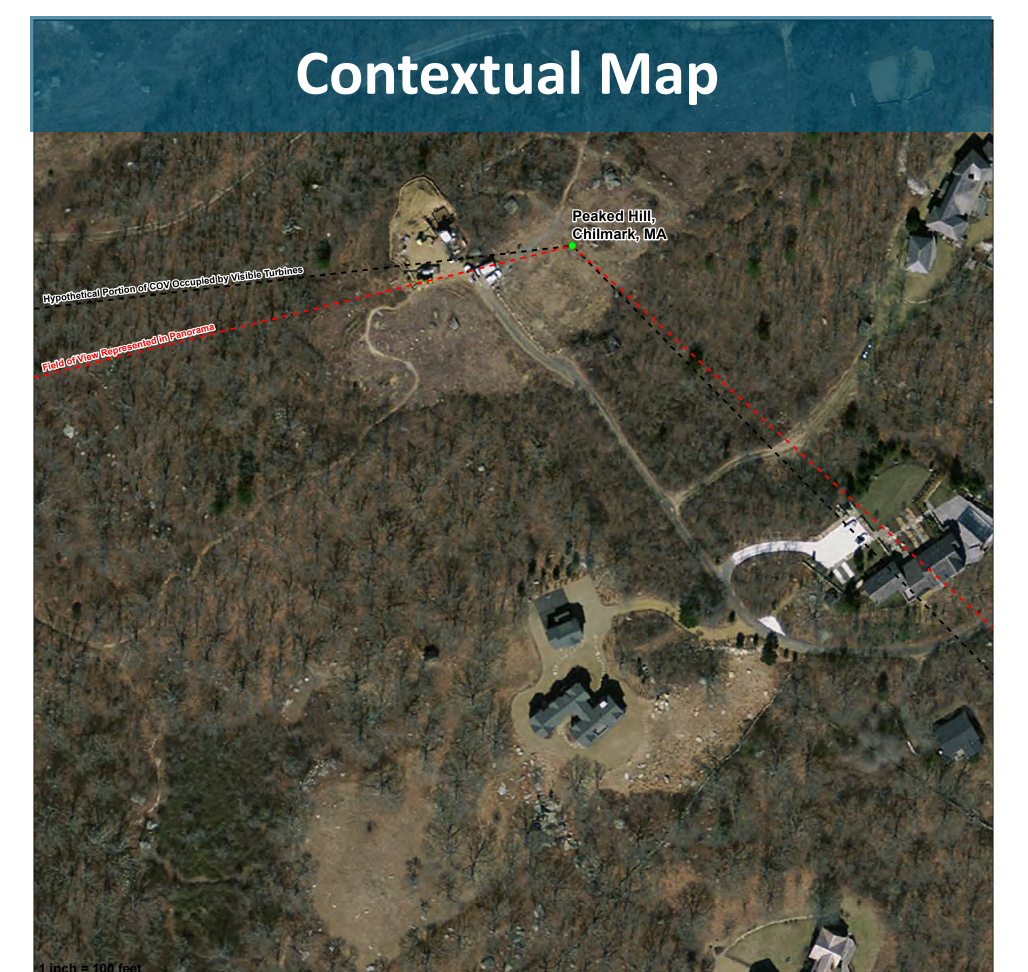


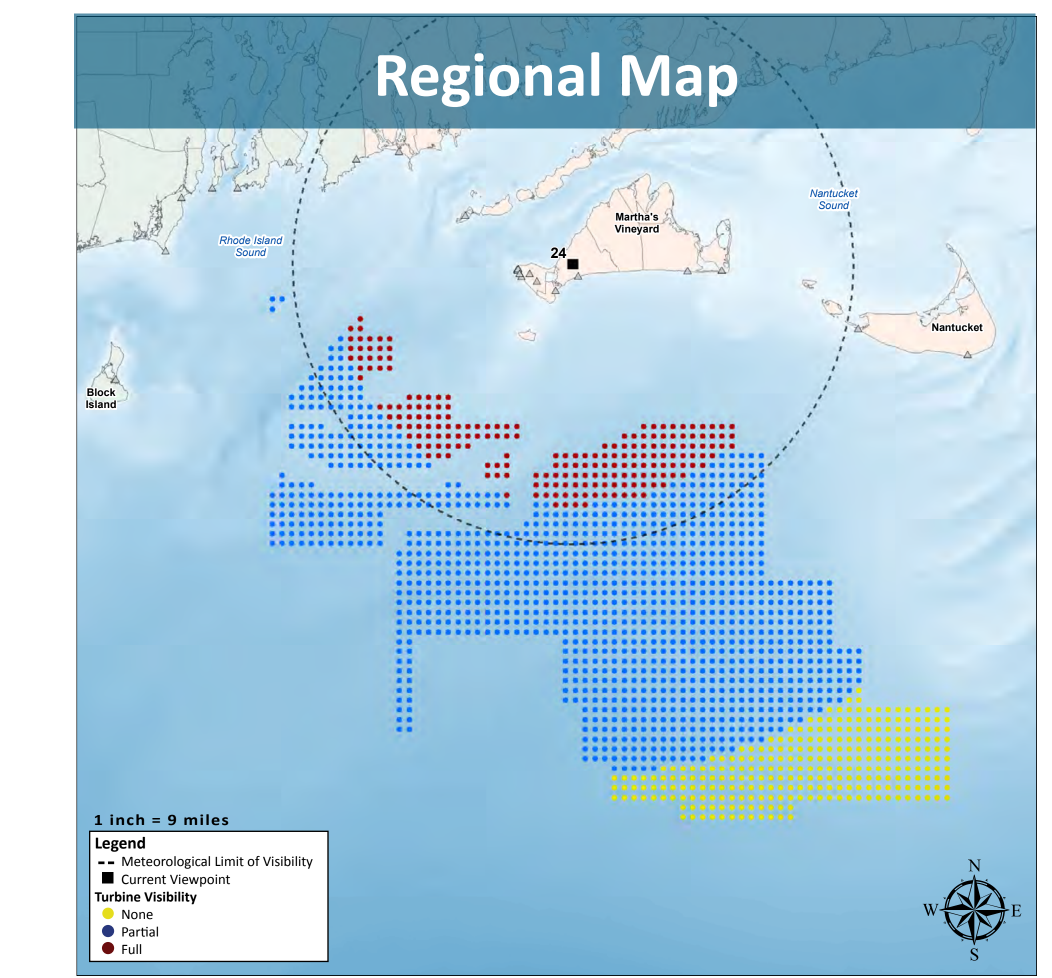
	Peaked Hill, Ch	illmark, MA
Date	January 7, 2014	Nearest Visible Turbine*16.4 mi
Time	0900	Furthest Visible Turbine*48.6 m
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible*
Northing	15025080.29	Temperature
Easting	1164348.541	Weather Conditions Clear & Sunn
Height to Lens	5.1'	Humidity
Ground Elevation	298.8'	Visiblity
Camera Make	Nikon	Wave Height 1-2 f
Camera Model	D800	Lighting Conditions Back & Side L
Focal Length	55 mm	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









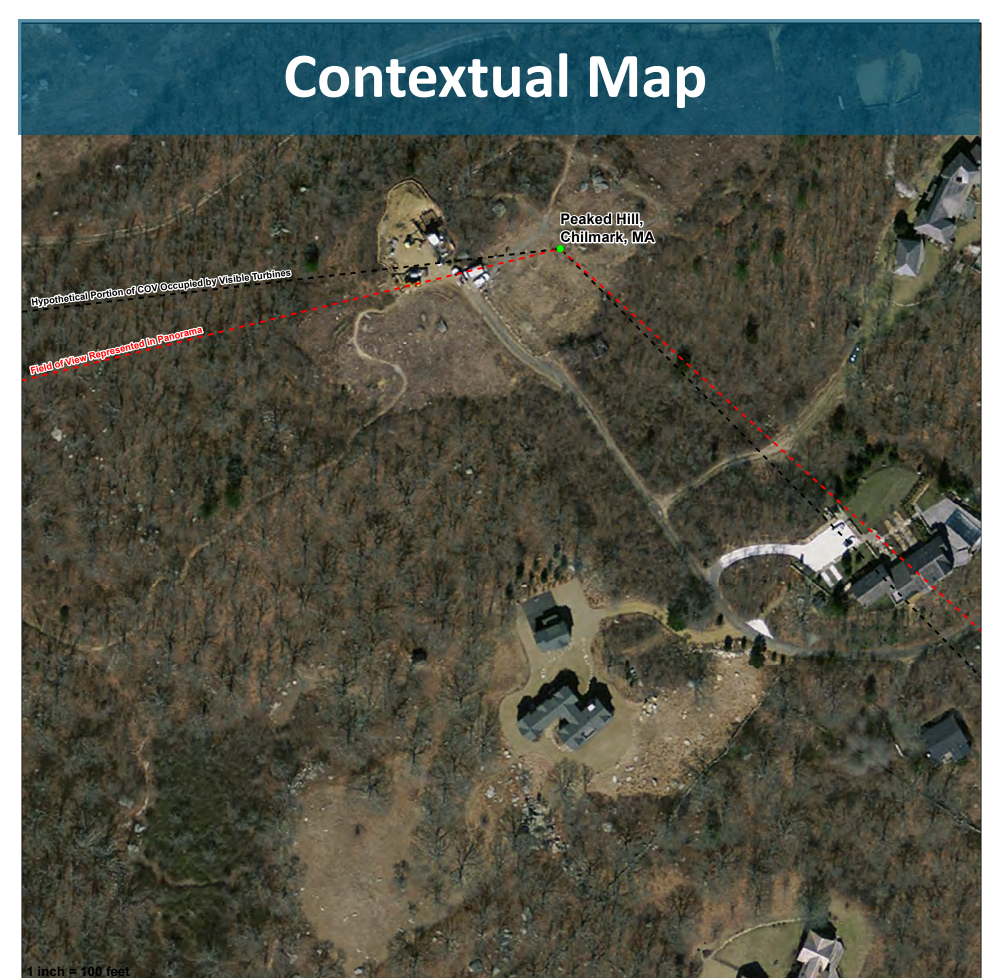


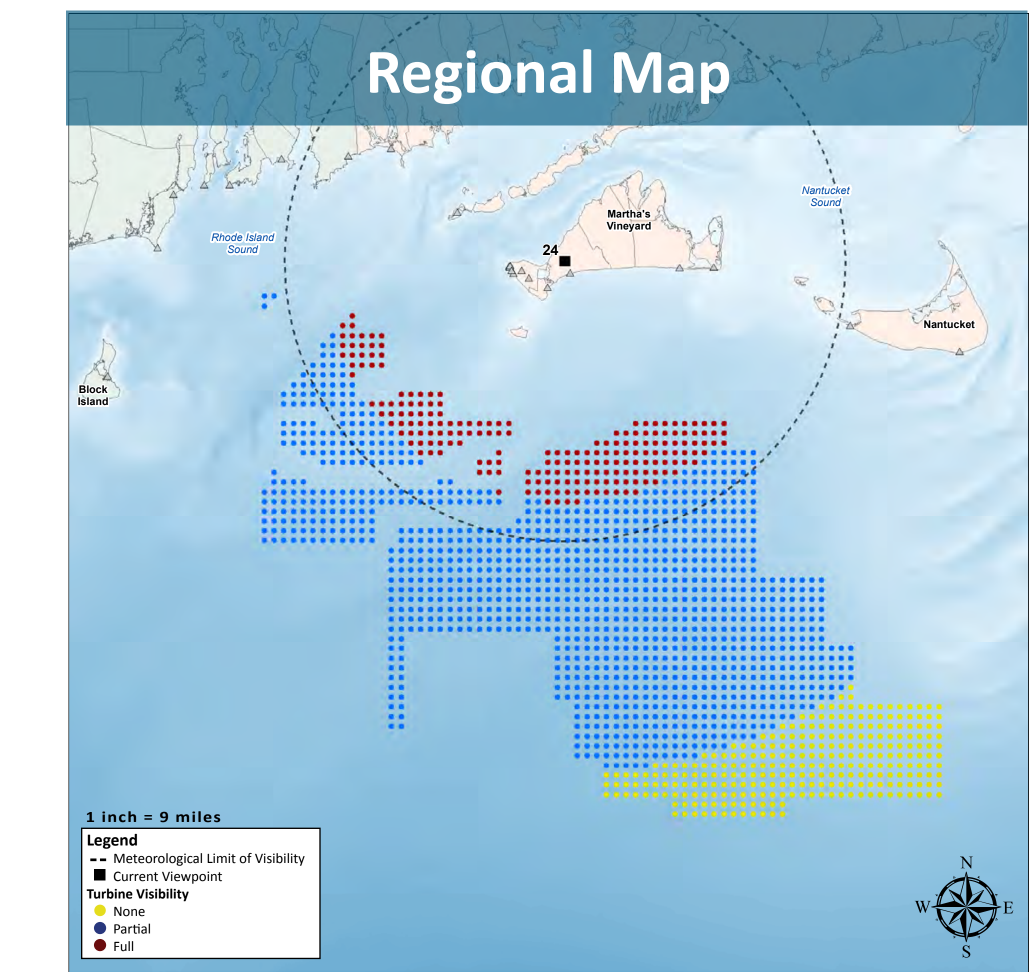
Date January 7, 2014	Nearest Visible Turbine*16.4 mi.
Time 1105	Furthest Visible Turbine*
Camera Coordinates UTM Z19 FT	Number of Turbines Visible* 1327
Northing 15025080.29	Temperature24°F
Easting 1164348.541	Weather Conditions Sun & Clouds
Height to Lens 5.1'	Humidity
Ground Elevation 298.8'	Visiblity
Camera Make Nikon	Wave Height 1-2 ft.
Camera Model D800	Lighting Conditions Back & Side Lit
Focal Length 55 mm	Sun Elevation 26.1°
Field of View 124° x 55°	Sun Azimuth 184.5°
View Bearing (True) 127°	









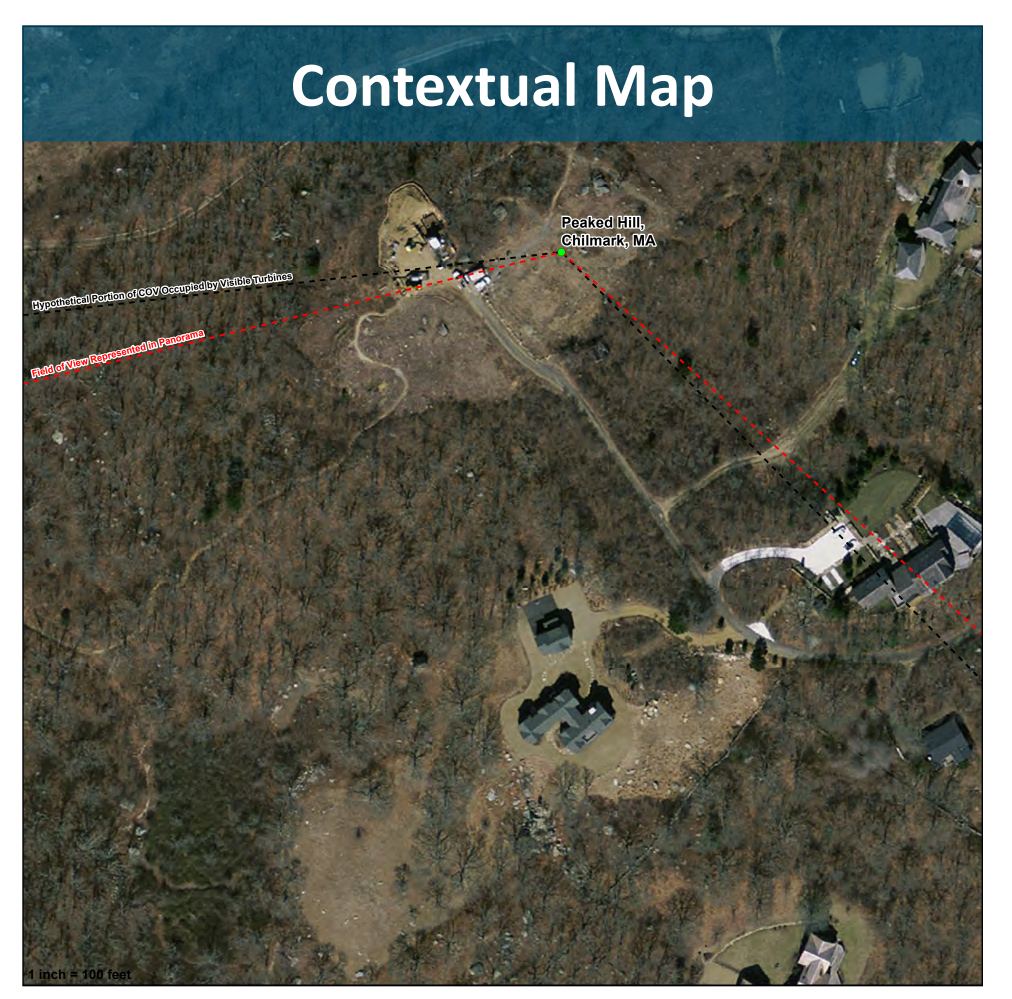


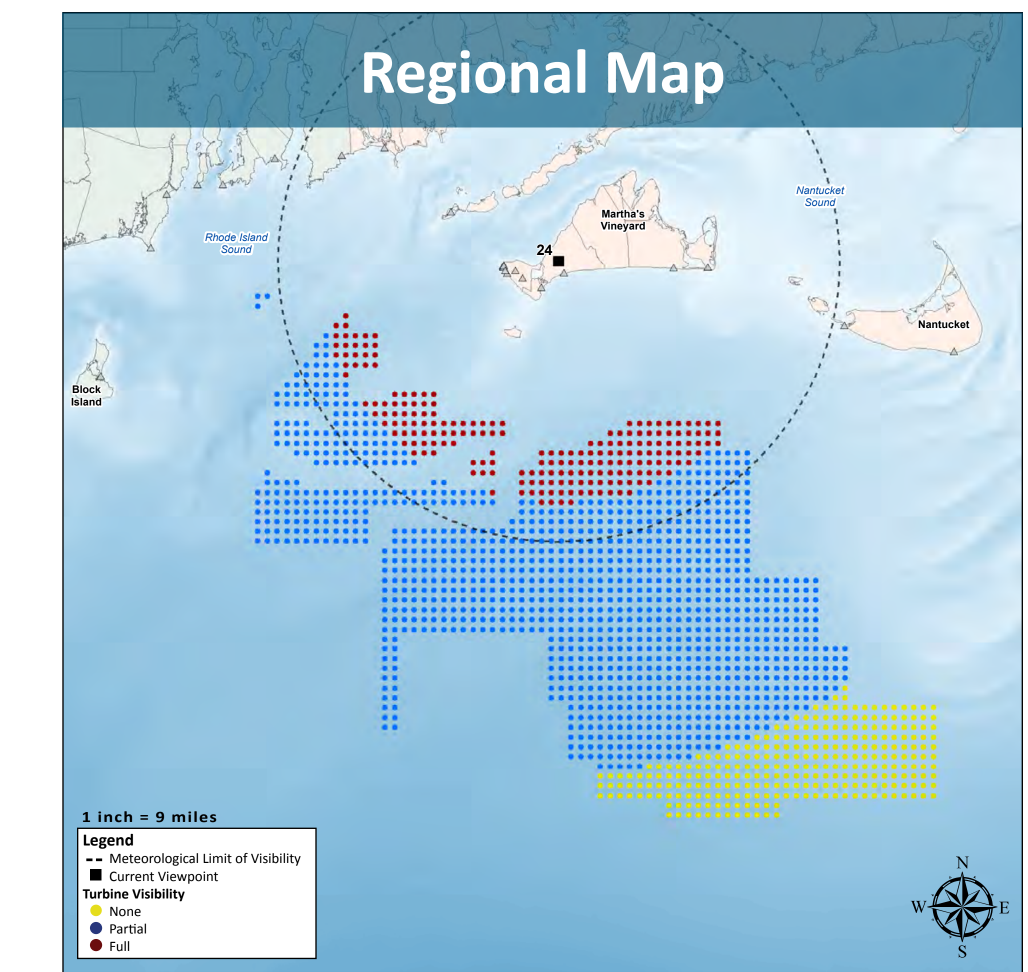
	A Project Data, Chillmark, MA
Date January 7, 2014	Nearest Visible Turbine*16.4 m
Time 1530	Furthest Visible Turbine*48.6 m
Camera Coordinates UTM Z19 FT	Number of Turbines Visible* 132
Northing 15025080.29	Temperature
Easting 1164348.541	Weather Conditions Clear & Suni
Height to Lens 5.1'	Humidity
Ground Elevation 298.8'	Visiblity
Camera Make Nikon	Wave Height 1-2 f
Camera Model D800	Lighting Conditions Back & Side L
Focal Length 55 mm	Sun Elevation 26.
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).	onal screening will occur as a result of vegetation, structures, and









