

J1. Visual Impact Assessment (July 2024)



Visual Impact Assessment

Revised July 2024

Maryland Offshore Wind Project

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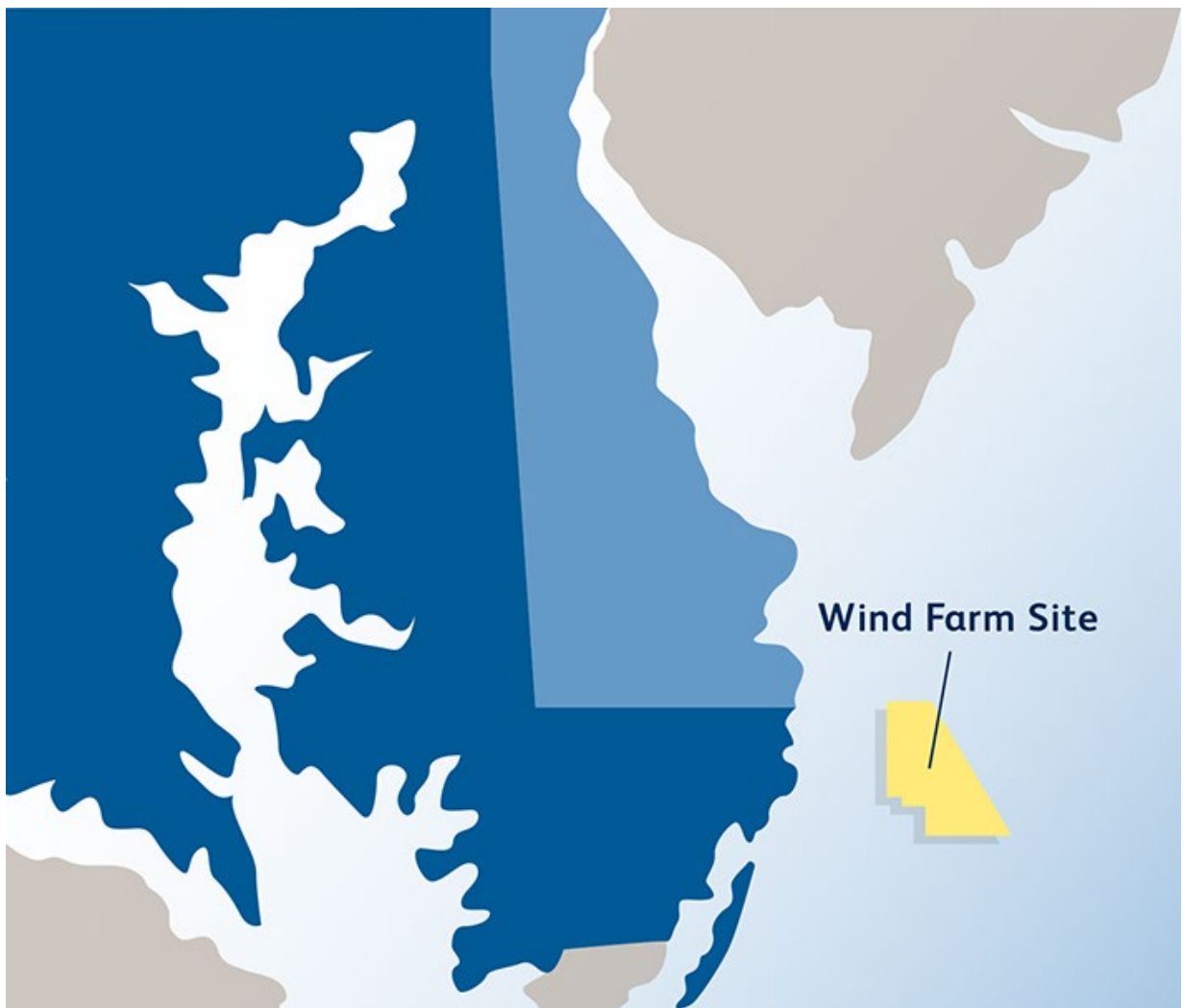


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Appendices

Appendix A. Visual Simulations

 A1. Offshore Visual Simulations

 A2. O&M Facility Visual Simulations

Appendix B. Photo Log

Appendix C. LSZ Photo Log

Appendix D. Meteorological Conditions Report

Appendix E. Aircraft Detection Lighting System (ADLS) Efficacy Analysis

Appendix F. O&M Facility Photo Log

List of Abbreviations

| Notation | Definition |
|-----------------|---------------------------------------|
| ADLS | Aircraft Detection Lighting System |
| AMSL | Above Mean Sea Level |
| APE | Area of Potential Effects |
| BLM | Bureau of Land Management |
| BOEM | Bureau of Ocean Energy Management |
| COP | Construction and Operations Plan |
| DPL | Delmarva Power & Light |
| FAA | Federal Aviation Administration |
| FOV | Field of View |
| FPM | Flashes per Minute |
| GIS | Geographic Information System |
| HDD | Horizontal Directional Drilling |
| km | Kilometer |
| LSZ | Landscape Similarity Zone |
| MHHW | Mean Higher High Water |
| mi | Mile |
| mm | Millimeter |
| MSL | Mean Sea Level |
| MW | Megawatts |
| NAIP | National Aerial Imagery Program |
| NLCD | National Land Cover Database |
| NM | Nautical Mile |
| NRHP | National Register of Historic Places |
| OCS | Outer Continental Shelf |
| OSS | Offshore Substation |
| PDE | Project Design Envelope |
| SHPO | State Historic Preservation Office |
| U.S. | United States of America |
| USACE | United States Army Corps of Engineers |

| Notation | Definition |
|-----------------|--|
| USCG | United States Coast Guard |
| USGS | United States Geological Survey |
| VA DCR | Virginia Department of Conservation and Recreation |
| VDOT | Virginia Department of Transportation |
| VIA | Visual Impact Assessment |
| VSA | Visual Study Area |
| WTG | Wind Turbine Generator |
| ZTV | Zone of Theoretical Visibility |

1.0 Introduction

TRC Companies (formerly ESS Group, LLC (ESS)), was retained by US Wind, Inc. (US Wind) to prepare a Visual Impact Assessment (VIA) for the proposed Maryland Offshore Wind Project (the Project) within OCS-A 0490 (the Lease), a Lease area of approximately 80,000 acres located approximately 18.5 km (11.5 miles) off the coast of Maryland on the Outer Continental Shelf.

1.1 Visual Impact Assessment Process

The following methodology was utilized to produce the Visual Impact Assessment herein:

1. Establish an appropriate Visual Study Area (VSA) and Area of Potential Effects (APE).
2. Identify historic properties and visually sensitive resources within the APE.
3. Identify the Landscape Similarity Zones (LSZs) and User Groups within the VSA.
4. Complete a viewshed analysis of the VSA.
5. Field Photography - Visit and photograph the wind farm location from publicly accessible key observation points.
6. Prepare simulations from representative viewpoints.
7. Assess the visual impacts associated with the PDE.

2.0 Project Description

2.1 Project Design Envelope

The Project Design Envelope (PDE) considers wind turbines with nameplate capacity rating of up to 18 megawatts (MW). The offshore components in the PDE consist of up to 121 wind turbine generators (WTGs), up to 4 offshore substations (OSSs), a Meteorological (Met) Tower, inter-array cables, and up to four export cables buried beneath the seabed. The inter-array and offshore export cables would not be visible during operation of the Project and have therefore been excluded from this assessment.

2.2 Wind Turbine Generators

The nacelle and blade tip height of WTGs in the PDE will vary based on the turbine capacity rating, up to a maximum nacelle height of 161 meters (528 feet) above mean sea level (MSL) and a maximum rotor diameter of 250 meters (820 feet), for a maximum blade tip height of 286 meters (938 feet). The maximum number of WTGs in the PDE is 121. For purposes of the visual assessment, the maximum size (286 meters [938 feet]) and number of WTGs (121) in the PDE was selected for evaluation based on the assumption it would be the most visible. Figure 2-1, below, shows a schematic diagram of the representative WTG used in the visual impact assessment. Figure 1¹ illustrates the proposed WTG layout. In the proposed layout, the WTGs are oriented in a grid pattern with spacing of approximately 1.02 nautical miles (NM) (1.17 miles) north to south by 0.77 NM (0.89 miles) east to west.

¹ Figures 1 through 15 are included as attachments to this Visual Impact Assessment.

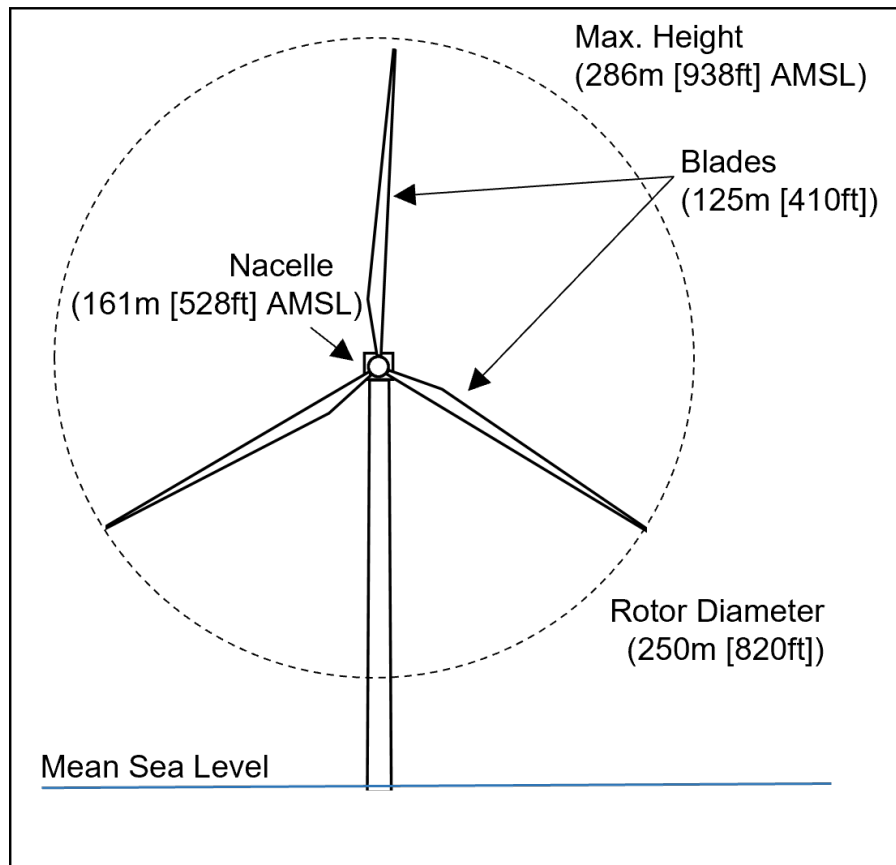


Figure 2-1. Wind Turbine Generator Schematic Diagram

2.3 Offshore Substations

The WTGs would be connected to up to four (4) OSSs where the voltage would be increased, and the power would be transmitted to the interconnection point via the offshore export cables. The OSSs would be installed on a foundation in the proposed locations shown on Figure 1. Under the PDE, the maximum height would be 60 meters (197 feet) (see COP Volume I, Section 2.3 for more details). Simulated OSS designs have a maximum height of 43 meters (144 feet) and 39 meters (128 feet) above MSL for the 400MW and 800MW substations, respectively. The OSSs would not be visible above the horizon from the majority of the inland areas of the shoreward VSA, although OSSs would be visible from much of the shoreline within the VSA, extending from Delaware Seashore State Park to portions of Assateague Island National Seashore.

2.4 Met Tower

A Met Tower would be located along the southern edge of the Lease area. The height of the Met Tower including the mast and foundation will be approximately 100 m (328 ft) above the mean sea level. The mast atop the foundation would be a lattice structure nominally 6.4 m (21 ft) at the base tapering to 1.5 m (5 ft) at the top (see COP Appendix I-K3). The Met Tower would not be visible from the majority of the inland areas of the shoreward VSA, but would theoretically be visible along the shoreline within an approximately 27-mile radius of the Met Tower, including

onshore areas as far north as Delaware Seashore State Park and as far south as Assateague Island. The visual prominence of the Met Tower will be significantly less than that of the surrounding WTGs once they are installed due to its relative size, open lattice structure, and lack of blade motion.

2.5 Lighting and Marking of Structures

US Wind's proposed lighting and marking scheme is included in Appendix II-K2 of the Construction and Operations Plan (COP). The lighting and marking described below is proposed and subject to approval by BOEM, the Federal Aviation Administration (FAA), the U.S. Coast Guard (USCG), and other relevant agencies.

Lighting and marking of structures would comply with FAA guidance regarding aviation obstruction lighting of structures and BOEM's Lighting and Marking of Structures Supporting Renewable Energy Development (BOEM 2021a). US Wind would place lighting and signage on applicable structures to aid navigation per USCG circular NVIC 01-19 Guidance on the Coast Guard's roles and responsibilities for Offshore Renewable Energy Installations (USCG 2019) and comply with any other applicable USCG requirements. An Aircraft Detection Lighting System (ADLS) is planned for the Project if technically feasible, commercially available, and approved for use by FAA, BOEM, and USCG. FAA obstruction lighting on the WTGs, OSSs, and Met Tower would only illuminate when aircraft are approaching the Lease area.

Perimeter structures of the wind farm, located on the corners or other significant peripheral points, would be marked with quick flashing yellow marine lanterns with 360° visibility and an operational range of at least 5 NM. Intermediate perimeter structures, located along the outside boundary, would be marked with 2.5-second flashing yellow marine lanterns with 360° visibility and an operational range of at least 3 NM. Inner boundary structures would be marked with 6 or 10 second yellow flashing marine lanterns with 360° visibility and with a 2 NM operational range. Lights servicing the same structure designation would be synchronized.

2.5.1 Wind Turbine Generators

Aviation safety lighting consisting of two medium intensity flashing red obstruction aviation lights are proposed atop the nacelles, four low-intensity flashing red obstruction lights mid-tower around the tower in a ring, and a helicopter hoist status light. The aviation lights would flash simultaneously at 30 flashes per minute (FPM). The structure aviation safety lights would be visible in all directions in the horizontal plane. See Appendix II-K2 for the PDE lighting and marking scheme. When ADLS is activated upon detection of a nearby aircraft, obstruction lighting would be illuminated, but would otherwise be turned off. An ADLS efficiency assessment is included as Appendix E and discussed further in Section 4.6.3 of the VIA. If ADLS is not approved for use in the Project, all FAA lights would need to be illuminated to adhere to FAA guidance noted above, which prohibits unlit gaps greater than 1 statute mile between structures. Nighttime simulations include aviation obstruction lighting activated on all WTGs to represent a maximum impact scenario.

WTGs would be marked conspicuously and distinctly for both day and night recognition. Amber flashing navigation beacons of different intensities would be installed on all WTGs. The amber flashing navigation lights would be energized from sunset to sunrise and from sunrise to sunset in restricted visibility. Navigation lights would be visible in all directions horizontally.

The foundation of all WTGs would be painted yellow (RAL 1023) from the level of Mean Higher High Water (MHHW) to 15 meters (50 feet) above MHHW. Ladders at the foundation base of all turbines would be painted in a color that contrasts with the recommended yellow for ease of identification for operations and maintenance personnel. All major upper WTG components, including nacelles, blades, and towers, would be painted with color no lighter than RAL 9010 Pure White and no darker than RAL 7035 Light Grey (BOEM 2021a). The WTG paint color will be determined in consultation with BOEM, FAA, and USCG. The simulations presented in this Visual Impact Assessment conservatively use RAL 9010 Pure White to represent a maximum impact scenario.

Each WTG would be designated, marked, and charted with a unique alphanumeric designation for quick recognition and reference by mariners and agencies for search and rescue, law enforcement, and other purposes. The bottom of the alphanumeric designation would be located at least 9 meters (30 feet) and no more than 15 meters (50 feet) above MHHW. They would be approximately 3 meters (10 feet) in height, would be visible above any service platforms in a 360-degree arc from the water's surface, and would be applied with retro-reflecting paint to enhance visibility under low light conditions. Each WTG's unique alphanumeric designation would be duplicated below the service platforms.

2.5.2 Offshore Substations

Proposed lighting and marking of each OSS would include yellow flashing (6- or 10-second frequency) marine lanterns with 360° visibility and with a 2 NM operational range. The maximum height of the OSSs is less than 60.7 m (199 ft) and therefore are not anticipated to require aviation obstruction lighting. If aviation obstruction lighting is required, US Wind anticipates two medium intensity flashing red obstruction aviation lights, four low-intensity flashing red obstruction lights in a ring, and a helicopter hoist status light. The aviation lights would flash simultaneously at 30 flashes per minute (FPM). The structure aviation safety lights would be visible in all directions in the horizontal. If aviation lighting is deployed on the OSSs the lights would be part of the ADLS described in Section 2.5.1.

2.5.3 Met Tower

In addition to the FAA lighting with ADLS, as described above, the Met Tower is proposed to be equipped with white marine lanterns with an operational range of 10 NM.

2.6 Onshore Facilities

The proposed aboveground onshore facilities would consist of new US Wind substations and interconnection to the Delmarva Light & Power (DPL) Indian River 230 kV substation located adjacent to NRG's Indian River Power Station near Millsboro, Delaware (Figure 2), as well as an Operations and Maintenance (O&M) Facility in the Ocean City, Maryland region. Section 5.0 describes the visual impacts of the proposed onshore facilities.

2.6.1 Substations

The proposed new US Wind substations are expected to be arranged generally west and southwest of the existing DPL Indian River substation. The onshore export cables would exit the horizontal directional drilling (HDD) duct, into underground transition vaults, and traverse

underground to be terminated at the respective US Wind substation block. A short overhead line (less than 152 m (500 ft) long) would make the connection from each substation block to the Indian River substation. The nominal location of the substations and interconnection are shown in Figure 2. It is assumed that the existing DPL Substation would be expanded by DPL to accommodate the Project and new US Wind substations. Limited tree clearing may be required for the new Project substations and would be determined following further design and archaeological studies.

The US Wind substations have a maximum height of approximately 18 m (60 ft). The size of the new substations and material used will depend on the final design, although equipment and color used is assumed to be consistent with the existing substations in the immediate area. The proposed US Wind substations, once constructed, would be connected to the DPL Substation by an overhead line less than 152 m (500 ft) long. This is consistent with the existing substation visual character and appearance in terms of components and height (see Figure 2-2).



Figure 2-2. Existing Indian River Substation in Millsboro, Delaware

The onshore substations are proposed in the immediate vicinity of the NRG Indian River Power Plant. The facility is highly industrialized and consists of multiple buildings, coal conveyors, a large coal pile, two substations (in addition to the existing DPL Substation), transmission lines in, around, and exiting the site, and three tall stacks (see Figure 2-3 and 2-4). Due to the nature of the facility, public access to the site is limited by a gate and fencing.

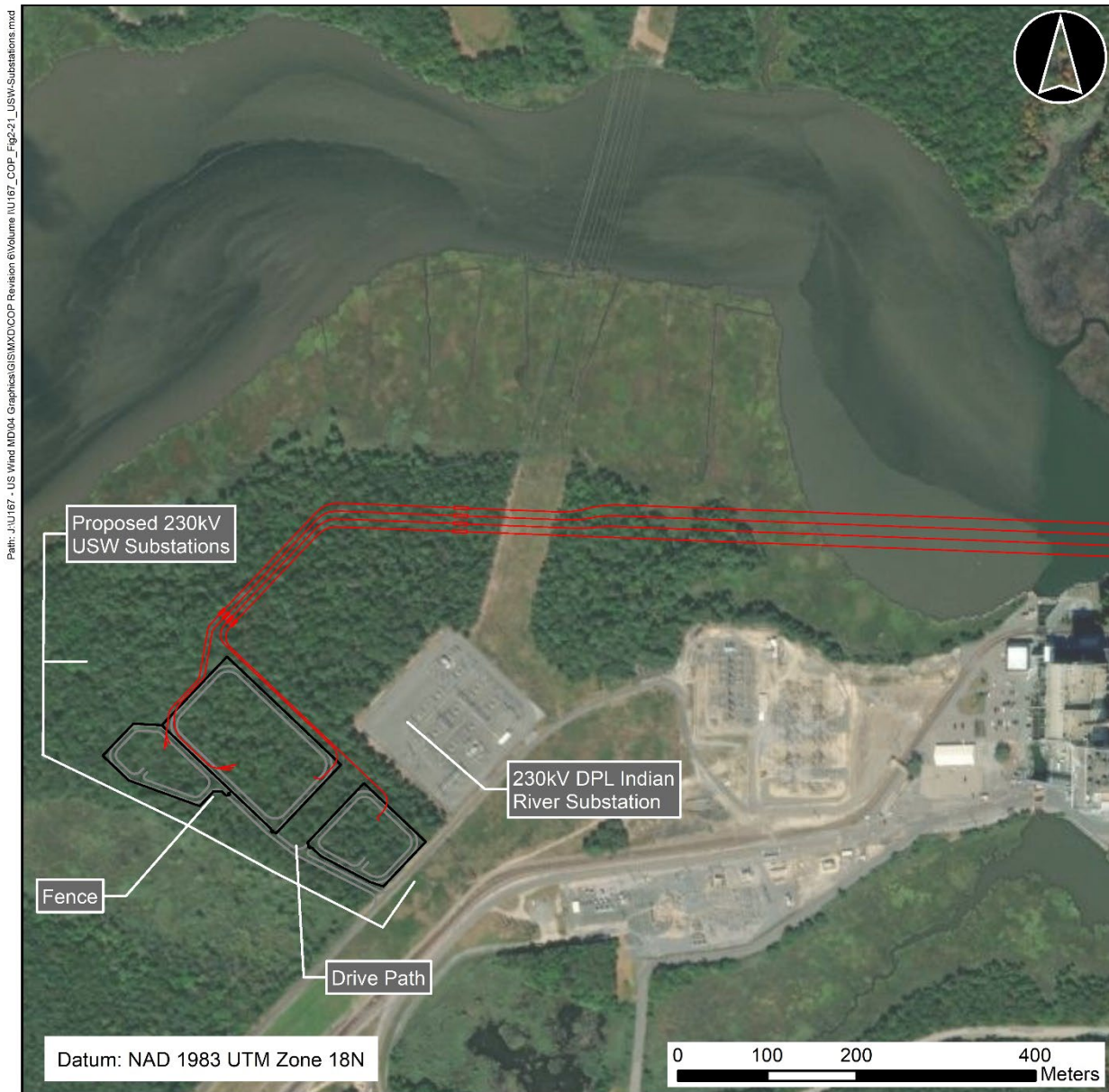


Figure 2-3. Indian River Substation and Planned Infrastructure, Aerial View. Aerial view of the existing DPL Indian River Substation and related infrastructure, with the NRG Indian River Power Plant to the east. The proposed HDD approach for cables and potential footprint of the US Wind Substations are also shown.



Figure 2-4. NRG Indian River Power Plant

2.6.2 O&M Facility

The proposed O&M Facility would be located along Harbor Road in West Ocean City, Maryland near the Ocean City Inner Harbor and would consist of a quayside for crew transfer vessels and

material on- and off-loading, as well as a warehouse, administrative building, and other supporting facilities. Activities at the site would include planning and coordinating WTG and OSS maintenance and servicing operations for the Project. The O&M Facility will also house a Marine Coordination Center, which will serve to monitor the status of the WTGs and OSSs via SCADA systems, plan maintenance operations and dispatch CTVs, monitor marine activity in the Project area, coordinate drills and exercises, and communicate with outside agencies.

Under the Worcester County Zoning Regulations Sec. ZS 1-214, the O&M Facility site is zoned Commercial Marine which is designated for the commercial fishing industry and “commercial, industrial and recreational uses which of necessity must be located in close proximity to waterfront areas”. US Wind would grade portions of the sites to prepare for construction of new buildings approximately three stories and no more than 13.7 m (45 ft) high, set back at least 7.6 m (25 ft) from the tidal waters. New buildings would include a crew support facility and a temporary warehouse, as well as a combined administrative building and warehouse to be completed later in the Project. The locations of buildings are approximate and expansion or replacement of the existing waterfront access points would be undertaken in consultation with the Maryland Department of the Environment (MDE) and U.S. Army Corps of Engineers (USACE), including for the replacement or expansion of pavement to allow for vehicle parking and vehicular/forklift access to new cranes or davits that would load materials onto the CTVs stationed at the berth/quayside. Additional information is provided in COP Volume I Section 2.7.

Ocean City’s Inner Harbor is characterized by industrial development, maritime industrial use, and commercial activities (see Figures 2-5 and 2-6), classified as an Intensely Developed Area under the Atlantic Coastal Bays Critical Area Program. Examples of development within the Ocean City Inner Harbor area include multiple marinas and boathouses, parking lots, residential housing, piers and bulkheads, charter companies, and restaurants.

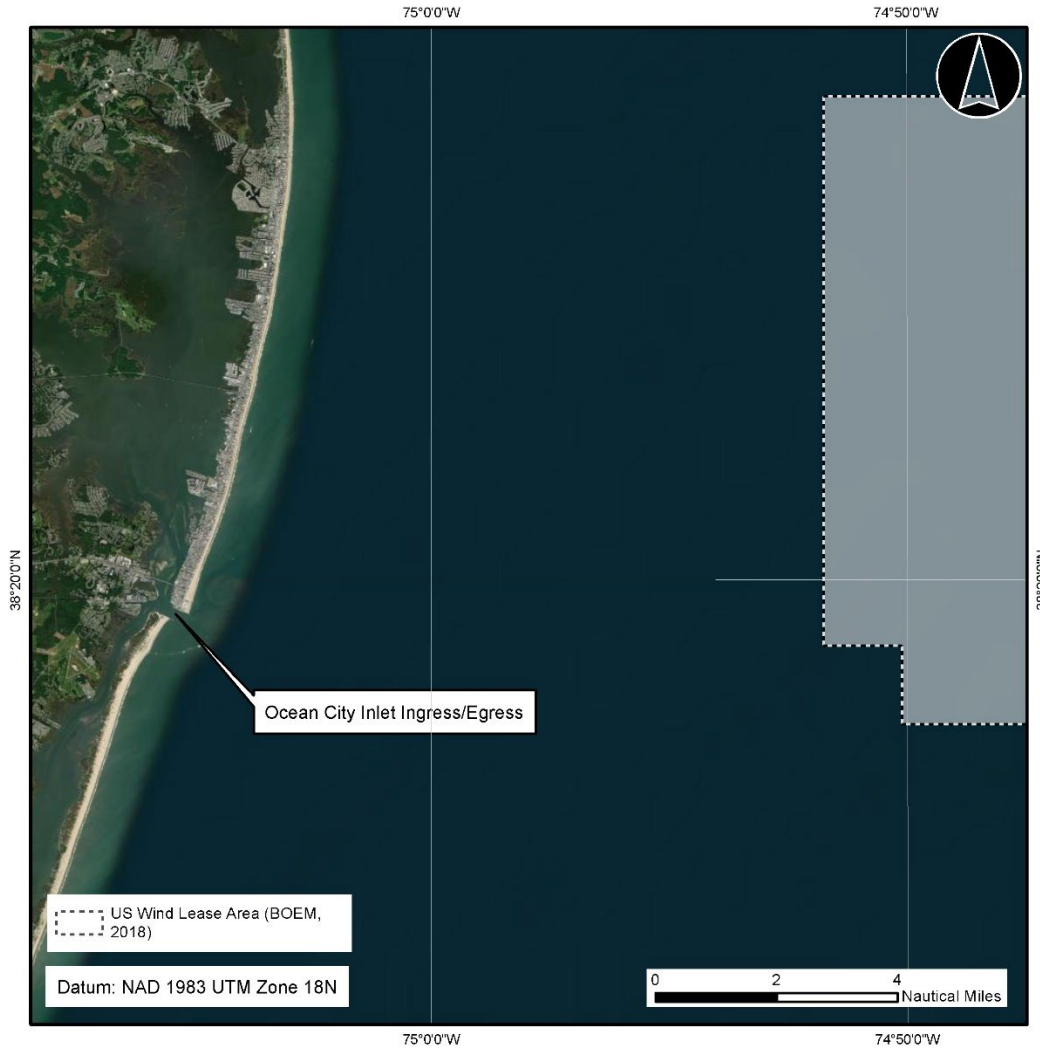


Figure 2-5. Ocean City Inlet Operations Site



Figure 2-6. Potential Ocean City Harbor Quayside Operations Site

3.0 Existing Visual Character

The existing visual character of the Project area was established after the height and location of all visible Project components were identified. First, a viewshed analysis was conducted to identify all areas from which Project components could theoretically be visible. Separate viewshed analyses were conducted for offshore and onshore Project components because of the large difference in size and height between the offshore and onshore components and the difference in affected areas for each component. The viewshed analysis results were then used to identify

Landscape Similarity Zones (LSZs) that may be affected by the Project, and to identify the spatial extent of visual impact consideration.

Once the locations from which the Project may be visible were identified, viewer groups that may experience views of the Project were identified and described. Important views and viewpoints from which the Project components would be visible were then identified, including the key observation points (KOPs) which were used in the impact assessment. The presence of sensitive historic and natural resources from which the Project would be visible was a key consideration in the selection of KOPs.

3.1 Visual Study Area

In order to address Project visibility from visually sensitive resources, a VSA was first established. The VSA is the approximate area in which there is a potential for visual impacts associated with the Project. The Bureau of Land Management (BLM) uses the following range of distance zones when considering land use decisions for managing visually sensitive resources in BLM Resource Management Plans: Foreground to middle ground views extend from the viewing location out up to 8 km (5 mi), background views range from 8 to 24 km (5 to 15 mi), and views beyond 24 km (15 mi) are classified as the “Seldom Seen” zone (Sullivan et al. 2012). Observations of existing offshore facilities suggest that night visibility of aviation hazard signals are visible at distances greater than 39 km (24 mi) (Sullivan et al. 2013) and onshore wind turbines aviation lighting seen at distances greater than 58 km (36 mi) (Sullivan et al. 2012) (Note: Only the aviation lighting may be visible at these distances, not the structures.). Based on the BLM zones and the calculated Zone of Theoretical Visibility (ZTV) of the proposed turbine models, 69 kilometers (43 miles) (applied as a radius buffer around each WTG) was determined to be an appropriate distance for the purposes of establishing a visual threshold and to represent the VSA. The visibility calculation used to determine the ZTV is described in Section 4.1 and accounts for viewer and WTG height and curvature of earth, including atmospheric refraction under optimal viewing conditions. For daytime observations, this study area is likely overly conservative.

The resulting VSA is 20,373 km² (7,866 mi²) in area and encompasses 144 km (89mi) of oceanfront shoreline in Maryland, Delaware, Virginia, and New Jersey. Approximately 4,574 km² (1,766 mi²) (22 percent) of the area is landward of the shoreline (henceforth: the shoreward study area) and includes the area surrounding the onshore facilities. The balance is area within the Atlantic Ocean (Figure 3). The VSA includes portions of the counties and communities listed in Table 3-1.

Table 3-1. Cities and Towns within the Visual Study Area

| Name | County |
|------------------------|-------------|
| <i>Delaware</i> | |
| Bethany Beach* | Sussex |
| Bethel | Sussex |
| Blades | Kent/Sussex |
| Dagsboro | Sussex |

Table 3-1. Cities and Towns within the Visual Study Area

| Name | County |
|-----------------|-------------|
| Delmar | Sussex |
| Dewey Beach* | Sussex |
| Ellendale | Sussex |
| Fenwick Island* | Sussex |
| Frankford | Sussex |
| Georgetown | Sussex |
| Henlopen Acres* | Sussex |
| Laurel | Sussex |
| Lewes | Sussex |
| Milford | Kent/Sussex |
| Millsboro | Sussex |
| Millville | Sussex |
| Milton | Sussex |
| Ocean View | Sussex |
| Rehoboth Beach* | Sussex |
| Seaford | Kent/Sussex |
| Selbyville | Sussex |
| Slaughter Beach | Sussex |
| South Bethany* | Sussex |
| Maryland | |
| Berlin | Worcester |
| Delmar | Wicomico |
| Fruitland | Wicomico |
| Ocean City* | Worcester |
| Pittsville | Wicomico |
| Pocomoke City | Worcester |
| Salisbury | Wicomico |
| Snow Hill | Worcester |

Table 3-1. Cities and Towns within the Visual Study Area

| Name | County |
|---------------------------|-----------|
| Willards | Worcester |
| <i>New Jersey</i> | |
| Avalon Borough* | Cape May |
| Cape May City* | Cape May |
| Cape May Point (Borough)* | Cape May |
| Lower Township* | Cape May |
| Middle Township | Cape May |
| North Wildwood City* | Cape May |
| Stone Harbor (Borough)* | Cape May |
| West Cape May (Borough) | Cape May |
| West Wildwood (Borough) | Cape May |
| Wildwood City* | Cape May |
| Wildwood Crest (Borough)* | Cape May |
| <i>Virginia</i> | |
| Chincoteague* | Accomack |

**Indicates coastal municipality*

Within the VSA, Project visibility in the communities listed above is most prevalent in the coastal cities and towns on the immediate Atlantic shoreline. Throughout the VSA, visibility can be restricted by intervening terrain, vegetation, man-made structures, and by atmospheric conditions. Meteorological conditions such as rain, fog, or haze have the potential to reduce the visual threshold distance dramatically, even for objects directly in the viewer’s line of sight. Appendix D includes a detailed analysis of the annual and seasonal frequency of such conditions and the impact of such meteorological conditions on visibility.

3.2 Existing Policies and Regulations

In addition to federal regulation, states, municipalities, and localities have developed regulations and policies to conserve scenic and visual resource values in particular locations or related to specific resources such as parks or cultural resources. At the time of this submission, none of the states within the VSA, Delaware, Maryland, New Jersey, and Virginia, have regulations specifically related to the visual effects of offshore wind turbines. Zoning laws in multiple counties have regulations for small and/or large wind energy systems on land, which have not been included here due to the offshore location of the proposed WTGs. Table 3-2 below summarizes the current existing regulations and policies relating to visual and scenic resources.

Table 3-2. Existing Regulations Related to Visual Character

| Regulation or Policy | Description | Applicability |
|---|--|--|
| Delaware | | |
| Coastal Management Program <i>(Certification included as COP Volume II Appendix II-M2)</i> | Policy 5.4.22.3: The DNREC shall consider the public interest in any proposed activity which might affect the use of subaqueous lands, which includes: The potential effect on the public with respect to commerce, navigation, recreation, aesthetic enjoyment, natural resources and other uses of the subaqueous lands. | This policy is applicable to the Visual Impact Assessment of the Project, as the Project proposes a use of subaqueous land. However, any subaqueous effects from the Project would be temporary during construction, as all permanent subaqueous Project components within Delaware waters would be buried under the seafloor, bay bottom, or river bottom. Visual impacts to Delaware lands are discussed in Section 4.0. |
| | Policy 5.5.1: State public lands shall be protected to preserve the scenic, historic, scientific, prehistoric and wildlife values of such areas. | This policy is applicable to the Visual Impact Assessment of the Project, as the scenic values of state public lands (i.e., Delaware Seashore State Park) may be affected by the Project. Historic resources, with respect to visual effects, are discussed in the HRVEA. State public lands are discussed in Section 3.6. Visual impacts to Delaware lands are discussed in Section 4.0. |
| Delaware Byways Program. Delaware Code, Chapter 1, Title 17, Chapter 1, Subchapter VI. | Protect scenic, historical, natural, archaeological and cultural resources in areas adjacent to the highway. § 191(6) | This policy is applicable to the Visual Impact Assessment of the Project, as the scenic resources adjacent to Delaware Byways (i.e., Delaware Bayshore Bay Byway, the historic Lewes Byway) may be impacted by the Project. Historic resources, with respect to visual, are discussed in the HRVEA. Visual impacts to Delaware lands are discussed in Section 4.0. |

Table 3-2. Existing Regulations Related to Visual Character

| Regulation or Policy | Description | Applicability |
|--|---|---|
| Maryland | | |
| Coastal Zone Management Program <i>(Certification included as COP Volume II Appendix II-M1)</i> | Quality of Life Policy 4 – Protection of State Lands & Cultural Resources. The safety, order, and natural beauty of State parks and forests, State reserves, scenic preserves, parkways, historical monuments and recreational areas shall be preserved. DNR (B1) Md. Code Ann., Nat. Res. § 5-209. | This policy is applicable to the Visual Impact Assessment of the Project, as the natural beauty of State parks and forests, State reserves, scenic preserves, parkways, historical monuments and/or recreational areas (i.e., Ocean City boardwalk and beaches) may be affected by the Project. Historic resources, with respect to visual effects, are discussed in the HRVEA. State public lands are discussed in Section 3.6. Visual impacts to Maryland lands are discussed in Section 4.0. |
| | Quality of Life Core Policy 5: The natural character and scenic value of a river or waterway must be given full consideration before the development of any water or related land resources including construction of improvements, diversions, roadways, crossings, or channelization. MDE/DNR (C7) Md. Code Ann., Nat. Res. § 8-405; COMAR 26.17.04.11. | This policy is applicable to the Visual Impact Assessment of the Project, as the Project proposes a development of water resources which may affect scenic value. Visual impacts to Maryland lands are discussed in Section 4.0. |
| | Quality of Life Core Policy 8: Activities which will adversely affect the integrity and natural character of Assateague Island will be inconsistent with the State's Coastal Management Program and will be prohibited. MDE/DNR (B1) | This policy is applicable to the Visual Impact Assessment of the Project, as the natural character of Assateague Island may be impacted by the Project. Visual impacts to Maryland lands, including a direct evaluation of impacts to Assateague Island, are discussed in Section 4.0. |

Table 3-2. Existing Regulations Related to Visual Character

| Regulation or Policy | Description | Applicability |
|---|--|--|
| | Md. Code. Ann., Nat. Res. §§ 5-209, 8-1102. | |
| Maryland Scenic Byways Program (MDDOT SHA n.d.) | To enhance the quality of life and pride in local communities and visitor appeal by identifying and promoting, as well as encouraging the responsible management and preservation of the state’s most scenic, cultural and historic roads and surrounding resources. | This policy is applicable to the Visual Impact Assessment of the Project, as the visual landscape of Maryland Scenic Byways may be affected by the Project (i.e., Cape to Cape Scenic Byway). Historic resources, with respect to visual, are discussed in the HRVEA. Visual impacts to Maryland lands are discussed in Section 4.0. |
| New Jersey | | |
| Cape May County. Article VII Historic Preservation Districts. § 525-39F | Windmills and wind turbines that affect historic sites outside of historic districts must follow the standards adopted by the Historic Preservation Community under Ord. No. 335-2017. | This policy is applicable to the Visual Impact Assessment of the Project, as the visual landscape of historic sites outside of historic districts (i.e., Cape May Lighthouse, Brandywine Shoal Light, Wildwood Boardwalk, and Battery 223) may be affected by the Project. Historic resources, with respect to visual effects, are discussed in the HRVEA. |
| New Jersey Scenic Byways Program (NJDOT 2013) | The program encourages land uses that complement the state’s most scenic, cultural and historic roads, and surrounding landscapes. | This policy is applicable to the Visual Impact Assessment of the Project, as the Project proposes a use of land that may impact the visual surroundings of New Jersey Scenic Byways (i.e., Bayshore Heritage Scenic Byway). Historic resources, with respect to visual, are discussed in the HRVEA. Visual impacts to New Jersey lands are discussed in Section 4.0. |

Table 3-2. Existing Regulations Related to Visual Character

| Regulation or Policy | Description | Applicability |
|--|---|--|
| Virginia | | |
| Virginia Outdoors Plan 2018 (VA DCR 2018) | Chapter 10, entitled “Scenic Resources,” discusses initiatives and recommendations to protect, manage, and recognize the scenic resources of Virginia. | This policy is applicable to the Visual Impact Assessment of the Project, as scenic resources may be affected by the Project. State public lands are discussed in Section 3.6. Visual impacts to Virginia lands are discussed in Section 4.0. |
| State Scenic Highway and Virginia Byways (VDOT 2022) | A Scenic Highway is a highway with a protected scenic corridor located, designed, and constructed in a manner to preserve and enhance the natural beauty and cultural value of the countryside. A Scenic Byway is a road having relatively high aesthetic or cultural value, leading to or within areas of historical, natural or recreational significance. | This policy is potentially applicable to the Visual Impact Assessment of the Project. However, no designated VA Scenic Highways or Virginia Byways are located within the VSA of the Project. |
| Virginia Scenic Rivers Act of 1970, §10.1-400; Virginia Scenic Rivers Program (VA DCR, n.d.) | Virginia Scenic Rivers Program’s intent is to identify, designate, and help protect rivers and streams that possess outstanding scenic, recreational, historic and natural characteristics of statewide significance for future generations. A Scenic River is a section, portion, or the entirety of a river that possesses superior natural and scenic beauty, fish and wildlife, and historic, recreational, geologic, cultural, and other assets. The | This policy is potentially applicable to the Visual Impact Assessment of the Project, as the Project proposes a facility that may impact the visual surroundings and scenic landscape of waterways. However, no designated Virginia Scenic Rivers are located within the VSA of the Project. |

Table 3-2. Existing Regulations Related to Visual Character

| Regulation or Policy | Description | Applicability |
|--|---|---|
| | <p>Scenic River Advisory Committee may consider and comment on any federal, state, or local governmental plans to approve, license, fund, or construct facilities that would alter any of the assets that qualified the river for scenic designation.</p> | |
| Federal | | |
| <p>OCS Renewable Energy Program/ National Environmental Policy Act</p> | <p>30 CFR 585.627: Under the Energy Policy Act of 2005, Section 338, BOEM has regulatory authority for the development of offshore wind, including issuing leases and easements for wind projects. VIA can be required by BOEM as part of the COP for Archaeological Resources and Social and Economic Resources impact analysis and for NEPA review.</p> | <p>This Act applies to all OCS wind activities for which a COP is required by BOEM.</p> |
| <p>Section 106: National Historic Preservation Act of 1966</p> | <p>30 CFR 800.5 (a)(1)(v): Assessment of Adverse Effects: An example of an adverse effect is the introduction of visual elements that</p> | <p>This Act applies to the Project, since the turbines will be new visual elements introduced into the viewshed of historic properties. Historic resources, with respect to visual, are discussed in the HRVEA.</p> |

Table 3-2. Existing Regulations Related to Visual Character

| Regulation or Policy | Description | Applicability |
|---|---|---|
| | diminish the integrity of the site’s historic features. | |
| National Parks Service Night Skies Program (NPs 2023) | The National Parks Service recognizes the importance of natural lightscapes and seeks to preserve these natural and cultural resources. | The turbines will be lighted according to FAA, USCG, and BOEM guidance, which will affect natural lightscapes. The Project proposes to use ADLS (as stated in Section 2.5) reduce impacts to the night sky. |

3.3 User Groups

Specific user groups within the VSA that are most likely to observe changes within the surrounding landscape and seascape are identified in the sections below. User groups were divided into five categories based on their presence and activity within the VSA.

3.3.1 Commuters and Through-Travelers

Commuters and through-travelers are viewers in vehicles who are typically passing through or within an area to reach a destination with only the occasional opportunity to view the landscape and seascape. Drivers would be more focused on the roadway conditions and surroundings in the direction of travel but may occasionally glance at the rest of the surrounding landscape. Passengers are more likely to view their surroundings than drivers as they are not focused on the act of driving. The views available to drivers and passengers can be obstructed by other cars, buildings, infrastructure, vegetation, and weather. This depends on which roadway the user group is utilizing to reach their destination.

3.3.2 Local Residents

Local residents are viewers who live, work, and recreate within the VSA. Residents could view the landscape from potentially anywhere within the VSA at a given time. This can include but is not limited to homes, neighborhoods, workplaces, town centers, parks, and waterways.

3.3.3 Business Employees

Business employees are viewers who work within the VSA. This user group can encompass many different types of employees, including maritime industry employees, office workers, tourism employees, agricultural workers, commercial workers, and retail workers. The maritime industry employees are discussed in more detail below as a separate user group. In traveling to their place of work, business employees would have limited but occasional chances to view the landscape during their commute. Office workers working within an office building would be focused on work activities and have limited views of adjacent buildings, parking lots, roads, cars, and the occasional landscaped shrubbery. Employees in the coastal tourism industry (e.g., restaurant staff, hotel staff, tour guides) would also be focused on work activities but would likely have more opportunities to view the landscape unobstructed since these businesses are catering to tourists who want the best views possible. Employees within this industry would only be present in significant numbers during the summer season. Agricultural workers would usually be outside in an unobstructed landscape but would be focused on work activities and not the surrounding area. Both commercial and retail workers would likely be inside buildings focused on work activities, but those working in businesses located immediately on the coast would have more opportunities to view an unobstructed landscape (e.g., Ocean City or Bethany Beach boardwalks).

3.3.4 Recreational Users

Recreational users are viewers, both locals and tourists, who travel to an area for leisure, which could occur anywhere within the VSA. Users could be undertaking a variety of activities, including but not limited to hiking, biking, fishing, boating, swimming, taking in the scenery, looking for wildlife or enjoying a landscape (e.g., Delaware Seashore State Park, Cape Henlopen State Park, numerous private beaches). Activities such as fishing, boating, and swimming may take place

near shore at coastal beaches or offshore from a personal vessel. Other users may be visiting restaurants for a meal, shopping, attending concerts, or other nighttime-based activities (e.g., Ocean City boardwalk). Based on the activity, users may or may not have an unobstructed view of the Project area. For example, a user hiking in a state forest (e.g., Redden State Forest in Delaware) would be unlikely to see the ocean while a boater on the Delaware or Maryland coast or offshore would have a relatively unobstructed view of Project WTGs and OSSs.

3.3.5 Maritime Industry Users

Maritime industry users are viewers who earn a livelihood offshore on the Atlantic Ocean, including commercial fishers, vessel crews, and other offshore workers. Obstructions would result mostly from weather (e.g., fog, mist, heavy rain) or large vessels such as tankers or container ships in the direct line of sight. These users may also view the landscape from a coastal location, such as a local marina, dock, or pier (e.g., within Ocean City Harbor or Indian River Bay).

3.4 Landscape/Seascape Character and Visual Setting

To quantify the visual impact a project may have on a VSA, it is helpful to delineate and define the various character defining zones within the VSA. Landscape Similarity Zones (LSZs) are defined as homogeneous geographic areas that exhibit similar vegetation, topography, water resources, and land use patterns, contributing to a similar sense of place and visual character throughout. Established visual assessment methodologies (Smardon 1988), such as the use of regional and local knowledge, field observations, and Geographic Information System (GIS) analysis of the U.S. Geological Survey (USGS) National Land Cover Dataset (USGS 2019), were accessed to assist in identifying LSZs within the VSA.

The National Land Cover Database (NLCD) served as the basis for this analysis. Because land cover refers to the actual surface cover of the earth, it is typically analyzed using remote-sensing, or spatial analysis. The NLCD classification system was developed using impervious threshold values resulting from Percent Developed Imperviousness and Percent Imperviousness Change Analysis based on a series of remote-sensing data. The resulting values were hand edited using high resolution National Aerial Imagery Program (NAIP) Imagery to reduce omission and commission error. In total, there are eight (8) NLCD Classes that are further categorized into 21 unique classification descriptions, or values (MRLC 2019).

The Project VSA includes 19 unique NLCD classification descriptions or values. Because land cover, when combined with field observations and regional knowledge, can be used to infer land use, TRC was able to delineate ten (10) distinct LSZs within the VSA. The LSZs identified within the study area are illustrated in Figure 4, Overview of Landscape Similarity Zones, and in detail in Figure 5, Landscape Similarity Zones.

Table 3-3, *Prevalence of Landscape Similarity Zones within the Visual Study Area*, provides an outline of the NLCD descriptions within each LSZ and provides an estimate of the area and percentage of each NLCD class within the VSA. Table 3-4, *Prevalence of Landscape Similarity Zones within the Shoreward Visual Study Area*, provides an outline of the NLCD descriptions within the shoreward portion of the visual study area. Each of these LSZs is described below. Both potential visibility and potential visual impact varies greatly between each LSZ and slightly within each LSZ, as described below.

The LSZ information included in Figures 4 and 5 and in Tables 3-3 and 3-4 use the LSZ information as defined by USGS NLCD. The classification of landscape and seascape areas in this assessment are based on the guidance outlined in the *Assessment of Seascape, Landscape, and Visual Impacts of Offshore Wind Energy Developments on the Outer Continental Shelf of the United States* (BOEM 2021b).

3.4.1 Atlantic Ocean

The most prominent cover type within the VSA is open water. Open water covers approximately 80.4 percent of the 69-kilometer (43-mile) VSA and includes two distinct LSZs, one of which is the Atlantic Ocean LSZ. The Atlantic Ocean LSZ makes up approximately 77.6 percent of the total VSA, extending from waters offshore southern New Jersey as far south as northern Virginia, and is primarily used by maritime industry users and recreational boaters. Views in this LSZ are almost entirely unobstructed except by large waves, buoys, weather conditions, or other vessels. The character of this LSZ is defined by expansive views of open water in all directions, with some artificial and natural shorefront elements such as piers, jetties, buildings, dunes, and forests visible when looking toward shore. The Ocean City Pier (prevalent in the simulation for the Ocean City Boardwalk KOP) is an important tourist attraction and recreation area as part of the larger Ocean City Boardwalk. Other KOPs, including the Indian River Lifesaving Station, the Cape May Lighthouse, and Fort Miles, are important aspects of the maritime history of the area and are also areas that experience high tourism as a result. The Indian River Inlet and the Ocean City Inlet, both adjacent to KOPs, are areas of high recreational vessel use for access to both nearshore waters and to the Atlantic Ocean. The entrance to Delaware Bay, adjacent to Fort Miles and Cape May, is an area of high recreational and commercial vessel traffic (Figure 3-1).

The prominence of natural and artificial elements as compared to the open water depends mainly on the distance from the viewer to the shore. The majority of the proposed Project, including all WTGs and OSSs, would be located within the Atlantic Ocean. No KOPs are located within the Atlantic Ocean LSZ, although all photosimulation KOPs contain some representation of this LSZ.

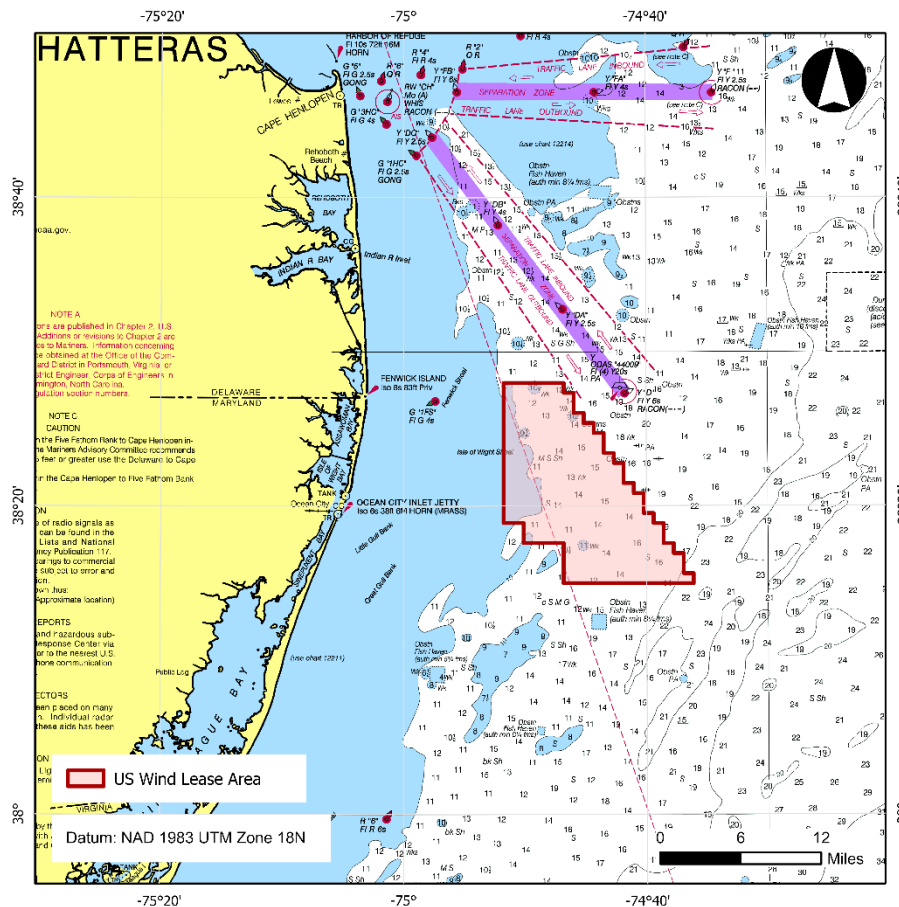


Figure 3-1. Traffic Separation Scheme

3.4.2 Inland Bays, Lakes, and Ponds

Open water within the shoreward study area includes inland bays, lakes, and ponds. This second open water LSZ excludes the Atlantic Ocean beyond the barrier islands of Maryland and Delaware and covers approximately 12.7 percent of the shoreward VSA. Extensive inland bays exist along the Delaware and Maryland coastline, including parts of Delaware Bay, Rehoboth Bay, Indian River Bay, Assawoman Bay, Isle of Wight Bay, and Chincoteague Bay. The inland bays are considered important natural resource areas and are adjacent to or overlap many conservation areas, specifically Sinepuxent Bay Wildlife Management Area, Assawoman Wildlife Area, Assateague Island National Seashore, Wallops Island and Chincoteague National Wildlife Refuges, among others, which can be important areas of local recreation and tourism.

Users in this landscape zone include local residents, some maritime industry users (e.g., commercial fishers and charter boat crews), and recreational boaters. These users' activities may include transiting to and from the ocean or other adjacent waterbodies, fishing, hunting, and birdwatching.

Expansive views are typically available from open water locations, similar to the Atlantic Ocean character area, but with increased presence of onshore visual elements located along closer shorelines of the mainland and barrier islands. Views of the Atlantic Ocean, where available, are often framed by human developments along the intervening shoreline, like residences, high-rise buildings, utility structures (water towers, transmission towers/lines), and bridges/causeways, including the Kelley Memorial Bridge in Ocean City (Route 50), the Assawoman Bay Bridge (Route 90), and the Cullen Memorial Bridge over Indian River Inlet.

Many publicly accessible areas within this LSZ include human developments like marinas and housing developments. Inland bays shoreward of heavily developed areas like Ocean City and Rehoboth Beach have views of extensive commercial development along the shore. Inland bays shoreward of undeveloped areas like Assateague Island or Delaware National Seashore have less obstructed views toward the ocean. The Mansion House NRHP Site and Public Landing is a representative KOP for this LSZ.

3.4.3 Forest and Forested Wetlands

Forest and forested wetlands can be found throughout the shoreward study area and accounts for approximately 37.5 percent of the shoreward VSA. Large concentrations occur within bordering emergent wetlands adjacent to open water areas. These large tracts of forest (e.g., Assawoman Wildlife Area, Redden State Forest) are typically undeveloped but are occasionally interspersed with either agricultural fields or residential developments. These areas can be protected areas, either as wildlife or restoration areas, but can also be sites of recreation. Assawoman Wildlife Area, near Berlin, Delaware, is a popular destination for tourists, who may kayak, crab, fish, or watch for birds in this area (DE State Parks 2023). Assawoman Wildlife Area also serves as protected land for many species in the area, including migratory birds and native species, including the Delmarva fox squirrel (Southern Delaware Tourism 2023). Redden State Forest, located north of Georgetown, Delaware, includes campgrounds and trails for hiking, biking, and horseback riding through forests of predominantly loblolly pine mixed with stands of hardwoods (Delaware Department of Agriculture 2023). An historic lodge, open to public, is available for visitors who wish to stay the night (Delaware Department of Agriculture 2023).

Users within this zone may include recreationists, agricultural workers, business employees, and local residents. Exposure to coastal views from forested areas would be minimal, especially as distance increases, due to the high amount of visual screening provided by tall vegetation.

3.4.4 Agricultural Land

Agricultural land (typically associated with production of corn, soybeans, barley, and winter wheat) accounts for approximately 29.1 percent of the shoreward VSA, are concentrated almost entirely along the western portion of the VSA and include large open field lots bordered by mature hedgerows and interspersed with rural residential lots. The user base in agricultural areas would be comprised of agricultural workers, local residents, and business employees. Land within this zone has little exposure to coastal views and therefore low exposure to visual change within the Project area.

3.4.5 Developed Open Space

Developed open space accounts for approximately 6.0 percent of the shoreward VSA and typically includes golf courses and recreation fields. Specific examples of this LSZ include golf courses such as Peninsula Golf and Country Club in Millsboro, Delaware; Cripple Creek Golf and Country Club, in Dagsboro, Delaware; Eagle's Landing Golf Course and Rum Pointe Seaside Golf Links in Berlin, Maryland; as well as athletic fields like those located at the US Coast Guard Training Center in Cape May, New Jersey. The actual number of open recreation areas is expected to be much lower than suggested by the NLCD data due to the inclusion of expansive road shoulders, residential grass lots, and some roads due to the similar cover types. Users within this zone may be comprised of commuters and through-travelers, recreationists, business employees, and local residents, with views often focused within the LSZ. In the case of golf courses, the views are generally framed with wood lots or forest, thus expansive views beyond the zone are not typical.

3.4.6 Wetlands

Wetlands account for approximately 5.1 percent of the shoreward VSA and occur almost entirely along the perimeter of open water portions of the VSA bordering the bays, rivers and tributaries. Wetlands are typically void of any development. Users in this zone would include recreationists, local residents, and possibly maritime industry users. Low elevations and bordering vegetation typically offer little opportunity for expansive views beyond the LSZ.

The Great Cypress Swamp, located in the southernmost portion of Sussex County, is the largest freshwater wetland and forestland within the State of Delaware (Delaware Wildlands 2023). There is active restoration within the Swamp working to restore native plants and wetland areas, including the Atlantic white cedar and bald cypress (Delaware Wildlands 2023).

3.4.7 Developed Areas

Developed areas of low, medium, and high intensity are contiguous throughout the VSA. The pattern formed by these categories follows typical urban development patterns where there are multiple cores of high intensity development leading to medium and then low intensity development, similar to when an urban area becomes increasingly rural residential as one travels away from the center. In the VSA, the commercial and industrial centers are generally clustered along the outer beaches (Ocean City and Bethany Beach) and with less development extending to the west. Along major road routes, such as Route 28 in Bethany Beach and Route 20 in Fenwick Island, some commercial and industrial areas are surrounded by urban fringe and rural residential development. There are also areas of high intensity development in Cape May and Wildwood, New Jersey, at the outer edge of the VSA. The VIA defines these areas as follows: "Rural Residential Development (Low Intensity Developed Area)", "Urban Fringe (Medium Intensity Developed Area)", and "Commercial and Industrial Centers (High Intensity Developed Area)". Together these developed areas make up approximately 8.1 percent of the shoreward VSA.

3.4.7.1 Rural Residential Development (Low Intensity Developed Area)

Low density developed areas include rural residential areas (mostly across inland Delaware and Maryland), state parks, coastal beaches, and some historic districts. Structures primarily include

single family 1- to 2-story houses and smaller commercial buildings such as shops and restaurants. Users here would include residents, business employees, agricultural workers, and recreationists.

3.4.7.2 Urban Fringe (Medium Intensity Developed Area)

Urban Fringe areas are primarily located adjacent to popular oceanfront destinations (West Ocean City, areas inland of Bethany and Rehoboth Beaches in Delaware), and include suburban commercial, village urban centers, coastal beach front residential, and some historic districts (Fort Miles Historic District and Wildwood Shore Resort Historic District). Manmade structures include single and multi-family houses, apartment and condo buildings, motels, restaurants. Users here include business employees, local residents, and occasionally recreationists.

3.4.7.3 Commercial and Industrial Centers (High Intensity Developed Area)

High intensity developed areas like Ocean City, Maryland and Wildwood, New Jersey include urban centers, industrial or public works infrastructure, and mixed-use areas, typically with industrial and commercial development, such as high-density multi-story commercial buildings, hotels, and storefronts. More retail and commercial uses than industrial development occur in the VSA due to the coastal location. Users in these areas would include residents, workers, and recreationists.

3.4.8 Beaches

Beaches account for approximately 0.7 percent of the shoreward VSA. Beaches are located along the entire Atlantic Ocean shorefront of the VSA and vary in width depending on the proximity of development. Beach areas are the recreational draw for much of the VSA and are the most exposed to ocean views, which represent a defining characteristic of this LSZ, along with vegetated dunes, open sandy beaches, and piers or shorefront buildings in some areas. Popular beaches for tourism and recreation have significant adjacent commercial development (boardwalks, hotels, restaurants, etc.) and include Wildwood Beach and Cape May Beach in New Jersey, Bethany Beach and Rehoboth Beach in Delaware, and Ocean City Beach in Maryland. Ocean City Beach is the closest example of the beach LSZ to the Project area and is approximately 10 miles in length, directly west of the proposed WTGs. Nearly the entire length of Ocean City Beach is heavily developed, with hotels, condominiums, restaurants, and boardwalks.

Several beaches in the VSA include more shorefront residential development, such as Dewey Beach and South Bethany Beach in Delaware. Many beaches in the VSA are almost entirely undeveloped due to designations as state parks or conservation areas for the protection of threatened and endangered migratory birds and shore birds. These include Cape Henlopen, Delaware Seashore State Park and Fenwick Island State Park in Delaware, and nearly all of 37-mile-long Assateague Island in Maryland and Virginia. Historic sites are scattered across many of these beaches, notably including Fort Miles in Cape Henlopen State Park, the Indian River Lifesaving Station south of Rehoboth Beach, and World War II observation towers in Cape Henlopen State Park, Delaware Seashore State Park, and Fenwick Island State Park.

Predominant users in this zone would include local residents and recreationists engaged in a variety of activities including walking, sunbathing, swimming, birding, and fishing. Although this LSZ is a relatively small area, it is more closely located to the Project area than the other LSZs

and offers high exposure to expansive (typically 180-degree), uninterrupted views of the ocean LSZ along the coast.

3.4.9 Low Vegetation

Scrub/shrub and grassland areas were combined in this analysis and account for approximately 0.7 percent of the shoreward VSA. The difference between the two land cover types is based on vegetation height, but neither class is likely to obstruct visibility. Users likely found in this zone would be recreationists, local residents, and possibly agricultural workers. This landscape zone is scattered throughout the VSA and access can be limited due to lack of surrounding infrastructure or conservation regulation that restricts visitation.

Appendix C includes a photo log of representative LSZs found within the VSA. Tables 3-3 and 3-4 include the prevalence of these Landscape Similarity Zones across the overall 43-mile Visual Study Area and across the shoreward VSA (excluding the Atlantic Ocean). Also included in the tables is the area of each LSZ that falls within the potential viewshed of the proposed Project to demonstrate how much of each LSZ may be visually affected.

Table 3-3. Prevalence of LSZs within the Overall Visual Study Area

| Landscape Similarity Zone | NLCD Classification | Total Sq. Mi. (%) | Sq. Mi. Visually Affected (%) |
|--|-------------------------------------|---------------------|-------------------------------|
| Atlantic Ocean | | 6,100 (77.6) | 6,076 (99.6) |
| | <i>Open Water</i> | 6,100 | 6,076 |
| Inland Bays, Lakes, and Ponds | | 224 (2.8) | 173 (77.2) |
| | <i>Open Water</i> | 224 | 173 |
| Forest and Forested Wetlands | | 661 (8.4) | 2.7 (0.4) |
| | <i>Deciduous Forest</i> | 29 | 0.03 |
| | <i>Evergreen Forest</i> | 114 | 0.04 |
| | <i>Mixed Forest</i> | 88 | 0.01 |
| | <i>Woody Wetlands</i> | 431 | 2.6 |
| Agricultural Land | | 515 (6.5) | 13 (2.5) |
| | <i>Cultivated Crops</i> | 510 | 13 |
| | <i>Pasture/Hay</i> | 4 | 0.02 |
| Developed Open Space | | 106 (1.3) | 2.1 (2.1) |
| | <i>Developed, Open Space</i> | 106 | 2.1 |
| Wetlands | | 91 (1.2) | 40 (44.0) |
| | <i>Emergent Herbaceous Wetlands</i> | 91 | 40 |
| Rural Residential Development (Low Intensity Developed Area) | | 76 (1.0) | 2.3 (3.0) |
| | <i>Developed, Low Intensity</i> | 76 | 2.3 |
| Urban Fringe (Medium Intensity Developed Area) | | 48 (0.6) | 2.9 (6.0) |
| | <i>Developed, Medium Intensity</i> | 48 | 2.9 |
| Commercial and Industrial Centers (High Intensity Developed Area) | | 19 (0.2) | 1.6 (8.4) |
| | <i>Developed, High Intensity</i> | 19 | 1.6 |
| Beaches | | 13 (0.2) | 7.8 (60.0) |
| | <i>Barren Land (Rock/Sand/Clay)</i> | 13 | 7.8 |
| Low Vegetation | | 13 (0.2) | 0.2 (1.5) |
| | <i>Grassland/Herbaceous</i> | 5 | 0.2 |
| | <i>Shrub/Scrub</i> | 9 | 0.1 |
| Grand Total | | 7,866 | 6,321 (80.4) |

Table 3-4. Prevalence of LSZs within the Shoreward Visual Study Area

| Landscape Similarity Zone | NLCD Classification(s) | Total Sq. Mi. (%) | Sq. Mi. Visually Affected (%) |
|--|-------------------------------------|-------------------|-------------------------------|
| Inland Bays, Lakes, and Ponds | | 224 (12.7) | 173 (77.2) |
| | <i>Open Water</i> | 224 | 173 |
| Forest and Forested Wetlands | | 661 (37.5) | 2.7 (0.4) |
| | <i>Deciduous Forest</i> | 29 | 0.03 |
| | <i>Evergreen Forest</i> | 114 | 0.04 |
| | <i>Mixed Forest</i> | 88 | 0.01 |
| | <i>Woody Wetlands</i> | 431 | 2.6 |
| Agricultural Land | | 515 (29.1) | 13 (2.5) |
| | <i>Cultivated Crops</i> | 510 | 13 |
| | <i>Pasture/Hay</i> | 4 | 0.02 |
| Developed Open Space | | 106 (6.0) | 2.1 (2.0) |
| | <i>Developed, Open Space</i> | 106 | 2.1 |
| Wetlands | | 91 (5.1) | 40 (44.0) |
| | <i>Emergent Herbaceous Wetlands</i> | 91 | 40 |
| Rural Residential Development (Low Intensity Developed Area) | | 76 (4.3) | 2.3 (3.0) |
| | <i>Developed, Low Intensity</i> | 76 | 2.3 |
| Urban Fringe (Medium Intensity Developed Area) | | 48 (2.7) | 2.9 (6.0) |
| | <i>Developed, Medium Intensity</i> | 48 | 2.9 |
| Commercial and Industrial Centers (High Intensity Developed Area) | | 19 (1.1) | 1.6 (8.4) |
| | <i>Developed, High Intensity</i> | 19 | 1.6 |
| Beaches | | 13 (0.7) | 7.8 (60.0) |
| | Barren Land (Rock/Sand/Clay) | 13 | 7.8 |
| Low Vegetation | | 13 (0.7) | 0.2 (1.5) |
| | Grassland/Herbaceous | 5 | 0.1 |
| | Shrub/Scrub | 9 | 0.1 |
| Grand Total | | 1,766 | 245 (13.9) |

3.5 Visually Sensitive Historic Resources

R. Christopher Goodwin & Associates, Inc. (RCG&A) evaluated the potential for visual impacts from the Project on 158 previously recorded historic properties within the APE identified through a progressive program of consultation, archival research, outreach and engagement, windshield survey, field survey, and data analysis, including properties listed on the National Register of Historic Places (NRHP) and properties included in the respective state inventories of the Delaware, New Jersey, Virginia and Maryland State Historic Preservation Offices (SHPOs). The results of this review are detailed in the Historic Resources Visual Effects Analysis (HRVEA) included as COP Appendix II-13. The HRVEA ultimately identified three historic properties that are potentially subject to visual effects from the Project (Table 3-5).

3.5.1 Recreational

Recreation has been an important part of the economy of the mid-Atlantic region beginning as early as the 1830s. The region served as a seaside retreat destination for wealthy inhabitants of regional cities, like Philadelphia, New York, and Baltimore. The area also became a destination for sport hunting of waterfowl and other coastal birds between the 1890s and 1920s. Recreational resources in this area were created for visitors to enjoy the natural landscape of nearby water bodies, including the Atlantic Ocean, the Cape May, Isle of Wight, and Rehoboth bays. An example of this resource would be beachfront hotels built with beach access and unobscured views.

3.5.2 Maritime

The maritime resources category refers to the numerous facilities along the North Atlantic coastline serving as life-saving stations or lighthouses. These facilities were part of the United States Life Saving Service, which later merged with the Lighthouse Service and the U.S Revenue Service to form the United States Coast Guard (USCG). Maritime resources, like lighthouses, were built to increase the navigational and shoreline safety of those on the Atlantic Ocean and therefore required direct and unobscured views of the ocean.

3.5.3 Residential

Residential resources within the VSA have construction dates ranging from 1792 to 1928. These buildings are typically in rural, urban, or suburban areas and include outbuildings, such as tenant houses, garages, and agricultural support buildings. They typically have driveways and landscaped lawns and vegetation and do not derive their significance from views of the ocean.

3.5.4 Defense Facilities

To protect shipping between Cape May, New Jersey, and Cape Henlopen, Delaware, from enemy fire, leading up to World War II, the Delaware region experienced an expansion in military coastal defense facilities. Typically, they cover hundreds of acres, and some consist of multiple buildings. These facilities required locations along the water and unobscured views of the Atlantic Ocean.

3.5.5 Transportation

One bridge is located within the VSA: the Ocean City Bridge. The bridge carries vehicular and pedestrian across the Sinepuxent Bay between West Ocean City and Ocean City. It uses modern building materials, like steel beams and jointed, concrete construction. As a bridge in a maritime setting, the Ocean City Bridge provides views to the ocean as visitors approach Ocean City.

3.5.6 Agricultural

Agriculture is a major part of the economy in Worcester County, Maryland. Produce has been shipped from the region to urban centers like Baltimore, Norfolk, Washington, D.C., and Philadelphia, via both steamboat service and railroad. This resource type typically does not have a maritime setting or a view of the ocean and often includes agricultural support buildings.

3.5.7 Commercial

Commercial buildings are generally within agricultural settings with no views to the ocean. Built during the twentieth century, they are typically modest rural buildings and built to serve local, rural communities.

3.5.8 Objects

Historic resource objects within the VSA are typically monuments constructed by government entities or cultural groups to memorize historic events or persons. They are located within maritime settings with views to the ocean and vary in height and material, typically made of stone with a placard. These monuments are also typically highly visible on the landscape.

3.5.9 Mixed Use

Mixed use districts are generally related to recreational tourism and have been a significant part of the Mid-Atlantic coastal region's economy. These include numerous hotels and seaside retreats, with access from major cities, such as Philadelphia, Baltimore, and New York aided by the expansion of railroads. Because mixed use districts are tied to recreational tourism directly related to the natural environment, these areas usually have unobstructed views of the Atlantic Ocean or are located very close to the coast with easy access to unobstructed views.

3.5.10 Municipal

Municipal buildings are generally within urban settings with limited views to the ocean. Built during the early twentieth century, they typically exhibit early-twentieth century architectural styles and are prominently sited along major thoroughfares.

3.5.11 Religious

Religious resources are generally located within urban, maritime settings and offer religious services to coastal communities, including the local community and tourists.

Table 3-5. Visually Sensitive Historic Resources¹

| Name | ID | State | Eligibility | Maritime Setting Narrative | Maritime Significance Narrative |
|-------------------------------|--------|----------|----------------------------|--|---|
| Fort Miles Historic District | S06048 | Delaware | NRHP | Located east and south of Lewes, Sussex County, Delaware, Fort Miles represents nationally significant trends in federal coastal defense policy, military landscape and post planning, and standardized military architecture. The buildings that support the fortifications represent significant examples of buildings constructed from standard Army plans. Fort Miles is strategically situated at the point where the Delaware Bay and Atlantic Ocean meet at Cape Henlopen, Delaware. Maritime setting and unobstructed ocean views are key to the significance of the property. | The resource is sited strategically at Cape Henlopen for views over the Atlantic Ocean and Delaware Bay. The site yields significance and integrity from its maritime setting and ocean views. |
| U.S. Coast Guard Tower | WO-347 | Maryland | National Register Eligible | The U.S. Coast Guard Tower is a five-story, braced metal observation tower erected at the south end of Ocean City. The resource was strategically sited at the Ocean City beachfront to support its use as a coast guard facility. The maritime setting and views toward the Atlantic Ocean are key to the significance of the property. | The resource is sited directly on the Ocean City coastline with largely unobstructed views of the Atlantic Ocean. The site yields significance and integrity from its maritime setting and ocean views. |
| U.S Lifesaving Station Museum | WO-323 | Maryland | National Register Eligible | The U.S. Lifesaving Station Museum is a late-nineteenth century maritime building restored and relocated to the south end of Ocean City. The maritime setting, unobstructed views, and access to the Atlantic Ocean are character defining features and key to the significance of the resource. | The resource is sited directly on the Ocean City coastline with largely unobstructed views of the Atlantic Ocean. The site yields significance and integrity from its maritime setting and ocean views. |

¹ Preliminary pending completion of the findings and forms from state-level survey in Delaware, Maryland, and New Jersey conducted February-April 2023, which will be reflected in the HRVEA (COP Appendix II-13).

