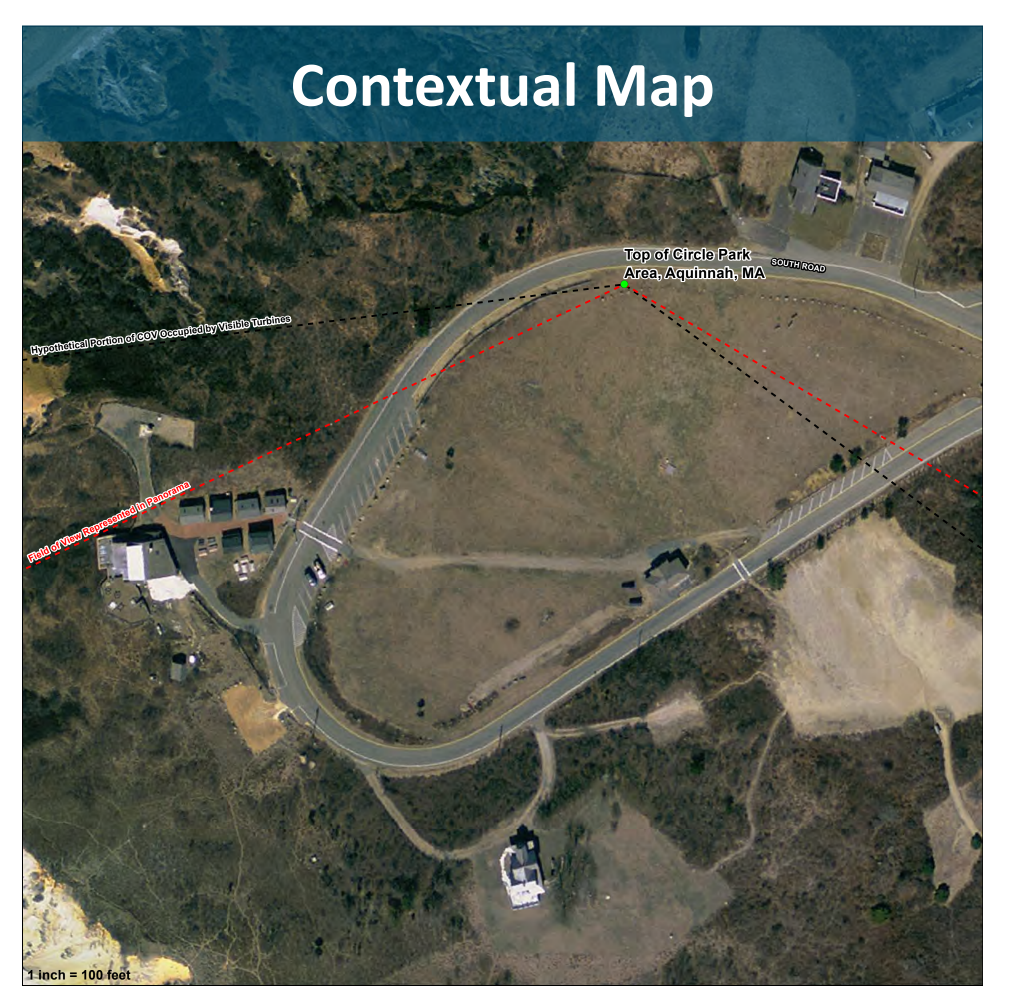


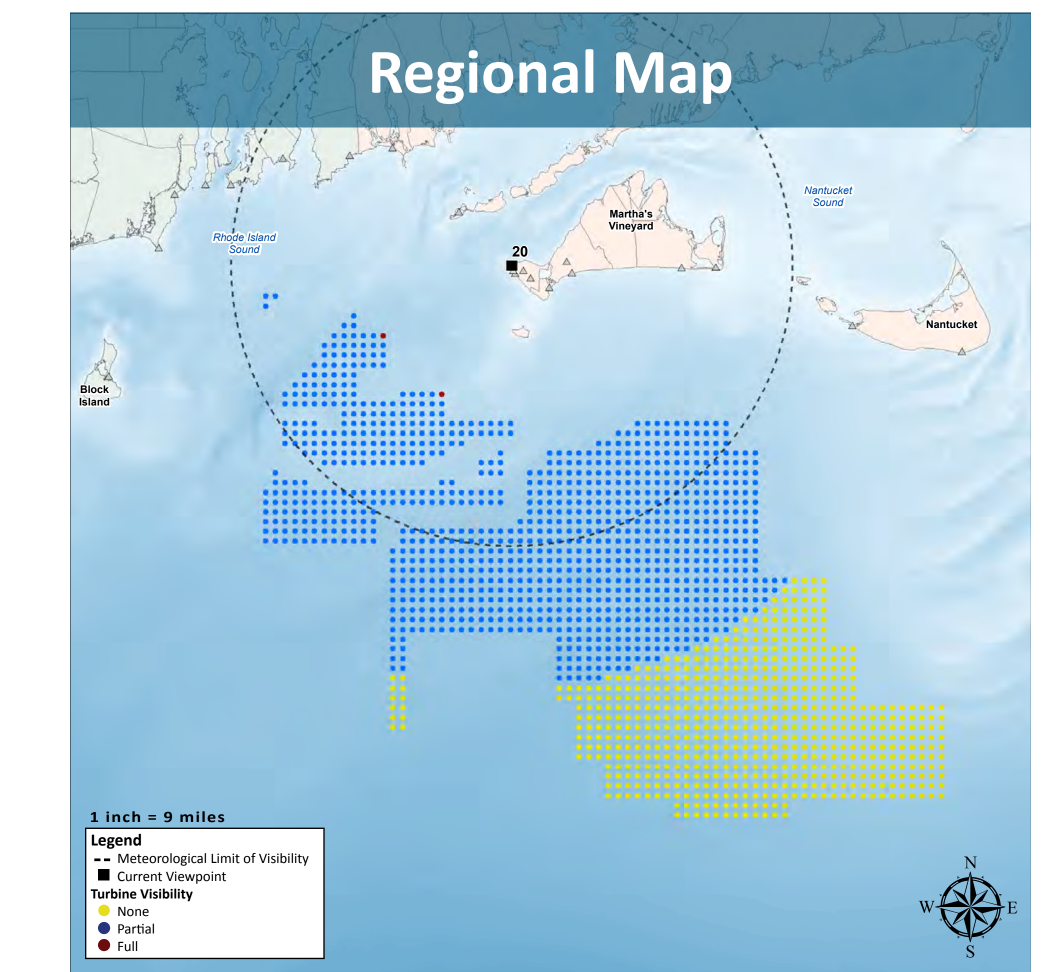
Date January 9, 2014	Nearest Visible Turbine*14.0 n
Time 0900	Furthest Visible Turbine*40.9 n
Camera Coordinates UTM Z19 FT	Number of Turbines Visible* 9
Northing 15022889.754	Temperature8
Easting 1136705.469	Weather Conditions Sun
Height to Lens 5.1'	Humidity49
Ground Elevation 113.3'	Visiblity
Camera Make Nikon	Wave Height1-2
Camera Model D800	Lighting Conditions Back & Side
Focal Length 50mm	Sun Elevation
Field of View 124° x 55°	Sun Azimuth 201.9
View Bearing (True) 127°	









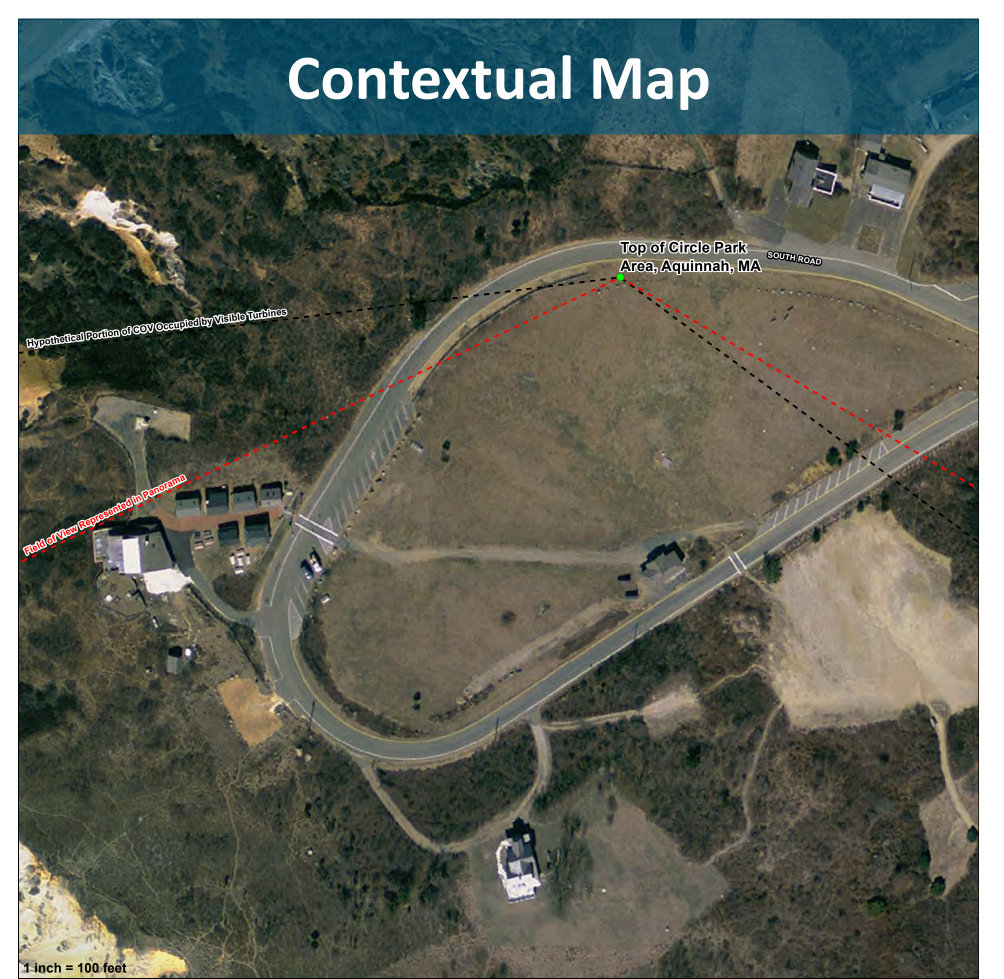


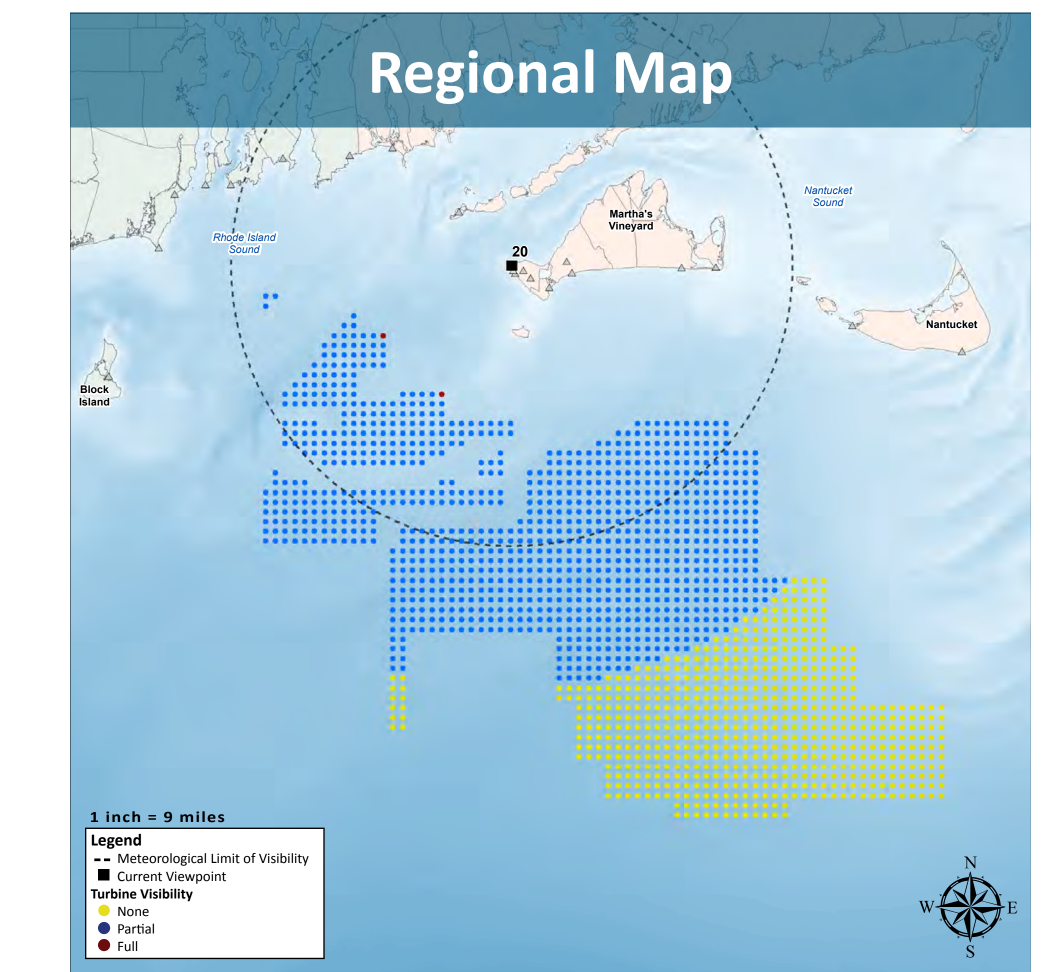
Top of effect full	Area, Aquinnah, MA
Date January 9, 2014	Nearest Visible Turbine*14.0 m
Time 1215	Furthest Visible Turbine*40.9 m
Camera Coordinates UTM Z19 FT	Number of Turbines Visible* 99
Northing 15022889.754	Temperature27°
Easting 1136705.469	Weather Conditions Sunn
Height to Lens 5.1'	Humidity 49
Ground Elevation 113.3'	Visiblity
Camera Make Nikon	Wave Height 1-2
Camera Model D800	Lighting Conditions Back & Side L
Focal Length 50mm	Sun Elevation
Field of View 124° x 55°	Sun Azimuth
View Bearing (True) 127°	









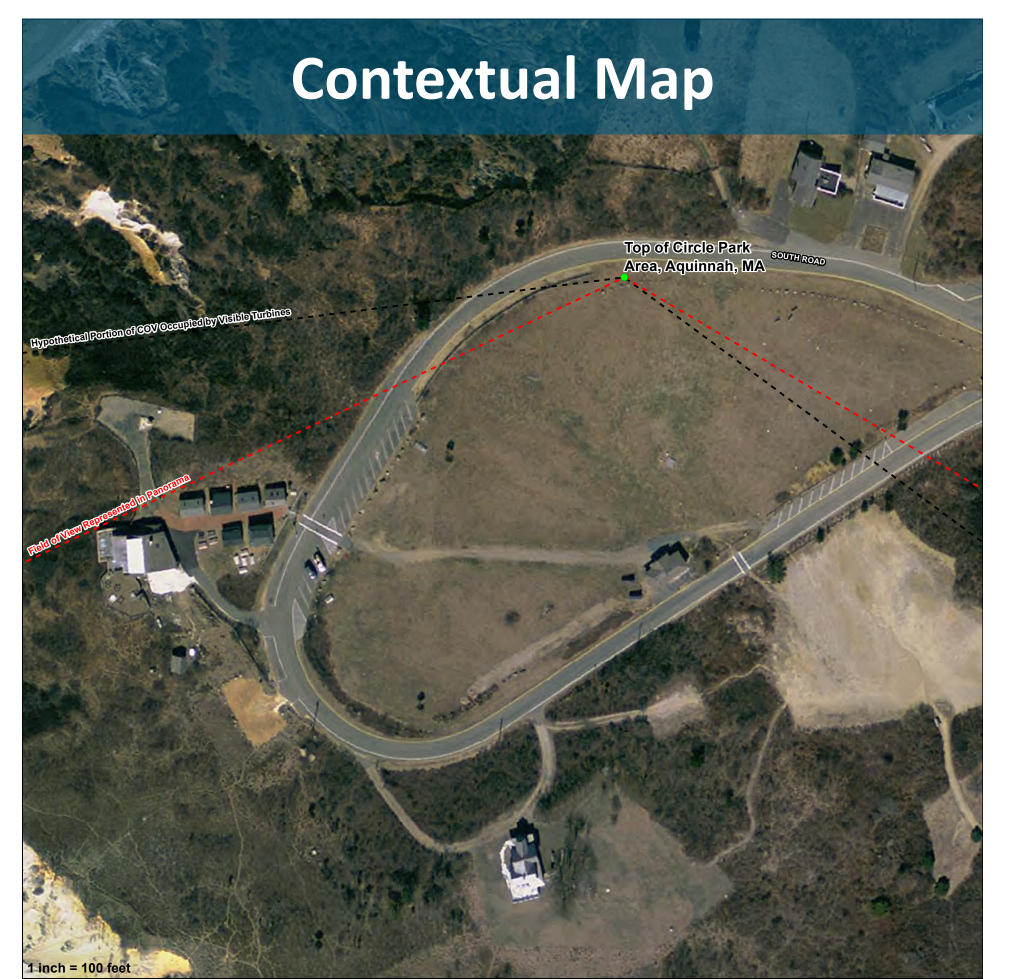


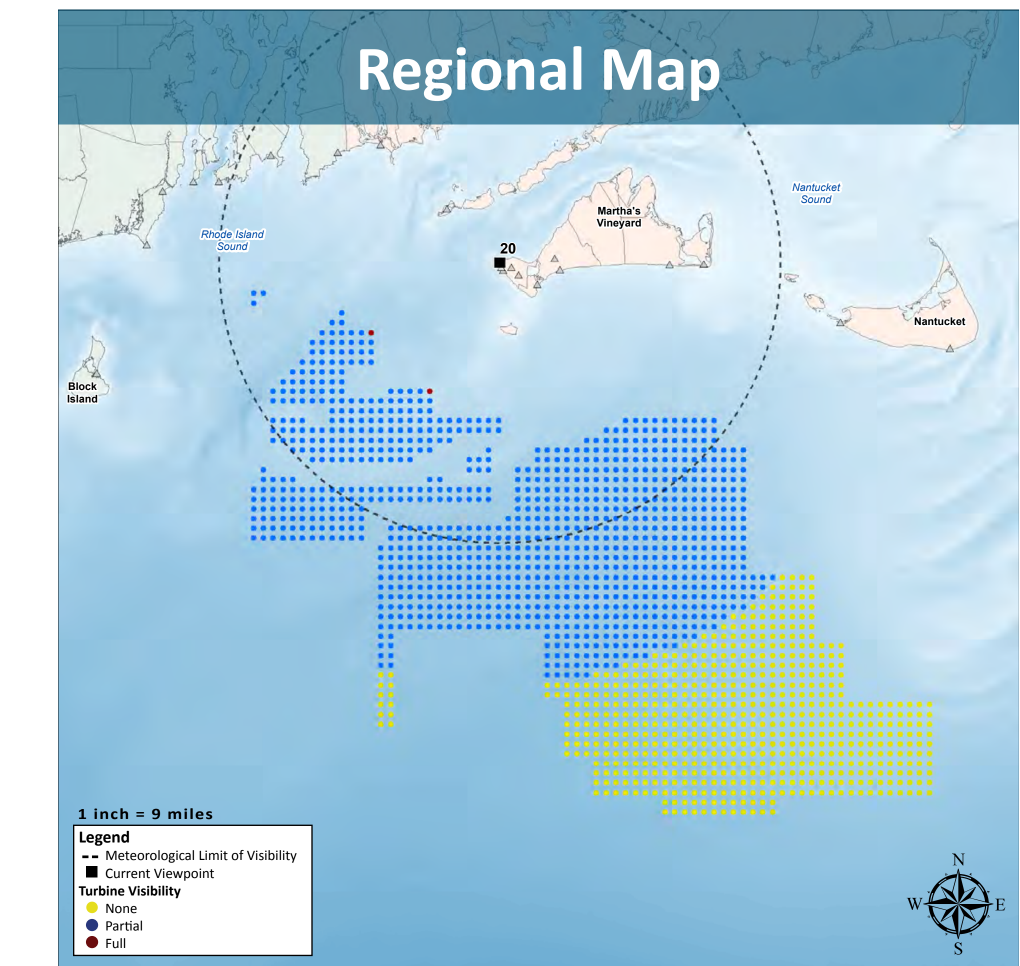
	le Park Area, Aquinnah, MA
Date January 9, 20	Nearest Visible Turbine*14.0 mi
Time 1530	Furthest Visible Turbine*40.9 mi
Camera Coordinates UTM Z19 FT	Number of Turbines Visible* 995
Northing 15022889.75	4 Temperature 21°I
Easting	Weather Conditions Sun & Clouds
Height to Lens 5.1'	Humidity 49%
Ground Elevation 113.3'	Visiblity 26.7 mi
Camera Make Nikon	Wave Height 1-2 f
Camera Model D800	Lighting Conditions Back & Side Li
Focal Length 50mm	Sun Elevation
Field of View 124° x 55°	Sun Azimuth 201.91
View Bearing (True) 127°	
* Theoretical Visibility based on earth curvature and refra weather conditions (considered in this simulation).	ction. Additional screening will occur as a result of vegetation, structures, and









