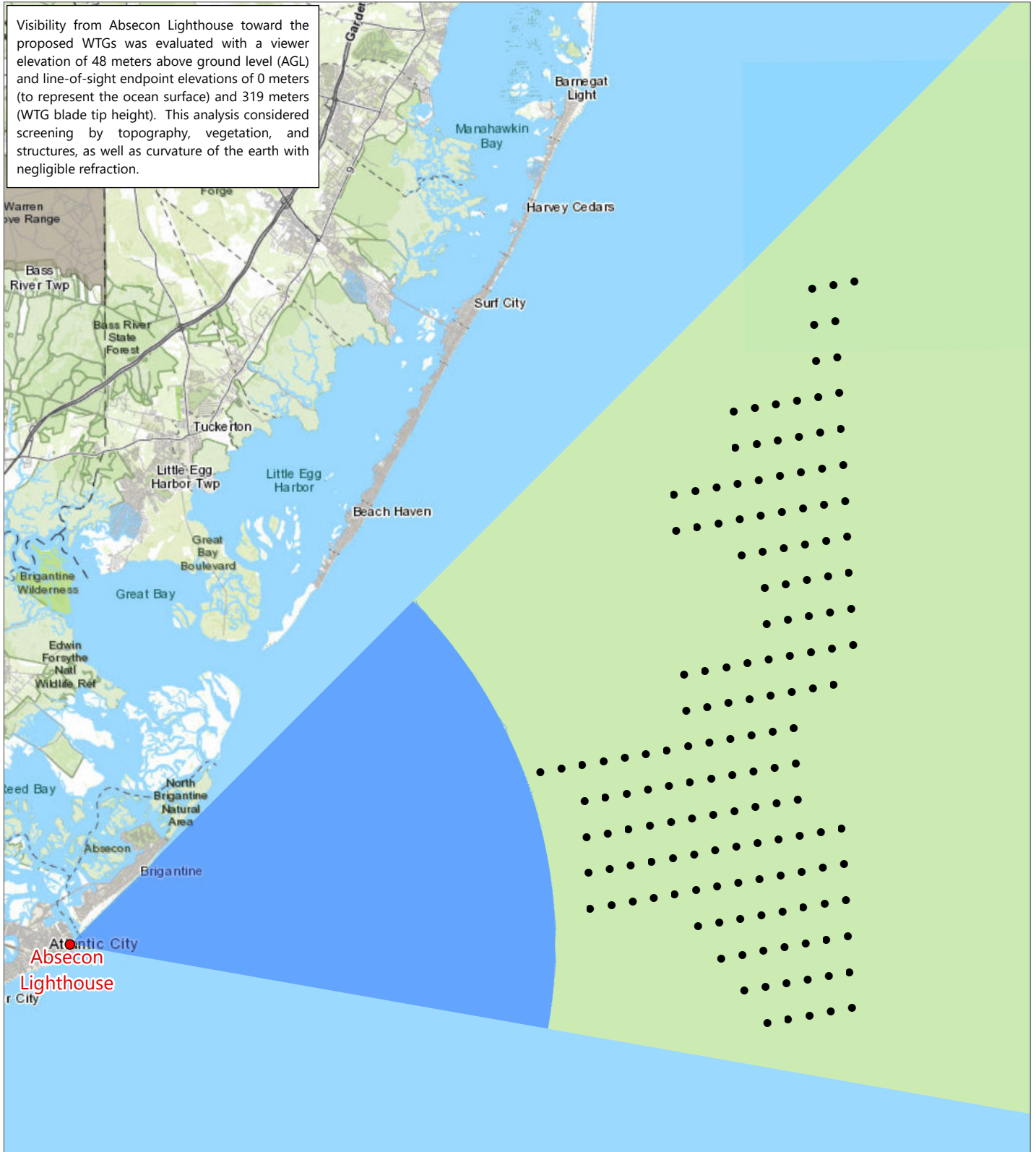


Visibility from Absecon Lighthouse toward the proposed WTGs was evaluated with a viewer elevation of 48 meters above ground level (AGL) and line-of-sight endpoint elevations of 0 meters (to represent the ocean surface) and 319 meters (WTG blade tip height). This analysis considered screening by topography, vegetation, and structures, as well as curvature of the earth with negligible refraction.



