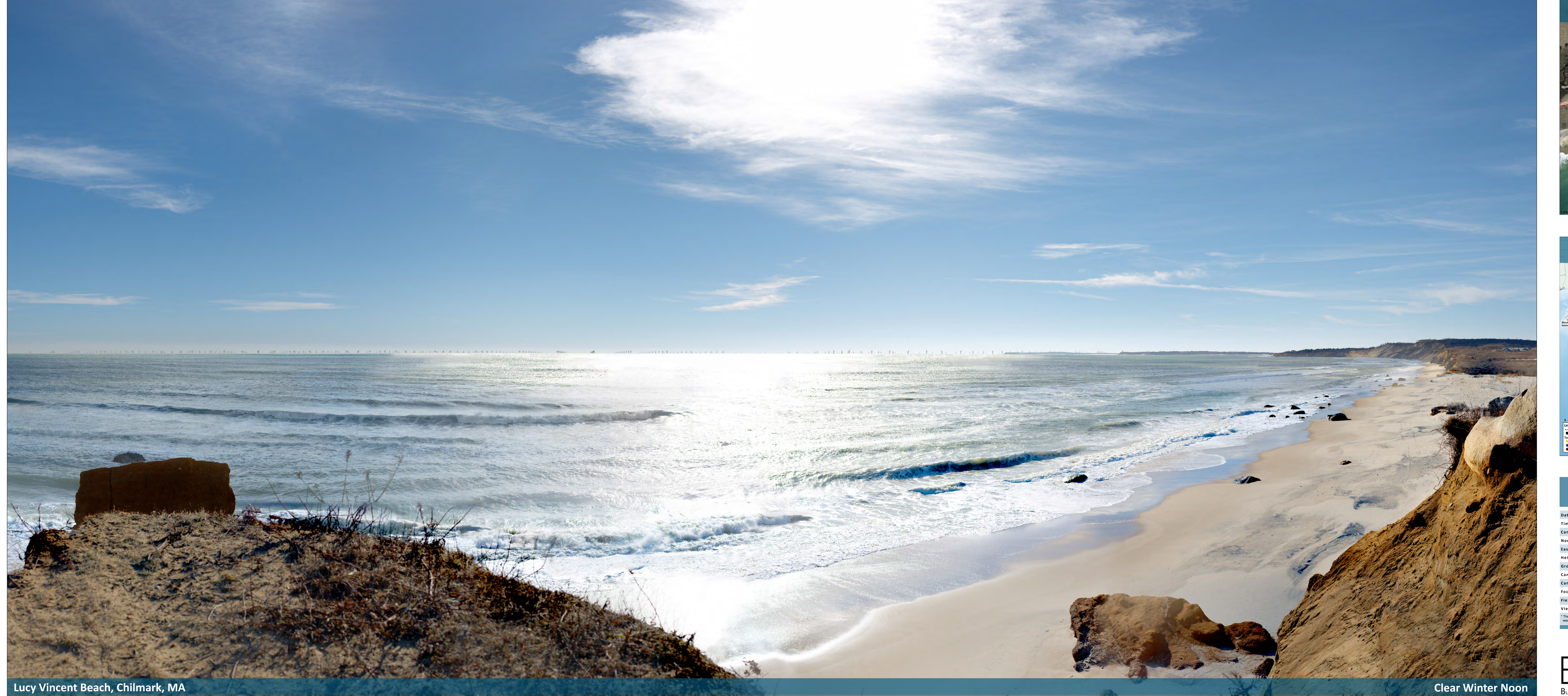
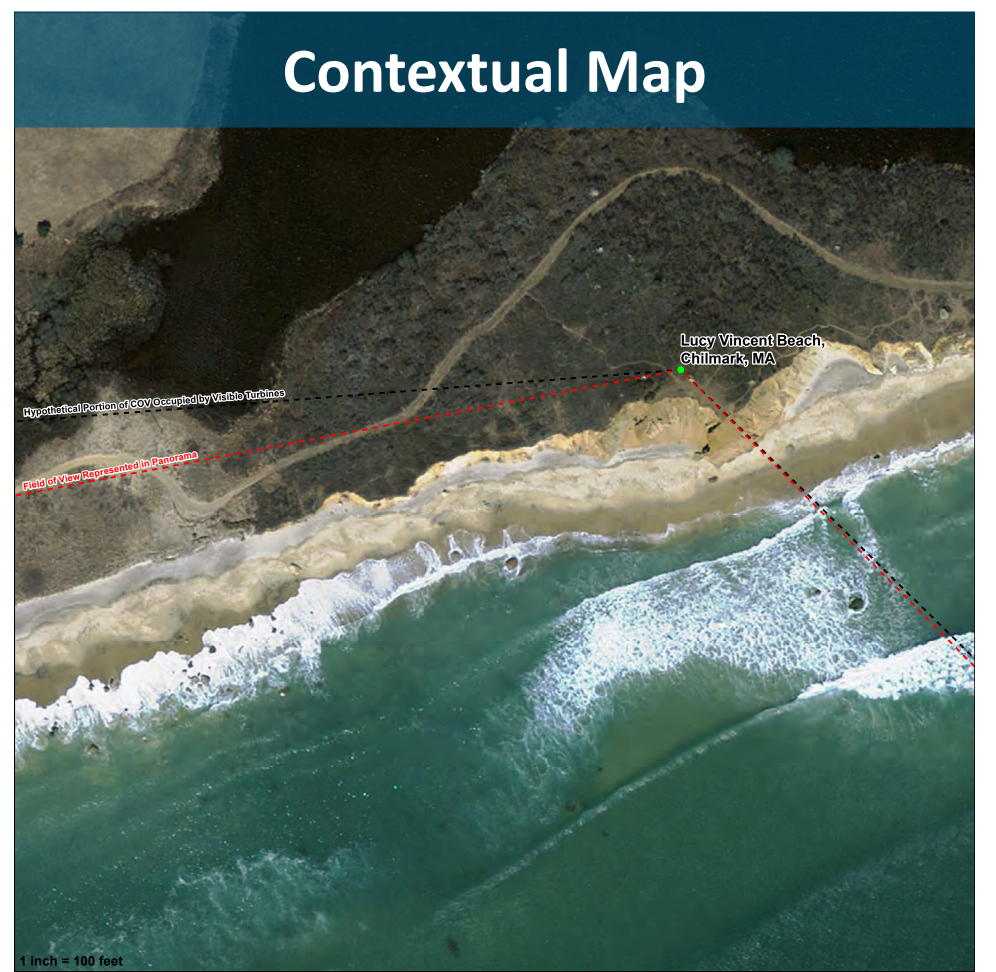


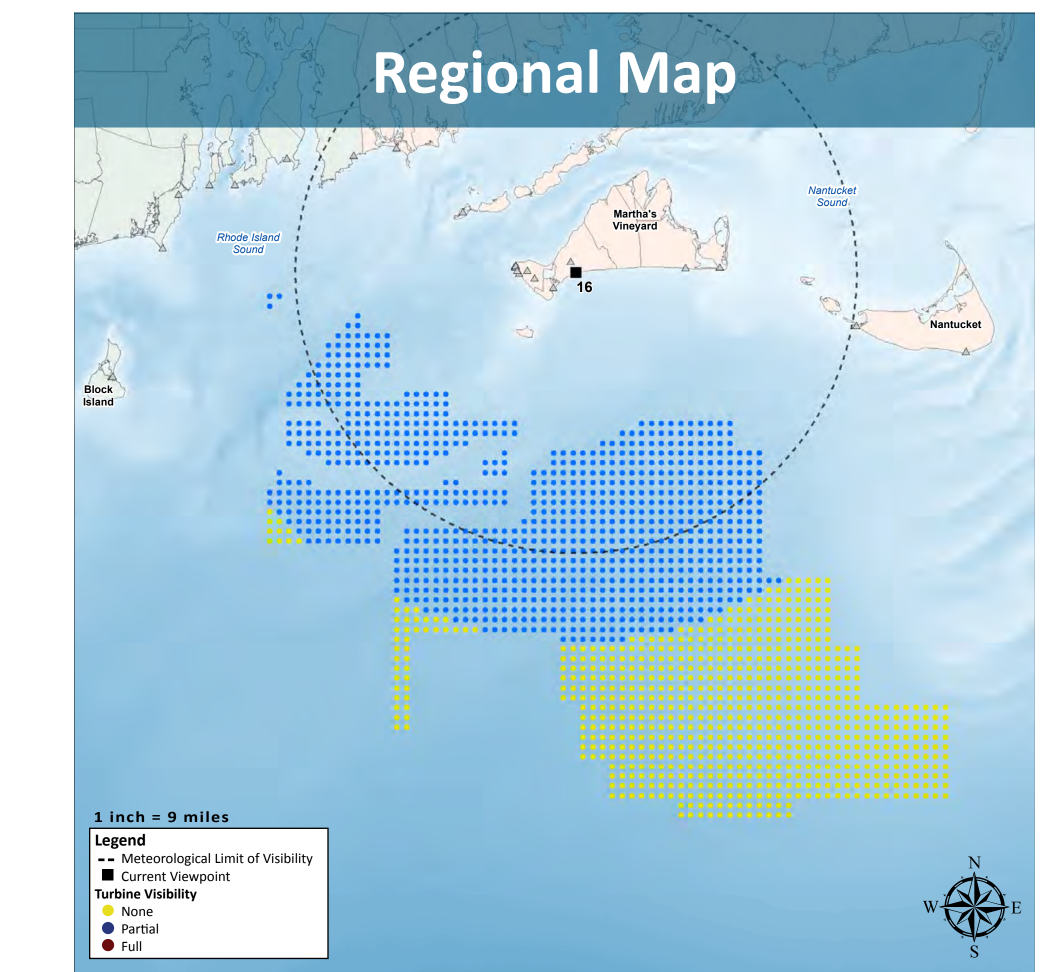
Viev	wpoint & I	Project Data
	Lucy Vincent Beach	, Chillmark, MA
Date	January 7, 2014	Nearest Visible Turbine*15.5 mi
Time	0900	Furthest Visible Turbine*36.4 mi
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible*
Northing	15019319.281	Temperature
Easting	1166986.216	Weather Conditions Sunn
Height to Lens	5.1'	Humidity 449
Ground Elevation	45.9'	Visiblity
Camera Make	Nikon	Wave Height 1-2 ft
Camera Model	D800	Lighting Conditions Back & Side Li
Focal Length	50 mm	Sun Elevation 26.0
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









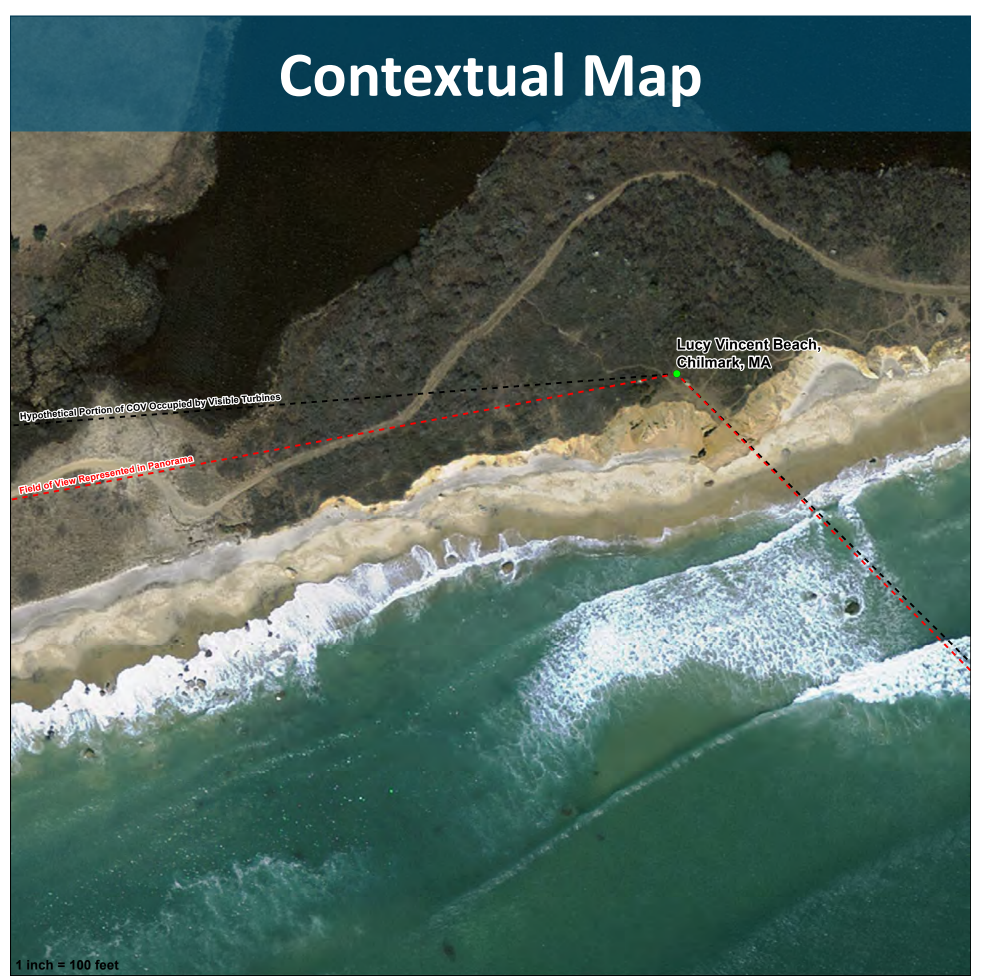


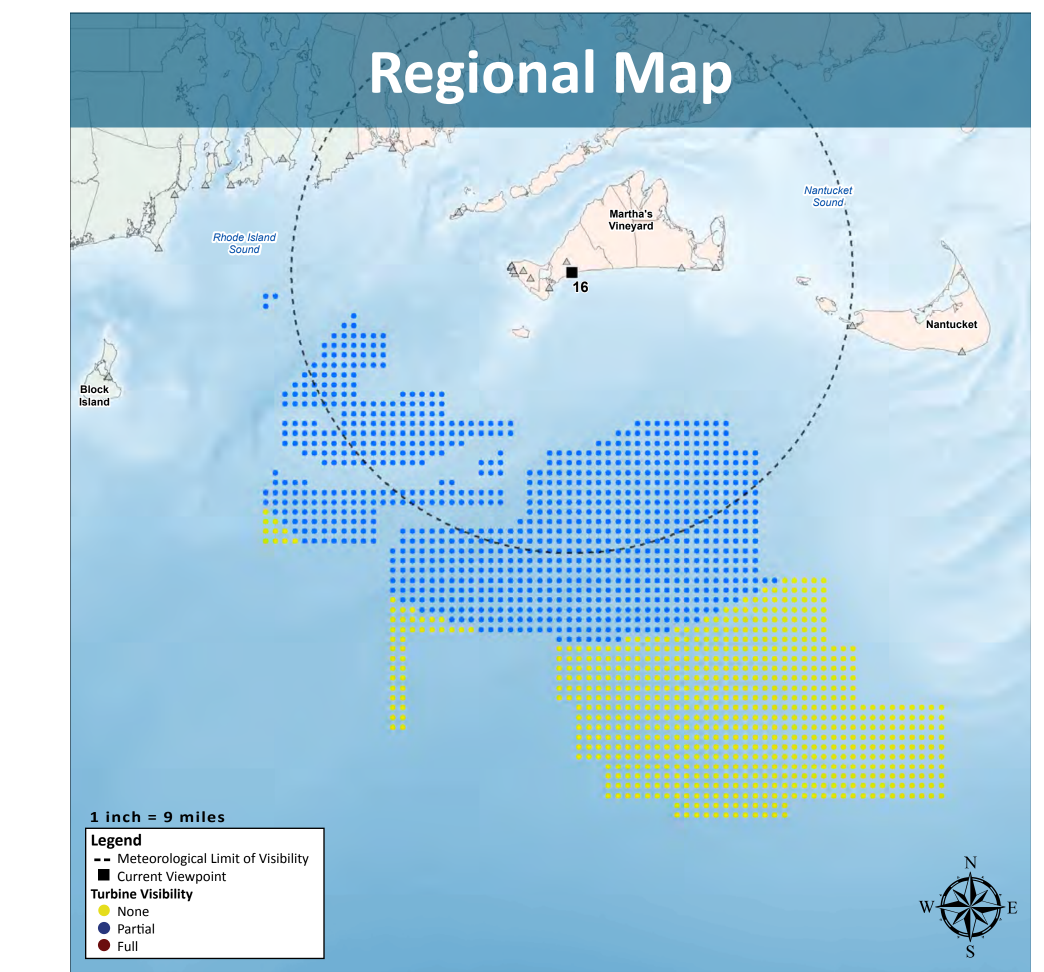
Viev	wpoint & I	Project Data
	Lucy Vincent Beach	, Chillmark, MA
Date	January 7, 2014	Nearest Visible Turbine*15.5 mi.
Time	1230	Furthest Visible Turbine*36.4 mi.
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible*
Northing	15019319.281	Temperature 24°F
Easting	1166986.216	Weather Conditions Sunny
Height to Lens	5.1'	Humidity 44%
Ground Elevation	45.9'	Visiblity 26.7 mi
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°	
* Theoretical Visibility based on earth weather conditions (considered in the		reening will occur as a result of vegetation, structures, and







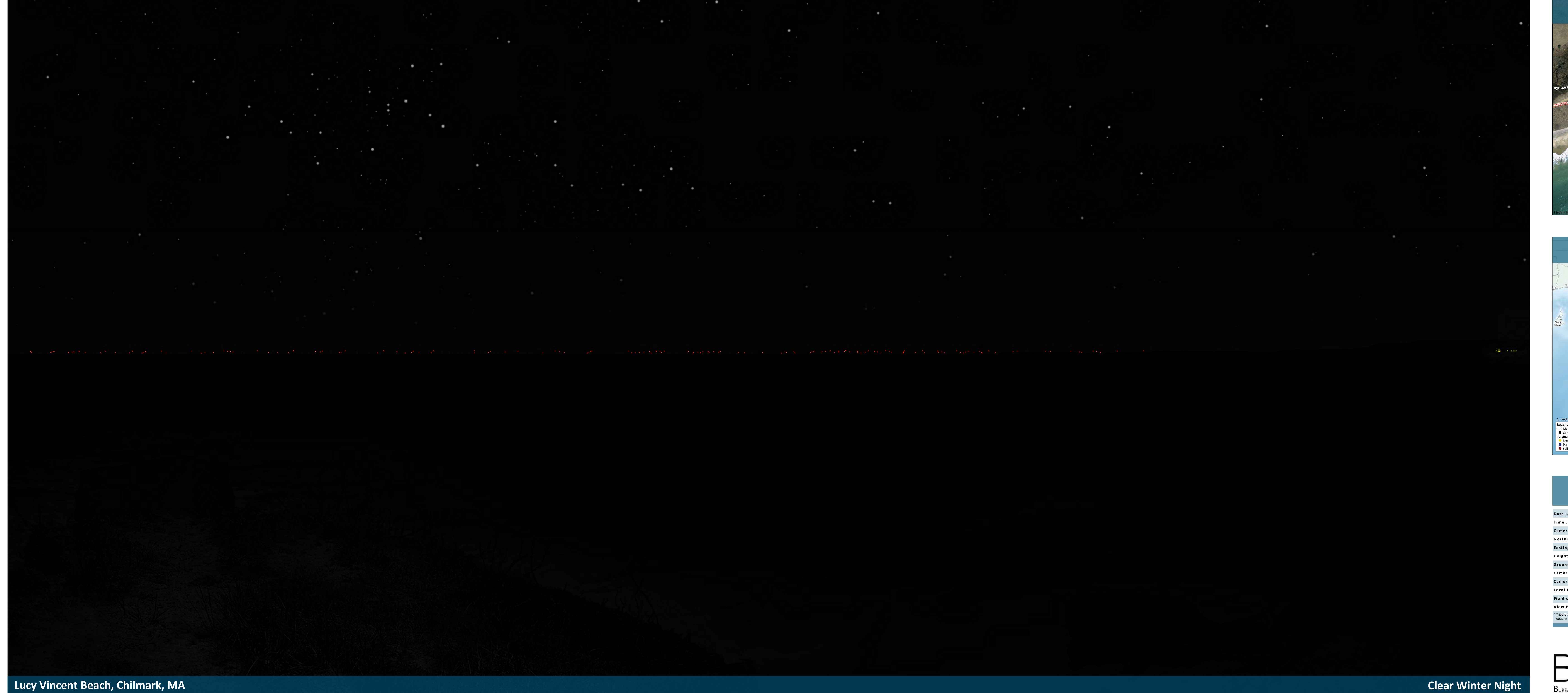


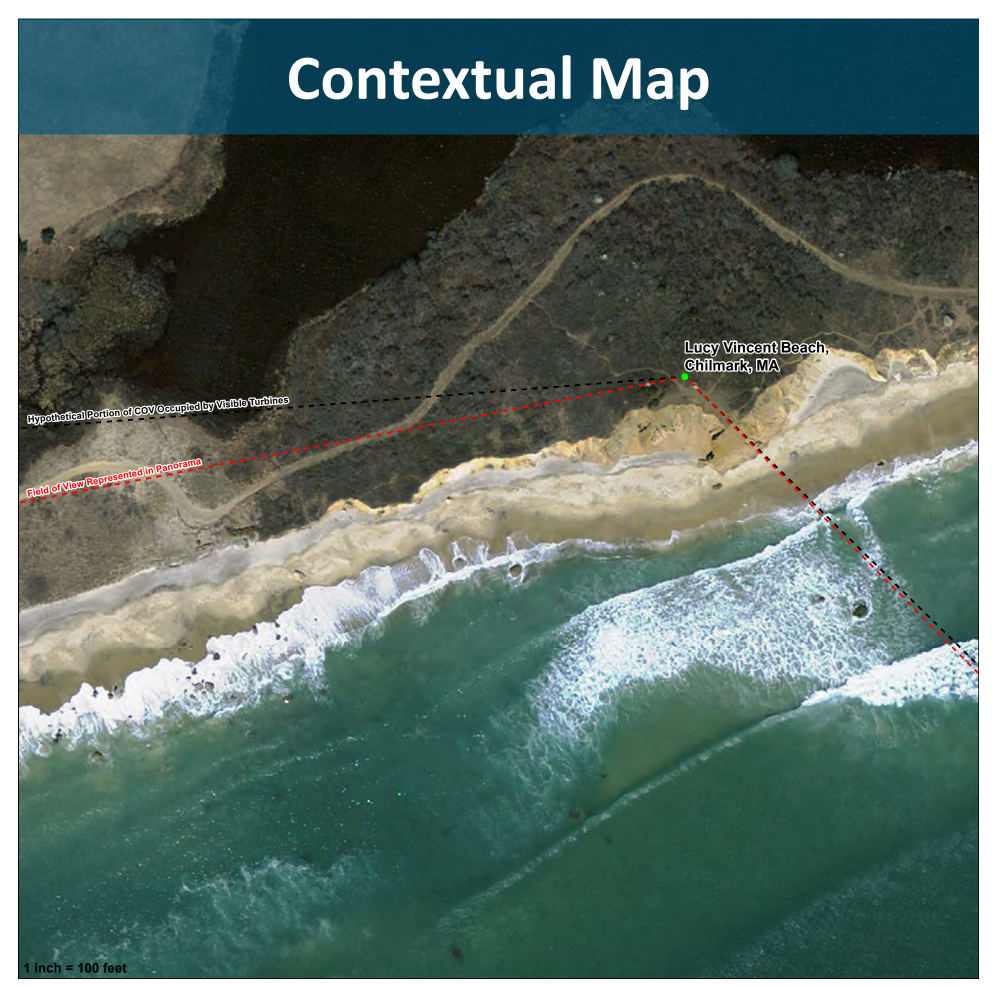


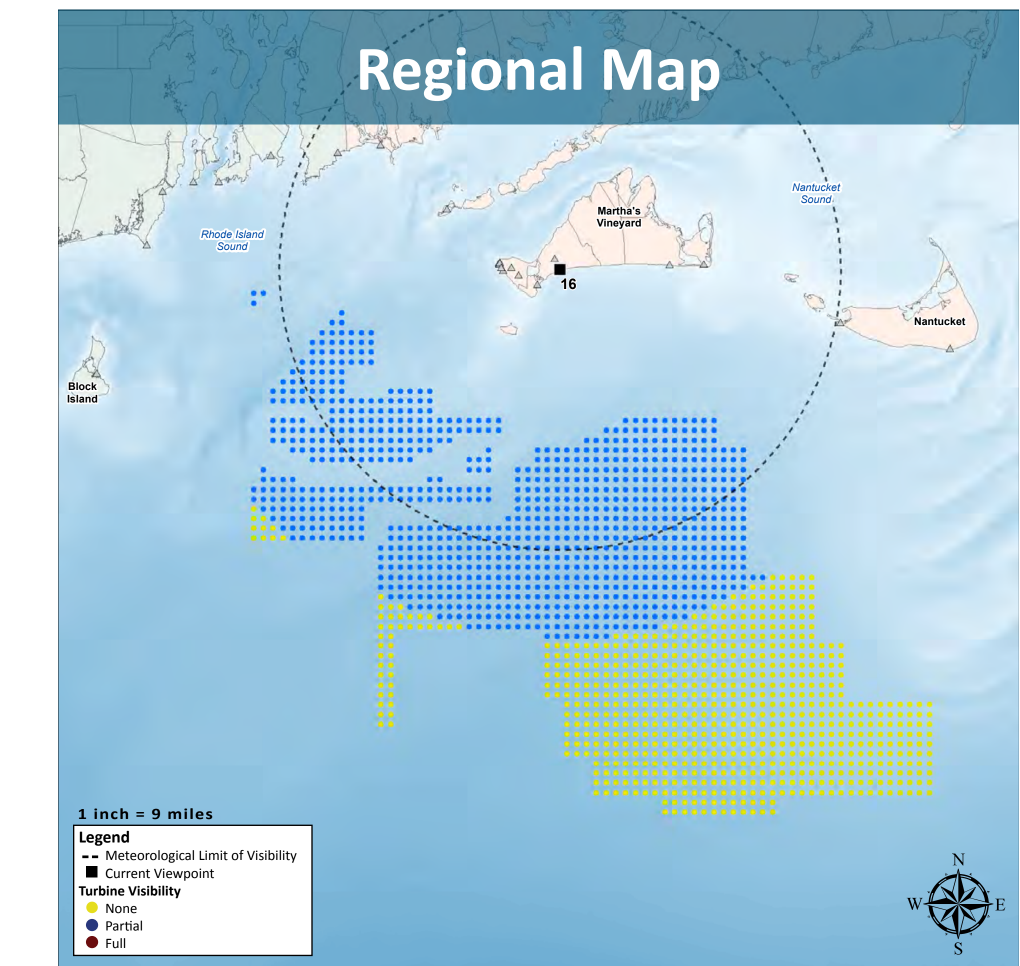
Date Ja	anuary 7, 2014	Nearest Visible Turbine*15.5 m
Time 15	530	Furthest Visible Turbine*36.4 m
Camera Coordinates U	TM Z19 FT	Number of Turbines Visible* 89
Northing 15	5019319.281	Temperature21
Easting 11	166986.216	Weather Conditions Sun & Cloud
Height to Lens 5.	.1'	Humidity 44
Ground Elevation 45	5.9'	Visiblity
Camera Make N	ikon	Wave Height 1-2 f
Camera Model Da	800	Lighting Conditions Back & Side L
Focal Length 50	0 mm	Sun Elevation 26.
Field of View 12	24° x 55°	Sun Azimuth
View Bearing (True) 12	27°	

