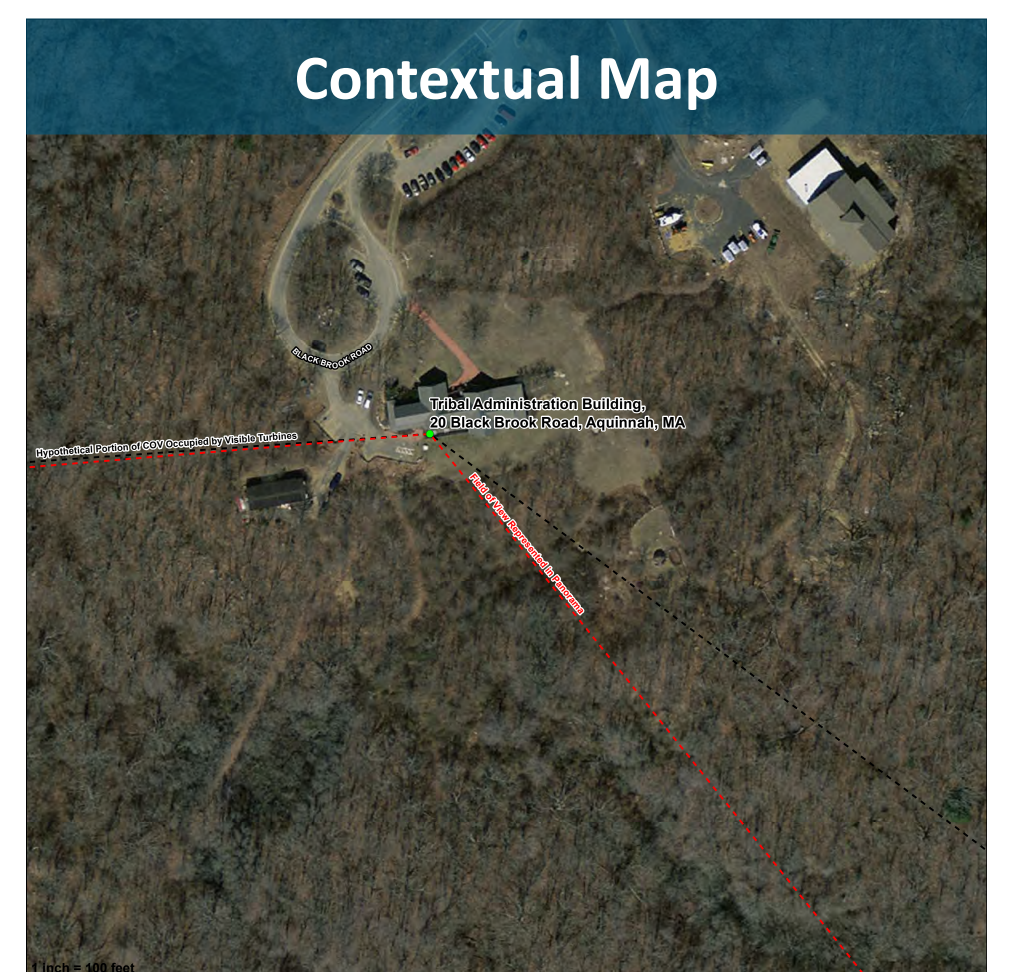


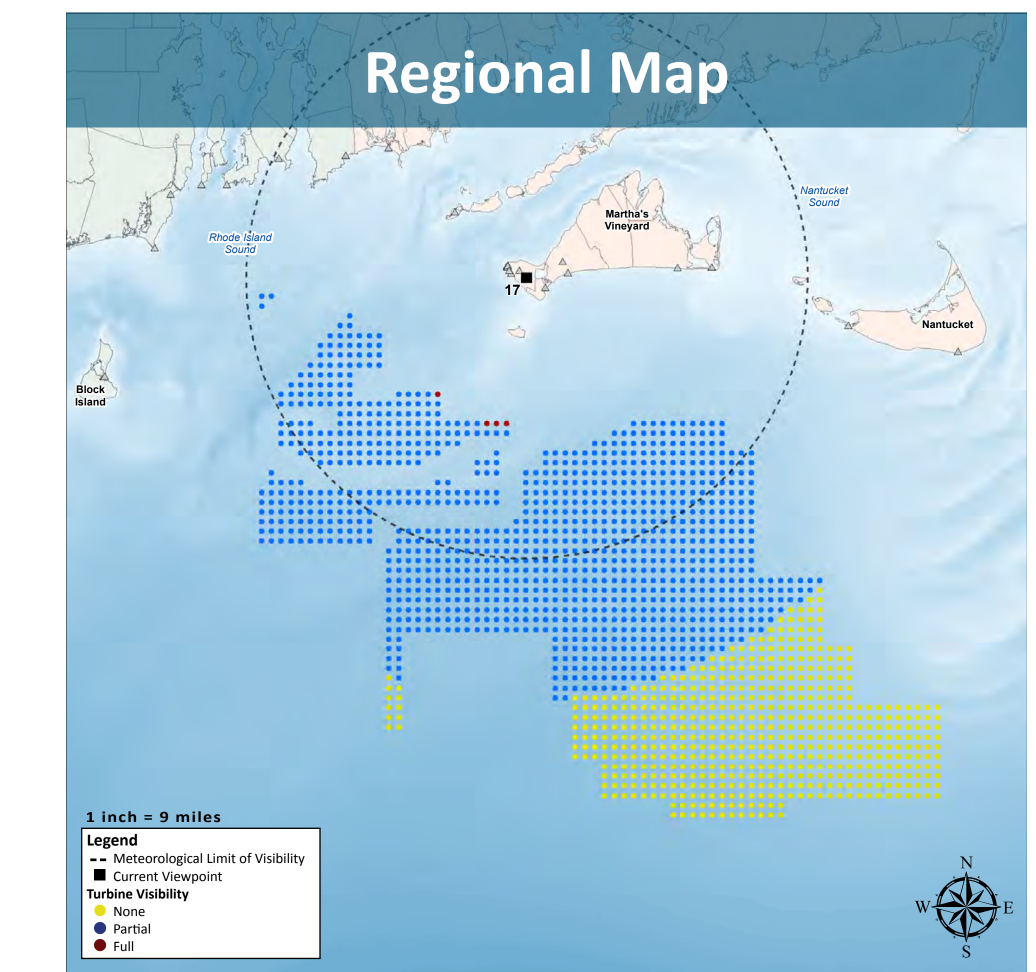
Viewpoint &	Project Data
Tribal Administration Bu	uilding, Aquinnah, MA
<b>Date</b> January 8, 2014	Nearest Visible Turbine* 14.0 m
Time0832	Furthest Visible Turbine* 40.2 m
Camera Coordinates UTM Z19 FT	Number of Turbines Visible* 105
Northing 15016653.33	Temperature
Easting 1146299.487	Weather Conditions Sunn
Height to Lens5.1'	<b>Humidity</b> 56
Ground Elevation114.6'	<b>Visiblity</b>
Camera MakeNikon	Wave Height 1-2 f
Camera ModelD800	Lighting Conditions Back & Side L
Focal Length50mm	Sun Elevation 10.3
Field of View 124° x 55°	Sun Azimuth
View Bearing (True) 127°	
* Theoretical Visibility based on earth curvature and refraction. Additional sweather conditions (considered in this simulation).	screening will occur as a result of vegetation, structures, and









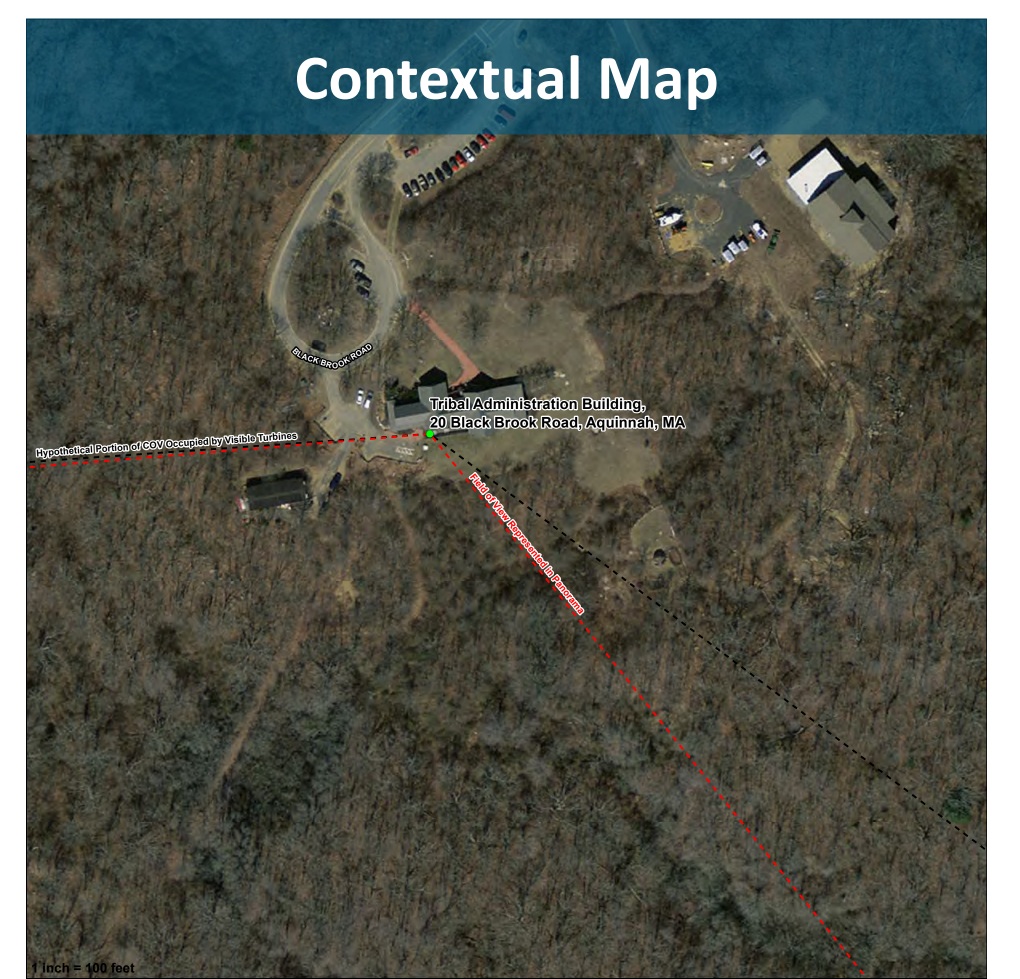


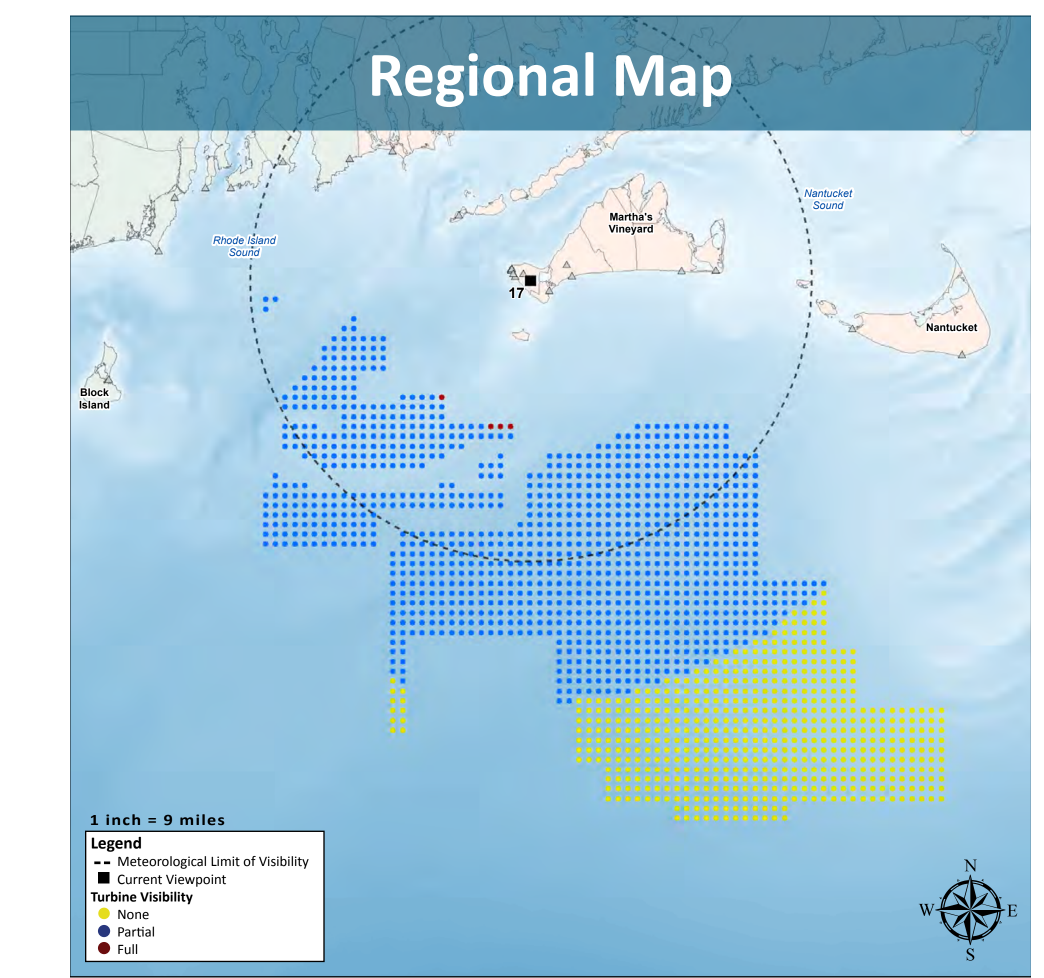
	R Project Data
Iribal Administration	Building, Aquinnah, MA
<b>Date</b> January 8, 2014	Nearest Visible Turbine* 14.0 m
Time1200	Furthest Visible Turbine* 40.2 m
Camera Coordinates UTM Z19 FT	Number of Turbines Visible* 105
Northing 15016653.33	Temperature22°
Easting 1146299.487	Weather Conditions Sun & Cloud
Height to Lens5.1'	<b>Humidity</b> 56
Ground Elevation114.6'	<b>Visiblity</b>
Camera MakeNikon	Wave Height 1-2 f
Camera ModelD800	Lighting Conditions Back & Side L
Focal Length50mm	Sun Elevation 10.1
Field of View 124° x 55°	Sun Azimuth
View Bearing (True) 127°	
* Theoretical Visibility based on earth curvature and refraction. Addition weather conditions (considered in this simulation).	nal screening will occur as a result of vegetation, structures, and











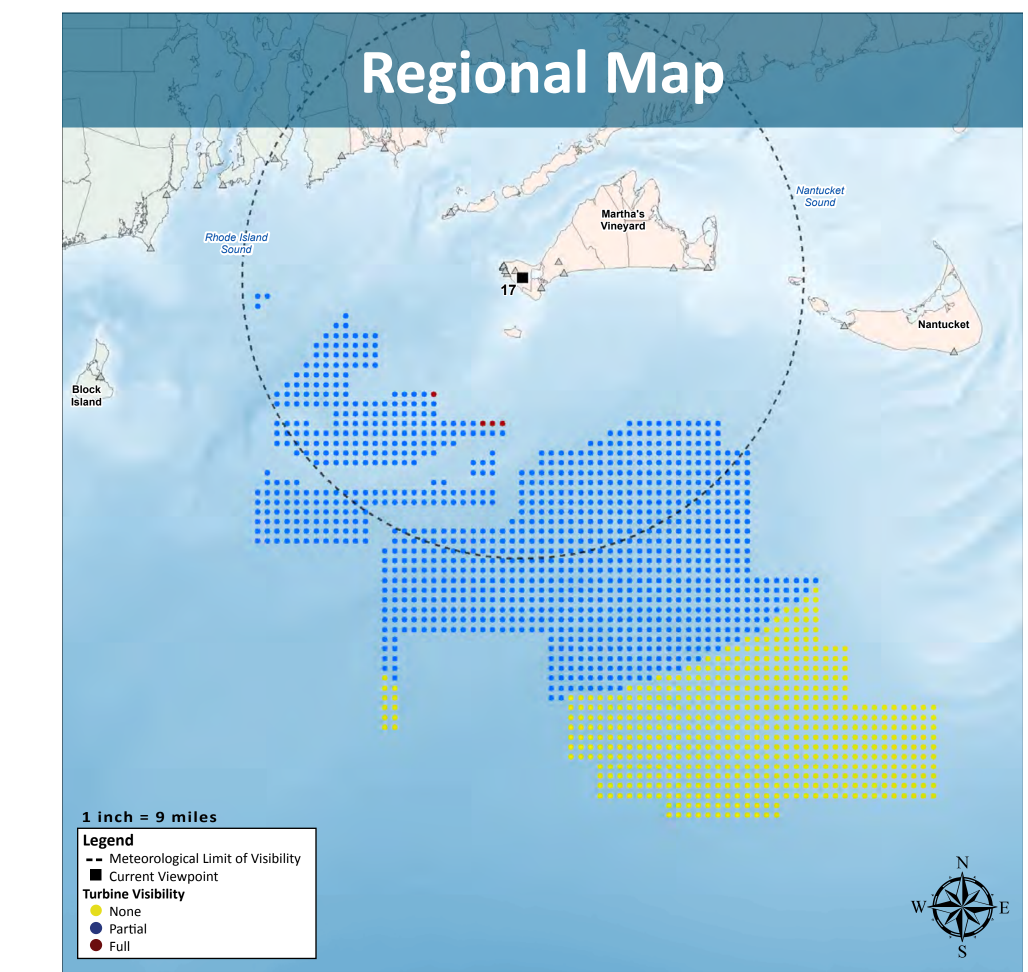
<b>Date</b> January 8, 2014	Nearest Visible Turbine* 14.0 mi
Time1530	Furthest Visible Turbine* 40.2 mi
Camera Coordinates UTM Z19 FT	Number of Turbines Visible* 1054
Northing15016653.33	Temperature
Easting 1146299.487	Weather Conditions Sun & Clouds
Height to Lens5.1'	<b>Humidity</b> 56%
Ground Elevation114.6'	Visiblity 26.7 mi.
Camera MakeNikon	Wave Height 1-2 ft.
Camera ModelD800	Lighting Conditions Back & Side Lit
Focal Length50mm	Sun Elevation 10.1°
Field of View 124° x 55°	<b>Sun Azimuth</b> 131.8°

