ATTACHMENT I-6

Selected Key
Observation Points
Alternative Layout
Simulations

(Source: EDR 2023)

ORIGINAL COP LAYOUT SIMULATION:

Sheet 1 of 80

NEWPORT CLIFF WALK

VIEWPOINT INFORMATION

County: Newport
Town: Newport
State: Rhode Island

Location: Aquidneck Island

Coordinates: 41.45119° N, 71.31157° W

Direction of View: South-southeast (156.3°)

Distance to Nearest Visible Turbine: 28.6 Miles

ENVIRONMENTAL DATA

Date Taken: 7/26/2017

Time: 7:03 AM
Temperature: 59°F
Humidity: 96%
Visibility: >10 miles

Conditions Observed: Fair

CAMERA INFORMATION

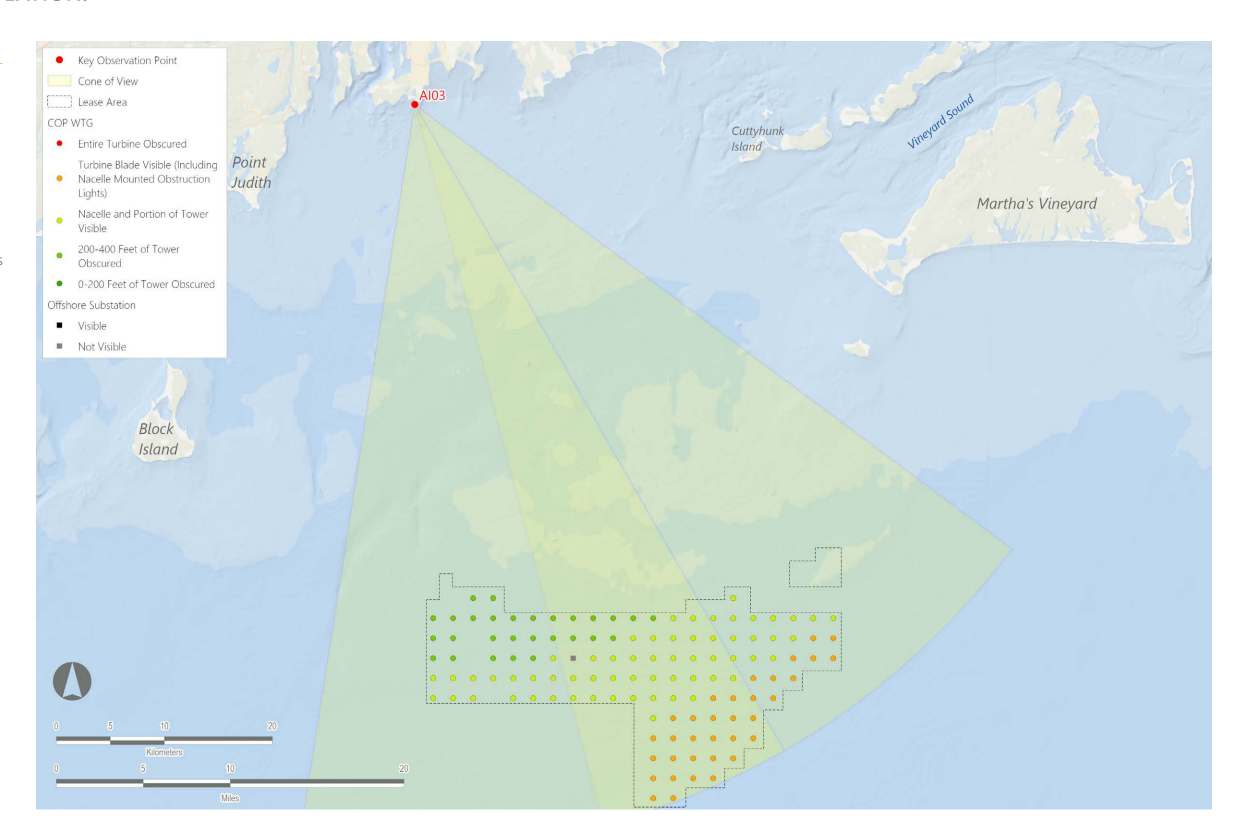
Camera: Canon EOS 5D Mark IV Resolution: 30.4 Megapixels Lens Focal Length: 50 mm Camera Height: 22.8 feet AMSL

SIMULATION VIEWING INSTRUCTIONS:

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

PRE-DECISIONAL

Sunrise Wind Farm Project



VIEWPOINT INFORMATION

County: Newport
Town: Newport
State: Rhode Island

Location: Aquidneck Island

Coordinates: 41.45119° N, 71.31157° W

Direction of View: South-southeast (156.3°)

Distance to Nearest Visible Turbine: 29.6 Miles

ENVIRONMENTAL DATA

Date Taken: 7/26/2017

Time: 7:03 AM
Temperature: 59°F
Humidity: 96%
Visibility: >10 miles

Conditions Observed: Fair

CAMERA INFORMATION

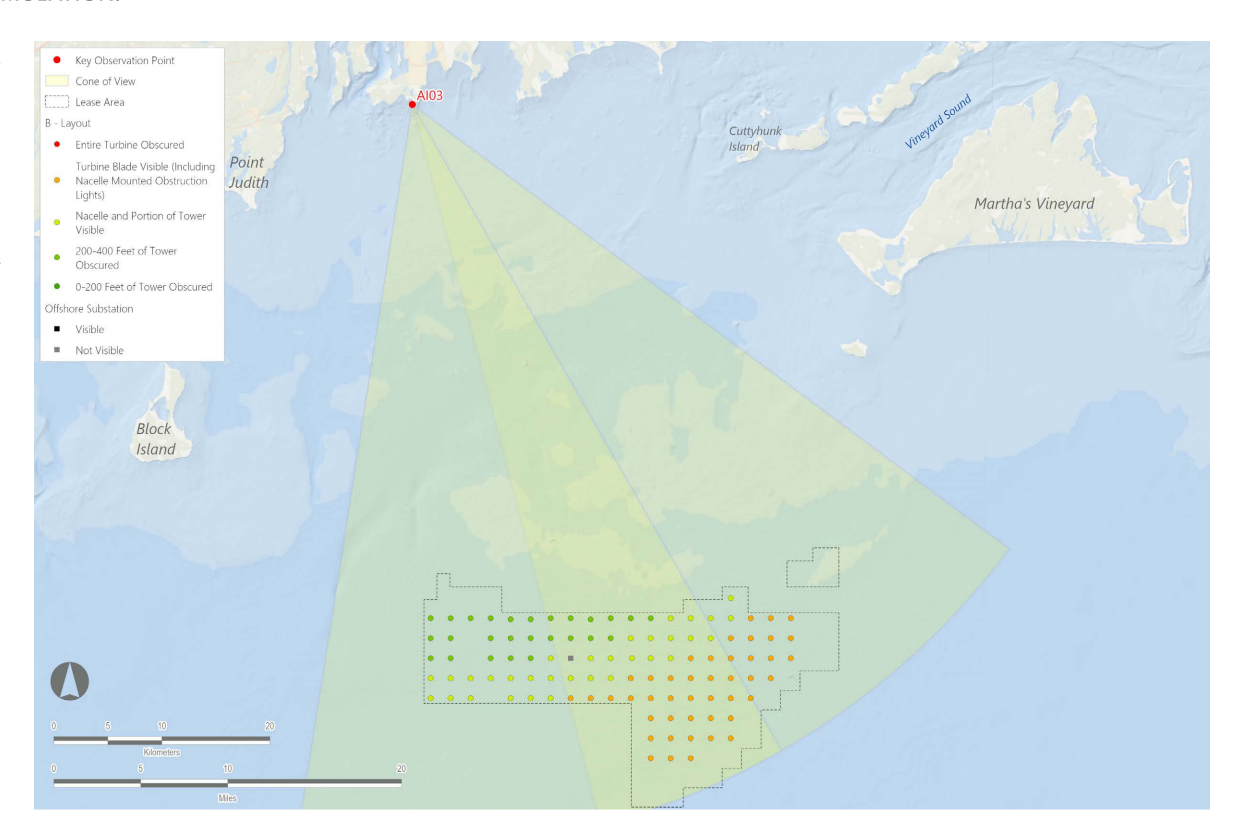
Camera: Canon EOS 5D Mark IV Resolution: 30.4 Megapixels Lens Focal Length: 50 mm Camera Height: 22.8 feet AMSL

SIMULATION VIEWING INSTRUCTIONS:

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

PRE-DECISIONAL

Sunrise Wind Farm Project



VIEWPOINT INFORMATION

County: Newport
Town: Newport
State: Rhode Island

Location: Aquidneck Island

Coordinates: 41.45119° N, 71.31157° W

Direction of View: South-southeast (156.3°)

Distance to Nearest Visible Turbine: 29.6 Miles

ENVIRONMENTAL DATA

Date Taken: 7/26/2017

Time: 7:03 AM
Temperature: 59°F
Humidity: 96%
Visibility: >10 miles

Conditions Observed: Fair

CAMERA INFORMATION

Camera: Canon EOS 5D Mark IV Resolution: 30.4 Megapixels Lens Focal Length: 50 mm Camera Height: 22.8 feet AMSL

SIMULATION VIEWING INSTRUCTIONS:

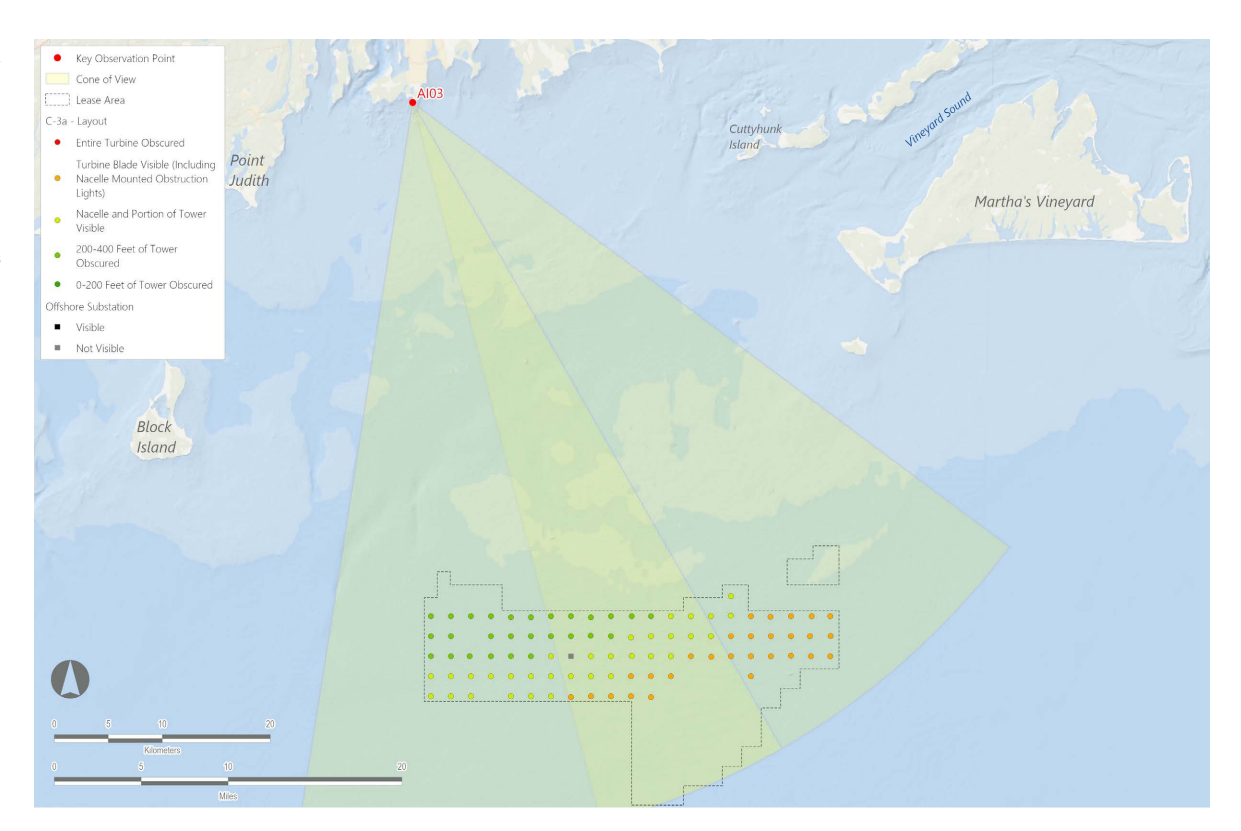
Printed at 100% the resulting simulation size is 15 inches wide by 10 inches high. At this size and focal length, the simulation should be viewed from a distance 21 inches.

PRE-DECISIONAL

Sunrise Wind Farm Project

Outer Continental Shelf, OCS-A 0487

Alternative Simulation Layouts



Sheet 3 of 80

VIEWPOINT INFORMATION

County: Newport
Town: Newport
State: Rhode Island

Location: Aquidneck Island

Coordinates: 41.45119° N, 71.31157° W

Direction of View: South-southeast (156.3°)

Distance to Nearest Visible Turbine: 29.6 Miles

ENVIRONMENTAL DATA

Date Taken: 7/26/2017

Time: 7:03 AM
Temperature: 59°F
Humidity: 96%
Visibility: >10 miles

Conditions Observed: Fair

CAMERA INFORMATION

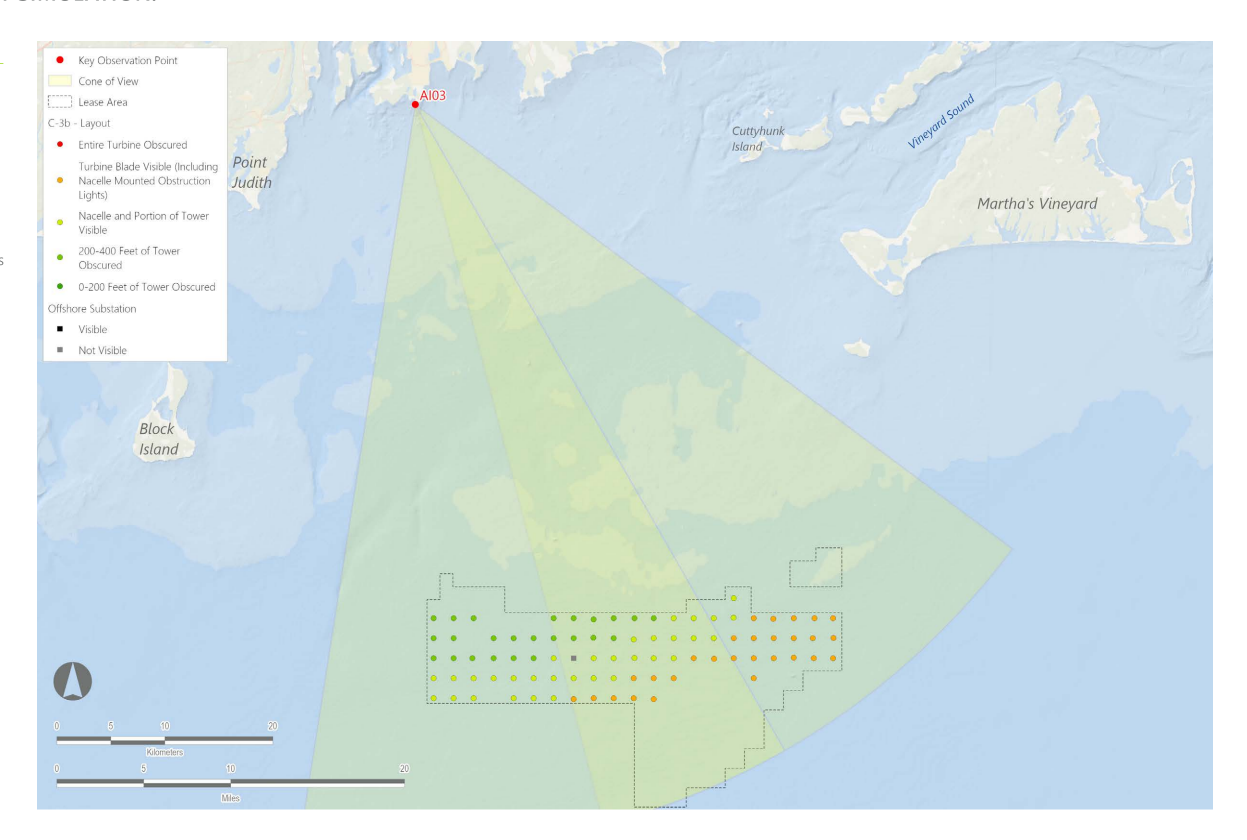
Camera: Canon EOS 5D Mark IV Resolution: 30.4 Megapixels Lens Focal Length: 50 mm Camera Height: 22.8 feet AMSL

