



Photosimulation 1A: Panoramic view looking northwest to northeast from near 'Chez Vent', a point of land on the southeastern portion of Narraguagus Lake in T9 SD, toward the proposed Bull Hill Wind Project.

LEGEND	VIEWPOINT LOCATION MAP	PHOTOSIMULATION INFORMATION																										
<ul style="list-style-type: none"> ● Bull Hill Wind Project Turbines ↔ Viewpoint location and direction of view 		<table border="0"> <tr> <td>Turbine Model:</td> <td>Vestas V100</td> </tr> <tr> <td>Hub Height:</td> <td>95m (312 ft)</td> </tr> <tr> <td>Rotor Diameter:</td> <td>100m (328 ft)</td> </tr> <tr> <td>View Coordinates:</td> <td>Latitude: 44.653609°, Longitude: -68.145833°</td> </tr> <tr> <td>Viewer Elevation:</td> <td>66 m (217 ft)</td> </tr> <tr> <td>Direction of View:</td> <td>North</td> </tr> <tr> <td>Focal Length:</td> <td>Digital equivalent to 50mm normal lens</td> </tr> <tr> <td>Closest Visible Turbine:</td> <td>2.9 miles</td> </tr> <tr> <td>Furthest Visible Turbine:</td> <td>5.7 miles</td> </tr> <tr> <td>Turbines Visible:</td> <td>19</td> </tr> <tr> <td>Date of Photo:</td> <td>10.03.10</td> </tr> <tr> <td>Time of Photo:</td> <td>5:49 pm</td> </tr> </table>	Turbine Model:	Vestas V100	Hub Height:	95m (312 ft)	Rotor Diameter:	100m (328 ft)	View Coordinates:	Latitude: 44.653609°, Longitude: -68.145833°	Viewer Elevation:	66 m (217 ft)	Direction of View:	North	Focal Length:	Digital equivalent to 50mm normal lens	Closest Visible Turbine:	2.9 miles	Furthest Visible Turbine:	5.7 miles	Turbines Visible:	19	Date of Photo:	10.03.10	Time of Photo:	5:49 pm	<h2>Photosimulation 1</h2> <h3>Narraguagus Lake</h3>	
Turbine Model:	Vestas V100																											
Hub Height:	95m (312 ft)																											
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			<h2>Bull Hill Wind Project</h2> <h3>Visual Impact Assessment</h3>																									
					<p>12.07.10</p> <hr/> <p>Page 1</p>																							



Existing Conditions: Normal view looking north from Narraguagus Lake. Viewer should hold this image, when printed at 11" x 17", approximately 21" from eye to replicate actual view.



Photosimulation 1B: Normal view looking north toward the proposed Bull Hill Wind Project from Narraguagus Lake. All 19 turbines would be visible from this location at distances of 2.9 to 5.7 miles. Viewer should hold this image, when printed at 11" x 17", approximately 21" from eye to replicate actual view.



Photosimulation 2A: Panoramic view looking northwest to northeast from Tunk Mountain in T10 SD toward the proposed Bull Hill Wind Project. This view is from the middle peak of Tunk Mountain and is approximately 71 degrees wide. The turbines will be seen over 22 degrees of the total view. The majority of the views from Tunk Mountain are to the south, toward Mount Desert Island.

