

HANCOCK WIND PROJECT

VIEWPOINT LOCATION MAP 1

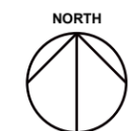
LEGEND

- Proposed Hancock Wind Project Turbines
- Existing Bull Hill Turbines
- ↔ Viewpoint location
- ⊙ Proposed Meteorological Tower
- Proposed Transmission Line
- County Lines
- Town Lines



BLUE SKY EAST, LLC
AN AFFILIATE OF FIRST WIND

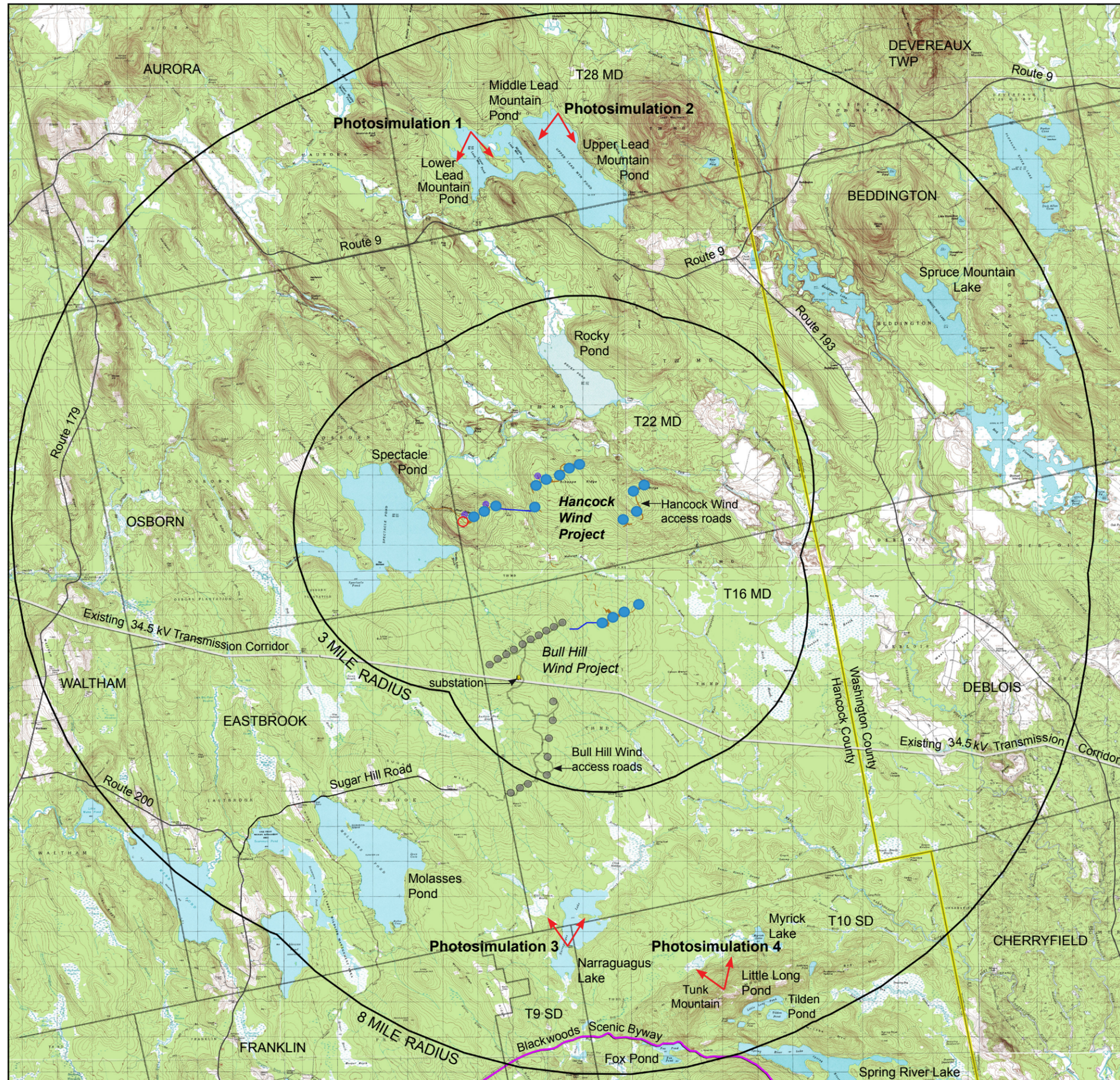
tjd&a



GRAPHIC SCALE
1.0 MILE

01.09.13

PAGE 1 OF 28



HANCOCK WIND PROJECT

VIEWPOINT LOCATION MAP 1B

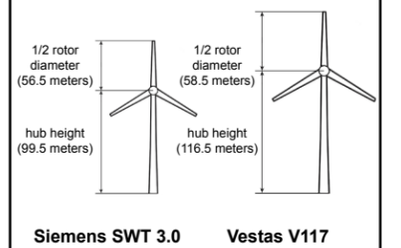
LEGEND

- Proposed Hancock Wind Project Turbines
- Turbine Removed for the Additional Design Option
- Existing Bull Hill Turbines
- ↔ Viewpoint location
- ⊙ Proposed Meteorological Tower
- Proposed Transmission Line
- County Lines
- Town Lines

NOTES

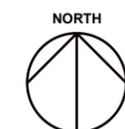
Differences between the approved Hancock Wind Project and the Additional Design Option:

- Turbine T05 (the closest turbine to Spectacle Pond) was dropped.
- Turbines have been changed from Siemens SWT 3.0 to Vestas V117. See diagrams below.
- Turbine layout and associated facilities remain the same.



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GRAPHIC SCALE
1.0 MILE

06.20.14

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Photosimulation 1: Panoramic view looking south from Lower Lead Mountain Pond in T28 MD toward the proposed Hancock Wind Project. Blades of approximately ten Hancock Wind turbines would be visible above the tree line from this location at distances of 6.2 to 6.9 miles. None of the existing Bull Hill turbines are within 8 miles of this location.

LEGEND	VIEWPOINT LOCATION MAP	TECHNICAL INFORMATION	<p style="text-align: center;">Photosimulation 1 Lower Lead Mountain Pond</p> <p style="text-align: center;">Hancock Wind Project <i>Visual Impact Assessment</i></p>																																
