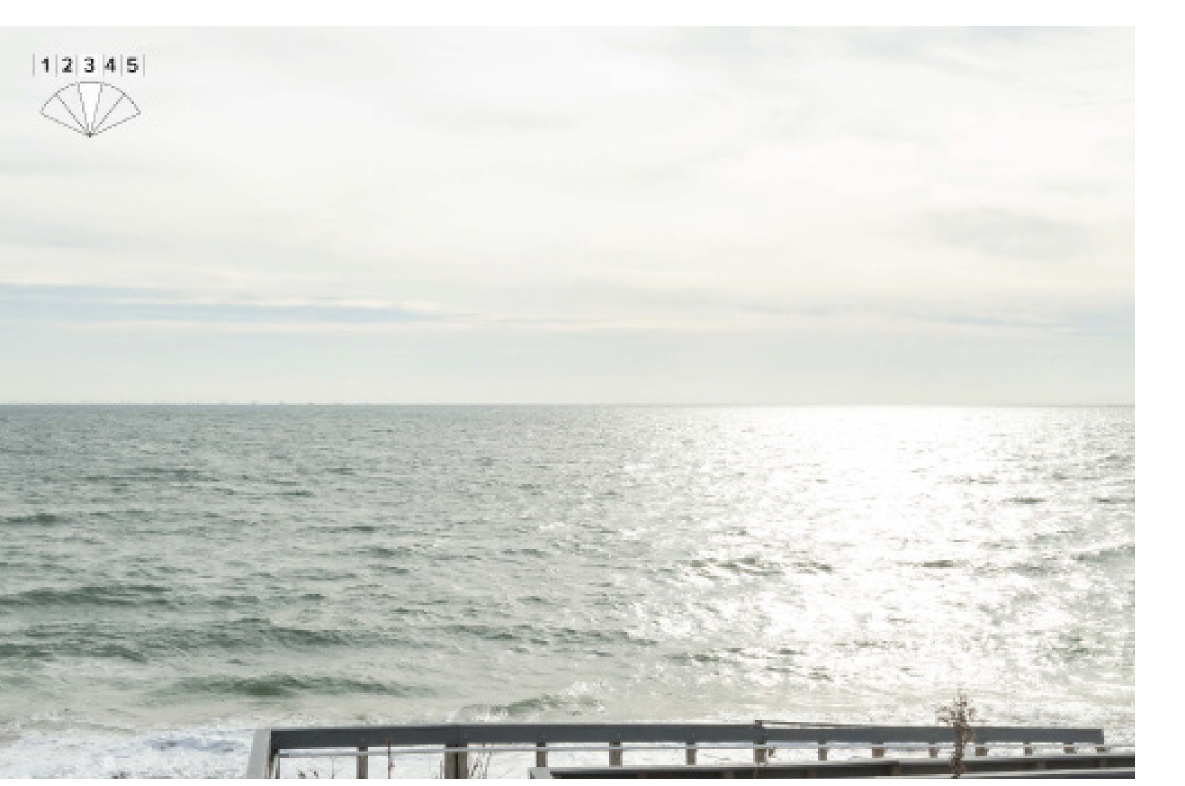
KOP 8A-Beach Haven, NJ: 1,312 Feet Tall Wind Turbines (WTG) Located 32.6 Miles Offshore and Within the NY Bight Leases



124° Horizontal Human Field-of-View simulation showing the visual horizon potentially occupied by WTGs. The WTGs appear smaller than what would be seen when at the KOP.





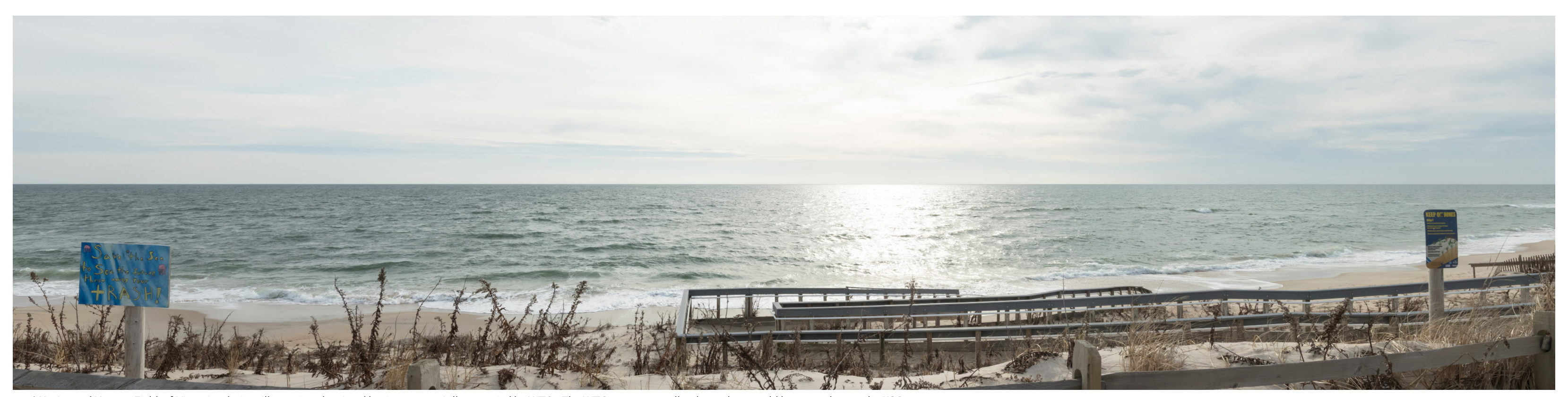
Cropped 50 mm Focal Length equivalent simulation illustrating the size and scale the WTGs would appear from the KOP, but does not show the visual horizon occupied by WTGs.

