

AC02 Jim Whelan Boardwalk Hall

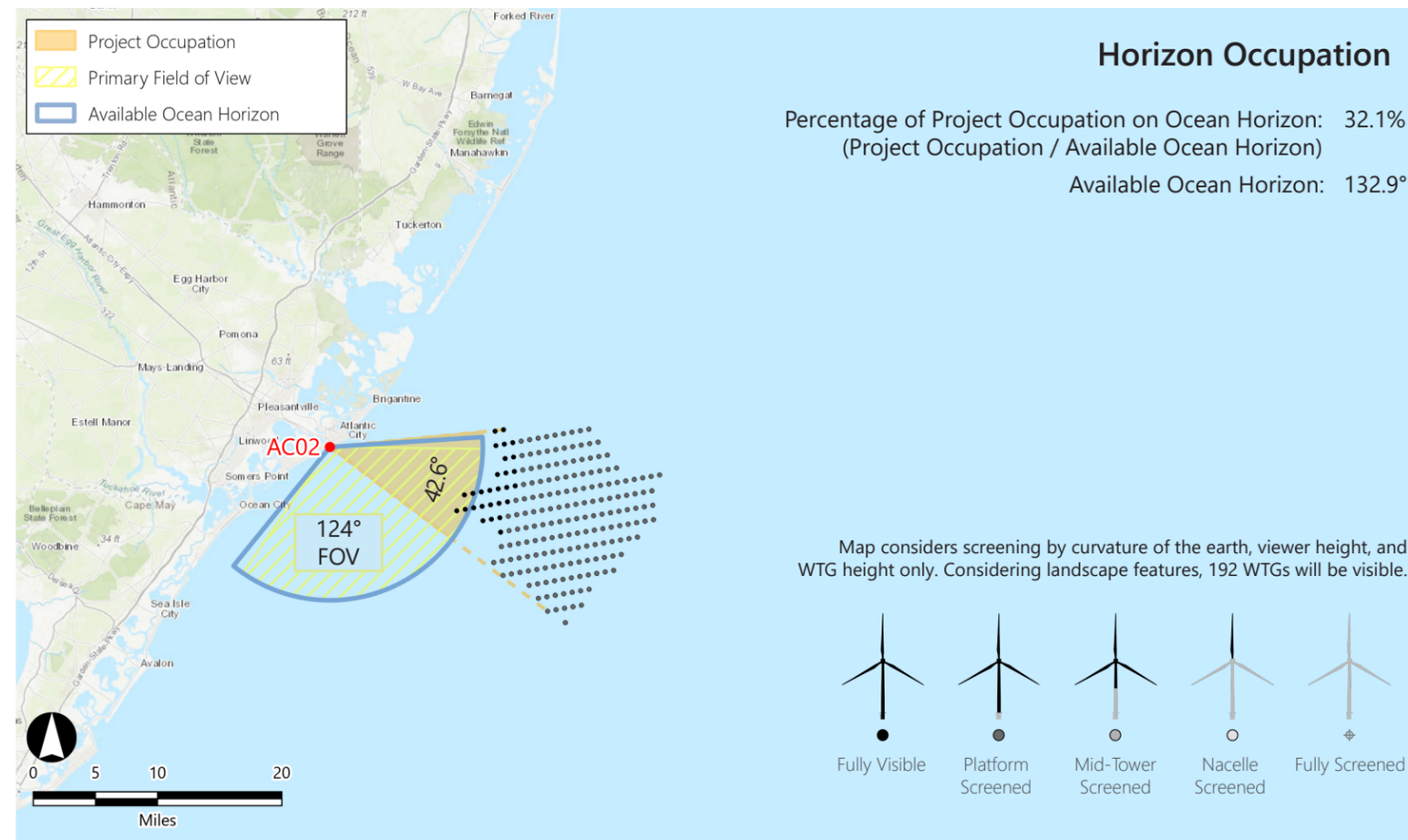
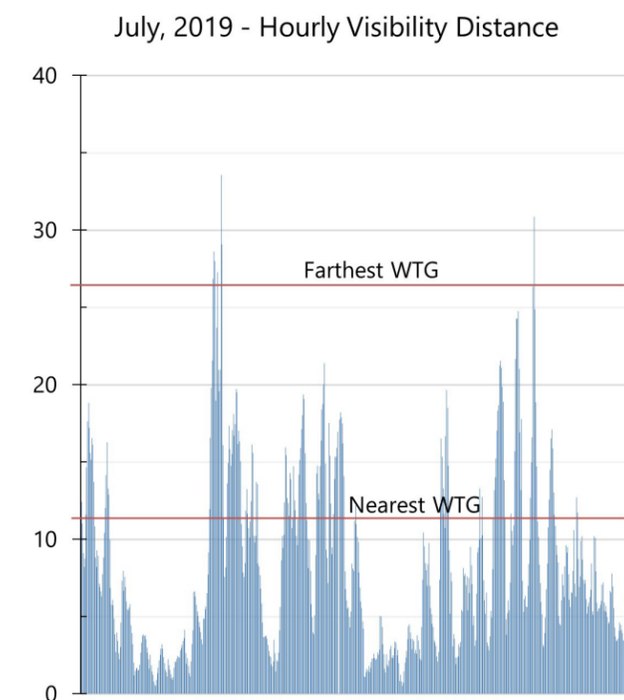
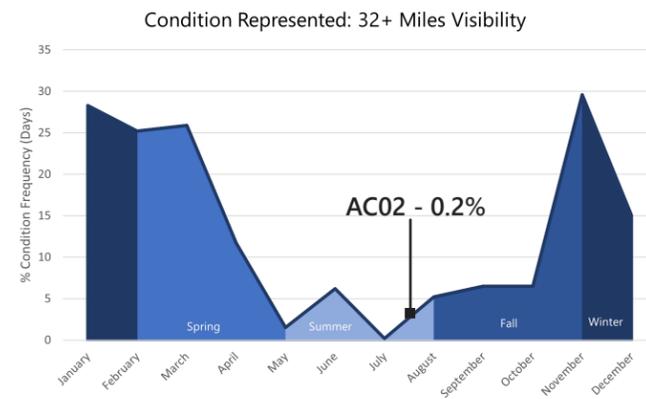
Atlantic City, Atlantic County, New Jersey