3.6 Natural Resource Areas

A visual resource is defined as a natural feature that contributes to the character of a place. These resources might include agriculture, preserves, wildlife management areas, state forests or parks, and national parks. These natural resource areas are subject to regulatory restrictions on use and development that help to maintain the natural setting. Based on publicly available GIS data, resources that fell within the 43-mile VSA are shown in Figure 8. A count of resources that are within the Project viewshed are provided in Table 3-6.

Table 3-6. Natural Resources in VSA

| Resource Type | Locations Within Study Area | Locations with WTG Blades Visible | Locations with WTG Nacelle Visible | Locations with OSSs Visible |
|--|-----------------------------|-----------------------------------|------------------------------------|-----------------------------|
| Agricultural Easement | 190 | 18 | 3 | 0 |
| Conservation Easement | 70 | 16 | 8 | 0 |
| Educational Land | 22 | 1 | 0 | 0 |
| Federal Land | 4 | 1 | 0 | 0 |
| Municipal Land | 34 | 9 | 3 | 0 |
| Municipal Park | 89 | 14 | 9 | 2 |
| National Seashore | 1 | 1 | 1 | 1 |
| National Wildlife Refuge | 6 | 5 | 3 | 0 |
| Nature Reserve, Preserve, or Sanctuary | 27 | 8 | 4 | 0 |
| Other Land | 11 | 5 | 0 | 0 |
| Private Conserved Land | 199 | 54 | 29 | 8 |
| State Forest | 5 | 1 | 0 | 0 |
| State Land | 48 | 13 | 12 | 2 |
| State Park | 28 | 15 | 10 | 3 |
| Wildlife Management Area | 15 | 5 | 4 | 0 |

3.7 Environmental Justice Areas

Based on the results of the viewshed analysis detailed in Section 4.1.1, Project visibility (based on the blade tip viewshed area) may occur in a total of 29.4 square kilometers (11.3 square miles) across 15 different mapped Environmental Justice communities (defined as being within the 50th percentile or greater for the minority index and/or the low-income index). These areas are shown in Figure 12, Environmental Justice Areas, and include areas of open water and undeveloped land. Additional information on the environmental justice assessment conducted for the Project can be found in Volume II, Section 17.4 of the Construction and Operations Plan.

4.0 Visual Impact Analysis of Offshore Project Components

Visual impact of the Project was analyzed using multiple methods to determine potential visibility and impact to LSZs in general, and specific KOPs to present BOEM with information to assess visual effects. Potential visibility of the Project was determined based on the height of the various Project components. A viewshed analysis was conducted, LSZs in the viewshed were considered, and sites within the viewshed were visited for photo documentation. Some of these sites (KOPs) were selected for the creation of visual simulations. This information was then used to assess the impacts within LSZs and at KOPs.

BOEM's "Assessment of Seascape, Landscape, and Visual Impacts of Offshore Wind Energy Developments on the Outer Continental Shelf of the United States, April 2021" describes the methodology for seascape, landscape, and visual impact assessment (SLVIA) that BOEM uses to identify the potential impacts of offshore wind energy developments in Federal waters on the OCS of the United States. Although this VIA was submitted prior to the issuance of the SLVIA guidance, at the request of BOEM some of the elements of the SLVIA guidance and methodology have been incorporated into this VIA.

4.1 Project Visibility

A viewshed analysis, field photo documentation, and visual simulations were completed to identify potential Project visual impacts to the identified resources. The process for completing these analyses and the results of each are presented below.

To aid in assessing the visibility of the Project at different locations, Sullivan et al.'s (2012/2013) visibility rating was used as a reference, summarized below in Table 4-1. Approximate distance threshold ranges associated with each visibility category are provided, specifically pertaining to the proposed activity. Exceptions to these ranges are possible for elevated viewpoints, such as Cape May Lighthouse, which may experience higher potential visibility of WTGs even at increased distances.

Table 4-1. Visibility Ratings and Threshold Distances

| Visibility Level | Visibility Rating | Distance Threshold Range |
|---|--|--------------------------|
| <p>Level 1: Visible only after extended, close viewing; otherwise, invisible</p> | <p>An object/phenomenon that is near the extreme limit of visibility. It could not be seen by a person who was unaware of it in advance and looking for it. Even under those circumstances, the object can be seen only after looking at it closely for an extended period</p> | <p>25-43 miles</p> |
| <p>Level 2: Visible when scanning in general direction of project; likely to be missed by casual observer</p> | <p>An object/phenomenon that is very small and/or faint, but when the observer is scanning the horizon or looking more closely at an area, can be detected without extended viewing. It could sometimes be noticed by casual observers; however, most people would not notice it without some active looking.</p> | |
| <p>Level 3: Visible after brief glance in general direction of project and unlikely to be missed by casual observer</p> | <p>An object/phenomenon that can be easily detected after a brief look and would be visible to most casual observers, but without sufficient size or contrast to compete with major landscape/seascape elements.</p> | <p>15-25 miles</p> |
| <p>Level 4: Plainly visible and could not be missed by casual observer, but does not strongly attract visual attention, or dominate view, because of apparent size, for views in direction of project</p> | <p>An object/phenomenon that is obvious and with sufficient size or contrast to compete with other landscape/seascape elements, but with insufficient visual contrast to strongly attract visual attention and insufficient size to occupy most of an observer's visual field.</p> | |
| <p>Level 5: Strongly attracts the visual attention of views in the general direction of the study subject. Attention may be drawn by the strong contrast in form, line, color, or texture, luminance, or motion.</p> | <p>An object/phenomenon that is not large but contrasts with the surrounding landscape elements so strongly that it is a major focus of visual attention, drawing viewer attention immediately and tending to hold that attention. In addition to strong contrasts in form, line, color, and texture, bright light sources such as lighting and reflections! and moving objects associated with the study subject may contribute substantially to drawing viewer attention. The visual prominence of the study subject interferes noticeably with views of nearby landscape/seascape elements.</p> | <p>10-15 miles</p> |
| <p>Level 6: Dominates view because project fills most of visual field for views in its general direction. Strong contrasts in form, line, color, texture, luminance or motion may</p> | <p>An object/phenomenon with strong visual contrasts that is so large that it occupies most of the visual field, and views of it cannot be avoided except by turning one's head more than 45 degrees from a direct view of the object. The object/phenomenon is the major focus of visual attention, and its large apparent size is a major factor in its view dominance. In addition to size, contrasts in form, line, color, and texture, bright light sources and moving objects associated with the study</p> | |

Table 4-1. Visibility Ratings and Threshold Distances

| Visibility Level | Visibility Rating | Distance Threshold Range |
|-------------------------------|---|--------------------------|
| contribute to view dominance. | subject may contribute substantially to drawing viewer attention. The visual prominence of the study subject detracts noticeably from views of other landscape/seascape elements. | |

4.1.1 Viewshed Analysis

The viewshed analysis was conducted over the entire VSA for both the maximum blade tip height (286 meters (938 feet) ASL) and for the top of the nacelle (165 meters (541 feet) ASL), which encompasses the FAA navigation lights, to refine the study area to include only those areas that would likely have visibility of the WTGs and to provide a geographic extent of visibility or APE. The viewshed analysis was also conducted for the maximum height of the proposed OSSs at 43 meters (144 feet) for 400MW OSSs and at 39 meters (128 feet) for the 800MW OSS. United States Army Corps of Engineers (USACE) LiDAR elevation data was used to create the Digital Surface Model and Digital Terrain Model where available (primarily in coastal areas, see Figures 6 and 7), and USGS National Elevation dataset was used in all other areas. The overall viewshed is shown in Figure 6, with a detailed view in Figure 7.

According to the results of the viewshed analysis, up to 80.1 percent of the overall VSA has potential turbine blade visibility. The majority of the total visible area (over 98%) consists of the 14,143 square kilometers (5,461 square miles) of open ocean seaward of the Atlantic coast. The remainder of the visible area is the shoreward VSA. Potential turbine blade and nacelle visibility occur in approximately 7.1 percent and 4.0 percent, respectively, of the shoreward VSA. This visibility is concentrated along the entire shoreline, but in places such as Ocean City and Bethany Beach, the first row of buildings tends to block views from locations further inland (Figure 7). The locations of the historic resources listed in Table 3-6 in relation to the Landscape Similarity Zones and potential project visibility can be found in Figure 5.

Being within the Project viewshed is not synonymous with Project visibility. This area represents the maximum possible extent of project visibility based on available data and maximum model resolution limitations. Areas identified as visible in viewshed mapping do not necessarily have clear views of the entire Project and may only provide partially obstructed views of one turbine or intermittently visible blades as they rotate. Furthermore, areas of actual visibility are anticipated to be additionally limited by screening from intervening vegetation and smaller structures not large enough to be accounted for in the viewshed analysis. Actual visibility also depends on weather and lighting conditions, which is especially prevalent when seaward objects are greater than 16 kilometers (10 miles) from the viewer.

Table 4-2 breaks down the viewshed areas by distance from the WTGs, which illustrates that a significant portion of the area of potential visibility occurs beyond 32 kilometers (20 miles) from the WTGs, increasing the likelihood that intervening terrain, vegetation, or structures would obstruct views of the WTGs and decreasing the visual prominence of any WTGs that are visible.

Table 4-2. Shoreward Study Area Land Area Viewshed Results Summary

| Distance from Project Area | Turbine Blade Visible | Turbine Nacelle Visible | OSS Visible | Total Shoreward Area |
|----------------------------|---------------------------------------|--------------------------------------|---------------------------------|-----------------------------|
| 0-10 miles | N/A | N/A | N/A | N/A |
| 10-20 miles | 33% 74.1 sq. mi (192.0 sq. km) | 24% 54.3 sq. mi (140.6 sq. km) | 1% 2.3 sq mi (6.0 sq km) | 223 sq mi (579 sq km) |
| 20-30 miles | 17% 86.4 sq. mi (223.7 sq. km) | 12% 63.6 sq. mi (164.8 sq. km) | N/A | 517 sq mi (1,338 sq km) |
| 30-40 miles | 9% 70.1 sq. mi (181.7 sq. km) | 3% 21.9 sq. mi (0.1 sq. km) | N/A | 750 sq mi (1,942 sq km) |
| 40-43 miles | 5% 14.7 sq mi (38.1 sq km) | <1% 0.1 sq mi (0.2 sq km) | N/A | 276 sq mi (716 sq km) |
| Total 43-Mile Study Area | 14% 245.4 sq. mi (635.6 sq. km) | 8% 139.9 sq. mi (362.2 sq. km) | <1% 2.3 sq mi (6.0 sq km) | 1,766 sq mi (4574 sq km) |

4.1.2 Field Photo Documentation

During March 2016, August 2021, and March 2023, visual impact assessment experts (Gordon Perkins and Matt Robertson, formerly of ESS Group, Inc. and Scott Dehainaut, Mike Ernsting, and Tierney Latham of TRC) visited the Project study area in order to document views in the direction of the PDE. Weather conditions varied between partly cloudy and clear, with maximum practical effort made to collect photography while weather and visibility was ideal for maximum viewing distance.

A total of 26 locations were photographed during daylight using a full frame digital SLR camera with a 50mm lens to document the existing views. The camera was mounted on a tripod for stability and camera height and GPS position were recorded at each photo location. Table 4-3 lists the visual resources that were photographed at the 26 locations. Appendix B contains a Photo Log of the field photographs taken. From the locations visited, twelve locations were selected with input from BOEM as Key Observation Points (KOPs) for which visual simulations were prepared.

Table 4-3. Photo Locations Considered for Visual Simulations

| Visual Resource | Location | Representative Simulation |
|---------------------------------|-----------------------------|-------------------------------------|
| Ocean City Pier, Atlantic Hotel | Ocean City, Maryland | Ocean City Pier, Atlantic Hotel |
| Assateague State Park | Assateague Island, Maryland | Assateague Island National Seashore |

Table 4-3. Photo Locations Considered for Visual Simulations

| Visual Resource | Location | Representative Simulation |
|--|-----------------------------|--|
| Assateague Island National Seashore | Assateague Island, Maryland | Assateague Island National Seashore |
| Mansion House NRHP and Public Landing | Snow Hill, Maryland | Mansion House NRHP and Public Landing |
| Public Boat Launch | Berlin, Maryland | Mansion House NRHP and Public Landing |
| Isle of Wight Lifesaving Station | Ocean City, Maryland | 84 th Street Beach, Ocean City |
| Fenwick Island State Park | Fenwick Island, Delaware | 84 th Street Beach, Ocean City |
| US Coast Guard Tower, US Life Saving Station | Ocean City, Maryland | Pier Building, Pier, Atlantic Hotel |
| Ocean City Harbor Entrance | Ocean City, Maryland | Pier Building, Pier, Atlantic Hotel |
| Atlantic Hotel | Ocean City, Maryland | Pier Building, Atlantic Hotel |
| Margaret Vandergrift Cottage, Lambert Ayres House | Ocean City, Maryland | Pier Building, Pier, Atlantic Hotel |
| Mount Vernon Hotel | Ocean City, Maryland | Pier Building, Pier, Atlantic Hotel |
| Ocean City Beach | Ocean City, Maryland | 84 th Street Beach, Ocean City |
| WWII Observation Tower (Ground Level) | Bethany Beach, Delaware | Bethany Beach Boardwalk and Wreck Site |
| Bethany Beach Boardwalk and Wreck Site | Bethany Beach, Delaware | Bethany Beach Boardwalk and Wreck Site |
| Ocean View Parkway Beach Entrance | Bethany Beach, Delaware | Bethany Beach Boardwalk and Wreck Site |
| Assawoman Bay Wildlife Area | Assawoman Bay, Delaware | Mansion House NRHP and Public Landing |
| Ocean City Beach, Boardwalk | Ocean City, Maryland | Pier Building, Pier, Atlantic Hotel |
| 84 th Street Beach, Ocean City | Ocean City, Maryland | 84 th Street Beach, Ocean City |
| Indian River Life Saving Station | Rehoboth Beach, Delaware | Indian River Life Saving Station |
| Delaware Seashore State Park | Dewey Beach, Delaware | Delaware Seashore State Park |
| Cape May Lighthouse | Cape May, New Jersey | Cape May Lighthouse Observation Deck |
| Fort Miles Historic District, Cape Henlopen State Park | Cape Henlopen, Delaware | Fort Miles Historic District, Cape Henlopen State Park |
| Wildwood Boardwalk | Wildwood, New Jersey | Wildwood Boardwalk |
| Rehoboth Beach Boardwalk | Rehoboth Beach, Delaware | Rehoboth Beach Boardwalk |
| Toms Cove Visitor Center, Assateague Beach | Assateague Island, Virginia | Toms Cove Visitor Center, Assateague Beach |

From the photo documentation collected during this field verification, twelve viewpoints were selected for the development of the Project visual simulations. The viewpoints chosen for the visual simulations were as follows (see Figure 9 for photo and simulation locations):

- KOP 1: Ocean City Pier, Atlantic Hotel, Ocean City Beach, Maryland (Ocean City Boardwalk)
- KOP 3: Assateague Island National Seashore, Assateague Island, Maryland
- KOP 4: Mansion House NRHP and Public Landing, Snow Hill, Maryland
- KOP 6: 84th Street Beach, Ocean City, Maryland
- KOP 15: Bethany Beach Boardwalk and Wreck Site, Bethany Beach, Delaware
- KOP 19: Indian River Life Saving Station, Rehoboth Beach, Delaware
- KOP 20: Delaware Seashore State Park, Dewey Beach, Delaware²
- KOP 21: Cape May Lighthouse, Cape May, New Jersey
 - KOP 21a: Cape May Beach (ground level)
 - KOP 22b: Cape May Lighthouse Observation Deck
- KOP 22: Fort Miles Historic District, Cape Henlopen State Park, Delaware
- KOP 23: Wildwood Boardwalk, Wildwood, New Jersey
- KOP 24: Rehoboth Beach Boardwalk, Rehoboth Beach, Delaware
- KOP 25: Assateague Island, Toms Cove Visitor Center, Chincoteague, Virginia

These viewpoints were selected to provide representative views of the Project from viewpoints ranging the entire coastal area adjacent to the Project. Simulations in Delaware and Maryland represent views in which the Project is visible while simulations in New Jersey and Virginia represent views at the farthest reaches of the viewshed. All KOPs contain partial coastal or ocean views and therefore represent areas of relatively high sensitivity compared to the rest of the VSA.

4.1.3 Visual Simulations

In order to produce the visual simulations, a to-scale model of the proposed WTG was created in a 3D photorealistic modeling software, 3D Studio Max. The 121 identical WTG models were then placed in a 3D modeled environment at the proposed locations within the Lease area. The WTGs were modeled at the 121 proposed turbine locations as well as at the four proposed OSS locations. A virtual camera was also created in the virtual environment to match the exact specifications of the Nikon D810 camera, as well as the field recorded location. The camera bearing in the model was set to match the field recorded bearing line. Next, the field recorded photograph was set as the virtual camera background and the modeled horizon was matched to the actual horizon. For simulations at times of day other than the actual time of photography,

² Delaware Seashore State Park was documented in distinct locations approximately 1 mile apart in 2016 and 2023 due to park closures. The coordinates that correspond to the photographs used in each individual simulation are listed in the simulation legend.

representative lighting conditions were simulated using supplemental representative photographs of the sky at the simulation time taken from a nearby simulation location. The virtual camera was aligned to the baseline photograph using georeferenced flags placed in the field and recreated in the modeled environment. A virtual environment was created to match the sun and weather conditions observed in the field. The appropriate elevation for each WTG was set so that it appeared in the correct location beyond the horizon by using an earth curvature model developed by TRC in consultation with Dr. Jackson Cothren of the University of Arkansas. The curvature model is based on viewing distance and accounts for conservative atmospheric light refraction, which, under optimal viewing conditions, extends viewing distance by accounting for light “bending” around the earth’s surface. The refraction coefficient (k) is 0.143, based on a standard refraction factor (a) of 7/6 (ESS Group 2014). The WTGs were oriented toward the prevailing wind direction as well as facing the shore for maximum visibility in a separate set of simulations. Turbine blade rotational positions were randomized to replicate realistic viewing conditions. The view was then rendered, composited, and post-processed to integrate the rendered model into the photograph.

Nighttime conditions were considered to address the potential for nighttime impacts associated with the aviation safety lighting described in Section 2.2. Nighttime simulations were produced by modelling the dimensions and output for LED L-864 and L-810 FAA beacons and placing them on the appropriate positions on the WTGs. In order to verify the intensity, actual field observations of similar fixtures were included in the light model and resulting simulation. The resulting rendering of the FAA lights was then overlaid on nighttime photograph and integrated into a composite simulation.

Daytime simulations are provided as both panoramas and single frame details, based on the photography captured. The single frame detail was created to represent the view from the field of view of a camera. Although this may show greater detail of the surrounding landscape and Project components, it is viewing the Project in a reduced field of view as compared to a standard panorama. Panoramas are more representative of what a viewer would see standing at the selected viewpoints (discussed in Section 4.2) and is a more accurate depiction of the visual impact of the Project.

Each new simulation consists of a figure set which includes the simulation context depicting the view angle and context maps depicting the view angle and the visible WTGs and OSSs from each KOP, a set of context photographs showing the area surrounding each KOP, a panorama showing the existing visual conditions from each KOP, a panorama simulation showing the Project visibility during the same time of day as the existing conditions panorama at each KOP, and single frame visual simulations showing the Project visibility during two other times of the day at each KOP.

Appendix A1 includes all the simulations completed for offshore components assessed in this VIA.

4.1.4 Video Simulation

While simulation figures can provide a sense for relative size and overall visual context, figures cannot represent the dynamic impacts that would be experienced at that location over time. To better understand the visual impacts in that context, a video simulation has been developed that combines on-site photography for an entire day with simulated renders of the proposed Project layout. The photos used in the simulation were taken at 5-minute intervals, which provides a

highly detailed and realistic representation of visual impacts to the landscape from two important perspectives: changing light over time and changing use over time. The simulation shows that the impact of light on how users see the landscape comes not only from the sun's movement across the sky but also from the sun's frequent interference by cloud cover and buildings. A bustling public beach in summer, along with the equally busy waterway immediately adjacent, represents a constantly changing, active setting for human recreational and commercial activity where size, color, and motion compete for prominence in the visual landscape. This simulation shows those factors and provides an important context for understanding the visual impact of the turbine layout within a dynamic landscape, where changing light and changing use is constant.

The video simulation can be viewed on BOEM's website <https://www.boem.gov/renewable-energy/state-activities/us-wind-time-lapse-video-visual-simulation>.

4.1.4.1 Video Simulation Timeframe and Location

The video represents the 84th Street Beach in Ocean City, Maryland, on July 22, 2021. Individual photos were taken at 5-minute intervals beginning at 4:45 AM and concluding at 9:00 PM, allowing for the capture of the full range of lighting conditions from nighttime through sunrise at 5:54 AM to sunset at 8:19 PM and nighttime again after that. 84th Street Beach is part of a string of popular Atlantic-facing coastal beaches that stretch north from downtown Ocean City. The weather on July 22 was clear and pleasant with calm winds and a temperature that warmed to the upper 80s, conditions conducive to the full range of beach and near-shore recreational activities one would expect on a nice summer day.

4.1.4.2 Field Photography Methodology

The field crew arrived at 84th Street Beach the day before the intended shoot and selected a photography location that was at the foot of the barrier dunes but above the sloping portion of the beach, thus reducing the potential for interference and placing most beach activity in the foreground of each photo. The processes for determining and recording the camera placement and view configuration were identical to that used for panorama and single-frame simulations, and the crew took extra care to mark the correct tripod and camera configurations ahead of time since early-morning setup the next day would take place in total darkness. A Canon EOS 5D Mark IV with a fixed 50mm lens was used to capture each image, and an electronic intervalometer was used to automatically take exposures at 5-minute intervals. Shooting began at 4:45 AM and the last photo was taken at 9:00 PM. Over the course of the day the field crew would frequently override the intervalometer and manually shoot additional exposures to capture distinctive events taking place in the foreground and to provide options for poor photos due to bad timing. In total more than 275 photos were taken to support development of the final video production.

4.1.4.3 Simulation and Video Production

A digital model of the 84th Street Beach location and the Project layout was developed in 3DS Max software with a virtual camera configured to duplicate the location, altitude, viewing direction, and camera lens used in the photography. A render was produced from that virtual camera for each 5-minute timeframe showing the turbine layout and the lighting impacts for that time of day. Each render consisted of two files; one showing the Project (WTGs and OSSs) with the associated lighting and a second representing the impacts of distance and atmospheric conditions. These two files were combined and the resulting series of composite images added as a track to a video

production that also included a track for the field photography associated with each render. The two tracks were registered to one another, and the rendered turbine track masked to remove portions where the view would be blocked by something in the foreground (i.e., a vessel). Once additional tracks were created for supporting information (Timelapse Details, Time Frame, Contextual Map, etc.), the entire production was rendered to a high-resolution video file.

4.2 Visual Impact Ratings

The sensitivity and magnitude ratings used to assess overall visual impacts are defined in this section along with the components of each rating aspect. Once the components for LSZ or viewer sensitivity (susceptibility and value) and impact magnitude (size/scale, geographic extent, and duration/ reversibility) are rated, the components are combined into the sensitivity and magnitude factor values, as detailed in the SLVIA guidance (see Table 4-4).

For example, if both the susceptibility and value ratings are high, then the sensitivity rating is high. Once the sensitivity and magnitude factors have been determined, they are combined into an overall impact rating of major, moderate, minor, or negligible overall impact. For example, if the sensitivity rating is low and the magnitude rating is small, the impact level is considered minor. The SLVIA guidance notes that determination of overall impact is subject to change, however, when considering individual project circumstances and applying professional judgement.

Table 4-4. Matrix for Combining Sensitivity and Magnitude into Impact Level

| Sensitivity Rating | Magnitude Rating | | |
|--------------------|------------------|-----------------|-----------------|
| | Large | Medium | Small |
| High | Major Impact | Major Impact | Moderate Impact |
| Medium | Major Impact | Moderate Impact | Minor Impact |
| Low | Moderate Impact | Minor Impact | Minor Impact |

While Table 4-4 above shows sensitivity and magnitude each contributing to overall impact, the primary driver of impacts is the magnitude component. Based on the guidance provided during consultations with BOEM, the magnitude rating should be carried forward as the overall impact level (large magnitude results in major impact, medium magnitude results in moderate impact, and small magnitude results in minor or negligible impact) unless the nature of the sensitivity warrants consideration for an adjustment to the overall impact level and is supported with written justification. For the impact assessments of the Key Observation Points in particular, sensitivity is higher due to the nature of the locations considered, so it is important to consider magnitude as the primary impact rating factor to avoid bias created by high sensitivity.

4.2.1 Sensitivity of Ocean/Seascape/Landscape Areas

The sensitivity of a seascape/landscape area to visual change is dependent on its susceptibility to change and its perceived value to society. BOEM classifies judgements about the susceptibility and value of a receptor on an ordinal scale of high, medium, or low and recommends that the

finding should be documented clearly and should be based on and consistent with supporting information provided.

- Susceptibility: the ability of the character area to accommodate the impacts of the proposed project without substantial change to the basic existing characteristics of the seascape/landscape. This applies to the overall character of a particular seascape/landscape area, or an individual element and/or feature, or a particular aesthetic, experiential, and perceptual aspect that contributes to the character of the area.
- Scenic/Recreational Value: Seascapes, landscapes, and their features/elements have values associated with them by society, and these values are identified as part of the seascape and landscape assessments. In general, areas of seascape/landscape are likely to be highly valued when their character is judged to be distinctive and where scenic quality, wildness or tranquility, and natural or cultural heritage features make a particular contribution to the seascape or landscape. Value may be indicated by designation as a scenic area, conservation area, state park, national seashore, or other protected resource area. Many areas that do not carry official designations also have elevated scenic or recreational value due to their popularity as tourist or recreationist destinations.

The individual components of sensitivity are combined according to Table 4-5, below, to produce an overall sensitivity rating as recommended by BOEM. The rating is subject to change in consideration of individual project circumstances.

Table 4-5. Matrix for Combining Sensitivity Components

| Value Rating | Susceptibility Rating | | |
|--------------|-----------------------|--------------------|--------------------|
| | High | Medium | Low |
| High | High Sensitivity | High Sensitivity | Medium Sensitivity |
| Medium | High Sensitivity | Medium Sensitivity | Low Sensitivity |
| Low | Medium Sensitivity | Low Sensitivity | Low Sensitivity |

4.2.2 Sensitivity of Viewers at Key Observation Points

The factors that may contribute to the different sensitivity and resulting visual impact ratings of the proposed change at a given Key Observation Point are similar to the elements of sensitivity described above, as well as additional factors specific to each viewpoint.

- Viewer Susceptibility: the ability of the viewer to experience the visual changes caused by the proposed activity without significant change in their perception of the seascape/landscape view. BOEM provides examples of viewers that may have a higher susceptibility to visual change, including:
 - Residents with views of the proposed project from their homes;

- People engaged in outdoor recreation whose attention or interest is likely to be focused on the seascape/landscape and on particular views;
- Visitors to historic or culturally important sites, where views of the surroundings are an important contributor to the experience;
- People who regard the visual environment as an important asset to their community; and
- People traveling on scenic highways, railroads, or other transport specifically for enjoyment of views.

Viewers that may be less susceptible to visual change include but are not limited to:

- People engaged in outdoor recreation whose attention or interest is unlikely to be focused on the landscape and on particular views because of the type of activity in which they are engaged, such as volleyball players; and
 - People at their place of work (inside or outside) whose attention is generally focused on their work, not on scenery, and where the seascape/landscape setting is not important to the quality of working life.
- **Value to Viewer:** the inherent value of a particular view to those experiencing it. This factor may be determined or judged in a relative manner by assessing the number of likely viewers, the designation of the specific view location as a scenic viewpoint or culturally/historically significant area, and references to the view in art, literature, photography, or guidebooks.

4.2.3 Magnitude of Ocean/Seascape/Landscape Impacts

Visual impact magnitude is dependent on the size and scale of change (i.e., the change in level of contrast with existing views), the geographic extent that may be affected by the project, and duration and reversibility of the impact.

- **Size/Scale:** The size and scale of the change from loss, addition, or alteration of character, features, elements, or aesthetic, experiential, or perceptual aspects of the seascape/landscape likely to occur from proposed action. Greater regional visibility of the Project Area may contribute to larger change in a given LSZ area. Assessed as to whether the degree of change is large, medium, or small.
- **Geographic Extent:** Quantitative attribute describing the geographic extent over which the impact will be experienced, which ultimately is associated with the visibility of the project and is related to the project viewshed. Recorded on an ordinal scale of large, medium, or small.
- **Duration/Reversibility:** The length of time over which the impact is likely to occur and the degree to which the currently existing conditions are restored after the action is reversed (i.e., Project decommissioning). Duration is recorded on an ordinal scale of short term (less than 5 years), long term (5-30 years), or considered permanent (more than 30

years). Takes into consideration any residual impacts remaining after decommissioning. Reversibility is recorded on a verbal scale of nonreversible, partially reversible, or fully reversible. Duration and reversibility are considered together and recorded on a scale of good, fair, and poor with good combining short duration with full reversibility, and poor combining considered permanent with nonreversible.

The individual components of visual impact magnitude are combined to produce an overall magnitude as recommended by BOEM according to Table 4-6, below. Large, Medium, and Small overall magnitude ratings are represented by L, M, and S, respectively, in the center of the table. This rating is subject to change in consideration of individual project circumstances.

Table 4-6. Matrix for Combining Magnitude Components

| Size and Scale Rating | Geographic Extent Rating | | | | | | | | |
|-------------------------------|--------------------------|------|------|--------|------|------|-------|------|------|
| | Large | | | Medium | | | Small | | |
| Large | L | L | L | L | L | M | L | M | S |
| Medium | L | L | M | M | M | S | M | S | S |
| Small | L | M | S | M | S | S | S | S | S |
| Duration/Reversibility Rating | | | | | | | | | |
| | Poor | Fair | Good | Poor | Fair | Good | Poor | Fair | Good |

4.2.4 Magnitude of Impacts to Viewers at Key Observation Points

Magnitude of visual impacts to a particular viewer is evaluated in a similar way to the magnitude of impacts to LSZs, with a more refined analysis of the particular view and visibility of the proposed change.

- **Size/Scale:** assessed on a small/medium/large scale similar to the above description, but particularly focused on changes within the view being considered. The percentage of the view affected and the relative size and degree of contrast of new visual elements are critical factors, along with the following variables.
 - Visual Composition: the composition of visual elements in the existing view, including natural landforms, vegetation, and artificial structures in the direction of view and in the viewer’s periphery. The consistency of new visual elements with the particular form, line, color, and texture of existing elements is a primary driver of the visual contrast created.
 - Motion/Lighting: New visual elements that include motion or luminance, such as turbine blade motion or aircraft safety lighting, can attract significant visual attention. The degree to which these factors contribute to overall contrast varies with distance and with proximity to other sources of motion or light.

- Atmospheric Conditions and Season: Weather conditions have a varying degree of impact to the visual impact of new elements like WTGs. During certain conditions, all WTGs will be completely obscured from view at distant KOPs, while the WTGs may still be visible under the same conditions at a closer KOP. Seasonality of visitation at many KOPs is a main driver of sensitivity to visual change. During the off-season (winter) at shorefront KOPs, there are fewer users to experience visual change, or in some cases attractions (e.g., Cape May Lighthouse) may not be publicly accessible at all for parts of the year. On the other hand, less off-season activity at popular summer destinations (like 84th Street Beach) would reduce visual clutter for users who are present in winter months and could increase the contrast created by the new visual elements.
- Geographic Extent: similar to geographic extent for LSZs, where the primary factor is the area over which the proposed change is visible (derived from viewshed). The extent also varies between KOPs based on the location within the existing view and viewing angle:
 - Viewing Angle: The angle of view contributes to the lighting direction and whether visual elements are front- back- or side-lit at a given time. This also includes the relative location of new visual elements to the most likely angle of view at a KOP, if a primary view angle exists (for example, most beachfront locations would have a primary view angle towards the ocean rather than up and down the shoreline).

Duration/Reversibility: affects KOP/ viewer magnitude of impacts in the same way it affects seascape/landscape magnitude, where poorer duration/reversibility ratings cause higher magnitude of impact.

4.3 Description of Visual Change

The Project would be comprised of up to 121 WTGs, up to 4 OSSs, and a Met Tower, of which the WTGs and at most two OSSs would be visible from the shoreline. Although the Project is relatively small compared to the open ocean area, the introduction of man-made moving structures can, depending on distance and meteorological conditions, create a visual contrast to the expanse of the ocean and sky. Difference in color and contrast between the WTGs and OSSs, the sky, and the ocean along with movement of the WTG blades are the main sources of visual prominence. Motion of the WTGs is important to consider but becomes much less disruptive to the existing view with increasing distance to the viewer. The vertical scale of the turbines and horizontal extent and arrangement of the overall Project Area also differentiates impacts at different locations.

The proposed WTGs would be the tallest visible elements on the horizon, although at a far distance. From most foreground and mid-ground vantage points (from vessels on the ocean), the WTGs would be perceived as the main visual element. When viewed from far background vantage points on land, the WTGs' perceived scale and presence would be considerably reduced. For example, the PDE maximum WTG height of 286 m (938 ft), when viewed from shore at 21 kilometers (13 miles), is equivalent in vertical scale to an object 1.4 meters (4.5 ft) tall viewed from 100 meters (328 ft) away, or a 1.4-centimeter-high (0.5-inch-high) object viewed at 1 meter (3 ft) (approximately arm's length). From an earth curvature standpoint, the turbine blades are technically visible in clear conditions from sea level at just over 69 kilometers (43 miles) but would

have greatly diminished visibility beyond the point at which the nacelles and towers drop below the horizon at a viewing distance of approximately 54 kilometers (33.5 miles).

When visible over the horizon, the somewhat regular vertical form of the tubular WTG towers would contrast with the horizontal form of the water/sky horizon. The color of the turbine tower, nacelle and blades would be viewed against the background sky. When the WTGs are backlit (side facing viewer is in shade) the degree of visual contrast is heightened and the turbines are somewhat less compatible with the background sky than if viewed in a more illuminated front- or side-lit condition. Front- or side-lit conditions would cause the turbines to stand out more against a bluer sky, primarily occurring in clear conditions. The sun path for the majority of the viewpoints along the eastern shores of Delaware and Maryland is from behind the turbines in the morning (backlit condition) to behind the viewer, in front of the turbines in the evening (front-lit), with a shift to the south during the winter months that creates a side-lit condition for viewers facing east. Viewers in northern vantage points in Delaware and very small parts of New Jersey would experience more backlit condition in the winter months when the sun is in the southern sky. Color contrast decreases as distance increases and the visibility of the WTGs could diminish or disappear completely during periods of haze, fog or precipitation. Visibility due to meteorological conditions is addressed in COP Volume I Section 2.7 and in Appendix D. The meteorological analysis shows that these weather conditions occur for greater than 50% of daylight hours approximately 103 days per year. On an hourly basis, clear conditions occur an average of 67% of daylight hours over the course of the year.

Lighting of the OSSs is the same as the WTGs, resulting in similar changes to visibility based on change in distance and weather conditions (i.e., haze, fog, or precipitation). The OSSs are less than 60.6 m (199 ft) in height, appearing as small dark boxes against the water/sky horizon when visible.

4.4 Visual Impacts to Landscape Similarity Zones

Once the components for LSZ sensitivity (susceptibility and value) and impact magnitude (size and scale, geographic extent, and duration and reversibility) are rated, the components are combined into the sensitivity and magnitude factor values. As general guidelines for combining the sensitivity component ratings, the combination matrix in Table 4-4 is recommended by BOEM but is subject to change in consideration of individual project circumstances. Adjustments may be made after a close examination of the nature of sensitivity and magnitude components and are supported with written justification.

The rationale for the sensitivity, magnitude, and impact ratings for each LSZ is further described below and summarized in Table 4-7. Landscape Similarity Zones would only be impacted by the Project if Project components are visible, i.e., not screened from view by terrain or other obstructions or otherwise not visible due to weather conditions. Therefore, the results in the sections below represent a worst-case scenario.

Duration/Reversibility: The duration and reversibility of the proposed visual change is identical for all LSZs and does not need to be replicated for each LSZ impact description. Given the approximately 25- to 35-year duration of the Project before decommissioning, the duration is considered long-term. However, following decommissioning, no visual evidence of the offshore Project structures will remain, making it fully reversible from a visual impact perspective. This results in a duration/reversibility rating of Fair, which is reflected in the magnitude ratings below.

4.4.1 Atlantic Ocean

Sensitivity: Sensitivity level is high based on the matrix for combining sensitivity components (Table 4-5). High susceptibility level combined with high value results in a high sensitivity level.

- **Susceptibility:** Susceptibility is rated as high. Views within and into this LSZ are characterized by expansive panoramic views that extend beyond the horizon, with uniform, mostly horizontal visual elements like the ocean, sky, and clouds. There are a small number of existing man-made visual elements in the Atlantic Ocean that provide minor contrast with the open seascape. These elements mainly include navigation and monitoring buoys or transiting vessels, most of which are significantly smaller than the WTG and OSS structures. Large cargo vessels may dominate views temporarily as they move through the LSZ. Views toward shore contain elements from adjacent LSZs (including Beaches, Commercial and Industrial Centers, Developed Open Space, and Low Vegetation), however, the majority of viewers in the LSZ will be shoreward of the Project Area, looking seaward. The size, form, color, and overall character of the wind turbines are not visually compatible with the general character of the Atlantic Ocean, which is a natural, wild seascape consisting of mostly flat open water with few man-made structures.
- **Value:** Value is rated high. The Atlantic Ocean is a major recreation destination for boaters, fishers, swimmers, and sailors. There is also significant commercial maritime use for shipping and transportation. This LSZ itself also contributes to the scenic value of adjacent landscape area such as beaches, and historic resources along the coastline gain their value from their scenic views of the Atlantic Ocean.

Magnitude: Magnitude level is large based on the matrix for combining magnitude components (Table 4-6). A large geographic extent, large size/scale of change, and fair duration/reversibility rating results in a large magnitude level.

- **Geographic Extent:** Large. 6,100 square miles of the Atlantic Ocean occur within the VSA with 6,076 square miles (99.6% of the Atlantic Ocean within the VSA) located within the affected viewshed. This percentage is considered a large geographic extent of impact to this LSZ.
- **Size/Scale:** Large. The Atlantic Ocean consists of expansive panoramic views with few vertical elements. The Atlantic Ocean is the only landscape type that affords “close-up” views of the Project, within 10 miles (16 kilometers). The scale of visual impacts within the Atlantic Ocean LSZ is generally greater than in any other LSZ due to this proximity and unobstructed views of the Project area. There will be a high level of contrast in form, color, and motion between the flat horizontal dark blue seascape with rolling swells and the vertical, light-colored WTGs with rotating blades, which will be completely visible to the entire LSZ until obstructed by the curvature of the earth. During backlit conditions in the mornings, the WTGs will appear dark in color and contrast strongly against the lightening sky and bright sunlight reflections on the water. During front-lit conditions, primarily in the late afternoon, the WTGs will appear lighter and will contrast with the dark ocean. Turbine blade motion may also create shadow flicker effects within a few miles of the WTGs when the sun is low in the sky (this effect would not be perceptible from shore).

LSZ Summary: The greatest level of visual impact to the Atlantic Ocean is Major based on the large magnitude and high sensitivity, as evaluated consistent with approach in Section 4.2.

4.4.2 Inland Bays, Lakes, and Ponds

Sensitivity: Sensitivity level is high based on the matrix for combining sensitivity components (Table 4-5). Medium to high susceptibility combined with high value results in a high sensitivity level.

- **Susceptibility:** Susceptibility is rated as medium to high. The LSZ is characterized by unobstructed foreground views of open water with taller natural or manmade elements in the background, usually closer than the horizon. Adjacent LSZs include Beaches, Wetlands, Forest and Forested Wetlands, Agricultural Land, and waterfront Commercial and Industrial Centers (High Intensity Development Area). Existing man-made structures include docks, piers, boat houses, bridges/causeways, and residential or commercial developments. The open ocean is occasionally visible from this LSZ but is not often a significant contributor to the scenic quality of the views. Competing large visual elements to the east are limited throughout these inland waterbodies, consisting primarily of tall residential tower buildings on the barrier islands in adjacent Commercial and Industrial Centers (High Intensity Development Area) and large causeways and bridges, such as the Indian River Inlet Bridge (Charles W. Cullen Bridge). The visual character of this LSZ is not generally reliant on the distant ocean skyline given the natural and manmade obstructions on the eastern horizon and it therefore has a medium susceptibility to changes in aesthetic character. In areas with less foreground obstruction, such as inland of Assateague Island, there are more unobstructed existing views of the Atlantic Ocean and susceptibility to visual change is elevated to high.
- **Value:** Value is rated as high. Inland bays, lakes, and ponds are areas of recreation, including boating, swimming, fishing, birdwatching, and other recreational activities. These are also valuable natural resources that may provide habitat to various species of commercial and recreational importance as well as threatened and endangered species. The LSZ itself can provide scenic value to surrounding character areas.

Magnitude: Magnitude level is medium to large based on the matrix for combining magnitude components (Table 4-6) and the following discussion about size/scale. A large geographic extent, small to medium size/scale of change, and fair duration/reversibility rating results in a medium magnitude level.

- **Geographic Extent:** Large. 224 square miles of the Inland Bays, Lakes and Ponds occur within the VSA with 173 square miles (77.2% of Inland Bays, Lakes and Ponds within the VSA) located within the affected viewshed. This percentage is considered a large geographic extent of impact to this particular LSZ.
- **Size/Scale:** Small to Medium. Inland Bays, Lakes and Ponds will most likely not have clear, full views of the Project, due to the obstruction from barrier islands and manmade development between the inland bays and the ocean. Project elements will be at least 11 miles (18 kilometers) away from this LSZ. If visible, there will be a high level of contrast between Project structures and other visual elements, such as shorefront buildings, low vegetation, and the open ocean (where visible), but vertical scale of the change will be

minimal given the screening from the Earth's curvature, distance, and mostly obstructed horizon. All instances of this LSZ are located west of barrier islands that obstruct the lower portions of the WTG structures from view. In Little Assawoman, Assawoman, Isle of Wight, and Sinepuxent Bays, where the closest WTGs when visible may be 12-16 miles away, more of the WTGs, including potentially the nacelles and rotating blades, could be visible. In other more distant inland bays such as the majority of Indian River Bay and Rehoboth Bay, the visible portions of the WTGs primarily consist of rotating turbine blades. Where visible above barrier islands and manmade structures, turbine nacelles will be extremely low on the horizon and will have drastically lower contrast with the uneven surface of vegetation and buildings than they would against the flat plane of the ocean (in the case of an unobstructed view).

LSZ Summary: The level of visual impact to Inland Bays, Lakes and Ponds is Moderate to Major based on the medium to large magnitude of impacts and high sensitivity, as evaluated consistent with approach in Section 4.2.

4.4.3 Forest and Forested Wetlands

Sensitivity: Sensitivity level is high based on the matrix for combining sensitivity components (Table 4-5). High susceptibility combined with medium value results in a high sensitivity level.

- **Susceptibility:** Susceptibility is rated as high. Adjacent LSZs include lakes, ponds, wetlands, agricultural land, and various levels of development, but the primary aesthetic backdrop consists of natural landscape features. Existing man-made structures are limited, likely consisting of small structures, trails, and roads. In the limited cases where existing views contain no manmade elements, the addition of WTG structures to the natural backdrop could affect the scenic quality of this LSZ. Susceptibility of this LSZ to changes in aesthetic character in the adjacent or distant ocean is medium.
- **Value:** Value is rated as medium. Forests and forested wetlands are popular destinations for recreation, including hiking, biking, and bird watching. These are also valuable natural resources that may provide habitat to threatened and endangered species.

Magnitude: Magnitude level is small based on the matrix for combining magnitude components (Table 4-6). A small geographic extent, small size/scale of change, and fair duration/reversibility rating results in a small magnitude level.

- **Geographic Extent:** Small. 661 square miles of the Forests and Forested Wetlands occur within the VSA with 2.7 square miles (0.4% of Forests and Forested Wetlands within the VSA) located within the affected viewshed. Areas of visibility are limited to the seaward edges of the LSZ, where views toward the ocean are possible. This percentage is considered a small geographic extent of impact to this LSZ.
- **Size/Scale:** Small. Forests and Forested Wetlands will generally not have clear or panoramic views of the Project, due to the obstruction from tall vegetation within the LSZ and other terrain. Most of this LSZ is located on the mainland of Maryland, Delaware, and Virginia, but some small portions of this LSZ are located along the barrier islands and will have marginally less obstructed views toward the ocean and Project area. Offshore Project structures will generally be greater than 15 miles (24 kilometers) from this LSZ. If

visible, there will be a high level of contrast between Project structures and the ocean and sky and with other visual elements in the midground like low vegetation and manmade shorefront structures, but less visual contrast with trees in the foreground, which will dominate views from within this LSZ.

LSZ Summary: The greatest level of visual impact to the Forests and Forested Wetlands LSZ is Minor based on the small magnitude of impacts. The nature of the high sensitivity rating at this LSZ does not warrant elevation to a moderate impact.

4.4.4 Agricultural Land

Sensitivity: Sensitivity level is medium based on the matrix for combining sensitivity components (Table 4-5). High susceptibility combined with low value results in a medium sensitivity level.

- **Susceptibility:** Susceptibility is rated as high. The size, form, color, and overall character of the WTGs is not visually compatible with the general character of agricultural lands, which are open, flat to slightly rolling terrain (i.e., pasture or field crops) with low to medium height vegetation (~1 foot to 8 feet) depending on the crop and active agricultural or livestock activity depending on time of year. Existing man-made structures residences, barns, and other operational out-buildings, fences, agricultural equipment (i.e., irrigation systems, tractors). Hedgerows of shrubs and trees often border the boundaries between agricultural fields with small and large islands of naturalized landscape layered with shrubs, tall trees and an occasional small pond randomly interspersed creating an aesthetic backdrop to the fields. None of these lands border the coastline along the barrier islands, and few border the Inland Bays, Lakes, and Ponds LSZ. Adjacent LSZs mostly include Forest and Forested Wetlands, Urban Fringe, and Rural Residential Development. The particular examples of this LSZ within the VSA are not reliant on the open ocean seascape for their visual character but have high susceptibility to visual change.
- **Value:** Value is rated low. While agricultural lands contribute a highly aesthetic quality to the regional landscape, the scenic value is comparatively low, except in those areas with conservation easements. Absent protective conservation easement or other types of special protections, agricultural lands are often subject to rezoning for development from pressures of suburban sprawl.

Magnitude: Magnitude level is small based on the matrix for combining magnitude components (Table 4-6). A small geographic extent, small size/scale of change, and fair duration/reversibility rating results in a small magnitude level.

- **Geographic Extent:** Small. 515 square miles of agricultural lands are within the VSA with 13 square miles (2.5% of agricultural lands in the VSA) located within the affected viewshed. This percentage is considered a small geographic extent of impact to this particular LSZ.
- **Size/Scale:** Small. The agricultural lands affected by the proposed change are located on the mainland of Maryland, Delaware, and Virginia, at least 2 to 4 miles (3 to 6 kilometers) beyond the immediate shoreline of the barrier islands and across inland bays and waterways, and greater than 15 miles (24 kilometers) from the nearest WTG locations. In the areas within this LSZ where project visibility occurs, the open ocean is generally not

visible due to intervening terrain. Project components that would be visible are mostly limited to a subset of the WTG blades to the east, protruding above low bordering vegetation, fences, buildings, or distant terrain over a small horizontal extent. The change introduced by the addition of distant, moving WTG blades will contrast with the open, flat terrain in this LSZ, but will not drastically alter the character or experience of the LSZ.

LSZ Summary: The greatest level of visual impact to Agricultural Land is Minor based on medium sensitivity and small magnitude, as evaluated consistent with approach in Section 4.2.

4.4.5 Developed Open Space

Sensitivity: Sensitivity level is high based on the matrix for combining sensitivity components (Table 4-5). High susceptibility combined with medium value results in a high sensitivity level.

- **Susceptibility:** Susceptibility is rated as high. Adjacent LSZs include forests, lakes, ponds, wetlands, and various levels of development. Man-made structures within and surrounding this LSZ can vary and include small structures, lighting, and roads. Many developed open space areas have clear ocean views while others, such as golf courses, are often surrounded by more obstructive landscape units like forests, residential development, and urban fringe. The aesthetic backdrop is typically more developed than in other open LSZs and has a less natural or wild scenic quality, although the LSZ itself is characterized by open, flat areas with few structures. Susceptibility to visual change is high due to the incompatibility of the proposed Project with the existing features typical of the LSZ.
- **Value:** Value is rated medium. Developed open space is typically used for recreational activities like golfing or playing organized sports. Aesthetic value in these areas is not generally derived from views of the ocean, but the scenic quality of parks and recreational areas and their surroundings is an important factor in the level of enjoyment experienced by users.

Magnitude: Magnitude level is small based on the matrix for combining magnitude components (Table 4-6). A small geographic extent, medium size/scale of change, and fair duration/reversibility rating results in a small magnitude level.

- **Geographic Extent:** Small. 106 square miles of Developed Open Space are within the VSA with 2.1 square miles (2.1% of Developed Open Space in the VSA) located within the affected viewshed. This percentage is considered a small geographic extent of impact to this particular LSZ.
- **Size/Scale:** Medium. Developed Open Space will have a mix of partial ocean views and views fully obstructed by intervening objects and/or terrain. User activity is likely to contribute to the aesthetic quality and sense of tranquility or commotion within the LSZ. Panoramic views beyond the horizon are not common in this LSZ given that it is often surrounded by other more developed areas. Nearly all examples of this LSZ are located landward of the immediate shorefront within the VSA, so visual change is limited horizontally by foreground obstruction by roads, buildings, or terrain. Where the ocean is visible, there will be a high level of contrast between the relatively flat and horizontal open ocean and sky elements and the Project structures. In other areas, the only visibility of the

Project will be WTG blades visible against the sky above other features (buildings, vegetation, etc.). Visitation in this LSZ increases during clear, temperate weather, which often coincides with optimal viewing conditions.

LSZ Summary: The greatest level of visual impact to Developed Open Space is Minor based on the small magnitude of impacts. The nature of the high sensitivity to change does not warrant an increase in overall impact level.

4.4.6 Wetlands

Sensitivity: Sensitivity level is high based on the matrix for combining sensitivity components (Table 4-5). High susceptibility combined with high value results in a high sensitivity level.

- **Susceptibility:** Susceptibility is rated as high. The primary adjacent LSZ is inland bays, lakes, and ponds, with some bordering forested and developed areas. Man-made structures are limited, likely consisting of small structures, trails, and roads. The overall aesthetic quality is wild, natural, and mostly undisturbed. This LSZ is typically at or near sea level with the majority of the LSZ covered with perennial herbaceous vegetation. New structures introduced to this LSZ would have a high contrast with the existing scenery.
- **Value:** Value is rated high. Wetlands and surrounding waterbodies are areas of recreation, including boating, fishing, and birdwatching. These areas are also valuable natural resources that may provide habitat to various species of commercial and recreational importance as well as threatened and endangered species. Wetland areas are often the focus of conservation efforts and are designated as areas protected from development by local and state agencies.

Magnitude: Magnitude level is small based on the matrix for combining magnitude components (Table 4-6). A medium geographic extent, small size/scale of change, and fair duration/reversibility rating results in a small magnitude level.

- **Geographic Extent:** Medium. 91 square miles of Wetlands are within the VSA with 40 square miles (44.0% of Wetlands in the VSA) located within the affected viewshed. This percentage is considered a medium geographic extent of impact to this particular LSZ.
- **Size/Scale:** Small. The views of the Project from Wetlands would be limited vertically due to low elevation and variable vegetation heights. The location of Wetland LSZs within the VSA is concentrated around the inland bays and waterbodies, so nearly all wetlands have unobstructed sky views to the east but are west of the barrier islands that screen the Atlantic Ocean from view. Where visible over the barrier islands, Project structures will greatly contrast with the natural landscape by adding an anthropogenic element. When front-lit, the light color of the WTGs will stand out against the blue sky and green vegetation. When backlit, the darker WTGs may blend in more with other backlit foreground features.

LSZ Summary: The greatest level of visual impact to Wetlands is Minor based on the small magnitude of impacts. The nature of the high sensitivity at this LSZ does not warrant elevation of overall impact level.

4.4.7 Rural Residential Development (Low Intensity Developed Area)

Sensitivity: Sensitivity level is medium to high based on the matrix for combining sensitivity components (Table 4-5). High susceptibility combined with low to medium value results in a medium to high sensitivity level.

- **Susceptibility:** Susceptibility rating is high. Adjacent LSZs include agricultural land, forests and forested wetlands, wetlands, and various levels of development. Man-made structures within this LSZ include mainly single-family houses, other one- to three-story buildings, roads, and other infrastructure. Introduction of new man-made structures is not uncommon, but addition or visual change within an adjacent seascape is rare. . Susceptibility to visual change is high due to the incompatibility of the proposed Project with the existing features typical of the LSZ.
- **Value:** Value ratings range from low to medium. Residential LSZs are where people spend a majority of their time relaxing, socializing, or vacationing. The scenic quality of a given Rural Residential area can be a reason people choose to live in or visit that area, and ocean views in particular can have affect home values and aesthetic quality of a neighborhood. The rural residential areas in the VSA are not of particularly unique historic, cultural, or scenic value and contribute little to the sense of aesthetic quality of the seascape or landscape. Value for inland areas is low, increasing to medium for areas of this LSZ with ocean views along the barrier islands or bordering inland bays.

Magnitude: Magnitude level is small to medium based on the matrix for combining magnitude components (Table 4-6). A small geographic extent, small to large size/scale of change, and fair duration/reversibility rating results in a small to medium magnitude level.

- **Geographic Extent:** Small. 76 square miles of Rural Residential Development are within the VSA with 2.3 square miles (3.0% of Rural Residential Development in the VSA) located within the affected viewshed. This percentage is considered a small geographic extent of impact to this particular LSZ. None of these areas are located along the shoreline of barrier islands immediately facing the Project Area but are primarily distributed throughout the mainland of Maryland and Delaware and along the inland bay side of barrier islands like Fenwick Island.
- **Size/Scale:** Small to large. Rural Residential areas are beyond 10 miles (16 kilometers) from the Project Area. The size/scale of visual change would be medium for properties along the barrier islands and bayfront locations within the VSA, decreasing with distance inland and north and south of the Project Area. The size/scale of impact will be reduced for those residential areas with views of the WTGs partially screened by intervening structures (some of which may not have visibility of the ocean itself but will be able to observe the WTGs over other structures of vegetation). Residences with partial views of the Project that are immediately west of the Project Area will be affected much more than those with views oriented toward the ocean away from the Project Area, in which case the new elements would be in the periphery of ocean views rather than centered. Where visible, project structures would contrast greatly with the existing seascape, similar to the Atlantic Ocean and Beaches LSZs.

LSZ Summary: The level of visual impact to Rural Residential Development is Minor to Moderate based on the small to medium magnitude of impacts. Although there are instances of high sensitivity in this LSZ, the nature of sensitivity and limited affected areas do not merit elevation of impact level to Major.

4.4.8 Urban Fringe (Medium Intensity Developed Area)

Sensitivity: Sensitivity level is medium to high based on the matrix for combining sensitivity components (Table 4-5). High susceptibility combined with low to medium value results in a medium to high sensitivity level.

- **Susceptibility:** The susceptibility rating for Urban Fringe is high. Adjacent LSZs include commercial and industrial centers, developed open space, and low vegetation. Man-made structures include residential single- or multi-family houses and apartments, low multi-story retail and commercial buildings, and other suburban infrastructure including vertical elements like utility poles and streetlights. Aesthetic changes to the landscape are common and would not typically alter the scenic character of the area but due to the incompatibility of the proposed Project with the existing features typical of the LSZ, susceptibility to the changes caused by the Project is high. As with the other developed area LSZs, Urban Fringe areas on the immediate coastline are highly susceptible to visual change within the ocean.
- **Value:** Value is rated low to medium. The Urban Fringe LSZ includes residential neighborhoods, commercial development (i.e., shopping centers, plazas), and recreational areas (i.e., sports fields, parks). The urban fringe areas in the VSA are not of particularly unique, cultural, or scenic value and contribute little to the sense of aesthetic quality of the seascape or landscape. Shorefront residential, historic sites, and tourism-focused areas within this LSZ derive significant value from scenic and aesthetic quality and have a medium value, similar to the Rural Residential LSZ. Inland or suburban commercial areas within this LSZ are less valued for their aesthetic quality and have a rating of low.

Magnitude: Magnitude level is small to medium based on the matrix for combining magnitude components (Table 4-6). A small geographic extent, small to large size/scale of change, and fair duration/reversibility rating results in a small to medium magnitude level.

- **Geographic Extent:** Small. 48 square miles of Urban Fringe are within the VSA with 2.9 square miles (6.0% of Urban Fringe in the VSA) located within the affected viewshed. This percentage is considered a small geographic extent of impact to this particular LSZ.
- **Size/Scale:** Small to large. This LSZ is spread throughout the VSA and contains a range of possible views. The views of the Project Area in most of this LSZ would be limited by intervening buildings and/or terrain, although WTG blades may be visible over them. If visible, there will be a medium level of contrast between Project structures and existing man-made structures due to vertical and horizontal field of view limitations. Upper floors, decks, and balconies of many shorefront residences also offer elevated views toward the ocean that would increase ability to observe WTGs beyond the horizon. In the cases where unobstructed panoramic views of the ocean are available from oceanfront buildings or

elevated vantage points, the potential size/scale of change introduced by Project structures would be large.

LSZ Summary: The level of visual impact to Urban Fringe is Minor to Moderate based on the small to medium magnitude of impacts. Though there are areas of high sensitivity within this LSZ, the nature of sensitivity and the small affected area do not warrant elevation to a Major overall impact.

4.4.9 Commercial and Industrial Centers (High Intensity Developed Area)

Sensitivity: Sensitivity level is low to high based on the matrix for combining sensitivity components (Table 4-5). Medium to high susceptibility combined with low to high value results in a low to high sensitivity level.

- **Susceptibility:** Susceptibility is rated as medium to high. Adjacent LSZs include Inland Bays, Lakes, Ponds, Developed Open Space, and Urban Fringe. Man-made structures include high-density multi-story residential and commercial buildings, hotels, and municipal and industrial facilities. This LSZ is characterized by a higher sense of activity and movement from vehicles, pedestrians, signage, and other elements associated with a built environment. Change to the landscape from new development or redevelopment is common and would not typically alter the aesthetic character of a Commercial and Industrial Center, but visual incompatibility of the proposed offshore structures is still significant. Susceptibility within heavily built commercial and the limited industrial areas, particularly more inland locations, can be medium while tourism-focused or residential areas on the immediate coastline may be highly susceptible to visual change within the ocean.
- **Value:** Value is rated as low to high. Commercial and Industrial Centers are usually areas of high activity, with local workers, residents, and tourists all working, living, or passing through. There is typically a high economic value of these areas (i.e., shopping centers, supermarkets). Recreational areas may also be present in the form of sports fields, parks, and gyms. Where available, significant aesthetic value is derived from waterfront views, but these views and associated scenic value are limited to ocean-facing or bayside high-rise buildings, waterfront restaurants, and boardwalks.

Magnitude: Magnitude level is small to medium based on the matrix for combining magnitude components (Table 4-6). A small geographic extent, small to large size/scale of change, and fair duration/reversibility rating results in a small to medium magnitude level.

- **Geographic Extent:** Small. 19 square miles of Commercial and Industrial Centers are within the VSA with 1.6 square miles (8.4% of Commercial and Industrial Centers in the VSA) located within the affected viewshed, mostly due to screening by buildings. This percentage is considered a small geographic extent of impact to this particular LSZ.
- **Size/Scale:** Small to large. The views of the Project in this LSZ range from unobstructed panoramic, possibly elevated views from oceanfront buildings to very narrow limited views between buildings or along streets perpendicular to the ocean. Where visible, there will be a high level of contrast between the existing seascape and the added Project structures, as described in the Atlantic Ocean LSZ impact discussion.

LSZ Summary: The level of visual impact to Commercial and Industrial Centers is Minor to Moderate based on the small to medium magnitude of impacts. The nature of the high sensitivity at this LSZ does not warrant elevation of overall impact level.

4.4.10 Beaches

Sensitivity: Sensitivity level is high based on the matrix for combining sensitivity components (Table 4-5). High susceptibility combined with high value results in a high sensitivity level.

- **Susceptibility:** Susceptibility is rated as high. Adjacent LSZs include the Atlantic Ocean, low vegetation, and developed areas of varying intensity. Man-made structures in or near this LSZ include beachfront houses, hotels, docks, piers, boardwalks, and other coastal infrastructure. Due to the visual uniformity of the beach, ocean, and sky and the lack of man-made structures in the Atlantic Ocean, the Beach areas within the LSZ are highly susceptible to changes that affect the visual character of the ocean to the west. Areas of very high activity such as in Ocean City, Maryland or Rehoboth, Delaware may accommodate visual change more easily due to the increased presence of existing visual elements within the beach or adjacent ocean that break up the uniform view, such as boat billboards, seaplanes, parasailers, and high volumes of beach umbrellas and recreationalists. Outside of the summer season, however, the aesthetic character of these areas is similar to other beaches.
- **Value:** Value is rated as high. Beaches are significant year-round recreation destinations for residents and tourists. Activities include sunbathing, picnicking, beach volleyball, and fishing. Not all activities are reliant on ocean views, but the seascape is a significant contributor to the visual character and scenic value of the LSZ. Certain beach areas also serve as valuable habitat for threatened and endangered species or are designated as conservation areas, National Seashores, or State Parks and protected from development.

Magnitude: Magnitude level is large based on the matrix for combining magnitude components (Table 4-6). A large geographic extent, large size/scale of change, and fair duration/reversibility rating results in a large magnitude level.

- **Geographic Extent:** Large. 13 square miles of Beaches are within the VSA with 7.8 square miles (60.0% of Beaches in the VSA) located within the affected viewshed. This percentage is considered a large geographic extent of impact to this particular LSZ. The affected Beach areas are primarily situated along the barrier islands of Maryland, Delaware, and Virginia in a narrow north-south band across the VSA, as well as at the southern tip and southeastern coast of Cape May, New Jersey.
- **Size/Scale:** Large. Views from Beaches have unobstructed ocean views and views of the Project. Beach areas to the far north and south shorelines within the VSA will have reduced visibility of the Project Area and the new structures will be located to the far right or left periphery of a typical view toward the ocean. Relatively low elevations within Beach LSZs would somewhat limit views of the proposed WTGs vertically, but without intervening terrain or structures, the horizontal extent of the Project area would be large. Distance to the Project Area from Beach LSZs within the Project viewshed ranges from 10.8 miles (17.3 kilometers) to over 40 miles (64 kilometers). The greatest size and scale of impact will occur immediately west of the Project Area between Bethany Beach, Delaware and

Ocean City, Maryland where the shoreline is closest to the proposed WTG structures. Impacts will be similar to those described in the Atlantic Ocean LSZ description but without potential for views within 10 miles (16 kilometers) and with the addition of sandy or rocky beach and other shoreline features to the foreground of existing views.

LSZ Summary: The level of visual impact to Beaches is Major based on the large magnitude of impacts and high sensitivity of the LSZ, as evaluated consistent with approach in Section 4.2.

4.4.11 Low Vegetation

Sensitivity: Sensitivity level is high based on the matrix for combining sensitivity components (Table 4-5). High susceptibility combined with high value results in a High sensitivity level.

- **Susceptibility:** Susceptibility is rated as high. Adjacent LSZs include beaches, urban fringe, agricultural lands, and developed open space. Man-made structures are limited and mostly consist of signs, fences, trails, and roads. This LSZ is characterized by low vegetation that would not generally impede views toward the ocean or other abutting LSZs. New structures introduced to this LSZ would visually disrupt the existing aesthetic quality, which is wild, natural, and mostly undisturbed.
- **Value:** Value is rated as high. This LSZ is typically undisturbed or used for recreational activities, including hiking and biking. These areas can also serve as valuable habitat for threatened and endangered species and are often found within designated conservation easements such as National Seashores or State Parks. The scenic aspects of these areas contribute significantly to their overall value.

Magnitude: Magnitude level is small to medium based on the matrix for combining magnitude components (Table 4-6). A small geographic extent, small to large size/scale of change, and fair duration/reversibility rating results in a small to medium magnitude level.

- **Geographic Extent:** Small. 13 square miles of Low Vegetation are within the VSA with 0.2 square miles (1.5% of Low Vegetation in the VSA) located within the affected viewshed. This percentage is considered a small geographic extent of impact to this particular LSZ, which is widely distributed across the VSA.
- **Size/Scale:** Small to large. Views from Low Vegetation LSZ areas will have a mix of clear ocean views and views obstructed by intervening objects and/or terrain. Most examples of this LSZ are found inland or on the bay side of the barrier islands, limiting views in the direction of the Atlantic Ocean and Project Area. Size and scale of change in these areas will be small. Where potential Project visibility occurs, the turbine blade is most often the only visible component of the WTGs, above intervening terrain, vegetation, or manmade structures. Few of the visually affected Low Vegetation areas within the VSA will have expansive horizontal exposure to the Project Area. Where WTGs are visible, contrast with the existing natural landscape will be strong. In the limited areas where unobstructed coastal views occur from this LSZ (such as in Delaware Seashore State Park), the size and scale of change will be large.

LSZ Summary: The level of visual impact to Low Vegetation is Minor to Moderate based on the small to medium magnitude of impacts. Although sensitivity is high, the geographic extent of visual

change is extremely limited and the size and scale of change in this LSZ does not merit elevation to a Major overall impact rating.

Table 4-7. Visual Impact Level Matrix for Landscape Similarity Zones

| LSZ Name | LSZ Susceptibility | LSZ Value | Sensitivity Rating (low, medium, high) | LSZ Geographic Extent | LSZ Size/Scale | Duration/Reversibility | Magnitude Rating (large, medium, small) | Overall Impact Level (major, moderate, minor, negligible) |
|--------------------------------------|--------------------|--|--|--|---|------------------------------|---|---|
| Atlantic Ocean | High | High Tourism, recreation area, maritime use, historic resources | High High Susceptibility + High Value | Large 6,076 mi ² (15,737 km ²) 99.6% | Large Expansive panoramic views with few vertical elements. High contrast with Project structures. | Fair Long-term/Reversible | Large Large Geographic Extent + Large Size/Scale + Long-term | Major High Sensitivity + Large Magnitude |
| Inland Bays, Lakes, and Ponds | Medium to High | High Tourism, recreation, natural resource and conservation areas | High Medium to High Susceptibility + High Value | Large 173 mi ² (448 km ²) 77.2% | Small to Medium Project views obstructed by barrier islands and other terrain. | Fair Long-term/Reversible | Medium to Large Large Geographic Extent + Small to Medium Size/Scale + Long-term | Moderate to Major High Sensitivity + Medium to Large Magnitude |
| Forest and Forested Wetlands | High | Medium Tourism, recreation, wildlife and restoration areas | High High Susceptibility + Medium Value | Small 2.7 mi ² (7.0 km ²) 0.4% | Small Tall vegetation blocks most of Project, located primarily inland. | Fair Long-term/Reversible | Small Small Geographic Extent + Small Size/Scale + Long-term | Minor The nature of the high sensitivity rating at this LSZ does not warrant an increase in overall impact level. |
| Agricultural Land | High | Low Economic | Medium High Susceptibility + Low Value | Small 13 mi ² (34 km ²) 2.5% | Small Views limited by distance and intervening objects and/or terrain. | Fair Long-term/Reversible | Small Small Geographic Extent + Small Size/Scale + Long-term | Minor Medium Sensitivity + Small Magnitude |

Table 4-7. Visual Impact Level Matrix for Landscape Similarity Zones

| LSZ Name | LSZ Susceptibility | LSZ Value | Sensitivity Rating (low, medium, high) | LSZ Geographic Extent | LSZ Size/Scale | Duration/ Reversibility | Magnitude Rating (large, medium, small) | Overall Impact Level (major, moderate, minor, negligible) |
|--|--------------------|--|--|--|---|-----------------------------------|--|---|
| | | | | | If visible, high contrast with Project structures. | | | |
| Developed Open Space | High | Medium Recreation, residential | High High Susceptibility + Medium Value | Small 2.1 mi ² (5.4 km ²) 2.1% | Medium Mix of clear ocean views and views obstructed by intervening objects and/or terrain. If visible, high contrast with Project structures. | Fair Long-term/ Reversible | Small Small Geographic Extent + Medium Size/Scale + Long-term | Minor The nature of the high sensitivity rating at this LSZ does not warrant an increase in overall impact level. |
| Wetlands | High | High Tourism, recreation, natural resource and conservation areas | High High Susceptibility + High Value | Medium 40 mi ² (104 km ²) 44% | Small Views of Project limited due to low elevation and variable vegetation heights. If visible, high contrast with Project structures. | Fair Long-term/ Reversible | Small Medium Geographic Extent + Small Size/Scale + Long-term | Minor The nature of the high sensitivity rating at this LSZ does not warrant an increase in overall impact level. |
| Rural Residential Development (Low Intensity) | High | Low to Medium Recreation, residential | Medium to High High Susceptibility + Low to | Small 2.3 mi ² (6.0 km ²) 3.0% | Small to Large Views limited by intervening objects, | Fair Long-term/ Reversible | Small to Medium Small Geographic Extent + Small to Large Size/Scale + Long-term | Minor to Moderate Although there are areas of high sensitivity within this LSZ, the nature of sensitivity and the small |

Table 4-7. Visual Impact Level Matrix for Landscape Similarity Zones

| LSZ Name | LSZ Susceptibility | LSZ Value | Sensitivity Rating (low, medium, high) | LSZ Geographic Extent | LSZ Size/Scale | Duration/ Reversibility | Magnitude Rating (large, medium, small) | Overall Impact Level (major, moderate, minor, negligible) |
|--|--------------------|--|--|--|---|----------------------------------|--|---|
| Developed Area) | | | Medium Value | | although Project may be visible over them. If visible, high contrast with Project structures. | | | affected area do not warrant elevation to a Major overall impact. |
| Urban Fringe (Medium Intensity Developed Area) | High | Low to Medium Recreation, residential, commercial | Medium to High High Susceptibility + Low to Medium Value | Small 2.9 mi ² (7.5 km ²) 6.0% | Small to Large Views limited by intervening objects, although Project may be visible over them. If visible, high contrast with Project structures. | Fair Long-term/ Reversible | Small to Medium Small Geographic Extent + Small to Large Size/Scale + Long-term | Minor to Moderate Although there are areas of high sensitivity within this LSZ, the nature of sensitivity and the small affected area do not warrant elevation to a Major overall impact. |
| Commercial and Industrial Centers (High Intensity Developed Area) | Medium to High | Low to High Recreation, economic | Low to High Medium to High Susceptibility + Low to High Value | Small 1.6 mi ² (4.1 km ²) 8.4% | Small to Large Mix of clear ocean views and views obstructed by intervening objects and/or terrain. If visible, high contrast with | Fair Long-term/ Reversible | Small to Medium Small Geographic Extent + Small to Large Size/Scale + Long-term | Minor to Moderate Although there are areas of high sensitivity within this LSZ, the nature of the high sensitivity at this LSZ does not warrant an increase in overall impact level. |

Table 4-7. Visual Impact Level Matrix for Landscape Similarity Zones

| LSZ Name | LSZ Susceptibility | LSZ Value | Sensitivity Rating (low, medium, high) | LSZ Geographic Extent | LSZ Size/Scale | Duration/ Reversibility | Magnitude Rating (large, medium, small) | Overall Impact Level (major, moderate, minor, negligible) |
|-----------------------|--------------------|--|--|---|---|-------------------------------|--|---|
| | | | | | Project structures. | | | |
| Beaches | High | High Tourism, recreation, natural resource and conservation areas | High High Susceptibility + High Value | Large 7.8 mi ² (20 km ²) 60% | Large Unobstructed ocean views. High contrast with Project structures. | Fair Long-term/ Reversible | Large Large Geographic Extent + Large Size/Scale + Long-term | Major High Sensitivity + Large Magnitude |
| Low Vegetation | High | High Tourism, recreation, natural resource and conservation areas | High High Susceptibility + High Value | Small 0.2 mi ² (0.5 km ²) 1.5% | Small to Large Mix of clear ocean views and views obstructed by intervening objects and/or terrain. If visible, high contrast with Project structures. | Fair Long-term/ Reversible | Small to Medium Small Geographic Extent + Small to Large Size/Scale + Long-term | Minor to Moderate Although sensitivity is high, the geographic extent of visual change is extremely limited and the size and scale of change in this LSZ does not merit elevation to a Major overall impact rating. |

4.5 Visual Impacts at Key Observation Points

Review of the visual simulation images, along with photos of the existing view, allowed for comparison of the aesthetic character of each view with and without the PDE at each KOP. As described in Section 4.1.2, various locations were visited to examine the visual impact of the Project on different locations. Table 4-8 provides additional details regarding each KOP.

Due to the coastal nature of many of these KOPs, several share visual and landscape/seascape characteristics. All beach locations provide a vantage point from which the viewer can enjoy views of the beach, ocean, recreational users, surf, and sunrises/sunsets. With similar compositions, the major distinguishing factors between the visual impacts experienced at these KOPs by viewers are the distance to the Project area, the viewing angle, and the ability to perceive motion and lighting. Viewers at KOPs nearer the Project area experience an objectively greater visual change, with more WTGs visible over a greater horizontal extent. The WTGs will appear taller, are less obscured by the horizon, and are oriented closer to a typical seaward view angle than KOPs farther to the north and south.