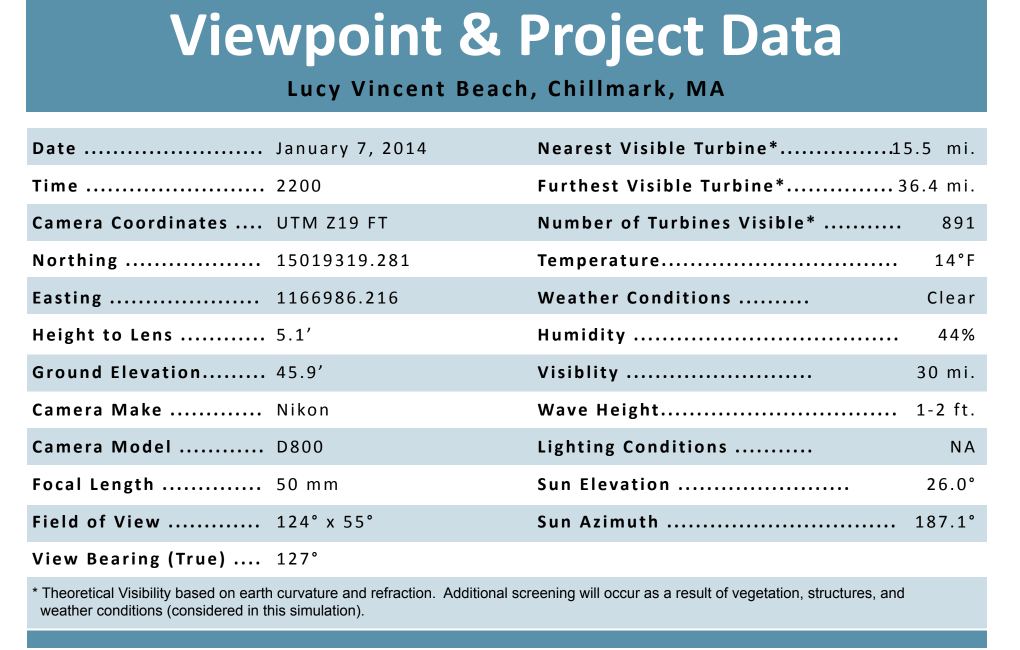








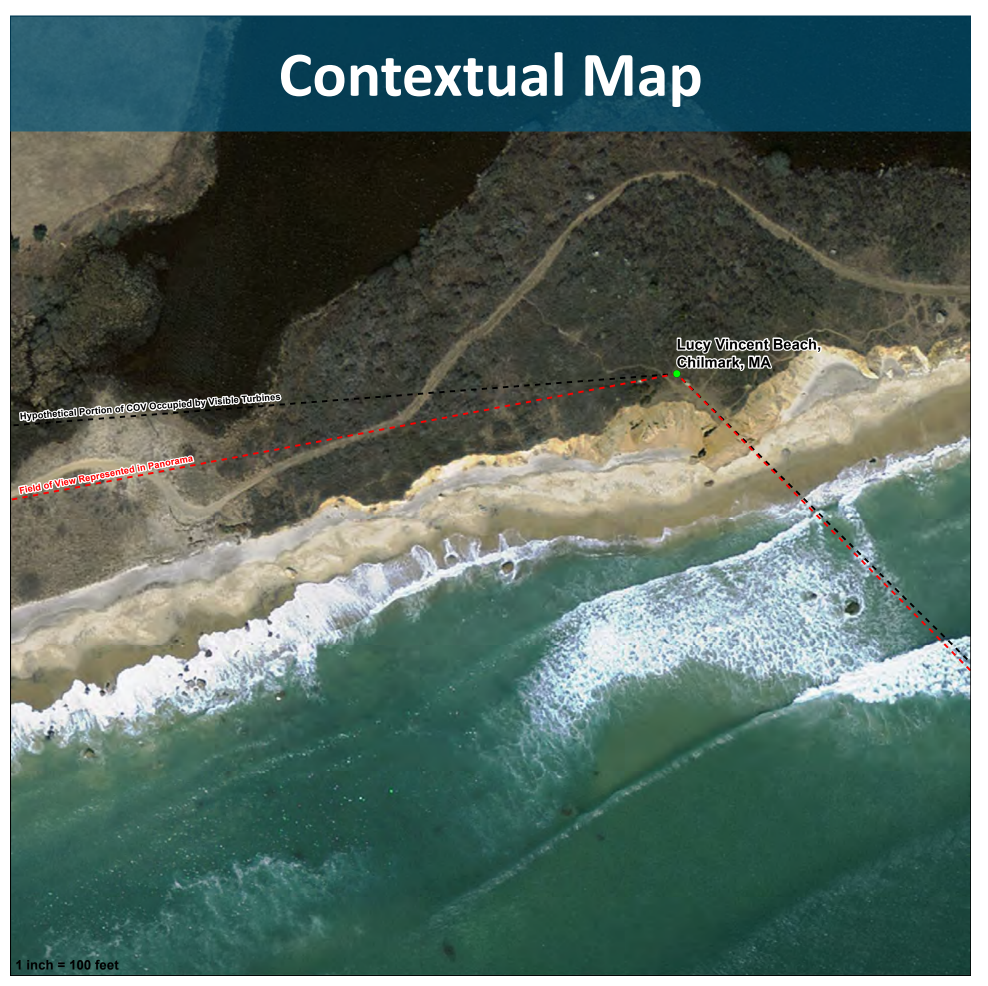


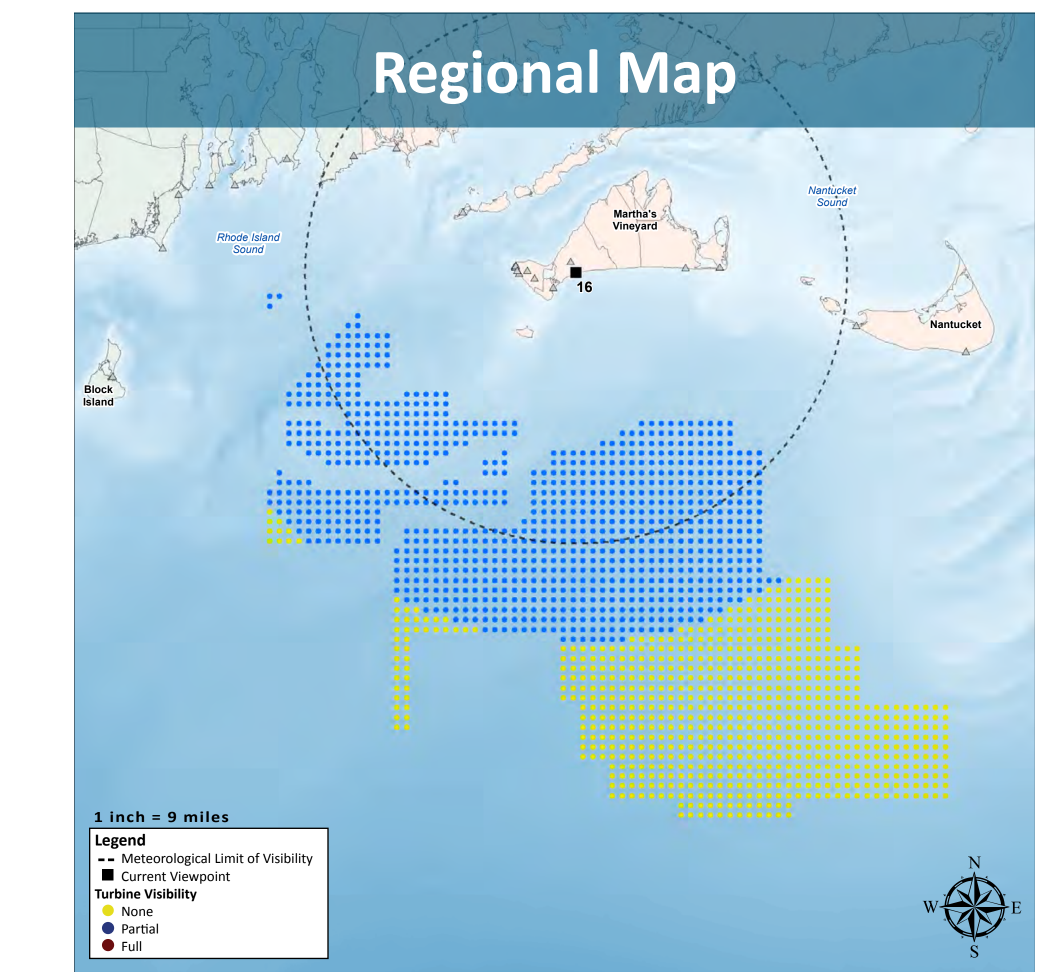










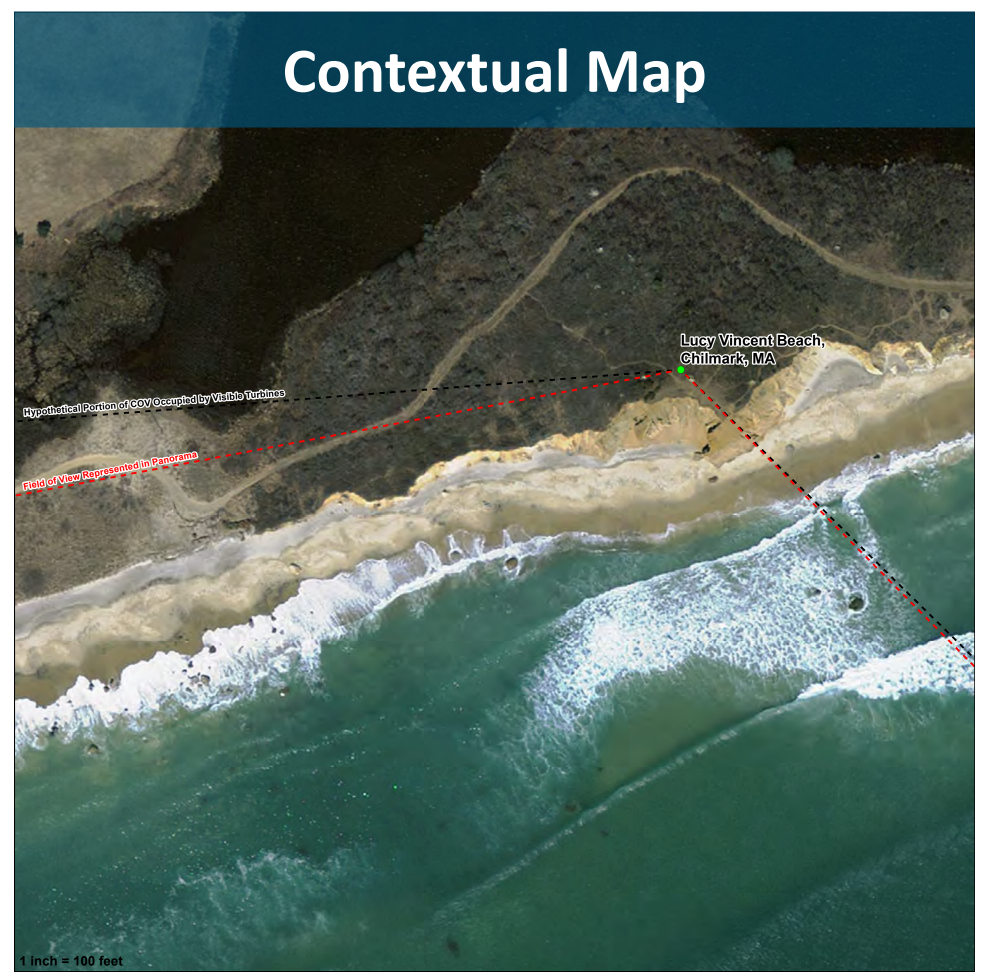


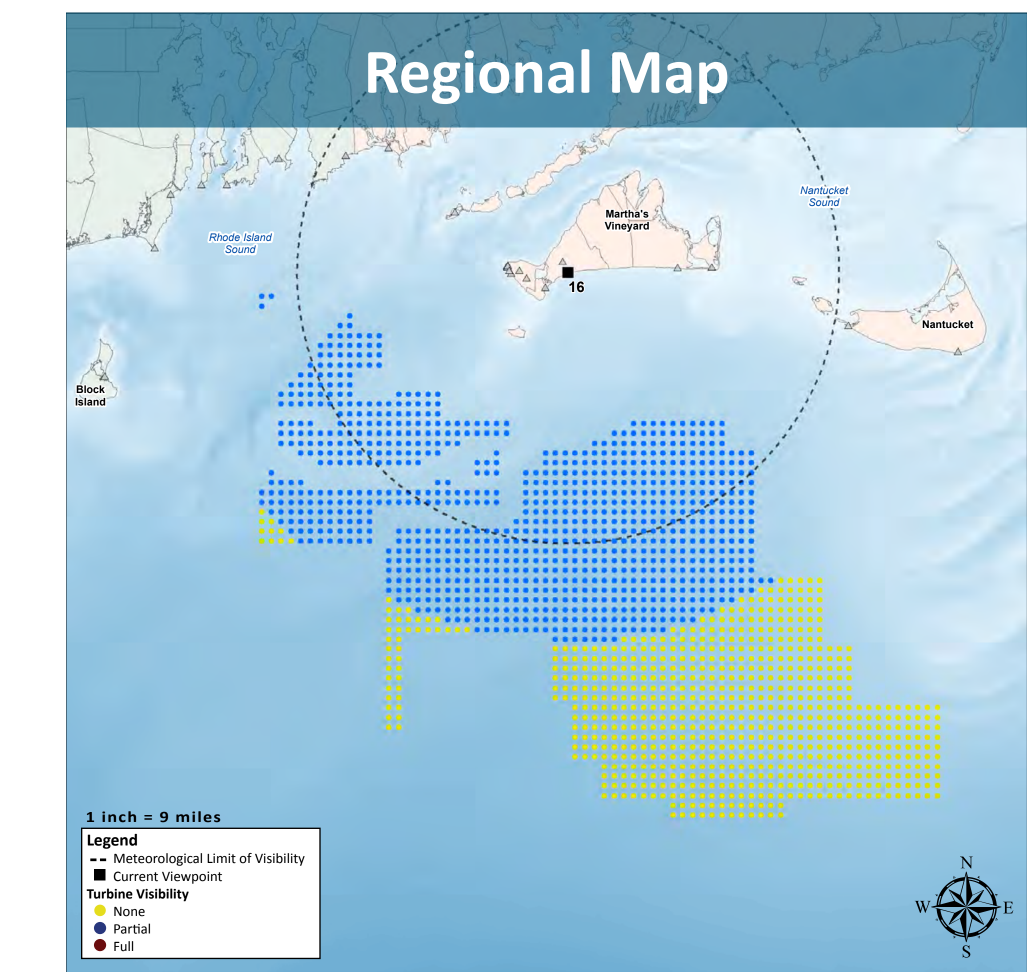
Viev	wpoint & I	Project Data
	Lucy Vincent Beach	, Chillmark, MA
Date	March 21, 2014	Nearest Visible Turbine*15.5 m
Time	0800	Furthest Visible Turbine*36.4 m
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible*
Northing	15019319.281	Temperature 22°
Easting	1166986.216	Weather Conditions Sunn
Height to Lens	5.1'	Humidity 44
Ground Elevation	45.9'	Visiblity
Camera Make	Nikon	Wave Height 1-2 f
Camera Model	D800	Lighting Conditions Side L
Focal Length	50 mm	Sun Elevation 26.0
Field of View	124° x 55°	Sun Azimuth 187.1
View Bearing (True)	127°	
* Theoretical Visibility based on earth weather conditions (considered in the second considered in the second considered conditions).		reening will occur as a result of vegetation, structures, and









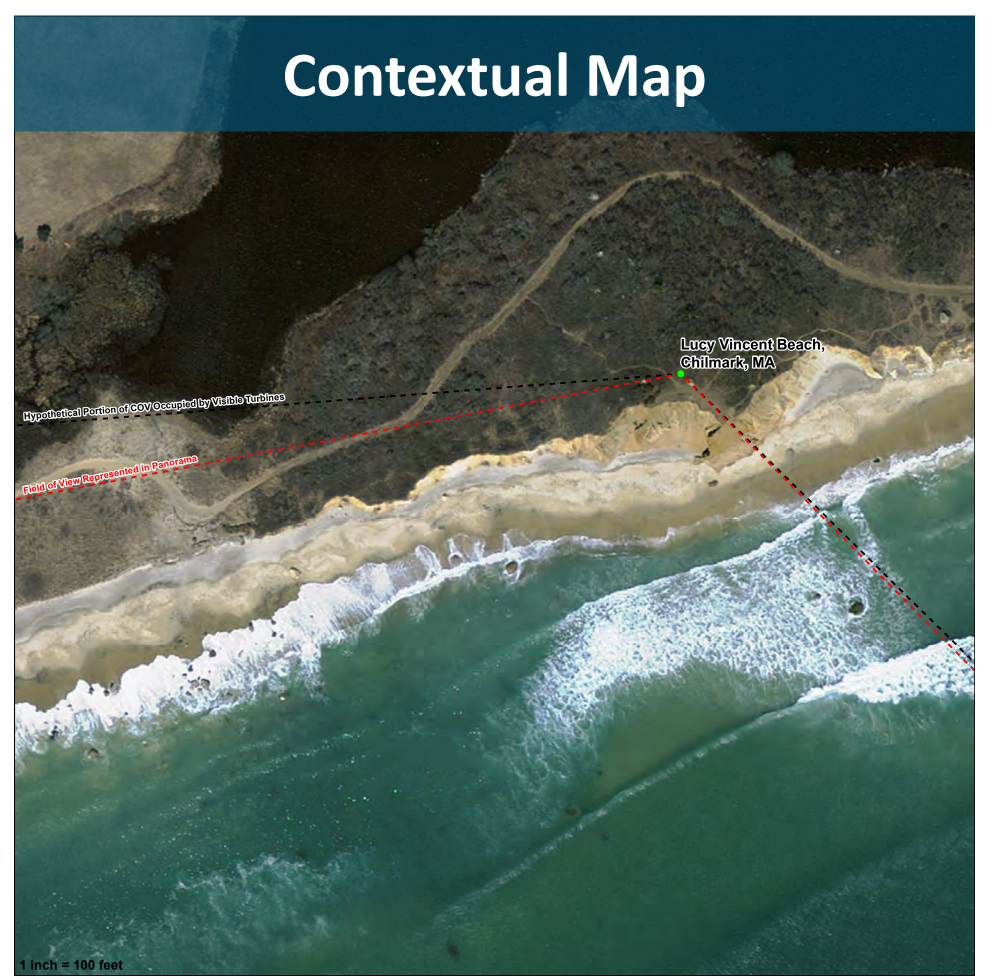


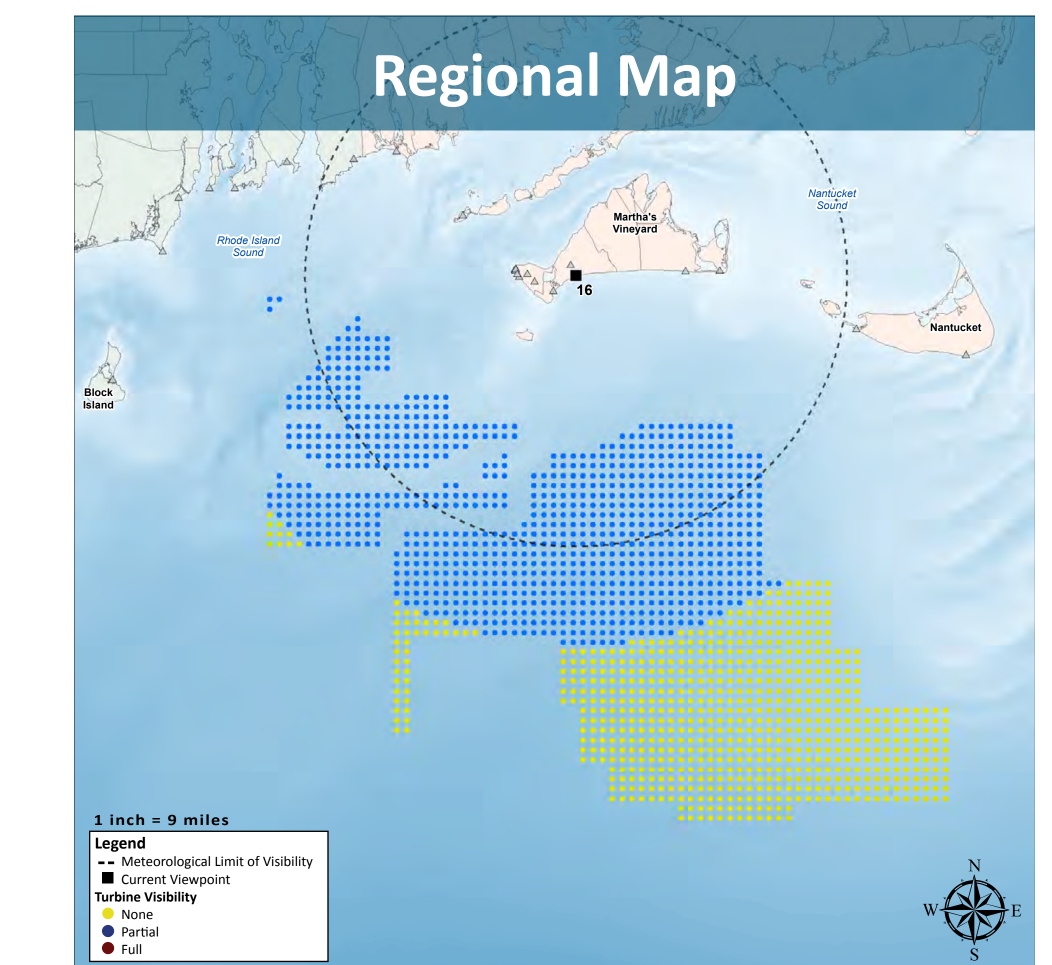
Viev	wpoint & I	Project Data
	Lucy Vincent Beach	, Chillmark, MA
Date	March 21, 2014	Nearest Visible Turbine*15.5 mi
Time	1230	Furthest Visible Turbine*36.4 mi
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible* 89
Northing	15019319.281	Temperature
Easting	1166986.216	Weather Conditions Sunn
Height to Lens	5.1'	Humidity 449
Ground Elevation	45.9'	Visiblity
Camera Make	Nikon	Wave Height 1-2 ft
Camera Model	D800	Lighting Conditions Back & Side Li
Focal Length	50 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







