

April 21, 2014

Contextual Map





Viewpoint & Project Data Narragansett Town Beach, Narragansett, RI

Date	December 12, 2013	Nearest Visible Turbine* 11.2 mi.
Time	0900	Furthest Visible Turbine*
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible* 250
Northing	15032143.61	Temperature
Easting	959513.543	Weather Conditions Sun & Clouds
Height to Lens	5.1'	Humidity
Ground Elevation	20.9'	Visiblity
Camera Make	Nikon	Wave Height 1-2 ft.
Camera Model	D800	Lighting Conditions Back & Side Lit
Focal Length	50 mm	Sun Elevation 23.3°
Field of View	124° x 55°	Sun Azimuth 161.3°
View Bearing (True)	127°	
*		

^r Theoretical Visibility based on earth curvature and refraction. Additional scre







<image>



Viewpoint & Project Data Narragansett Town Beach, Narragansett, RI

Date	December 12, 20	13 Nearest Visible Turbine*	11.2 mi.
Time	1306	Furthest Visible Turbine*	33.9mi.
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible*	250
Northing	15032143.61	Temperature	26°F
Easting	959513.543	Weather Conditions	Sunny
Height to Lens	5.1'	Humidity	36%
Ground Elevation	20.9'	Visiblity	27.7 mi.
Camera Make	Nikon	Wave Height	1-2 ft.
Camera Model	D800	Lighting Conditions Back &	Side Lit
Focal Length	50 mm	Sun Elevation	23.3°
Field of View	124° x 55°	Sun Azimuth	161.3°
View Bearing (True)	127°		
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Viewpoint & Project Data Narragansett Town Beach, Narragansett, RI

Date	December 12, 20	13 Nearest Visible Turbine*	11.2 mi.
Time	1530	Furthest Visible Turbine*	33.9mi.
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible*	250
Northing	15032143.61	Temperature	23°F
Easting	959513.543	Weather Conditions	Sunny
Height to Lens	5.1'	Humidity	36%
Ground Elevation	20.9'	Visiblity	27.7 mi.
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Camera Model	D800	Lighting Conditions	Side Lit
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Time	2200	Furthest Visible Turbine*	33.9mi.
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible*	250
Northing	15032143.61	Temperature	18°F
Easting	959513.543	Weather Conditions	Clear
Height to Lens	5.1'	Humidity	36%
Ground Elevation	20.9'	Visiblity	32 mi.
Camera Make	Nikon	Wave Height	1-2 ft.
Camera Model	D800	Lighting Conditions	NA
Focal Length	50 mm	Sun Elevation	23.3°
Field of View	124° x 55°	Sun Azimuth	161.3°
View Bearing (True)	127°		
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Northing	15032143.61	Temperature
Easting	959513.543	Weather Conditions Sun & Clouds
Height to Lens	5.1'	Humidity
Ground Elevation	20.9'	Visiblity
Camera Make	Nikon	Wave Height 1-2 ft.
Camera Model	D800	Lighting Conditions Back & Side Lit
Focal Length	50 mm	Sun Elevation 23.3°
Field of View	124° x 55°	Sun Azimuth
View Bearing (True)	127°	

⁴ Theoretical Visibility based on earth curvature and refraction. Additional screening







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Viewpoint & Project Data Narragansett Town Beach, Narragansett, RI

Date	March 21, 2014	Nearest Visible Turbine*	11.2 mi.
Time	1306	Furthest Visible Turbine*	33.9mi.
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible*	250
Northing	15032143.61	Temperature	38°F
Easting	959513.543	Weather Conditions	Sunny
Height to Lens	5.1'	Humidity	36%
Ground Elevation	20.9'	Visiblity	25.3 mi.
Camera Make	Nikon	Wave Height	1-2 ft.
Camera Model	D800	Lighting Conditions Back &	Side Lit
Focal Length	50 mm	Sun Elevation	23.3°
Field of View	124° x 55°	Sun Azimuth	161.3°
View Bearing (True)	127°		
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Camera Coordinates	UTM Z19 FT	Number of Turbines Visible*	250
Northing	15032143.61	Temperature	33°F
Easting	959513.543	Weather Conditions	Sunny
Height to Lens	5.1'	Humidity	36%
Ground Elevation	20.9'	Visiblity	25.3 mi.
Camera Make	Nikon	Wave Height	1-2 ft.
Camera Model	D800	Lighting Conditions	Side Lit
Focal Length	50 mm	Sun Elevation	23.3°
Field of View	124° x 55°	Sun Azimuth	161.3°
View Bearing (True)	127°		