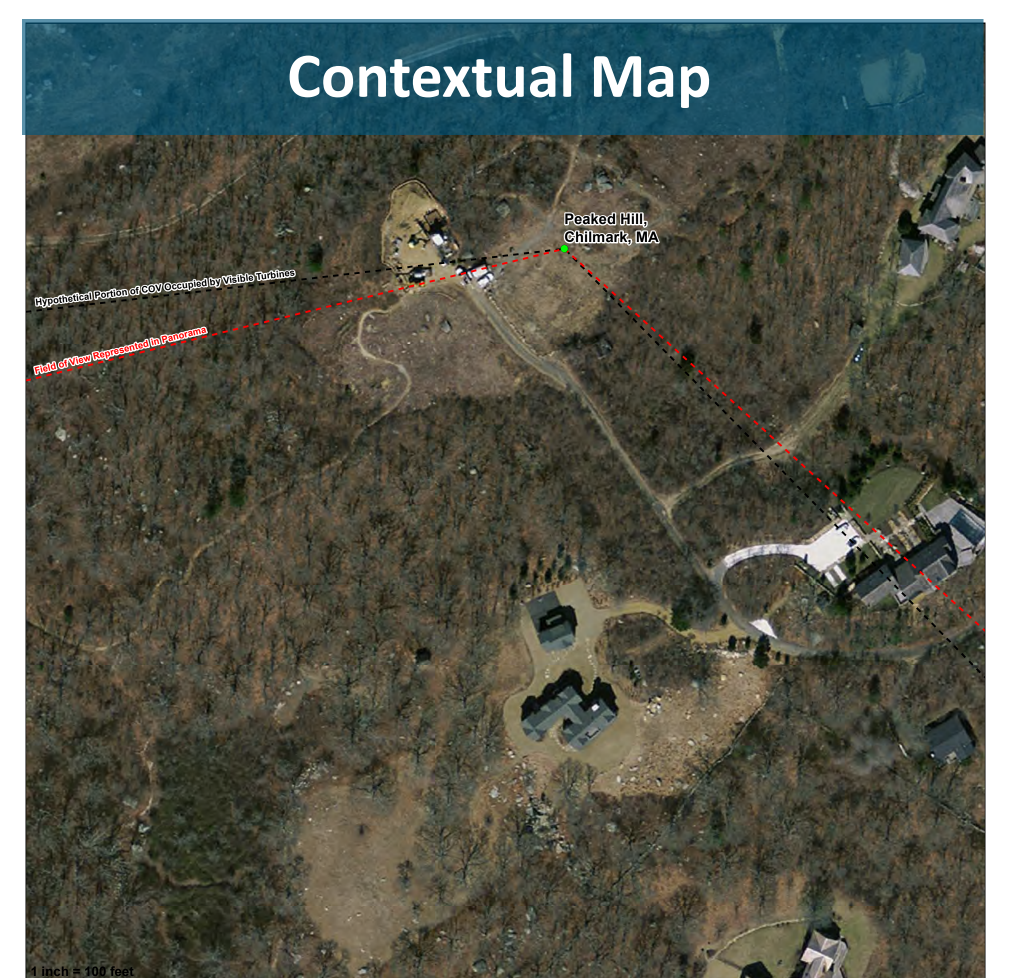


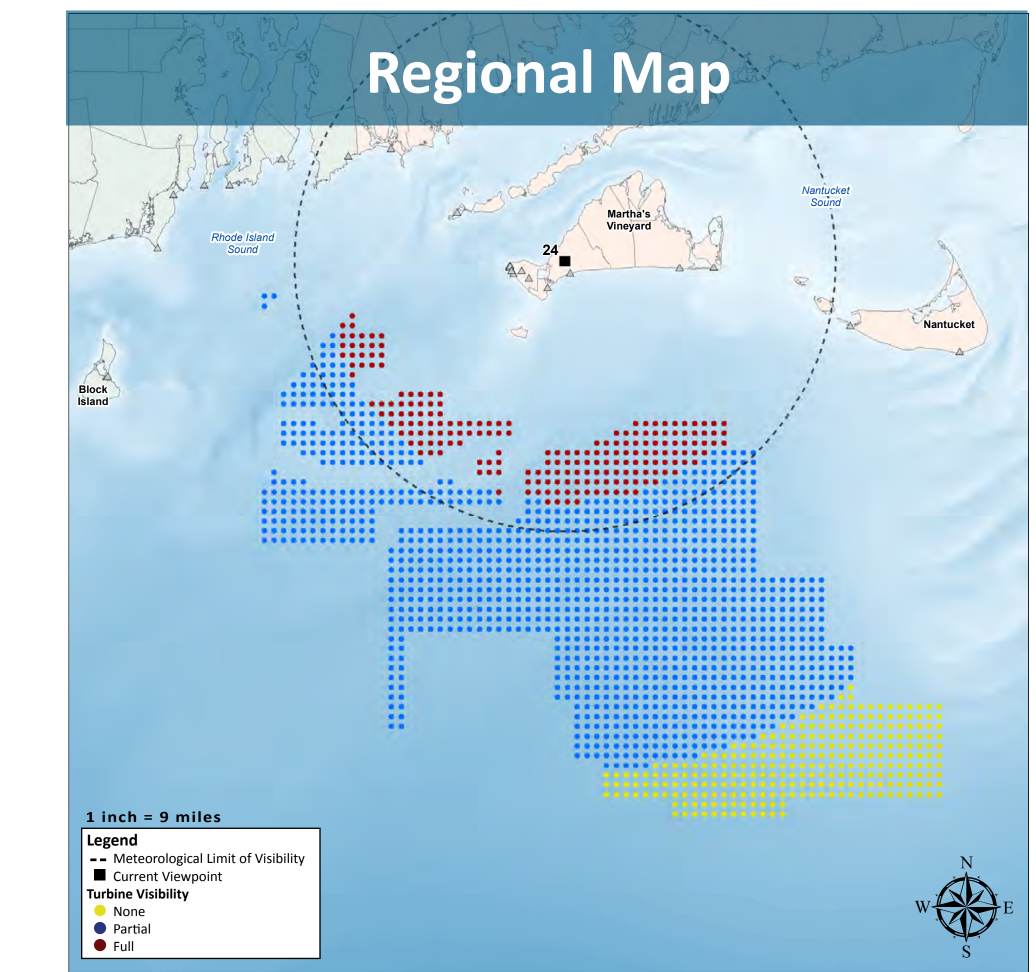
Peaked Hill, Chillmark, MA			
Date Janu	ary 7, 2014	Nearest Visible Turbine*1	6.4 mi.
Time 2200)	Furthest Visible Turbine*4	8.6 mi.
Camera Coordinates UTM	Z19 FT	Number of Turbines Visible*	1327
Northing 1502	25080.29	Temperature	11°F
Easting 1164	348.541	Weather Conditions	Clear
Height to Lens 5.1'		Humidity	49%
Ground Elevation 298.	8'	Visiblity	44 mi.
Camera Make Niko	n	Wave Height	1-2 ft.
Camera Model D800)	Lighting Conditions	NA
Focal Length 55 m	ım	Sun Elevation	26.1°
Field of View 124°	x 55°	Sun Azimuth	184.5°
View Bearing (True) 127°			









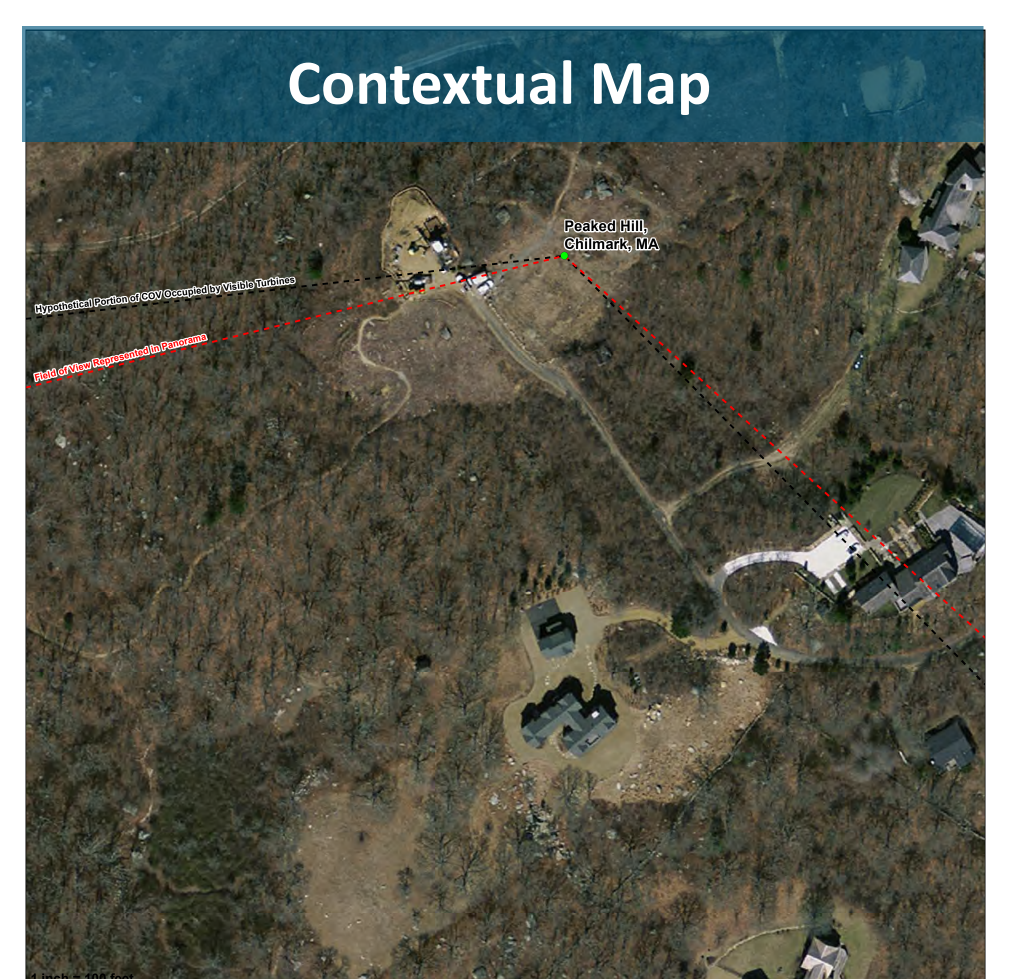


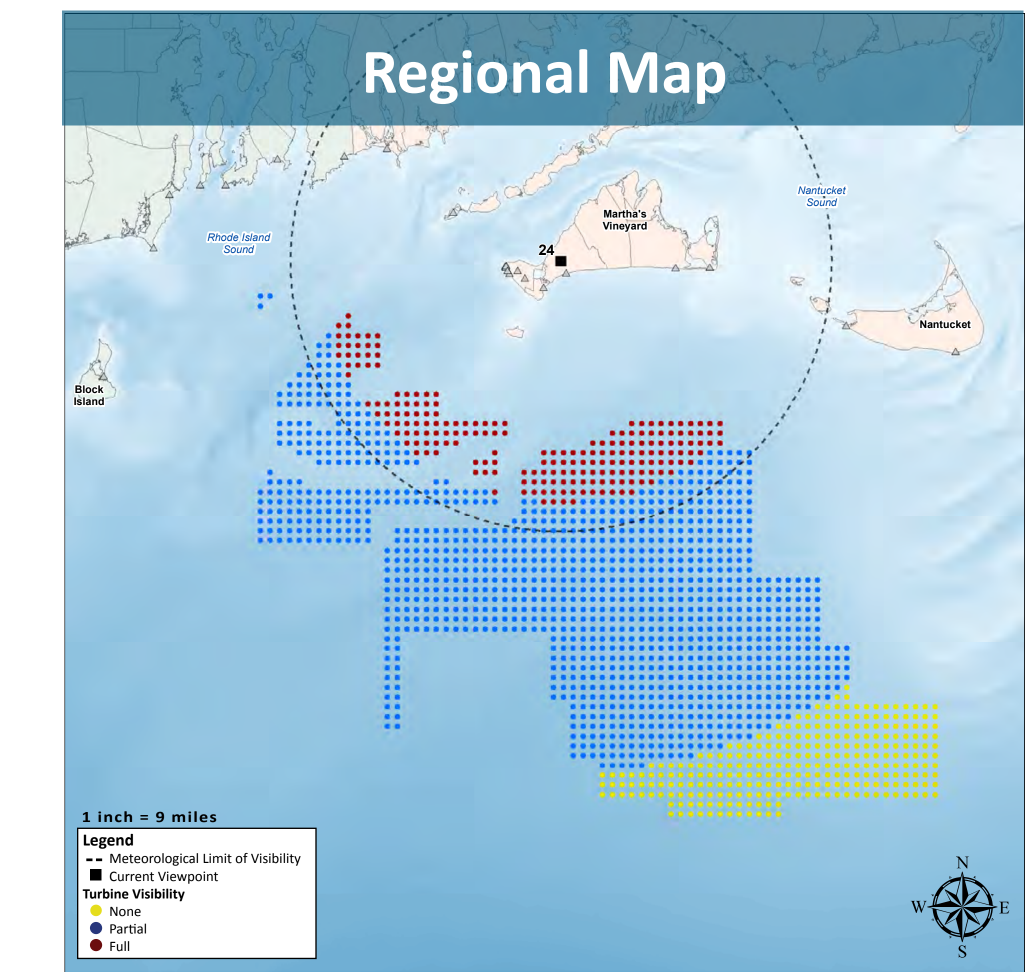
	Project Data
Peaked Hill, (Chillmark, MA
Date March 21, 2014	Nearest Visible Turbine*16.4 m
Time 0800	Furthest Visible Turbine*48.6 m
Camera Coordinates UTM Z19 FT	Number of Turbines Visible* 132
Northing 15025080.29	Temperature
Easting 1164348.541	Weather Conditions Clear & Suni
Height to Lens 5.1'	Humidity49
Ground Elevation 298.8'	Visiblity 22.4 m
Camera Make Nikon	Wave Height 1-2 f
Camera Model D800	Lighting Conditions Back & Side L
Focal Length 55 mm	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









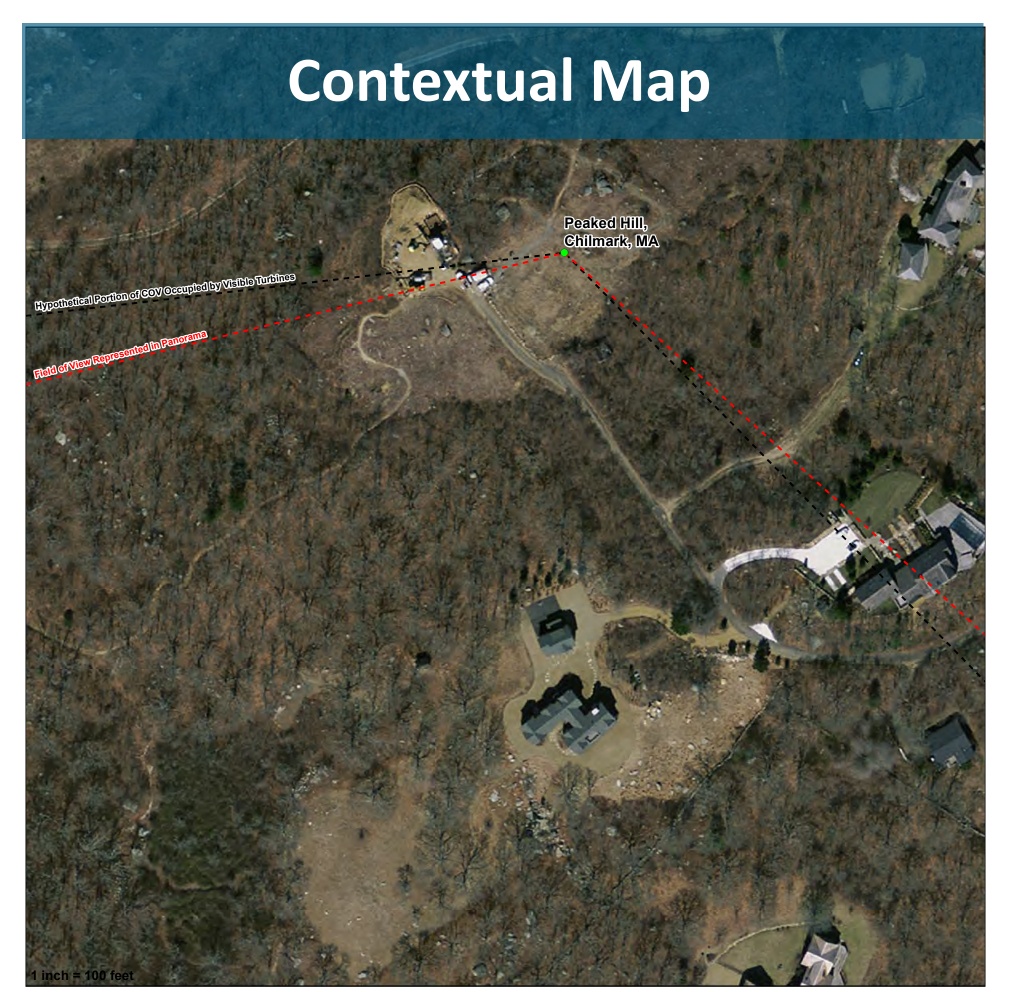


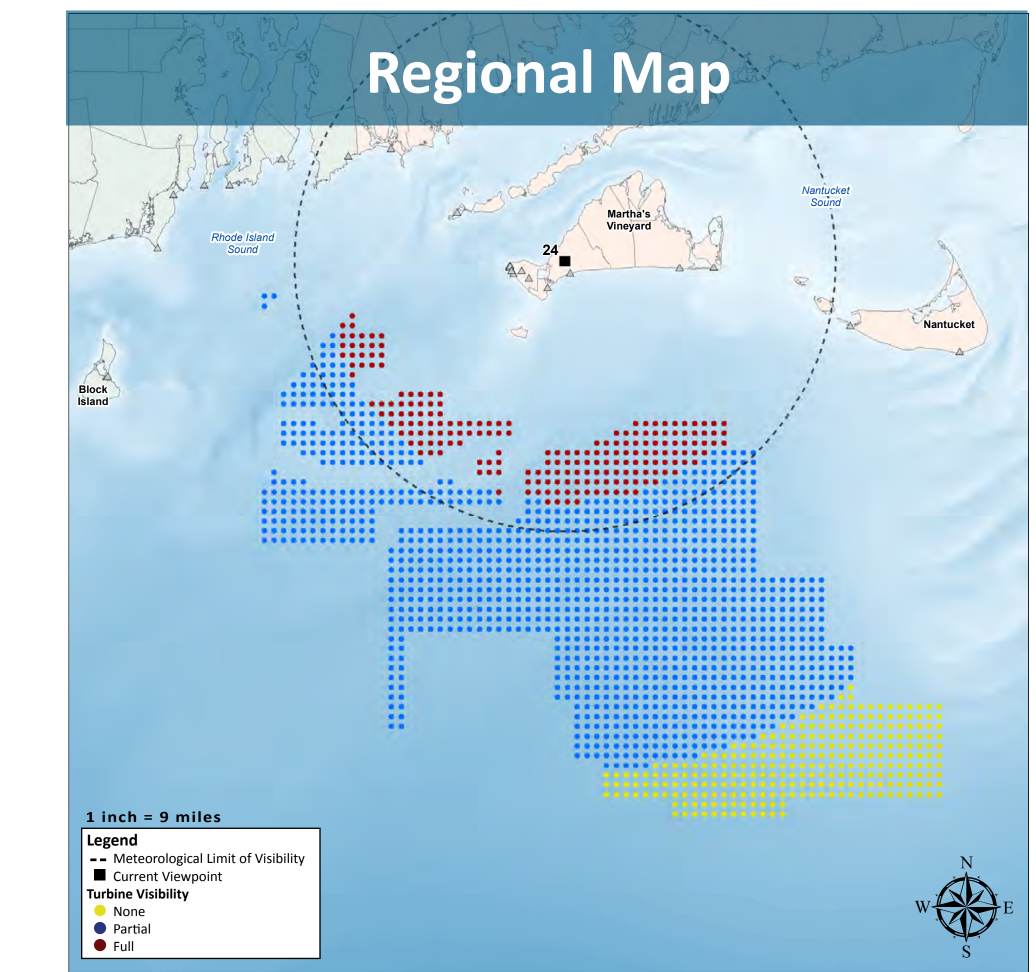
viev	Peaked Hill, Ch	Project Data
	Peakeu Hill, Cil	IIIIIIaik, IVIA
Date	March 21, 2014	Nearest Visible Turbine*16.4 mi
Time	1105	Furthest Visible Turbine*48.6 mi
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible*
Northing	15025080.29	Temperature42°
Easting	1164348.541	Weather Conditions Sun & Cloud
Height to Lens	5.1'	Humidity
Ground Elevation	298.8'	Visiblity 22.4 mi
Camera Make	Nikon	Wave Height 1-2 ft
Camera Model	D800	Lighting Conditions Back & Side Li
Focal Length	55 mm	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