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Photosimulation 1B, Additional Design Option (ADO): Panoramic view looking south from Lower Lead Mountain Pond in T28 MD toward the proposed Hancock Wind Project. Blades of approximately five and nacelles and blades of four Hancock Wind turbines would be visible above the tree line from this location at distances of 6.2 to 6.85 miles. None of the existing Bull Hill turbines are within 8 miles of this location.

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Existing Conditions 1A: Normal view looking south from Lower Lead Mountain Pond toward the existing Bull Hill Wind Project. There are no Bull Hill turbines within 8 miles of this location. Viewer should hold this image, when printed at 11" x 17", approximately 21" from eye to replicate actual view.



Photosimulation 1A: Normal view looking south from Lower Lead Mountain Pond toward the proposed Hancock Wind Project. Blades of approximately ten turbines would be visible at or slightly above the tree line from this location at distances of 6.2 to 6.9 miles. There are no Bull Hill turbines within 8 miles of this location. Viewer should hold this image, when printed at 11" x 17", approximately 21" from eye to replicate actual view.



Photosimulation 1C, Additional Design Option (ADO): Normal view looking south from Lower Lead Mountain Pond toward the proposed Hancock Wind Project. Blades of approximately five turbines and nacelles and blades of four turbines would be visible at or slightly above the tree line from this location at distances of 6.2 to 6.85 miles. There are no Bull Hill turbines within 8 miles of this location. Viewer should hold this image, when printed at 11" x 17", approximately 21" from eye to replicate actual view.



Photosimulation 2: Panoramic view looking south from Upper Lead Mountain Pond in T28 MD toward the proposed Hancock Wind Project. Blades from up to three turbines may be visible from this part of the lake at distances of 6.7 to 7.1 miles. Bull Hill turbines are not visible from this location due to vegetation and topography.

