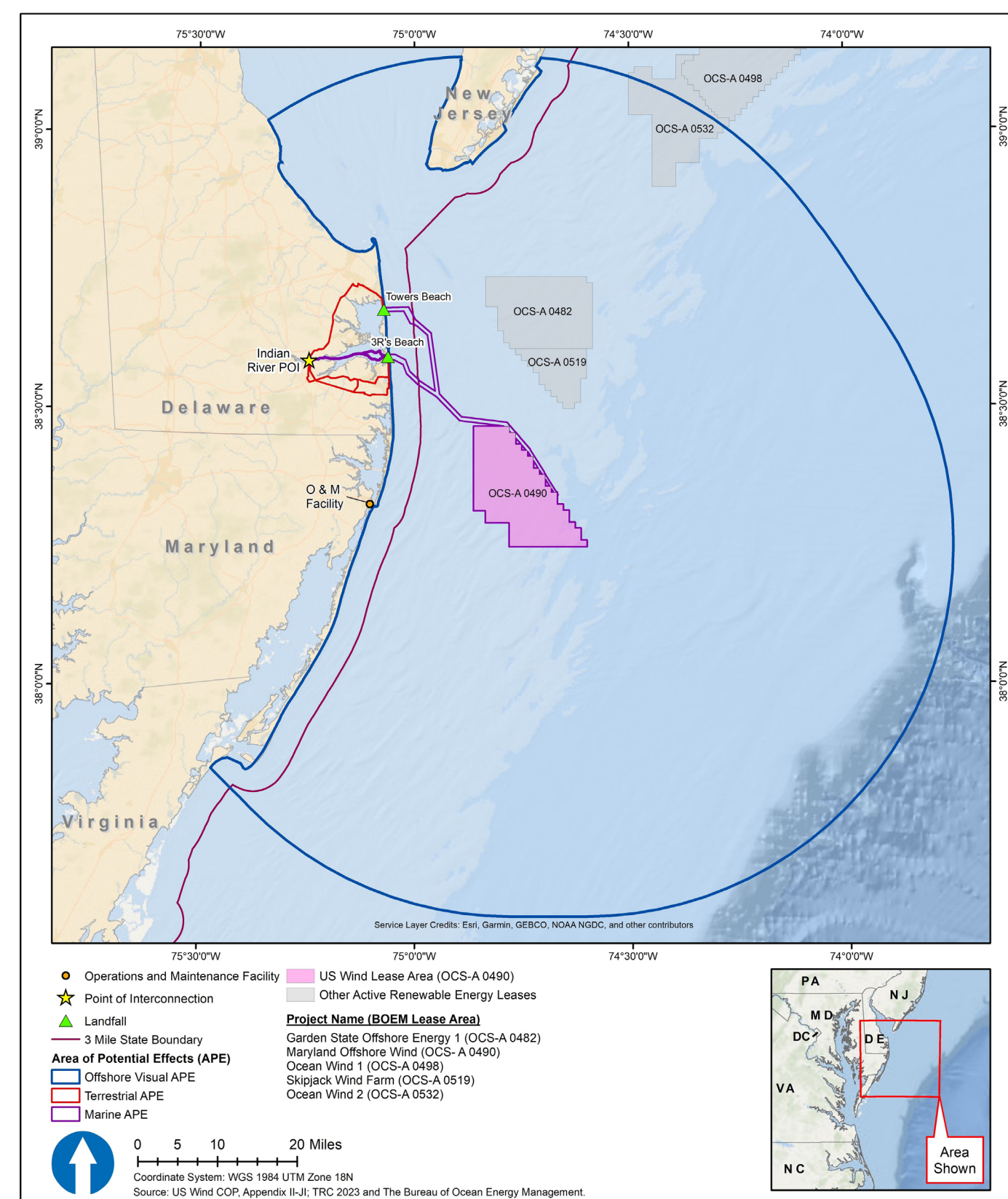


What is the Area of Potential Effects (APE) for the Maryland Offshore Wind?