To view this and other photo simulations visit and select the Visual Impact **Assessment tab:**

www.boem.gov/renewableenergy/state-activities/newyork-bight

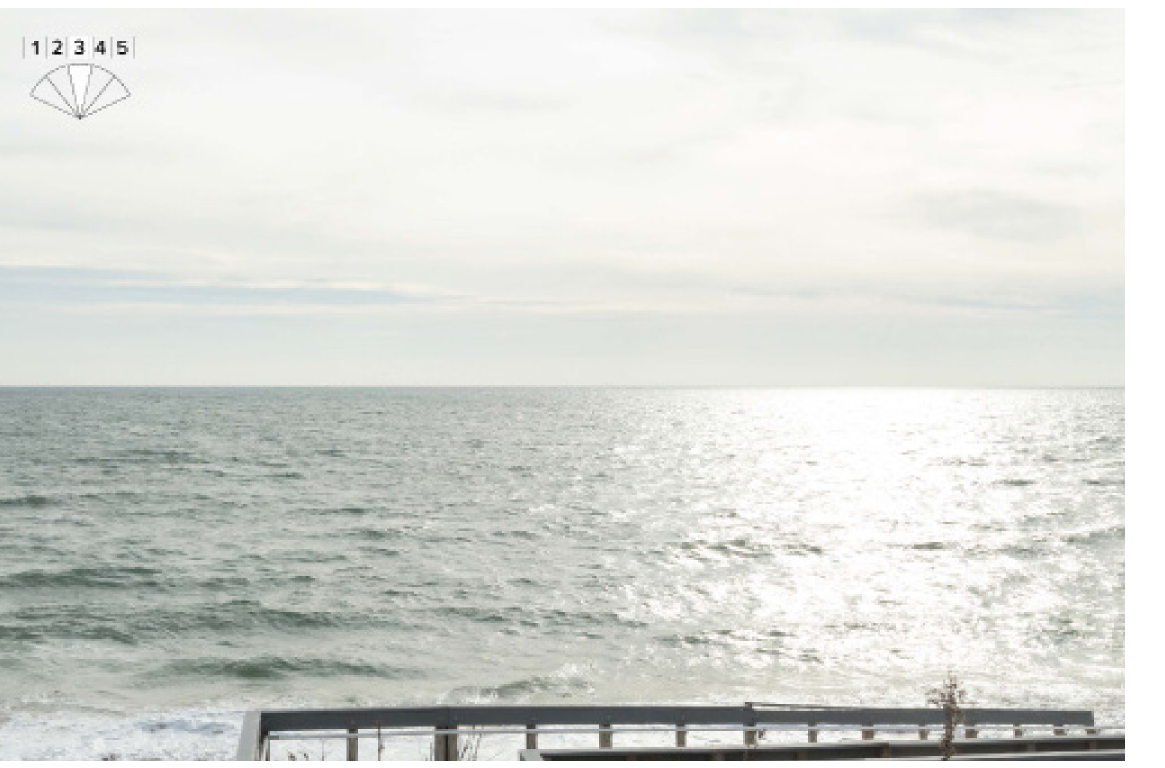


KOP 8A-Beach Haven, NJ: 853 Feet Tall Wind Turbines (WTG) Located 32.6 Miles Offshore and Within the NY Bight Leases



124° Horizontal Human Field-of-View simulation illustrating the visual horizon potentially occupied by WTGs. The WTGs appear smaller than what would be seen when at the KOP.





Cropped 50 mm Focal Length equivalent simulation illustrating the size and scale the WTGs would appear from the KOP, but does not show the visual horizon occupied by WTGs.

To view this and other photo simulations visit and select the Visual Impact **Assessment tab:**