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Clear Spring Night

Contextual Map





Viewpoint & Project Data Narragansett Town Beach, Narragansett, RI

Date	March 21, 2014	Nearest Visible Turbine*	11.2 mi.
Time	2200	Furthest Visible Turbine*	33.9mi.
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible*	250
Northing	15032143.61	Temperature	26°F
Easting	959513.543	Weather Conditions	Clear
Height to Lens	5.1'	Humidity	36%
Ground Elevation	20.9'	Visiblity	32 mi.
Camera Make	Nikon	Wave Height	1-2 ft.
Camera Model	D800	Lighting Conditions	NA
Focal Length	50 mm	Sun Elevation	23.3°
Field of View	124° x 55°	Sun Azimuth	161.3°
View Bearing (True)	127°		
* Theoretical Visibility based on earth	a our voture and refrection	Additional corponing will occur as a result of vegetation, structures, and	L







April 21, 201

Contextual Map





Viewpoint & Project Data Narragansett Town Beach, Narragansett, RI

Date	June 21, 2014	Nearest Visible Turbine* 11.2 mi.
Time	0700	Furthest Visible Turbine*
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible*
Northing	15032143.61	Temperature
Easting	959513.543	Weather Conditions Sun & Clouds
Height to Lens	5.1'	Humidity
Ground Elevation	20.9'	Visiblity
Camera Make	Nikon	Wave Height 1-2 ft.
Camera Model	D800	Lighting Conditions Side Lit
Focal Length	50 mm	Sun Elevation 23.3°
Field of View	124° x 55°	Sun Azimuth
View Bearing (True)	127°	
* =		

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April 21, 2014





Viewpoint & Project Data Narragansett Town Beach, Narragansett, RI

Date	March 21, 2014	Nearest Visible Turbine*	11.2 mi.
Time	1306	Furthest Visible Turbine*	33.9mi.
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible*	250
Northing	15032143.61	Temperature	72°F
Easting	959513.543	Weather Conditions	Sunny
Height to Lens	5.1'	Humidity	36%
Ground Elevation	20.9'	Visiblity	18.5 mi.
Camera Make	Nikon	Wave Height	1-2 ft.
Camera Model	D800	Lighting Conditions Back &	Side Lit
Focal Length	50 mm	Sun Elevation	23.3°
Field of View	124° x 55°	Sun Azimuth	161.3°
View Bearing (True)	127°		
* The second section (1) (is the life second second second			

⁴ Theoretical Visibility based on earth curvature and refraction. Additional screening will oc







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Viewpoint & Project Data Narragansett Town Beach, Narragansett, RI

Date	March 21, 2014	Nearest Visible Turbine*	11.2 mi.
Time	2000	Furthest Visible Turbine*	33.9mi.
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible*	250
Northing	15032143.61	Temperature	68°F
Easting	959513.543	Weather Conditions	Sunny
Height to Lens	5.1'	Humidity	36%
Ground Elevation	20.9'	Visiblity	18.5 mi.
Camera Make	Nikon	Wave Height	1-2 ft.
Camera Model	D800	Lighting Conditions	Side Lit
Focal Length	50 mm	Sun Elevation	23.3°
Field of View	124° x 55°	Sun Azimuth	161.3°
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Narragansett Town Beach, Narragansett, RI

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Time	2200	Furthest Visible Turbine*	33.9mi.
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible*	250
Northing	15032143.61	Temperature	60°F
Easting	959513.543	Weather Conditions	Clear
Height to Lens	5.1'	Humidity	36%
Ground Elevation	20.9'	Visiblity	32 mi.
Camera Make	Nikon	Wave Height	1-2 ft.
Camera Model	D800	Lighting Conditions	NA
Focal Length	50 mm	Sun Elevation	23.3°
Field of View	124° x 55°	Sun Azimuth	161.3°
View Bearing (True)	127°		
* Theoretical Visibility based on earth	o curvature and refraction	Additional screening will occur as a result of vegetation structures and	







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Viewpoint & Project Data Narragansett Town Beach, Narragansett, RI

Date	September 21, 2014	Nearest Visible Turbine* 11.2 mi.
Time	0800	Furthest Visible Turbine*
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible*
Northing	15032143.61	Temperature 55°F
Easting	959513.543	Weather Conditions Sun & Clouds
Height to Lens	5.1'	Humidity
Ground Elevation	20.9'	Visiblity 22.1 mi.
Camera Make	Nikon	Wave Height 1-2 ft.
Camera Model	D800	Lighting Conditions Back & Side Lit
Focal Length	50 mm	Sun Elevation 23.3°
Field of View	124° x 55°	Sun Azimuth
View Bearing (True)	127°	
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⁴ Theoretical Visibility based on earth curvature and refraction. Additional screening will occur as a result of vegetation, eather conditions (considered in







