BOEM Bureau of Ocean Energy Management



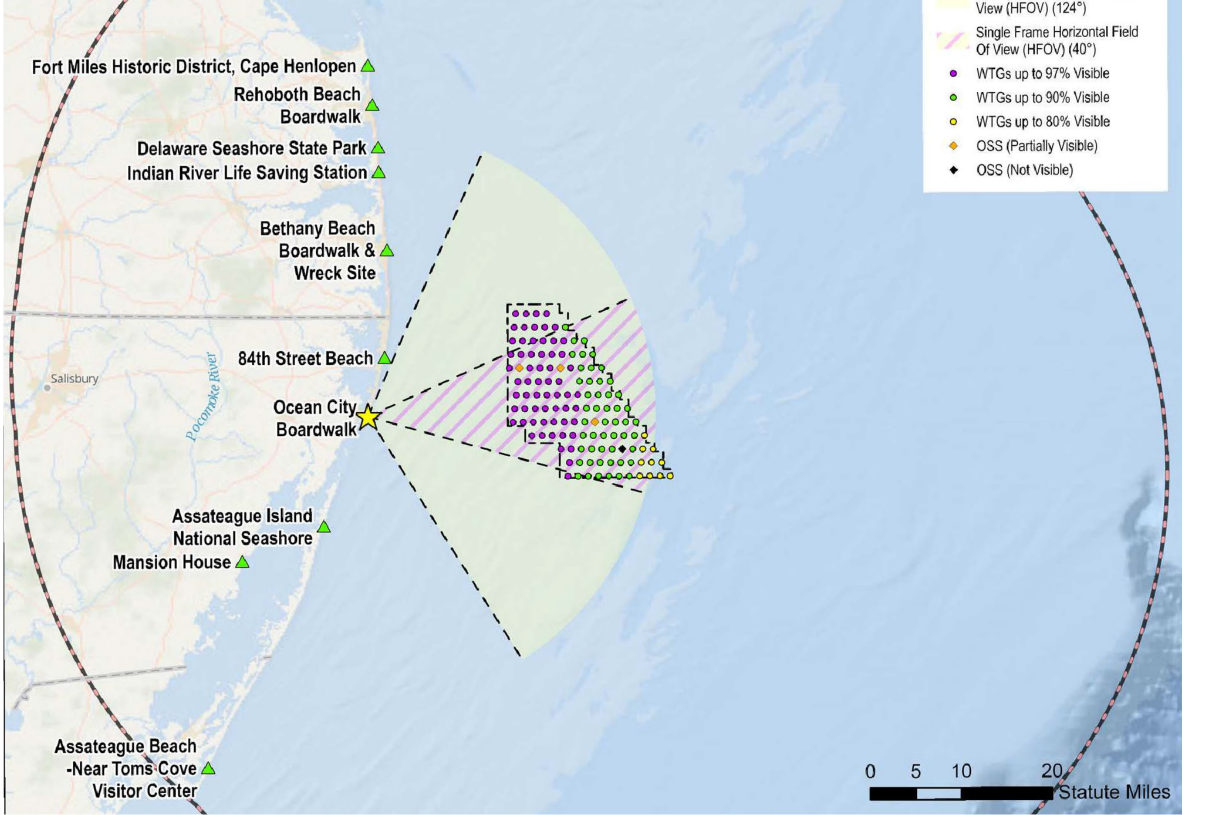
MARYLAND OFFSHORE WIND PROJECT

Visual Simulations of the Proposed Action from KOP 18: Ocean City Boardwalk, Fishing Pier, Ocean City, MD

Ocean City Boardwalk, Maryland Single Frame Simulation, Mid-Day (12:45 pm) and Late Afternoon (4:30 pm) Distance to Nearest Wind Turbine: 12.5 Statute Miles







To view video simulations, please visit:

https://www.boem.gov/renewable-energy/state-activities/maryland-offshorewind and select the "Visual Impact Assessment" tab.