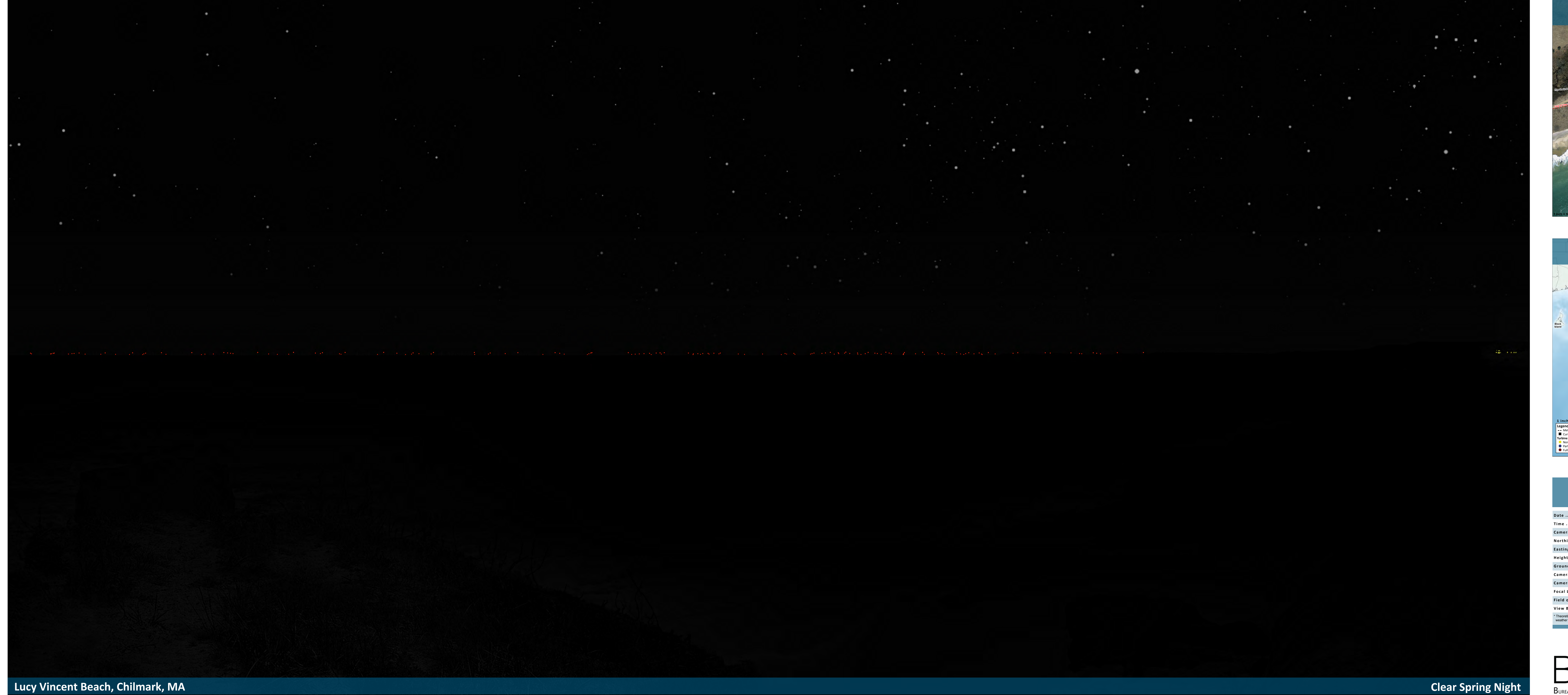


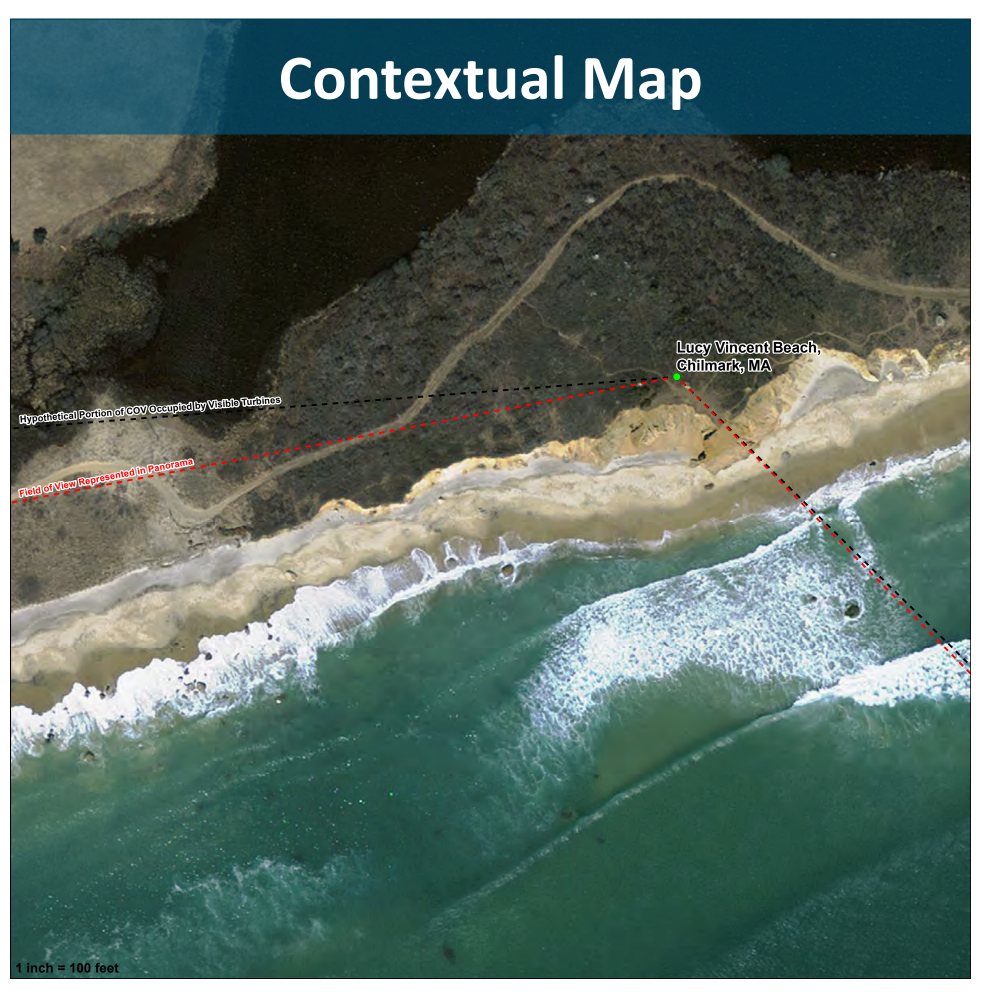


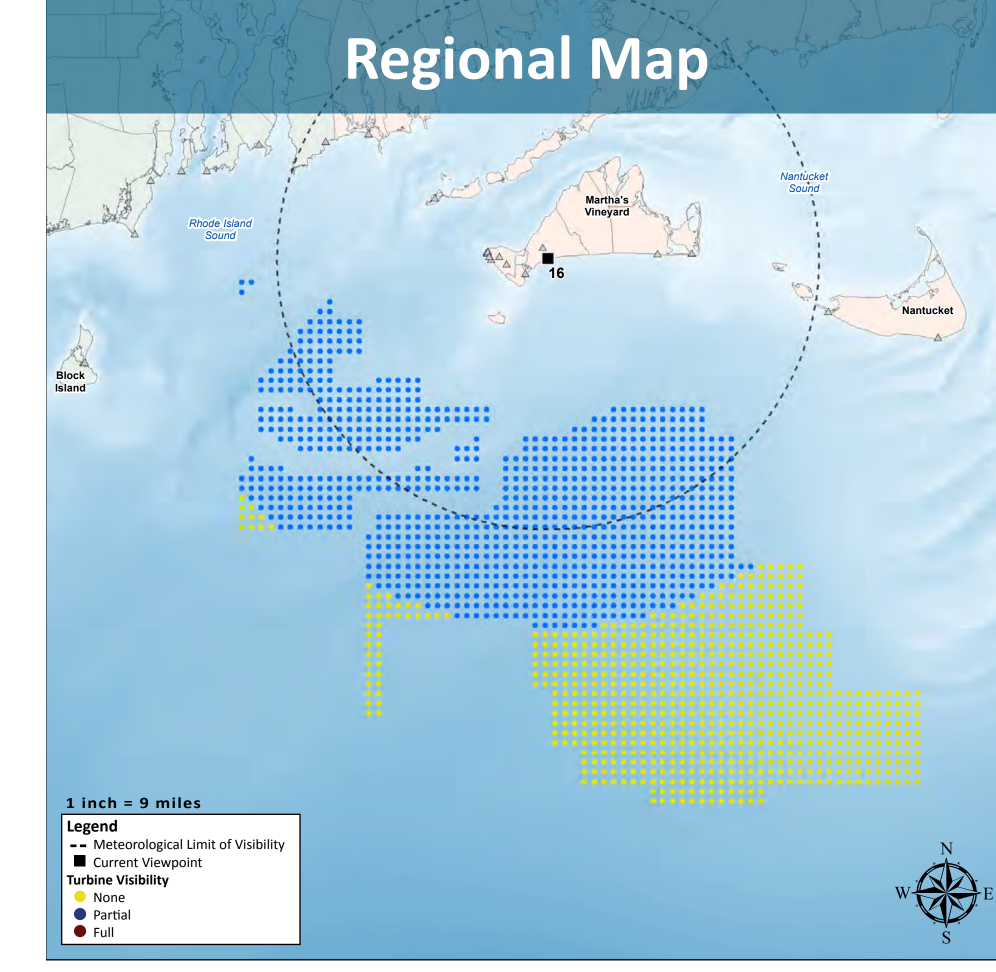
Date March 21, 2014	Nearest Visible Turbine*15.5
Time 1700	Furthest Visible Turbine*36.4
Camera Coordinates UTM Z19 FT	Number of Turbines Visible*
Northing 15019319.281	Temperature3
Easting 1166986.216	Weather Conditions Sun & Clo
Height to Lens 5.1'	Humidity
Ground Elevation 45.9'	Visiblity
Camera Make Nikon	Wave Height 1-2
Camera Model D800	Lighting Conditions Back & Side
Focal Length 50 mm	Sun Elevation 26
Field of View 124° x 55°	Sun Azimuth 187
View Bearing (True) 127°	

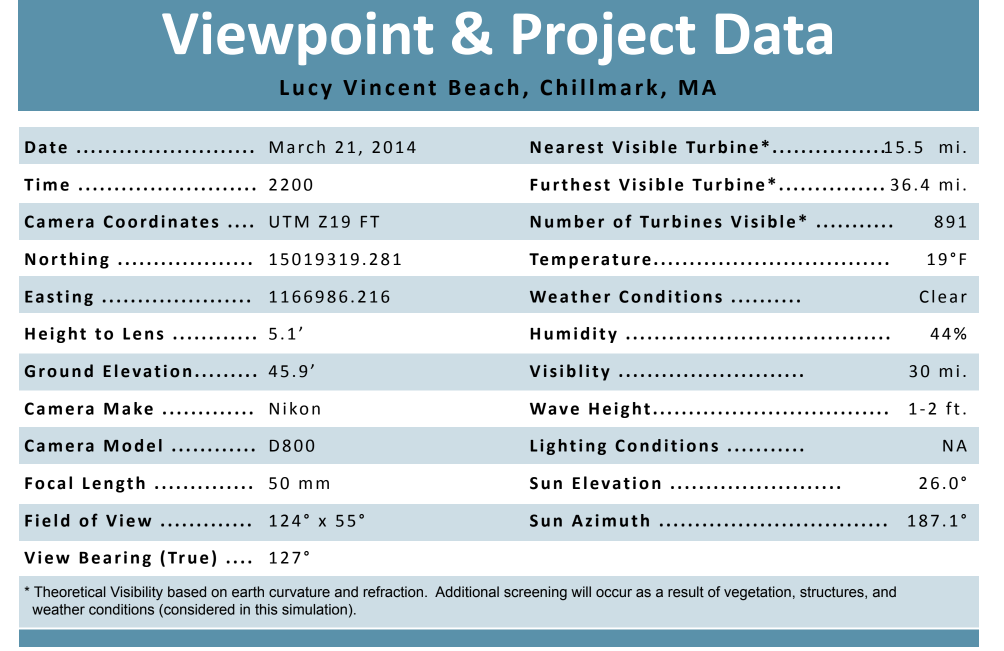








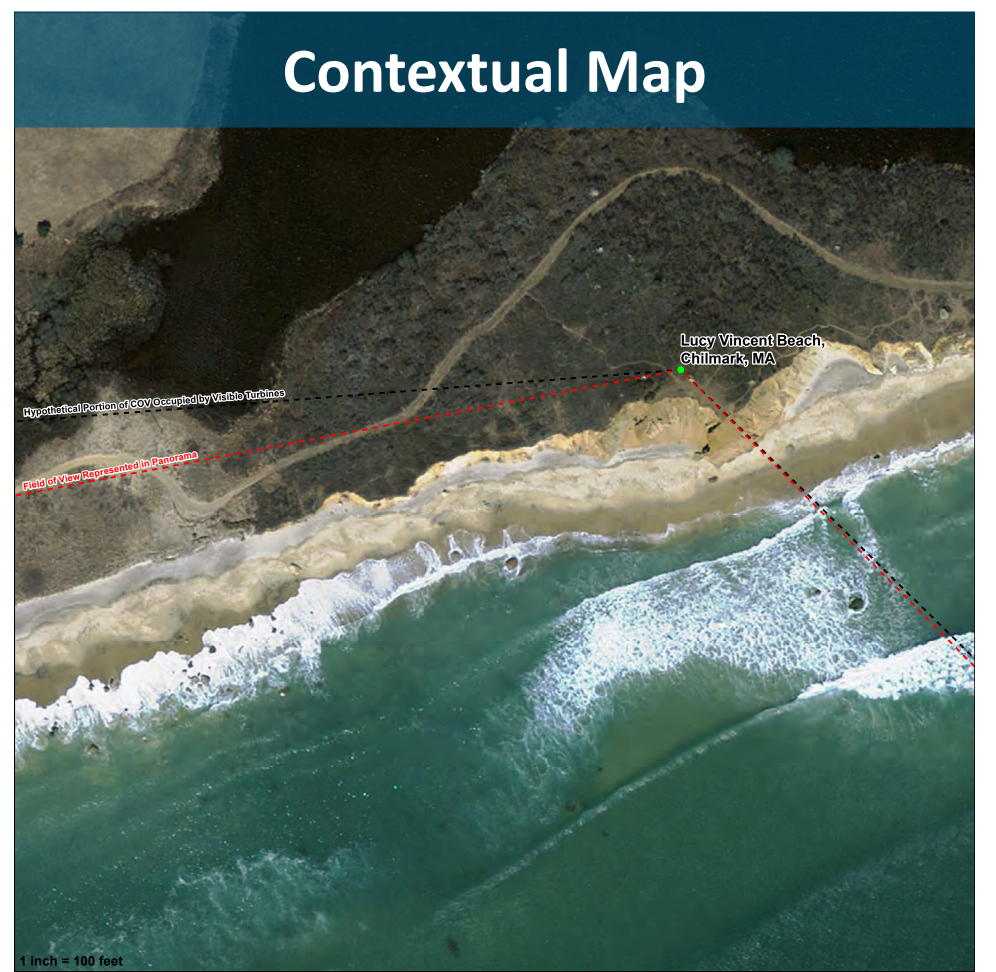


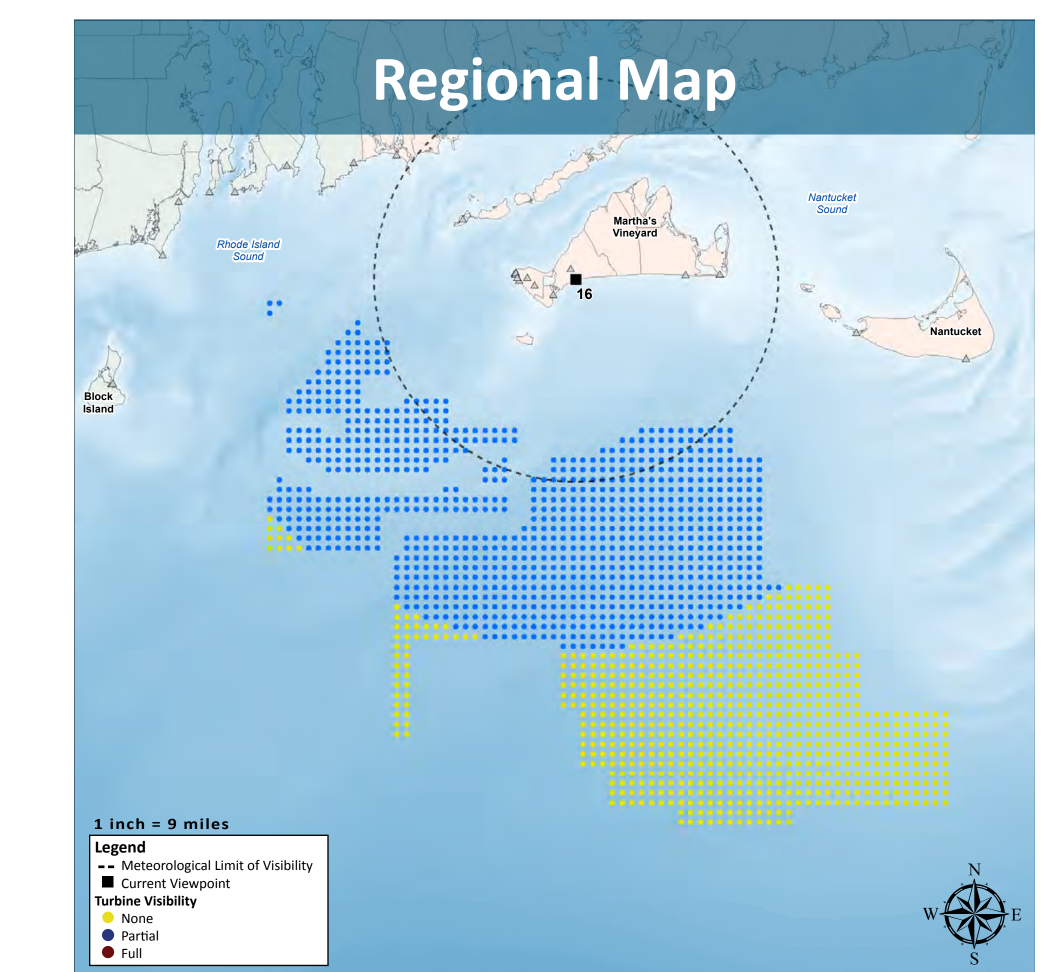










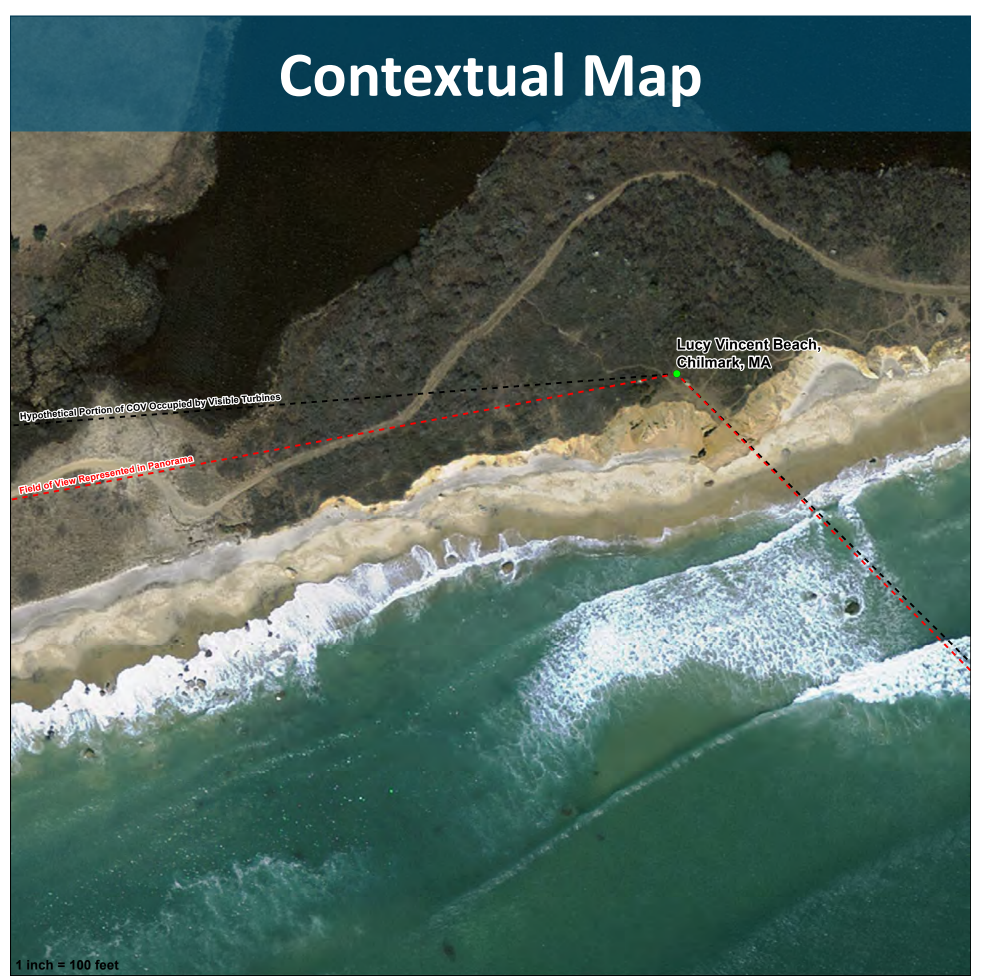


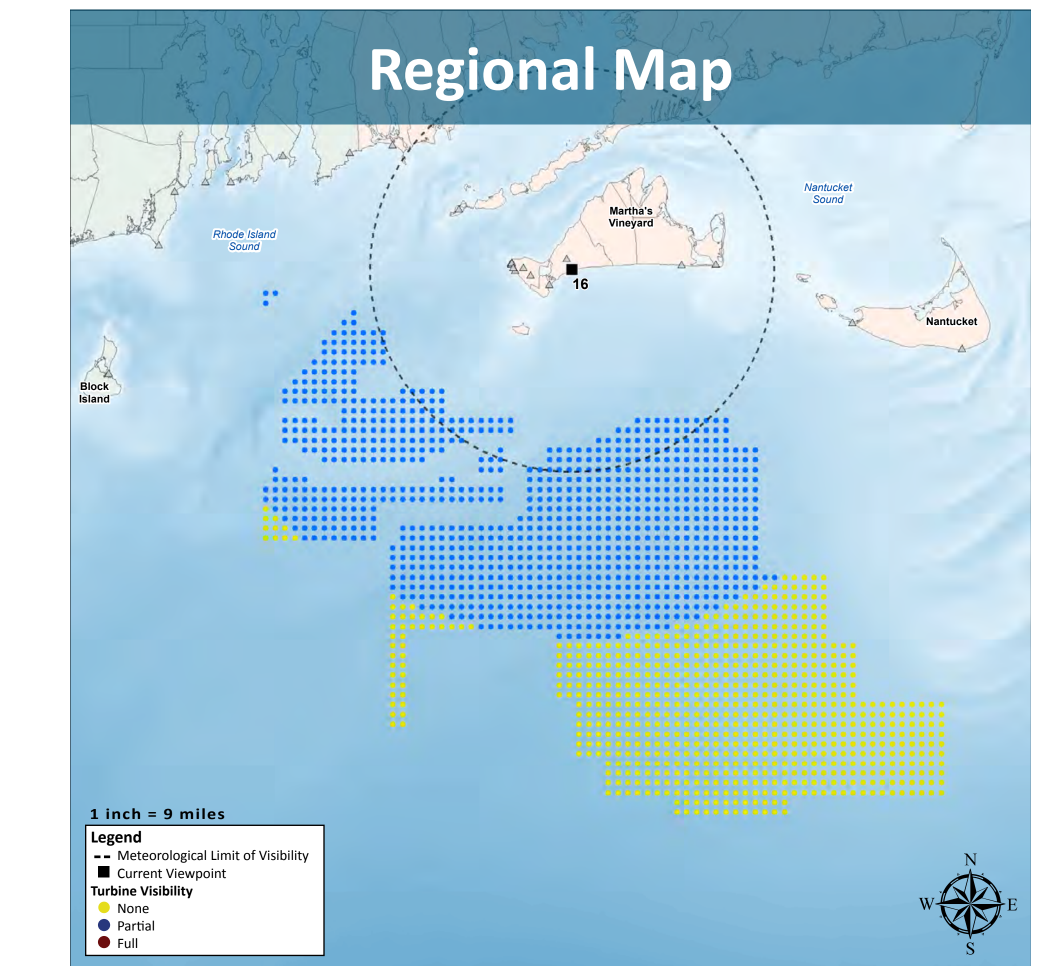
	Lucy Vincent Beach	, Chillmark, MA
Date	June 21, 2014	Nearest Visible Turbine*15.5 mi.
Time	0700	Furthest Visible Turbine*36.4 mi.
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible* 891
Northing	15019319.281	Temperature
Easting	1166986.216	Weather Conditions Sunny
Height to Lens	5.1'	Humidity
Ground Elevation	45.9'	Visiblity
Camera Make	Nikon	Wave Height 1-2 ft.
Camera Model	D800	Lighting Conditions Side Lit
Focal Length	50 mm	Sun Elevation 26.0°
Field of View	124° x 55°	Sun Azimuth 187.1°
View Bearing (True)	127°	









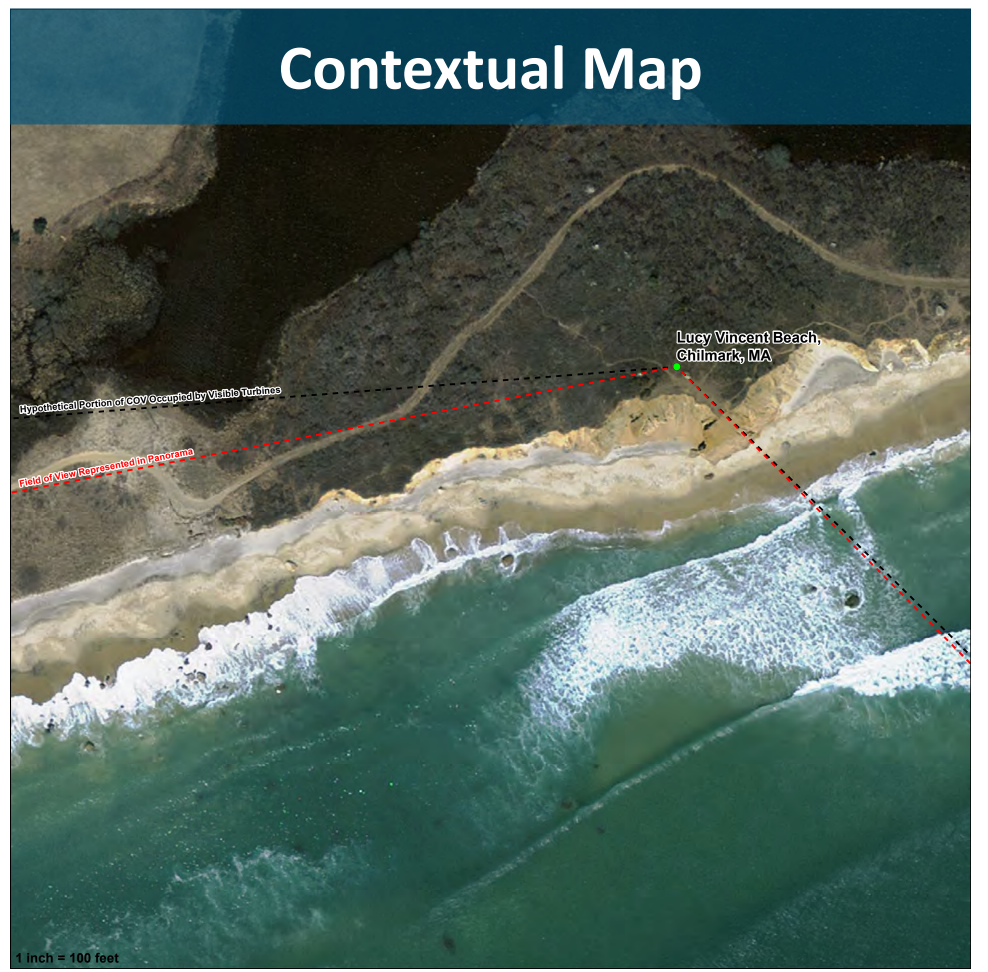


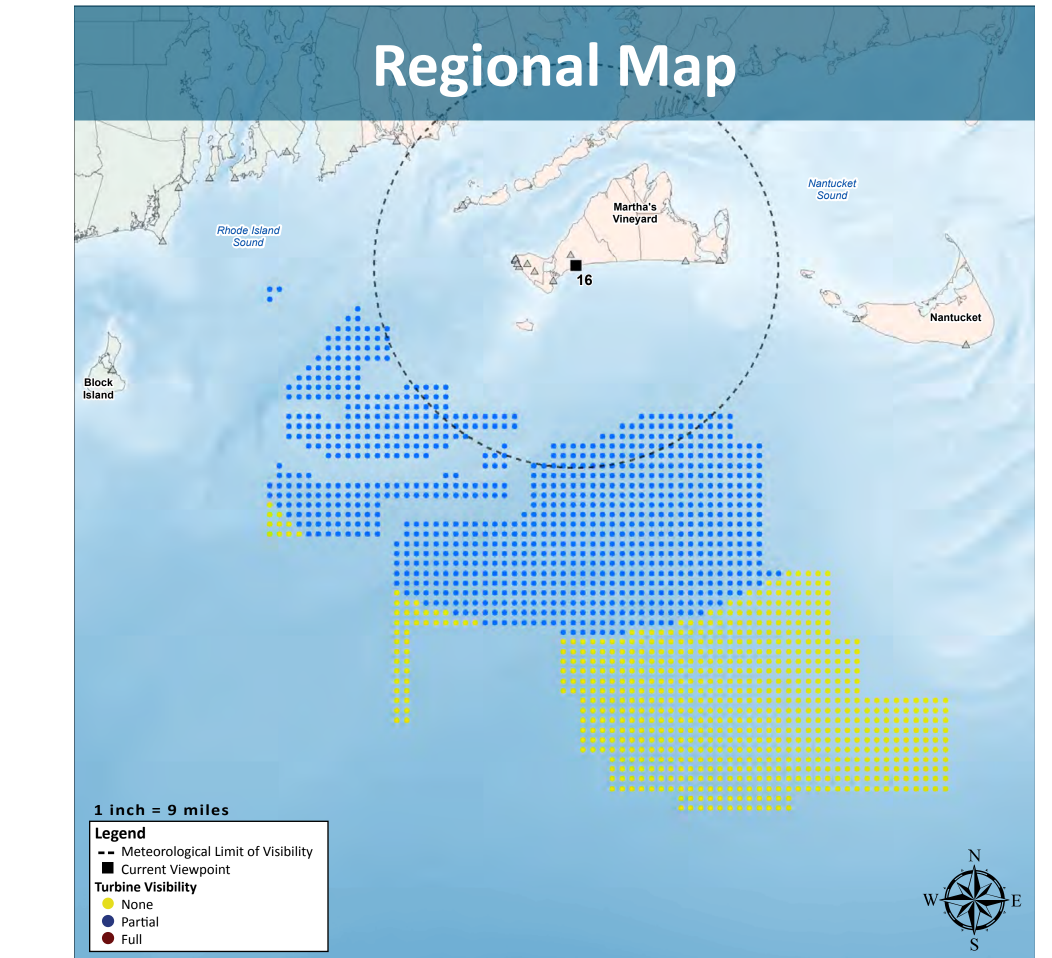
	Lucy Vincent Beac	h, Chillmark, MA
Date	June 21, 2014	Nearest Visible Turbine*15.5 mi.
Time	1230	Furthest Visible Turbine*
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible*
Northing	15019319.281	Temperature71°F
Easting	1166986.216	Weather Conditions Sunny
Height to Lens	5.1'	Humidity 44%
Ground Elevation	45.9'	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°	