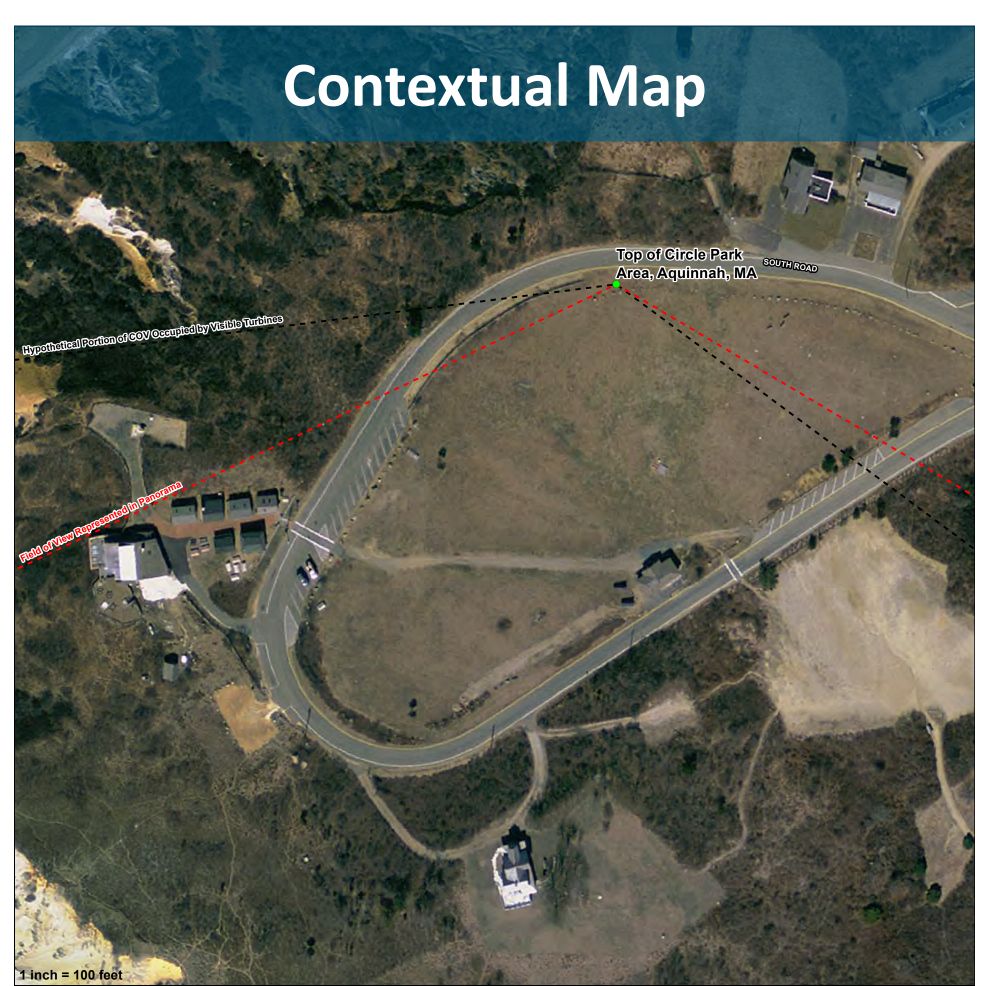


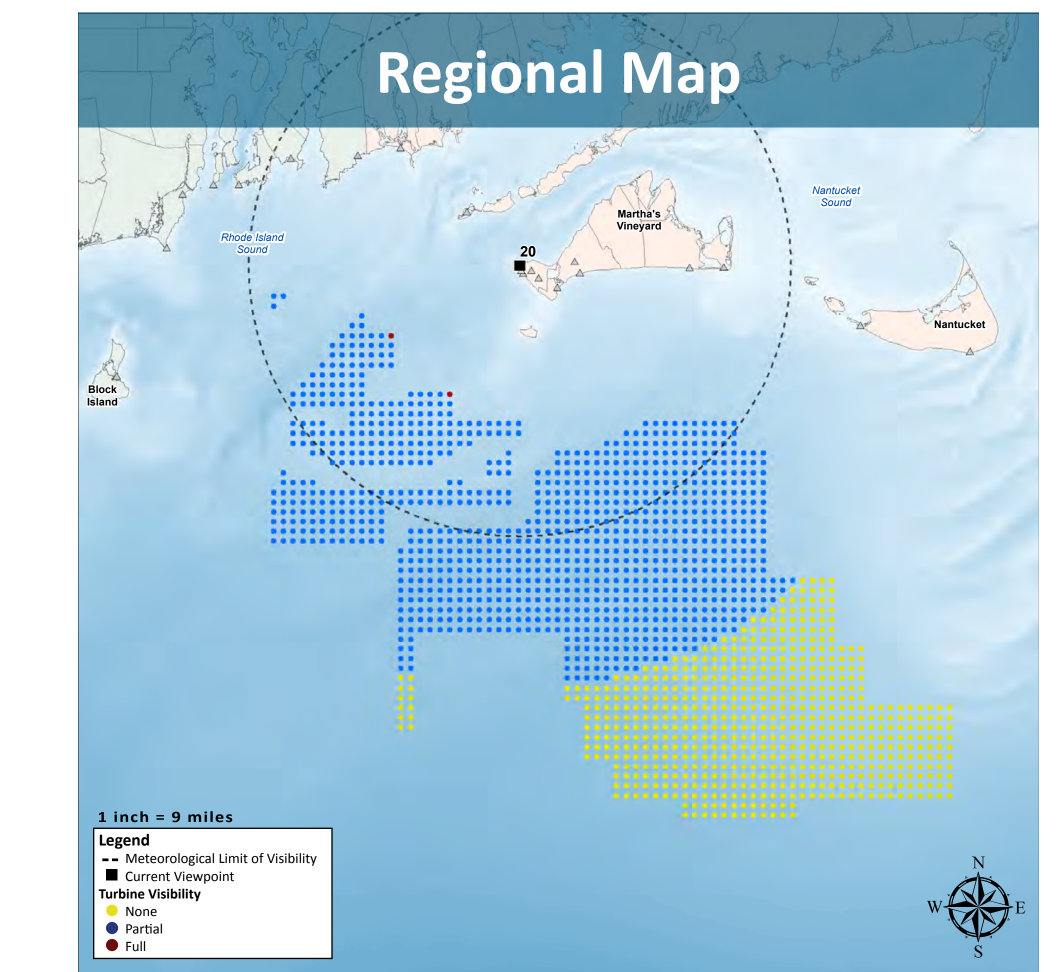
	Area, Aquinnah, MA
Date January 9, 2014	Nearest Visible Turbine*14.0 mi.
Time 2200	Furthest Visible Turbine*40.9 mi.
Camera Coordinates UTM Z19 FT	Number of Turbines Visible* 995
Northing 15022889.754	Temperature6°F
Easting 1136705.469	Weather Conditions Clear
Height to Lens 5.1'	Humidity
Ground Elevation 113.3'	Visiblity
Camera Make Nikon	Wave Height 1-2 ft
Camera Model D800	Lighting Conditions NA
Focal Length 50mm	Sun Elevation
Field of View 124° x 55°	Sun Azimuth 201.91°
View Bearing (True) 127°	









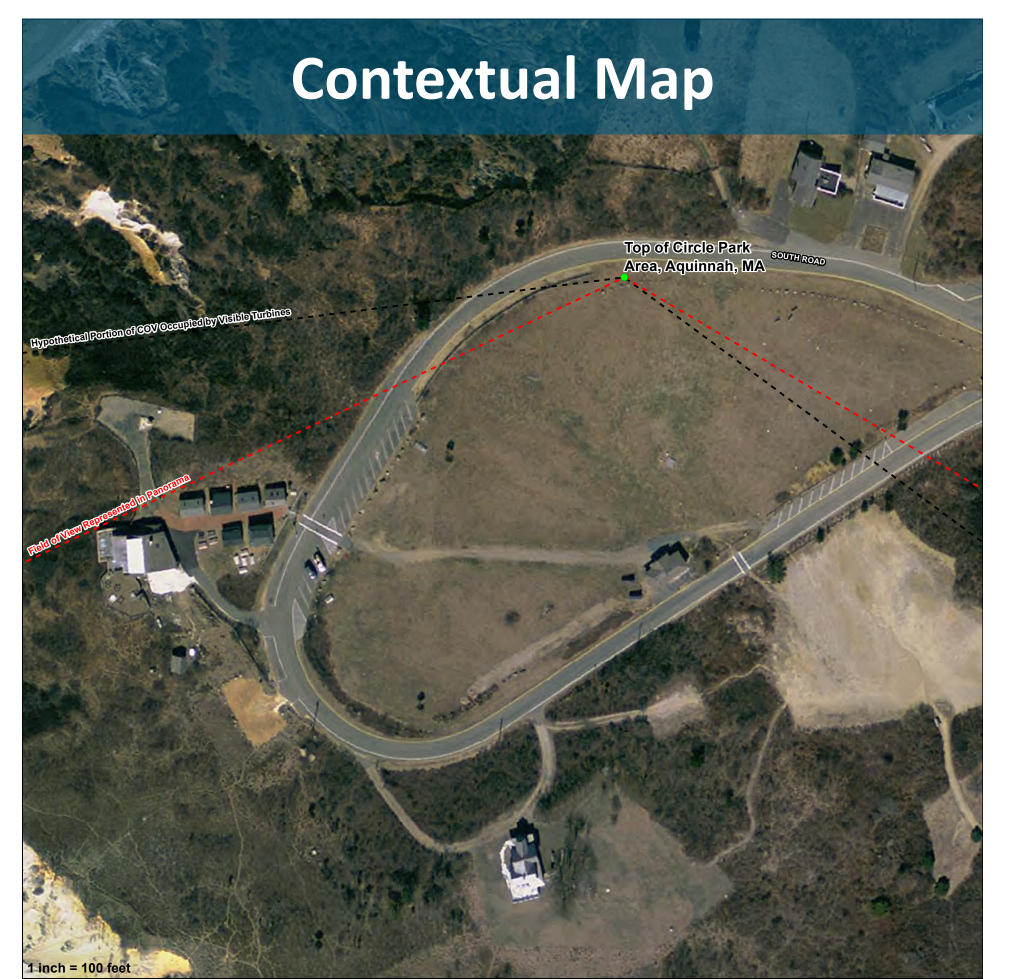


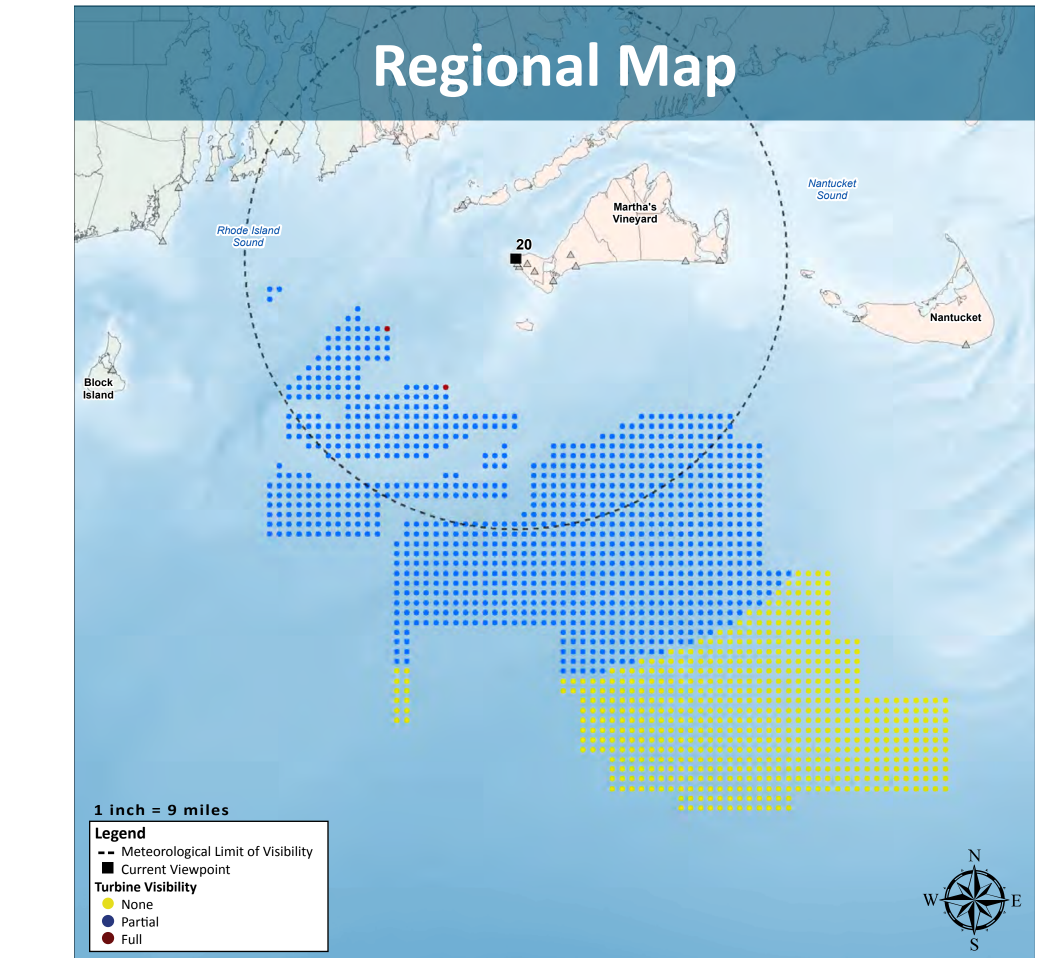
Date March 21, 2014	Nearest Visible Turbine*14.0 r
Time 0800	Furthest Visible Turbine*40.9 n
Camera Coordinates UTM Z19 FT	Number of Turbines Visible* 9
Northing 15022889.754	Temperature22
Easting 1136705.469	Weather Conditions Sun
Height to Lens 5.1'	Humidity 49
Ground Elevation 113.3'	Visiblity 25.8 m
Camera Make Nikon	Wave Height1-2
Camera Model D800	Lighting Conditions Side I
Focal Length 50mm	Sun Elevation
Field of View 124° x 55°	Sun Azimuth 201.9
View Bearing (True) 127°	









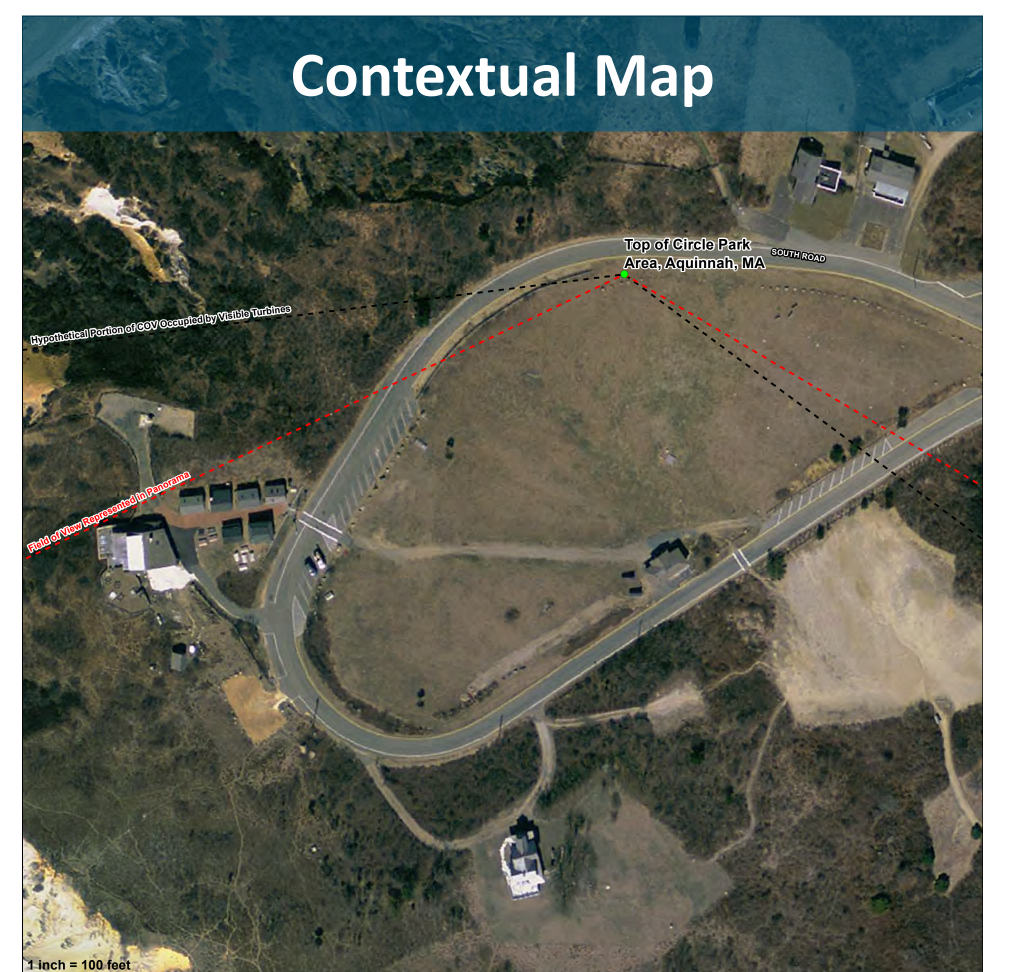


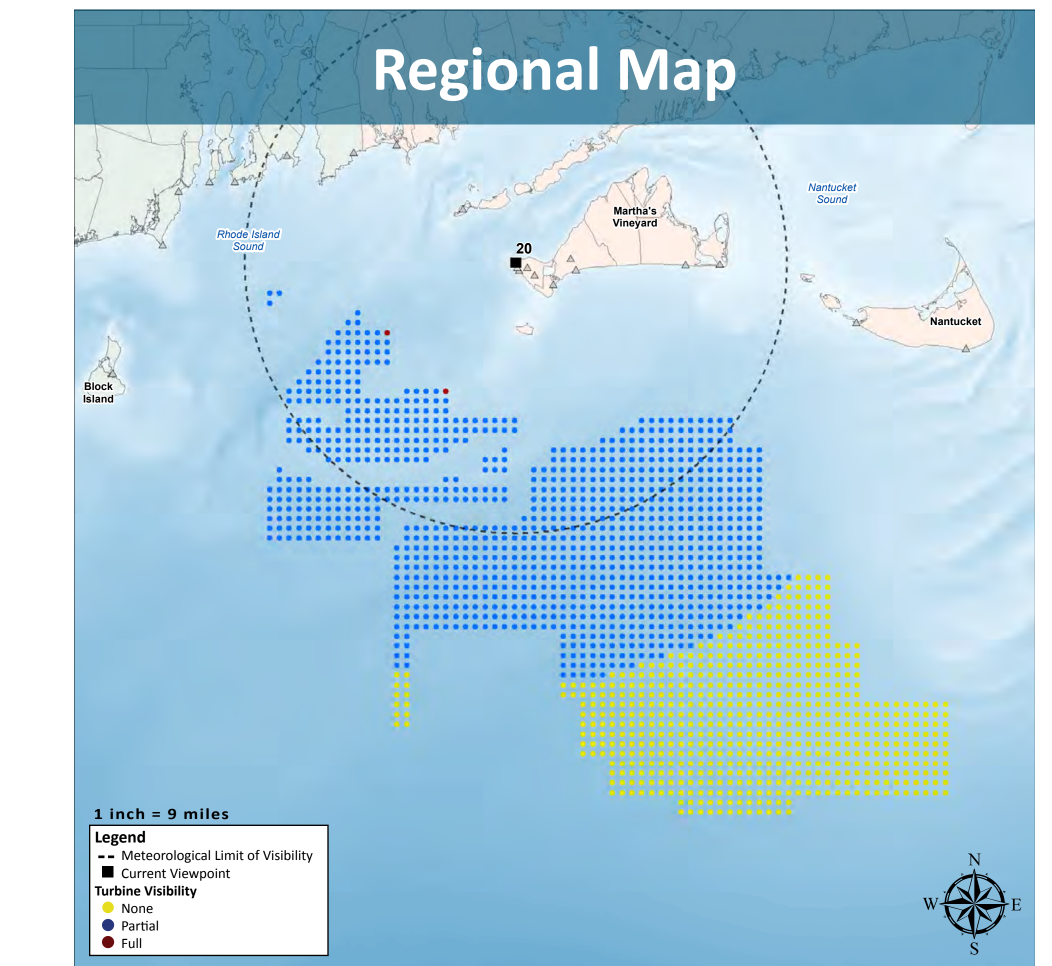
	Top of Circle Park Ar	ea, Aquinnah, MA
Date	March 21, 2014	Nearest Visible Turbine*14.0 mi.
Time	1215	Furthest Visible Turbine*
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible* 995
Northing	15022889.754	Temperature
Easting	1136705.469	Weather Conditions Sunny
Height to Lens	5.1'	Humidity
Ground Elevation	113.3'	Visiblity
Camera Make	Nikon	Wave Height 1-2 f
Camera Model	D800	Lighting Conditions Back & Side Li
Focal Length	50mm	Sun Elevation
Field of View	124° x 55°	Sun Azimuth
View Bearing (True)	127°	
* Theoretical Visibility based on eart weather conditions (considered in t		reening will occur as a result of vegetation, structures, and









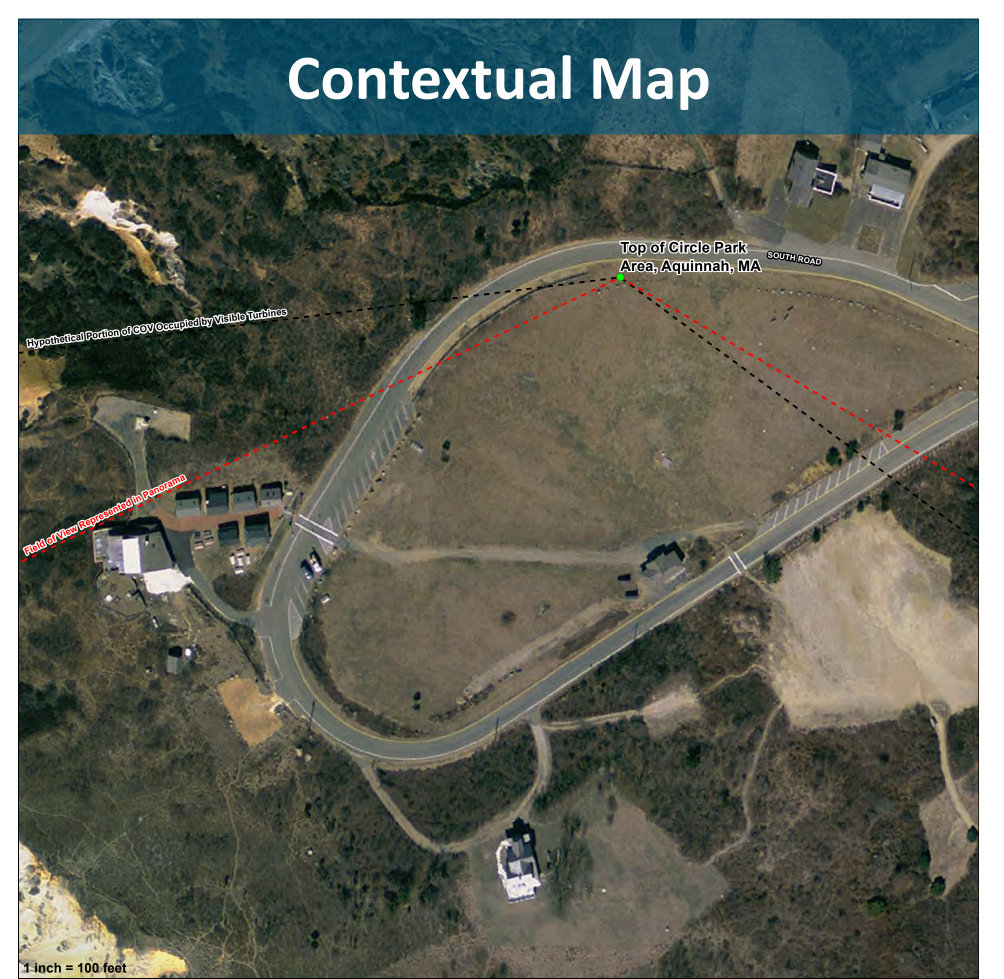


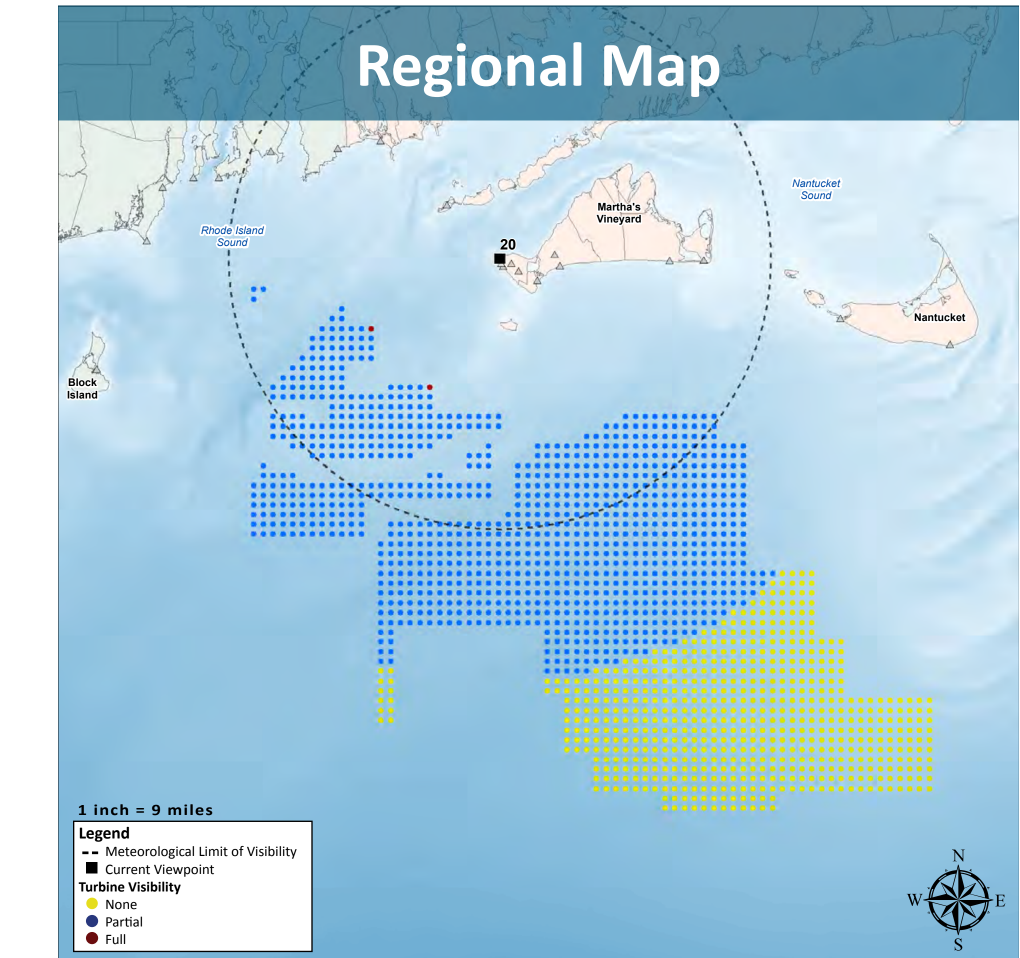
Top of Circle Park Area, Aquinnah, MA		
Date	March 21, 2014	Nearest Visible Turbine*14.0 mi
Time	1700	Furthest Visible Turbine*40.9 mi
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible* 999
Northing	15022889.754	Temperature
Easting	1136705.469	Weather Conditions Sun & Cloud
Height to Lens	5.1'	Humidity
Ground Elevation	113.3'	Visiblity
Camera Make	Nikon	Wave Height 1-2 f
Camera Model	D800	Lighting Conditions Back & Side Li
Focal Length	50mm	Sun Elevation
Field of View	124° x 55°	Sun Azimuth
View Bearing (True)	127°	
* Theoretical Visibility based on eart weather conditions (considered in t		reening will occur as a result of vegetation, structures, and