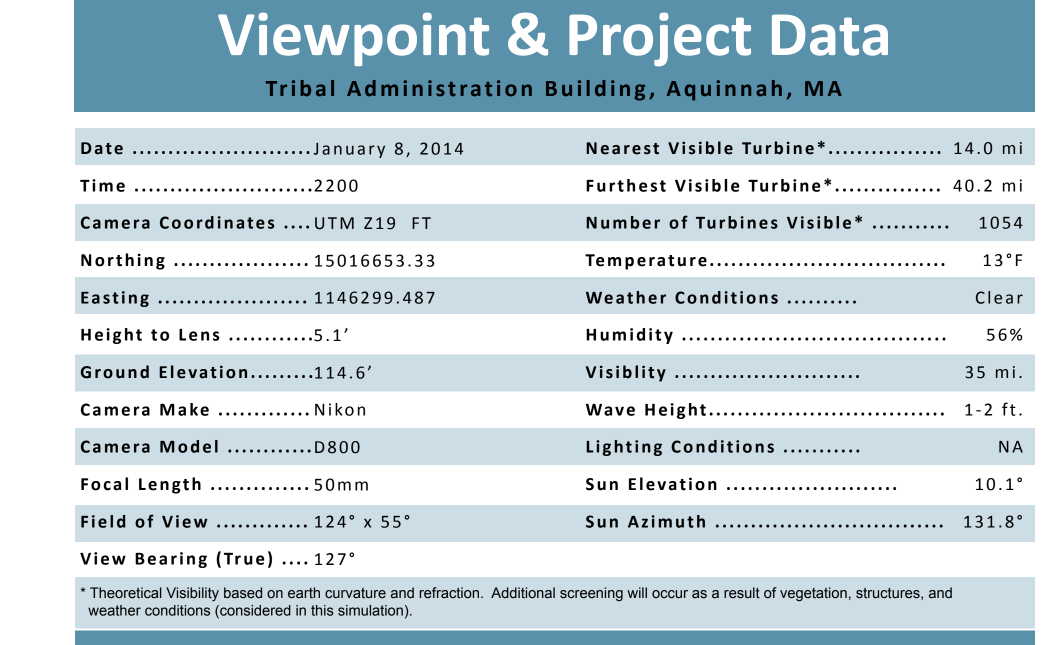








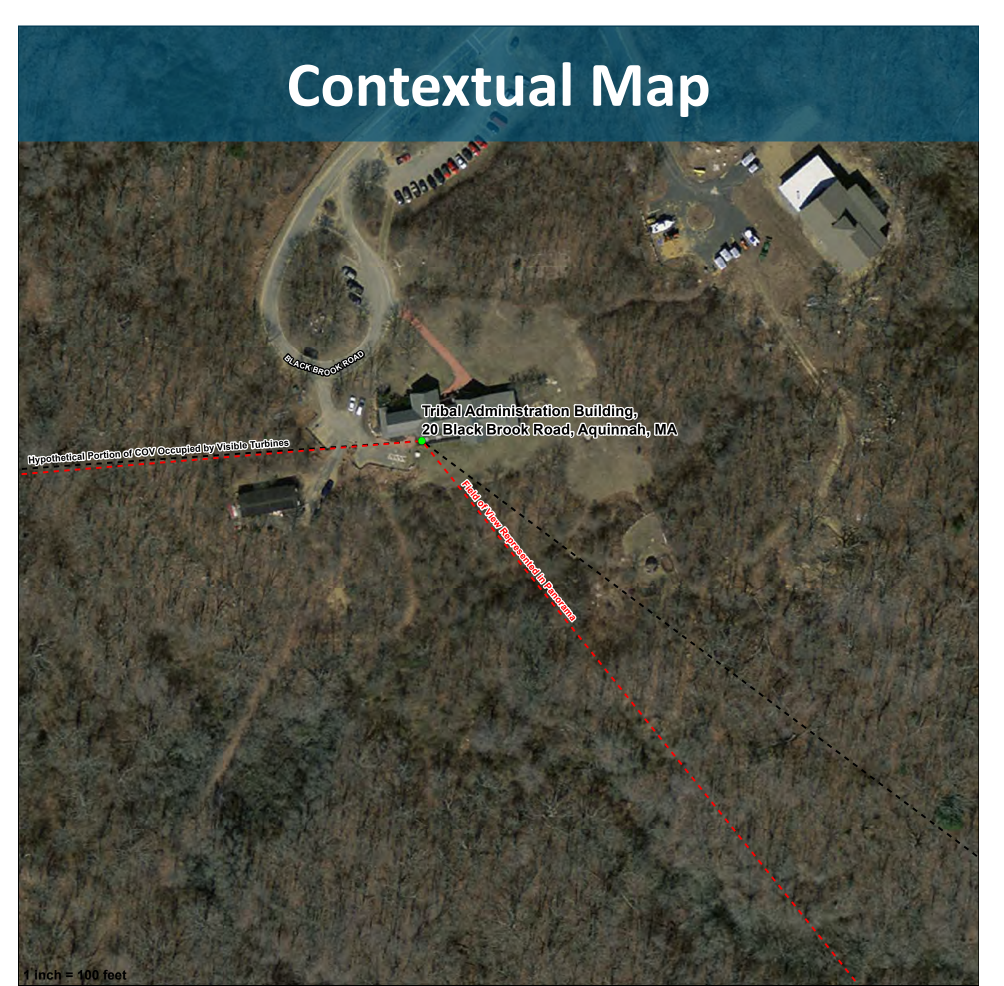


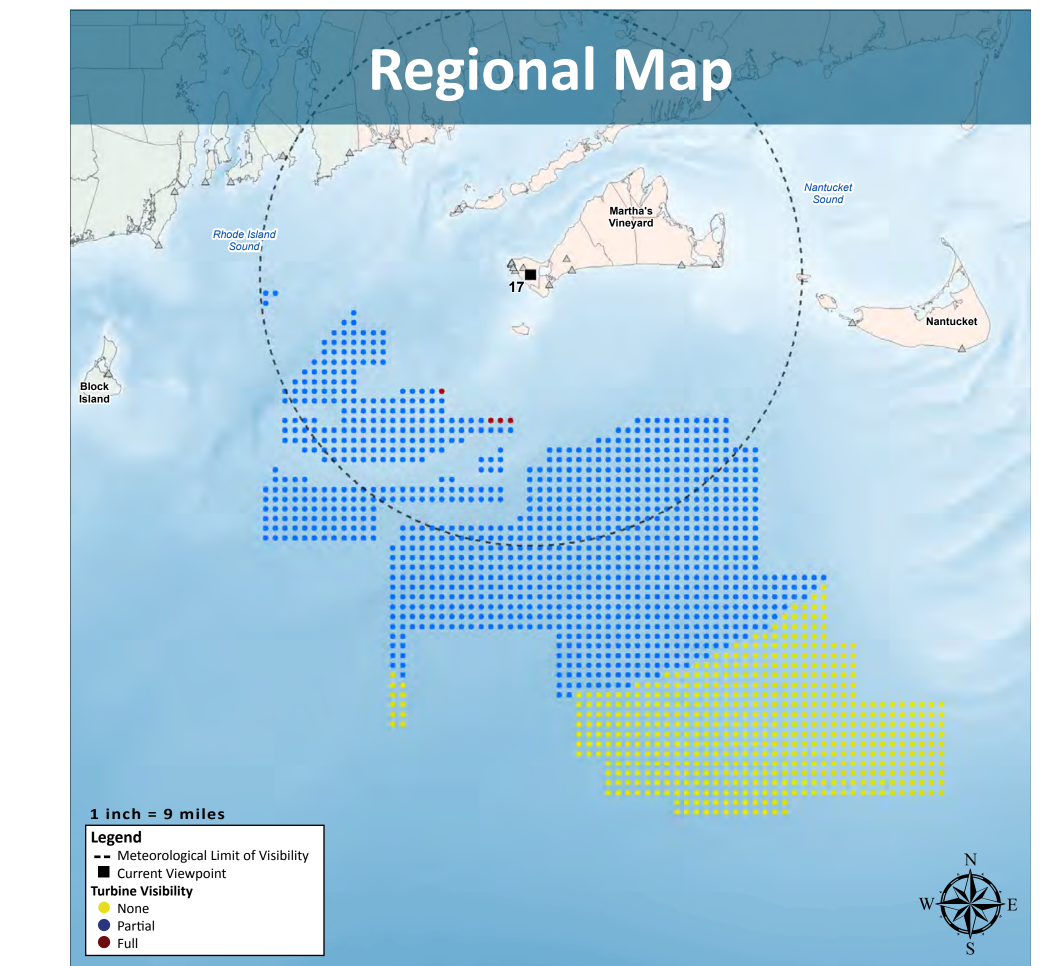










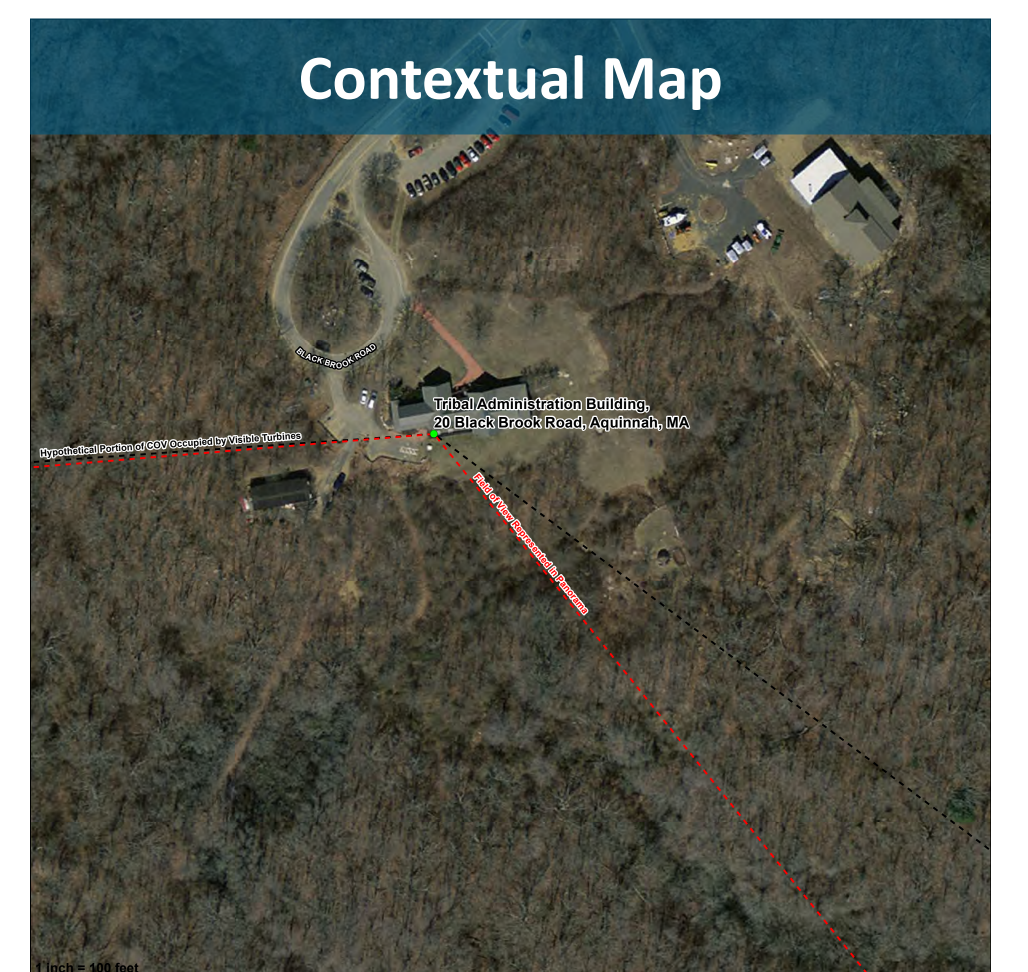


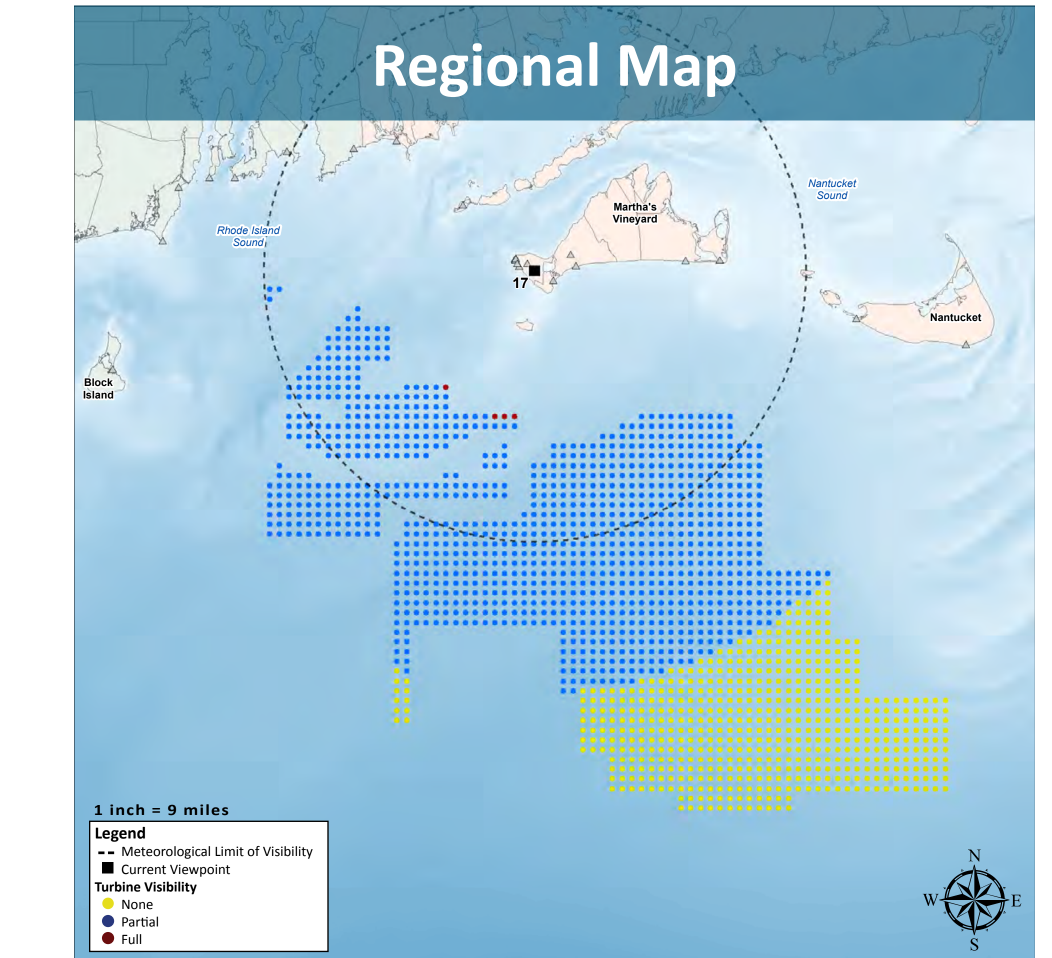
viewpoint a	& Project Data
Tribal Administration	n Building, Aquinnah, MA
<b>Date</b> March 21, 2014	Nearest Visible Turbine* 14.0 mi
Time0832	Furthest Visible Turbine* 40.2 mi
Camera Coordinates UTM Z19 FT	Number of Turbines Visible* 1054
Northing 15016653.33	Temperature21°F
Easting 1146299.487	Weather Conditions Sunny
Height to Lens5.1'	<b>Humidity</b> 56%
Ground Elevation114.6'	<b>Visiblity</b>
Camera MakeNikon	Wave Height 1-2 ft.
Camera ModelD800	Lighting Conditions Side Lit
Focal Length50mm	Sun Elevation 10.1°
Field of View 124° x 55°	Sun Azimuth
View Bearing (True) 127°	
* Theoretical Visibility based on earth curvature and refraction. Addit weather conditions (considered in this simulation).	tional screening will occur as a result of vegetation, structures, and









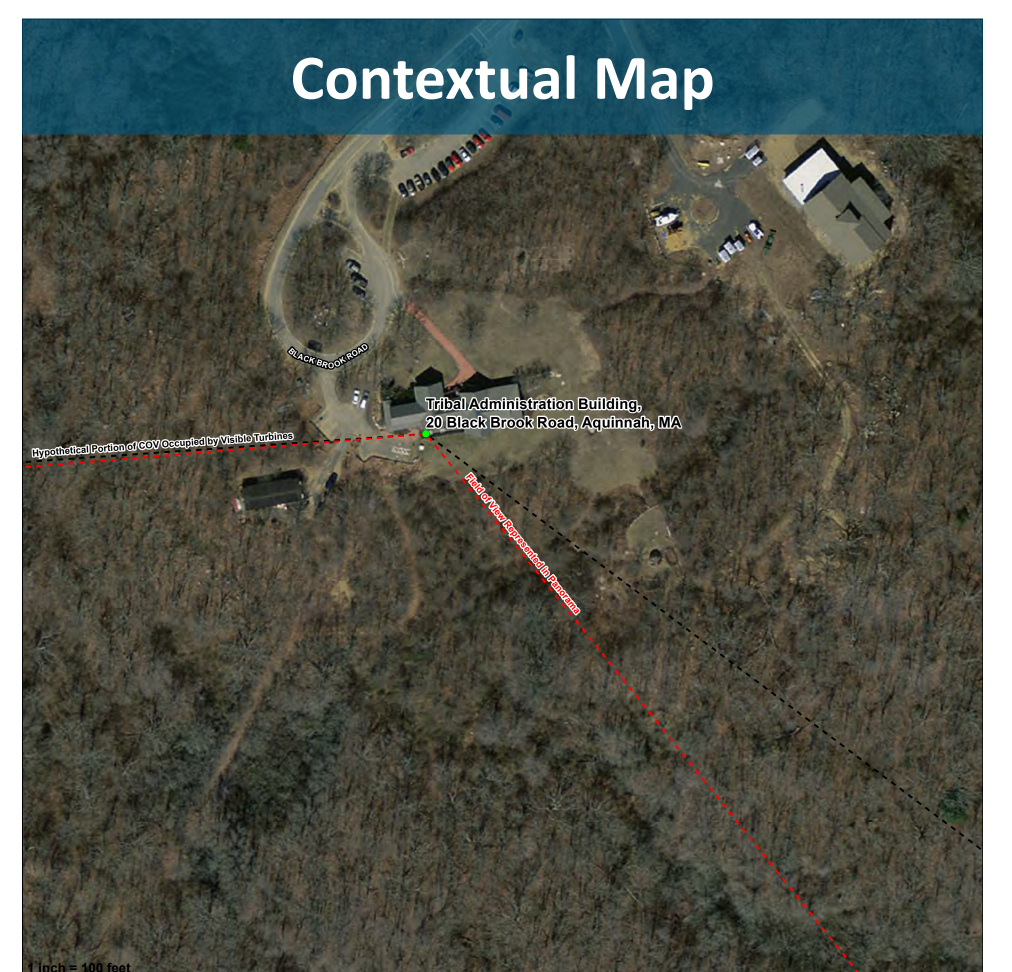


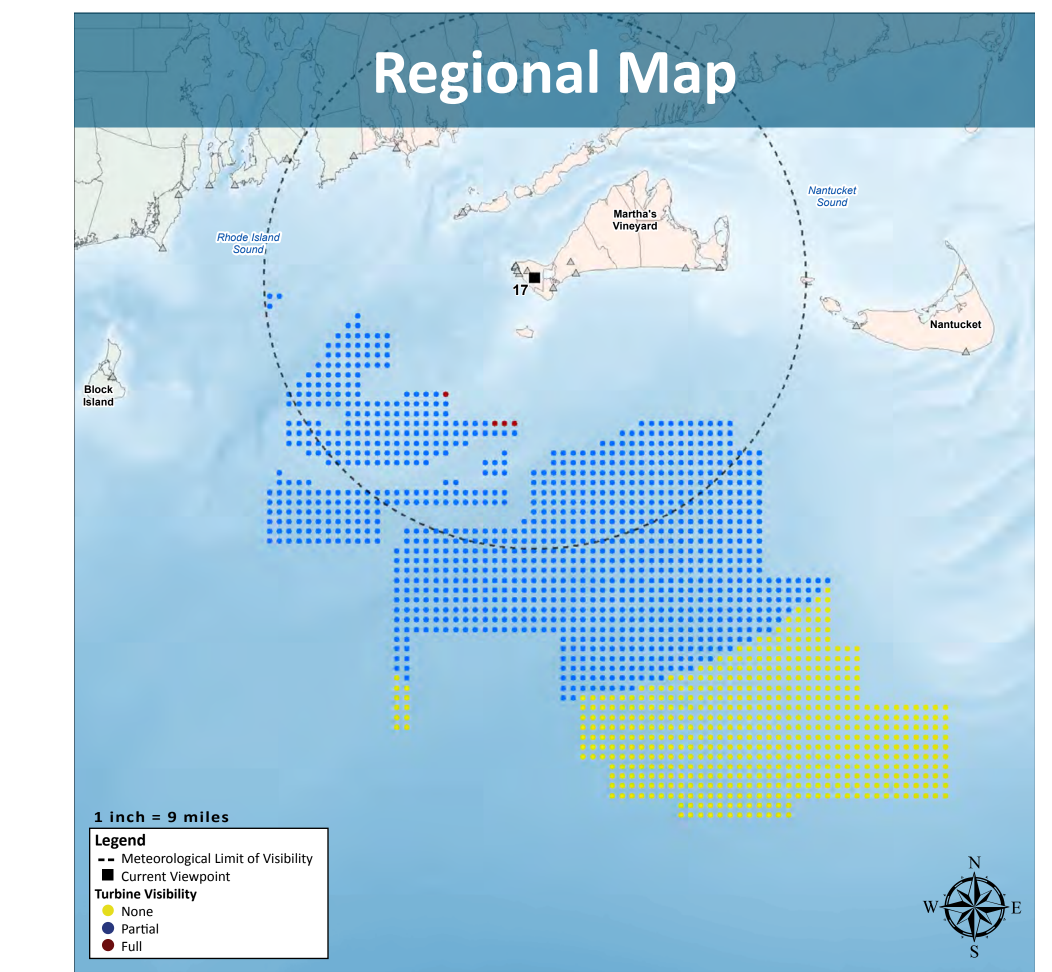
viewpoint & i	Project Data
Tribal Administration Bu	ilding, Aquinnah, MA
<b>Date</b> March 21, 2014	Nearest Visible Turbine* 14.0 mi
Time1200	Furthest Visible Turbine* 40.2 mi
Camera Coordinates UTM Z19 FT	Number of Turbines Visible* 1054
Northing 15016653.33	Temperature
Easting 1146299.487	Weather Conditions Sun & Clouds
Height to Lens5.1'	Humidity 56%
Ground Elevation114.6'	<b>Visiblity</b>
Camera MakeNikon	Wave Height 1-2 ft
Camera ModelD800	Lighting Conditions Back & Side Lit
Focal Length50mm	Sun Elevation
Field of View 124° x 55°	<b>Sun Azimuth</b>
View Bearing (True) 127°	
* Theoretical Visibility based on earth curvature and refraction. Additional so weather conditions (considered in this simulation).	reening will occur as a result of vegetation, structures, and







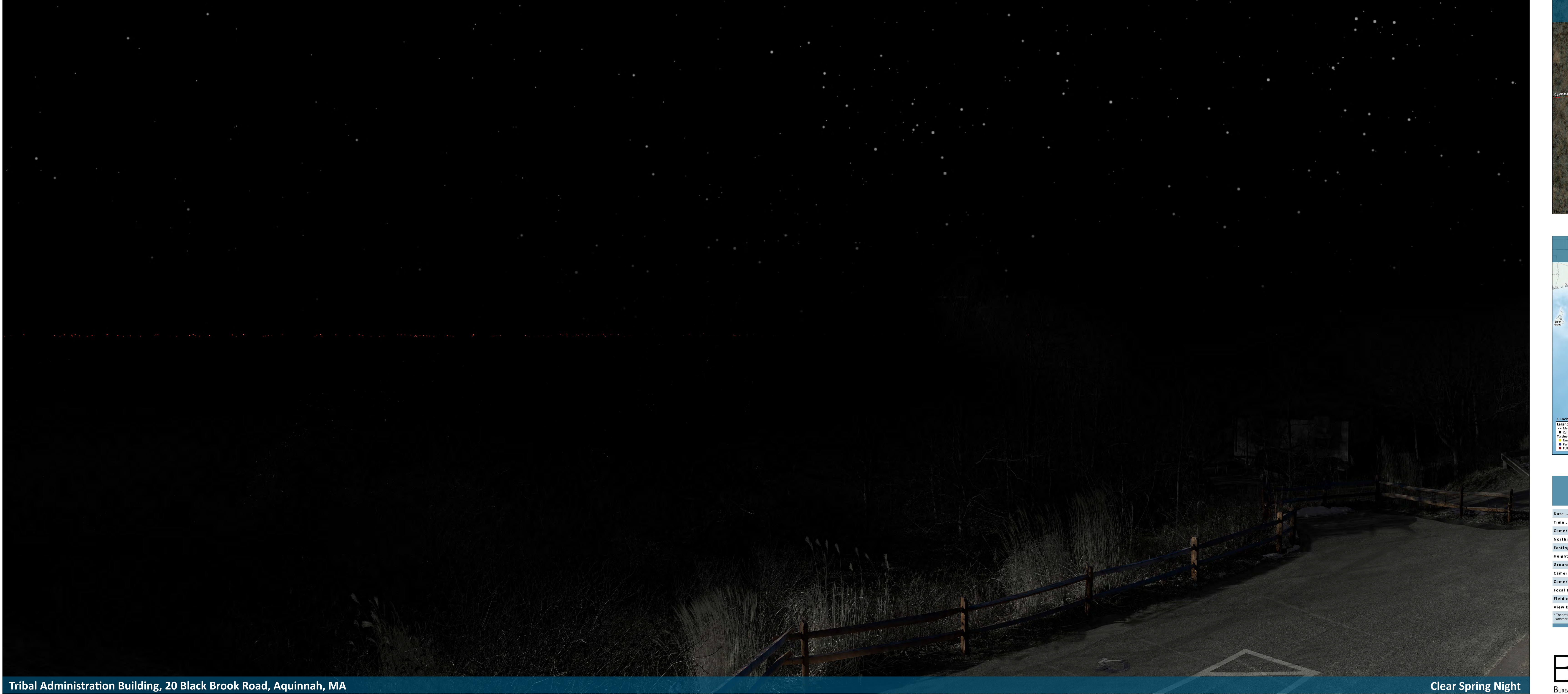


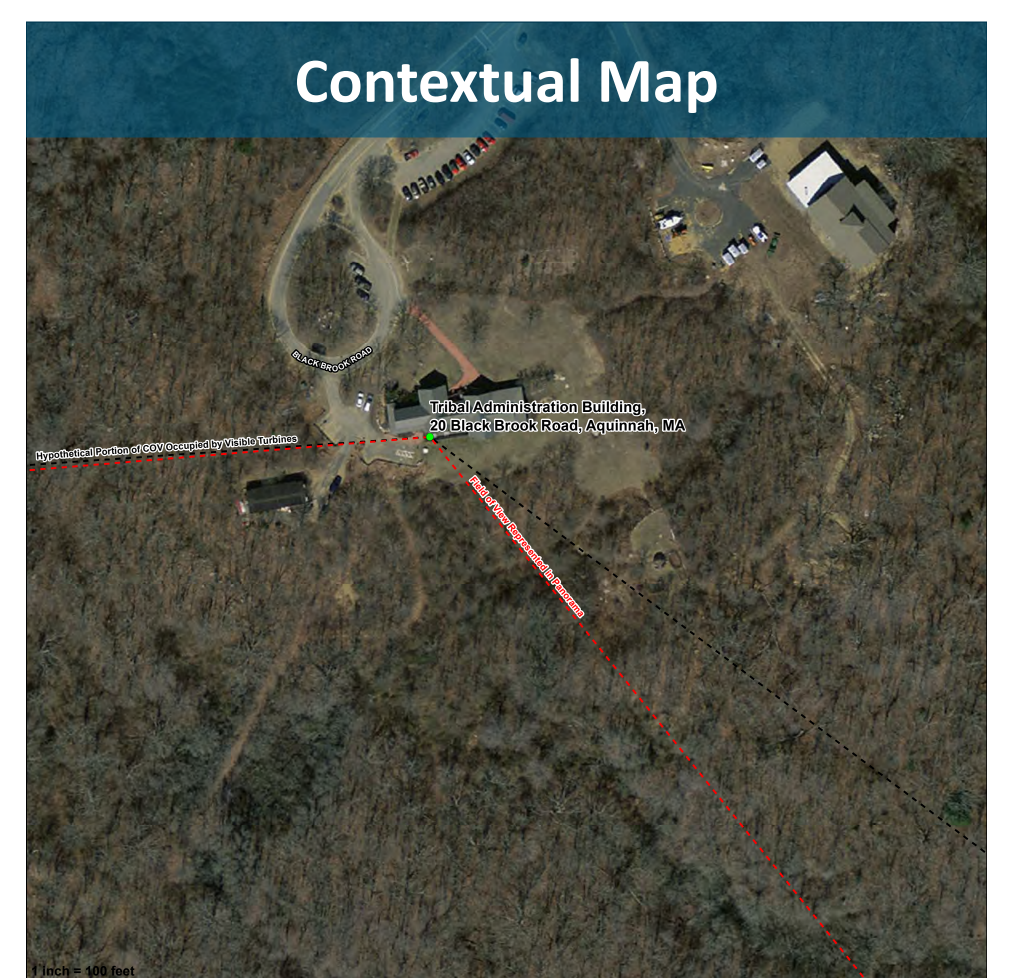


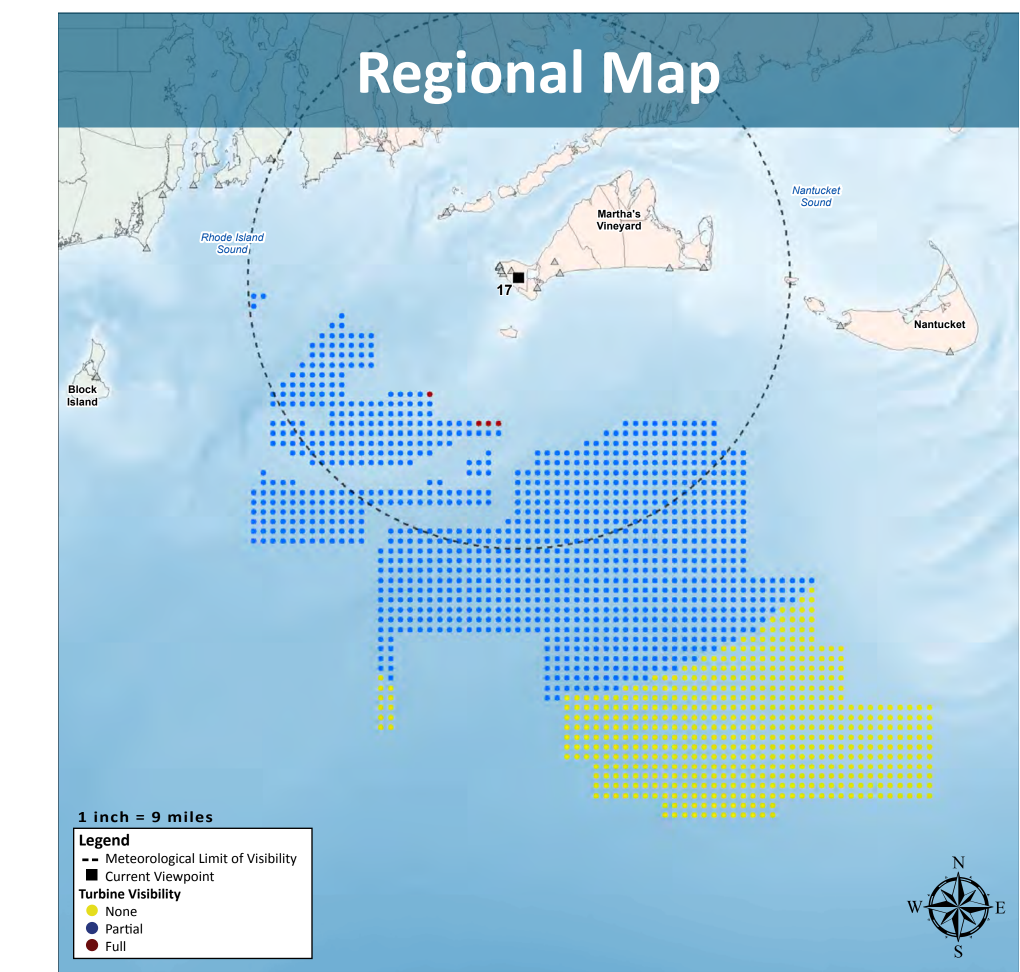
Viewpoint &	Project Data
Tribal Administration Bu	ilding, Aquinnah, MA
Date March 21, 2014	Nearest Visible Turbine* 14.0 m
Time1700	Furthest Visible Turbine* 40.2 m
Camera Coordinates UTM Z19 FT	Number of Turbines Visible* 1054
Northing 15016653.33	Temperature
Easting 1146299.487	Weather Conditions Sun & Cloud
Height to Lens5.1'	<b>Humidity</b>
Ground Elevation114.6'	<b>Visiblity</b>
Camera MakeNikon	Wave Height 1-2 ft
Camera ModelD800	Lighting Conditions Back & Side Li
Focal Length50mm	Sun Elevation
Field of View 124° x 55°	<b>Sun Azimuth</b>
View Bearing (True) 127°	
* Theoretical Visibility based on earth curvature and refraction. Additional so weather conditions (considered in this simulation).	reening will occur as a result of vegetation, structures, and