For additional information, please visit www.boem.gov/Renewable-Energy

BOEM Bureau of Ocean Energy Management



MARYLAND OFFSHORE WIND PROJECT

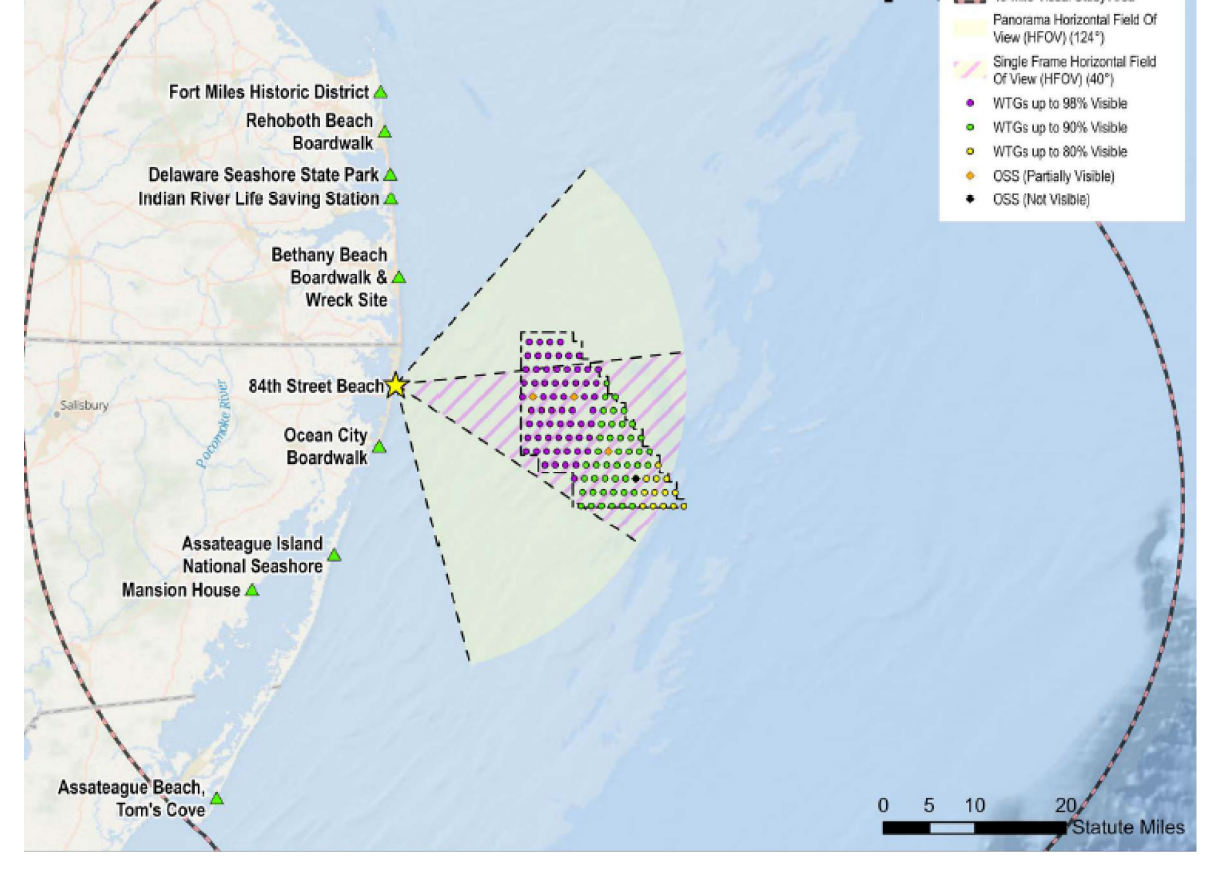
Visual Simulations of the Proposed Action from KOP 6: 84th Street Beach, Ocean City, MD

84th St. Beach, Ocean City, Maryland Single Frame Simulation, Morning (6:22am) and Late Afternoon (5:00pm). Distance to Nearest Wind Turbine: 10.8 Statute Miles



Delaware
Wildwood Boardwalk △

Cape May Lighthouse △
Image: Comparison of the second seco



To view video simulations, please visit:

https://www.boem.gov/renewable-energy/state-activities/maryland-offshorewind and select the "Visual Impact Assessment" tab.







For additional information, please visit <u>www.boem.gov/Renewable-Energy</u>