Several KOPs, particularly near Ocean City, Maryland, Rehoboth, Delaware, and Wildwood, New Jersey, are at popular recreation areas and tourist destinations that receive high visitation throughout the days and evenings during the summer and fall seasons. Recreationists and tourists can be lounging on the beach, swimming or surfing in the water, boating in the nearshore area (i.e., kayaking, jet skiing), or fishing along the shoreline. In several views from KOPs, there is an increased visual presence of artificial structures such as piers, jetties, and shorefront buildings. Viewers at these KOPs can have a decreased sensitivity to change as compared to less developed KOP locations that are also frequently used for recreation, such as Assateague Island National Seashore or Delaware Seashore State Park, where the natural landscape/seascape and ocean view is the primary visual element. All KOPs were selected in large part to represent highly visited or visually sensitive areas with mostly unobstructed views of the Project Area.

Table 4-9 below describes the existing views experienced by users at each of the KOPs and summarizes the change in their visual experience resulting from the proposed Project.

Duration/Reversibility: The duration and reversibility of the proposed visual change is identical for all KOPs and does not need to be replicated for each KOP impact description. Given the approximately 25-35-year duration of the Project before decommissioning, the duration is considered long-term. However, following decommissioning, no visual evidence of the offshore Project structures will remain, making it fully reversible from a visual impact perspective. This results in a duration/reversibility rating of Fair, which is reflected in the magnitude ratings below.

Table 4-8. KOP Details (Listed North to South)

| Key Observation Point Name | Representative Character Area | Viewing Direction | Elevation (Feet) | Lighting Angle of Simulation | Visibility Threshold | Distance to Nearest Turbine (miles/nautical miles) | Horizontal Extent of Visible WTGs |
|--|---|-------------------|------------------|--|--------------------------------|--|-----------------------------------|
| KOP 23: Wildwood Boardwalk | Beach, High-Density Commercial | South | 11.5 | Morning: Side-lit Midday: Backlit Evening: Side-lit | Low (25-43 miles) | 36.4/31.6 | 12.6° |
| KOP 21a: Cape May Beach | Beach | South | 21.1 | Morning: Side-lit Midday: Backlit Evening: Side-lit | Low (25-43 miles) | 33.5/29.1 | 13.5° |
| KOP 21b: Cape May Lighthouse Observation Deck | Residential, Historic (Maritime) | South | 153.3 | Morning: Side-lit Midday: Backlit Evening: Side-lit | Medium (25-43 miles, elevated) | 33.6/29.2 | 14.6° |
| KOP 22: Fort Miles Historic District, Cape Henlopen | Developed Open Space, Historic (Defense Facility) | Southeast | 36.4 | Morning: Backlit Midday: Side-lit Evening: Front-lit | Medium (15-25 miles) | 24.9/21.6 | 16.1° |
| KOP 24: Rehoboth Beach Boardwalk | Beach, High-Density Commercial | Southeast | 18.2 | Morning: Backlit Midday: Side-lit Evening: Front-lit | Medium (15-25 miles) | 21.8/18.9 | 18.0° |
| KOP 20: Delaware Seashore State Park | Beach | Southeast | 17.3 | Morning: Backlit Midday: Side-lit Evening: Front-lit | Medium (15-25 miles) | 18.6/16.2 | 20.7° |
| KOP 19: Indian River Life Saving Station | Beach | Southeast | 12.5 | Morning: Backlit Midday: Side-lit Evening: Front-lit | Medium (15-25 miles) | 17.0/14.8 | 22.4° |
| KOP 15: Bethany Beach Boardwalk & Wreck Site | Beach, Residential | Southeast | 11.5 | Morning: Backlit Midday: Side-lit Evening: Front-lit | High (10-15 miles) | 12.4/10.8 | 31.8° |
| KOP 6: 84 th Street Beach, Ocean City | Beach, Urban Fringe | East | 14.6 | Morning: Backlit Midday: Side-lit Evening: Front-lit | High (10-15 miles) | 10.8/9.4 | 50.9° |

Table 4-8. KOP Details (Listed North to South)

| Key Observation Point Name | Representative Character Area | Viewing Direction | Elevation (Feet) | Lighting Angle of Simulation | Visibility Threshold | Distance to Nearest Turbine (miles/nautical miles) | Horizontal Extent of Visible WTGs |
|---|--|-------------------|------------------|---|----------------------|--|-----------------------------------|
| KOP 1: Ocean City Pier, Atlantic Hotel | Beach, High-Density Commercial | East | 19.6 | Morning: Backlit Midday: Side-lit Evening: Front-lit | High (10-15 miles) | 12.5/10.9 | 51.2° |
| KOP 3: Assateague Island National Seashore | Beach | Northeast | 21.4 | Morning: Side-lit Midday: Front-lit Evening: Side-lit | Medium (15-25 miles) | 18.6/16.2 | 39.5° |
| KOP 4: Mansion House | Inland Bays, Lakes, and Ponds, Historic (Agricultural) | Northeast | 5.1 | Morning: Side-lit Midday: Front-lit Evening: Side-lit | Low (25-43 miles) | 26.2/22.8 | 30.7° |
| KOP 25: Assateague Beach, Toms Cove Visitor Center | Beach | Northeast | 13.6 | Morning: Side-lit Midday: Front-lit Evening: Side-lit | Low (25-43 miles) | 39.8/34.6 | 19.7° |

Table 4-9. Existing and Proposed Views at Key Observation Points

| Key Observation Point Name | Representative LSZ | Existing View | KOP Sensitivity Rating | View with Proposed Project | Visibility Rating |
|---|--|--|------------------------|---|-------------------|
| KOP 23: Wildwood Boardwalk | Beaches, Commercial and Industrial Centers (High Intensity Developed Area) | Boardwalk/beach location in Wildwood, NJ. Approx. 58.5 km (36.3 mi) north of nearest WTG location. This beach view is near the northern extent of the Project's limit of visibility. Visual elements include a large sandy beach extending from the foreground to the midground (over 1,000 feet to the water), a strip of ocean and waves in the midground, and the distant ocean, horizon and sky in the background. High sensitivity to visual change due to lack of competing focal points, but less dominant ocean view given the distance from the water. User groups: Local residents, recreationists, and business employees. | High | The existing view would be altered in a 12.6° horizontal extent with the addition of 62 WTGs to the south. No OSS or nacelles would be visible above the horizon. A maximum of 37% of the nearest WTG height would be visible. | 1 |
| KOP 21a: Cape May Beach | Beaches, Developed Open Space | Beach access walkway at Cape May State Park, NJ. Approx. 53.9 km (33.5 mi) north of nearest WTG location. Visual elements include beach and dunes in the foreground, waves and ocean in the midground, and distant ocean, horizon, and sky in the background. High sensitivity to visual change due to expansive views and lack of competing focal points. User groups: Recreationists. | High | The existing view would be altered in a 13.5° horizontal extent with the addition of 92 WTGs to the south. No OSS would be visible above the horizon. Nacelles of 12 WTGs would be visible. A maximum of 53% of the nearest WTG height would be visible. | 2 |
| KOP 21b: Cape May Lighthouse Observation Deck | Rural Residential Development (Low Intensity Developed Area), Urban Fringe (Medium Intensity Developed Area) | Observation deck of Cape May Lighthouse, NJ. Approx. 54.0 km (33.6 miles) north of nearest WTG location. This elevated view is available to tourists who climb the lighthouse during operating hours. Visual elements include the lighthouse safety railings in the immediate foreground, ground-level houses, roads, parking lots, and beachfront in the midground, and the ocean, sky, and horizon in the background. High sensitivity to visual change due to tourism significance, very expansive views, and lack of competing focal points in the ocean. User groups: Recreationists. | High | The existing view from the observation deck would be altered in a 14.6° horizontal extent with the addition of 121 WTGs to the south. No OSS would be visible above the horizon. Nacelles of 87 WTGs would be visible. A maximum of 79% of the nearest WTG height would be visible. | 3 |

Table 4-9. Existing and Proposed Views at Key Observation Points

| Key Observation Point Name | Representative LSZ | Existing View | KOP Sensitivity Rating | View with Proposed Project | Visibility Rating |
|---|--|---|------------------------|--|-------------------|
| KOP 22: Fort Miles Historic District, Cape Henlopen | Developed Open Space | Historic military site at Cape Henlopen State Park, DE. Approx. 40.1 km (24.9 mi) northwest of nearest WTG location. Visual elements include walkways and railings in the foreground; grassy areas, vegetation, and fort buildings in the midground, and distant ocean, horizon, and sky in the background. High sensitivity to visual change due to historic significance but more visual clutter and competing visual elements besides the ocean. User groups: Local residents and recreationists. | High | The existing view would be altered in a 16.1° horizontal extent with the addition of 121 WTGs to the southeast. No OSS would be visible above the horizon. Nacelles of 86 WTGs would be visible. A maximum of 81% of the nearest WTG height would be visible. | 2 |
| KOP 24: Rehoboth Beach Boardwalk | Beaches, Commercial and Industrial Centers (High Intensity Developed Area) | Beach location in Rehoboth, DE Approx. 35.2 km (21.9 mi) northwest of the nearest WTG location. Visual elements include beach and dunes in the foreground, waves and ocean in the midground, and distant ocean, horizon, and sky in the background. High sensitivity to visual change due to expansive views, but with competing focal points. User groups: Local residents, recreationists, and business employees. | High | The existing view would be altered in a 18.0° horizontal extent with the addition of 121 WTGs to the southeast. No OSS would be visible above the horizon. Nacelles of 93 WTGs would be visible. A maximum of 83% of the nearest WTG height would be visible. | 2 |
| KOP 20: Delaware Seashore State Park | Beaches | Beach location from a state park in DE. Approx. 31.4 km (19.5 mi) northwest of the nearest proposed WTG location. Visual elements include beach and dunes in the foreground, waves and ocean in the midground, and distant ocean, horizon, and sky in the background. High sensitivity to visual change due to conservation significance, expansive views, and lack of competing focal points. User groups: Local residents, recreationists, and maritime users. | High | The existing view would be altered in a 20.7° horizontal extent with the addition of 121 WTGs to the southeast. No OSS would be visible above the horizon. Nacelles of 109 WTGs would be visible. A maximum of 87% of the nearest WTG height would be visible. | 3 |
| KOP 19: Indian River Life Saving Station | Beaches | Beach location and historic site. Approx. 27 km (17 mi) northwest of the nearest WTG location. The viewpoint is near a National Register Historic Site. Visual elements include beach and dunes in the foreground, waves and ocean in the midground, and distant ocean, horizon, and sky in the background. High sensitivity to visual change | High | The existing view would be altered in a 22.4° horizontal extent with the addition of 121 WTGs to the southeast. No OSS would be visible above the horizon. Nacelles of 117 WTGs would be visible. A | 3 |

Table 4-9. Existing and Proposed Views at Key Observation Points

| Key Observation Point Name | Representative LSZ | Existing View | KOP Sensitivity Rating | View with Proposed Project | Visibility Rating |
|---|--|--|------------------------|---|-------------------|
| | | <p>due to historic significance, expansive views, and lack of competing focal points.</p> <p>User groups: Local residents and recreationists.</p> | | <p>maximum of 90% of the nearest WTG height would be visible.</p> | |
| KOP 15: Bethany Beach Boardwalk & Wreck Site | Beaches, Urban Fringe (Medium Intensity Developed Area) | <p>Beach location in DE. Approx. 19.9 km (12.4 mi) northwest of the nearest proposed WTG location. The foreground of this view to the southeast is comprised of beach front. Visual elements include beach and dunes in the foreground, waves and ocean in the midground, and distant ocean, horizon, and sky in the background. High sensitivity to visual change due to expansive views and lack of competing focal points.</p> <p>User groups: Local residents, recreationists, and business employees.</p> | High | <p>The existing view would be altered in a 31.8° horizontal extent with the addition of 121 WTGs to the southeast. All 121 nacelles and 2 OSS would be visible. A maximum of 97% of the nearest WTG height would be visible.</p> | 5 |
| KOP 6: 84 th Street Beach, Ocean City | Beaches, Commercial and Industrial Centers (High Intensity Developed Area) | <p>Beach location in Ocean City, MD. Approx. 17.4 km (10.8 mi) west of nearest WTG location. Visual elements include beach and beachgoers in the foreground, waves and ocean in the midground, and distant ocean, horizon, and sky in the background. KOP has expansive views and low activity in early morning hours with an increasing amount of recreational activity and related visual clutter during the day, but viewer sensitivity to change is high.</p> <p>User groups: Local residents, recreationists, and business employees.</p> | High | <p>The existing view would be altered in a 50.9° horizontal extent with the addition of 121 WTGs directly east. All 121 nacelles and 3 OSS would be visible. A maximum of 98% of the nearest WTG height would be visible. This KOP has the lowest distance to the nearest WTGs and the most directly seaward view of the Project area, resulting in a significant change to the seascape.</p> | 5 |
| KOP 1: Ocean City Pier, Atlantic Hotel | Beaches, Commercial and Industrial Centers (High Intensity Developed Area) | <p>Pier and boardwalk location at Ocean City Beach. Approx. 21 km (13 mi) west of the nearest proposed WTG location. Visual elements include the beach and pier in the foreground, waves and ocean in the midground, and distant ocean, horizon, and sky in the background. Some limited visual clutter, motion, and lighting elements at this KOP reduce the sensitivity to visual change somewhat compared to less developed KOPs.</p> | High | <p>The existing view would be altered in a 51.2° horizontal extent with the addition of 121 WTGs directly east. All 121 nacelles and 3 OSS would be visible. A maximum of 97% of the nearest WTG height would be visible. The visual change introduced by the WTGs at this KOP would be one of the</p> | 5 |

Table 4-9. Existing and Proposed Views at Key Observation Points

| Key Observation Point Name | Representative LSZ | Existing View | KOP Sensitivity Rating | View with Proposed Project | Visibility Rating |
|---|--|--|------------------------|---|-------------------|
| | | User groups: Local residents, recreationists, and business employees. | | largest in magnitude of the KOPs studied given the higher horizontal extent of the new visual elements. | |
| KOP 3: Assateague Island National Seashore | Beaches | National Seashore in Maryland. Approx. 6.4 km (16.4 mi) southwest of the nearest proposed WTG location. Visual elements include beach and dunes in the foreground, waves and ocean in the midground, and distant ocean, horizon, and sky in the background. High sensitivity to visual change due to conservation significance, expansive views, and lack of competing focal points. User groups: Local residents and recreationists. | High | The existing view would be altered in a 39.5° horizontal extent with the addition of 121 WTGs to the northeast. All 121 nacelles and 1 OSS would be visible. A maximum of 90% of the nearest WTG height would be visible. | 4 |
| KOP 4: Mansion House | Inland Bays, Lakes and Ponds, Urban Fringe (Medium Intensity Developed Area) | Public wharf location on inland bay. Approx 42.3 km (26.3 mi) southwest of the nearest WTG location. The KOP is adjacent to a National Register Historic Site located on the Chincoteague Bay, with views of the Atlantic Ocean and the Project Area partially obstructed by Assateague Island. The foreground of this view is the waters of the Chincoteague Bay, with less wave activity than would be observed in the Atlantic Ocean but otherwise similar uses including boating and fishing. The midground consists of the waters of the bay, and the background includes the horizon, barrier islands, and ocean beyond. Medium sensitivity to proposed changes on the other side of the barrier islands, given the intervening visual clutter, including many vertical elements such as trees, houses, and other structures. User groups: Local residents, recreationists, and maritime users. | Medium | The existing view would be altered in a 30.7° horizontal extent with the addition of 121 WTGs to the northeast, many of which may be screened from view by Assateague Island. No OSS would be visible above the horizon. Nacelles of 76 WTGs are theoretically visible above the horizon, but only approximately 40 nacelles would be visible when accounting for screening by intervening landforms and vegetation. A maximum of 67% of the nearest WTG height would be visible. | 2 |
| KOP 25: Assateague Beach, Toms Cove Visitor Center | Beaches | Beach site in national seashore area. Approx. 64.0 km (39.7 miles) southwest of the nearest WTG location, near the limit of visibility of the Project due to curvature of the earth. Visual elements include beach and dunes in the foreground, waves and ocean in the midground, and distant ocean, horizon, and sky in the background. | High | The existing view would be altered in a 19.7° horizontal extent with the addition of 58 WTGs to the northeast. No OSS or turbine nacelles would be visible. A maximum of 24% of the nearest WTG | 1 |

Table 4-9. Existing and Proposed Views at Key Observation Points

| Key Observation Point Name | Representative LSZ | Existing View | KOP Sensitivity Rating | View with Proposed Project | Visibility Rating |
|----------------------------|--------------------|---|------------------------|--|-------------------|
| | | <p>High sensitivity to visual change due to conservation significance, expansive views, and lack of competing focal points.</p> <p>User groups: Recreationists.</p> | | <p>height would be visible. This location would experience one of the lowest levels of visual change due to the distance from the Project area (and resulting earth curvature effect) and the relatively small vertical scale and horizontal extent of the WTGs. The angle at which the WTGs could be seen is also farther north than the primary seaward view angle at this beach location.</p> | |

4.5.1 KOP 23: Wildwood Boardwalk

Sensitivity: Sensitivity level is high, based on the matrix for combining sensitivity components (Table 4-5). Medium susceptibility level combined with high value results in a high sensitivity level.

- **Susceptibility:** Medium. People visiting this boardwalk KOP are typically engaged in activities within the boardwalk or beach area such as walking, running, biking, playing beach sports, dining, shopping, and sunbathing. The boardwalk vantage point is set back a substantial distance to where the sky and beach dominate the view toward the ocean, which appears as a narrow band below the horizon between the dunes and buildings that frame the view. WTGs would be distant from this location, as discussed in “size/scale” below. Users at this location would be less susceptible to changes within the ocean than to changes in the foreground. On a busy day when the beach is full of people, umbrellas, and other visual clutter, the ocean may not be a strong visual presence at all.
- **Value:** High. Wildwood is a popular tourism destination, and a typical developed beach location. The view considered does not have specific cultural or historic significance and does not rely as heavily on visibility of the ocean as would a viewpoint closer to shore, but the scenic view from the boardwalk and beach is highly valued at this location and attracts a high volume of visitors.

Magnitude: Magnitude level is small based on the matrix for combining magnitude components (Table 4-6). A small geographic extent, small size/scale of change, and fair duration/reversibility rating results in a small magnitude level.

- **Geographic Extent:** Small. Low horizontal extent (10% of FOV), shifted to the right side of a typical beachgoer’s view, and closer to the center of view for a person walking southeast along the boardwalk.
- **Size/Scale:** Small. KOP is located 36.3 mi (58.5 km) north of nearest WTG location, near the northern extent of the Project’s limit of visibility. Up to 62 WTGs would be visible to the south. No OSSs or nacelles would be visible above the horizon. A maximum of 37% of the nearest WTG height would be visible.

KOP Summary: The level of visual impact to KOP 23, “Wildwood Boardwalk” is Minor based on the small magnitude of impacts. Although sensitivity is high, the small magnitude of impacts and conditional nature of visibility due to distance from the Project Area does not merit elevation of the overall impact rating at this KOP.

4.5.2 KOP 21a: Cape May Beach

Sensitivity: Sensitivity level is high, based on the matrix for combining sensitivity components (Table 4-5). High susceptibility level combined with high value results in a high sensitivity level.

- **Susceptibility:** High. This KOP consists of mostly a natural beach/dune environment with minor evidence of development and some vertical elements (i.e., walkway, signage). People visiting this KOP are engaged primarily in beach- or nature-related activities including walking, playing beach sports, swimming, surfing, and sunbathing. These users

view the ocean primarily from the beach and entrance walkways and their attention is highly likely to be focused on the ocean view.

- **Value:** High. Cape May State Park is a typical undeveloped beach location, with added cultural and recreational significance as a state park. Users regard this view as an important asset of the state park and a primary reason for tourism in the area.

Magnitude: Magnitude level is small based on the matrix for combining magnitude components (Table 4-6). A small geographic extent, small size/scale of change, and fair duration/reversibility rating results in a small magnitude level.

- **Geographic Extent:** Small. Small horizontal extent (11% of FOV), centered in the view of a typical beachgoer facing south toward the ocean.
- **Size/Scale:** Small. This KOP is located approximately 53.9 km (33.5 mi) north of the nearest WTG location. No OSS would be visible above the horizon. Nacelles of 12 WTGs would be visible. A maximum of 53% of the nearest WTG height would be visible.

KOP Summary: The level of visual impact to KOP 21a, “Cape May Beach” is Minor based on the small magnitude of impacts and conditional nature of visibility due to the distance of this location from the Project Area. Despite the high sensitivity at this KOP, the nature of sensitivity does not warrant elevation of the overall impact level at this KOP.

4.5.3 KOP 21b: Cape May Lighthouse Observation Deck

Sensitivity: Sensitivity level is high, based on the matrix for combining sensitivity components (Table 4-5). High susceptibility level combined with high value results in a high sensitivity level.

- **Susceptibility:** High. This KOP is located at the top of a historic lighthouse with views of the surrounding landscape in the immediate foreground, through safety railings. Views include the beach, the adjacent Cape May State Park with associated infrastructure (i.e., parking lot, accessible beach-access ramp, buildings), local neighborhoods, and the Atlantic Ocean. People visiting this KOP are primarily engaged in viewing the landscape from an elevated viewpoint and taking pictures. Users at this location would be susceptible to changes within the ocean since it dominates their view and the lack of competing focal points.
- **Value:** High. The Cape May Lighthouse is a significant maritime historic site and is a popular tourist destination. It is valued primarily for panoramic ocean views.

Magnitude: Magnitude level is small based on the matrix for combining magnitude components (Table 4-6). A small geographic extent, medium size/scale of change, and fair duration/reversibility rating results in a small magnitude level.

- **Geographic Extent:** Small. Low horizontal extent (12% of FOV), centered in the view of a typical lighthouse visitor facing south toward the ocean. Visitors would utilize the entire 360-degree viewing area during their visit.

- **Size/Scale:** Medium. This KOP is located approximately 54.1 km (33.6 mi) north of the nearest WTG location. No OSSs would be visible above the horizon. Nacelles of 87 WTGs would be visible. A maximum of 79% of the nearest WTG height would be visible.

KOP Summary: The level of visual impact to KOP 21b, “Cape May Lighthouse Observation Deck” is Minor based on the small magnitude of impacts and conditional nature of visibility due to the distance of this location from the Project Area. The nature of the high sensitivity at this KOP does not warrant elevation of the overall impact level.

4.5.4 KOP 22: Fort Miles Historic District

Sensitivity: Sensitivity level is high, based on the matrix for combining sensitivity components (Table 4-5). Medium susceptibility level combined with high value results in a high sensitivity level.

- **Susceptibility:** Medium. The KOP is located within the Fort Miles Historic District in Cape Henlopen State Park. There is clear evidence of older or rustic development (i.e., walkways, railings, fort buildings) in addition to roads and other park-related buildings. The area is surrounded grassy areas and vegetation. People visiting this KOP are generally exploring the fort, touring the grounds, hiking the trails located throughout the area, or passing through to enjoy beach activities east of the KOP, and some may be engaged in passive viewing toward the ocean from the beach or from benches near the fort, as is common in many beach locations. Users would be susceptible to visual change due to the historic significance of the site but are likely to be focusing their attention on visual elements closer than the distant ocean, and not in the direction of the Project Area.
- **Value:** High. This is a significant military historic site from World War II and is frequently visited. It is valued for its historic maritime setting and nature trails.

Magnitude: Magnitude level is small based on the matrix for combining magnitude components (Table 4-6). A small geographic extent, medium size/scale of change, and fair duration/reversibility rating results in a small magnitude level.

- **Geographic Extent:** Small. Small horizontal extent (13% of FOV), centered in the view of a visitor looking southeast towards the ocean. Viewers may be focused on the fort and other historic features and not towards the ocean. Picnic areas and benches are oriented to afford views directly toward the ocean to the east and northeast, while the Project Area is located southeast, in the periphery of a viewer facing the ocean. Viewers at the beach may see the Project in the distance.
- **Size/Scale:** Medium. This KOP is located approximately 40.1 km (24.9 mi) northwest of the nearest WTG location. No OSS would be visible above the horizon. Nacelles of 86 WTGs would be visible. A maximum of 81% of the nearest WTG height would be visible.

KOP Summary: The level of visual impact to KOP 22, “Fort Miles Historic District” is Minor due to a small magnitude of impacts at this KOP. The nature of the high sensitivity at this KOP does not warrant elevation of the overall impact level.

4.5.5 KOP 24: Rehoboth Beach Boardwalk

Sensitivity: Sensitivity level is high, based on the matrix for combining sensitivity components (Table 4-5). Medium susceptibility level combined with high value results in a high sensitivity level.

- **Susceptibility:** Medium. The KOP is located on the Rehoboth Beach Boardwalk, which consists of a natural beach/dune environment with clear evidence of newer development (i.e., boardwalk, commercial buildings, lampposts). People visiting this KOP are either enjoying the beach (i.e., beachcombing, fishing, swimming, picnicking) or walking the boardwalk and visiting local shops or restaurants. The closest WTGs would be 35.1 km (21.8 mi) to the southeast, and only viewers looking to the south would see the Project. Viewers would be susceptible to visual change due to the expansive views along the shoreline but there would be competing focal points in the form of other activities.
- **Value:** High. This KOP is a popular tourism destination and is a typical developed beach location. A high volume of visitors also come to walk the boardwalk and visit local businesses, and the ocean view is a highly valued aspect of the visitor experience.

Magnitude: Magnitude level is small based on the matrix for combining magnitude components (Table 4-6). A small geographic extent, medium size/scale of change, and fair duration/reversibility rating results in a small magnitude level, although passive viewers of the ocean may experience greater magnitude.

- **Geographic Extent:** Small. Small horizontal extent (15% of FOV), shifted to the left side of a typical boardwalk visitor and looking southeast toward the ocean.
- **Size/Scale:** Medium. This KOP is located approximately 35.1 km (21.8 mi) northwest of the nearest WTG location. No OSS would be visible above the horizon. Nacelles of 93 WTGs would be visible. A maximum of 83% of the nearest WTG height would be visible.

KOP Summary: The level of impact at KOP 24, “Rehoboth Beach Boardwalk” is Minor due to the small magnitude of impacts at this KOP, although passive viewers of the ocean may experience greater impact. The nature of the high sensitivity at this KOP does not warrant elevation of the overall impact level.

4.5.6 KOP 20: Delaware Seashore State Park

Sensitivity: Sensitivity level is high, based on the matrix for combining sensitivity components (Table 4-5). High susceptibility level combined with high value results in a high sensitivity level.

- **Susceptibility:** High. This KOP consists of a pristine natural beach environment with almost no development. People visiting this KOP are engaged primarily in beach- or nature-related activities including walking, playing beach sports, swimming, surfing, and sunbathing. These users view the ocean primarily from the beach and entrance walkways and their attention is highly likely to be focused on the ocean view. Viewers would be susceptible to visual change due to the conservation significance expansive views, and lack of competing focal points.

- **Value:** High. Delaware Seashore State Park is a typical undeveloped beach location, with a high volume of visitors and added cultural and recreational significance as a state park. Users regard this view as an important asset of the state park and a primary reason for tourism in the area.

Magnitude: Magnitude level is medium based on the matrix for combining magnitude components (Table 4-6). A small geographic extent, large size/scale of change, and fair duration/reversibility rating results in a medium magnitude level, although passive viewers of the ocean may experience greater magnitude.

- **Geographic Extent:** Small. Small horizontal extent (17% of FOV), centered in the view of a typical beach visitor looking southeast towards the ocean.
- **Size/Scale:** Large. This KOP is located approximately 31.4 km (19.5 mi) northwest of the nearest WTG location. No OSS would be visible above the horizon. Nacelles of 109 WTGs would be visible. A maximum of 87% of the nearest WTG height would be visible.

KOP Summary: The level of impact at KOP 20, “Delaware Seashore State Park” is Moderate due to the medium magnitude of impacts at this KOP although passive viewers of the ocean may experience greater impact. The nature of the high sensitivity at this KOP does not warrant elevation of the overall impact level.

4.5.7 KOP 19: Indian River Life Saving Station

Sensitivity: Sensitivity level is high, based on the matrix for combining sensitivity components (Table 4-5). High susceptibility level combined with high value results in a high sensitivity level.

- **Susceptibility:** High. The Indian River Life Saving Station in Delaware consists of a natural beach environment with some evidence of older development (i.e., lifesaving station, fenceposts). Recreationalists and tourists often visit the museum, swim or surf in the water, boat in the nearshore area, fish along the shoreline, or spend time on the beach, passively viewing the ocean. Viewers would be susceptible to visual change due to the site’s historic significance, expansive views, and lack of competing focal points.
- **Value:** High. This KOP is a popular tourism destination and is a typical developed beach location, highly valued for its ocean views. The viewpoint is also located near a National Register Historic Site with historic significance.

Magnitude: Magnitude level is medium based on the matrix for combining magnitude components (Table 4-6). A small geographic extent, large size/scale of change, and fair duration/reversibility rating results in a medium magnitude level, although passive viewers of the ocean may experience greater magnitude.

- **Geographic Extent:** Small. Small horizontal extent (18% of FOV), centered in the view of a typical beach visitor, looking east towards the ocean.
- **Size/Scale:** Large. This KOP is located approximately 27.4 km (17 mi) northwest of the nearest proposed WTG location. No OSS would be visible above the horizon. Nacelles of

117 WTGs would be visible. A maximum of 90% of the nearest WTG height would be visible.

KOP Summary: The level of impact at KOP 19, “Indian River Life Saving Station” is Moderate due to the medium magnitude of impacts at this KOP, although viewers solely passively viewing the ocean may experience more impact. The nature of the high sensitivity at this KOP does not warrant elevation of the overall impact level.

4.5.8 KOP 15: Bethany Beach Boardwalk and Wreck Site

Sensitivity: Sensitivity level is high, based on the matrix for combining sensitivity components (Table 4-5). High susceptibility level combined with high value results in a high sensitivity level.

- **Susceptibility:** High. This KOP consists of an undeveloped beach next to a boardwalk with shops and restaurants. People at this location are engaged primarily in beach- or nature-related activities including walking, playing beach sports, swimming, surfing, sunbathing, and passive ocean viewing. These users view the ocean primarily from the beach and entrance walkways, as well as some residents with ocean views, and their attention is highly likely to be focused on the ocean view. Ocean views are considered a significant community asset. Viewers are susceptible to visual change due to expansive views and lack of competing focal points.
- **Value:** High. This KOP is a typical developed beach location, with an adjacent boardwalk and neighborhood. Ocean views are a significant factor in tourism appeal and the high volume of visitors to the area.

Magnitude: Magnitude level is large based on the matrix for combining magnitude components (Table 4-6). A medium geographic extent, medium to large size/scale of change, and fair duration/reversibility rating results in a large magnitude level.

- **Geographic Extent:** Medium. Medium horizontal extent (26% of FOV), centered in the view of a typical beach/boardwalk visitor looking southeast toward the ocean.
- **Size/Scale:** Medium to Large. This KOP is located approximately 19.9 km (12.4 mi) northwest of the nearest WTG location. All 121 nacelles and 2 OSS would be visible. A maximum of 97% of the nearest WTG height would be visible.

KOP Summary: The level of impact at KOP 15, “Bethany Beach Boardwalk and Wreck Site” is Major due to the medium magnitude of impacts at this KOP. The nature of the high sensitivity at this KOP does not warrant elevation of the overall impact level.

4.5.9 KOP 6: 84th Street Beach

Sensitivity: Sensitivity level is high, based on the matrix for combining sensitivity components (Table 4-5). High susceptibility level combined with high value results in a high sensitivity level.

- **Susceptibility:** High. This KOP is located along the developed Ocean City shoreline, which has clear evidence of newer development (i.e., high-rise residential, commercial structures). People visiting this location are engaged in many activities including include

walking, biking, playing beach sports, swimming, fishing, sea kayaking, surfing, dining, sunbathing, and passive ocean viewing. These users view the ocean from many vantage points including the beach, from hotel rooms and hotel outdoor areas (pools, patio restaurants), and condominium/apartments. The ocean view is the backdrop for many of these activities and changes would not go unnoticed; the location is among the closest to the nearest WTG.

- **Value:** High. Ocean City is one of the most popular tourism destinations in the region. This KOP is located at a typical developed beach location, with users typically engaged in swimming, boating, fishing and other recreational activities along the shoreline. The ocean view from the KOP's proximity is considered a major community asset to the residents, business owners, and visitors to the Ocean City area with many small hotels and large condominium towers with views of the ocean in the immediate vicinity. This location is several miles north of the boardwalk area so the high volume of visitors are typically engaged in beach activities, visiting shops, bars, and restaurants directly on the waterfront.

Magnitude: Magnitude level is large based on the matrix for combining magnitude components (Table 4-6). A large geographic extent, large size/scale of change, and fair duration/reversibility rating results in a large magnitude level.

- **Geographic Extent:** Large. The horizontal extent of view is large, occupying 41% of a viewer's FOV, roughly centered in the view of a typical beachgoer. The extent would decrease for other users, such as those walking parallel to the shoreline or boardwalk, who would experience the visual change in their periphery or when turning toward the ocean.
- **Size/Scale:** Large. The nearest WTG would be 17.4 km (10.8 mi) from the viewer, offering little screening due to earth curvature. All 121 WTG nacelles and 3 OSS would be visible from this KOP. A maximum of 98% of the nearest WTG height would be visible. The existing view contains few competing visual elements in the foreground except for the pier structure.

KOP Summary: The level impact at KOP 6, "84th Street Beach" is Major based on the high sensitivity and large magnitude of impacts at this KOP, as evaluated consistent with approach in Section 4.2.

4.5.10 KOP 1: Ocean City Pier, Atlantic Hotel

Sensitivity: Sensitivity level is high, based on the matrix for combining sensitivity components (Table 4-5). High susceptibility level combined with high value results in a high sensitivity level.

- **Susceptibility:** High. People visiting the Ocean City Pier, Atlantic Hotel, and the general area of the Ocean City Boardwalk would have high susceptibility to visual change due to this KOP's orientation toward the ocean view. People visiting this KOP are engaged in many activities including include walking, biking, playing beach sports, swimming, fishing, sea kayaking, surfing, dining, shopping, and sunbathing. These users view the ocean from many vantage points including the pier, the boardwalk, the beach, the amusement park and associated rides, from hotel rooms and hotel outdoor areas (pools, patio restaurants),

and condominium/ apartments, arcades, retail stores, restaurants, etc. The ocean view is the backdrop for many of these activities and changes would not go unnoticed.

- **Value:** High. Ocean City is one of the most popular tourism destinations in the region and the pier at this KOP is a unique attraction with a high recreational significance. Visitors are typically engaged in swimming, fishing, sunbathing, walking the adjacent boardwalk, and visiting the amusement park and associated rides and attractions (i.e., ferris wheel, roller coaster, carousel, carnival-type games). The ocean view from the KOP's proximity is considered a major community asset to the residents, business owners, and visitors to the Ocean City area.

Magnitude: Magnitude level is large based on the matrix for combining magnitude components (Table 4-6). A large size/scale of change, large geographic extent, and fair duration/reversibility rating results in a large magnitude level.

- **Geographic Extent:** Large. The horizontal extent of view is large, occupying 41% of a viewer's FOV, roughly centered in the view of a typical beachgoer. The extent would decrease for other users, such as those walking parallel to the shoreline or boardwalk, who would experience the visual change in their periphery or when turning toward the ocean.
- **Size/Scale:** Large. The nearest WTG would be 12.5 miles (20 kilometers) from the viewer, offering little screening due to earth curvature. All 121 WTG nacelles and 3 OSS would be visible from this KOP. A maximum of 97% of the nearest WTG height would be visible. The existing view contains few competing visual elements in the foreground except for the pier structure.

KOP Summary: The level of visual impact to KOP 1, "Ocean City Pier, Atlantic Hotel" is Major based on the high sensitivity and large magnitude of impacts at this KOP, as evaluated consistent with approach in Section 4.2.

4.5.11 KOP 3: Assateague Island National Seashore

Daytime Impacts

Sensitivity: Sensitivity level is high, based on the matrix for combining sensitivity components (Table 4-5). High susceptibility level combined with high value results in a high sensitivity level.

- **Susceptibility:** High. There is almost no development found at this KOP. This consists of a pristine natural beach environment. People visiting this KOP are engaged primarily in beach- or nature-related activities including walking, playing beach sports, swimming, surfing, and sunbathing. These users view the ocean primarily from the beach and entrance walkways and their attention is highly likely to be focused on the ocean view. Viewers would be susceptible to visual change due to the conservation significance expansive views, and lack of competing focal points.
- **Value:** High. In addition to being an undeveloped beach this KOP is within Assateague Island National Seashore, adding cultural and recreational significance as a national park.

Users regard this view as an important asset of the park and a primary reason for tourism in the area.

Magnitude: Magnitude level is large based on the matrix for combining magnitude components (Table 4-6). A medium geographic extent, large size/scale of change, and fair duration/reversibility rating results in a large magnitude level.

- **Geographic Extent:** Medium. Medium horizontal extent (34% of FOV), centered in the view of a typical visitor looking northeast.
- **Size/Scale:** Large. This KOP is located approximately 29.9 km (18.6 mi) southwest of the nearest WTG location. All 121 nacelles and 1 OSS will be visible. A maximum of 90% of the nearest WTG height will be visible.

KOP Summary: The level of impact at KOP 3, “Assateague Island National Seashore” is Major due to the high sensitivity level and large magnitude of impact at this KOP, as evaluated consistent with approach in Section 4.2. Nighttime impacts from the Project are evaluated separately below.

Nighttime Impacts

The nighttime impacts at KOP 3 are demonstrated in the simulation on Sheet 7 of the associated simulation figure set.

Sensitivity: Overall sensitivity to change remains High, similar to daytime sensitivity.

- **Susceptibility:** Nighttime susceptibility to change at this KOP is High. The existing nighttime view includes few nearby existing light sources onshore and is classified as Class 3, “rural sky” on the Bortle dark-sky scale. Bayberry Drive, located west of the KOP, does not have streetlights and there are no lighted structures in the immediate vicinity of the KOP. Distant lighting from nearby Ocean City (Bortle Class 6), visible when looking in the direction of the Project as shown in the simulation, and other mainland developed areas may contribute to overall light levels. Offshore lighting sources are limited to vessels and navigational aids closer than the horizon. The moon, stars, and planets may be visible during clear conditions.
- **Value:** The scenic quality of this KOP is highly dependent on the ocean view and, at night, visitors may travel to Assateague National Seashore for camping and stargazing, so value is High.

Magnitude: Magnitude level is large based on the matrix for combining magnitude components (Table 4-6). A medium geographic extent, large size/scale of change, and fair duration/reversibility rating results in a large magnitude level.

- **Geographic Extent:** Medium. Medium horizontal extent (34% of FOV), centered in the view of a typical visitor looking northeast. When the nacelle-mounted and mid-tower FAA lights are illuminated as shown in the simulation, nacelle lights on up to 121 WTGs and mid-tower lights on up to 101 WTGs will be potentially visible from this KOP, occupying the same medium geographic extent as the WTGs in daytime. The pairs of lights on individual nacelles will not likely be distinguishable from one another and will appear as

single points of light. The red medium-intensity FAA lights are designed to be observed by pilots from a distance significantly lower (3.1 miles) than the 16-mile distance to shore and would therefore appear very dim from shore, if visible, and will not be intense enough to cause reflections or create shadows.

- **Size/Scale:** Large. This KOP is located approximately 29.9 km (18.6 mi) southwest of the nearest WTG location. All 121 nacelles and 1 OSS will be visible. A maximum of 90% of the nearest WTG height will be visible. The size and scale of the change would remain large given the lack of competing visual elements in the view from this KOP. With lighting off, the WTGs would not be visible at all from shore at night, resulting in a negligible magnitude of visual change.

Nighttime impact would therefore be Major when the flashing red FAA lighting is active, based on high sensitivity and large magnitude, and Negligible when the aviation obstruction lights are off, based on high sensitivity and negligible magnitude. Based on the results of the Aircraft Detection Lighting System (ADLS) Efficacy Analysis conducted for the Project (Appendix E), the FAA lighting system would be activated less than six hours per year, based on the historical volume of air traffic over the Project Area, so the Major impact associated with the FAA lighting system be active would be for a limited amount of time each year.

4.5.12 KOP 4: Mansion House NRHP and Public Landing

Sensitivity: Sensitivity level is Medium, based on the matrix for combining sensitivity components (Table 4-5). Low susceptibility level combined with high value results in a medium sensitivity level.

- **Susceptibility:** Low. There is clear evidence of older development (i.e., piers, residences). The viewpoint is adjacent to a National Register Historic Site located on the Chincoteague Bay, with views of the Atlantic Ocean partially obstructed by Assateague Island. Residents spend time at the bed and breakfast as well as boating in the nearshore area (i.e., kayaking, motorboating), or fishing along the shoreline. Viewers would have low susceptibility to visual change on the other side of the barrier islands, given the intervening visual clutter, including many vertical elements such as trees, houses, and other structures.
- **Value:** High. The Mansion House is located in a typical inland bay location, surrounded by many residences. Visitors stay at the bed and breakfast to enjoy views of the inland bays and value the views and the historical significance of the site.

Magnitude: Magnitude level is small based on the matrix for combining magnitude components (Table 4-6). A medium geographic extent, small size/scale of change, and fair duration/reversibility rating results in a small magnitude level.

- **Geographic Extent:** Medium. The horizontal extent of the view is medium, occupying 25% of a viewer's FOV. The extent for the viewer would decrease, for those walking parallel to the shoreline.
- **Size/Scale:** Small. This KOP is located approximately 3,000 feet (915 meters) from the proposed facility, a significant distance from beachgoers and guests at the bed and breakfast. No OSS will be visible above the horizon. Nacelles of 76 WTGs are theoretically

visible above the horizon, but only approximately 40 nacelles will be visible when accounting for screening by intervening landforms and vegetation. A maximum of 67% of the nearest WTG height will be visible.

KOP Summary: The level impact at KOP 4, Mansion House NRHP and Public Landing is Minor based on the medium sensitivity and small magnitude of impacts at this KOP, as evaluated consistent with approach in Section 4.2.

4.5.13 KOP 25: Assateague Island, Toms Cove Visitor Center

Sensitivity: Sensitivity level is high, based on the matrix for combining sensitivity components (Table 4-5). High susceptibility level combined with high value results in a high sensitivity level.

- **Susceptibility:** High. There is almost no development. This consists of a pristine natural beach environment located within Assateague Island National Seashore. People visiting this KOP are engaged primarily in beach- or nature-related activities including walking, playing beach sports, swimming, surfing, and sunbathing. These users view the ocean primarily from the beach and entrance walkways and their attention is highly likely to be focused on the ocean view. Viewers would be susceptible to visual change due to the conservation significance expansive views, and lack of competing focal points.
- **Value:** High. In addition to being an undeveloped beach this KOP is within Assateague Island National Seashore, adding cultural and recreational significance as a national park. Users regard this view as an important asset of the park and a primary reason for tourism in the area.

Magnitude: Magnitude level is small based on the matrix for combining magnitude components (Table 4-6). A small geographic extent, small size/scale of change, and fair duration/reversibility rating results in a small magnitude level.

- **Geographic Extent:** Small. Small horizontal extent (16% of FOV), centered in the view of a typical visitor looking northeast.
- **Size/Scale:** Small. This KOP is located approximately 64.1 km (39.8 mi) southwest of the nearest WTG location. No OSS or turbine nacelles would be visible. A maximum of 24% of the nearest WTG height would be visible. This location would experience one of the lowest levels of visual change due to the distance from the Project area (and resulting earth curvature effect) and the relatively small vertical scale and horizontal extent of the WTGs. The angle at which the WTGs can be seen is also farther north than the primary seaward view angle at this beach location.

KOP Summary: The level of impact at KOP 25, “Assateague Island, Toms Cove Visitor Center” is Negligible, based on the small magnitude of impacts. Despite the high sensitivity at this KOP, it is at the very far edge of the Zone of Theoretical Visibility (ZTV) within the VSA. The extremely small magnitude of impacts and conditional nature of visibility due to the distance of this location from the Project Area cause overall impact to be Negligible, and the nature of the high sensitivity does not warrant elevation of the overall impact level.

4.6 Visual Impacts at Non-KOP Locations

4.6.1 Offshore and Nearshore Viewpoints

Offshore viewers on vessels within the Atlantic Ocean are likely to experience the greatest visual impacts due to the presence of the WTGs and OSSs. In the direction of the Lease area from an offshore viewer, there are limited visual elements competing for visual dominance. As proximity increases, the visual extent and scale of the WTGs increases dramatically. The nearest areas of concentrated vessel traffic are the outbound and inbound traffic lanes from Delaware Bay, which pass by the northeast side of the Lease area (see Figure 13). The traffic lanes are used most frequently by commercial shipping vessels, mainly large container ships, which are visible in the video simulation.

The Cape May-Lewes Ferry is a passenger and vehicle ferry with year-round service between Lewes, Delaware to Cape May, New Jersey. Passengers on the ferry would experience views of the Project similar to KOP 22 (Fort Miles Historic District, Cape Henlopen, Delaware) and KOP 21 (Cape May Lighthouse, Cape May, New Jersey) at either end of the journey.

Recreational uses in the Project area consist of recreational fishing and boating. Many of these vessels are visible in the video simulation, consisting of personal vessels (including small motorboats and sailing vessels) used either for transportation between ports or to access offshore recreational areas (i.e., fishing areas, scuba sites). Recreational fishing vessels typically use the Project area to reach fishing grounds further offshore, as none are located within the Lease area (see Figure 13, Offshore Recreational Activities for additional information).

Additional commercial uses of the nearshore Project area include digital advertising on nearshore vessels (<https://theseaboard.com/>), small vessels used for nearshore water tours of the area, parasailing, and slow-moving aircraft flying at low altitude with advertising banners. Some of these uses can be seen in the video simulation.

4.6.2 Onshore Upland Viewpoints

Upland viewpoints, which includes viewers in LSZs and character areas not directly represented by simulations (i.e., beaches, inland bays, public open space), are likely to experience minor to moderate visual impact. As described in Section 4.4, these LSZs have limited views of the Project area due to their locations away from the Project area and screening from vegetation and artificial structures, resulting in viewers being unable to see the Project. Viewers in developed areas beyond the immediate coastline with, such as the historic sites described in Section 3.5, may experience moderate visual impact if WTGs are visible due to their incompatibility with rustic or historic visual elements. Viewers in other developed areas may be less sensitive to change and will only experience minor impacts. For those limited areas that do have visibility of the Project, viewers will experience minor to moderate visual impact due to distance and partial obstruction of the WTGs.

4.6.3 Nighttime Impacts

WTGs, when unlit, are unlikely to be visible from shore. When nacelle- and tower-mounted FAA lights are active, the visual change may have a moderate to major visual impact for viewers at KOPs from which the lights are visible, particularly when no nearby artificial light source is present. However, an ADLS Efficacy Analysis, completed by Capitol Airspace Group, concluded the use of an ADLS-controlled lighting system would result in a more than 99% decrease in the length of time FAA obstruction lights would be lit compared to obstruction lighting illuminated during all nighttime hours (see Appendix E). Based on an evaluation of historical flight data in the vicinity of the Lease area, lights would have been activated for a total of 5 hours 46 minutes and 22 seconds in a year.

FAA aviation obstruction lights would be visible from coastal locations where daytime views of the WTG nacelles and Met Tower occur. Inland views are typically screened by dunes, low hills, and existing vegetation or buildings. When visible from inland locations, views would typically include existing coastal light sources that include commercial and residential building sources, streetlights, vehicle headlights, and lights from passing vessels. The FAA lights in the night sky would be noticeable from beach areas and coastal areas, where visible above the horizon. Viewer attention would be drawn by the slow flashing of the red lights and would be most noticeable from beachfront areas. Recreational beaches are primarily visited during daytime hours minimizing the number of affected viewers. The impact of FAA lighting is substantially limited by the distance of the Project from any vantage points. The WTG and Met Tower aviation obstruction lights would be visible low on the horizon and would appear to vary in intensity due to the slow flash rate, intermittent shadowing as rotating blades pass in front of the light source, and atmospheric conditions. Use of ADLS as described in Section 2.5 would significantly reduce the amount of time FAA obstruction lights would be lit, resulting in over 99% reduction in lighting (FAA lights on less than 6 hours per year) as compared to a traditional, always-on lighting system (see Appendix E).

As stated in Section 2.5, the lighting and marking described in this assessment is proposed and subject to approval by BOEM, the FAA, USCG, and other relevant agencies.

4.6.4 Visual Impacts to User Groups

The user groups described in Section 3.3 are most likely to observe changes within the surrounding landscape and seascape. Provided descriptions of sensitivity as high, medium, or low are relative to the other user groups and are based on the differences in familiarity with existing views and activities within the VSA, understanding that sensitivity can also vary due to proximity to shore and intervening terrain or objects. Viewers with higher sensitivity are more aware of existing views and more likely to perceive subtle movement or change to landscape. Viewers with lower sensitivity may be less familiar with existing views or are engaged in activities that do not involve careful observation of the horizon or seascape. This analysis is discussed in the sections below and summarized in Table 4-10.

Viewer opinion concerning the Project is subjective and may not be easily determined. For example, a user standing on the beach on a clear day would have an unobstructed view of the Project, but three different users could respond differently. One user may not care that the Project is present in their line of sight and ignore it. This would signify a less significant change in how they view the landscape, or their landscape experience. A second user may be concerned that

there are man-made turbines visible on the open ocean. A third user may be in awe of the turbines and their role in renewable energy. These latter two users with stronger opinions regarding offshore wind would undergo a major change in their landscape experience, but in either a positive or negative way. Public scoping comments for the Project were accepted in June and July 2022. Commenters demonstrated a range of opinions, expressing both negative and positive sensitivities towards the visual effects of development of the Project. Some commenters stated their opinions that the Project would destroy the natural viewshed, while others stated that the Project would be a welcome addition to a landscape already impacted by many human activities (BOEM 2022).

4.6.4.1 Commuters and Through-Travelers

Project visibility would vary for drivers and passengers in this user group. Drivers would not have extended unobstructed views of the Project. Passengers could have temporary unobstructed views in the direction of the Project, depending on the location of the road, either inland or coastal, respectively, and the potential obstructions along the roadway. Passengers are more likely than drivers to have the opportunity for an extended, close viewing of the landscape. However, passengers may not be able to focus in the direction of the Project long enough for it to be visible because they are in a moving vehicle.

If the user is passing through a state park or a similar undeveloped area (i.e., Delaware Seashore State Park), there may be an unobstructed view of the Project for a period of time. If the user is passing through an urban center (i.e., along Route 1 in Ocean City, Maryland), the view of the Project would be blocked by existing buildings.

The low visibility for both drivers and passengers would result in a minor change to their landscape experience. Therefore, the overall sensitivity of commuters and through-travelers would likely be low.

4.6.4.2 Local Residents

Project visibility for these users would vary depending on the location of the viewer when looking in the direction of the Project. Local residents several miles inland from the coast (e.g., Salisbury, Maryland), would have no visibility unless they focused in the direction of the Project for an extended period of time. Local residents on the water in oceangoing vessels in the immediate vicinity of the Project or those on the waterfront (e.g., standing on the Ocean City beach or boardwalk) would experience high levels of visibility, as the Project would dominate their view. A viewer one block away from the ocean may be able to see the Project clearly from a certain angle but views may be occupied by buildings, telephone poles, or other objects in the foreground with a more dominant visual presence than the distant WTGs. Variation in Project visibility would result in either a minor or major change to the user groups landscape experience.

As a result, residents could be anywhere from on the water in the immediate vicinity of the Project, to well inland with no view of the ocean, or in between, with limited or partial views of the ocean or the Project area.

4.6.4.3 Business Employees

Project visibility rating would vary depending on the users’ place of employment. Agricultural workers would likely not have any project visibility, since most agricultural areas within the VSA are not along the coast and therefore the Project would rarely be visible to them (see Section 3.4). Office, commercial, and retail workers would likely have no visibility of the Project unless focused in the direction of the Project area for an extended period of time. However, depending on the buildings’ proximity to the coast and building height, these workers may have an unobstructed view of the Project area. Employees in the coastal tourism industry would also have opportunity to view the Project from a coastally located building. This variation in Project visibility would result in either a minor or major change to the user groups landscape experience. Therefore, the sensitivity of business employees would range from low to high based on from where they are viewing the Project.

4.6.4.4 Recreational Users

Project visibility ratings for recreational users would vary depending on the users’ location. Users located at inland locations may be focused on the landscape but would be far away from the Project with a variety of obstructions between them and the Project Area. Users located on the water near coastal beaches would have an unobstructed view of the Project, however it would be in the background. For users located on the water on the Atlantic Outer Continental Shelf in the immediate vicinity of the Project, the Project would be the dominant feature on the landscape. It is possible that some users would seek out the Project as a tourist attraction. This variation in Project visibility would result in either a minor or major change to the user groups landscape experience. Therefore, the sensitivity of recreational users would range from low to high based on from where they are viewing the Project within the VSA.

4.6.4.5 Maritime Industry Users

Project visibility rating for this user group would vary based on the activity of the user at a given time. As stated above in Section 3.3.5, the main obstructions for those working directly on the Atlantic Ocean would be weather related or due to other vessels. For those users transiting offshore from land, the Project would be the dominant feature on the landscape. It is likely that a user actively working (i.e., oriented towards the water’s surface pulling in crab pots, loading passengers at a pier, unloading catch, work on or around the dock) would be less sensitive than a user transiting between locations, focusing on the landscape to reach their destination. A user actively engaged in working would have less opportunity to view the Project. Sensitivity for this user group would therefore range from low to high.

Table 4-10. Impacts to User Group Visual Experience

| User Group | Project Visibility | Susceptibility to Change in Landscape Experience | Sensitivity |
|---------------------------------|--|--|--|
| Commuters and Through-Travelers | Low Limited opportunities for unobstructed views of the Project | Minor User in motion, so landscape does not remain in focus | Low Low visibility + Minor susceptibility |

Table 4-10. Impacts to User Group Visual Experience

| User Group | Project Visibility | Susceptibility to Change in Landscape Experience | Sensitivity |
|-------------------------|--|---|--|
| Local Residents | <p>Low to High</p> <p>Based on location:</p> <ul style="list-style-type: none"> Inland views too far away Coastal views either obstructed by other structures or have full view of the Project | <p>Minor to Major</p> <p>Based on location:</p> <ul style="list-style-type: none"> Work to discern the Project in distance Has view blocked by intervening structures The Project is fully in focus from an offshore vessel | <p>Low to High</p> <p>Low to high visibility + Minor to major susceptibility</p> |
| Business Employees | <p>Low to High</p> <p>Based on location:</p> <ul style="list-style-type: none"> Inland views too far away Located in a building with no Project-facing windows Coastal views either obstructed by other structures or have full view of the Project | <p>Minor to Major</p> <p>Based on occupation:</p> <ul style="list-style-type: none"> Working and not focused in the direction of the Project In a coastally located building or area, with the Project fully in focus In the tourism industry and directly affected (positively and negatively) by visibility of the Project | <p>Low to High</p> <p>Low to high visibility + Minor to major susceptibility</p> |
| Recreational Users | <p>Low to High</p> <p>Based on location:</p> <ul style="list-style-type: none"> Inland views too far away Coastal views either obstructed by other structures or have full view of the Project | <p>Minor to Major</p> <p>Based on activity:</p> <ul style="list-style-type: none"> At an inland location, where the Project is not visible, despite user focusing on the landscape On the beach, with an unobstructed view of the Project in the background of the landscape The Project is fully in focus from an offshore vessel | <p>Low to High</p> <p>Low to high visibility + Minor to major susceptibility</p> |
| Maritime Industry Users | <p>Low to High</p> <p>Based on location:</p> <ul style="list-style-type: none"> Coastal views either obstructed by other structures or have | <p>Minor to Major</p> <p>Based on activity:</p> <ul style="list-style-type: none"> Working and not focused in the direction of the Project | <p>Low to High</p> <p>Low to high visibility + Minor to major susceptibility</p> |

Table 4-10. Impacts to User Group Visual Experience

| User Group | Project Visibility | Susceptibility to Change in Landscape Experience | Sensitivity |
|------------|---|---|-------------|
| | full view of the Project <ul style="list-style-type: none"> Offshore views would have full view of the Project | <ul style="list-style-type: none"> Transiting between locations, with the Project fully in focus from an offshore vessel | |

4.6.5 Summary

Overall visual impact on to viewers at selected viewpoints is likely to be variable between sites considering the broad geographic area impacted but is generally expected to be minor to major due to the level of visual contrast and extent of the WTGs in the context of the overall oceanfront landscape. The simulations are conservative in that they present what may be visible on a clear day. Haze, rain, snow, fog, cloudy or overcast skies or sea spray that typically occurs in this location would decrease the overall visibility. The installation and decommissioning of the export cable and the WTGs would cause additional temporary impacts to visually sensitive resources in the area, but the only visible elements during operation would be the WTGs. The dominant visual element remains the sky and ocean view.

5.0 Visual Impact Analysis of Onshore Project Components

5.1 Project Visibility

A visibility assessment was conducted for the onshore project components using similar methods to those described in Section 4.1. A Visual Study Area (VSA) with a 3-mile radius around each onshore facility was analyzed for onshore visual impacts. A viewshed analysis, field photo documentation, and visual simulations were completed to identify potential visual impacts from new onshore project components to the identified resources. The process for completing these analyses and the results of each are presented below.

5.1.1 Viewshed Analysis

Individual viewshed analyses were conducted for both the onshore substation and the proposed O&M Facility, as described below.

5.1.1.1 Onshore Substation Viewshed Analysis

The viewshed analysis for the onshore substation was conducted for the maximum height of the proposed onshore substation lightning protection poles (60 feet AGL). USACE LiDAR elevation data was used to create the Digital Surface Model and Digital Terrain Models.

Figure 10 shows the viewshed for the onshore substation. Most of this area is covered in vegetation, preventing a direct view of the ground-level substation components (transformers, circuit breakers, control buildings, etc.) except immediately to the south along the access road and from some parts of Indian River Bay to the northeast. The tallest substation component will

be the lightning protection poles, which would be visible above existing vegetation from most directions, as shown in the viewshed map in Figures 10 and 11. Based on the results of the viewshed analysis, impacts from the onshore substation to public LSZ areas are considered negligible.

5.1.1.2 O&M Facility Viewshed Analysis

The viewshed analysis for the O&M Facility was conducted for the proposed maximum height of the O&M facility (45 feet AGL). USACE LiDAR elevation data was used to create the Digital Surface Model and Digital Terrain Models.

Figure 14 shows the viewshed for the O&M Facility. The area surrounding the proposed location is a working waterfront, with piers, vessels, fishing gear, cranes, and buildings in the vicinity. For the purpose of the viewshed analysis, the entire facility footprint was assumed to be 13.7 meters (45 feet) high to account for the potential location of structures at the maximum height anywhere within the footprint and also consistent with Worcester County’s Commercial Marine Zoning District 45 ft height restriction (Worcester County Zoning Regulation Sec. ZS 1-214). A 3-mile Visual Study Area (VSA) was used for Based on the results of the viewshed analysis, KOPs were identified for the O&M Facility and documented as detailed below.

5.1.2 O&M Facility Field Photo Documentation

During April 2024, a visual impact assessment expert (Tierney Latham) visited West Ocean City, Maryland, to document views of the proposed O&M Facility site from public locations. Weather conditions were generally sunny and clear, with low winds. When and where possible, the photography for each KOP location was captured at a time of day that provided optimal lighting conditions on the landscape and structures facing the camera.

A total of seven locations were photographed during daylight using a full frame digital SLR camera with a 50mm lens to document the existing views. The camera was mounted on a tripod for stability and camera height and GPS position were recorded at each photo location. Table 5-1 lists these locations, which are shown in Figure 15.

Table 5-1. Public Photo Locations for O&M Facility

| Viewpoint | Location |
|---|---------------------------|
| Fisherman’s Marina | West Ocean City, Maryland |
| Sunset Ave | West Ocean City, Maryland |
| Sunset Park | Ocean City, Maryland |
| Inlet Park | Ocean City, Maryland |
| Swordfish Drive & West 3 rd Street | West Ocean City, Maryland |
| Swordfish Drive & West 4 th Street | West Ocean City, Maryland |
| Harbor Road | West Ocean City, Maryland |

From the photo documentation collected during this field verification, three viewpoints were selected as KOPs for which visual simulations were prepared. The viewpoints selected were as follows:

- KOP OM1: Fisherman's Marina, West Ocean City, Maryland
- KOP OM3: Sunset Park, Ocean City, Maryland
- KOP OM5: Swordfish Drive & West 3rd Street, West Ocean City, Maryland

These viewpoints were selected to represent three different viewing angles and distances from the proposed O&M Facility site: directly across the marina looking southeast, across the inlet looking west, and from the neighborhood south of the Facility looking northeast. The other locations photographed represent slightly different vantage points and view angles, but similar overall visual character and are included in the photolog in Appendix F. Visual impact assessment for the O&M facility KOPs is included in Section 5.5.

5.1.3 O&M Facility Simulations

Simulations for the O&M Facility were developed using photos taken by TRC in 2024. Consistent with the turbine simulations, a 3D environment and virtual camera were modeled to match the camera position, lighting conditions, date, and time of day of the original photos.

Simulations for the O&M Facility are found in Appendix A2.

5.2 Visual Impact Ratings

Visual impact was assessed for onshore components using the same magnitude and sensitivity factors described in Section 4.2 above.

5.3 Description of Visual Change

5.3.1 Onshore Substation

The new US Wind onshore substations would be located on private property adjacent to the existing Indian River 230 kV substation and in close proximity to NRG's Indian River Power Station. This area is not open to the public and, therefore, fully unobstructed public views of the Project substations would not be possible. Export cables and transition vaults will be buried underground and not visible. Ground-level components that are shorter than the surrounding vegetation, such as transformers, circuit breakers, and supporting structures, would potentially be visible only partially from limited areas of Indian River and Indian River Bay to the northeast. Views of the Project substations from the power plant access road directly south of the substation would be limited to workers of the power plant, as the access road is not open to the public.

The lightning protection poles, which are tall but narrow cylindrical structures with grounding wires, would be the only portion of the substations potentially visible to viewers in most of the mapped viewshed area, as all other Project structures would be screened by trees. The lightning protection pole structure would be consistent with the existing substation visual character and

appearance in terms of components and height. A visual simulation from a public vantage point is provided as Figure 11.

5.3.2 O&M Facility

The O&M Facility is proposed in a commercial maritime harbor in West Ocean City, Maryland. As stated above, Ocean City’s Inner Harbor is designated an Intensely Developed Area under the Atlantic Coastal Bays Critical Area Program and within Worcester County’s Commercial Marine District.³ Additional information regarding the proposed buildout on potential properties is included in Section 2.6.2. The Key Observation Point locations used in photo simulations are discussed in Section 5.1.2.

The visual change introduced by the O&M Facility consists of the addition of a crew support facility and a combined administrative building and warehouse on the eastern end of Harbor Road in West Ocean City. These new buildings would be approximately three stories and no more than 13.7 m (45 ft) high, set back at least 7.6 m (25 ft) from the tidal waters of Sinepuxent Bay.

The anticipated visual impacts based on these simulations are detailed below and summarized in Table 5-2.

5.4 Visual Impacts at Landscape Similarity Zones

The Landscape Similarity Zones within the O&M Facility visual study area are based on the descriptions in Section 3.4, but for the smaller 3-mile VSA selected for analysis of onshore impacts. The area and affected areas of each LSZ is shown in Table 5-2 below and in Figure 16.

Table 5-2. Prevalence of Landscape Similarity Zones within the O&M Visual Study Area

| Landscape Similarity Zone | NLCD Classifications | Total Acres | Acres Affected | % Affected |
|--|---|-------------|----------------|------------|
| Atlantic Ocean | <i>Open Water</i> | 6,893 | 4,689 | 68% |
| Inland Bays, Lakes, and Ponds | <i>Open Water</i> | 3,443 | 858 | 25% |
| Forest and Forested Wetlands | <i>Deciduous Forest, Evergreen Forest, Mixed Forest, Woody Wetlands</i> | 2,662 | 1.6 | 0.1% |
| Agricultural Land | <i>Pasture/Hay, Cultivated Crops</i> | 417 | 0.2 | 0.04% |
| Developed Open Space | <i>Developed, Open Space</i> | 1,006 | 4.7 | 0.5% |
| Wetlands | <i>Emergent Herbaceous Wetlands</i> | 876 | 107 | 12% |
| Rural Residential Development (Low Intensity Developed Area) | <i>Developed, Low Intensity</i> | 985 | 9.0 | 1% |
| Urban Fringe (Medium Intensity Developed Area) | <i>Developed, Medium Intensity</i> | 1,019 | 28 | 3% |
| Commercial and Industrial Centers (High Intensity Developed Area) | <i>Developed, High Intensity</i> | 805 | 41 | 5% |
| Beach | <i>Barren Land</i> | 451 | 155 | 35% |

³ Worcester County Zoning Regulations §ZS 1-214
Maryland Offshore Wind Project
Visual Impact Assessment

Table 5-2. Prevalence of Landscape Similarity Zones within the O&M Visual Study Area

| Landscape Similarity Zone | NLCD Classifications | Total Acres | Acres Affected | % Affected |
|---------------------------|--|-------------|----------------|------------|
| Atlantic Ocean | <i>Open Water</i> | 6,893 | 4,689 | 68% |
| Low Vegetation | <i>Shrub/Scrub, Grassland/Herbaceous</i> | 51 | 0.7 | 1% |

The LSZs potentially affected by onshore project components include (in order of affected area) Atlantic Ocean; Inland Bays, Lakes, and Ponds; Beach; Wetlands; Commercial and Industrial Centers; and Urban Fringe. Impacts to each of these areas are characterized below. Based on the low geographic extent, impacts to the remaining LSZs are assumed to be negligible.

Extents are provided in acres instead of square miles due to the smaller geographic area covered by the O&M Facility VSA.

Duration/Reversibility: The duration and reversibility of the proposed visual change is identical for all LSZs and does not need to be replicated for each LSZ impact description. Decommissioning of the Project does not by regulation include the removal of the onshore structures, so they are considered permanent. The removal of existing structures on the site is not reversible, and the addition of the new Facility buildings is reversible if the site is redeveloped in the future. Accordingly, the visual change caused by the O&M Facility is considered permanent and partially reversible from a visual impact perspective. This results in a duration/reversibility rating of Poor, which is reflected in the magnitude ratings below.

5.4.1 Atlantic Ocean

Sensitivity: Sensitivity level is medium based on the matrix for combining sensitivity components (Table 4-5). Low susceptibility level combined with high value results in a medium sensitivity level.

- Susceptibility:** Susceptibility is rated as low. The general character of the Atlantic Ocean, which is a natural, wild seascape consisting of mostly flat open water with few man-made structures. Views within and into this LSZ are characterized by expansive panoramic views that extend beyond the horizon, with uniform, mostly horizontal visual elements like the ocean, sky, and clouds. However, views toward shore necessarily contain elements from adjacent LSZs (beaches, commercial centers, developed open space, and low vegetation). In developed areas like Ocean City, the existing character of the Atlantic Ocean is not easily altered by changes onshore, especially across the inland bays, unless the scale of change is drastic or incompatible with the character of the existing built environment backdrop.
- Value:** Value is rated high. The Atlantic Ocean is a major recreation destination for boaters, fishers, swimmers, and sailors. There is also significant commercial maritime use for shipping and transportation. This LSZ itself also contributes to the scenic value of adjacent landscape area such as beaches, and many historic resources along the coastline gain their value from their scenic views of the Atlantic Ocean.

Magnitude: Magnitude level is large based on the matrix for combining magnitude components (Table 4-6). A large geographic extent, small size/scale of change, and poor duration/reversibility rating results in a large magnitude level.

- **Geographic Extent:** Large. 6,893 acres of the Atlantic Ocean occur within the VSA with 4,689 acres (68% of the Atlantic Ocean within the VSA) located within the affected viewshed. 6,893 acres of the Atlantic Ocean occur within the VSA with 4,689 acres (68% of the Atlantic Ocean within the VSA) located within the affected viewshed. This percentage is considered a large geographic extent of impact to this LSZ. The affected parts of this LSZ are west of the Facility, adjacent to the Ocean City Inlet and beyond.
- **Size/Scale:** Small. The addition of the O&M facility will cause a slight change to the distant inshore background. Where visible, the modern rectangular design of the proposed buildings would add contrast in form and color with existing adjacent buildings, which are mostly light colored with shingled roofs. In affected areas of the Atlantic Ocean, the new O&M Facility would not extend above the forested backdrop or substantially change the skyline of West Ocean City from a distance. Most affected portions of the Atlantic Ocean would not have direct views of the O&M Facility but may have visibility of parts of the Facility over the barrier islands or between closer buildings. The O&M Facility is oriented in an east-west direction, so the visible profile would be narrower within the Atlantic Ocean LSZ, which is primarily located directly west. As a result, the change would occur over a small horizontal extent from anywhere in the LSZ.

LSZ Summary: The level of visual impact to the Atlantic Ocean is Major based on the medium sensitivity and large magnitude of impacts, as evaluated consistent with approach in Section 4.2.

5.4.2 Inland Bays, Lakes, and Ponds

Sensitivity: Sensitivity level is medium based on the matrix for combining sensitivity components (Table 4-5). Low susceptibility level combined with high value results in a medium sensitivity level.

- **Susceptibility:** Susceptibility is rated as low. The LSZ is characterized by unobstructed foreground views of open water with taller natural or manmade elements in the background, usually closer than the horizon. Adjacent LSZs include waterfront Commercial and Industrial Centers, Wetlands, and Urban Fringe. Existing man-made structures include docks, piers, bridges, boat houses, and residential or commercial developments. Waterfront buildings on the shoreline are a visual focus for users and a contributor to the scenic quality of the views. Given the existing surrounding development, addition of new structures in the area where the O&M Facility is proposed would not significantly alter the character of the LSZ itself.
- **Value:** Value is rated as high. Inland bays, lakes, and ponds are areas of recreation, including boating, swimming, fishing, birdwatching, and other recreational activities. These are also valuable natural resources that may provide habitat to various species of commercial and recreational importance as well as threatened and endangered species. The LSZ itself can provide scenic value to surrounding character areas.

Magnitude: Magnitude level is medium based on the matrix for combining magnitude components (Table 4-6). A medium geographic extent, small to medium size/scale of change, and poor duration/reversibility rating results in a medium magnitude level.

- **Geographic Extent:** Medium. 3,443 acres of Inland Bays, Lakes, and Ponds occur within the VSA with 858 acres (25% of this LSZ within the VSA) located within the affected viewshed. This percentage is considered a medium geographic extent of impact to this LSZ. The affected parts of this LSZ are west of the Facility out to the Ocean City Inlet and to the north and south where the Facility may be visible over or between other surrounding structures.
- **Size/Scale:** Small to Medium. The addition of the O&M Facility will cause a moderate change to the local waterfront where views are unobstructed, such as in Fisherman's Marina and in Sinepuxent Bay to the west of the O&M Facility. Where visible, the modern rectangular design of the proposed buildings will add contrast in form and color with existing adjacent buildings, which are mostly light colored with shingled roofs. Though the area surrounding the O&M Facility is a commercial marina, the proposed change will introduce a sense of industrial/commercial activity that is less evident in the existing structures that blend in more with residences. The form and modern design of the proposed structures differs slightly from the lower gabled roof structures and temporary structures currently on the site and surrounding area. The O&M Facility would match the visual character of the highly developed commercial marina setting and is likely to increase the sense of economic value and modernity as opposed to the existing run-down or temporary existing structures. In immediately adjacent waterbodies, the O&M Facility buildings may obstruct forested backdrop or views of the sky, barrier islands, mainland, or other buildings that were previously visible. Affected portions of this LSZ that do not have direct views of the O&M Facility will have visibility of parts of the Facility over or between closer buildings or peninsulas. These areas will experience smaller size and scale of change.

LSZ Summary: The level of visual impact to Inland Bays, Lakes and Ponds is Moderate based on the medium sensitivity and medium magnitude of impacts, as evaluated consistent with approach in Section 4.2

5.4.3 Wetlands

Sensitivity: Sensitivity level is high based on the matrix for combining sensitivity components (Table 4-5). Medium susceptibility combined with high value results in a high sensitivity level.

- **Susceptibility:** Susceptibility is rated as medium. The primary adjacent LSZ is inland bays, lakes, and ponds, with some bordering forested and developed areas. Man-made structures are limited, likely consisting of small structures, trails, and roads. The overall aesthetic quality is wild, natural, and mostly undisturbed. This LSZ is typically at or near sea level with the majority of the LSZ covered with perennial herbaceous vegetation. New structures introduced to this LSZ would have a moderate contrast with the existing scenery, which includes dense residential and commercial development.
- **Value:** Value is rated high. Wetlands and surrounding waterbodies are areas of recreation, including boating, fishing, and birdwatching. These are also valuable natural resources

that may provide habitat to various species of commercial and recreational importance. Wetland areas are often the focus of conservation efforts and are designated as areas protected from development by local and state agencies.

Magnitude: Magnitude level is small based on the matrix for combining magnitude components (Table 4-6). A small geographic extent, small size/scale of change, and poor duration/reversibility rating results in a small magnitude level.