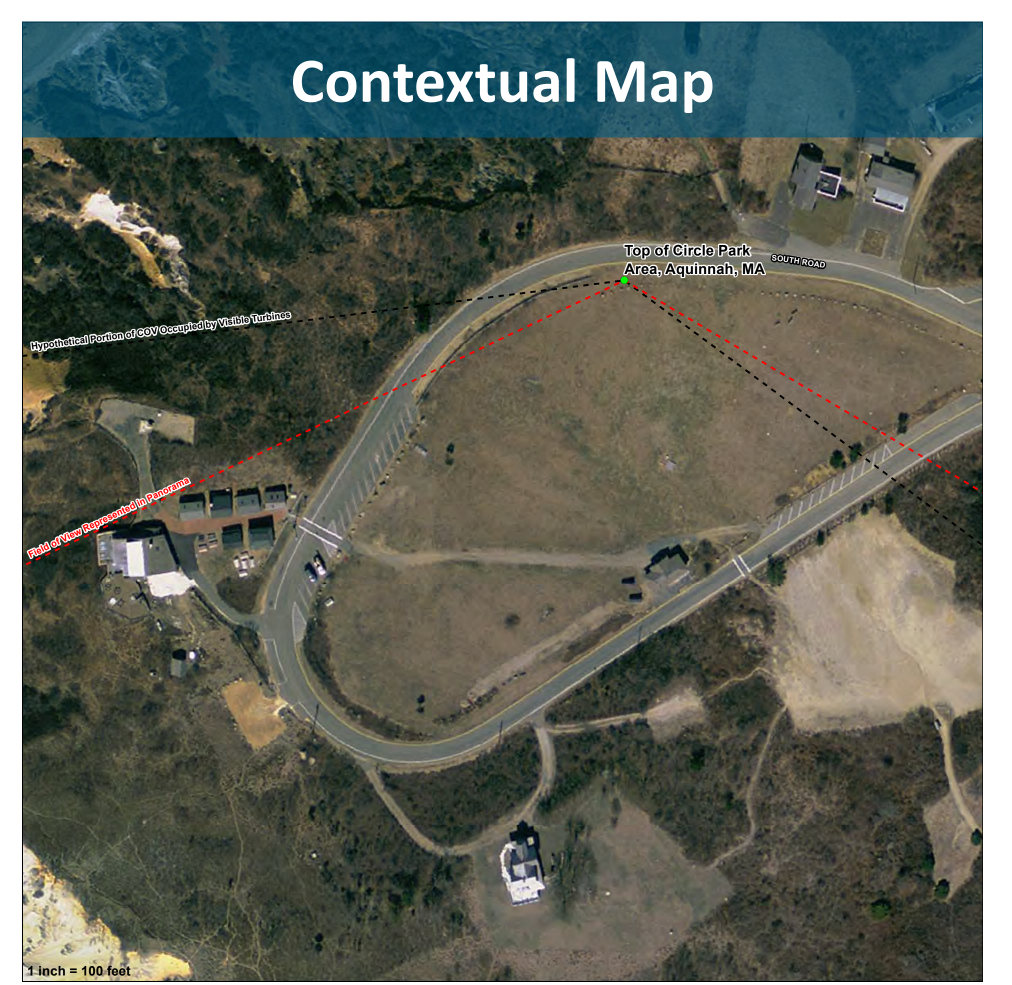


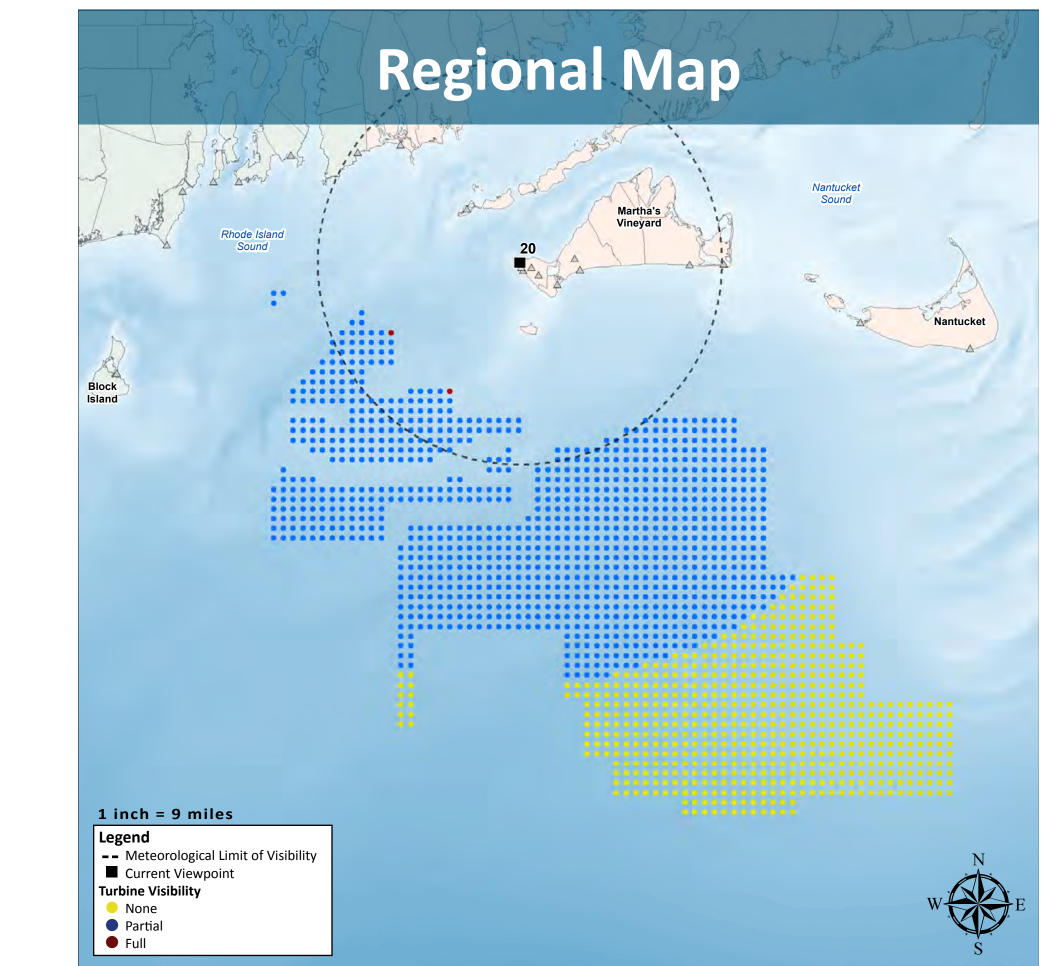
	c Area, Aquinnah, MA
Date March 21, 2014	Nearest Visible Turbine*14.0 mi.
Time 2200	Furthest Visible Turbine*40.9 mi.
Camera Coordinates UTM Z19 FT	Number of Turbines Visible* 995
Northing 15022889.754	Temperature
Easting 1136705.469	Weather Conditions Clear
Height to Lens 5.1'	Humidity
Ground Elevation 113.3'	Visiblity
Camera Make Nikon	Wave Height 1-2 ft
Camera Model D800	Lighting Conditions NA
Focal Length 50mm	Sun Elevation
Field of View 124° x 55°	Sun Azimuth 201.91°
View Bearing (True) 127°	









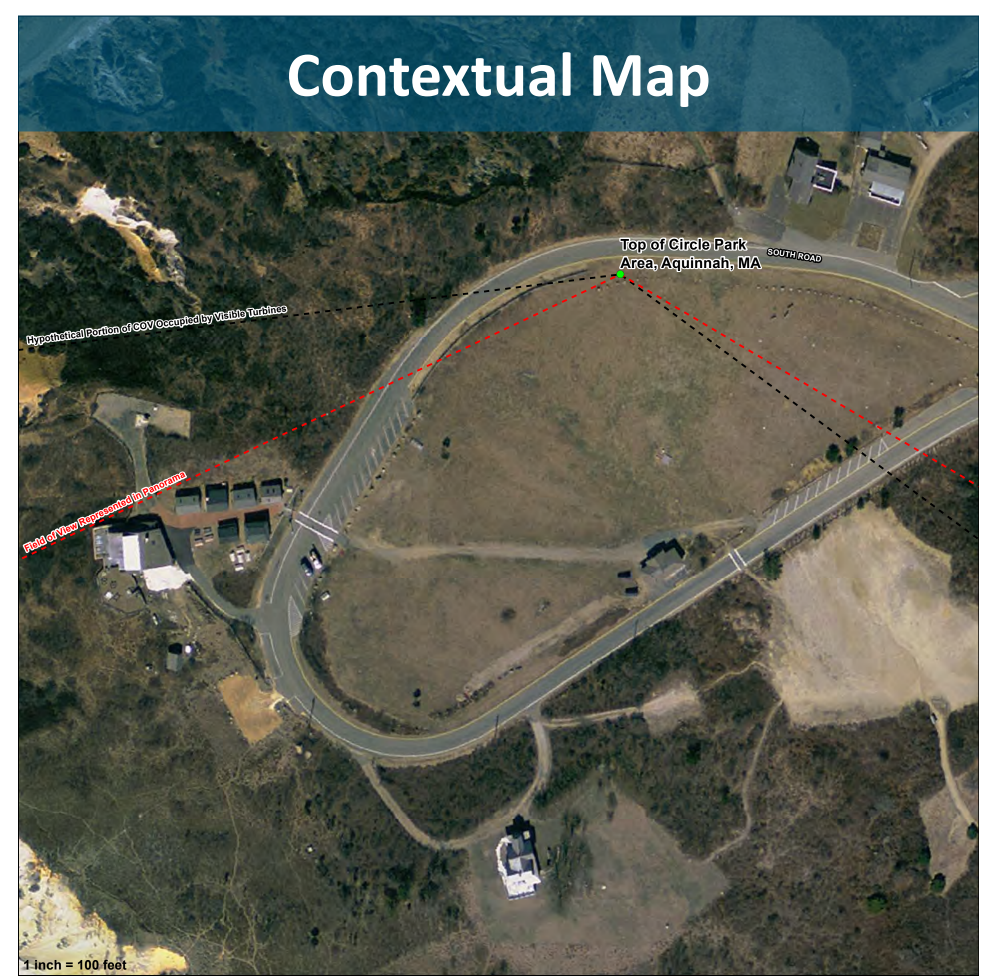


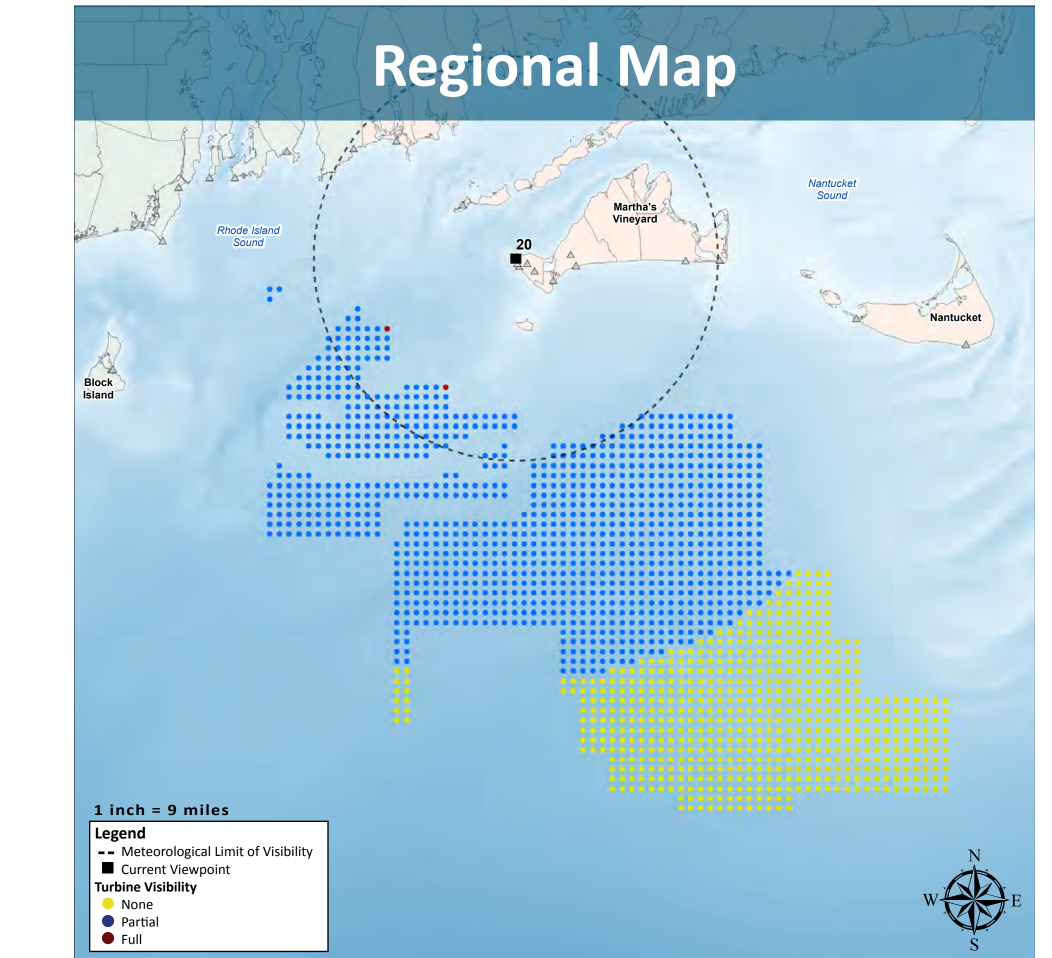
Top of Circ	le Park Area, Aquinnah, MA
Date June 21, 201	4 Nearest Visible Turbine*14.0 mi
Time 0700	Furthest Visible Turbine*40.9 mi
Camera Coordinates UTM Z19 FT	Number of Turbines Visible* 99
Northing 15022889.75	4 Temperature 62°
Easting	Weather Conditions Sunn
Height to Lens 5.1'	Humidity
Ground Elevation 113.3'	Visiblity
Camera Make Nikon	Wave Height 1-2
Camera Model D800	Lighting Conditions Side L
Focal Length 50mm	Sun Elevation 23.55
Field of View 124° x 55°	Sun Azimuth 201.91
View Bearing (True) 127°	
* Theoretical Visibility based on earth curvature and refraction. Additional screening will occur as a result of vegetation, structures, and weather conditions (considered in this simulation).	









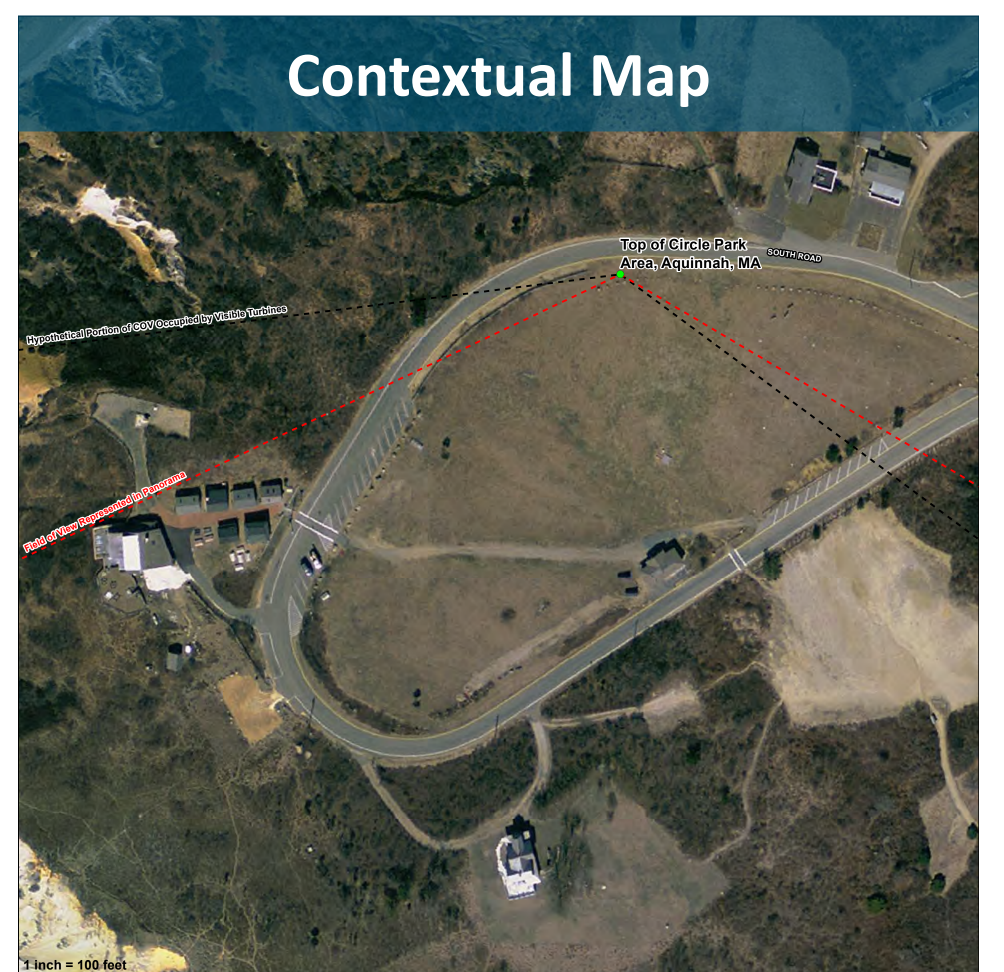


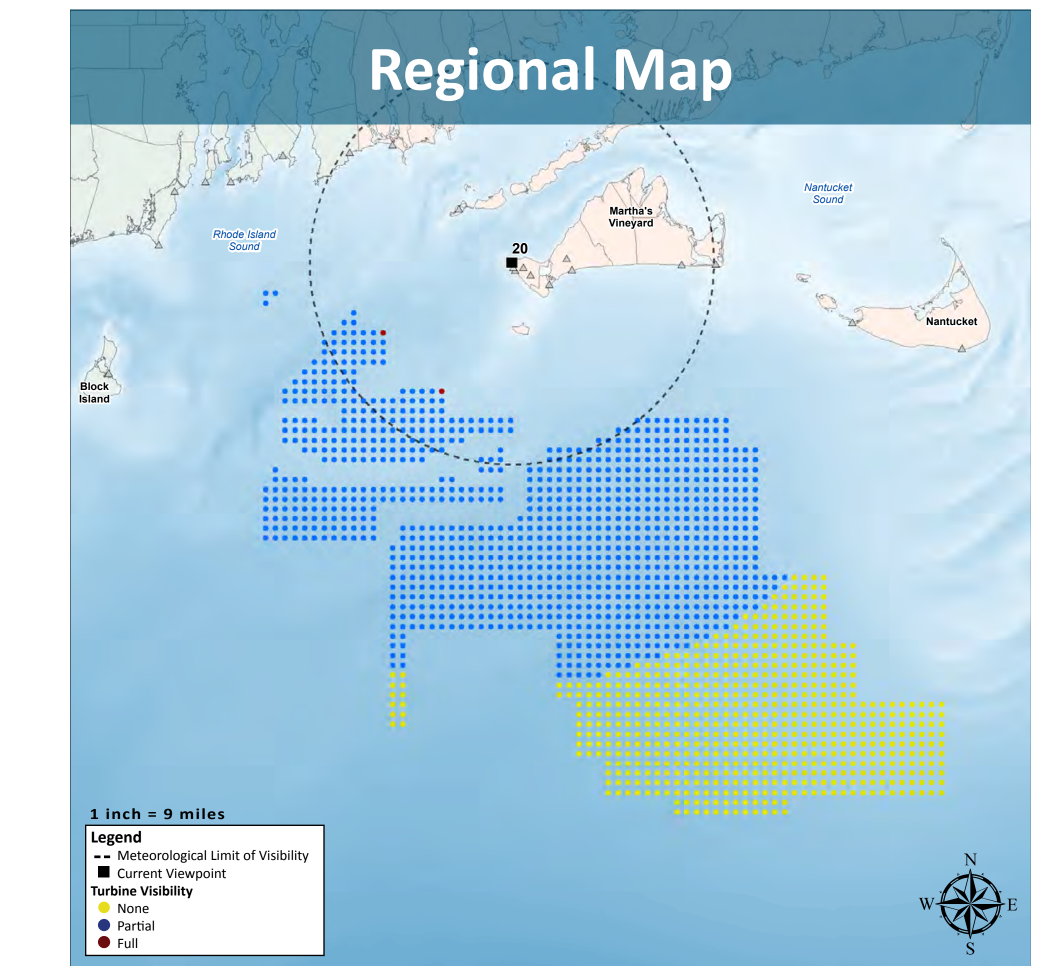
	omi & Project Data
Top of	Circle Park Area, Aquinnah, MA
Date June 21	, 2014 Nearest Visible Turbine*14.0 mi
Time 1215	Furthest Visible Turbine*40.9 mi
Camera Coordinates UTM Z1	9 FT Number of Turbines Visible* 995
Northing 1502288	89.754 Temperature 70°1
Easting	5.469 Weather Conditions Sunny
Height to Lens 5.1'	Humidity 49%
Ground Elevation 113.3'	Visiblity
Camera Make Nikon	Wave Height 1-2 f
Camera Model D800	Lighting Conditions Back & Side Li
Focal Length 50mm	Sun Elevation
Field of View 124° x 5	55° Sun Azimuth
View Bearing (True) 127°	
* Theoretical Visibility based on earth curvature a weather conditions (considered in this simulation	and refraction. Additional screening will occur as a result of vegetation, structures, and n).