SIMULATION VIEWING INSTRUCTIONS:

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

PRE-DECISIONAL

Sunrise Wind Farm Project



VIEWPOINT INFORMATION

County: Newport
Town: Newport
State: Rhode Island

Location: Aquidneck Island

Coordinates: 41.45119° N, 71.31157° W

Direction of View: South-southeast (156.3°)

Distance to Nearest Visible Turbine: 29.6 Miles

ENVIRONMENTAL DATA

Date Taken: 7/26/2017

Time: 7:03 AM
Temperature: 59°F
Humidity: 96%
Visibility: >10 miles

Conditions Observed: Fair

CAMERA INFORMATION

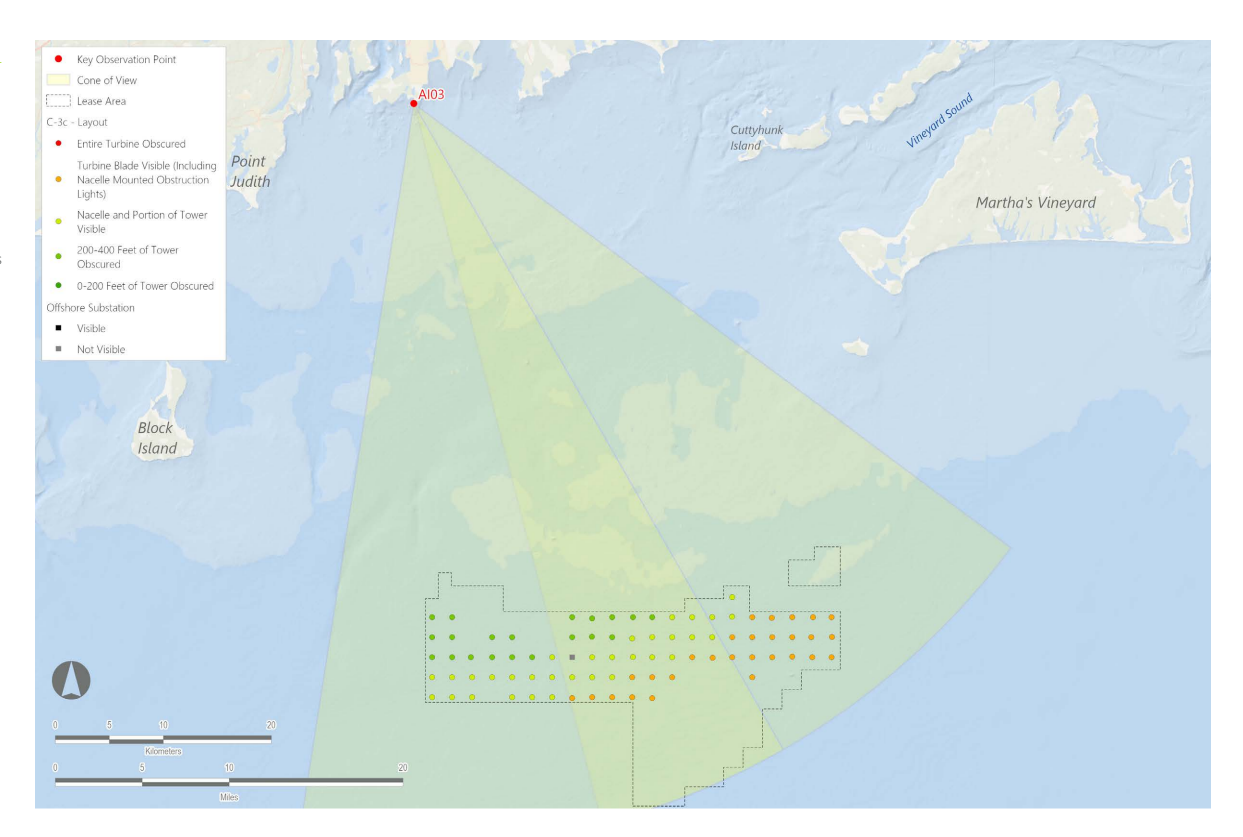
Camera: Canon EOS 5D Mark IV Resolution: 30.4 Megapixels Lens Focal Length: 50 mm Camera Height: 22.8 feet AMSL

SIMULATION VIEWING INSTRUCTIONS:

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

PRE-DECISIONAL

Sunrise Wind Farm Project



Original COP Layout - Newport Cliff Walk

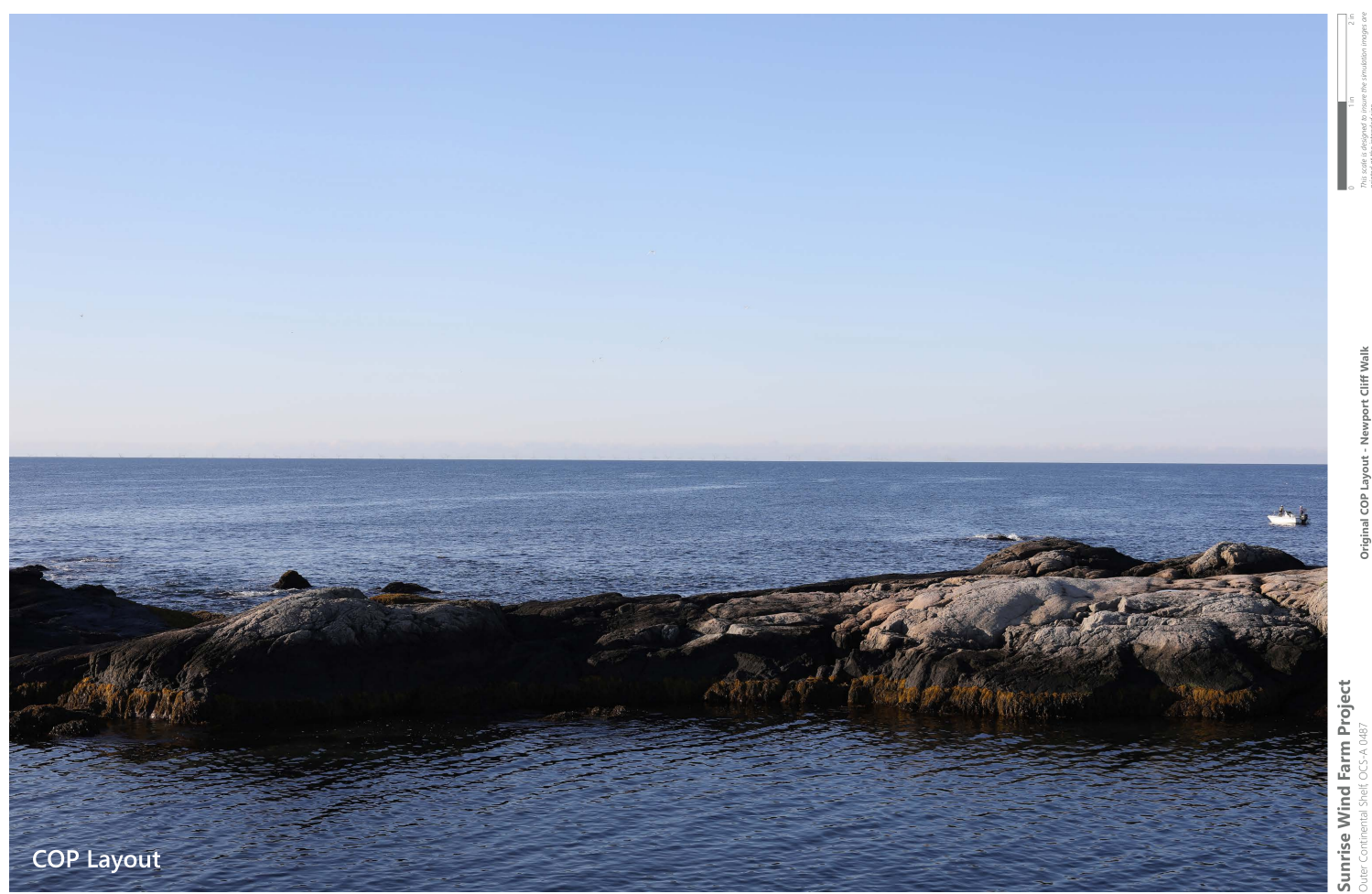
B - Layout - Newport Cliff Walk

C-3a - Layout - Newport Cliff Walk

C-3b - Layout - Newport Cliff Walk

C-3c - Layout - Newport Cliff Walk

Sunrise Wind Farm Project
Outer Continental Shelf, OCS-A 0487
EDR



Original COP Layout - Newport Cliff Walk

EDR

C-3a - Layout - Newport Cliff Walk

C-3b - Layout - Newport Cliff Walk

C-3c - Layout - Newport Cliff Walk

ORIGINAL COP LAYOUT SIMULATION:

Sheet 16 of 80

SOUTHEAST LIGHTHOUSE

VIEWPOINT INFORMATION

County: Washington
Town: New Shoreham
State: Rhode Island
Location: Block Island

Coordinates: 41.15281° N, 71.55185° W Direction of View: East-southeast (115.6°)

Distance to Nearest Visible Turbine: 16.9 Miles

ENVIRONMENTAL DATA

Date Taken: 9/10/2017

Time: 12:20 PM
Temperature: 68°F
Humidity: 63%
Visibility: >10 miles

Conditions Observed: Clear

CAMERA INFORMATION

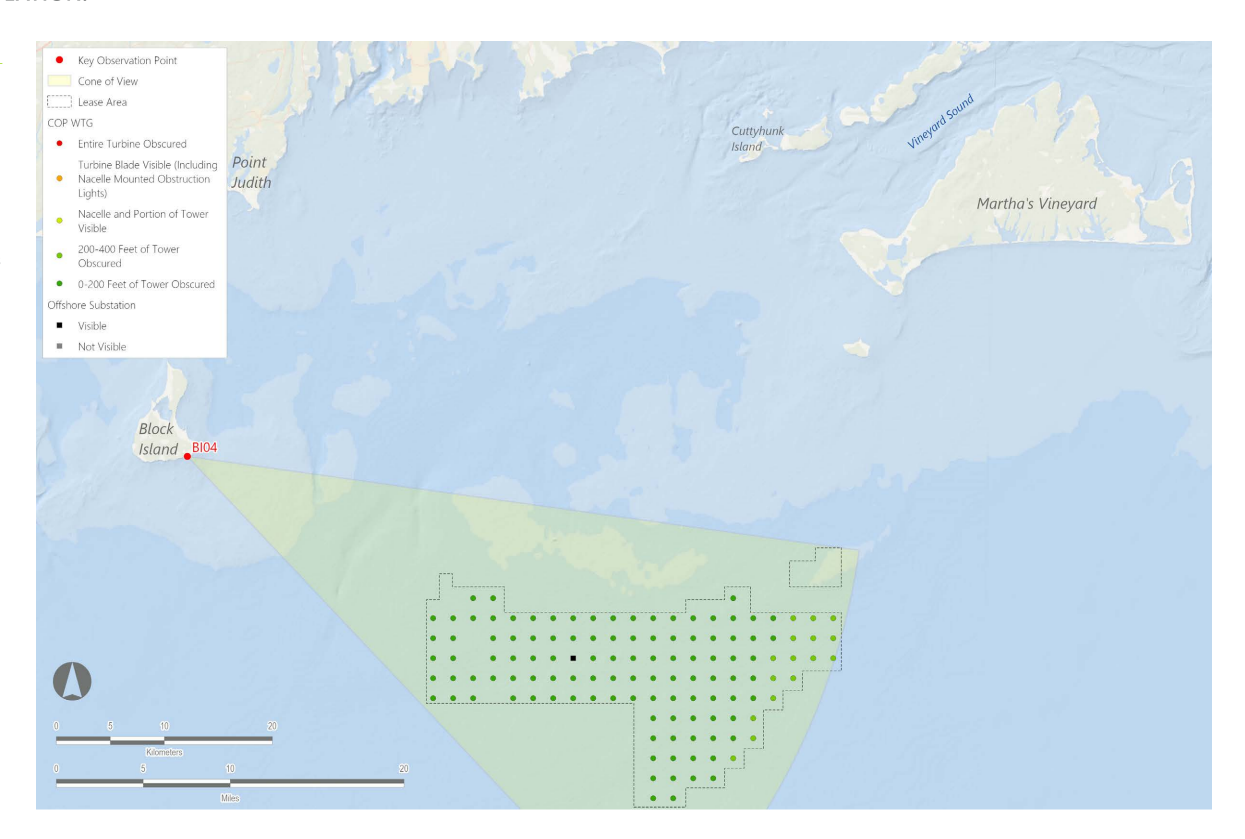
Camera: Canon EOS 5D Mark IV Resolution: 30.4 Megapixels Lens Focal Length: 50 mm Camera Height: 161.1 feet AMSL

SIMULATION VIEWING INSTRUCTIONS:

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

PRE-DECISIONAL

Sunrise Wind Farm Project



VIEWPOINT INFORMATION

County: Washington
Town: New Shoreham
State: Rhode Island
Location: Block Island

Coordinates: 41.15281° N, 71.55185° W Direction of View: East-southeast (115.6°)

Distance to Nearest Visible Turbine: 16.9 Miles

ENVIRONMENTAL DATA

Date Taken: 9/10/2017

Time: 12:20 PM
Temperature: 68°F
Humidity: 63%
Visibility: >10 miles

Conditions Observed: Clear

CAMERA INFORMATION

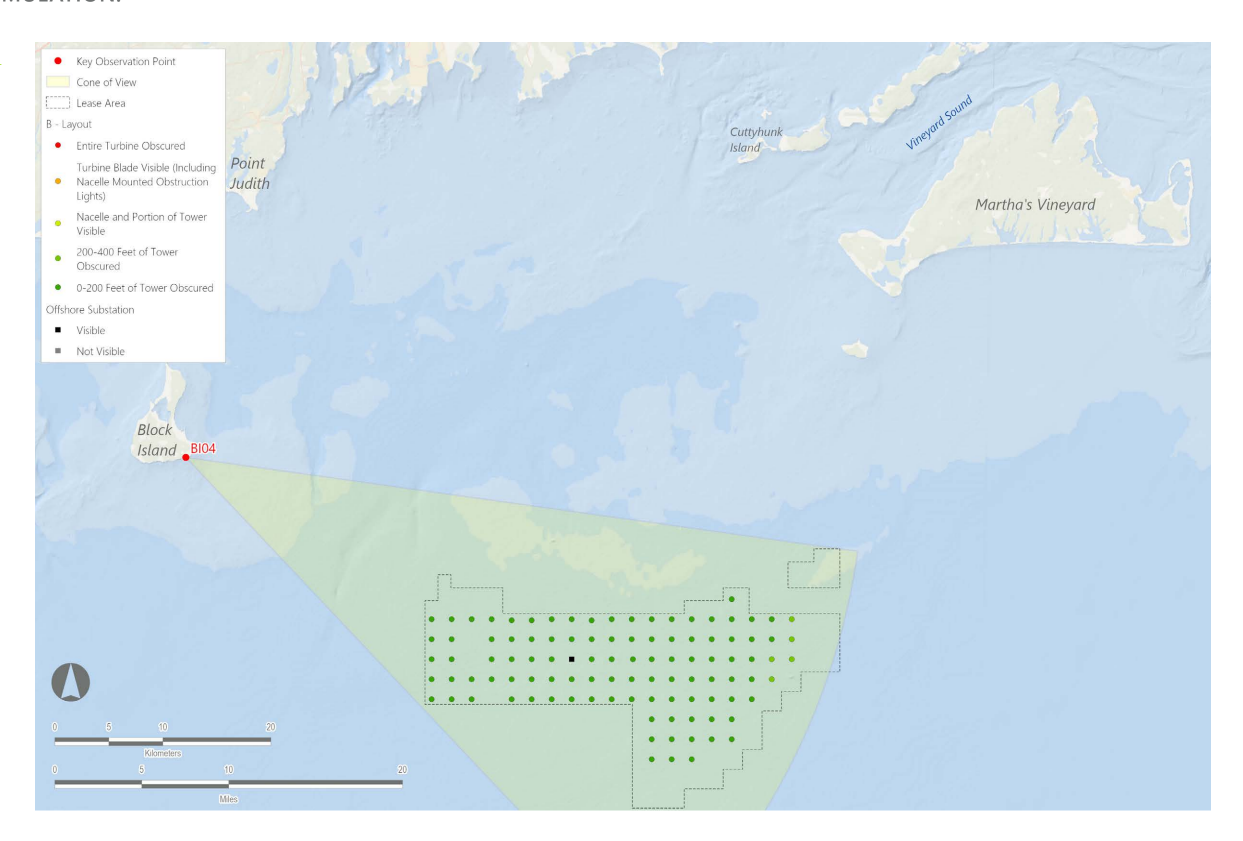
Camera: Canon EOS 5D Mark IV Resolution: 30.4 Megapixels Lens Focal Length: 50 mm Camera Height: 161.1 feet AMSL