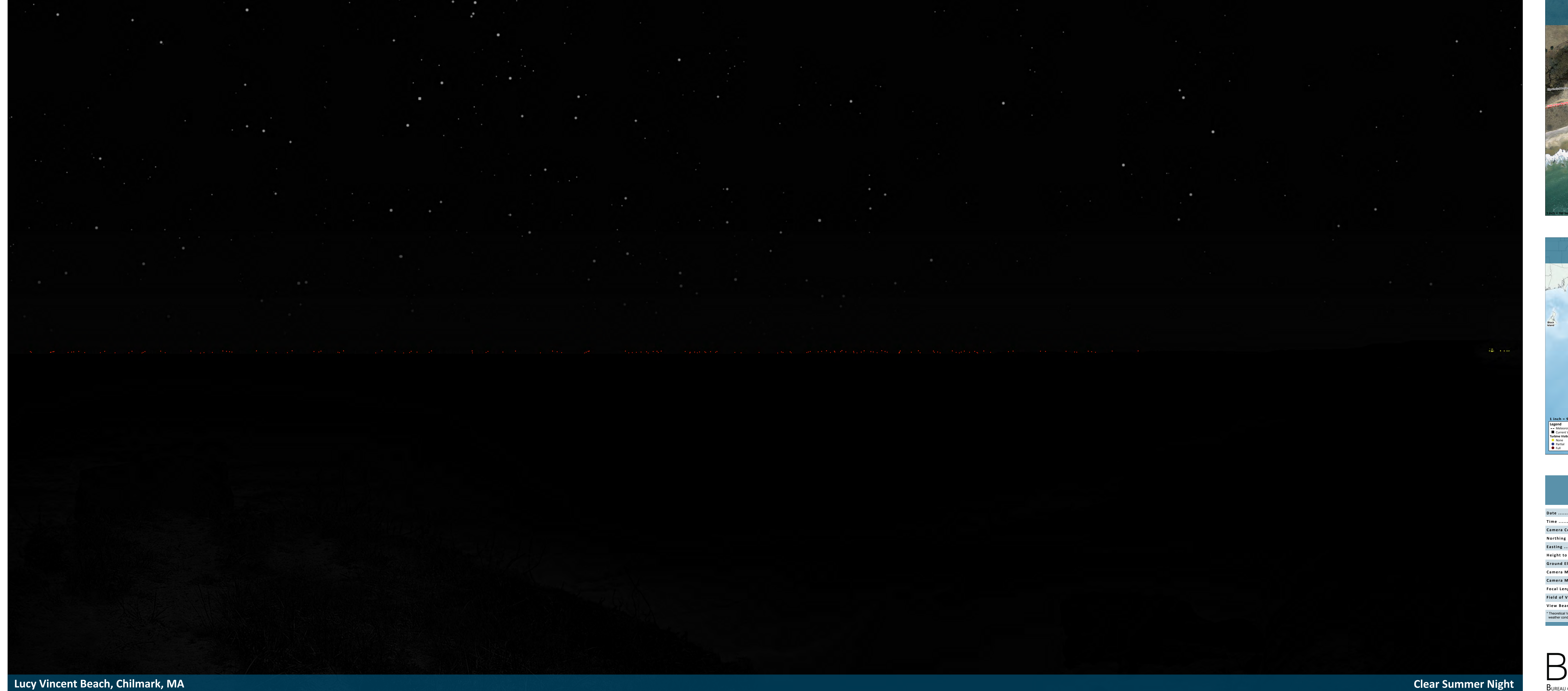


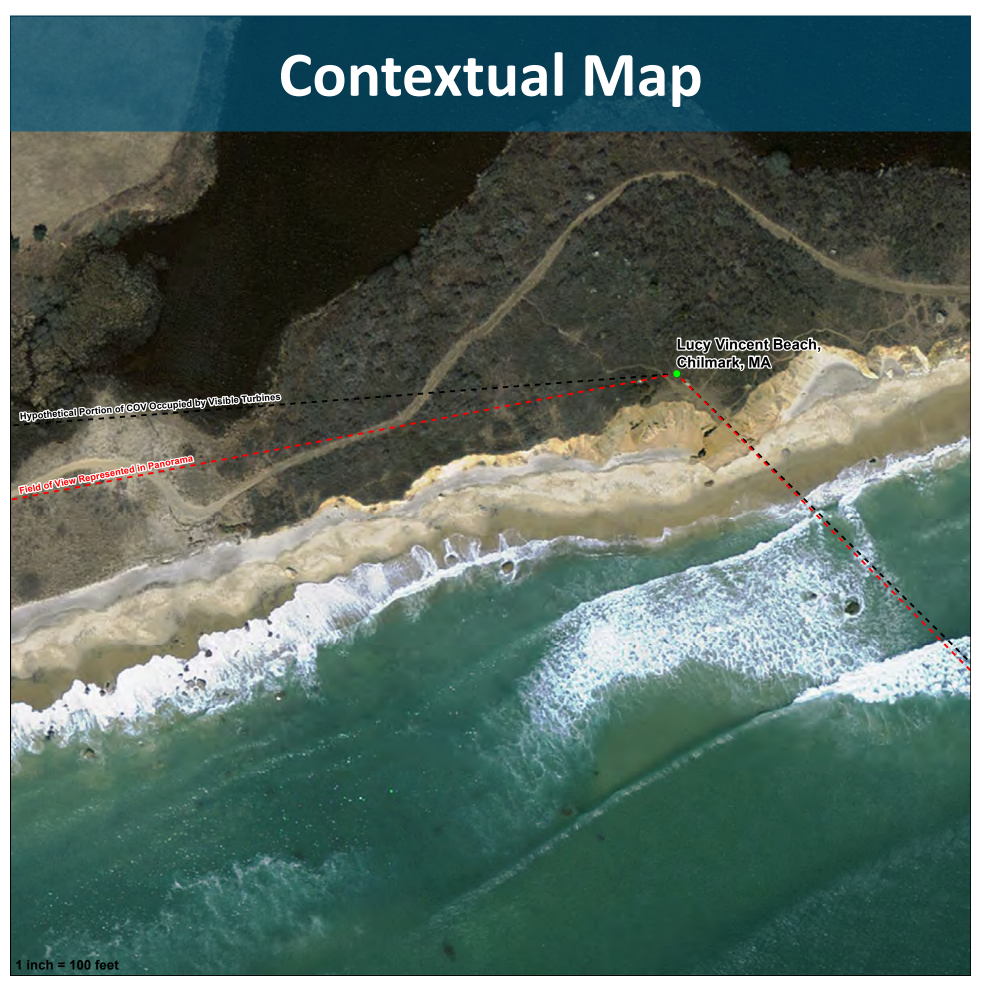


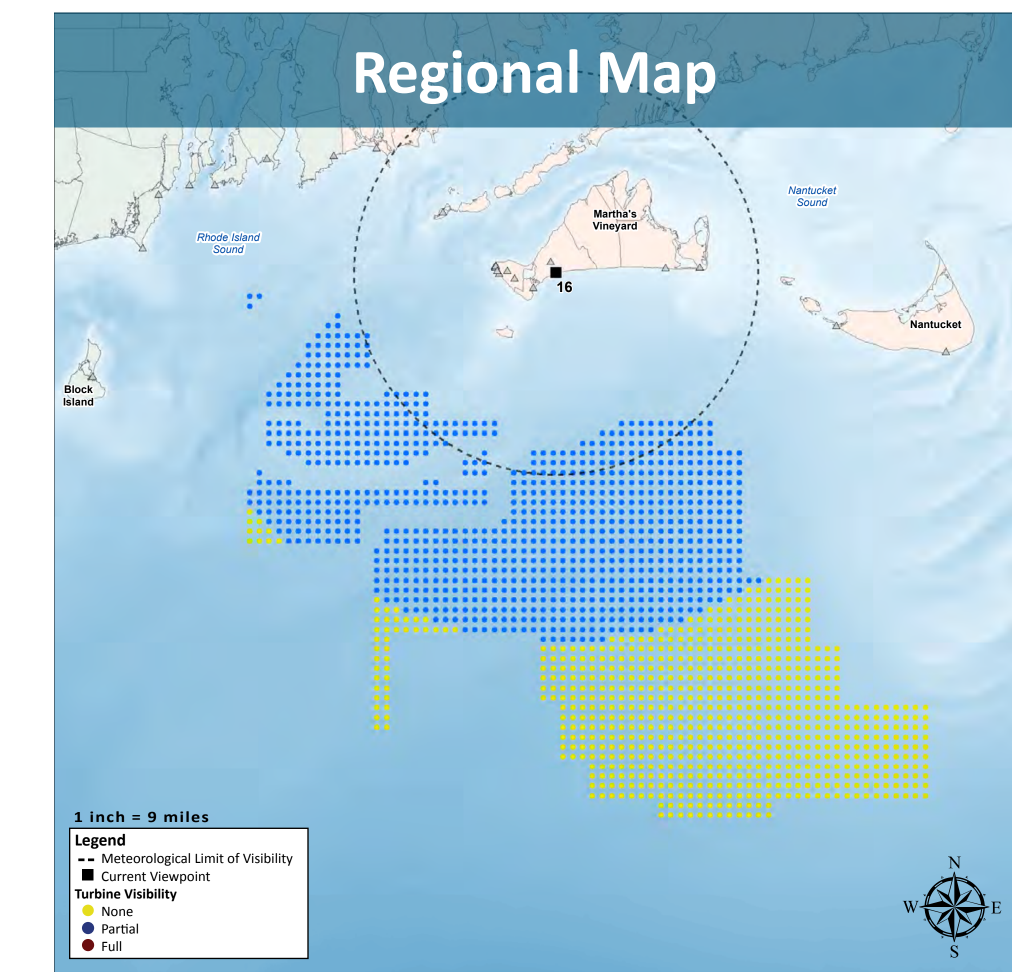
	Lucy Vincent Beach	,
Date	June 21, 2014	Nearest Visible Turbine*15.5 m
Time	2000	Furthest Visible Turbine*36.4 m
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible* 89
Northing	15019319.281	Temperature
Easting	1166986.216	Weather Conditions Sun & Cloud
Height to Lens	5.1'	Humidity 44
Ground Elevation	45.9'	Visiblity
Camera Make	Nikon	Wave Height 1-2 f
Camera Model	D800	Lighting Conditions Side L
Focal Length	50 mm	Sun Elevation
Field of View	124° x 55°	Sun Azimuth 187.
View Bearing (True)	127°	

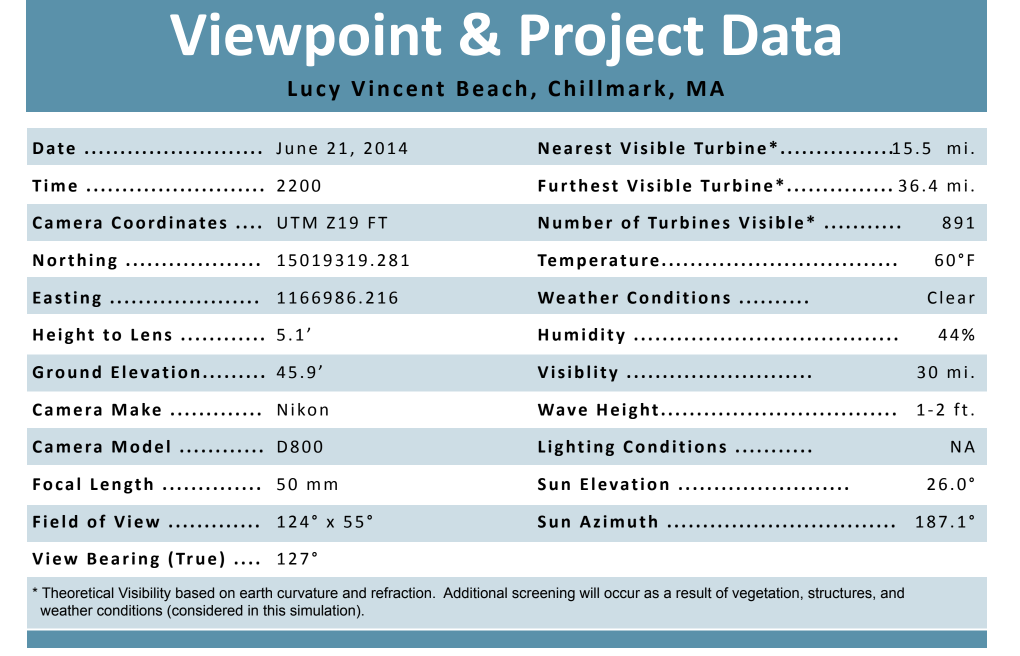








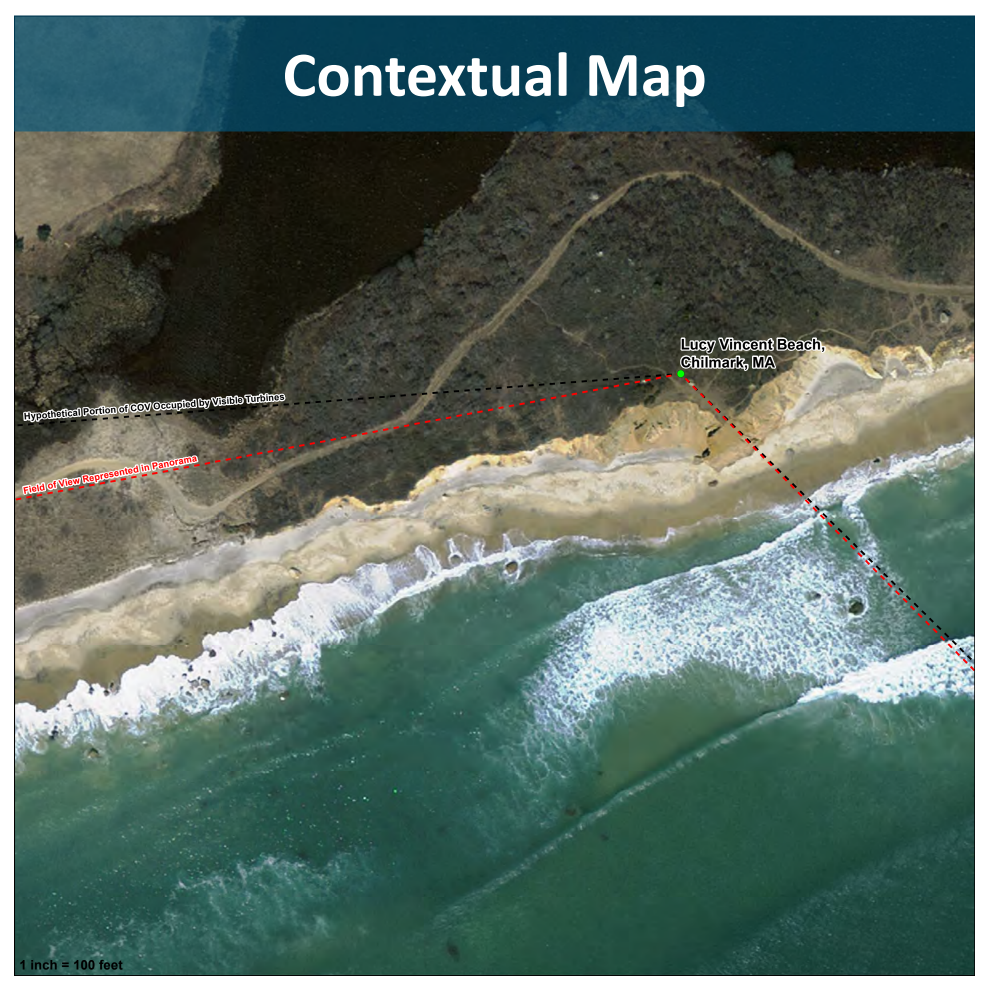


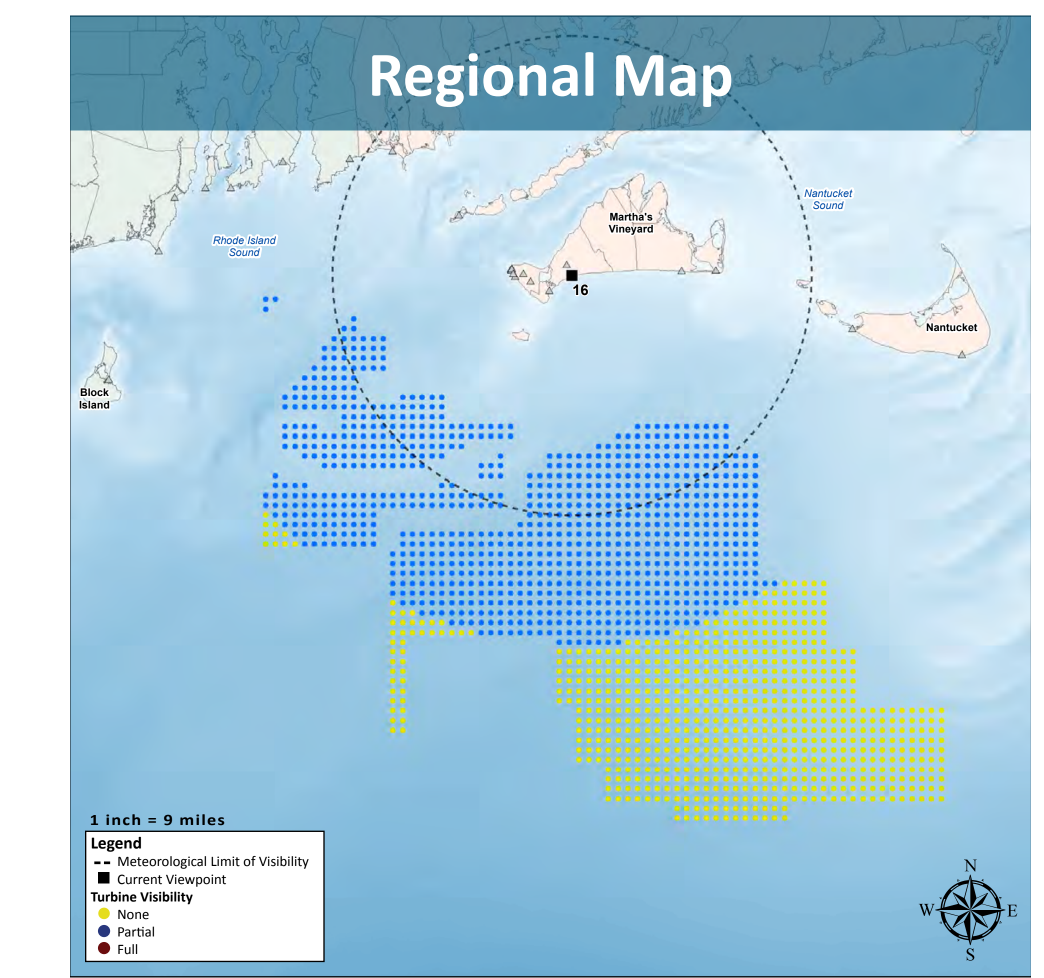










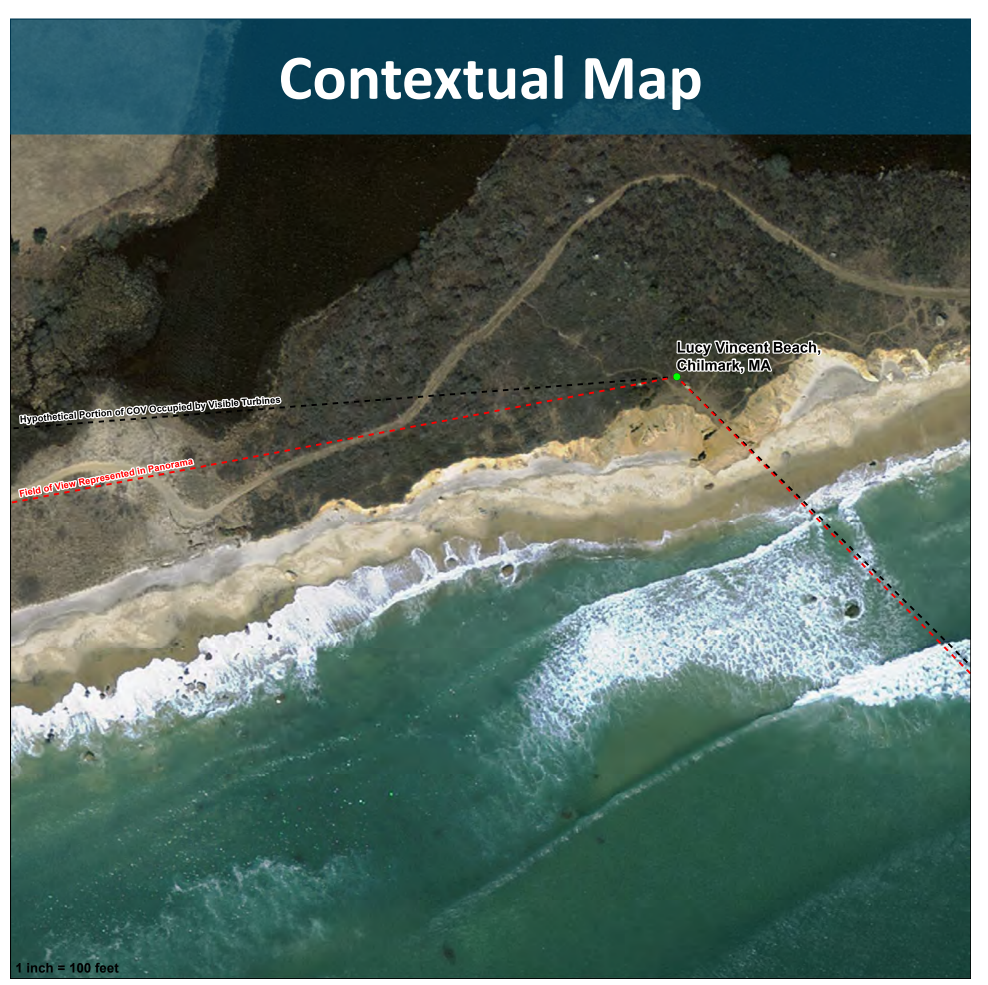


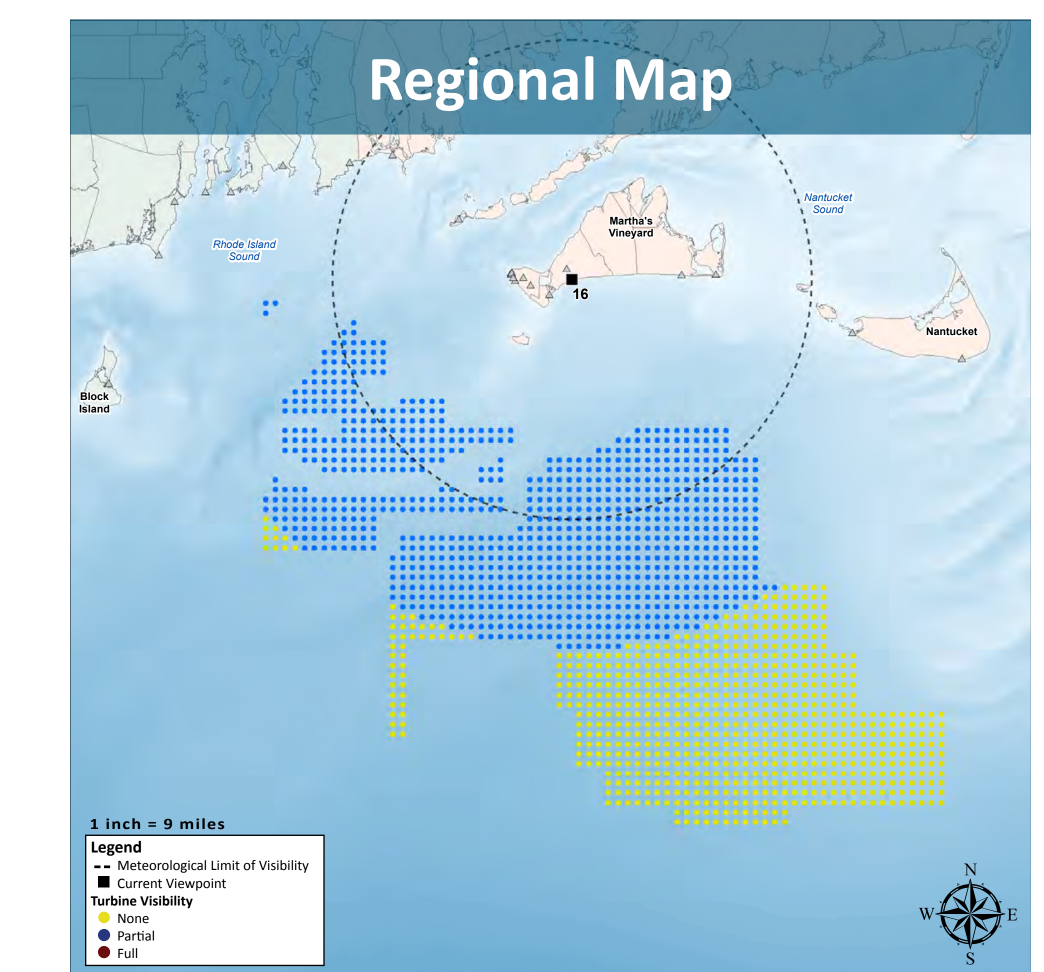
Date September	21, 2014 Nearest Visible Turbine*15.5 mi.
Time 0800	Furthest Visible Turbine*36.4 mi.
Camera Coordinates UTM Z19 F1	Number of Turbines Visible* 891
Northing 15019319.2	Temperature
Easting 1166986.21	.6 Weather Conditions Sunny
Height to Lens 5.1'	Humidity
Ground Elevation 45.9'	Visiblity 22.8 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 187.1°
View Bearing (True) 127°	