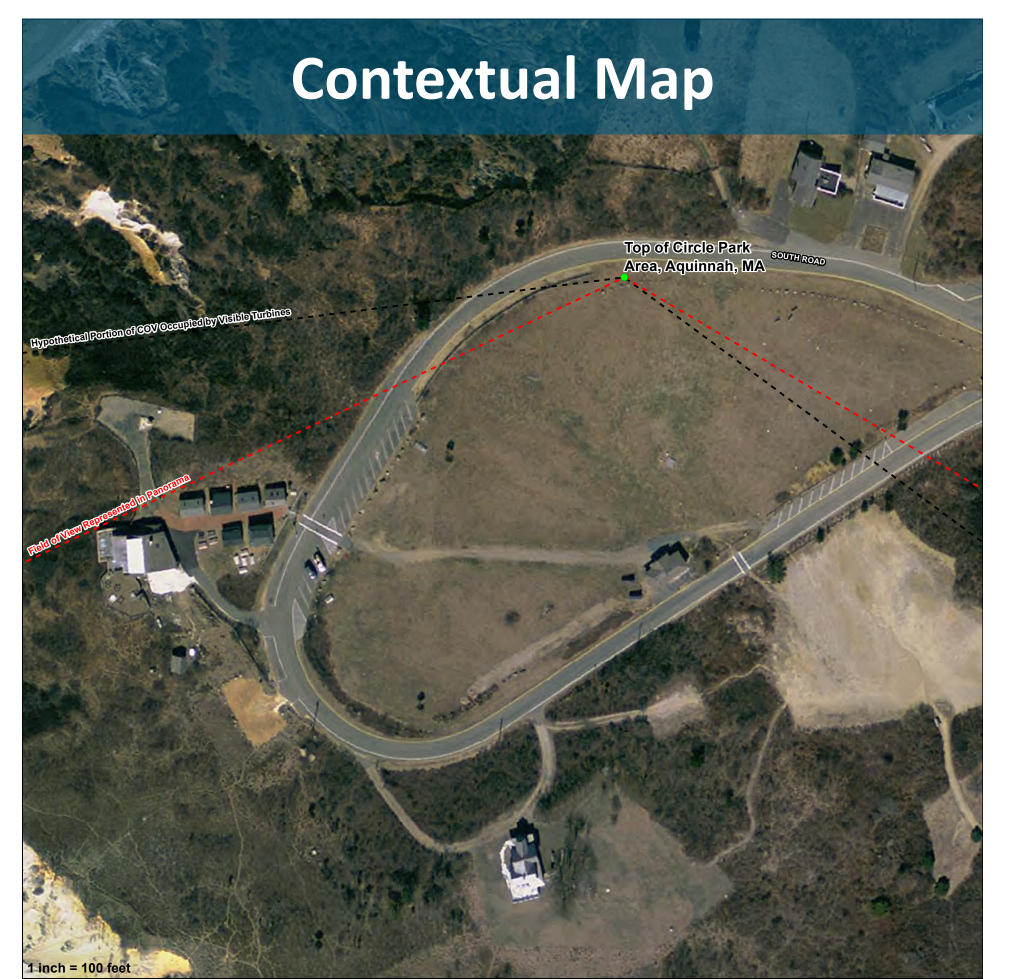


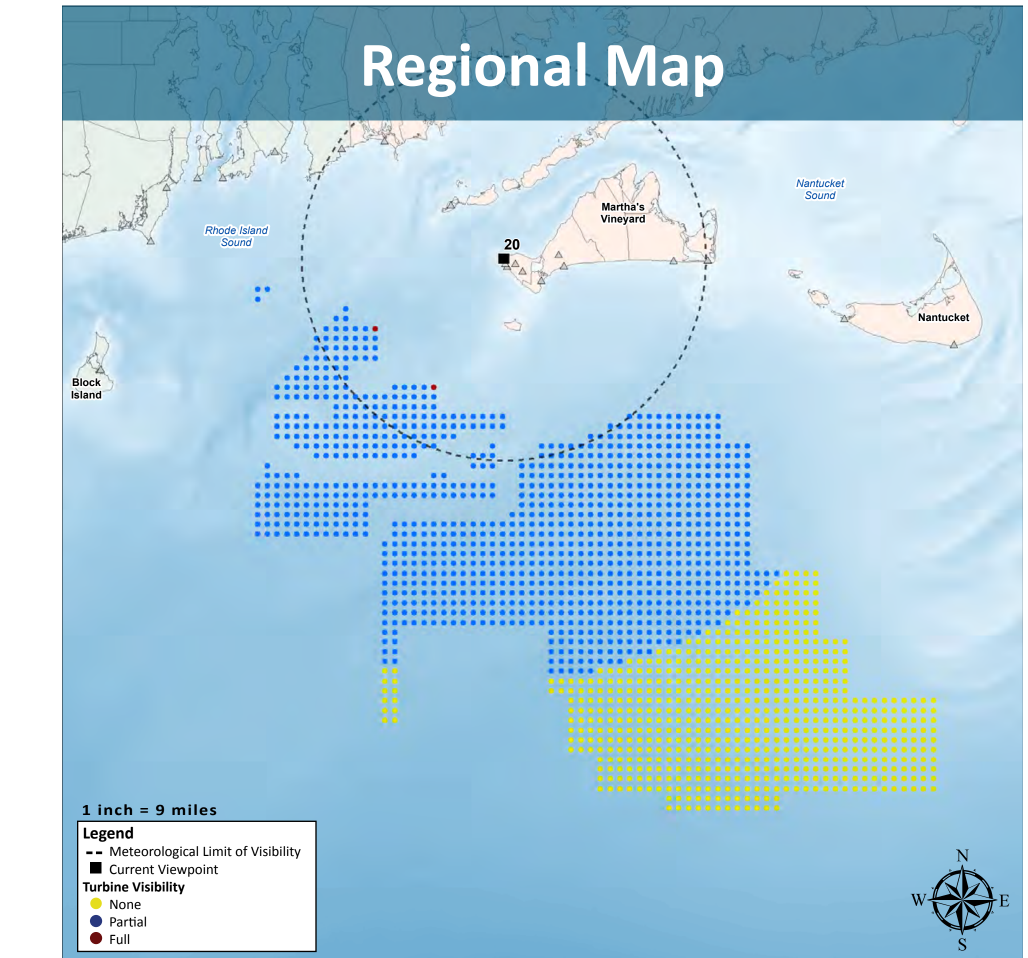
	x Project Data
Top of Circle Pari	k Area, Aquinnah, MA
Date June 21, 2014	Nearest Visible Turbine*14.0 mi
Time 2000	Furthest Visible Turbine*40.9 mi
Camera Coordinates UTM Z19 FT	Number of Turbines Visible* 995
Northing 15022889.754	Temperature65°
Easting 1136705.469	Weather Conditions Sun & Cloud
Height to Lens 5.1'	Humidity
Ground Elevation 113.3'	Visiblity
Camera Make Nikon	Wave Height 1-2 f
Camera Model D800	Lighting Conditions Side Li
Focal Length 50mm	Sun Elevation
Field of View 124° x 55°	Sun Azimuth 201.91
View Bearing (True) 127°	
* Theoretical Visibility based on earth curvature and refraction. Addit weather conditions (considered in this simulation).	ional screening will occur as a result of vegetation, structures, and

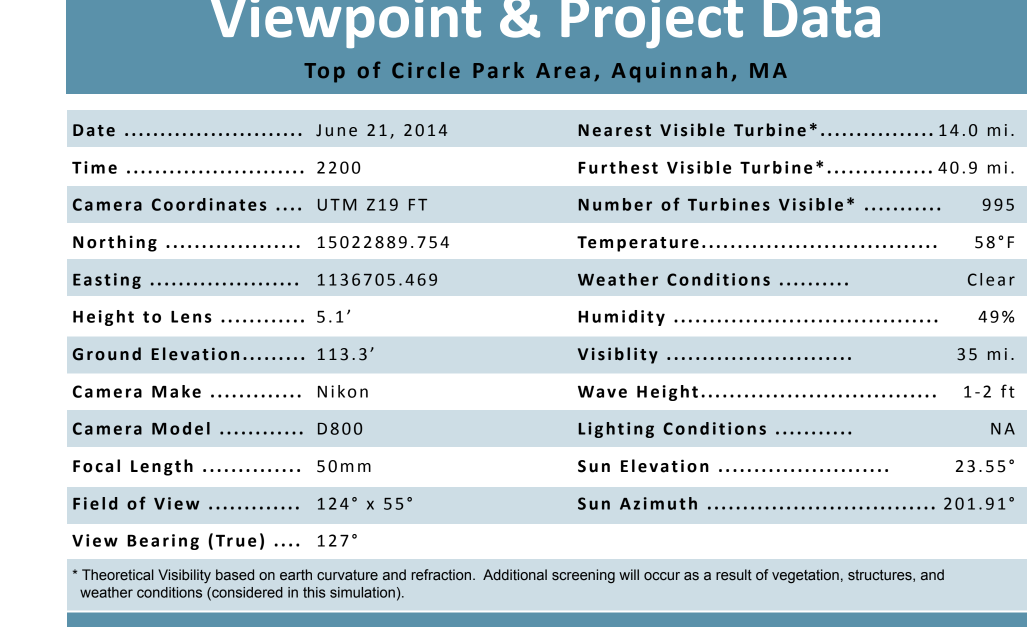








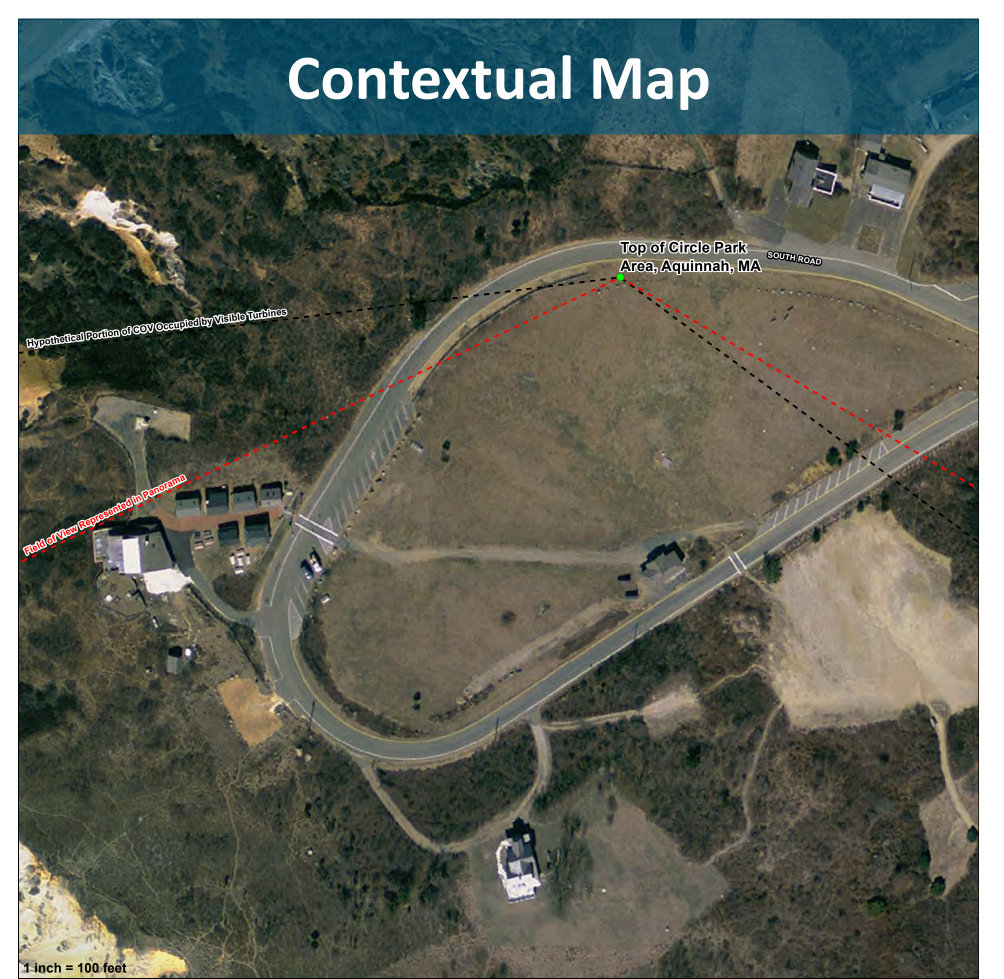


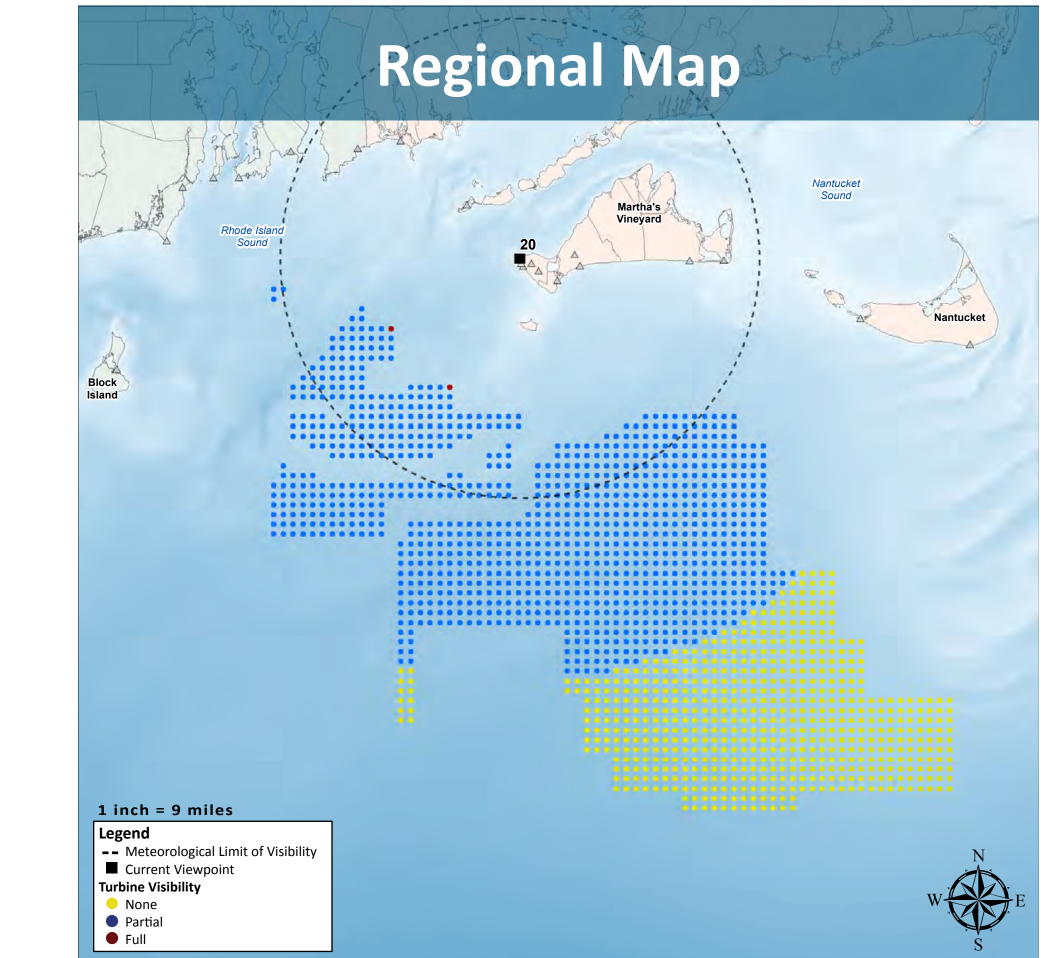










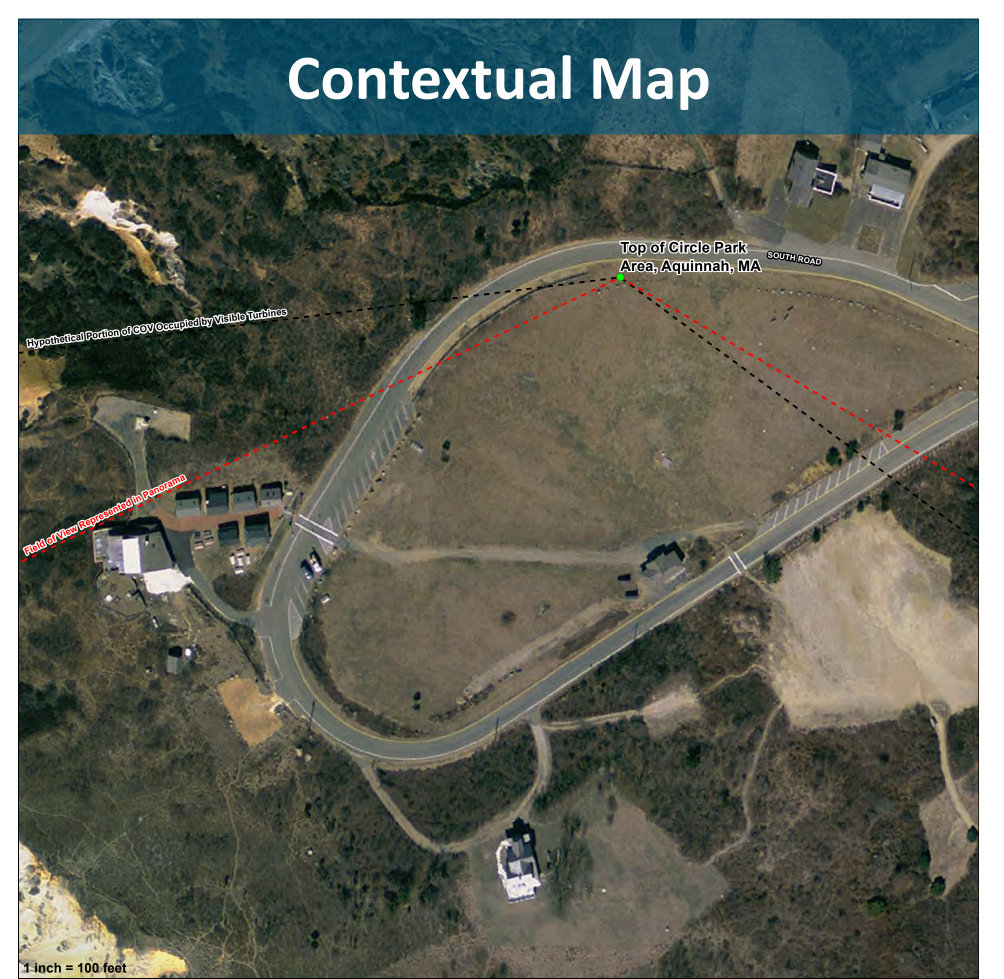


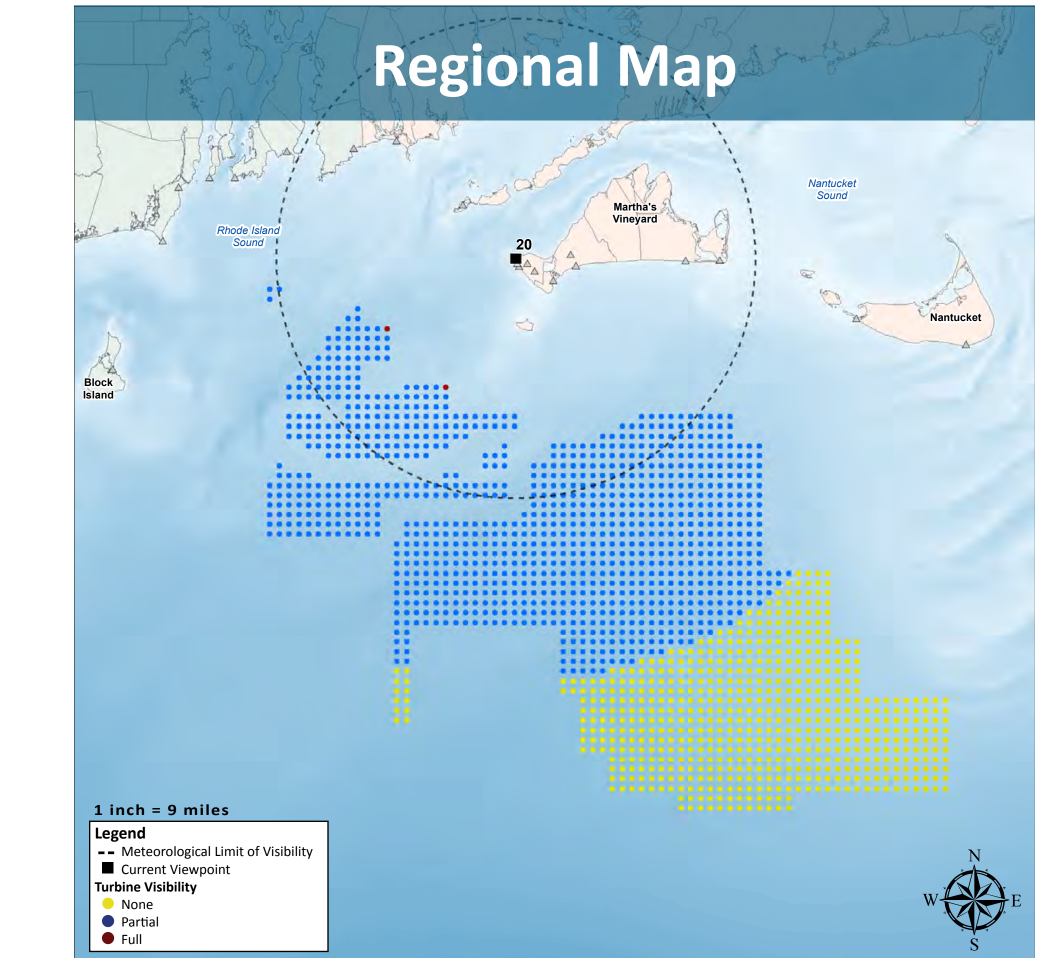
	Top of Circle Park Ar	ea, Aquinnah, MA
Date	September 21, 2014	Nearest Visible Turbine*14.0 mi
Time	0800	Furthest Visible Turbine*40.9 mi
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible* 995
Northing	15022889.754	Temperature
Easting	1136705.469	Weather Conditions Sunn
Height to Lens	5.1'	Humidity
Ground Elevation	113.3'	Visiblity 22.8 mi
Camera Make	Nikon	Wave Height 1-2 f
Camera Model	D800	Lighting Conditions Side Li
Focal Length	50mm	Sun Elevation
Field of View	124° x 55°	Sun Azimuth
View Bearing (True)	127°	
* Theoretical Visibility based on earth curvature and refraction. Additional screening will occur as a result of vegetation, structures, and weather conditions (considered in this simulation).		









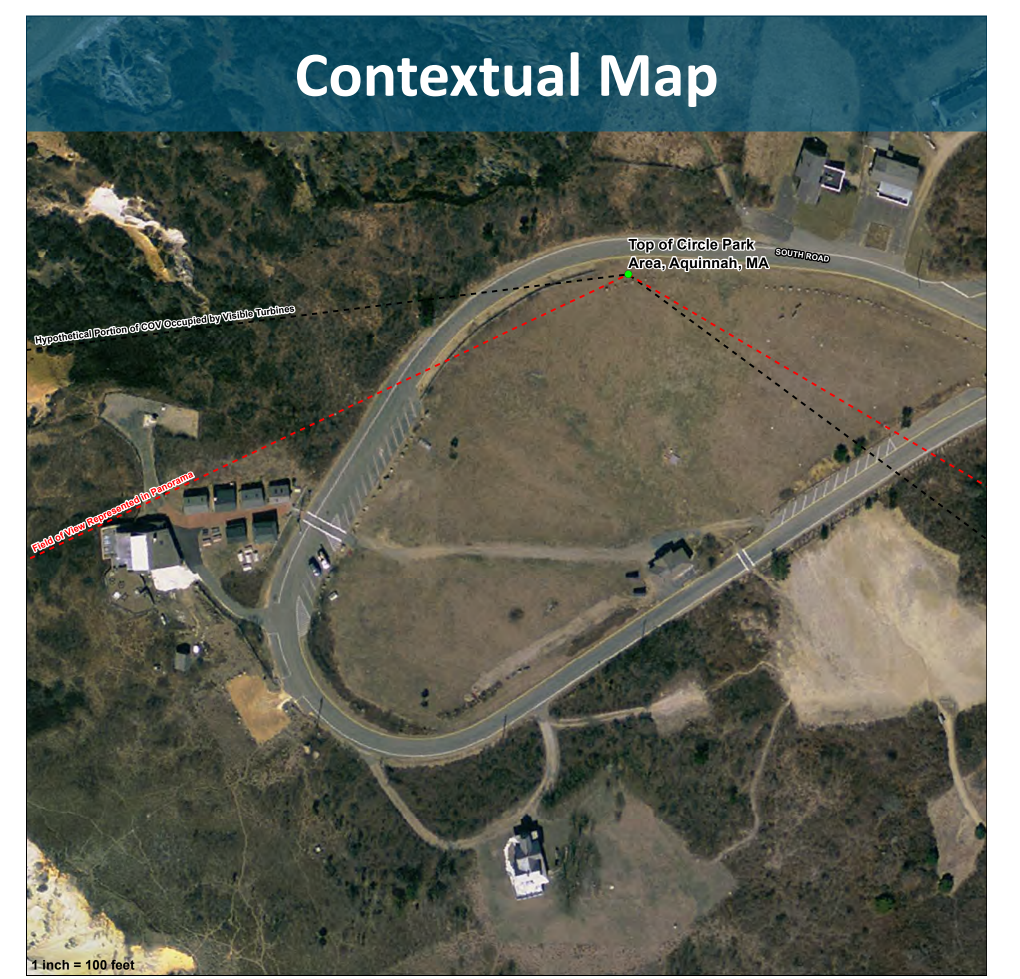


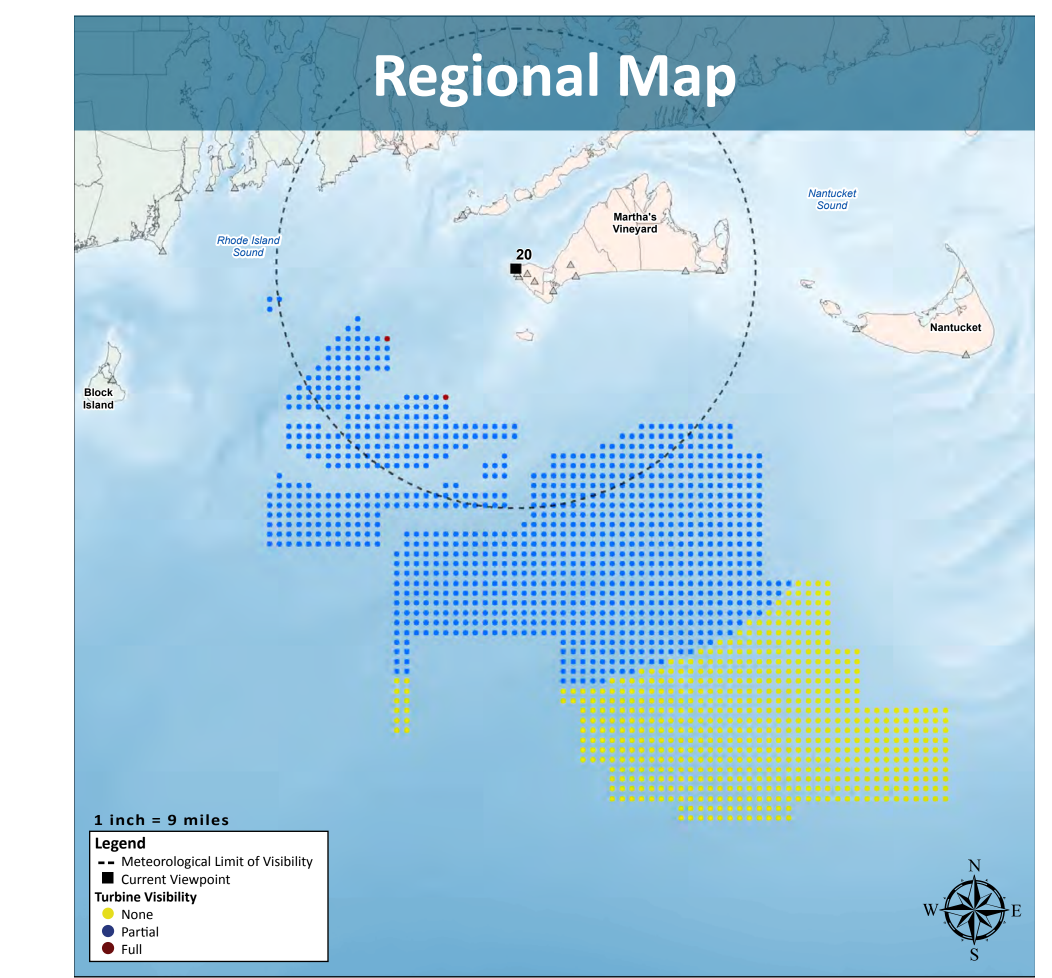
	op of Circle Park Are	ea, Aquinnah, MA
Date S	September 21, 2014	Nearest Visible Turbine*14.0 mi.
Time 1	1215	Furthest Visible Turbine*
Camera Coordinates U	JTM Z19 FT	Number of Turbines Visible* 995
Northing 1	15022889.754	Temperature
Easting 1	136705.469	Weather Conditions Sunny
Height to Lens 5	5.1'	Humidity
Ground Elevation 1	113.3'	Visiblity
Camera Make	Nikon	Wave Height 1-2 ft
Camera Model D	0800	Lighting Conditions Back & Side Lit
Focal Length 5	50mm	Sun Elevation
Field of View 1	124° x 55°	Sun Azimuth
View Bearing (True) 1	L27°	
* Theoretical Visibility based on earth c weather conditions (considered in this		reening will occur as a result of vegetation, structures, and