LEGEND	VIEWPOINT LOCATION MAP	PHOTOSIMULATION INFORMATION	<h2>Photosimulation 2 Tunk Mountain</h2>																									
<ul style="list-style-type: none"> ● Saddleback Ridge Wind Project Turbines ↔ Viewpoint location and direction of view 		<table border="0"> <tr> <td>Turbine Model:</td> <td>Vestas V100</td> </tr> <tr> <td>Hub Height:</td> <td>95m (312 ft)</td> </tr> <tr> <td>Rotor Diameter:</td> <td>100m (328 ft)</td> </tr> <tr> <td>View Coordinates:</td> <td>Latitude: 44.639671°, Longitude: -68.094190.°</td> </tr> <tr> <td>Viewer Elevation:</td> <td>352m (1155 ft)</td> </tr> <tr> <td>Direction of View:</td> <td>Northwest</td> </tr> <tr> <td>Focal Length:</td> <td>Digital equivalent to 50mm normal lens</td> </tr> <tr> <td>Closest Visible Turbine:</td> <td>4.9 miles</td> </tr> <tr> <td>Furthest Visible Turbine:</td> <td>7.2 miles</td> </tr> <tr> <td>Turbines Visible:</td> <td>19</td> </tr> <tr> <td>Date of Photo:</td> <td>10.03.10</td> </tr> <tr> <td>Time of Photo:</td> <td>4:08 pm</td> </tr> </table>	Turbine Model:	Vestas V100	Hub Height:	95m (312 ft)	Rotor Diameter:	100m (328 ft)	View Coordinates:	Latitude: 44.639671°, Longitude: -68.094190.°	Viewer Elevation:	352m (1155 ft)	Direction of View:	Northwest	Focal Length:	Digital equivalent to 50mm normal lens	Closest Visible Turbine:	4.9 miles	Furthest Visible Turbine:	7.2 miles	Turbines Visible:	19	Date of Photo:	10.03.10	Time of Photo:	4:08 pm	<h2>Bull Hill Wind Project <i>Visual Impact Assessment</i></h2>	
Turbine Model:	Vestas V100																											
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Date of Photo:	10.03.10																											
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				<p>12.07.10</p> <hr/> <p>Page 4</p>																								



Existing Conditions: Normal view looking northwest from Tunk Mountain. Viewer should hold this image, when printed at 11" x 17", approximately 21" from eye to replicate actual view.



Photosimulation 2B: Normal view looking northwest toward the proposed Bull Hill Wind Project from Tunk Mountain. All nineteen turbines would be visible from this location at distances of 4.9 to 7.2 miles. Viewer should hold this image, when printed at 11" x 17", approximately 21" from eye to replicate actual view.



Photosimulation 3A: Panoramic view looking northwest from the east peak of Black Mountain in T10 SD toward the proposed Bull Hill Wind Project. The turbines will be seen over 11 degrees of the 360 degree view. Five of the nineteen turbines will be within 8 miles of this viewpoint. Caribou Mountain is seen in the immediate foreground.

LEGEND	VIEWPOINT LOCATION MAP	PHOTOSIMULATION INFORMATION		
<ul style="list-style-type: none"> ● Saddleback Ridge Wind Project Turbines ↔ Viewpoint location and direction of view 		<p>Turbine Model: Vestas V100 Hub Height: 95m (312 ft) Rotor Diameter: 100m (328 ft) View Coordinates: Latitude: 44.587744°, Longitude: -68.106391.° Viewer Elevation: 335m (1099 ft) Direction of View: North-Northwest Focal Length: Digital equivalent to 50mm normal lens Closest Visible Turbine: 7.8 miles Furthest Visible Turbine: 10.5 miles Turbines w/in 8 miles: 5 Date of Photo: 10.04.10 Time of Photo: 5:07 pm</p>	<h2>Photosimulation 3 Black Mountain</h2>	
			<h3>Bull Hill Wind Project Visual Impact Assessment</h3>	
				<p>12.07.10 Page 7</p>



Existing Conditions: Normal view looking north to northwest from the east peak of Black Mountain. Viewer should hold this image, when printed at 11" x 17", approximately 21" from eye to replicate actual view.



Photosimulation 3B: Normal view looking north to northwest toward the proposed Bull Hill Wind Project from the east peak of Black Mountain. Viewer should hold this image, when printed at 11" x 17", approximately 21" from eye to replicate actual view.



Photosimulation 4A: Panoramic view looking north from the southern end of Donnell Pond in T9 SD toward the proposed Bull Hill Wind Project. This viewpoint is approximately 0.4 miles northwest of Schoodic Beach. Five of the turbines will be within 8 miles of this viewpoint.