Atlantic Shores Offshore Wind

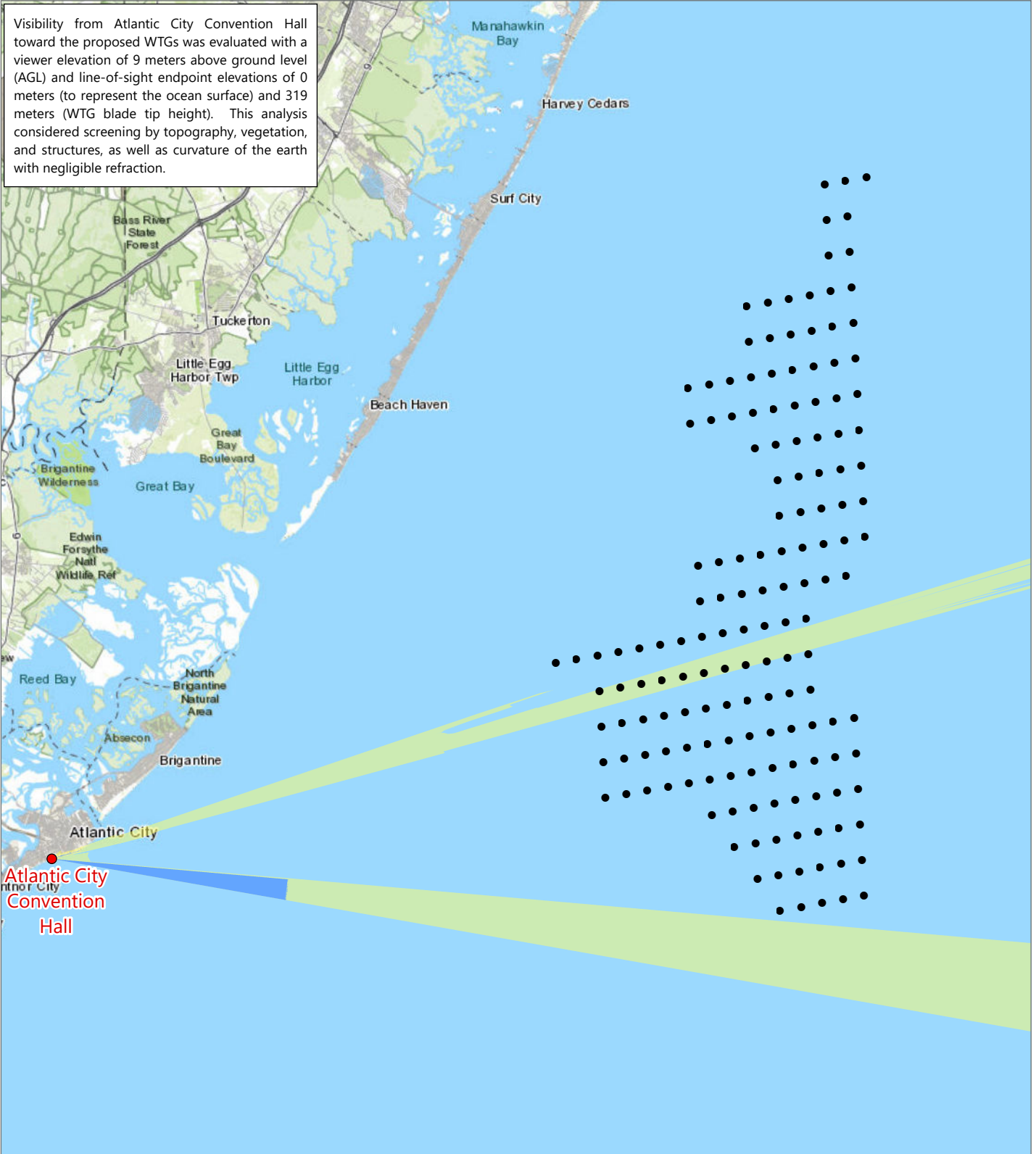
OCS-A 0549

Seascape, Landscape, and Visual Impact Assessment



- Wind Turbine Generator
- Historic Resource
- Potential Visibility of 0 Meters AGL from Historic Resource
- Potential Visibility of 319 Meters AGL from Historic Resource