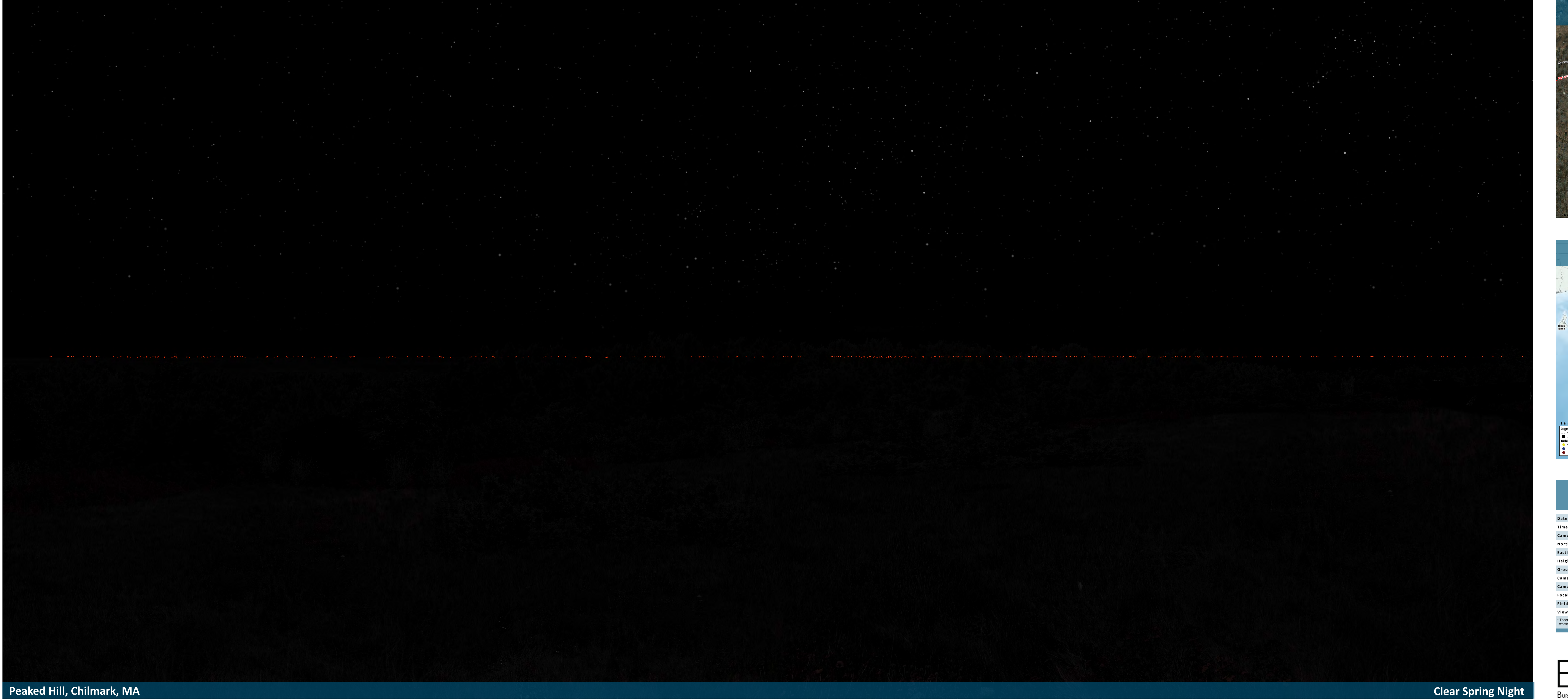


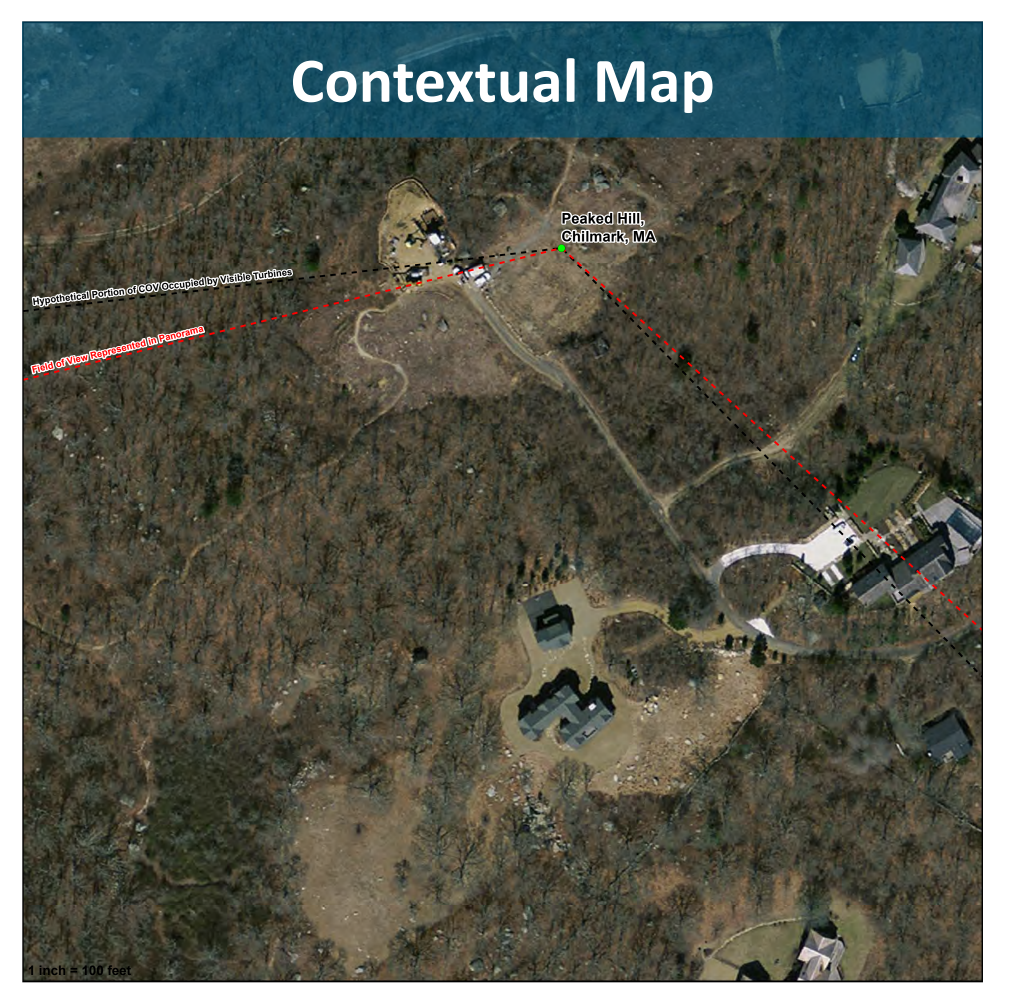


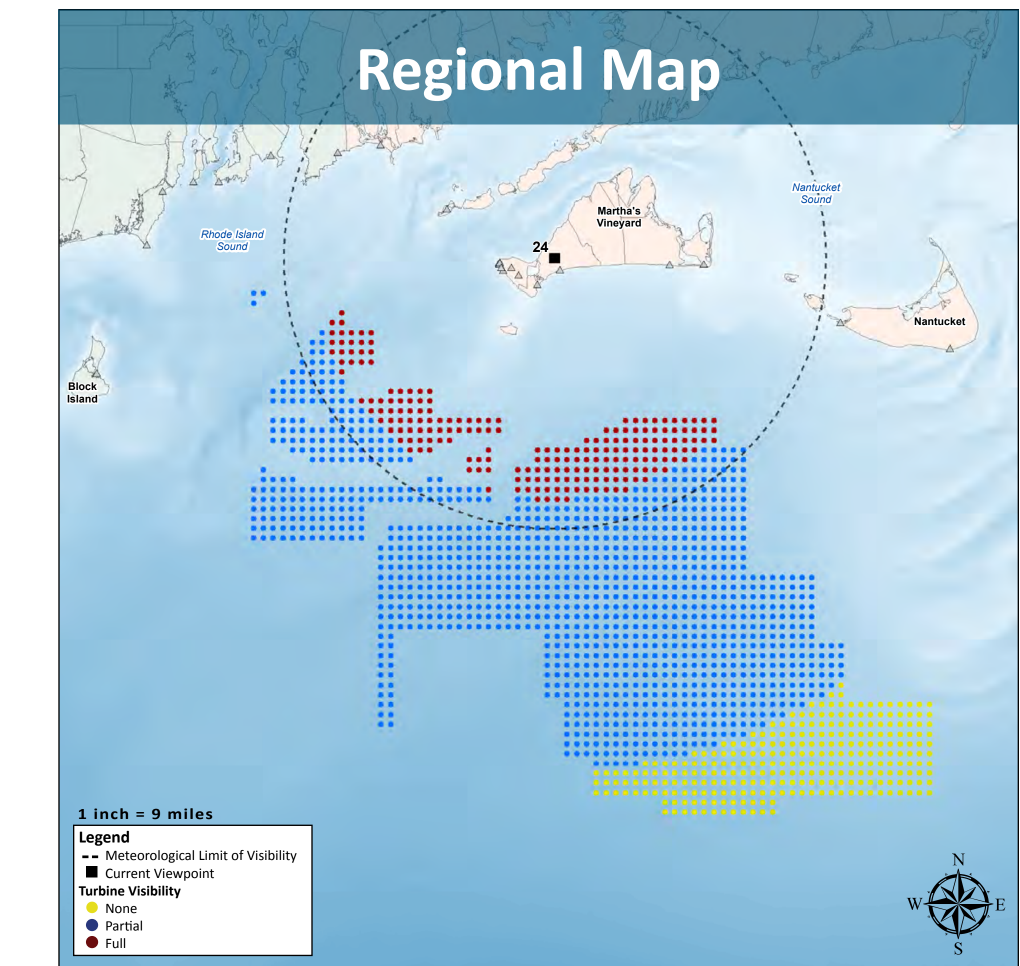
Peaked	Hill, Chillmark, MA
Date March 21, 2014	Nearest Visible Turbine*16.4 r
Time 1700	Furthest Visible Turbine*48.6 n
Camera Coordinates UTM Z19 FT	Number of Turbines Visible*
Northing 15025080.29	Temperature
Easting	Weather Conditions Clear & Su
Height to Lens 5.1'	Humidity 49
Ground Elevation 298.8'	Visiblity 22.4 n
Camera Make Nikon	Wave Height 1-2
Camera Model D800	Lighting Conditions Back & Side
Focal Length 55 mm	Sun Elevation 26.
Field of View 124° x 55°	Sun Azimuth 184.
View Bearing (True) 127°	
* Theoretical Visibility based on earth curvature and refraction weather conditions (considered in this simulation).	. Additional screening will occur as a result of vegetation, structures, and









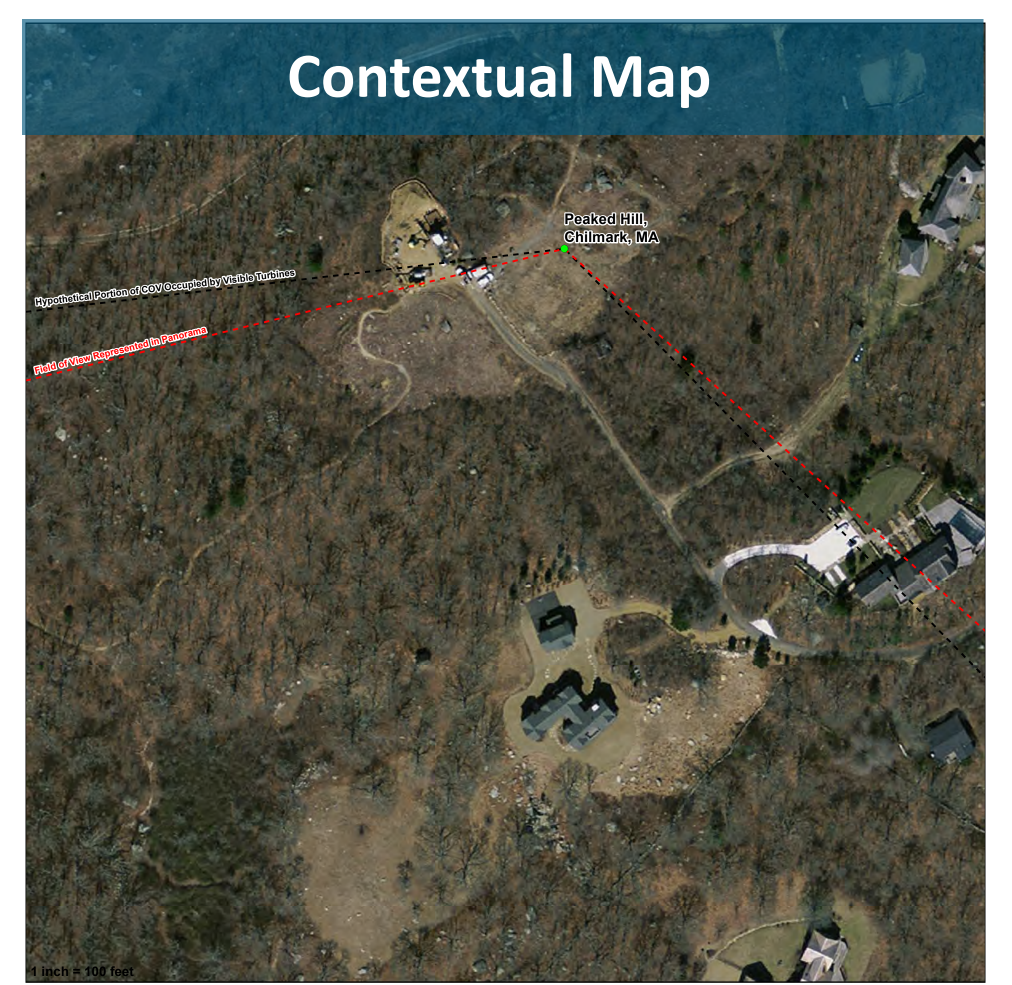


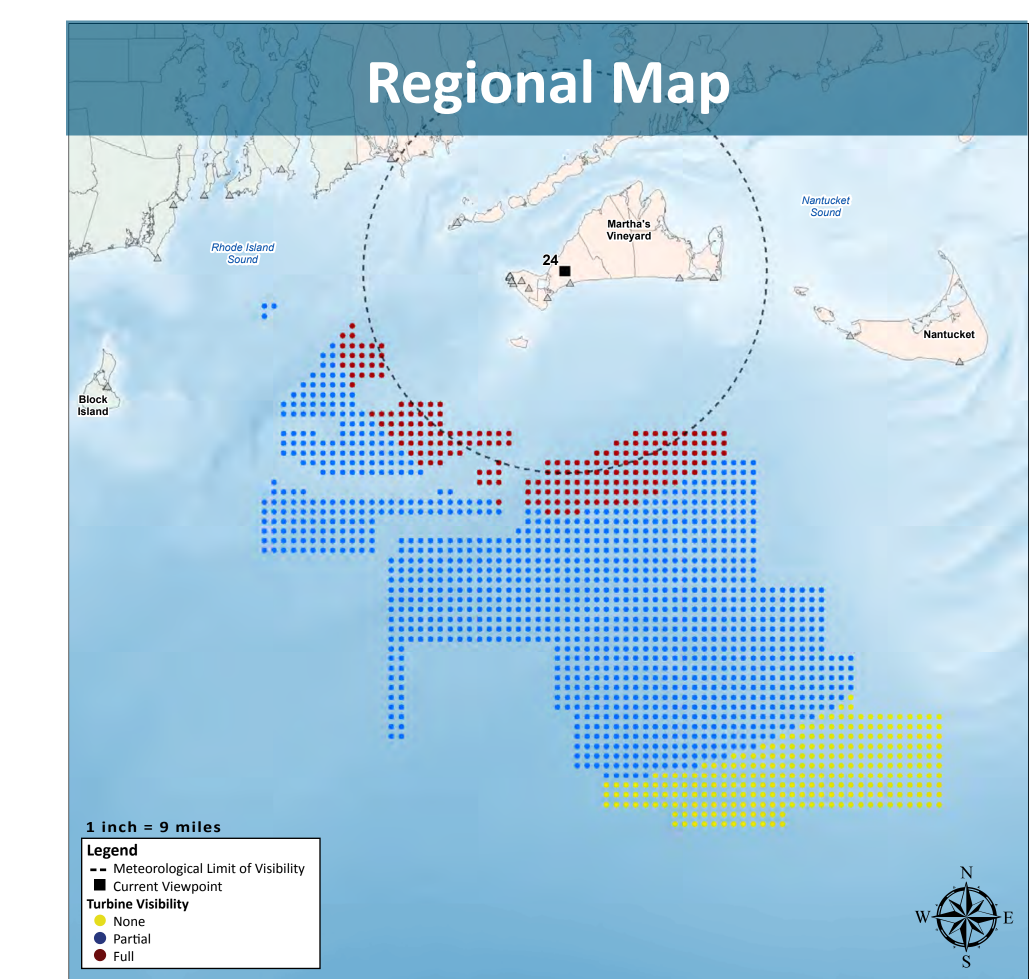
	Peaked Hill, Ch	IIImark, WA	
Date	March 21, 2014	Nearest Visible Turbine*1	6.4 mi.
Time	2200	Furthest Visible Turbine*4	8.6 mi.
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible*	1327
Northing	15025080.29	Temperature	18°F
Easting	1164348.541	Weather Conditions	Clear
Height to Lens	5.1'	Humidity	49%
Ground Elevation	298.8'	Visiblity	44 mi.
Camera Make	Nikon	Wave Height	1-2 ft.
Camera Model	D800	Lighting Conditions	NA
Focal Length	55 mm	Sun Elevation	26.1°
Field of View	124° x 55°	Sun Azimuth	184.5°
View Bearing (True)	127°		











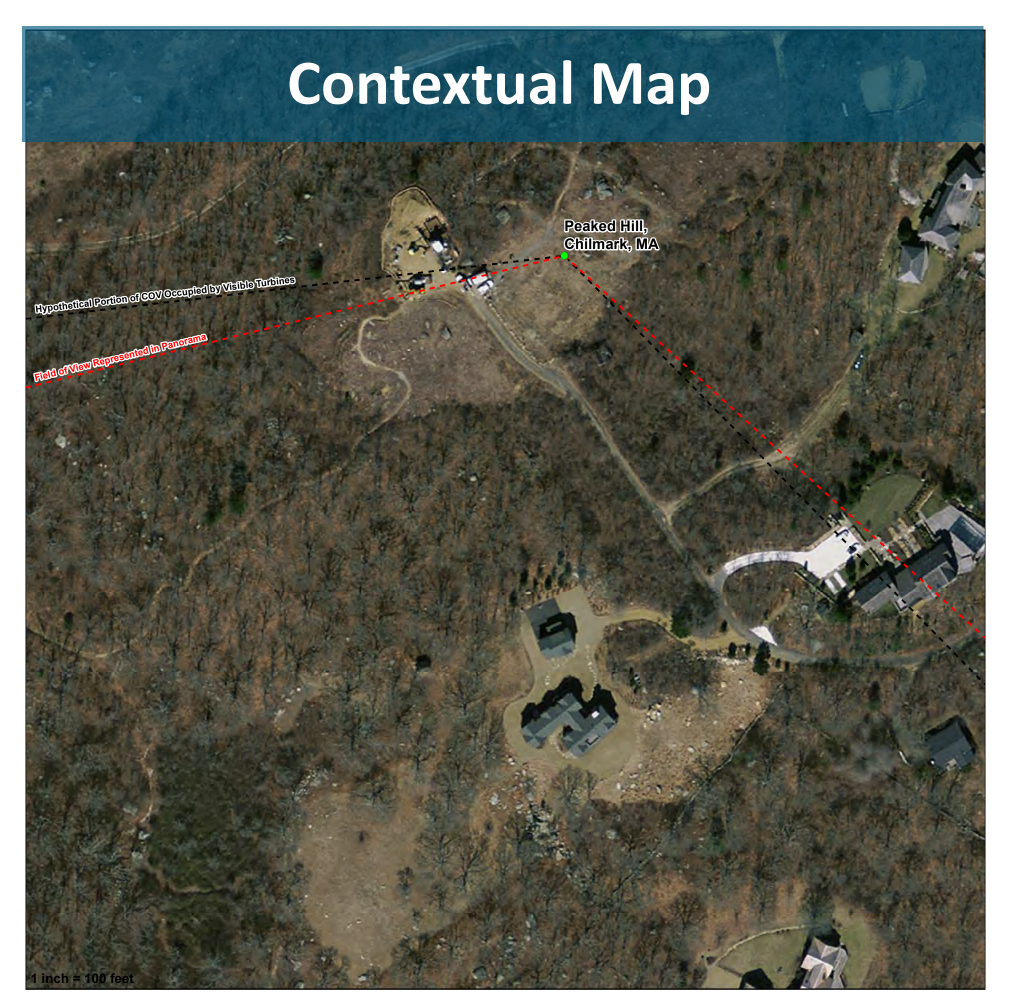
Date June 21, 2014	Nearest Visible Turbine*16.4 mi.
Time 0700	Furthest Visible Turbine*
Camera Coordinates UTM Z19 FT	Number of Turbines Visible*
Northing 15025080.29	Temperature
Easting 1164348.541	Weather Conditions Clear & Sunny
Height to Lens 5.1'	Humidity 49%
Ground Elevation 298.8'	Visiblity 16.7 mi.
Camera Make Nikon	Wave Height 1-2 ft.
Camera Model D800	Lighting Conditions Back & Side Lit
Focal Length 55 mm	Sun Elevation 26.1°
Field of View 124° x 55°	Sun Azimuth 184.5°
View Bearing (True) 127°	

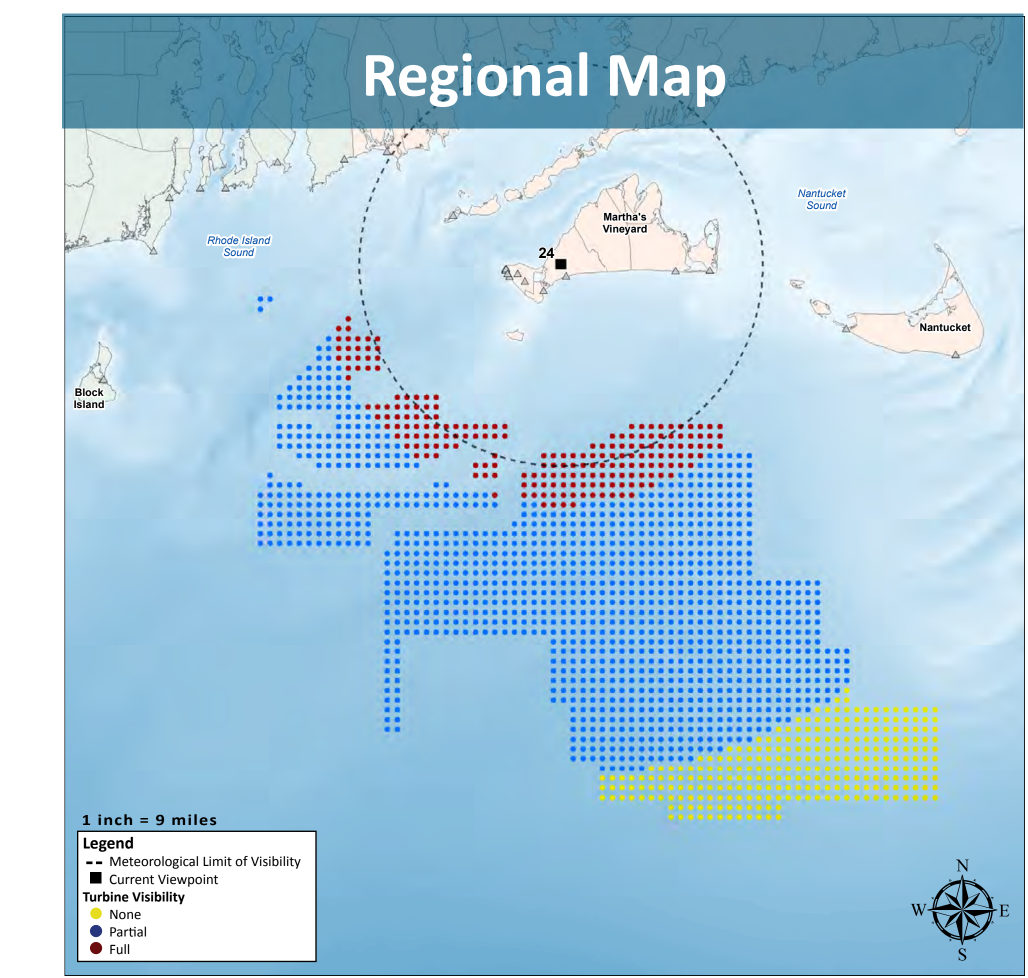




This simulation illustrates a hypothetical project and does not represent an actual or proposed project. This is a digital representation of a simulation that is intended to be viewed as a large printed photomontage viewed on a curved stand.







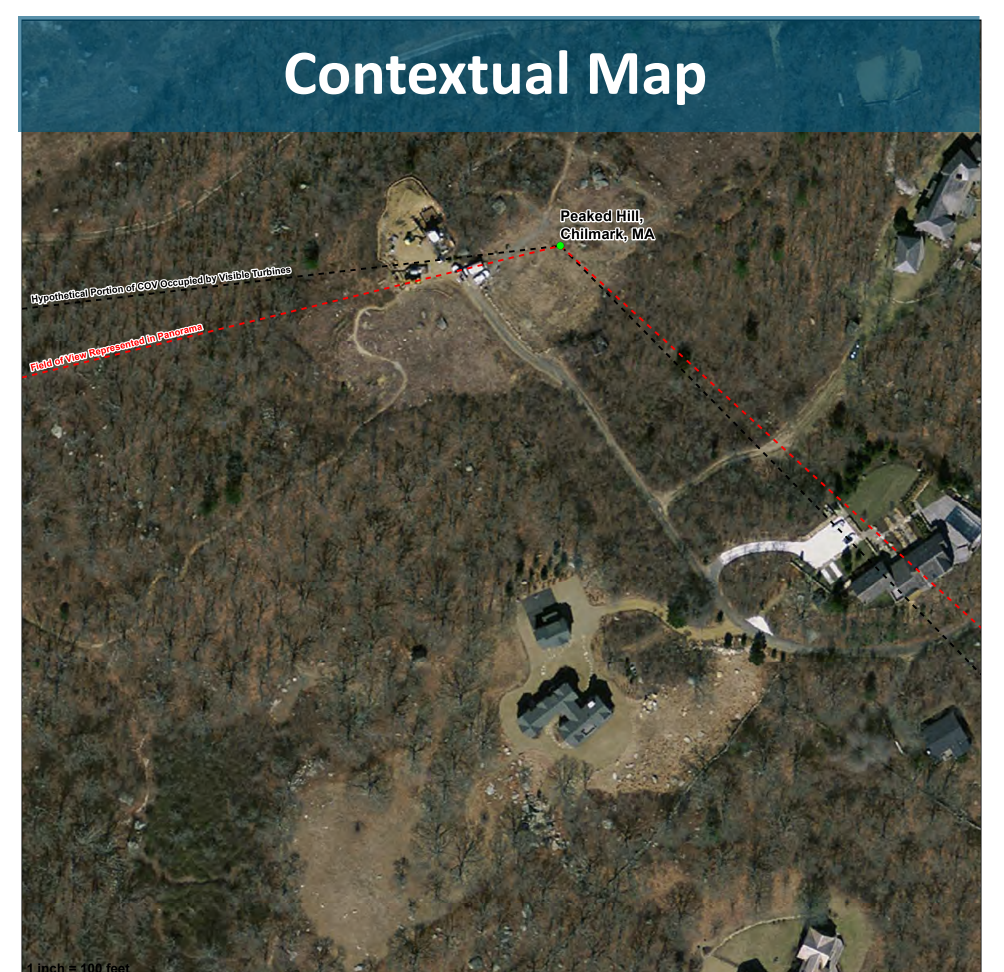
Date	June 21, 2014	Nearest Visible Turbine*16.4 r
Time	1105	Furthest Visible Turbine*48.6 n
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible*
Northing	15025080.29	Temperature70
Easting	1164348.541	Weather Conditions Clear & Sun
Height to Lens	5.1'	Humidity 49
Ground Elevation	298.8′	Visiblity
Camera Make	Nikon	Wave Height 1-2
Camera Model	D800	Lighting Conditions Back & Side I
Focal Length	55 mm	Sun Elevation
Field of View	124° x 55°	Sun Azimuth 184.
View Bearing (True)	127°	

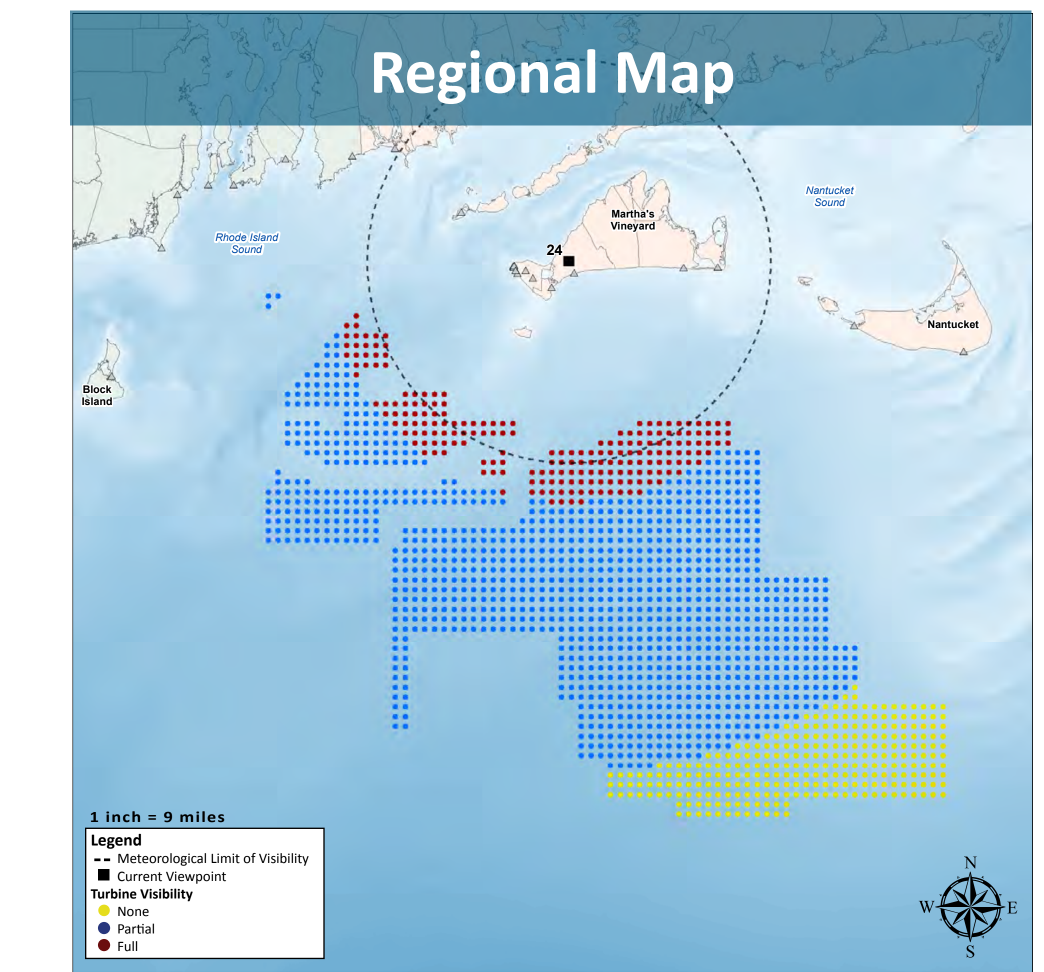




This simulation illustrates a hypothetical project and does not represent an actual or proposed project. This is a digital representation of a simulation that is intended to be viewed as a large printed photomontage viewed on a curved stand.