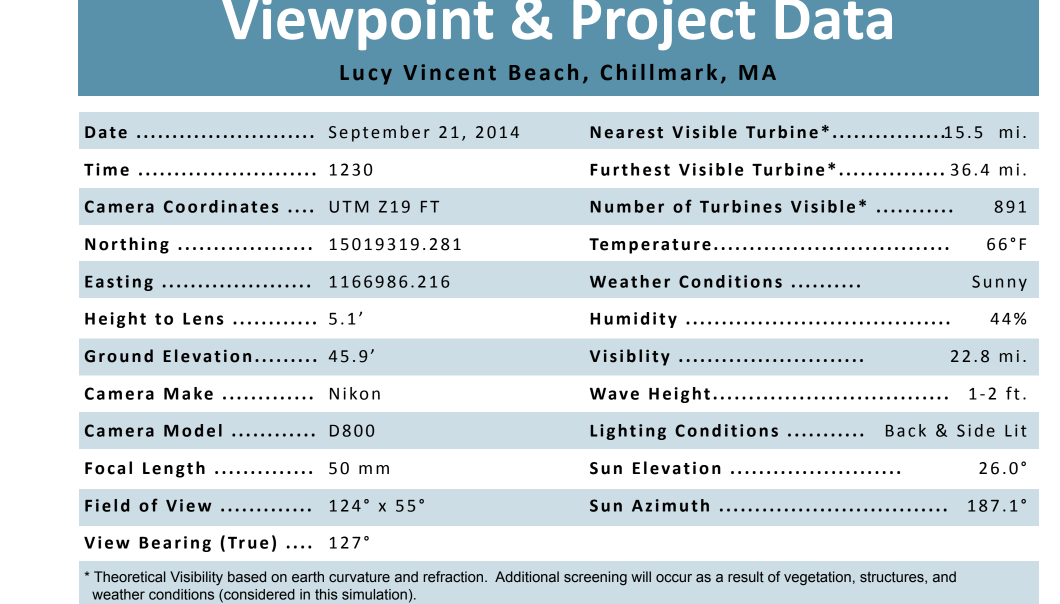








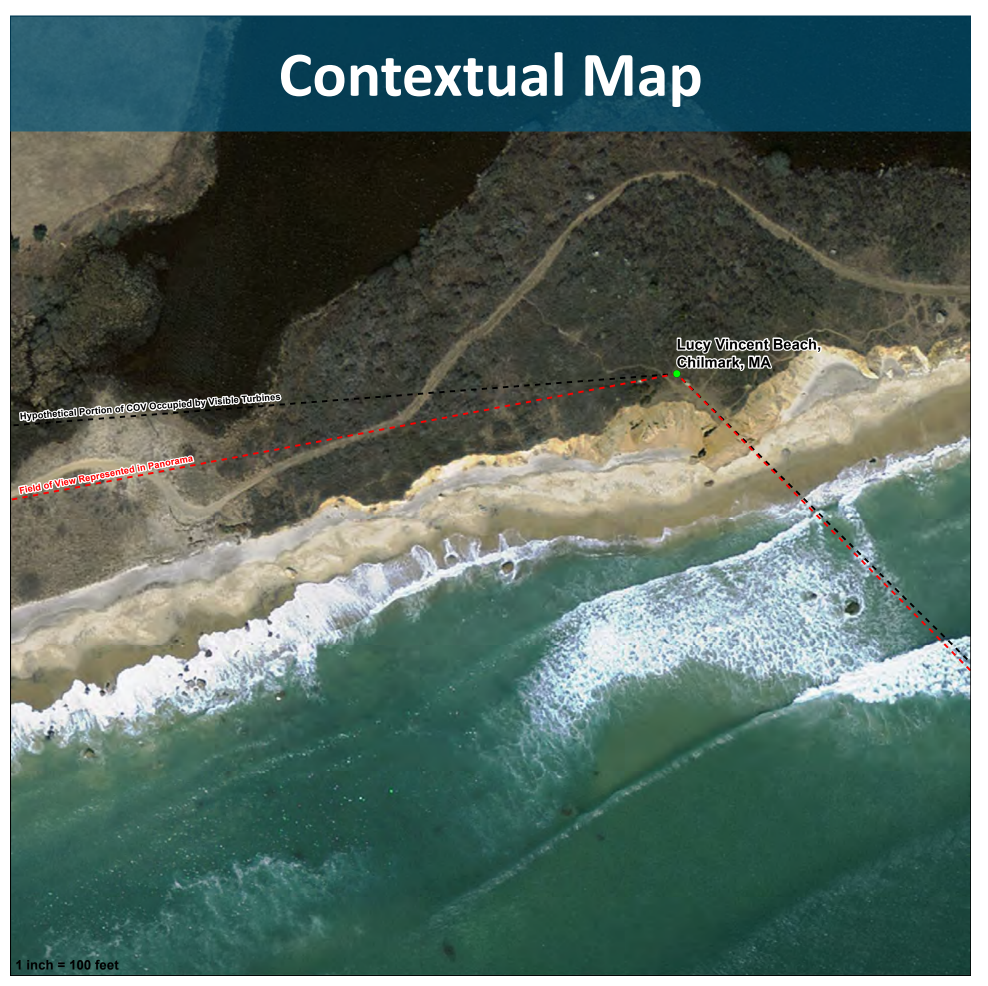


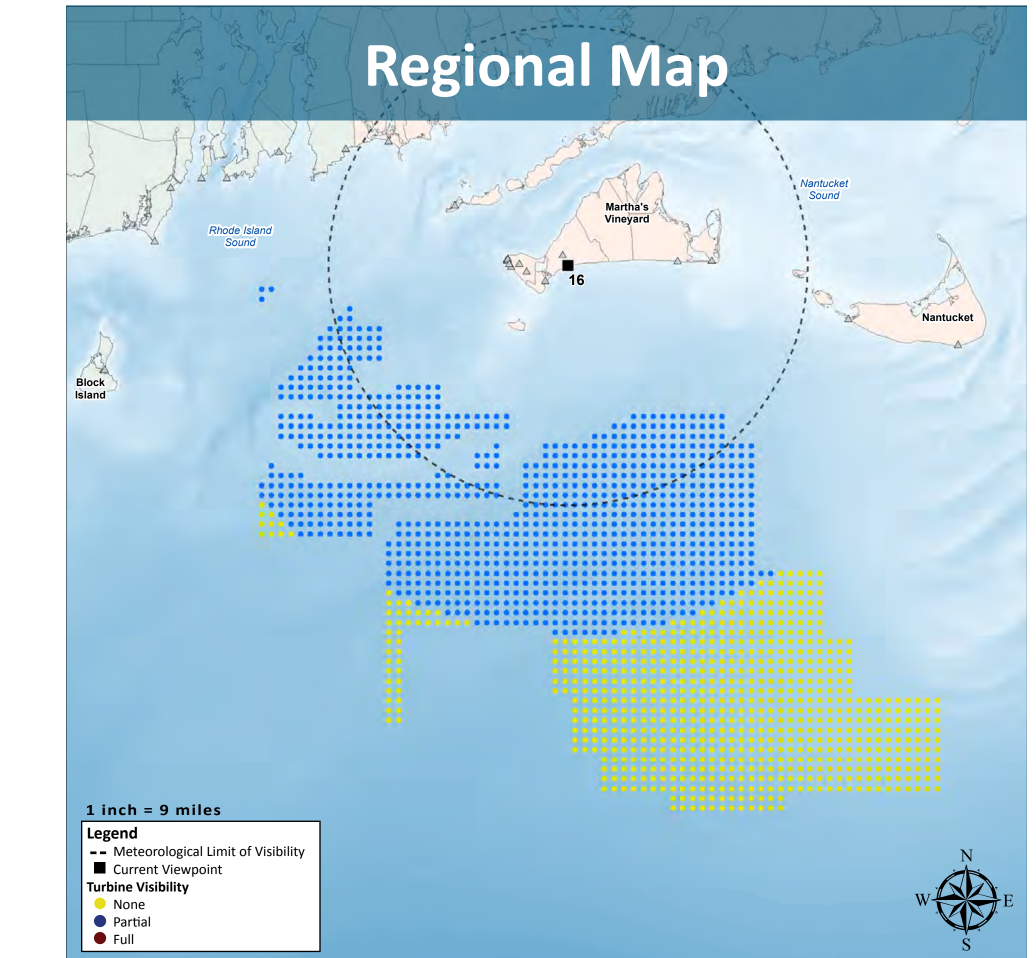








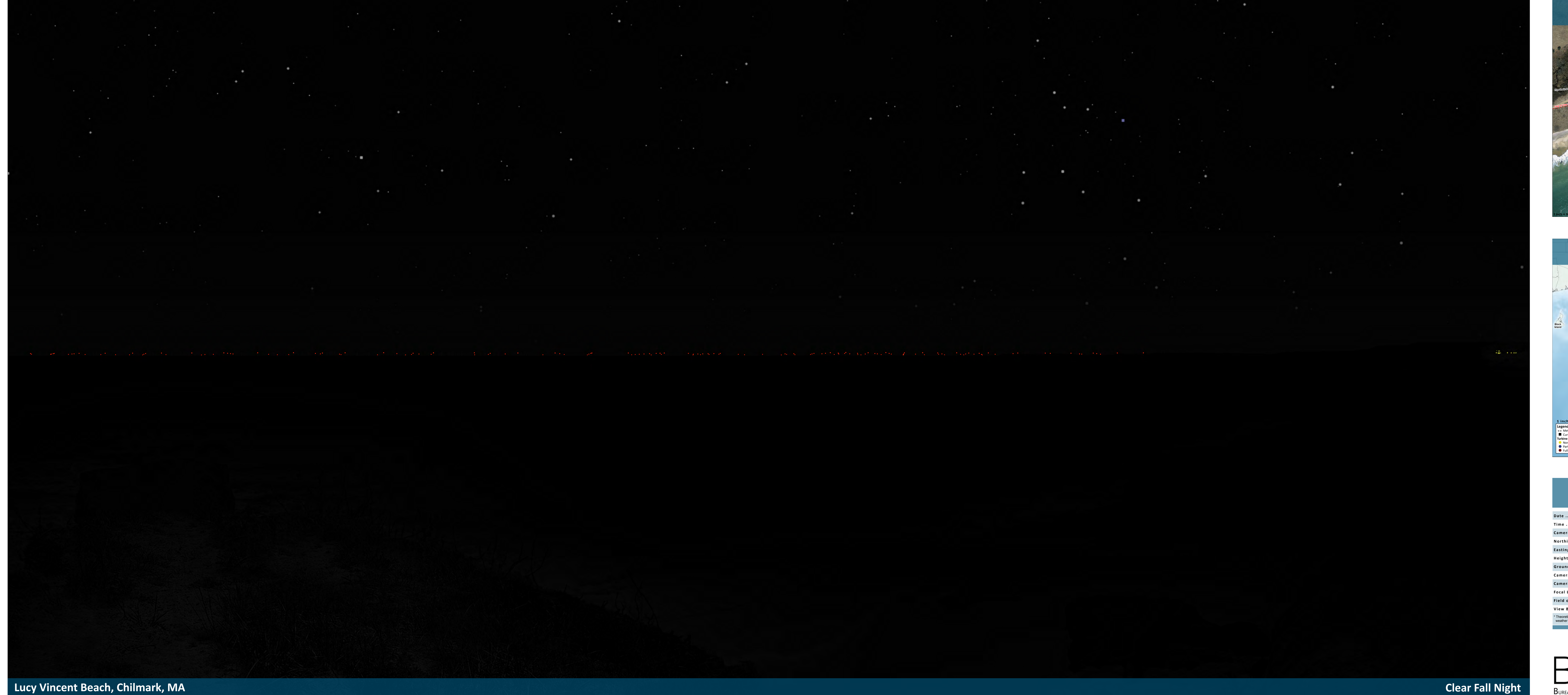


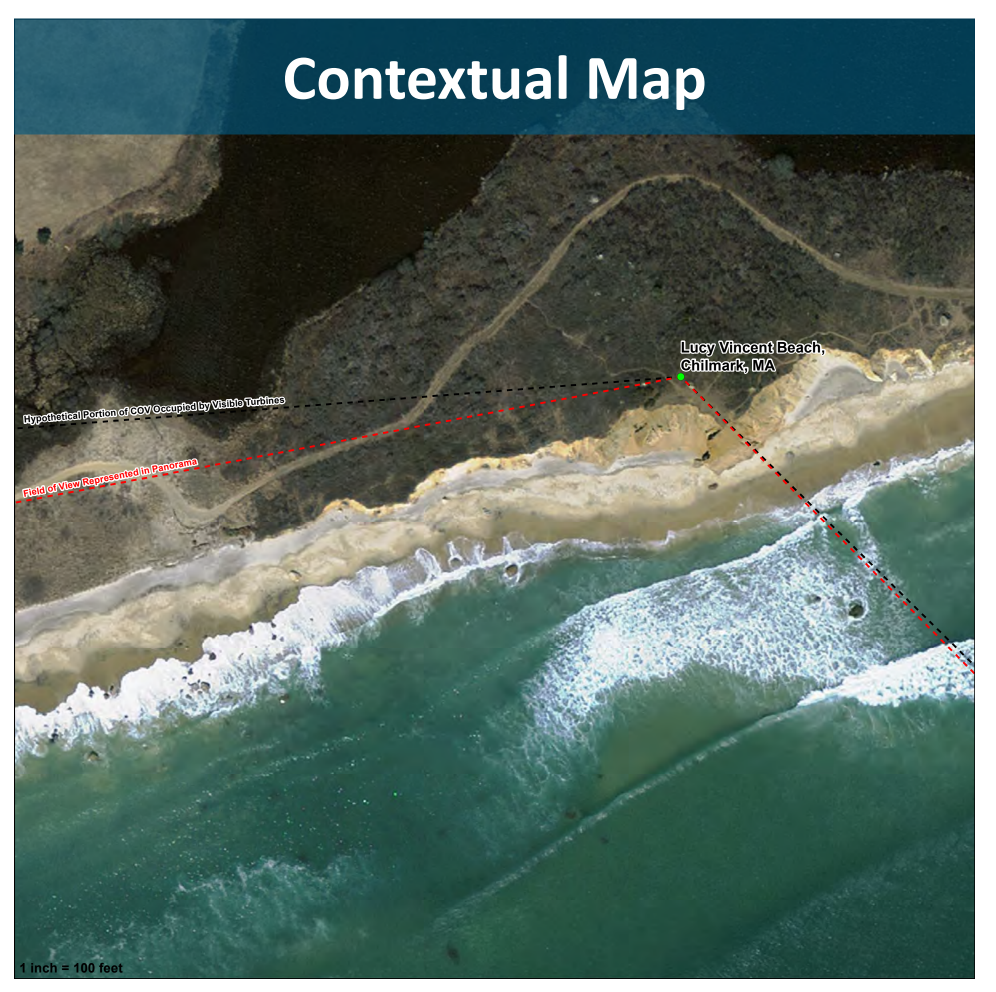


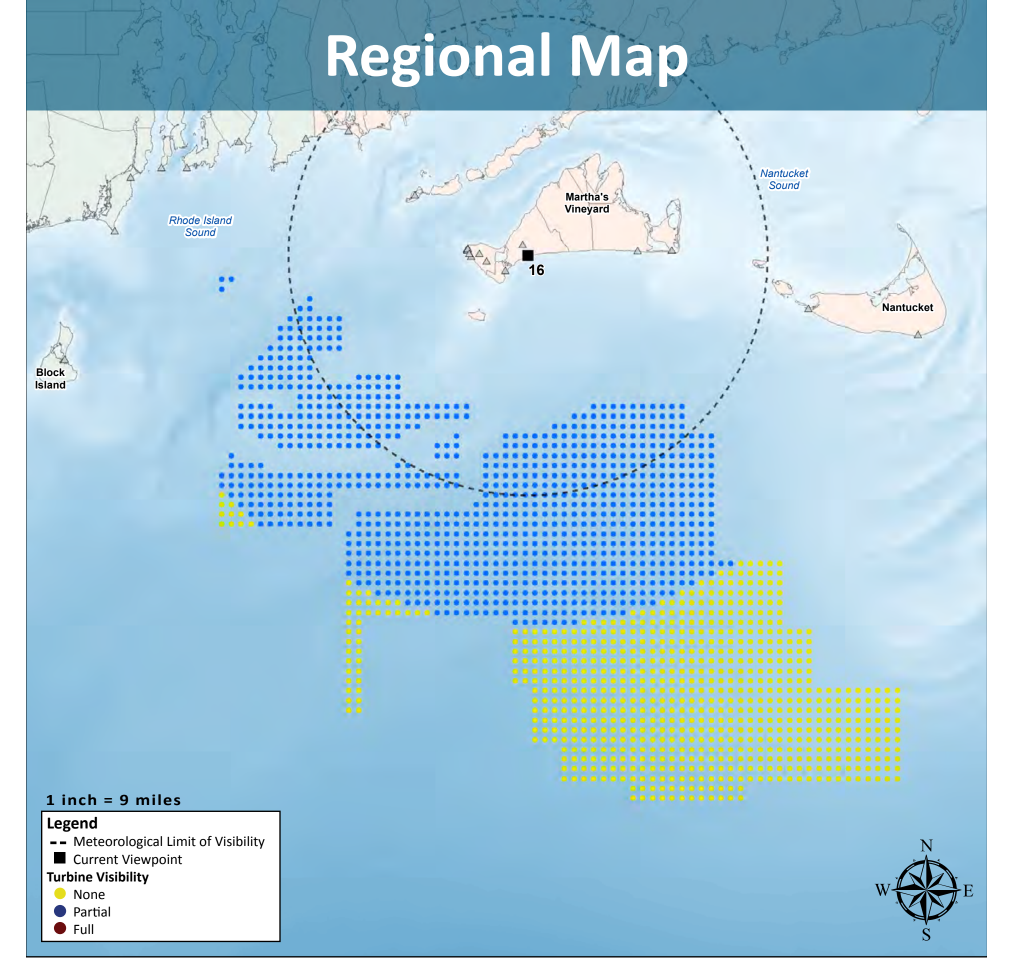
Date	September 21, 2014	Nearest Visible Turbine*15.5 m
Time	1700	Furthest Visible Turbine*36.4 m
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible*
Northing	15019319.281	Temperature
Easting	1166986.216	Weather Conditions Sunr
Height to Lens	5.1'	Humidity 44
Ground Elevation	45.9'	Visiblity
Camera Make	Nikon	Wave Height 1-2 f
Camera Model	D800	Lighting Conditions Back & Side L
Focal Length	50 mm	Sun Elevation
Field of View	124° x 55°	Sun Azimuth
View Bearing (True)	127°	