Atlantic Shores Offshore Wind

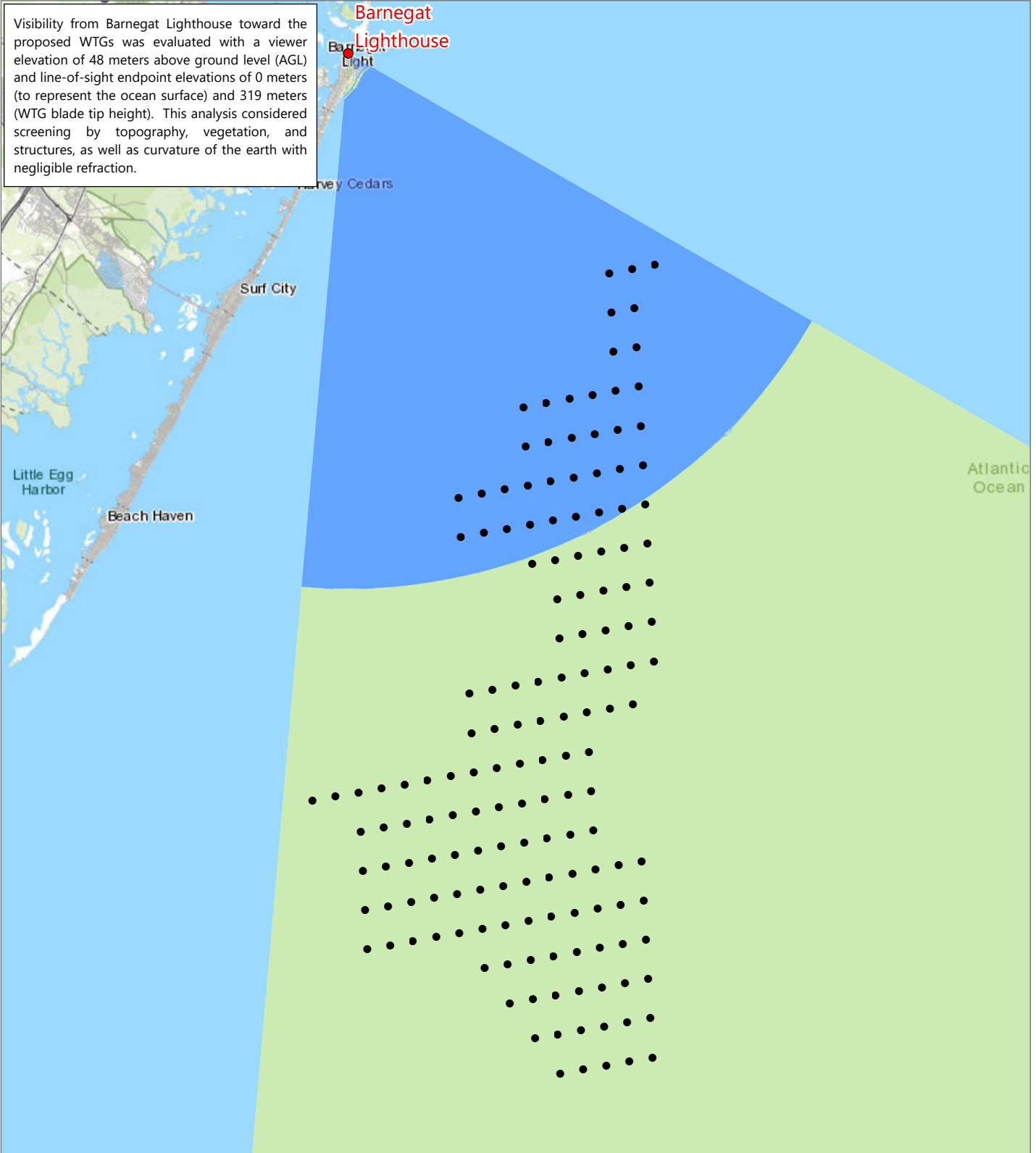
OCS-A 0549

Seascope, Landscape, and Visual Impact Assessment



- Wind Turbine Generator
- Historic Resource
- Potential Visibility of 0 Meters AGL from Historic Resource
- Potential Visibility of 319 Meters AGL from Historic Resource





**Atlantic Shores
Offshore Wind**

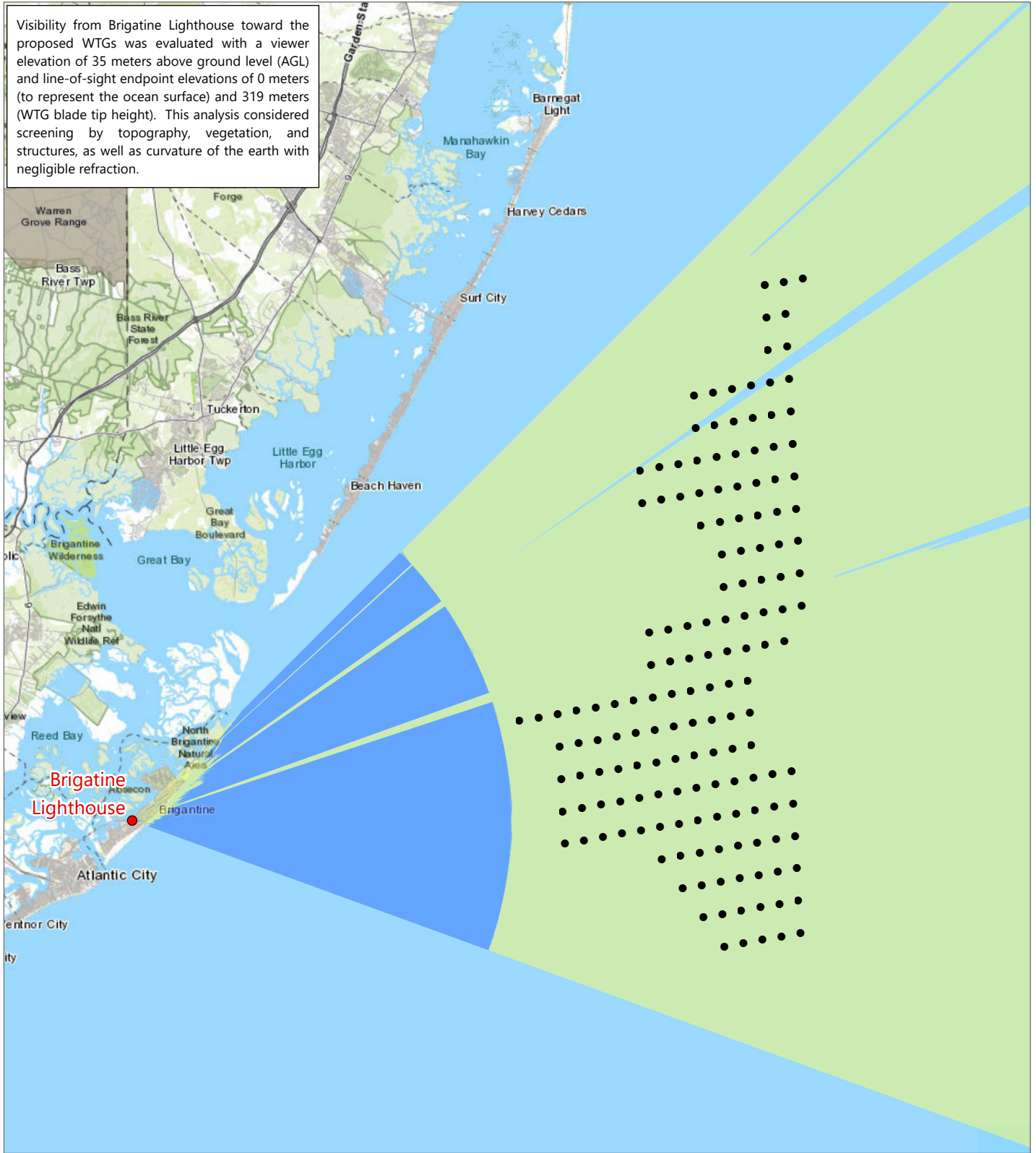
OCS-A 0549

*Seascape, Landscape, and Visual
Impact Assessment*

- Wind Turbine Generator
- Historic Resource
- Potential Visibility of 0 Meters AGL from Historic Resource
- Potential Visibility of 319 Meters AGL from Historic Resource



Visibility from Brigantine Lighthouse toward the proposed WTGs was evaluated with a viewer elevation of 35 meters above ground level (AGL) and line-of-sight endpoint elevations of 0 meters (to represent the ocean surface) and 319 meters (WTG blade tip height). This analysis considered screening by topography, vegetation, and structures, as well as curvature of the earth with negligible refraction.