- **Geographic Extent:** Small. 876 acres of Wetlands occur within the VSA with 107 acres (12% of this LSZ within the VSA) located within the affected viewshed. This percentage is considered a small geographic extent of impact to this LSZ. The affected parts of this LSZ are spread throughout the VSA but are primarily located across inland waterways away from the proposed Facility.
- **Size/Scale:** Small. The addition of the O&M facility will cause a moderate change to the opposite skyline visible from Wetlands LSZs. The modern rectangular design of the proposed buildings will add contrast in form and color with existing adjacent buildings, which are mostly light colored with shingled roofs, but the level of contrast will decrease when viewed across hundreds of feet of open water, which would be the case for most Wetland areas. Affected portions of this LSZ that do not have direct views of the Facility will have visibility of parts of the Facility over or between closer buildings or peninsulas. These areas will experience smaller size and scale of change.

LSZ Summary: The level of visual impact to Wetlands is Minor based on the small magnitude of impacts. The nature of the high sensitivity at this LSZ does not warrant an elevation of the overall impact level.

5.4.4 Urban Fringe (Medium Intensity Developed Area)

Sensitivity: Sensitivity level is Medium based on the matrix for combining sensitivity components (Table 4-5). Low to medium susceptibility combined with medium value results in a medium sensitivity level.

- **Susceptibility:** Susceptibility ratings for Urban Fringe can vary from low to medium for onshore visual changes. Adjacent LSZs include commercial and industrial centers, inland waterways, and other developed areas. Man-made structures include multi-story residential houses, retail and commercial buildings, and other suburban infrastructure including vertical elements like utility poles and streetlights. Aesthetic changes to the landscape are common and would not typically alter the scenic character of the area. As with the other developed area LSZs, Urban Fringe areas on the immediate waterfront are highly susceptible to visual change within the ocean, but less susceptible to changes in the built environment onshore. Urban Fringe areas that have only obstructed or distant views toward the proposed Facility will have low susceptibility to change.
- **Value:** Value is rated medium. The Urban Fringe LSZ includes residential neighborhoods and commercial development (i.e., retail, dining, marinas). Waterfront residential, historic sites, and tourism-focused areas within this LSZ derive significant value from scenic and aesthetic quality. Inland or suburban commercial areas within this LSZ are less valued for their aesthetic quality.

Magnitude: Magnitude level is small to large based on the matrix for combining magnitude components (Table 4-6). A small to large size/scale of change, small geographic extent, and poor duration/reversibility rating results in a small to large magnitude level.

- **Geographic Extent:** Small. 1,019 acres of Urban Fringe are within the VSA with 28 acres (2.7% of Urban Fringe in the VSA) located within the affected viewshed. This percentage is considered a small geographic extent of impact to this particular LSZ. Affected areas are primarily located southeast and north of the proposed Facility within West Ocean City.
- **Size/Scale:** Small to Large. The views of the O&M Facility in most of this LSZ would be limited by intervening buildings or distant views across Sinepuxent Bay. If visible, there will be a small level of contrast between the proposed Facility and existing man-made structures due to field of view limitations. In the cases where unobstructed or close-up views of the Facility are available, such as in the immediate surrounding neighborhood or northeast across Fisherman's Marina, the increased size of the new structures and changes in architectural style as compared to existing and surrounding buildings will create a large contrast and result in significant size/scale of change.

LSZ Summary: The level of visual impact to Urban Fringe is Minor to Major based on the small to large magnitude of impacts and low to high sensitivity, as evaluated consistent with approach in Section 4.2.

5.4.5 Commercial and Industrial Centers (High Intensity Developed Area)

Sensitivity: Sensitivity level is low based on the matrix for combining sensitivity components (Table 4-5). Low to medium susceptibility combined with low value results in a low sensitivity level.

- **Susceptibility:** Susceptibility is rated as low to medium. Adjacent LSZs primarily include inland bays, lakes, and ponds and urban fringe. Man-made structures include multi-story residential and commercial buildings, municipal and industrial facilities, vessels, cranes, and dock infrastructure. This LSZ is characterized by a higher sense of activity and movement from vehicles, boats, pedestrians, signage, and other elements associated with a built environment. Change to the landscape from new development or redevelopment is common and would not typically alter the aesthetic character of a commercial and industrial center. Susceptibility to change within fully industrial areas can be low while more commercial areas with views of inland waterways may be higher. Addition of or changes to the buildings within the built commercial/industrial environment would not substantially alter the character of the area.
- **Value:** Value is rated as low. Commercial and industrial centers are usually areas of high activity, with local workers, residents, and tourists all passing through. There is typically a high economic value of these areas (i.e., shopping centers, supermarkets). Where available, significant aesthetic value is derived from waterfront views, but these views and associated scenic value are limited to ocean-facing or bayside high-rise buildings, waterfront restaurants, and boardwalks. The proposed industrial location for the O&M Facility within this LSZ does not currently have significant scenic value as compared with adjacent areas.

Magnitude: Magnitude level is small to large based on the matrix for combining magnitude components (Table 4-6). A small to large size/scale of change, small geographic extent, and poor duration/reversibility rating results in a small to large magnitude level.

- **Geographic Extent:** Small. 805 acres of Commercial and Industrial Centers are within the VSA with 41 acres (5% of Commercial and Industrial Centers in the VSA) located within the affected viewshed, mostly due to screening by buildings. This percentage is considered a small geographic extent of impact to this particular LSZ. The affected areas are concentrated in the area immediately surrounding the proposed Facility as well as across Sinepuxent Bay along Ocean City Inlet.
- **Size/Scale:** Small to Large. This LSZ, which contains the proposed O&M Facility, offers many unobstructed views from oceanfront buildings. Where visible from the opposite waterfront or immediate surrounding area in West Ocean City, there will be a large size/scale of change resulting from the high level of contrast between the existing seascape and the added Project structures, as described in the Inland Bays, Lakes, and Ponds impact discussion. Where visible from a distance, such as across the bay in Ocean City or for partially obstructed views, the size and scale of change will be small.

LSZ Summary: The level of visual impact to Commercial and Industrial Centers is Minor to Major based on the small to large magnitude of impacts. The nature of the low sensitivity within this LSZ does not warrant a change to the overall impact level.

5.4.6 Beaches

Sensitivity: Sensitivity level is medium based on the matrix for combining sensitivity components (Table 4-5). Low susceptibility combined with high value results in a medium sensitivity level.

- **Susceptibility:** Susceptibility is rated as low. Adjacent LSZs include the Atlantic Ocean, Inland Bays, Lakes, and Ponds, Low Vegetation, and developed areas of varying intensity. Man-made structures in or near this LSZ include beachfront houses, hotels, docks, piers, boardwalks, and other coastal infrastructure. Beach areas within the LSZ are highly susceptible to changes that affect the visual character of the ocean to the west. However, the visual character of the Beach LSZ is much less dependent on views across the bay to the east or the built environments further inshore.
- **Value:** Value is rated as high. Beaches are significant year-round recreation destinations for residents and tourists. Activities include sunbathing, picnicking, beach volleyball, and fishing. Certain beach areas also serve as valuable habitat for threatened and endangered species or are designated as conservation areas, National Seashores, or State Parks and protected from development.

Magnitude: Magnitude level is medium based on the matrix for combining magnitude components (Table 4-6). A medium geographic extent, small size/scale of change, and poor duration/reversibility rating results in a medium magnitude level.

- **Geographic Extent:** Medium. 451 acres of Beaches occur within the VSA with 155 acres (35% of this LSZ within the VSA) located within the affected viewshed. This percentage is

considered a medium geographic extent of impact to this LSZ. The affected parts of this LSZ are mostly located on Assateague Island to the southeast of the proposed Facility.

- **Size/Scale:** Small. The addition of the O&M Facility would cause a minor change to the opposite skyline visible from Beach LSZs. The design of the proposed buildings would add contrast with existing adjacent buildings, as described above, but the effect would be minor and over a small horizontal extent when viewed across Sinepuxent Bay. Affected portions of this LSZ that do not have direct views of the O&M Facility will have visibility of parts of the O&M Facility over or between closer buildings, vegetation, or terrain. These areas will experience even smaller size and scale of change.

LSZ Summary: The level of visual impact to Beaches is Moderate based on the medium sensitivity and medium magnitude of impacts, as evaluated consistent with approach in Section 4.2.

5.5 Visual Impacts at O&M Facility Key Observation Points

As described in Section 5.1.2, various locations were visited to examine the visual impact of the Project on different locations. Review of the visual simulation images, along with photos of the existing view, allowed for comparison of the aesthetic character of each view with and without the PDE at each O&M KOP. Table 5-3 provides additional details regarding each O&M KOP.

5.5.1 KOP OM1: Fisherman's Marina

Sensitivity: Sensitivity level is Low, based on the matrix for combining sensitivity components (Table 4-5). Low susceptibility level combined with low value results in a low sensitivity level.

- **Susceptibility:** Low. Users at this KOP are typically engaged in activities related to the marina's commercial fishing or boating activity. The dockside vantage point is immediately adjacent to a busy marina, which necessarily has a constantly changing visual composition as large fishing vessels transit in and out and are loaded or unloaded. Views toward the bay and ocean beyond are heavily obstructed and visual attention is likely to be focused on the immediate foreground.
- **Value:** Low. This KOP is representative of a typical commercial/industrial marina setting, which is generally not valued for its aesthetic quality and the specific KOP does not carry any cultural, historic, or conservation designations.

Magnitude: Magnitude level is large based on the matrix for combining magnitude components (Table 4-6). A medium geographic extent, large size/scale of change, and poor duration/reversibility rating results in a large magnitude level.

- **Geographic Extent:** Medium. The proposed O&M Facility occupies more than half of the simulated 40° horizontal field of view and a larger vertical extent than the existing structures. A typical recreational viewer is likely to focus attention in a more easterly direction toward the open waters of the bay.
- **Size/Scale:** Large. Current structures on and around the site (fishing vessels, dock infrastructure, one- to two-story buildings, utility poles, and cranes) block views of the bay

and barrier islands to the southeast. The addition of the maximum potential extent of O&M Facility, which is taller and wider than the current structures, additionally screen views of the sky and existing buildings south of Harbor Road.

KOP Summary: The level of visual impact to KOP OM1: Fisherman’s Marina is Moderate based on the low sensitivity and large magnitude of impacts at this KOP, as evaluated consistent with approach in Section 4.2. Despite the large magnitude of impacts from the major change from current water side appearance, the low viewer sensitivity level and high tolerance of viewers to visual change cause the overall impact to remain Moderate.

5.5.2 KOP OM3: Sunset Park

Sensitivity: Sensitivity level is Medium, based on the matrix for combining sensitivity components (Table 4-5). Medium susceptibility level combined with medium value results in a medium sensitivity level.

- **Susceptibility:** Medium. Users at this KOP are typically engaged in activities related to the marina’s commercial fishing or boating activity. The dockside vantage point is immediately adjacent to a busy marina, which necessarily has a constantly changing visual composition as large fishing vessels transit in and out and are loaded or unloaded. Views toward the bay and ocean beyond are heavily obstructed and visual attention is likely to be focused on the immediate foreground.
- **Value:** Medium. This KOP is representative of many bayside public areas with expansive views of Sinepuxent Bay and West Ocean City. The KOP is within a municipal park valued in part for its aesthetic quality, but the view itself is not unique and does not have particular cultural or historic significance.

Magnitude: Magnitude level is small based on the matrix for combining magnitude components (Table 4-6). A small geographic extent, small size/scale of change, and poor duration/reversibility rating results in a small magnitude level.

- **Geographic Extent:** Small. The proposed O&M Facility occupies a small portion (approximately 10%) of the simulated 40° horizontal field of view and the vertical extent is similar to surrounding buildings and lower than the existing tree line.
- **Size/Scale:** Small. This location provides a more expansive view of the open water of the bay and the highly developed residential and commercial areas beyond in West Ocean City. Depending on final building design, the O&M Facility may provide less contrast with the darker trees and water than with the lighter or multi-colored existing buildings that line the West Ocean City waterfront.

KOP Summary: The level of visual impact to KOP OM3: Sunset Park is Minor based on medium sensitivity and small magnitude of impacts at this KOP, as evaluated consistent with approach in Section 4.2.

5.5.3 KOP OM5: Swordfish Drive & West 3rd Street

Sensitivity: Sensitivity level is Low, based on the matrix for combining sensitivity components (Table 4-5). Medium susceptibility level combined with low value results in a low sensitivity level.

- **Susceptibility:** Medium. Users at this KOP are typically local residents or workers, rather than tourists or recreationalists. Local users are likely to be sensitive to changes that they will observe on a routine basis but would not consider the existing view an asset to the community.
- **Value:** Low. This KOP is representative of a typical residential/commercial urban fringe setting. The view includes several commercial buildings surrounding Fisherman’s Marina and is not valued for its scenic quality.

Magnitude: Magnitude level is large based on the matrix for combining magnitude components (Table 4-6). A medium geographic extent, large size/scale of change, and poor duration/reversibility rating results in a large magnitude level.

- **Geographic Extent:** Medium. The proposed O&M Facility occupies approximately half of the simulated 40° horizontal field of view and a larger vertical extent than the existing structures. A typical recreational viewer is likely to focus attention in a more easterly direction toward the open waters of the bay.
- **Size/Scale:** Large. The introduction of the maximum potential extent of O&M Facility to this view, approximately 540 feet (160 meters) away from the camera location, creates a significant visual change by obstructing the view of the sky and Sunset Avenue residential buildings across the marina. The modern design of the proposed Facility buildings provides contrast with surrounding structures in form, texture, and color.

KOP Summary: The level of visual impact to KOP OM5: Swordfish Drive & West 3rd Street is Moderate based on the low sensitivity and large magnitude of impacts at this KOP, as evaluated consistent with approach in Section 4.2. Despite the large magnitude of impacts from the major change from current water side appearance, the low viewer sensitivity level and high tolerance of viewers to visual change cause the overall impact to remain Moderate.

6.0 Mitigation Options

Mitigation options for reducing the visual impact of the WTGs are limited by the dimensions of the WTGs, the dimensions of the Lease area, and BOEM and FAA requirements for nighttime lighting. US Wind has incorporated many of these mitigation options into the Project design, including the location of the WTGs within the Lease area, which has been designed to maximize the distance between the shoreline and the turbine array.

The following design-level mitigation measures are recommended to reduce or mitigate visual impact of the Project.

- Arrange WTG structures in a uniform grid pattern and maintain consistency in dimensions, color, design, and movement.

- Use an FAA-recommended paint color that is not pure white (RAL 9010) for any WTG components visible from shore (see Section 2.5). The WTG paint color will be determined in consultation with BOEM, FAA, and USCG.
- Utilize FAA warning lights with the longest off cycle permitted by the FAA, and incorporate radar activated aviation obstruction lights (such as ADLS) to minimize the amount of time the lights are on, if permitted by overseeing agencies.
- The design and installation of artificial night lighting at the O&M facility would use sustainable outdoor lighting specifications that minimize impact to natural night skies while providing a safe work environment in accordance with local, state, and federal regulations. Sustainable night lighting practices are not intended to conflict with or supersede artificial night lighting requirements to secure a safe nighttime work environment for onshore support of offshore wind energy of activities.⁴

US Wind will coordinate with BOEM to prepare and implement a scenic and visual resource monitoring plan that monitors and compares the visual effects of the wind farm during construction and operations/maintenance (daytime and nighttime) to the findings in this assessment and verifies the accuracy of the visual simulations (photo and video). This would include the monitoring of meteorological influences on turbine visibility and the frequency of ADLS activations.

Based on the anticipated level of visual impact and limitations to mitigation options due to federal requirements, no further mitigation is recommended for this Project.

7.0 Conclusions

Visual impacts are dependent on the distance between the viewer and the Project (and resulting obstruction by the curvature of the earth itself), the atmospheric conditions that could screen some or all the foundation, and portions of the WTG tower, nacelle, and rotor, and any other natural or constructed obstructions located between the viewer and the Project. As shown in the visual simulations (Appendix A), the widest portion of the WTGs (foundation and deck) would be below the visual horizon and would not be visible for most of the WTGs from the assessed viewpoints. The visual impact of the WTGs would be primarily caused by the wind turbine towers, nacelles, moving turbine blades, and FAA lights, where visible.

The WTGs would be clearly visible from many offshore and onshore locations under optimal visibility conditions (a clear, low humidity day) and hard to see in haze, rain, snow, cloudy or overcast skies, sea spray or fog that typically occurs in these locations.

Visibility would rarely occur beyond the eastern shore beaches and the first row of buildings or houses, except for Assateague Island and the inland shores west of Assateague Island. The viewshed analysis suggests that 7.1 percent of the shoreward VSA may have visibility of the

⁴ Examples of minimizing impacts from artificial light may include, although are not limited to utilization of LEDs of “warmer” color spectrum, direct light where needed to minimize light trespass, activated lights when needed and operated manually or by auto shut off, and fully shielded lights. Sources for more information on night sky sensitive lighting practices may be drawn from the National Park Service Sustainable Outdoor Lighting best practices, the BLM’s Night Sky and Dark Environments: Best Management Practices for Artificial Light at Night on BLM-Managed Lands (<https://www.blm.gov/noc/blm-library/night-sky-and-dark-environments-best-management-practices-artificial-light-night>), among other industrial lighting and safety standards literature.

WTGs, while 4.0 percent may have visibility of the WTG nacelles and associated FAA lights. Much of the visible area (81.4 percent) occurs over open water in the eastern portion of the VSA.

The visual simulations demonstrate that visibility of the proposed WTGs is present in most coastal areas within the VSA and the proposed WTGs would likely be distinguishable to the average viewer under clear conditions. Similarly, the FAA lights at night would most likely be visible from the shore under clear weather conditions. When the FAA obstruction lights are activated, these lights would likely be visible on clear nights from the shoreline. Therefore, the presence of a flashing light or lights on the WTGs and OSSs at night would be visible from the shore (BOEM 2007). However, the use of ADLS would greatly reduce the impacts of lighting, with lights only on and visible when aircraft are present in the area. Weather conditions such as fog, haze, clouds, or precipitation would greatly limit the visibility of the WTGs and lighting from the shore both during daytime and nighttime.

Overall, visual impacts to onshore viewers of the WTGs in clear daytime or nighttime conditions is expected to be minor to major in the areas from which WTGs can be seen (see Table 4-4). For areas with unobstructed views toward the Project within 15 miles of the Project (e.g., 84th Street Beach), WTGs will be noticeable and may draw significant attention under clear visibility conditions. As distance between the viewer and Project Area increases, the WTGs become less noticeable and occupy a smaller fraction of the visible seascape/landscape. For those KOPs at the limits of Project visibility (e.g., Cape May Lighthouse Observation Deck, Wildwood Boardwalk), visual impact will be minor.

Impacts from the proposed onshore substation in Delaware would be negligible, based on the extremely limited viewshed area and the small magnitude of visual change. Impacts from the O&M Facility in West Ocean City, Maryland would range from minor to moderate depending mainly on the proximity of the LSZ area or viewer/KOP to the proposed new buildings. The modern design of the buildings will introduce some contrast but maintain the current sense of busy maritime activity in the existing highly industrialized marina setting. Viewers will notice the addition of the slightly larger structures from nearby vantage points but are not likely to experience a major change in experience or lose any significant coastal views.

8.0 References

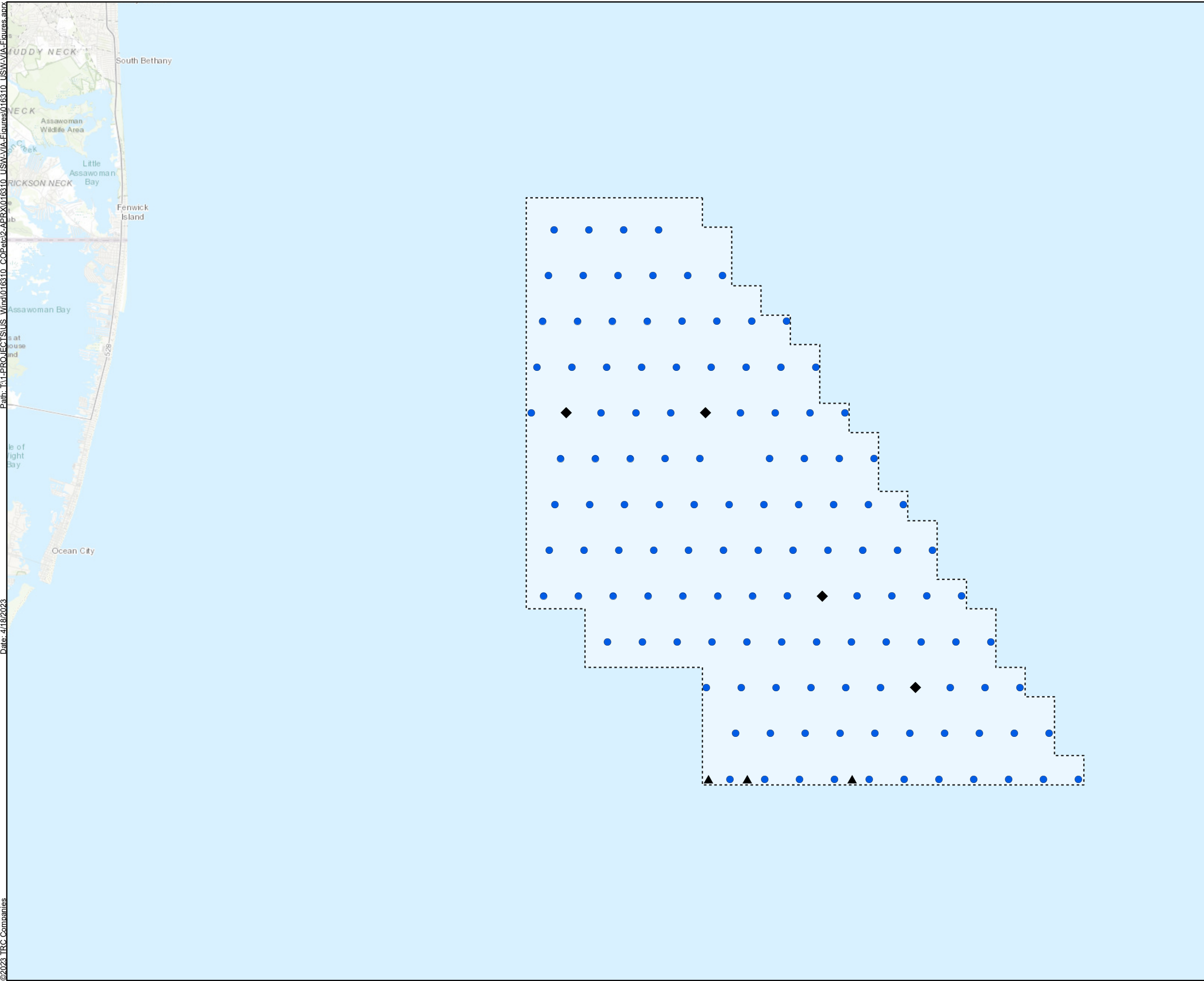
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Attached Figures

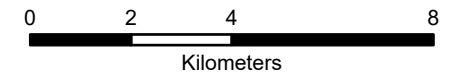


Maryland Offshore Wind Project
Offshore Maryland and Delaware

Figure 1
Wind Turbine Generator Layout

Legend

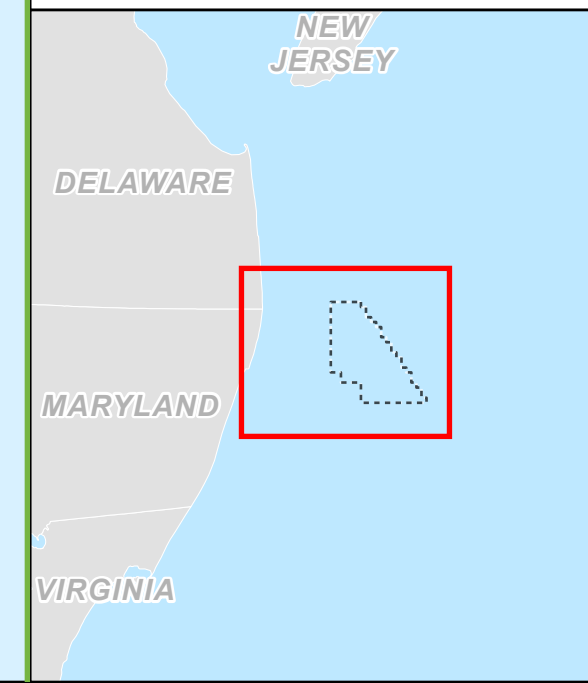
- Wind Turbine Generator (121)
- ▲ Potential Met Tower Locations (USW, 2021)
- ◆ Offshore Substation (4) (USW, 2021)
- ⋯ US Wind Lease Area



1:150,000
Inset: 1:1,800,000

Source: 1) ESRI, Ocean Basemap, 2022
2) US Wind, Turbine Layout, July 2021

Datum: NAD 1983 UTM Zone 18N



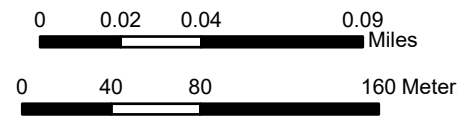


Maryland Offshore Wind Project
Offshore Maryland and Delaware

Figure 2
Interconnection Location

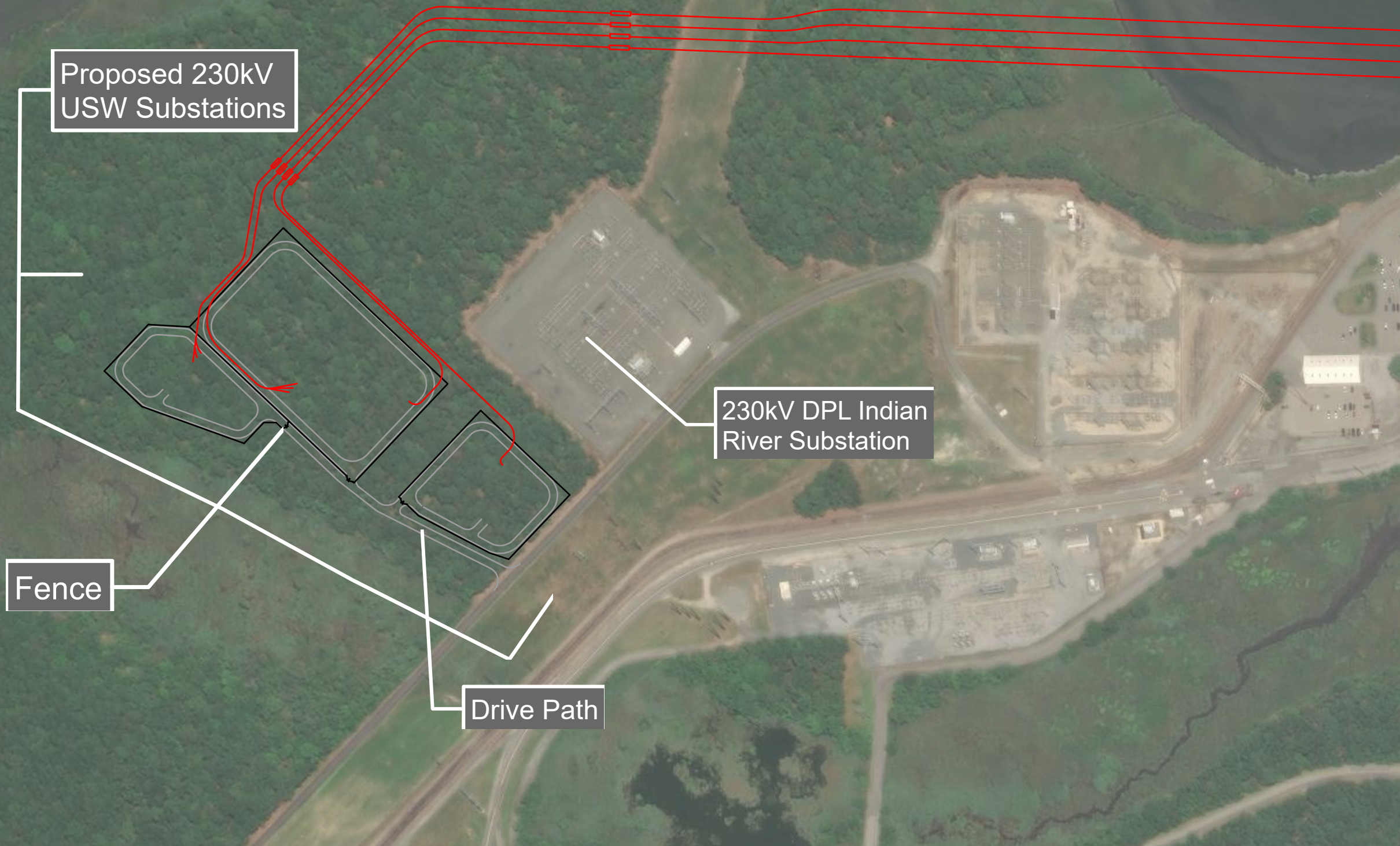
Legend

- Fence
- Drive path
- Onshore Export Cable South Corridor

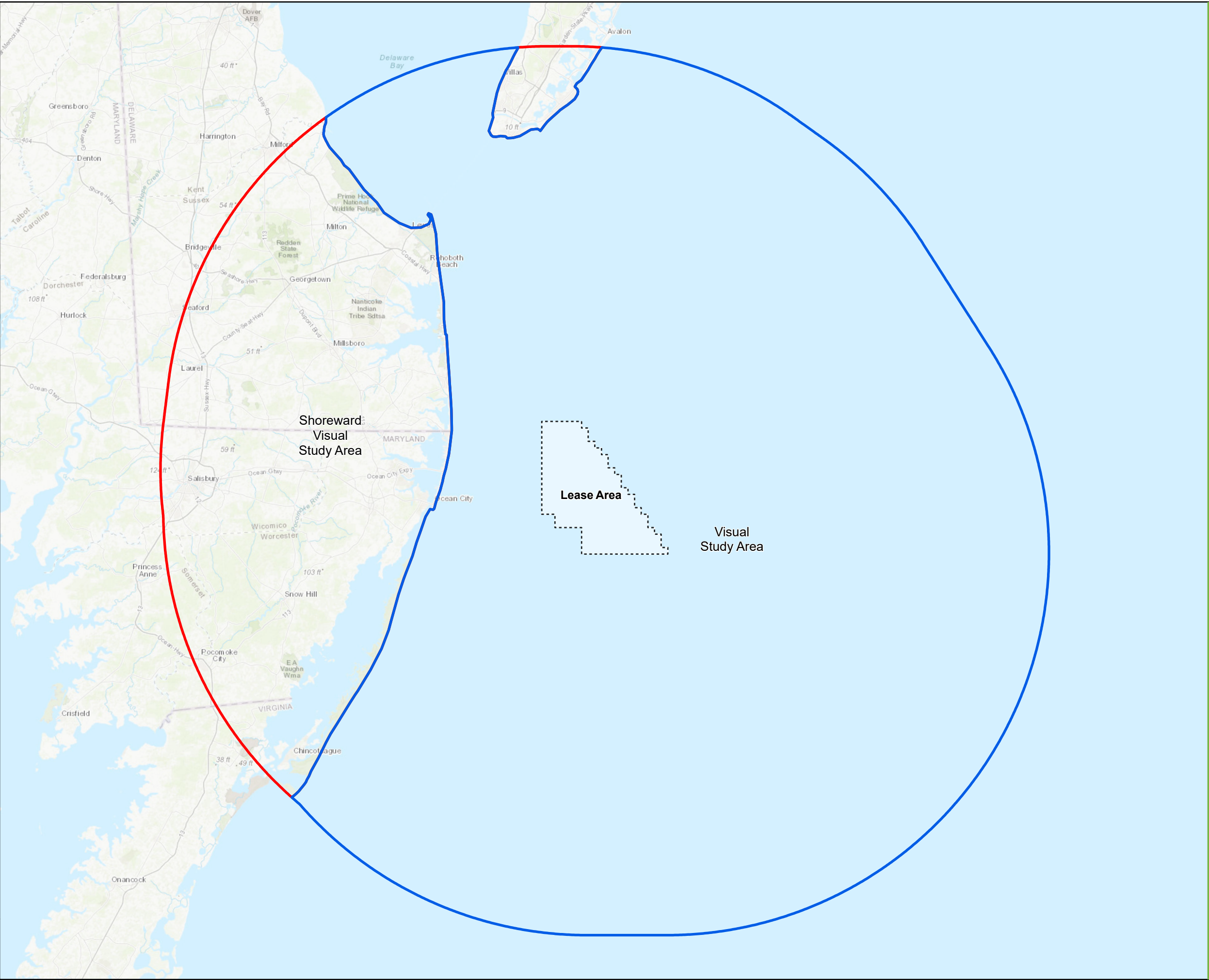


Source: 1) ESRI, World Imagery, 2023
2) US Wind, Interconnection Layout, 2024

Datum: NAD 1983 UTM Zone 18N






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©2023 TRC Companies



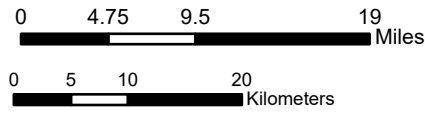
Maryland Offshore Wind Project
Offshore Maryland and Delaware

Figure 3
Visual Study Area

Legend

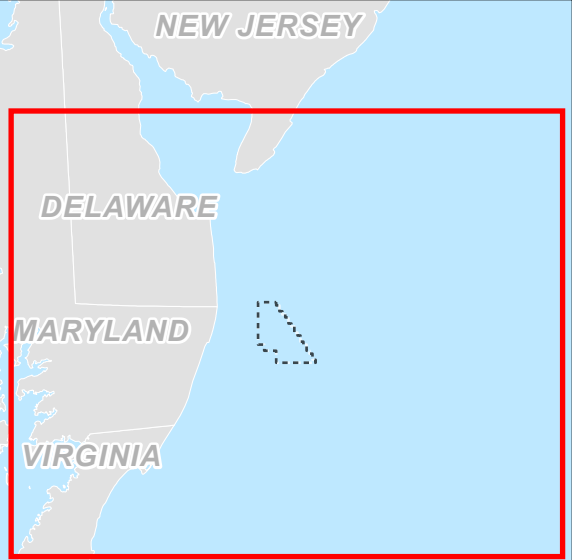
-  US Wind Lease Area
- 43-Mile Visual Study Area ***
-  Visual Study Area
-  Shoreward Visual Study Area

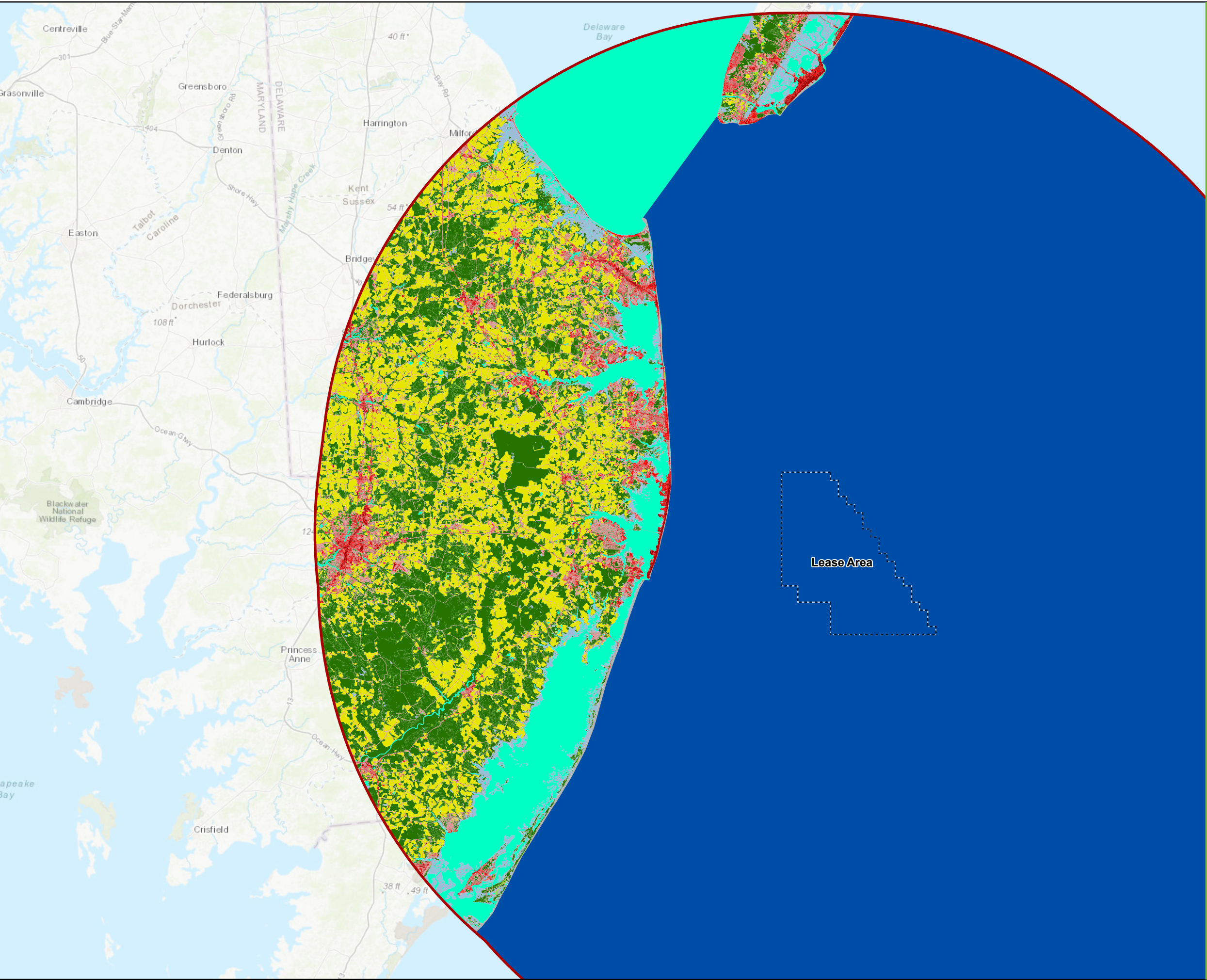
* The VSA is based on a 43-mile radius around each WTG location.



Source: 1) ESRI, World Topo Basemap, 2022
2) BOEM, Lease Area, 2018

Datum: NAD 1983 UTM Zone 18N





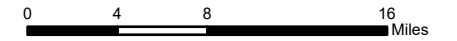
Maryland Offshore Wind Project Offshore Maryland and Delaware

Figure 4 Overview of Landscape Similarity Zones

Legend

- US Wind Lease Area
- ▭ 43-Mile Visual Study Area *
- ▭ Forest and Forested Wetlands
- ▭ Agricultural Land
- ▭ Developed Open Space
- ▭ Wetlands
- ▭ Rural Residential Development (Low Intensity Developed Area)
- ▭ Urban Fringe (Medium Intensity Developed Area)
- ▭ Commercial and Industrial Centers (High Intensity Developed Area)
- ▭ Beaches
- ▭ Low Vegetation
- ▭ Atlantic Ocean
- ▭ Inland Bays, Lakes, and Ponds

* The VSA is based on a 43-mile radius around each WTG location.



Source: 1) ESRI, World Topo Basemap, 2022
2) BOEM, Lease Area, 2019
3) NLCD, 2016 Land Cover, 2019

Datum: NAD 1983 UTM Zone 18N



















Maryland Offshore Wind Project Offshore Maryland and Delaware

Figure 5

Sheet 1 of 12

Landscape Similarity Zones

Legend

-  43-Mile Visual Study Area
-  Selected Simulation Location
-  Potential Turbine Blade Visibility (43 mi)
-  Forest and Forested Wetlands
-  Agricultural Land
-  Developed Open Space
-  Wetlands
-  Rural Residential Development (Low Intensity Developed Area)
-  Urban Fringe (Medium Intensity Developed Area)
-  Commercial and Industrial Centers (High Intensity Developed Area)
-  Beach
-  Low Vegetation
-  Atlantic Ocean
-  Inland Bays, Lakes, and Ponds

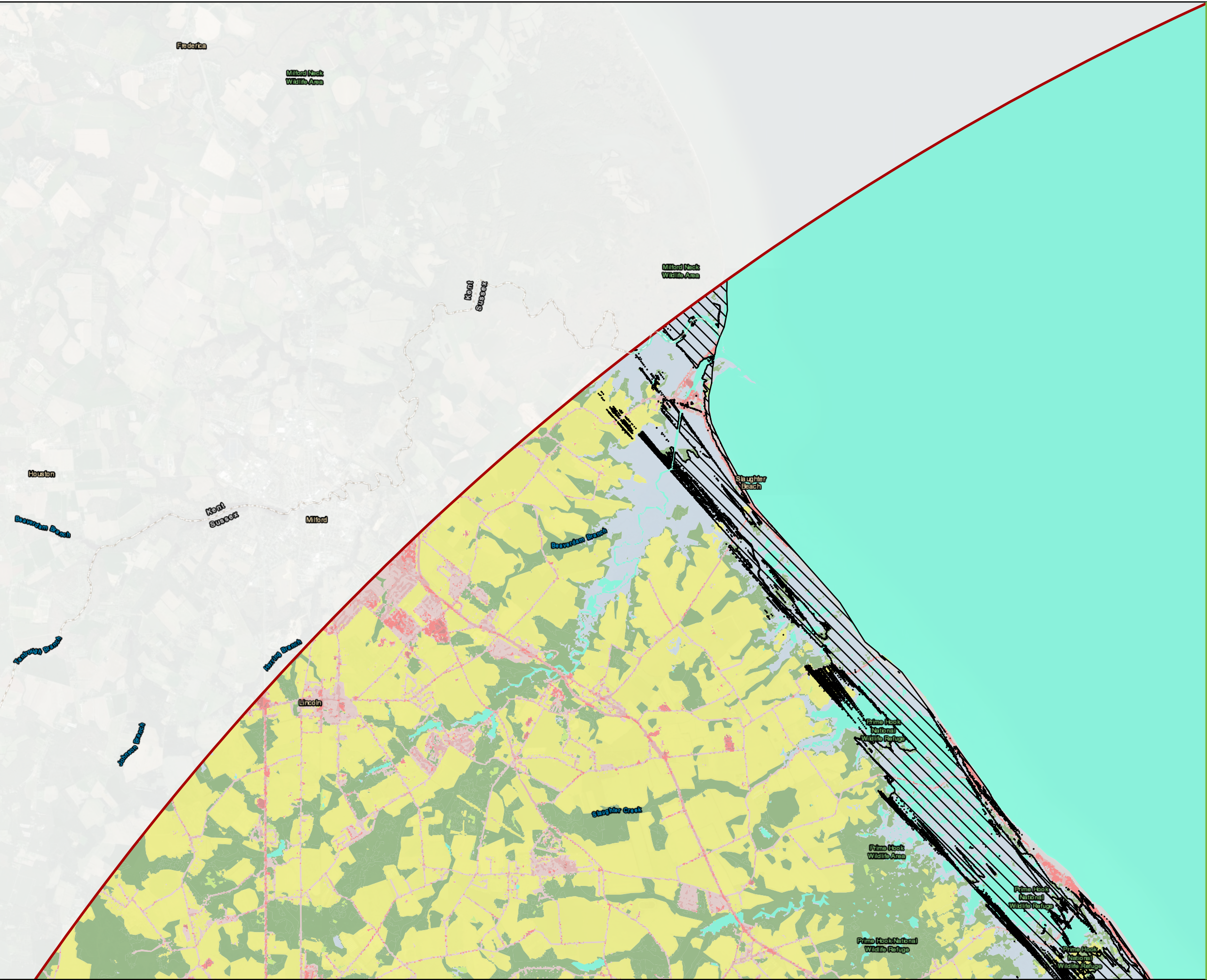
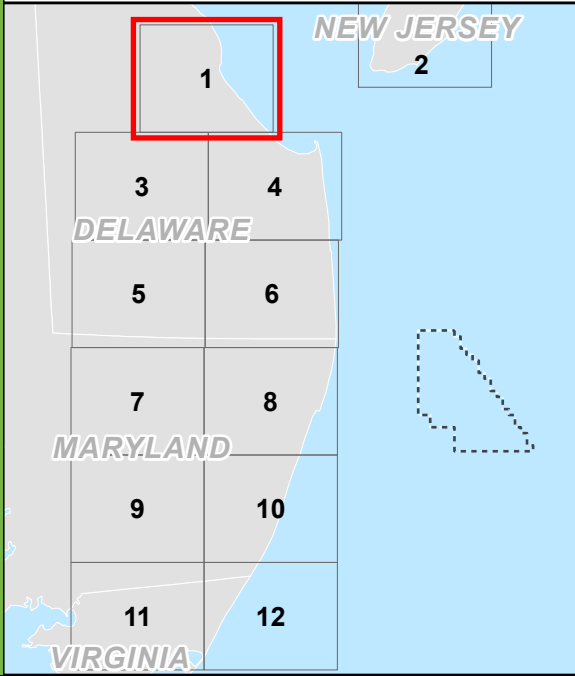
0 0.5 1 2 Miles

0 1 2 4 Kilometers



Source: 1) BOEM, Lease Area, 2013
 2) TNC, Secured Lands, 2015
 3) DE Dept. of Agriculture, State Forests, 2021
 4) R. Christopher Goodwin & Associates, Inc., Historic Resources, 2022

Datum: NAD 1983 UTM Zone 18N





Maryland Offshore Wind Project Offshore Maryland and Delaware

Figure 5

Sheet 2 of 12

Landscape Similarity Zones

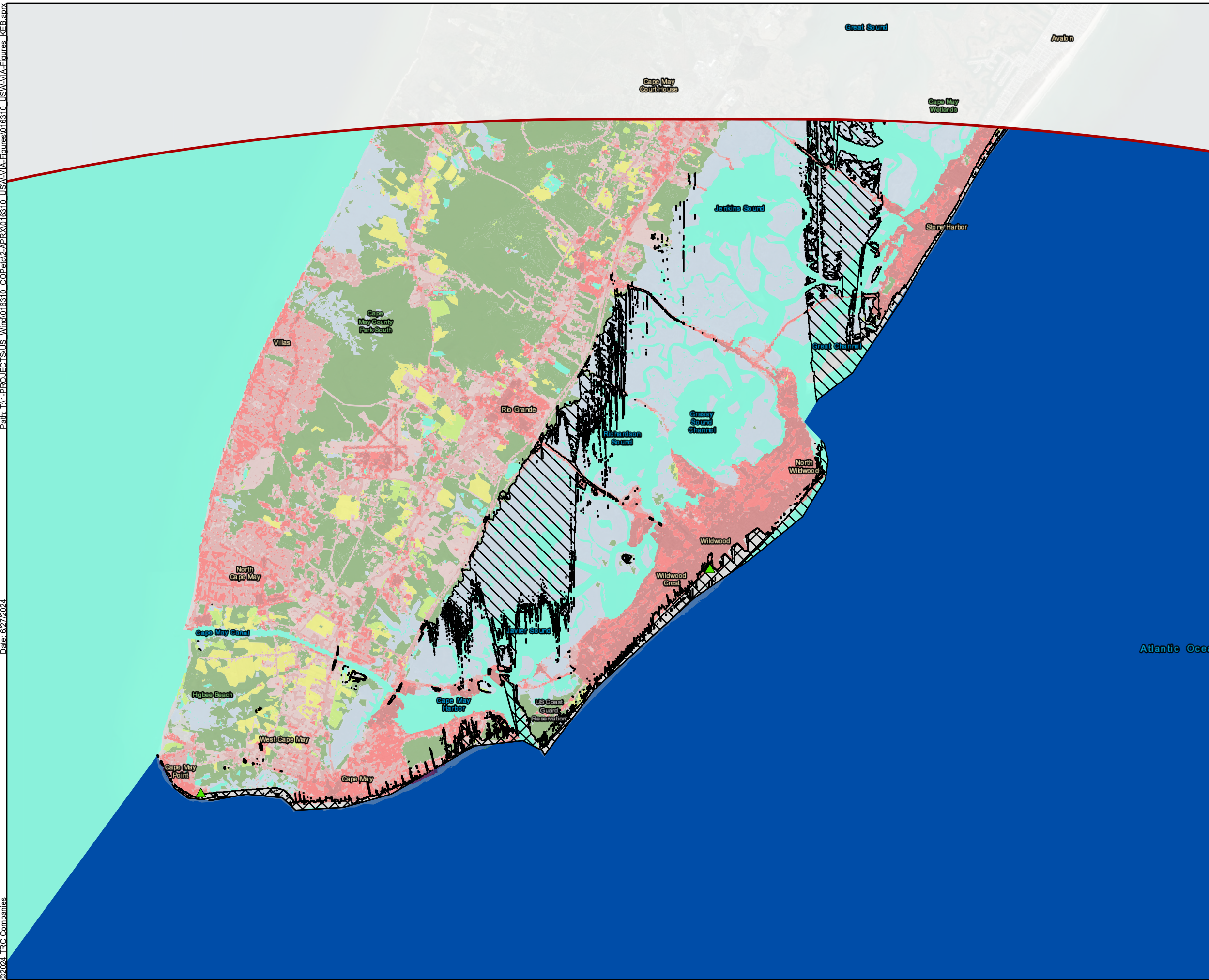
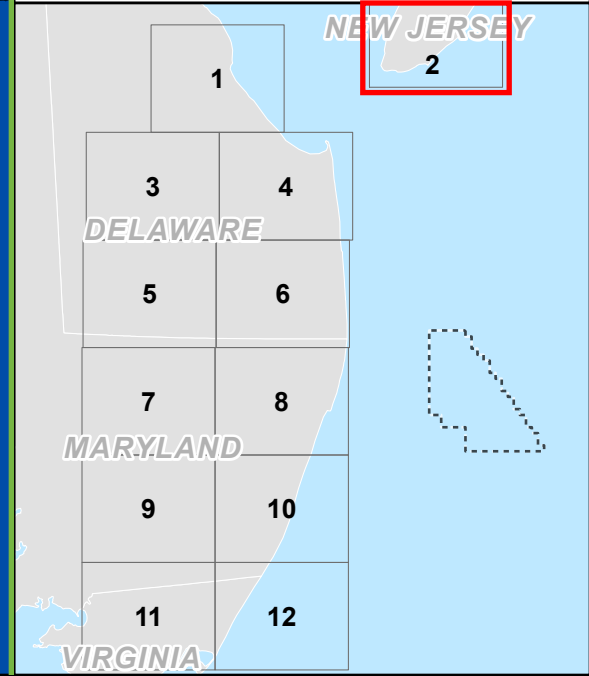
Legend

- 43-Mile Visual Study Area
- Selected Simulation Location
- Historic Resources (area)
- Potential Turbine Nacelle Visibility (43 mi)
- Potential Turbine Blade Visibility (43 mi)
- Forest and Forested Wetlands
- Agricultural Land
- Developed Open Space
- Wetlands
- Rural Residential Development (Low Intensity Developed Area)
- Urban Fringe (Medium Intensity Developed Area)
- Commercial and Industrial Centers (High Intensity Developed Area)
- Beach
- Low Vegetation
- Atlantic Ocean
- Inland Bays, Lakes, and Ponds



Source: 1) BOEM, Lease Area, 2013
 2) TNC, Secured Lands, 2015
 3) DE Dept. of Agriculture, State Forests, 2021
 4) R. Christopher Goodwin & Associates, Inc., Historic Resources, 2022

Datum: NAD 1983 UTM Zone 18N





Maryland Offshore Wind Project Offshore Maryland and Delaware

Figure 5
Sheet 3 of 12

Landscape Similarity Zones

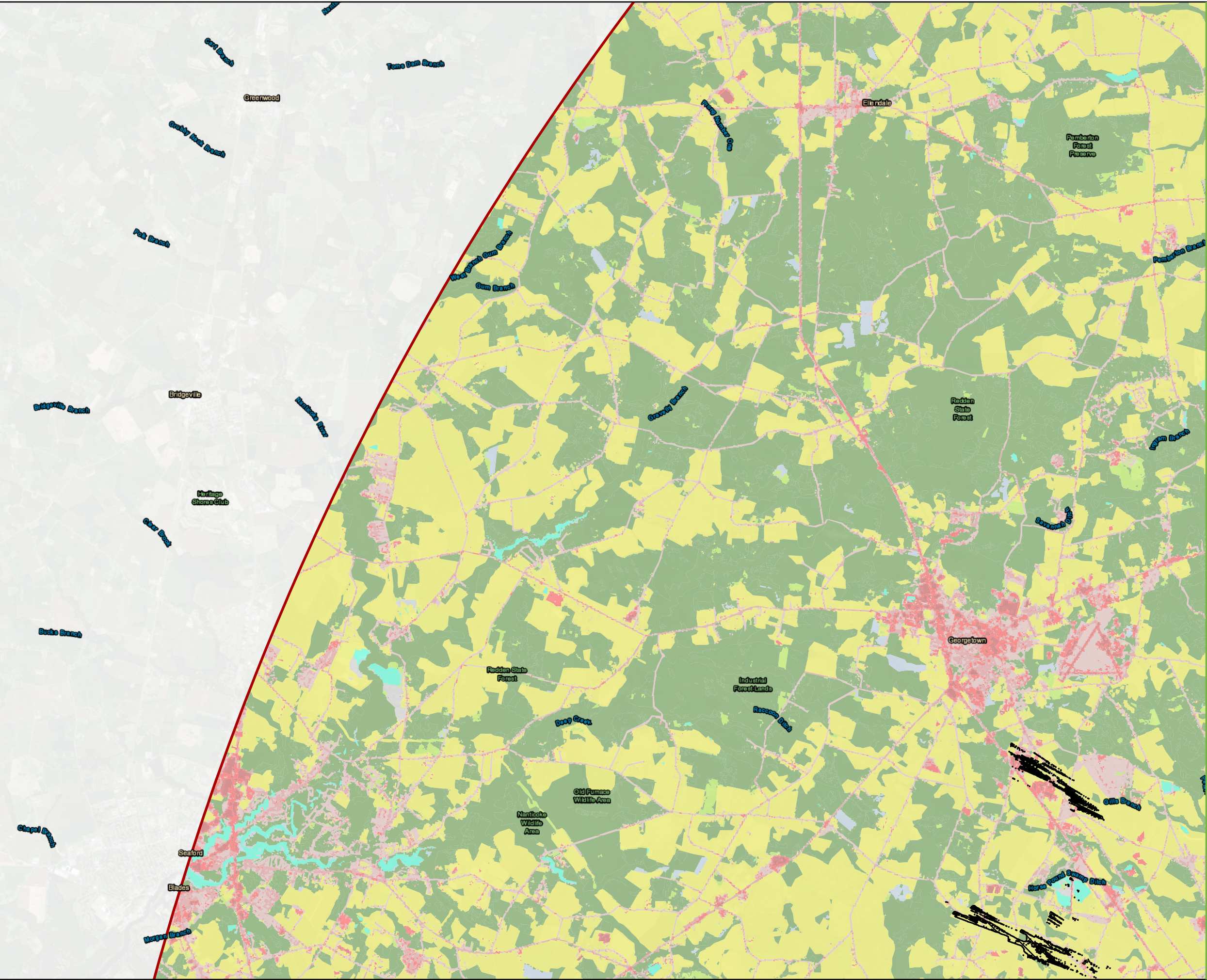
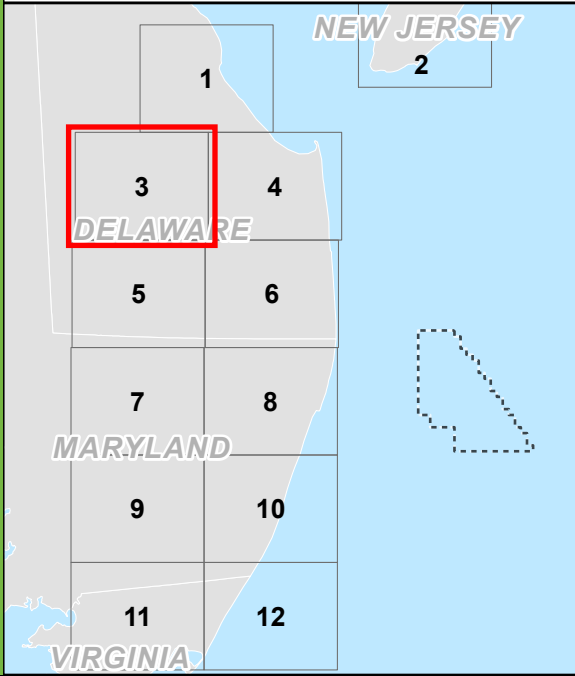
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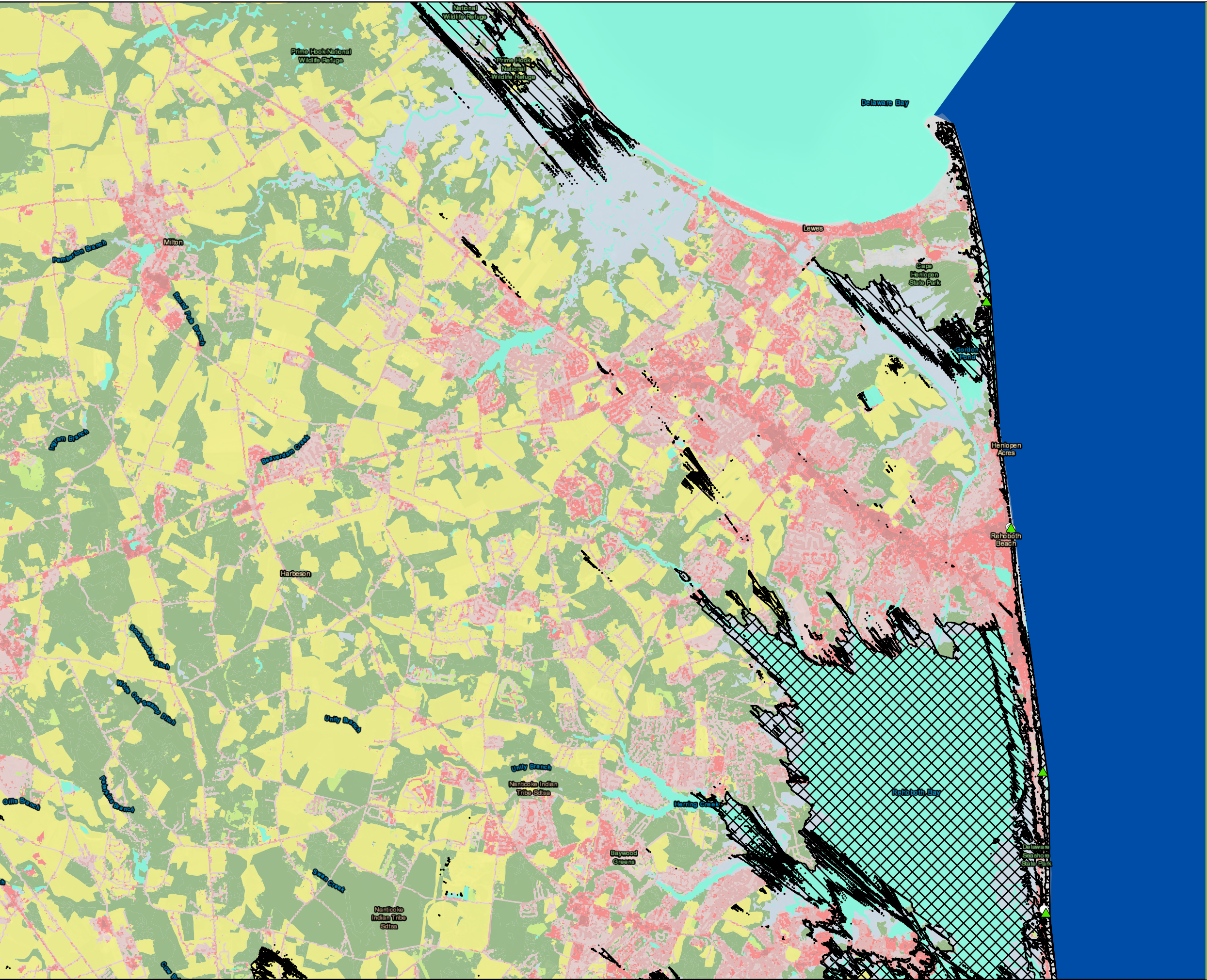
- 43-Mile Visual Study Area
- Selected Simulation Location
- Potential Turbine Blade Visibility (43 mi)
- Forest and Forested Wetlands
- Agricultural Land
- Developed Open Space
- Wetlands
- Rural Residential Development (Low Intensity Developed Area)
- Urban Fringe (Medium Intensity Developed Area)
- Commercial and Industrial Centers (High Intensity Developed Area)
- Beach
- Low Vegetation
- Atlantic Ocean
- Inland Bays, Lakes, and Ponds



Source: 1) BOEM, Lease Area, 2013
 2) TNC, Secured Lands, 2015
 3) DE Dept. of Agriculture, State Forests, 2021
 4) R. Christopher Goodwin & Associates, Inc., Historic Resources, 2022

Datum: NAD 1983 UTM Zone 18N





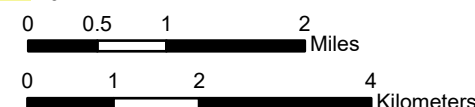
Maryland Offshore Wind Project
Offshore Maryland and Delaware

Figure 5
Sheet 4 of 12

Landscape Similarity Zones

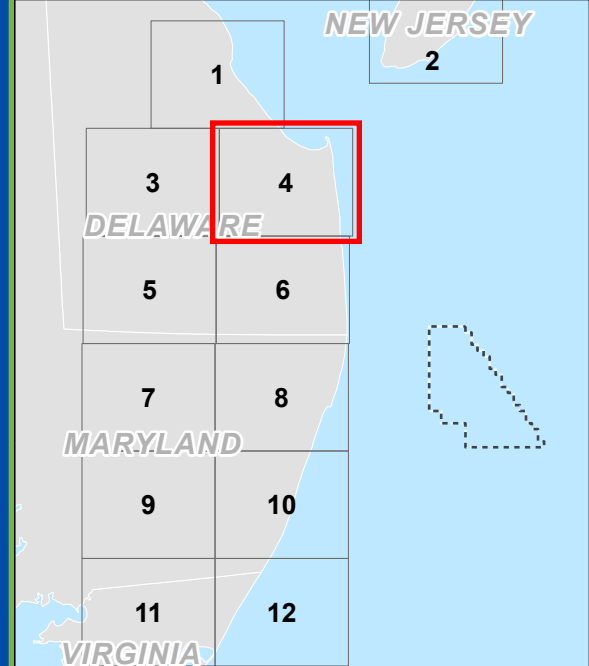
Legend

- 43-Mile Visual Study Area
- Selected Simulation Location
- Historic Resources (point)
- Historic Resources (area)
- Potential Offshore Substation Visibility (43 mi)
- Potential Turbine Nacelle Visibility (43 mi)
- Potential Turbine Blade Visibility (43 mi)
- Forest and Forested Wetlands
- Agricultural Land
- Developed Open Space
- Wetlands
- Rural Residential Development (Low Intensity Developed Area)
- Urban Fringe (Medium Intensity Developed Area)
- Commercial and Industrial Centers (High Intensity Developed Area)
- Beach
- Low Vegetation
- Atlantic Ocean
- Inland Bays, Lakes, and Ponds



Source: 1) BOEM, Lease Area, 2013
2) TNC, Secured Lands, 2015
3) DE Dept. of Agriculture, State Forests, 2021
4) R. Christopher Goodwin & Associates, Inc., Historic Resources, 2022

Datum: NAD 1983 UTM Zone 18N





Maryland Offshore Wind Project Offshore Maryland and Delaware

Figure 5
Sheet 5 of 12

Landscape Similarity Zones

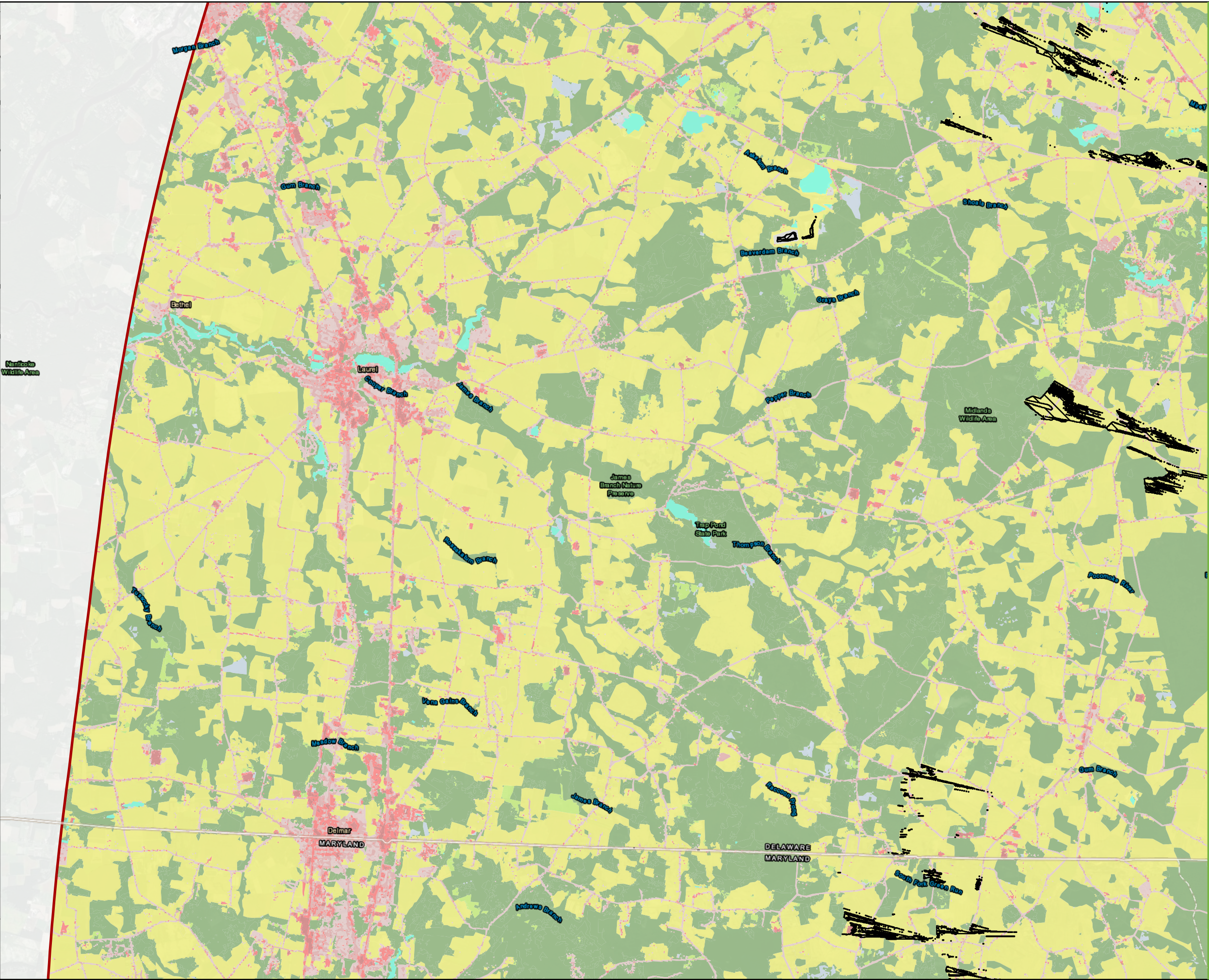
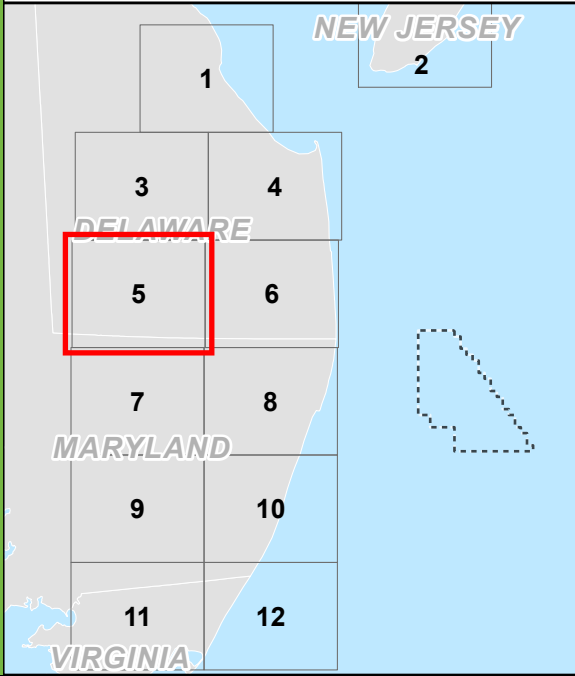
Legend

- 43-Mile Visual Study Area
- Selected Simulation Location
- Potential Turbine Nacelle Visibility (43 mi)
- Potential Turbine Blade Visibility (43 mi)
- Landscape Similarity Zones**
- Forest and Forested Wetlands
- Agricultural Land
- Developed Open Space
- Wetlands
- Rural Residential Development (Low Intensity Developed Area)
- Urban Fringe (Medium Intensity Developed Area)
- Commercial and Industrial Centers (High Intensity Developed Area)
- Beach
- Low Vegetation
- Atlantic Ocean
- Inland Bays, Lakes, and Ponds



Source: 1) BOEM, Lease Area, 2013
 2) TNC, Secured Lands, 2015
 3) DE Dept. of Agriculture, State Forests, 2021
 4) R. Christopher Goodwin & Associates, Inc., Historic Resources, 2022

Datum: NAD 1983 UTM Zone 18N





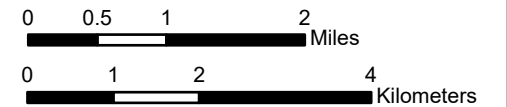
Maryland Offshore Wind Project Offshore Maryland and Delaware