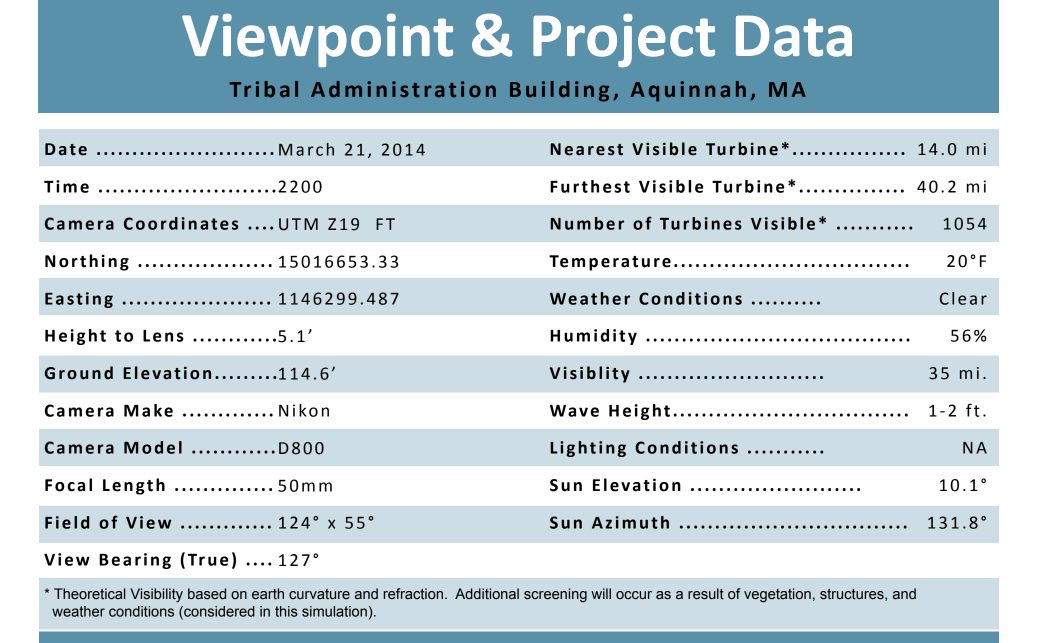








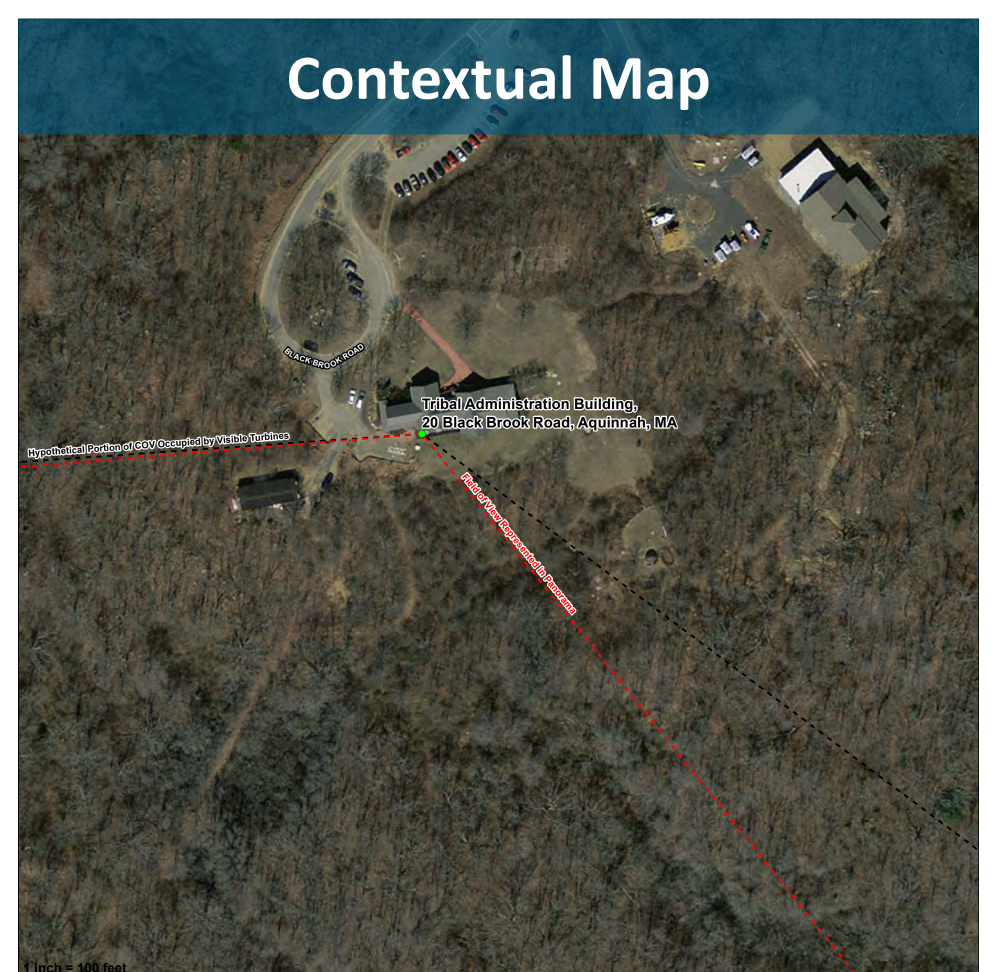


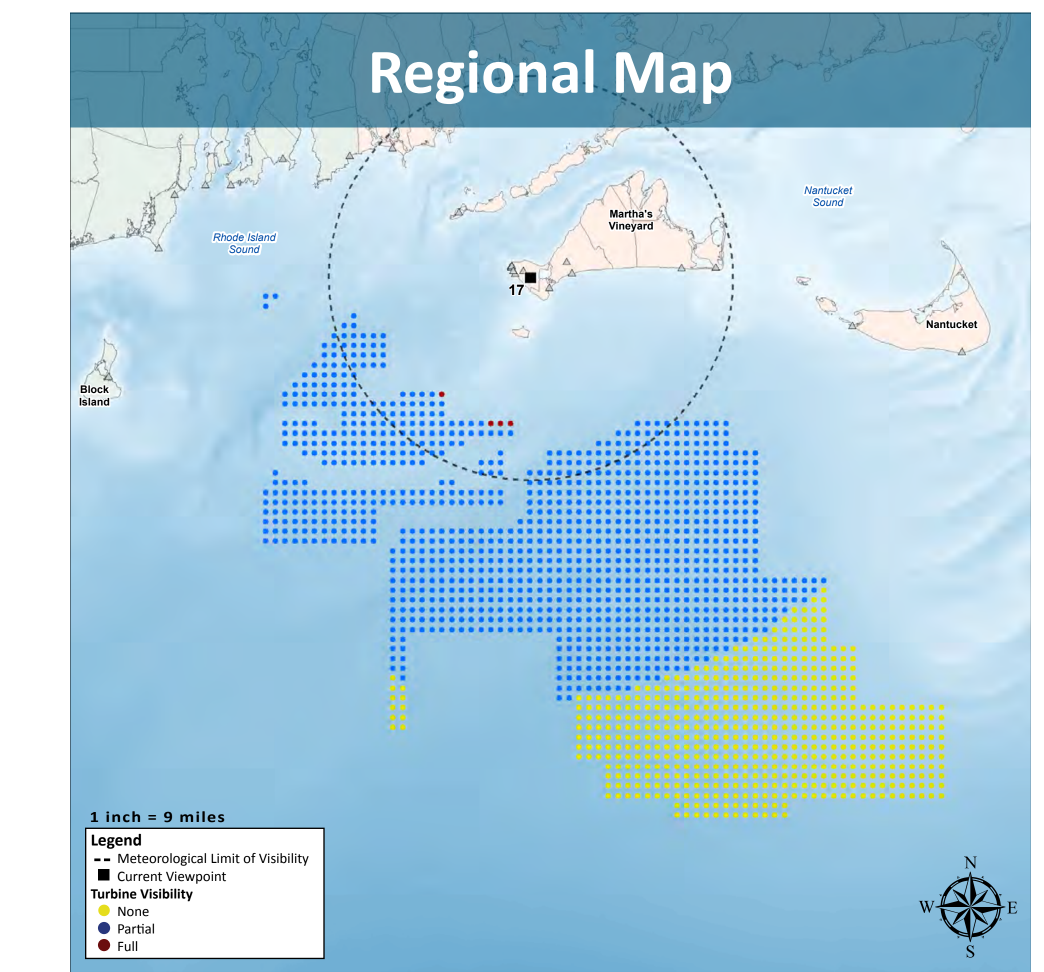










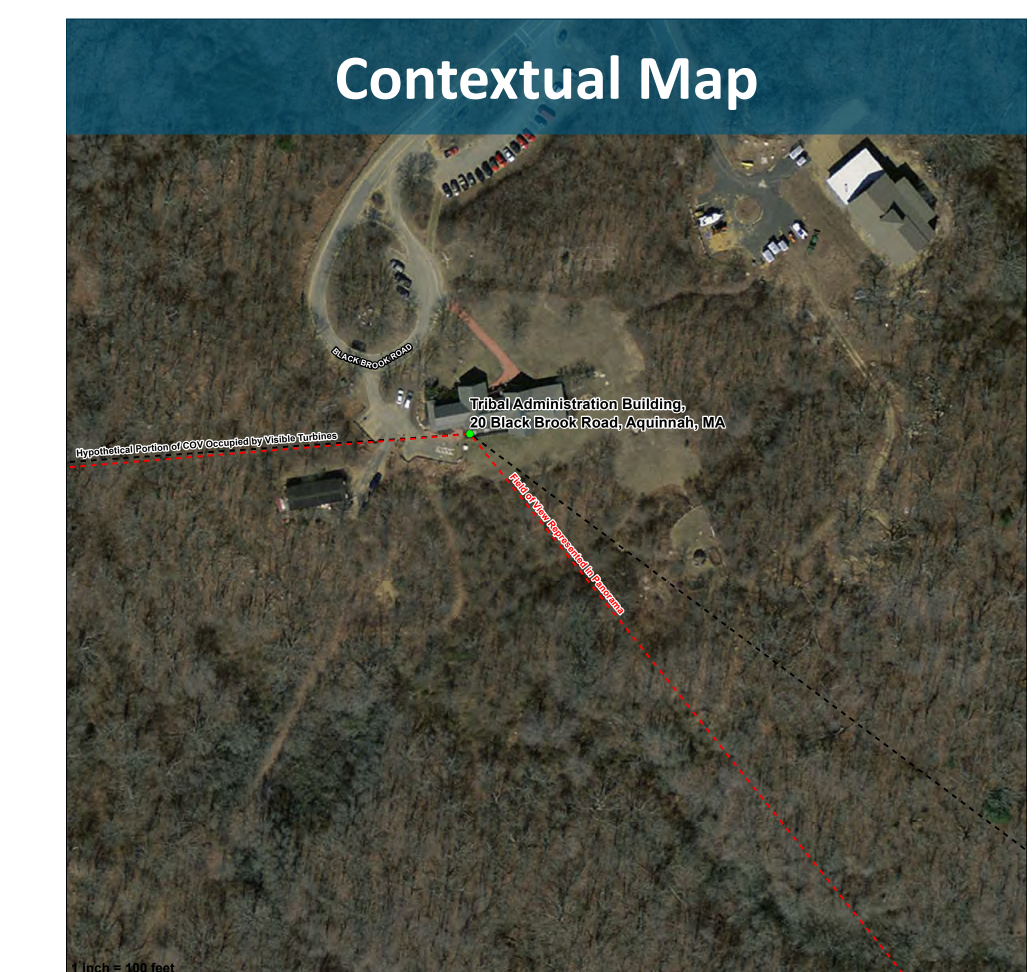


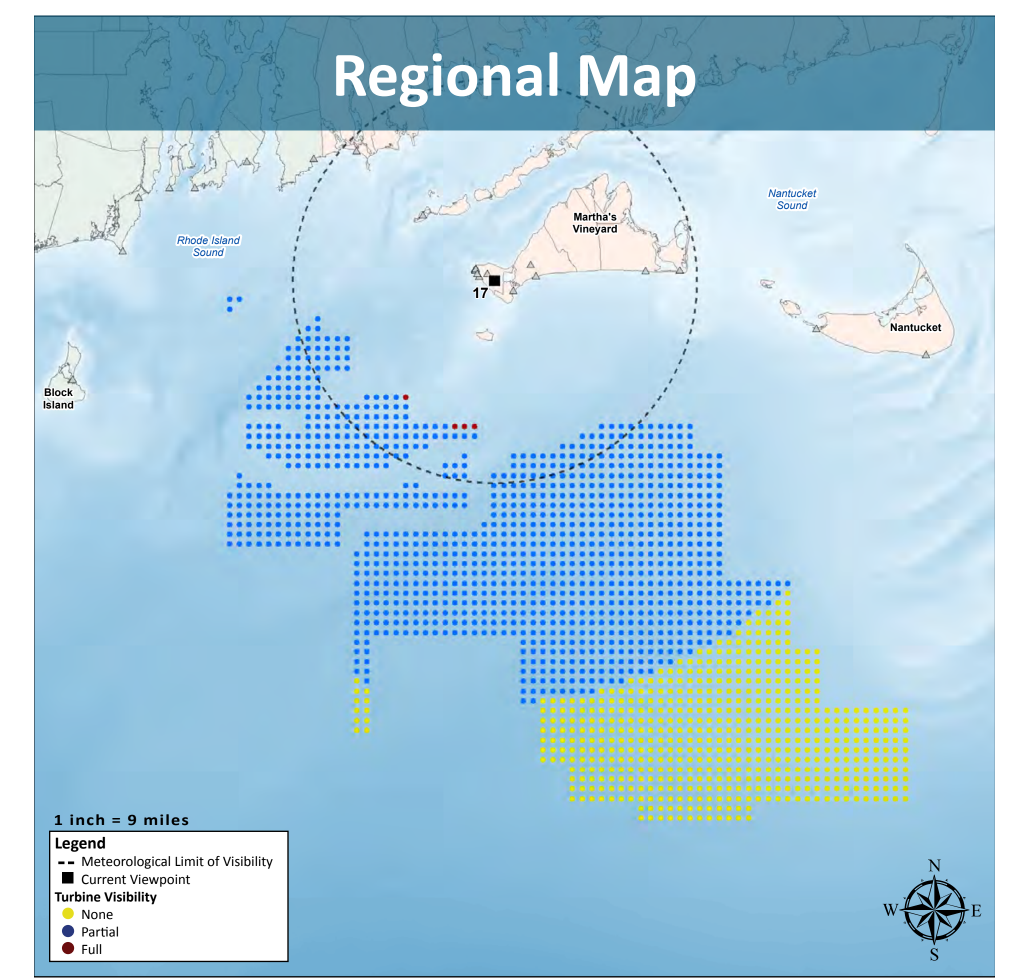
<b>Date</b> June 21, 2014	Nearest Visible Turbine* 14.0 mi
Time0832	Furthest Visible Turbine* 40.2 mi
Camera Coordinates UTM Z19 FT	Number of Turbines Visible*
Northing15016653.33	Temperature64°F
Easting 1146299.487	Weather Conditions Sunny
Height to Lens5.1'	<b>Humidity</b>
Ground Elevation114.6'	<b>Visiblity</b>
Camera MakeNikon	<b>Wave Height</b> 1-2 ft.
Camera ModelD800	Lighting Conditions Side Lit
Focal Length50mm	Sun Elevation
Field of View 124° x 55°	<b>Sun Azimuth</b> 131.8°









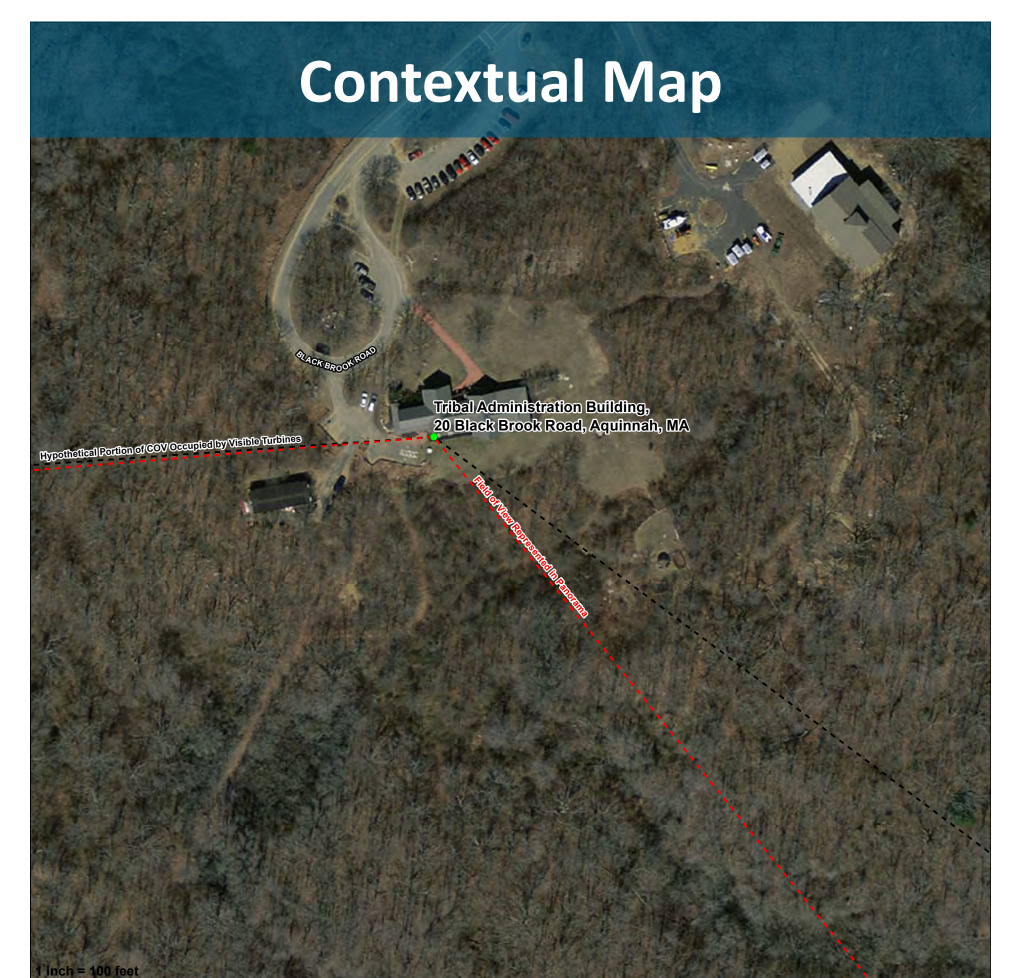


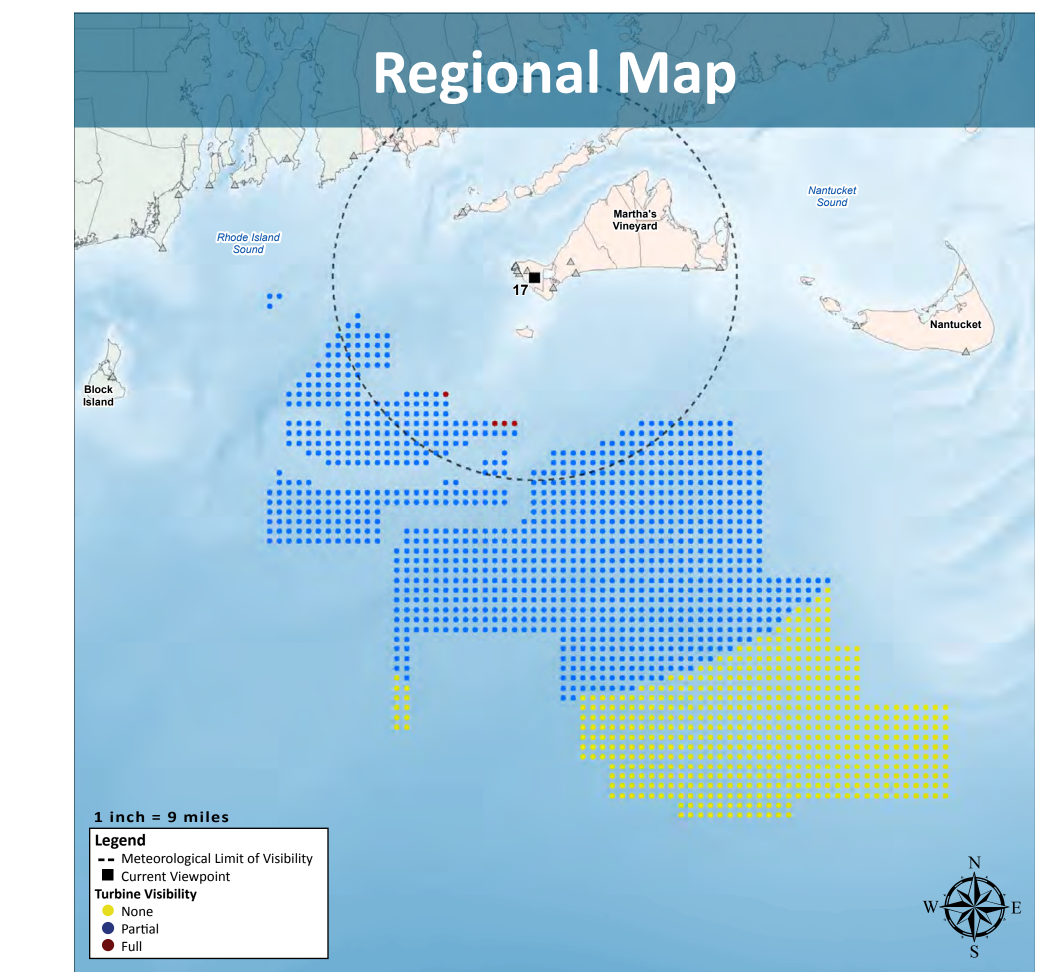
	Building, Aquinnah, MA
Tilbai Administration i	bulluling, Aquillilan, MA
<b>Date</b> June 21, 2014	Nearest Visible Turbine* 14.0 r
Time1200	Furthest Visible Turbine* 40.2 r
Camera Coordinates UTM Z19 FT	Number of Turbines Visible* 109
Northing 15016653.33	Temperature72
Easting 1146299.487	Weather Conditions Sun & Cloud
Height to Lens5.1'	<b>Humidity</b> 56
Ground Elevation114.6'	<b>Visiblity</b>
Camera MakeNikon	Wave Height 1-2 f
Camera ModelD800	Lighting Conditions Back & Side I
Focal Length50mm	Sun Elevation
Field of View 124° x 55°	Sun Azimuth
View Bearing (True) 127°	
* Theoretical Visibility based on earth curvature and refraction. Additional weather conditions (considered in this simulation).	al screening will occur as a result of vegetation, structures, and