Atlantic Shores Offshore Wind

OCS-A 0549

Seascape, Landscape, and Visual Impact Assessment

- Wind Turbine Generator
- Historic Resource
- Potential Visibility of 0 Meters AGL from Historic Resource
- Potential Visibility of 319 Meters AGL from Historic Resource





Atlantic Shores Offshore Wind

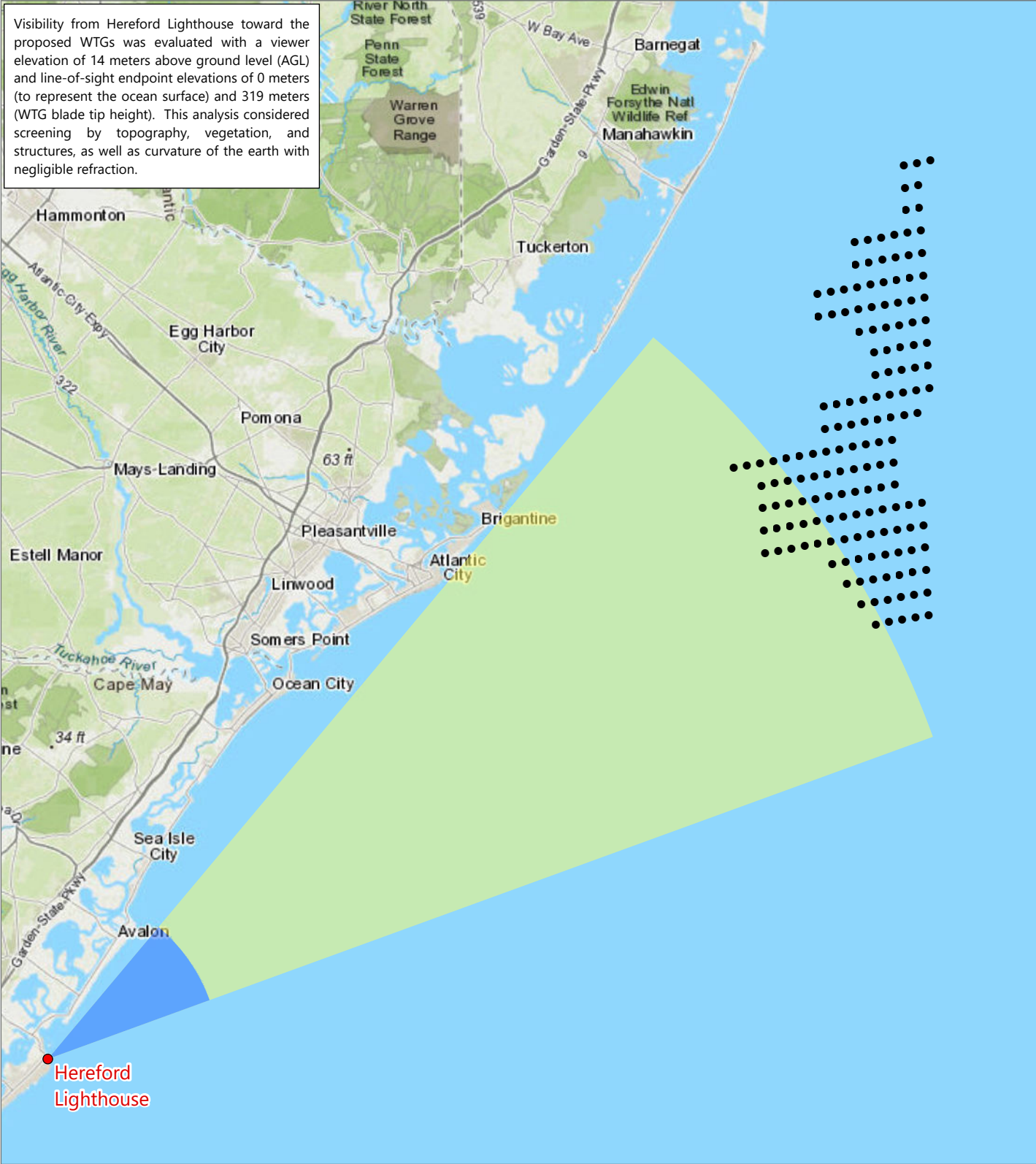
OCS-A 0549

Seascape, Landscape, and Visual Impact Assessment

- Wind Turbine Generator
- Historic Resource
- Potential Visibility of 0 Meters AGL from Historic Resource
- Potential Visibility of 319 Meters AGL from Historic Resource



Visibility from Hereford Lighthouse toward the proposed WTGs was evaluated with a viewer elevation of 14 meters above ground level (AGL) and line-of-sight endpoint elevations of 0 meters (to represent the ocean surface) and 319 meters (WTG blade tip height). This analysis considered screening by topography, vegetation, and structures, as well as curvature of the earth with negligible refraction.