Figure 5
Sheet 6 of 12

Landscape Similarity Zones

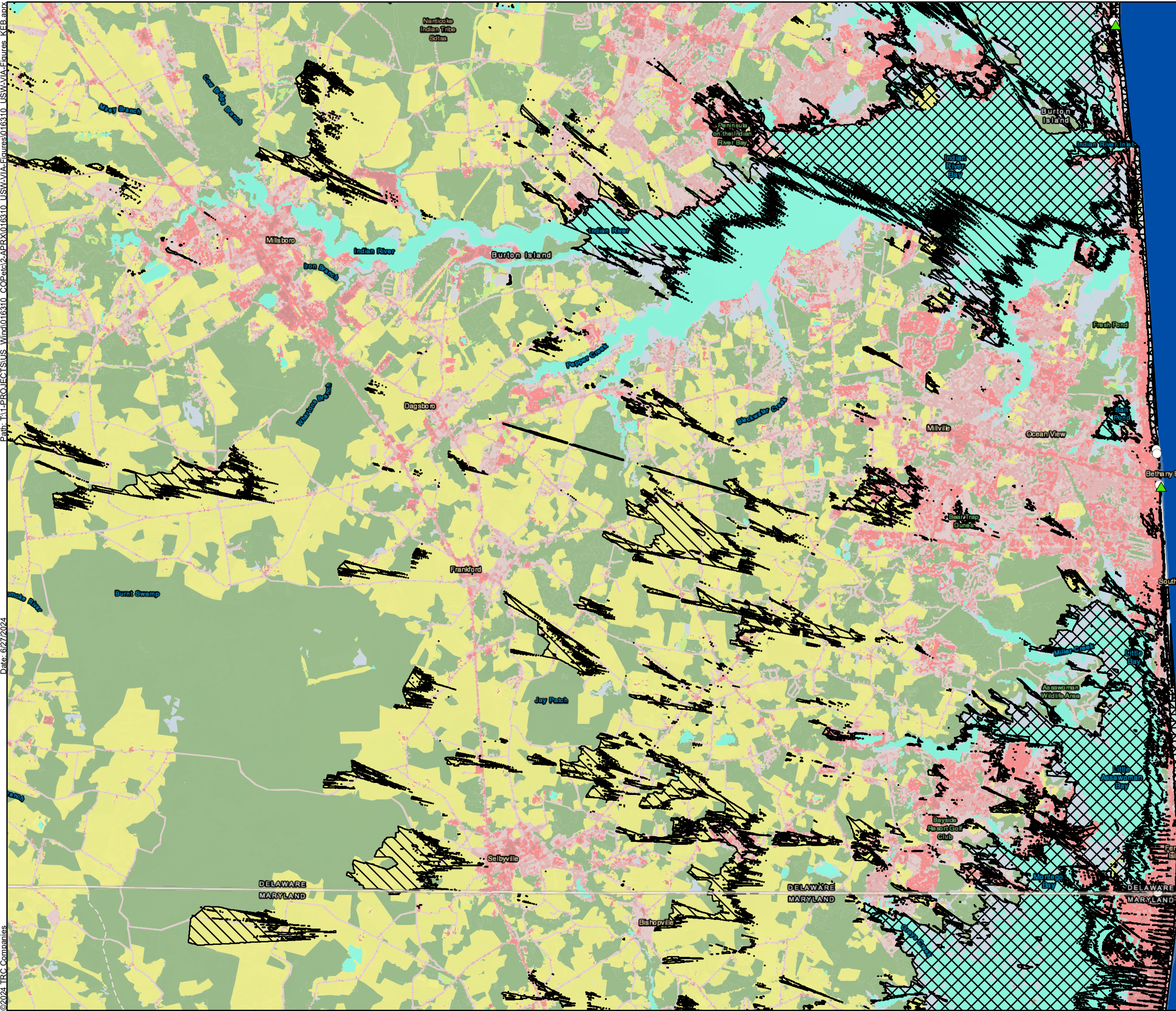
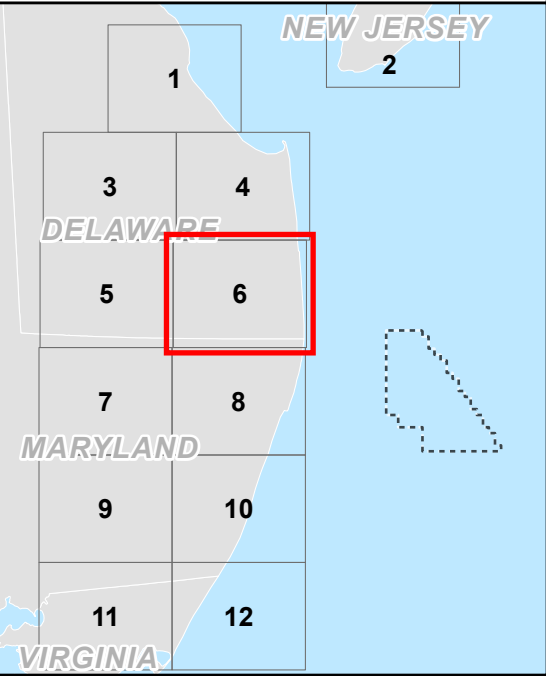
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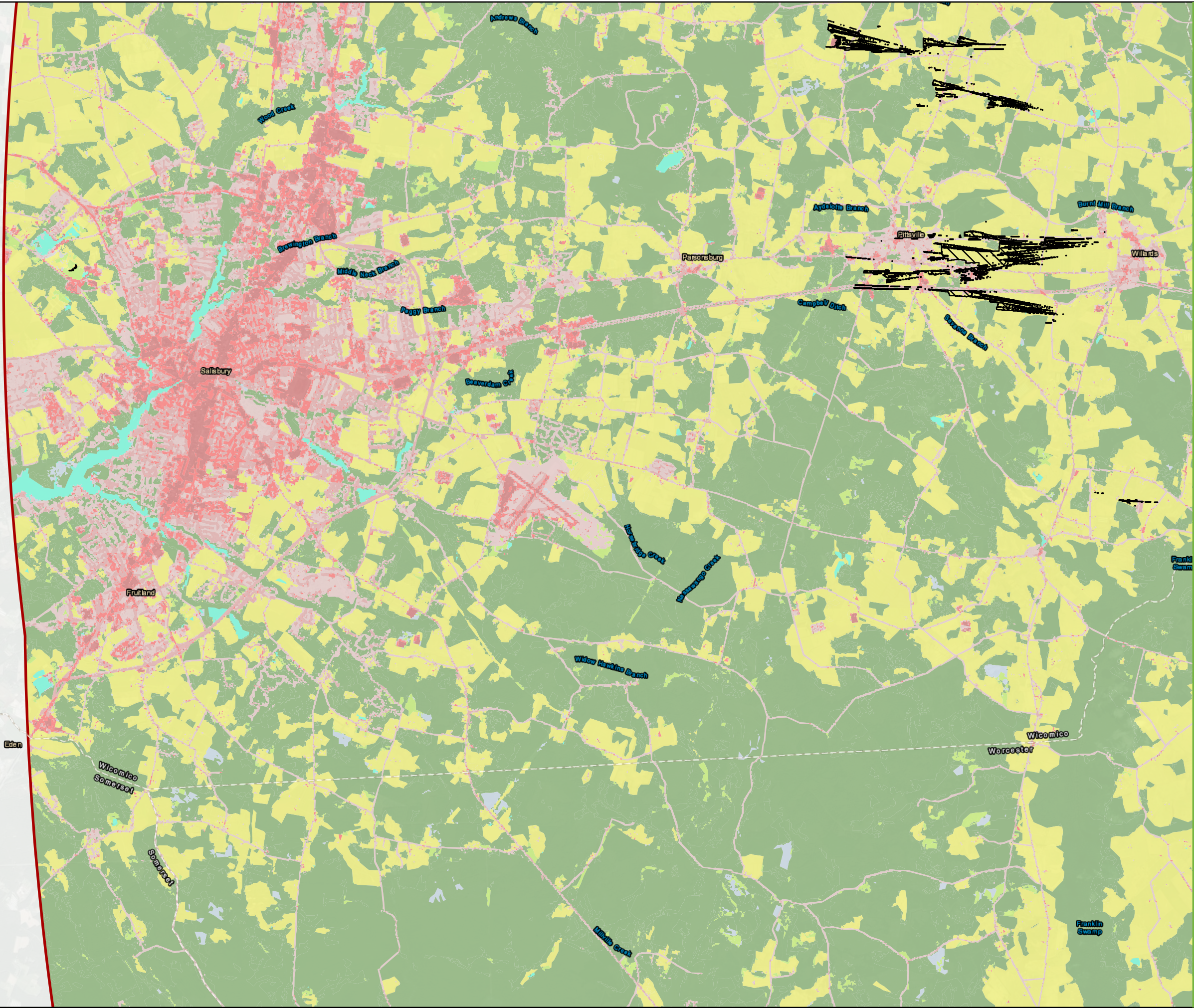
- 43-Mile Visual Study Area
- Selected Simulation Location
- Historic Resources (point)
- Potential Offshore Substation Visibility (43 mi)
- Potential Turbine Nacelle Visibility (43 mi)
- Potential Turbine Blade Visibility (43 mi)
- Forest and Forested Wetlands
- Agricultural Land
- Developed Open Space
- Wetlands
- Rural Residential Development (Low Intensity Developed Area)
- Urban Fringe (Medium Intensity Developed Area)
- Commercial and Industrial Centers (High Intensity Developed Area)
- Beach
- Low Vegetation
- Atlantic Ocean
- Inland Bays, Lakes, and Ponds



Source: 1) BOEM, Lease Area, 2013
 2) TNC, Secured Lands, 2015
 3) DE Dept. of Agriculture, State Forests, 2021
 4) R. Christopher Goodwin & Associates, Inc., Historic Resources, 2022

Datum: NAD 1983 UTM Zone 18N





Maryland Offshore Wind Project
Offshore Maryland and Delaware

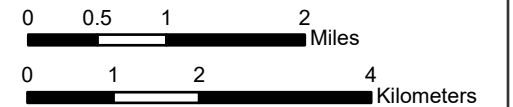
Figure 5

Sheet 7 of 12

Landscape Similarity Zones

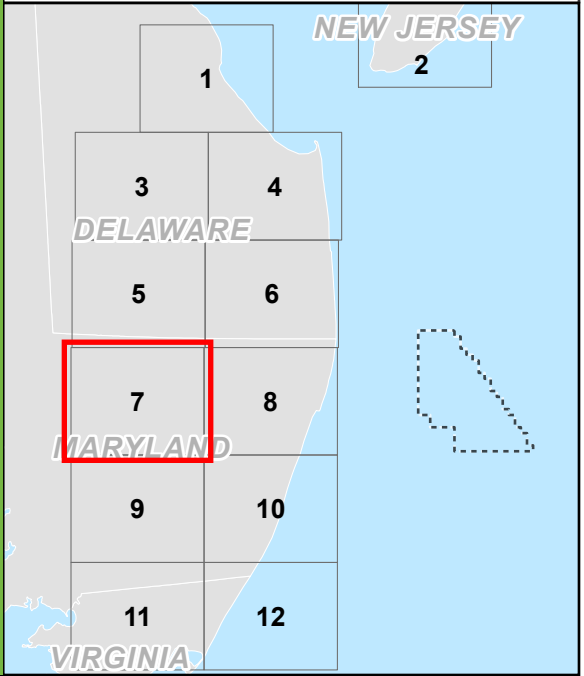
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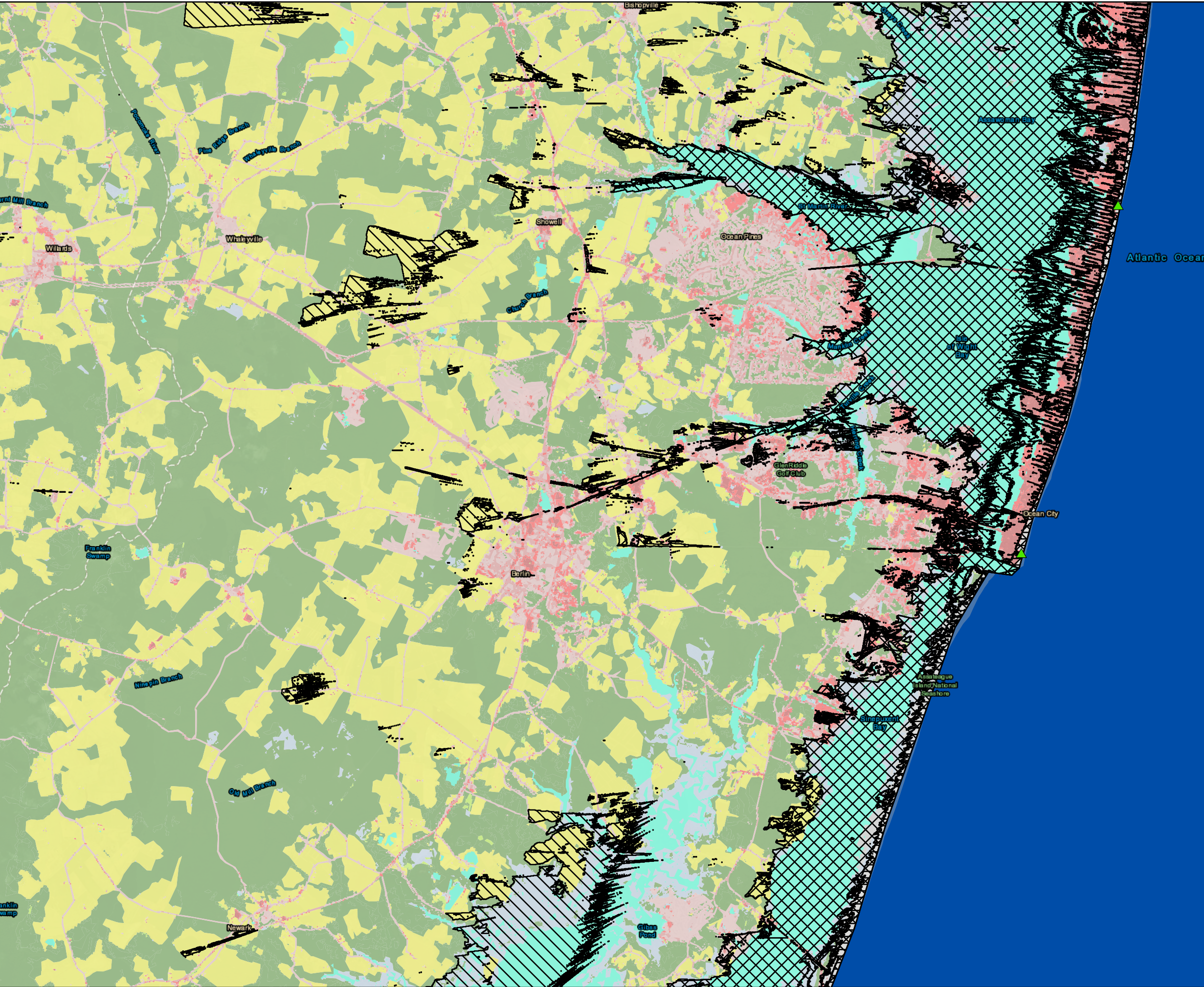
- 43-Mile Visual Study Area
- Selected Simulation Location
- Potential Turbine Blade Visibility (43 mi)
- Forest and Forested Wetlands
- Agricultural Land
- Developed Open Space
- Wetlands
- Rural Residential Development (Low Intensity Developed Area)
- Urban Fringe (Medium Intensity Developed Area)
- Commercial and Industrial Centers (High Intensity Developed Area)
- Beach
- Low Vegetation
- Atlantic Ocean
- Inland Bays, Lakes, and Ponds



Source: 1) BOEM, Lease Area, 2013
 2) TNC, Secured Lands, 2015
 3) DE Dept. of Agriculture, State Forests, 2021
 4) R. Christopher Goodwin & Associates, Inc., Historic Resources, 2022

Datum: NAD 1983 UTM Zone 18N





Maryland Offshore Wind Project
Offshore Maryland and Delaware

Figure 5
Sheet 8 of 12

Landscape Similarity Zones

Legend

| | |
|--|---|
| 43-Mile Visual Study Area | Wetlands |
| Selected Simulation Location | Rural Residential Development (Low Intensity Developed Area) |
| Historic Resources (area) | Urban Fringe (Medium Intensity Developed Area) |
| Potential Offshore Substation Visibility (43 mi) | Commercial and Industrial Centers (High Intensity Developed Area) |
| Potential Turbine Nacelle Visibility (43 mi) | Beach |
| Potential Turbine Blade Visibility (43 mi) | Low Vegetation |
| Landscape Similarity Zones | |
| Forest and Forested Wetlands | Atlantic Ocean |
| Agricultural Land | Inland Bays, Lakes, and Ponds |
| Developed Open Space | |

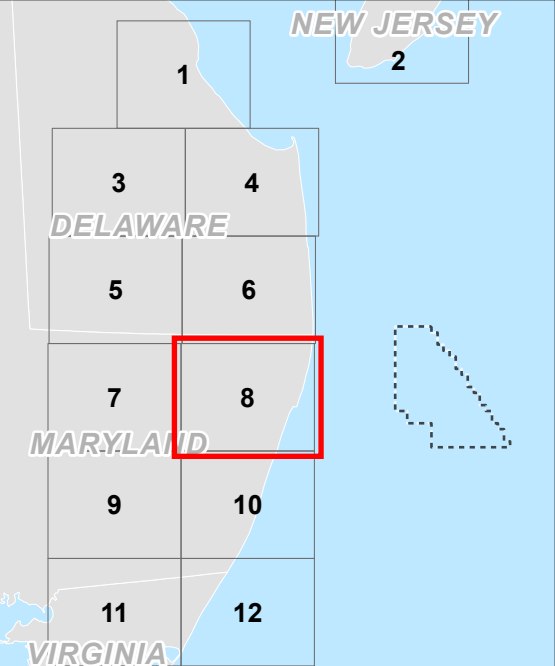
0 0.5 1 2 Miles

0 1 2 4 Kilometers



Source: 1) BOEM, Lease Area, 2013
2) TNC, Secured Lands, 2015
3) DE Dept. of Agriculture, State Forests, 2021
4) R. Christopher Goodwin & Associates, Inc., Historic Resources, 2022

Datum: NAD 1983 UTM Zone 18N





Maryland Offshore Wind Project Offshore Maryland and Delaware

Figure 5

Sheet 9 of 12

Landscape Similarity Zones

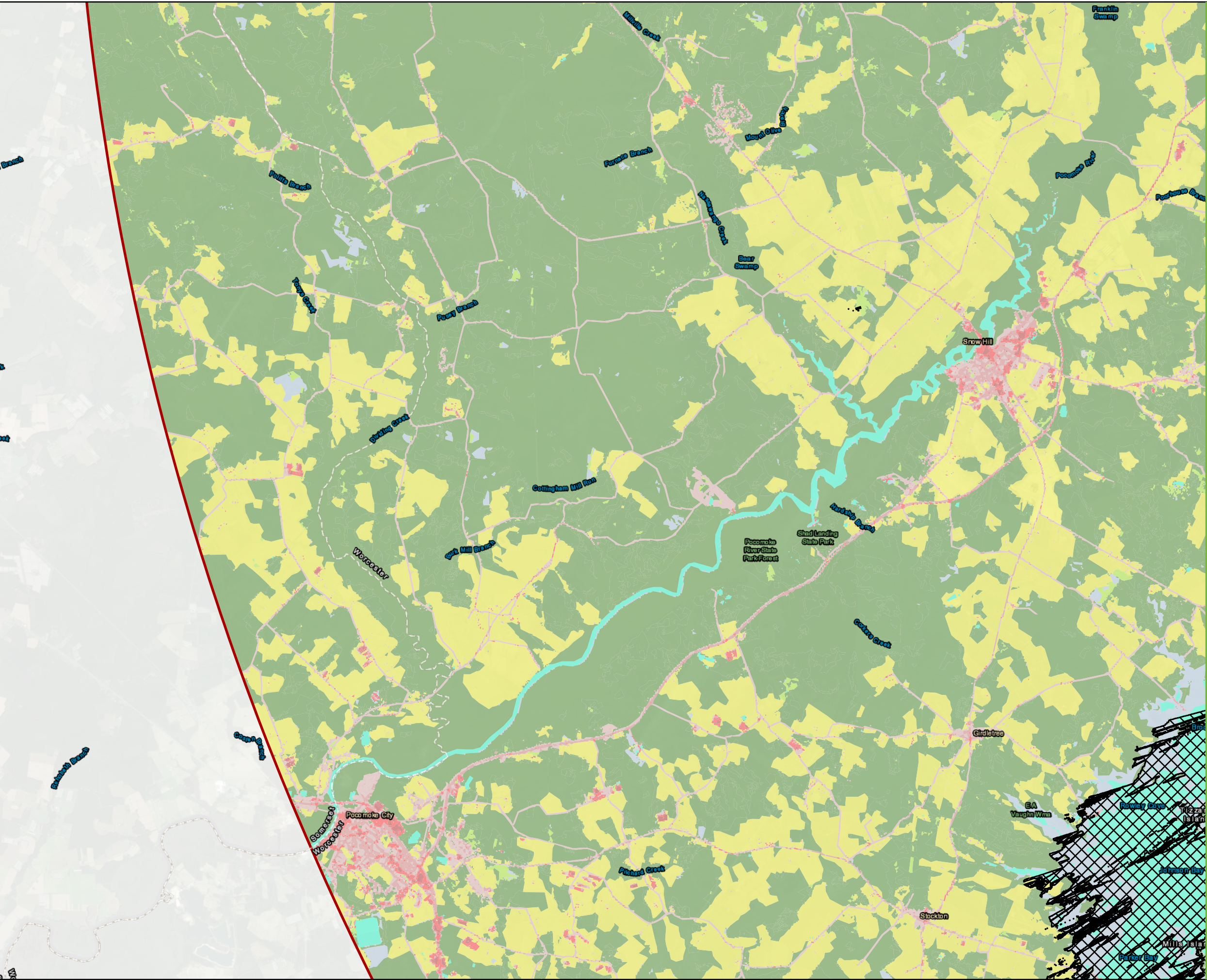
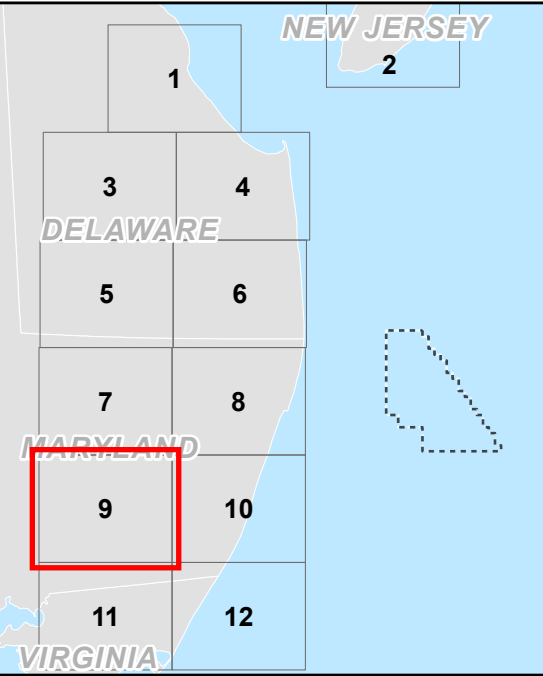
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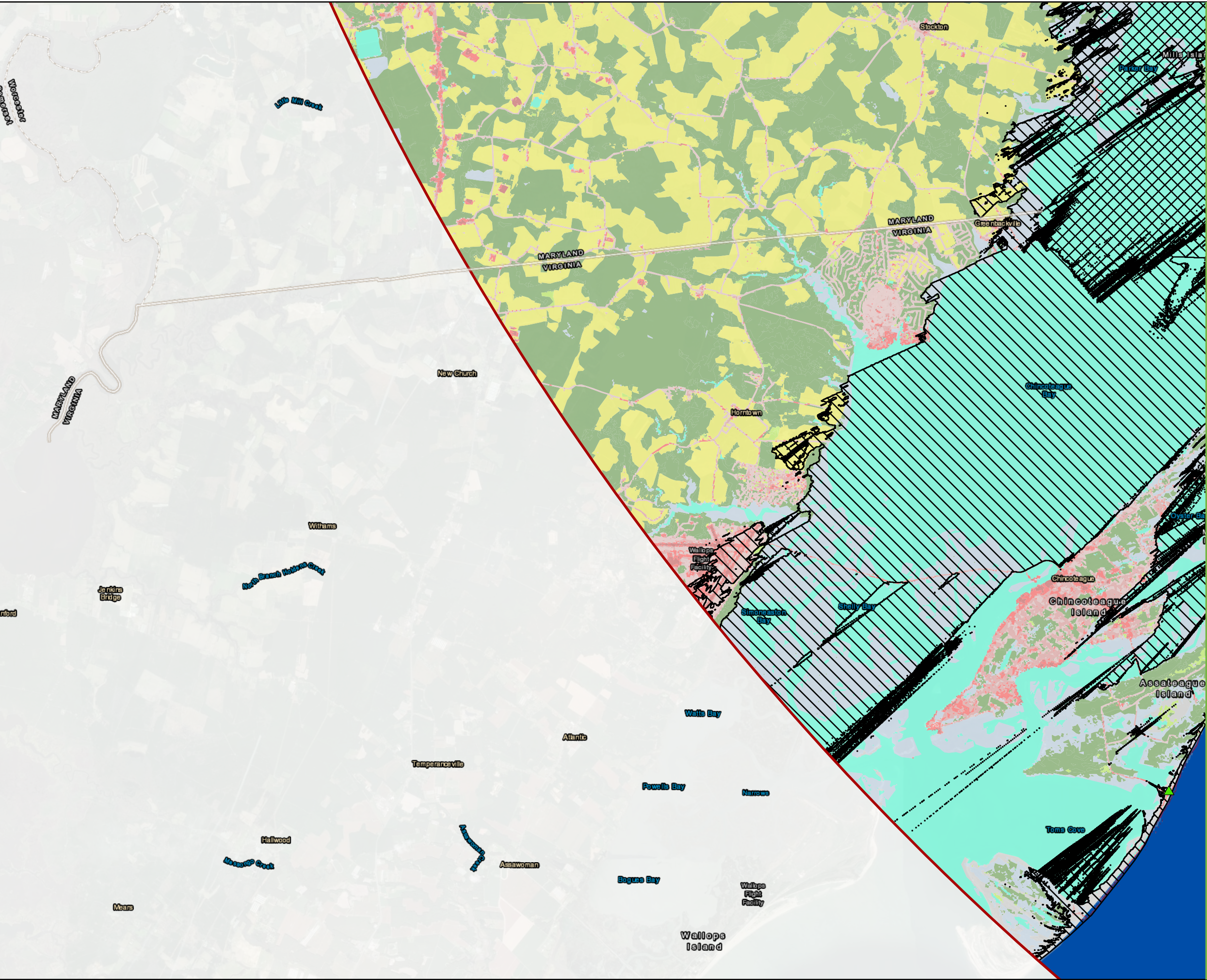
- 43-Mile Visual Study Area
- Selected Simulation Location
- Potential Turbine Nacelle Visibility (43 mi)
- Potential Turbine Blade Visibility (43 mi)
- Landscape Similarity Zones**
- Forest and Forested Wetlands
- Agricultural Land
- Developed Open Space
- Wetlands
- Rural Residential Development (Low Intensity Developed Area)
- Urban Fringe (Medium Intensity Developed Area)
- Commercial and Industrial Centers (High Intensity Developed Area)
- Beach
- Low Vegetation
- Atlantic Ocean
- Inland Bays, Lakes, and Ponds



Source: 1) BOEM, Lease Area, 2013
 2) TNC, Secured Lands, 2015
 3) DE Dept. of Agriculture, State Forests, 2021
 4) R. Christopher Goodwin & Associates, Inc., Historic Resources, 2022

Datum: NAD 1983 UTM Zone 18N





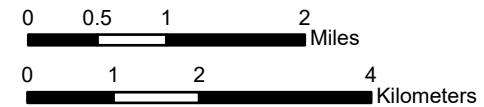
Maryland Offshore Wind Project
Offshore Maryland and Delaware

Figure 5
Sheet 11 of 12

Landscape Similarity Zones

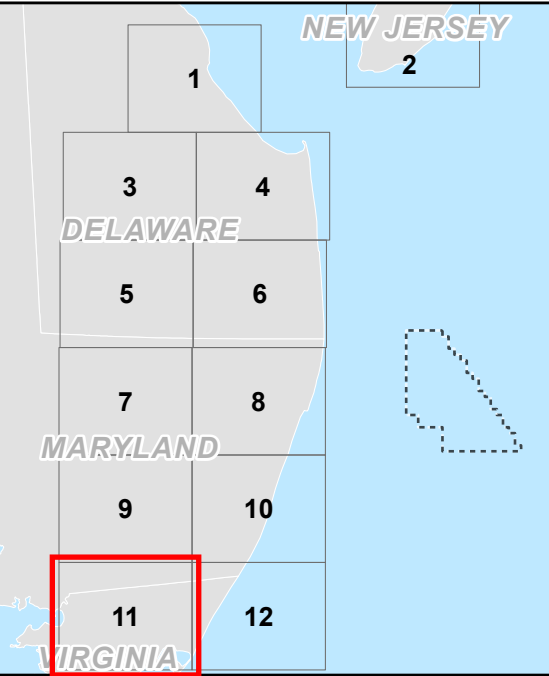
Legend

- 43-Mile Visual Study Area
- Selected Simulation Location
- Historic Resources (area)
- Potential Turbine Nacelle Visibility (43 mi)
- Potential Turbine Blade Visibility (43 mi)
- Forest and Forested Wetlands
- Agricultural Land
- Developed Open Space
- Wetlands
- Rural Residential Development (Low Intensity Developed Area)
- Urban Fringe (Medium Intensity Developed Area)
- Commercial and Industrial Centers (High Intensity Developed Area)
- Beach
- Low Vegetation
- Atlantic Ocean
- Inland Bays, Lakes, and Ponds

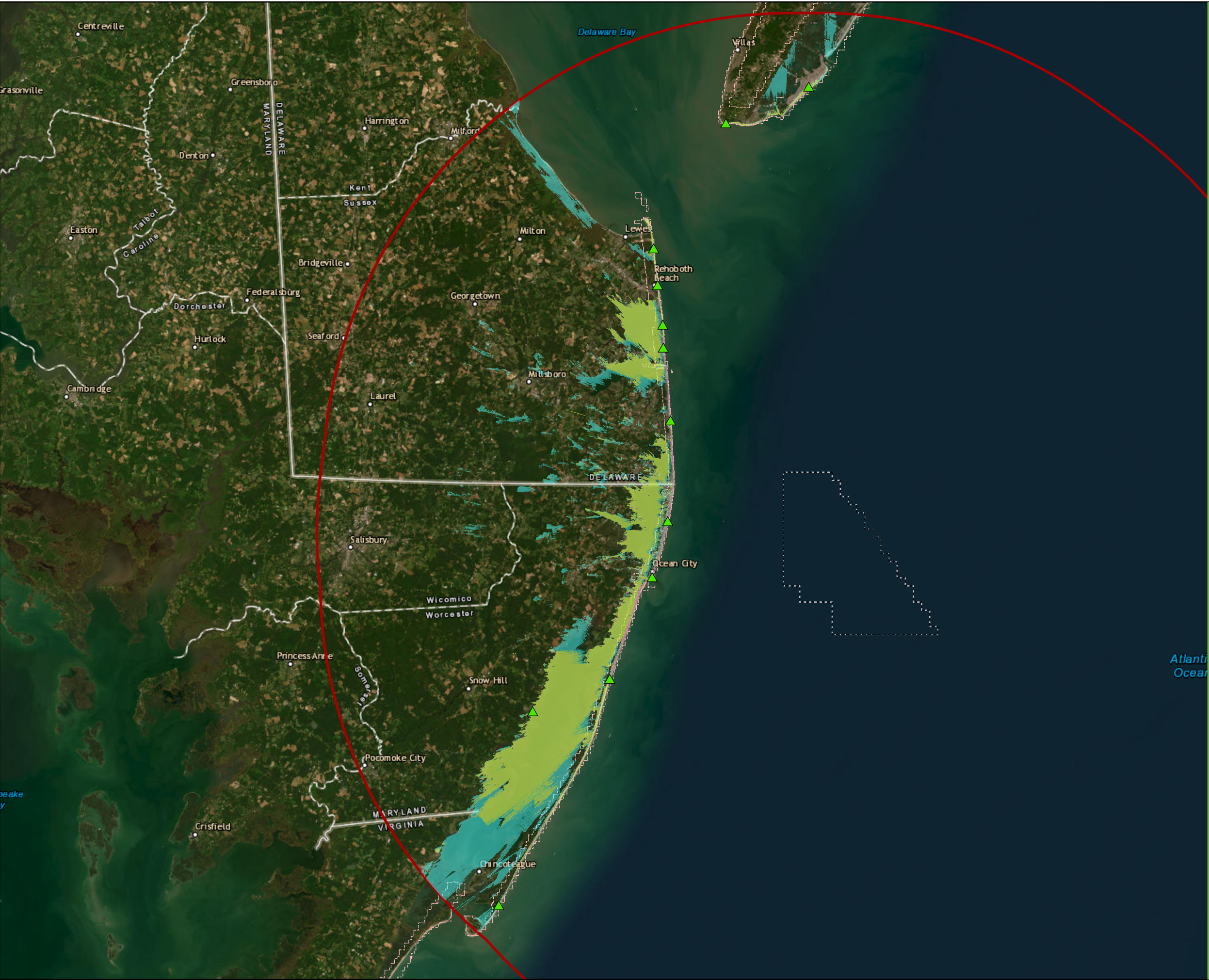


Source: 1) BOEM, Lease Area, 2013
2) TNC, Secured Lands, 2015
3) DE Dept. of Agriculture, State Forests, 2021
4) R. Christopher Goodwin & Associates, Inc., Historic Resources, 2022

Datum: NAD 1983 UTM Zone 18N



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Date: 4/27/2023
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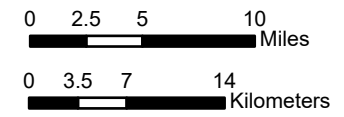
Maryland Offshore Wind Project Offshore Maryland and Delaware

Figure 6

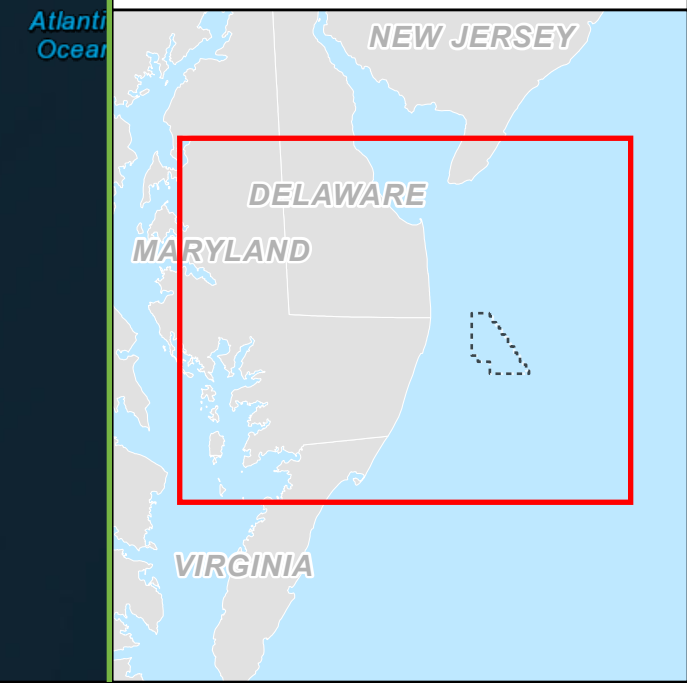
Overall Project Viewshed

Legend

- US Wind Lease Area
- Selected Simulation Location
- Potential Turbine Nacelle Visibility (43 mi)
- Potential Turbine Blade Visibility (43 mi)
- Potential Offshore Substation Visibility (43 mi)
- USACE NCMP Topobathy Lidar



Source: 1) ESRI, Imagery, Various Dates
2) USACE NCMP Topobathy Lidar- East Coast, 2017
Datum: NAD 1983 UTM Zone 18N





Maryland Offshore Wind Project
Offshore Maryland and Delaware

Figure 7

Sheet 1 of 12

Project Viewshed

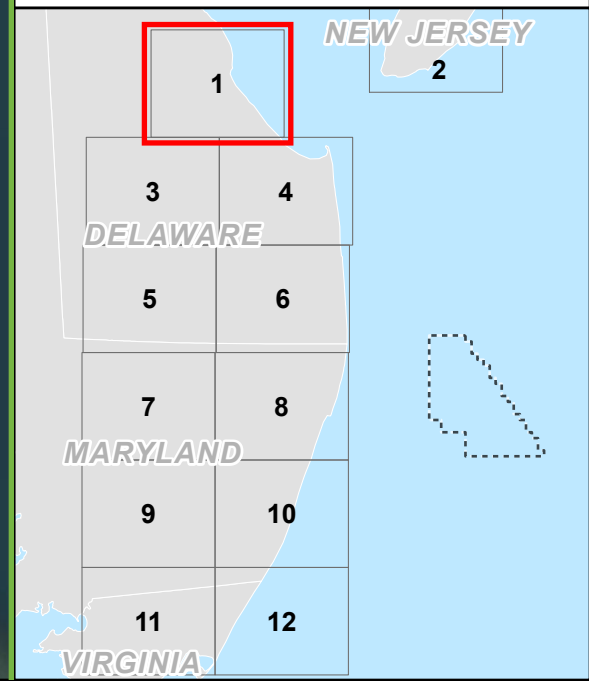
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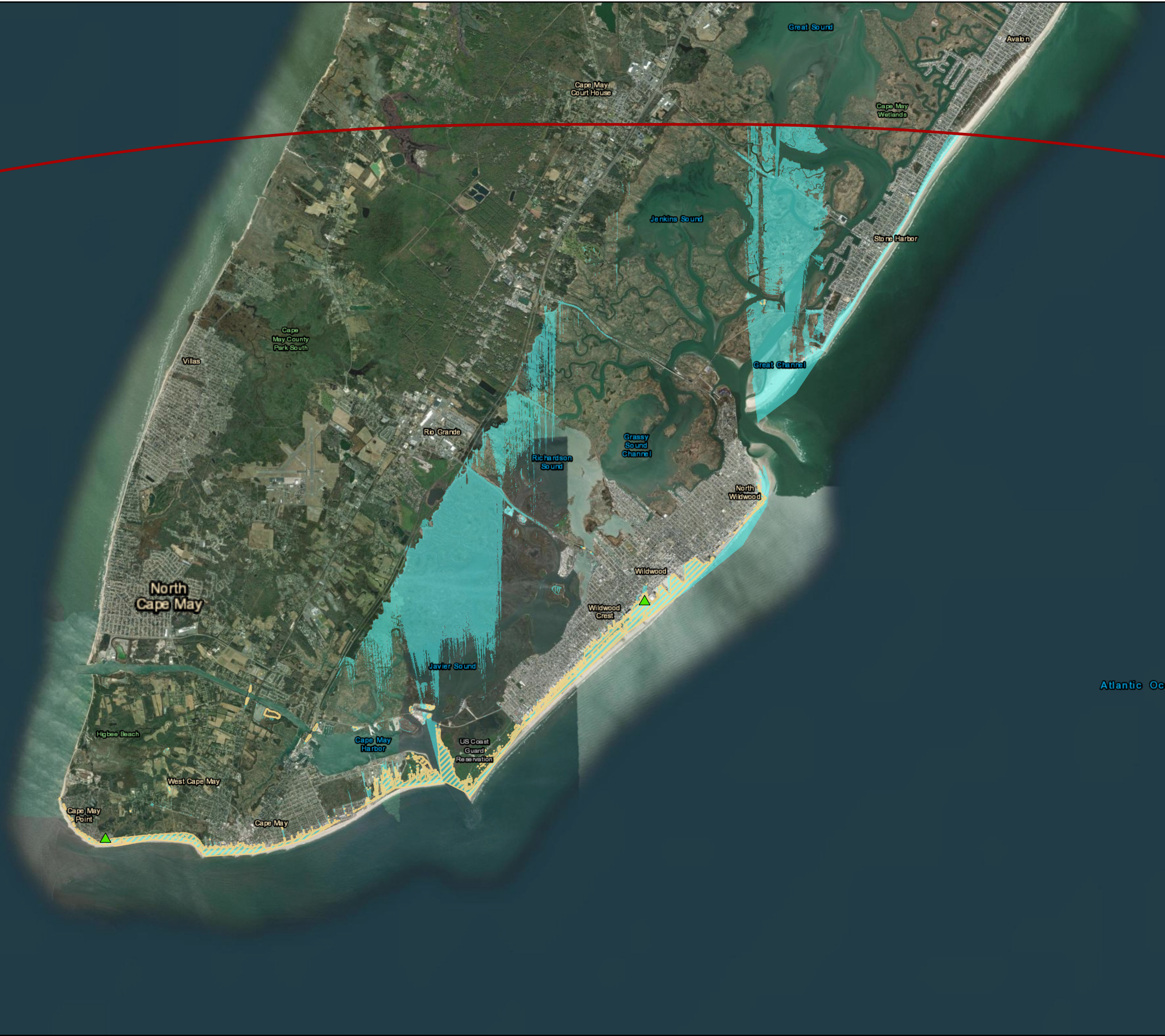
- 43-Mile Visual Study Area
- Potential Turbine Blade Visibility (43 mi)



Source: 1) ESRI, Imagery, Various Dates

Datum: NAD 1983 UTM Zone 18N





Maryland Offshore Wind Project Offshore Maryland and Delaware

Figure 7

Sheet 2 of 12

Project Viewshed

Legend

- 43-Mile Visual Study Area
- Selected Simulation Location
- Potential Turbine Nacelle Visibility (43 mi)
- Potential Turbine Blade Visibility (43 mi)

0 0.5 1 2 Miles

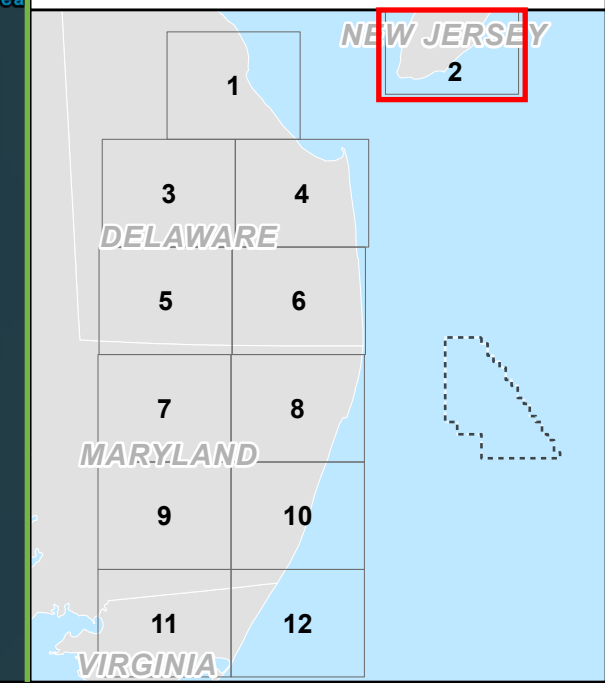
0 1 2 4 Kilometers



Source: 1) ESRI, Imagery, Various Dates

Datum: NAD 1983 UTM Zone 18N

Atlantic Ocean







Maryland Offshore Wind Project
Offshore Maryland and Delaware

Figure 7

Sheet 3 of 12

Project Viewshed

Legend

-  43-Mile Visual Study Area
-  Potential Turbine Blade Visibility (43 mi)

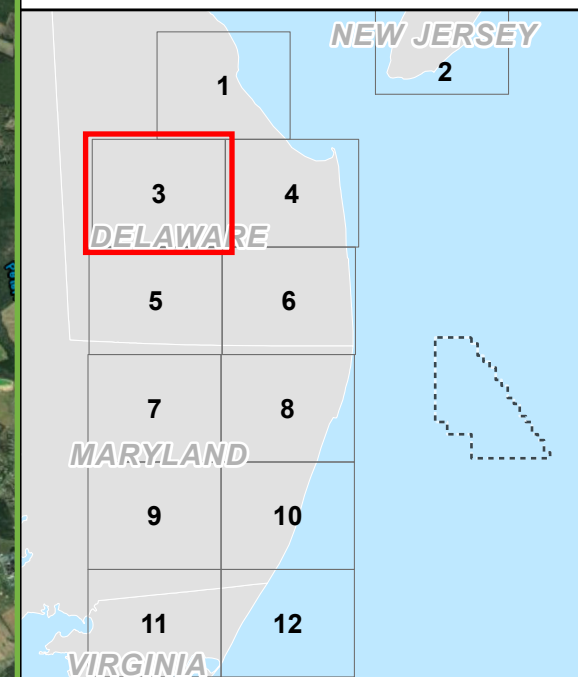
0 0.5 1 2 Miles

0 1 2 4 Kilometers



Source: 1) ESRI, Imagery, Various Dates

Datum: NAD 1983 UTM Zone 18N



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






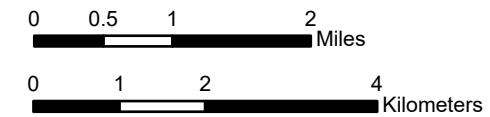
Maryland Offshore Wind Project
Offshore Maryland and Delaware

Figure 7
Sheet 4 of 12

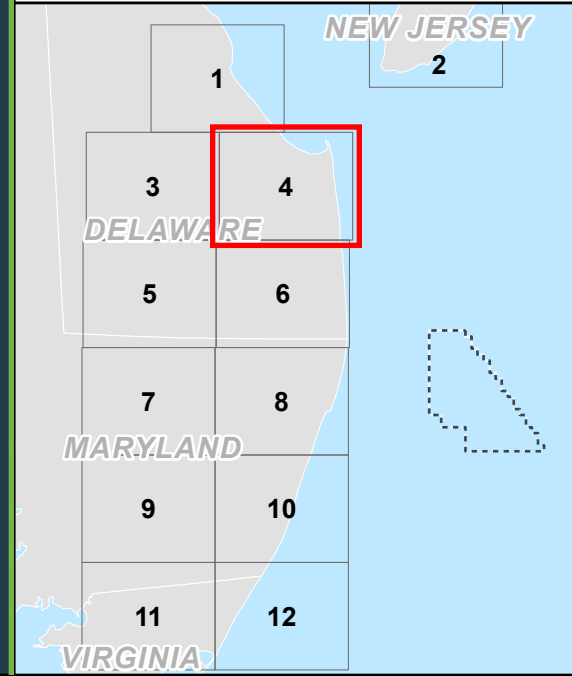
Project Viewshed

Legend

-  43-Mile Visual Study Area
-  Selected Simulation Location
-  Potential Offshore Substation Visibility (43 mi)
-  Potential Turbine Nacelle Visibility (43 mi)
-  Potential Turbine Blade Visibility (43 mi)



Source: 1) ESRI, Imagery, Various Dates
Datum: NAD 1983 UTM Zone 18N








Maryland Offshore Wind Project
Offshore Maryland and Delaware

Figure 7

Sheet 5 of 12

Project Viewshed

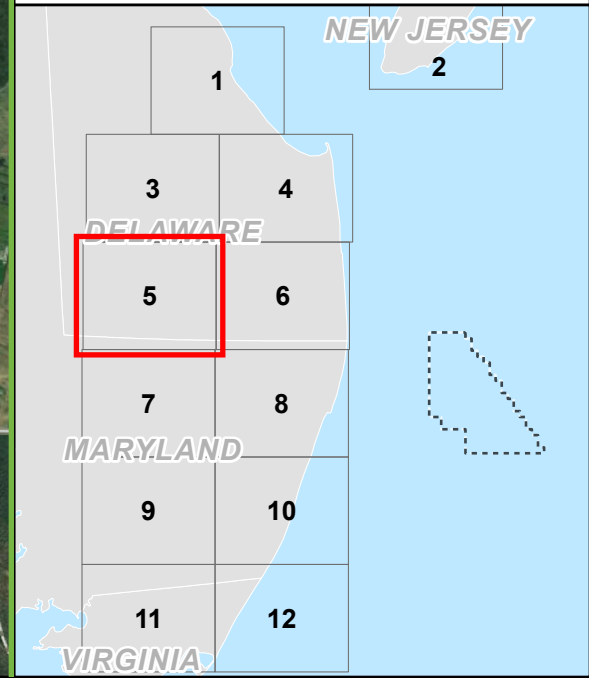
Legend

-  43-Mile Visual Study Area
-  Potential Turbine Nacelle Visibility (43 mi)
-  Potential Turbine Blade Visibility (43 mi)



Source: 1) ESRI, Imagery, Various Dates

Datum: NAD 1983 UTM Zone 18N





Maryland Offshore Wind Project
Offshore Maryland and Delaware

Figure 7

Sheet 6 of 12

Project Viewshed

Legend

- 43-Mile Visual Study Area
- Selected Simulation Location
- Potential Offshore Substation Visibility (43 mi)
- Potential Turbine Nacelle Visibility (43 mi)
- Potential Turbine Blade Visibility (43 mi)

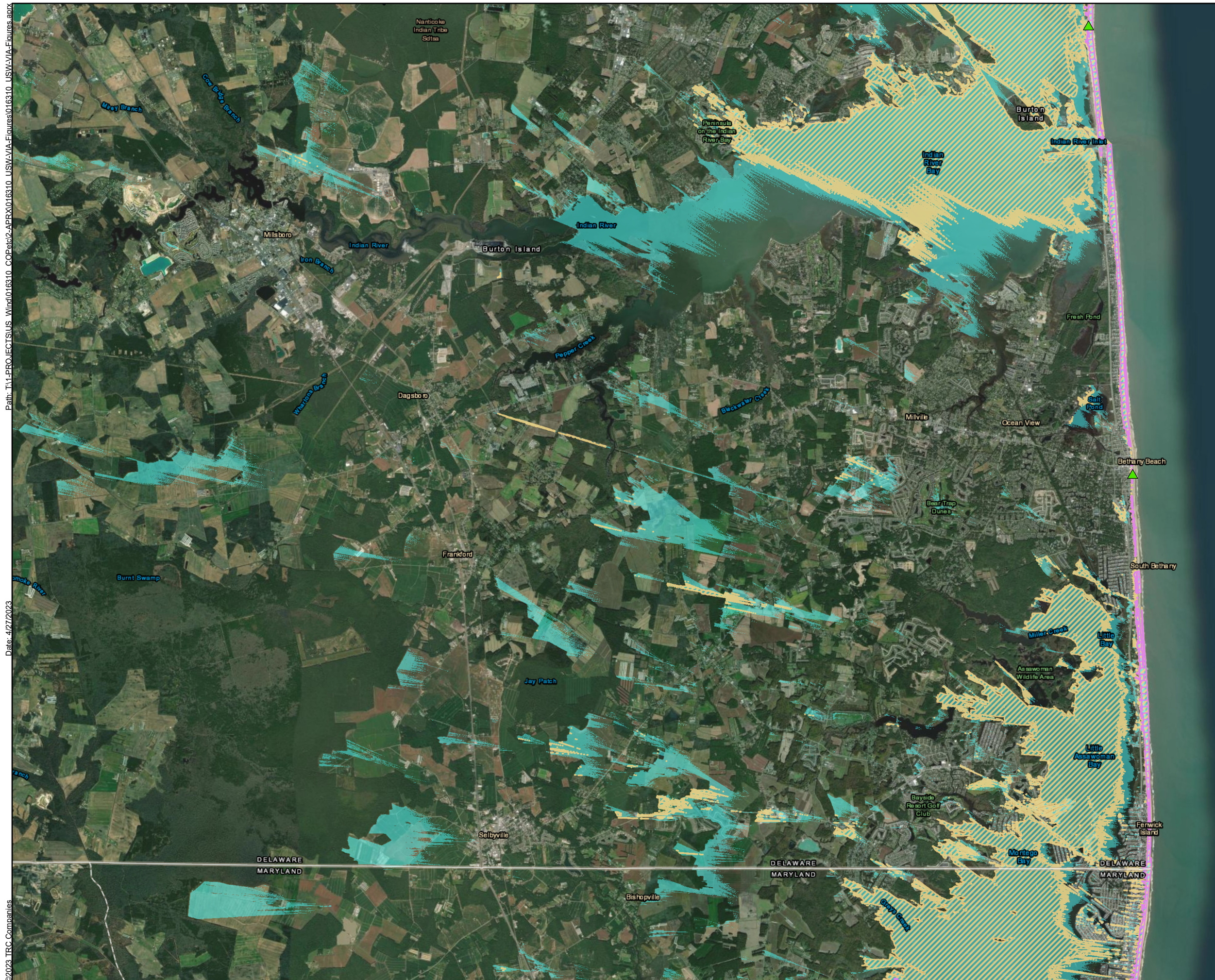
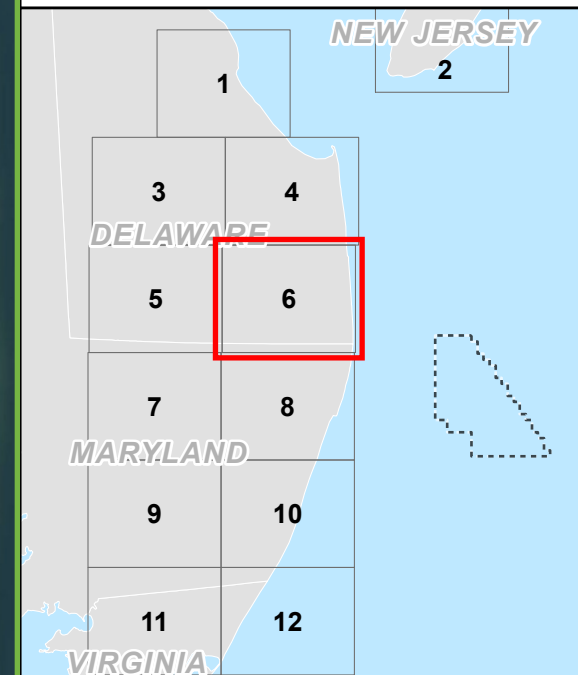
0 0.5 1 2 Miles

0 1 2 4 Kilometers



Source: 1) ESRI, Imagery, Various Dates

Datum: NAD 1983 UTM Zone 18N



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

Maryland Offshore Wind Project
Offshore Maryland and Delaware

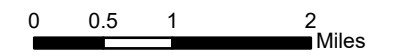
Figure 7

Sheet 7 of 12

Project Viewshed

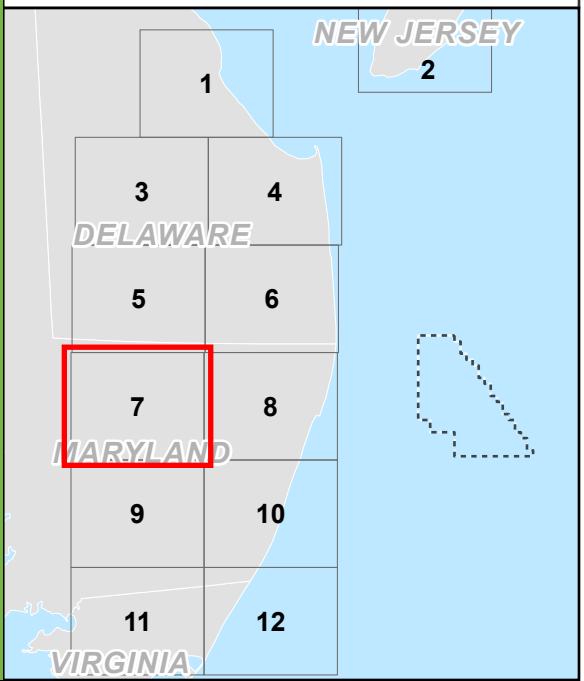
Legend

-  43-Mile Visual Study Area
-  Potential Turbine Blade Visibility (43 mi)



Source: 1) ESRI, Imagery, Various Dates

Datum: NAD 1983 UTM Zone 18N





Maryland Offshore Wind Project
Offshore Maryland and Delaware

Figure 7

Sheet 8 of 12

Project Viewshed

Legend

- 43-Mile Visual Study Area
- Selected Simulation Location
- Potential Offshore Substation Visibility (43 mi)
- Potential Turbine Nacelle Visibility (43 mi)
- Potential Turbine Blade Visibility (43 mi)

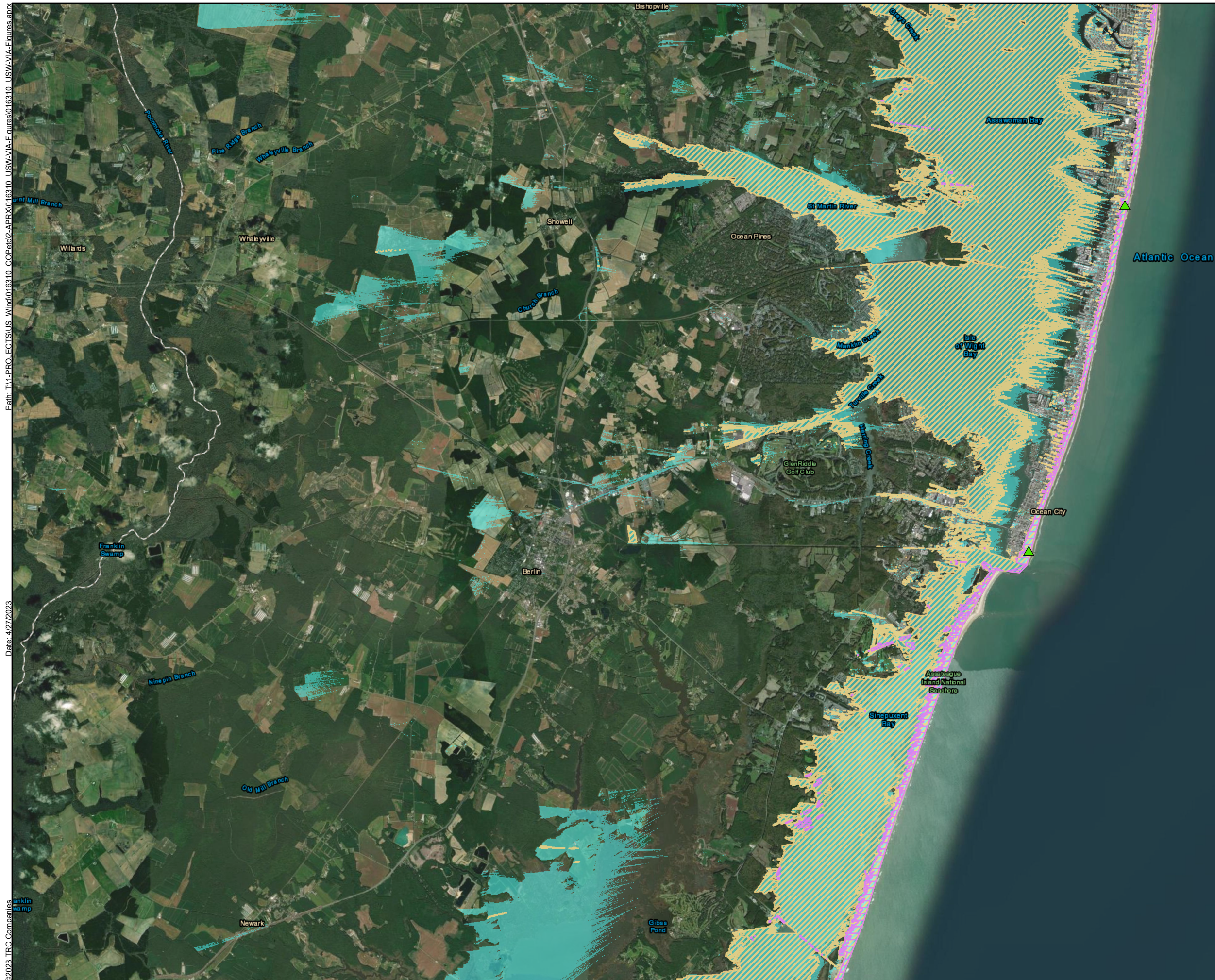
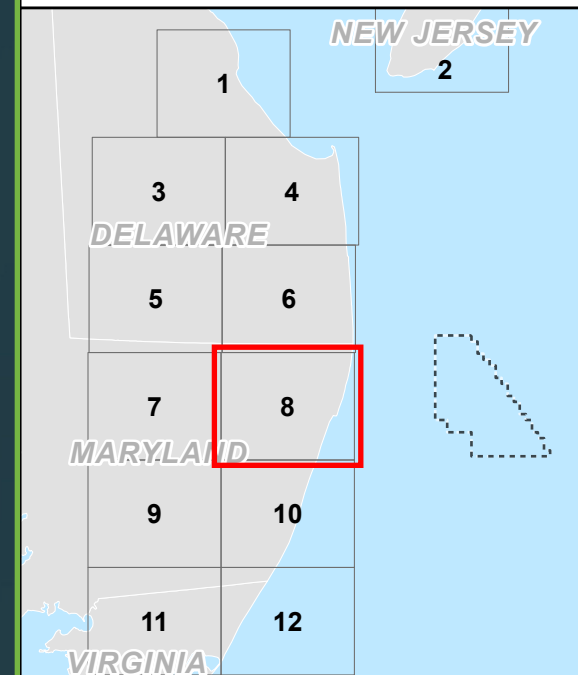
0 0.5 1 2 Miles

0 1 2 4 Kilometers



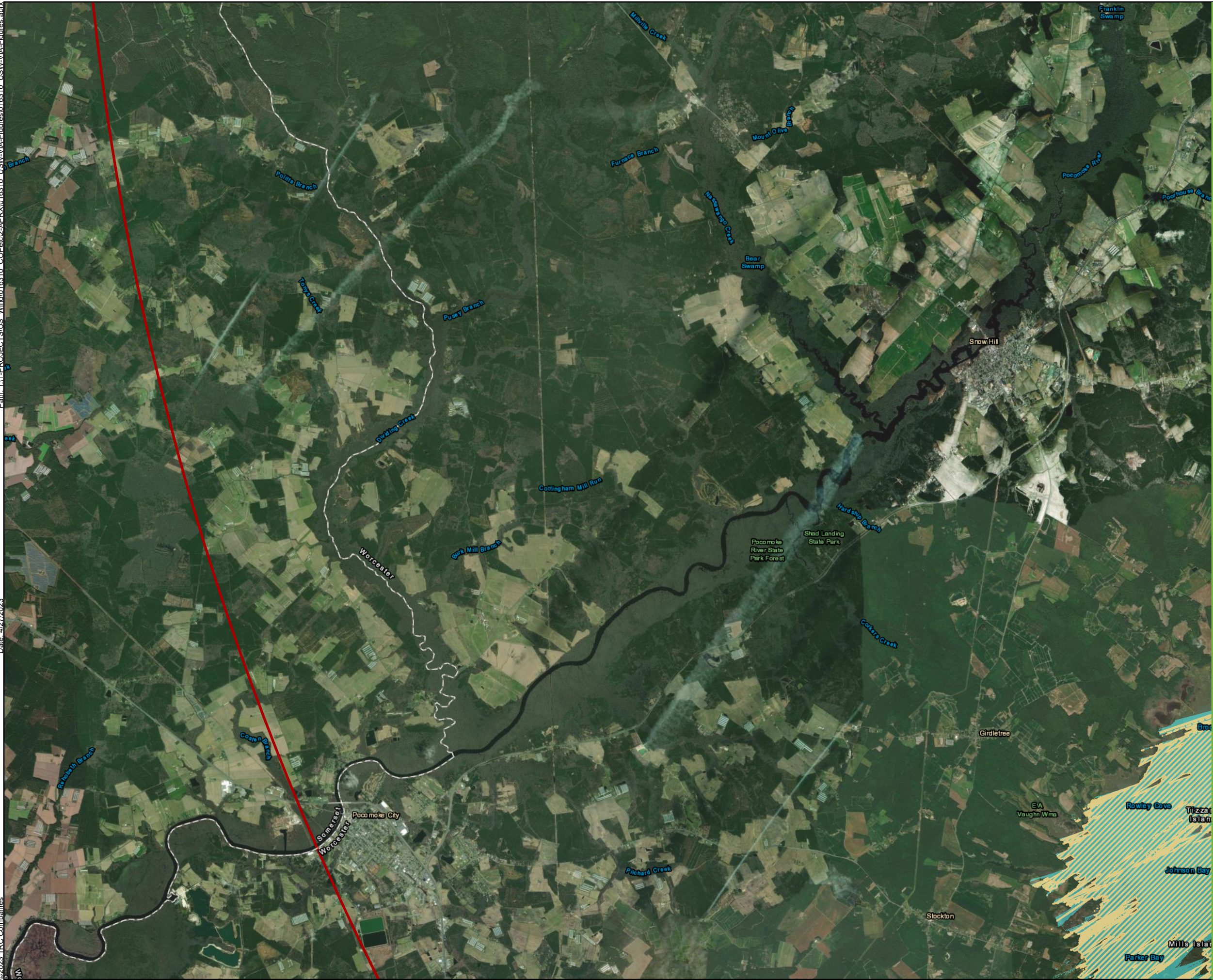
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


Maryland Offshore Wind Project
Offshore Maryland and Delaware

Figure 7

Sheet 9 of 12

Project Viewshed

Legend

-  43-Mile Visual Study Area
-  Potential Turbine Nacelle Visibility (43 mi)
-  Potential Turbine Blade Visibility (43 mi)

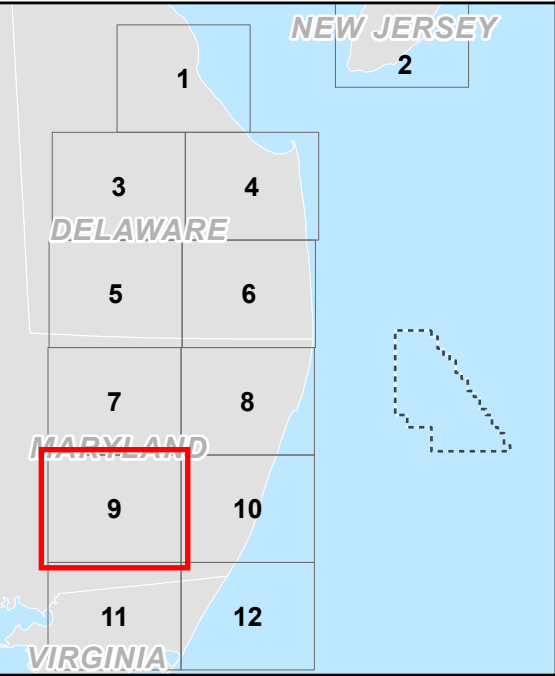
0 0.5 1 2 Miles

0 1 2 4 Kilometers

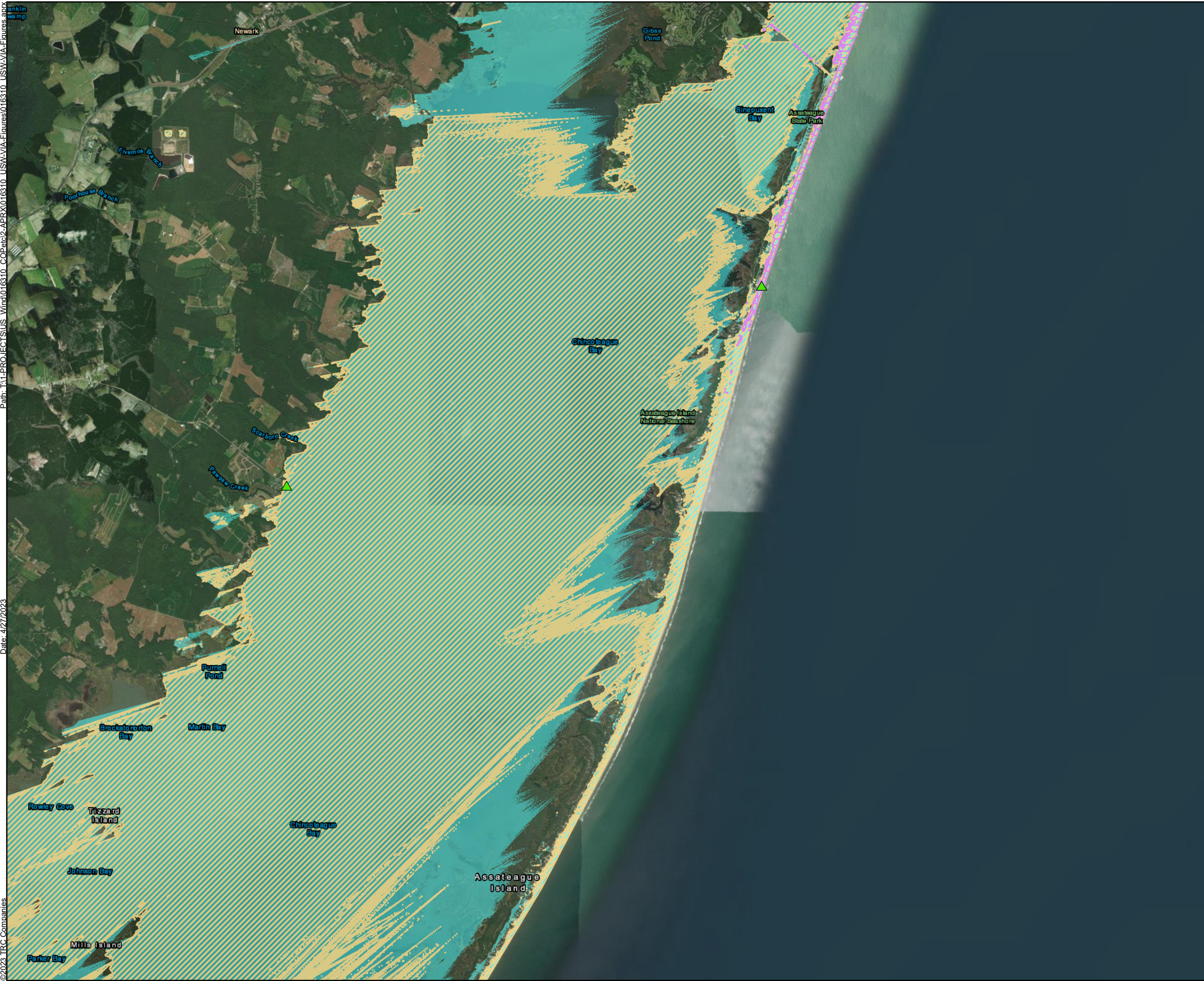


Source: 1) ESRI, Imagery, Various Dates

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




Maryland Offshore Wind Project
Offshore Maryland and Delaware

Figure 7

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Project Viewshed

Legend

-  43-Mile Visual Study Area
-  Selected Simulation Location
-  Potential Offshore Substation Visibility (43 mi)
-  Potential Turbine Nacelle Visibility (43 mi)
-  Potential Turbine Blade Visibility (43 mi)

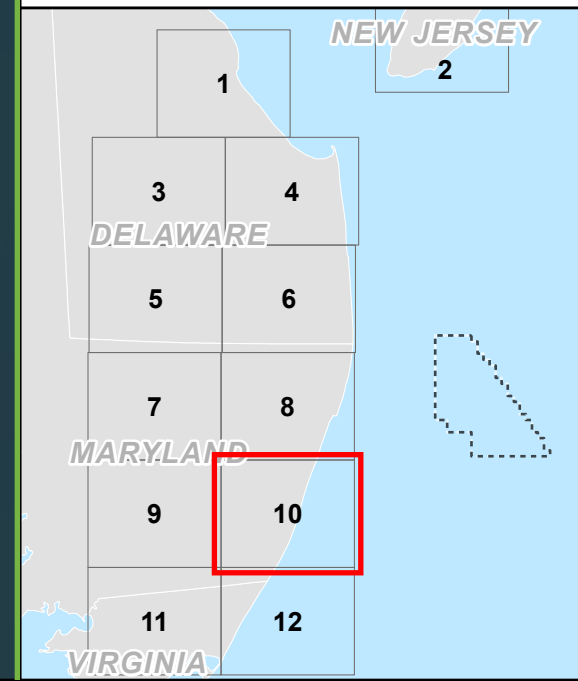
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0 1 2 4 Kilometers



Source: 1) ESRI, Imagery, Various Dates

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



Maryland Offshore Wind Project
Offshore Maryland and Delaware

Figure 7

Sheet 11 of 12

Project Viewshed

Legend

-  43-Mile Visual Study Area
-  Selected Simulation Location
-  Potential Turbine Nacelle Visibility (43 mi)
-  Potential Turbine Blade Visibility (43 mi)

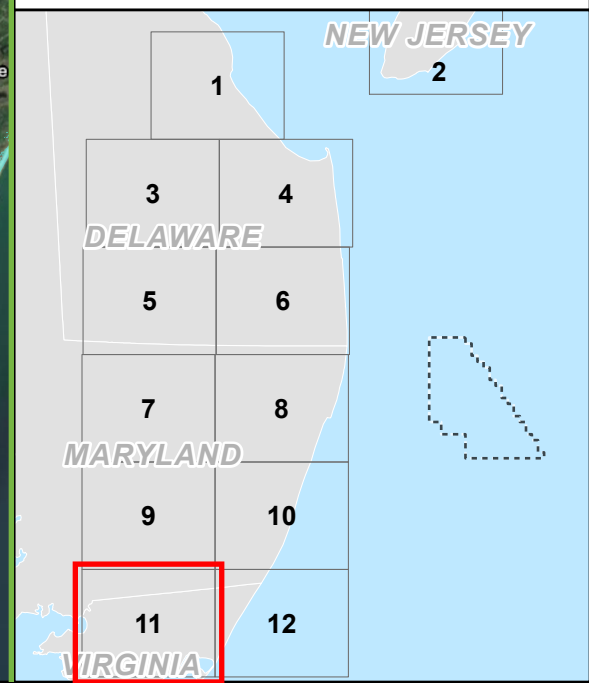
0 0.5 1 2 Miles

0 1 2 4 Kilometers



Source: 1) ESRI, Imagery, Various Dates

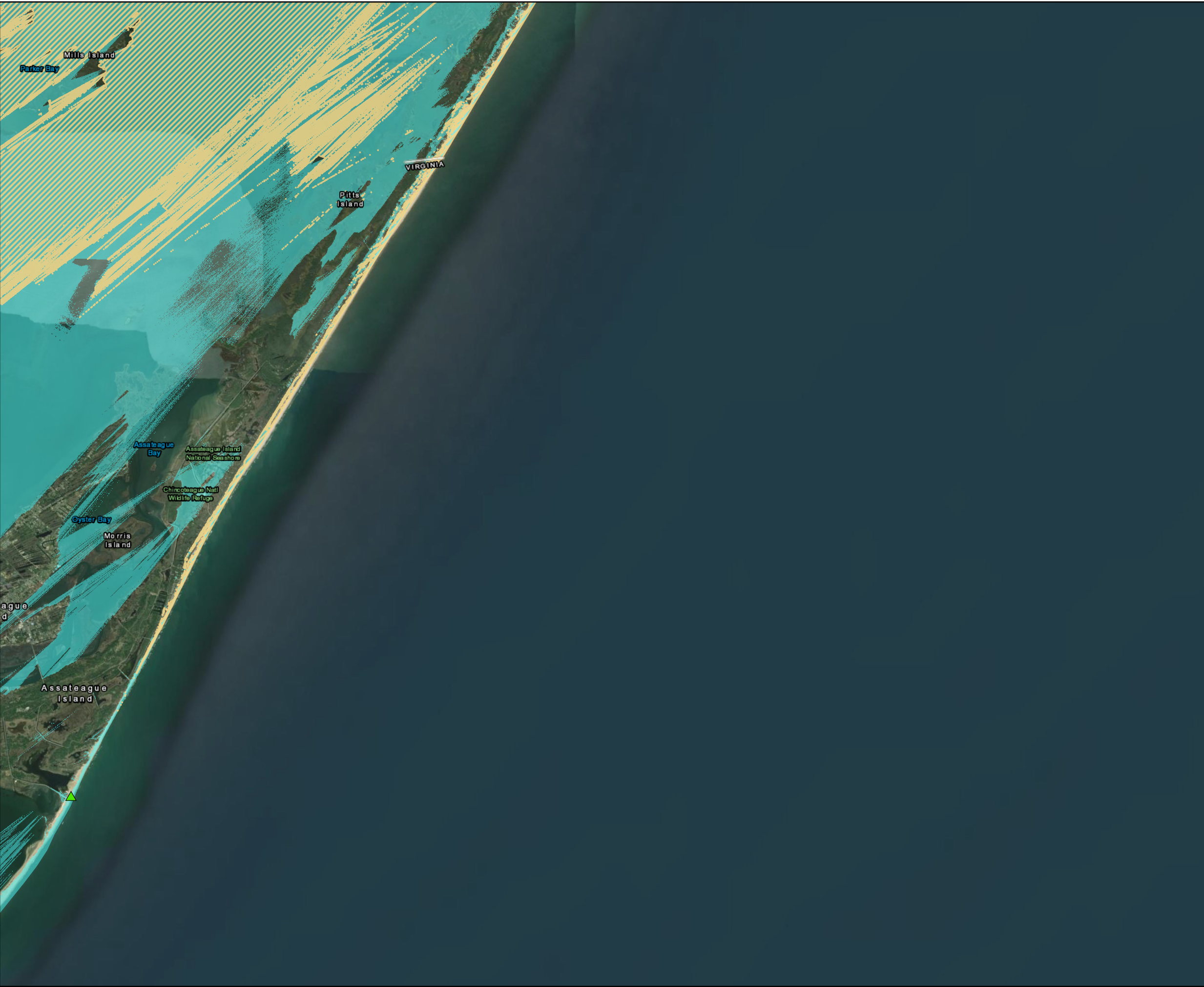
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