SIMULATION VIEWING INSTRUCTIONS:

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

PRE-DECISIONAL

Sunrise Wind Farm Project



VIEWPOINT INFORMATION

County: Washington
Town: New Shoreham
State: Rhode Island
Location: Block Island

Coordinates: 41.15281° N, 71.55185° W Direction of View: East-southeast (115.6°)

Distance to Nearest Visible Turbine: 16.9 Miles

ENVIRONMENTAL DATA

Date Taken: 9/10/2017

Time: 12:20 PM
Temperature: 68°F
Humidity: 63%
Visibility: >10 miles

Conditions Observed: Clear

CAMERA INFORMATION

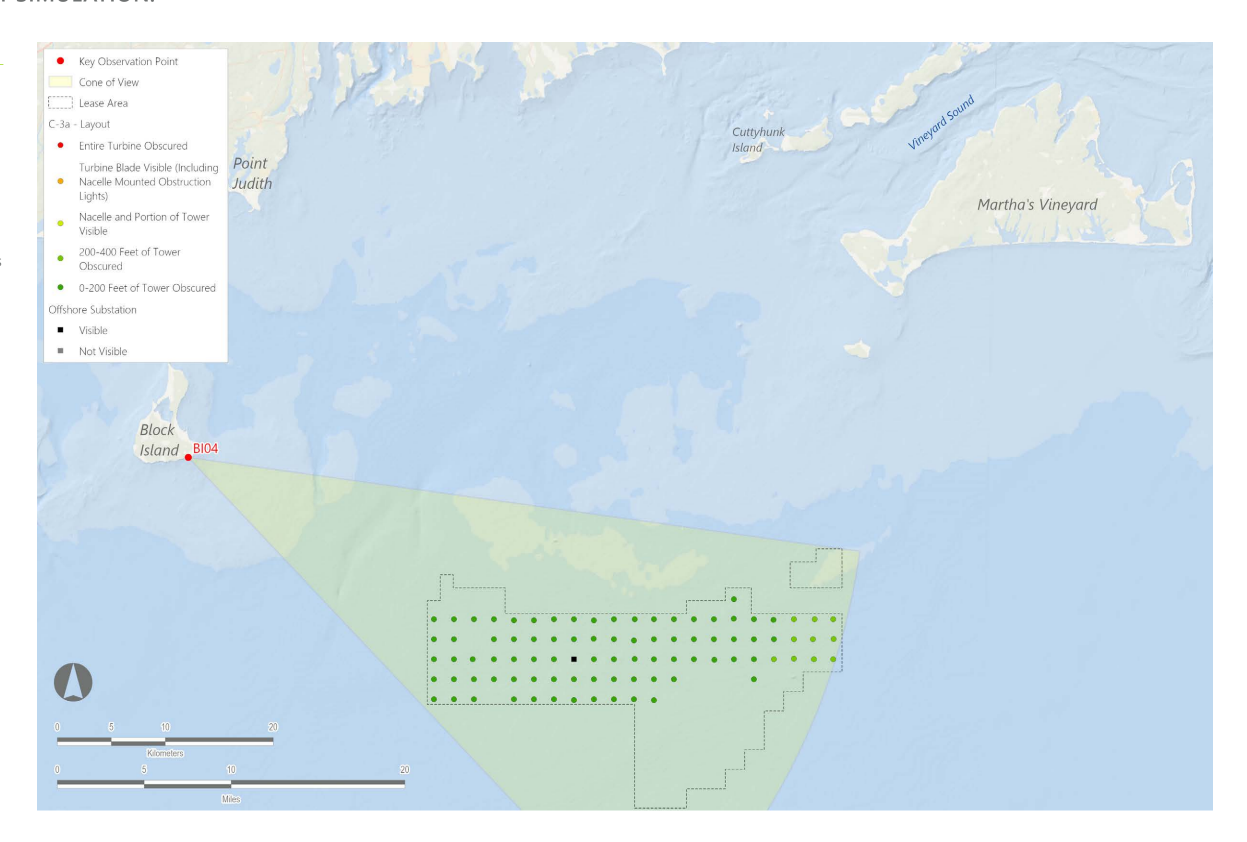
Camera: Canon EOS 5D Mark IV Resolution: 30.4 Megapixels Lens Focal Length: 50 mm Camera Height: 161.1 feet AMSL

SIMULATION VIEWING INSTRUCTIONS:

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

PRE-DECISIONAL

Sunrise Wind Farm Project



VIEWPOINT INFORMATION

County: Washington
Town: New Shoreham
State: Rhode Island
Location: Block Island

Coordinates: 41.15281° N, 71.55185° W Direction of View: East-southeast (115.6°)

Distance to Nearest Visible Turbine: 16.9 Miles

ENVIRONMENTAL DATA

Date Taken: 9/10/2017

Time: 12:20 PM
Temperature: 68°F
Humidity: 63%
Visibility: >10 miles

Conditions Observed: Clear

CAMERA INFORMATION

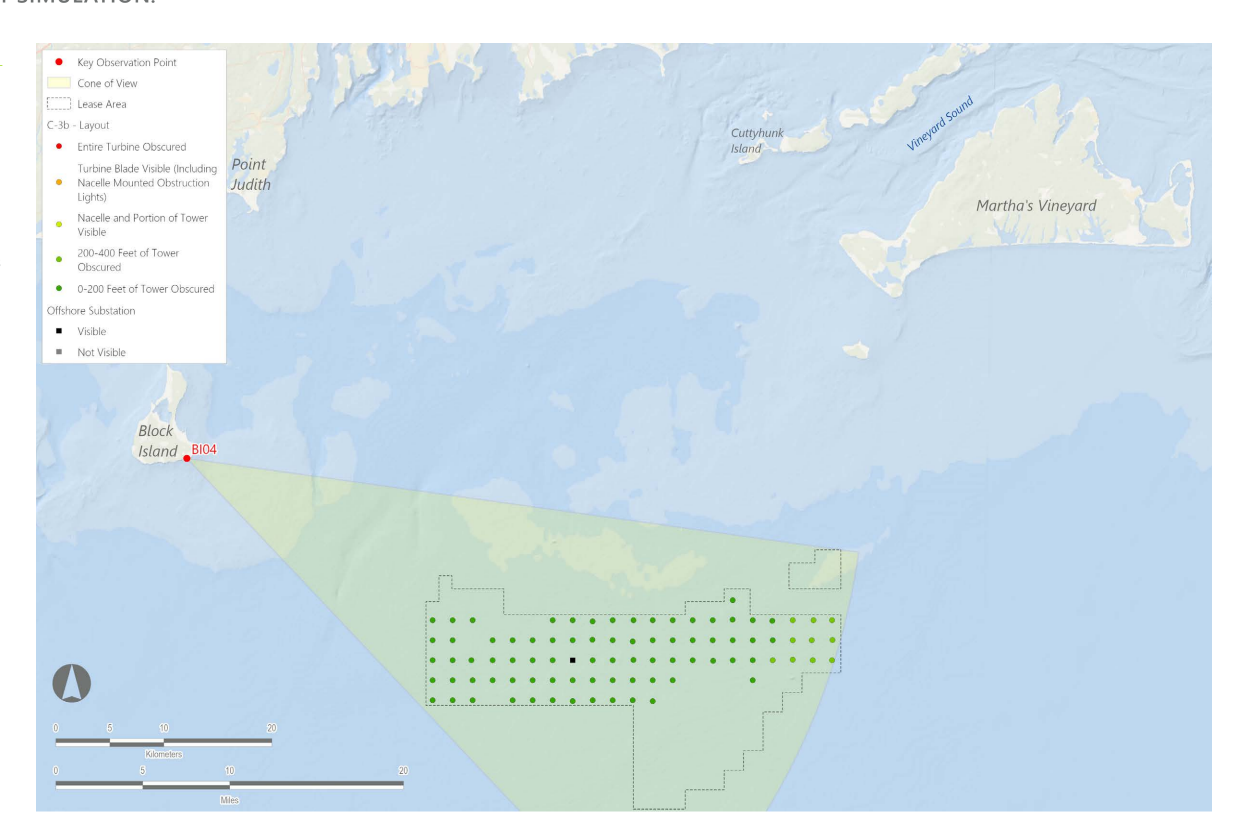
Camera: Canon EOS 5D Mark IV Resolution: 30.4 Megapixels Lens Focal Length: 50 mm Camera Height: 161.1 feet AMSL

SIMULATION VIEWING INSTRUCTIONS:

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

PRE-DECISIONAL

Sunrise Wind Farm Project



VIEWPOINT INFORMATION

County: Washington
Town: New Shoreham
State: Rhode Island
Location: Block Island

Coordinates: 41.15281° N, 71.55185° W Direction of View: East-southeast (115.6°)

Distance to Nearest Visible Turbine: 16.9 Miles

ENVIRONMENTAL DATA

Date Taken: 9/10/2017

Time: 12:20 PM
Temperature: 68°F
Humidity: 63%
Visibility: >10 miles

Conditions Observed: Clear

CAMERA INFORMATION

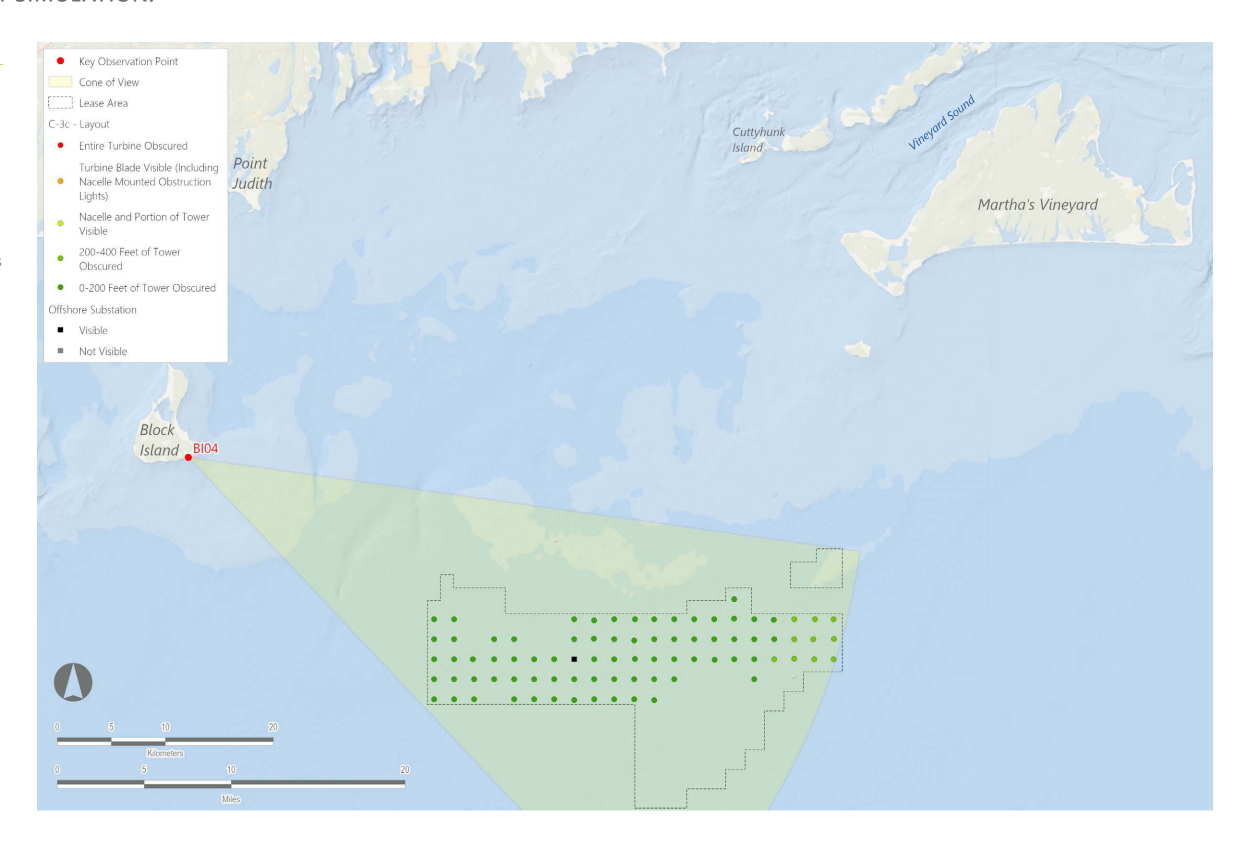
Camera: Canon EOS 5D Mark IV Resolution: 30.4 Megapixels Lens Focal Length: 50 mm Camera Height: 161.1 feet AMSL

SIMULATION VIEWING INSTRUCTIONS:

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

PRE-DECISIONAL

Sunrise Wind Farm Project



Original COP Layout - Southeast Lighthouse

B - Layout - Southeast Lighthouse

C-3a - Layout - Southeast Lighthouse

C-3b - Layout - Southeast Lighthouse

Sunrise Wind Farm Project
Outer Continental Shelf, OCS-A 0487
EDR

C-3c - Layout - Southeast Lighthouse

ORIGINAL COP LAYOUT SIMULATION:

Sheet 26 of 80

AQUINNAH OVERLOOK

VIEWPOINT INFORMATION

County: Dukes
Town: Aquinnah
State: Massachusetts

Location: Martha's Vineyard

Coordinates: 41.34730° N, 70.83690° W

Direction of View: South-southwest (198.3°)