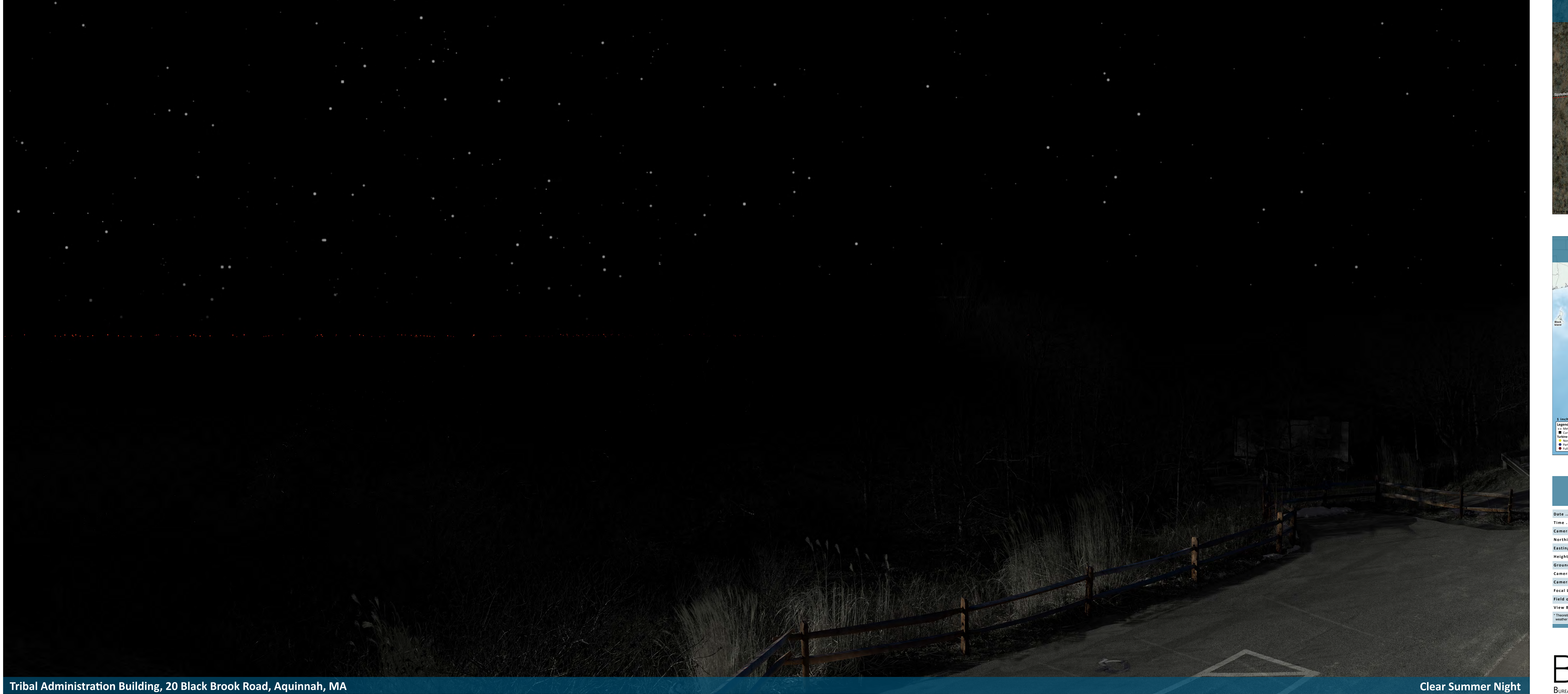


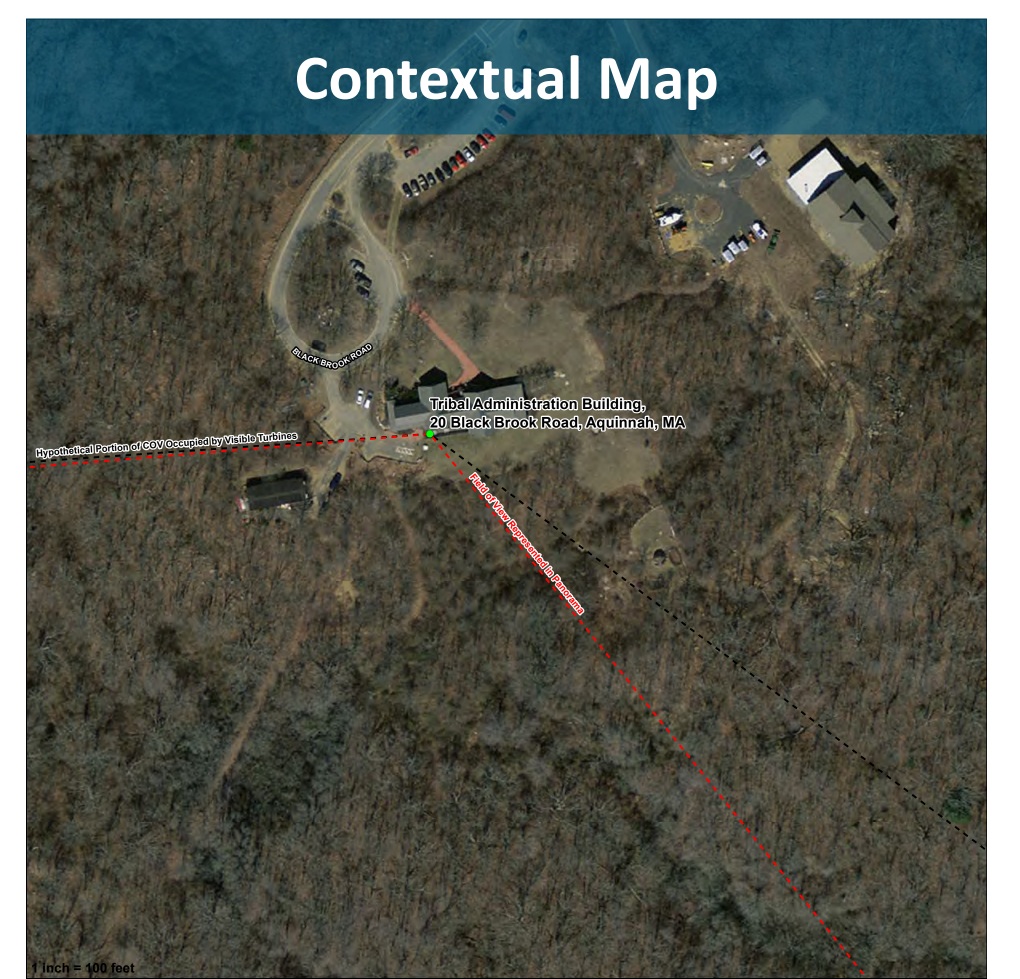


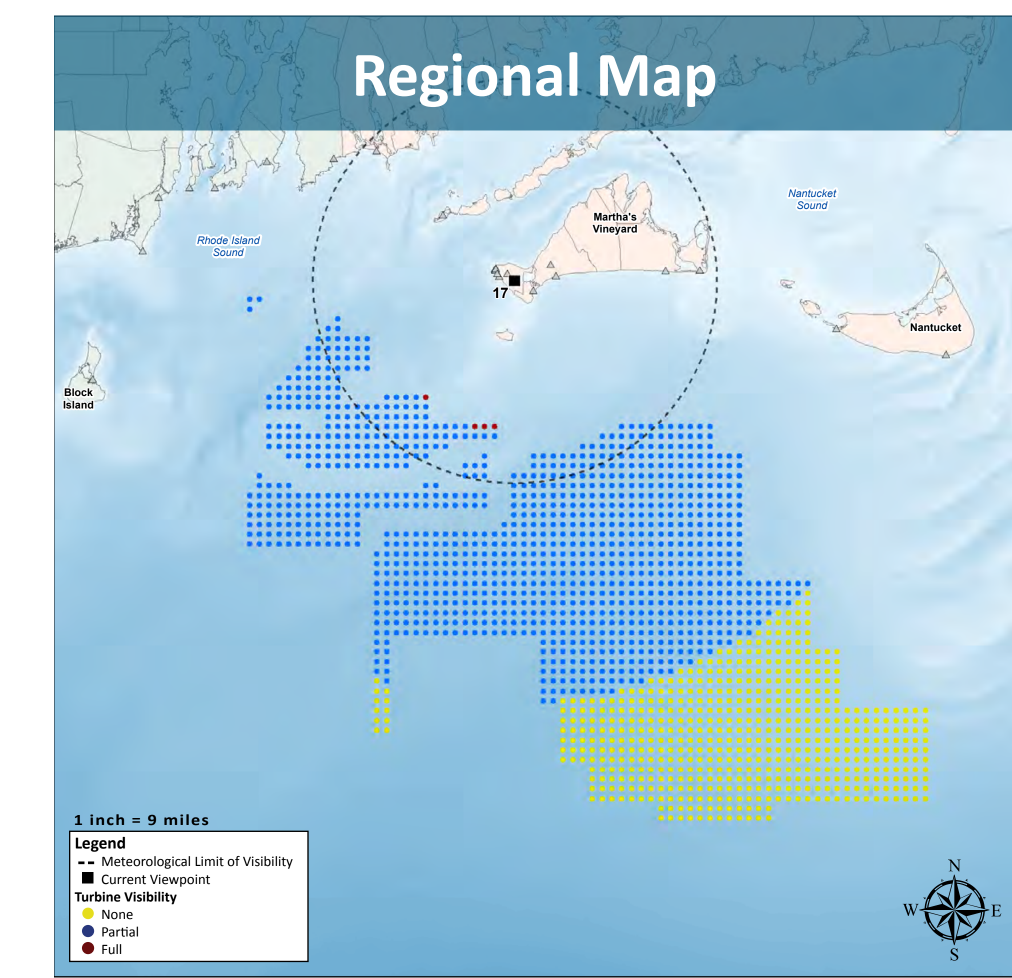
<b>Date</b> June 21, 2014	Nearest Visible Turbine* 14.0 mi
Time2000	Furthest Visible Turbine* 40.2 mi
Camera Coordinates UTM Z19 FT	Number of Turbines Visible* 1054
Northing15016653.33	Temperature
Easting 1146299.487	Weather Conditions Sun & Clouds
Height to Lens5.1'	<b>Humidity</b> 56%
Ground Elevation114.6'	<b>Visiblity</b>
Camera MakeNikon	Wave Height 1-2 ft.
Camera ModelD800	Lighting Conditions Side Lit
Focal Length50mm	Sun Elevation 10.1°
Field of View 124° x 55°	<b>Sun Azimuth</b> 131.8°

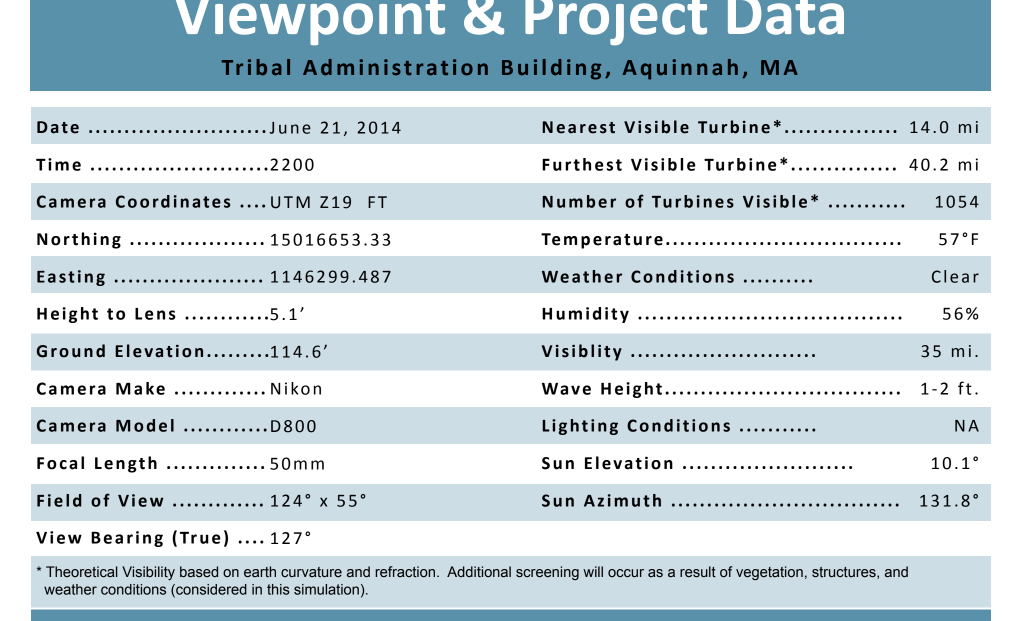








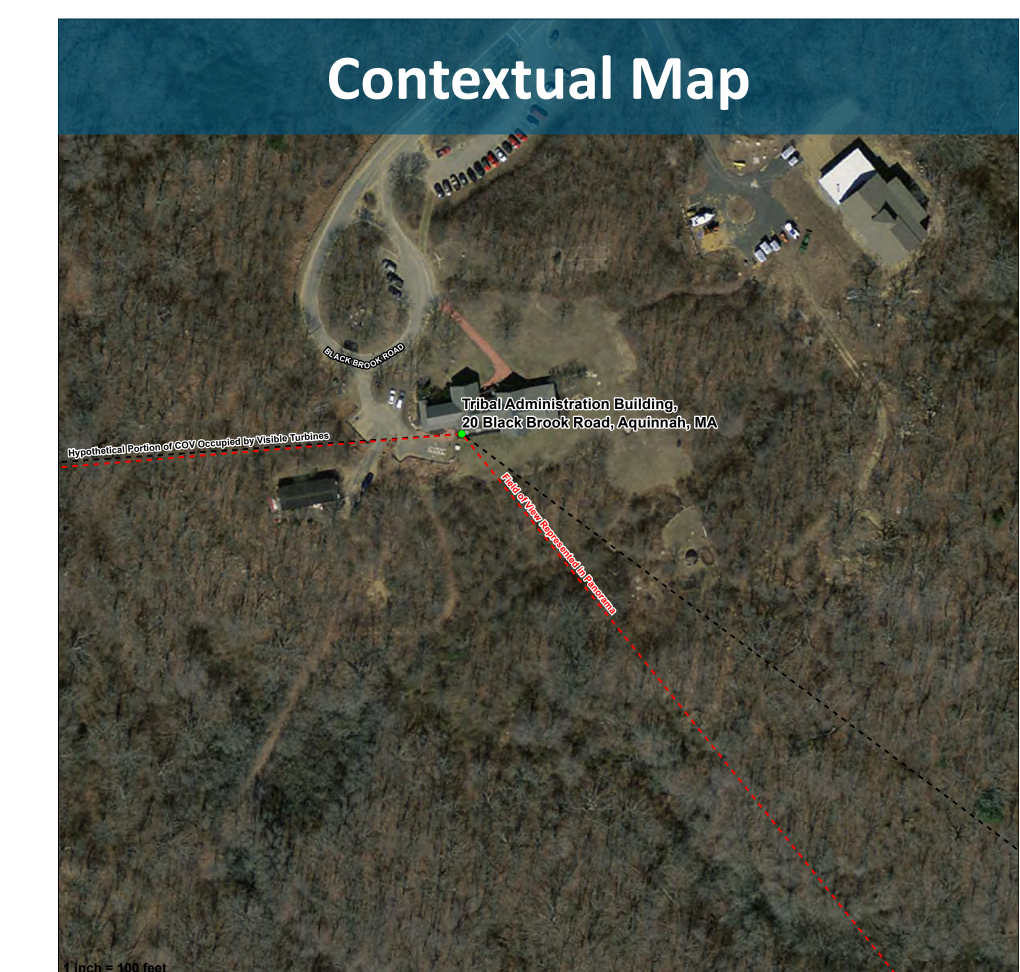


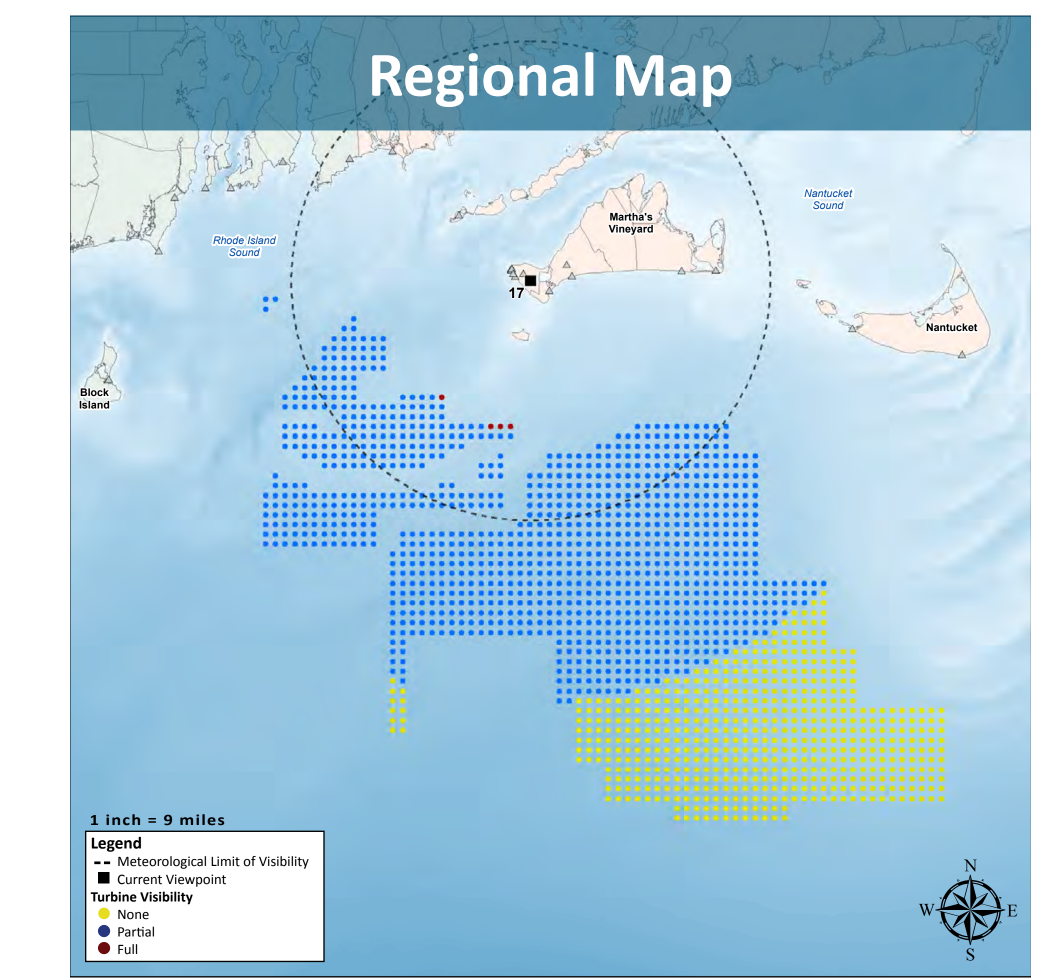










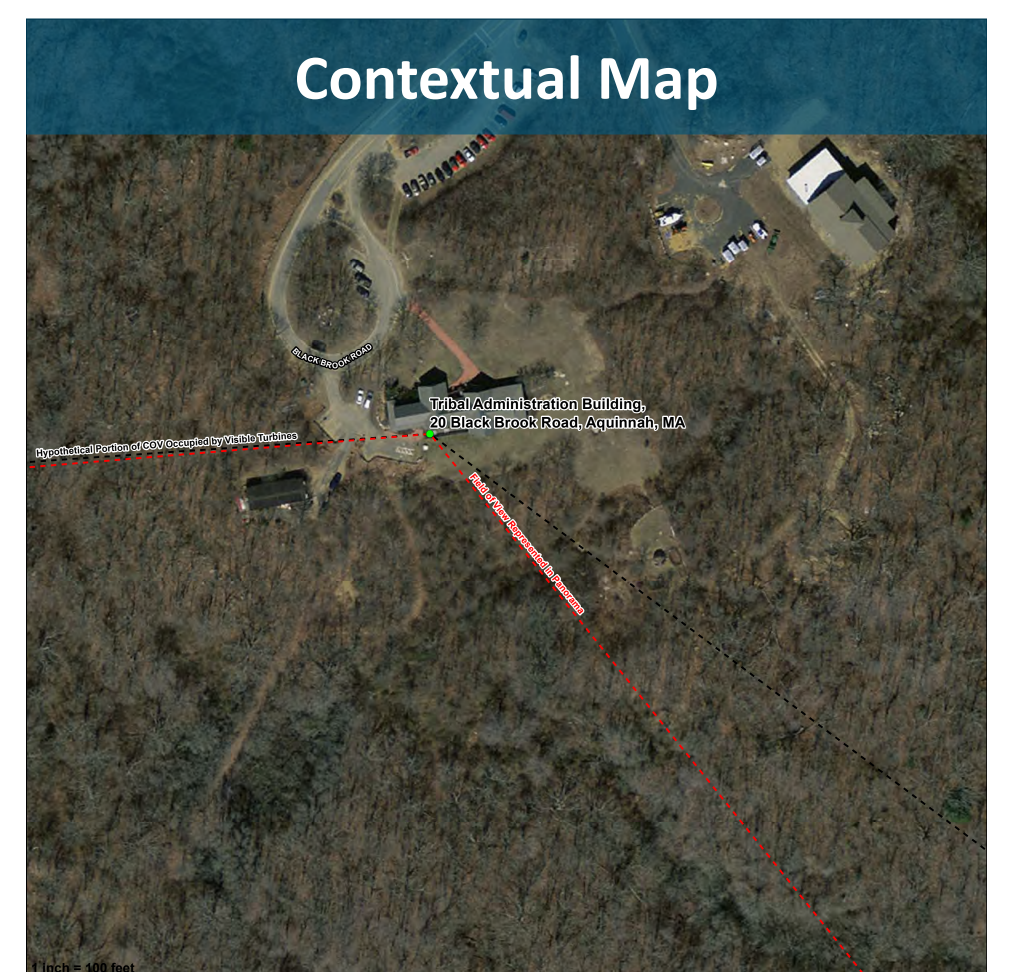


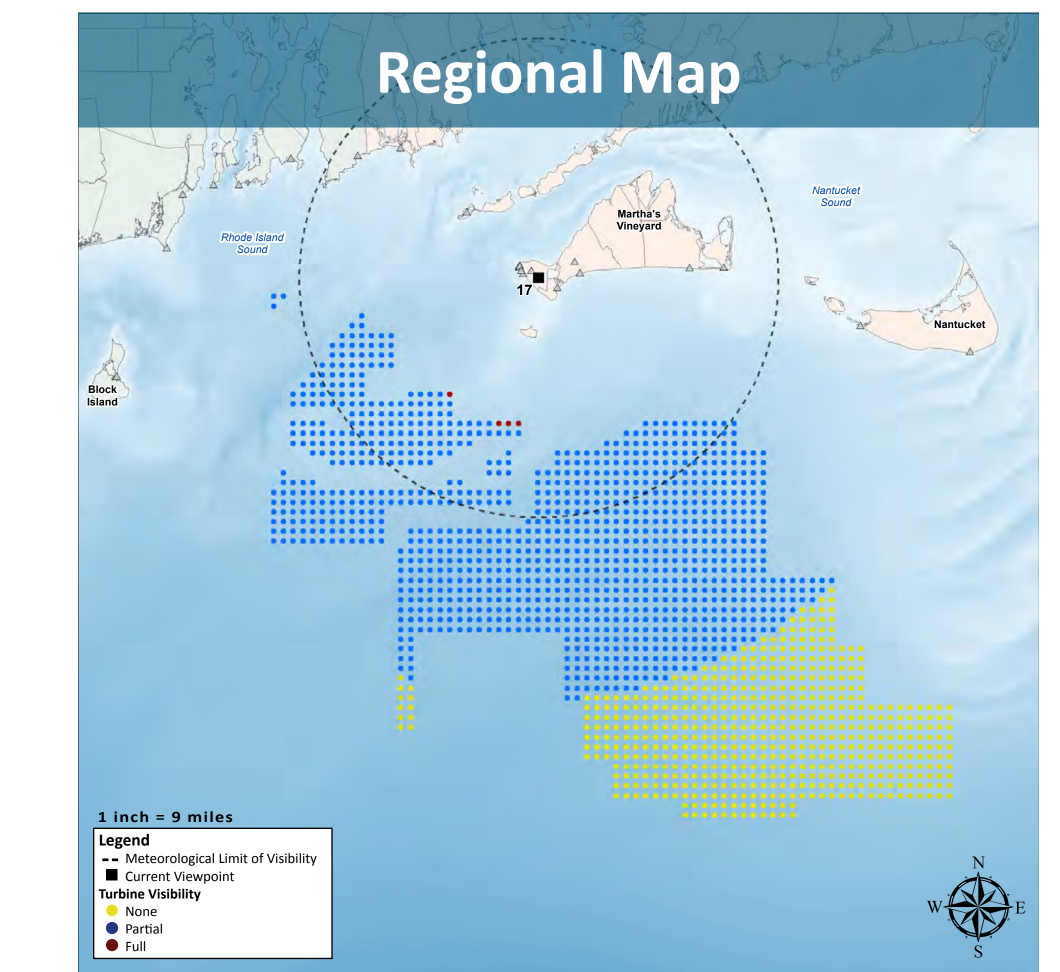
DateSeptember 21, 2014	Nearest Visible Turbine* 14.0 mi
Time0832	Furthest Visible Turbine* 40.2 mi
Camera Coordinates UTM Z19 FT	Number of Turbines Visible* 1054
Northing15016653.33	Temperature47°F
Easting 1146299.487	Weather Conditions Sunny
Height to Lens5.1'	Humidity 56%
Ground Elevation114.6'	Visiblity
Camera MakeNikon	Wave Height 1-2 ft.
Camera ModelD800	Lighting Conditions Side Lit
Focal Length50mm	Sun Elevation 10.1°
Field of View 124° x 55°	<b>Sun Azimuth</b> 131.8°