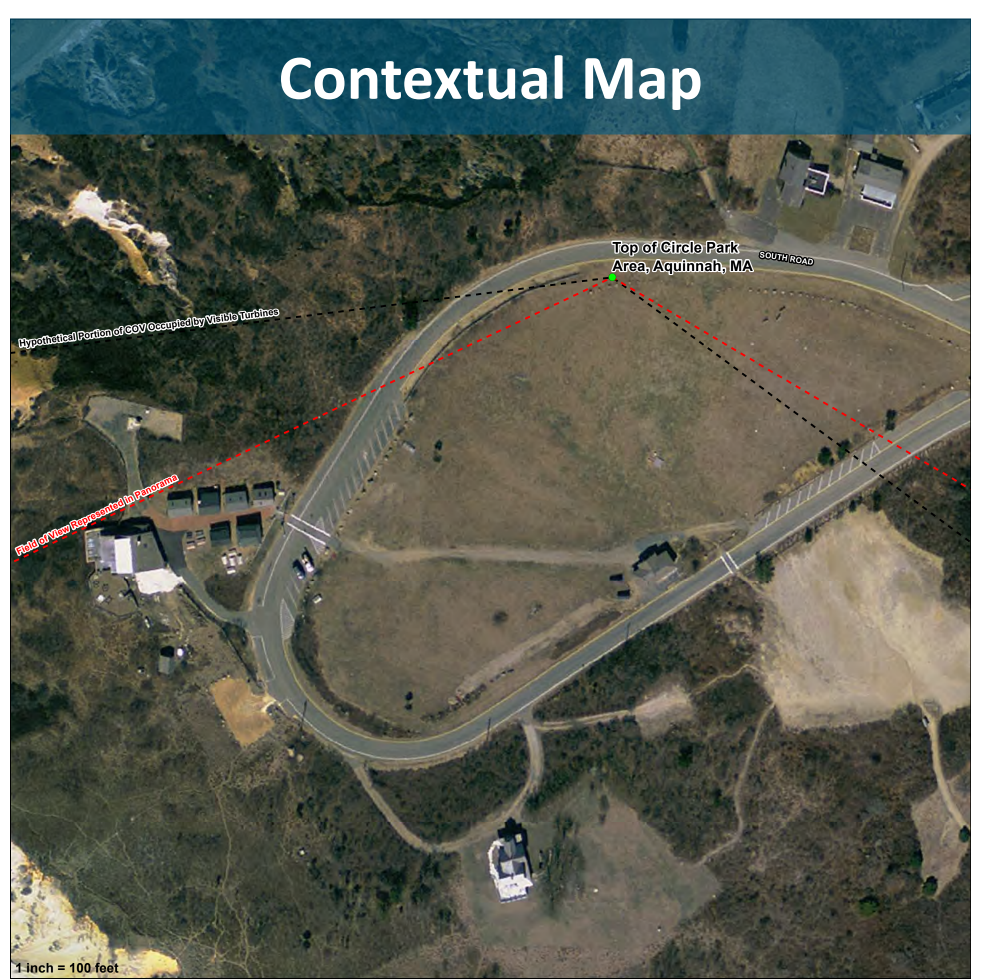


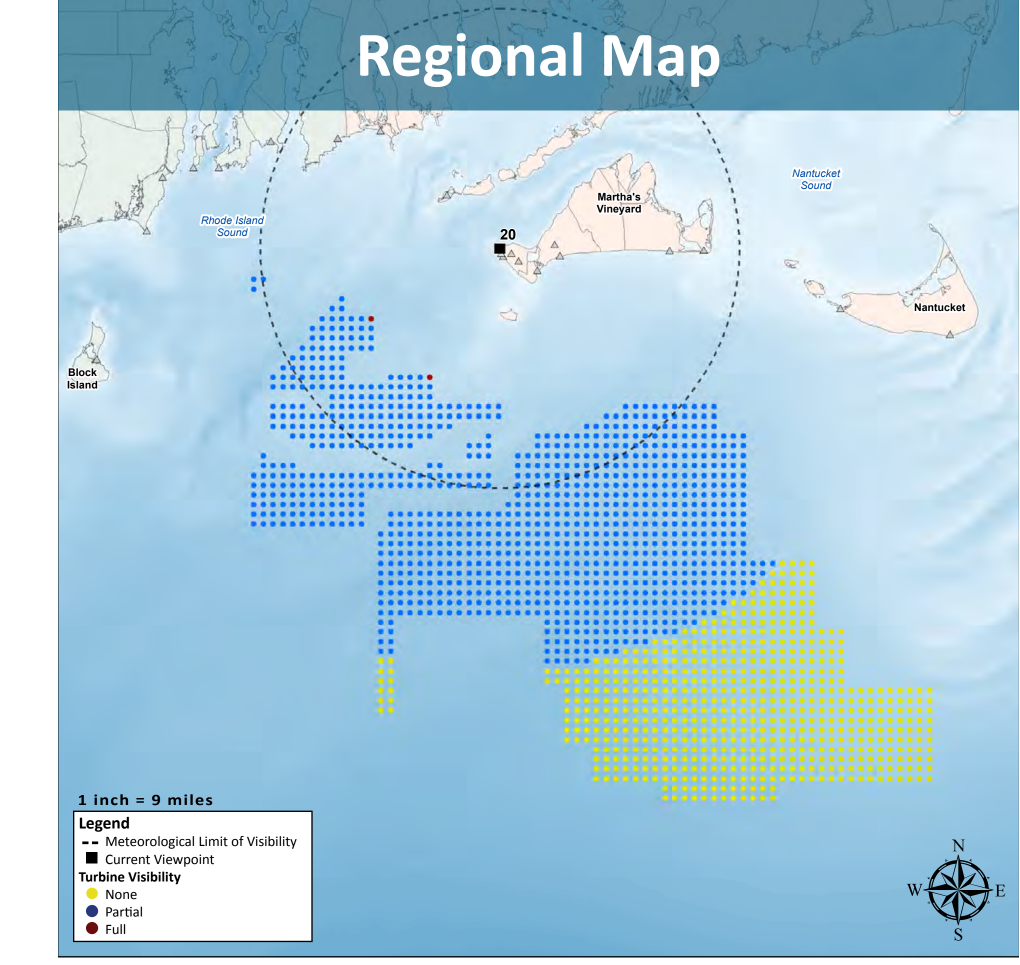
	Circle Park Area, Aquinnah, MA	
Date Septemb	ber 21, 2014 Nearest Visible Turbine*14.0	mi.
Time 1700	Furthest Visible Turbine*40.9	mi.
Camera Coordinates UTM Z19	9 FT Number of Turbines Visible*	995
Northing 1502288	39.754 Temperature 5	6°F
Easting	Weather Conditions Sun & Clo	uds
Height to Lens 5.1'	Humidity4	49%
Ground Elevation 113.3'	Visiblity	mi.
Camera Make Nikon	Wave Height1-	2 ft
Camera Model D800	Lighting Conditions Back & Side	Lit
Focal Length 50mm	Sun Elevation 23.	.55°
Field of View 124° x 5	55° Sun Azimuth	.91'
View Bearing (True) 127°		
* Theoretical Visibility based on earth curvature a weather conditions (considered in this simulation	nd refraction. Additional screening will occur as a result of vegetation, structures, and า).	

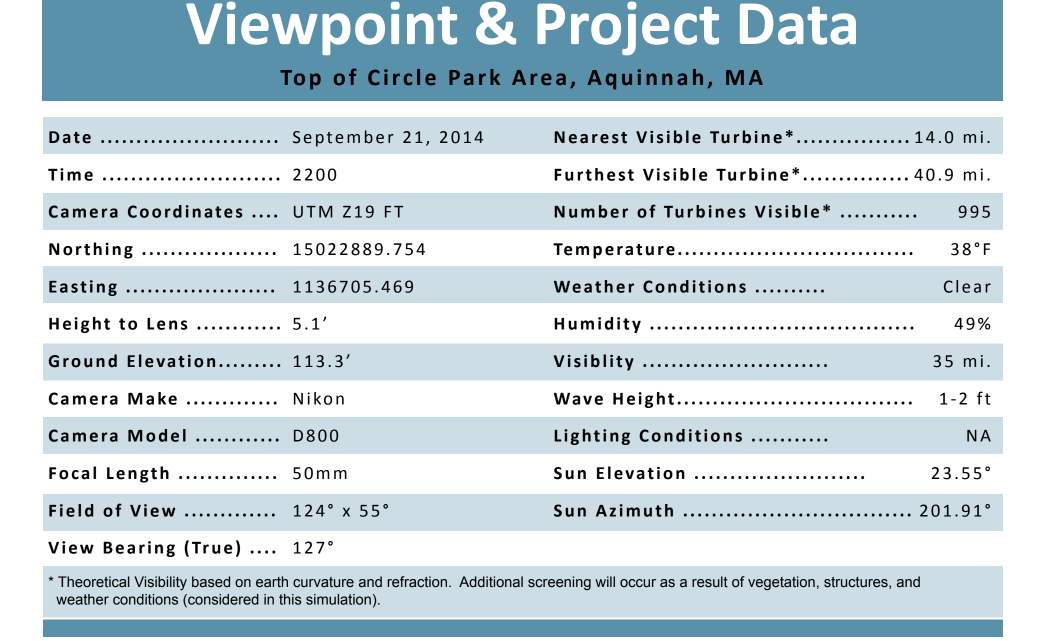








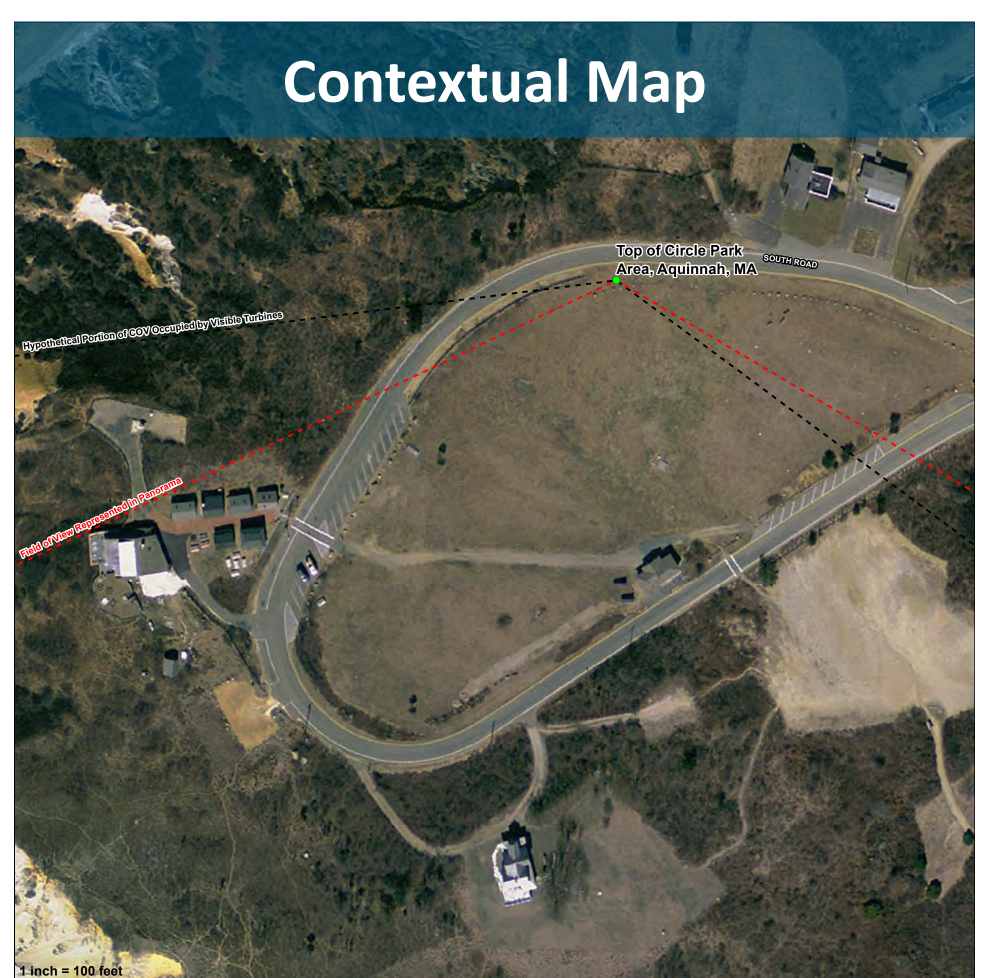


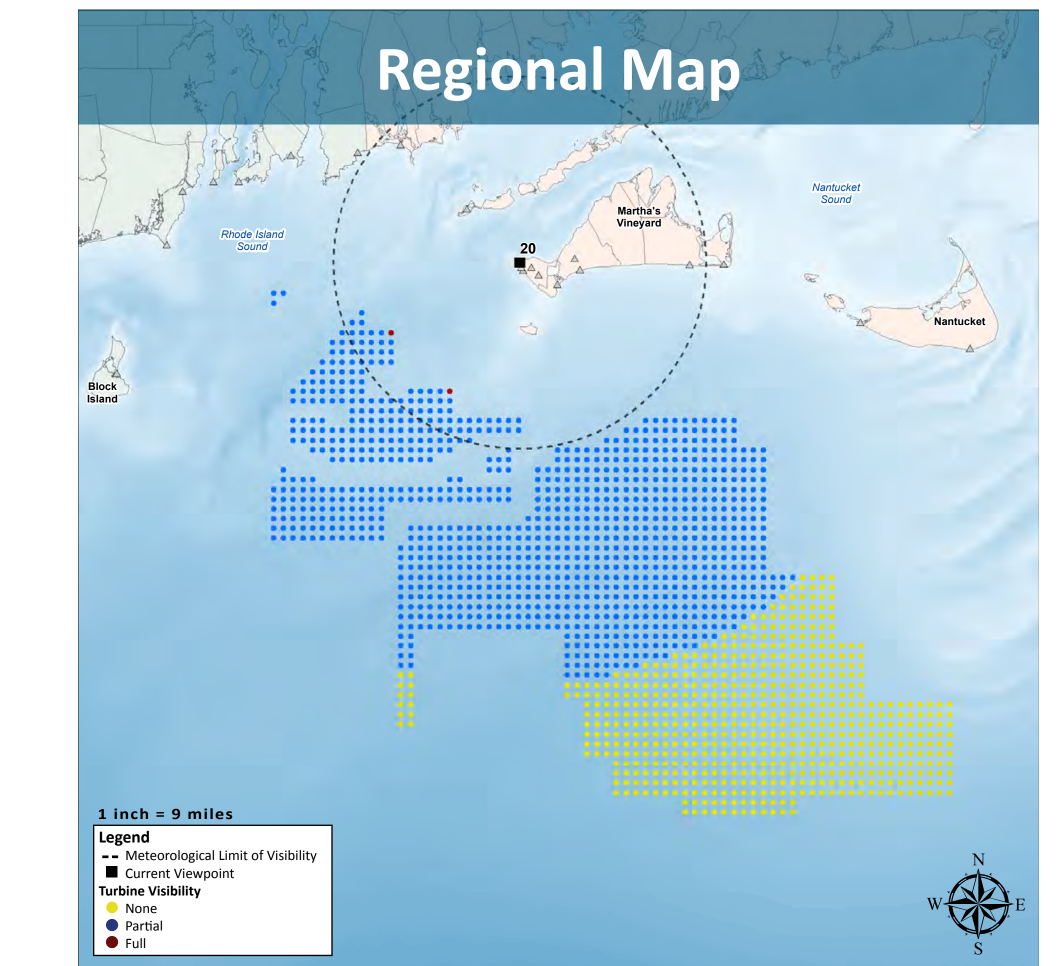










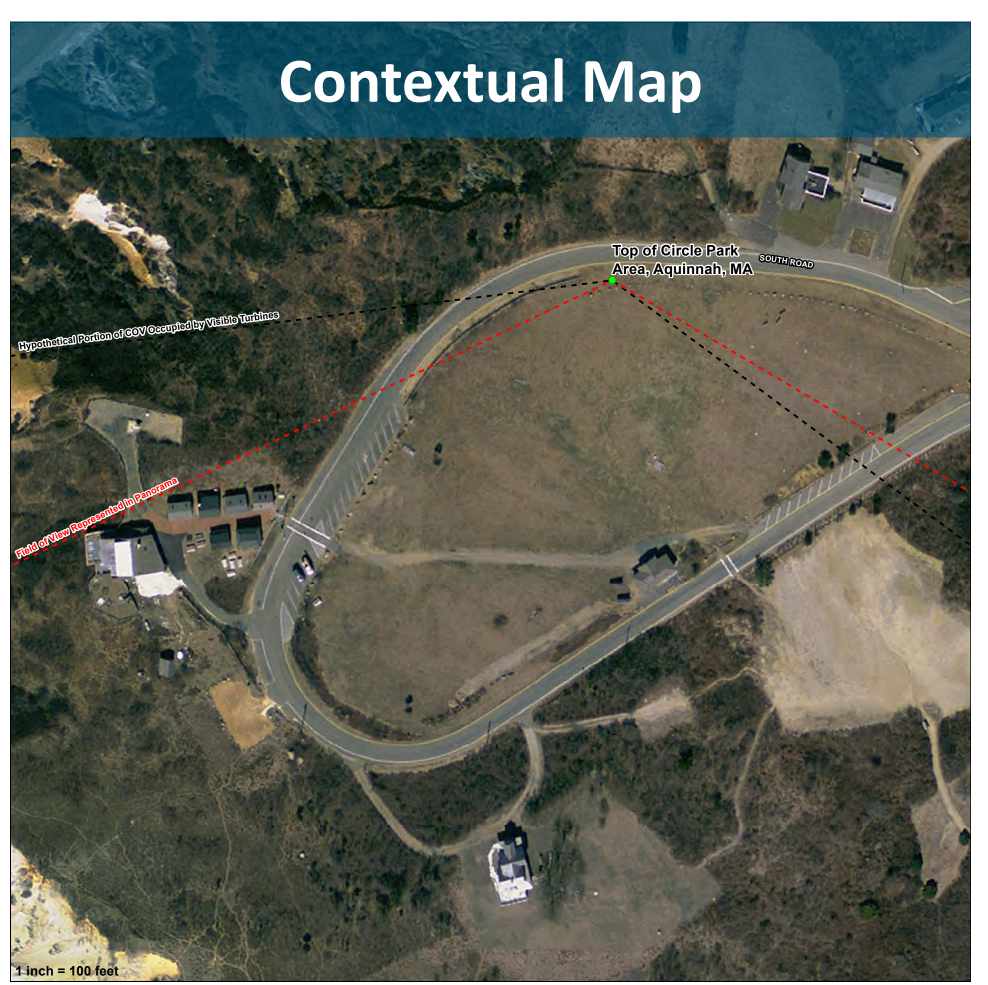


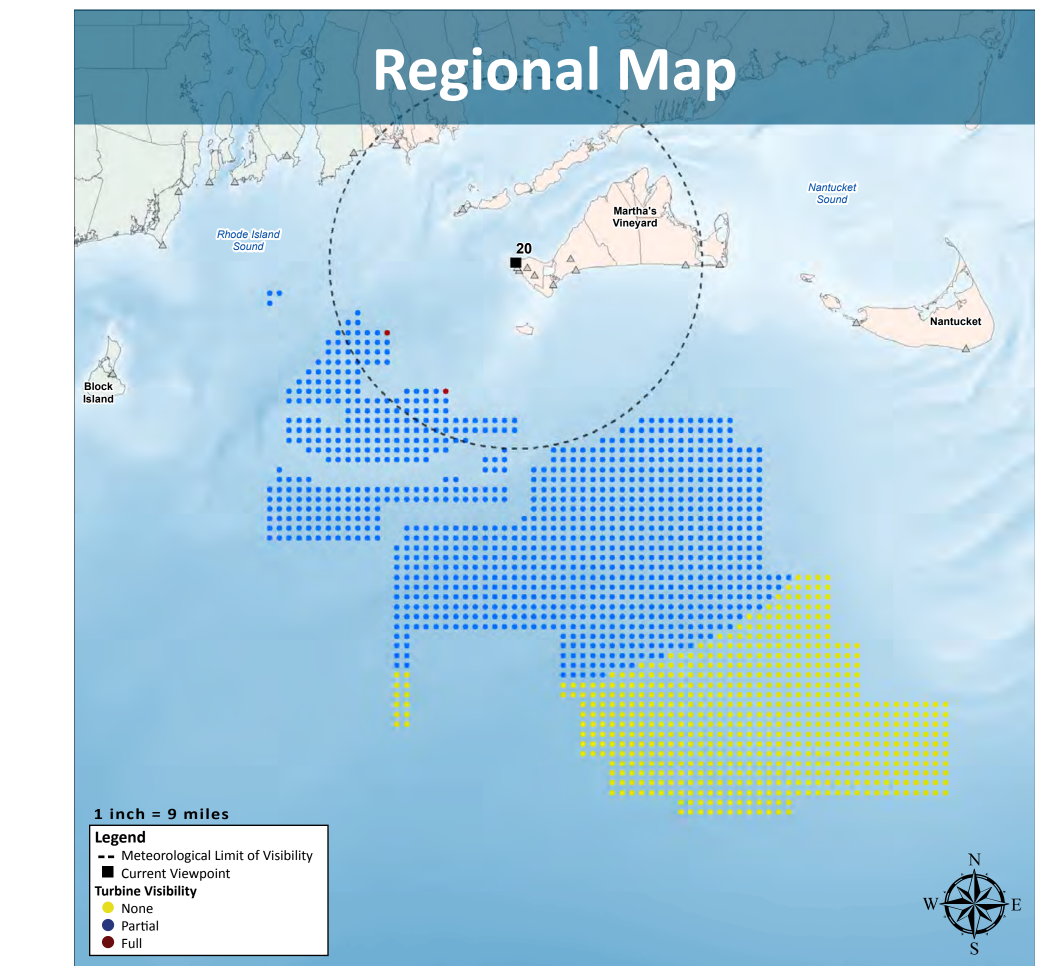
DateJanuary 9, 2014Nearest Visible Turbine*Time0900Furthest Visible Turbine*Camera CoordinatesUTM Z19 FTNumber of Turbines Visible*Northing15022889.754TemperatureEasting1136705.469Weather ConditionsHeight to Lens5.1'HumidityGround Elevation113.3'Visiblity	40.9 mi
Camera Coordinates UTM Z19 FT Number of Turbines Visible* Northing 15022889.754 Temperature Easting 1136705.469 Weather Conditions Height to Lens 5.1' Humidity	
Northing 15022889.754 Temperature Easting 1136705.469 Weather Conditions Height to Lens 5.1' Humidity	995
Easting	
Height to Lens 5.1' Humidity	8°1
	Cloudy
Ground Elevation 113.3' Visiblity	49%
	17.7 mi
Camera Make Nikon Wave Height	1-2 f
Camera Model D800 Lighting Conditions Back &	Side Li
Focal Length 50mm Sun Elevation	23.55
Field of View 124° x 55° Sun Azimuth	201.91
View Bearing (True) 127°	
* Theoretical Visibility based on earth curvature and refraction. Additional screening will occur as a result of vegetation, structures, an weather conditions (considered in this simulation).	