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Date	March 21, 2014	Nearest Visible Turbine*	11.2 mi.
Time	1306	Furthest Visible Turbine*	33.9mi.
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible*	250
Northing	15032143.61	Temperature	67°F
Easting	959513.543	Weather Conditions	Sunny
Height to Lens	5.1'	Humidity	36%
Ground Elevation	20.9'	Visiblity	22.1 mi.
Camera Make	Nikon	Wave Height	1-2 ft.
Camera Model	D800	Lighting Conditions Back &	Side Lit
Focal Length	50 mm	Sun Elevation	23.3°
Field of View	124° x 55°	Sun Azimuth	161.3°
View Bearing (True)	127°		
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Theoretical Visibility based on earth curvature and refraction. Additional screening







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Viewpoint & Project Data Narragansett Town Beach, Narragansett, RI

Date	March 21, 2014	Nearest Visible Turbine*	11.2 mi.
Time	1700	Furthest Visible Turbine*	33.9mi.
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible*	250
Northing	15032143.61	Temperature	64°F
Easting	959513.543	Weather Conditions	Sunny
Height to Lens	5.1'	Humidity	36%
Ground Elevation	20.9'	Visiblity	22.1 mi.
Camera Make	Nikon	Wave Height	1-2 ft.
Camera Model	D800	Lighting Conditions	Side Lit
Focal Length	50 mm	Sun Elevation	23.3°
Field of View	124° x 55°	Sun Azimuth	161.3°
View Bearing (True)	127°		

Theoretical Visibility based on earth curvature and refraction. Additional screening will occur as a result o







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Clear Fall Night

Contextual Map





Viewpoint & Project Data Narragansett Town Beach, Narragansett, RI

Date	March 21, 2014	Nearest Visible Turbine*	11.2 mi.
Time	2200	Furthest Visible Turbine*	33.9mi.
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible*	250
Northing	15032143.61	Temperature	53°F
Easting	959513.543	Weather Conditions	Clear
Height to Lens	5.1'	Humidity	36%
Ground Elevation	20.9'	Visiblity	32 mi.
Camera Make	Nikon	Wave Height	1-2 ft.
Camera Model	D800	Lighting Conditions	NA
Focal Length	50 mm	Sun Elevation	23.3°
Field of View	124° x 55°	Sun Azimuth	161.3°
View Bearing (True)	127°		
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Camera Coordinates	UTM Z19 FT	Number of Turbines Visible* 250
Northing	15032143.61	Temperature
Easting	959513.543	Weather Conditions Sun & Clouds
Height to Lens	5.1'	Humidity
Ground Elevation	20.9'	Visiblity
Camera Make	Nikon	Wave Height 1-2 ft.
Camera Model	D800	Lighting Conditions Back & Side Lit
Focal Length	50 mm	Sun Elevation
Field of View	124° x 55°	Sun Azimuth 161.3°
View Bearing (True)	127°	

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Northing	15032143.61	Temperature
Easting	959513.543	Weather Conditions Sun & Clouds
Height to Lens	5.1'	Humidity
Ground Elevation	20.9'	Visiblity
Camera Make	Nikon	Wave Height 1-2 ft.
Camera Model	D800	Lighting Conditions Back & Side Lit
Focal Length	50 mm	Sun Elevation
Field of View	124° x 55°	Sun Azimuth
View Bearing (True)	127°	
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Date	December 12, 20	13 Nearest Visible Turbine*	11.2 mi.
Time	1530	Furthest Visible Turbine*	33.9mi.
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible*	250
Northing	15032143.61	Temperature	23°F
Easting	959513.543	Weather Conditions	Cloudy
Height to Lens	5.1'	Humidity	36%
Ground Elevation	20.9'	Visiblity	18.0 mi.
Camera Make	Nikon	Wave Height	1-2 ft.
Camera Model	D800	Lighting Conditions	Side Lit
Focal Length	50 mm	Sun Elevation	23.3°
Field of View	124° x 55°	Sun Azimuth	161.3°
View Bearing (True)	127°		
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Easting	959513.543	Weather Conditions Sun & Clouds
Height to Lens	5.1'	Humidity
Ground Elevation	20.9'	Visiblity
Camera Make	Nikon	Wave Height 1-2 ft.
Camera Model	D800	Lighting Conditions Back & Side Lit
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Easting	959513.543	Weather Conditions Sun & Clouds
Height to Lens	5.1'	Humidity
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Camera Make	Nikon	Wave Height 1-2 ft.
Camera Model	D800	Lighting Conditions Back & Side Lit
Focal Length	50 mm	Sun Elevation 23.3°
Field of View	124° x 55°	Sun Azimuth 161.3°
View Bearing (True)	127°	
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Northing	15032143.61	Temperature	33°F
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Height to Lens	5.1'	Humidity	36%
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Camera Make	Nikon	Wave Height	1-2 ft.
Camera Model	D800	Lighting Conditions	Side Lit
Focal Length	50 mm	Sun Elevation	23.3°
Field of View	124° x 55°	Sun Azimuth	161.3°
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Date	June 21, 2014	Nearest Visible Turbine* 11.2 mi.
Time	0700	Furthest Visible Turbine*
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible* 250
Northing	15032143.61	Temperature
Easting	959513.543	Weather Conditions Sun & Clouds
Height to Lens	5.1'	Humidity
Ground Elevation	20.9'	Visiblity 11.3 mi.
Camera Make	Nikon	Wave Height 1-2 ft.
Camera Model	D800	Lighting Conditions Side Lit
Focal Length	50 mm	Sun Elevation
Field of View	124° x 55°	Sun Azimuth
View Bearing (True)	127°	