Distance to Nearest Visible Turbine: 21.5 Miles

ENVIRONMENTAL DATA

Date Taken: 9/11/2021

Time: 6:34 PM
Temperature: 67°F
Humidity: 73%
Visibility: >10 miles

Conditions Observed: Partly Cloudy

CAMERA INFORMATION

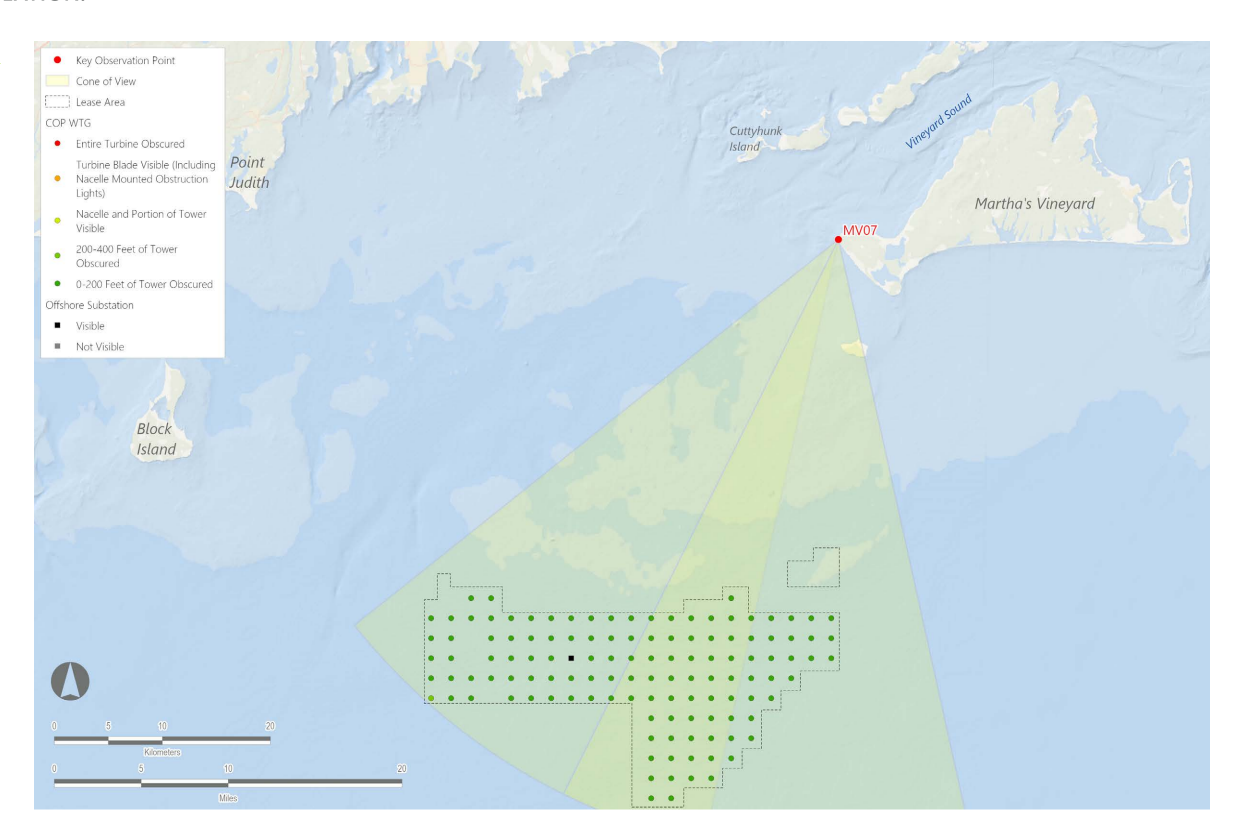
Camera: Canon EOS 5D Mark IV Resolution: 30.4 Megapixels Lens Focal Length: 50 mm Camera Height: 150.4 feet AMSL

SIMULATION VIEWING INSTRUCTIONS:

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

PRE-DECISIONAL

Sunrise Wind Farm Project



VIEWPOINT INFORMATION

County: Dukes
Town: Aquinnah
State: Massachusetts

Location: Martha's Vineyard

Coordinates: 41.34730° N, 70.83690° W

Direction of View: South-southwest (198.3°)

Distance to Nearest Visible Turbine: 21.5 Miles

ENVIRONMENTAL DATA

Date Taken: 9/11/2021

Time: 6:34 PM
Temperature: 67°F
Humidity: 73%
Visibility: >10 miles

Conditions Observed: Partly Cloudy

CAMERA INFORMATION

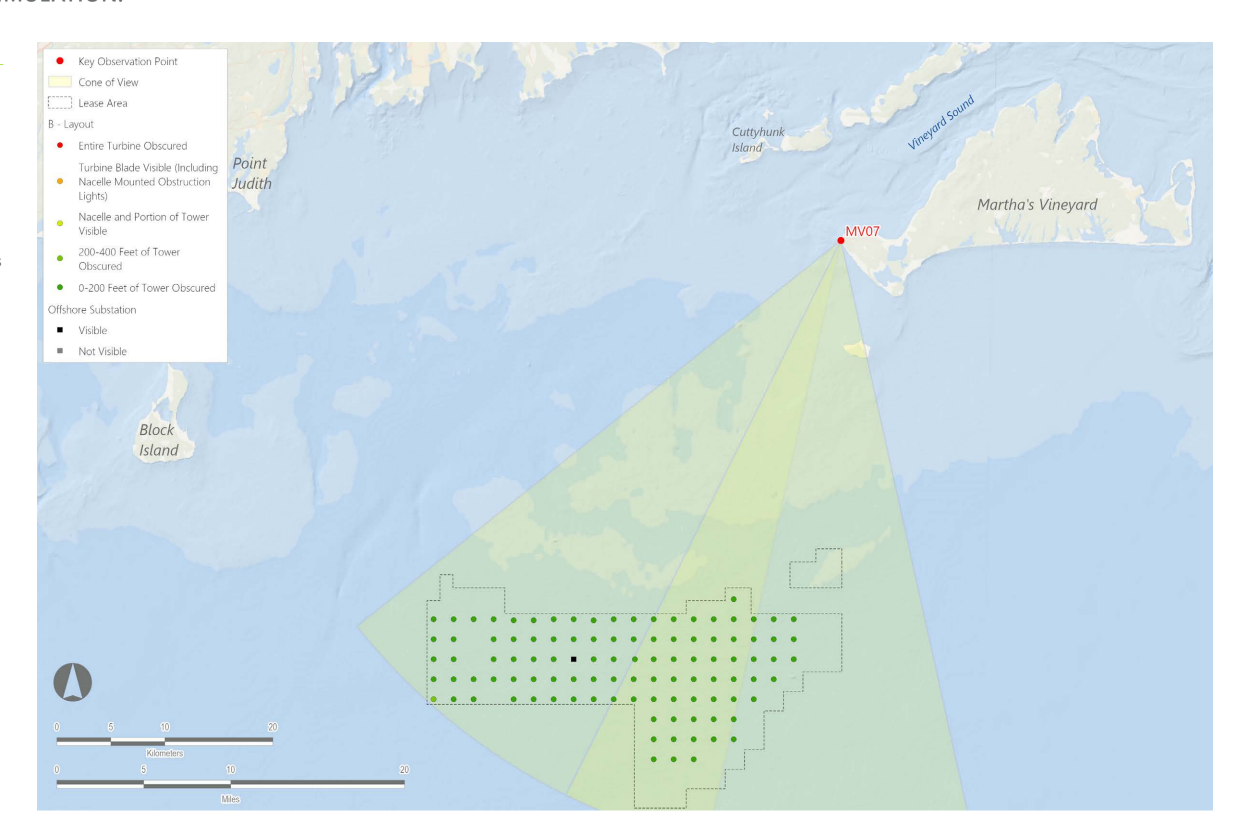
Camera: Canon EOS 5D Mark IV Resolution: 30.4 Megapixels Lens Focal Length: 50 mm Camera Height: 150.4 feet AMSL

SIMULATION VIEWING INSTRUCTIONS:

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

PRE-DECISIONAL

Sunrise Wind Farm Project



VIEWPOINT INFORMATION

County: Dukes
Town: Aquinnah
State: Massachusetts

Location: Martha's Vineyard

Coordinates: 41.34730° N, 70.83690° W

Direction of View: South-southwest (198.3°)

Distance to Nearest Visible Turbine: 21.5 Miles

ENVIRONMENTAL DATA

Date Taken: 9/11/2021

Time: 6:34 PM
Temperature: 67°F
Humidity: 73%
Visibility: >10 miles

Conditions Observed: Partly Cloudy

CAMERA INFORMATION

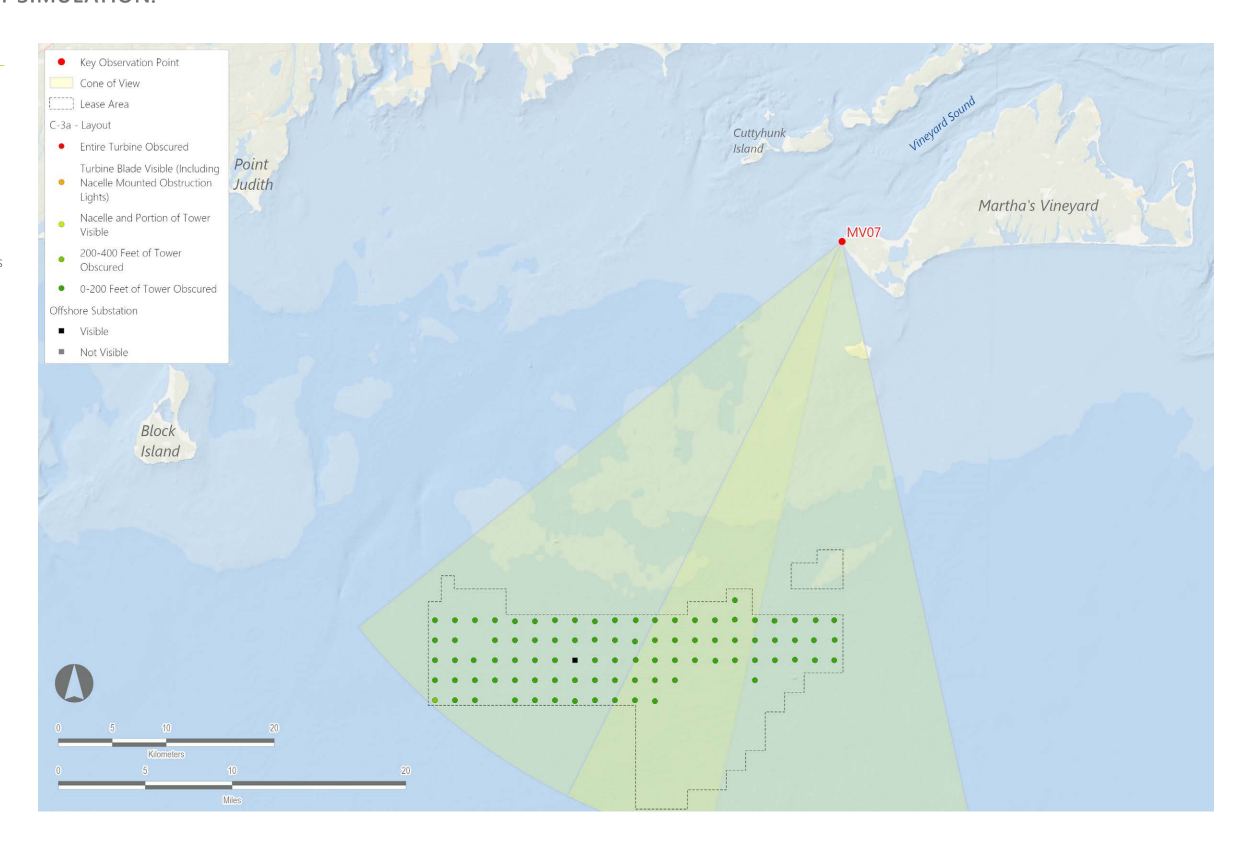
Camera: Canon EOS 5D Mark IV Resolution: 30.4 Megapixels Lens Focal Length: 50 mm Camera Height: 150.4 feet AMSL

SIMULATION VIEWING INSTRUCTIONS:

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

PRE-DECISIONAL

Sunrise Wind Farm Project



VIEWPOINT INFORMATION

County: Dukes
Town: Aquinnah
State: Massachusetts

Location: Martha's Vineyard

Coordinates: 41.34730° N, 70.83690° W

Direction of View: South-southwest (198.3°)

Distance to Nearest Visible Turbine: 21.5 Miles

ENVIRONMENTAL DATA

Date Taken: 9/11/2021

Time: 6:34 PM
Temperature: 67°F
Humidity: 73%
Visibility: >10 miles

Conditions Observed: Partly Cloudy

CAMERA INFORMATION

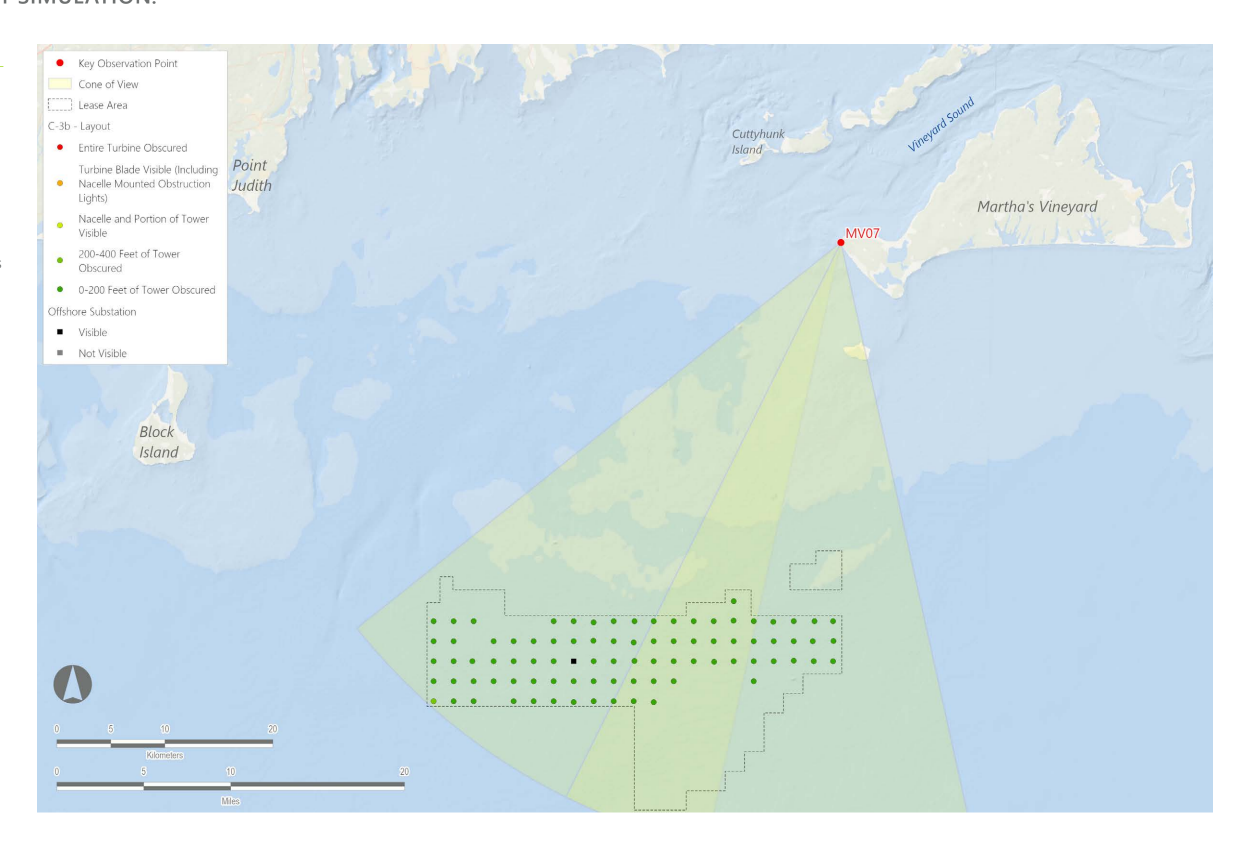
Camera: Canon EOS 5D Mark IV Resolution: 30.4 Megapixels Lens Focal Length: 50 mm Camera Height: 150.4 feet AMSL

SIMULATION VIEWING INSTRUCTIONS:

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

PRE-DECISIONAL

Sunrise Wind Farm Project



VIEWPOINT INFORMATION

County: Dukes
Town: Aquinnah
State: Massachusetts

Location: Martha's Vineyard

Coordinates: 41.34730° N, 70.83690° W

Direction of View: South-southwest (198.3°)