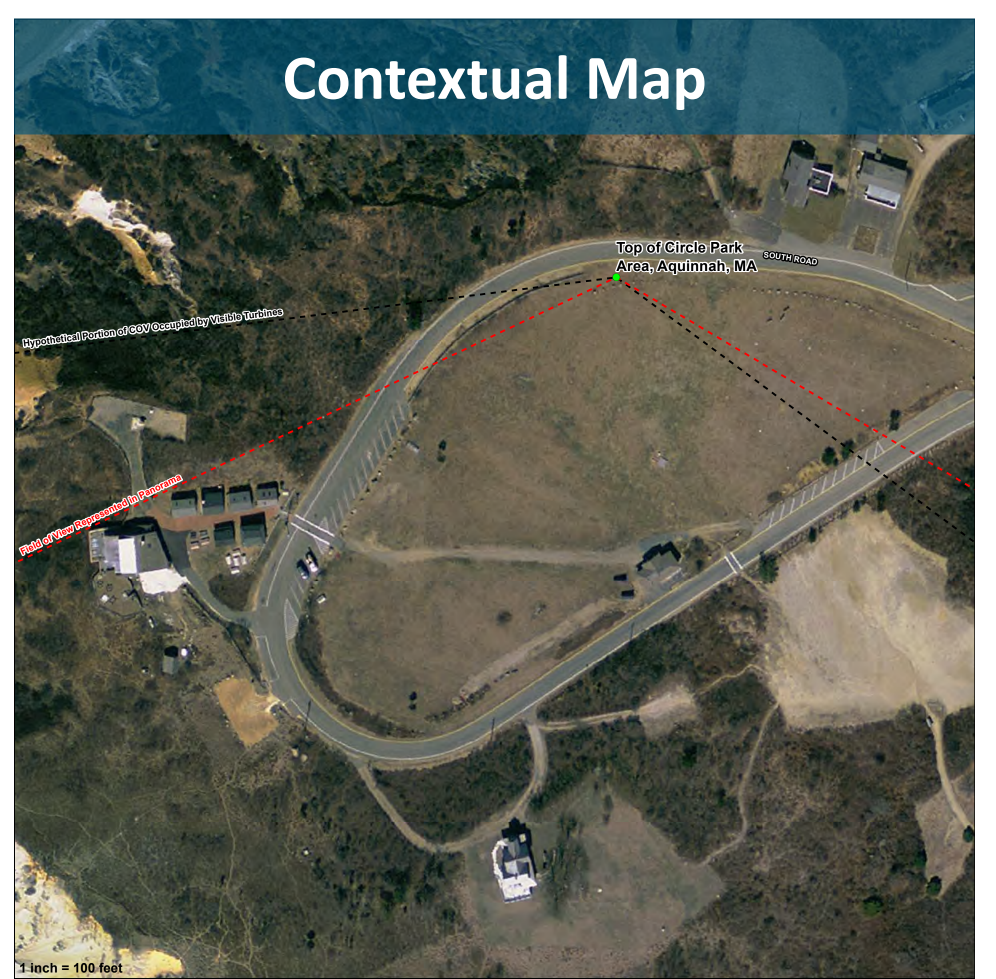


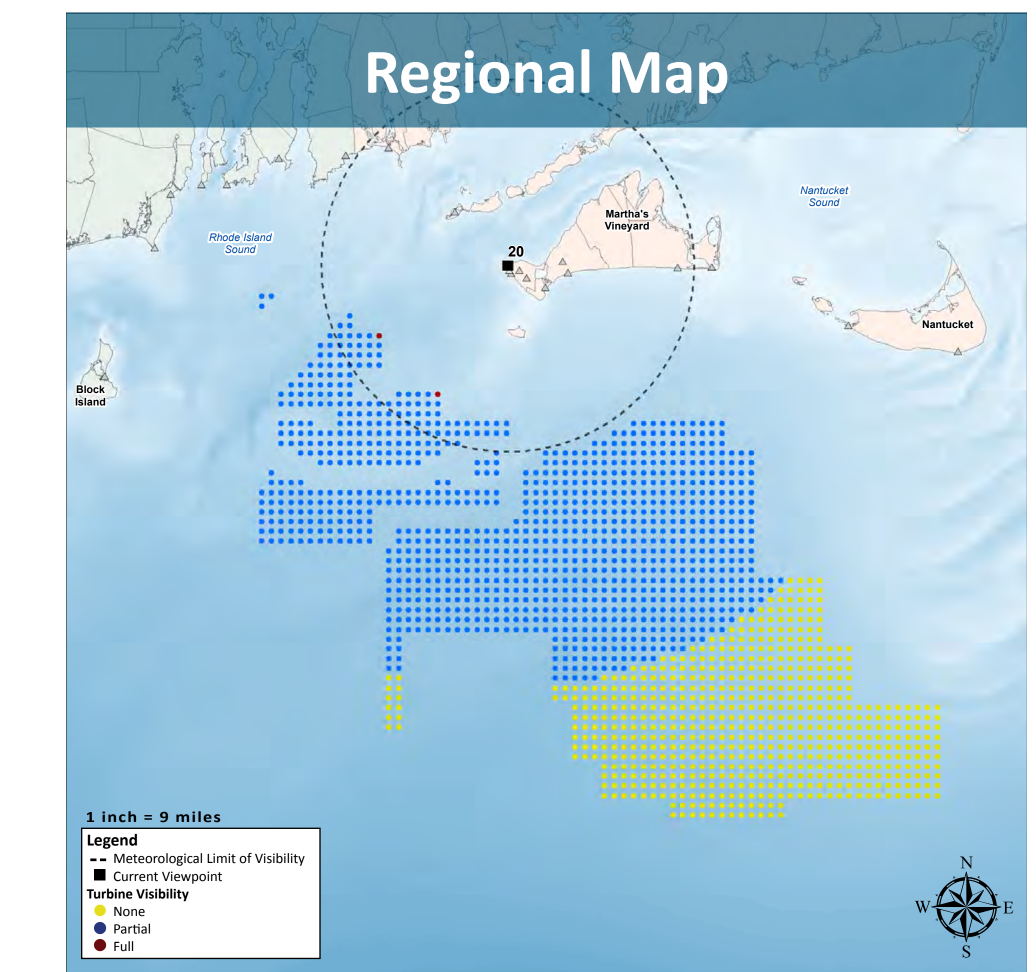
	ini a Project Data
IOP Of C	ircle Park Area, Aquinnah, MA
Date January 9	, 2014 Nearest Visible Turbine*14.0 mi.
Time 1215	Furthest Visible Turbine*40.9 mi
Camera Coordinates UTM Z19	FT Number of Turbines Visible* 995
Northing 15022889	.754 Temperature 27°F
Easting	Weather Conditions Cloudy
Height to Lens 5.1'	Humidity
Ground Elevation 113.3'	Visiblity
Camera Make Nikon	Wave Height 1-2 f
Camera Model D800	Lighting Conditions Back & Side Li
Focal Length 50mm	Sun Elevation
Field of View	° Sun Azimuth
View Bearing (True) 127°	
* Theoretical Visibility based on earth curvature and weather conditions (considered in this simulation).	refraction. Additional screening will occur as a result of vegetation, structures, and









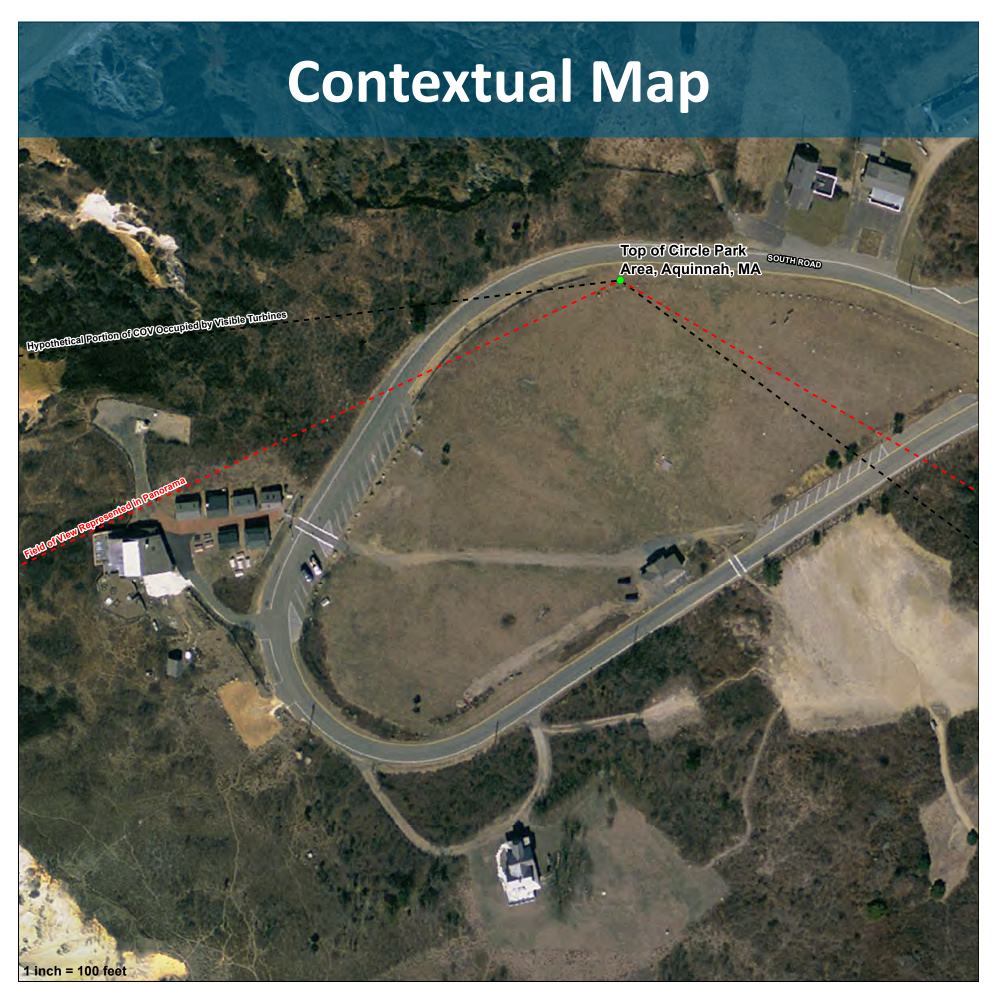


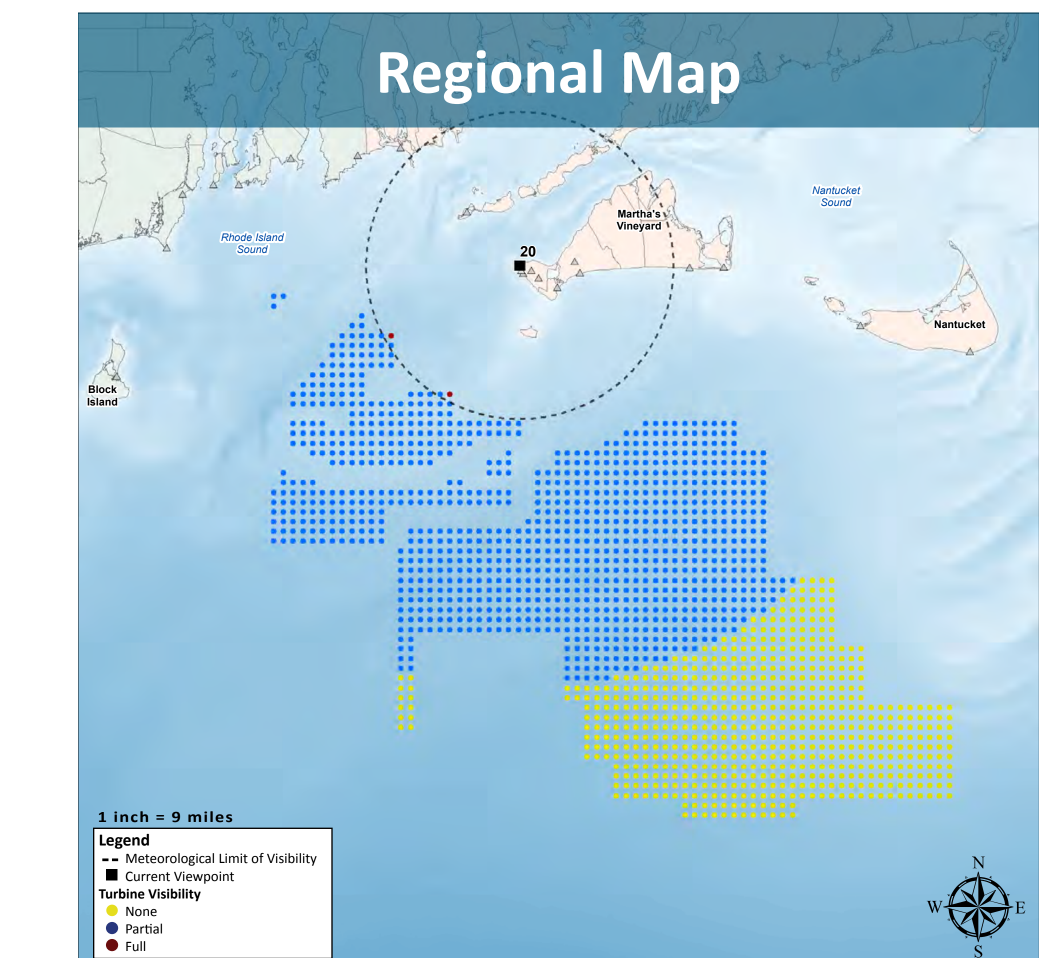
		Project Data
	Top of Circle Park Ard	ea, Aquinnah, MA
Date	January 9, 2014	Nearest Visible Turbine*14.0 mi
Time	1530	Furthest Visible Turbine*40.9 mi
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible* 995
Northing	15022889.754	Temperature 21°
Easting	1136705.469	Weather Conditions Cloud
Height to Lens	5.1'	Humidity
Ground Elevation	113.3'	Visiblity
Camera Make	Nikon	Wave Height 1-2 f
Camera Model	D800	Lighting Conditions Back & Side Li
Focal Length	50mm	Sun Elevation
Field of View	124° x 55°	Sun Azimuth
View Bearing (True)	127°	
* Theoretical Visibility based on earth weather conditions (considered in the		reening will occur as a result of vegetation, structures, and









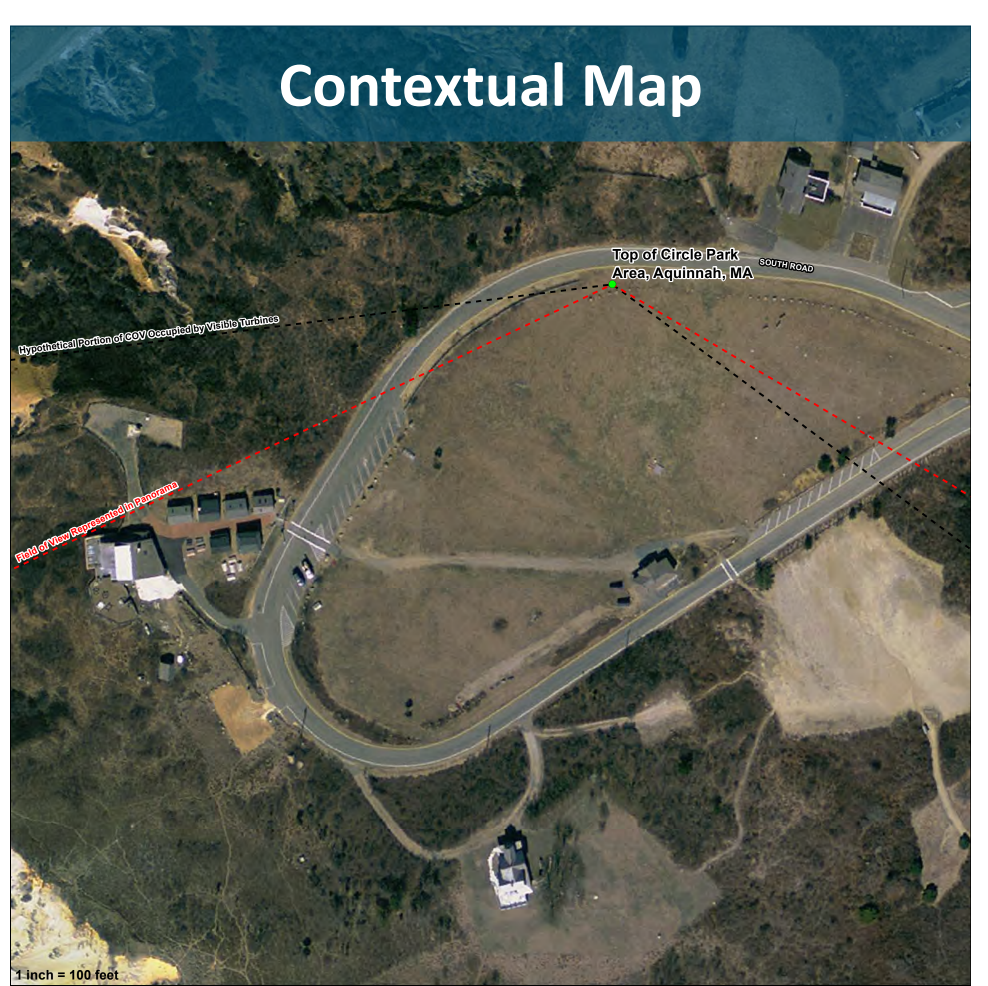


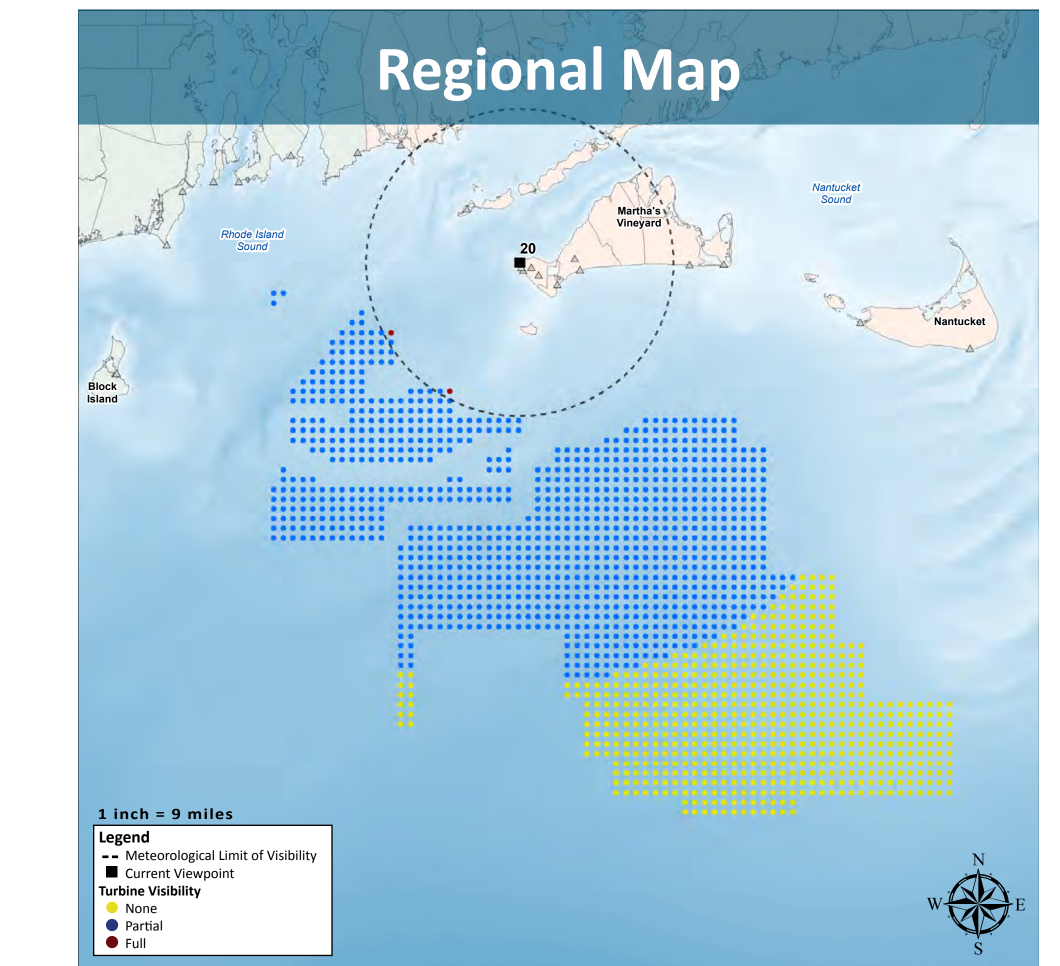
	Top of Circle Park Ar	ea, Aquinnah, MA
Date	· · · · · · · · · · · · · · · · · · ·	Nearest Visible Turbine*14.0 mi
Time		Furthest Visible Turbine*
Camera Coordinates		Number of Turbines Visible* 995
Northing		Temperature
Easting		Weather Conditions Cloudy
Height to Lens		Humidity
Ground Elevation		Visiblity 14.6 mi
Camera Make		Wave Height 1-2 f
Camera Model	D800	Lighting Conditions Side Li
Focal Length	50mm	Sun Elevation
Field of View	124° x 55°	Sun Azimuth 201.91
View Bearing (True)	127°	
* Theoretical Visibility based on eart weather conditions (considered in t		reening will occur as a result of vegetation, structures, and