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Photosimulation 2B, Additional Design Option (ADO): Panoramic view looking south from Upper Lead Mountain Pond in T28 MD toward the proposed Hancock Wind Project. Blades of approximately two turbines, and nacelles and blades of two turbines, may be visible from this part of the pond at distances of 6.7 to 7.25 miles. Bull Hill turbines are not visible from this location due to vegetation and topography.

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Existing Conditions 2A: Normal view looking south from Upper Lead Mountain Pond toward the existing Bull Hill Wind Project. Bull Hill turbines are not visible from this location due to vegetation and topography. Viewer should hold this image, when printed at 11" x 17", approximately 21" from eye to replicate actual view.

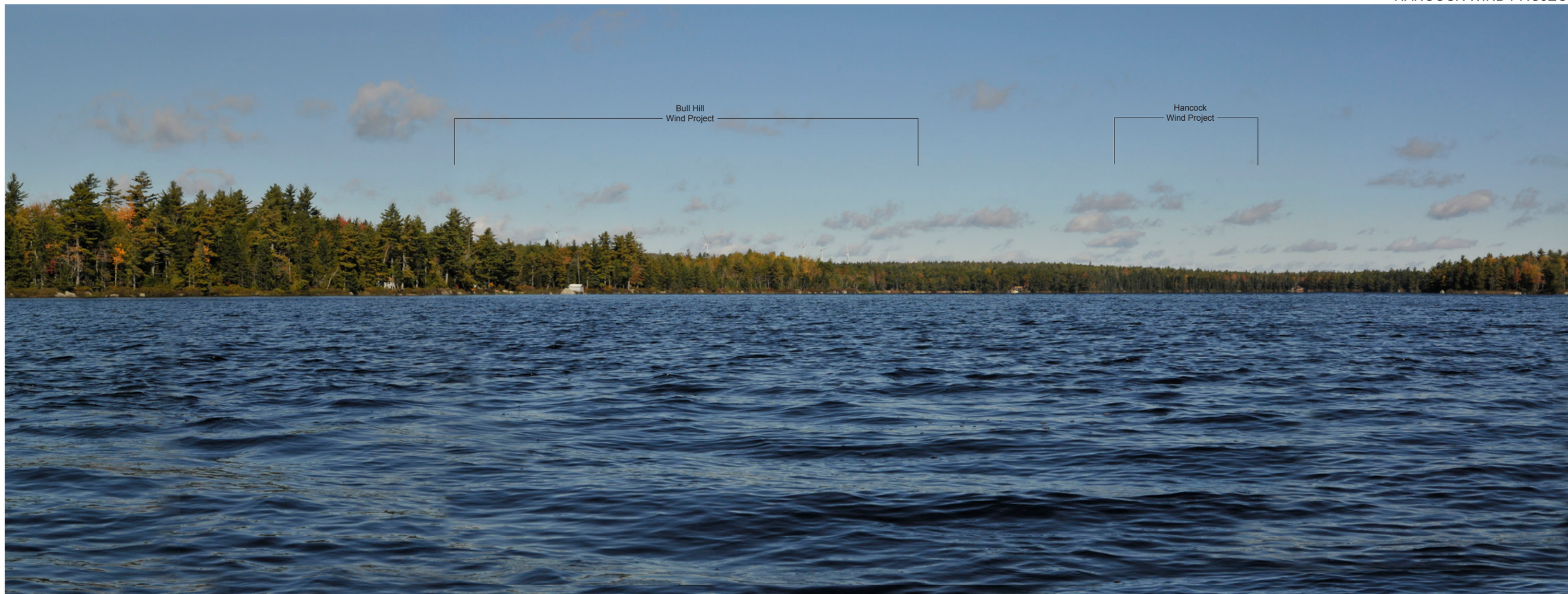


Photosimulation 2A: Normal view looking south from Upper Lead Mountain Pond toward the proposed Hancock Wind Project. Blades of approximately three turbines would be visible at or slightly above the tree line from this location at distances of 6.7 to 7.1 miles. Bull Hill turbines are not visible from this location due to vegetation and topography. Viewer should hold this image, when printed at 11" x 17", approximately 21" from eye to replicate actual view.