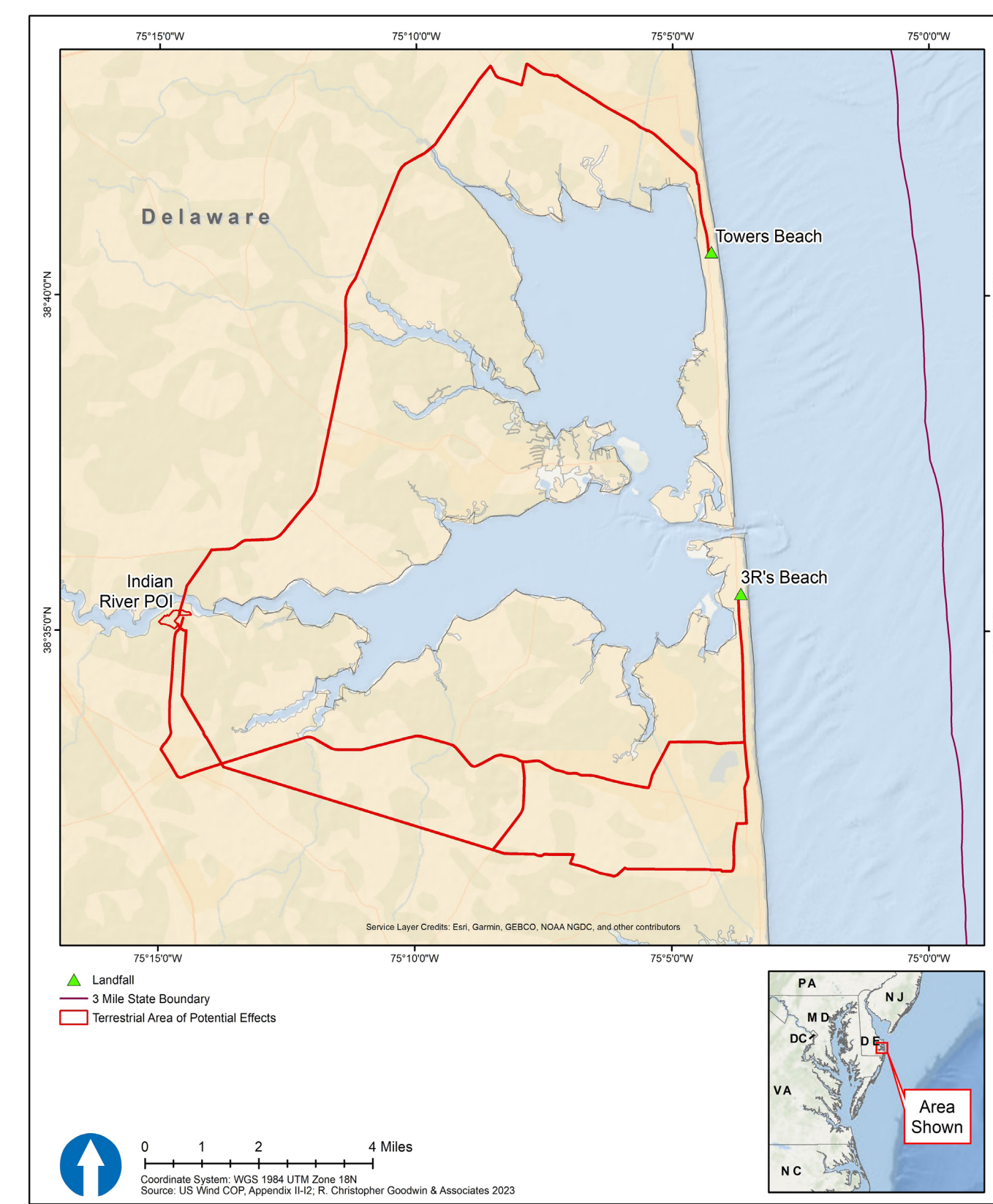
BOEM selected key observation points at locations with representative views of the Project, including locations in the visual APE for Offshore Project components within which above ground historic properties have the potential for visual adverse effects.