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Viewpoint & Project Data Narragansett Town Beach, Narragansett, RI

Date March 21, 2014	Nearest Visible Turbine* 11.2 mi.
Time 1306	Furthest Visible Turbine*
Camera Coordinates UTM Z19 FT	Number of Turbines Visible*
Northing 15032143.61	Temperature 72°F
Easting	Weather Conditions Sun & Clouds
Height to Lens 5.1'	Humidity
Ground Elevation 20.9'	Visiblity 11.3 mi.
Camera Make Nikon	Wave Height 1-2 ft.
Camera Model D800	Lighting Conditions Back & Side Lit
Focal Length 50 mm	Sun Elevation 23.3°
Field of View 124° x 55°	Sun Azimuth
View Bearing (True) 127°	
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Time	2000	Furthest Visible Turbine*	33.9mi.
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible*	250
Northing	15032143.61	Temperature	68°F
Easting	959513.543	Weather Conditions	Cloudy
Height to Lens	5.1'	Humidity	36%
Ground Elevation	20.9'	Visiblity	11.3 mi.
Camera Make	Nikon	Wave Height	1-2 ft.
Camera Model	D800	Lighting Conditions	Side Lit
Focal Length	50 mm	Sun Elevation	23.3°
Field of View	124° x 55°	Sun Azimuth	161.3°
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Time	0800	Furthest Visible Turbine*
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible*
Northing	15032143.61	Temperature
Easting	959513.543	Weather Conditions Sun & Clouds
Height to Lens	5.1'	Humidity
Ground Elevation	20.9'	Visiblity
Camera Make	Nikon	Wave Height 1-2 ft.
Camera Model	D800	Lighting Conditions Back & Side Lit
Focal Length	50 mm	Sun Elevation 23.3°
Field of View	124° x 55°	Sun Azimuth
View Bearing (True)	127°	
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Viewpoint & Project Data Narragansett Town Beach, Narragansett, RI

Date	March 21, 2014	Nearest Visible Turbine* 11.2	2 mi.
Time	1306	Furthest Visible Turbine*	9mi.
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible*	250
Northing	15032143.61	Temperature	67°F
Easting	959513.543	Weather Conditions Sun & Clo	ouds
Height to Lens	5.1'	Humidity	36%
Ground Elevation	20.9'	Visiblity) mi.
Camera Make	Nikon	Wave Height1-	2 ft.
Camera Model	D800	Lighting Conditions Back & Side	e Lit
Focal Length	50 mm	Sun Elevation	23.3°
Field of View	124° x 55°	Sun Azimuth16	51.3°
View Bearing (True)	127°		
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Time	1700	Furthest Visible Turbine*	33.9mi.
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible*	250
Northing	15032143.61	Temperature	64°F
Easting	959513.543	Weather Conditions	Cloudy
Height to Lens	5.1'	Humidity	36%
Ground Elevation	20.9'	Visiblity	22.1 mi.
Camera Make	Nikon	Wave Height	1-2 ft.
Camera Model	D800	Lighting Conditions	Side Lit
Focal Length	50 mm	Sun Elevation	23.3°
Field of View	124° x 55°	Sun Azimuth	161.3°
View Bearing (True)	127°		
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