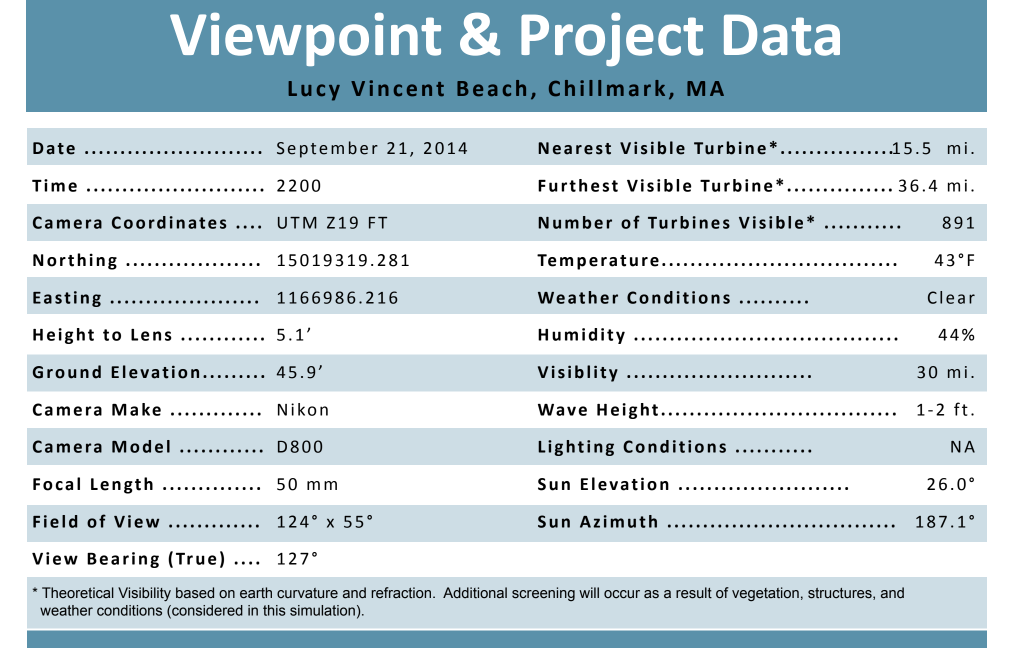






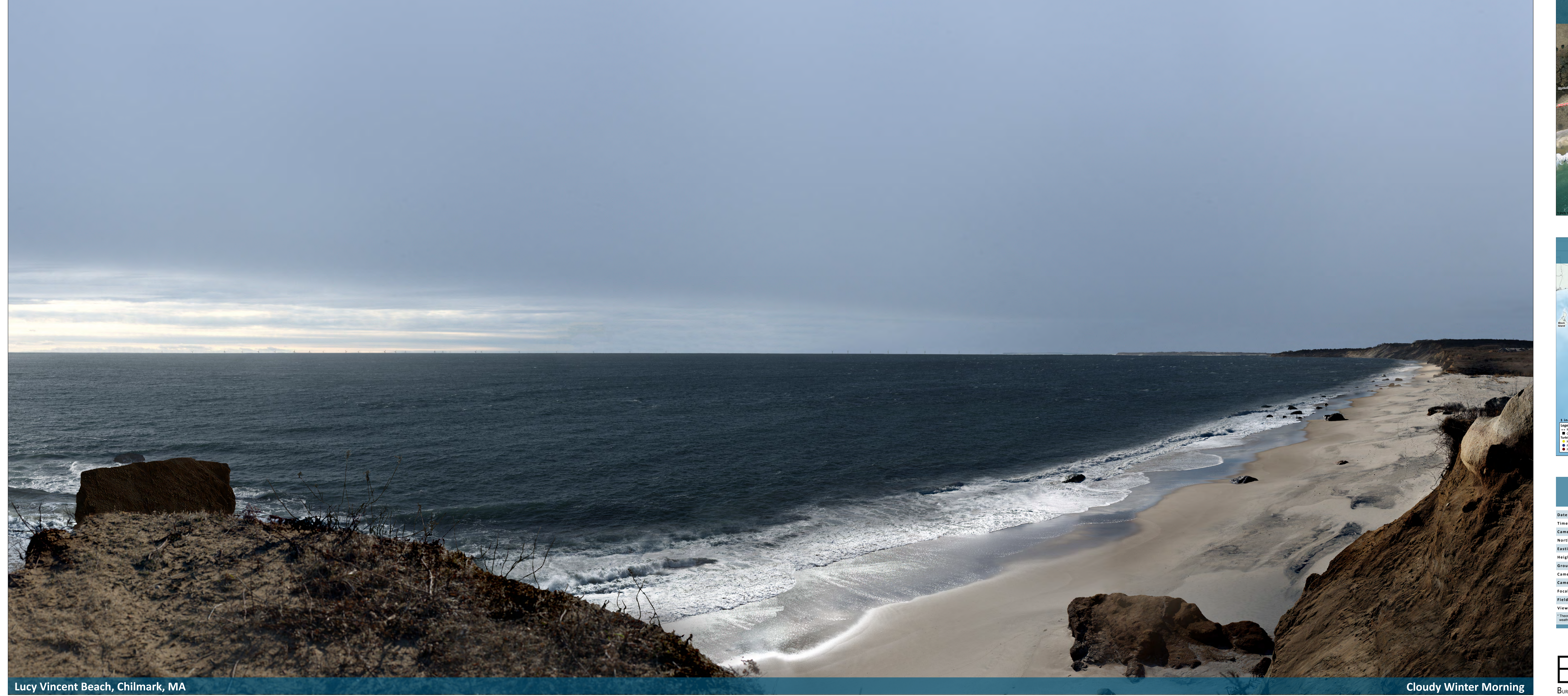


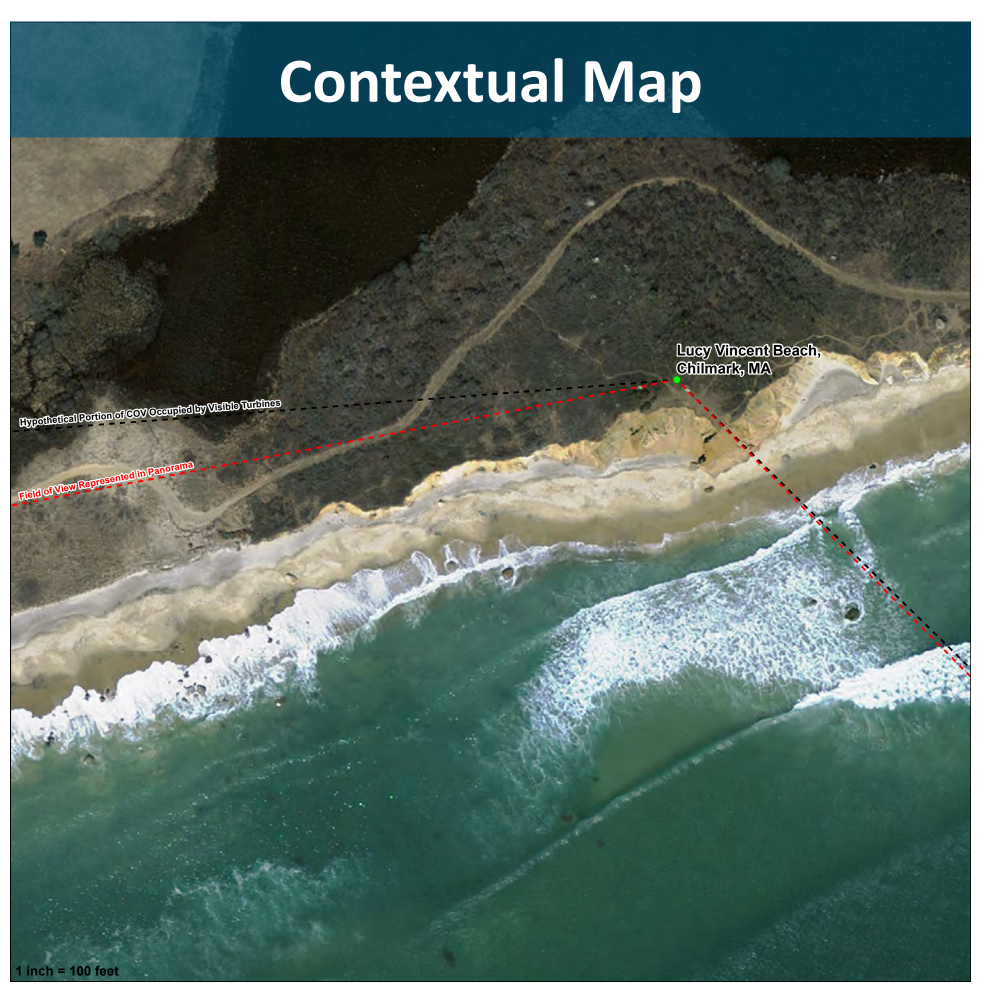


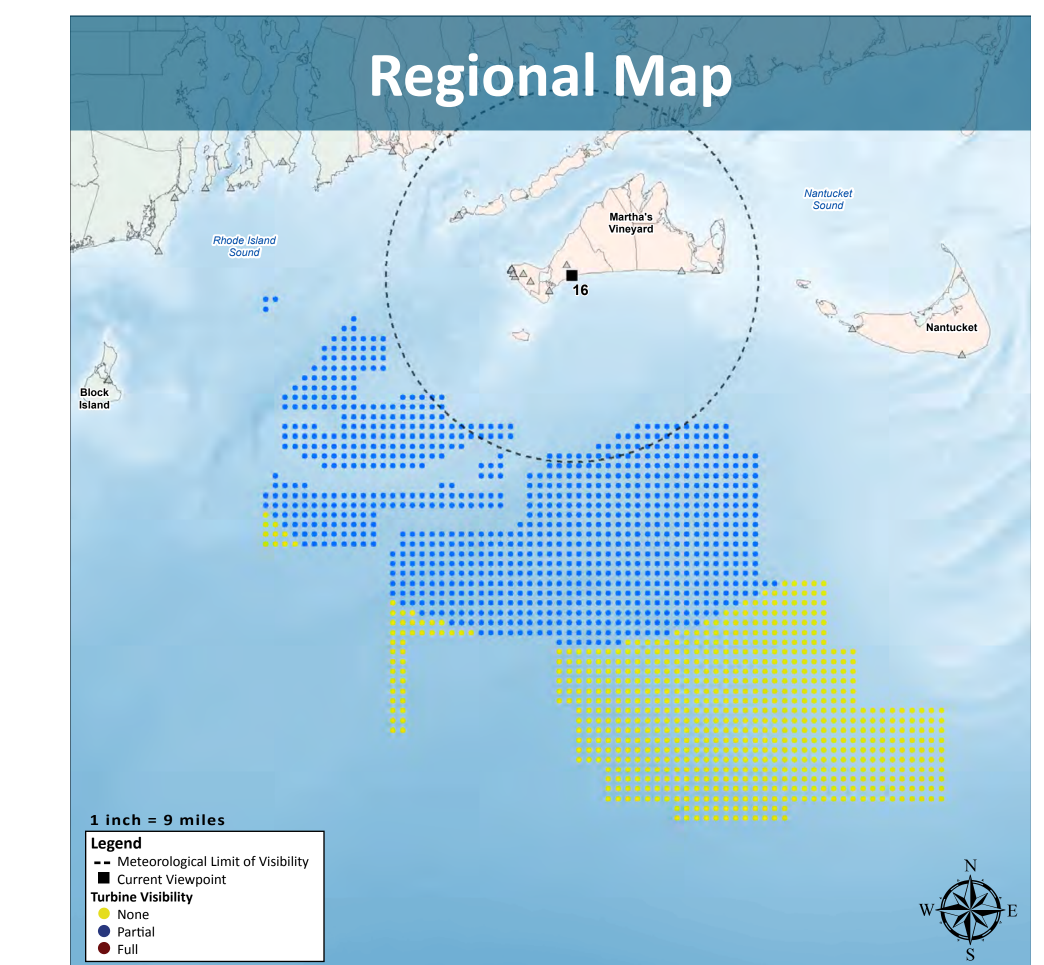










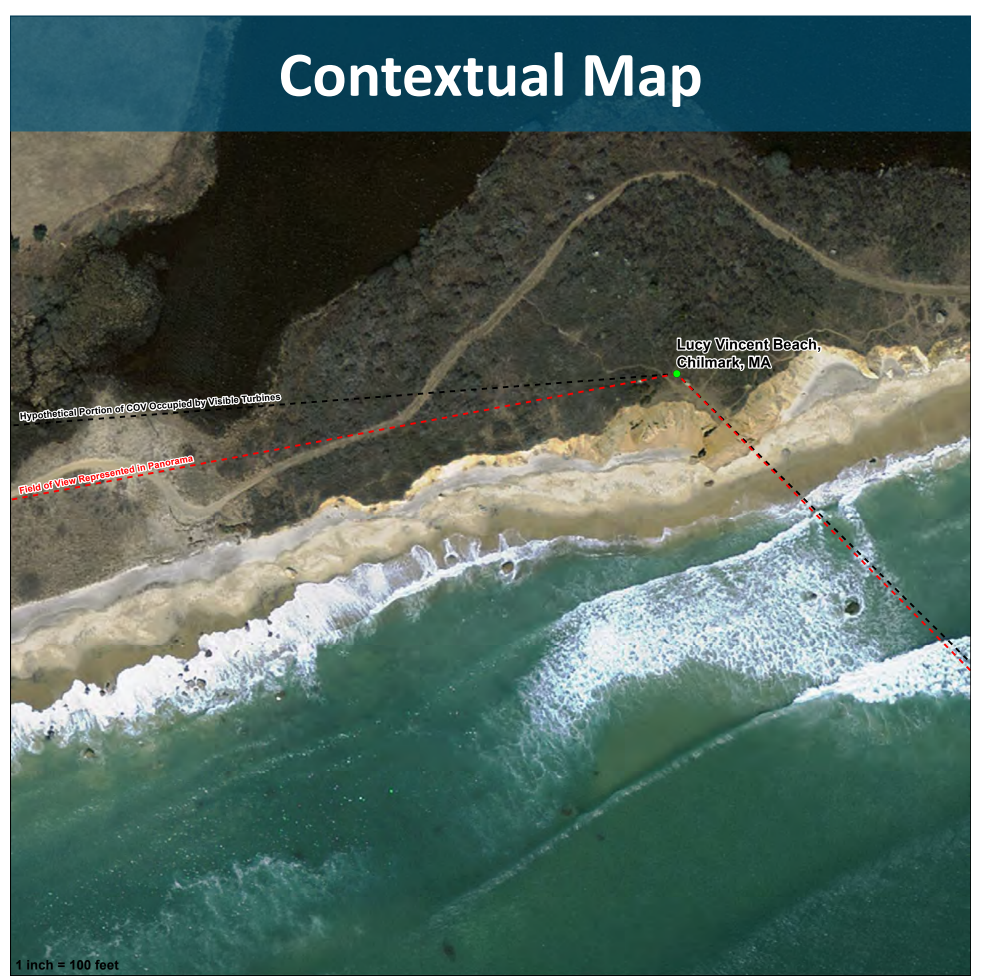


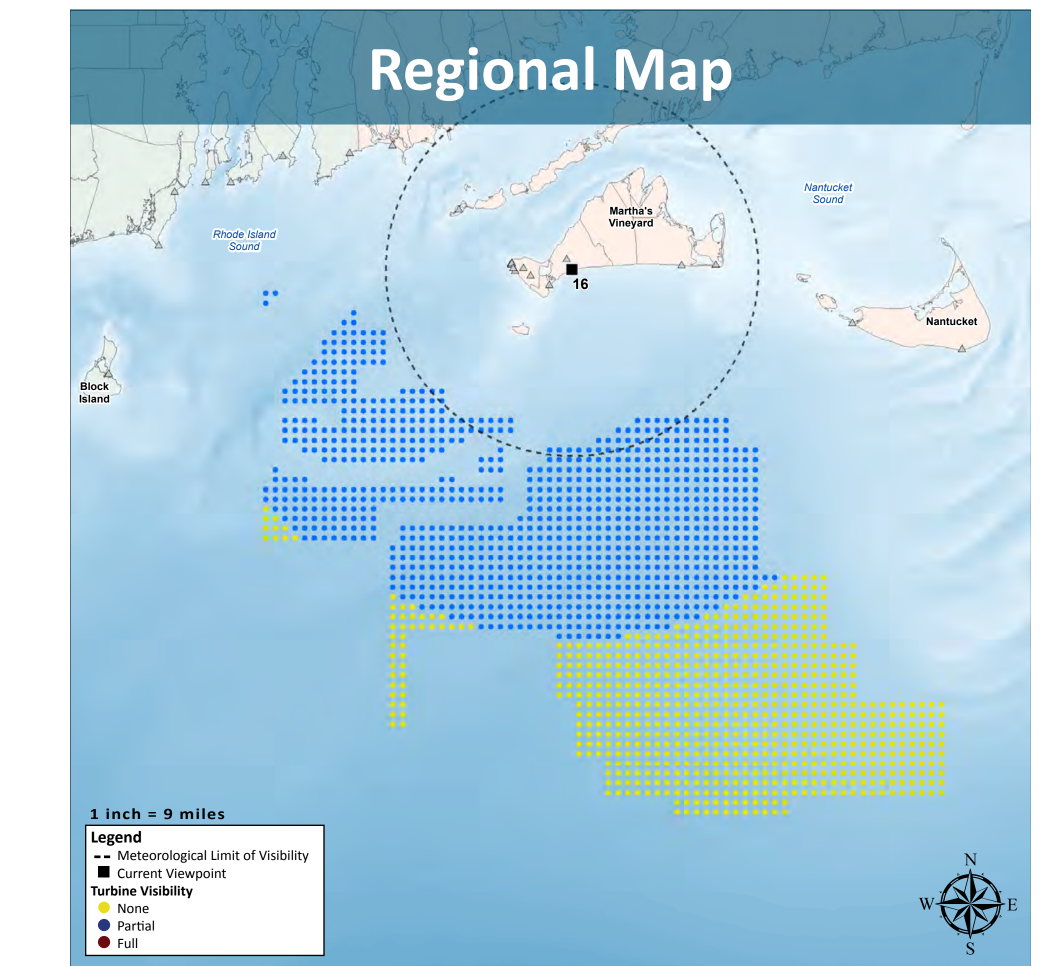
Date	January 7, 2014	Nearest Visible Turbine*15.5 n
Time	0900	Furthest Visible Turbine*36.4 n
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible*
Northing	15019319.281	Temperature
Easting	1166986.216	Weather Conditions Clou
Height to Lens	5.1'	Humidity 42
Ground Elevation	45.9'	Visiblity
Camera Make	Nikon	Wave Height 1-2
Camera Model	D800	Lighting Conditions Back & Side I
Focal Length	50 mm	Sun Elevation
Field of View	124° x 55°	Sun Azimuth
View Bearing (True)	127°	









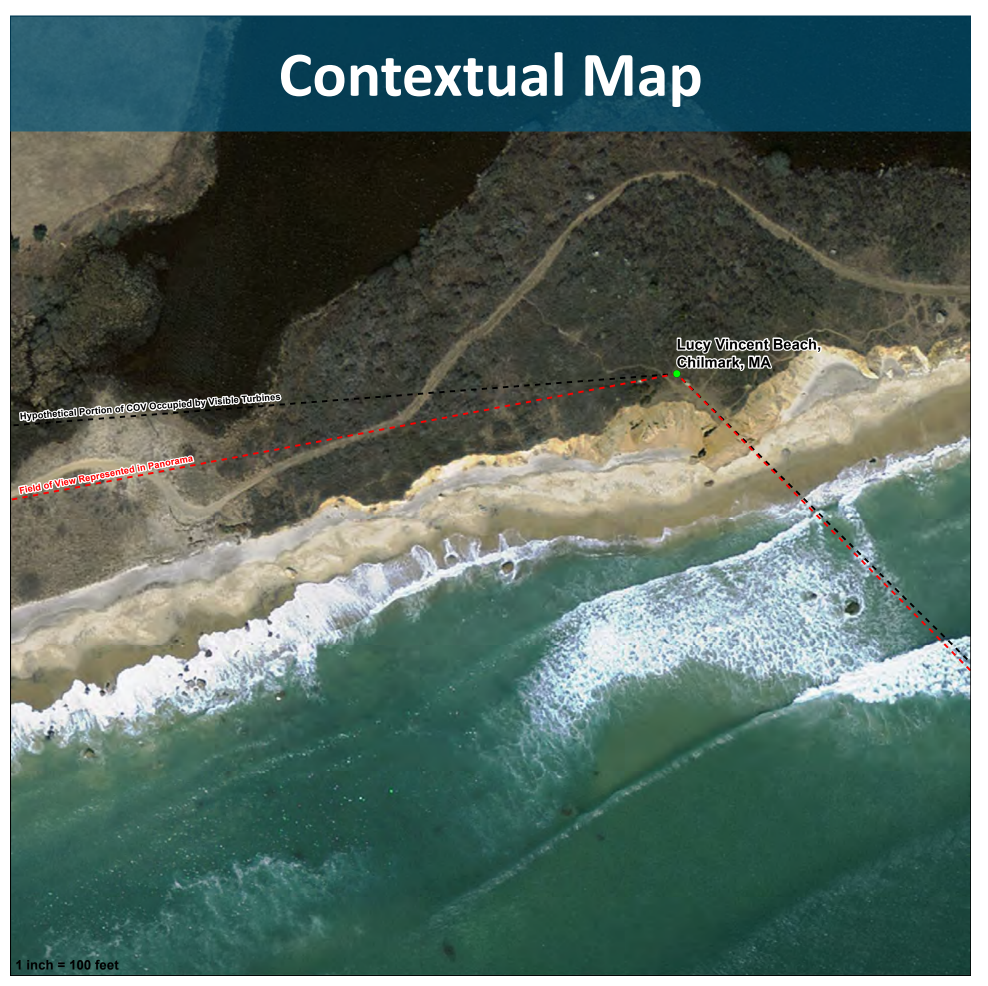


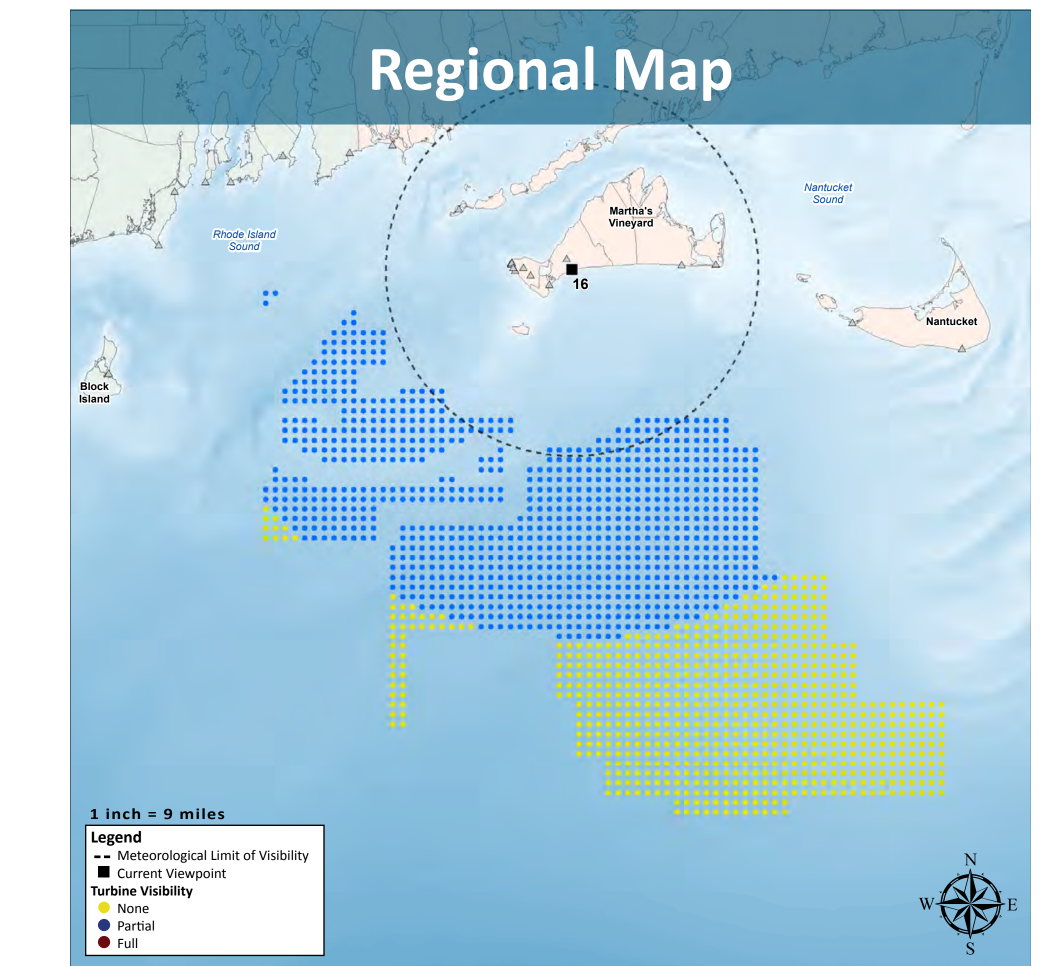
Date January 7, 2014	Nearest Visible Turbine*15.5
Time 1230	Furthest Visible Turbine*36.4
Camera Coordinates UTM Z19 FT	Number of Turbines Visible*
Northing 15019319.281	Temperature
Easting 1166986.216	Weather Conditions Clo
Height to Lens 5.1'	Humidity
Ground Elevation 45.9'	Visiblity 17.7
Camera Make Nikon	Wave Height 1-
Camera Model D800	Lighting Conditions Back & Side
Focal Length 50 mm	Sun Elevation 2
Field of View 124° x 55°	Sun Azimuth
View Bearing (True) 127°	











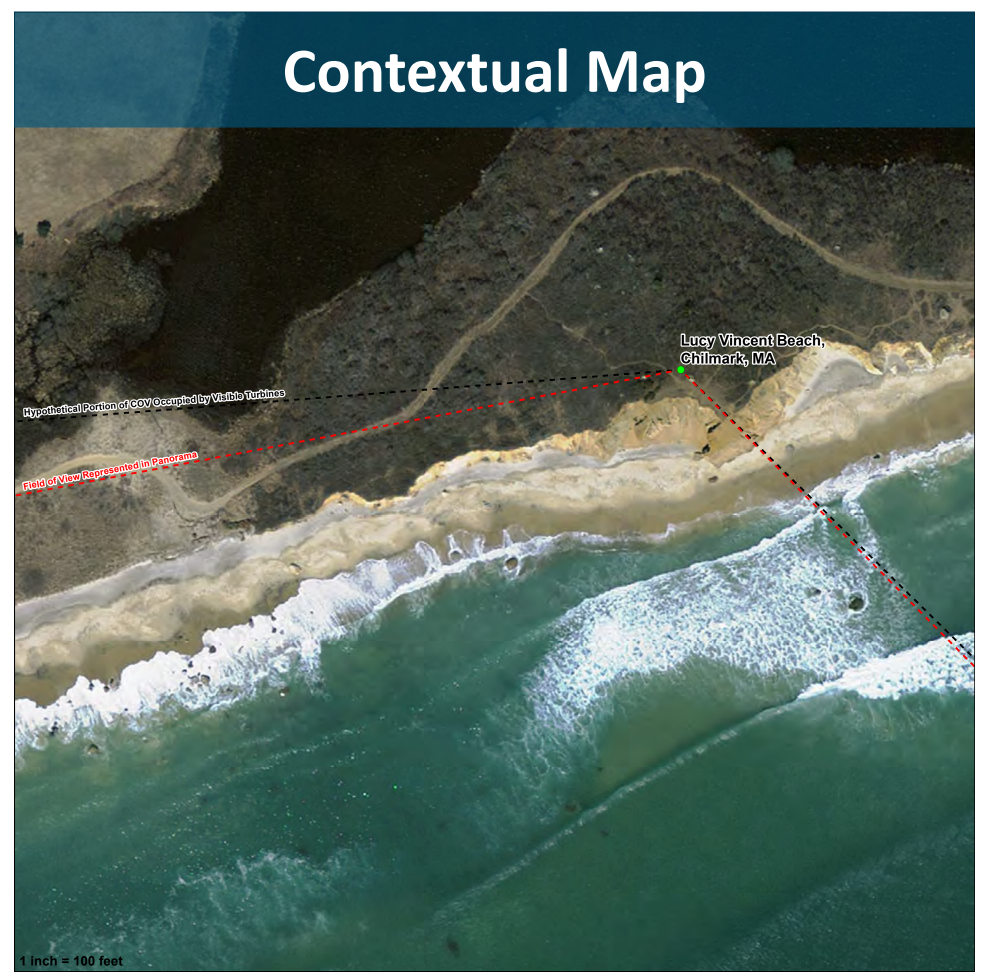
Date	January 7, 2014	Nearest Visible Turbine*15.5 n
Time	1530	Furthest Visible Turbine*36.4 n
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible* 89
Northing	15019319.281	Temperature21
Easting	1166986.216	Weather Conditions Cloud
Height to Lens	5.1'	Humidity 44
Ground Elevation	45.9'	Visiblity
Camera Make	Nikon	Wave Height 1-2
Camera Model	D800	Lighting Conditions Back & Side I
Focal Length	50 mm	Sun Elevation
Field of View	124° x 55°	Sun Azimuth 187.
View Bearing (True)	127°	

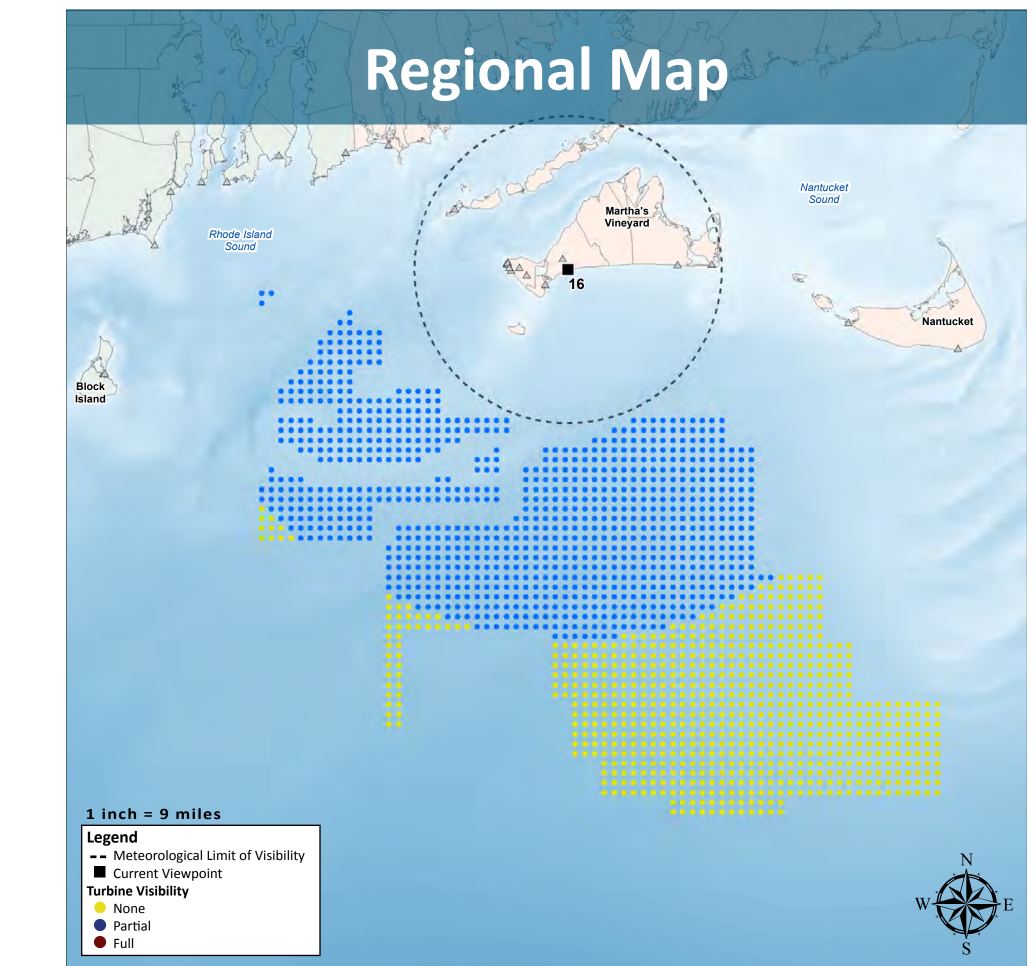




This simulation illustrates a hypothetical project and does not represent an actual or proposed project. This is a digital representation of a simulation that is intended to be viewed as a large printed photomontage viewed on a curved stand.





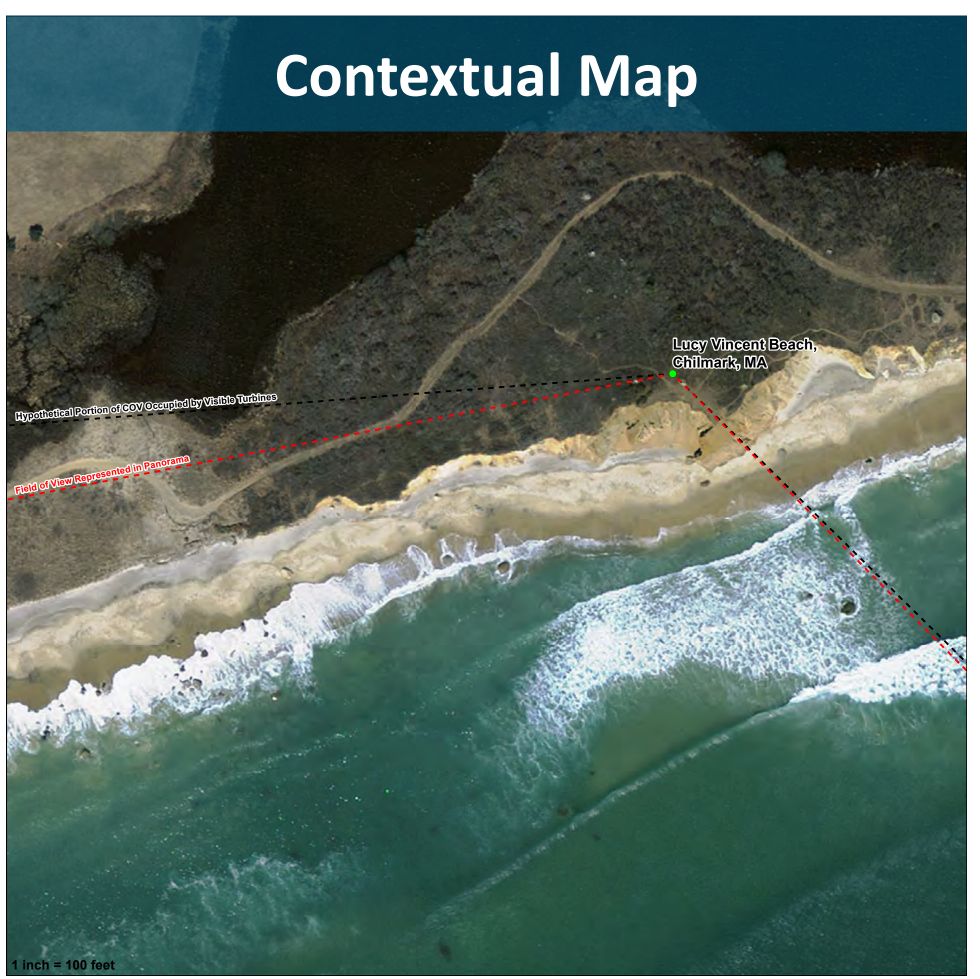


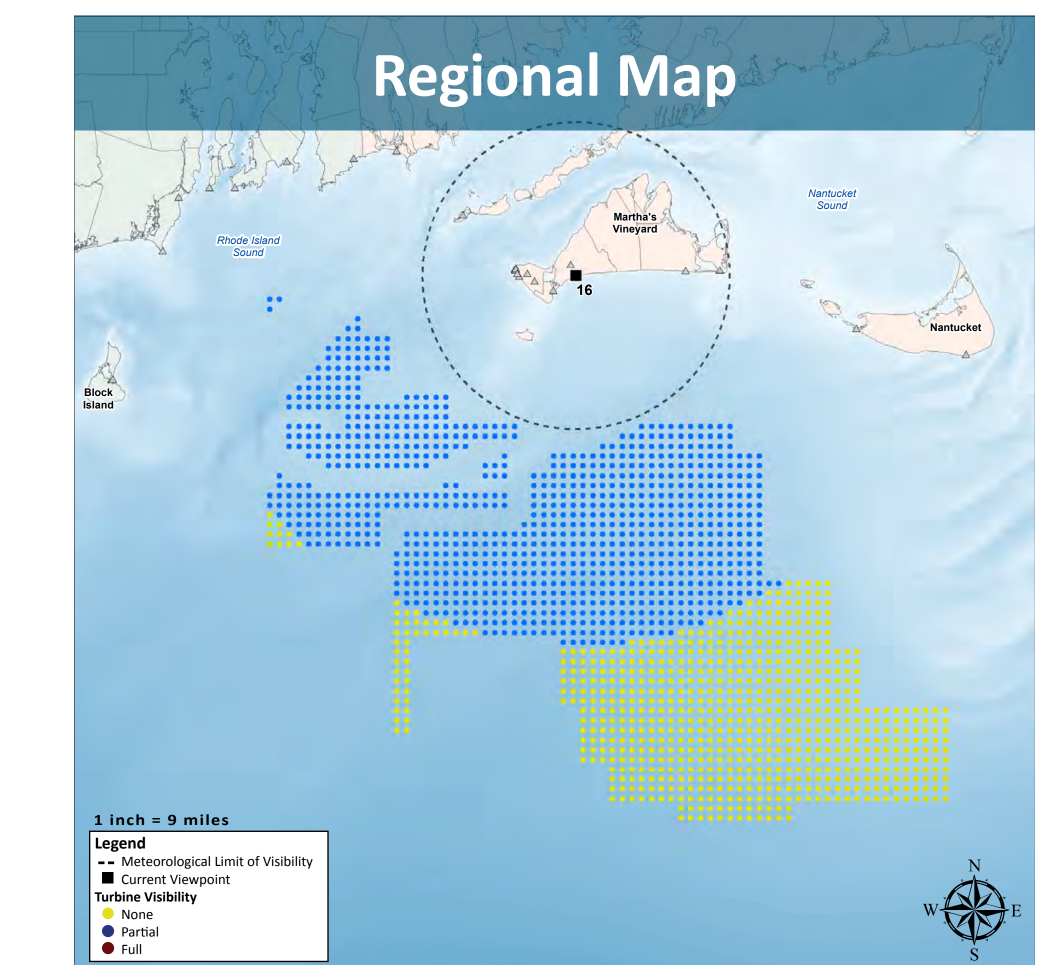
Date	March 21, 2014	Nearest Visible Turbine*15.5
Time	0800	Furthest Visible Turbine*36.4
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible*
Northing	15019319.281	Temperature
Easting	1166986.216	Weather Conditions Clo
Height to Lens	5.1'	Humidity
Ground Elevation	45.9'	Visiblity
Camera Make	Nikon	Wave Height 1-
Camera Model	D800	Lighting Conditions Side
Focal Length	50 mm	Sun Elevation
Field of View	124° x 55°	Sun Azimuth
View Bearing (True)	127°	