KOP Information

Primary Field of View: Southeast
 Distance to Closest WTG: 11.42 miles
 Camera Height: 8.91 ft
 User Groups: Residents, Tourists

Atmospheric Perspective

The effect the atmosphere has on the appearance of an object as viewed from a distance.



WTG Color Contrast

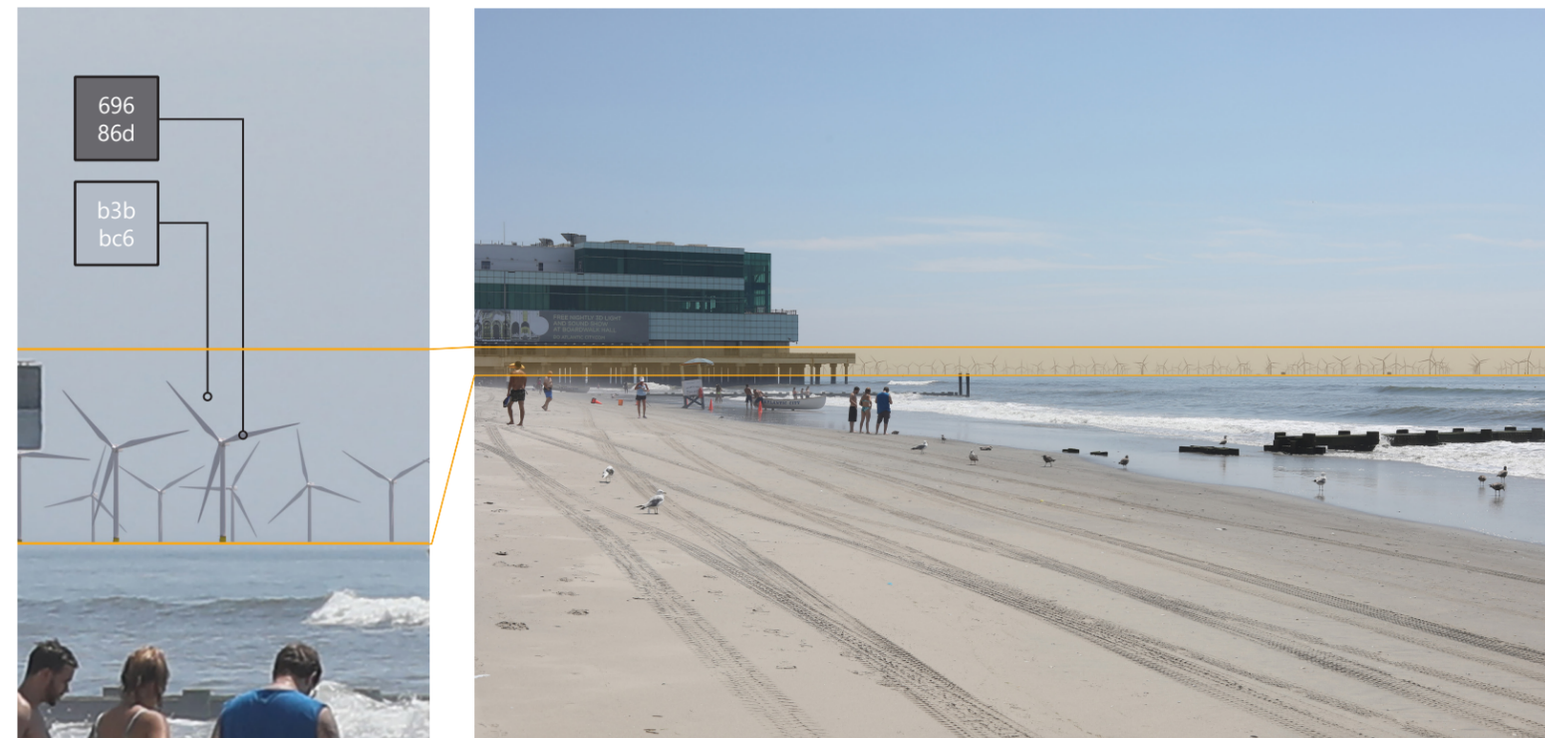
Color Contrast Rating: 2.85

Turbine: [Dark Grey Box]
 Background: [Light Grey Box]

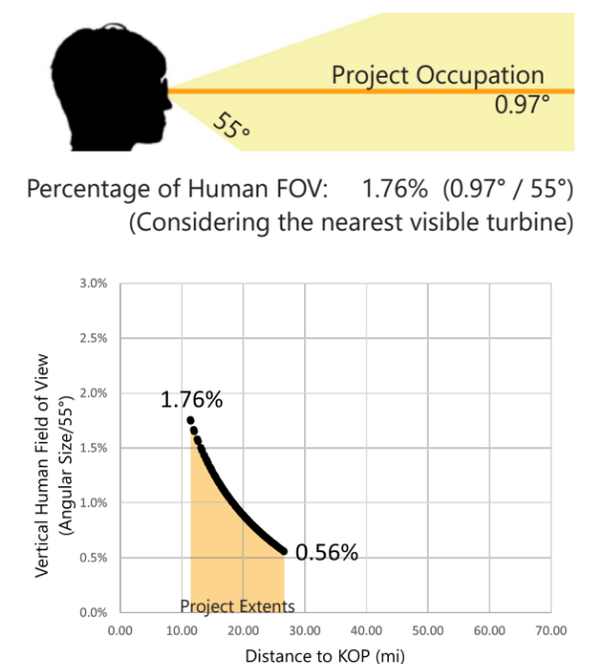
Lighting Condition: Front lit
 Season: Summer
 Sky Condition: Partly Cloudy
 Atmospheric Condition: > 10 Miles

SIMILAR VIEWING PARAMETERS:

KOP AC04 illustrates the project from 10.54 miles in the backlit condition. This provides an indication of how the turbines may appear from this KOP during morning conditions.