BOEM has delineated three APEs:

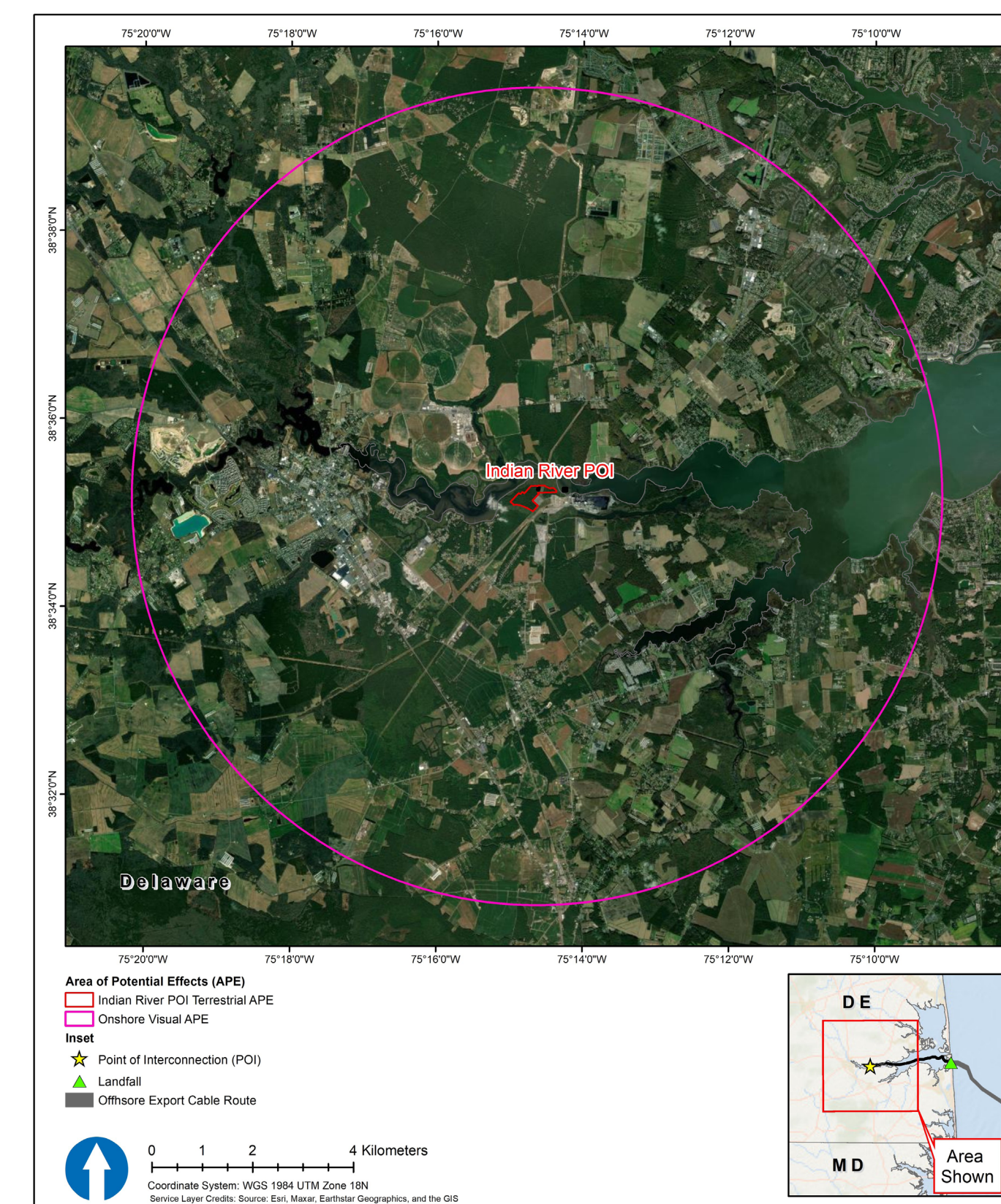
- 1. Marine:** Depth and breadth of the seabed potentially impacted by any bottom-disturbing activities, including seafloor wind turbine and substation locations, interarray and interlink cables, and export cable routing to shore.
- 2. Terrestrial:** Depth and breadth of terrestrial areas potentially impacted by any ground-disturbing activities, including export cable landing sites, interconnection cables, points of interconnection, and onshore substation and/or converter station locations.
- 3. Visual:** Viewshed from which renewable energy structures, whether offshore or onshore, would be visible.



Marine APE and Offshore Visual APE



Terrestrial APE of the US Wind Proposed Substation/POI and Cable Routes, Delaware



Terrestrial APE and Onshore Visual APE at the US Wind Proposed Substation/POI, Delaware



Terrestrial APE and Onshore Visual APE at the US Wind Proposed O&M Facility, Maryland