Maryland Offshore Wind Project
Offshore Maryland and Delaware

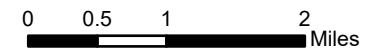
Figure 7

Sheet 12 of 12

Project Viewshed

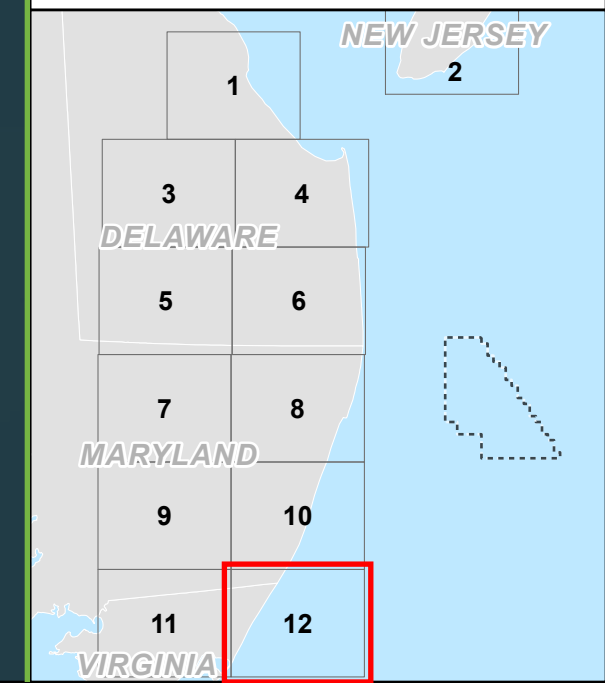
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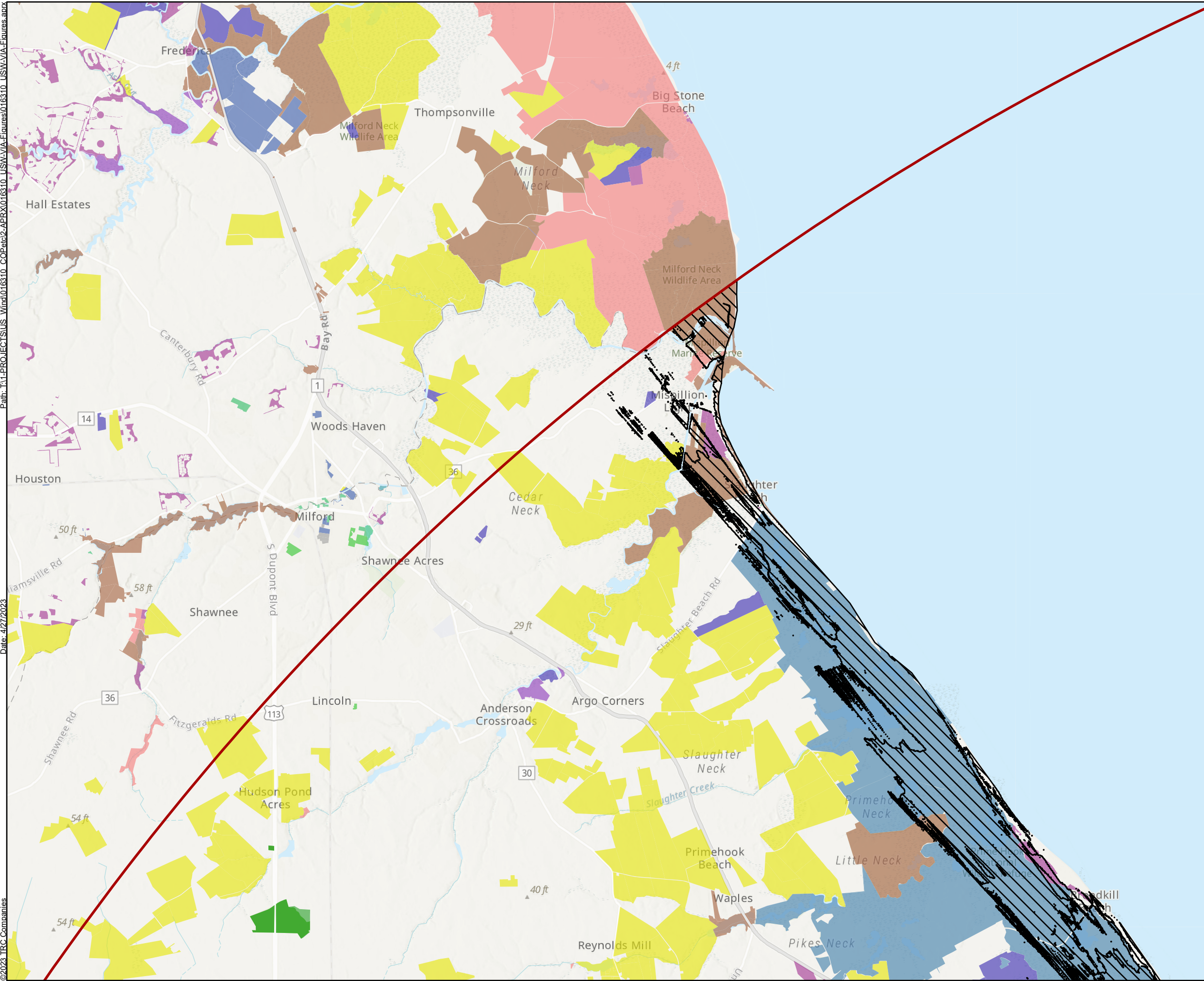
-  43-Mile Visual Study Area
-  Selected Simulation Location
-  Potential Turbine Nacelle Visibility (43 mi)
-  Potential Turbine Blade Visibility (43 mi)



Source: 1) ESRI, Imagery, Various Dates

Datum: NAD 1983 UTM Zone 18N





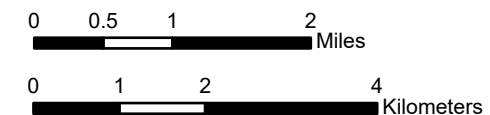
Maryland Offshore Wind Project
Offshore Maryland and Delaware

Figure 8
Sheet 1 of 12

**Project Viewshed with
Natural Resource Areas**

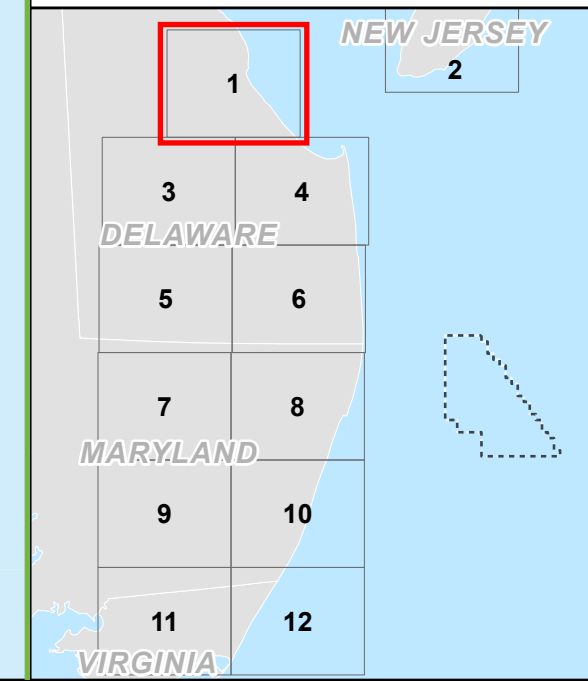
Legend

- Selected Simulation Location
- 43-Mile Visual Study Area
- Potential Turbine Blade Visibility (43 mi)
- Agricultural Easement
- Conservation Easement
- Educational Land
- Federal Land
- Municipal Land
- Municipal Park
- National Wildlife Refuge
- Nature Reserve / Preserve / Sanctuary
- Other Land
- Private Conserved Land
- State Forest
- State Land
- State Park



Source: 1) ESRI, Topography, 2023
2) BOEM, Lease Area, 2013
3) TNC, Secured Lands, 2015
4) DE Dept. of Agriculture, State Forests, 2021
5) R. Christopher Goodwin & Associates, Inc., Historic Resources, 2022

Datum: NAD 1983 UTM Zone 18N

















Maryland Offshore Wind Project Offshore Maryland and Delaware

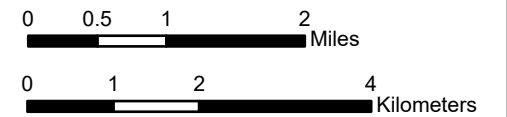
Figure 8

Sheet 2 of 12

Project Viewshed with Natural Resource Areas

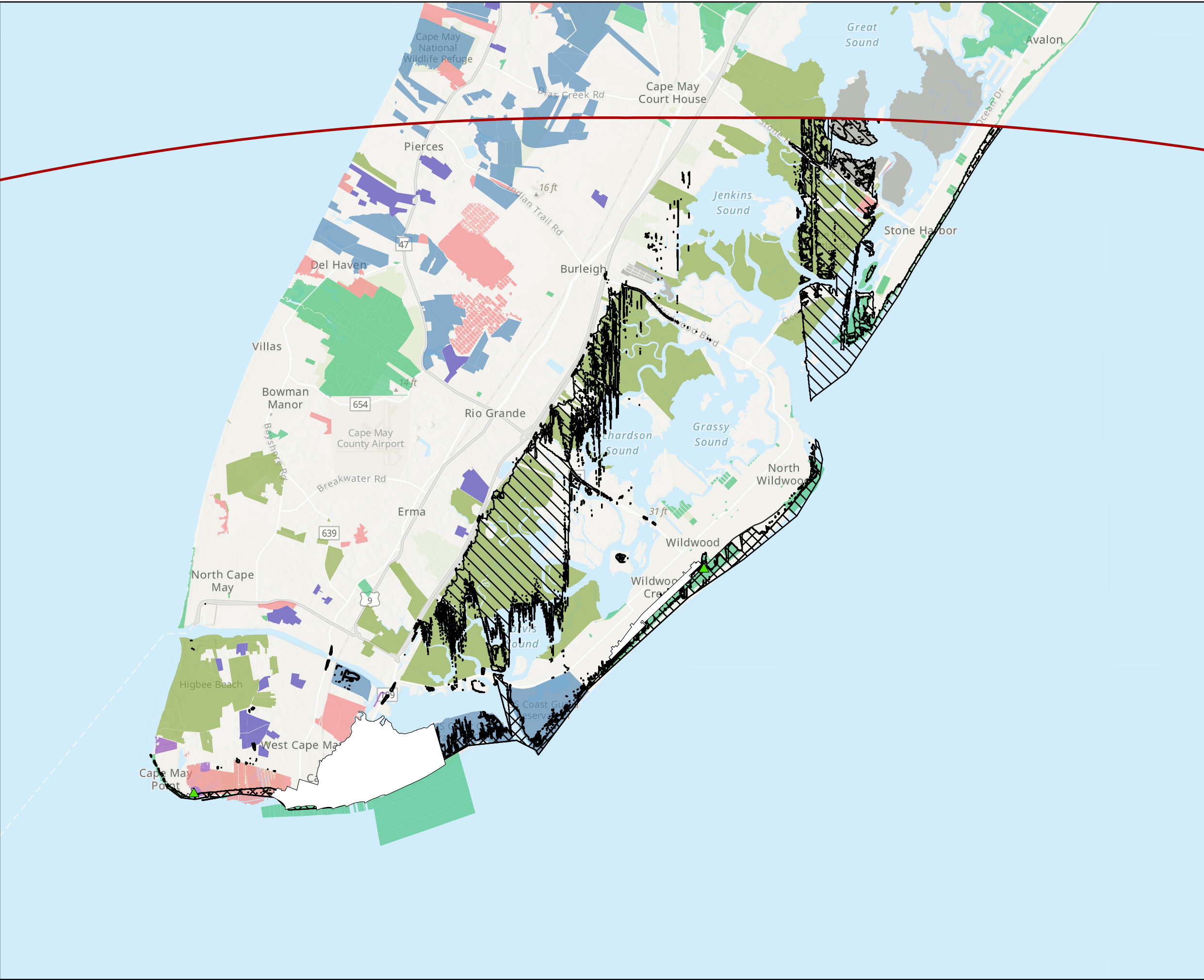
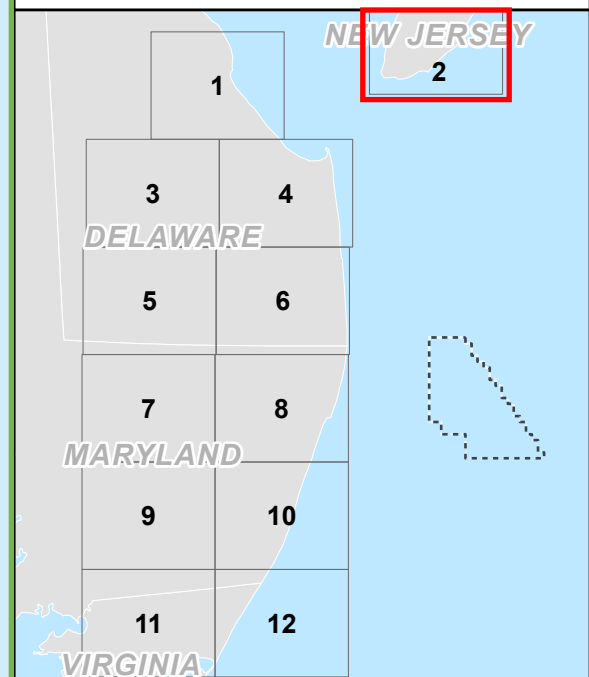
Legend

-  Selected Simulation Location
-  Historic Resources (area)
-  43-Mile Visual Study Area
-  Potential Turbine Nacelle Visibility (43 mi)
-  Potential Turbine Blade Visibility (43 mi)
-  Conservation Easement
-  Municipal Park
-  National Wildlife Refuge
-  Nature Reserve / Preserve / Sanctuary
-  Other Land
-  State Park
-  Wildlife Management Area

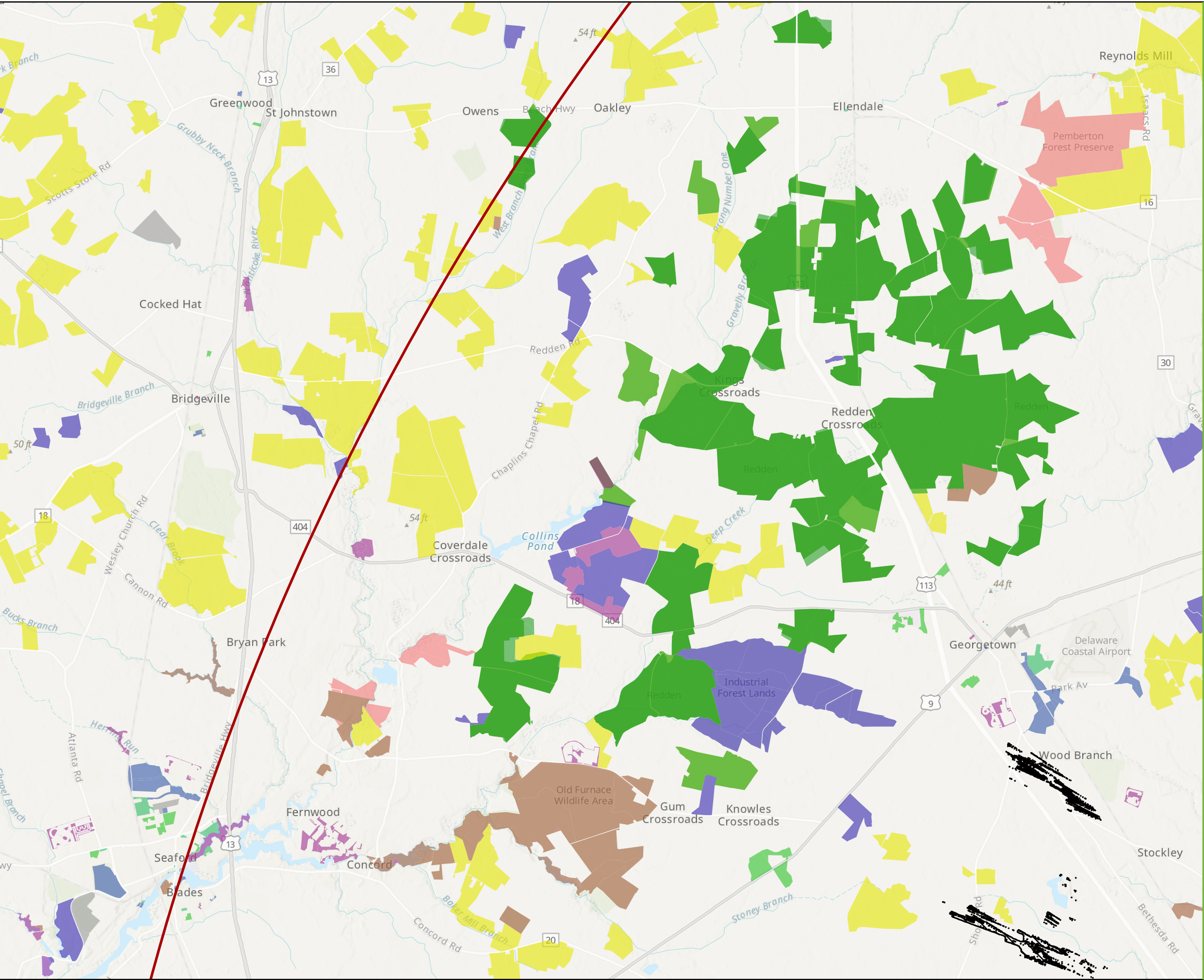


Source: 1) ESRI, Topography, 2023
 2) BOEM, Lease Area, 2013
 3) TNC, Secured Lands, 2015
 4) DE Dept. of Agriculture, State Forests, 2021
 5) R. Christopher Goodwin & Associates, Inc., Historic Resources, 2022

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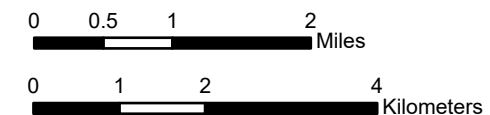
Maryland Offshore Wind Project Offshore Maryland and Delaware

Figure 8
Sheet 3 of 12

Project Viewshed with Natural Resource Areas

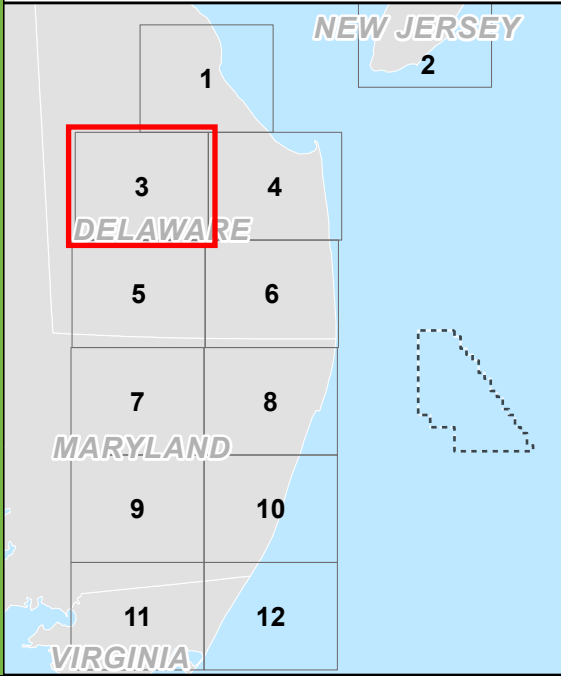
Legend

- Selected Simulation Location
- 43-Mile Visual Study Area
- Potential Turbine Blade Visibility (43 mi)
- Agricultural Easement
- Conservation Easement
- Educational Land
- Municipal Land
- Municipal Park
- Nature Reserve / Preserve / Sanctuary
- Other Land
- Private Conserved Land
- State Forest
- State Land
- State Park



Source: 1) ESRI, Topography, 2023
2) BOEM, Lease Area, 2013
3) TNC, Secured Lands, 2015
4) DE Dept. of Agriculture, State Forests, 2021
5) R. Christopher Goodwin & Associates, Inc., Historic Resources, 2022

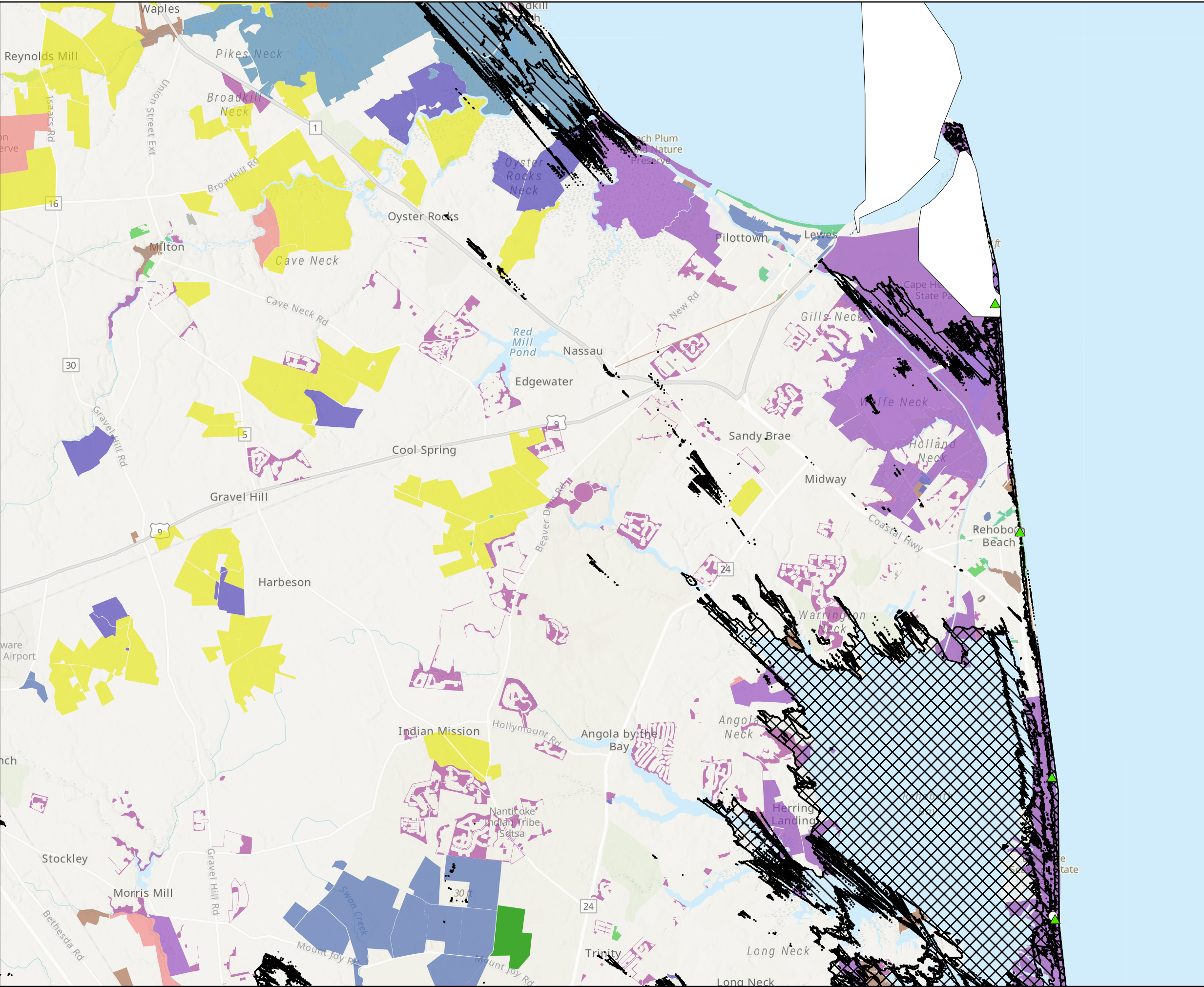
Datum: NAD 1983 UTM Zone 18N



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Date: 4/27/2023

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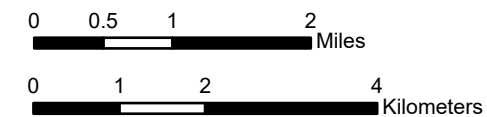
Maryland Offshore Wind Project
Offshore Maryland and Delaware

Figure 8
Sheet 4 of 12

**Project Viewshed with
Natural Resource Areas**

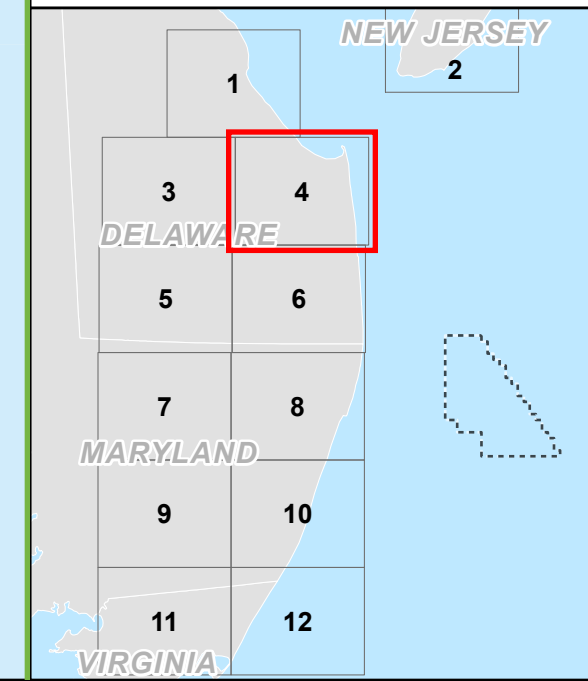
Legend

- Selected Simulation Location
- Historic Resources (point)
- Historic Resources (area)
- 43-Mile Visual Study Area
- Potential Offshore Substation Visibility (43 mi)
- Potential Turbine Nacelle Visibility (43 mi)
- Potential Turbine Blade Visibility (43 mi)
- Agricultural Easement
- Conservation Easement
- Educational Land
- Municipal Land
- Municipal Park
- National Wildlife Refuge
- Nature Reserve / Preserve / Sanctuary
- Other Land
- Private Conserved Land
- State Forest
- State Land
- State Park



Source: 1) ESRI, Topography, 2023
2) BOEM, Lease Area, 2013
3) TNC, Secured Lands, 2015
4) DE Dept. of Agriculture, State Forests, 2021
5) R. Christopher Goodwin & Associates, Inc., Historic Resources, 2022

Datum: NAD 1983 UTM Zone 18N





Maryland Offshore Wind Project
Offshore Maryland and Delaware

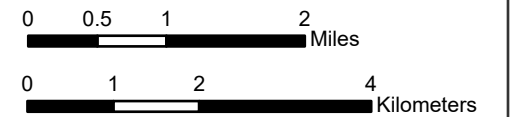
Figure 8

Sheet 5 of 12

Project Viewshed with
Natural Resource Areas

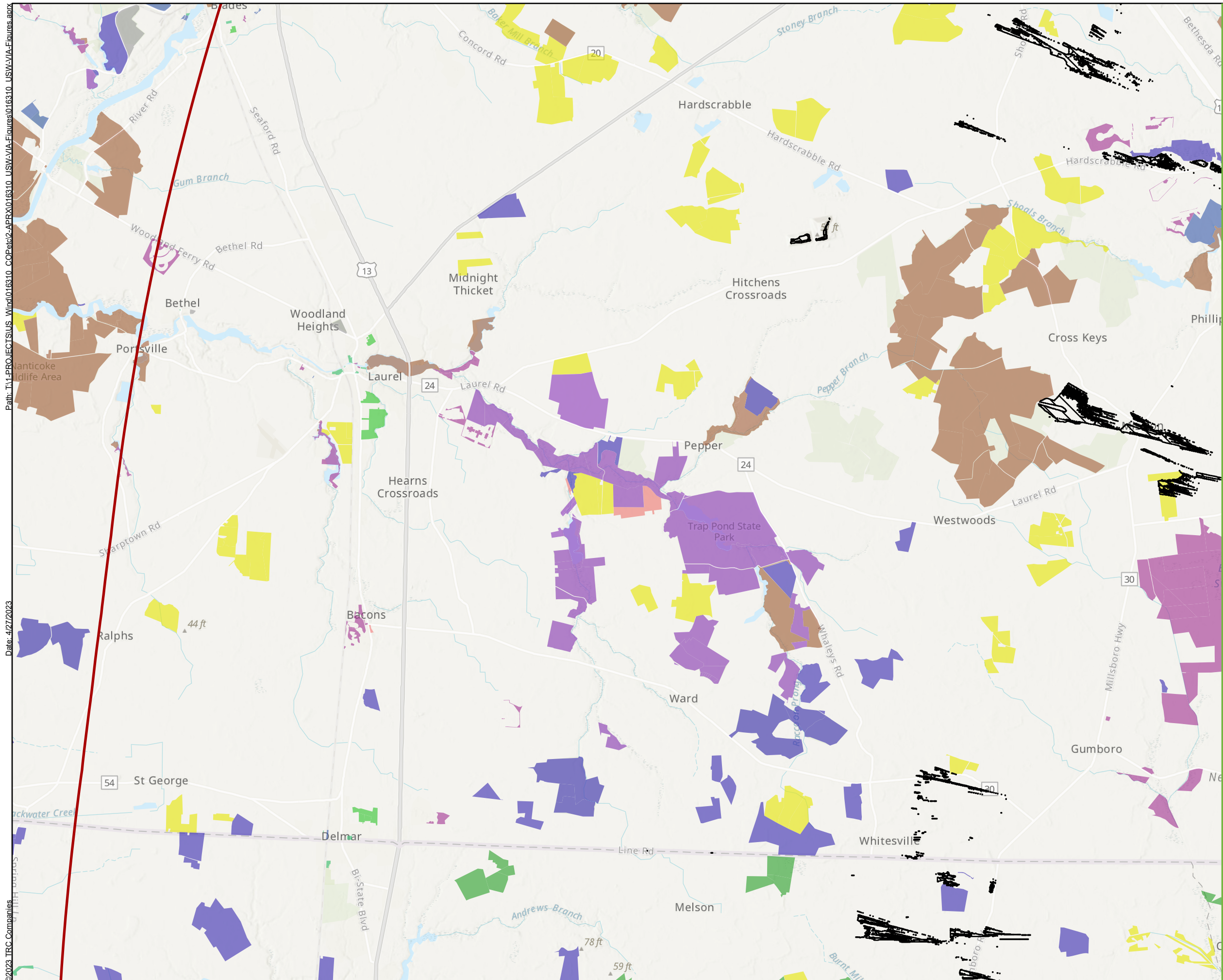
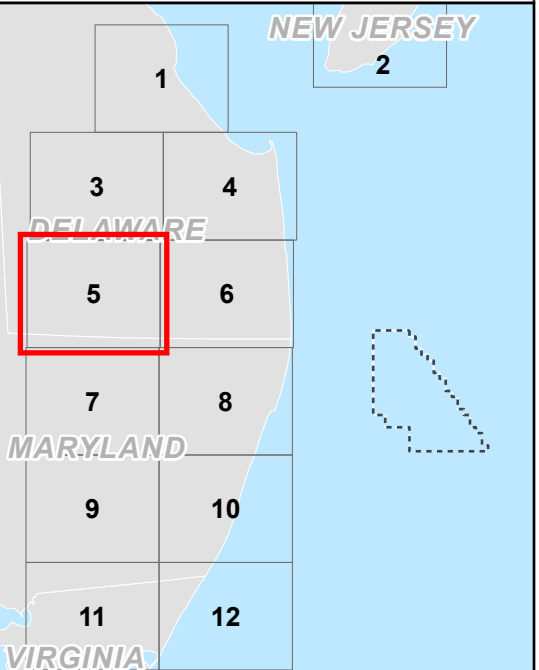
Legend

- Selected Simulation Location
- 43-Mile Visual Study Area
- Potential Turbine Nacelle Visibility (43 mi)
- Potential Turbine Blade Visibility (43 mi)
- Agricultural Easement
- Conservation Easement
- Educational Land
- Municipal Land
- Municipal Park
- Nature Reserve / Preserve / Sanctuary
- Other Land
- Private Conserved Land
- State Forest
- State Land
- State Park



Source: 1) ESRI, Topography, 2023
2) BOEM, Lease Area, 2013
3) TNC, Secured Lands, 2015
4) DE Dept. of Agriculture, State Forests, 2021
5) R. Christopher Goodwin & Associates, Inc., Historic Resources, 2022

Datum: NAD 1983 UTM Zone 18N



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Offshore Maryland and Delaware

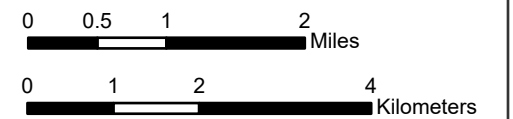
Figure 8

Sheet 6 of 12

Project Viewshed with
Natural Resource Areas

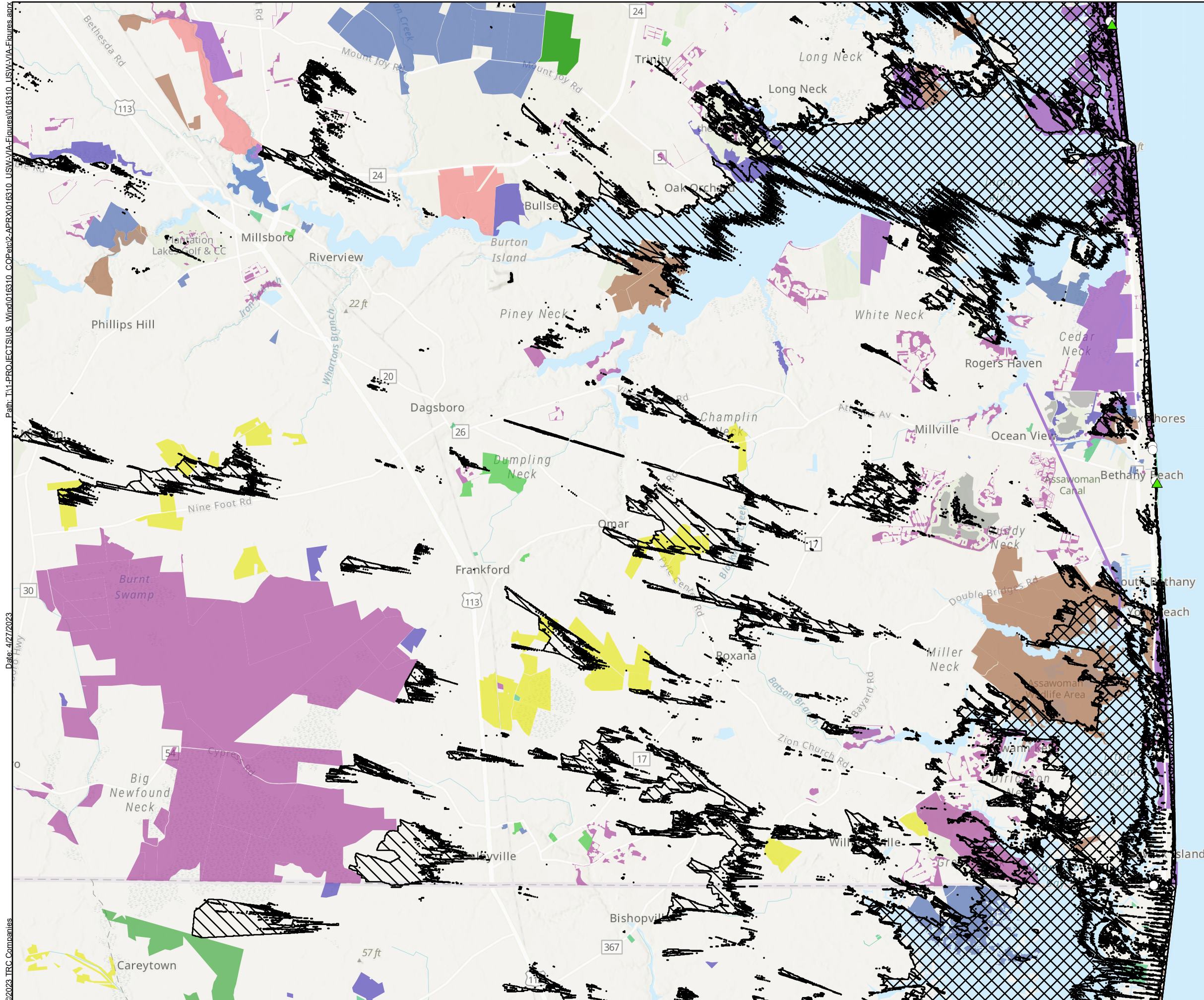
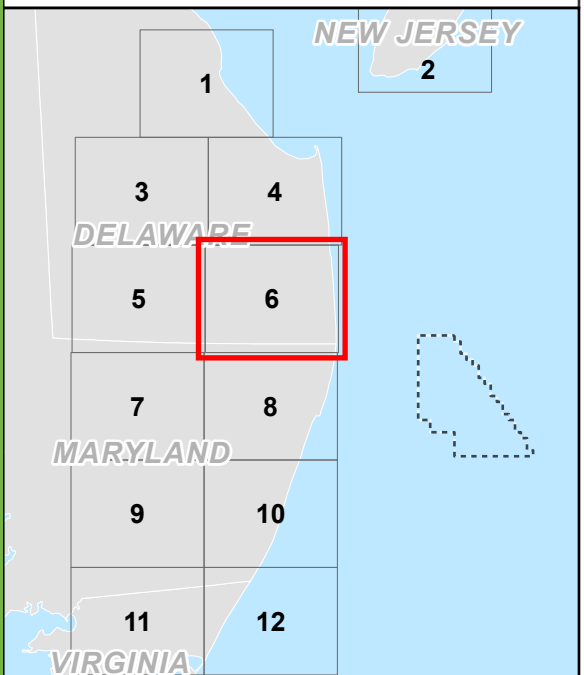
Legend

- Selected Simulation Location
- Historic Resources (point)
- 43-Mile Visual Study Area
- Potential Offshore Substation Visibility (43 mi)
- Potential Turbine Nacelle Visibility (43 mi)
- Potential Turbine Blade Visibility (43 mi)
- Agricultural Easement
- Conservation Easement
- Educational Land
- Municipal Land
- Municipal Park
- Nature Reserve / Preserve / Sanctuary
- Other Land
- Private Conserved Land
- State Forest
- State Land
- State Park

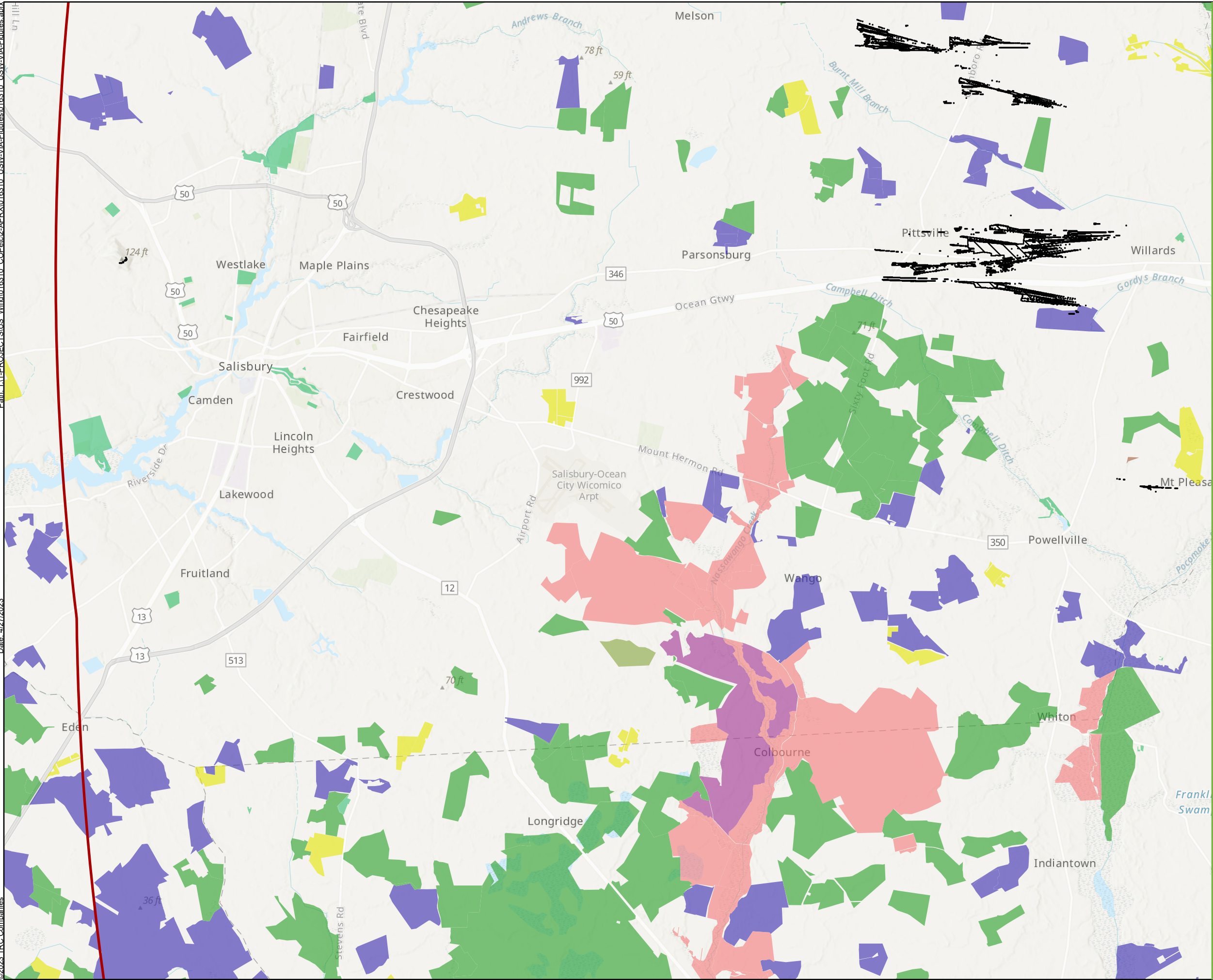


Source: 1) ESRI, Topography, 2023
2) BOEM, Lease Area, 2013
3) TNC, Secured Lands, 2015
4) DE Dept. of Agriculture, State Forests, 2021
5) R. Christopher Goodwin & Associates, Inc., Historic Resources, 2022

Datum: NAD 1983 UTM Zone 18N



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Offshore Maryland and Delaware

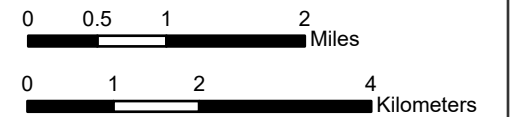
Figure 8

Sheet 7 of 12

**Project Viewshed with
Natural Resource Areas**

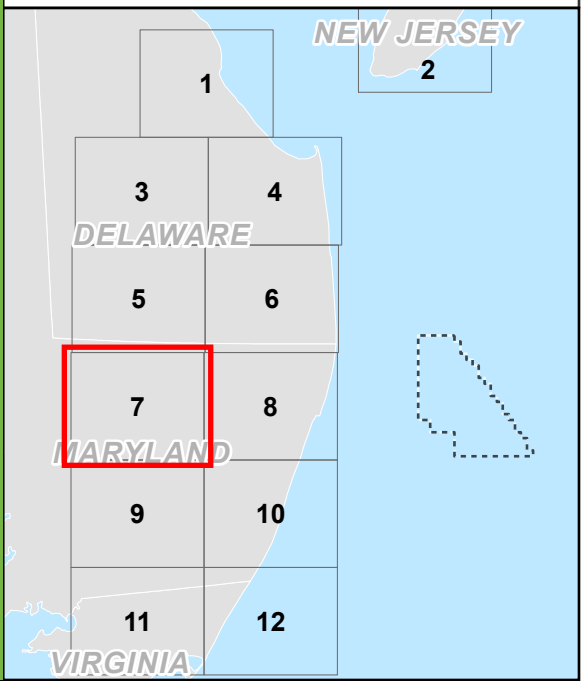
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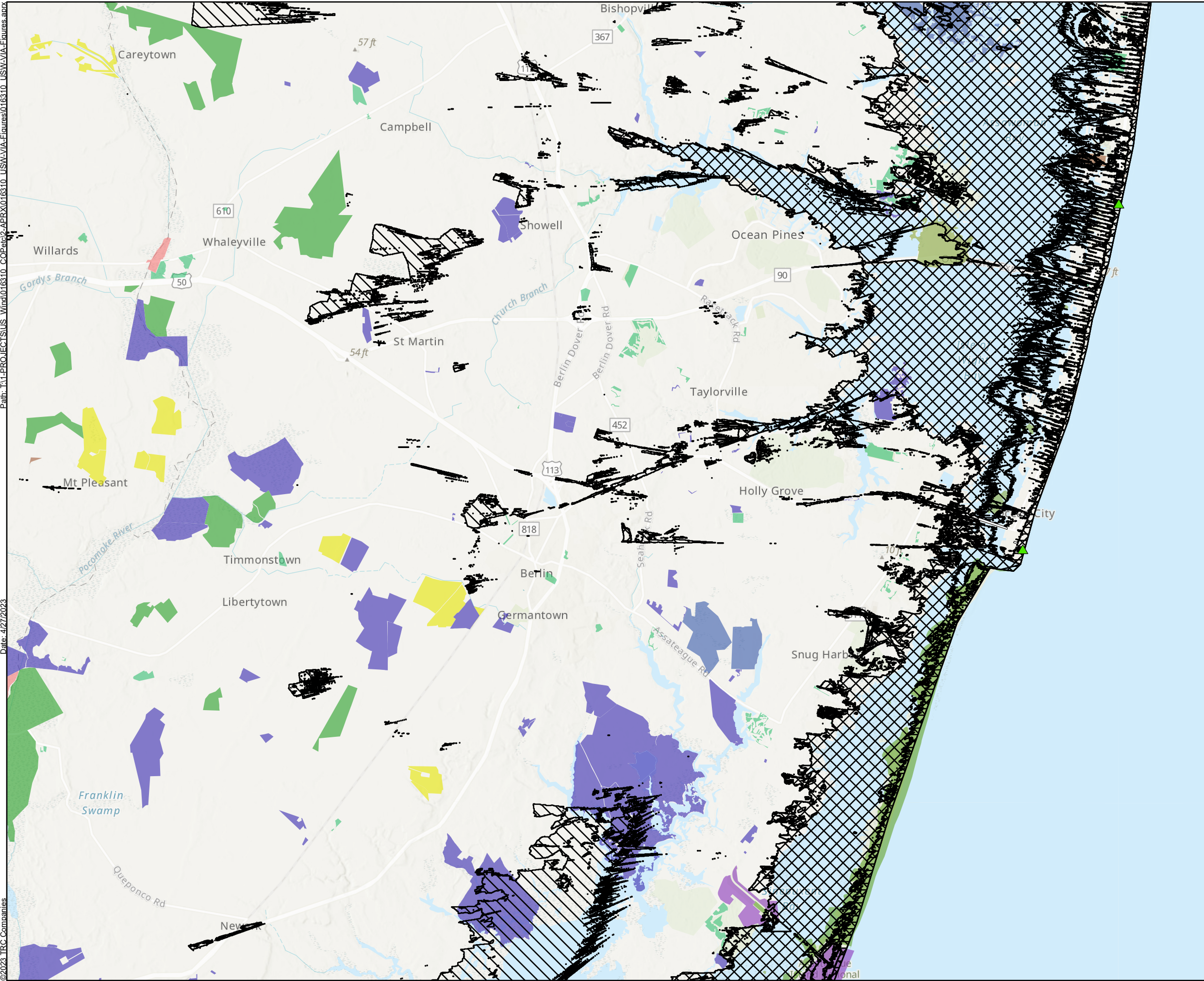
- Selected Simulation Location
- 43-Mile Visual Study Area
- Potential Turbine Blade Visibility (43 mi)
- Agricultural Easement
- Conservation Easement
- Municipal Park
- Nature Reserve / Preserve / Sanctuary
- Private Conserved Land
- State Forest
- State Land
- Wildlife Management Area



Source: 1) ESRI, Topography, 2023
2) BOEM, Lease Area, 2013
3) TNC, Secured Lands, 2015
4) DE Dept. of Agriculture, State Forests, 2021
5) R. Christopher Goodwin & Associates, Inc., Historic Resources, 2022

Datum: NAD 1983 UTM Zone 18N





Maryland Offshore Wind Project
Offshore Maryland and Delaware

Figure 8

Sheet 8 of 12

**Project Viewshed with
Natural Resource Areas**

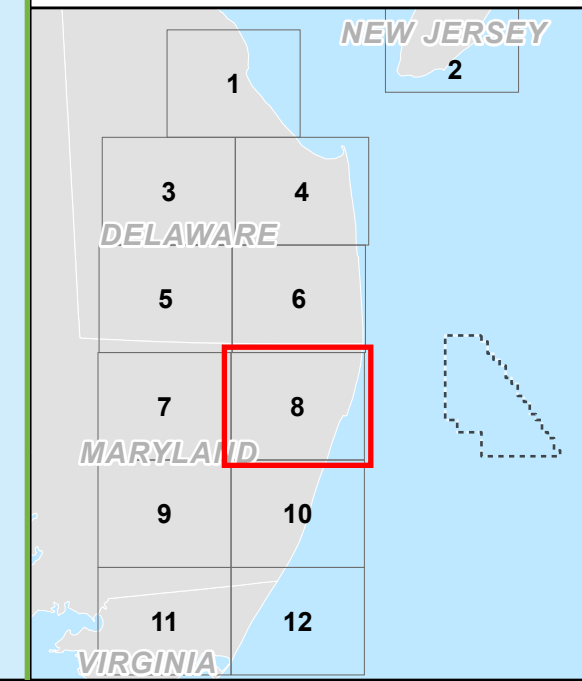
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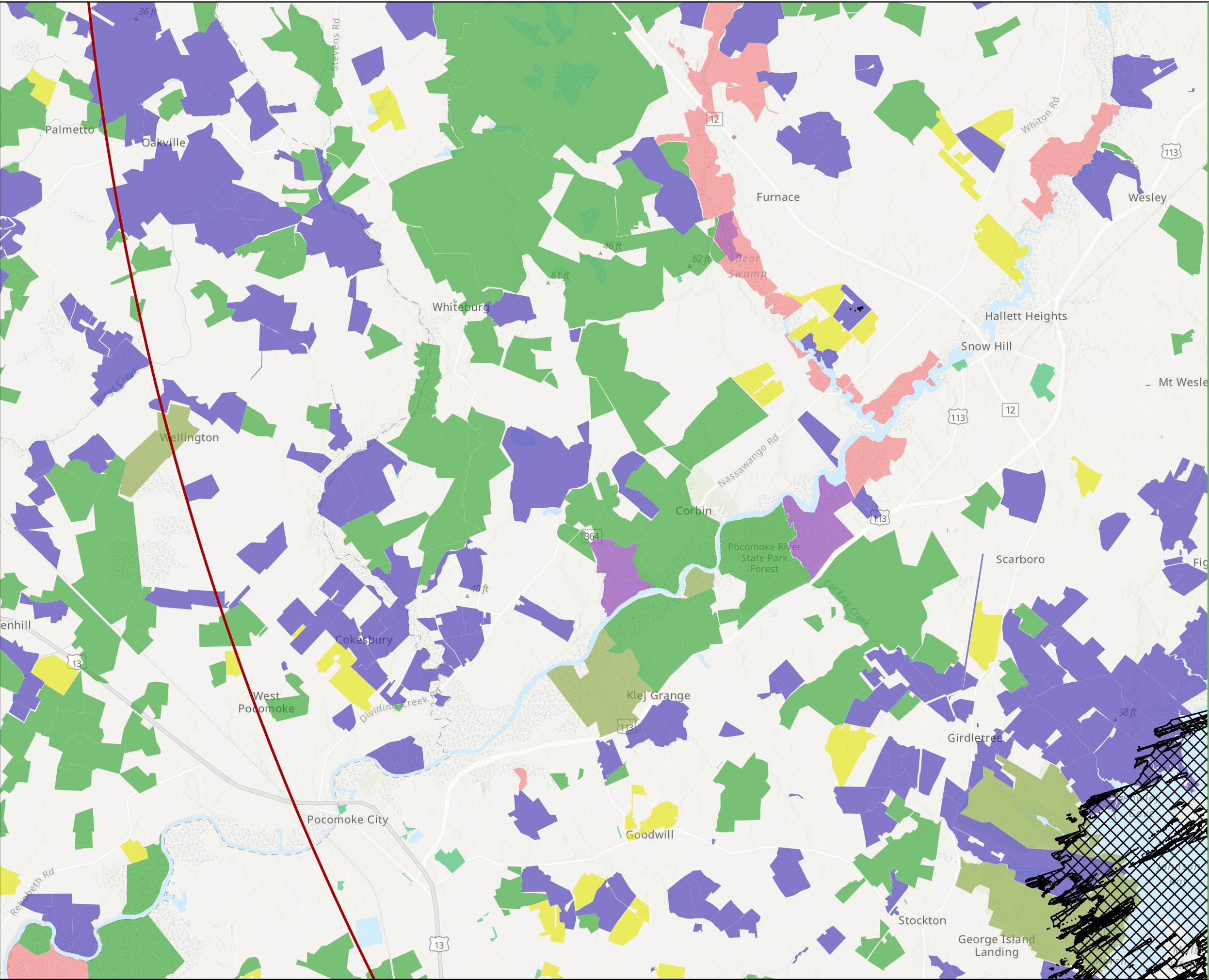
- | | |
|--|---------------------------------------|
| Selected Simulation Location | Conservation Easement |
| Historic Resources (area) | Federal Land |
| 43-Mile Visual Study Area | Municipal Land |
| Potential Offshore Substation Visibility (43 mi) | Municipal Park |
| Potential Turbine Nacelle Visibility (43 mi) | National Seashore |
| Potential Turbine Blade Visibility (43 mi) | Nature Reserve / Preserve / Sanctuary |
| Agricultural Easement | State Forest |
| | State Land |
| | State Park |
| | Wildlife Management Area |



Source: 1) ESRI, Topography, 2023
2) BOEM, Lease Area, 2013
3) TNC, Secured Lands, 2015
4) DE Dept. of Agriculture, State Forests, 2021
5) R. Christopher Goodwin & Associates, Inc., Historic Resources, 2022

Datum: NAD 1983 UTM Zone 18N





Maryland Offshore Wind Project
Offshore Maryland and Delaware

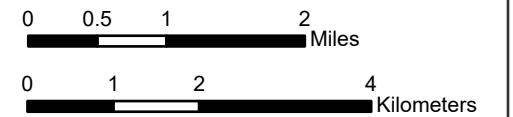
Figure 8

Sheet 9 of 12

**Project Viewshed with
Natural Resource Areas**

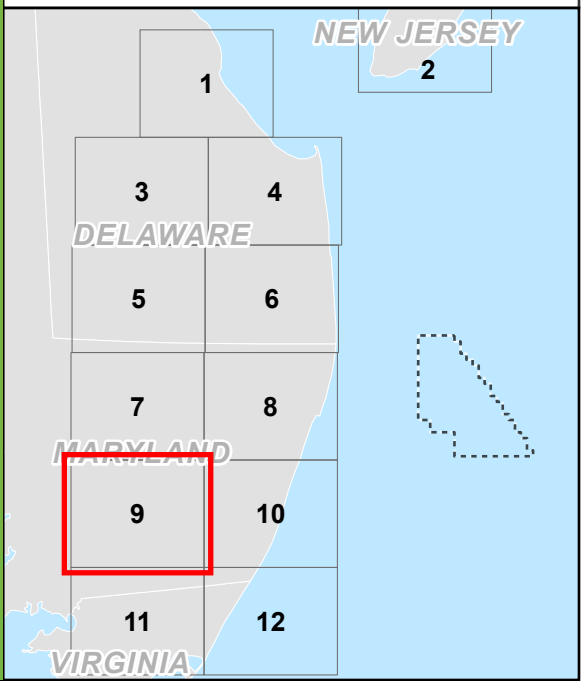
Legend

- Selected Simulation Location
- 43-Mile Visual Study Area
- Potential Turbine Nacelle Visibility (43 mi)
- Potential Turbine Blade Visibility (43 mi)
- Agricultural Easement
- Conservation Easement
- Municipal Park
- Nature Reserve / Preserve / Sanctuary
- Private Conserved Land
- State Forest
- State Land
- State Park
- Wildlife Management Area



Source: 1) ESRI, Topography, 2023
2) BOEM, Lease Area, 2013
3) TNC, Secured Lands, 2015
4) DE Dept. of Agriculture, State Forests, 2021
5) R. Christopher Goodwin & Associates, Inc., Historic Resources, 2022

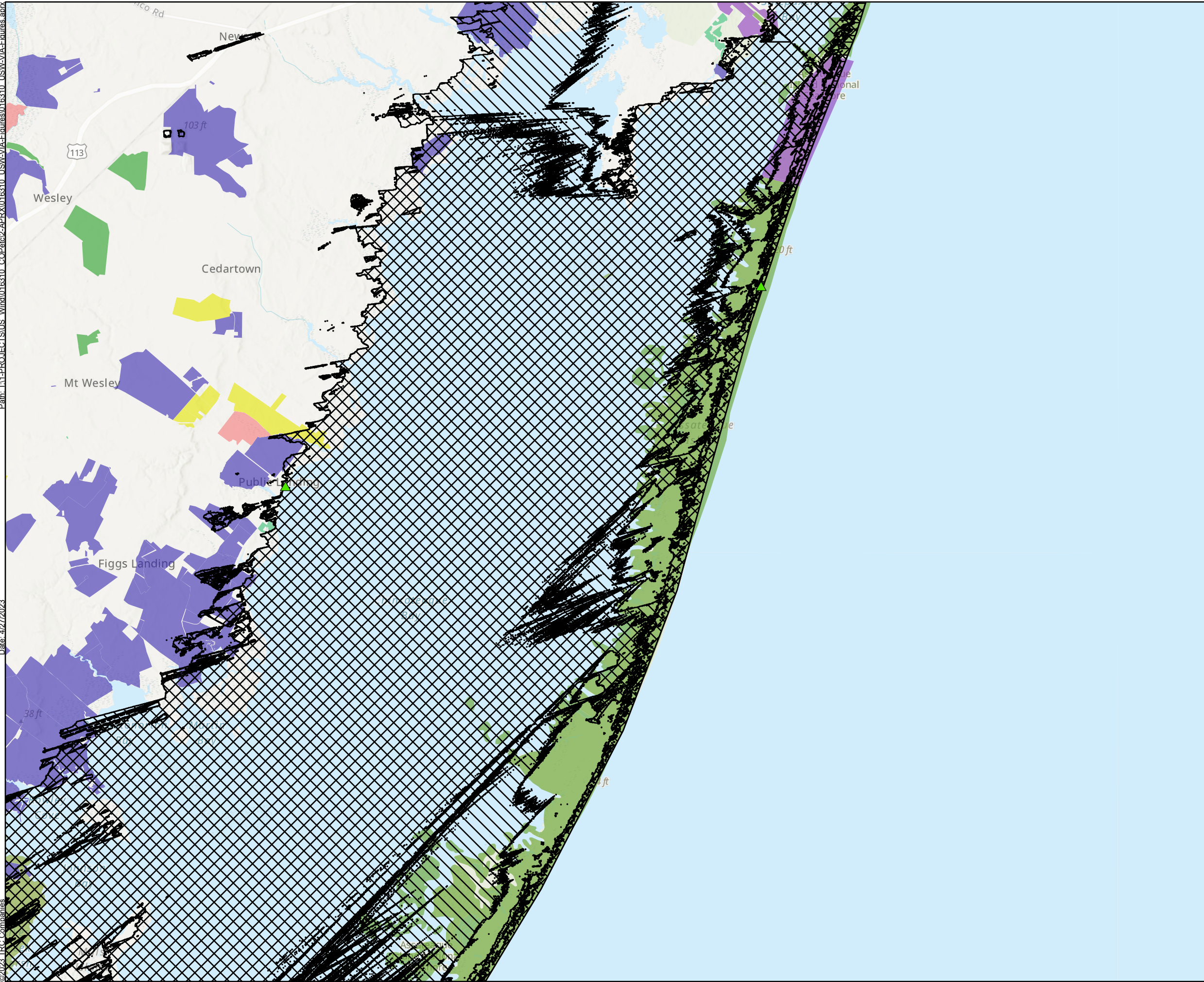
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Maryland Offshore Wind Project
Offshore Maryland and Delaware

Figure 8

Sheet 10 of 12

**Project Viewshed with
Natural Resource Areas**

Legend

- | | |
|--|---------------------------------------|
| Selected Simulation Location | Conservation Easement |
| 43-Mile Visual Study Area | Federal Land |
| Potential Offshore Substation Visibility (43 mi) | Municipal Park |
| Potential Turbine Nacelle Visibility (43 mi) | National Seashore |
| Potential Turbine Blade Visibility (43 mi) | Nature Reserve / Preserve / Sanctuary |
| Agricultural Easement | State Forest |
| | State Park |
| | Wildlife Management Area |

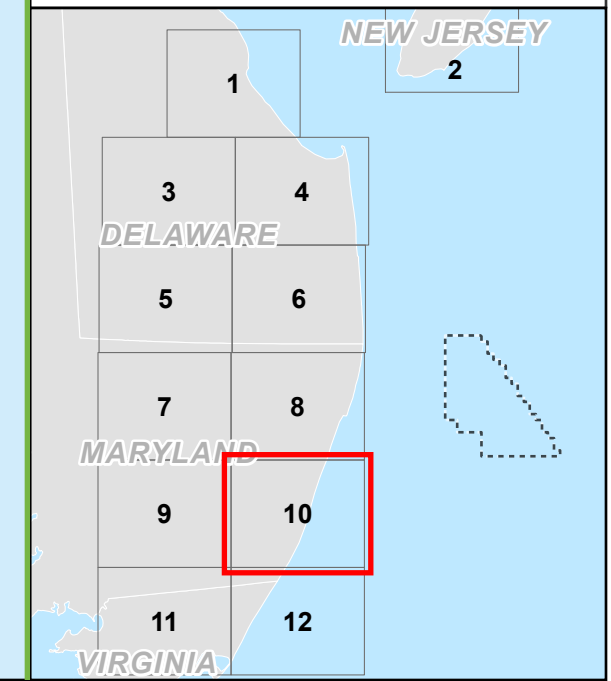
0 0.5 1 2 Miles

0 1 2 4 Kilometers



Source: 1) ESRI, Topography, 2023
2) BOEM, Lease Area, 2013
3) TNC, Secured Lands, 2015
4) DE Dept. of Agriculture, State Forests, 2021
5) R. Christopher Goodwin & Associates, Inc., Historic Resources, 2022

Datum: NAD 1983 UTM Zone 18N



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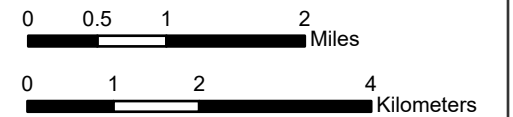
Figure 8

Sheet 11 of 12

Project Viewshed with Natural Resource Areas

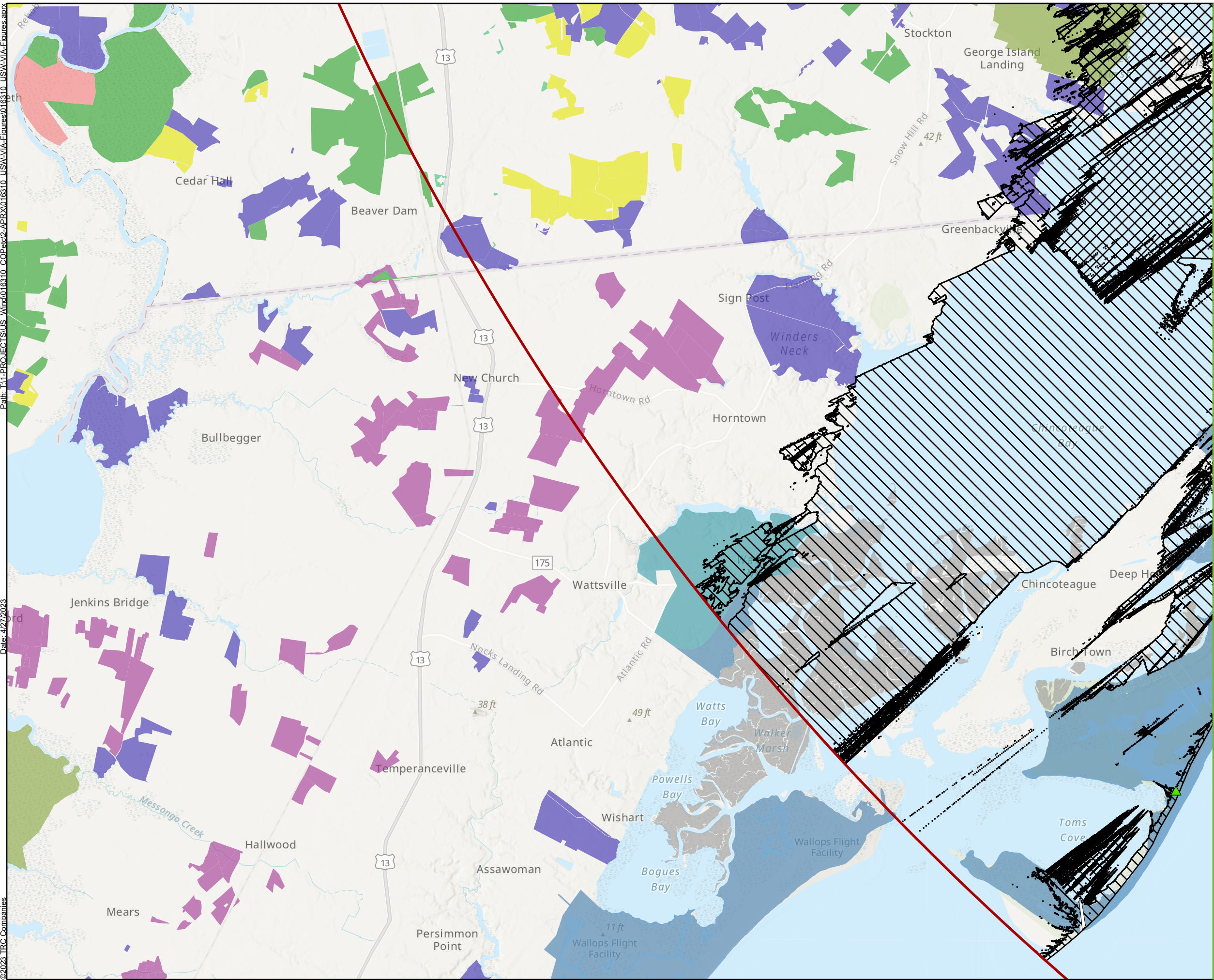
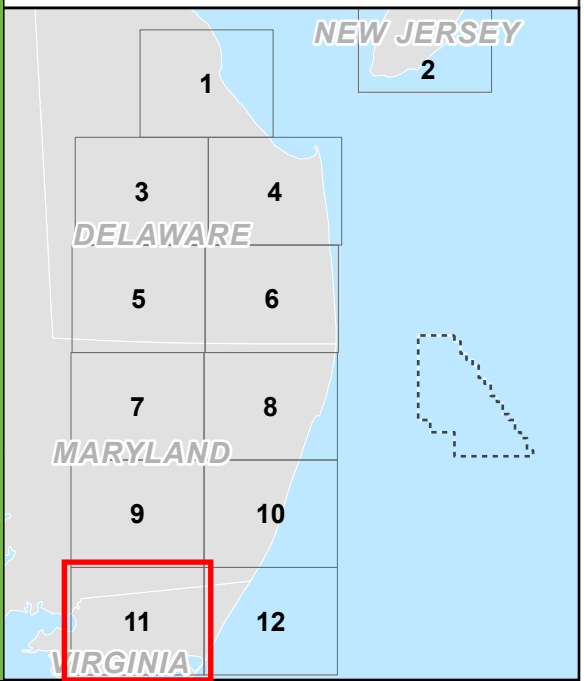
Legend

- Selected Simulation Location
- Historic Resources (area)
- 43-Mile Visual Study Area
- Potential Turbine Nacelle Visibility (43 mi)
- Potential Turbine Blade Visibility (43 mi)
- Agricultural Easement
- Conservation Easement
- Federal Land
- Municipal Park
- National Wildlife Refuge
- Nature Reserve / Preserve / Sanctuary
- Other Land
- Private Conserved Land
- State Forest
- Wildlife Management Area

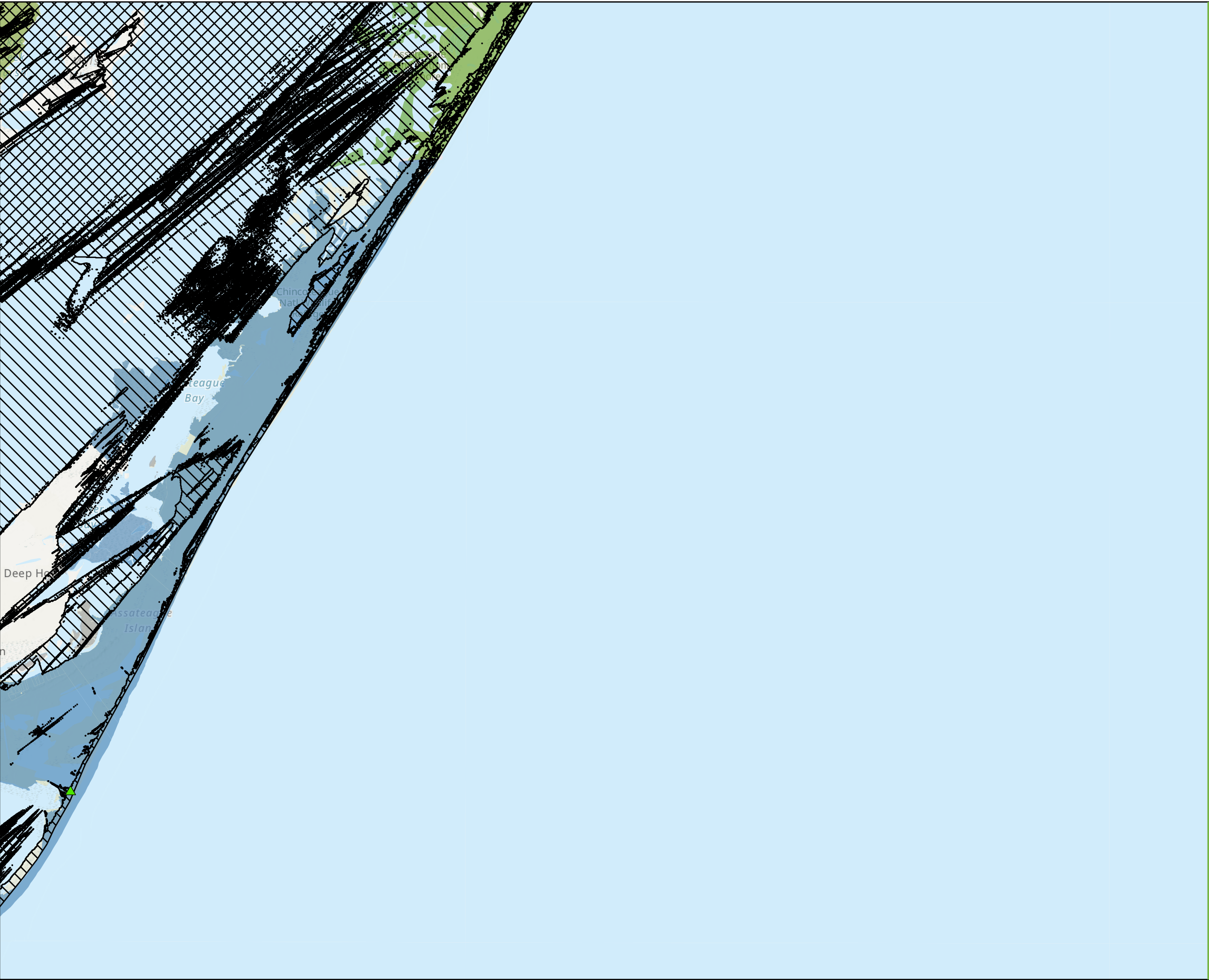


Source: 1) ESRI, Topography, 2023
2) BOEM, Lease Area, 2013
3) TNC, Secured Lands, 2015
4) DE Dept. of Agriculture, State Forests, 2021
5) R. Christopher Goodwin & Associates, Inc., Historic Resources, 2022

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






Maryland Offshore Wind Project
Offshore Maryland and Delaware

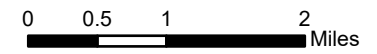
Figure 8

Sheet 12 of 12

**Project Viewshed with
Natural Resource Areas**

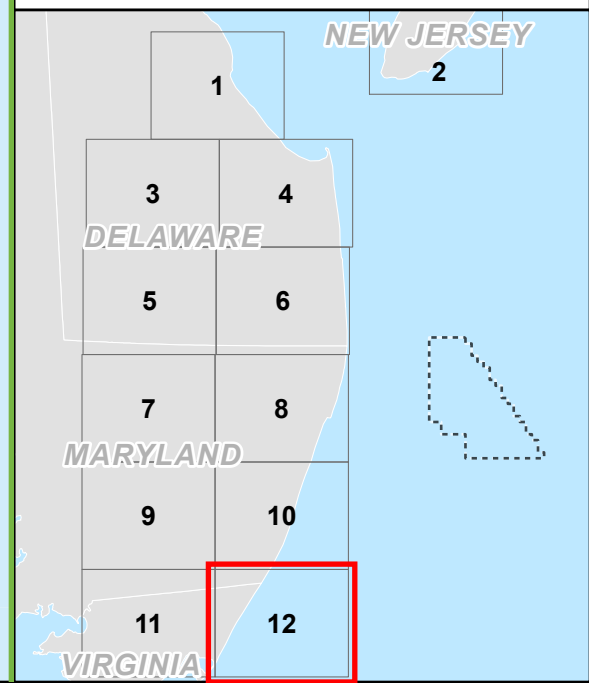
Legend

-  Selected Simulation Location
-  43-Mile Visual Study Area
-  Potential Turbine Nacelle Visibility (43 mi)
-  Potential Turbine Blade Visibility (43 mi)
-  National Seashore
-  National Wildlife Refuge
-  Other Land