Distance to Nearest Visible Turbine: 21.5 Miles

ENVIRONMENTAL DATA

Date Taken: 9/11/2021

Time: 6:34 PM
Temperature: 67°F
Humidity: 73%
Visibility: >10 miles

Conditions Observed: Partly Cloudy

CAMERA INFORMATION

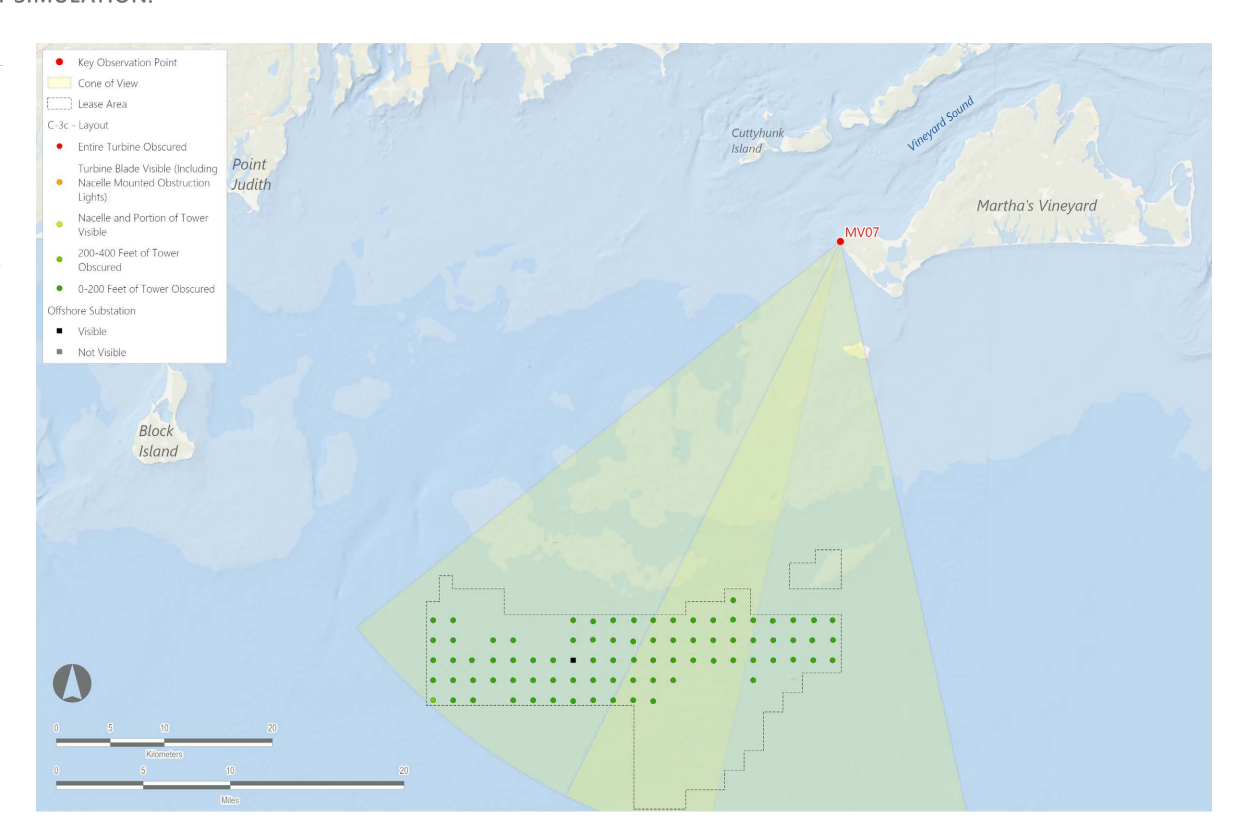
Camera: Canon EOS 5D Mark IV Resolution: 30.4 Megapixels Lens Focal Length: 50 mm Camera Height: 150.4 feet AMSL

SIMULATION VIEWING INSTRUCTIONS:

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

PRE-DECISIONAL

Sunrise Wind Farm Project



Original COP Layout - Aquinnah Overlook

B - Layout - Aquinnah Overlook

Sunrise Wind Farm Project
Outer Continental Shelf, OCS-A 0487
EDR

C-3a - Layout - Aquinnah Overlook

C-3b - Layout - Aquinnah Overlook

C-3c - Layout - Aquinnah Overlook

Original COP Layout - Aquinnah Overlook

Sunrise Wind Farm Project
Outer Continental Shelf, OCS-A 0487
EDR

B - Layout - Aquinnah Overlook

Sunrise Wind Farm Project
Outer Continental Shelf, OCS-A 0487
EDR

C-3a - Layout - Aquinnah Overlook

C-3b - Layout - Aquinnah Overlook

C-3c - Layout - Aquinnah Overlook

ORIGINAL COP LAYOUT SIMULATION:

Sheet 41 of 80

WASQUE POINT

VIEWPOINT INFORMATION

County: Dukes
Town: Edgartown
State: Massachusetts

Location: Martha's Vineyard

Coordinates: 41.35082° N, 70.45932° W Direction of View: Southwest (227.9°)

Distance to Nearest Visible Turbine: 29.5 Miles

ENVIRONMENTAL DATA

Date Taken: 9/11/2021

Time: 11:49AM
Temperature: 72°F
Humidity: 46%
Visibility: >10 miles

Conditions Observed: Fair

CAMERA INFORMATION

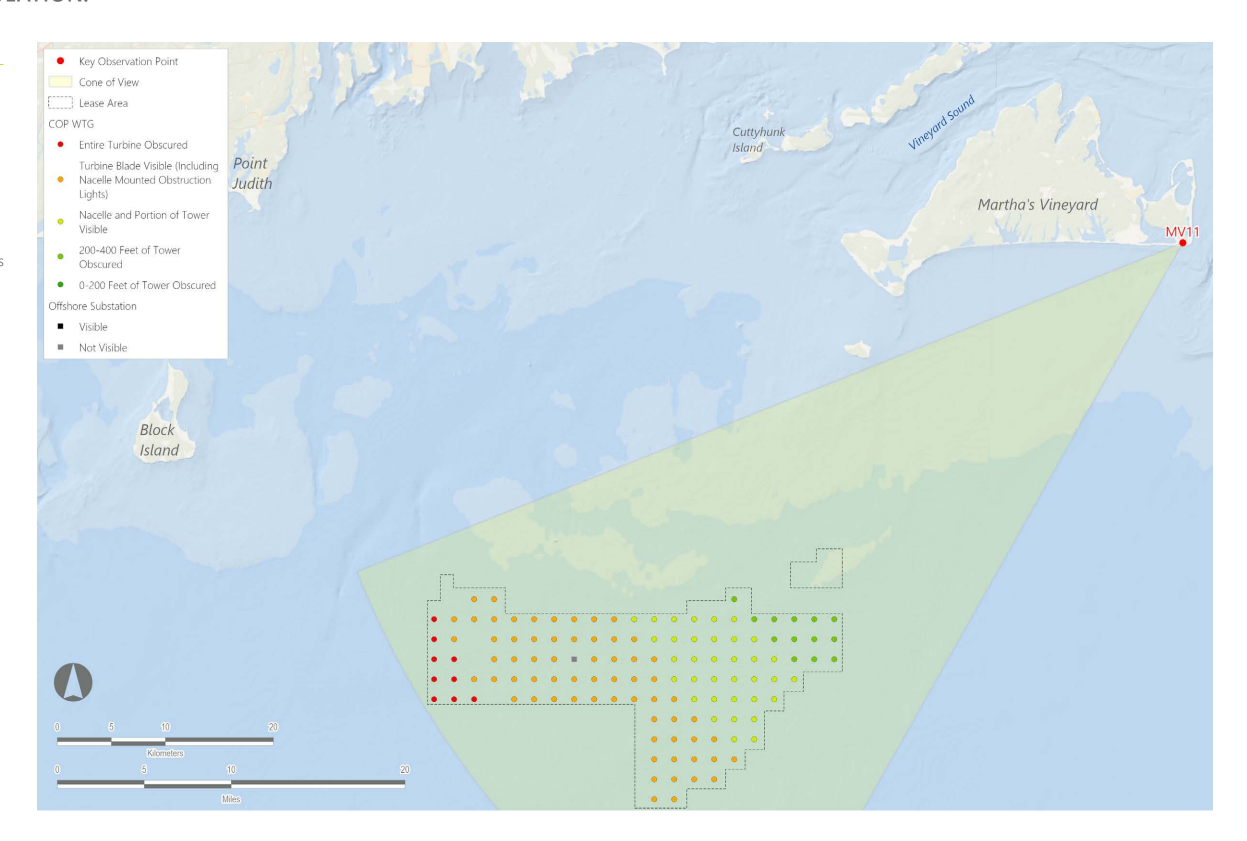
Camera: Canon EOS 5D Mark IV Resolution: 30.4 Megapixels Lens Focal Length: 50 mm Camera Height: 25.7 feet AMSL

SIMULATION VIEWING INSTRUCTIONS:

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

PRE-DECISIONAL

Sunrise Wind Farm Project



VIEWPOINT INFORMATION

County: Dukes
Town: Edgartown
State: Massachusetts

Location: Martha's Vineyard

Coordinates: 41.35082° N, 70.45932° W Direction of View: Southwest (227.9°)

Distance to Nearest Visible Turbine: 31.1 Miles

ENVIRONMENTAL DATA

Date Taken: 9/11/2021

Time: 11:49AM
Temperature: 72°F
Humidity: 46%
Visibility: >10 miles

Conditions Observed: Fair

CAMERA INFORMATION

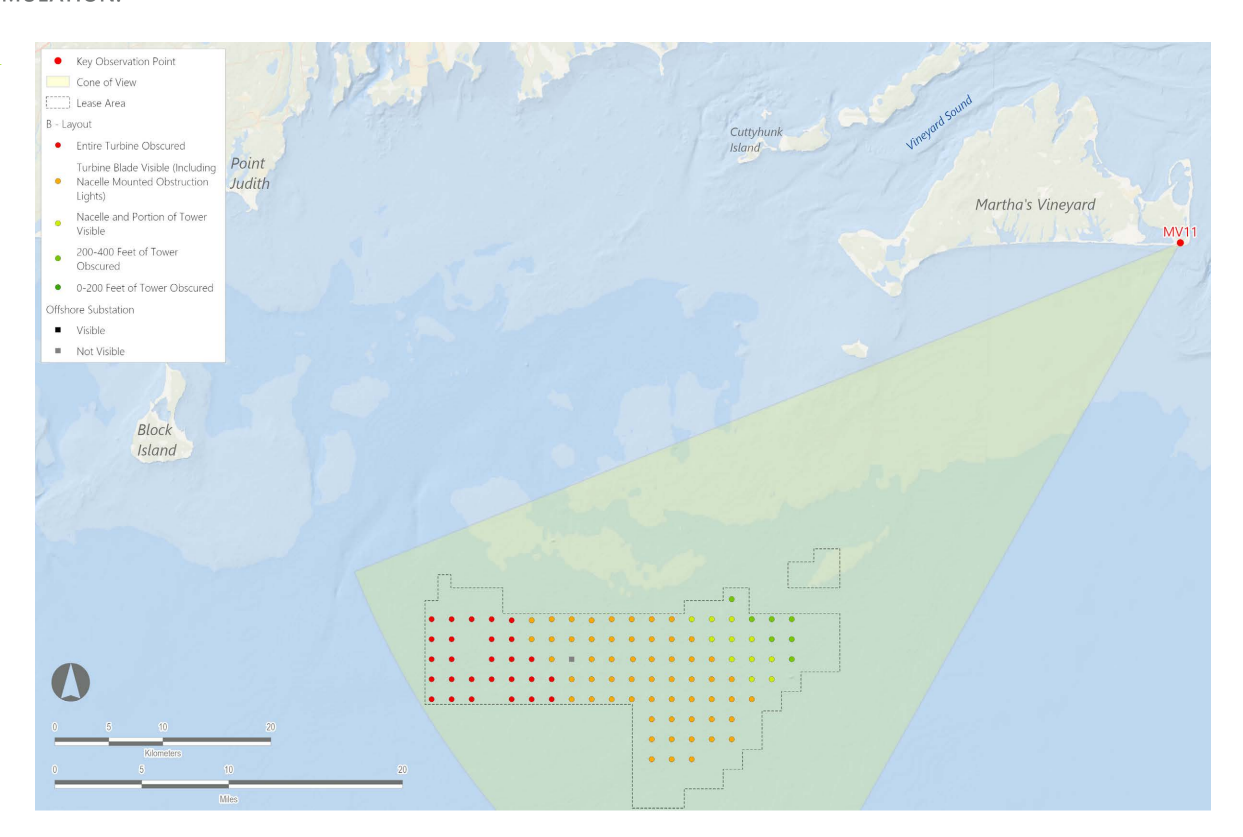
Camera: Canon EOS 5D Mark IV Resolution: 30.4 Megapixels Lens Focal Length: 50 mm Camera Height: 25.7 feet AMSL

SIMULATION VIEWING INSTRUCTIONS:

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

PRE-DECISIONAL

Sunrise Wind Farm Project



VIEWPOINT INFORMATION

County: Dukes
Town: Edgartown
State: Massachusetts

Location: Martha's Vineyard

Coordinates: 41.35082° N, 70.45932° W

Direction of View: Southwest (227.9°)

Distance to Nearest Visible Turbine: 29.5 Miles

ENVIRONMENTAL DATA

Date Taken: 9/11/2021

Time: 11:49AM
Temperature: 72°F
Humidity: 46%
Visibility: >10 miles

Conditions Observed: Fair

CAMERA INFORMATION

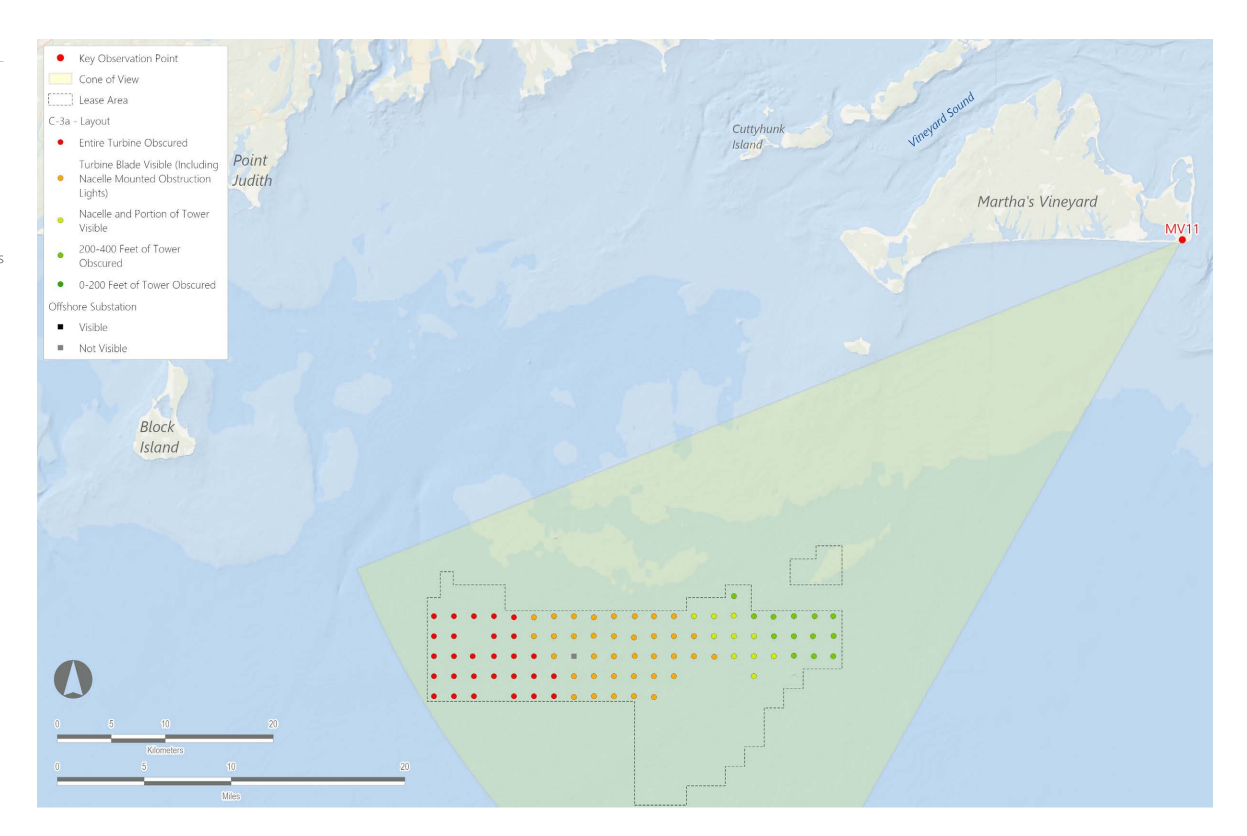
Camera: Canon EOS 5D Mark IV Resolution: 30.4 Megapixels Lens Focal Length: 50 mm Camera Height: 25.7 feet AMSL