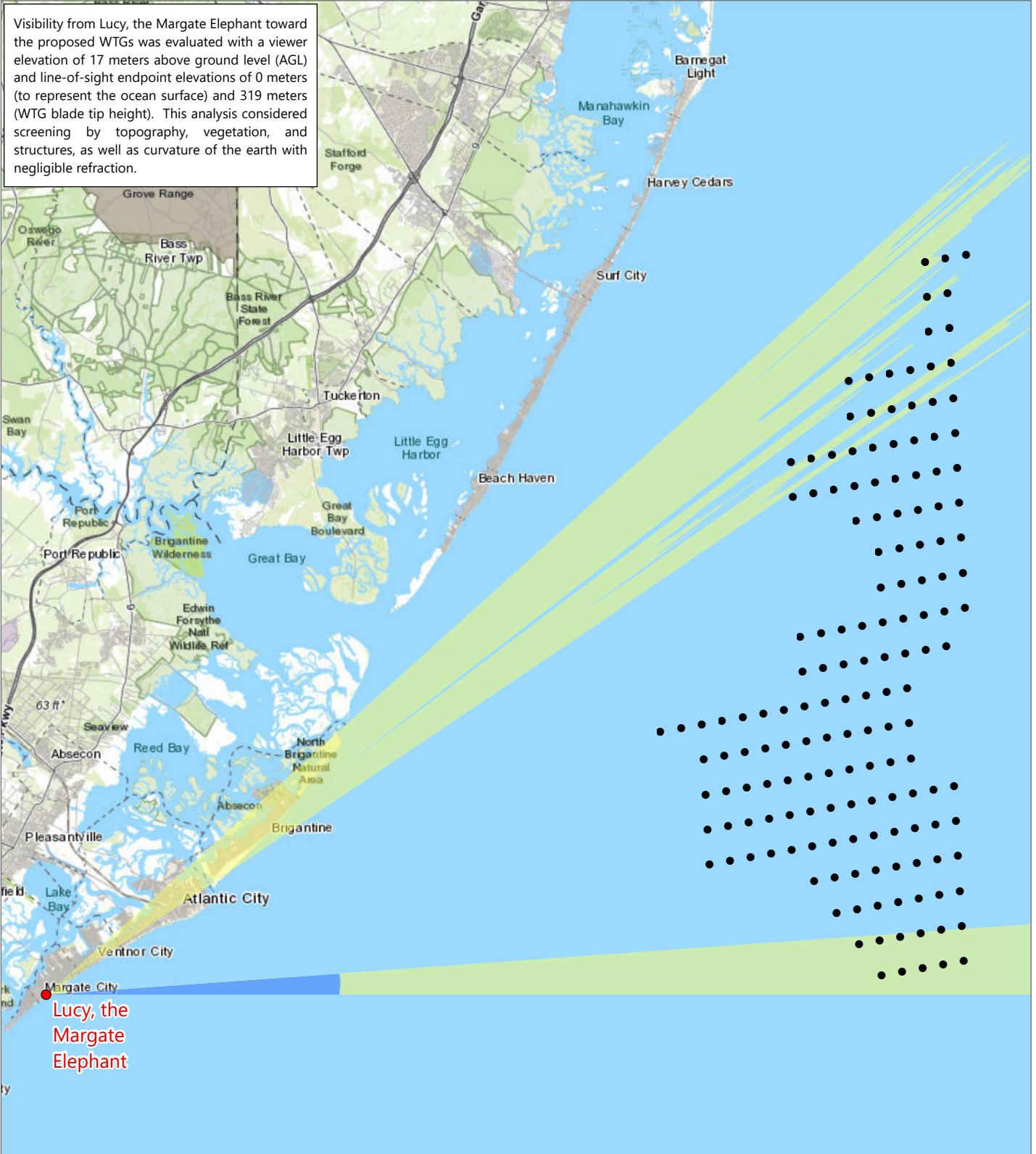
Atlantic Shores Offshore Wind

OCS-A 0549

Seascape, Landscape, and Visual Impact Assessment

- Wind Turbine Generator
- Historic Resource
- Potential Visibility of 0 Meters AGL from Historic Resource
- Potential Visibility of 319 Meters AGL from Historic Resource