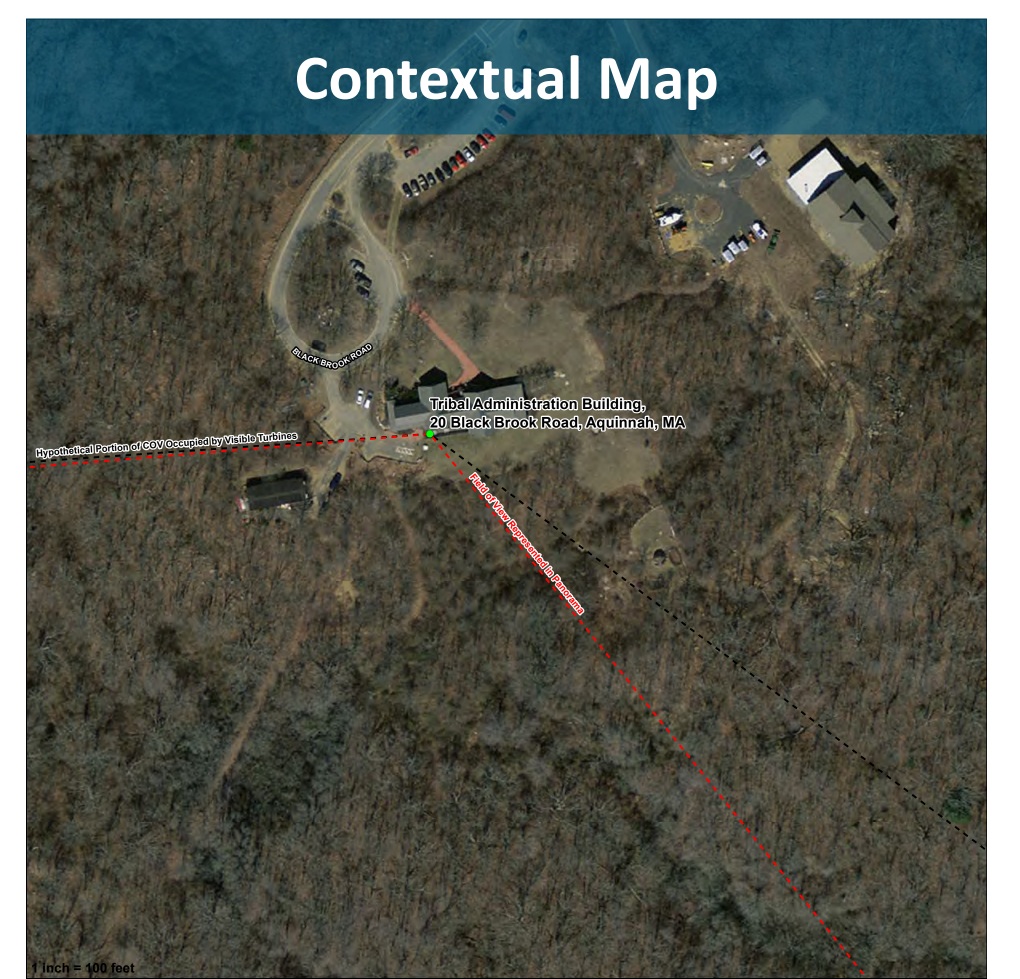


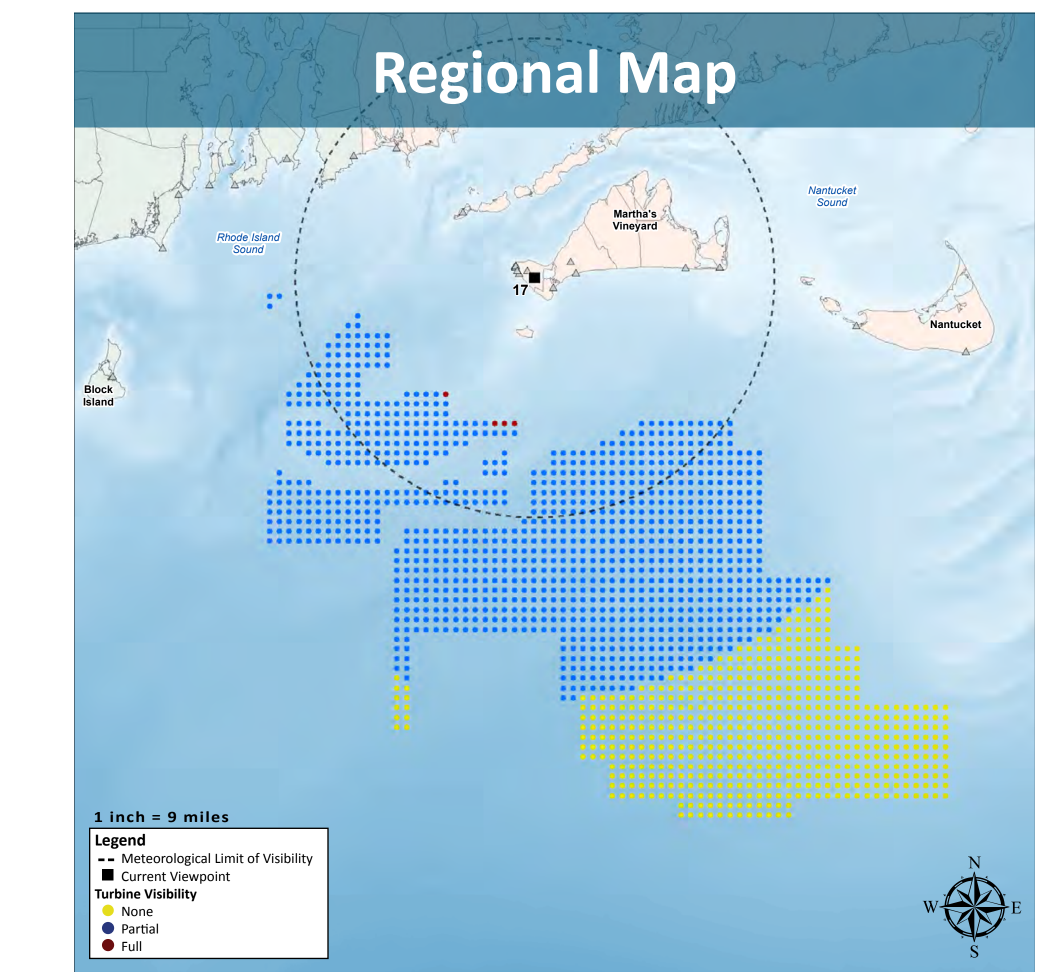
	Project Data
Tribal Administration B	uliding, Aquinnan, MA
<b>Date</b> September 21, 2014	Nearest Visible Turbine* 14.0 mi
Time1200	Furthest Visible Turbine* 40.2 mi
Camera Coordinates UTM Z19 FT	Number of Turbines Visible* 1054
Northing 15016653.33	Temperature65°F
Easting 1146299.487	Weather Conditions Sun & Clouds
Height to Lens5.1'	Humidity 56%
Ground Elevation114.6'	Visiblity 22.8 mi
Camera MakeNikon	Wave Height 1-2 ft.
Camera ModelD800	Lighting Conditions Back & Side Lit
Focal Length50mm	Sun Elevation 10.19
Field of View 124° x 55°	Sun Azimuth
View Bearing (True) 127°	
* Theoretical Visibility based on earth curvature and refraction. Additional weather conditions (considered in this simulation).	screening will occur as a result of vegetation, structures, and







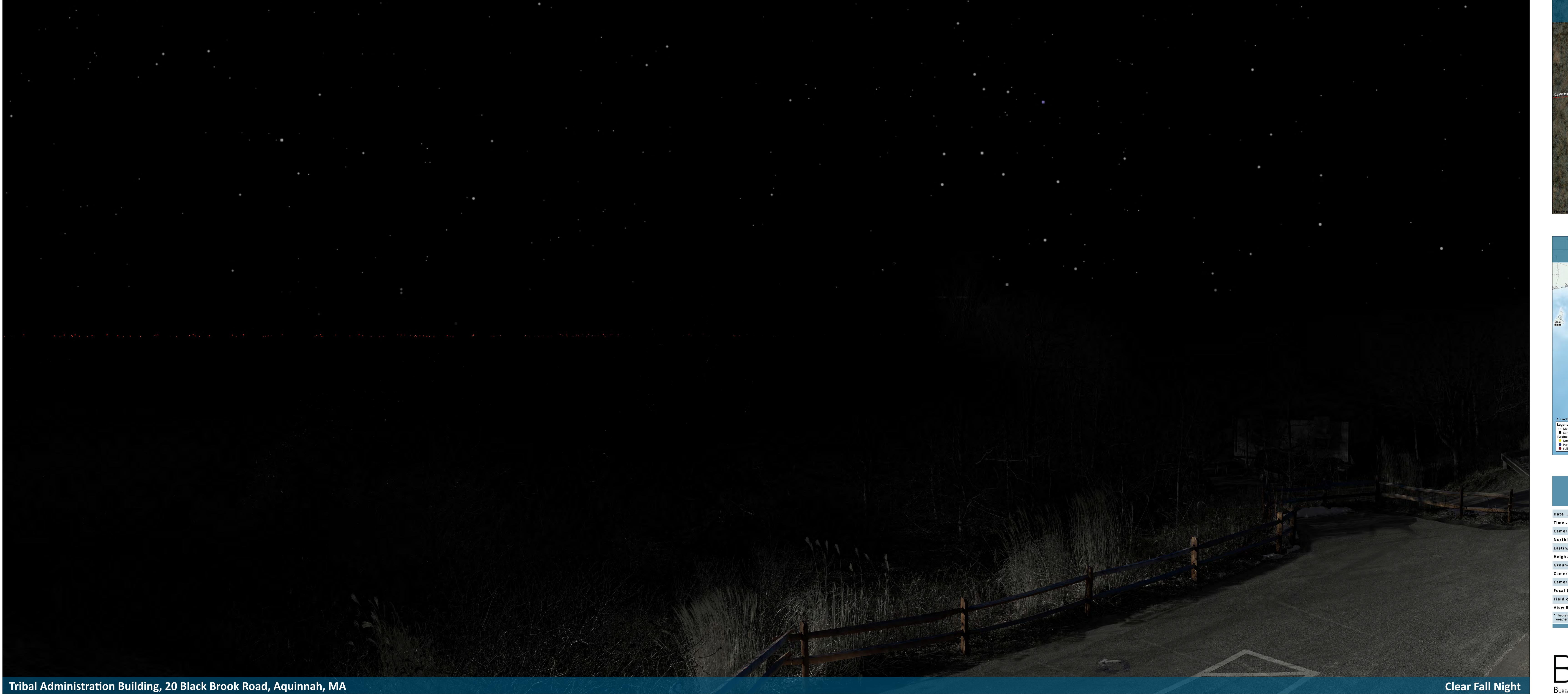


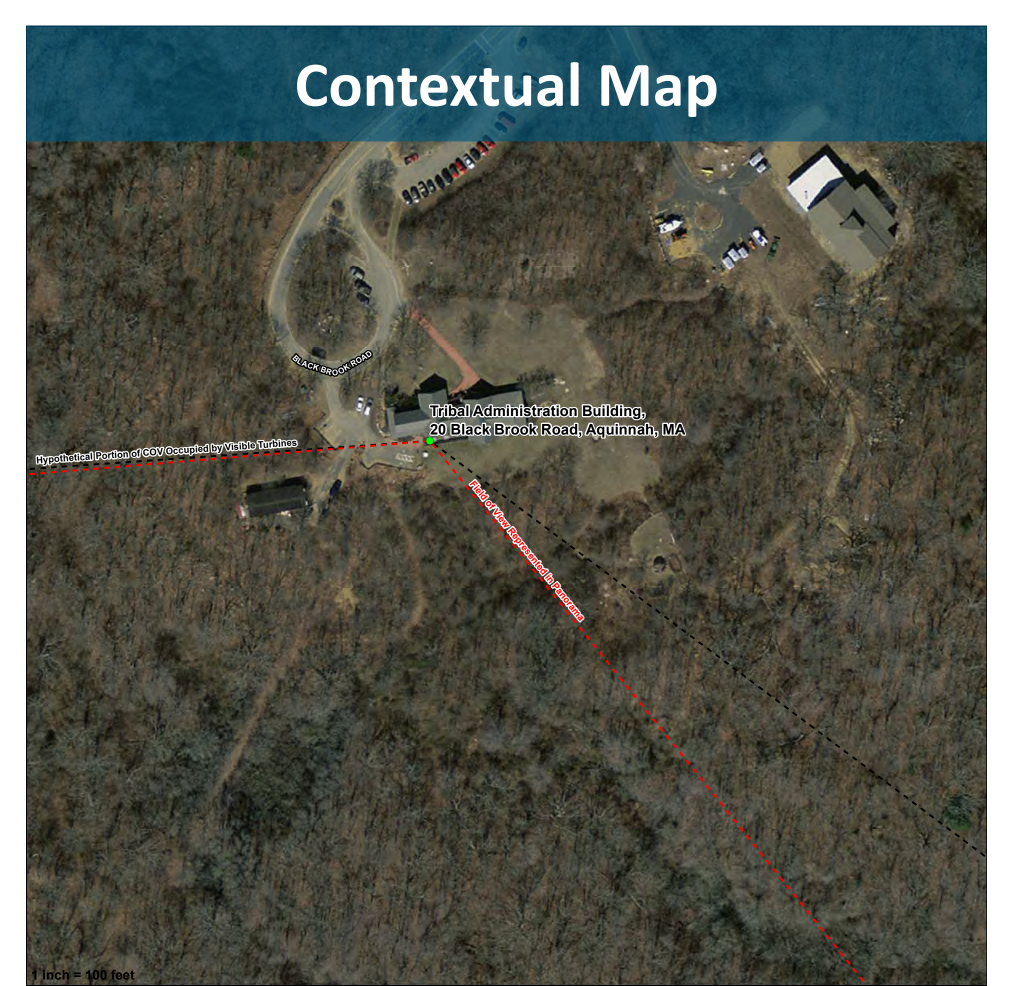


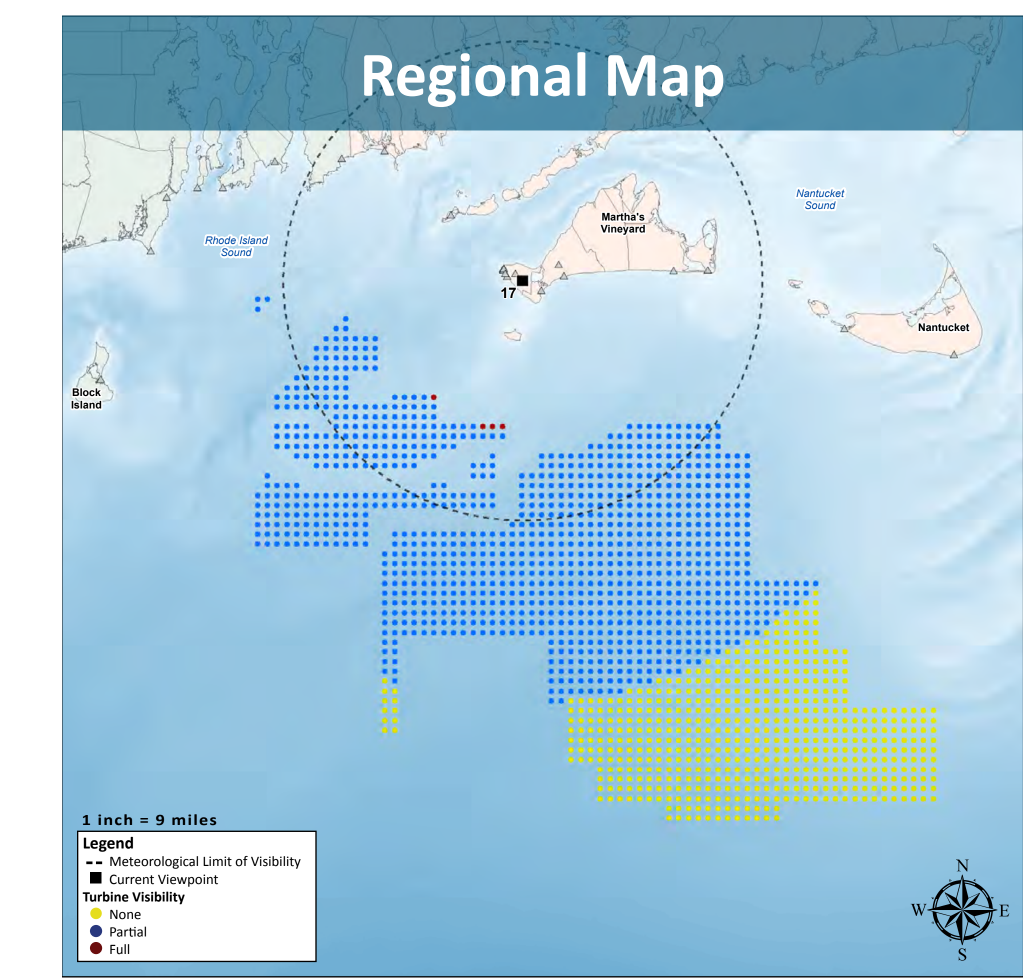
Date	September 21, 2014	Nearest Visible Turbine* 14	1.0 mi
Time	1700	Furthest Visible Turbine* 40	).2 mi
Camera Coordina	tes UTM Z19 FT	Number of Turbines Visible*	1054
Northing	15016653.33	Temperature	55°F
Easting	1146299.487	Weather Conditions Sun & C	louds
Height to Lens	5.1′	Humidity	56%
Ground Elevation	114.6′	Visiblity 22	.8 mi.
Camera Make	Nikon	Wave Height 1	L-2 ft.
Camera Model	D800	Lighting Conditions Back & Si	de Lit
Focal Length	50mm	Sun Elevation	10.1°
Field of View	124° x 55°	Sun Azimuth 1	.31.8°