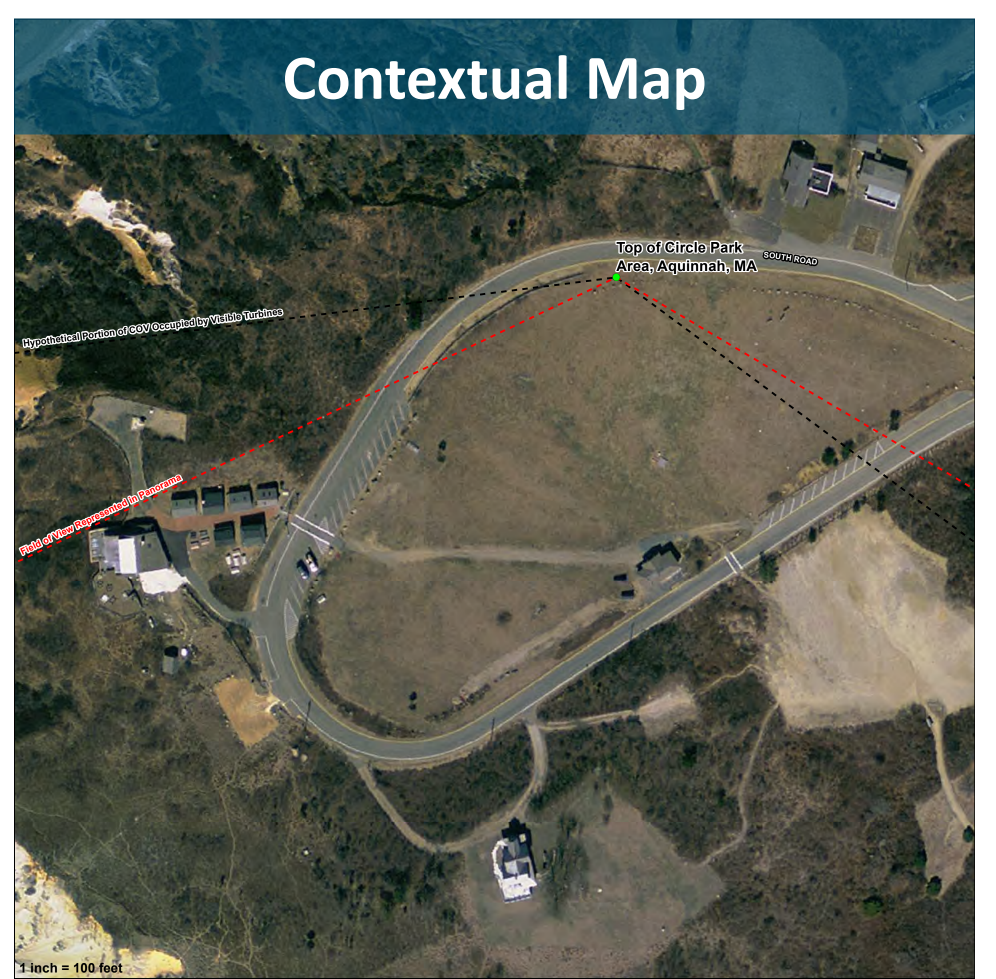


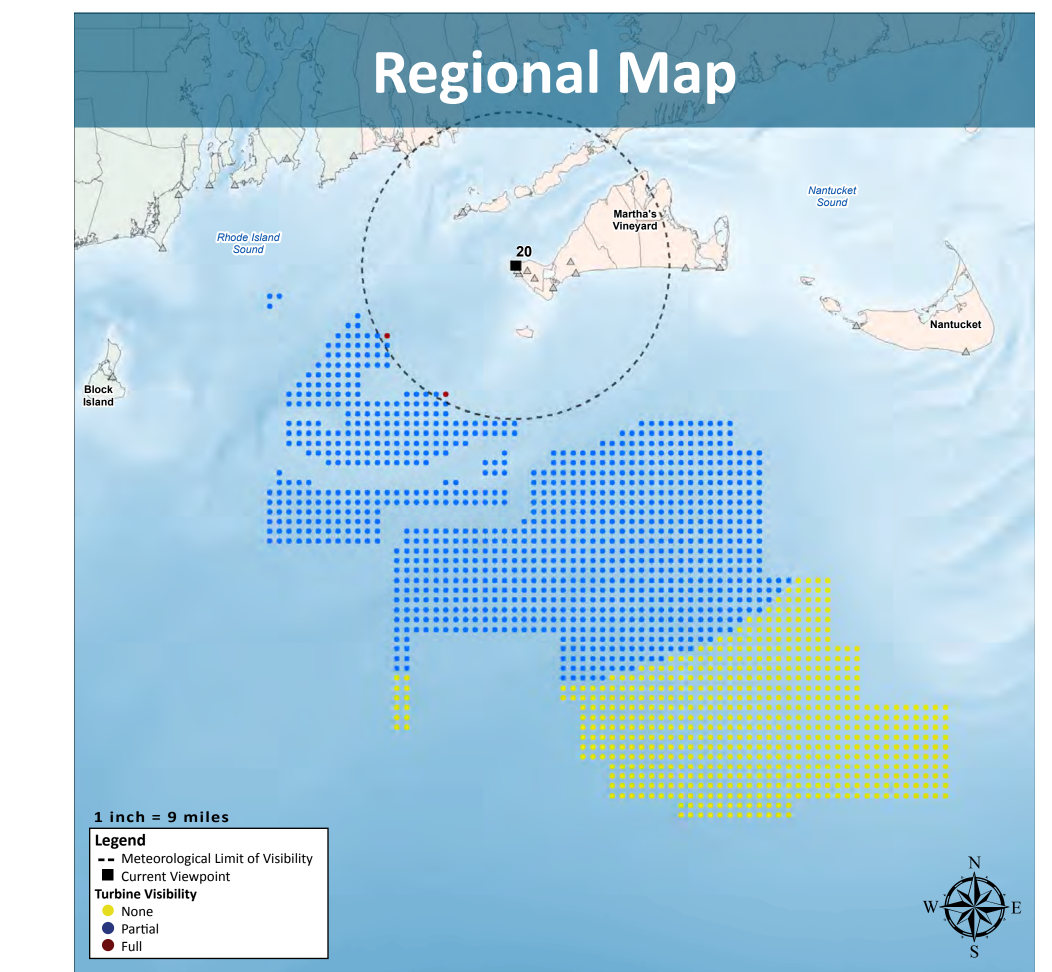
	Top of Circle Park Ar	ea, Aquinnah, MA
Date	March 21, 2014	Nearest Visible Turbine*14.0 mi
Time	1215	Furthest Visible Turbine*40.9 mi
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible* 995
Northing	15022889.754	Temperature42°F
Easting	1136705.469	Weather Conditions Cloudy
Height to Lens	5.1'	Humidity
Ground Elevation	113.3'	Visiblity
Camera Make	Nikon	Wave Height 1-2 f
Camera Model	D800	Lighting Conditions Back & Side Li
Focal Length	50 m m	Sun Elevation
Field of View	124° x 55°	Sun Azimuth
View Bearing (True)	127°	









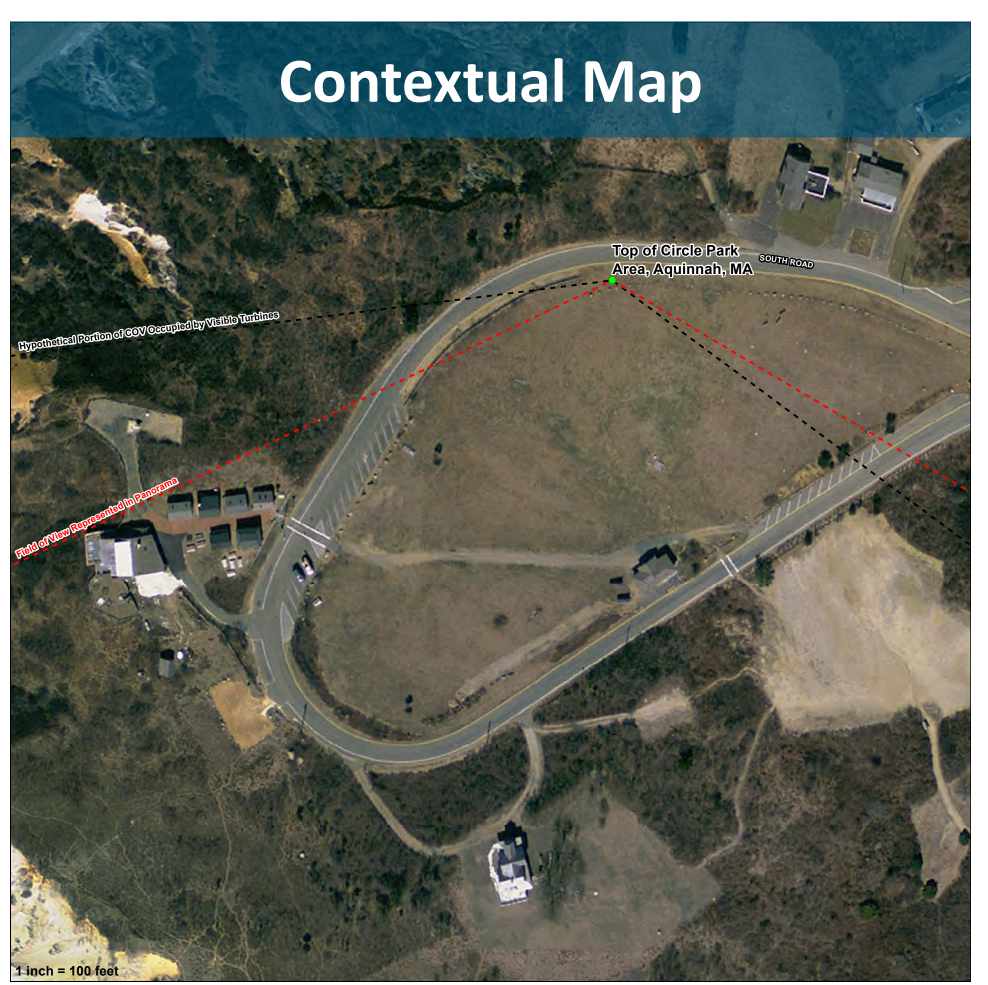


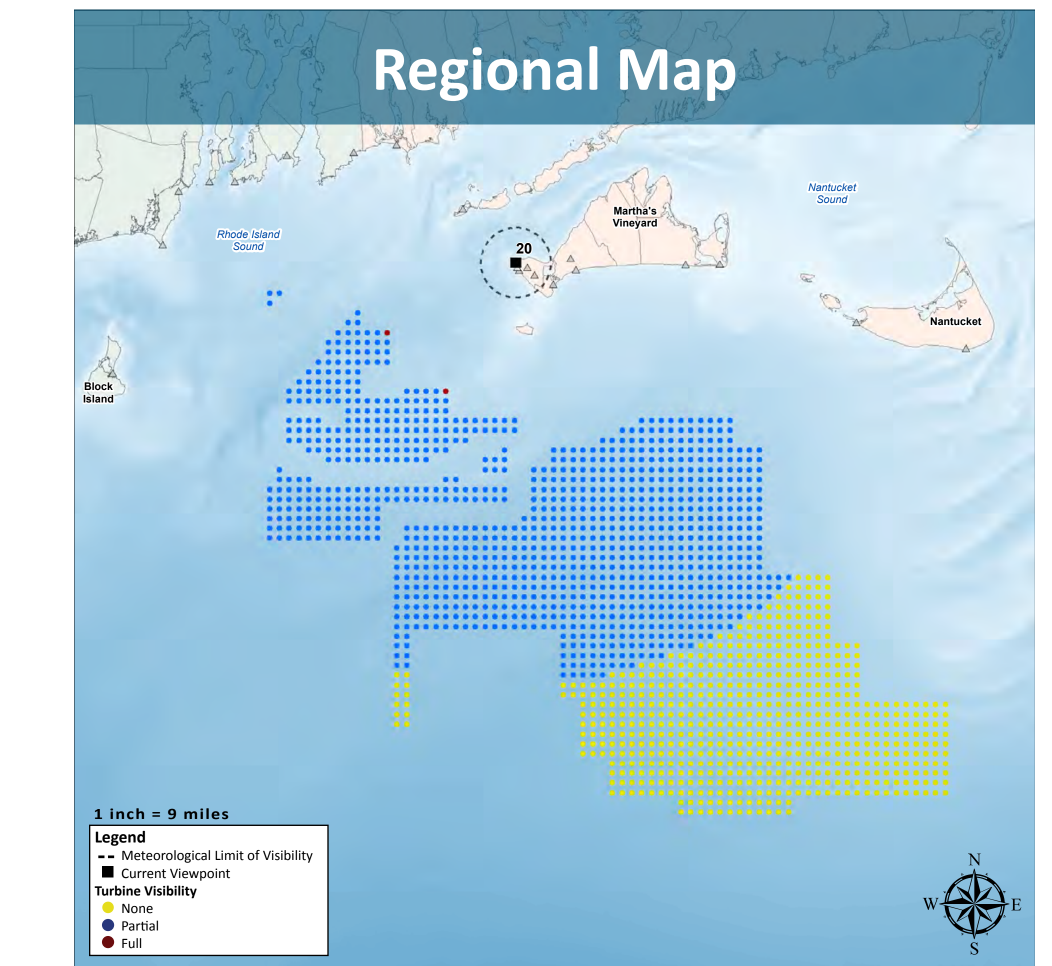
view	point & F	roject Data
Тор	of Circle Park Are	ea, Aquinnah, MA
Date Ma	ırch 21, 2014	Nearest Visible Turbine*14.0 mi
Time 170	00	Furthest Visible Turbine*40.9 mi
Camera Coordinates UTN	M Z19 FT	Number of Turbines Visible* 995
Northing 150	022889.754	Temperature
Easting 113	36705.469	Weather Conditions Cloud
Height to Lens 5.1		Humidity
Ground Elevation 113	3.3'	Visiblity
Camera Make Nik	con	Wave Height 1-2 f
Camera Model D80	00	Lighting Conditions Back & Side Li
Focal Length 50n	m m	Sun Elevation
Field of View 124	4° x 55°	Sun Azimuth
View Bearing (True) 127	7°	
* Theoretical Visibility based on earth curvature weather conditions (considered in this sin		eening will occur as a result of vegetation, structures, and









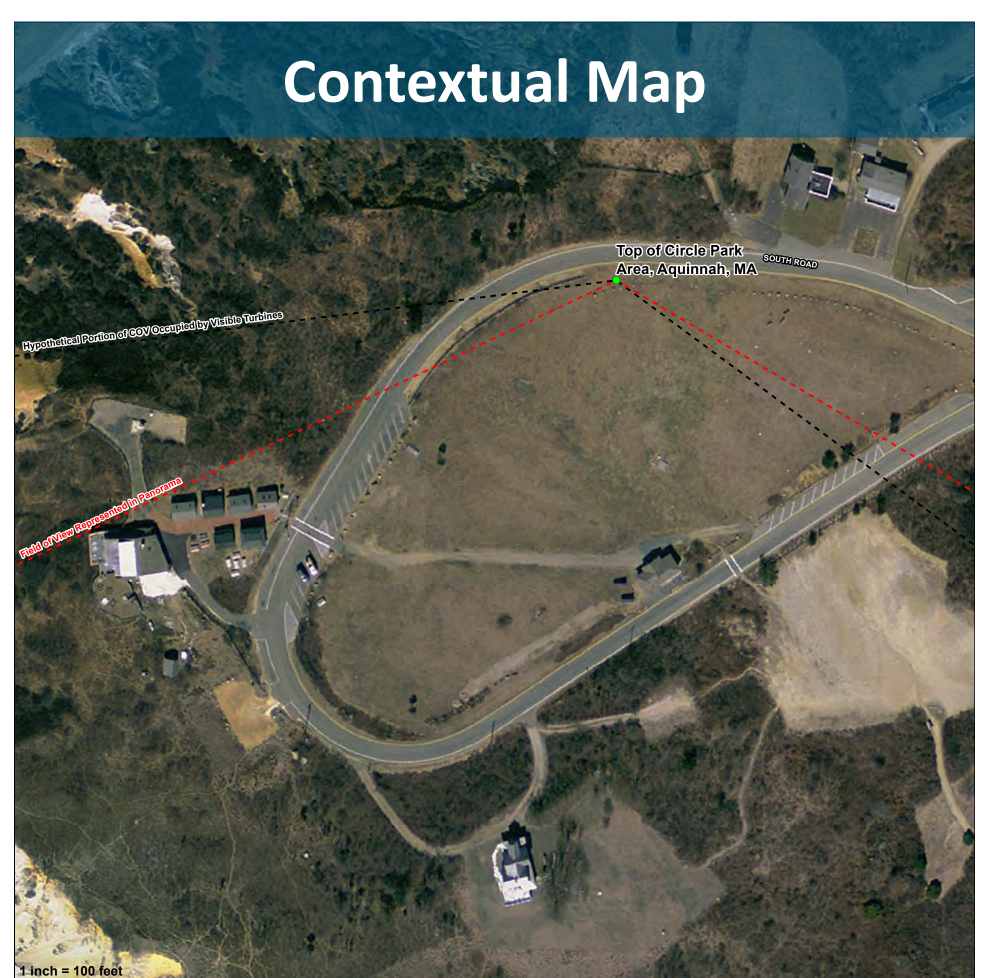


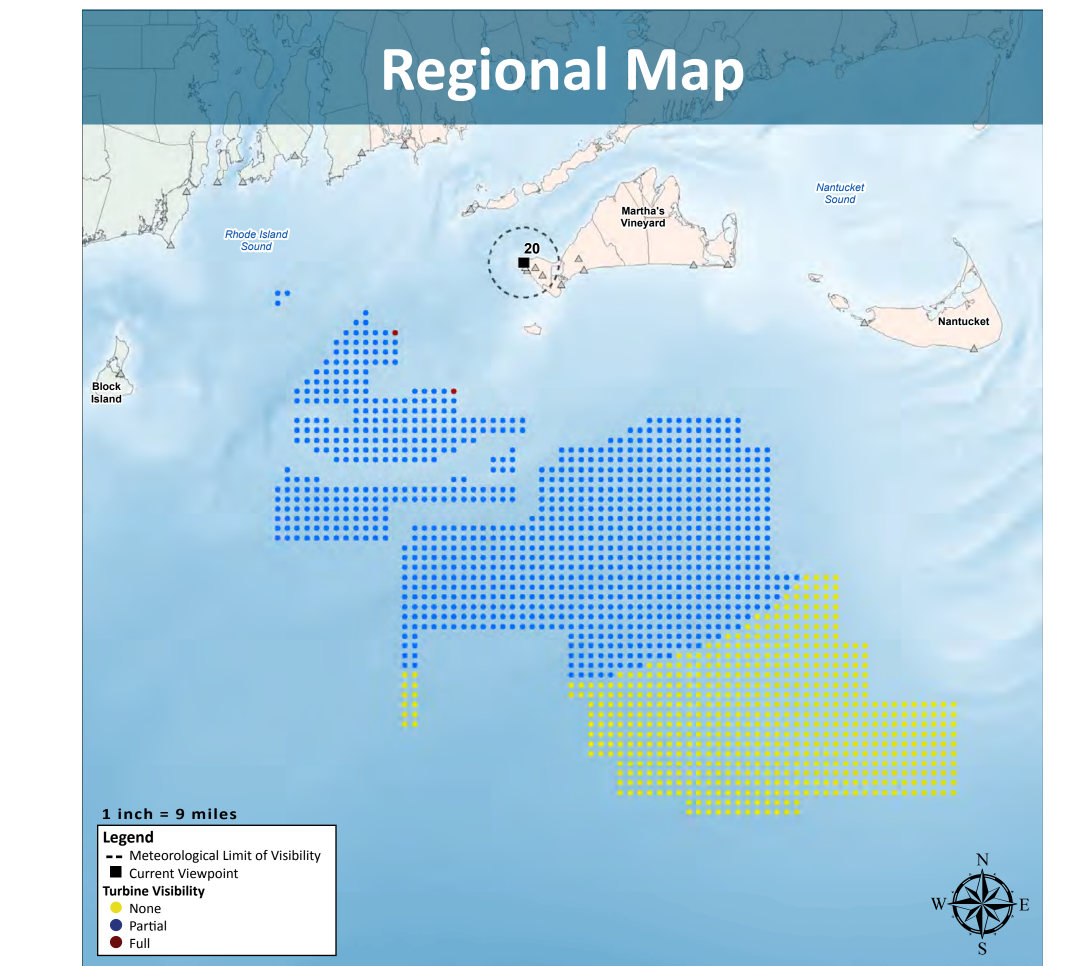
view	point & i	roject Data
То	p of Circle Park Are	ea, Aquinnah, MA
Date Ju	une 21, 2014	Nearest Visible Turbine*14.0 mi
Time 0	700	Furthest Visible Turbine*40.9 mi
Camera Coordinates U	TM Z19 FT	Number of Turbines Visible* 995
Northing 15	5022889.754	Temperature 62°I
Easting 1:	136705.469	Weather Conditions Clouds & Fog
Height to Lens 5.	.1'	Humidity
Ground Elevation 1:	13.3'	Visiblity
Camera Make N	ikon	Wave Height 1-2 f
Camera Model D	800	Lighting Conditions Side Li
Focal Length 50	0 m m	Sun Elevation
Field of View 12	24° x 55°	Sun Azimuth
View Bearing (True) 12	27°	
* Theoretical Visibility based on earth cu weather conditions (considered in this		reening will occur as a result of vegetation, structures, and









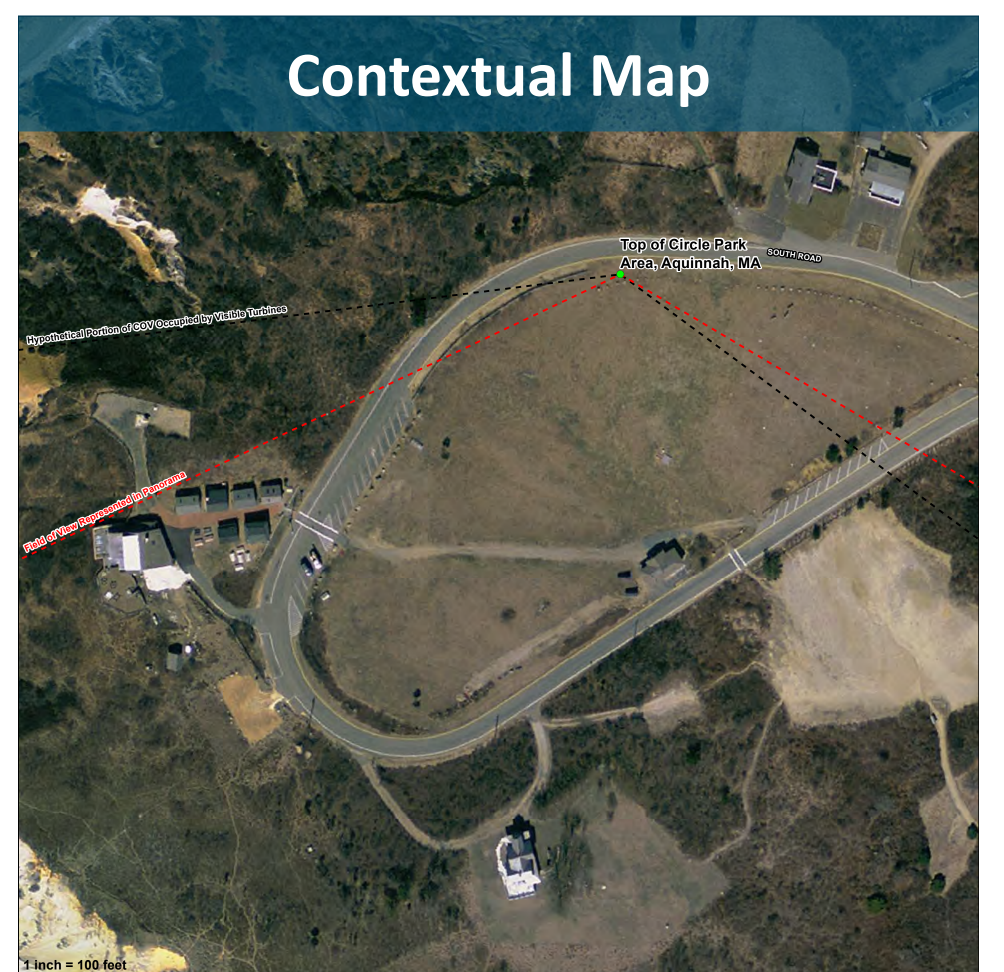


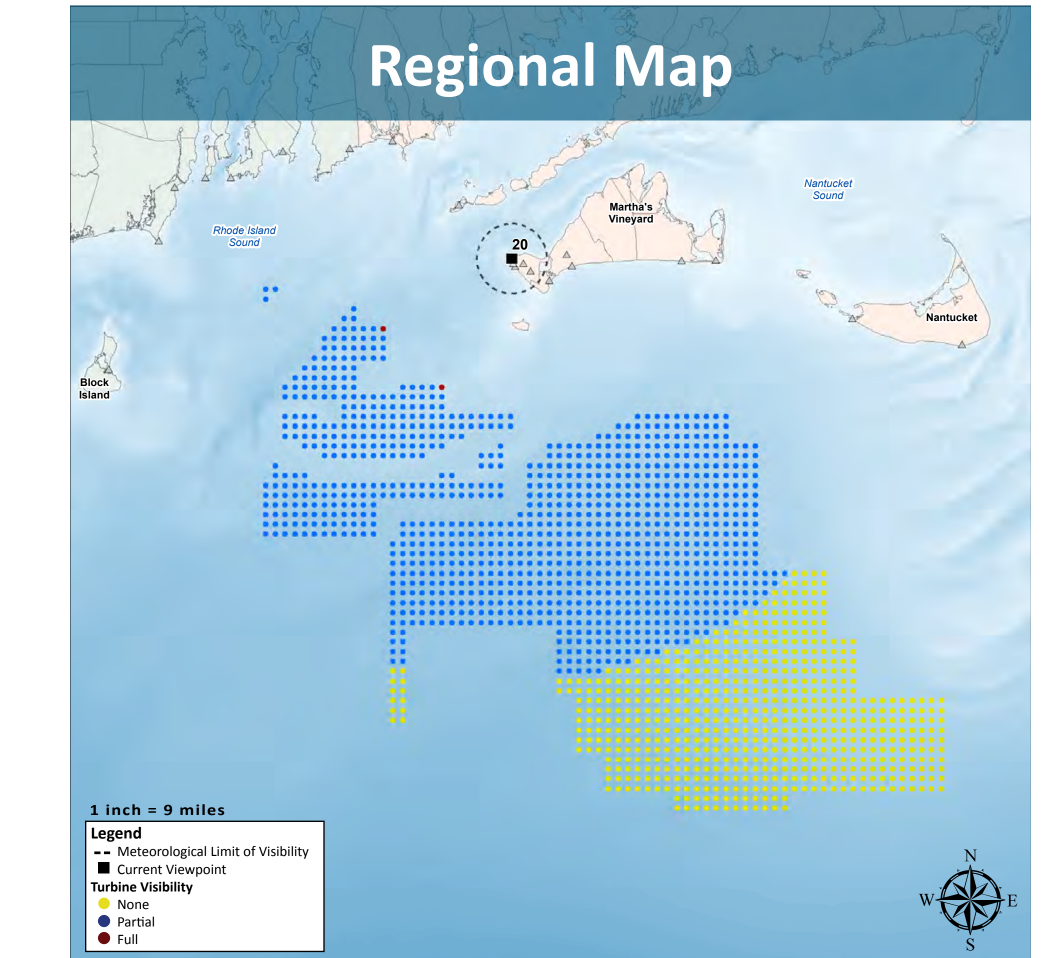
	Area, Aquinnah, MA
Date June 21, 2014	Nearest Visible Turbine*14.0 mi
Time 1215	Furthest Visible Turbine*40.9 mi
Camera Coordinates UTM Z19 FT	Number of Turbines Visible* 99
Northing 15022889.754	Temperature70°
Easting 1136705.469	Weather Conditions Clouds & Fo
Height to Lens 5.1'	Humidity
Ground Elevation 113.3'	Visiblity
Camera Make Nikon	Wave Height1-2 f
Camera Model D800	Lighting Conditions Back & Side Li
Focal Length 50mm	Sun Elevation
Field of View 124° x 55°	Sun Azimuth 201.91
View Bearing (True) 127°	
* Theoretical Visibility based on earth curvature and refraction. Additio weather conditions (considered in this simulation).	onal screening will occur as a result of vegetation, structures, and