Atlantic Shores Offshore Wind

OCS-A 0549

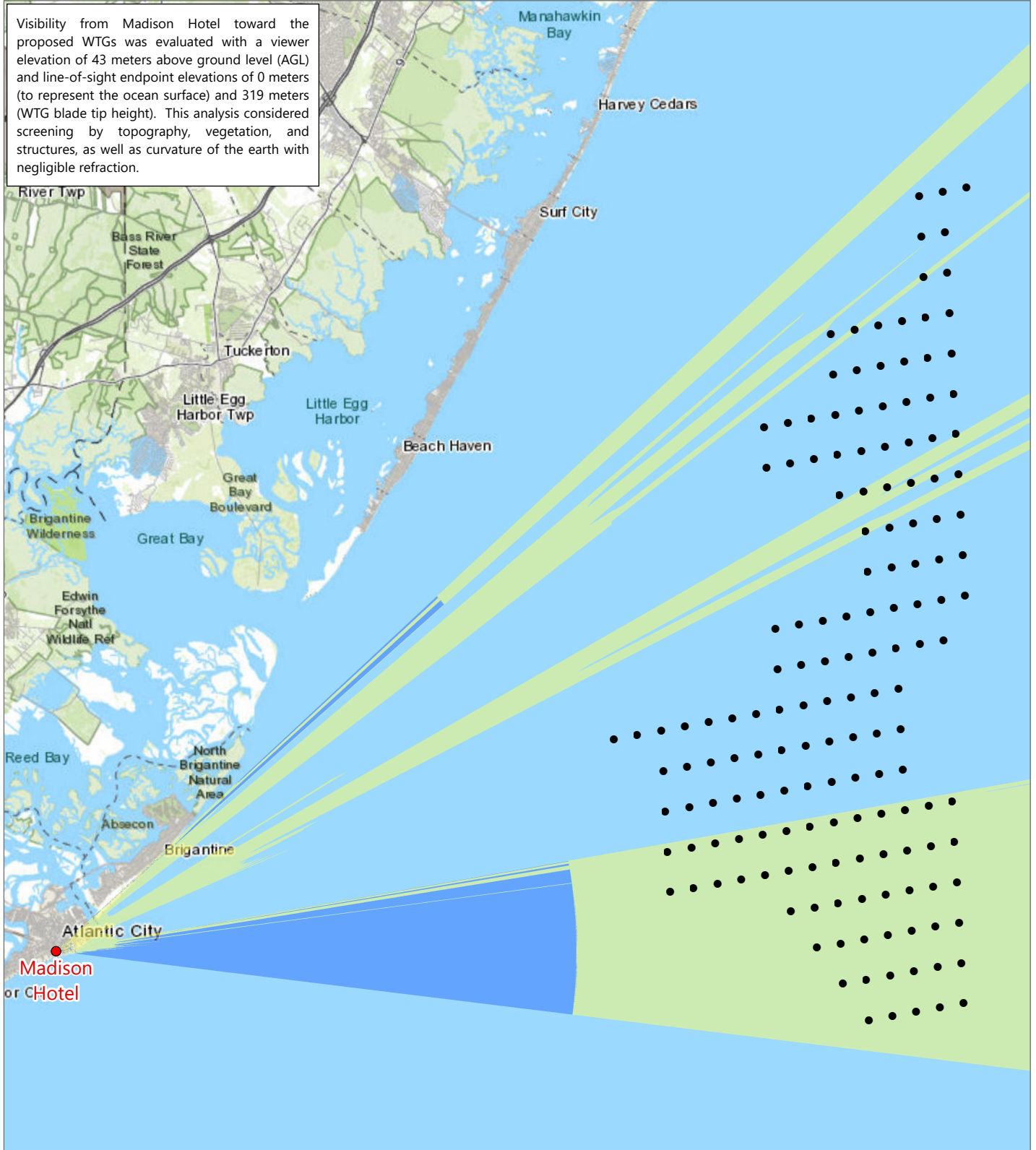
Seascape, Landscape, and Visual Impact Assessment



- Wind Turbine Generator
- Historic Resource
- Blue Area: Potential Visibility of 0 Meters AGL from Historic Resource
- Yellow Area: Potential Visibility of 319 Meters AGL from Historic Resource



Visibility from Madison Hotel toward the proposed WTGs was evaluated with a viewer elevation of 43 meters above ground level (AGL) and line-of-sight endpoint elevations of 0 meters (to represent the ocean surface) and 319 meters (WTG blade tip height). This analysis considered screening by topography, vegetation, and structures, as well as curvature of the earth with negligible refraction.



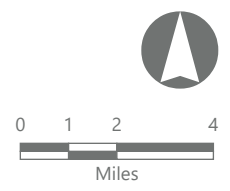
Atlantic Shores Offshore Wind

OCS-A 0549

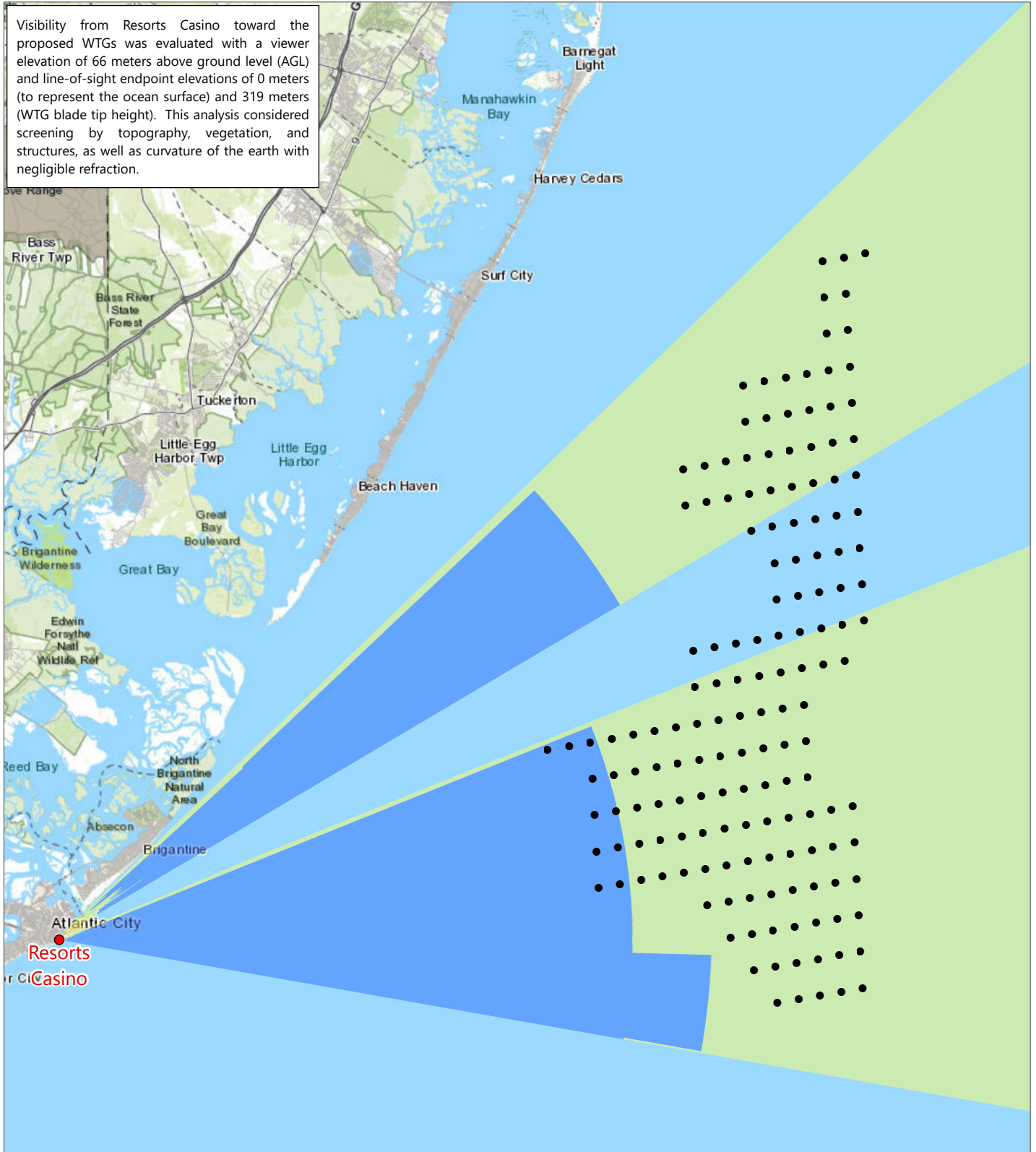
Seascope, Landscape, and Visual Impact Assessment