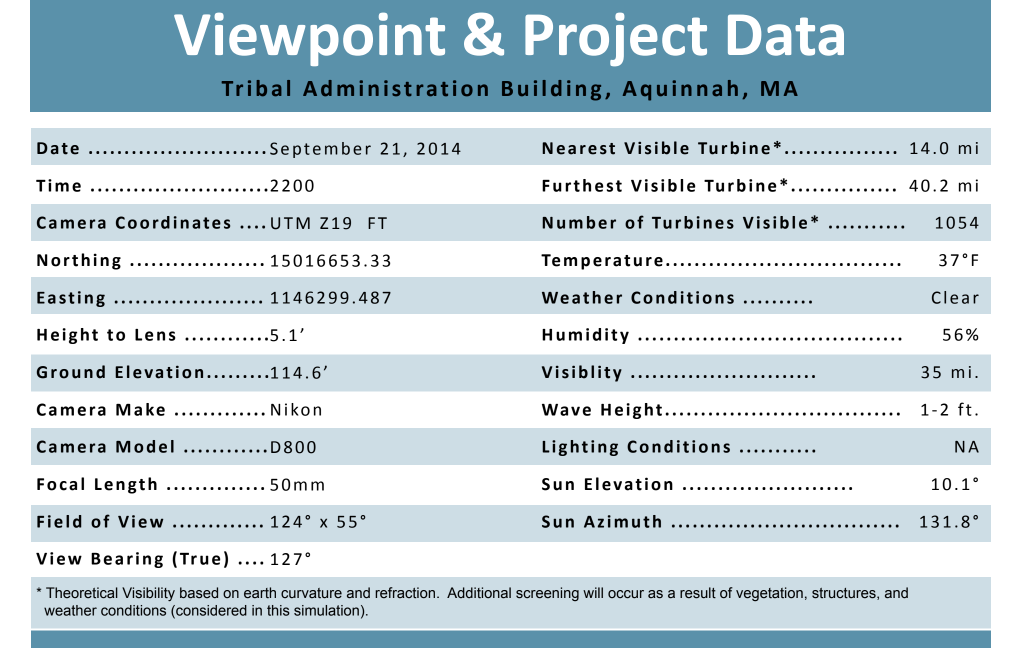








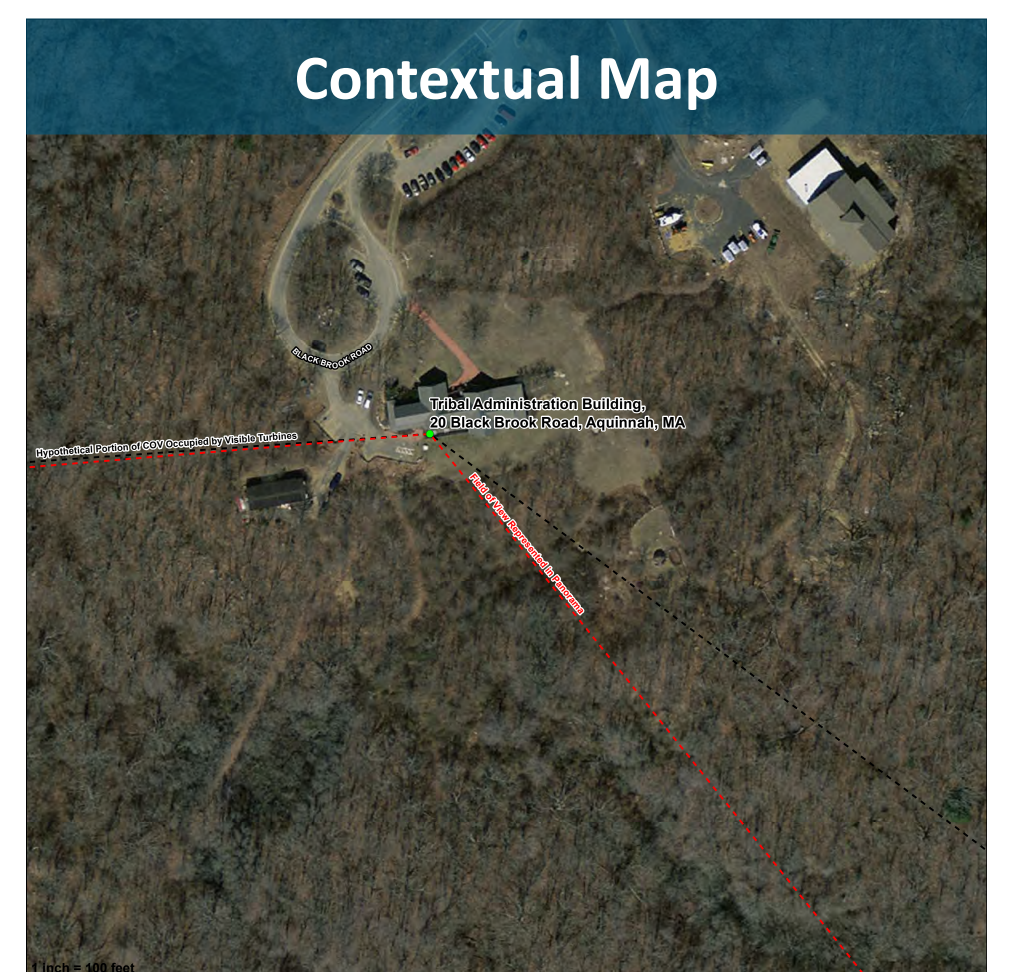


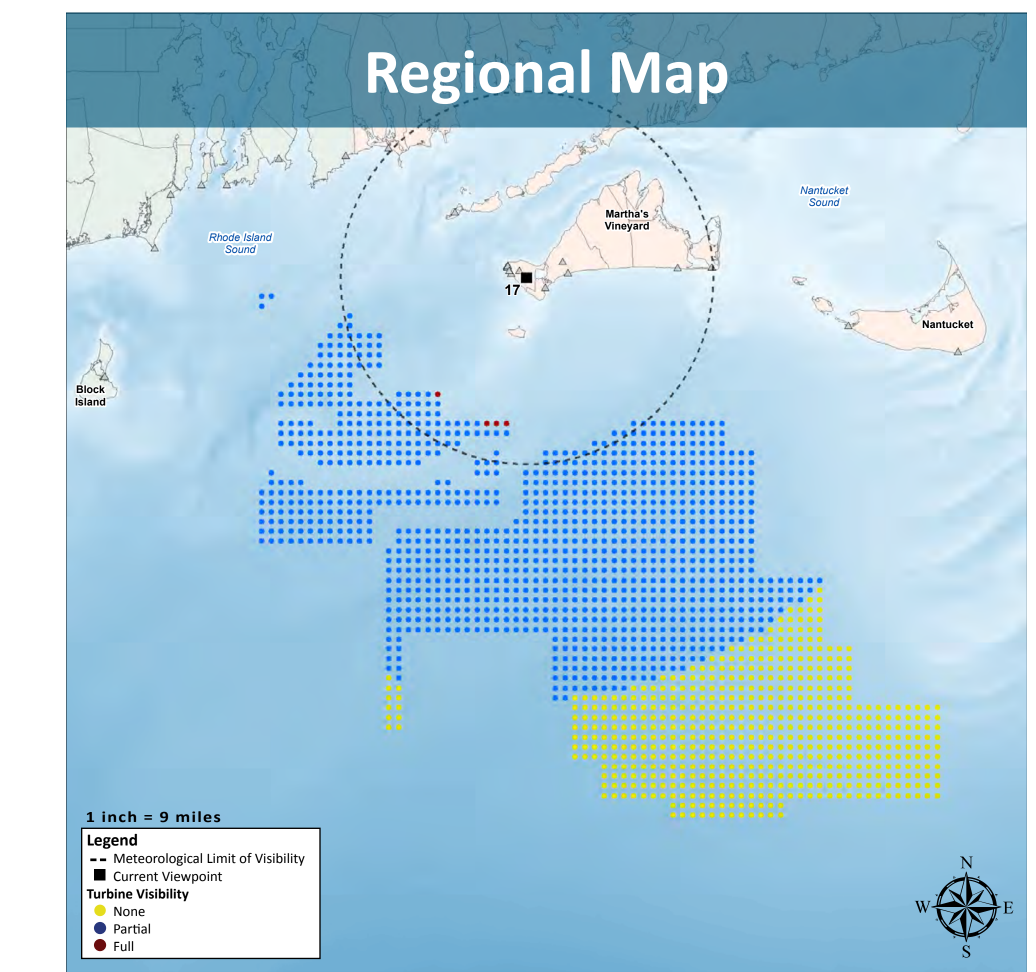








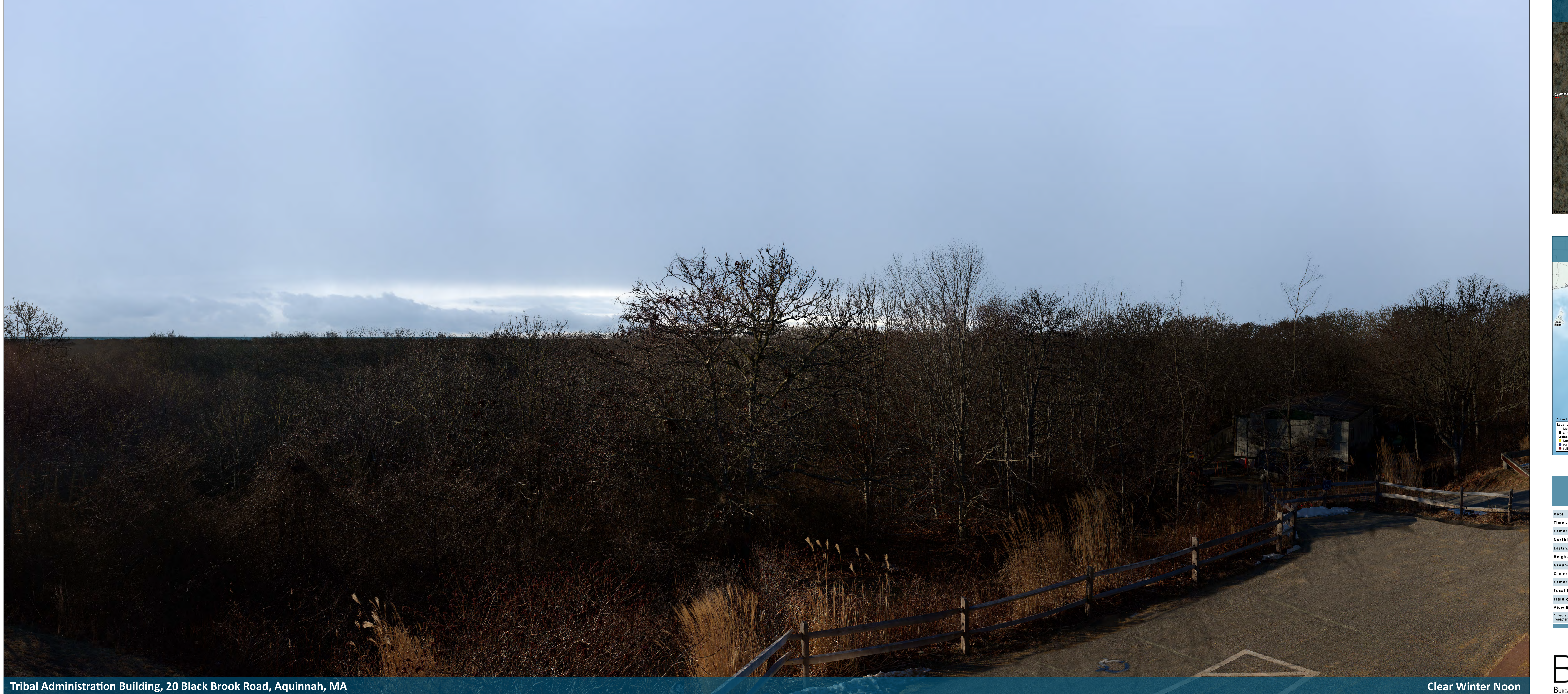




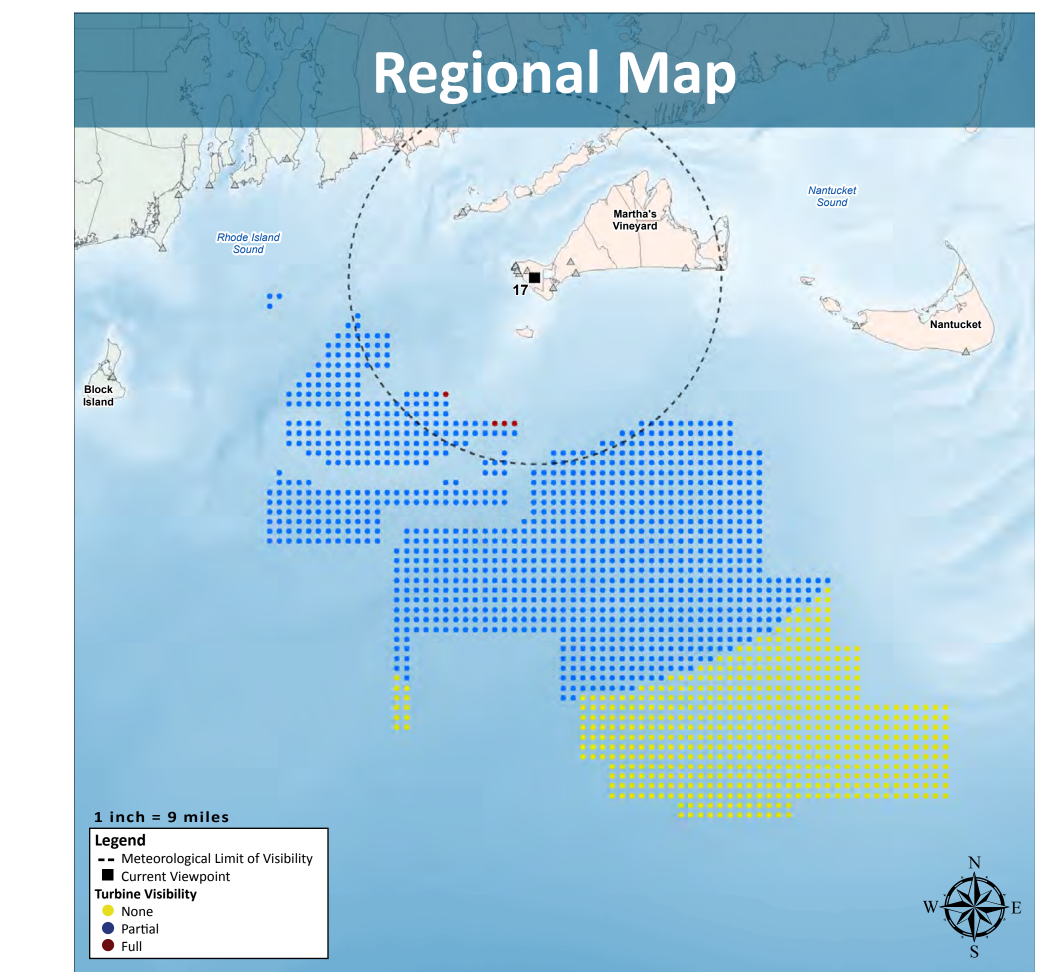
Viewpoint &	Project Data
Tribal Administration B	uilding, Aquinnah, MA
<b>Date</b> January 8, 2014	Nearest Visible Turbine* 14.0 m
Time0832	Furthest Visible Turbine* 40.2 m
Camera Coordinates UTM Z19 FT	Number of Turbines Visible* 1054
Northing 15016653.33	Temperature
Easting 1146299.487	Weather Conditions Cloud
Height to Lens5.1'	<b>Humidity</b> 569
Ground Elevation114.6'	Visiblity
Camera MakeNikon	Wave Height 1-2 ft
Camera ModelD800	Lighting Conditions Back & Side Li
Focal Length50mm	Sun Elevation
Field of View 124° x 55°	<b>Sun Azimuth</b> 131.8
View Bearing (True) 127°	
* Theoretical Visibility based on earth curvature and refraction. Additional weather conditions (considered in this simulation).	screening will occur as a result of vegetation, structures, and







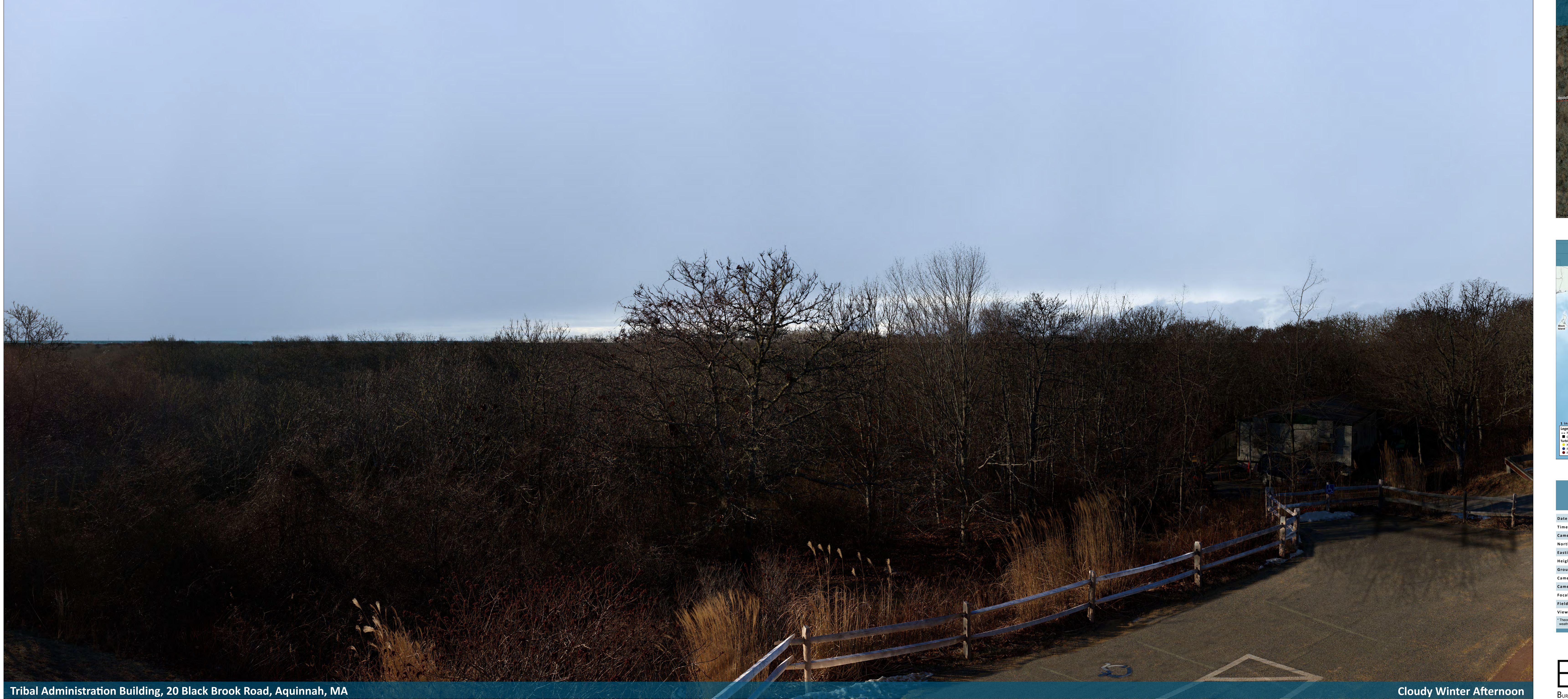


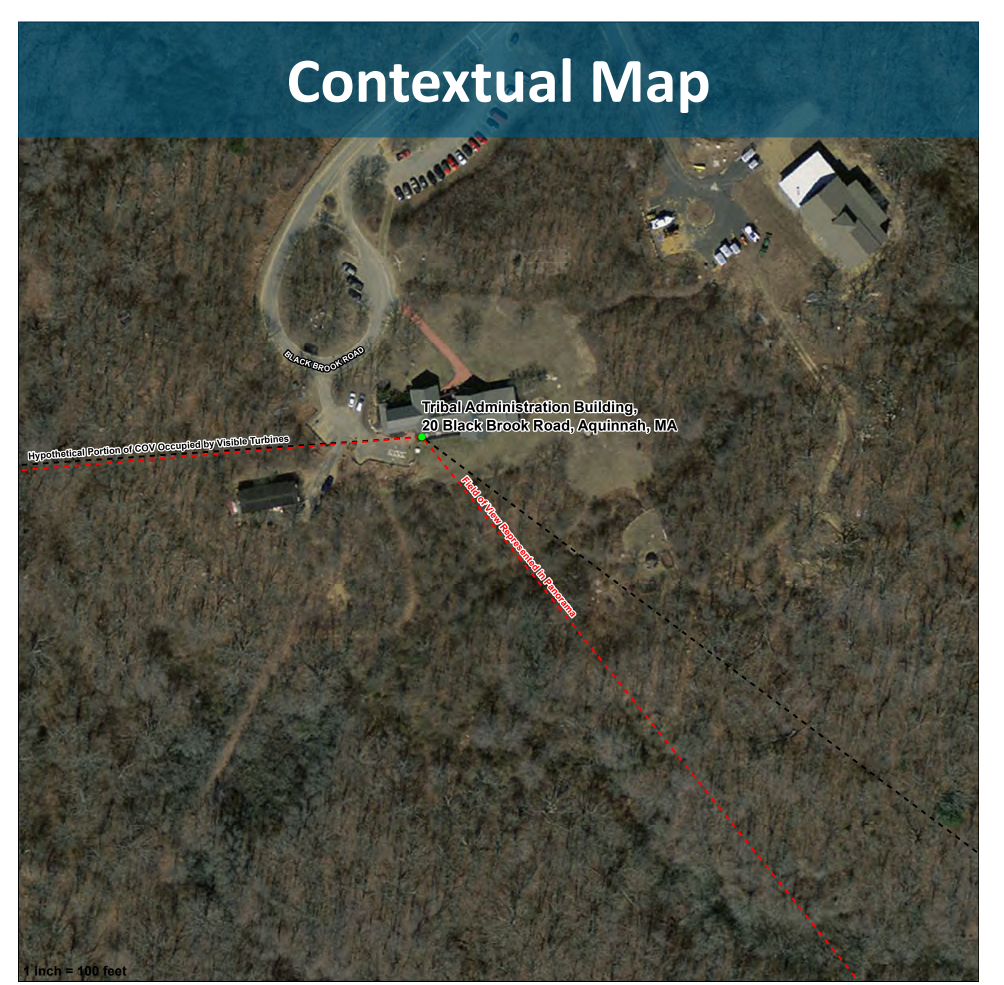


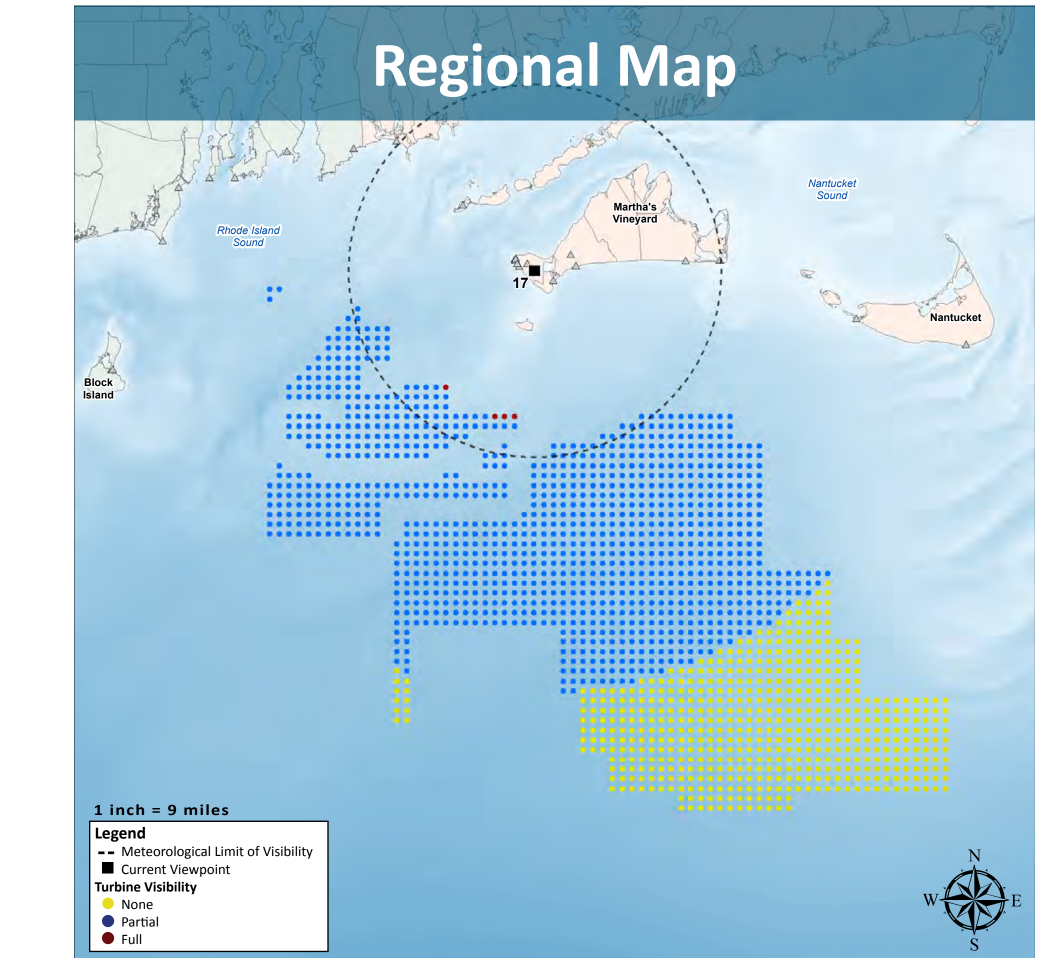
Tribal Administratio	n Building, Aquinnah, MA
<b>Date</b> January 8, 2014	Nearest Visible Turbine* 14.0 mi
Time1200	Furthest Visible Turbine* 40.2 mi
Camera Coordinates UTM Z19 FT	Number of Turbines Visible* 1054
Northing 15016653.33	Temperature
Easting 1146299.487	Weather Conditions Cloudy
Height to Lens5.1'	<b>Humidity</b> 56%
Ground Elevation114.6'	<b>Visiblity</b> 17.7 mi.
Camera MakeNikon	<b>Wave Height</b> 1-2 ft.
Camera ModelD800	Lighting Conditions Back & Side Lit
Focal Length50mm	Sun Elevation 10.1°
Field of View 124° x 55°	<b>Sun Azimuth</b> 131.8°
View Bearing (True) 127°	









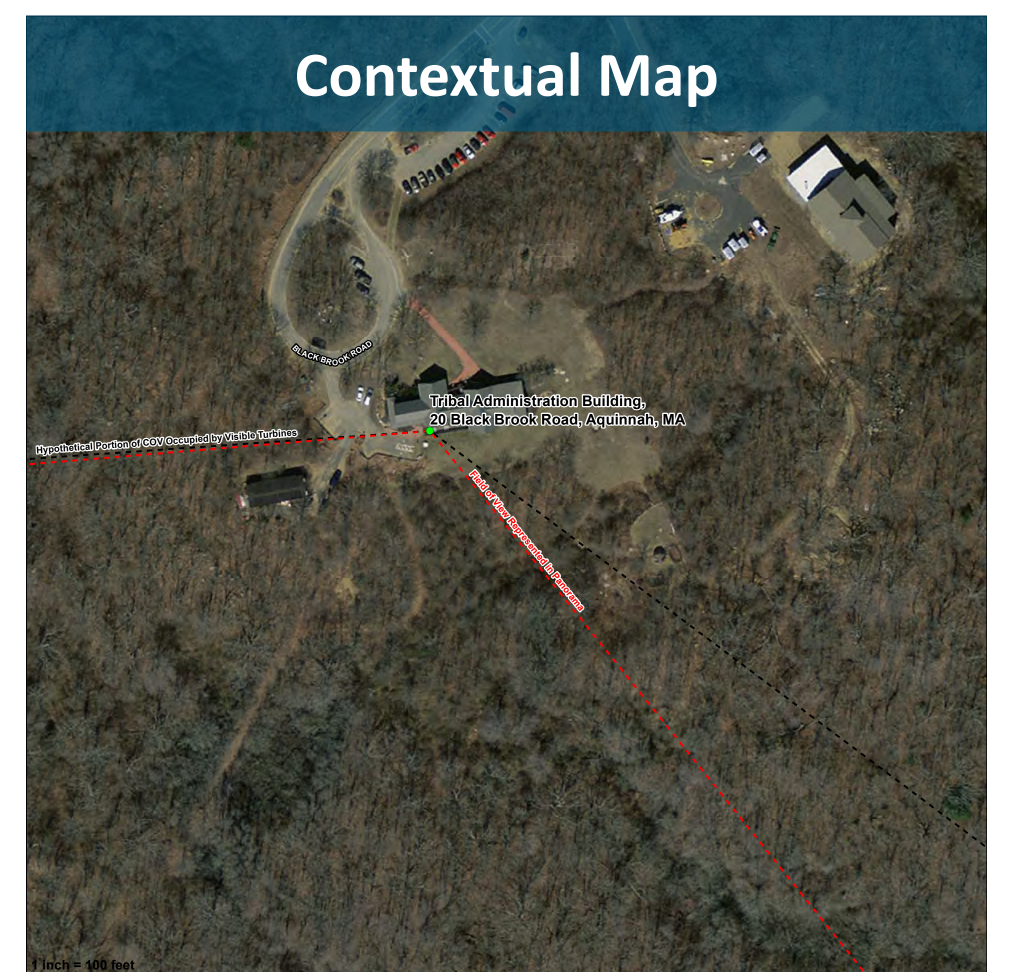


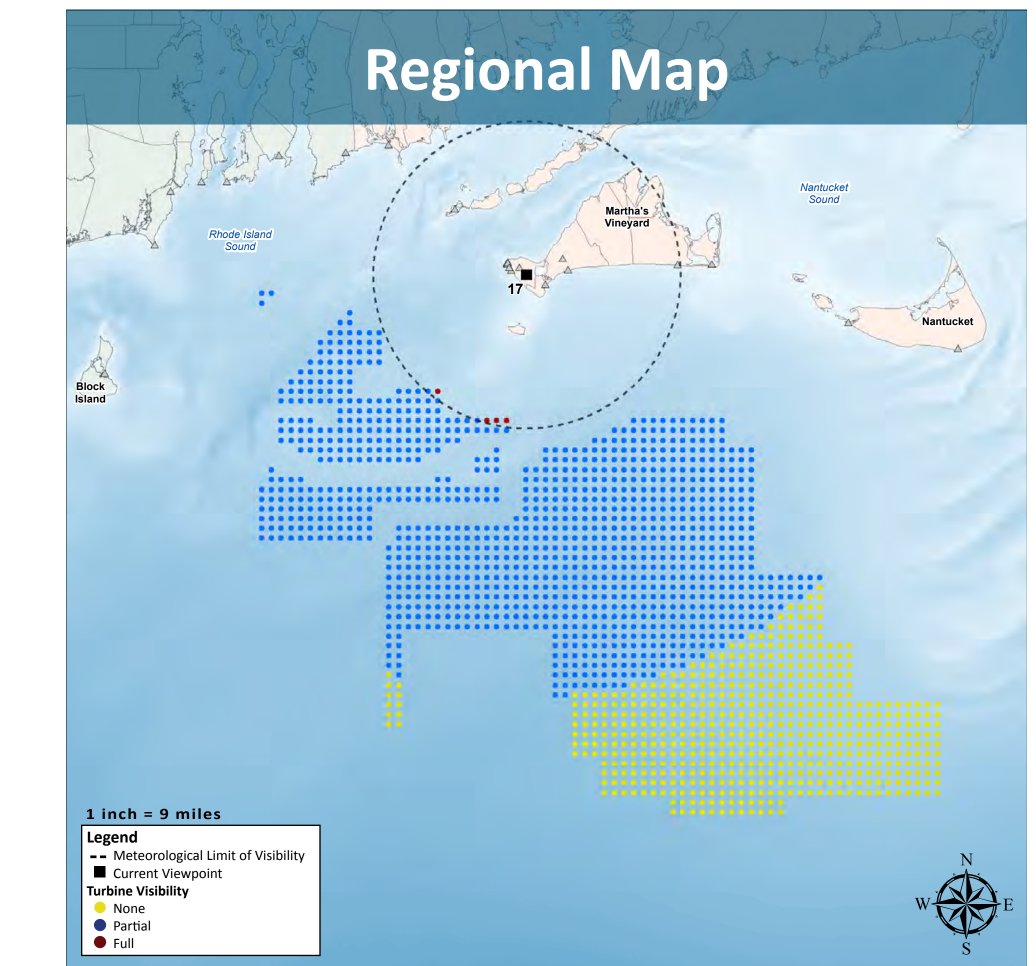
DateJa	anuary 8, 2014	Nearest Visible Turbine* 1	4.
Time1	530	Furthest Visible Turbine* 4	0.2
Camera Coordinates∪	TM Z19 FT	Number of Turbines Visible*	1
Northing 1	5016653.33	Temperature	1
Easting 1	146299.487	Weather Conditions	Clo
Height to Lens5	.1′	Humidity	
Ground Elevation1	14.6'	Visiblity 17	7.7
Camera MakeN	ikon	Wave Height	1-2
Camera ModelD	800	Lighting Conditions Back & S	id€
Focal Length5	0 m m	Sun Elevation	1
Field of View 1	24° x 55°	Sun Azimuth	13
View Bearing (True) 1	27°		