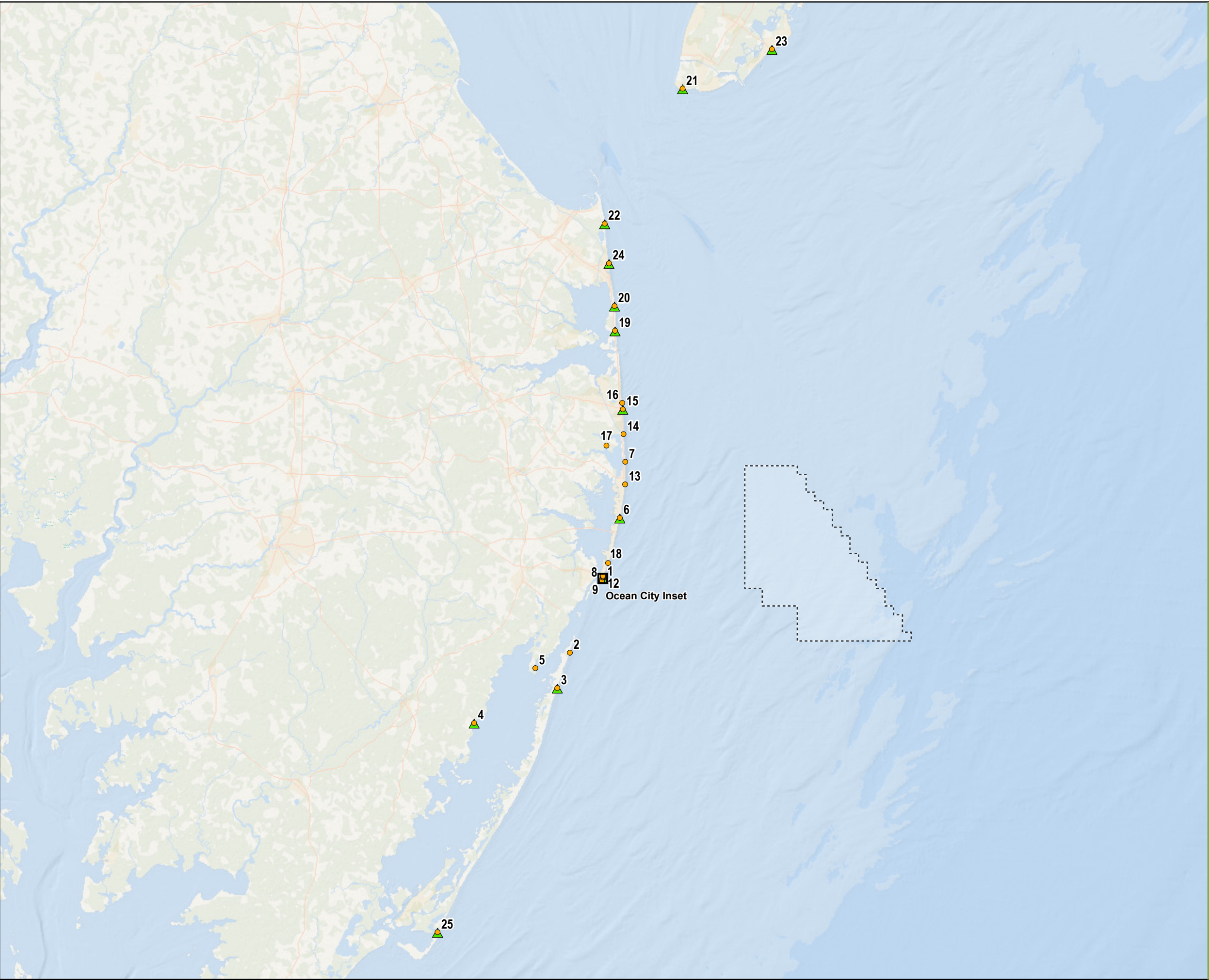


Source: 1) ESRI, Topography, 2023
2) BOEM, Lease Area, 2013
3) TNC, Secured Lands, 2015
4) DE Dept. of Agriculture, State Forests, 2021
5) R. Christopher Goodwin & Associates, Inc.,
Historic Resources, 2022

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Maryland Offshore Wind Project
 Offshore Maryland and Delaware

Figure 9

Photo Locations for Visual Simulations
 (Spring 2016/2023)

- Photo Location (2016/2023)
- ▲ Selected Simulation Location
- US Wind Lease Area

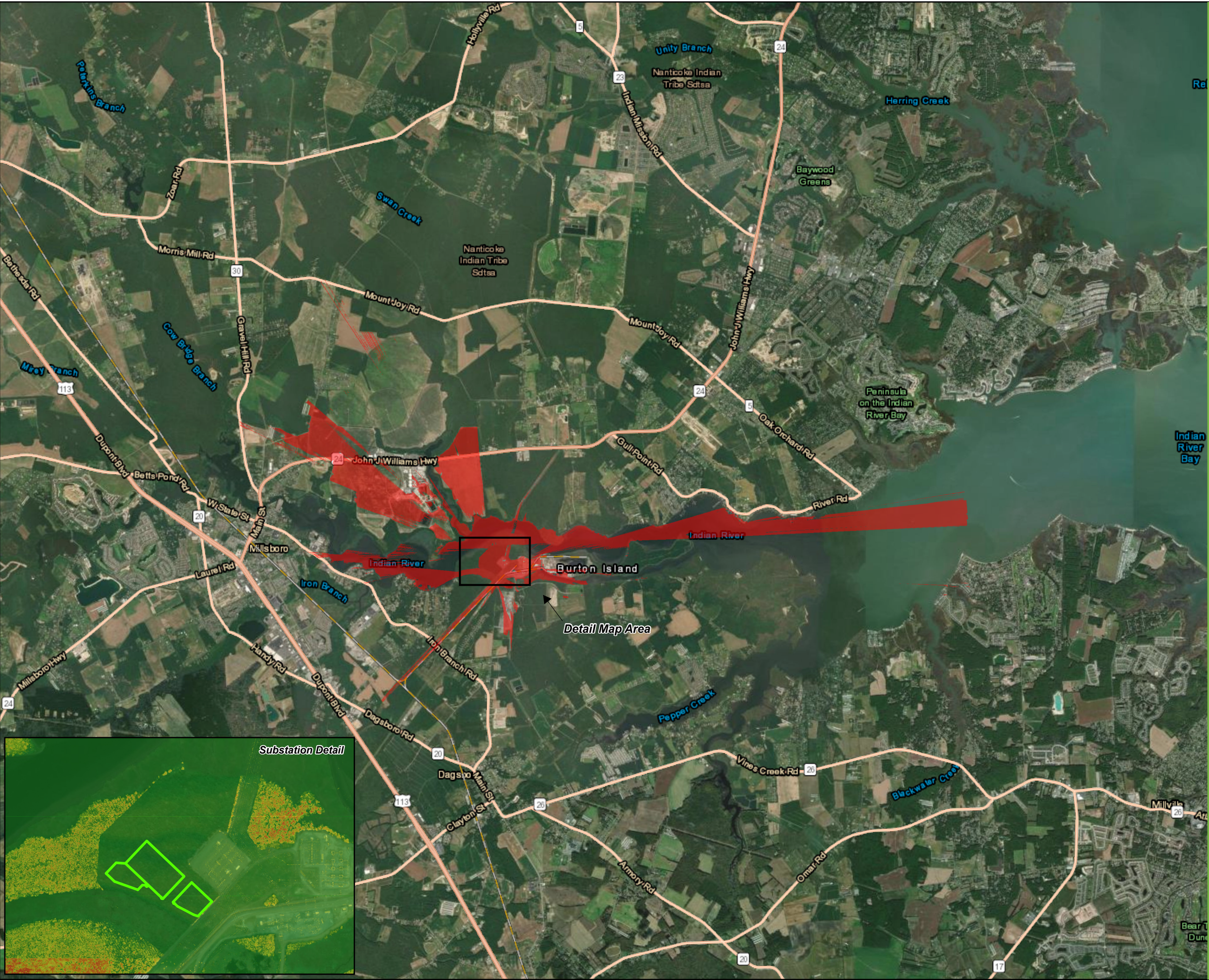
| Map ID | Location |
|--------|--|
| 1 | Pier Building, Pier, Atlantic Hotel |
| 2 | Assateague Island State Park |
| 3 | Assateague Island National Seashore |
| 4 | Mansion House NRHP and Public Landing |
| 5 | Public Boat Launch |
| 6 | Isle of Wight Lifesaving Station (84th Street Beach) |
| 7 | Fenwick Island State Park |
| 8 | US Coast Guard Tower, US Life Saving Station |
| 9 | Ocean City Harbor Entrance |
| 10 | Atlantic Hotel |
| 11 | Margaret Vandergrift Cottage, Lambert Ayres House |
| 12 | Mount Vernon Hotel |
| 13 | Ocean City Beach |
| 14 | WWII Observation Tower (Ground Level) |
| 15 | Bethany Beach Boardwalk and Wreck Site |
| 16 | Ocean View Parkway Beach Entrance |
| 17 | Assawoman Bay Wildlife Area |
| 18 | Ocean City Beach, Boardwalk |
| 19 | Indian River Life Saving Station |
| 20 | Delaware Seashore State Park |
| 21 | Cape May Lighthouse Observation Deck |
| 22 | Fort Miles Historic District |
| 23 | Wildwood Boardwalk |
| 24 | Rehoboth Beach Boardwalk |
| 25 | Assateague Island Beach Near Tom's Cove |



Source: 1) ESRI, Ocean Basemap/Imagery, Various Dates
 2) ESS, Photo Locations, 2016 and 2023






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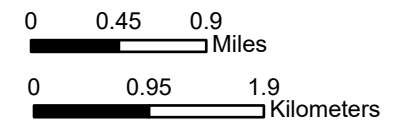


Maryland Offshore Wind Project Offshore Maryland and Delaware

Figure 10 Onshore Substation Viewshed

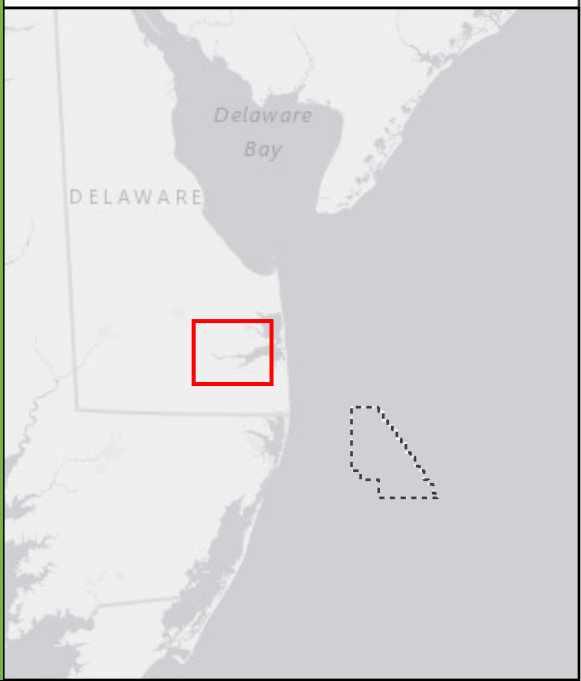
Legend

-  Substation Fence Line
-  Substation LiDAR Viewshed (60' PDE)
-  US Wind Lease Area



Source: 1) ESRI, Imagery, Various Dates
2) USGS, DE LiDAR, 2014

Datum: NAD 1983 UTM Zone 18N





Maryland Offshore Wind Project
Offshore Maryland and Delaware

Figure 11
Onshore Substation Simulation

Legend

- Substation LiDAR Viewshed (60° PDE)
- Photo Simulation Field of View
- Onshore Substation PDE
- US Wind Lease Area
- Simulation Location

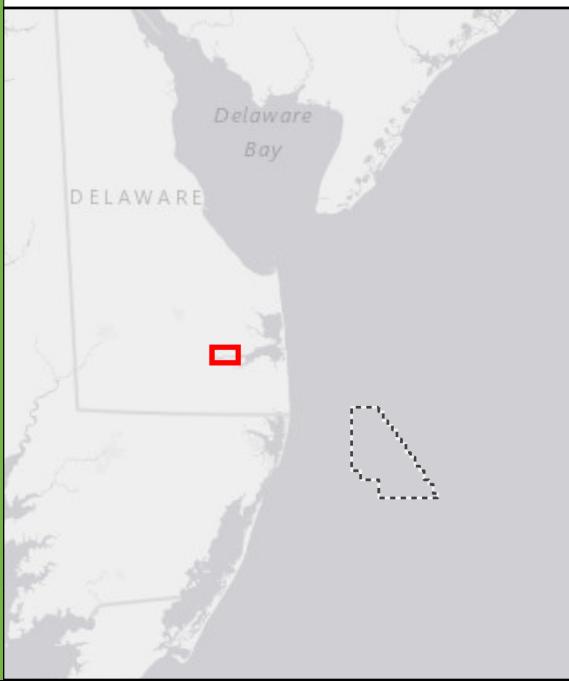
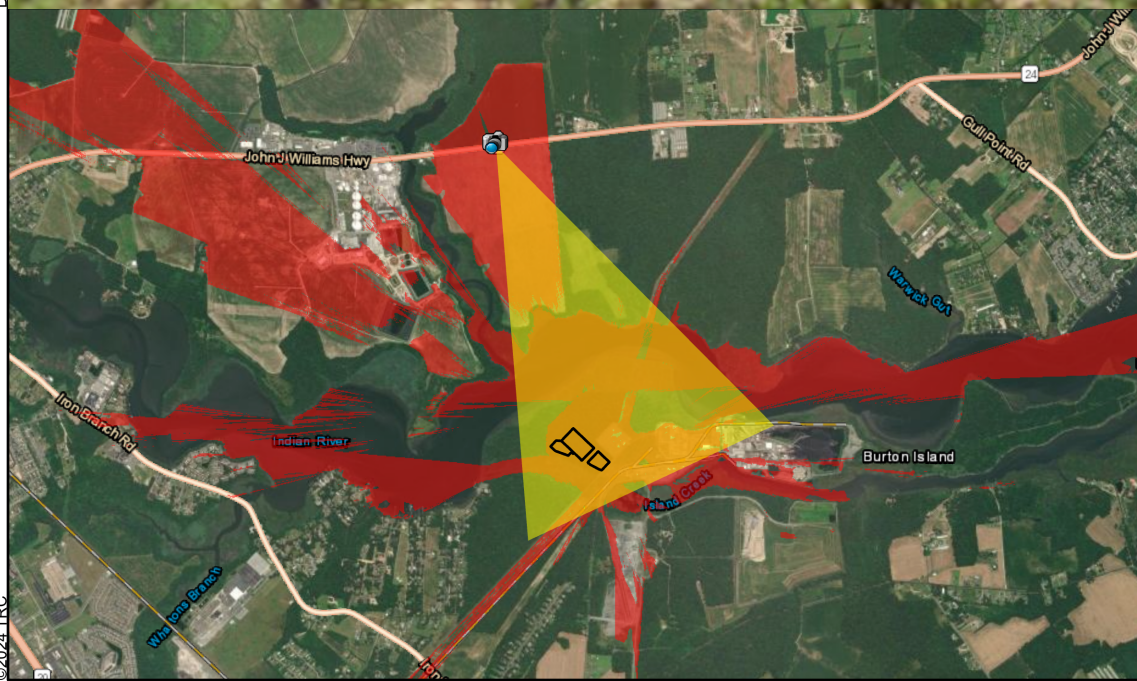
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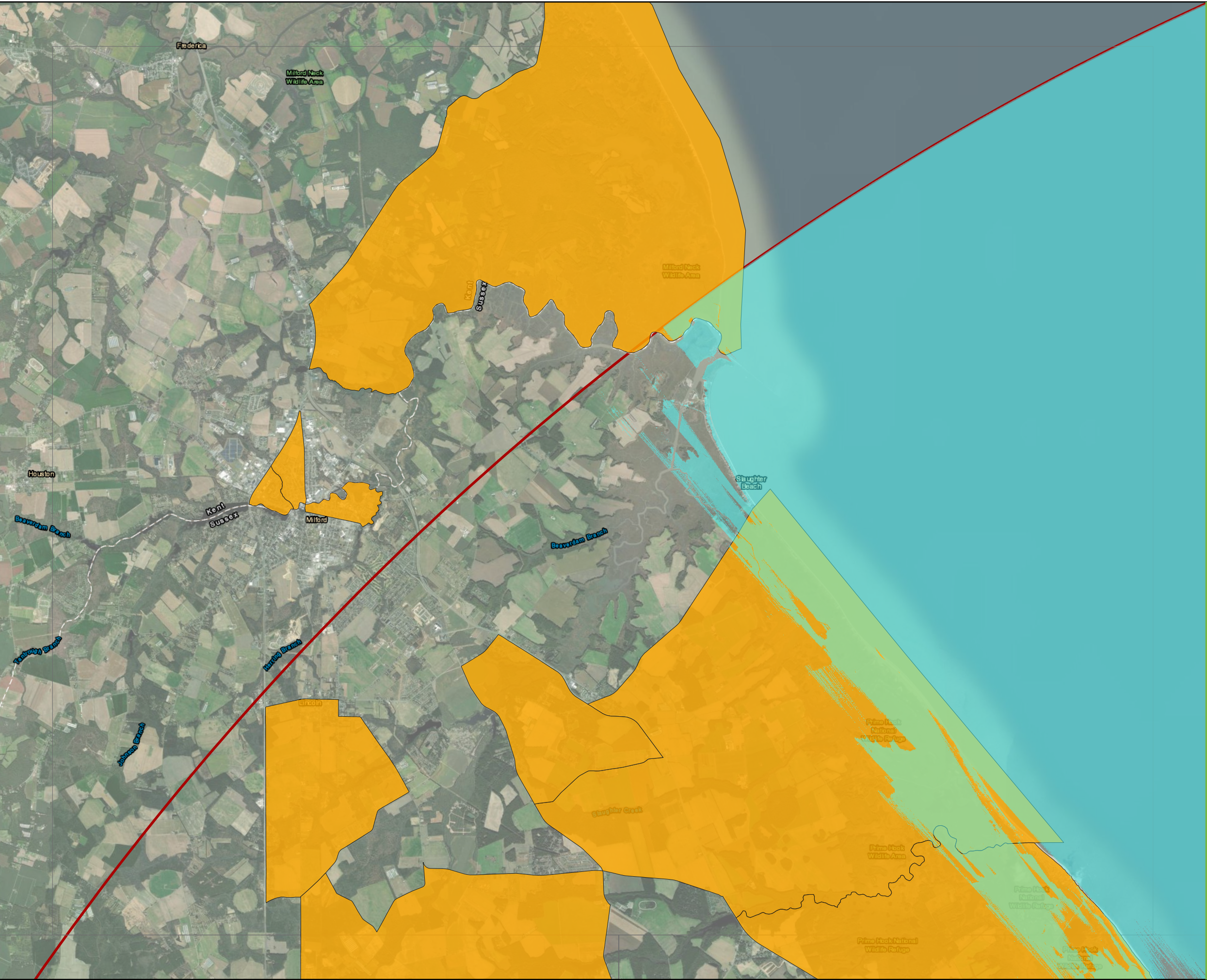
0 1 2 Kilometers



Source: 1) ESRI, Imagery, Various Dates
2) TRC, Simulation Locations, 2022
3) Google, StreetView Imagery, 2019

Datum: NAD 1983 UTM Zone 18N








Maryland Offshore Wind Project
Offshore Maryland and Delaware

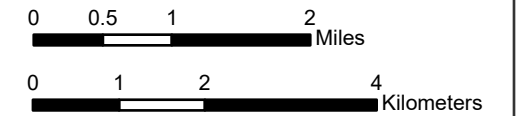
Figure 12
Sheet 1 of 12

Environmental Justice Areas

Legend

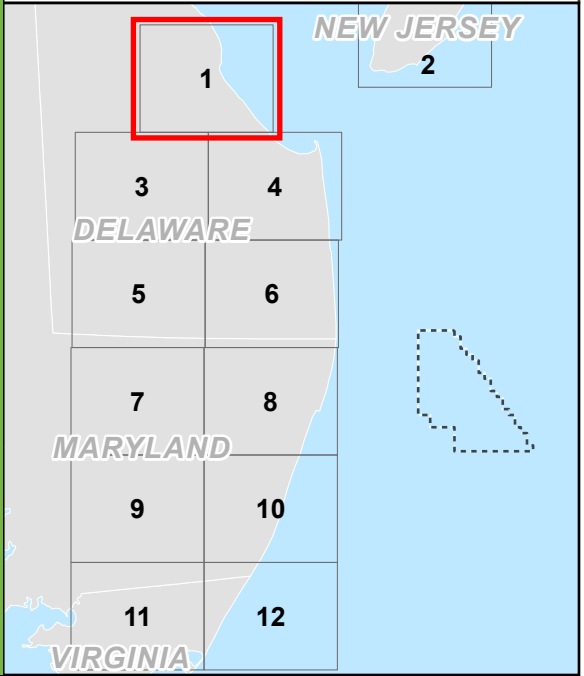
-  43-Mile Visual Study Area
-  Environmental Justice Area*
-  US Wind 938 ft Blade Tip Viewshed Area

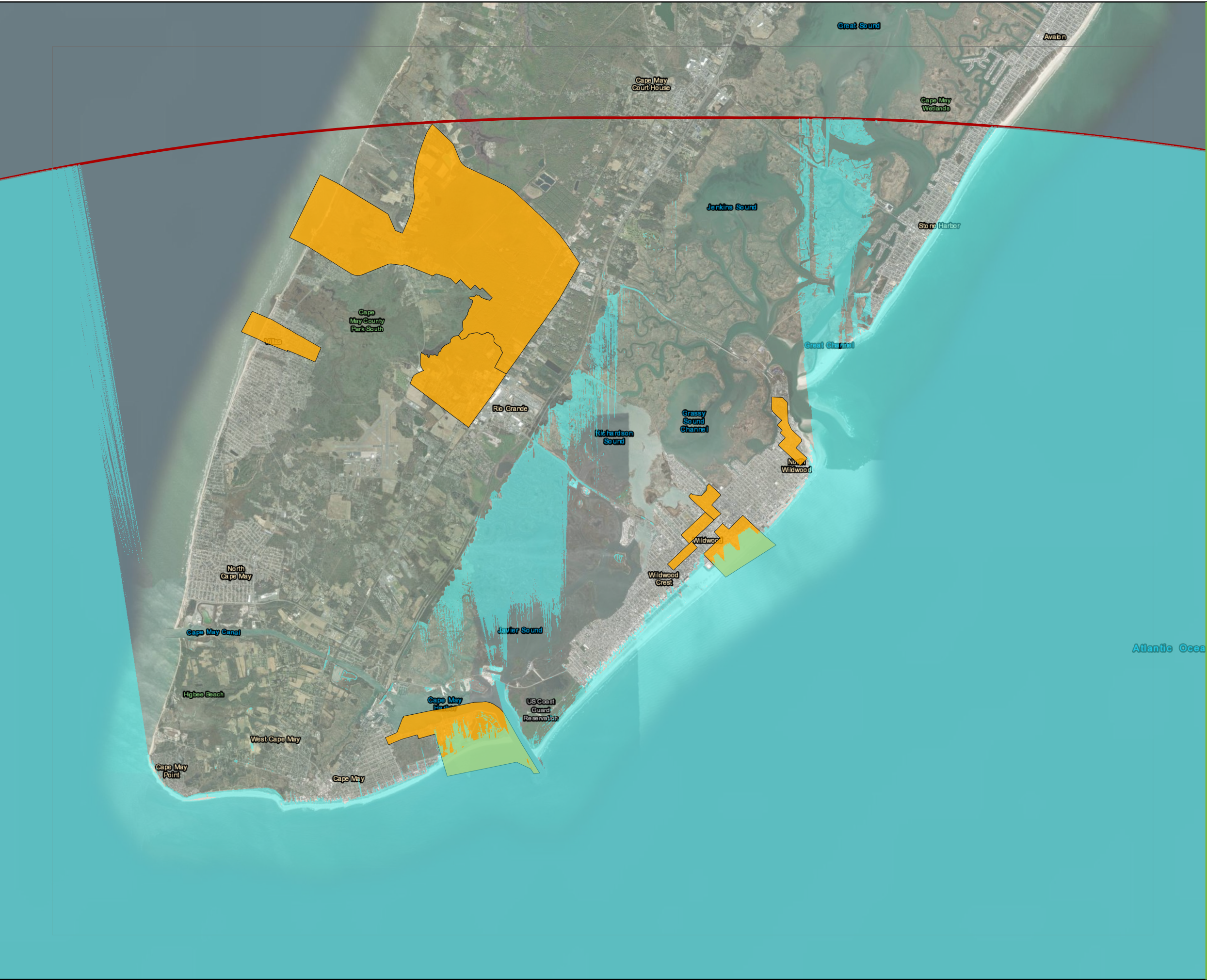
* Defined being within the 50th percentile or greater for the minority index and/or the low income index on EJSCREEN.



Source: 1) ESRI, Imagery, Various Dates
2) EPA EJSCREEN, State Percentages, 2022

Datum: NAD 1983 UTM Zone 18N








Maryland Offshore Wind Project
Offshore Maryland and Delaware

Figure 12

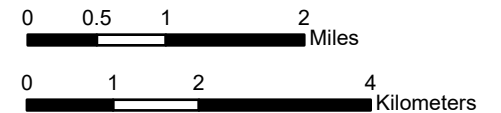
Sheet 2 of 12

Environmental Justice Areas

Legend

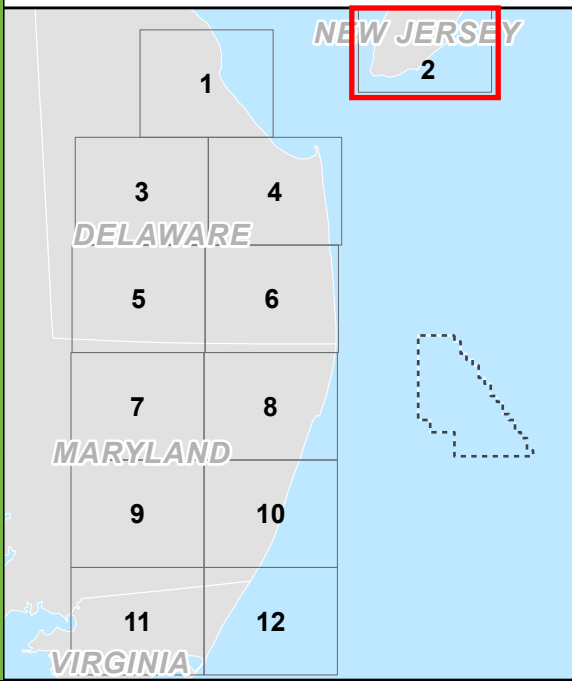
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-  Environmental Justice Area*
-  US Wind 938 ft Blade Tip Viewshed Area

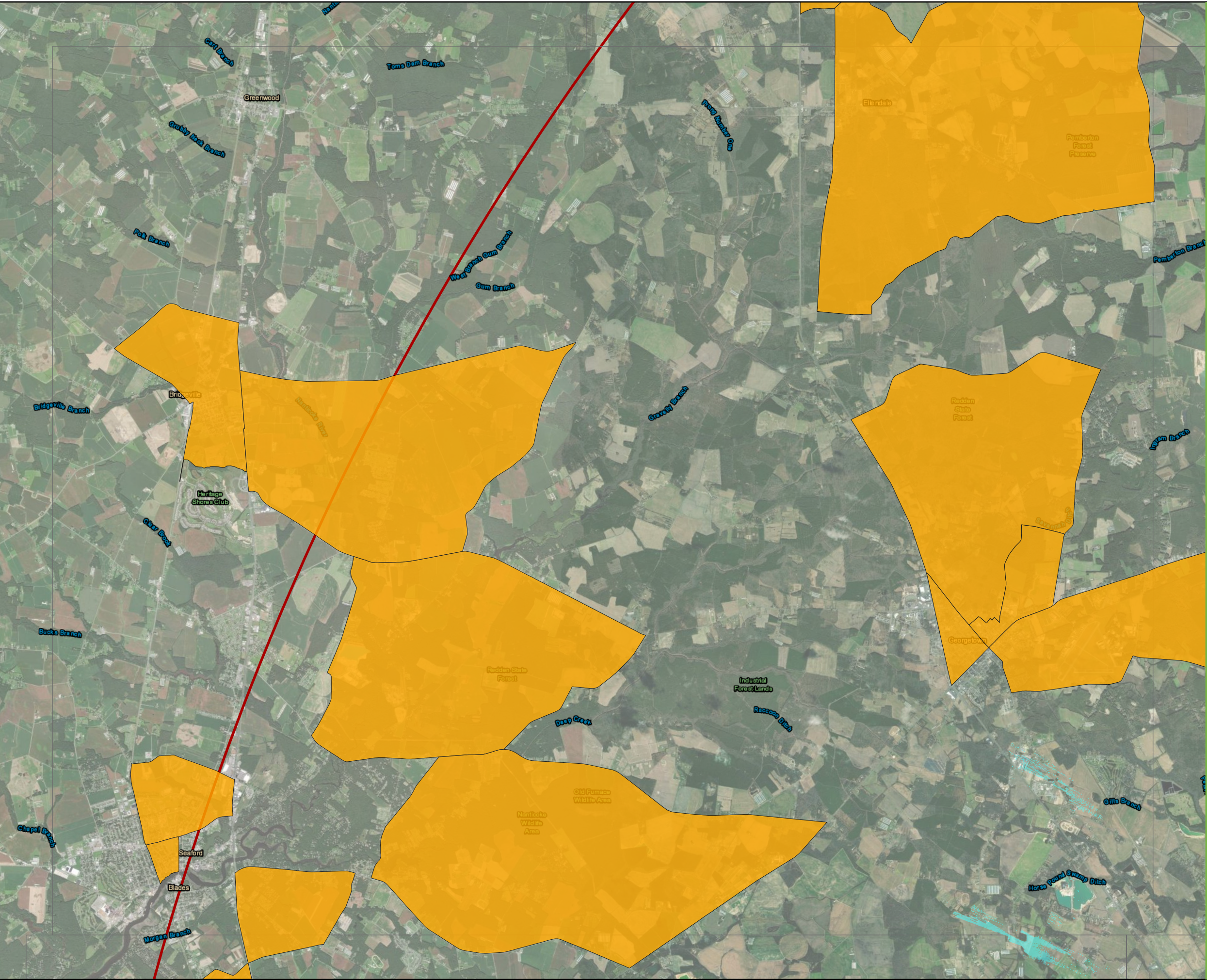
* Defined being within the 50th percentile or greater for the minority index and/or the low income index on EJSCREEN.



Source: 1) ESRI, Imagery, Various Dates
2) EPA EJSCREEN, State Percentages, 2022

Datum: NAD 1983 UTM Zone 18N








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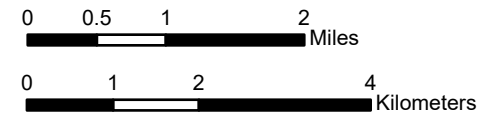
Figure 12
Sheet 3 of 12

Environmental Justice Areas

Legend

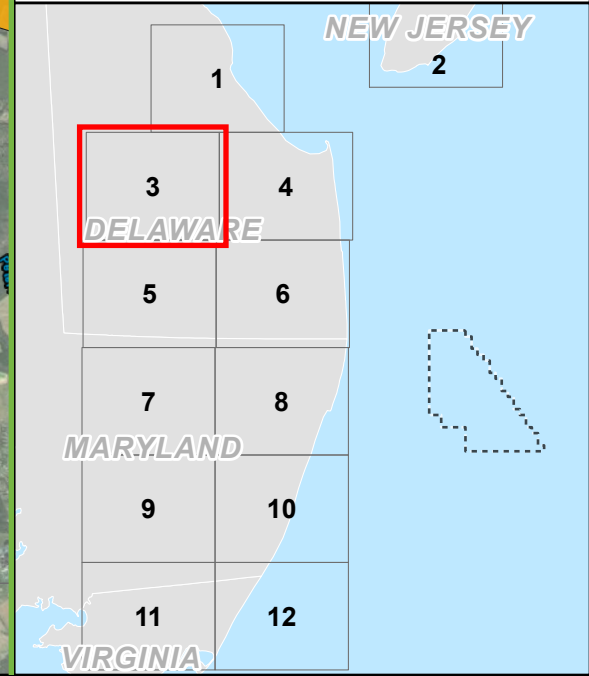
-  43-Mile Visual Study Area
-  Environmental Justice Area*
-  US Wind 938 ft Blade Tip Viewshed Area

* Defined being within the 50th percentile or greater for the minority index and/or the low income index on EJSCREEN.

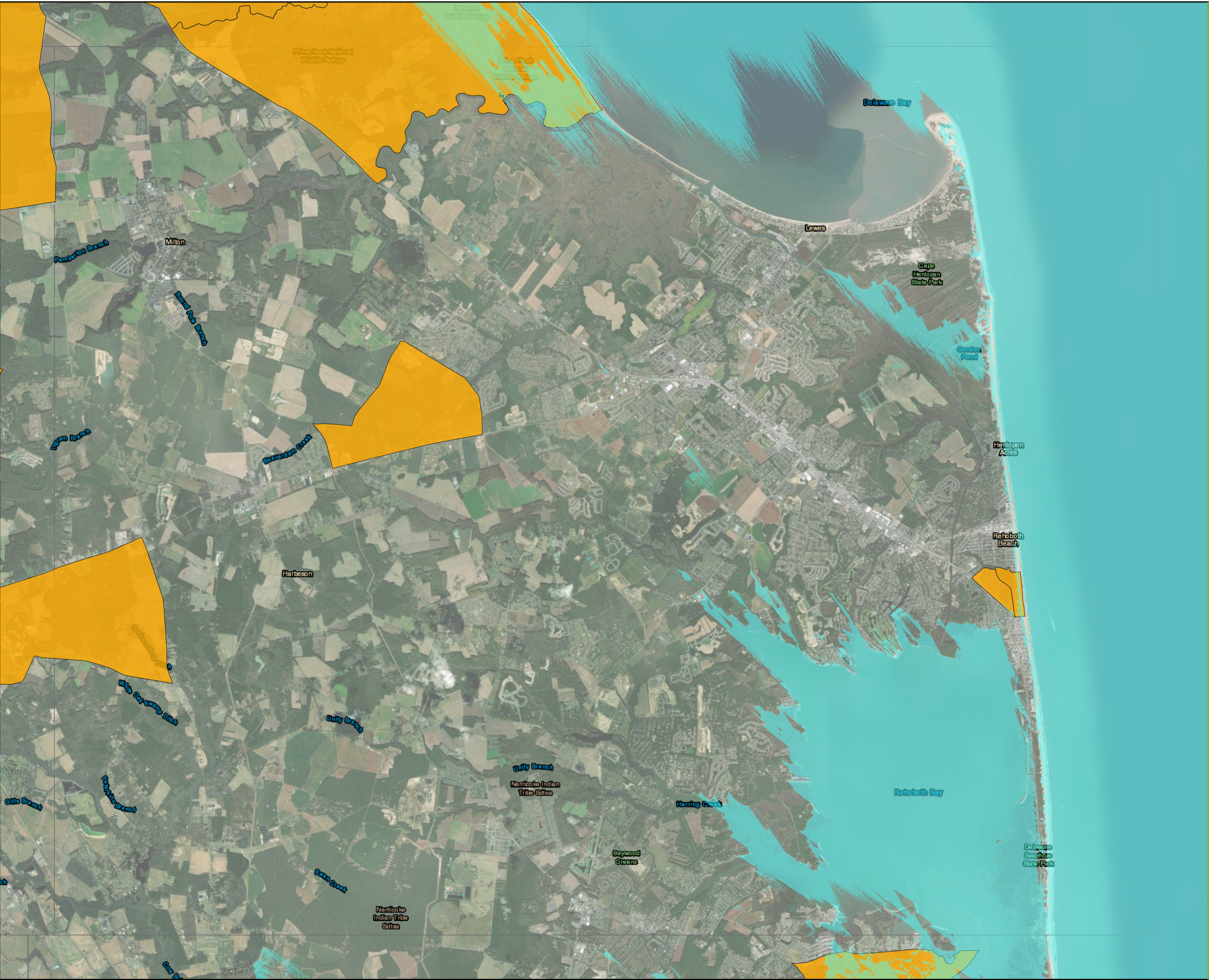


Source: 1) ESRI, Imagery, Various Dates
2) EPA EJSCREEN, State Percentages, 2022

Datum: NAD 1983 UTM Zone 18N



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




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Offshore Maryland and Delaware

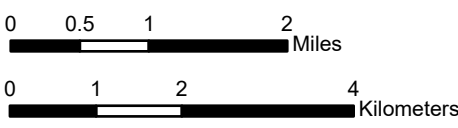
Figure 12
Sheet 4 of 12

Environmental Justice Areas

Legend

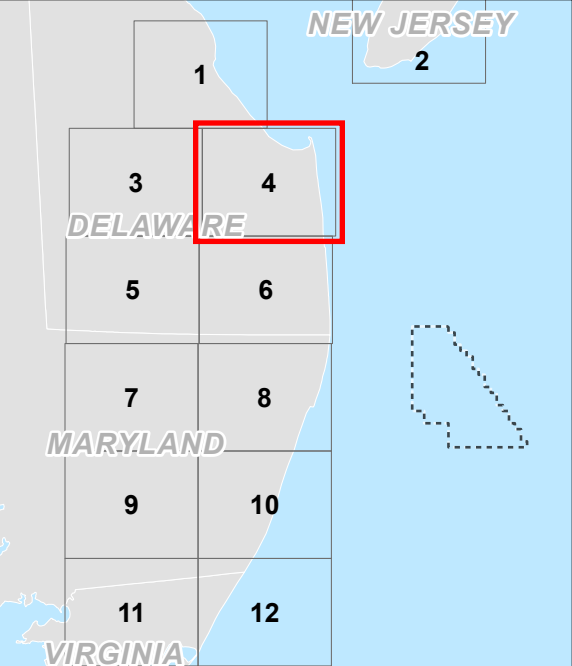
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-  Environmental Justice Area*
-  US Wind 938 ft Blade Tip Viewshed Area

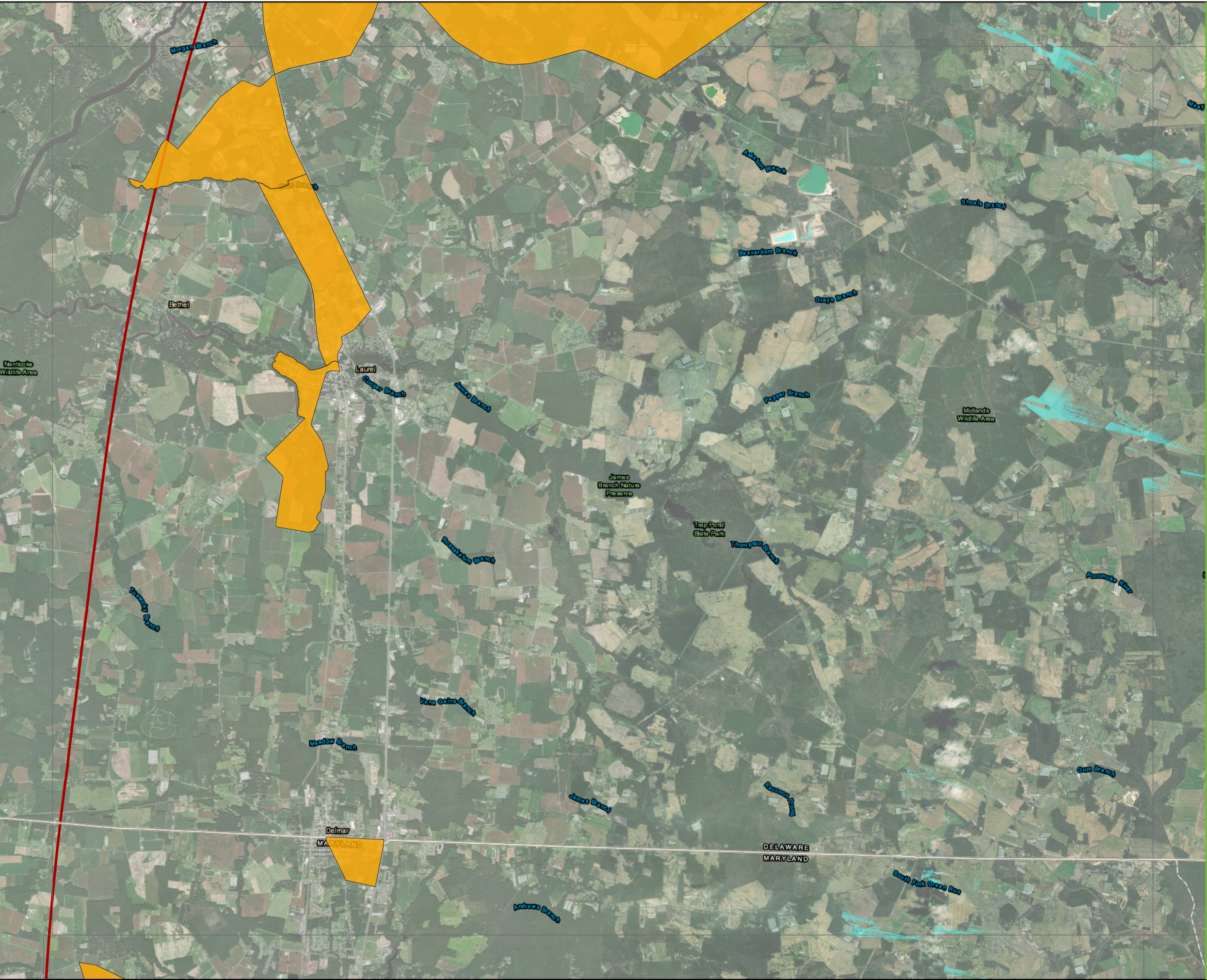
* Defined being within the 50th percentile or greater for the minority index and/or the low income index on EJS-CR-2020.



Source: 1) ESRI, Imagery, Various Dates
2) EPA EJS-CR-2020, State Percentages, 2022

Datum: NAD 1983 UTM Zone 18N








Maryland Offshore Wind Project
Offshore Maryland and Delaware

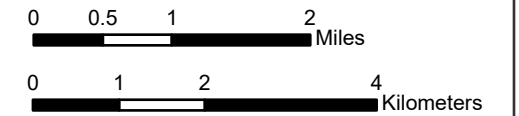
Figure 12
Sheet 5 of 12

Environmental Justice Areas

Legend

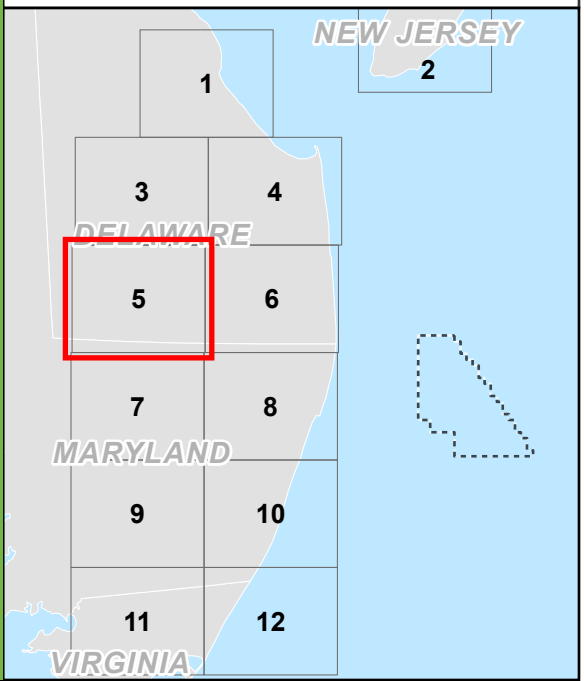
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-  Environmental Justice Area*
-  US Wind 938 ft Blade Tip Viewshed Area

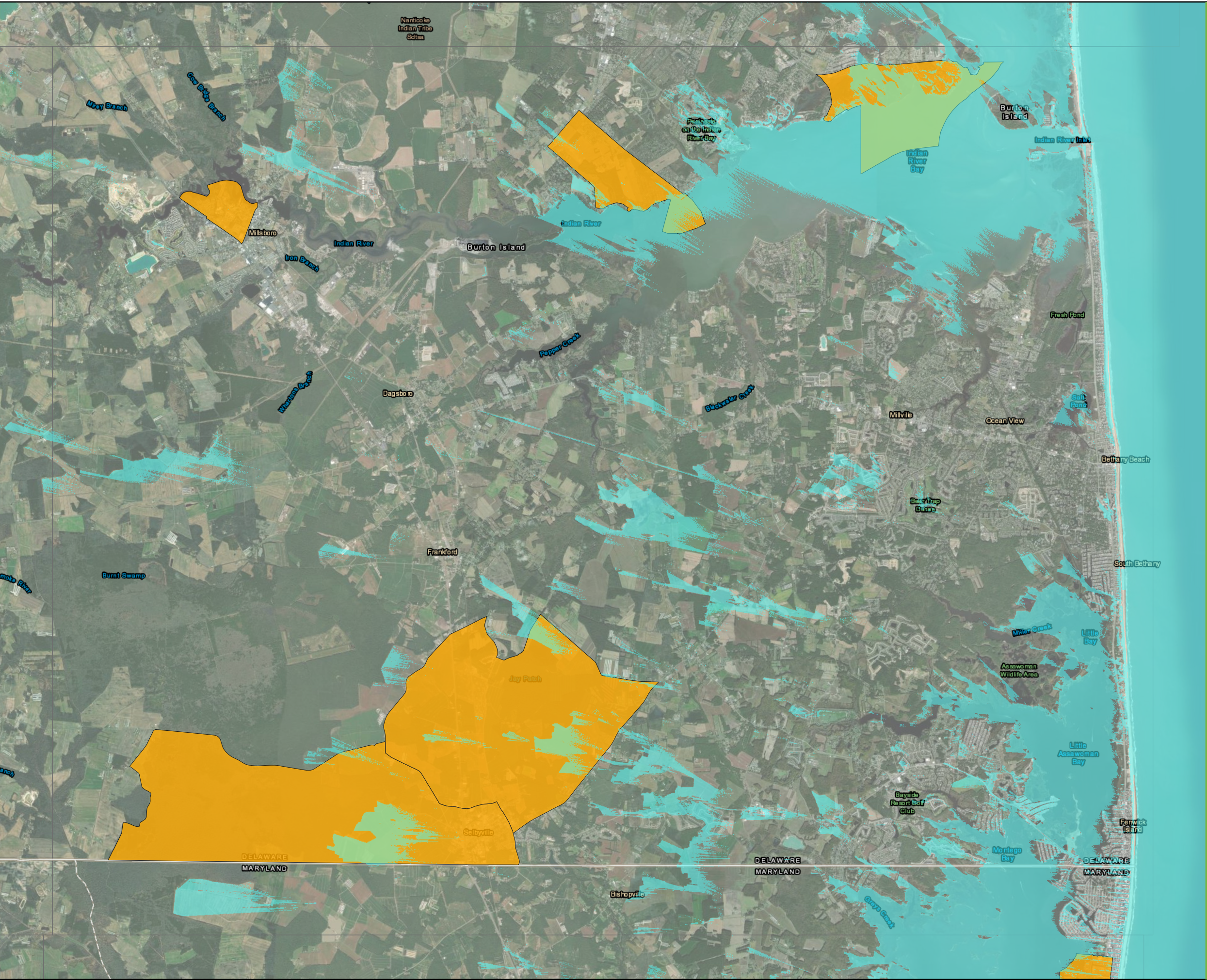
* Defined being within the 50th percentile or greater for the minority index and/or the low income index on EJSCREEN.



Source: 1) ESRI, Imagery, Various Dates
2) EPA EJSCREEN, State Percentages, 2022

Datum: NAD 1983 UTM Zone 18N








Maryland Offshore Wind Project
Offshore Maryland and Delaware

Figure 12
Sheet 6 of 12

Environmental Justice Areas

Legend

-  43-Mile Visual Study Area
-  Environmental Justice Area*
-  US Wind 938 ft Blade Tip Viewshed Area

* Defined being within the 50th percentile or greater for the minority index and/or the low income index on EJSscreen.

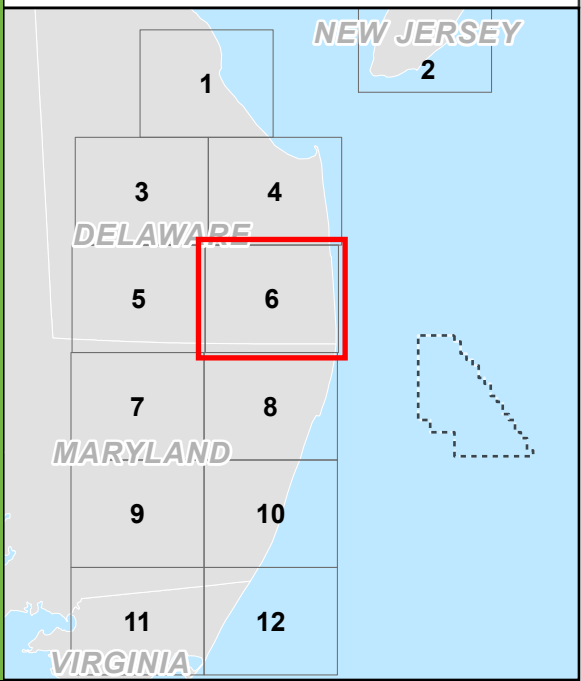
0 0.5 1 2 Miles

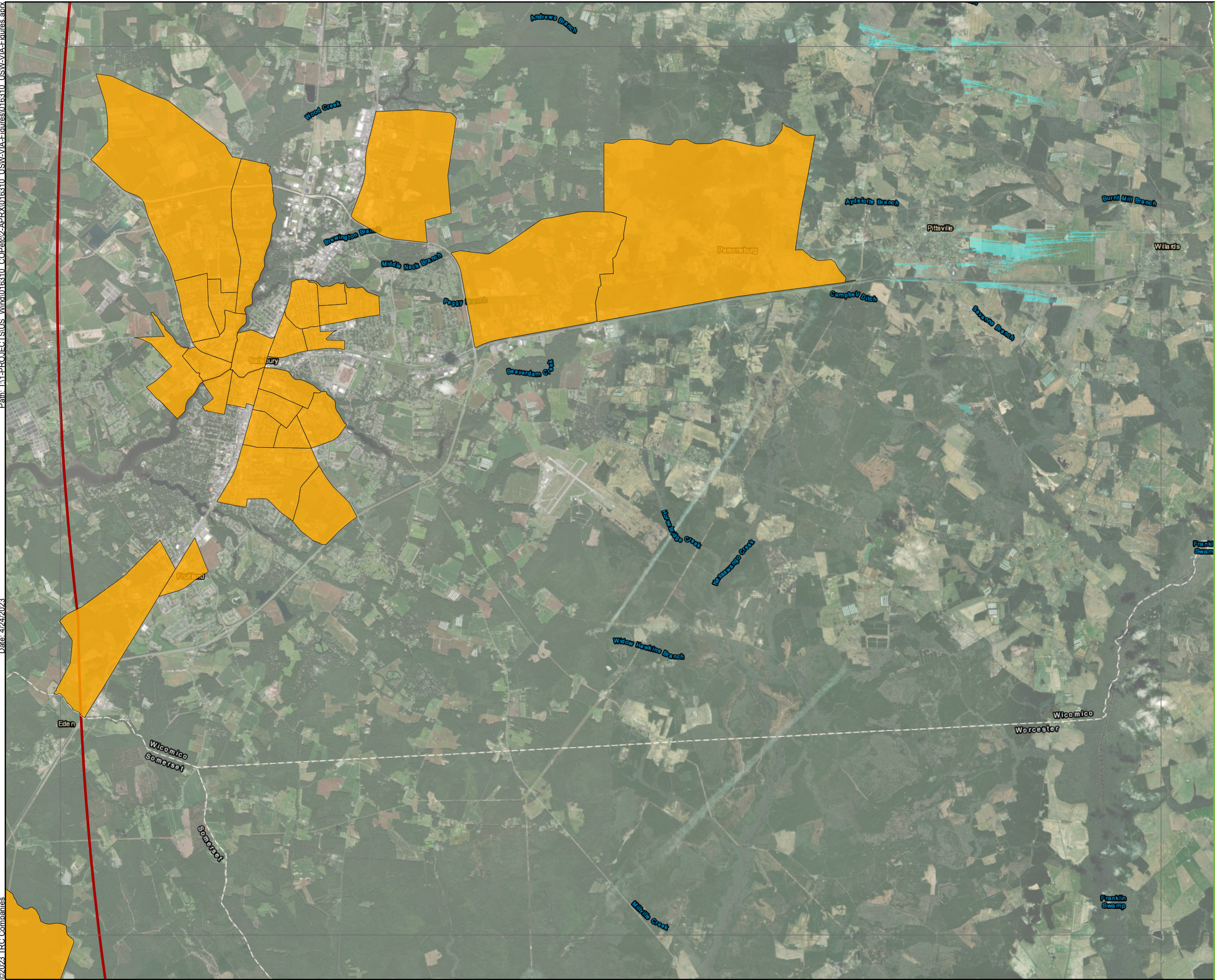
0 1 2 4 Kilometers



Source: 1) ESRI, Imagery, Various Dates
2) EPA EJSscreen, State Percentages, 2022

Datum: NAD 1983 UTM Zone 18N








Maryland Offshore Wind Project
Offshore Maryland and Delaware

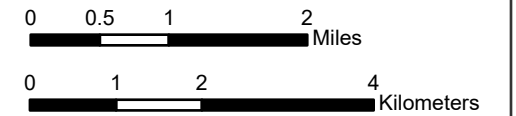
Figure 12
Sheet 7 of 12

Environmental Justice Areas

Legend

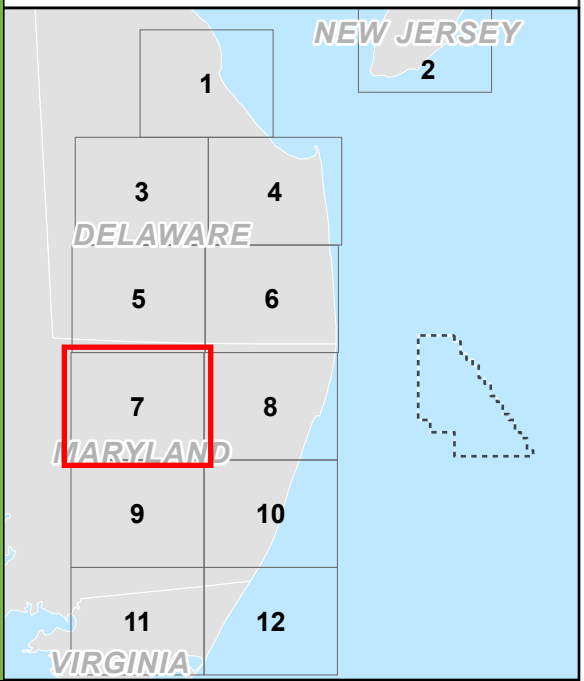
-  43-Mile Visual Study Area
-  Environmental Justice Area*
-  US Wind 938 ft Blade Tip Viewshed Area

* Defined being within the 50th percentile or greater for the minority index and/or the low income index on EJSCREEN.



Source: 1) ESRI, Imagery, Various Dates
2) EPA EJSCREEN, State Percentages, 2022

Datum: NAD 1983 UTM Zone 18N



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




Maryland Offshore Wind Project
Offshore Maryland and Delaware

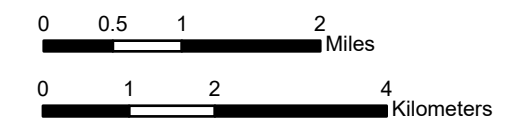
Figure 12
Sheet 8 of 12

Environmental Justice Areas

Legend

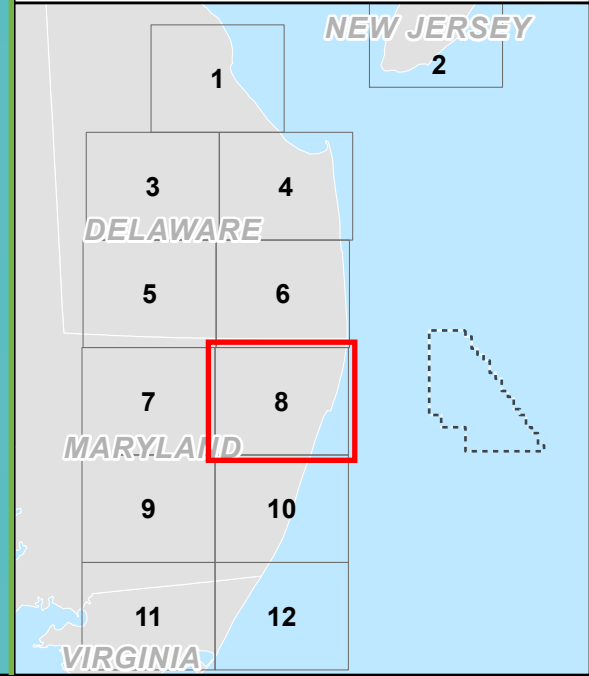
-  43-Mile Visual Study Area
-  Environmental Justice Area*
-  US Wind 938 ft Blade Tip Viewshed Area

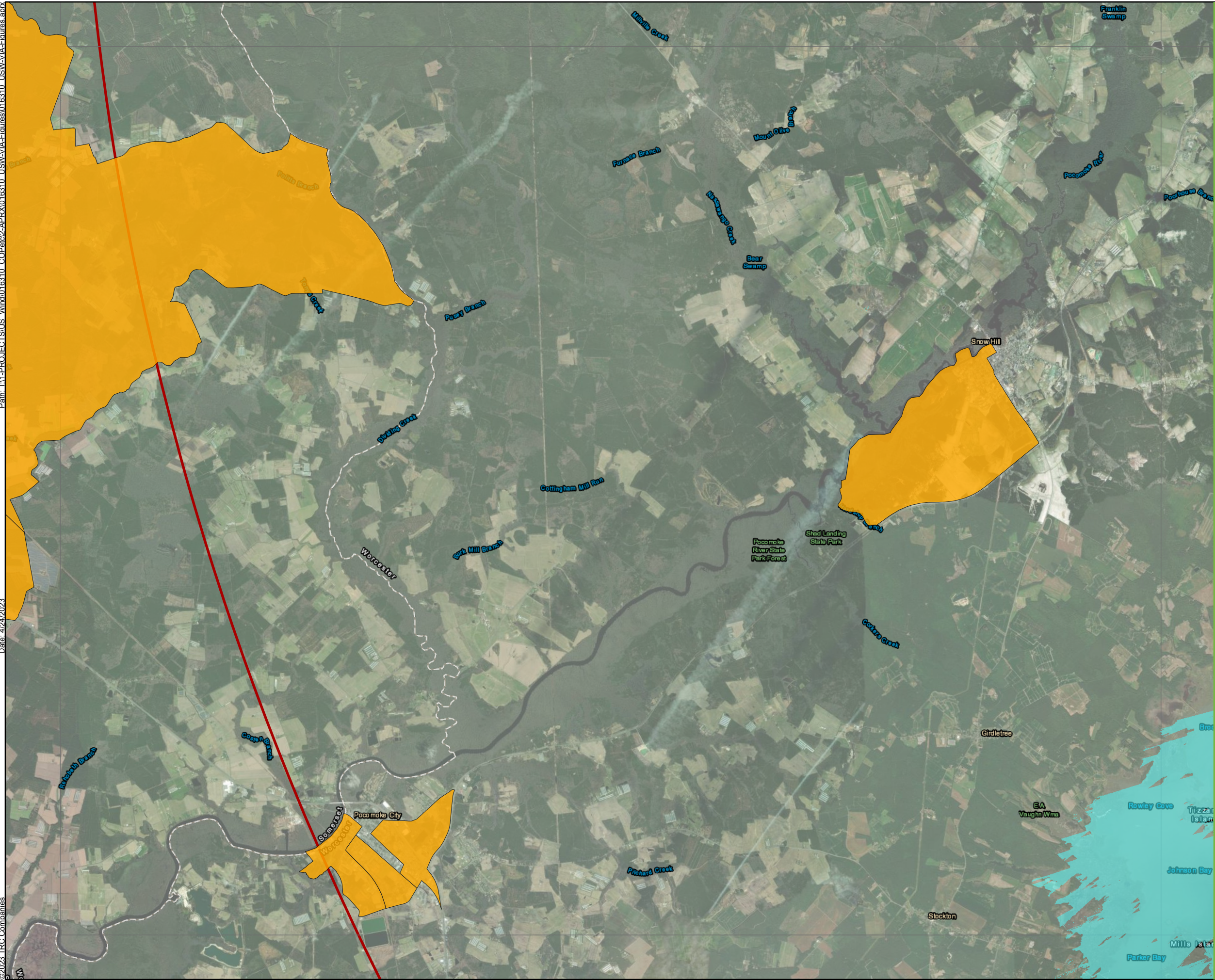
* Defined being within the 50th percentile or greater for the minority index and/or the low income index on EJSscreen.



Source: 1) ESRI, Imagery, Various Dates
2) EPA EJSscreen, State Percentages, 2022

Datum: NAD 1983 UTM Zone 18N








Maryland Offshore Wind Project
Offshore Maryland and Delaware

Figure 12

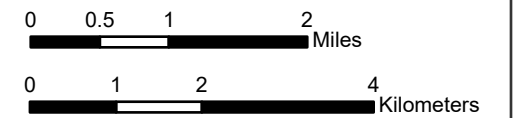
Sheet 9 of 12

Environmental Justice Areas

Legend

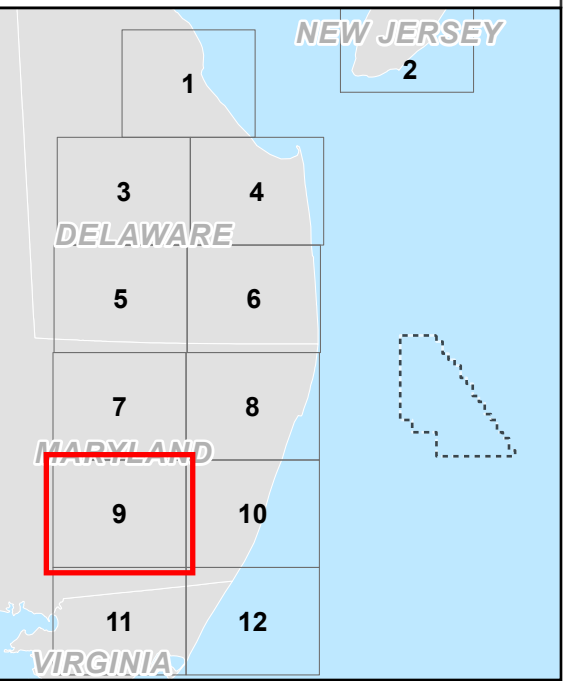
-  43-Mile Visual Study Area
-  Environmental Justice Area*
-  US Wind 938 ft Blade Tip Viewshed Area

* Defined being within the 50th percentile or greater for the minority index and/or the low income index on EJS-CREEN.

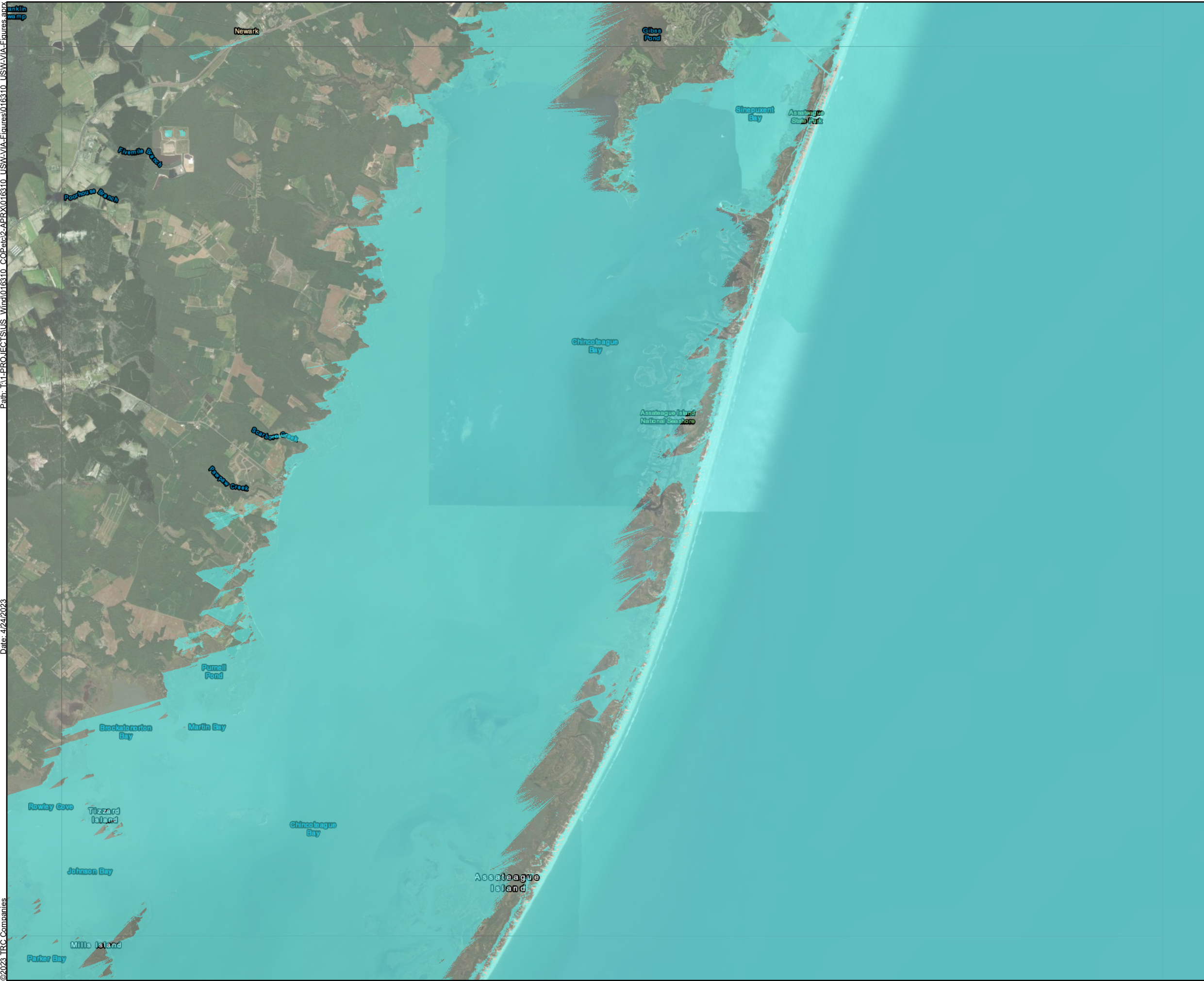


Source: 1) ESRI, Imagery, Various Dates
2) EPA EJS-CREEN, State Percentages, 2022

Datum: NAD 1983 UTM Zone 18N



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Figure 12

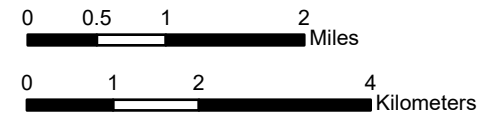
Sheet 10 of 12

Environmental Justice Areas

Legend

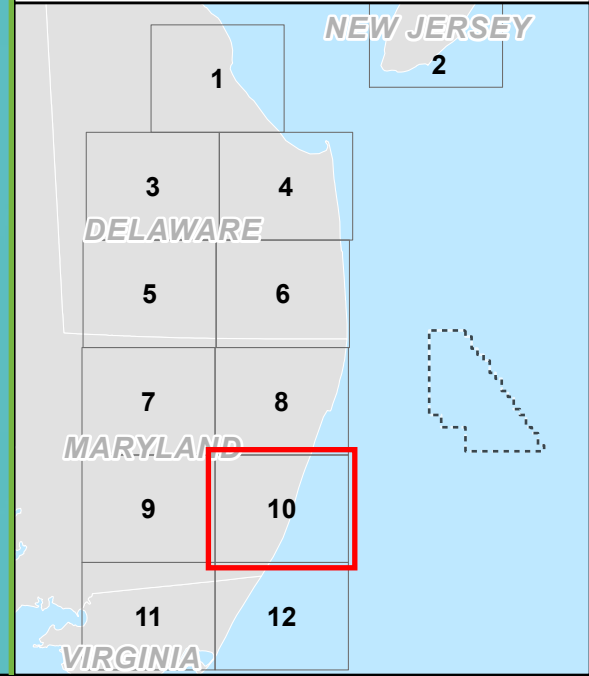
- 43-Mile Visual Study Area
- Environmental Justice Area*
- US Wind 938 ft Blade Tip Viewshed Area

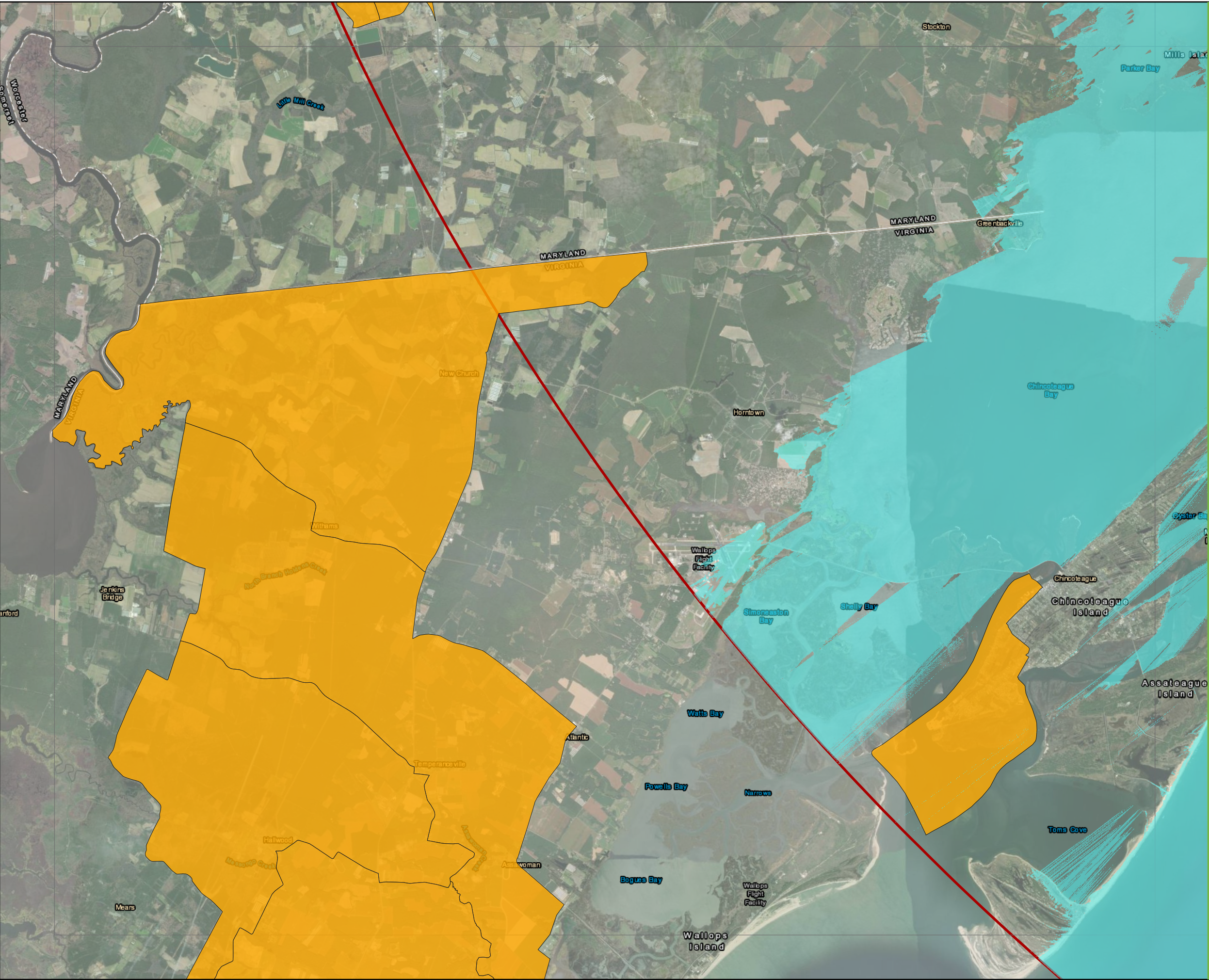
* Defined being within the 50th percentile or greater for the minority index and/or the low income index on EJSCREEN.