- Wind Turbine Generator
- Historic Resource
- Potential Visibility of 0 Meters AGL from Historic Resource
- Potential Visibility of 319 Meters AGL from Historic Resource



Visibility from Resorts Casino toward the proposed WTGs was evaluated with a viewer elevation of 66 meters above ground level (AGL) and line-of-sight endpoint elevations of 0 meters (to represent the ocean surface) and 319 meters (WTG blade tip height). This analysis considered screening by topography, vegetation, and structures, as well as curvature of the earth with negligible refraction.



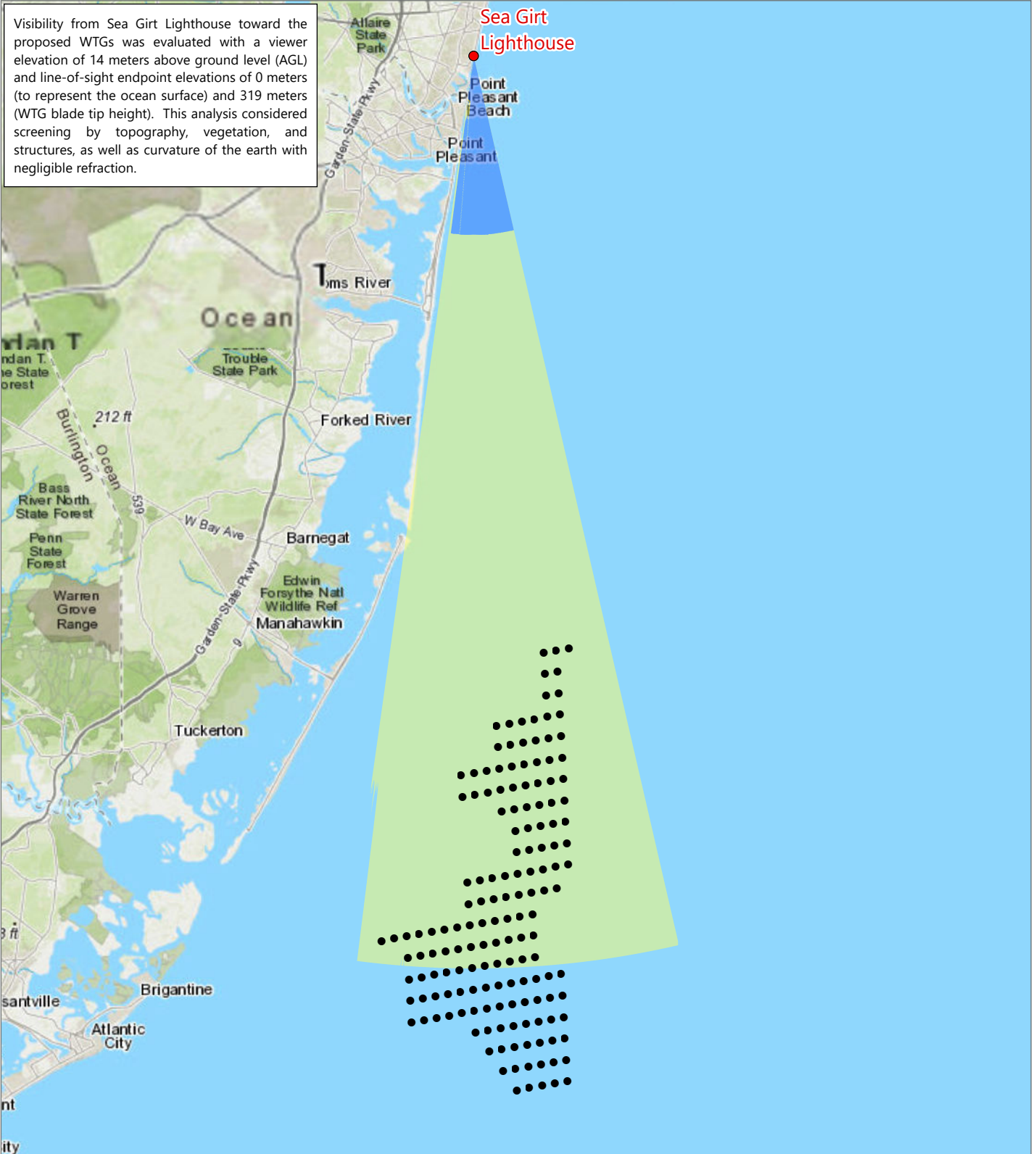
Atlantic Shores Offshore Wind

OCS-A 0549

Seascape, Landscape, and Visual Impact Assessment

- Wind Turbine Generator