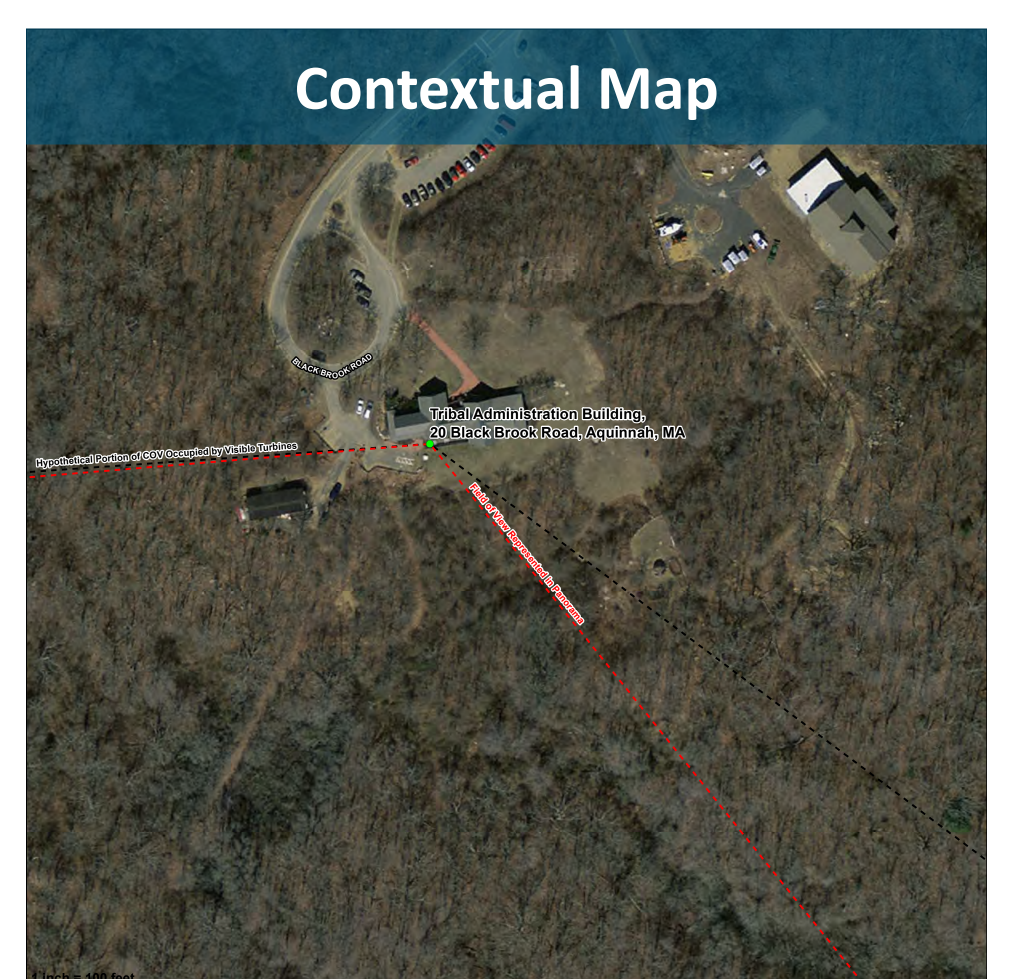


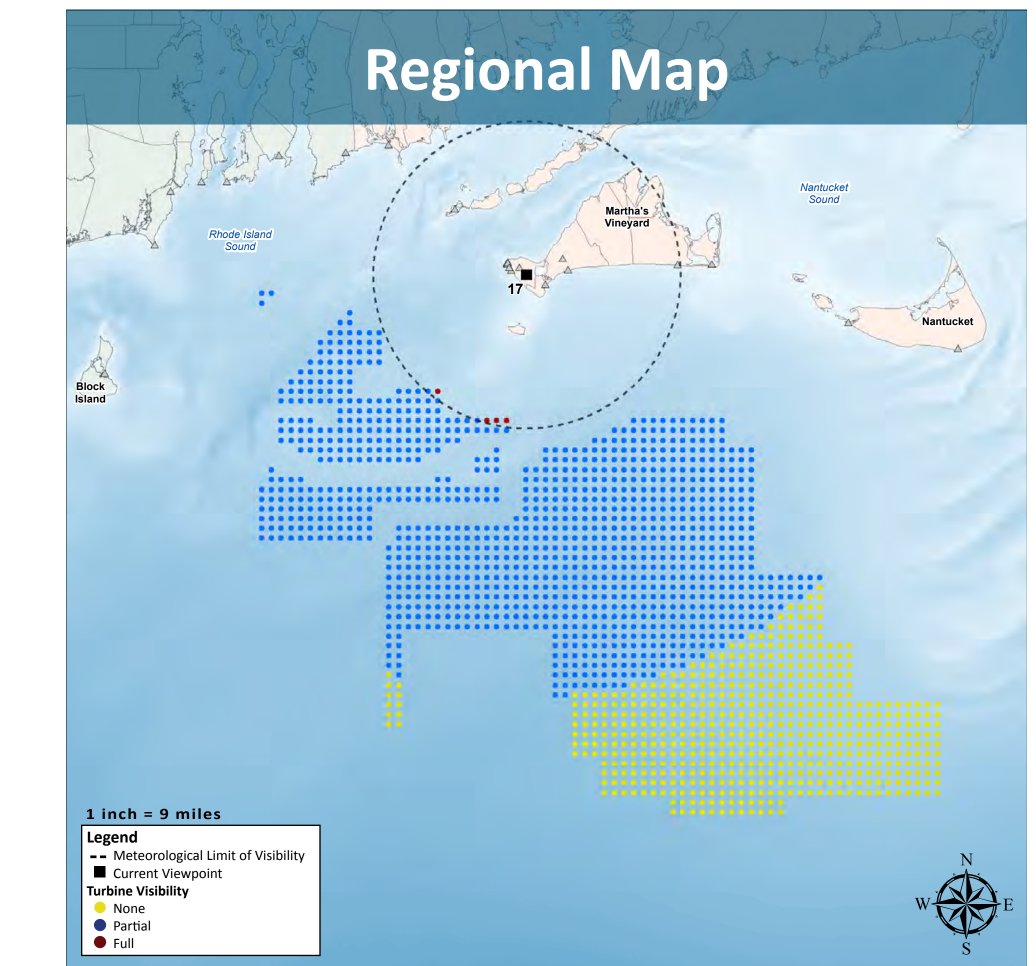
	Building, Aquinnah, MA
Date March 21, 2014	Nearest Visible Turbine* 14.0 r
Time0832	Furthest Visible Turbine* 40.2 r
Camera Coordinates UTM Z19 FT	Number of Turbines Visible* 105
Northing 15016653.33	Temperature21
Easting 1146299.487	Weather Conditions Cloud
Height to Lens5.1'	<b>Humidity</b> 56
Ground Elevation114.6'	Visiblity 14.6 m
Camera MakeNikon	Wave Height 1-2 f
Camera ModelD800	Lighting Conditions Side L
Focal Length50mm	Sun Elevation 10.3
Field of View 124° x 55°	Sun Azimuth
View Bearing (True) 127°	











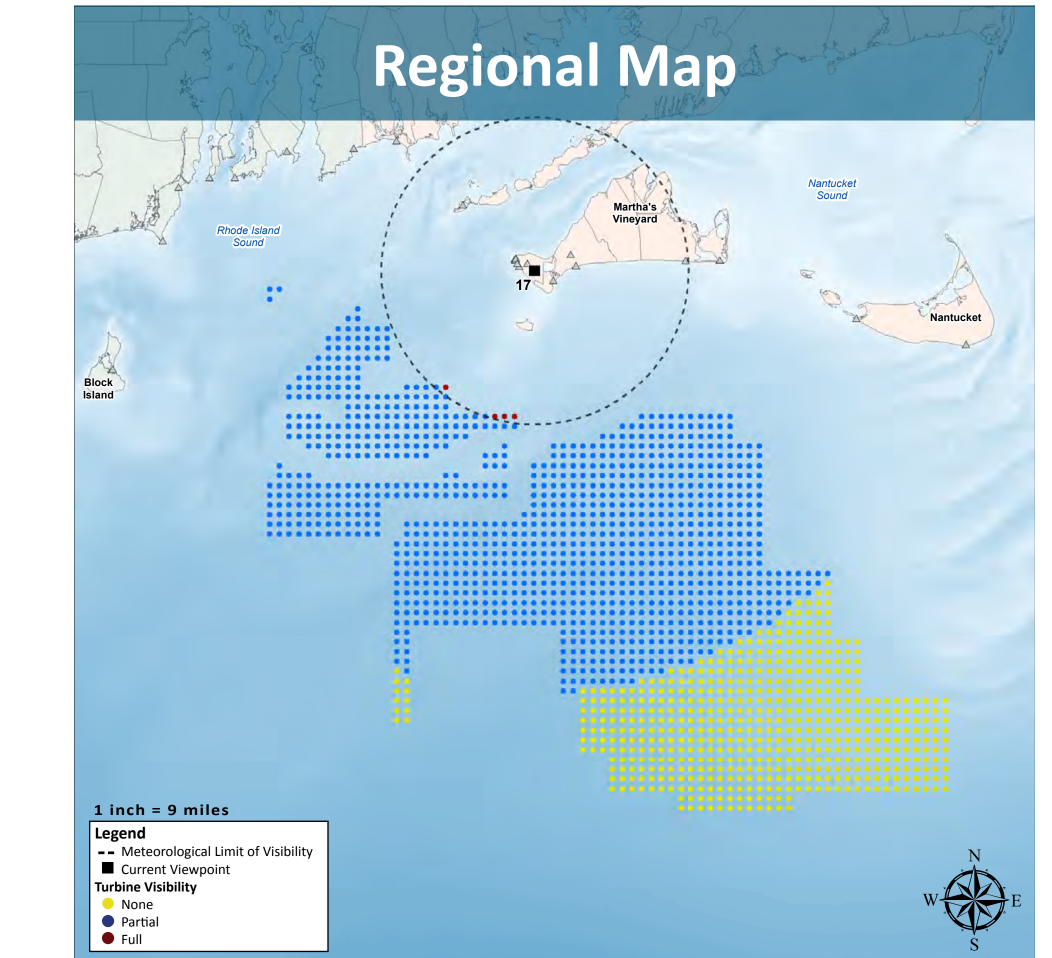
viewpoint &	Project Data
Tribal Administration Bu	uilding, Aquinnah, MA
DateMarch 21, 2014	Nearest Visible Turbine* 14.0 m
Time1200	Furthest Visible Turbine* 40.2 m
Camera Coordinates UTM Z19 FT	Number of Turbines Visible* 105
Northing 15016653.33	Temperature
Easting 1146299.487	Weather Conditions Cloud
Height to Lens5.1'	<b>Humidity</b> 569
Ground Elevation114.6'	Visiblity
Camera MakeNikon	Wave Height 1-2 ft
Camera ModelD800	Lighting Conditions Back & Side Li
Focal Length50mm	Sun Elevation
Field of View 124° x 55°	<b>Sun Azimuth</b>
View Bearing (True) 127°	
* Theoretical Visibility based on earth curvature and refraction. Additional sweather conditions (considered in this simulation).	creening will occur as a result of vegetation, structures, and









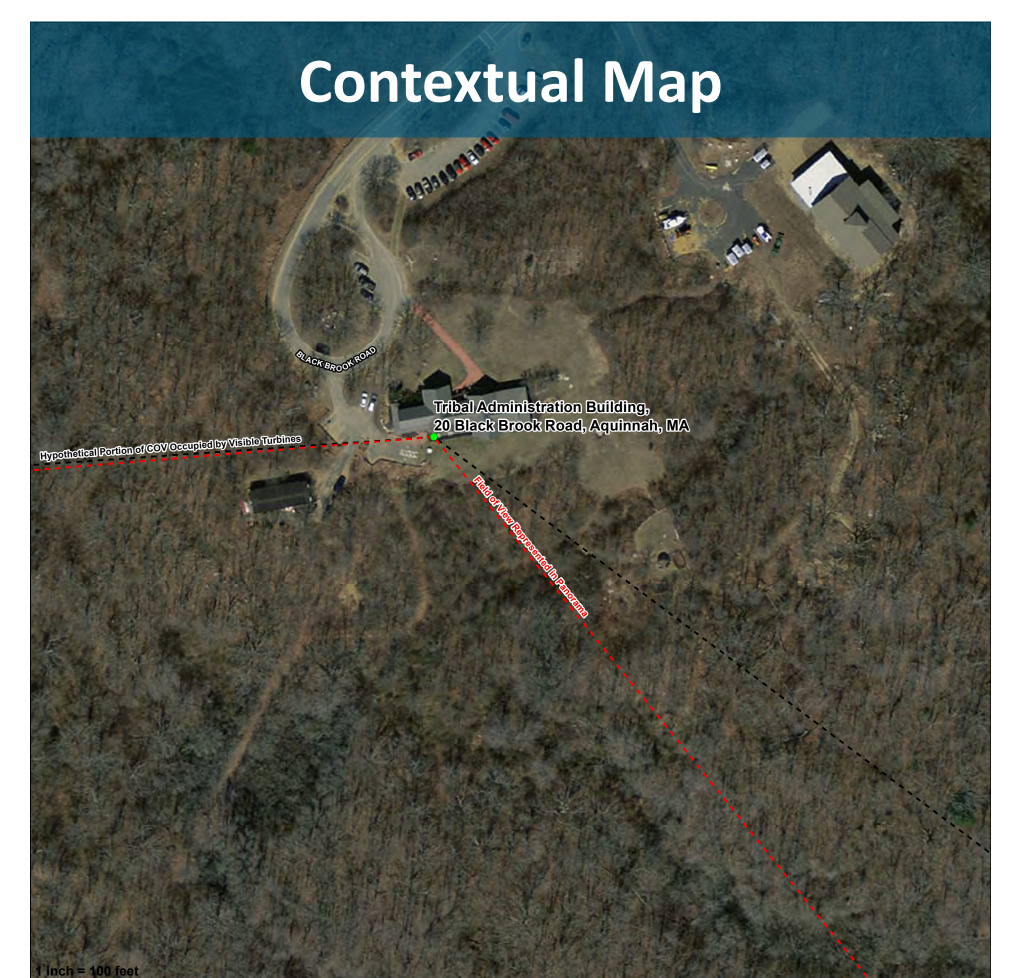


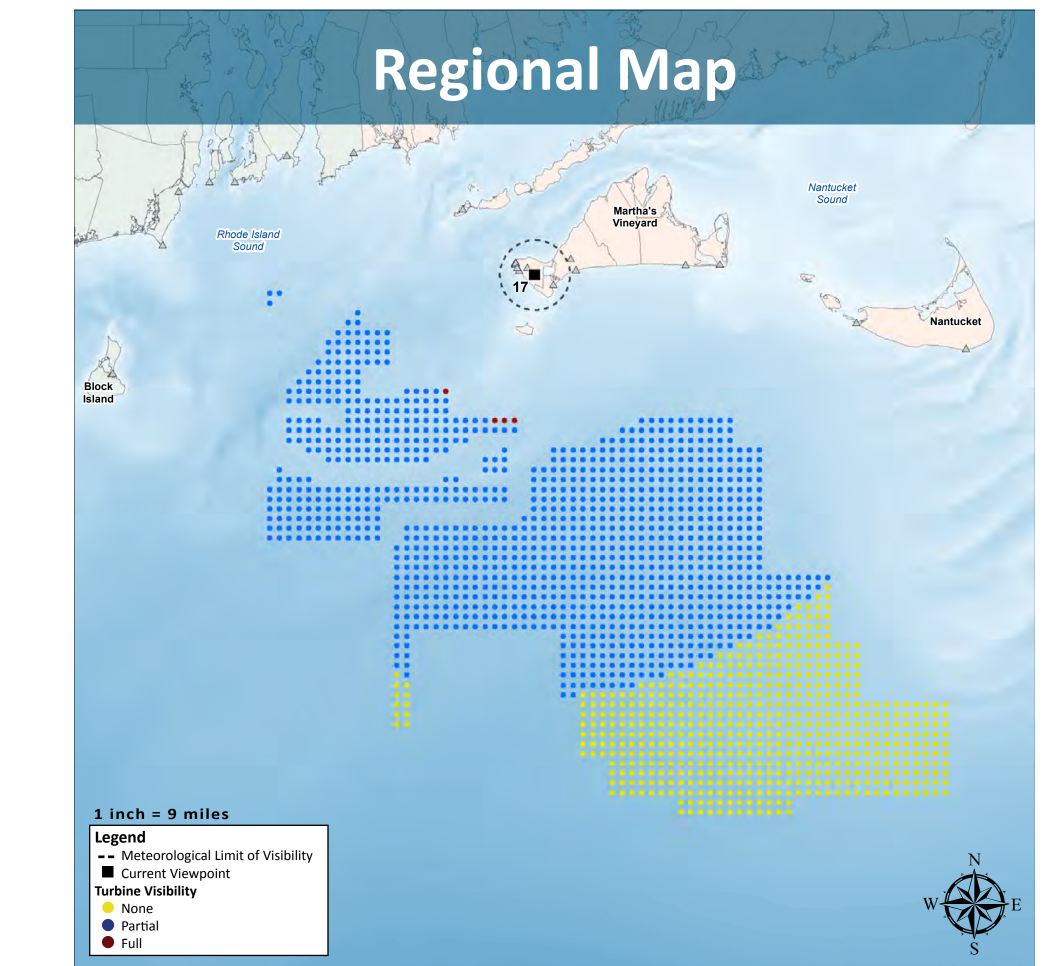
	rroject Data
iribal Administration	Building, Aquinnah, MA
Date March 21, 2014	Nearest Visible Turbine* 14.0 m
Time1700	Furthest Visible Turbine* 40.2 m
Camera Coordinates UTM Z19 FT	Number of Turbines Visible* 105
Northing 15016653.33	Temperature38°
Easting 1146299.487	Weather Conditions Cloud
Height to Lens5.1'	<b>Humidity</b> 569
Ground Elevation114.6'	<b>Visiblity</b> 14.6 m
Camera MakeNikon	Wave Height 1-2 f
Camera ModelD800	Lighting Conditions Back & Side L
Focal Length50mm	Sun Elevation 10.1
Field of View 124° x 55°	<b>Sun Azimuth</b> 131.8
View Bearing (True) 127°	
* Theoretical Visibility based on earth curvature and refraction. Addition weather conditions (considered in this simulation).	nal screening will occur as a result of vegetation, structures, and









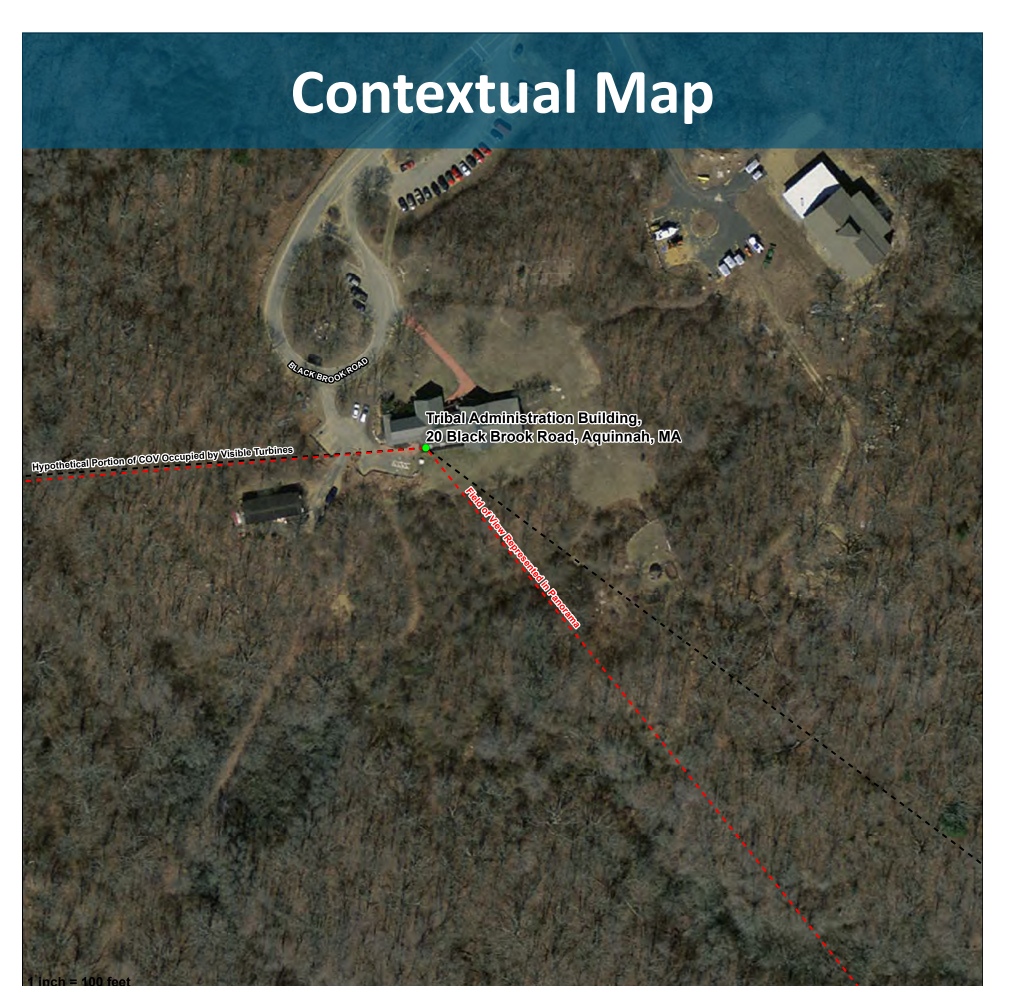


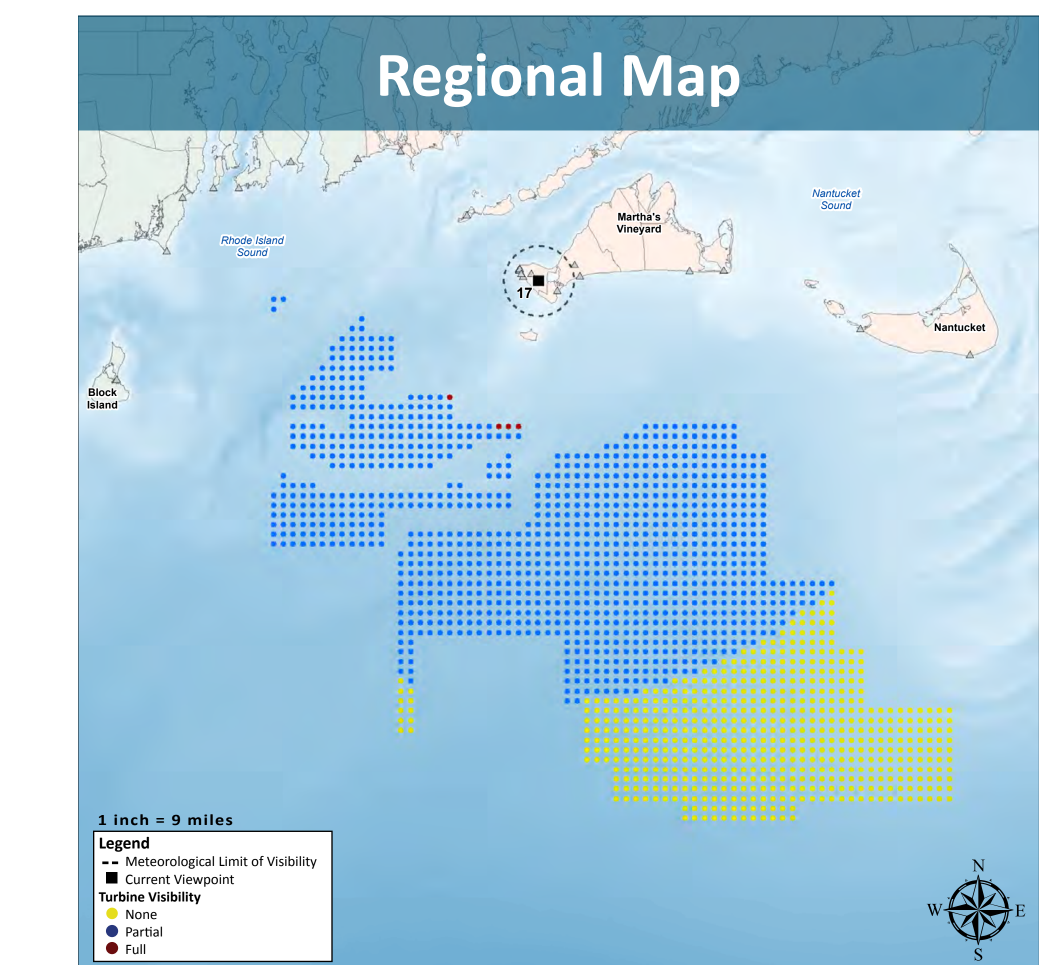
<b>Date</b> June 21, 2014	Nearest Visible Turbine* 14.0 mi
Time0832	Furthest Visible Turbine* 40.2 mi
Camera CoordinatesUTM Z19 FT	Number of Turbines Visible* 1054
Northing15016653.33	Temperature64°F
Easting 1146299.487	Weather Conditions Clouds & Fog
Height to Lens5.1'	<b>Humidity</b>
Ground Elevation114.6'	Visiblity
Camera MakeNikon	Wave Height 1-2 ft.
Camera ModelD800	Lighting Conditions Side Lit
Focal Length50mm	Sun Elevation 10.1°
Field of View 124° x 55°	<b>Sun Azimuth</b> 131.8°