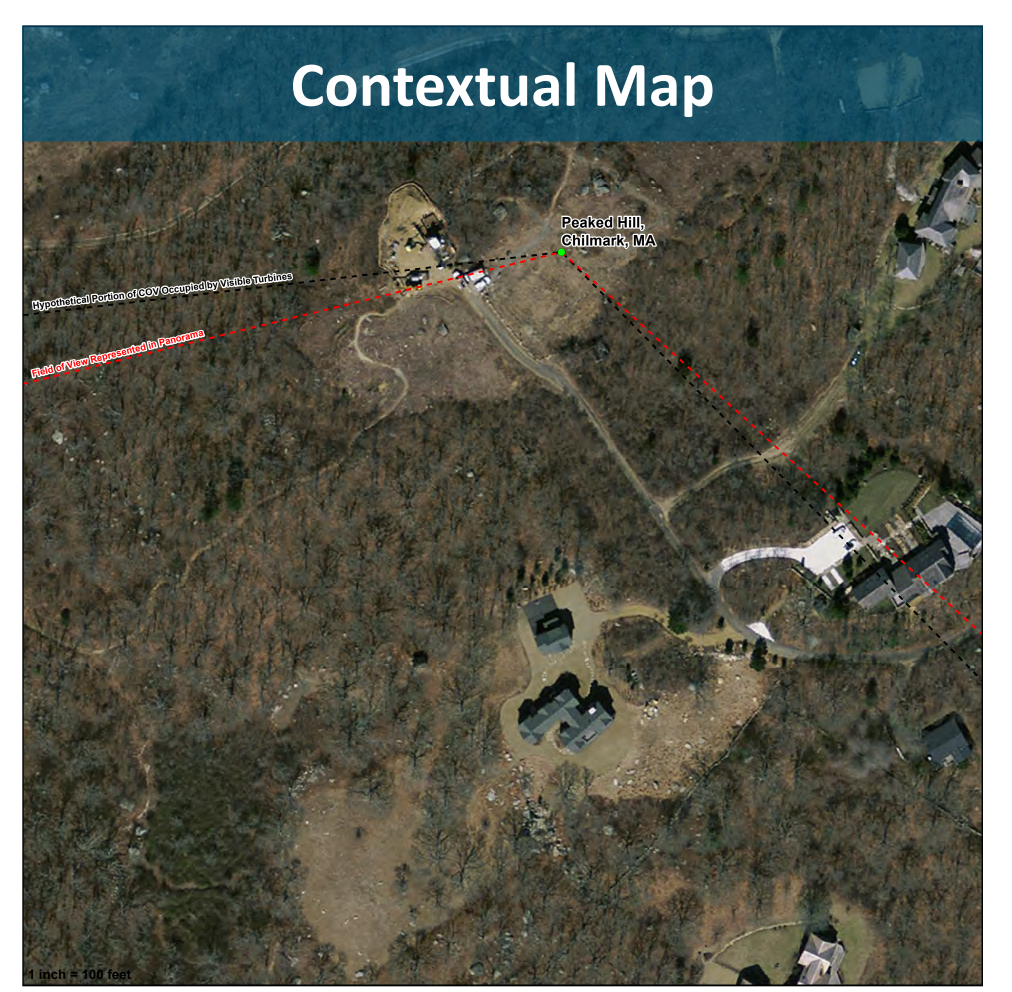


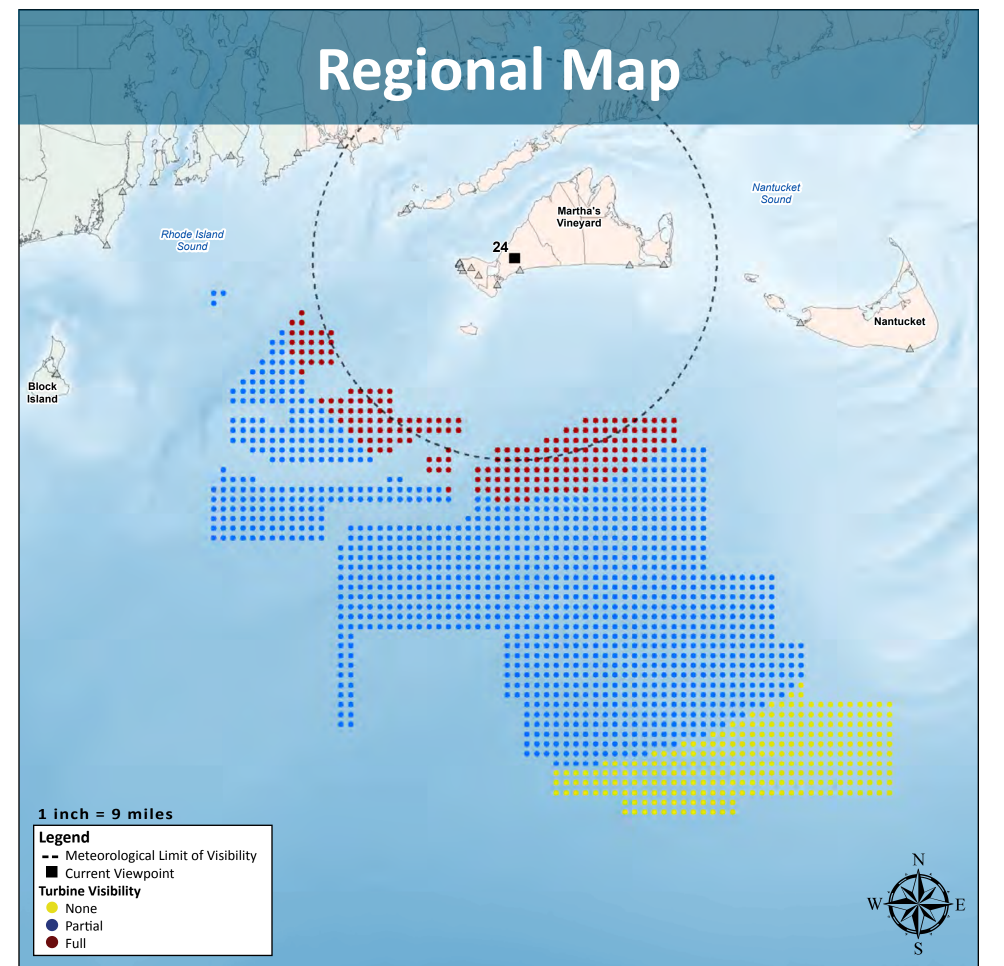
	Peaked Hill, Ch	
Date J	une 21, 2014	Nearest Visible Turbine*16.4 n
Time 2	000	Furthest Visible Turbine*48.6 n
Camera Coordinates U	JTM Z19 FT	Number of Turbines Visible*
Northing 1	5025080.29	Temperature
Easting 1	164348.541	Weather Conditions Clear & Sun
Height to Lens 5	.1'	Humidity 49
Ground Elevation 2	98.8'	Visiblity
Camera Make N	likon	Wave Height 1-2
Camera Model D	0800	Lighting Conditions Back & Side I
Focal Length 5	5 mm	Sun Elevation
Field of View 1	24° x 55°	Sun Azimuth 184.
View Bearing (True) 1	27°	









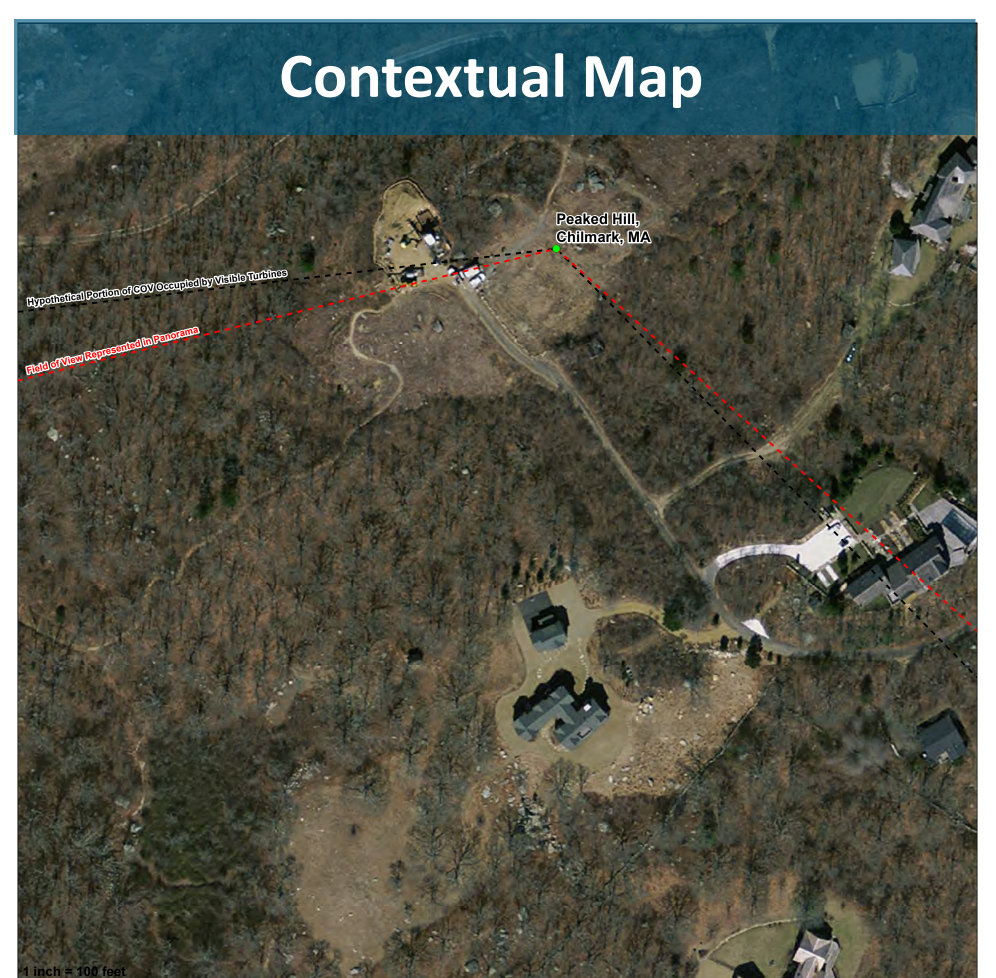


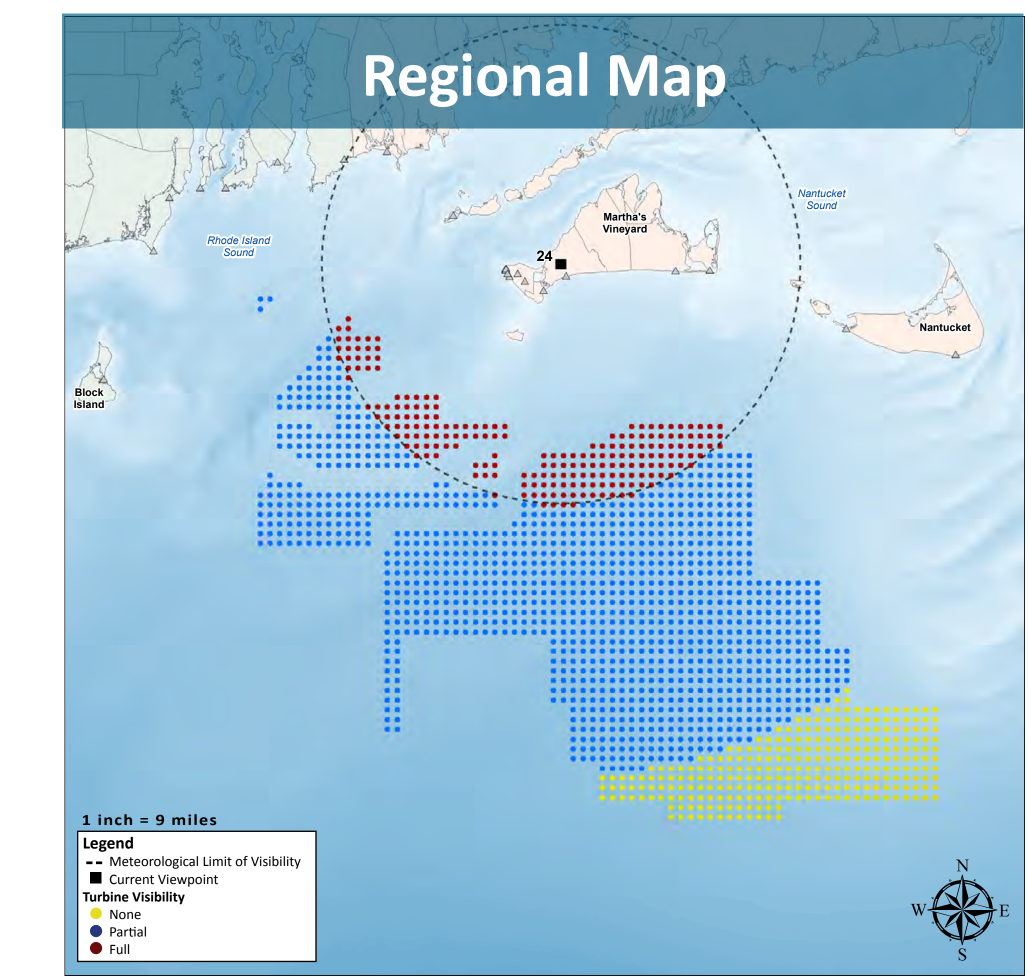
	Peaked Hill, Ch	iillmark, MA	
Date	June 21, 2014	Nearest Visible Turbine*1	6.4
Time	2200	Furthest Visible Turbine*4	8.6
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible*	13
Northing	15025080.29	Temperature	59
Easting	1164348.541	Weather Conditions	Cle
Height to Lens	5.1'	Humidity	4
Ground Elevation	298.8'	Visiblity	44 1
Camera Make	Nikon	Wave Height	1-2
Camera Model	D800	Lighting Conditions	
Focal Length	55 mm	Sun Elevation	26
Field of View	124° x 55°	Sun Azimuth	184
View Bearing (True)	127°		









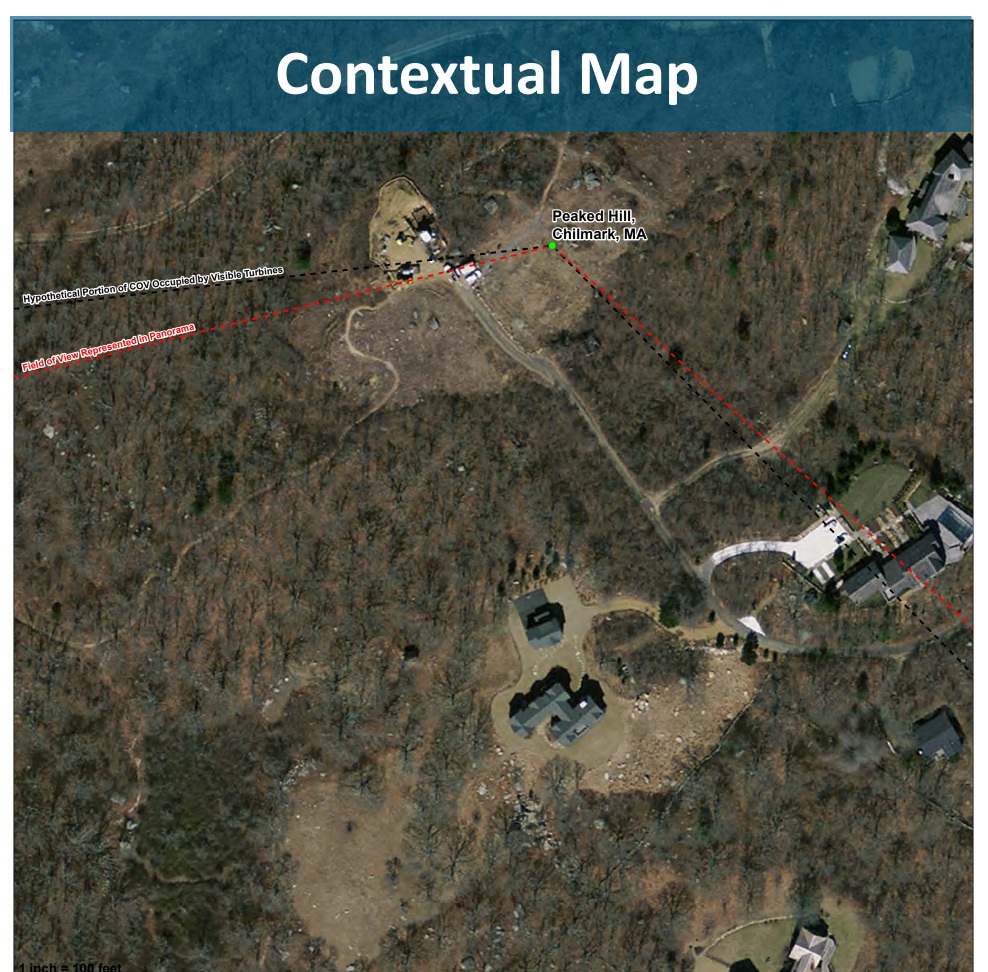


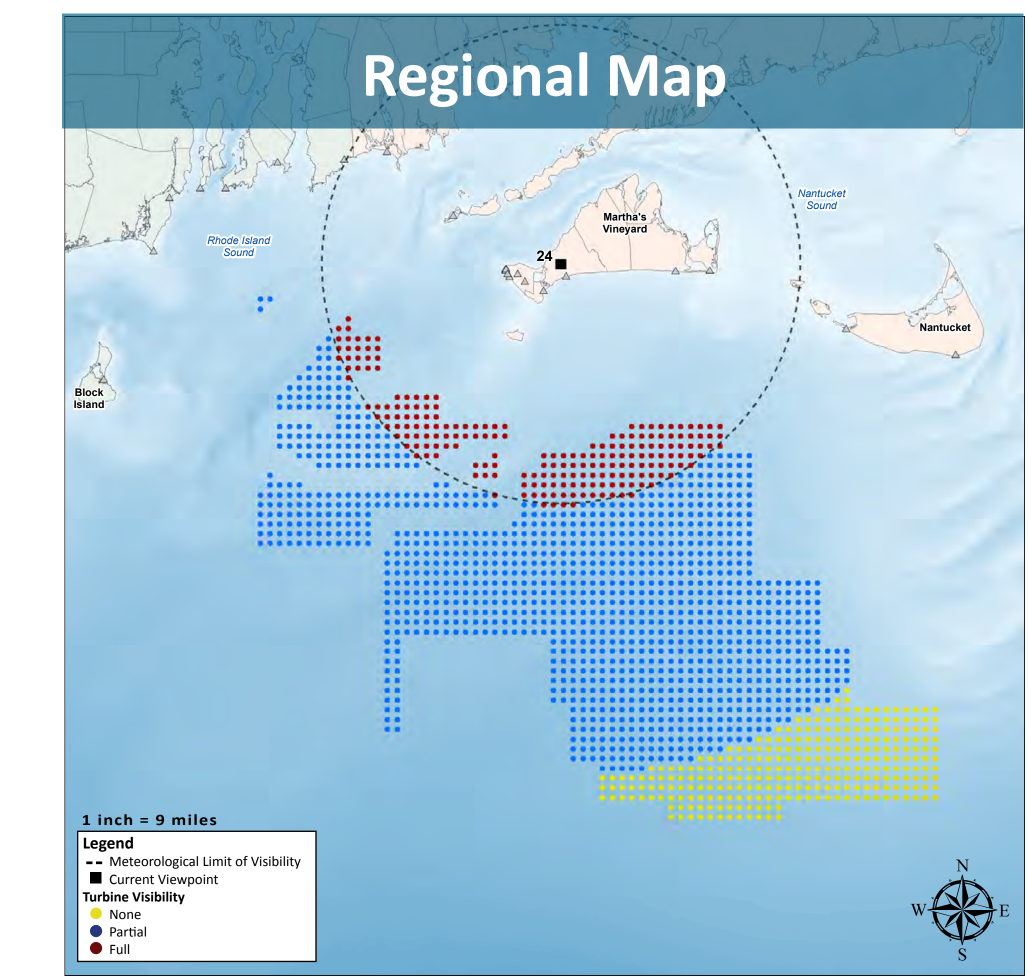
	Chillmark, MA
Date September 21, 2014	Nearest Visible Turbine*16.4 mi.
Time 0800	Furthest Visible Turbine*48.6 mi.
Camera Coordinates UTM Z19 FT	Number of Turbines Visible*
Northing 15025080.29	Temperature45°F
Easting 1164348.541	Weather Conditions Clear & Sunny
Height to Lens 5.1'	Humidity
Ground Elevation 298.8'	Visiblity
Camera Make Nikon	Wave Height 1-2 ft.
Camera Model D800	Lighting Conditions Back & Side Lit
Focal Length 55 mm	Sun Elevation 26.1°
Field of View 124° x 55°	Sun Azimuth 184.5°
View Bearing (True) 127°	