- Historic Resource
- Potential Visibility of 0 Meters AGL from Historic Resource
- Potential Visibility of 319 Meters AGL from Historic Resource





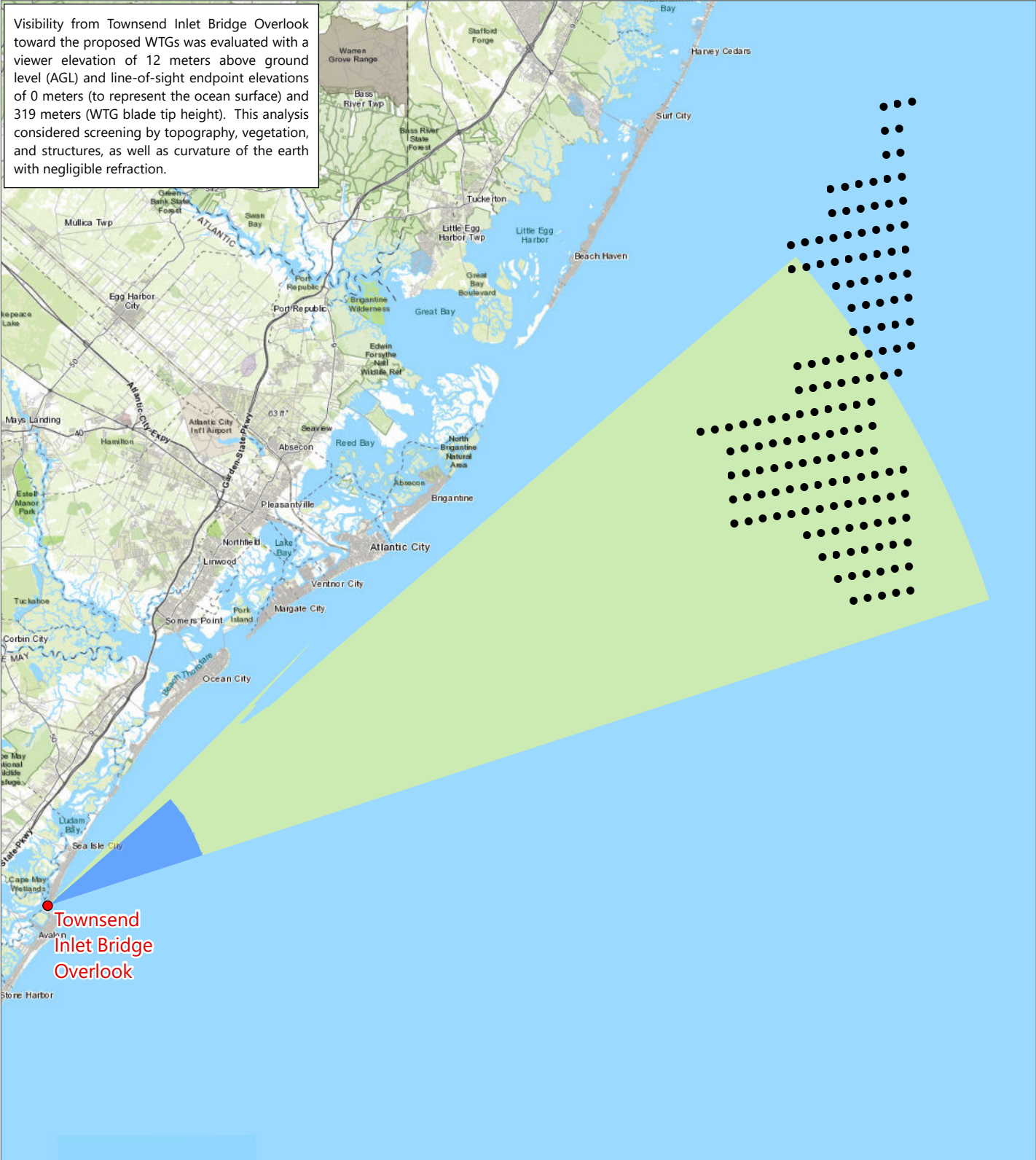
Atlantic Shores Offshore Wind

OCS-A 0549

Seascape, Landscape, and Visual Impact Assessment

- Wind Turbine Generator
- Historic Resource
- Potential Visibility of 0 Meters AGL from Historic Resource
- Potential Visibility of 319 Meters AGL from Historic Resource





**Atlantic Shores
Offshore Wind**

OCS-A 0549

*Seascape, Landscape, and Visual
Impact Assessment*

- Wind Turbine Generator
- Historic Resource
- Potential Visibility of 0 Meters AGL from Historic Resource
- Potential Visibility of 319 Meters AGL from Historic Resource