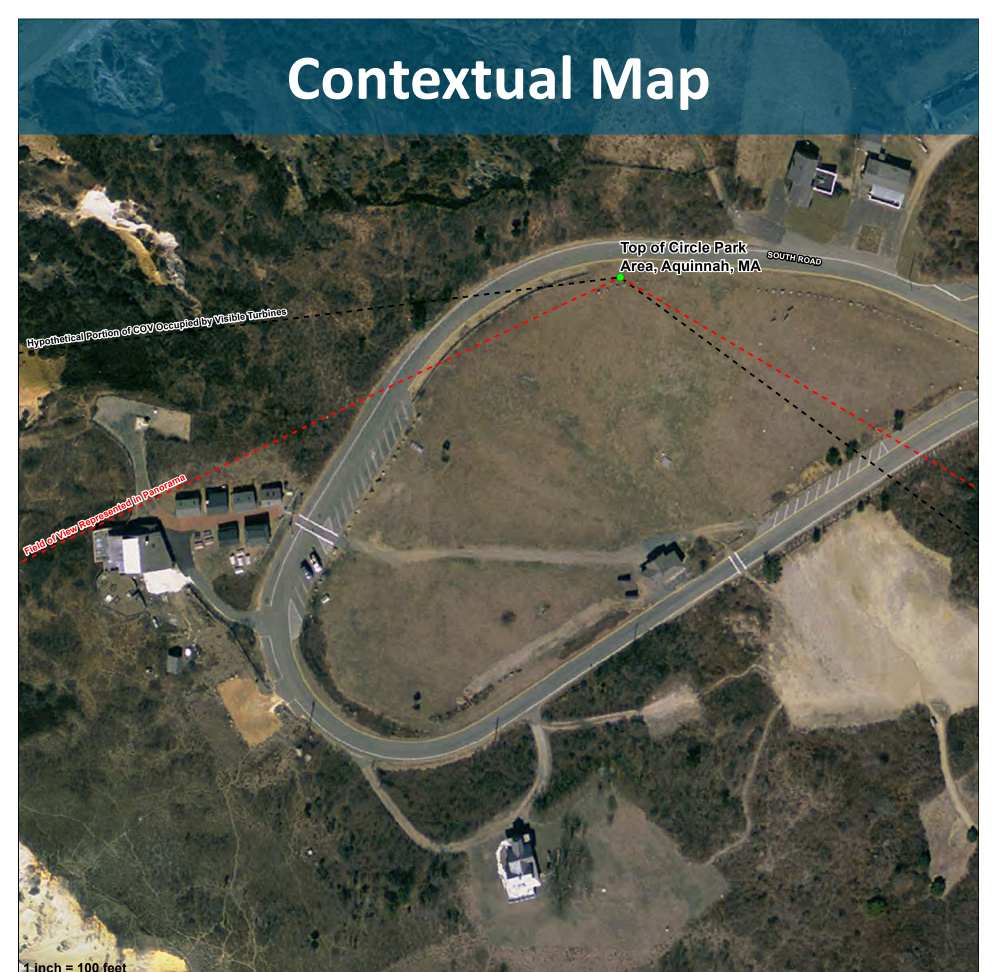


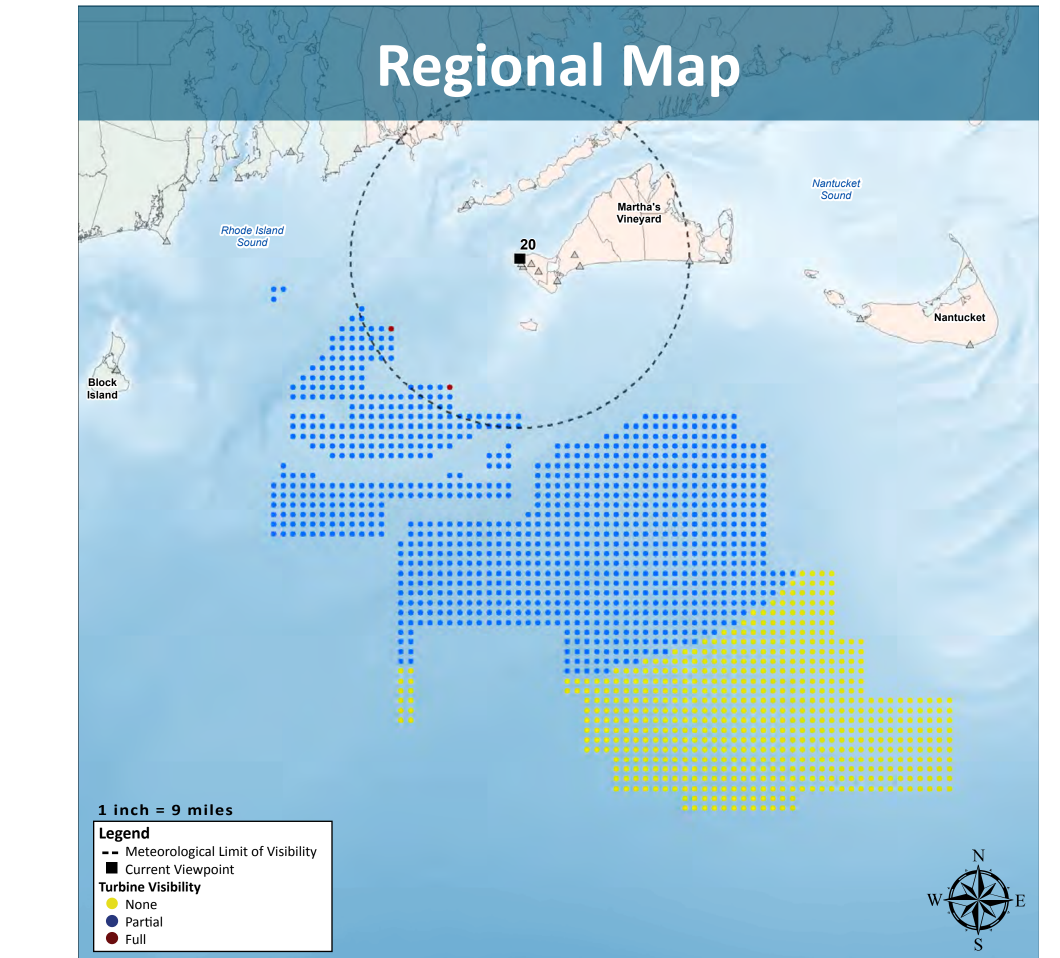
viev	vpoint & i	Project Data
T	op of Circle Park Are	ea, Aquinnah, MA
Date	June 21, 2014	Nearest Visible Turbine*14.0 mi
Time	2000	Furthest Visible Turbine*40.9 mi
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible* 995
Northing	15022889.754	Temperature
Easting	1136705.469	Weather Conditions Clouds & Fog
Height to Lens	5.1'	Humidity
Ground Elevation	113.3'	Visiblity 3.3 mi
Camera Make	Nikon	Wave Height 1-2 f
Camera Model	D800	Lighting Conditions Side Li
Focal Length	50mm	Sun Elevation
Field of View	124° x 55°	Sun Azimuth
View Bearing (True)	127°	
* Theoretical Visibility based on earth weather conditions (considered in thi		reening will occur as a result of vegetation, structures, and









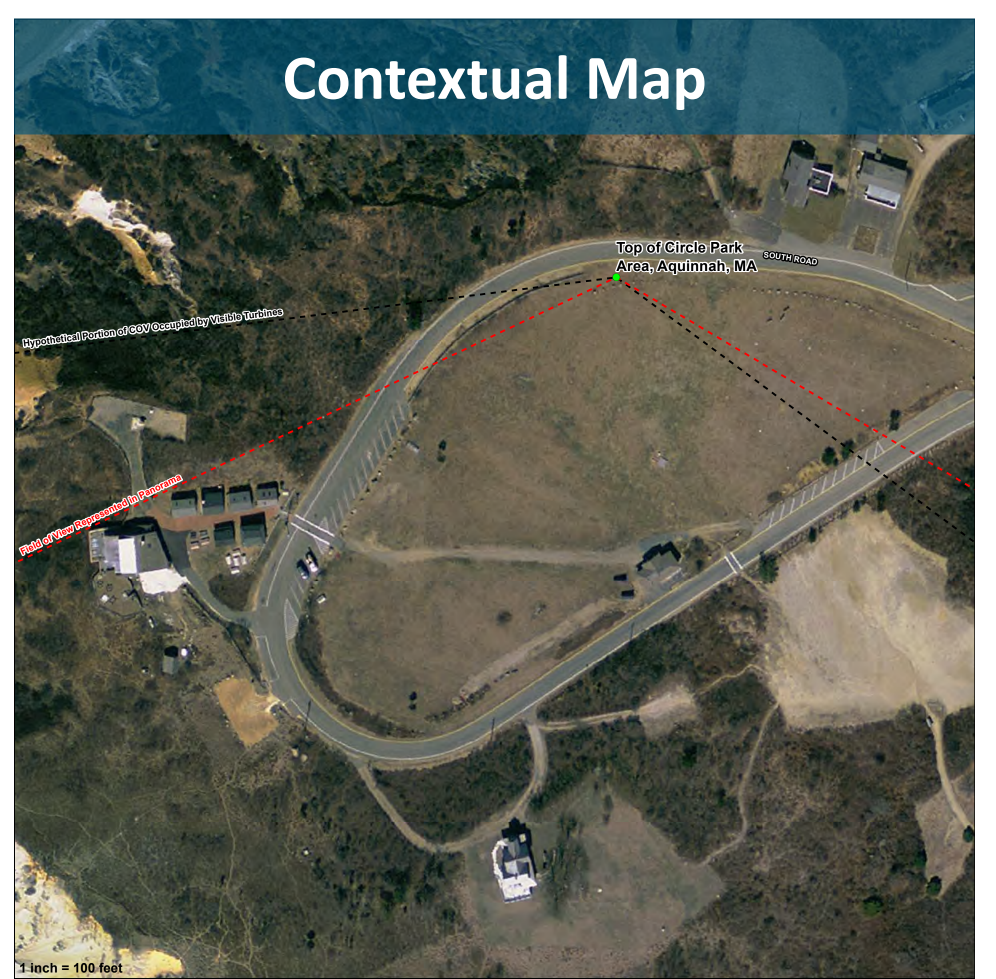


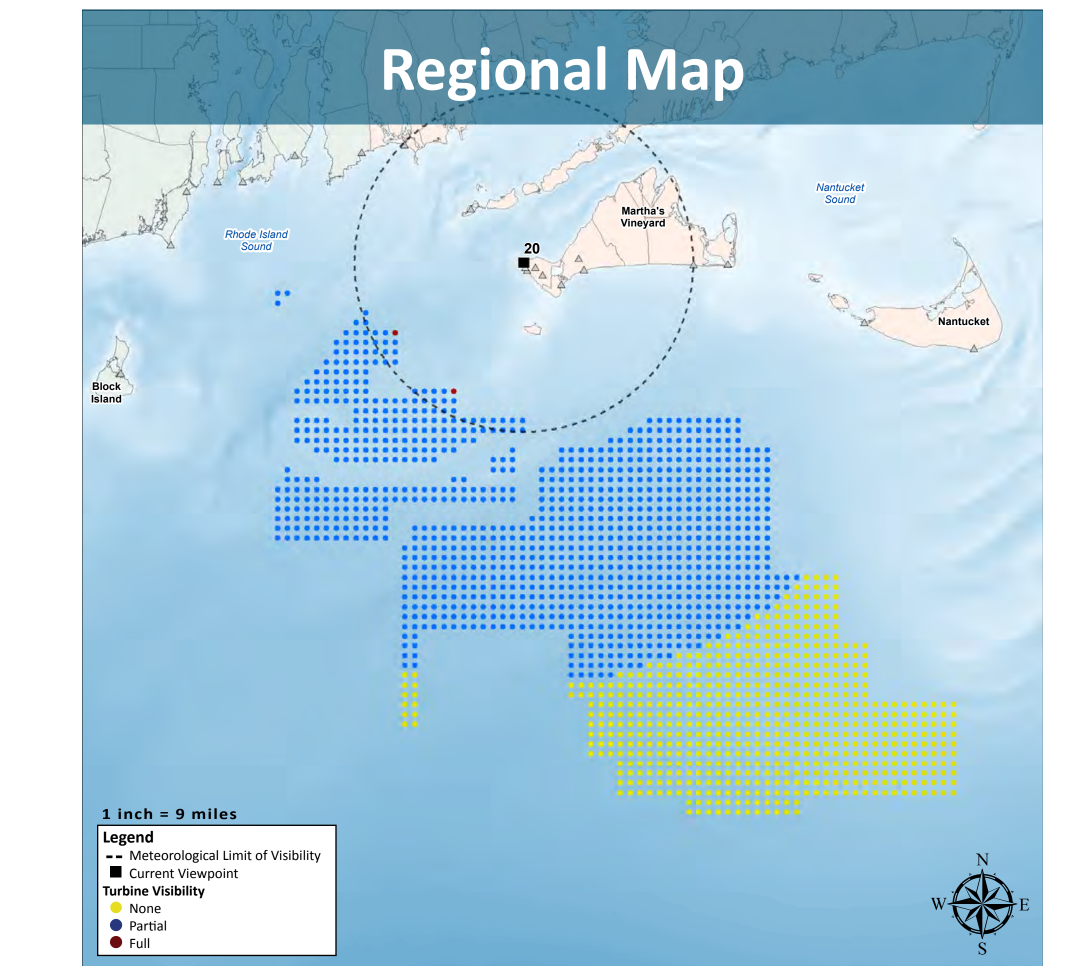
	p of Circle Park Are	, , , , , , , , , , , , , , , , , , ,
Date So	eptember 21, 2014	Nearest Visible Turbine*14.0 m
Time 0	800	Furthest Visible Turbine*40.9 m
Camera Coordinates U	TM Z19 FT	Number of Turbines Visible* 99
Northing 1	5022889.754	Temperature
Easting 1	136705.469	Weather Conditions Cloud
Height to Lens 5	.1'	Humidity
Ground Elevation 1	13.3'	Visiblity
Camera Make N	ikon	Wave Height 1-2
Camera Model D	800	Lighting Conditions Side L
Focal Length 5	0 m m	Sun Elevation
Field of View 1	24° x 55°	Sun Azimuth
View Bearing (True) 1	27°	









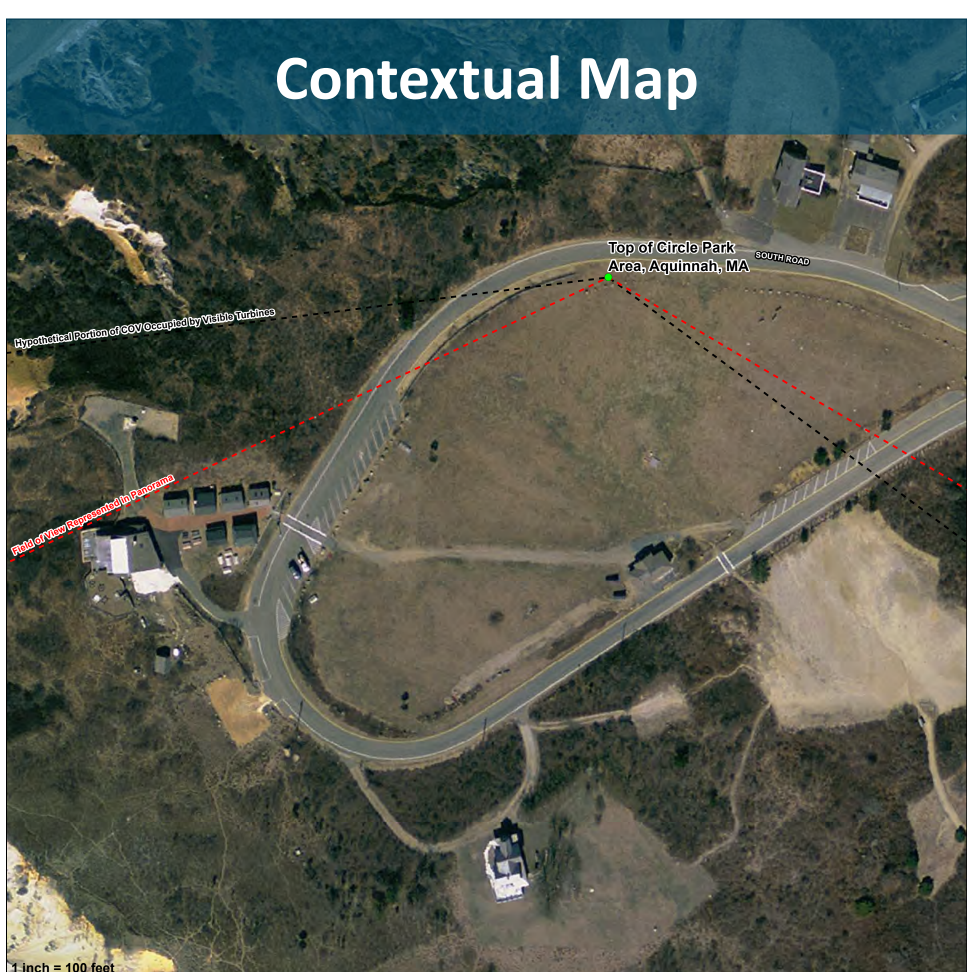


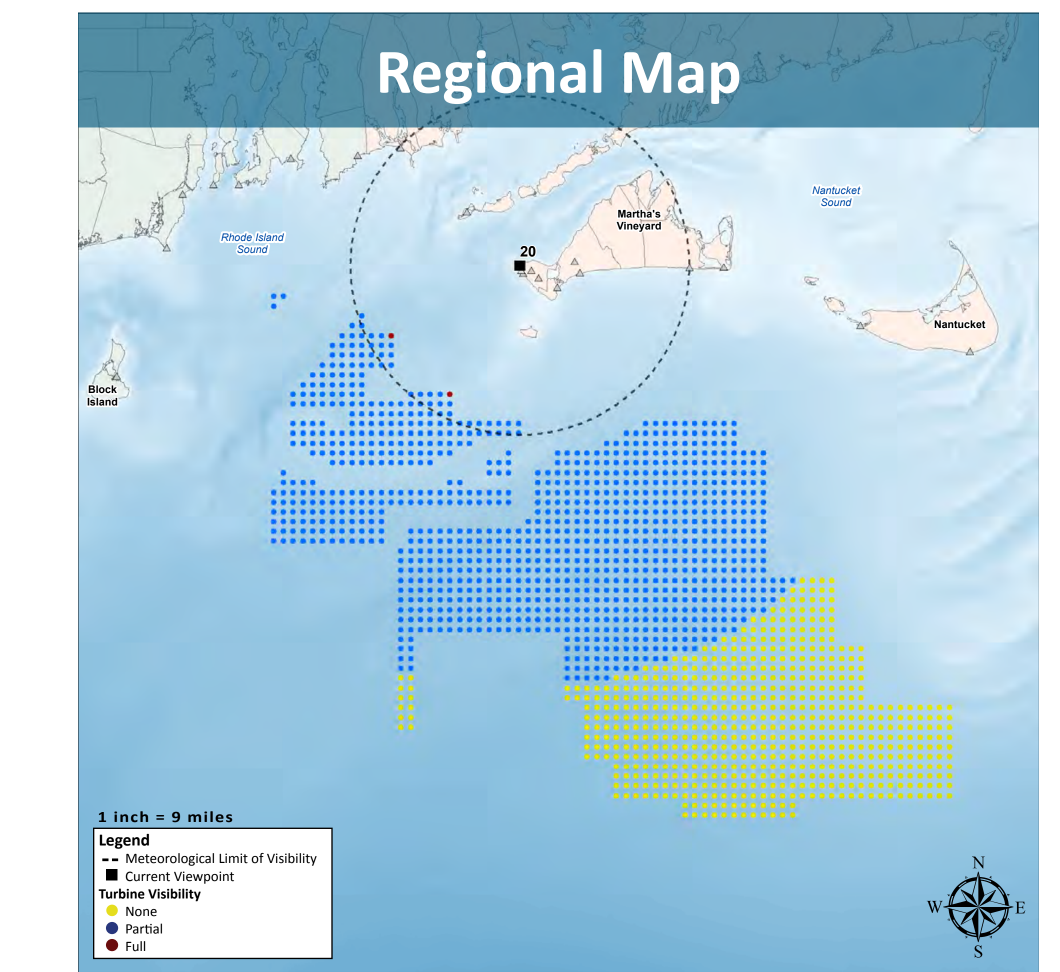
viewpoiit d	r roject Data	
Top of Circle Park Area, Aquinnah, MA		
Date September 21, 2014	Nearest Visible Turbine*14.0 mi	
Time 1215	Furthest Visible Turbine*40.9 mi	
Camera Coordinates UTM Z19 FT	Number of Turbines Visible* 995	
Northing 15022889.754	Temperature65°1	
Easting 1136705.469	Weather Conditions Cloudy	
Height to Lens 5.1'	Humidity	
Ground Elevation 113.3'	Visiblity	
Camera Make Nikon	Wave Height 1-2 f	
Camera Model D800	Lighting Conditions Back & Side Li	
Focal Length 50mm	Sun Elevation	
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	











Top of Circle Park Area, Aquinnah, MA			
100		a) / quillian) wi/	
Date Sept	tember 21, 2014	Nearest Visible Turbine*14.0	mi
Time 1700	0	Furthest Visible Turbine*40.9	mi
Camera Coordinates UTM	И Z19 FT	Number of Turbines Visible*	995
Northing 1502	22889.754	Temperature5	6°I
Easting 1136	6705.469	Weather Conditions Clos	u d y
Height to Lens 5.1'	,	Humidity4	19%
Ground Elevation 113.	.3'	Visiblity	mi
Camera Make Niko	o n	Wave Height 1-7	2 f
Camera Model D80	0	Lighting Conditions Back & Side	Li
Focal Length 50m	ı m	Sun Elevation	55
Field of View 124°	° x 55°	Sun Azimuth 201.	91
View Bearing (True) 127°	o		
* Theoretical Visibility based on earth curvature weather conditions (considered in this simulations)		eening will occur as a result of vegetation, structures, and	