LEGEND	VIEWPOINT LOCATION MAP	PHOTOSIMULATION INFORMATION	<p style="text-align: center;">Photosimulation 4 Donnell Pond - southern viewpoint</p>	
<ul style="list-style-type: none"> ● Bull Hill Wind Project Turbines ↔ Viewpoint location and direction of view 		<p>Turbine Model: Vestas V100 Hub Height: 95m (312 ft) Rotor Diameter: 100m (328 ft) View Coordinates: Latitude: 44.581341°, Longitude: -68.143634.° Viewer Elevation: 40m (132 ft) Direction of View: North Focal Length: Digital equivalent to 50mm normal lens Closest Visible Turbine: 7.8 miles Furthest Visible Turbine: 10.7 miles Turbines w/in 8 miles: 5 Date of Photo: 10.04.10 Time of Photo: 2:36 pm</p>	<p style="text-align: center;">Bull Hill Wind Project <i>Visual Impact Assessment</i></p>	
				<p style="text-align: center;">12.07.10 Page 10</p>



Existing Conditions: Normal view looking north from the southern end of Donnell Pond. Viewer should hold this image, when printed at 11" x 17", approximately 21" from eye to replicate actual view.



Photosimulation 4B: Normal view looking north toward the proposed Bull Hill Wind Project from the southern end of Donnell Pond. Viewer should hold this image, when printed at 11" x 17", approximately 21" from eye to replicate actual view.



Photosimulation 5A: Panoramic view looking north from Donnell Pond in T9 SD toward the proposed Bull Hill Wind Project. This viewpoint is approximately 225' north of Cape Rosier. Portions of blades from four turbines will be visible within 8 miles of this viewpoint.

LEGEND	VIEWPOINT LOCATION MAP	PHOTOSIMULATION INFORMATION	<p style="text-align: center;">Photosimulation 5 Donnell Pond - northern viewpoint</p>	
<ul style="list-style-type: none"> ● Bull Hill Wind Project Turbines ↔ Viewpoint location and direction of view 		<p>Turbine Model: Vestas V100 Hub Height: 95m (312 ft) Rotor Diameter: 100m (328 ft) View Coordinates: Latitude: 44.595404°, Longitude: -68.148748° Viewer Elevation: 36 m (119 ft) Direction of View: North Focal Length: Digital equivalent to 50mm normal lens Closest Visible Turbine: 6.8 miles Furthest Visible Turbine: 9.2 miles Turbines w/in 8 miles: 4 Date of Photo: 10.11.10 Time of Photo: 10:11 am</p>	<p style="text-align: center;">Bull Hill Wind Project <i>Visual Impact Assessment</i></p>	
				<p style="text-align: center;">12.07.10</p>
				<p style="text-align: center;">Page 13</p>



Existing Conditions: Normal view looking north on Donnell Pond. Viewer should hold this image, when printed at 11" x 17", approximately 21" from eye to replicate actual view.



Photosimulation 5B: Normal view looking north on Donnell Pond toward the proposed Bull Hill Wind Project. Viewer should hold this image, when printed at 11" x 17", approximately 21" from eye to replicate actual view.



Photosimulation 6A: Panoramic view looking north from the western edge of Schoodic Beach on the southern shore of Donnell Pond in T9 SD toward the proposed Bull Hill Wind Project. Portions of blades from two turbines will be visible 8.01 and 8.06 miles from this viewpoint.

LEGEND	VIEWPOINT LOCATION MAP	PHOTOSIMULATION INFORMATION	<p style="text-align: center;">Photosimulation 6 Donnell Pond - Schoodic Beach</p>	
<ul style="list-style-type: none"> ● Bull Hill Wind Project Turbines ↔ Viewpoint location and direction of view 		<p>Turbine Model: Vestas V100 Hub Height: 95m (312 ft) Rotor Diameter: 100m (328 ft) View Coordinates: Latitude: 44.578736°, Longitude: -68.137017° Viewer Elevation: 40 m (132 ft) Direction of View: North Focal Length: Digital equivalent to 50mm normal lens Closest Visible Turbine: 8.01 miles Furthest Visible Turbine: 8.06 miles Turbines w/in 8 miles: 0 Date of Photo: 10.04.10 Time of Photo: 2:07 pm</p>	<p style="text-align: center;">Bull Hill Wind Project <i>Visual Impact Assessment</i></p>	
				<p style="text-align: center;">12.07.10 Page 16</p>



Existing Conditions: Normal view looking north from Schoodic Beach on the southern shore of Donnell Pond. Viewer should hold this image, when printed at 11" x 17", approximately 21" from eye to replicate actual view.



Photosimulation 6B: Normal view looking north from Schoodic Beach on the southern shore of Donnell Pond toward the proposed Bull Hill Wind Project. Viewer should hold this image, when printed at 11" x 17", approximately 21" from eye to replicate actual view.