Hancock
Wind Project
(Additional Design Option)

Photosimulation 2C, Additional Design Option (ADO): Normal view looking south from Upper Lead Mountain Pond toward the proposed Hancock Wind Project. Blades of approximately two turbines and the nacelles and blades of two turbines, would be visible at or slightly above the tree line from this location at distances of 6.7 to 7.25 miles. Bull Hill turbines are not visible from this location due to vegetation and topography. Viewer should hold this image, when printed at 11" x 17", approximately 21" from eye to replicate actual view.



Photosimulation 3: Panoramic view looking north from Narraguagus Lake in T9 SD toward the proposed Hancock Wind Project. Approximately six turbines within 8 miles would be visible at or slightly above the tree line from this location with the closest 5.7 miles away. Approximately eighteen of the existing Bull Hill turbines are visible above the tree line from this location at distances of 2.9 to 5.7 miles.

LEGEND	VIEWPOINT LOCATION MAP	TECHNICAL INFORMATION		<p style="text-align: center;">Photosimulation 3 Narraguagus Lake</p> <p style="text-align: center;">Hancock Wind Project <i>Visual Impact Assessment</i></p>			
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Photosimulation 3B, Additional Design Option (ADO): Panoramic view looking north from Narraguagus Lake in T9 SD toward the proposed Hancock Wind Project. Approximately six turbines within 8 miles would be visible at or slightly above the tree line from this location with the closest 5.7 miles away. Approximately eighteen of the existing Bull Hill turbines are visible above the tree line from this location at distances of 2.9 to 5.7 miles.

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Existing Conditions 3A: Normal view looking north from Narraguagus Lake toward the existing Bull Hill Wind Project. Approximately eighteen of the existing Bull Hill turbines are visible above the tree line 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.



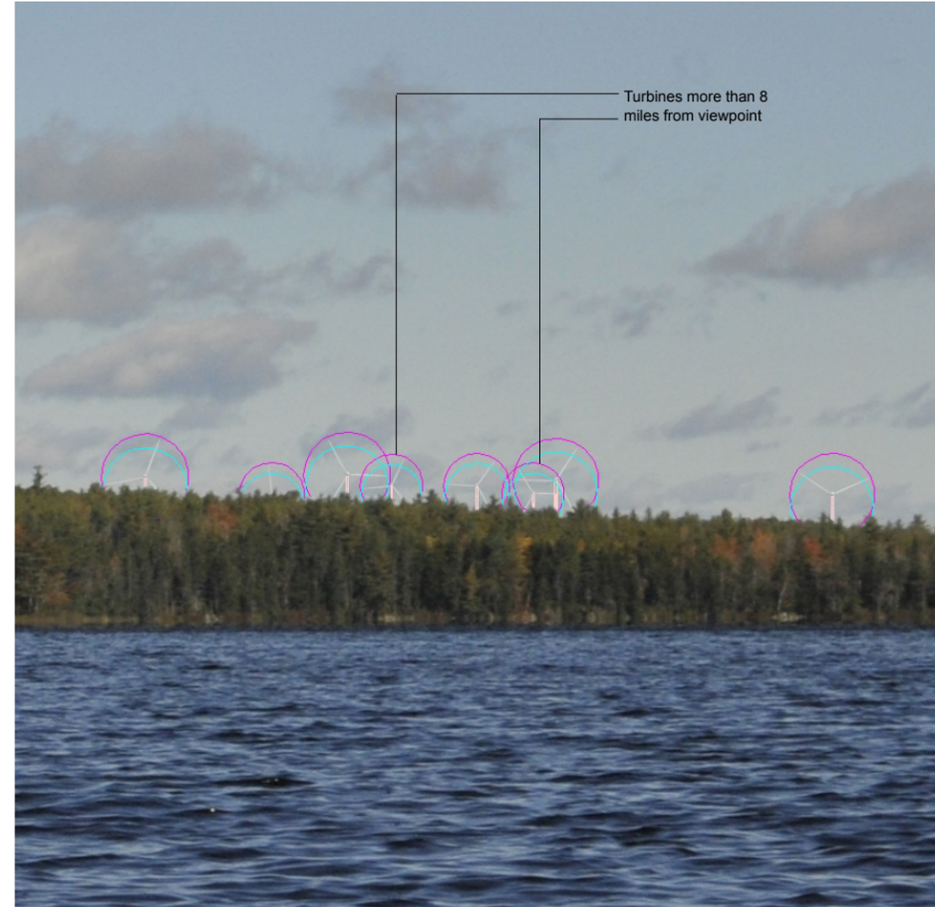
Photosimulation 3A: Normal view looking north from Narraguagus Lake toward the proposed Hancock Wind Project. Approximately six turbines within 8 miles would be visible at or slightly above the tree line with the closest 5.7 miles away. Approximately eighteen of the existing Bull Hill turbines are visible above the tree line 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 3C, Additional Design Option (ADO): Normal view looking north from Narraguagus Lake toward the proposed Hancock Wind Project. Approximately six turbines within 8 miles may be visible at or slightly above the tree line with the closest 5.7 miles away. Approximately eighteen of the existing Bull Hill turbines are visible above the tree line 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 3A of Siemens SWT 3.0 113 turbines