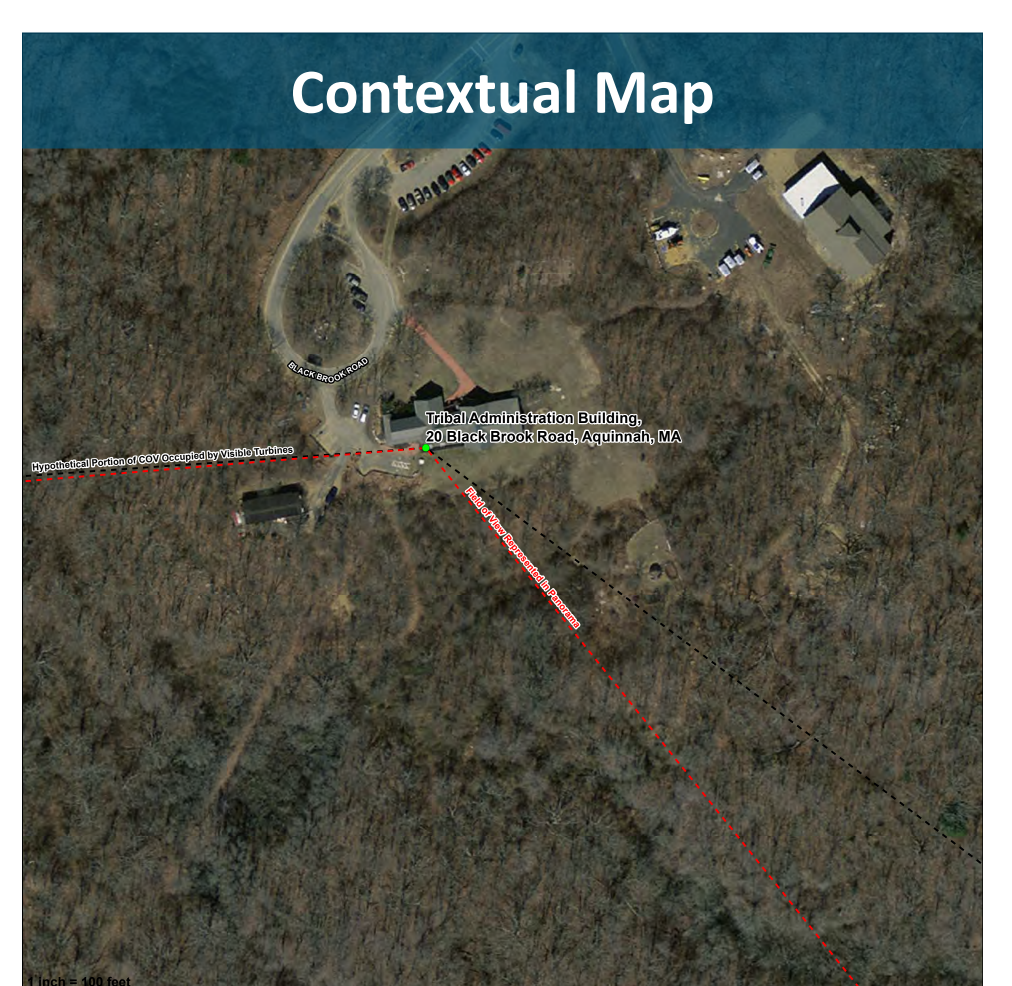


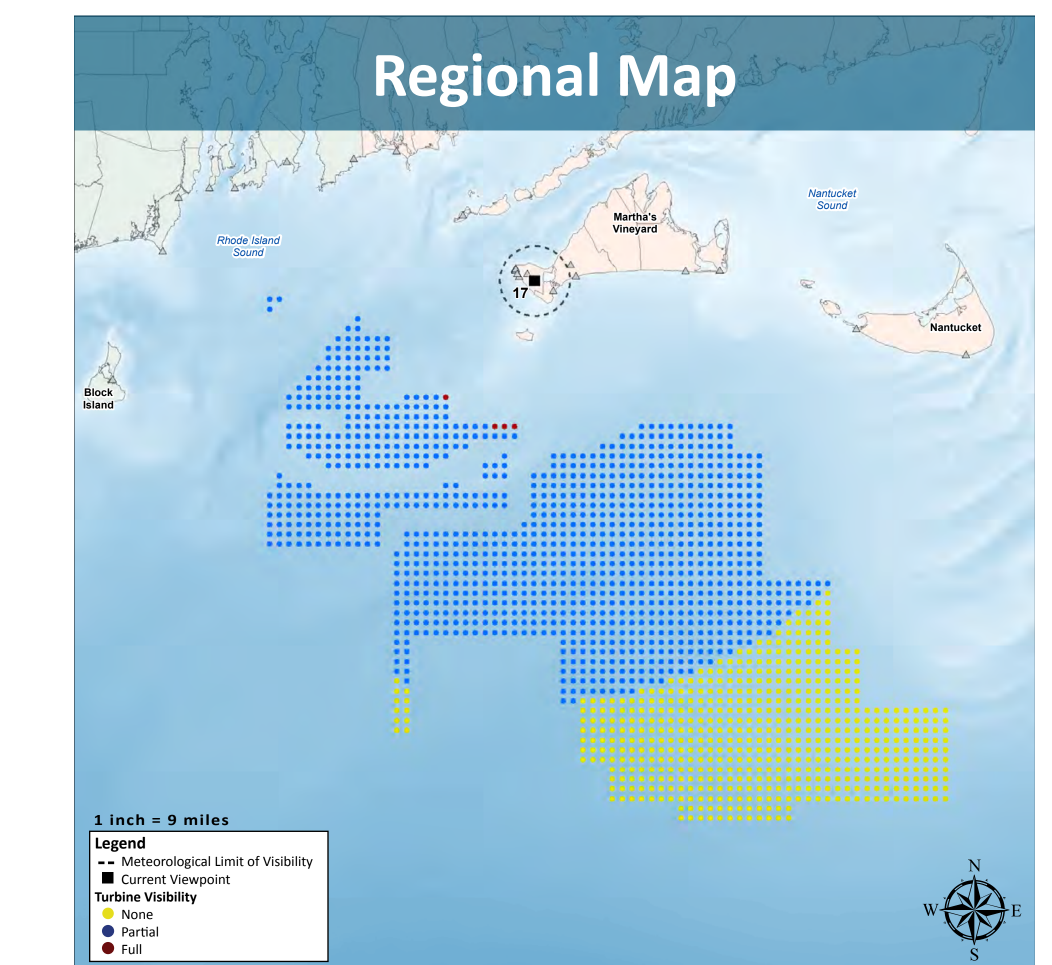
	n Building, Aquinnah, MA
DateJune 21, 2014	Nearest Visible Turbine* 14.0
Time1200	Furthest Visible Turbine* 40.2
Camera Coordinates UTM Z19 FT	Number of Turbines Visible* 10
Northing 15016653.33	Temperature7
Easting 1146299.487	Weather Conditions Clouds & F
Height to Lens5.1'	<b>Humidity</b> 5
Ground Elevation114.6'	Visiblity 3.3
Camera MakeNikon	<b>Wave Height</b> 1-2
Camera ModelD800	Lighting Conditions Back & Side
Focal Length50mm	Sun Elevation 10
Field of View 124° x 55°	<b>Sun Azimuth</b> 131
View Bearing (True) 127°	









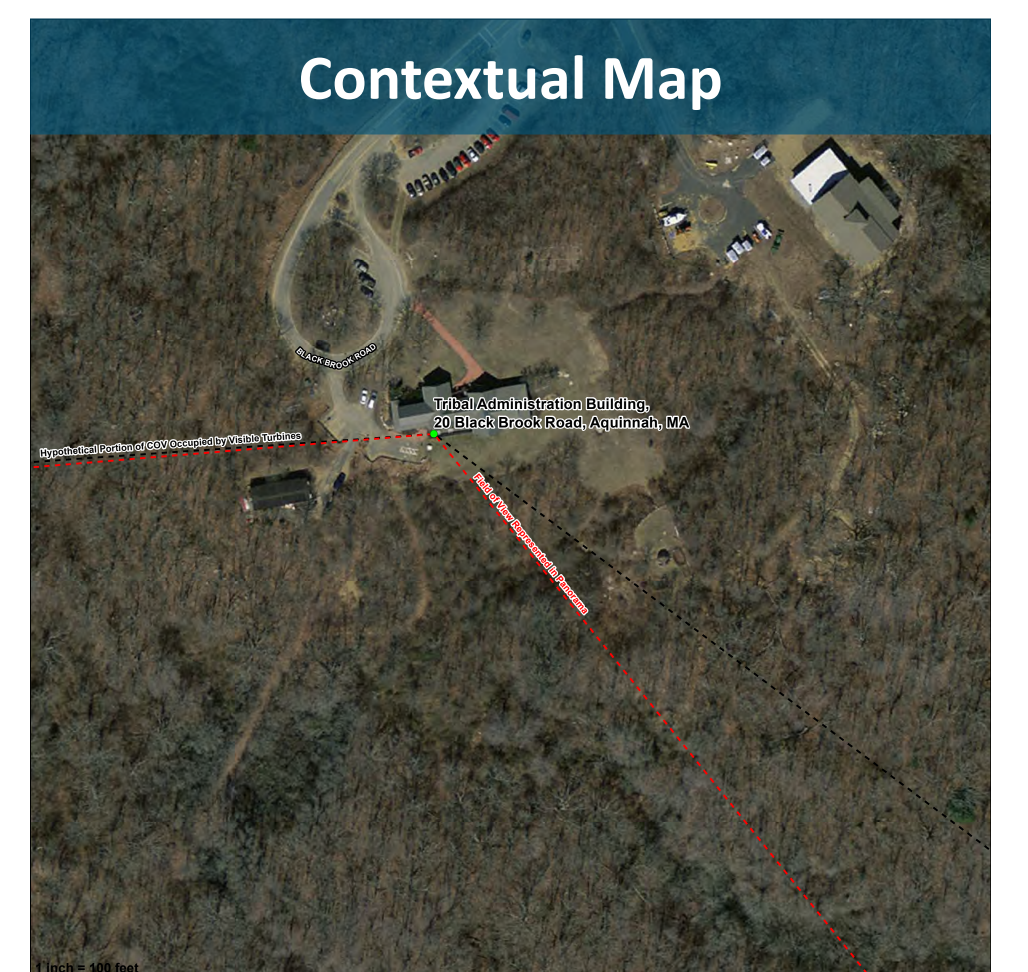


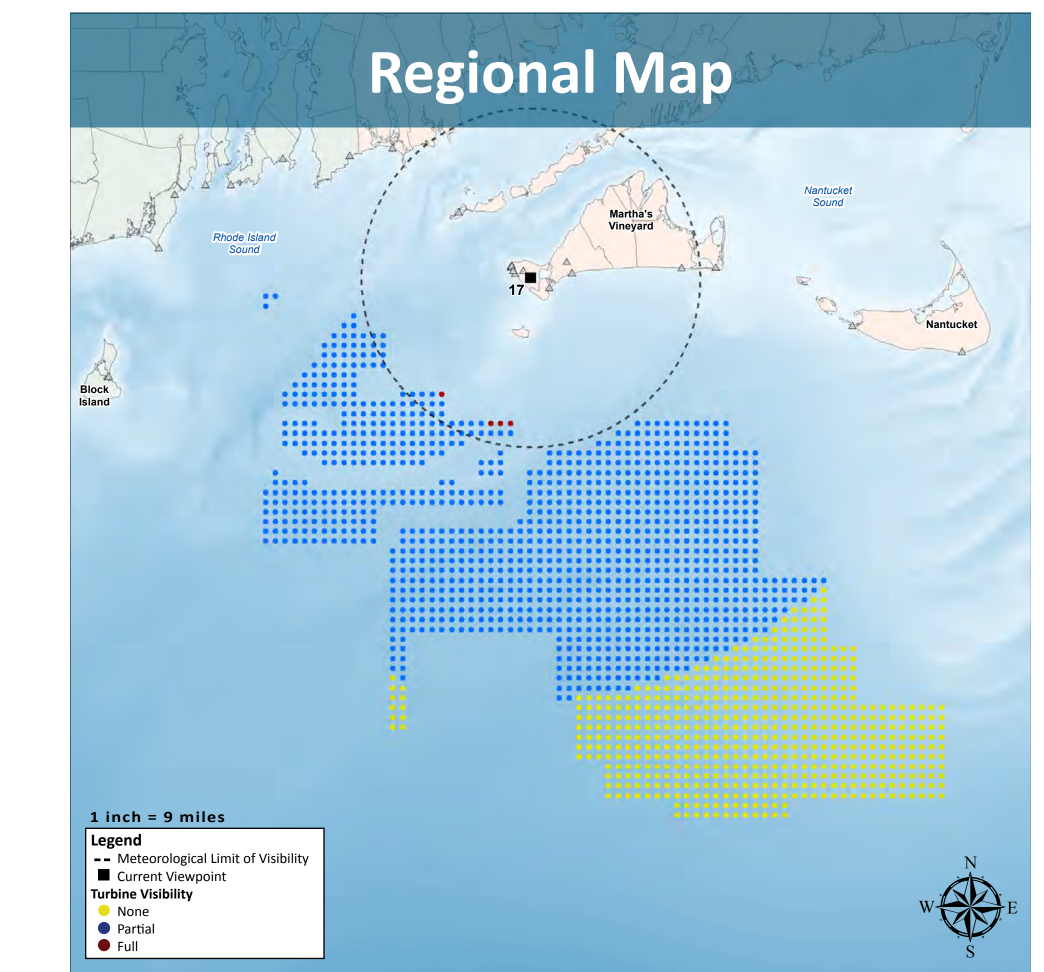
	n Building, Aquinnah, MA
<b>Date</b> June 21, 2014	Nearest Visible Turbine* 14.0 r
Time2000	Furthest Visible Turbine*
Camera Coordinates UTM Z19 FT	Number of Turbines Visible* 105
Northing 15016653.33	Temperature65
Easting 1146299.487	Weather Conditions Clouds & Fo
Height to Lens5.1'	<b>Humidity</b> 56
Ground Elevation114.6'	Visiblity 3.3 m
Camera MakeNikon	Wave Height 1-2
Camera ModelD800	Lighting Conditions Side I
Focal Length50mm	Sun Elevation
Field of View 124° x 55°	Sun Azimuth
View Bearing (True) 127°	
* Theoretical Visibility based on earth curvature and refraction. Additional weather conditions (considered in this simulation).	tional screening will occur as a result of vegetation, structures, and









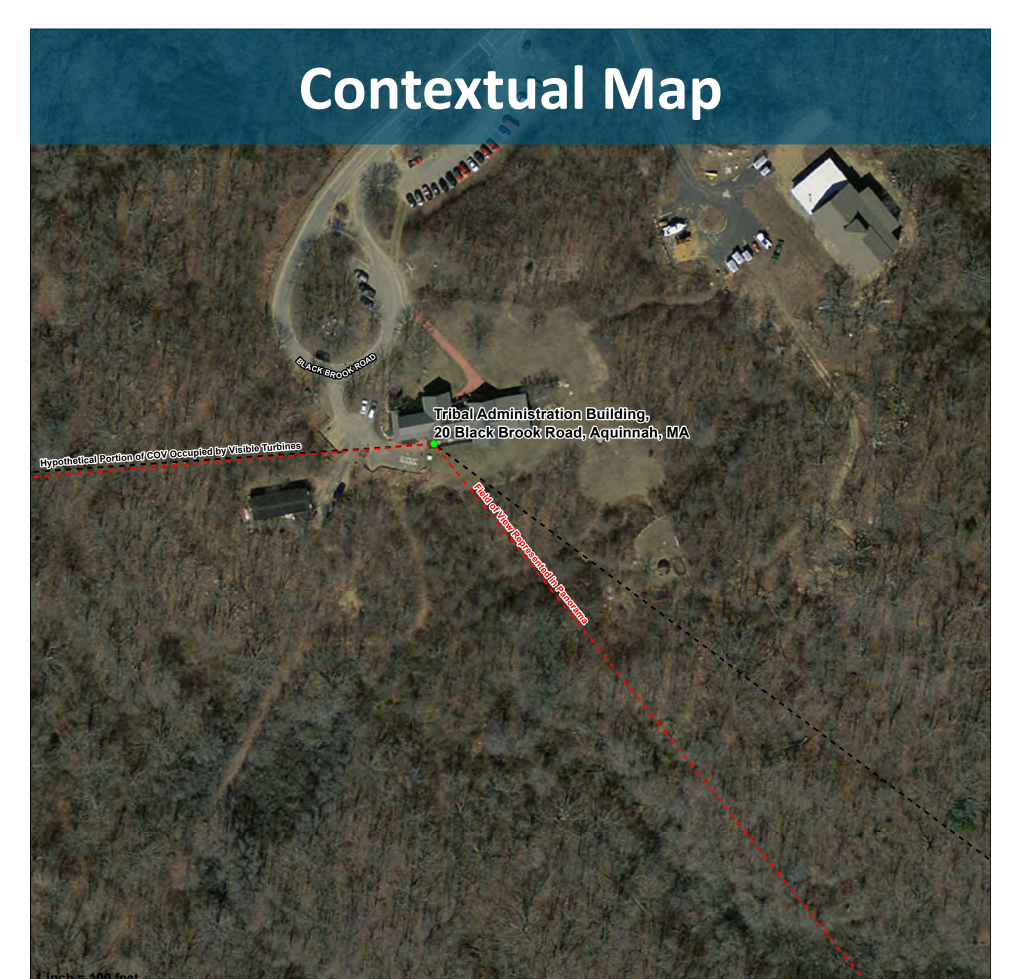


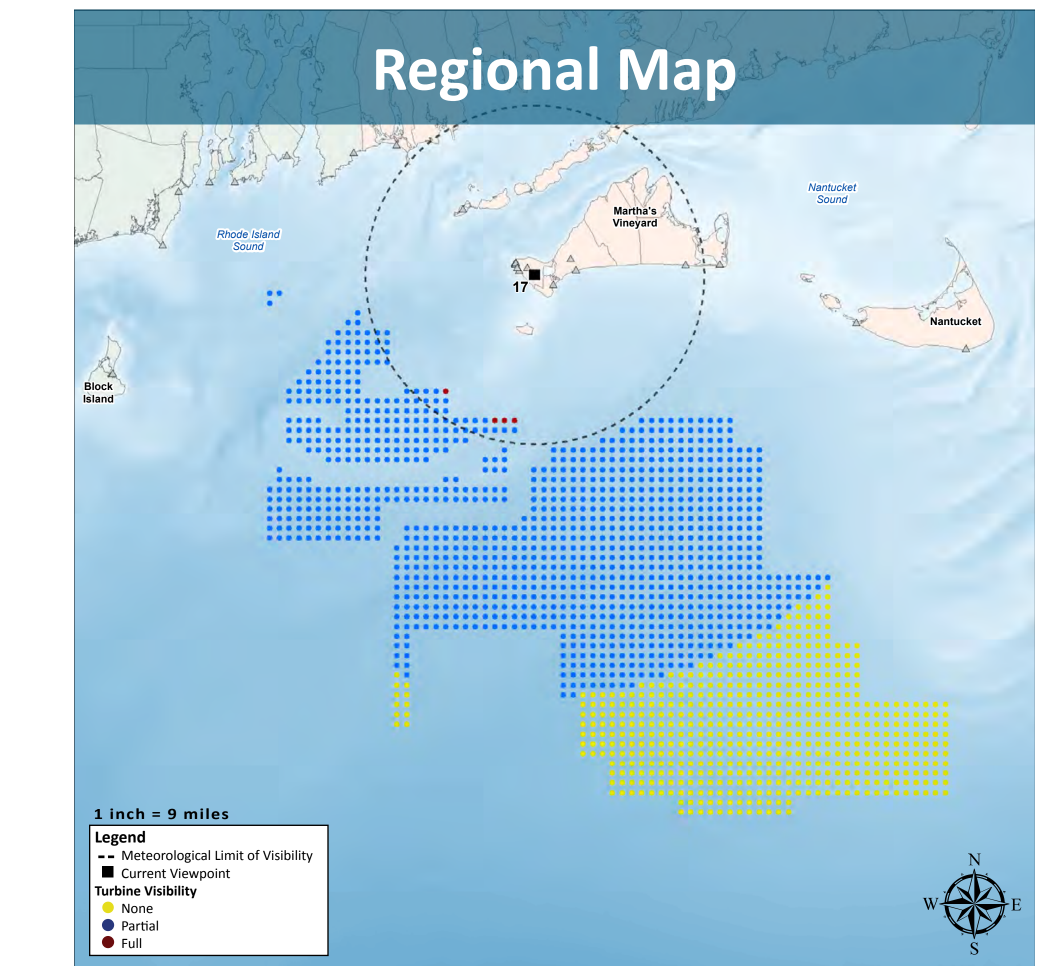
DateSeptember 21, 2014	Nearest Visible Turbine* 14.0 mi
Time0832	Furthest Visible Turbine* 40.2 mi
Camera Coordinates UTM Z19 FT	Number of Turbines Visible* 1054
Northing15016653.33	Temperature47°F
Easting 1146299.487	Weather Conditions Cloudy
Height to Lens5.1'	<b>Humidity</b>
Ground Elevation114.6'	Visiblity
Camera MakeNikon	Wave Height 1-2 ft.
Camera ModelD800	Lighting Conditions Side Lit
Focal Length50mm	Sun Elevation 10.1°
Field of View 124° x 55°	<b>Sun Azimuth</b> 131.8°









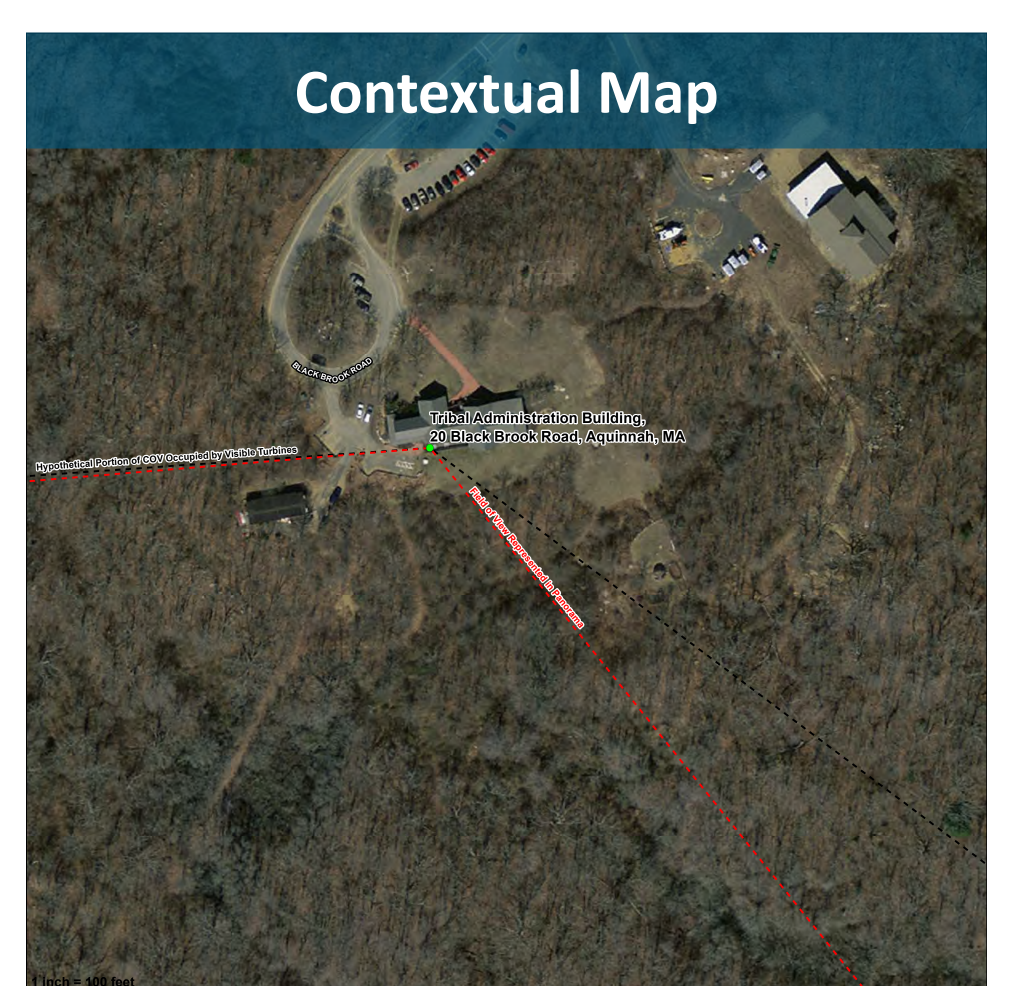


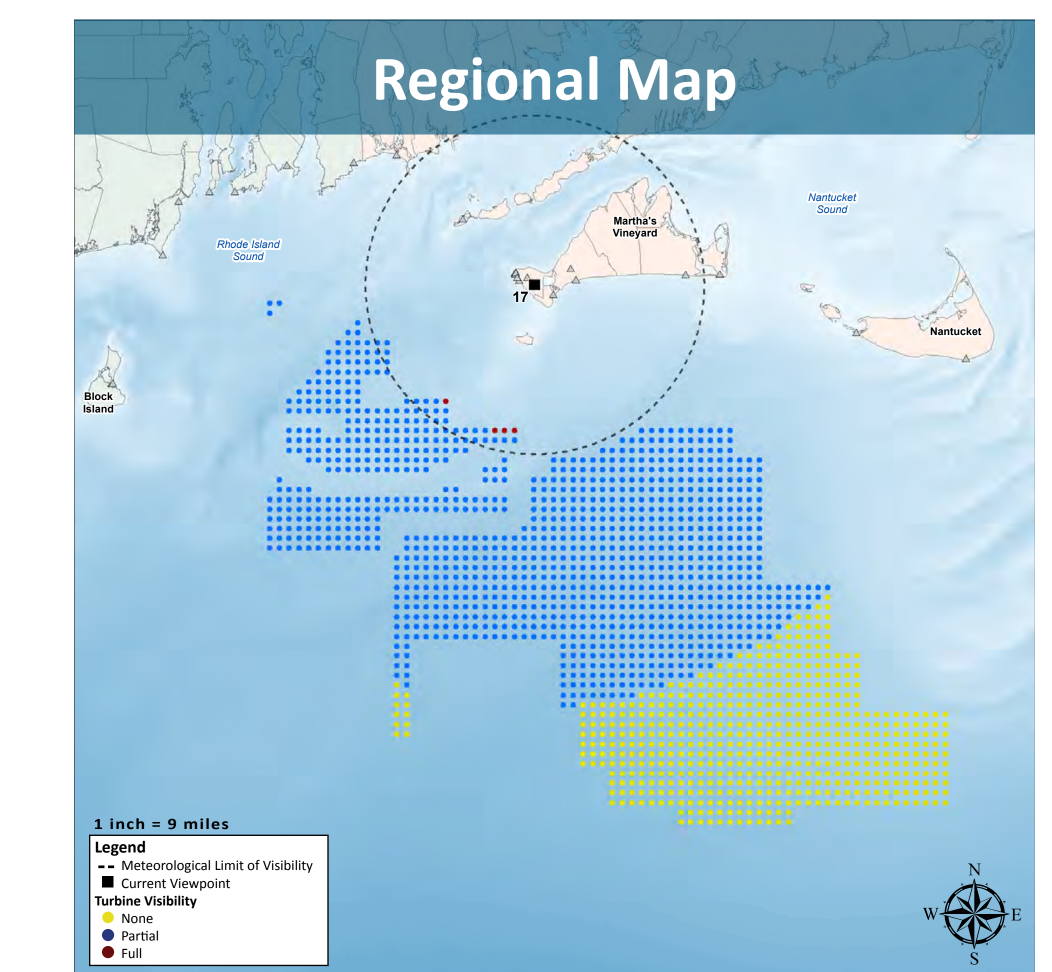
Tribal Administration	Building, Aquinnah, MA
<b>Date</b> September 21, 2014	Nearest Visible Turbine* 14.0
Time1200	Furthest Visible Turbine* 40.2
Camera Coordinates UTM Z19 FT	Number of Turbines Visible* 10
Northing15016653.33	Temperature6
Easting 1146299.487	Weather Conditions Clou
Height to Lens5.1'	<b>Humidity</b> 5
Ground Elevation114.6'	Visiblity
Camera MakeNikon	Wave Height 1-2
Camera ModelD800	Lighting Conditions Back & Side
Focal Length50mm	Sun Elevation
Field of View 124° x 55°	<b>Sun Azimuth</b>
View Bearing (True) 127°	
* Theoretical Visibility based on earth curvature and refraction. Additional weather conditions (considered in this simulation).	al screening will occur as a result of vegetation, structures, and











Nearest Visible Turbine* 14.0 mi
Furthest Visible Turbine* 40.2 mi
Number of Turbines Visible* 1054
Temperature55°F
Weather Conditions Cloudy
<b>Humidity</b>
<b>Visiblity</b> 16.1 mi.
<b>Wave Height</b> 1-2 ft.
Lighting Conditions Back & Side Lit
Sun Elevation 10.1°
Sun Azimuth 131.8°