www.boem.gov/renewableenergy/state-activities/newyork-bight

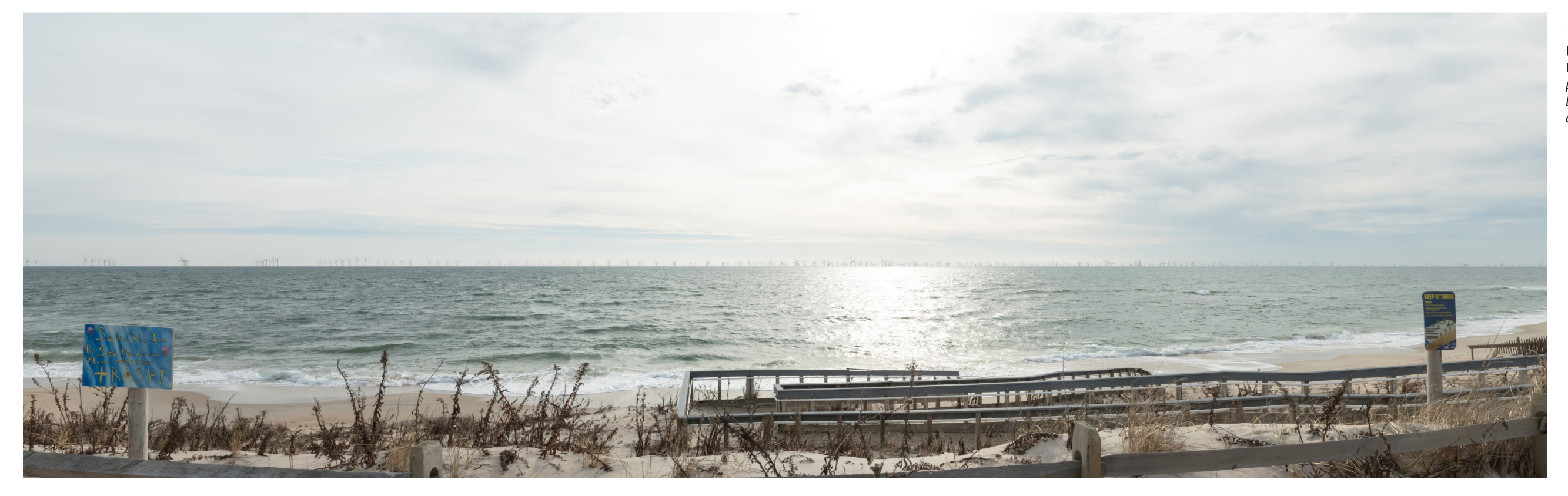


KOP 8A-Beach Haven, NJ Cumulative Effects: NY Bight Leases with Other Leases Within the Affected Viewshed. Nearest WTG at 9.8 Miles

124° Horizontal Human Field-of-View simulation with 853 Ft. WTGs. Illustrates the visual horizon potentially occupied by WTGs. The WTGs appear smaller than what would be seen when physically at the KOP. See the 50 mm Cropped Equivalent in the NY Bight Lease only simulation posters for a sense of the apparent size and scale of the WTGs.







124° Horizontal Human Field-of-View simulation with 1,312 Ft. WTGs. Illustrates the visual horizon potentially occupied by the WTGs. The WTGs appear smaller than what would be seen when physically at the KOP. See the 50 mm Cropped Equivalent in the NY Bight Lease only simulation posters for a sense of the apparent size and scale of the WTGs.

> To view this and other photo simulations visit and select the Visual Impact **Assessment tab:**

www.boem.gov/renewableenergy/state-activities/newyork-bight



KOP 37-Point O'Woods, NY: 1,312 Feet Tall Wind Turbines (WTG) Located 24.1 Miles Offshore and Within the NY Bight Leases



124° Horizontal Human Field-of-View simulation showing the visual horizon potentially occupied by wind turbine generators (WTG). The WTGs appear smaller than what would be seen when at the KOP.





Cropped 50 mm Focal Length equivalent simulation illustrating the size and scale the WTGs would appear from the KOP, but does not show the visual horizon occupied by WTGs.

To view this and other photo simulations visit and select the Visual Impact **Assessment tab:**

www.boem.gov/renewableenergy/state-activities/newyork-bight



KOP 37-Point O'Woods, NY: 853 Feet Tall Wind Turbines (WTG) Located 24.1 Miles Offshore and Within the NY Bight Leases



124° Horizontal Human Field-of-View simulation showing the visual horizon potentially occupied by WTGs. The WTGs appear smaller than what would be seen when at the KOP.





Cropped 50 mm Focal Length equivalent simulation illustrating the size and scale the WTGs would appear from the KOP, but does not show the visual horizon occupied by WTGs.

To view this and other photo simulations visit and select the Visual Impact **Assessment tab:**

www.boem.gov/renewableenergy/state-activities/newyork-bight



KOP 37-Point of Wood's, NY Cumulative Effects: NY Bight Leases with Other Leases Within the Affected Viewshed. Nearest WTG at 23.9 Miles

124° Horizontal Human Field-of-View simulation with 853 Ft. WTGs. Illustrates the visual horizon potentially occupied by WTGs. The WTGs appear smaller than what would be seen when physically at the KOP. See the 50 mm Cropped Equivalent in the NY Bight Lease only simulation posters for a sense of the apparent size and scale of the WTGs.









with 1,312 Ft. WTGs. Illustrates the visual horizon potentially occupied by the WTGs. The WTGs appear smaller than what would be seen when physically at the KOP. See the 50 mm Cropped Equivalent in the NY Bight Lease only simulation posters for a sense of the apparent size and scale of the WTGs.

> To view this and other photo simulations visit and select the Visual Impact **Assessment tab:**

> www.boem.gov/renewableenergy/state-activities/newyork-bight