Photosimulation 3C showing WindPRO modeling.

WindPro modeling illustrates the difference between the approved Siemens SWT 3.0 113 turbines and the Vestas V117 turbines being proposed for the additional design option. The smaller blue circles (113m rotor diameter) represent the blade path of the Siemens turbines mounted on a 99.5m tower. The larger magenta circle (117m rotor diameter) represents the blade path of the Vestas turbines mounted on a 116.5m tower, as shown in this photosimulation. The trees on the low hill north of the lake will screen portions of the turbines from view. Two of the turbines are more than 8 miles from this viewpoint (as noted).

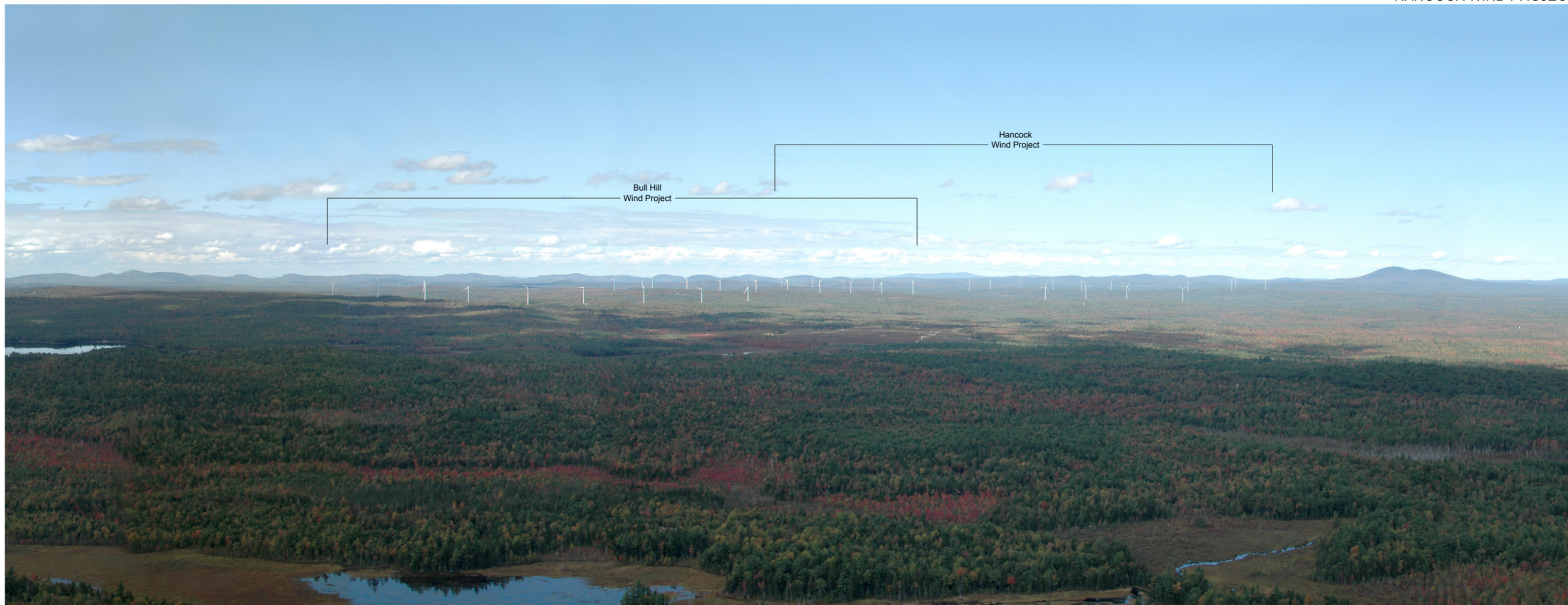


**Photosimulation 3C, Additional Design Option (ADO)
The Vestas 117 turbines (hub and blades) will be slightly more visible above the tree line.**



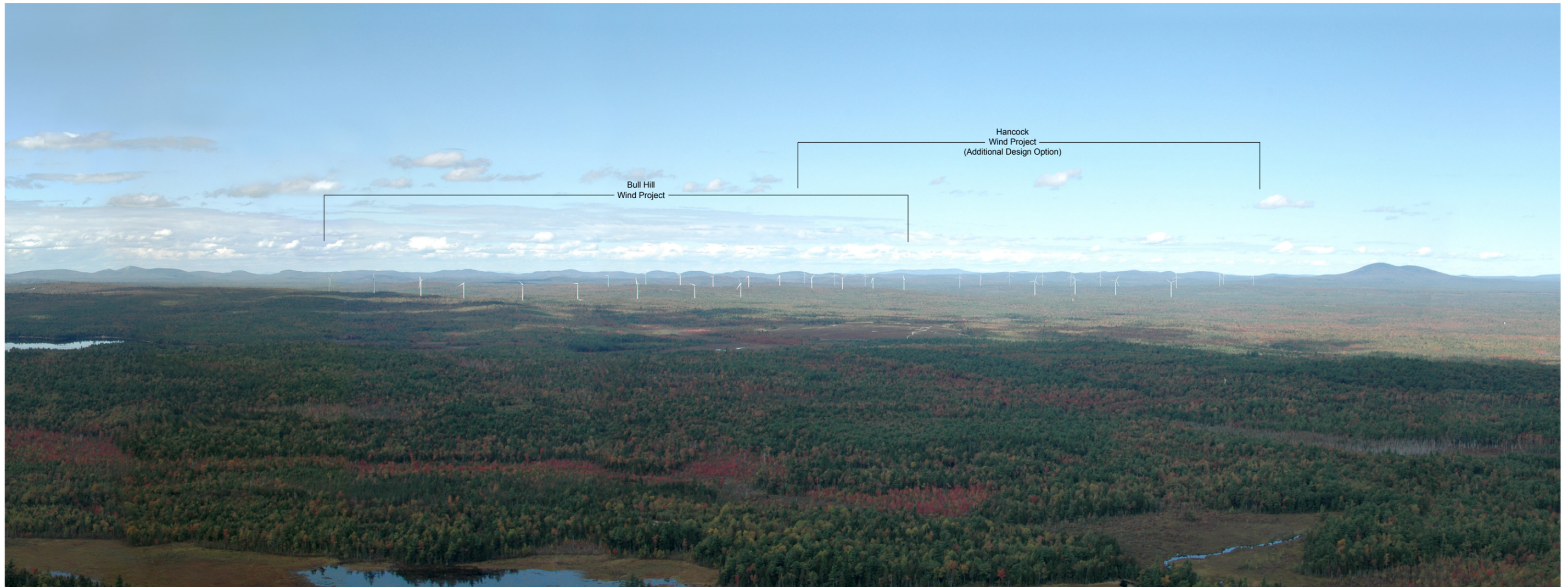
Existing Conditions 4: Panoramic view looking northwest from Tunk Mountain in T10 SD toward the existing Bull Hill Wind Project. All Bull Hill turbines are visible from this location at distances of 4.9 to 7.1 miles.