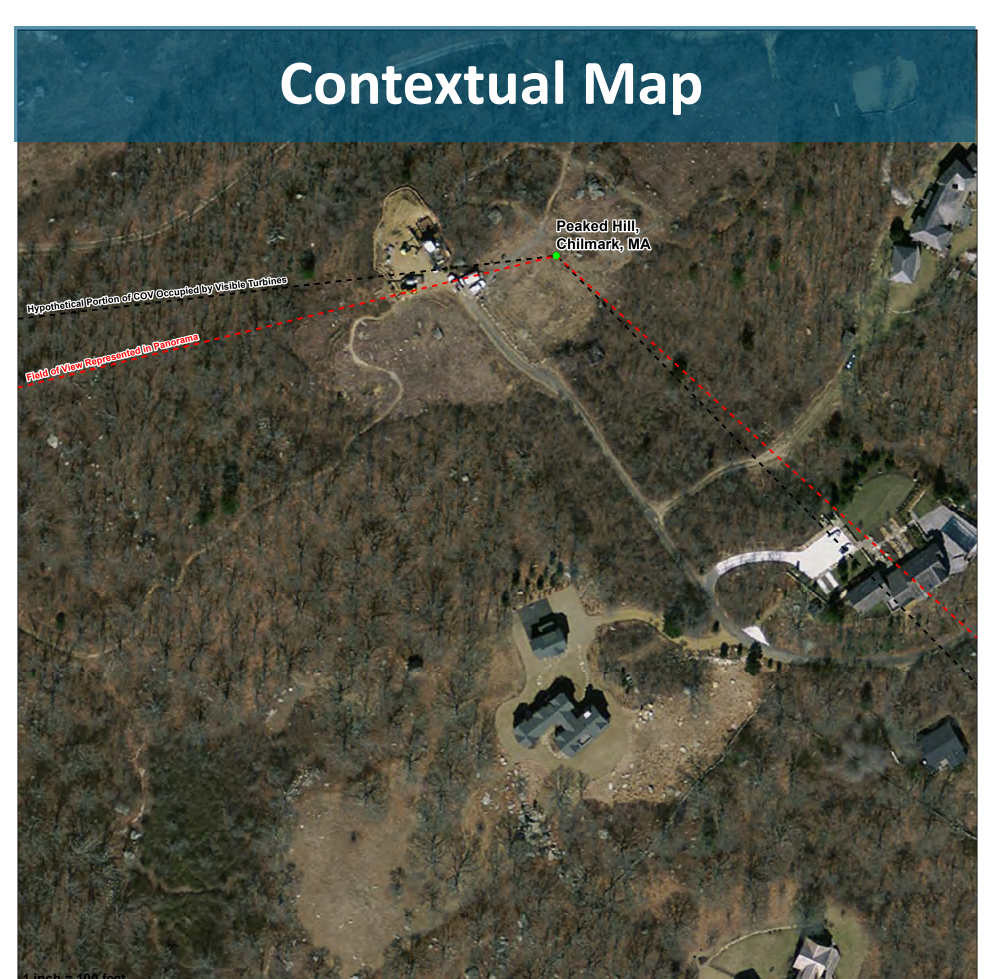


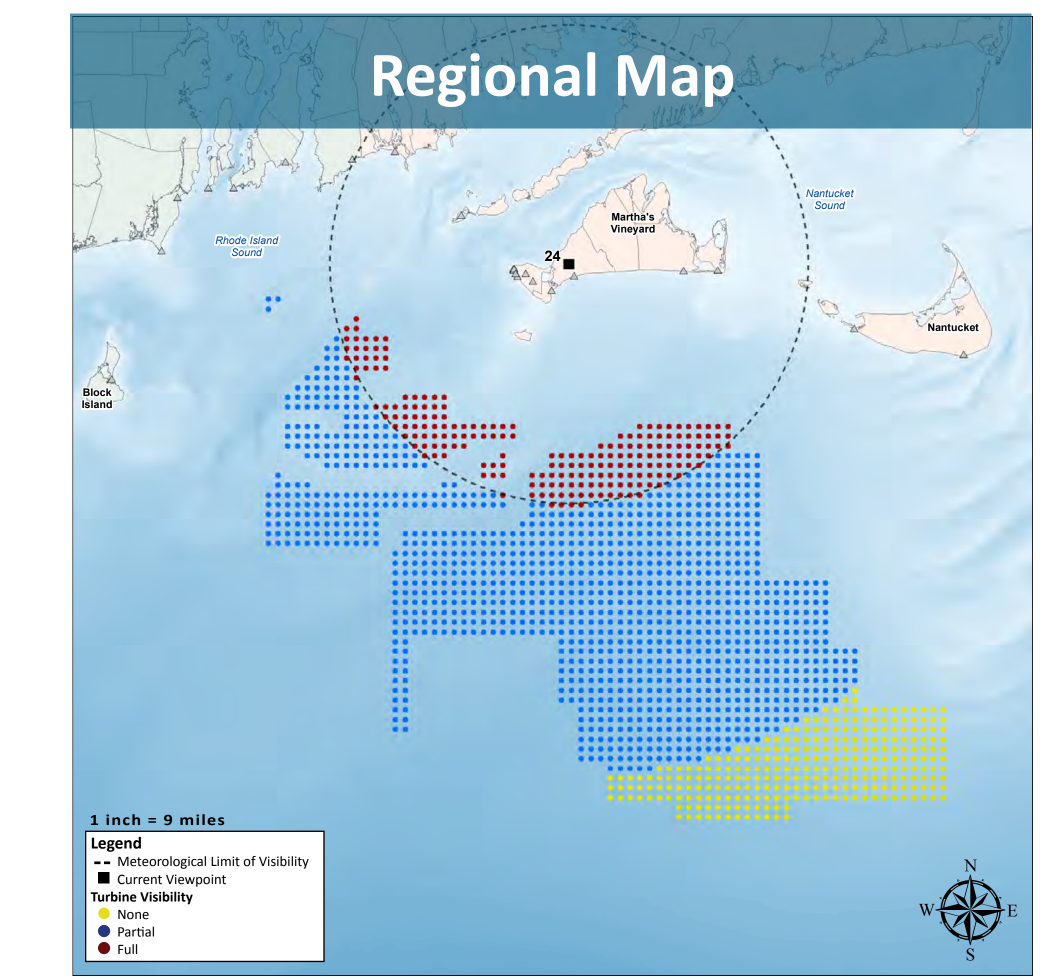
· ·	Chillmark, MA
Date September 21, 2014	Nearest Visible Turbine*16.4 mi.
Time 1105	Furthest Visible Turbine*48.6 mi.
Camera Coordinates UTM Z19 FT	Number of Turbines Visible*
Northing 15025080.29	Temperature
Easting 1164348.541	Weather Conditions Clear & Sunny
Height to Lens 5.1'	Humidity
Ground Elevation 298.8'	Visiblity
Camera Make Nikon	Wave Height 1-2 ft.
Camera Model D800	Lighting Conditions Back & Side Lit
Focal Length 55 mm	Sun Elevation 26.1°
Field of View 124° x 55°	Sun Azimuth 184.5°
View Bearing (True) 127°	









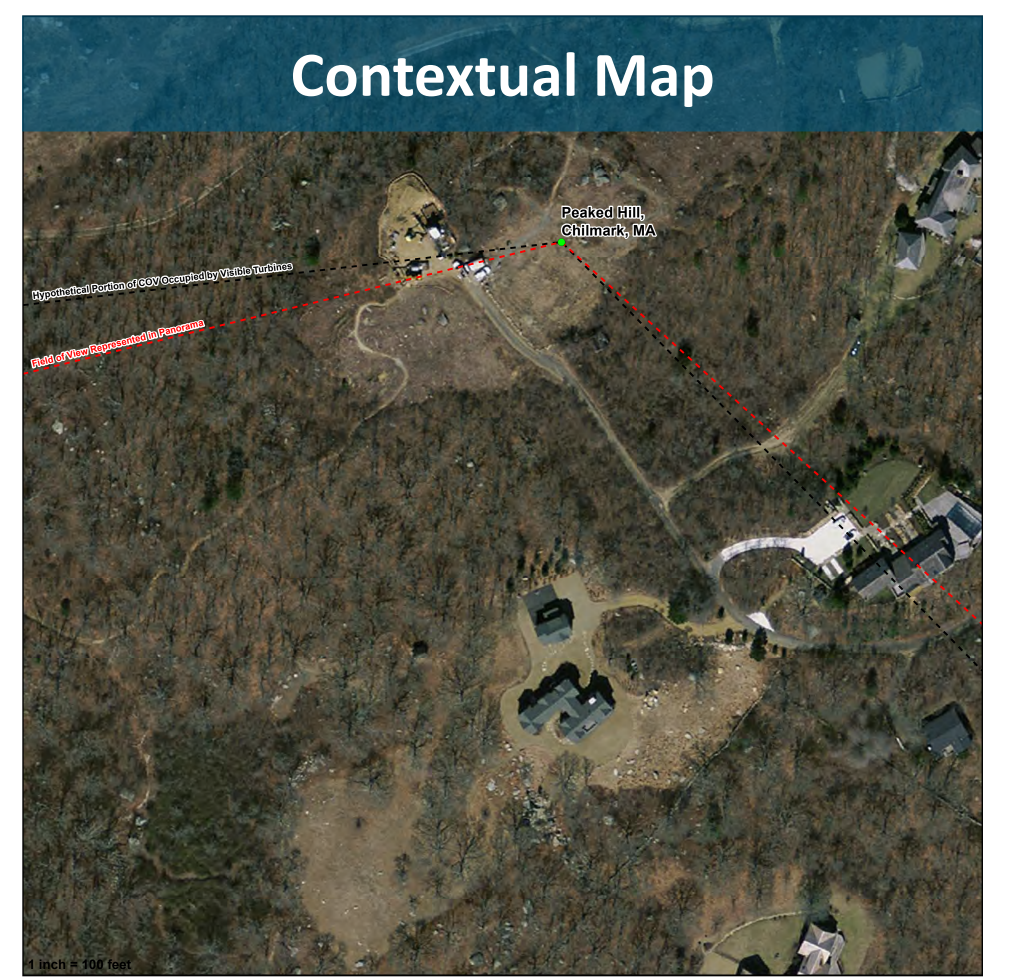


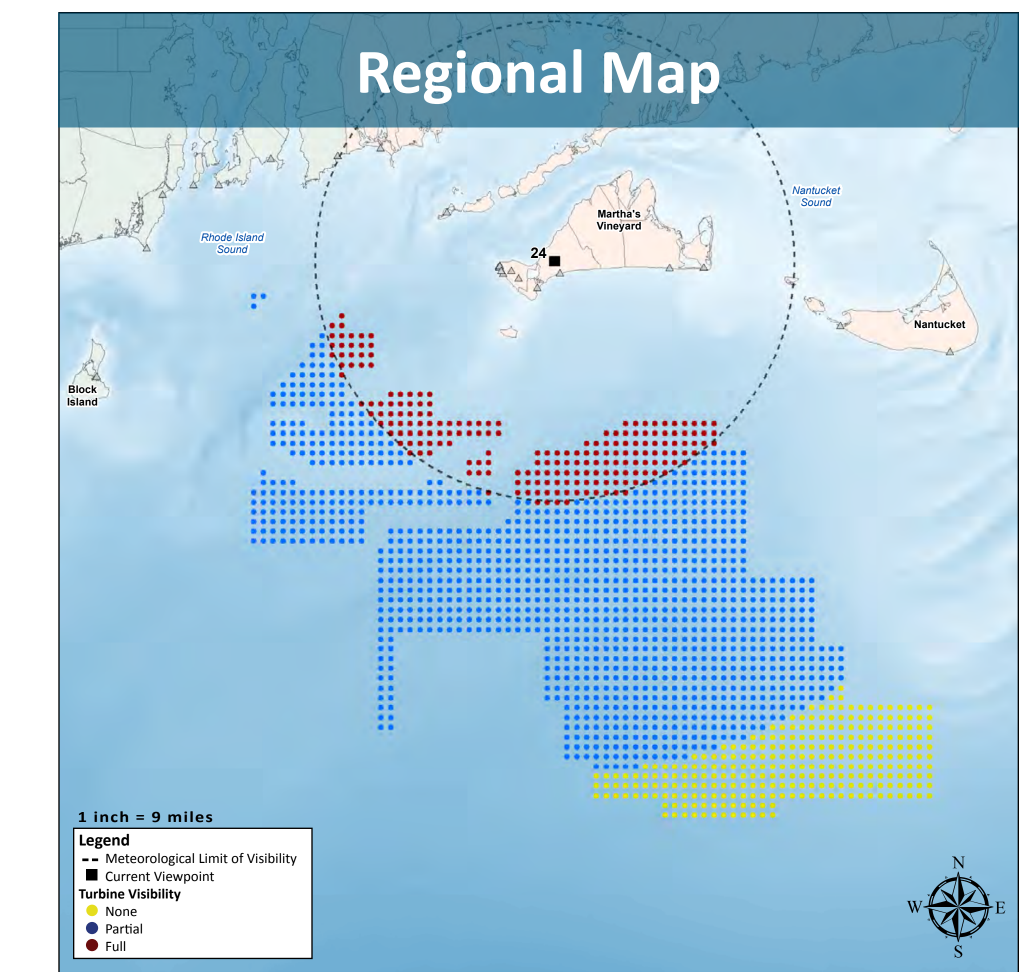
Date September 21, 2014	Nearest Visible Turbine*16.4 mi.
Time 1700	Furthest Visible Turbine*48.6 mi.
Camera Coordinates UTM Z19 FT	Number of Turbines Visible*
Northing 15025080.29	Temperature64°F
Easting 1164348.541	Weather Conditions Clear & Sunny
Height to Lens 5.1'	Humidity
Ground Elevation 298.8'	Visiblity
Camera Make Nikon	Wave Height 1-2 ft.
Camera Model D800	Lighting Conditions Back & Side Lit
Focal Length 55 mm	Sun Elevation 26.1°
Field of View 124° x 55°	Sun Azimuth 184.5°
View Bearing (True) 127°	

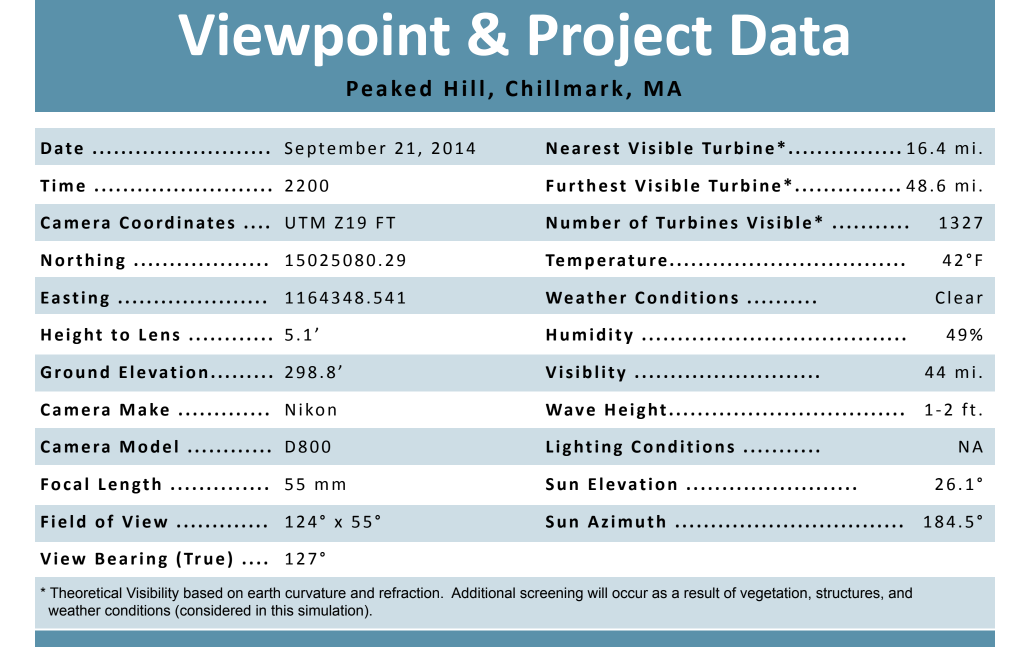








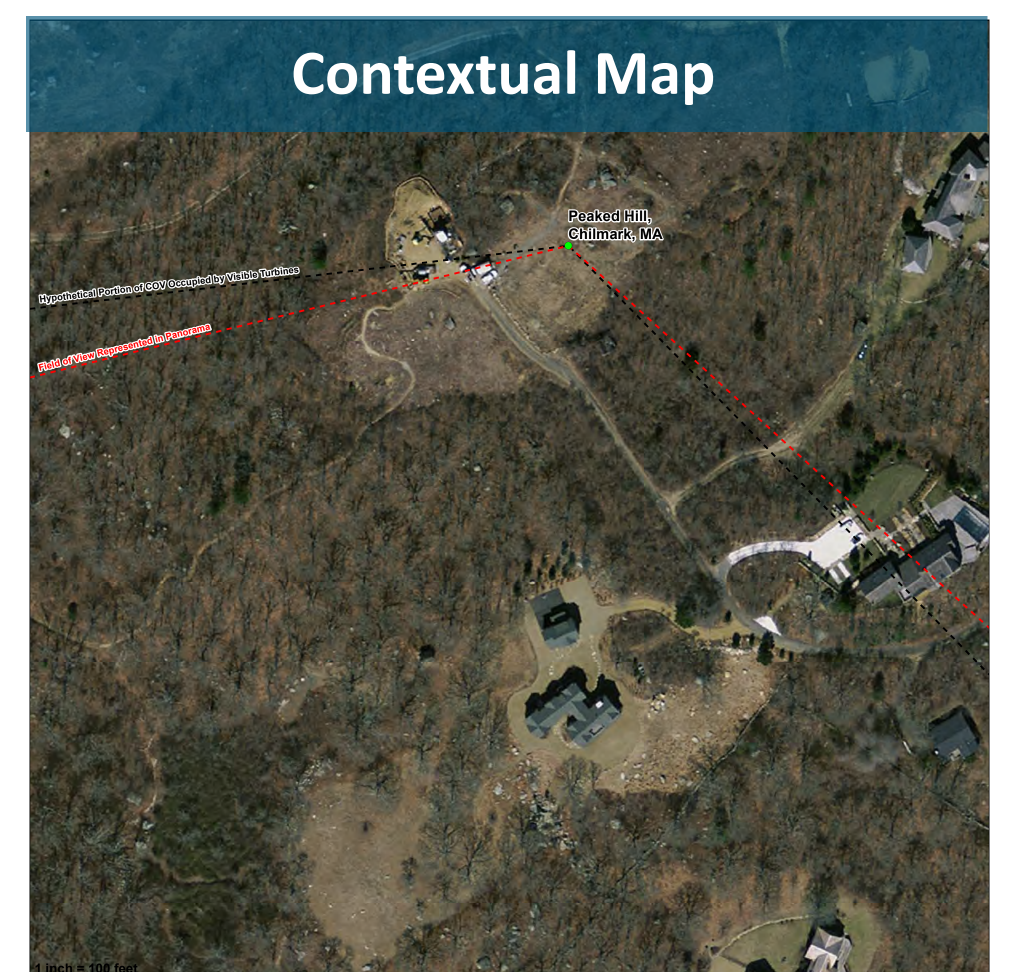


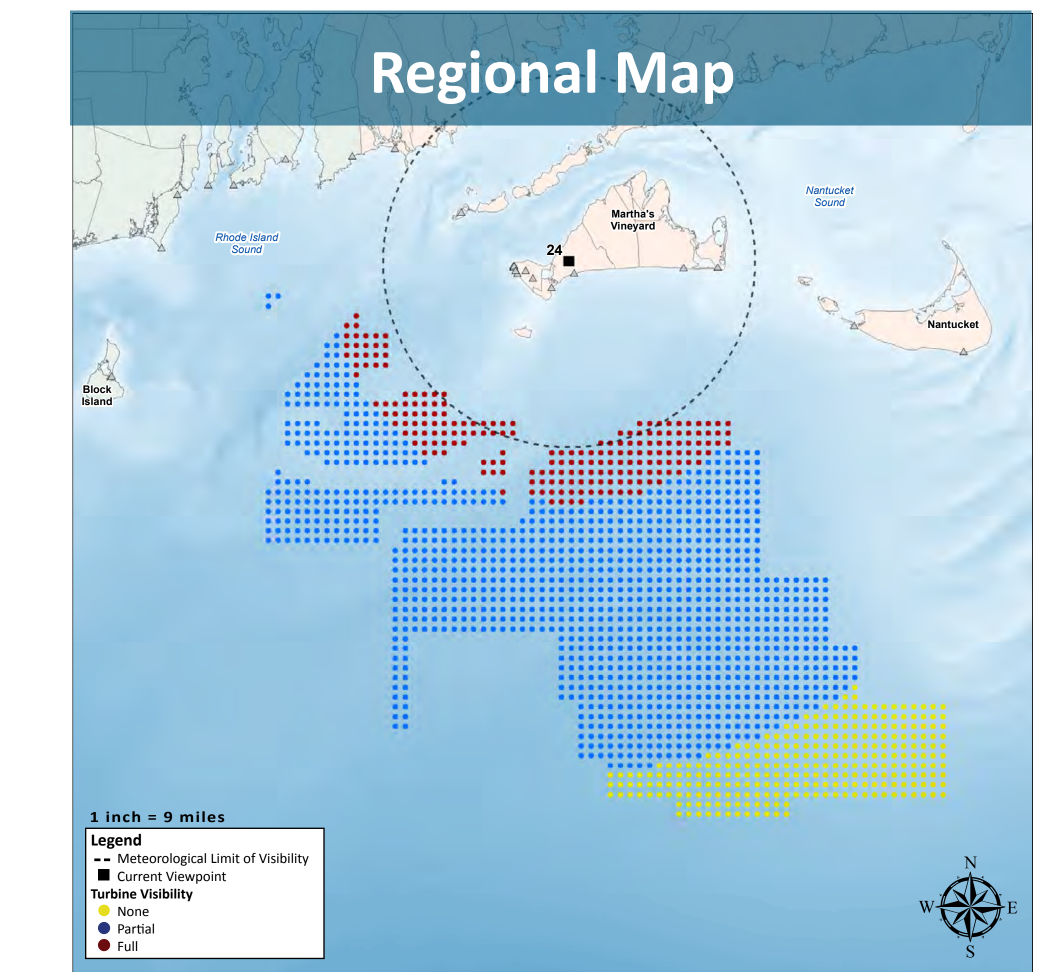










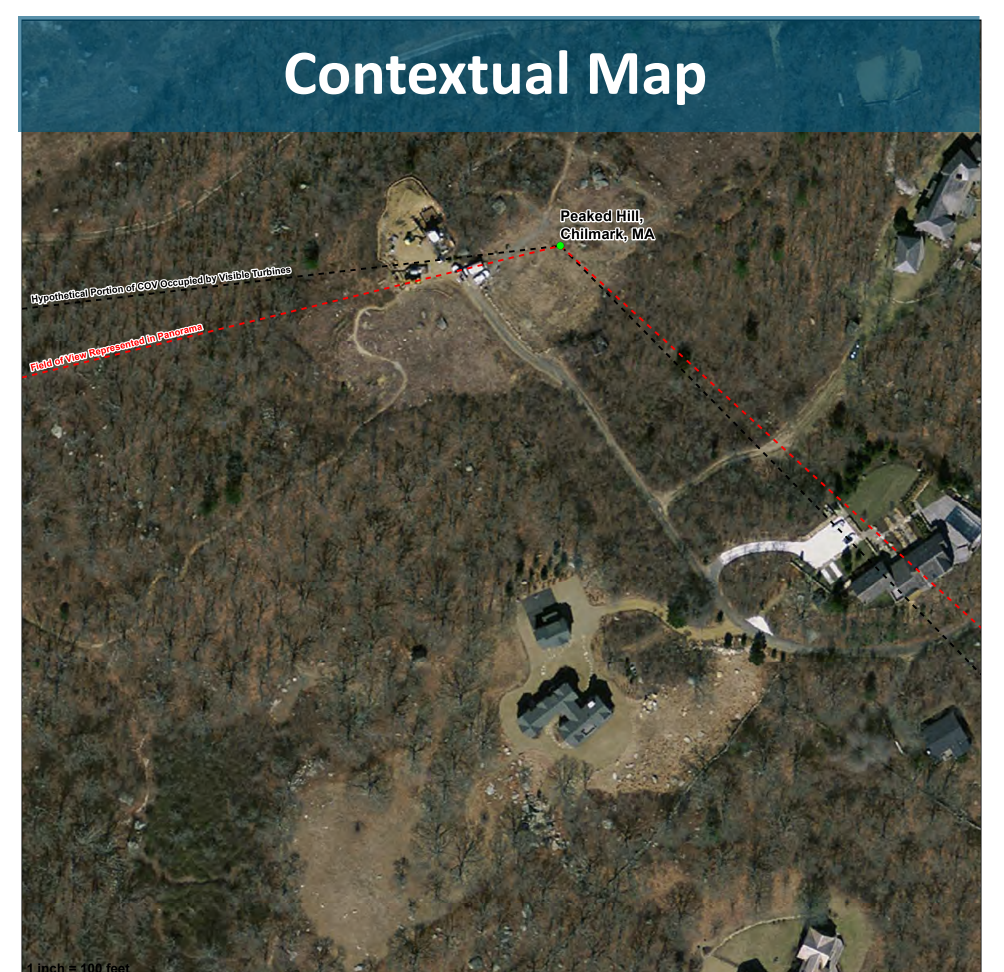


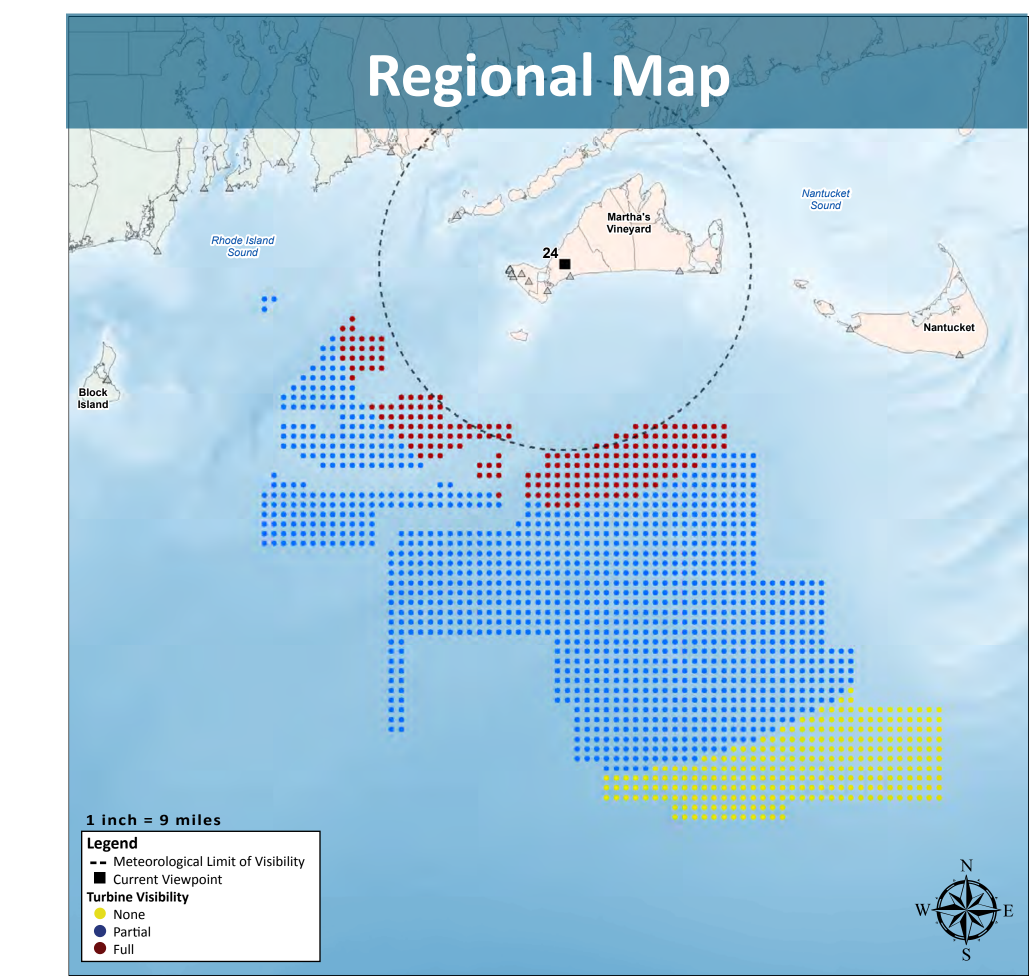
vie	wpoint & i	Project Data
	Peaked Hill, Ch	illmark, MA
Date	January 7, 2014	Nearest Visible Turbine*16.4 mi
Time	0900	Furthest Visible Turbine*48.6 mi
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible* 1327
Northing	15025080.29	Temperature
Easting	1164348.541	Weather Conditions Sun & Clouds
Height to Lens	5.1'	Humidity
Ground Elevation	298.8'	Visiblity
Camera Make	Nikon	Wave Height 1-2 ft
Camera Model	D800	Lighting Conditions Back & Side Li
Focal Length	55 mm	Sun Elevation 26.1
Field of View	124° x 55°	Sun Azimuth
View Bearing (True)	127°	
* Theoretical Visibility based on earthweather conditions (considered in t		reening will occur as a result of vegetation, structures, and