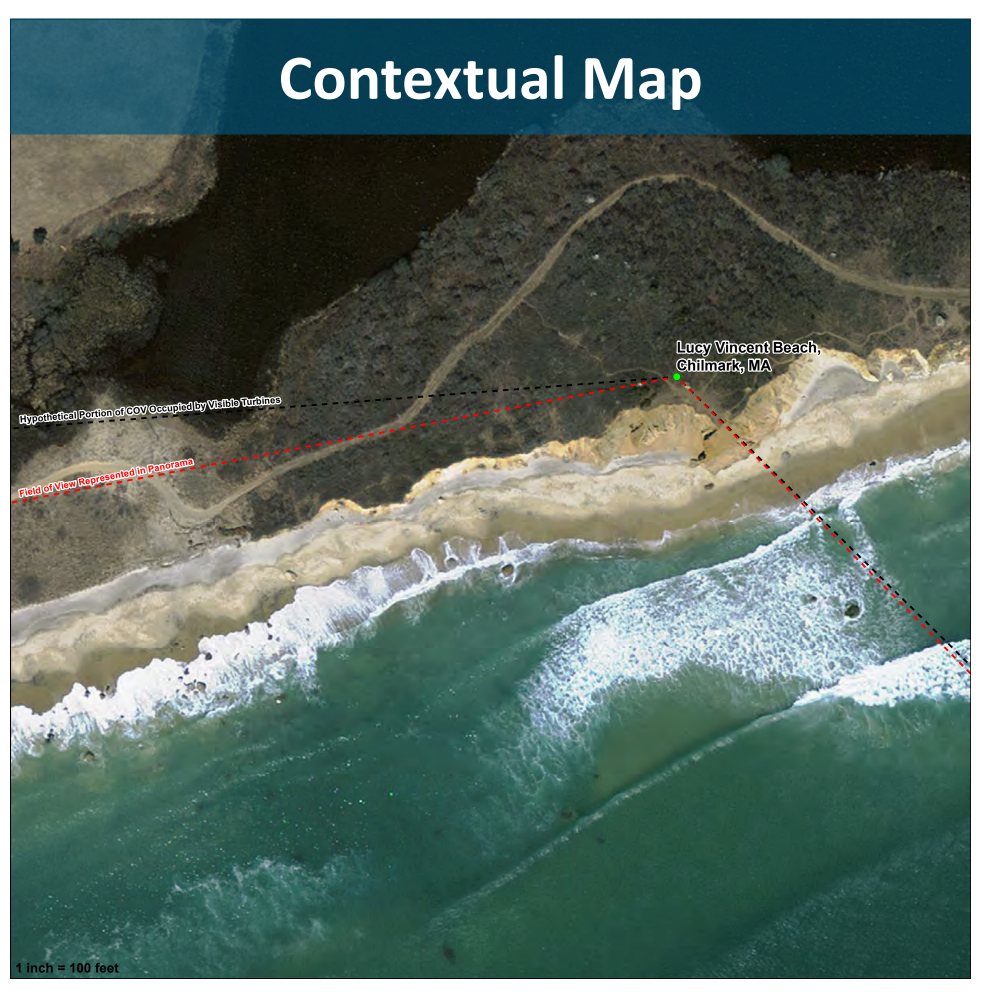


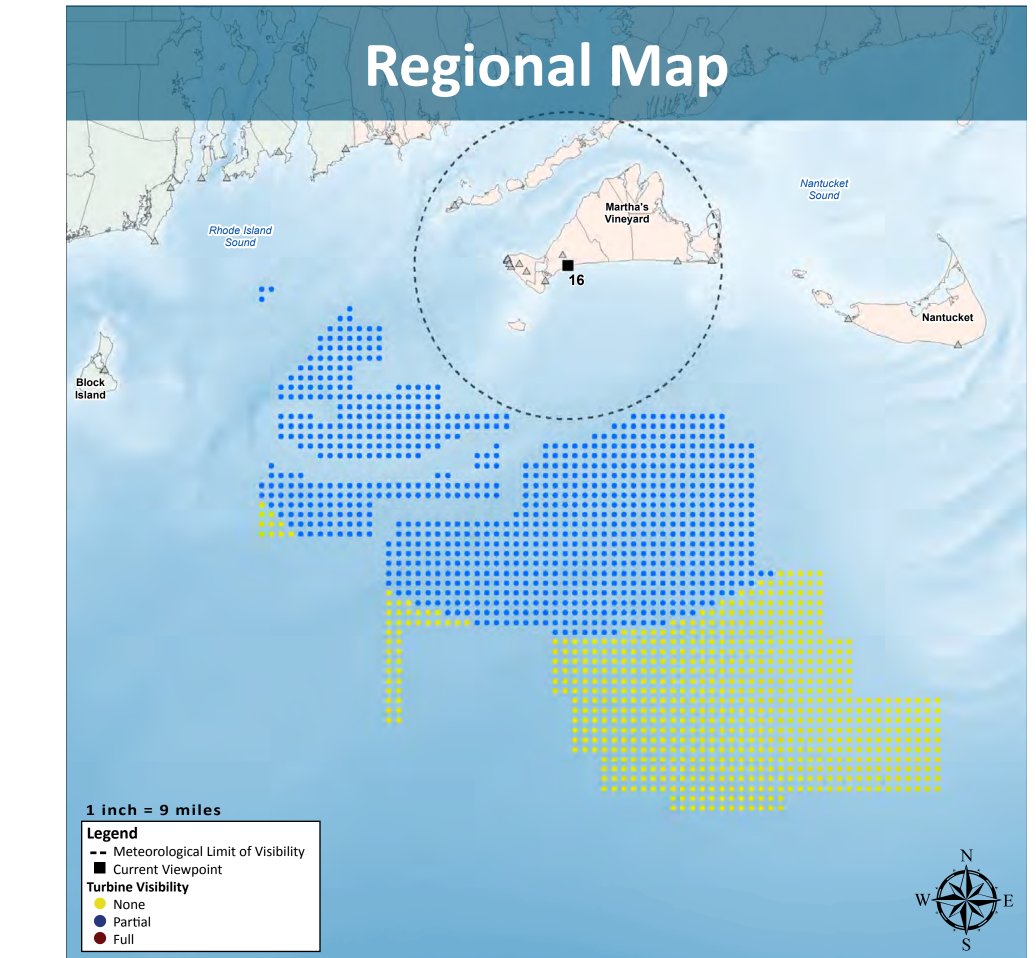
	Lucy Vincent Beach	
Date	March 21, 2014	Nearest Visible Turbine*15.5
Time	1230	Furthest Visible Turbine*36.4
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible*
Northing	15019319.281	Temperature42
Easting	1166986.216	Weather Conditions Clou
Height to Lens	5.1'	Humidity 4
Ground Elevation	45.9'	Visiblity
Camera Make	Nikon	Wave Height 1-2
Camera Model	D800	Lighting Conditions Back & Side
Focal Length	50 mm	Sun Elevation
Field of View	124° x 55°	Sun Azimuth
View Bearing (True)	127°	









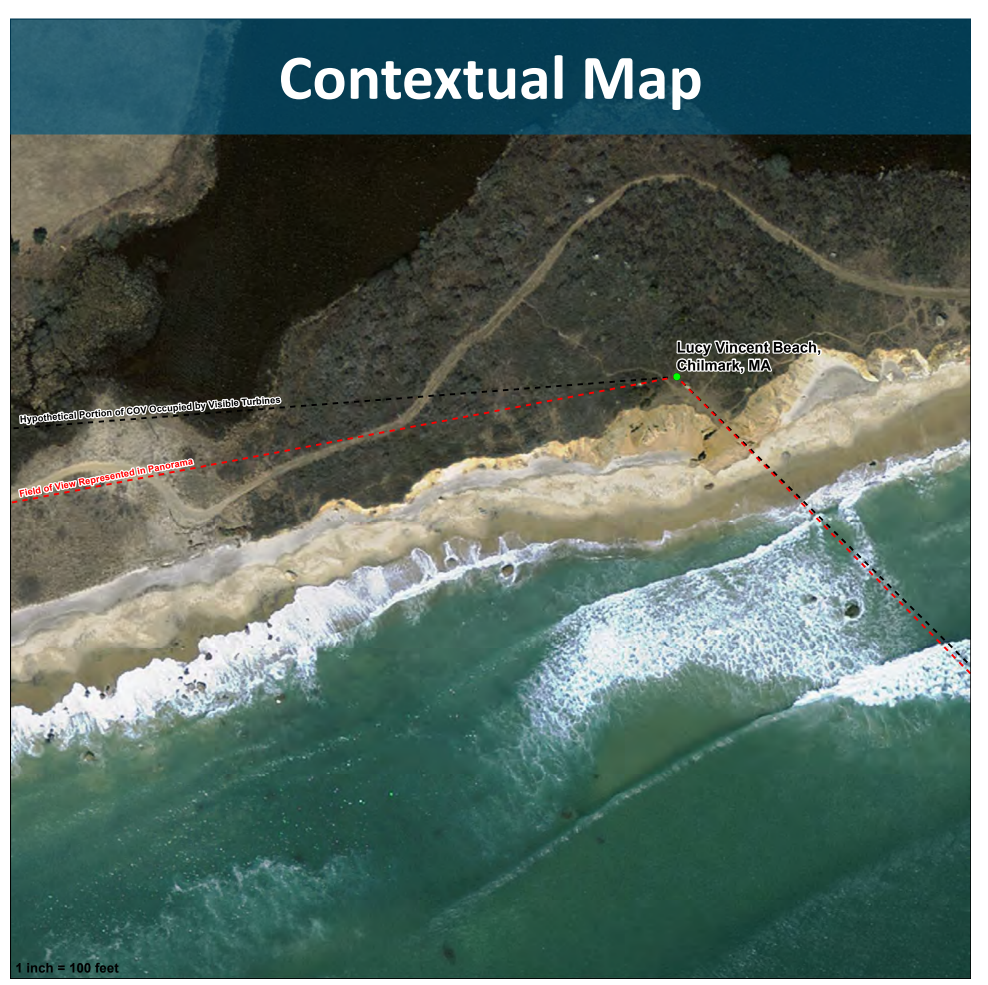


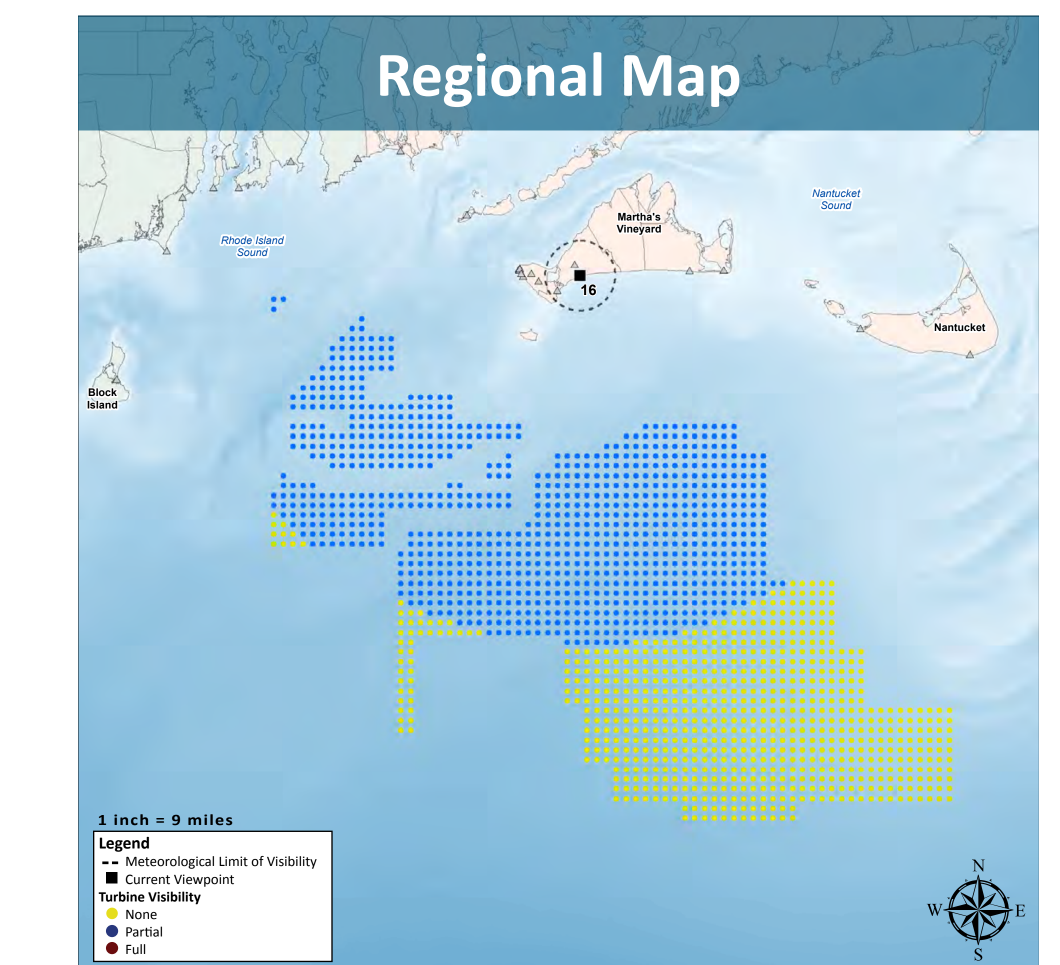
viev		Project Data
	Lucy Vincent Beach	, Chilimark, WA
Date	March 21, 2014	Nearest Visible Turbine*15.5 mi
Time	1700	Furthest Visible Turbine*36.4 mi
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible*
Northing	15019319.281	Temperature
Easting	1166986.216	Weather Conditions Cloudy
Height to Lens	5.1'	Humidity
Ground Elevation	45.9'	Visiblity
Camera Make	Nikon	Wave Height 1-2 ft
Camera Model	D800	Lighting Conditions Back & Side Li
Focal Length	50 mm	Sun Elevation
Field of View	124° x 55°	Sun Azimuth 187.1
View Bearing (True)	127°	
* Theoretical Visibility based on earth weather conditions (considered in the		reening will occur as a result of vegetation, structures, and









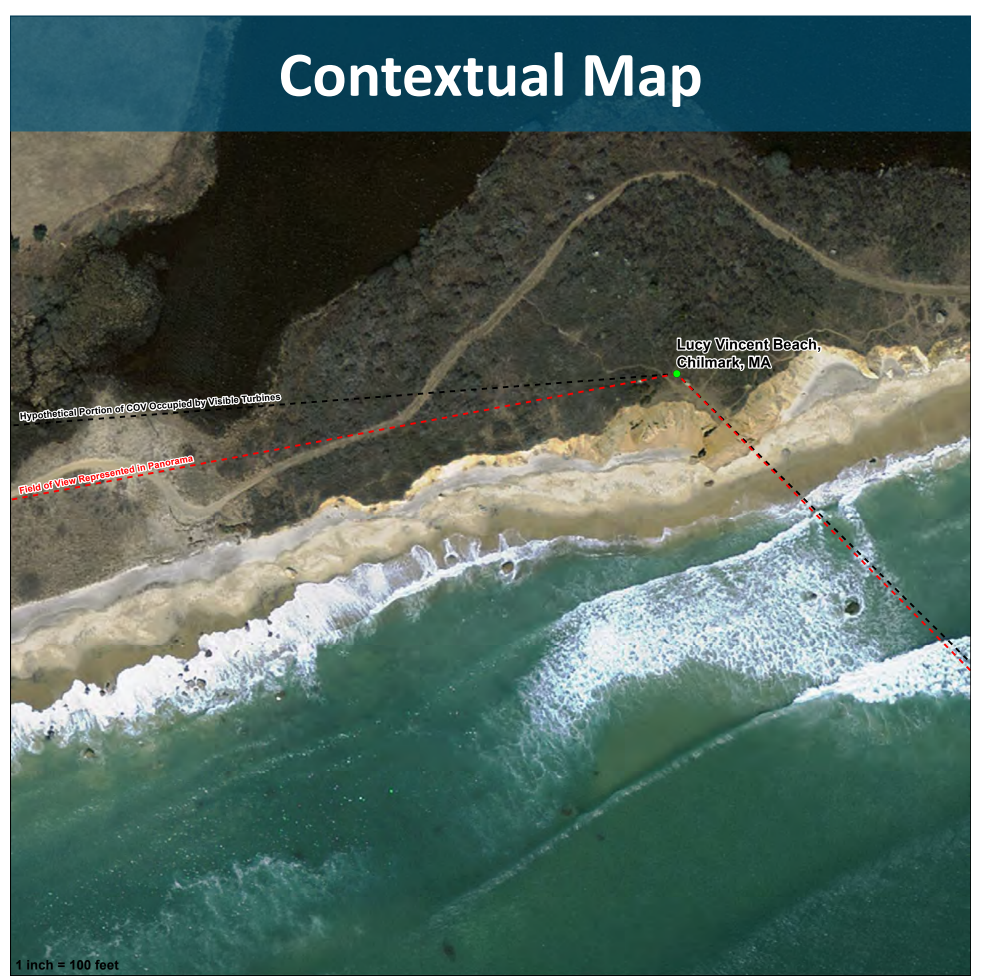


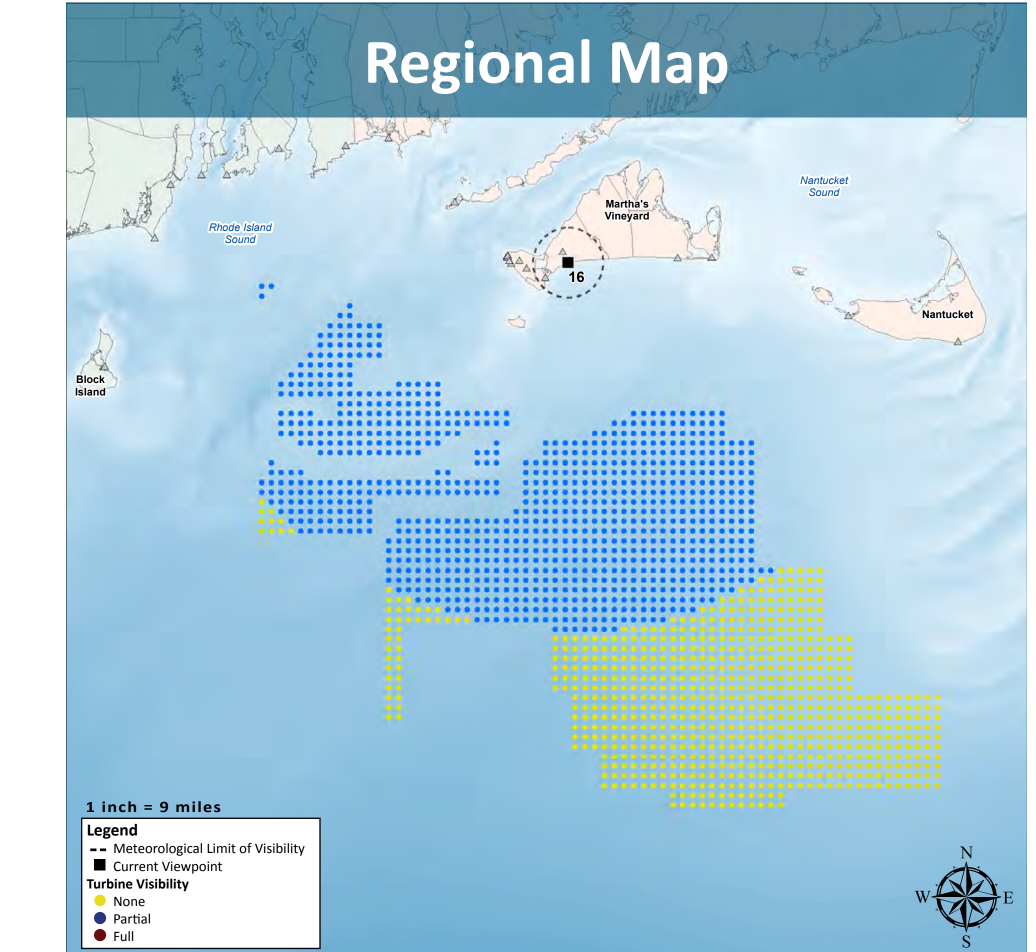
Date	June 21, 2014	Nearest Visible Turbine*15.5
Time	0700	Furthest Visible Turbine*36.4
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible*
Northing	15019319.281	Temperature
Easting	1166986.216	Weather Conditions Clouds &
Height to Lens	5.1'	Humidity
Ground Elevation	45.9'	Visiblity
Camera Make	Nikon	Wave Height 1-2
Camera Model	D800	Lighting Conditions Side
Focal Length	50 mm	Sun Elevation
Field of View	124° x 55°	Sun Azimuth
View Bearing (True)	127°	









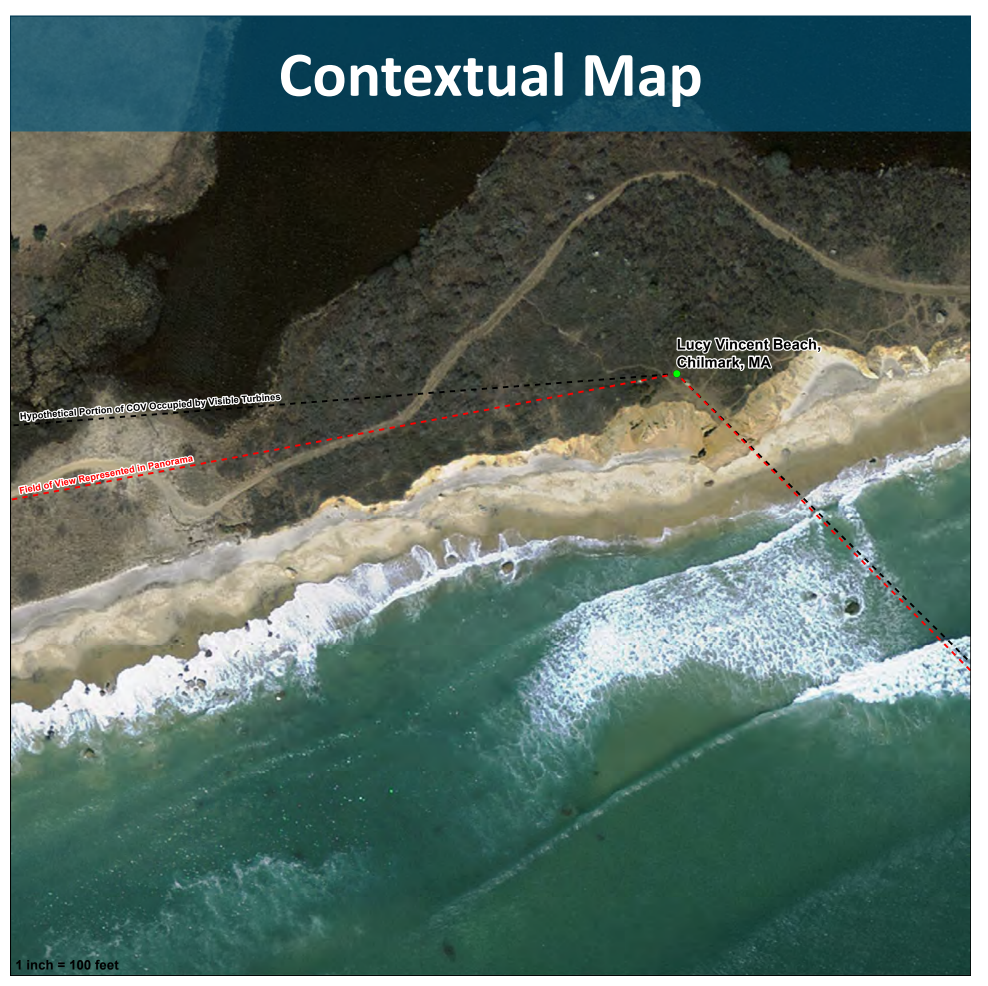


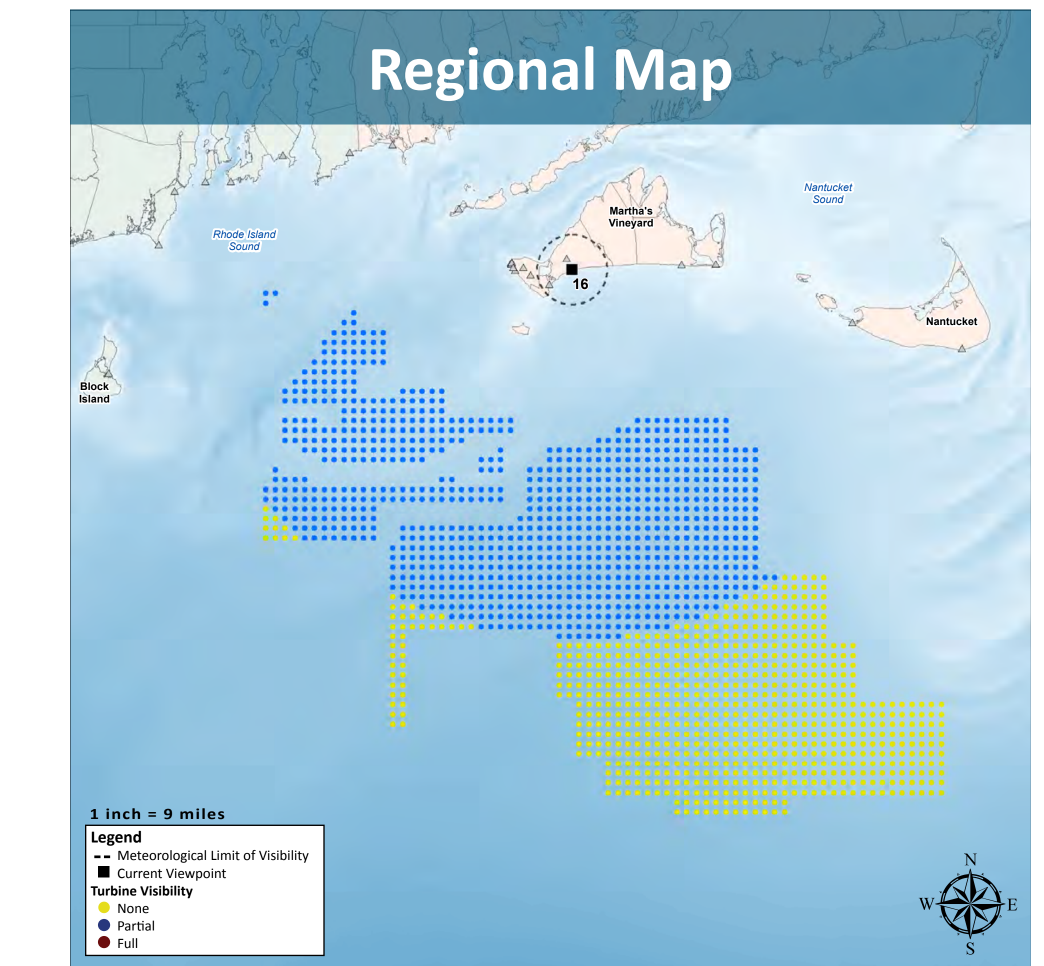
	1 24 2011	
Date	June 21, 2014	Nearest Visible Turbine*15.5
Time	1230	Furthest Visible Turbine*36.4
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible*
Northing	15019319.281	Temperature
Easting	1166986.216	Weather Conditions Clouds &
Height to Lens	5.1'	Humidity
Ground Elevation	45.9'	Visiblity
Camera Make	Nikon	Wave Height 1-2
Camera Model	D800	Lighting Conditions Back & Side
Focal Length	50 mm	Sun Elevation
Field of View	124° x 55°	Sun Azimuth
View Bearing (True)	127°	