LEGEND	VIEWPOINT LOCATION MAP	TECHNICAL INFORMATION	<p style="text-align: center;">Existing Conditions 4 Tunk Mountain</p> <p style="text-align: center;">Hancock Wind Project <i>Visual Impact Assessment</i></p>	
<ul style="list-style-type: none"> Existing Bull Hill Turbines visible from viewpoint Viewpoint location 		<p>Bull Hill Wind Project</p> <p>Turbine Model: Vestas V100</p> <p>Hub Height: 80m (262 ft)</p> <p>Rotor Diameter: 100m (328 ft)</p> <p>View Coordinates: Latitude: 44.641698°, Longitude: -68.091375°</p> <p>Viewer Elevation: 330m (1084 ft)</p> <p>Direction of View: Northwest</p> <p>Focal Length: Digital equivalent to 50mm normal lens</p> <p>Closest Turbine: 4.9 miles</p> <p>Furthest Turbine: 7.1 miles</p> <p>Turbines Visible: 19</p> <p>Date of Photo: 9.24.12</p> <p>Time of Photo: 11:17 am</p>		



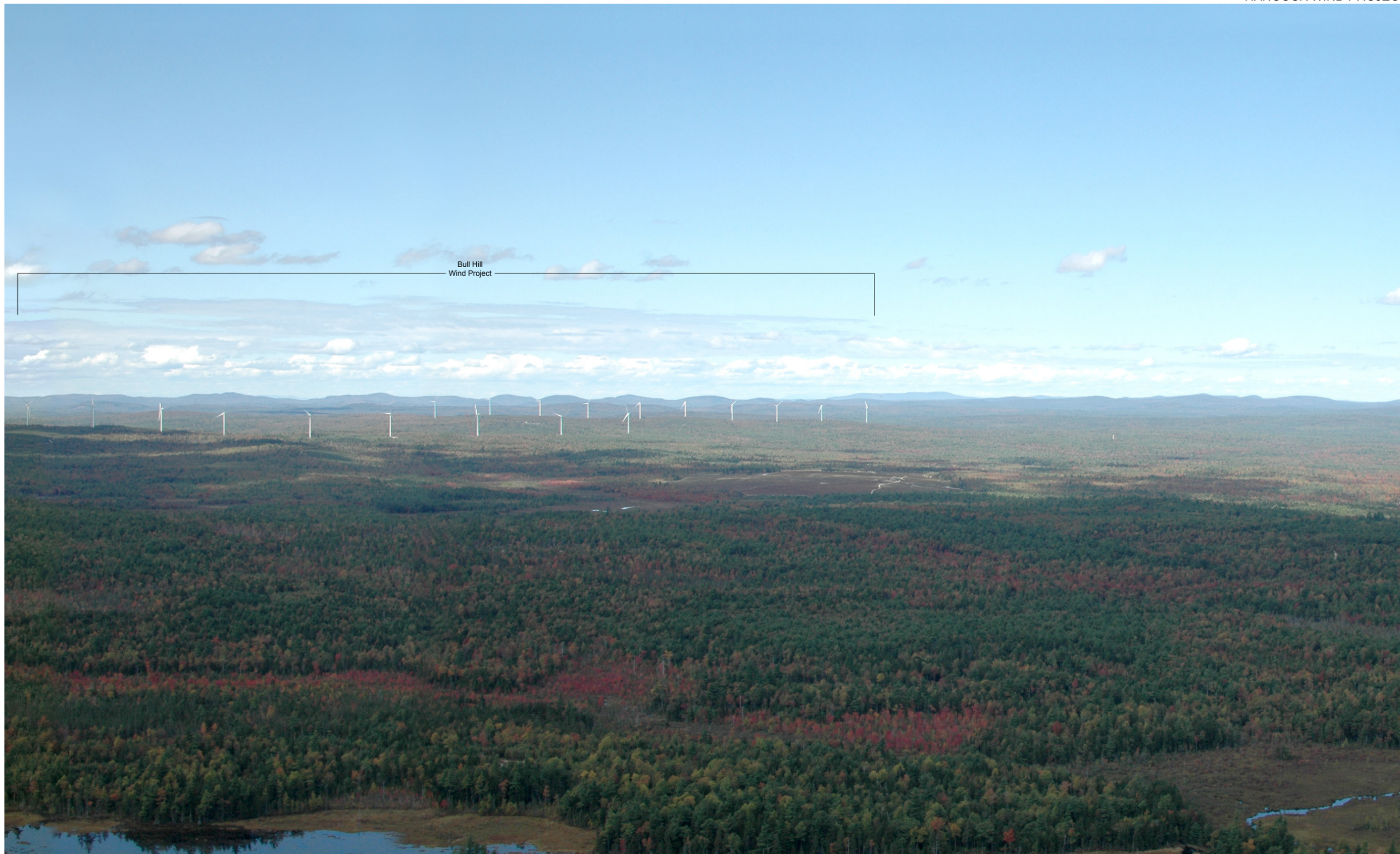
Photosimulation 4: Panoramic view looking northwest from Tunk Mountain in T10 SD toward the proposed Hancock Wind Project. Four of the eighteen turbines are within 8 miles of this location. All Hancock turbines would be visible from this location at distances of 6.9 to 9.6 miles. All Bull Hill turbines are visible from this location at distances of 4.9 to 7.1 miles.