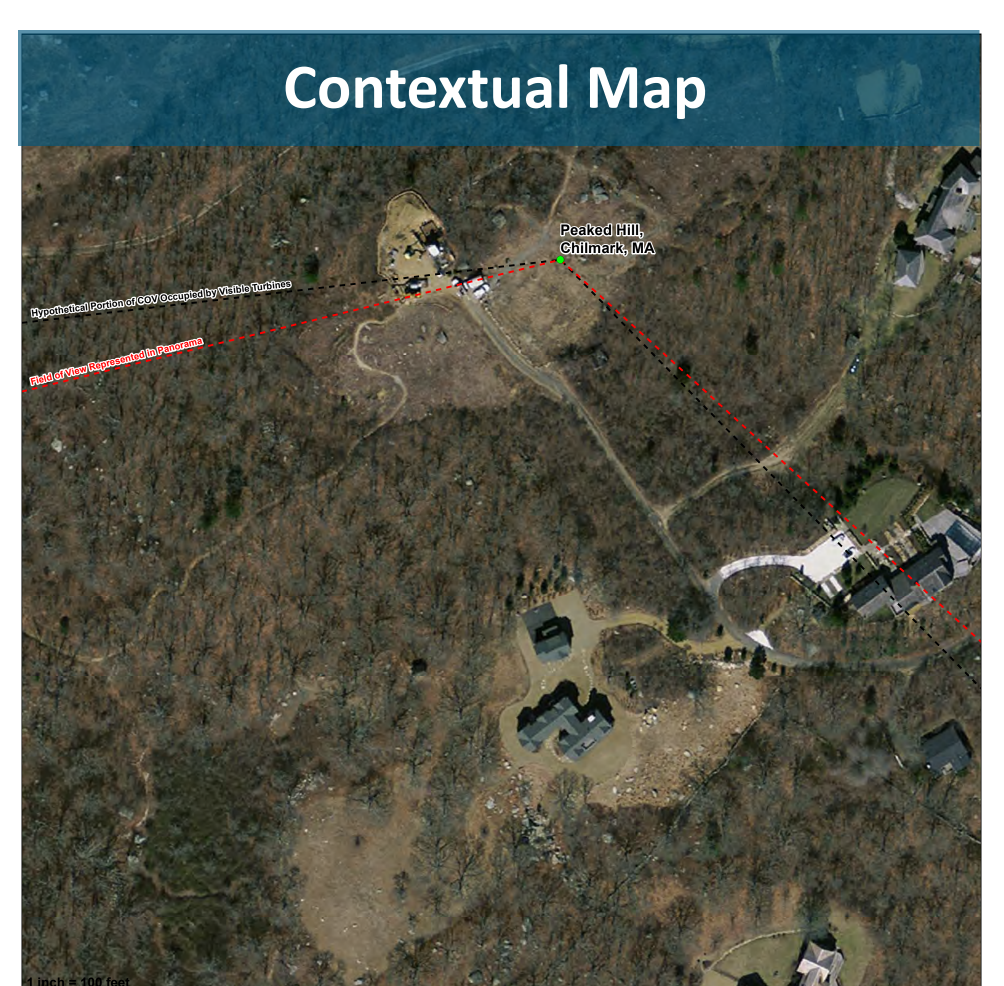


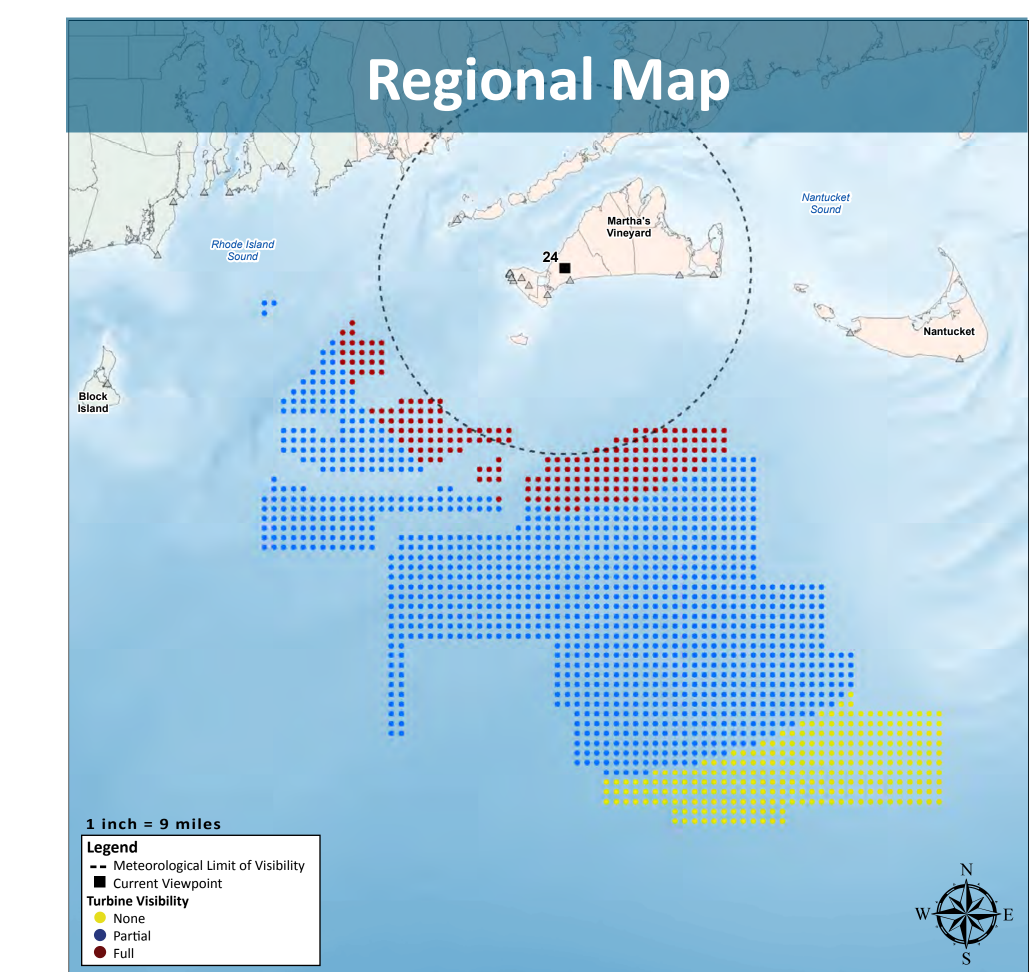
Date Jan	uary 7, 2014	Nearest Visible Turbine*16.4 m
Time 110)5	Furthest Visible Turbine*48.6 m
Camera Coordinates UTN	M Z19 FT	Number of Turbines Visible* 132
Northing 150	025080.29	Temperature
Easting 116	54348.541	Weather Conditions Sun & Cloud
Height to Lens 5.1	,	Humidity
Ground Elevation 298	3.8'	Visiblity
Camera Make Nik	on	Wave Height 1-2 f
Camera Model D80	00	Lighting Conditions Back & Side L
Focal Length 55	m m	Sun Elevation 26.:
Field of View 124	1° x 55°	Sun Azimuth
View Bearing (True) 127	7°	









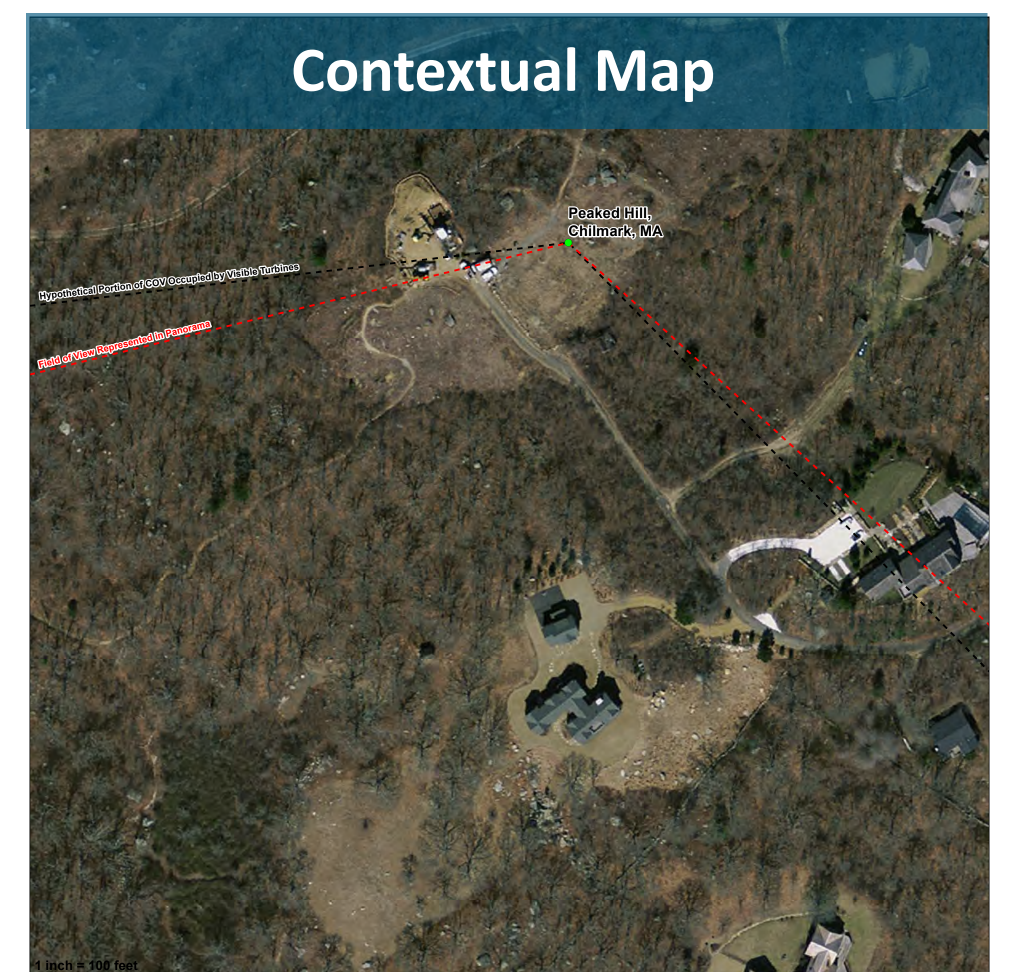


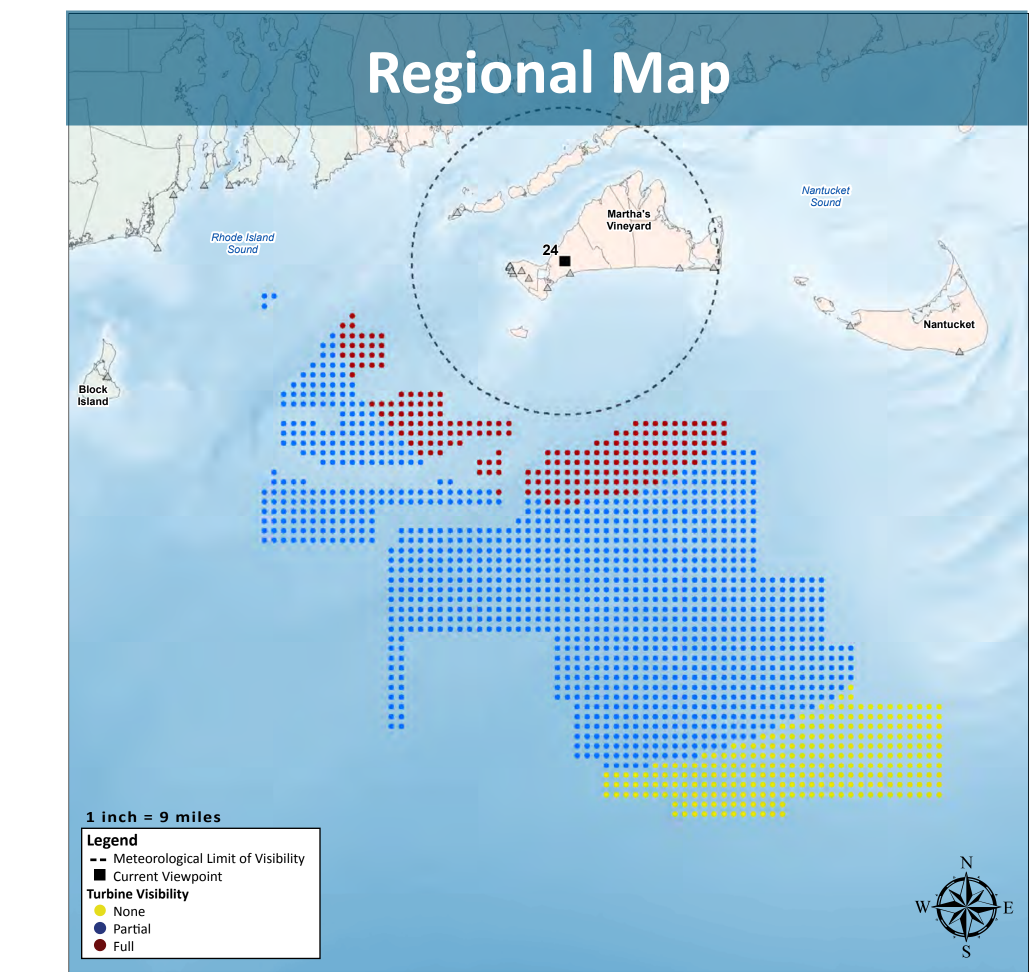
VIC	Peaked Hill, Ch	Project Data
	, ,	
Date	January 7, 2014	Nearest Visible Turbine*16.4 mi
Time	1530	Furthest Visible Turbine*48.6 mi
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible*
Northing	15025080.29	Temperature 22°
Easting	1164348.541	Weather Conditions Cloud
Height to Lens	5.1'	Humidity
Ground Elevation	298.8'	Visiblity
Camera Make	Nikon	Wave Height 1-2 ft
Camera Model	D800	Lighting Conditions Back & Side Li
Focal Length	55 mm	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









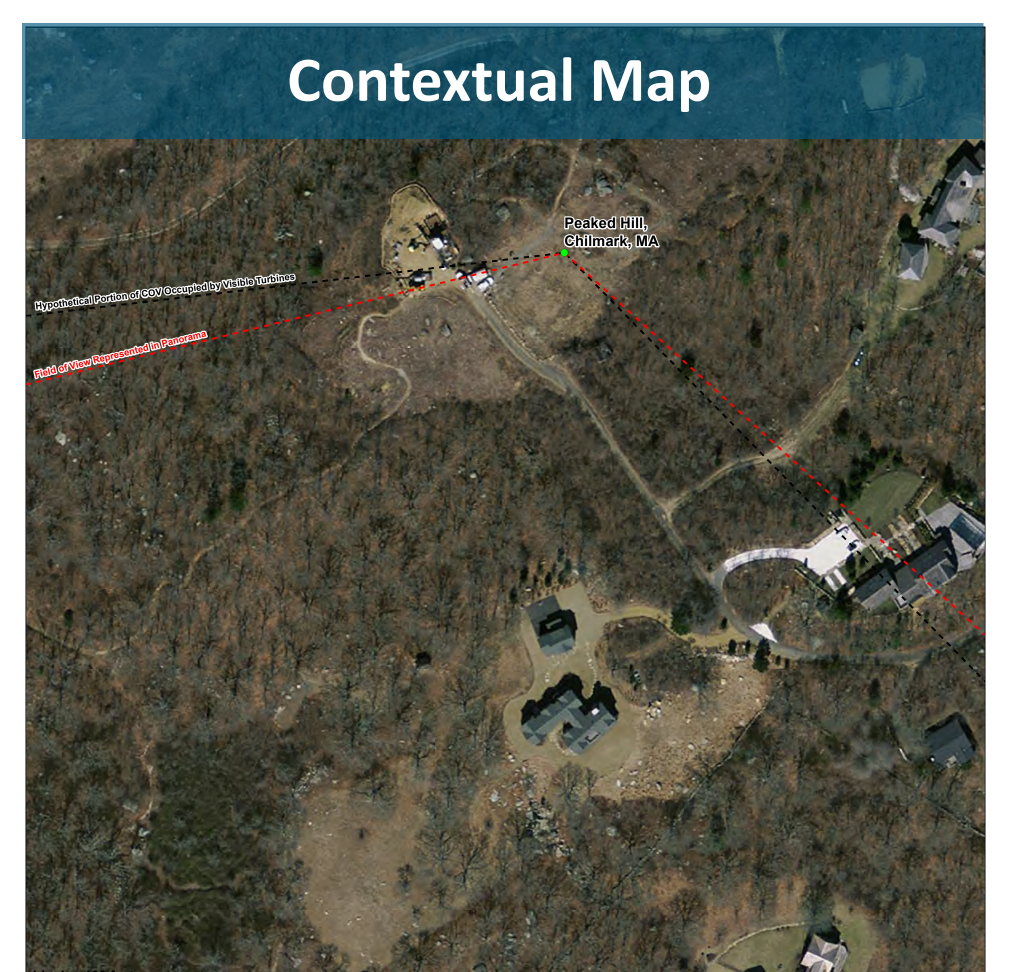


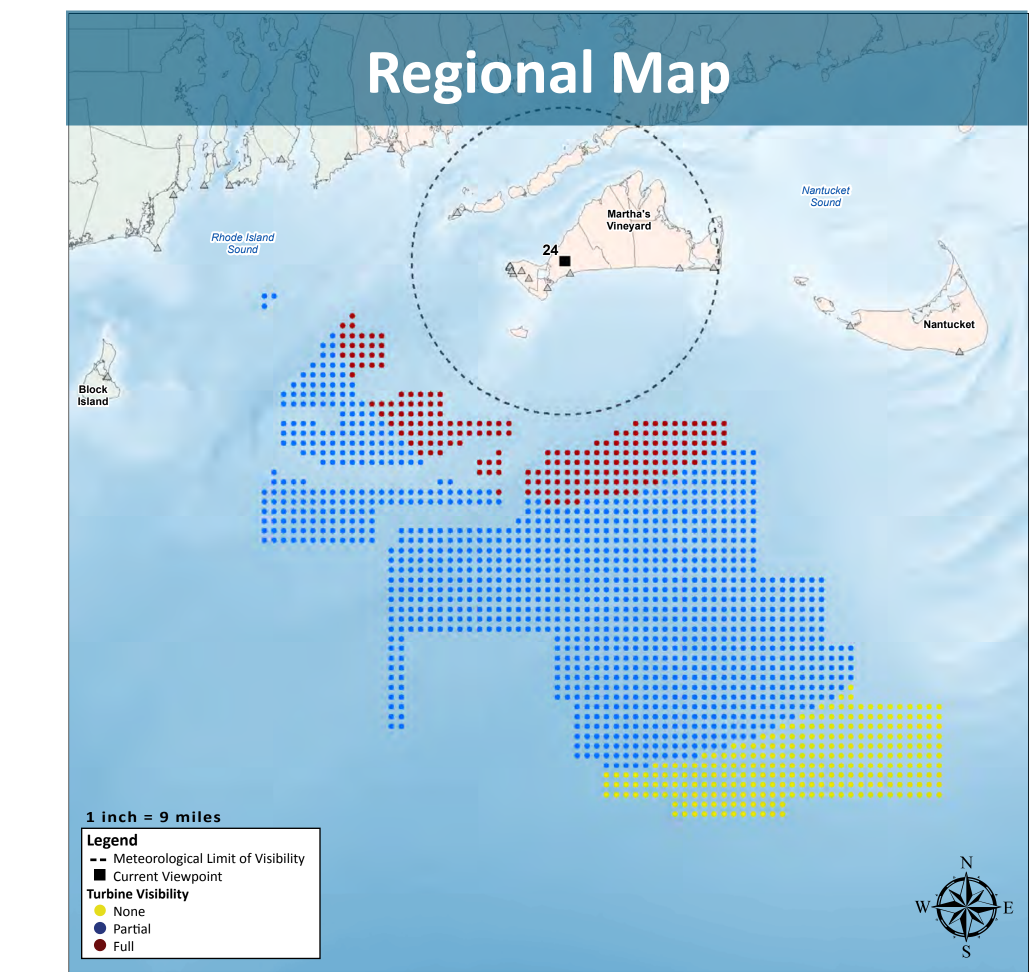
Date March 21 2014	Nearest Visible Turbine*16.4 mi.
Date March 21, 2014	
Time 0800	Furthest Visible Turbine*
Camera Coordinates UTM Z19 FT	Number of Turbines Visible* 1327
Northing 15025080.29	Temperature22°F
Easting 1164348.541	Weather Conditions Sun & Clouds
Height to Lens 5.1'	Humidity
Ground Elevation 298.8'	Visiblity
Camera Make Nikon	Wave Height 1-2 ft.
Camera Model D800	Lighting Conditions Back & side Lit
Focal Length 55 mm	Sun Elevation 26.1°
Field of View 124° x 55°	Sun Azimuth 184.5°
View Bearing (True) 127°	