Vertical Occupation



Existing Conditions



Atlantic Shores Offshore Wind Project
Outer Continental Shelf - New Jersey
Key Observation Point: AC02 - Jim Whalen Boardwalk Hall (Atlantic City Convention Hall NHL)
Attachment E: Photosimulations; Page 116 of 159

Printed at 100% the resulting photosimulation size is 15 inches wide by 10 inches high. At this size and focal length, the photosimulation should be viewed from a distance of 21 inches.



This scale is designed to insure the photosimulation images are printed at the intended size.

Photosimulation



Atlantic Shores Offshore Wind Project
Outer Continental Shelf - New Jersey
Key Observation Point: AC02 - Jim Whalen Boardwalk Hall (Atlantic City Convention Hall NHL)
Attachment E: Photosimulations; Page 117 of 159

Printed at 100% the resulting photosimulation size is 15 inches wide by 10 inches high. At this size and focal length, the photosimulation should be viewed from a distance of 21 inches.



This scale is designed to insure the photosimulation images are printed at the intended size.

Photosimulation - 18-mile Visibility



Atlantic Shores Offshore Wind Project

Outer Continental Shelf - New Jersey

Key Observation Point: AC02 - Jim Whalen Boardwalk Hall (Atlantic City Convention Hall NHL)

Attachment E: Photosimulations; Page 118 of 159

Printed at 100% the resulting photosimulation size is 15 inches wide by 10 inches high. At this size and focal length, the photosimulation should be viewed from a distance of 21 inches.



This scale is designed to insure the photosimulation images are printed at the intended size.

Photosimulation - 20-mile Visibility



Atlantic Shores Offshore Wind Project
Outer Continental Shelf - New Jersey

Key Observation Point: AC02 - Jim Whalen Boardwalk Hall (Atlantic City Convention Hall NHL)
Attachment E: Photosimulations; Page 119 of 159

Printed at 100% the resulting photosimulation size is 15 inches wide by 10 inches high. At this size and focal length, the photosimulation should be viewed from a distance of 21 inches.



This scale is designed to insure the photosimulation images are printed at the intended size.

Existing Conditions



Printed at 100% the resulting photosimulation size is 15 inches wide by 10 inches high. At this size and focal length, the photosimulation should be viewed from a distance of 21 inches.



This scale is designed to insure the photosimulation images are printed at the intended size.

Photosimulation



Atlantic Shores Offshore Wind Project
Outer Continental Shelf - New Jersey

Key Observation Point: AC02 - Jim Whalen Boardwalk Hall (Atlantic City Convention Hall NHL)
Attachment E: Photosimulations; Page 121 of 159

Printed at 100% the resulting photosimulation size is 15 inches wide by 10 inches high. At this size and focal length, the photosimulation should be viewed from a distance of 21 inches.



This scale is designed to insure the photosimulation images are printed at the intended size.

Photosimulation - 18-mile Visibility



Atlantic Shores Offshore Wind Project
Outer Continental Shelf - New Jersey

Key Observation Point: AC02 - Jim Whalen Boardwalk Hall (Atlantic City Convention Hall NHL)
Attachment E: Photosimulations; Page 122 of 159

Printed at 100% the resulting photosimulation size is 15 inches wide by 10 inches high. At this size and focal length, the photosimulation should be viewed from a distance of 21 inches.



This scale is designed to insure the photosimulation images are printed at the intended size.

Photosimulation - 20-mile Visibility



Atlantic Shores Offshore Wind Project
Outer Continental Shelf - New Jersey

Key Observation Point: AC02 - Jim Whalen Boardwalk Hall (Atlantic City Convention Hall NHL)
Attachment E: Photosimulations; Page 123 of 159

Printed at 100% the resulting photosimulation size is 15 inches wide by 10 inches high. At this size and focal length, the photosimulation should be viewed from a distance of 21 inches.



This scale is designed to insure the photosimulation images are printed at the intended size.