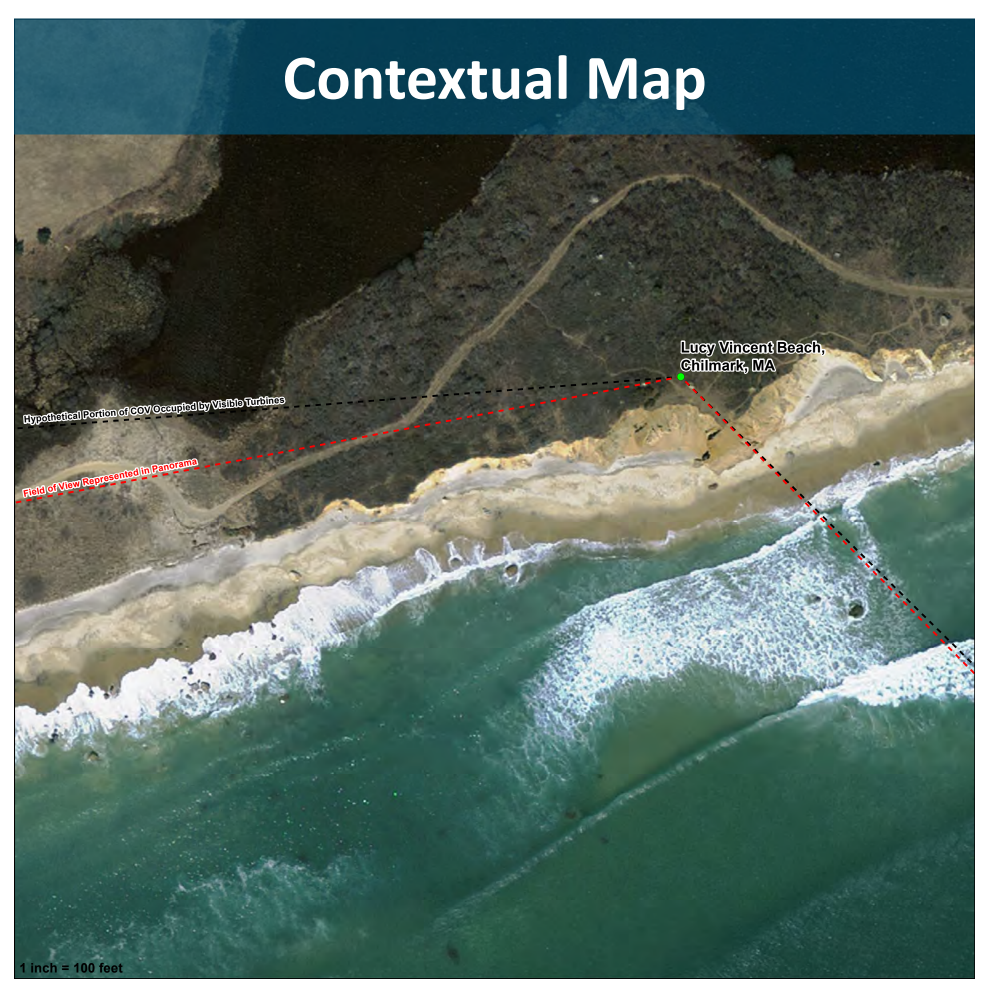


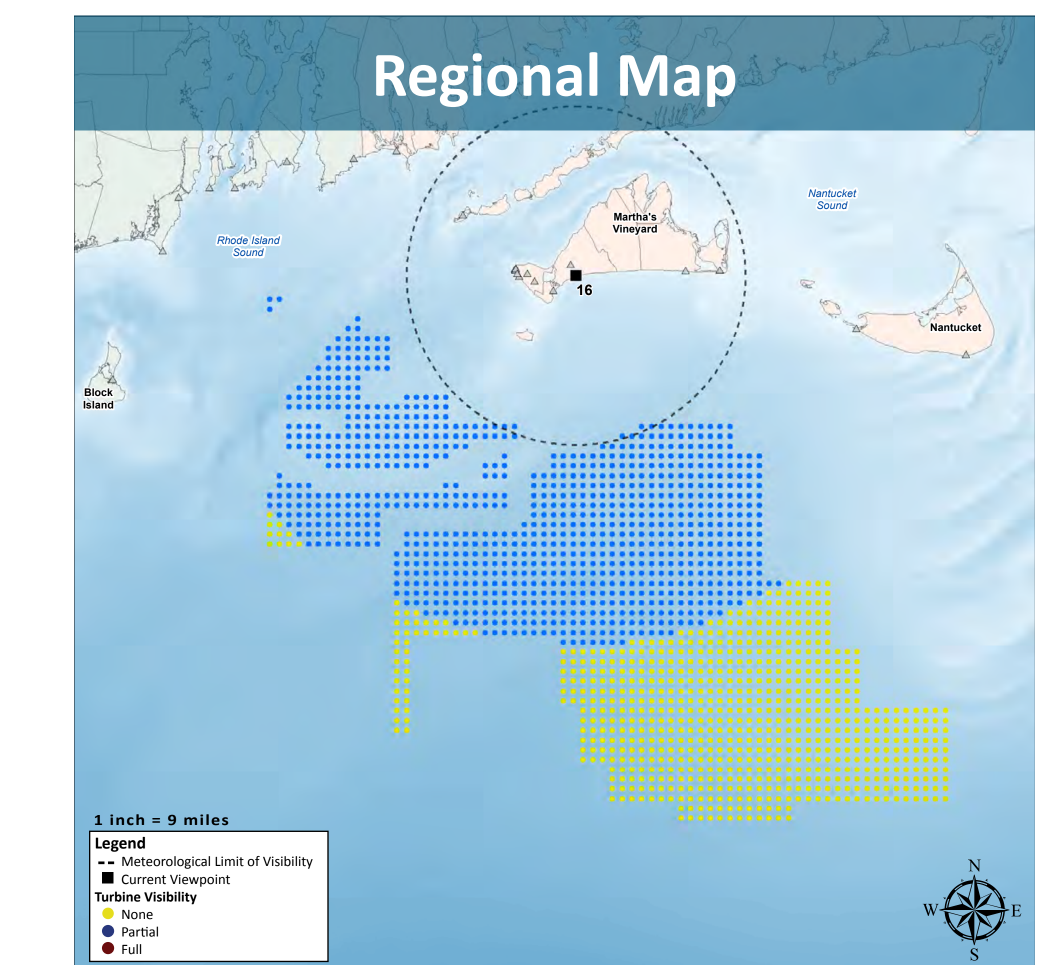
Viev	wpoint & I	Project Data
	Lucy Vincent Beach	, Chillmark, MA
Date	June 21, 2014	Nearest Visible Turbine*15.5 mi
Time	2000	Furthest Visible Turbine*36.4 mi
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible*
Northing	15019319.281	Temperature
Easting	1166986.216	Weather Conditions Clouds & Fo
Height to Lens	5.1'	Humidity 449
Ground Elevation	45.9'	Visiblity 3.3 m
Camera Make	Nikon	Wave Height 1-2 ft
Camera Model	D800	Lighting Conditions Side Li
Focal Length	50 mm	Sun Elevation 26.0
Field of View	124° x 55°	Sun Azimuth 187.1
View Bearing (True)	127°	
* Theoretical Visibility based on earth weather conditions (considered in t		reening will occur as a result of vegetation, structures, and







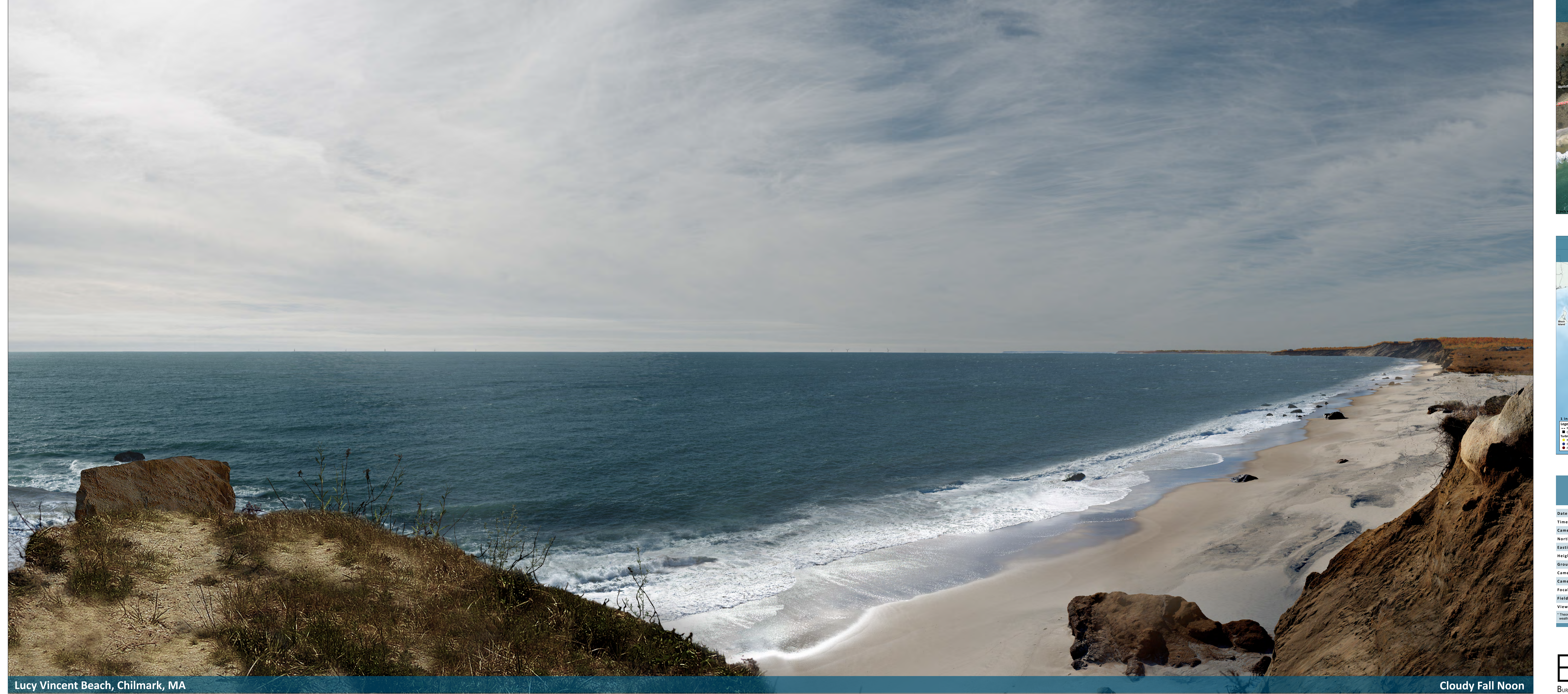


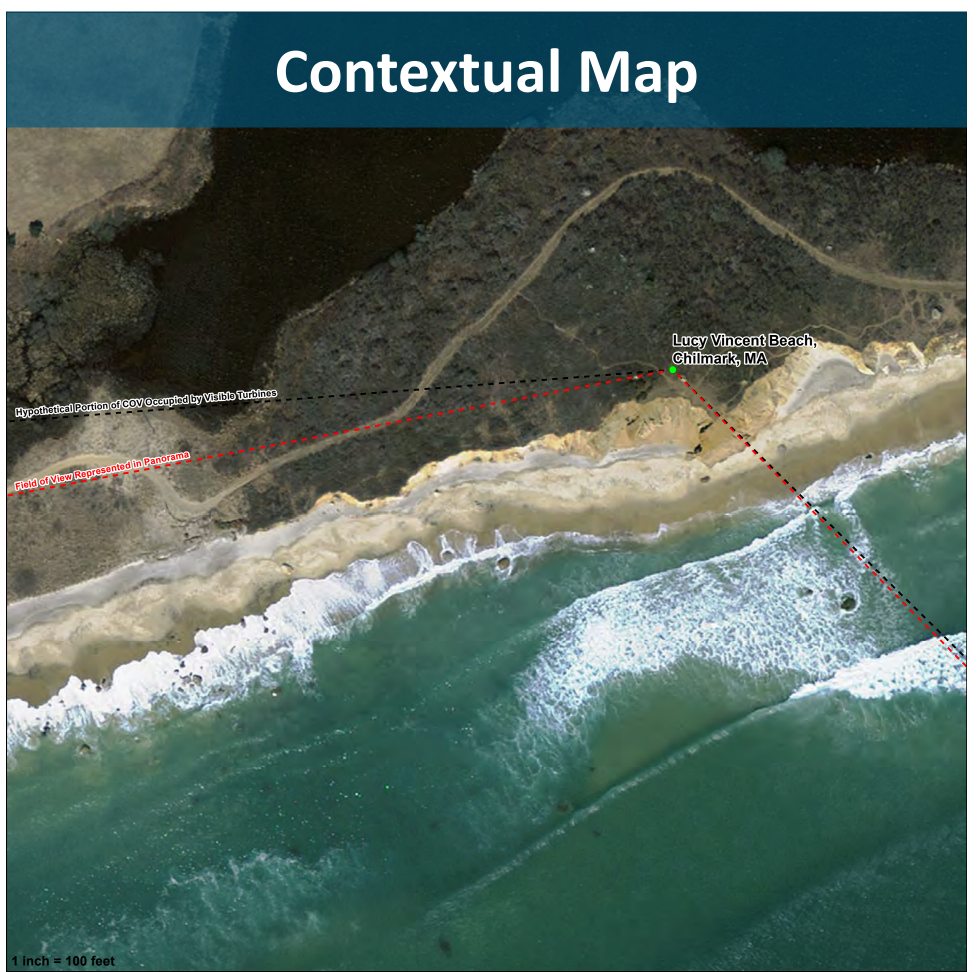


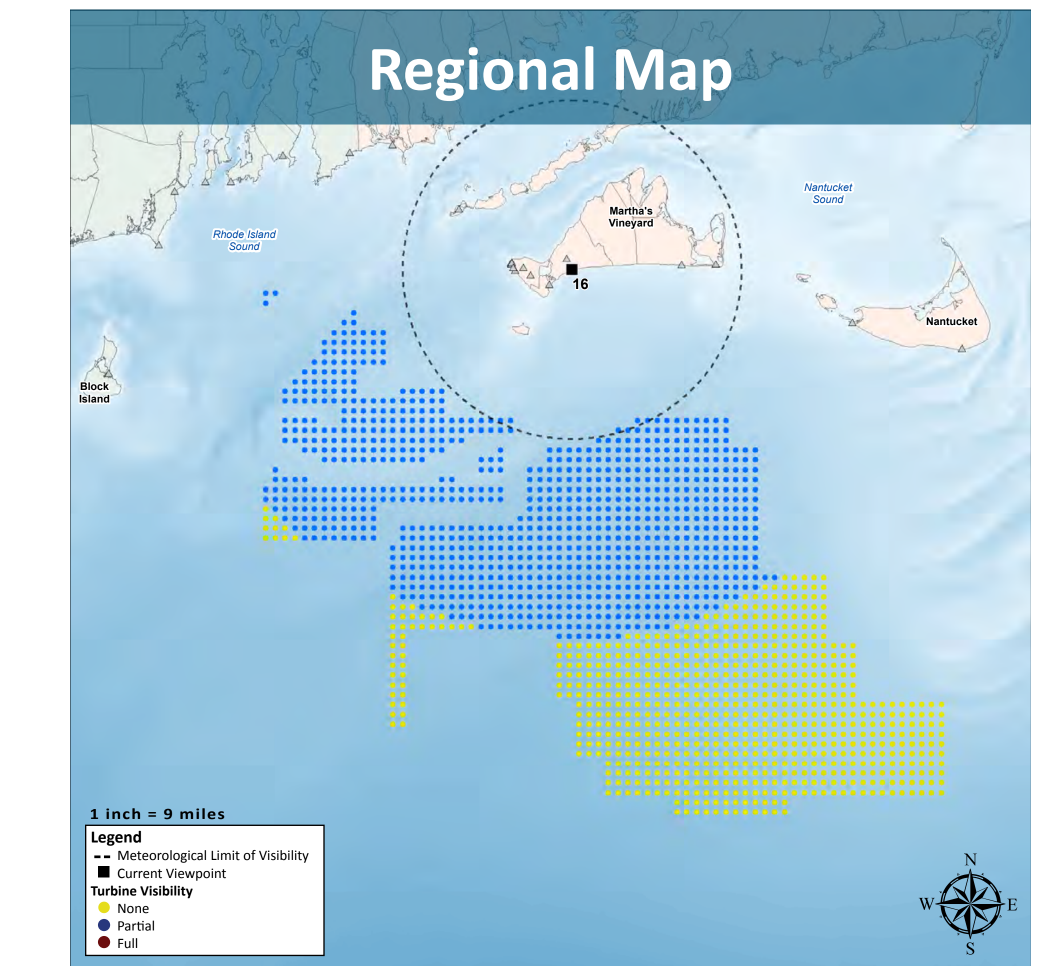
Data	Contombor 21 2014	Noorost Visible Turbine*
Date		Nearest Visible Turbine*15.5
Time	0800	Furthest Visible Turbine*36.4
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible*
Northing	15019319.281	Temperature4
Easting	1166986.216	Weather Conditions Clos
Height to Lens	5.1'	Humidity4
Ground Elevation	45.9'	Visiblity
Camera Make	Nikon	Wave Height 1-2
Camera Model	D800	Lighting Conditions Side
Focal Length	50 mm	Sun Elevation
Field of View	124° x 55°	Sun Azimuth
View Bearing (True)	127°	

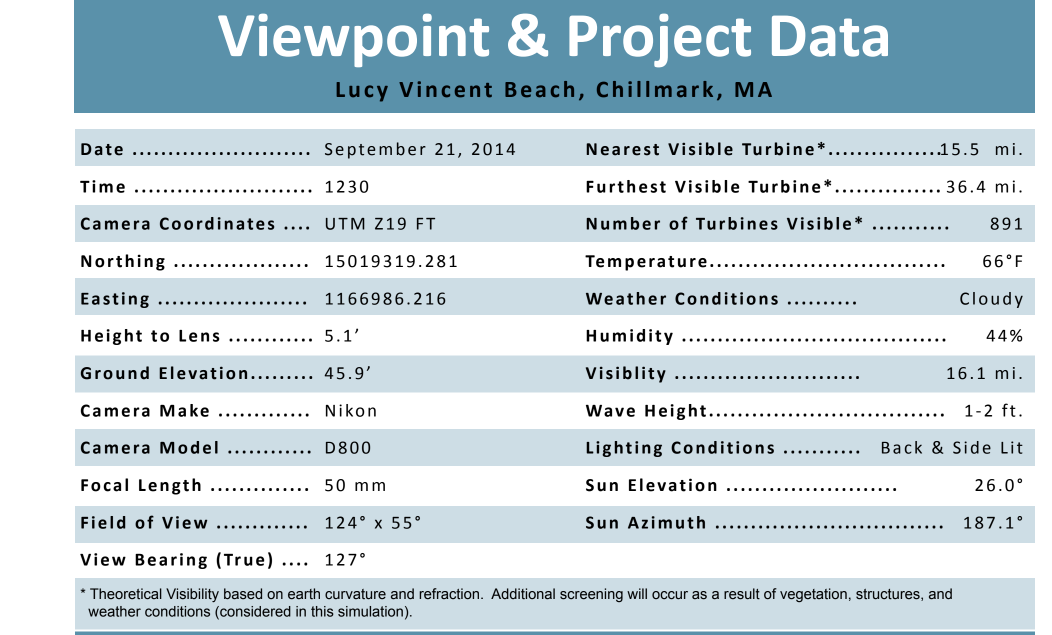








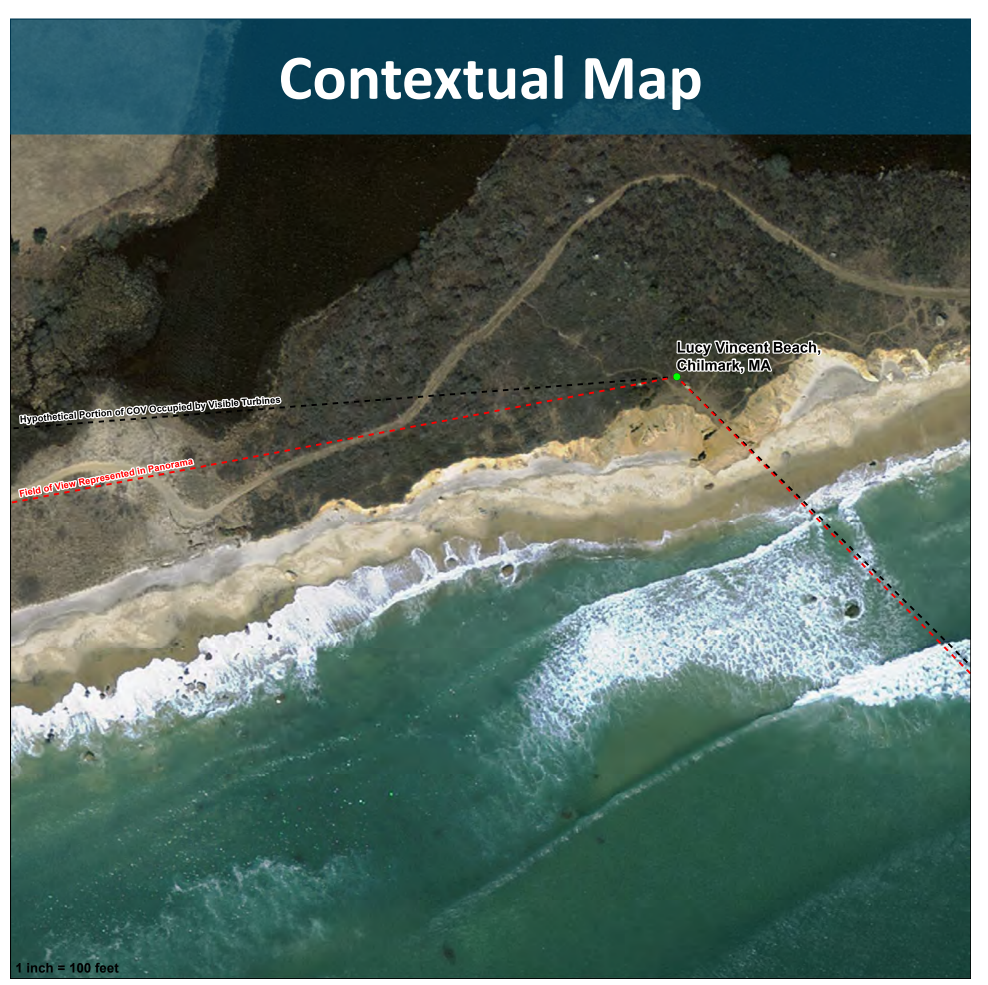


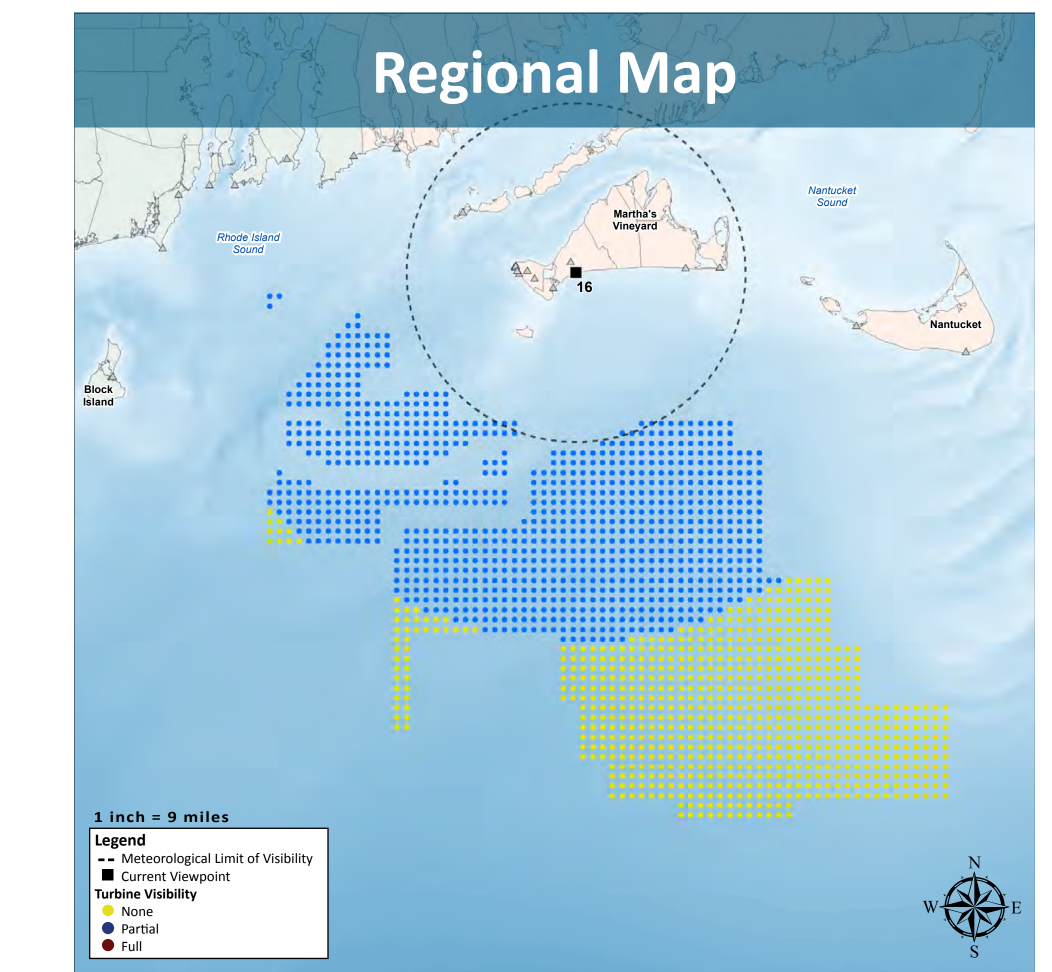












Date	September 21, 2014	Nearest Visible Turbine*15.5 r
Time	1700	Furthest Visible Turbine*36.4 n
Camera Coordinates	UTM Z19 FT	Number of Turbines Visible*
Northing	15019319.281	Temperature
Easting	1166986.216	Weather Conditions Clou
Height to Lens	5.1'	Humidity 44
Ground Elevation	45.9'	Visiblity
Camera Make	Nikon	Wave Height 1-2
Camera Model	D800	Lighting Conditions Back & Side I
Focal Length	50 mm	Sun Elevation
Field of View	124° x 55°	Sun Azimuth 187.
View Bearing (True)	127°	