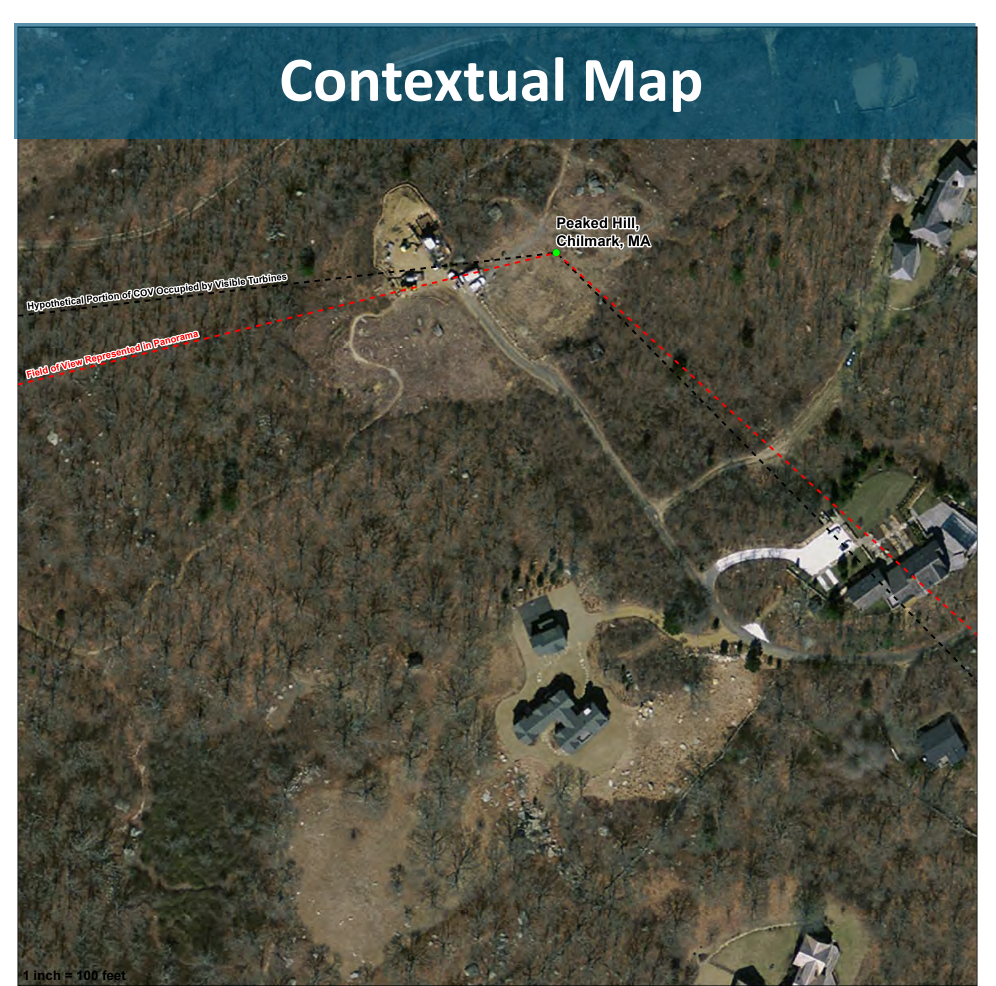


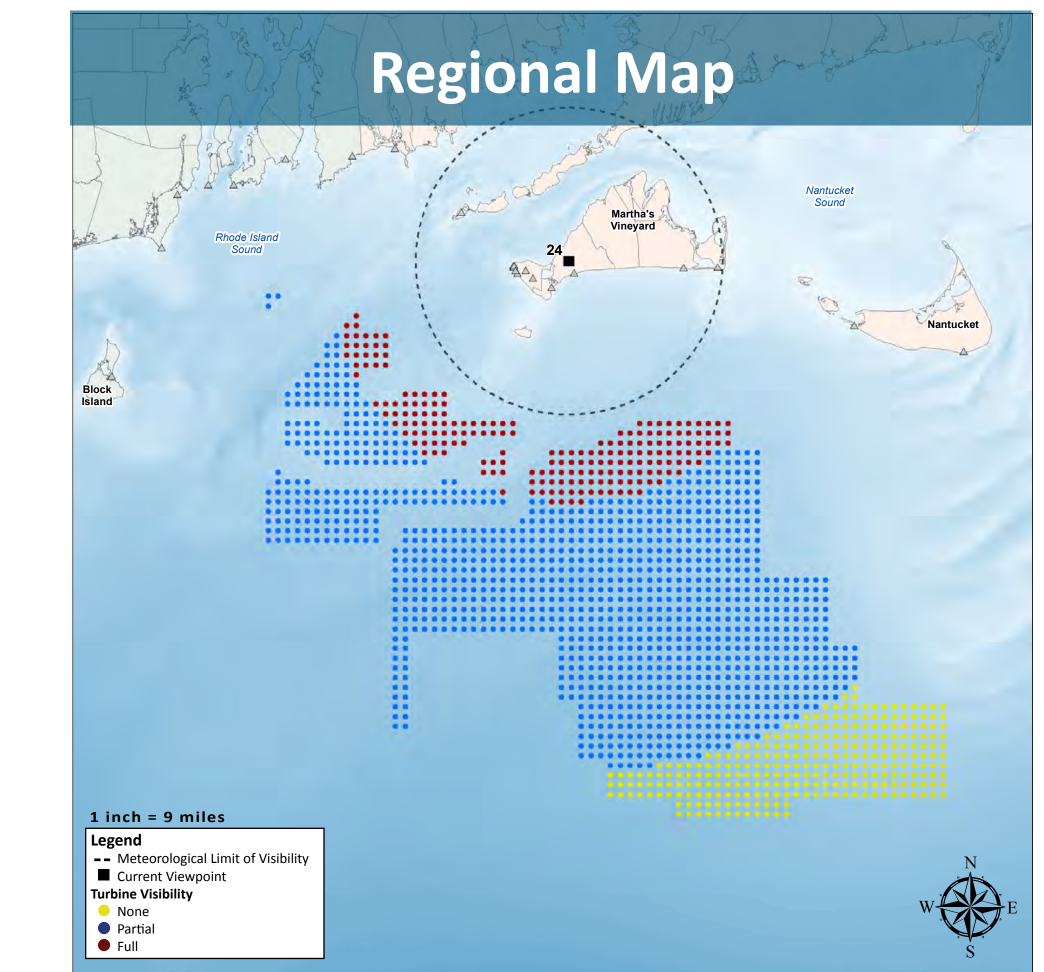
Viev	wpoint & I	Project Data
	Peaked Hill, Ch	illmark, MA
Date	March 21, 2014	Nearest Visible Turbine*16.4 mi.
Time	1105	Furthest Visible Turbine*48.6 mi.
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible*
Northing	15025080.29	Temperature
Easting	1164348.541	Weather Conditions Sun & Clouds
Height to Lens	5.1'	Humidity
Ground Elevation	298.8'	Visiblity
Camera Make	Nikon	Wave Height 1-2 ft
Camera Model	D800	Lighting Conditions Back & Side Life
Focal Length	55 mm	Sun Elevation 26.19
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









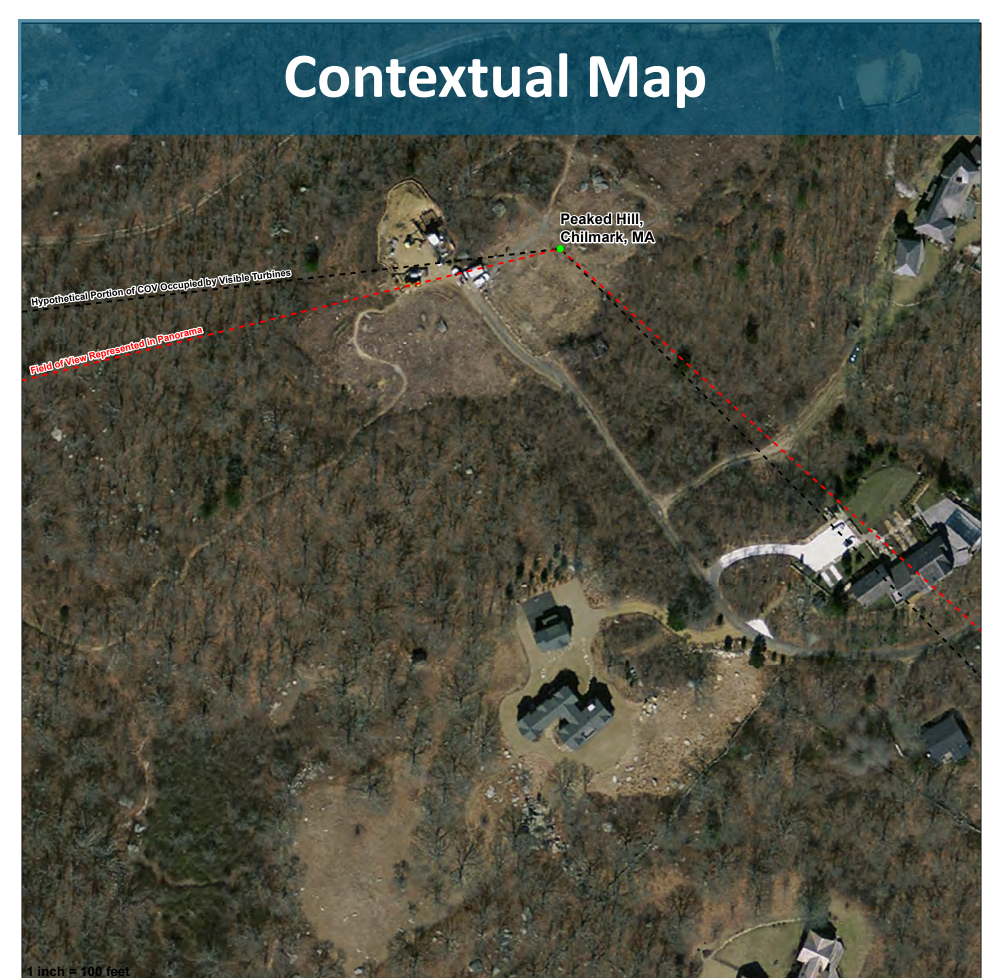


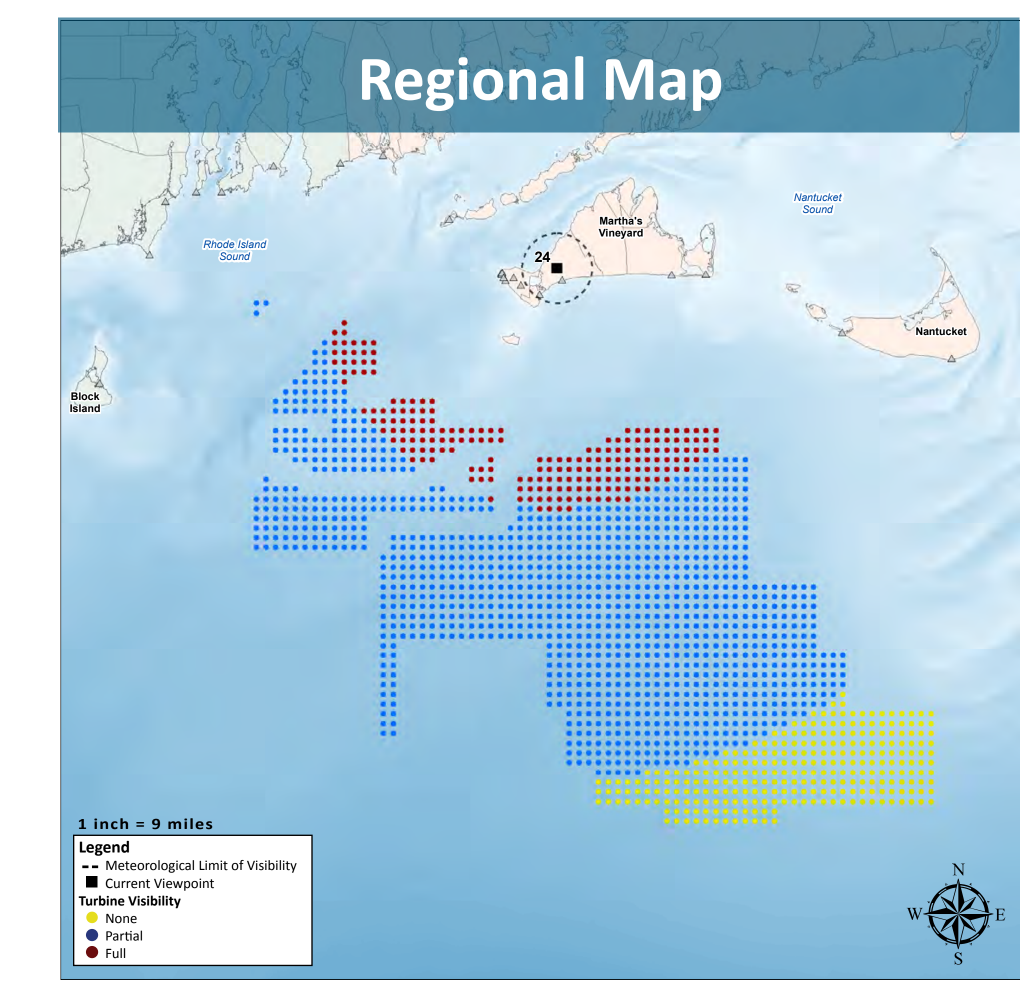
	Peaked Hill, Ch	IIIMark, MA
Date	March 21, 2014	Nearest Visible Turbine*16.4 m
Time	1700	Furthest Visible Turbine*48.6 m
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible*
Northing	15025080.29	Temperature
Easting	1164348.541	Weather Conditions Cloud
Height to Lens	5.1'	Humidity
Ground Elevation	298.8'	Visiblity
Camera Make	Nikon	Wave Height 1-2 f
Camera Model	D800	Lighting Conditions Back & Side L
Focal Length	55 mm	Sun Elevation 26.1
Field of View	124° x 55°	Sun Azimuth
View Bearing (True)	127°	









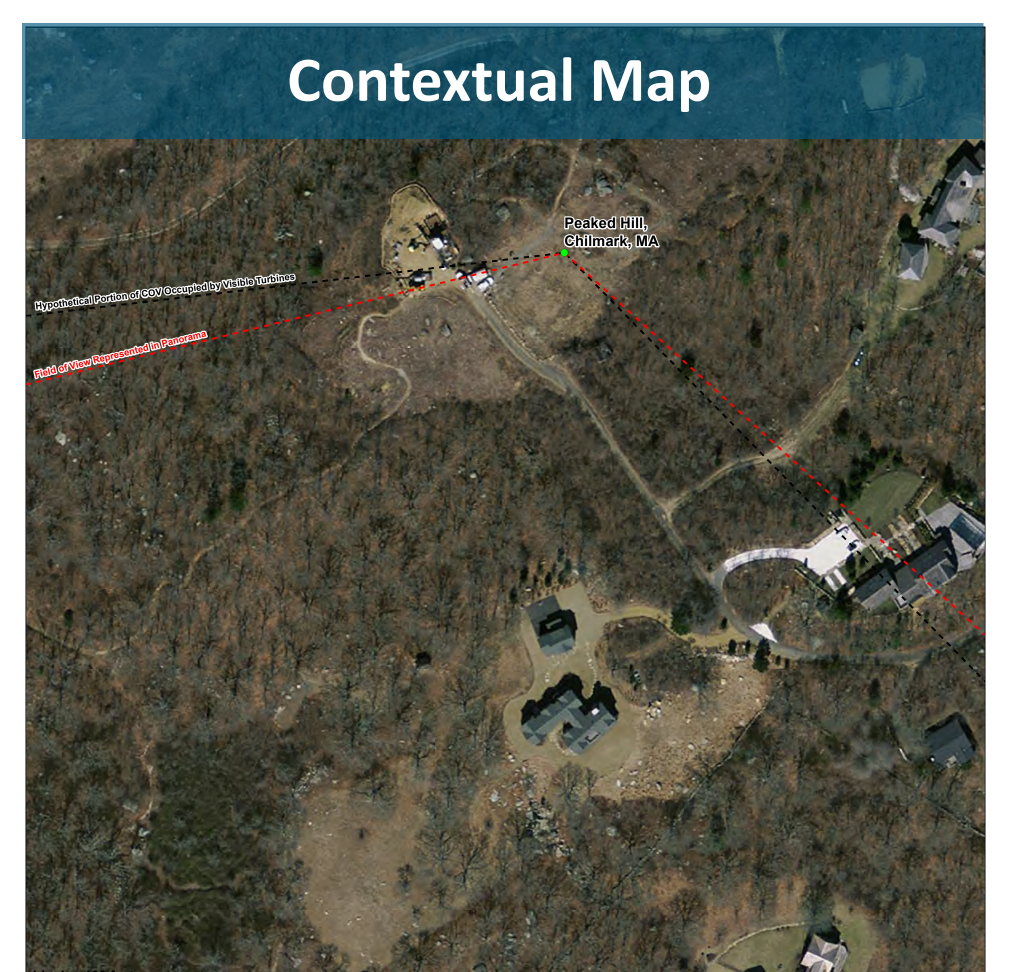


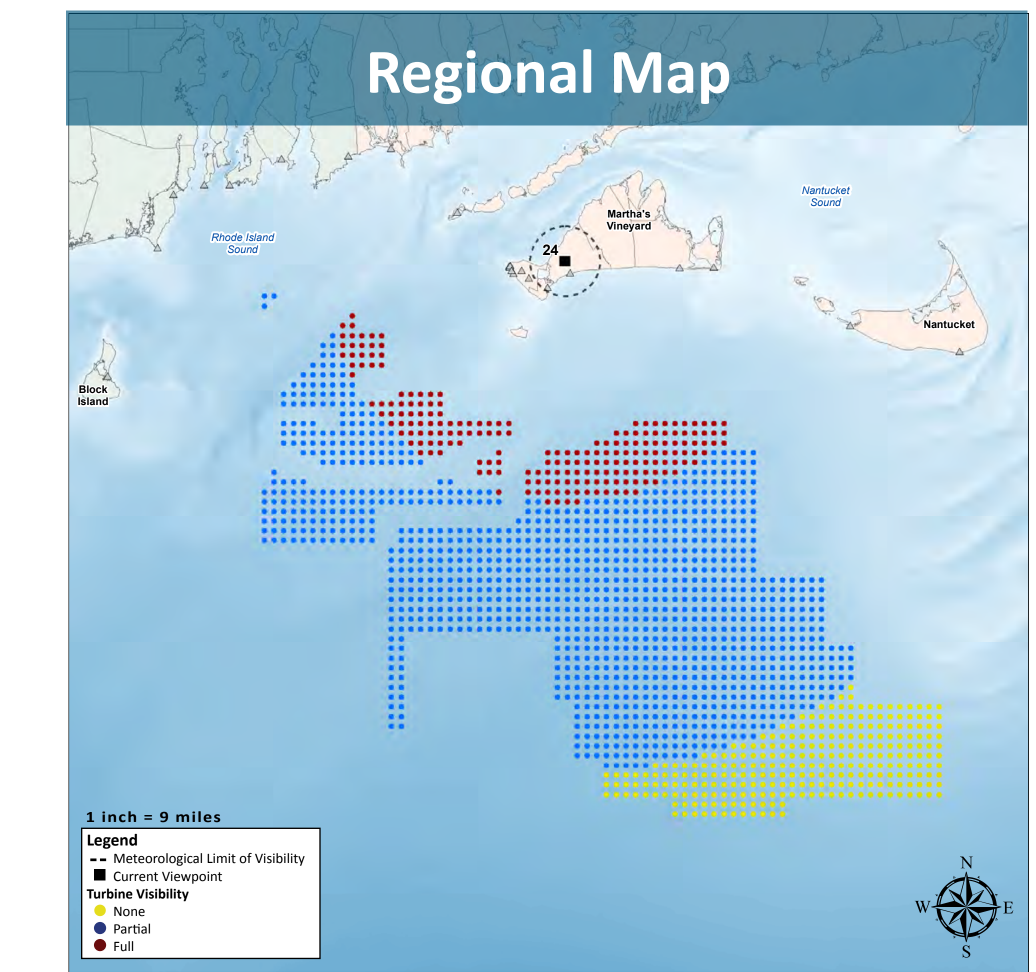
Реакей ни	l, Chillmark, MA
Date June 21, 2014	Nearest Visible Turbine*16.4 mi.
Time 0700	Furthest Visible Turbine*48.6 mi.
Camera Coordinates UTM Z19 FT	Number of Turbines Visible*
Northing 15025080.29	Temperature
Easting 1164348.541	Weather Conditions Sun & Fog
Height to Lens 5.1'	Humidity
Ground Elevation 298.8'	Visiblity 2.9 mi.
Camera Make Nikon	Wave Height 1-2 ft.
Camera Model D800	Lighting Conditions Back & Side Lit
Focal Length 55 mm	Sun Elevation 26.1°
Field of View 124° x 55°	Sun Azimuth 184.5°
View Bearing (True) 127°	











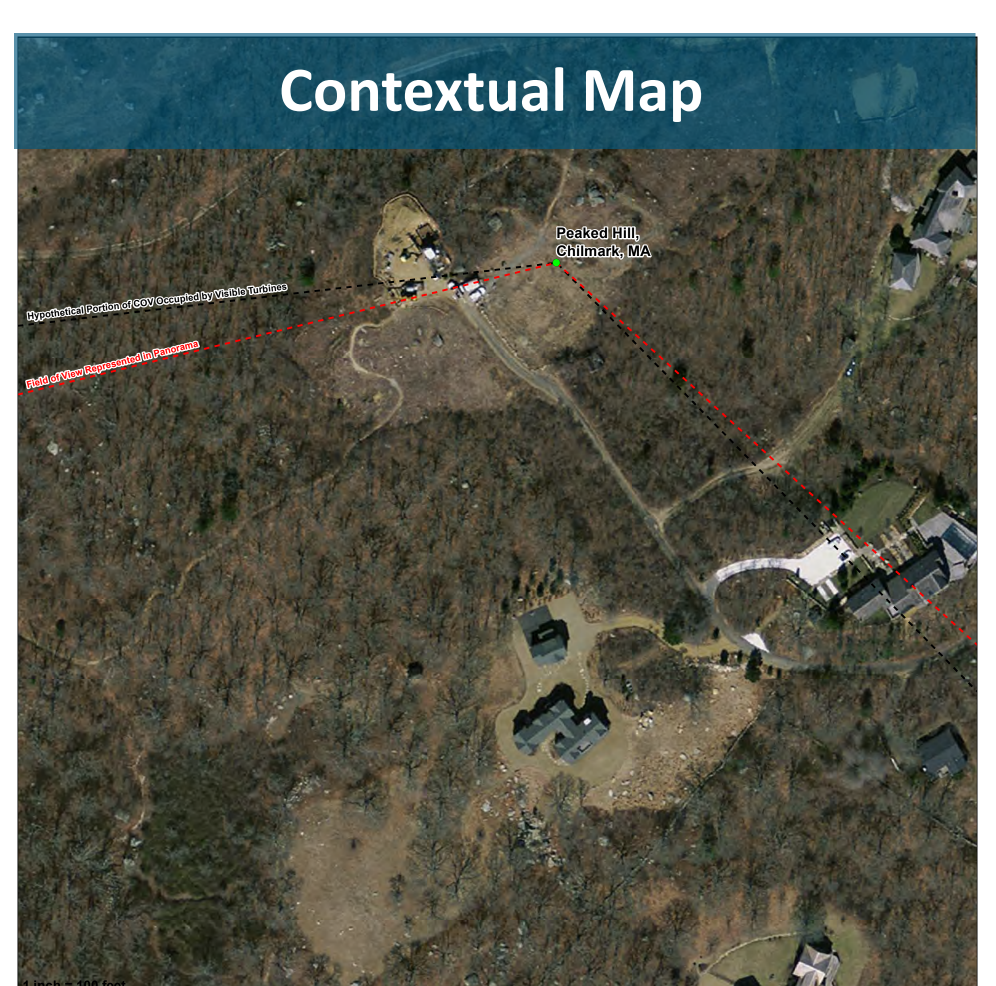
tions
tions Sun & Fog
-
400/
1-2 ft.
tions Back & Side Lit
26.1°

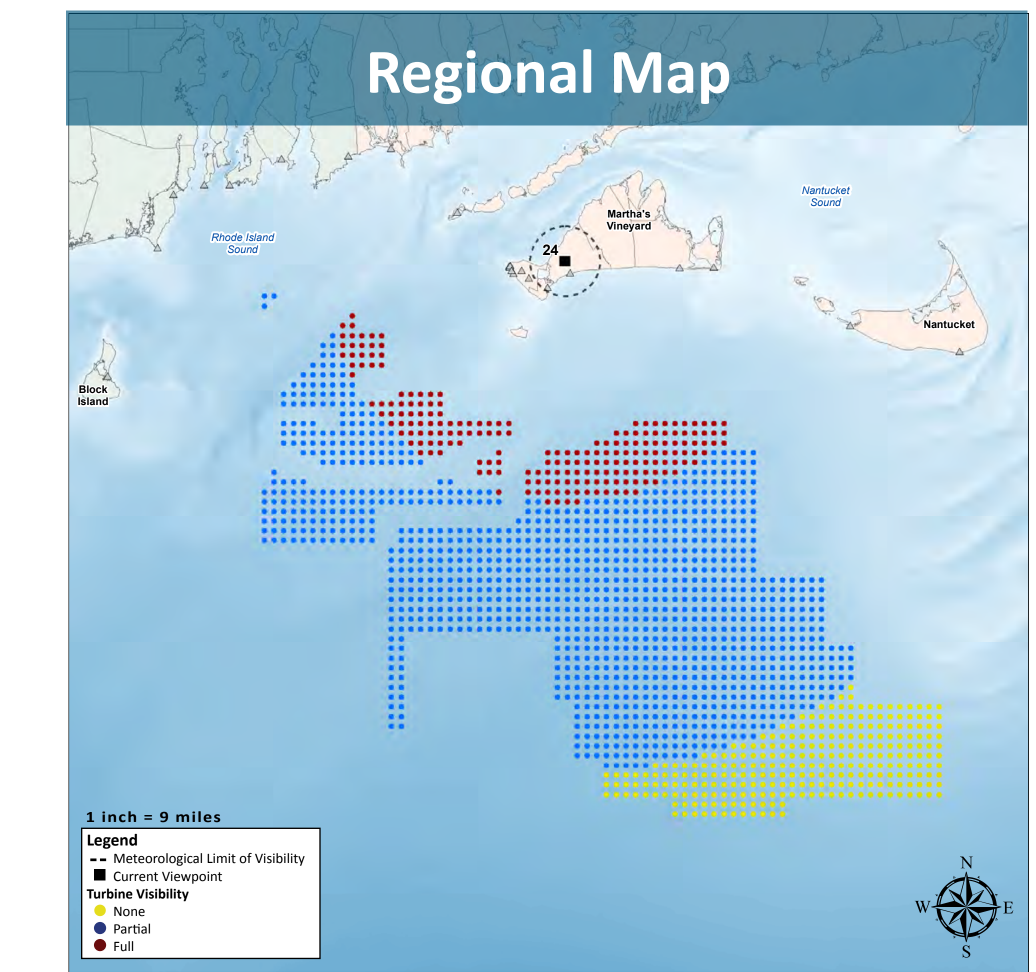




This simulation illustrates a hypothetical project and does not represent an actual or proposed project. This is a digital representation of a simulation that is intended to be viewed as a large printed photomontage viewed on a curved stand.