SIMULATION VIEWING INSTRUCTIONS:

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

PRE-DECISIONAL

Sunrise Wind Farm Project



VIEWPOINT INFORMATION

County: Dukes
Town: Edgartown
State: Massachusetts

Location: Martha's Vineyard

Coordinates: 41.35082° N, 70.45932° W Direction of View: Southwest (227.9°)

Distance to Nearest Visible Turbine: 29.5 Miles

ENVIRONMENTAL DATA

Date Taken: 9/11/2021

Time: 11:49AM
Temperature: 72°F
Humidity: 46%
Visibility: >10 miles

Conditions Observed: Fair

CAMERA INFORMATION

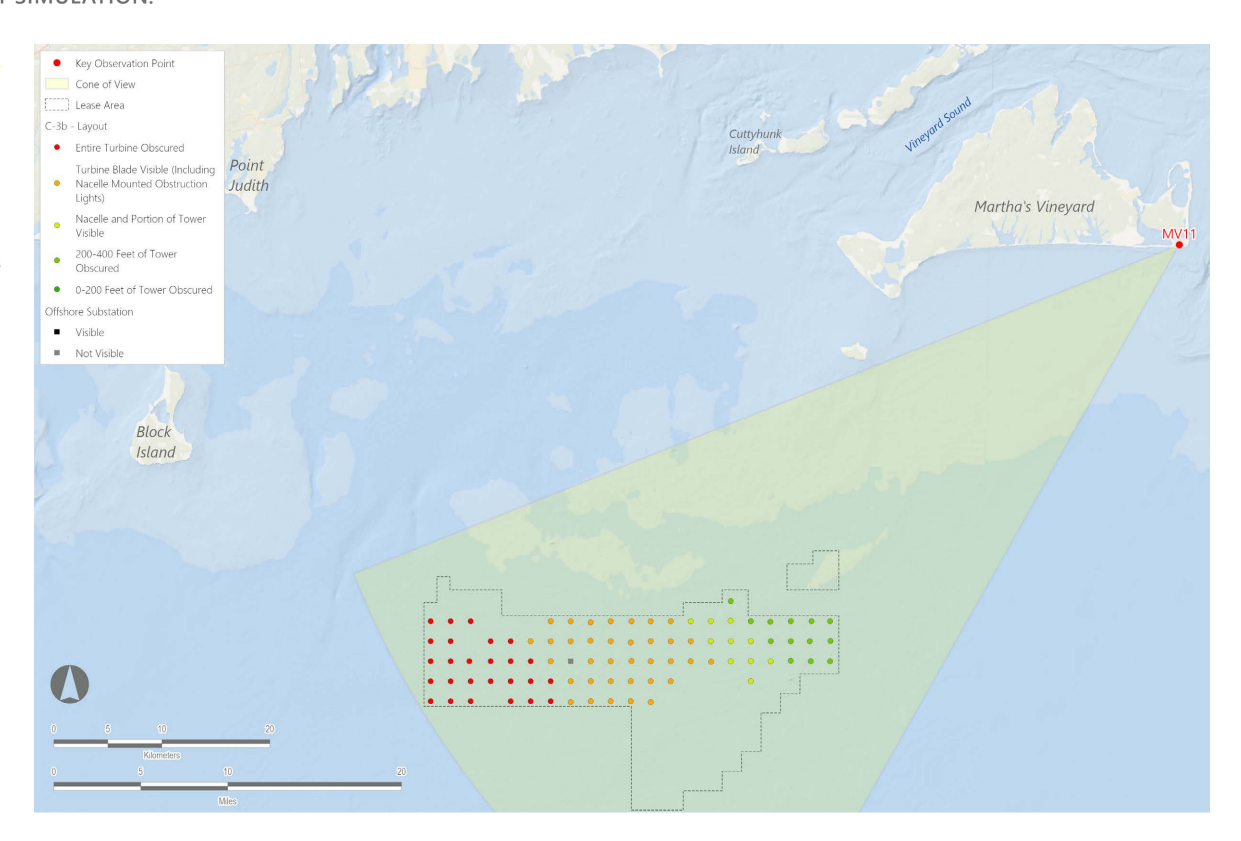
Camera: Canon EOS 5D Mark IV Resolution: 30.4 Megapixels Lens Focal Length: 50 mm Camera Height: 25.7 feet AMSL

SIMULATION VIEWING INSTRUCTIONS:

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

PRE-DECISIONAL

Sunrise Wind Farm Project



VIEWPOINT INFORMATION

County: Dukes
Town: Edgartown
State: Massachusetts

Location: Martha's Vineyard

Coordinates: 41.35082° N, 70.45932° W Direction of View: Southwest (227.9°)

Distance to Nearest Visible Turbine: 29.5 Miles

ENVIRONMENTAL DATA

Date Taken: 9/11/2021

Time: 11:49AM
Temperature: 72°F
Humidity: 46%
Visibility: >10 miles

Conditions Observed: Fair

CAMERA INFORMATION

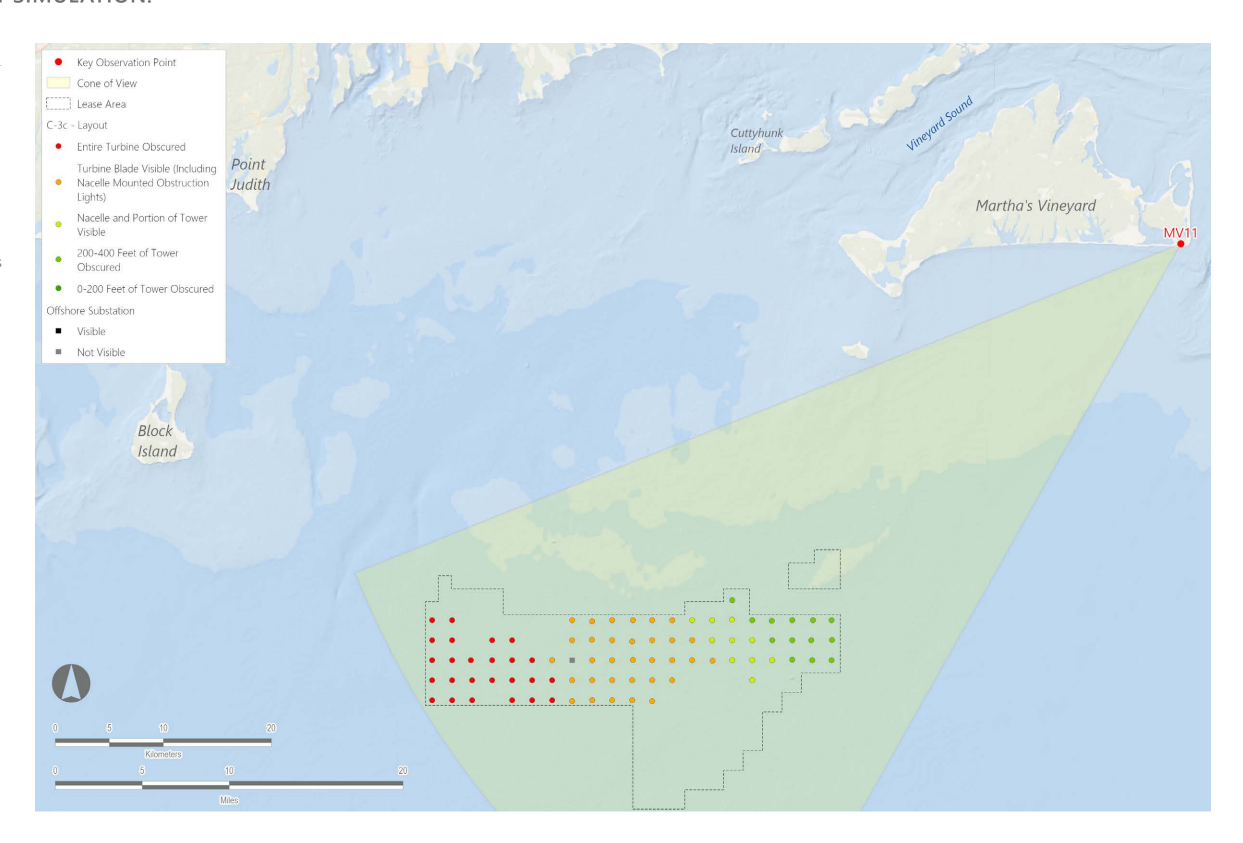
Camera: Canon EOS 5D Mark IV Resolution: 30.4 Megapixels Lens Focal Length: 50 mm Camera Height: 25.7 feet AMSL

SIMULATION VIEWING INSTRUCTIONS:

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

PRE-DECISIONAL

Sunrise Wind Farm Project



Original COP Layout - Wasque Point

Sunrise Wind Farm Project
Outer Continental Shelf, OCS-A 0487
EDR

B - Layout - Wasque Point

Sunrise Wind Farm Project
Outer Continental Shelf, OCS-A 0487
EDR

C-3a - Layout - Wasque Point

C-3b - Layout - Wasque Point

ORIGINAL COP LAYOUT SIMULATION:

Sheet 51 of 80

NOMANS LAND ISLAND NWR

VIEWPOINT INFORMATION

County: Dukes
Town: Chilmark
State: Massachusetts

Location: Nomans Land Island

Coordinates: 41.25712° N, 70.83100° W

Direction of View: South-southwest (209.0°)

Distance to Nearest Visible Turbine: 15.6 Miles

ENVIRONMENTAL DATA

Date Taken: 12/12/2017

Time: 4:00 PM
Temperature: NA
Humidity: NA
Visibility: >10 miles

Conditions Observed: Clear

CAMERA INFORMATION

Lens Focal Length: 50 mm

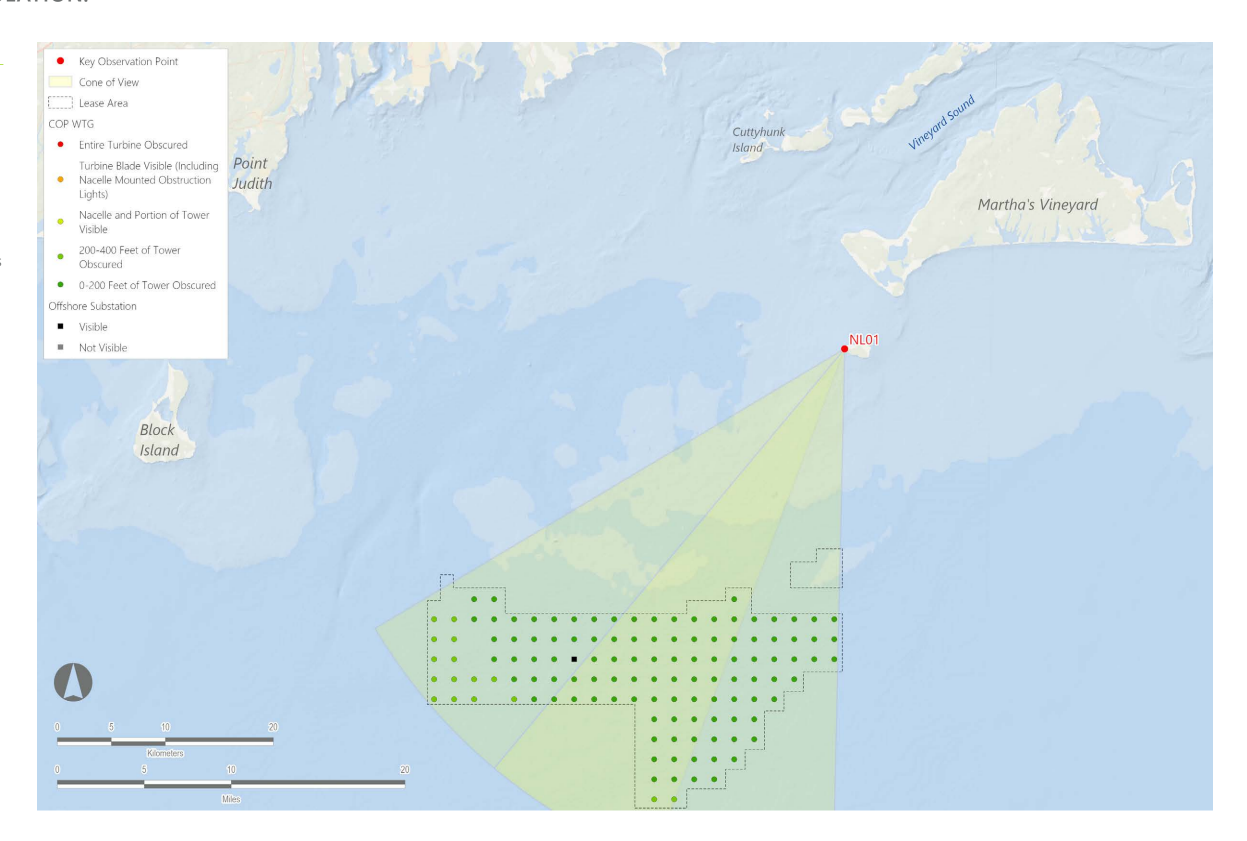
Camera Height: 42.1 feet AMSL

SIMULATION VIEWING INSTRUCTIONS:

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

PRE-DECISIONAL

Sunrise Wind Farm Project



VIEWPOINT INFORMATION

County: Dukes
Town: Chilmark
State: Massachusetts

Location: Nomans Land Island

Coordinates: 41.25712° N, 70.83100° W

Direction of View: South-southwest (209.0°) **Distance to Nearest Visible Turbine:** 15.7 Miles

ENVIRONMENTAL DATA

Date Taken: 12/12/2017

Time: 4:00 PM
Temperature: NA
Humidity: NA
Visibility: >10 miles

Conditions Observed: Clear

CAMERA INFORMATION

Lens Focal Length: 50 mm

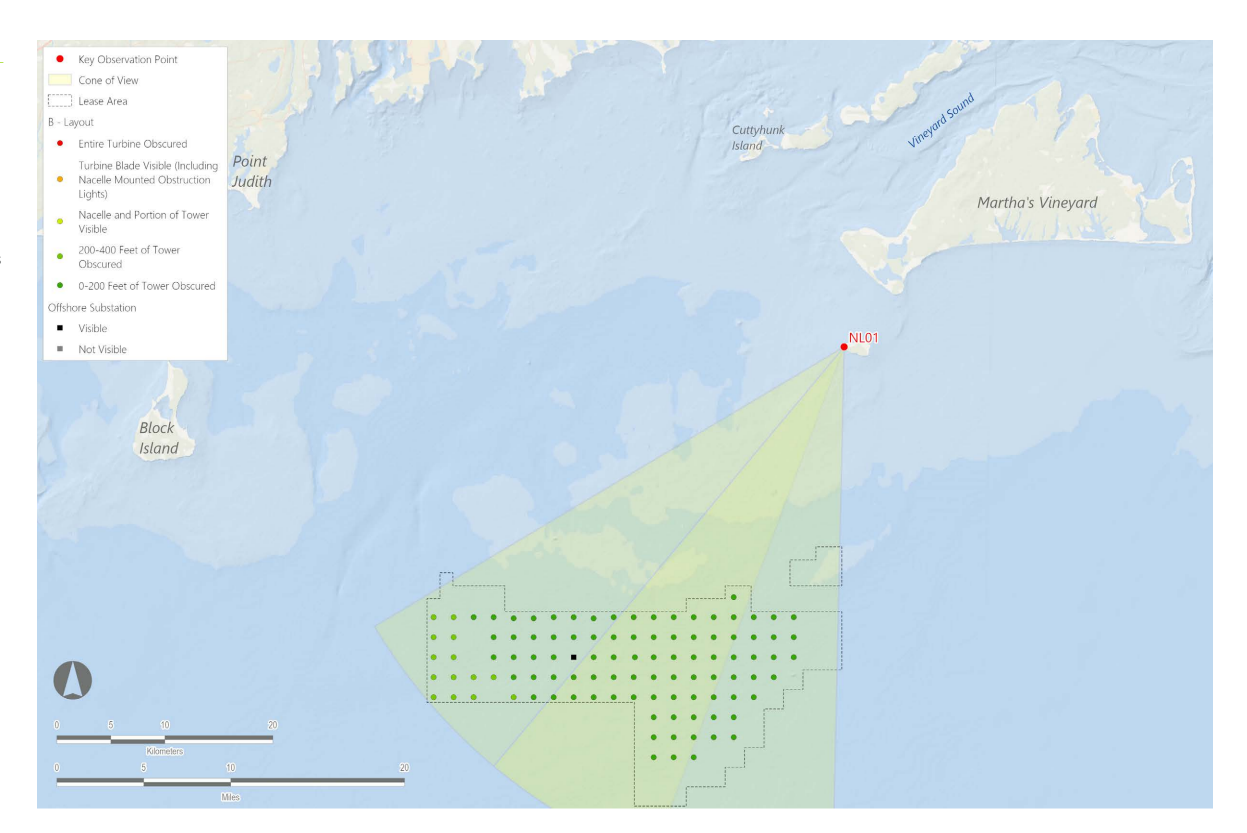
Camera Height: 42.1 feet AMSL

SIMULATION VIEWING INSTRUCTIONS:

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

PRE-DECISIONAL

Sunrise Wind Farm Project



VIEWPOINT INFORMATION

County: Dukes
Town: Chilmark
State: Massachusetts

Location: Nomans Land Island

Coordinates: 41.25712° N, 70.83100° W

Direction of View: South-southwest (209.0°)

Distance to Nearest Visible Turbine: 15.6 Miles

ENVIRONMENTAL DATA

Date Taken: 12/12/2017

Time: 4:00 PM
Temperature: NA
Humidity: NA
Visibility: >10 miles

Conditions Observed: Clear

CAMERA INFORMATION

Lens Focal Length: 50 mm

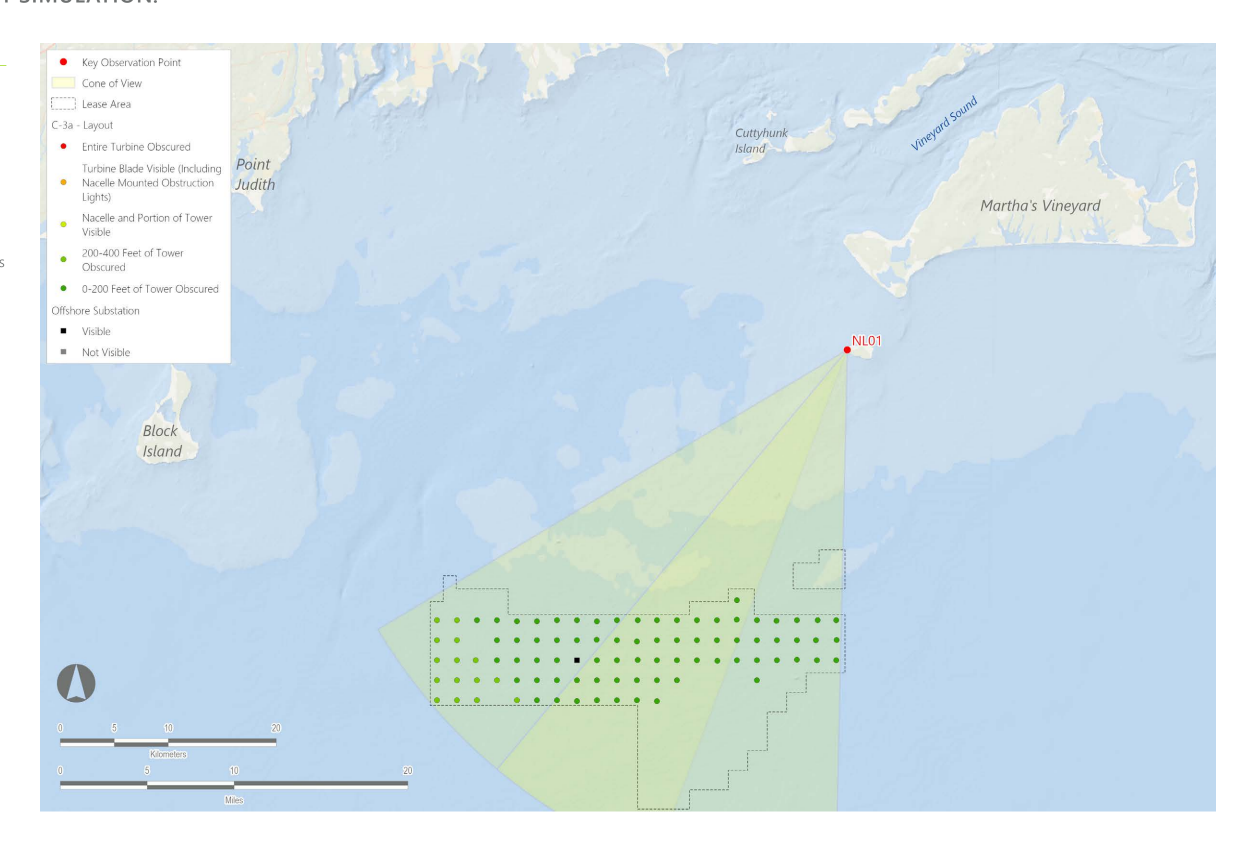
Camera Height: 42.1 feet AMSL

SIMULATION VIEWING INSTRUCTIONS:

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

PRE-DECISIONAL

Sunrise Wind Farm Project



VIEWPOINT INFORMATION

County: Dukes
Town: Chilmark
State: Massachusetts

Location: Nomans Land Island

Coordinates: 41.25712° N, 70.83100° W

Direction of View: South-southwest (209.0°)

Distance to Nearest Visible Turbine: 15.6 Miles

ENVIRONMENTAL DATA

Date Taken: 12/12/2017

Time: 4:00 PM
Temperature: NA
Humidity: NA
Visibility: >10 miles

Conditions Observed: Clear

CAMERA INFORMATION

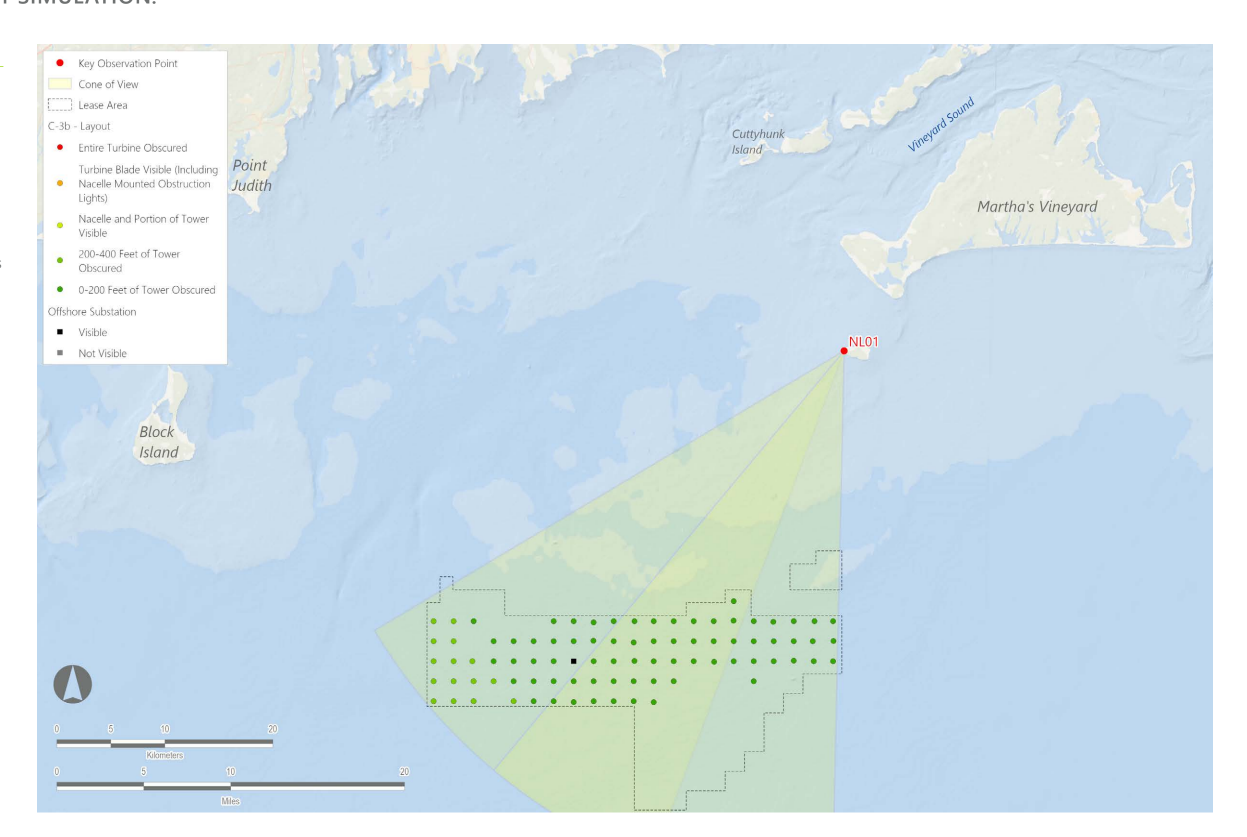
Lens Focal Length: 50 mm **Camera Height:** 42.1 feet AMSL

SIMULATION VIEWING INSTRUCTIONS:

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

PRE-DECISIONAL

Sunrise Wind Farm Project



VIEWPOINT INFORMATION

County: Dukes
Town: Chilmark
State: Massachusetts

Location: Nomans Land Island

Coordinates: 41.25712° N, 70.83100° W

Direction of View: South-southwest (209.0°)

Distance to Nearest Visible Turbine: 15.6 Miles

ENVIRONMENTAL DATA

Date Taken: 12/12/2017

Time: 4:00 PM
Temperature: NA
Humidity: NA
Visibility: >10 miles

Conditions Observed: Clear

CAMERA INFORMATION

Lens Focal Length: 50 mm

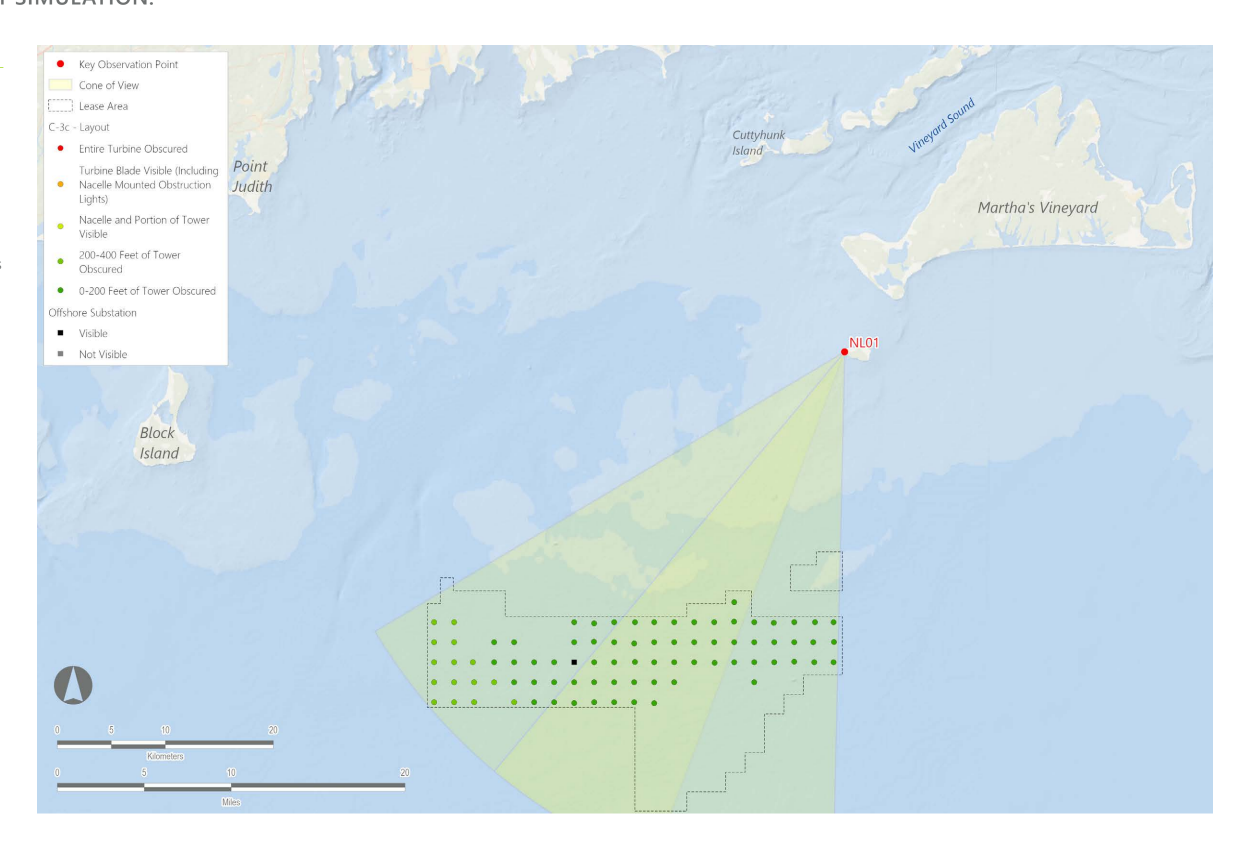
Camera Height: 42.1 feet AMSL

SIMULATION VIEWING INSTRUCTIONS:

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PRE-DECISIONAL

Sunrise Wind Farm Project



Original COP Layout - Nomans Land Island NWR

C-3a - Layout - Nomans Land Island NWR

C-3c - Layout - Nomans Land Island NWR

VIEWPOINT INFORMATION

County: Washington
Town: Narragansett
State: Rhode Island

Location: Aquidneck Island

Coordinates: 41.36309° N, 71.48100° W Direction of View: Southeast (132.0°)