Source: 1) ESRI, Imagery, Various Dates
2) EPA EJSCREEN, State Percentages, 2022

Datum: NAD 1983 UTM Zone 18N








Maryland Offshore Wind Project
Offshore Maryland and Delaware

Figure 12

Sheet 11 of 12

Environmental Justice Areas

Legend

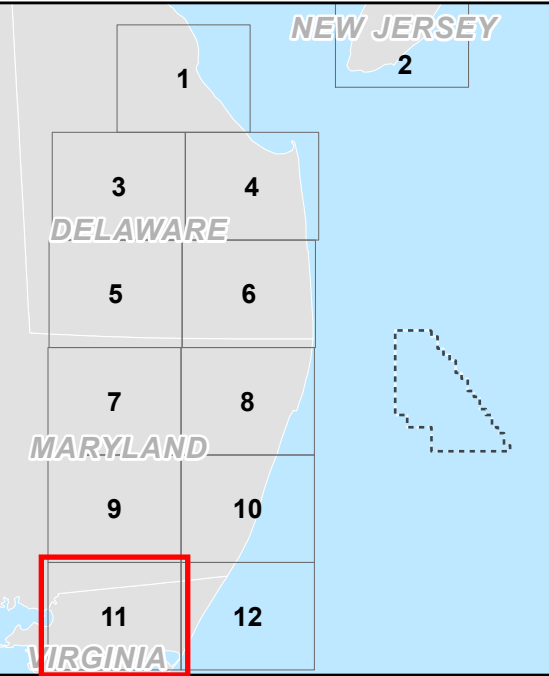
-  43-Mile Visual Study Area
-  Environmental Justice Area*
-  US Wind 938 ft Blade Tip Viewshed Area

* Defined being within the 50th percentile or greater for the minority index and/or the low income index on EJSCREEN.



Source: 1) ESRI, Imagery, Various Dates
2) EPA EJSCREEN, State Percentages, 2022

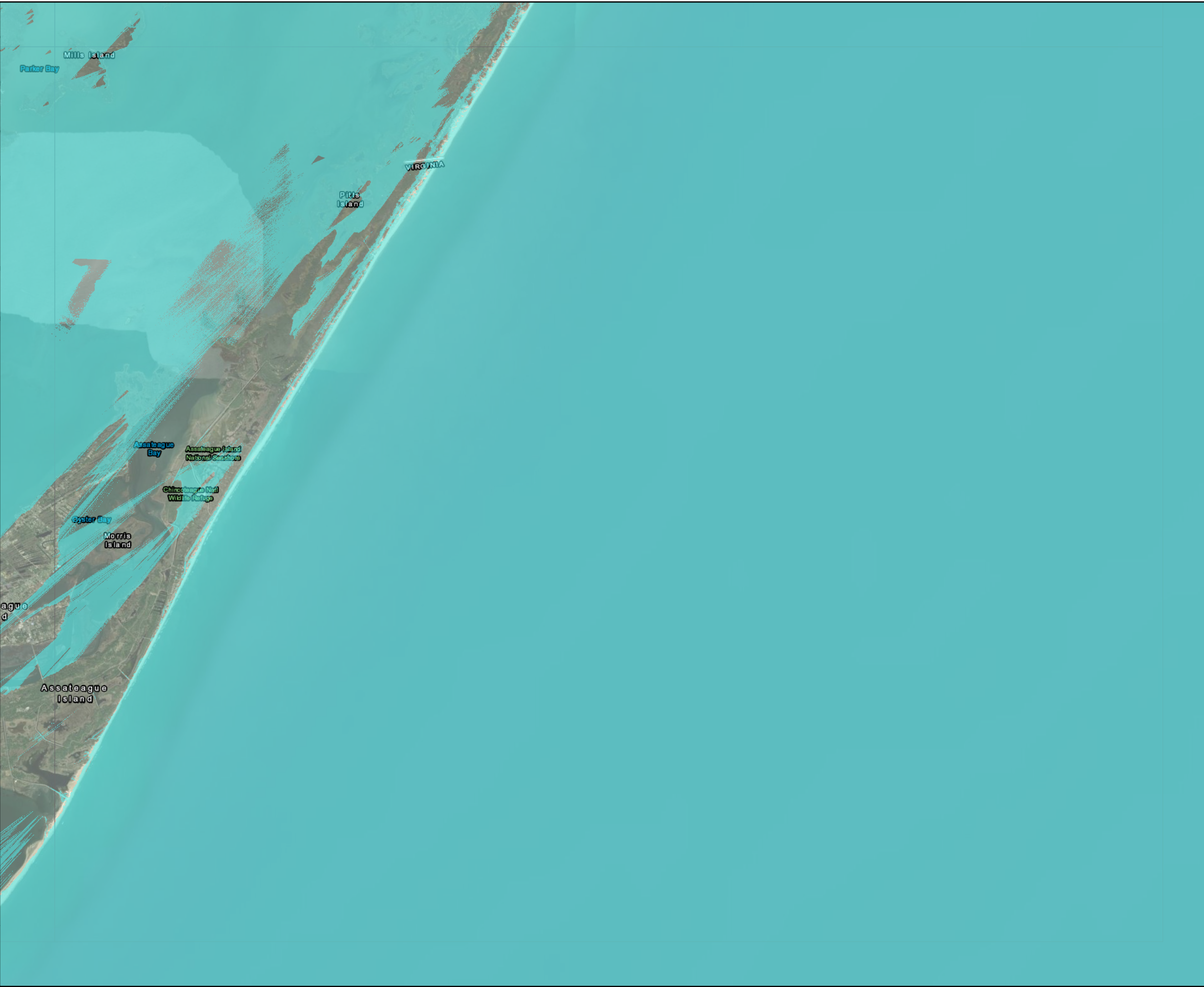
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


Maryland Offshore Wind Project
Offshore Maryland and Delaware

Figure 12

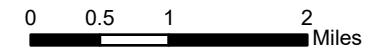
Sheet 12 of 12

Environmental Justice Areas

Legend

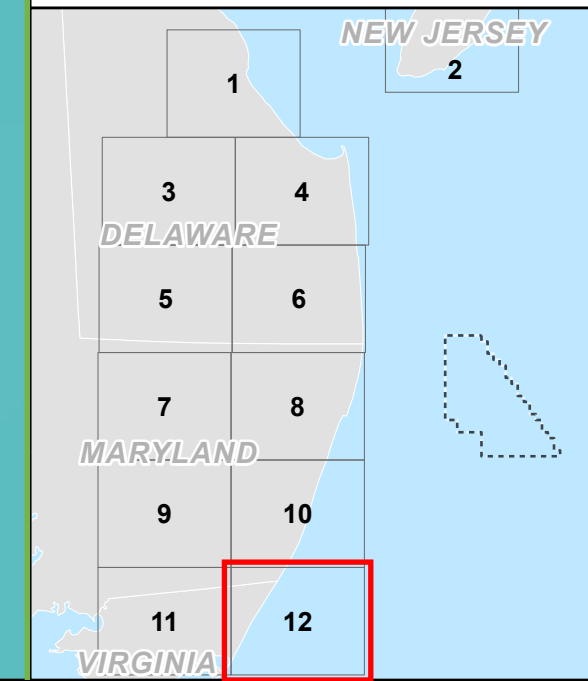
-  43-Mile Visual Study Area
-  Environmental Justice Area*
-  US Wind 938 ft Blade Tip Viewshed Area

* Defined being within the 50th percentile or greater for the minority index and/or the low income index on EJSCREEN.

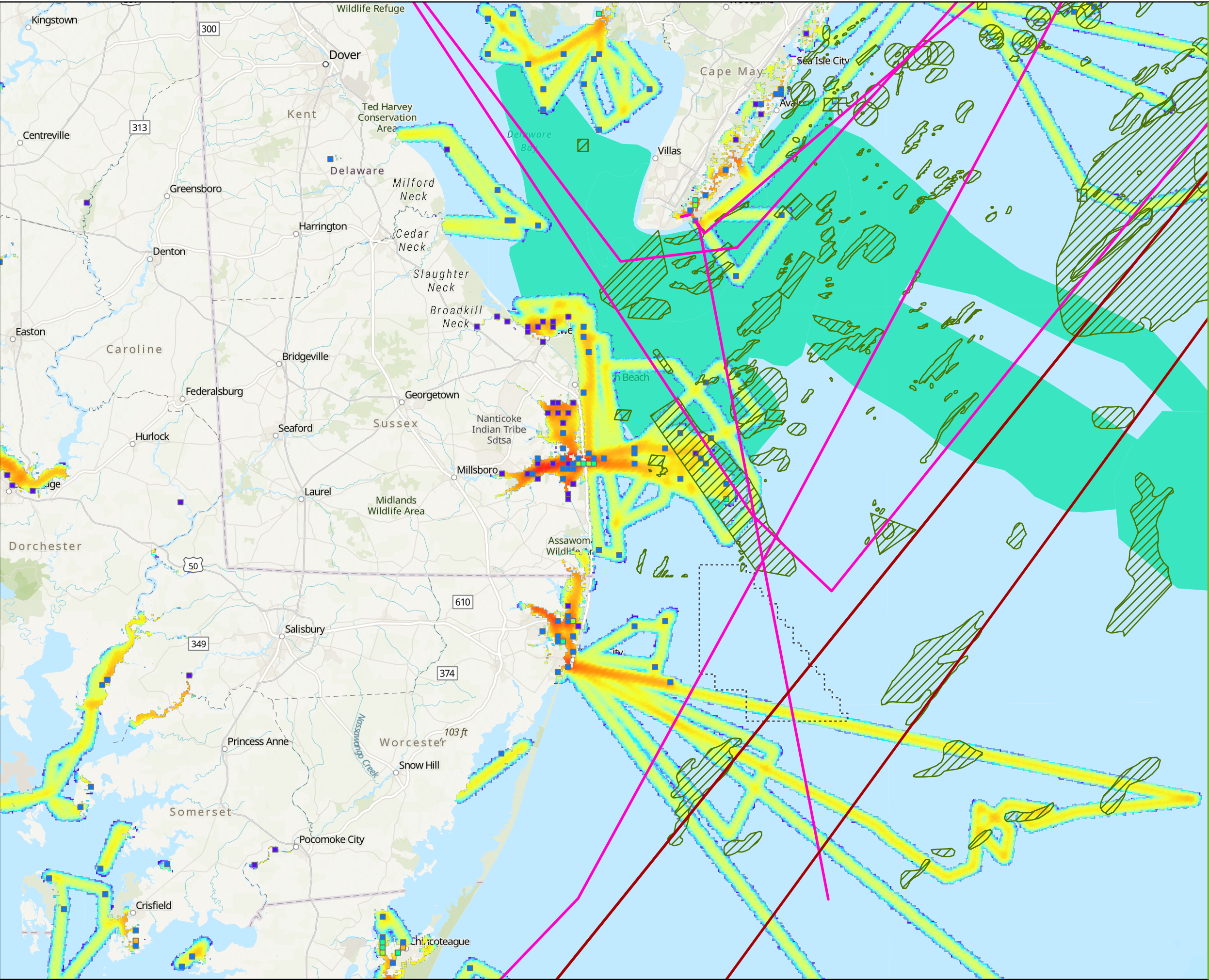


Source: 1) ESRI, Imagery, Various Dates
2) EPA EJSCREEN, State Percentages, 2022

Datum: NAD 1983 UTM Zone 18N



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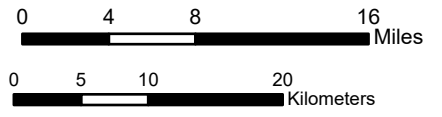


Maryland Offshore Wind Project Offshore Maryland and Delaware

Figure 13 Offshore Recreational Activities

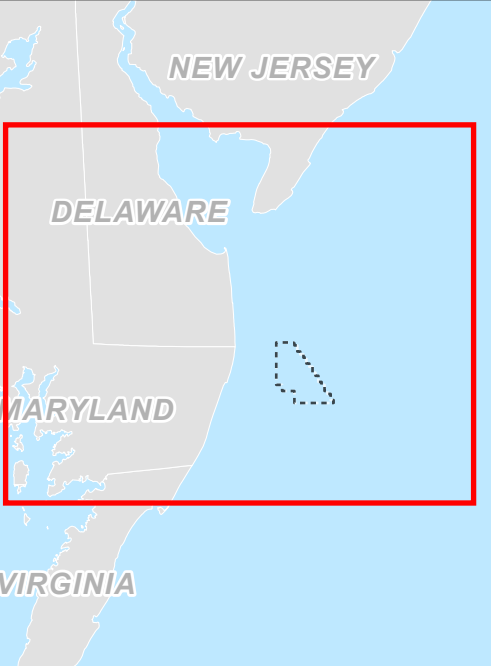
Legend

- Distance Sailing Race Route
- Recreational Boater Route
- New Jersey Prime Fishing Ground
- Commercial Whale Watching Area
- US Wind Lease Area
- Recreational Fishing Vessels 1km Intensity
 - 0
 - 1
 - 2
 - 3
 - 4
 - 5



Source: 1) ESRI, World Topo Basemap, 2022
2) BOEM, Lease Area, 2018
3) New England Ocean Data Portal, Multiple Layers, 2022
4) NJDEP, Prime Fishing Ground, 2022
5) UCI, et al., Fishing Vessel Density, 2014

Datum: NAD 1983 UTM Zone 18N



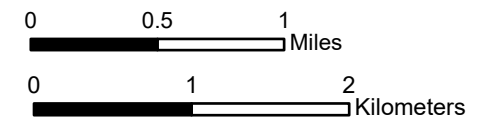


Maryland Offshore Wind Project
Offshore Maryland and Delaware

Figure 14
O&M Facility Viewshed

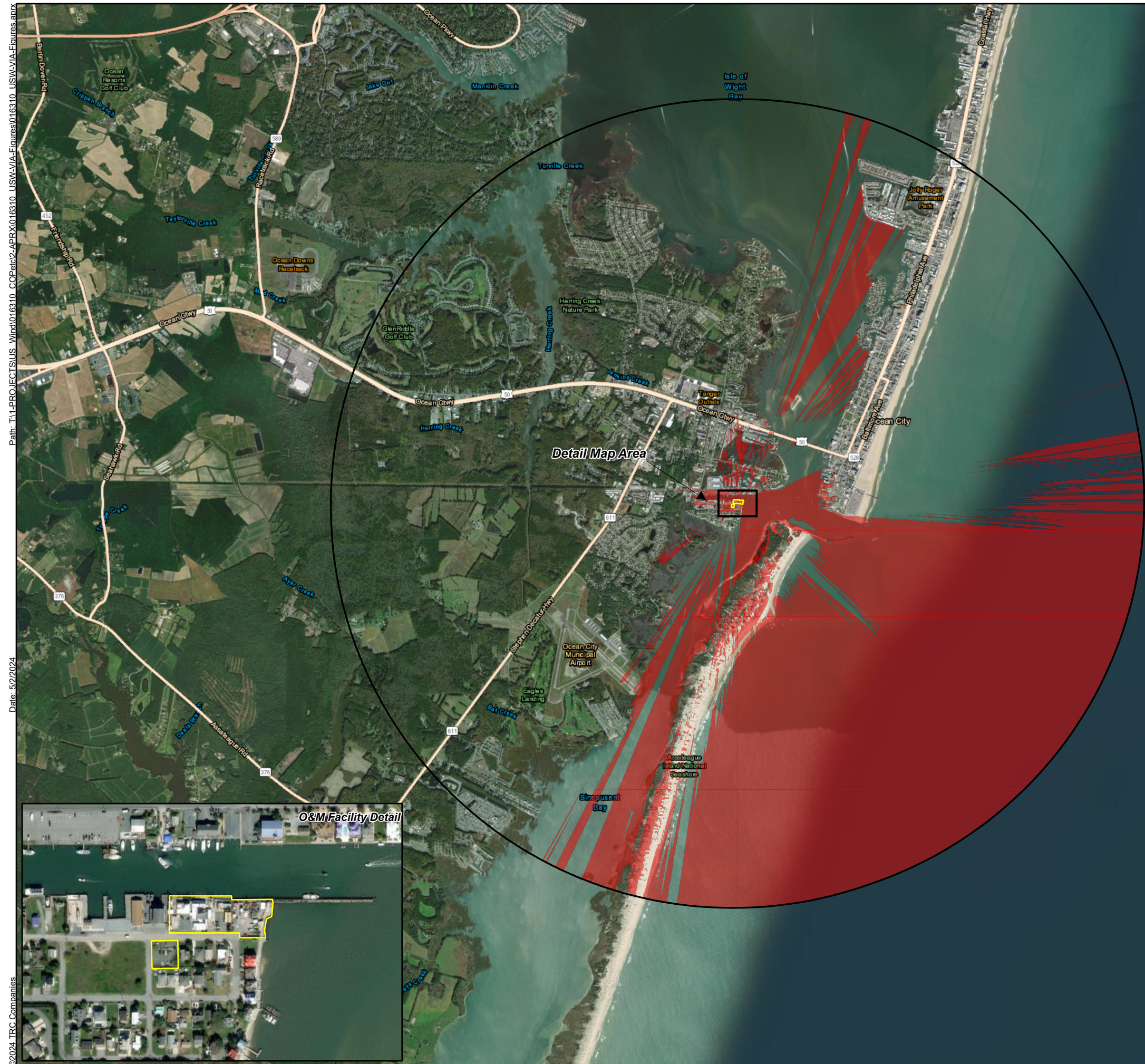
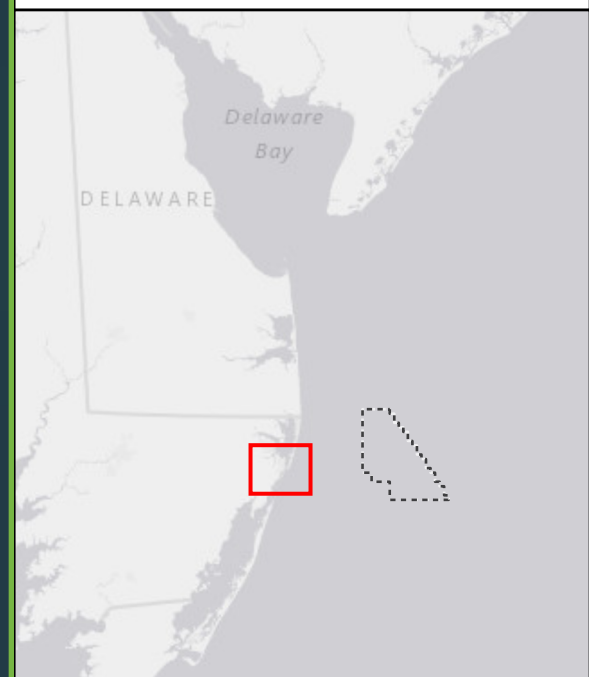
Legend

- O&M Facility
- US Wind Lease Area
- 3-Mile VSA
- O&M Facility LIDAR Viewshed (45° PDE)



Source: 1) ESRI, Imagery, Various Dates
2) USGS, DE LIDAR, 2014

Datum: NAD 1983 UTM Zone 18N



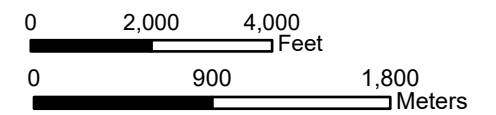
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Figure 16
Landscape Similarity Zones at the O&M Facility

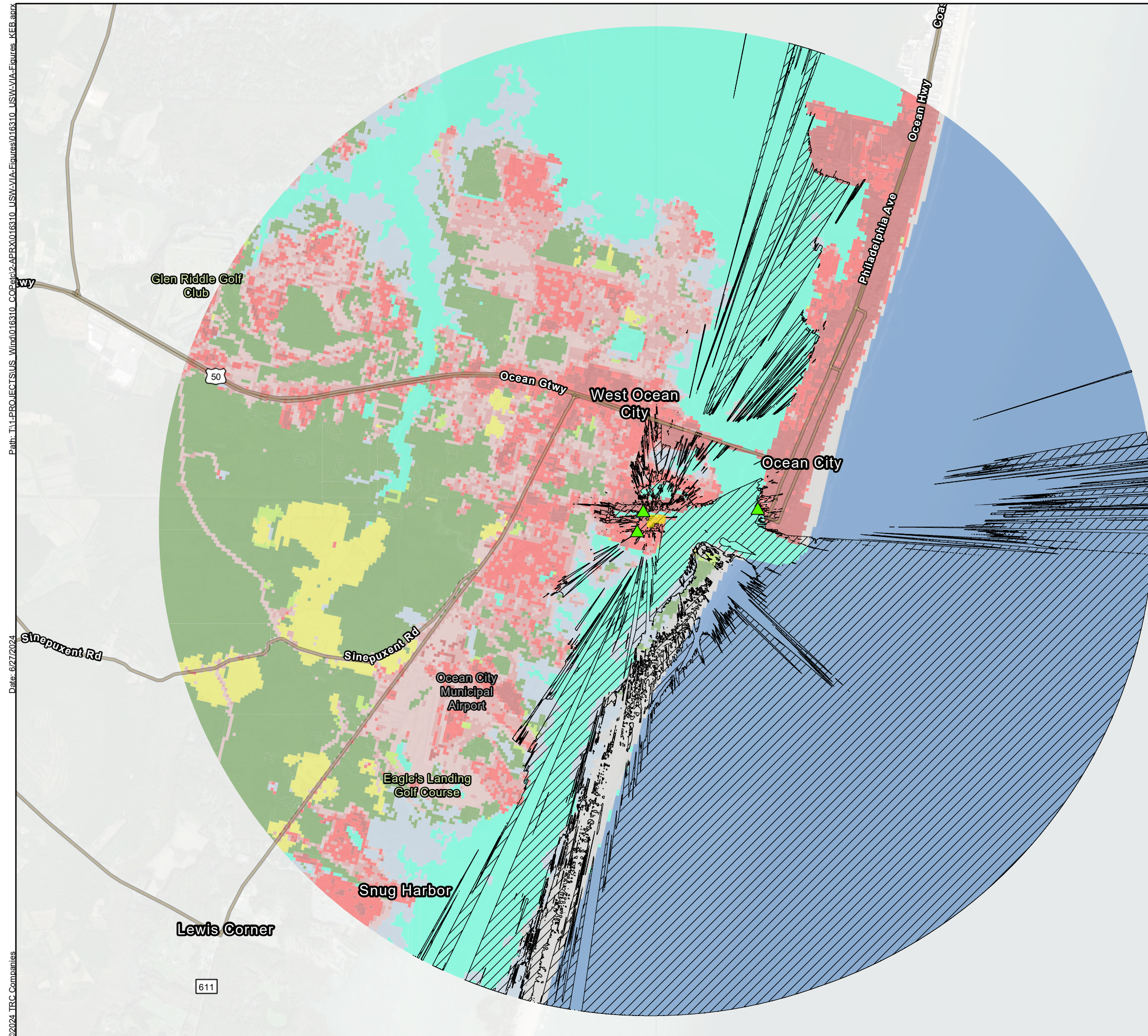
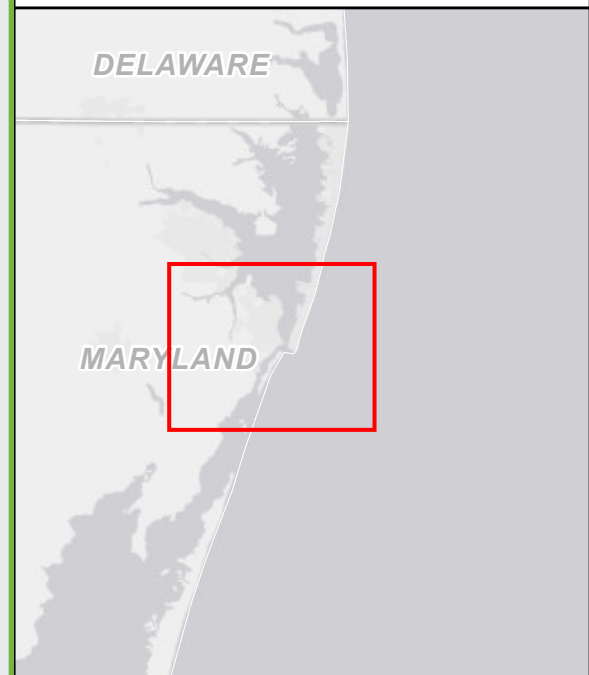
Legend

- | | |
|--|---|
| Selected Simulation Location | Developed Open Space |
| O&M Facility | Forest and Forested Wetlands |
| O&M Facility LIDAR Viewshed (45° PDE) | Inland Bays, Lakes, and Ponds |
| Landscape Similarity Zones | |
| Agricultural Land | Low Vegetation |
| Atlantic Ocean | Rural Residential Development (Low Intensity Developed Areas) |
| Beaches | Urban Fringe (Medium Intensity Developed Areas) |
| Commercial and Industrial Centers (High Intensity Developed Areas) | Wetlands |



Source: 1) ESRI, Imagery, Various Dates
2) USGS, DE LIDAR, 2014

Datum: NAD 1983 UTM Zone 18N



Path: T:\1-PROJECTS\US_Wind\016310_COPY\2-APR\016310_US\W\A-Figures\016310_US\W\A-Figures_KEB.aprx
 Date: 6/27/2024
 ©2024 TRC Companies

Appendix A. Visual Simulations

Appendix B. Photo Log



Site 1 Pier Building, Pier, Atlantic Hotel - Ocean City, Maryland (Lat: 38.32766, Lon: 75.08493, Elevation FT: 14.634)



Site 2 Assateague Island State Park - Assateague Island, Maryland (Lat: 38.23586, Lon: 75.13672, Elevation FT: 13.318)



Site 3 Assateague Island National Seashore – Assateague Island, Maryland (Lat: 38.19223, Lon: 75.15631, Elevation FT: 16.321)



Site 4 Mansion House NRHP and Public Landing - Snow Hill, Maryland (Lat: 38.14877, Lon: 75.28625, Elevation FT: 0.103)



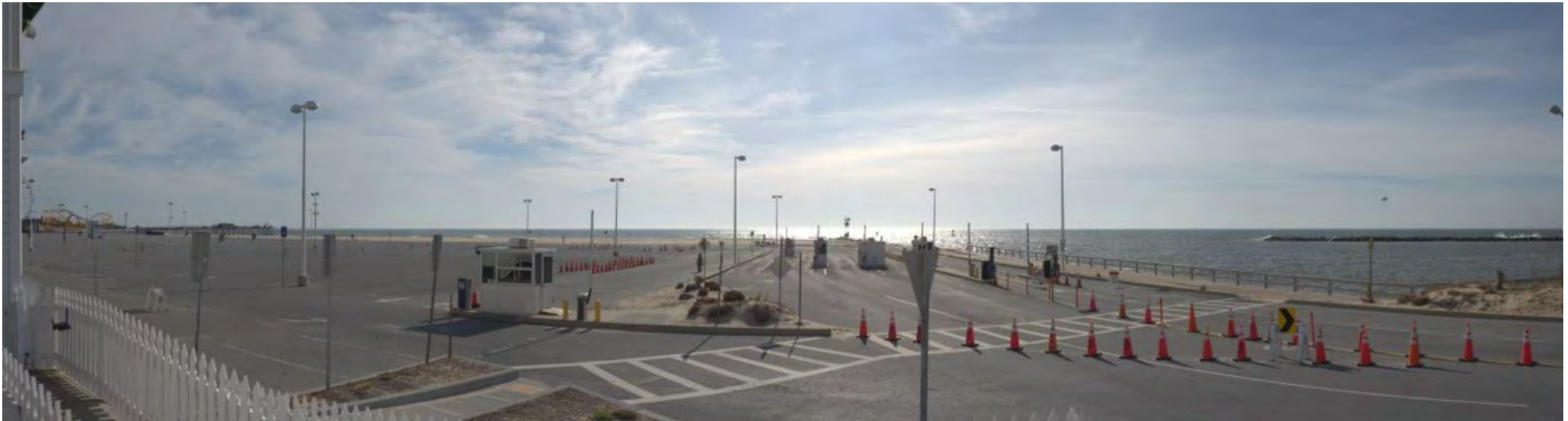
Site 5 Public Boat Launch - Sinepuxent Neck, Maryland (Lat: 38.21674, Lon: 75.19072, Elevation FT: 0.164)



Site 6 Isle of Wight Lifesaving Station - Ocean City, Maryland (Lat: 38.40237, Lon: 75.05862, Elevation FT: 14.645)



Site 7 Fenwick Island State Park - Rehoboth Beach, Delaware (Lat: 38.47174, Lon: 75.05017, Elevation FT: 12.788)



Site 8 US Coast Guard Tower, US Life Saving Station - Ocean City, Maryland (Lat: 38.32535, Lon: 75.08794, Elevation FT: 12.66)



Site 9 Ocean City Harbor Entrance - Ocean City, Maryland (Lat: 38.3247, Lon: 75.08641, Elevation FT: 6.757)



Site 10 Atlantic Hotel - Ocean City, Maryland (Lat: 38.32879, Lon: 75.08553, Elevation FT: 11.747)



Site 11 Margaret Vandergrift Cottage, Lambert Ayres House - Ocean City, Maryland (Lat: 38.32977, Lon: 75.08502, Elevation FT: 10.205)



Site 12 Mount Vernon Hotel - Ocean City, Maryland (Lat: 38.33066, Lon: 75.08499, Elevation FT: 10.158)



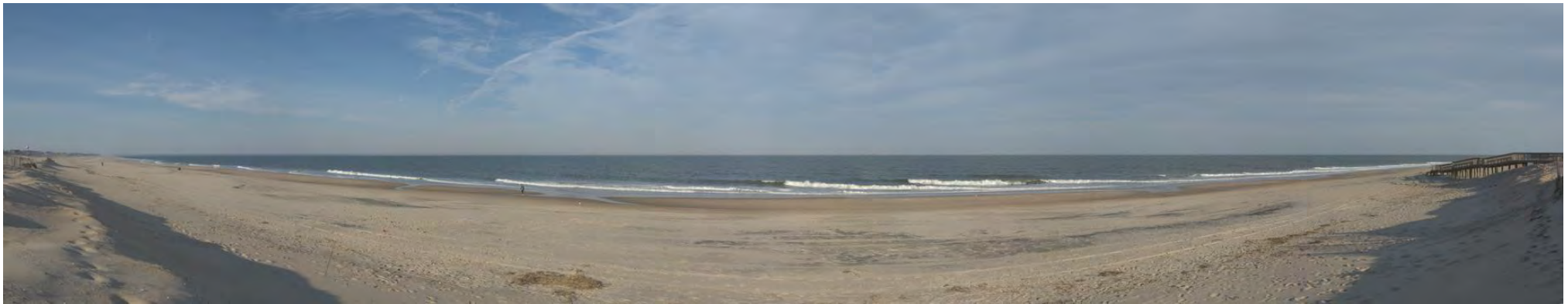
Site 13 Ocean City Beach - Ocean City, Maryland (Lat: 38.44383, Lon: 75.05038, Elevation FT: 10.623)



Site 14 WWII Observation Tower (Ground Level) - Bethany Beach, Delaware (Lat: 38.50588, Lon: 75.05293, Elevation FT: 10.429)



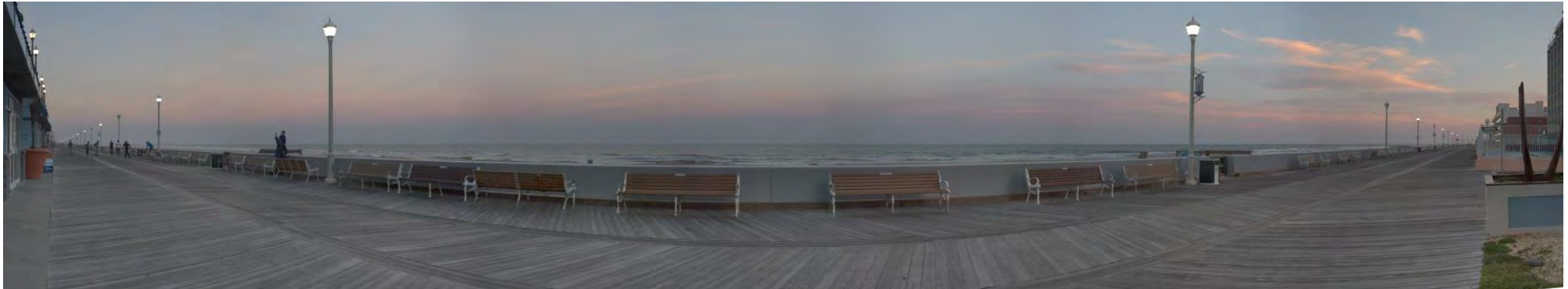
Site 15 Bethany Beach Boardwalk and Wreck Site - Bethany Beach, Delaware (Lat: 38.53658, Lon: 75.0541, Elevation FT: 11.525)



Site 16 Ocean View Parkway Beach Entrance - Bethany Beach, Delaware (Lat: 38.54439, Lon: 75.05502, Elevation FT: 5.853)



Site 17 Assawoman Bay Wildlife Area - Assawoman Bay, Delaware (Lat: 38.49173, Lon: 75.07971, Elevation FT: 1.38)



Site 18 Ocean City Beach, Boardwalk - Ocean City, Maryland (Lat: 38.34664, Lon: 75.07699, Elevation FT: 10.983)



Site 19 Indian River Life Saving Station - Rehoboth Beach, Delaware (Lat: 38.63347, Lon: 75.06632, Elevation FT: 7.465)



Site 20 Delaware Seashore State Park - Dewey Beach, Delaware (Lat: 38.67826, Lon: 75.06954, Elevation FT: 12.342)

Appendix C. LSZ Photo Log









Maryland Offshore Wind Project
Offshore Maryland and Delaware

Landscape Similarity Zone Photolog
Forest and Forested Wetlands







Maryland Offshore Wind Project
Offshore Maryland and Delaware

Landscape Similarity Zone Photolog
Medium Intensity Development







Appendix D. Meteorological Conditions Report



Meteorological Conditions Report for U. S. Wind Offshore Maryland Wind Energy Lease Area

PREPARED FOR:

US Wind, Inc.
1 North Charles Street, Suite 2310
Baltimore, MD 21201

PREPARED BY:

ESS Group, Inc.
10 Hemingway Drive, 2nd Floor
East Providence, Rhode Island 02915

ESS Project No. U167-061

December 8, 2016





**Meteorological Conditions Report for
U. S. Wind Offshore Maryland Wind
Energy Lease Area**

Prepared for:

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Baltimore, MD 21201

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December 8, 2016



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1.0 INTRODUCTION

This report provides an analysis of the meteorological conditions associated with the offshore Maryland Wind Energy Area where U. S. Wind is developing a wind energy project. Metrics associated with prevailing meteorology and will assist in understanding the meteorological conditions experienced in this area and how they may influence the visibility of a wind energy project. The analysis used existing meteorological information from a measurement site within the area where the project is located. Data for visibility at the measurement site is reported to a distance of up to 10 nautical miles (nm) and therefore, visibility beyond 10 nm was calculated beyond this distance as described further below.

2.0 DATA COLLECTION

The meteorological assessment utilized hourly meteorological surface data collected at National Weather Service (NWS) measurement site located at the Ocean City Municipal Airport in Ocean City, Maryland (Figure 1) over the 10-year period of January 1, 2006–December 31, 2015. Surface observations for the site were obtained from the National Climatic Data Center (now referred to as National Center for Environmental Information).

The hourly observations in the data sets include wind speed, wind direction, cloud cover, cloud ceiling height, visibility, weather codes denoting precipitation, ambient, dew point temperatures, and precipitation amounts.

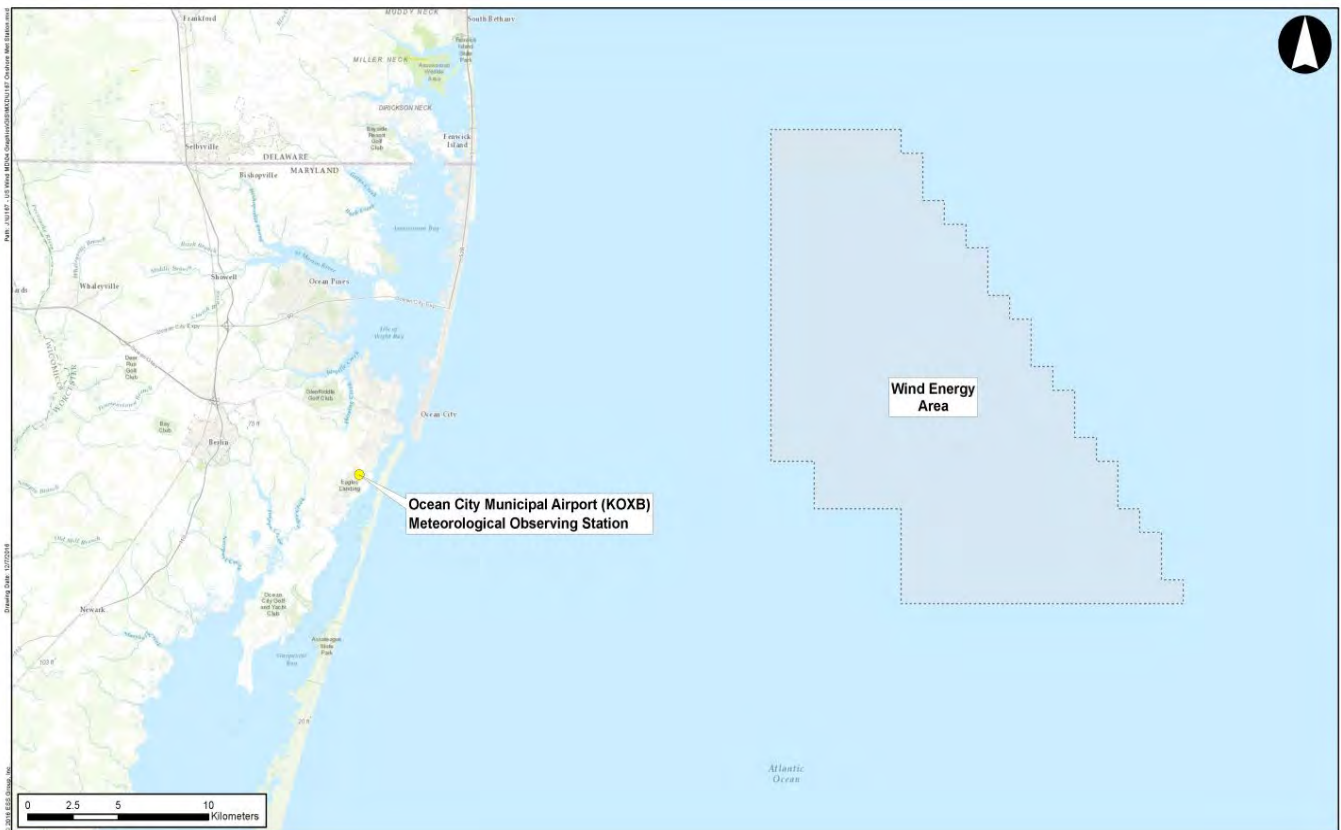


Figure 1: Location of Meteorological Measurement Site



3.0 METEOROLOGICAL CONDITIONS AND VISIBILITY ASSESSMENT

Hourly surface observations were evaluated to determine the following meteorological conditions and visibility.

Meteorological Condition

- Average number of days when it is clear, cloudy, foggy, rainy and hazy during daylight hours in each of the four seasons,
- Average number of days when it is clear, cloudy, foggy, rainy and hazy for 50% of the daylight hours in each of the four seasons,
- Average percent of daylight hours when it is clear, cloudy, foggy, rainy and hazy in each of the four seasons, and
- Average percent of nighttime hours when it is clear, cloudy, foggy, rainy and hazy in each of the four seasons (i.e. the average conditions for nighttime during each of the seasons).

Visibility

- The average number of days that there is visibility to 10 nm, 20 nm and 30 nm.
- The average number of days that have visibility to 10 nm, 20nm and 30nm for at least 50% of the day in each of the four seasons.
- The average number of days that there is visibility to 10 nm, 20nm and 30nm for at least 75% of the day in each of the four seasons.
- The average distance that visibility is reduced (from clear conditions) on each day that haze is reported in each of the 4 seasons.
- The average visibility distance in each of the four seasons.

3.1 Definition of Data Parameters

Since the analysis covers daylight and nighttime conditions, it was important to define what constitutes daylight as it changes in duration over the year. Sunrise and sunset times are recorded at the measurement site and provided in the surface observation data. Thirty minutes were added before sunrise and after sunset to account for those periods where there is sufficient light to start, or continue, outdoor activities without lighting. This corresponds to civil dusk, when the sun is 6 degrees, or less, below the horizon.

NWS stations provide excellent data capture; however, it is not 100% and missing data periods do occur. Only daylight and nighttime periods with data capture at or better than 50% for the 24-hour data period were included in the analysis, avoiding possible biases in considering periods of a few hours.

The data was evaluated for clear, cloudy, rainy, foggy and hazy conditions during daylight and nighttime hours based upon the following criteria:

- Clear conditions were defined as having an unlimited cloud ceiling height. Unlimited ceiling heights are associated with clear and scattered sky cover (up to 50% of the sky).
- Cloudy conditions were defined as broken or overcast sky cover, greater than 50% of the sky.
- Rainy conditions were defined as any “trace” or measureable precipitation (rain, snow, sleet, etc.) amount. The Local Climatological Data (LCD) data set includes weather codes that define the type and intensity of different weather conditions. Examples of the codes are RA



(rain), SN (snow), FZRA (freezing rain). A complete code list can be found in “Local Climatological Data (LCD) Dataset Documentation” (ncdc.noaa.gov).

- Foggy and hazy conditions are defined only by weather codes. Fog has a weather code of FG. Haze has a weather code of HZ.

Each individual daylight period was characterized as being clear, cloudy, rainy, foggy or hazy. When examining the five meteorological conditions, it is possible to have multiple conditions occurring concurrently. For example, haze can occur when it is sunny. Fog and rain occur when it is cloudy or there can be light rain during fog events. In order to avoid 'double counting' any of the conditions and maintaining a 100% count, conditions were assigned based on the following:

1. An hour is either clear or cloudy.
2. If clear or cloudy conditions occur for 50% or more of the daylight hours, assign the day based on visibility restriction.
3. Clear conditions are based on unlimited ceiling height and can include haze. A day was counted as hazy before being counted as sunny.
4. Cloudy conditions are based on limited ceiling height and can also include rain and fog. The day classification order was foggy, rainy and finally cloudy.
5. If clear and cloudy conditions each account for 50% of the daylight hour, the clear condition (sunny, hazy) was assigned 0.5 day as was the cloudy condition (fog, rain, cloud).

This prioritization was also used for evaluating individual hours.

Seasons were defined as follows:

- Winter = December 22–March 21
- Spring = March 22–June 21
- Summer = June 22–September 21
- Autumn = September 22–December 21

4.0 METEOROLOGICAL CONDITIONS AND VISIBILITY RESULTS

4.1 Meteorological Conditions

Table 1 presents representative seasonal and annual meteorological conditions observed at the Ocean City Municipal Airport and the frequency of occurrence and distribution of clear, foggy, rainy, hazy and cloudy conditions. The data has been rounded to a whole day value. The topmost data group presents the average number of days per season/year that each of the five conditions was observed to occur at least for one hour during the daylight period. These numbers are independent of each other and should not be summed as multiple tallies could occur in any single daylight period. For example, clouds and fog could occur in the early morning giving way to clear skies later in the morning. A thunderstorm could occur in the late afternoon. In that case, clear, cloudy, rainy and foggy conditions would all occur for at least one hour.

The second data grouping characterizes days where each day is clear, cloudy, rainy, foggy or hazy and only a single tally is made for any daylight period. This characterization is based on which of the five



meteorological conditions occur for at least 50% of the hours in the daylight period. These numbers can be summed to equal to the number of valid daylight periods occurring during the year.

The third data group presents the distribution of the five meteorological conditions during daylight hours as a percentage. Each hour is characterized as clear, foggy, rainy, hazy or cloudy. The percentages of the five meteorological conditions can be summed to equal 100%.

The fourth data group presents the distribution of the five meteorological conditions during nighttime hours as a percentage. Each hour is characterized as clear, foggy, rainy, hazy or cloudy. The percentages of the five meteorological conditions can be summed to equal 100%.

Table 1 Summary of Meteorological Conditions

| | Winter | Spring | Summer | Autumn | Annual |
|---|--------|--------|--------|--------|--------|
| Days/Year with 1 or More Daylight Observations | | | | | |
| Clear | 80 | 82 | 87 | 78 | 327 |
| Foggy | 5 | 7 | 2 | 4 | 19 |
| Rainy | 36 | 40 | 41 | 38 | 155 |
| Hazy | 6 | 15 | 19 | 6 | 45 |
| Cloudy | 40 | 52 | 48 | 51 | 191 |
| Days/Year with 50% or More Daylight Observations | | | | | |
| Clear | 62 | 66 | 74 | 59 | 260 |
| Foggy | 1 | <1 | 0 | <1 | 1 |
| Rainy | 13 | 8 | 4 | 12 | 37 |
| Hazy | <1 | <1 | 2 | <1 | 4 |
| Cloudy | 14 | 16 | 11 | 21 | 61 |
| Distribution of Hourly Daylight Observations (%) | | | | | |
| Clear | 66 | 66 | 71 | 65 | 67 |
| Foggy | 2 | 1 | <1 | <1 | 1 |
| Rainy | 17 | 13 | 10 | 14 | 13 |
| Hazy | 1 | 3 | 6 | 1 | 3 |
| Cloudy | 15 | 17 | 13 | 19 | 16 |
| Distribution of Hourly Nighttime Observations (%) | | | | | |
| Clear | 63 | 60 | 62 | 57 | 60 |
| Foggy | 1 | 2 | <1 | 2 | 2 |
| Rainy | 20 | 19 | 18 | 20 | 19 |
| Hazy | <1 | 3 | 5 | 1 | 2 |
| Cloudy | 15 | 16 | 14 | 20 | 17 |

Clear conditions occur at least one hour during daylight 327 days per year with seasonal values ranging from 78 days during winter to 87 days during summer. Cloudy conditions occur 191 days per year, with seasonal values ranging from 40 days in winter to 52 days in spring. Fog occurred 19 days per year. Seasonal values range from 2 days in summer to 7 days in spring. Rain, without associated fog, occurred 155 days per year. Seasonal values range from 36 days in winter to 41 days in summer. Haze occurred about 45 days per year, ranging from 6 days in winter and autumn to 19 days in summer.

Days were characterized as clear, cloudy, foggy, rainy or hazy based on an occurrence of the meteorological condition 50% or more of daylight hours. Clear days occurred 260 days per year, with seasonal values ranging from 59 days in autumn to 74 days in summer. Cloudy days occurred 61 days per year, ranging from 11 days in summer to 21 days in autumn. Foggy days occurred one day per year, with little variation seasonally. Rainy days occurred 37 days per year, ranging from 4 days in summer to 13 days in winter. Haze occurred 4 days per year, ranging from <1 day in all seasons except summer with 2 days.



Clear conditions occurred 67% of the daylight hours over the course of the year, with seasonal values ranging from 65% in autumn to 71% in summer. Fog occurred 1% of the time, with seasonal values ranging from <1% in summer and autumn to 2% in winter. Rain, without associated fog, occurred 13% of the time, with seasonal values ranging from 10% in summer to 17% in winter. Cloudy conditions, without associated fog or rain, occurred 16% of the time, with seasonal values ranging from 13% in summer to 19% in autumn. Haze occurred 3% of the time with seasonal values ranging from 1% in autumn to 6% in summer.

Clear conditions occurred 60% of the nighttime hours over the course of the year, with seasonal values ranging from 57% in autumn to 63% in winter. Fog occurred 2% of the time, with seasonal values ranging from less than one percent in summer to 2% in spring. Rain, without associated fog, occurred 19% of the time, with seasonal values ranging from 18% in summer to 20% in autumn and winter. Cloudy conditions, without associated fog or rain, occurred 17% of the time, with seasonal values ranging from 14% in summer to 20% in autumn. Haze occurred 2% of the time with seasonal values ranging from less than one percent in winter to 5% in summer.

4.2 Visibility

Visibility observations in the NWS surface data are limited to a maximum of 10 statute miles and therefore in order to evaluate visibility at the 20 nm and 30 nm distances, a methodology was developed using the observed visibility (out to 10 statute miles) and a relational algorithm. The algorithm was developed by Egan Environmental and has been used in other analysis and calculates the visibility distance based on relative humidity.

Hourly surface observations include calculated relative humidity values. Relative humidity is calculated from ambient and dew point temperatures, which were also included in the data record. Relative humidity is calculated from the following equation:

$$RH = 100 * ((112 - 0.1 * TA + DP) / (112 + 0.9 * TA)) ^8$$

Where,

RH = relative humidity
TA = ambient temperature (°C)
DP = dew point temperature (°C)

As previously stated, relative humidity values are provided in the data record. These values are calculated using the temperature observations. There were some missing relative humidity values, however, in every case, this appears to be because there was insufficient temperature data to perform the relative humidity calculation.

The visible distance algorithm was developed from a regression analysis of Martha's Vineyard visibility and relative humidity observations. Visibility distance was calculated as:

$$VIS = 69.9 - 0.742 * RH$$

Where,

VIS = visibility distance (statute miles)

The calculated statute miles were then converted to nautical miles by applying a factor of 0.86839.



Visibility calculations were performed for each hour with a valid relative humidity. The calculated distance was compared to the observed distance to determine which value to carry forward in the analysis. Observations up to 10 statute miles used the observed value. Observations at 10 statute miles used the greater of the observed or calculated values.

The following table presents representative estimated visibility distances and the frequency of occurrence of visibility greater than 10, 20 and 30 nautical miles, along with the average visibility for clear, foggy, rainy, hazy and cloudy conditions. The topmost data group presents the average number of days per season/year that there was at least one hour when visibility was at least 10, 20 and 30 nautical miles during a daylight periods. The count for the 20 and 30 nm entries are also contained in the 10 nm entry. The count for the 30 nm entry is also contained in the 20 nm count.

The second and third data groups present the number of days per season/year that visibility exceeded 10, 20 and 30 nautical miles at least 50% and 75% of the daylight hours. As is the case with the topmost data group, the 20 nm and 30 nm values are subsets of the 10 nm values. The 30 nm values are subsets of the 20 nm values.

The last two data groups present the average seasonal and annual visibility distance for clear, foggy, rainy, hazy and cloudy conditions for daylight and nighttime hours. The annual and seasonal averages were determined by taking a weight average of the five meteorological conditions.

Observations up to 10 statute miles used the observed value and observations reported as 10-statute mile in the data used the greater of the observed or calculated values, resulting in a conservative estimate of visibility. Table 2 presents a summary of the visibility results.



Table 2 Summary of Visibility

| | Winter | Spring | Summer | Autumn | Annual |
|--|--------|--------|--------|--------|--------|
| Days/Year with 1 or More Daylight Observations | | | | | |
| 10 nm | 78 | 78 | 78 | 74 | 309 |
| 20 nm | 67 | 57 | 52 | 58 | 233 |
| 30 nm | 45 | 35 | 19 | 31 | 130 |
| Days/Year with 50% or More Daylight Observations | | | | | |
| 10 nm | 68 | 60 | 55 | 64 | 246 |
| 20 nm | 52 | 37 | 26 | 41 | 157 |
| 30 nm | 25 | 14 | 4 | 14 | 57 |
| Days/Year with 75% or More Daylight Observations | | | | | |
| 10 nm | 58 | 44 | 35 | 51 | 187 |
| 20 nm | 39 | 21 | 10 | 25 | 95 |
| 30 nm | 14 | 6 | <1 | 4 | 24 |
| Average Daylight Visibility (nm) | | | | | |
| Clear | 26 | 21 | 17 | 21 | 21 |
| Foggy | <1 | <1 | <1 | <1 | <1 |
| Rainy | 7 | 6 | 6 | 6 | 6 |
| Hazy | 5 | 4 | 4 | 4 | 4 |
| Cloudy | 18 | 15 | 14 | 15 | 15 |
| Average | 21 | 17 | 15 | 17 | 17 |
| Average Nighttime Visibility (nm) | | | | | |
| Clear | 18 | 13 | 10 | 14 | 14 |
| Foggy | <1 | <1 | <1 | <1 | <1 |
| Rainy | 6 | 5 | 5 | 5 | 5 |
| Hazy | 5 | 4 | 4 | 4 | 4 |
| Cloudy | 14 | 11 | 11 | 12 | 12 |
| Average | 15 | 11 | 9 | 11 | 12 |

Visibility of at least 10 nm occurred for at least hour during daylight 309 days per year, with seasonal values ranging from 74 days during autumn to 78 days during the three other seasons. Visibility to 20 nm occurred 233 days per year, with seasonal values ranging from 51 days in summer to 67 days in winter. Visibility extended to 30 nm 130 days per year. Seasonal values range from 19 days in summer to 45 days in winter.

Visibility extended to 10 nm for 50% or more of the daylight hours 246 days per year, with seasonal values ranging from 55 days in summer to 68 days in winter. Visibility to 20 nm occurred 157 days per year, ranging from 26 days in summer to 52 days in winter. Visibility to 30 nm occurred 57 days per year. Seasonal values ranged from 4 days in summer to 25 days in spring.

Visibility extends to 10 nm for 75% or more of the daylight hours 187 days per year, with seasonal values ranging from 35 days in summer to 58 days in winter. Visibility to 20 nm occurred 95 days per year, ranging from 10 days in summer to 39 days in winter. Visibility to 30 nm occurred 27 days per year. Seasonal values ranged from no days in summer to 14 days in winter.

The average daylight visibility for clear conditions was 21 nm, with seasonal values ranging from 17 nm in summer to 26 nm in winter. Cloudy conditions reduce the average visibility to 15 miles, ranging from 14 nm in summer to 18 nm in winter. Rainy, hazy and foggy conditions have an average visibility of 6, 4, and <1 nm, respectively. These visibilities are consistent through the year. The average daylight visibility in winter, spring, summer and fall, regardless of meteorological condition, is 21, 17, 15, and 17 nm, respectively.

The average nighttime visibility for clear conditions is 14 nm, with seasonal values ranging from 10 nm in summer to 18 nm in winter. Cloudy conditions reduce the average visibility to 12 miles, ranging from 11 nm



in summer to 14 nm in winter. Rainy, hazy and foggy conditions have an average visibility of 5, 4 and <1 nm, respectively. These visibilities are consistent through the year. The average nighttime visibility in winter, spring, summer and fall, regardless of meteorological condition, is 15, 11, 9 and 11 nm, respectively.

5.0 EFFECT OF HAZE ON VISIBILITY

As shown in the table above, haze can greatly reduce visibility. Clear skies, on average, result in daytime visibilities of 17 to 26 nm, whereas hazy skies result in an average visibility of approximately 4 to 5 nm.

Based on data from the Ocean City site, daylight hazy skies result in average visibilities of 4 nm compared to 21 nm for clear conditions. In winter, clear skies have an average visibility of 26 nm, compared to 4 nm for hazy skies. This represents approximately an 83% reduction in visibility. In spring, visibility decreases from 21 nm for clear conditions to 4 nm for hazy conditions, a reduction of approximately 79%. In summer, the average visibility for clear skies is 17 nm, compared to 4 nm for hazy skies, representing a 74% reduction in visibility. In autumn, clear skies have an average visibility of 21 nm compare to 4 nm for hazy conditions, an 80% reduction in visibility.

Nighttime hazy skies result in average visibilities of 4 nm compared to 14 nm for clear conditions. In winter, clear skies have an average visibility of 18 nm compare to 5 nm for hazy skies. This represents approximately a 75% reduction in visibility. In spring, visibility decreases from 13 nm for clear conditions to 4 nm for hazy conditions, a reduction of approximately 69%. In summer, the average visibility for clear skies is 10 nm compared to 4 nm for hazy skies, representing a 58% reduction in visibility. In autumn, clear skies have an average visibility of 14 nm compare to 4 nm for hazy conditions, an approximately 70% reduction in visibility.

Appendix E. Aircraft Detection Lighting System (ADLS) Efficacy Analysis

US Wind Offshore Wind Project

TRC

Offshore Ocean City, Maryland

Aircraft Detection Lighting System (ADLS) Efficacy Analysis

March 31, 2023



Capitol Airspace Group

capitolairspace.com

(703) 256 - 2485



Summary

Capitol Airspace conducted an Aircraft Detection Lighting System (ADLS) efficacy analysis for the US Wind Offshore wind project offshore Ocean City, Maryland. At the time of this analysis, 125 wind turbine locations had been identified (black points, **Figure 1**) within the 125-square-mile study area (blue area, **Figure 1**). This analysis utilized historic air traffic data obtained from the Federal Aviation Administration (FAA) in order to determine the total duration that an ADLS-controlled obstruction lighting system would have been activated. The results of this analysis can be used to predict an ADLS’s effectiveness in reducing the total amount of time that an obstruction lighting system would be activated.

An ADLS utilizes surveillance radar to track aircraft operating in proximity to the wind project. The ADLS will activate the obstruction lighting system when aircraft enter the light activation volume and will deactivate the system when all aircraft depart. As a result, the ADLS provides nighttime conspicuity on an as-needed basis thereby reducing the amount of time that obstruction lights will be illuminated. Depending on the volume of nighttime flights transiting a wind project’s light activation volume, an ADLS could result in a significant reduction in the amount of time obstruction lights are illuminated.

Historical air traffic data for flights passing through the light activation volume indicates that ADLS-controlled obstruction lights would have been activated for a total of 5 hours 46 minutes and 22 seconds over a one-year period for 938-foot-tall wind turbines, the PDE maximum turbine height. Considering the local sunrise and sunset times, an ADLS-controlled obstruction lighting system could result in over a 99% reduction in system activated duration as compared to a traditional always-on obstruction lighting system.

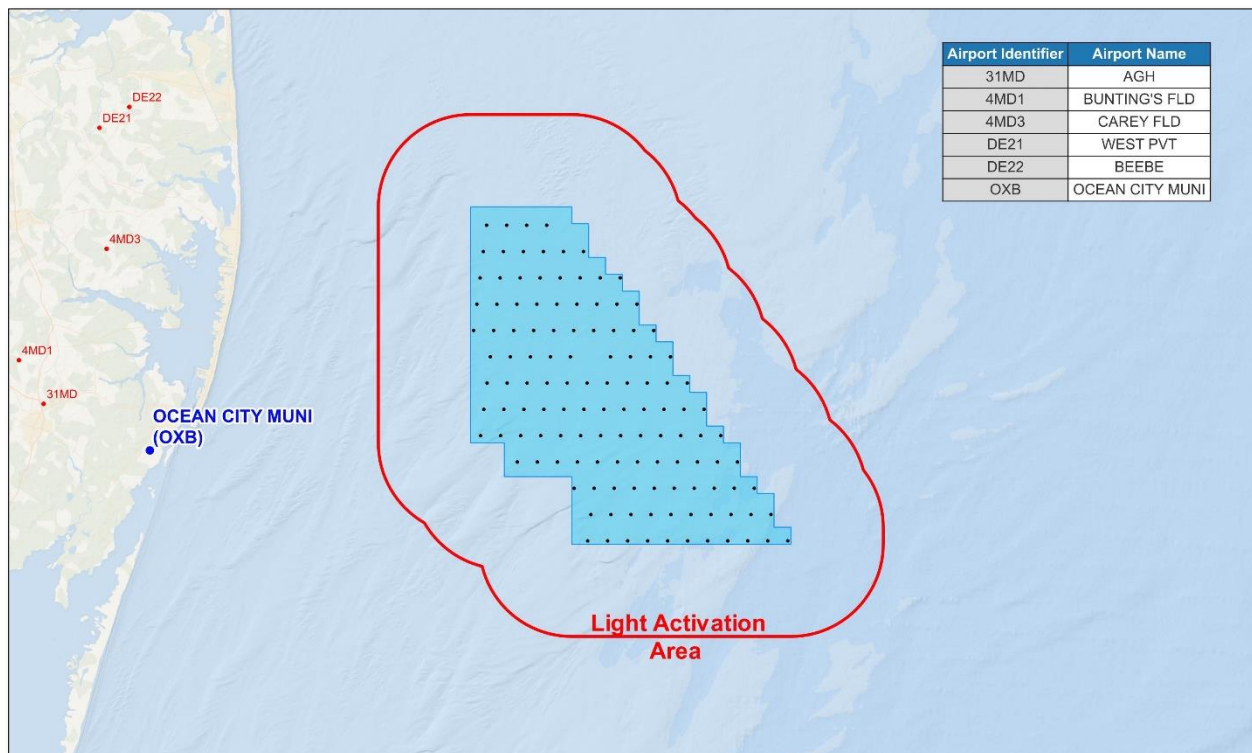


Figure 1: Public-use (blue) and private-use (red) airports in proximity to the US Wind Offshore wind project (blue area)



Methodology

Capitol Airspace analyzed FAA National Offload Program (NOP) radar returns in proximity to the US Wind Offshore wind project for the 2020 calendar year. Flight tracks from the 2020 dataset were assessed since it contained a greater number of flights in the affected airspace than the 2019 and 2021 datasets. FAA NOP data only include secondary radar returns which are created if the identified aircraft is equipped with a transponder. Aircraft operations without an active transponder were not captured as part of this dataset.

The following process was used to determine the frequency of nighttime aviation operations in proximity to the US Wind Offshore wind project:

- 1. Define Three-Dimensional Light Activation Volume** – In accordance with FAA Advisory Circular 70/7460-1M, obstruction lights controlled by an ADLS must be activated and illuminated prior to an aircraft reaching three nautical miles from, and 1,000 ft above, any obstruction. However, the actual light activation volume will vary depending on the specific ADLS selected for use. At the time of this analysis, a specific ADLS had not been selected for the US Wind Offshore wind project. In order to account for varying radar systems as well as aircraft speeds and descent rates, Capitol Airspace conservatively assessed a 3.55-nautical mile buffer (solid red outline, [Figure 1](#)) around the US Wind Offshore wind project at altitudes up to 3,500 ft above the highest wind turbine location (4,500 feet above mean sea level [AMSL] based on the PDE maximum turbine height).
- 2. Calculate Sunrise and Sunset** – Sunrise and sunset times were calculated for each day of the year based on the United States (US) Naval Observatory definition of sunrise and sunset. Sunrise time was calculated at the westernmost edge of the light activation perimeter. Sunset time was calculated at the easternmost edge of the light activation perimeter. The data was validated through comparison to the US Naval Oceanography Portal.¹
- 3. Select Nighttime Radar Returns** – Since traditional obstruction lights can rely on ambient light sensors to identify darkness, nighttime was considered to occur between 30 minutes prior to sunset until 30 minutes after sunrise. This represents the time during which a traditional obstruction lighting system would likely be activated. All radar returns within the light activation volume that occurred during this period were evaluated. In accordance with guidance provided by the FAA, if an ADLS loses track of an aircraft, a 30-minute timer should be initiated to keep the obstruction lights activated while the aircraft can clear the wind project area. Since the application of ADLS requires site specific radar surveillance systems that will be focused on the US Wind Offshore wind project, Capitol Airspace does not anticipate a likelihood of dropped tracks.
- 4. Remove Time Overlap** – To remove the duration of overlap occurring when more than one flight transits the light activation volume at the same time, each nighttime flight was compared to every other nighttime flight. Where overlapping flights were found, the overlapping flight's duration within the light activation volume was removed from the total obstruction lighting system activation time.

¹ <http://www.usno.navy.mil/USNO/astromical-applications>



Results

FAA NOP data indicates that as many as 1,271 flights had at least one radar return within the light activation volume (red outline, [Figure 2](#)). However, most of these flights occurred during daytime. Using local sunrise and sunset times, Capitol Airspace determined that as many as 144 flights (purple tracks, [Figure 3](#)) had at least one radar return within the light activation volume during the nighttime period when a traditional obstruction lighting system would be activated. Each of the 144 flights was further evaluated to determine the amount of time it remained within the light activation volume. Over a one-year period, these flights would have resulted in a total obstruction light system activated duration of 5 hours 46 minutes and 22 seconds for the PDE maximum turbine height.

Considering that the US Wind Offshore wind ADLS light activation perimeter observes approximately 4,714 hours of nighttime each year, an ADLS-controlled obstruction lighting system could result in over a 99% reduction in system activated duration as compared to a traditional always-on obstruction lighting system ([Table 1](#)).

Table 1: Monthly nighttime observed and associated light system activation durations

| Month | Nighttime Observed (HH:MM:SS) | Light System Activated Duration (HH:MM:SS) |
|--------------|-------------------------------|--|
| January | 486:06:24 | 00:00:00 (0.00%) |
| February | 412:23:27 | 00:00:00 (0.00%) |
| March | 403:11:40 | 00:00:00 (0.00%) |
| April | 353:00:47 | 00:00:00 (0.00%) |
| May | 332:42:18 | 00:00:00 (0.00%) |
| June | 306:56:28 | 01:15:01 (0.38%) |
| July | 326:13:08 | 00:59:09 (0.28%) |
| August | 355:05:38 | 00:08:08 (0.04%) |
| September | 379:19:46 | 02:03:07 (0.48%) |
| October | 430:17:14 | 01:07:18 (0.25%) |
| November | 448:42:17 | 00:13:39 (0.05%) |
| December | 480:19:28 | 00:00:00 (0.00%) |
| Total | 4714:18:35 | 05:46:22 (0.12%) |

Please contact [Dan Underwood](#) or [Candace Childress](#) at (703) 256-2485 with any questions regarding the findings of this analysis.

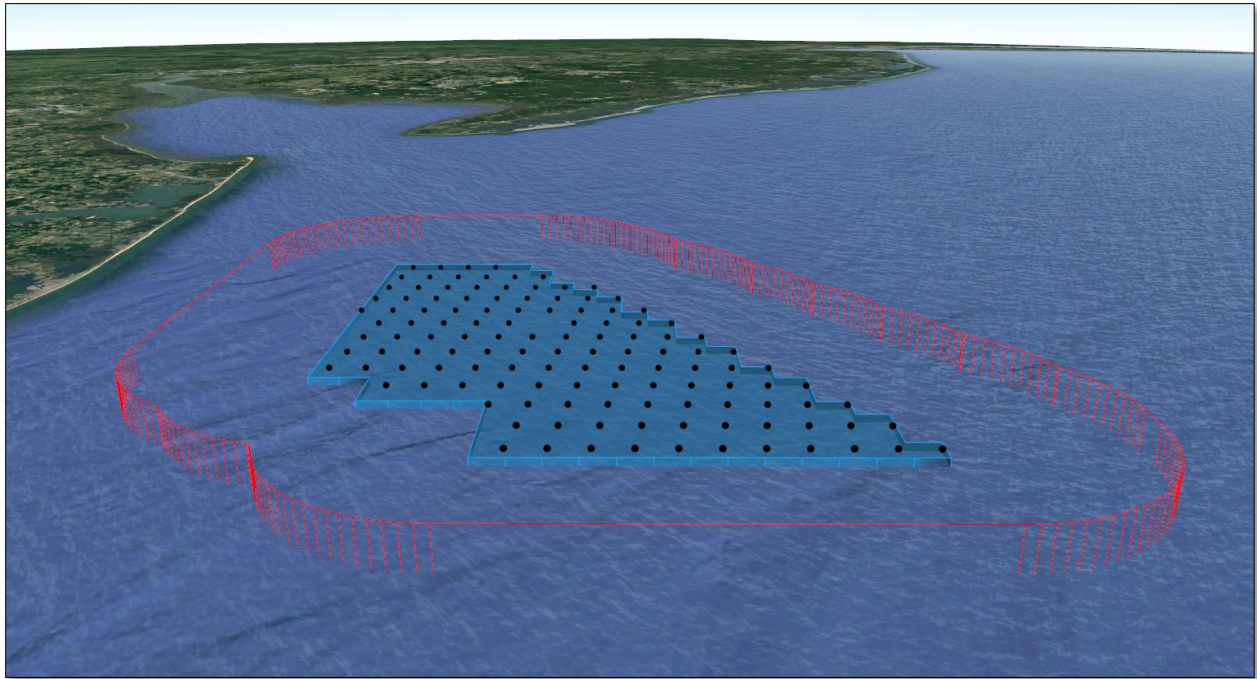


Figure 2: US Wind Offshore wind project (blue) and light activation volume (red outline)

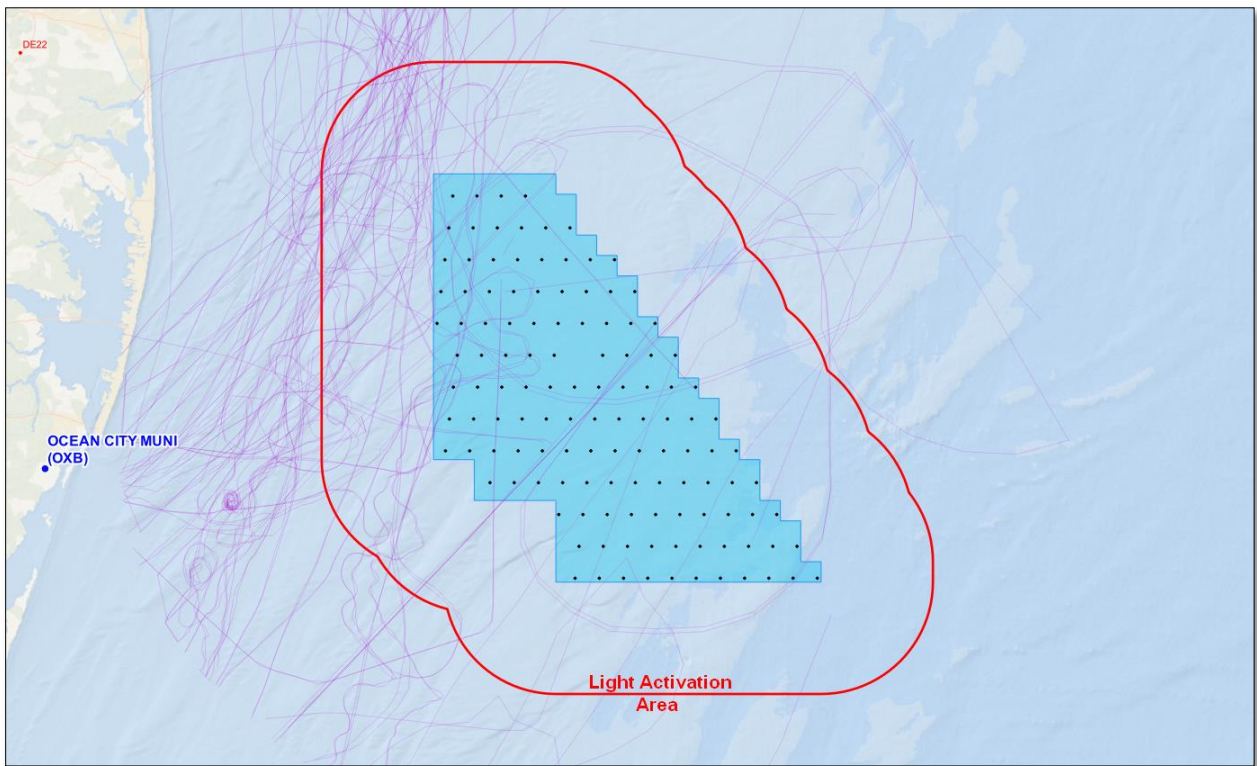


Figure 3: Flight tracks (purple) that would have activated ADLS obstruction lights (based on the PDE maximum turbine height)

Appendix F. O&M Facility Photo Log



Maryland Offshore Wind Project
Offshore Maryland and Delaware

See Figure 15 of COP Appendix II-J1 for KOP location map.
Site photo direction of view is towards Project site.

O&M Facility Photolog
Site OM1 Fisherman's Marina
West Ocean City, Maryland
Direction of View: Southeast
April 22, 2024, at 6:50 PM



Maryland Offshore Wind Project
Offshore Maryland and Delaware

See Figure 15 of COP Appendix II-J1 for KOP location map.
Site photo direction of view is towards Project site.

O&M Facility Photolog
Site OM2 Sunset Ave
West Ocean City, Maryland
Direction of View: South
April 23, 2024, at 7:50 AM



Maryland Offshore Wind Project
Offshore Maryland and Delaware

See Figure 15 of COP Appendix II-J1 for KOP location map.
Site photo direction of view is towards Project site.

O&M Facility Photolog
Site OM3 Sunset Park
Ocean City, Maryland
Direction of View: West
April 23, 2024, at 9:40 AM



Maryland Offshore Wind Project
Offshore Maryland and Delaware

See Figure 15 of COP Appendix II-J1 for KOP location map.
Site photo direction of view is towards Project site.

O&M Facility Photolog
Site OM4 Inlet Park
Ocean City, Maryland
Direction of View: West
April 23, 2024, at 8:25 AM



Maryland Offshore Wind Project
Offshore Maryland and Delaware

See Figure 15 of COP Appendix II-J1 for KOP location map.
Site photo direction of view is towards Project site.

O&M Facility Photolog
Site OM5 Swordfish Drive & West 3rd Street
West Ocean City, Maryland
Direction of View: Northeast
April 23, 2024, at 10:10 AM



Maryland Offshore Wind Project
Offshore Maryland and Delaware

See Figure 15 of COP Appendix II-J1 for KOP location map.
Site photo direction of view is towards Project site.

O&M Facility Photolog
Site OM6 Swordfish Drive & West 4th Street
West Ocean City, Maryland
Direction of View: Northeast
April 23, 2024, at 10:25 AM



Maryland Offshore Wind Project
Offshore Maryland and Delaware

See Figure 15 of COP Appendix II-J1 for KOP location map.
Site photo direction of view is towards Project site.

O&M Facility Photolog
Site OM7 Harbor Road
West Ocean City, Maryland
Direction of View: North
April 23, 2024, at 10:35 AM