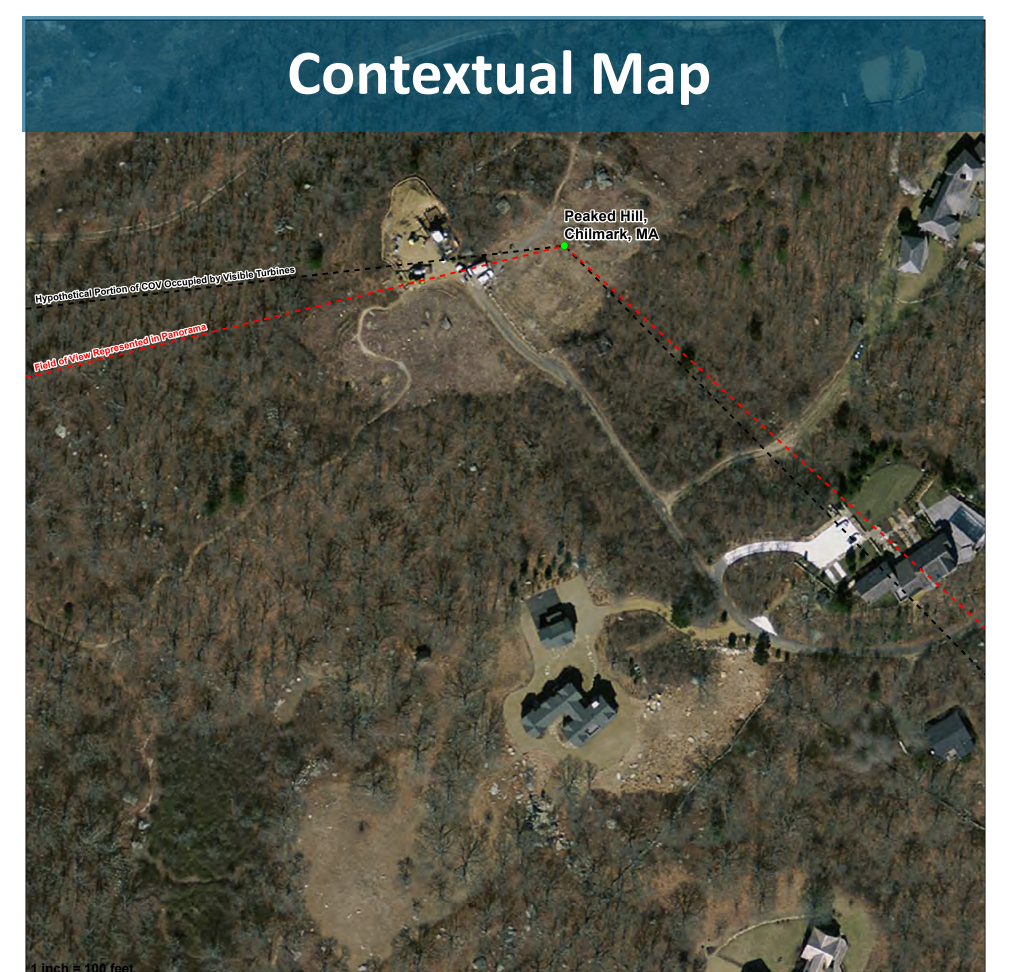


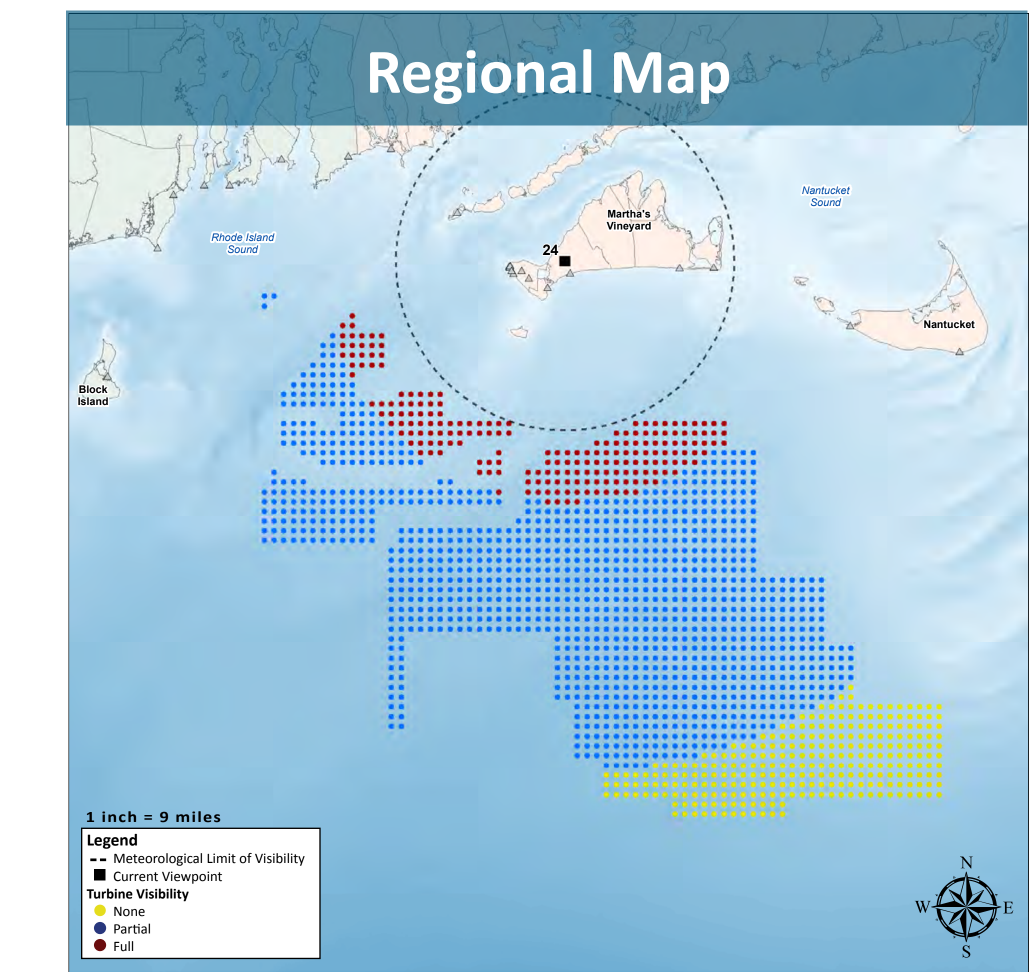
Data 24 2044	Noonot Visible Turking*
Date June 21, 2014	Nearest Visible Turbine*16.4
Time 2000	Furthest Visible Turbine*48.6
Camera Coordinates UTM Z19 FT	Number of Turbines Visible* 1
Northing 15025080.29	Temperature 6
Easting 1164348.541	Weather Conditions Clouds &
Height to Lens 5.1'	Humidity
Ground Elevation 298.8'	Visiblity
Camera Make Nikon	Wave Height 1-2
Camera Model D800	Lighting Conditions Back & Side
Focal Length 55 mm	Sun Elevation 2
Field of View 124° x 55°	Sun Azimuth
View Bearing (True) 127°	











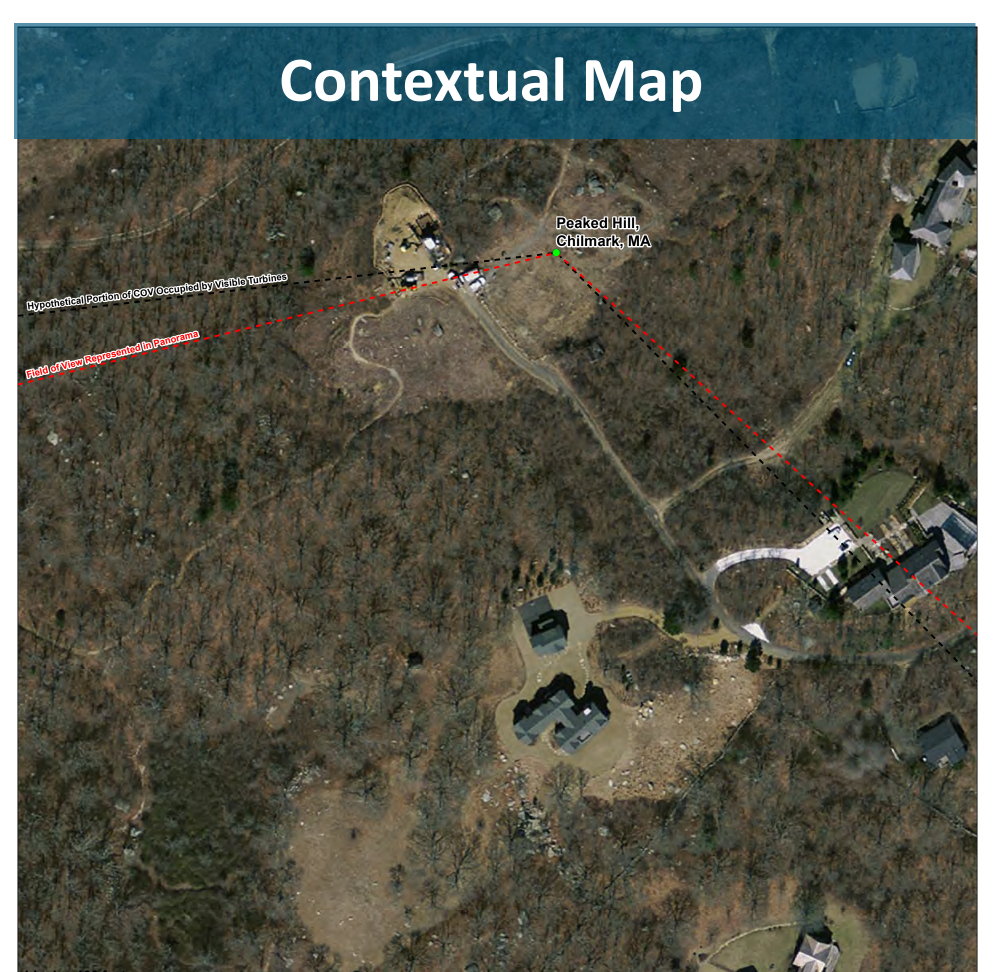
Peaked Hill, Chillmark, MA		
Date September 21, 2014	Nearest Visible Turbine*16.4 mi.	
Time 0800	Furthest Visible Turbine*48.6 mi.	
Camera Coordinates UTM Z19 FT	Number of Turbines Visible*	
Northing 15025080.29	Temperature	
Easting 1164348.541	Weather Conditions Sun & Clouds	
Height to Lens 5.1'	Humidity	
Ground Elevation 298.8'	Visiblity	
Camera Make Nikon	Wave Height 1-2 ft.	
Camera Model D800	Lighting Conditions Back & Side Lit	
Focal Length 55 mm	Sun Elevation 26.1°	
Field of View 124° x 55°	Sun Azimuth 184.5°	
View Bearing (True) 127°		

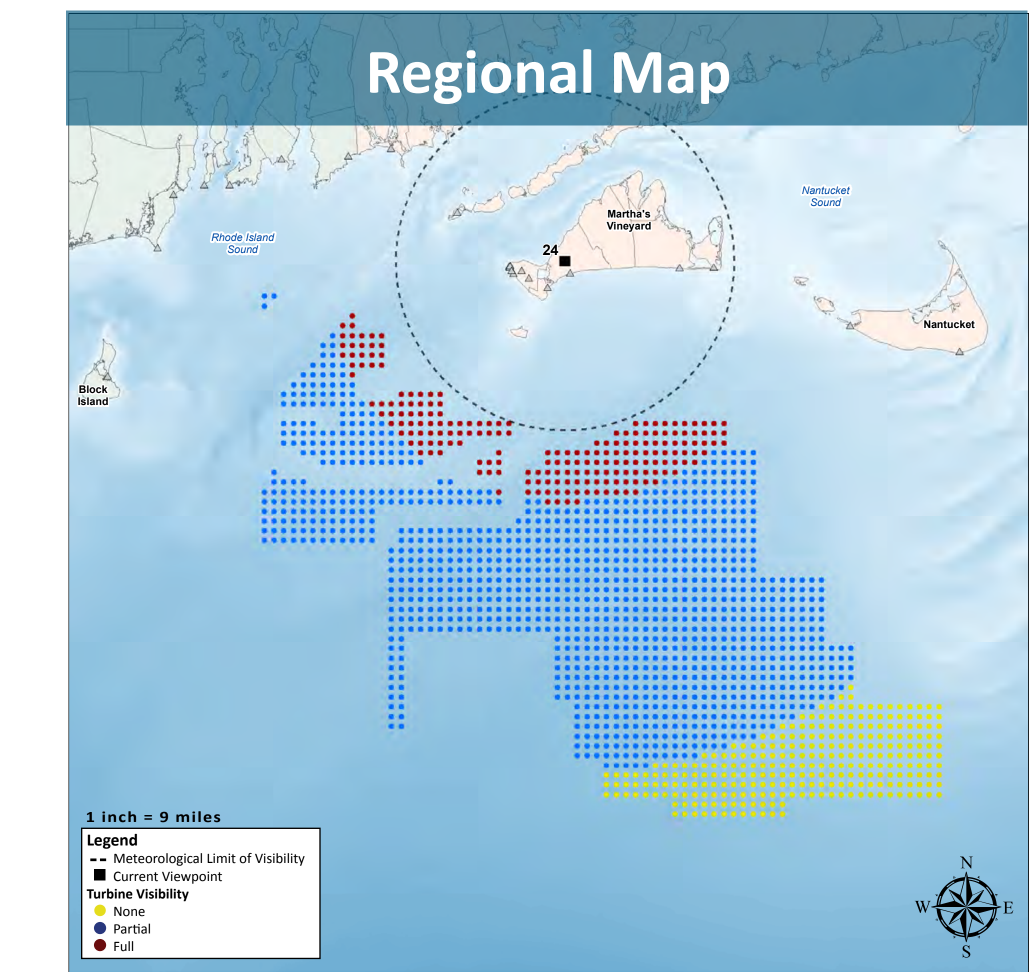




This simulation illustrates a hypothetical project and does not represent an actual or proposed project. This is a digital representation of a simulation that is intended to be viewed as a large printed photomontage viewed on a curved stand.





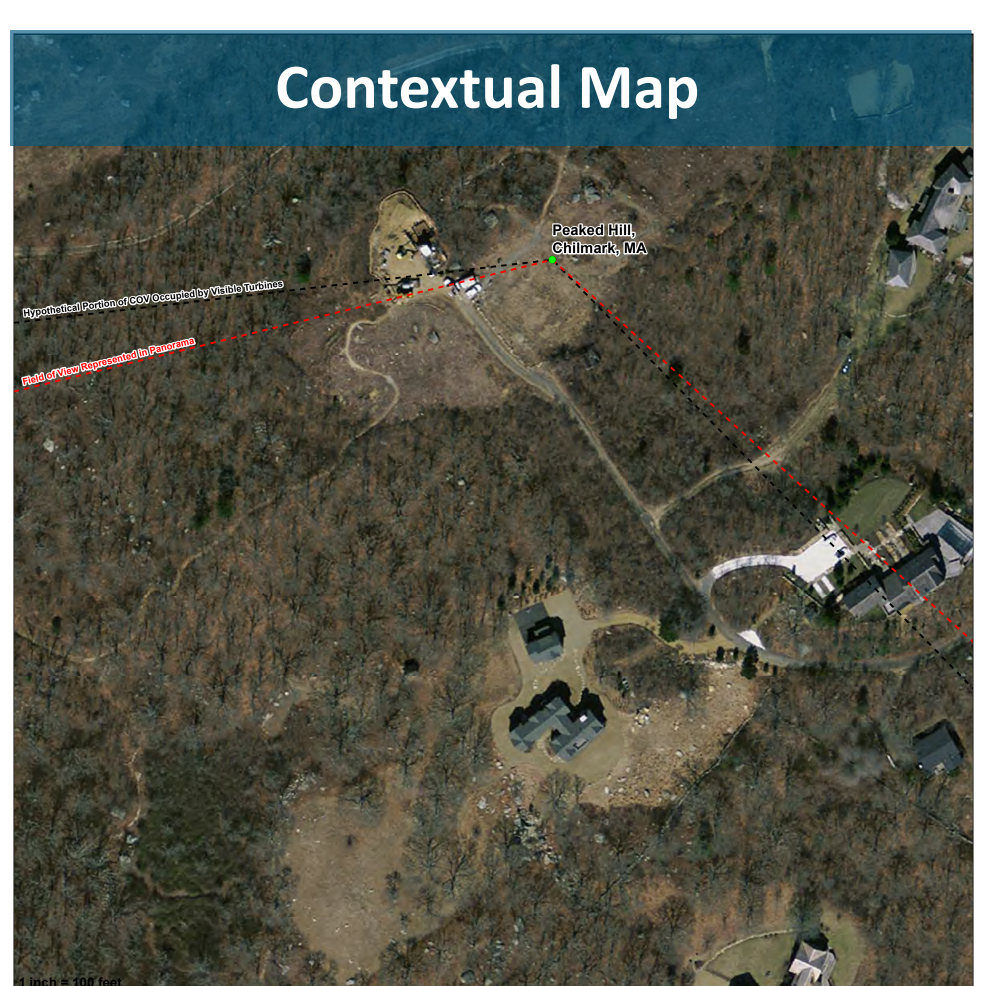


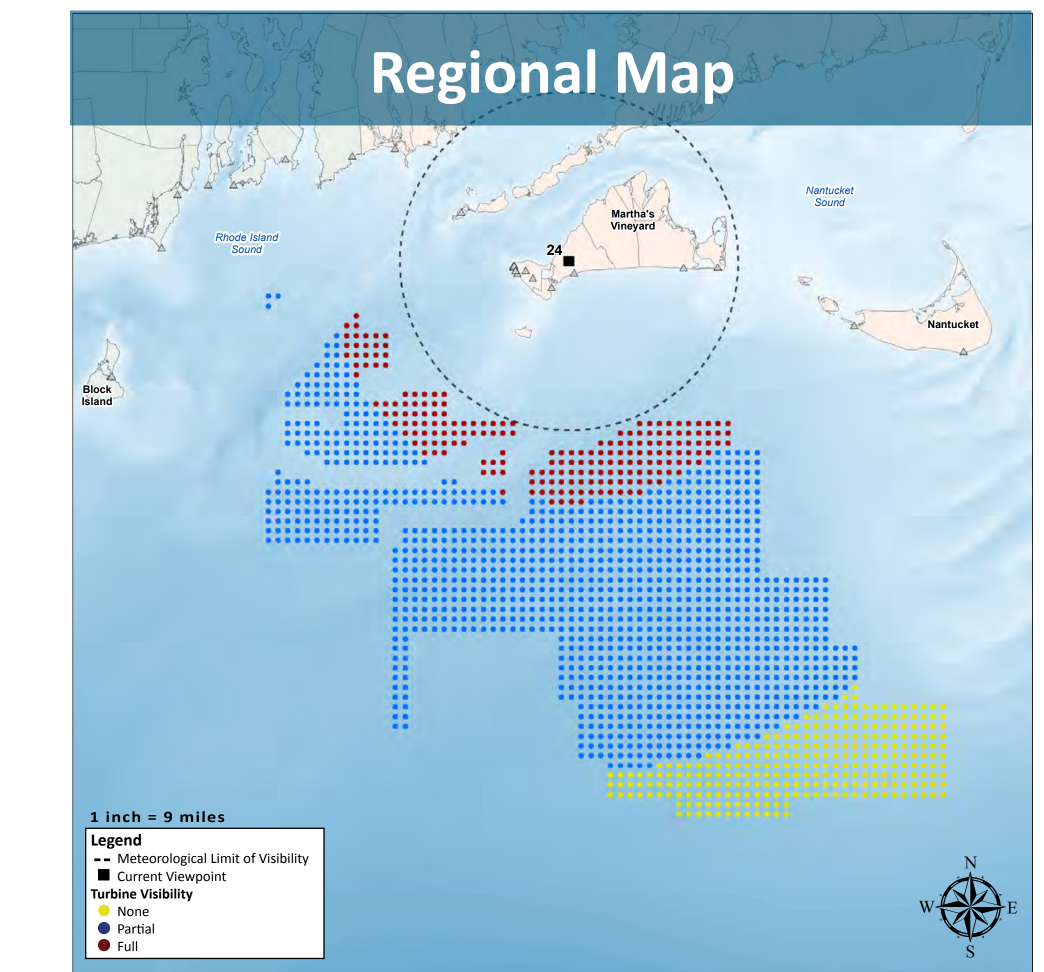
Peaked Hill, Chillmark, MA		
Date	September 21, 2014	Nearest Visible Turbine*16.4 m
Time	1105	Furthest Visible Turbine*48.6 m
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible* 132
Northing	15025080.29	Temperature
Easting	1164348.541	Weather Conditions Sun & Cloud
Height to Lens	5.1'	Humidity
Ground Elevation	298.8'	Visiblity 14 m
Camera Make	Nikon	Wave Height 1-2 f
Camera Model	D800	Lighting Conditions Back & Side L
Focal Length	55 mm	Sun Elevation
Field of View	124° x 55°	Sun Azimuth
View Bearing (True)	127°	











	Chillmark, MA
Date September 21, 2014	Nearest Visible Turbine*16.4 mi.
Time 1700	Furthest Visible Turbine*48.6 mi.
Camera Coordinates UTM Z19 FT	Number of Turbines Visible*
Northing 15025080.29	Temperature
Easting 1164348.541	Weather Conditions Cloudy
Height to Lens 5.1'	Humidity
Ground Elevation 298.8'	Visiblity
Camera Make Nikon	Wave Height 1-2 ft.
Camera Model D800	Lighting Conditions Back & Side Lit
Focal Length 55 mm	Sun Elevation 26.1°
Field of View 124° x 55°	Sun Azimuth 184.5°
View Bearing (True) 127°	