Distance to Nearest Visible Turbine: 25.7 Miles

ENVIRONMENTAL DATA

Date Taken: 8/3/2017 **Time:** 12:34 PM

Temperature: 77°F Humidity: 79% Visibility: >10 miles

Conditions Observed: Partly Cloudy

CAMERA INFORMATION

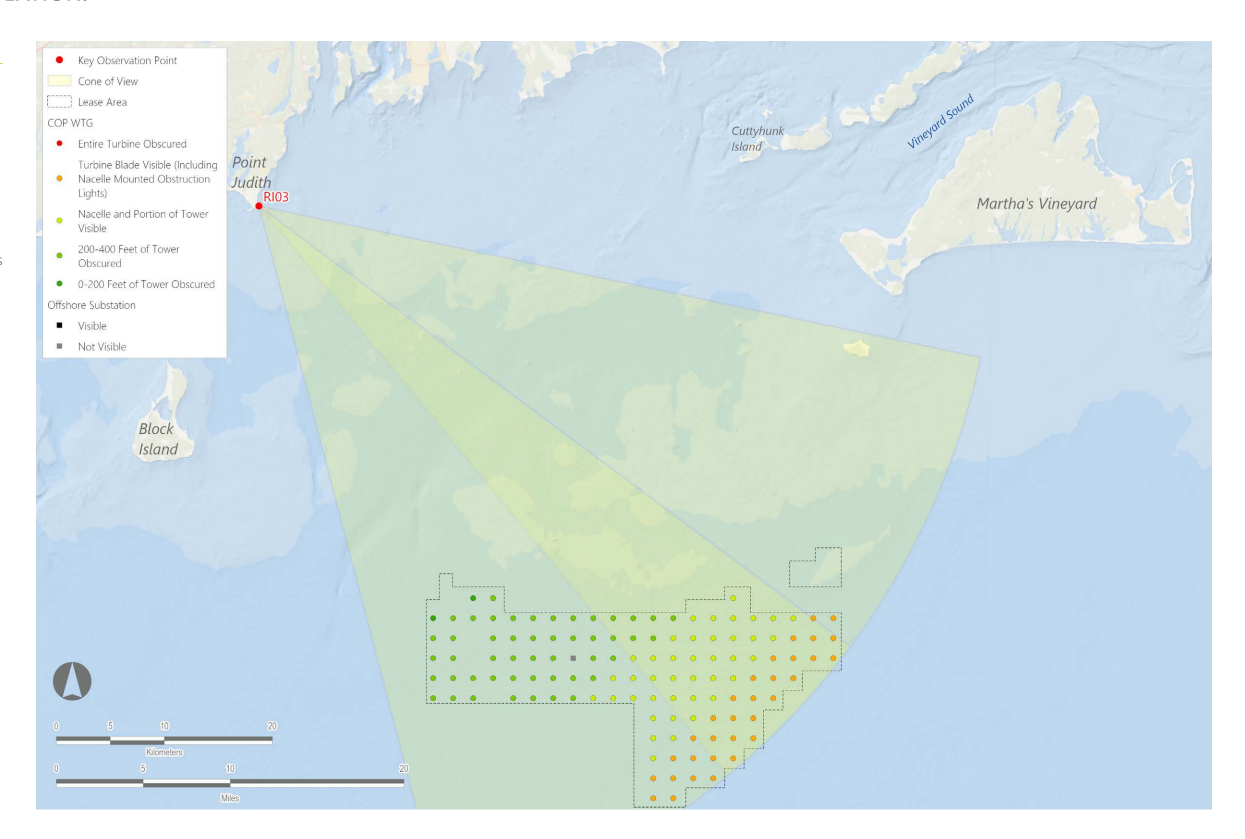
Camera: Canon EOS 5D Mark IV Resolution: 30.4 Megapixels Lens Focal Length: 50 mm Camera Height: 29.6 feet AMSL

SIMULATION VIEWING INSTRUCTIONS:

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PRE-DECISIONAL

Sunrise Wind Farm Project



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CAMERA INFORMATION

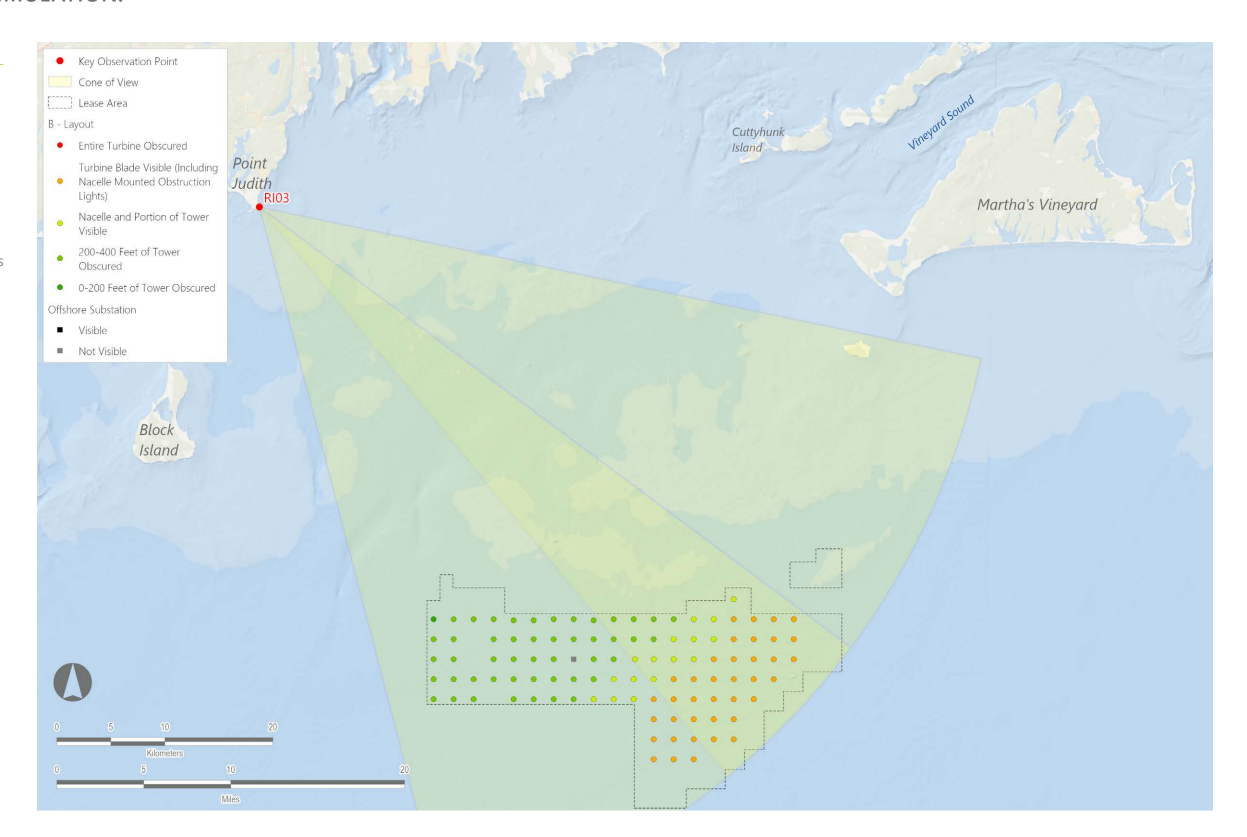
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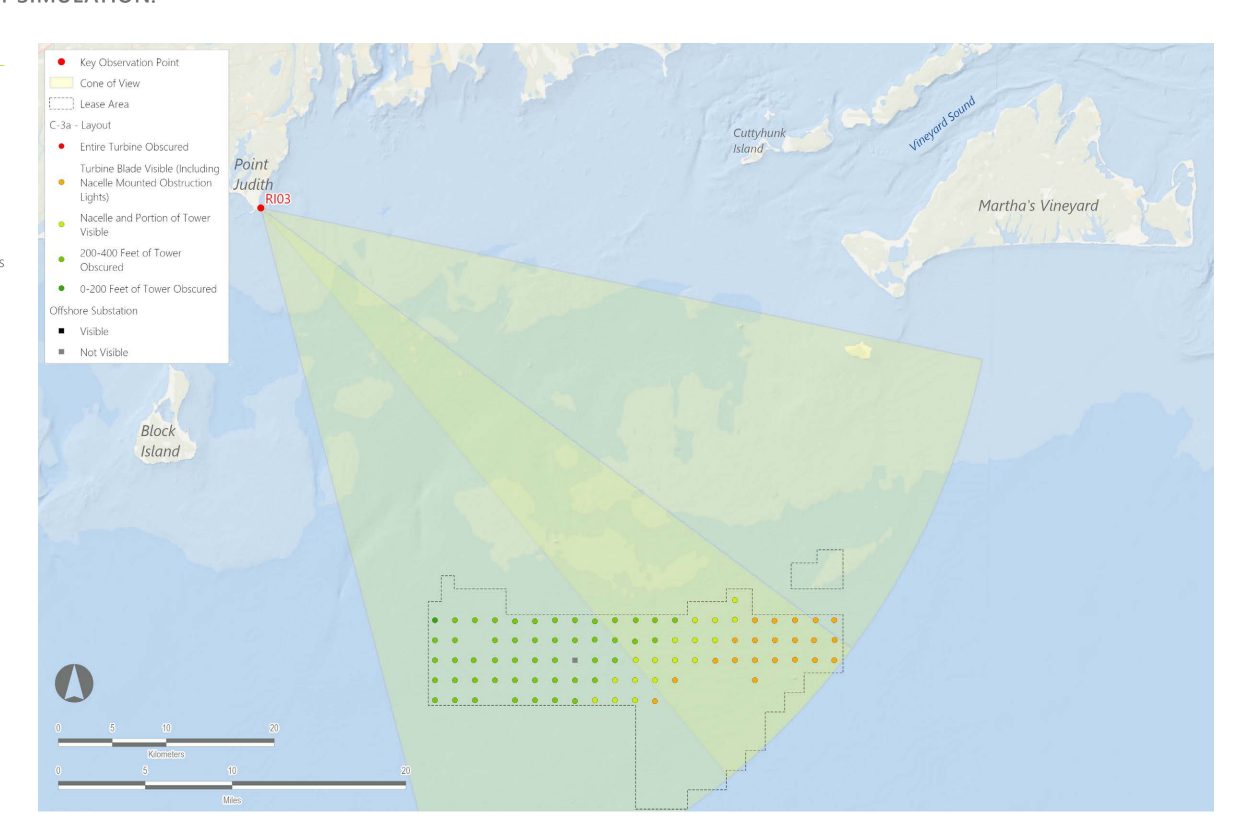
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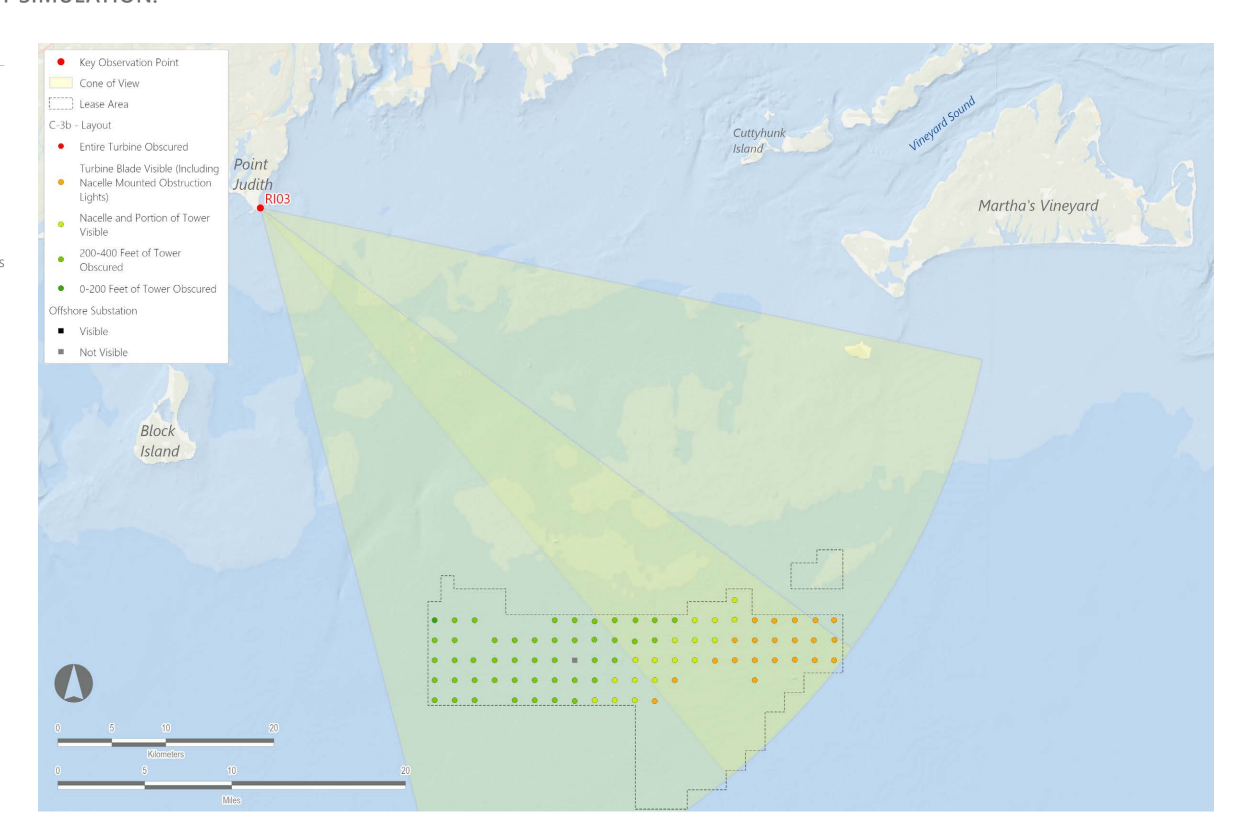
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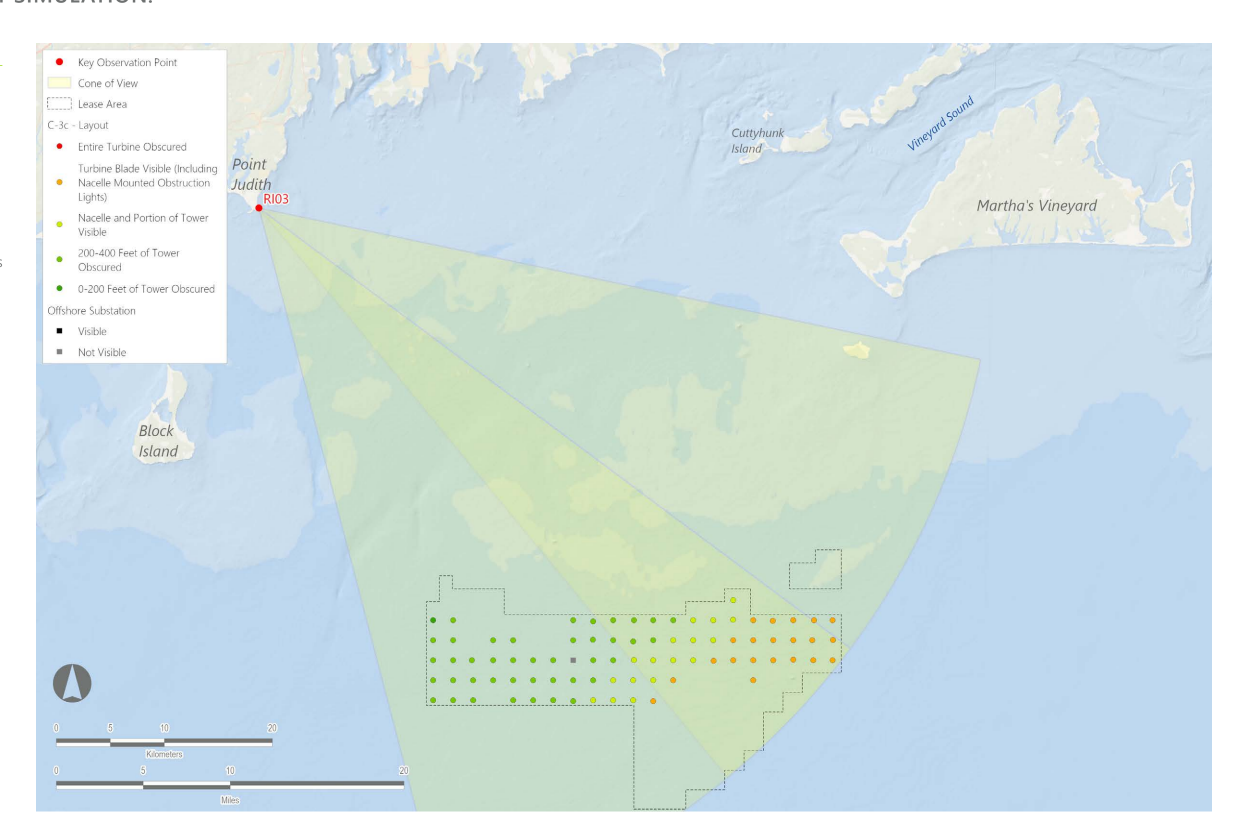
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PRE-DECISIONAL

Sunrise Wind Farm Project



0 This scale is designed to insure the simulation images or printed at the intended size.

Original COP Layout - Point Judith Lighthouse

Sunrise Wind Farm Project
Outer Continental Shelf, OCS-A 0487

B - Layout - Point Judith Lighthouse

C-3a - Layout - Point Judith Lighthouse

C-3b - Layout - Point Judith Lighthouse

FDR

C-3c - Layout - Point Judith Lighthouse

Sunrise Wind Farm Project
Outer Continental Shelf, OCS-A 0487

FDR



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Original COP Layout - Point Judith Lighthouse



Sunrise Wind Farm Project

B - Layout - Point Judith Lighthouse



C-3a - Layout - Point Judith Lighthouse





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