LEGEND	VIEWPOINT LOCATION MAP	TECHNICAL INFORMATION	<h2 style="text-align: center;">Photosimulation 4</h2> <h3 style="text-align: center;">Tunk Mountain</h3>																											
<ul style="list-style-type: none"> ● Proposed Hancock Wind Project Turbines ● Proposed Hancock Wind Project Turbines visible from viewpoint ● Existing Bull Hill Turbines ● Existing Bull Hill Turbines visible from viewpoint ↔ Viewpoint location 		<p>Hancock Wind Project</p> <table border="0"> <tr> <td>Turbine Model:</td> <td>Siemens 3.0</td> </tr> <tr> <td>Hub Height:</td> <td>99.5m (326 ft)</td> </tr> <tr> <td>Rotor Diameter:</td> <td>113m (371 ft)</td> </tr> <tr> <td>View Coordinates:</td> <td>Latitude: 44.641698°, Longitude: -68.091375°</td> </tr> <tr> <td>Viewer Elevation:</td> <td>330m (1084 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 Turbine:</td> <td>6.9 miles</td> </tr> <tr> <td>Furthest Turbine:</td> <td>9.6 miles</td> </tr> <tr> <td>Turbines Visible within 8 miles:</td> <td>4</td> </tr> <tr> <td>Date of Photo:</td> <td>9.24.12</td> </tr> <tr> <td>Time of Photo:</td> <td>11:17 am</td> </tr> </table>			Turbine Model:	Siemens 3.0	Hub Height:	99.5m (326 ft)	Rotor Diameter:	113m (371 ft)	View Coordinates:	Latitude: 44.641698°, Longitude: -68.091375°	Viewer Elevation:	330m (1084 ft)	Direction of View:	Northwest	Focal Length:	Digital equivalent to 50mm normal lens	Closest Turbine:	6.9 miles	Furthest Turbine:	9.6 miles	Turbines Visible within 8 miles:	4	Date of Photo:	9.24.12	Time of Photo:	11:17 am	<h2 style="margin: 0;">Hancock Wind Project</h2> <h3 style="margin: 0;"><i>Visual Impact Assessment</i></h3>	<p style="font-size: 8px; margin: 0;">Terrence J. DeWan & Associates Landscape Architects & Planners</p>
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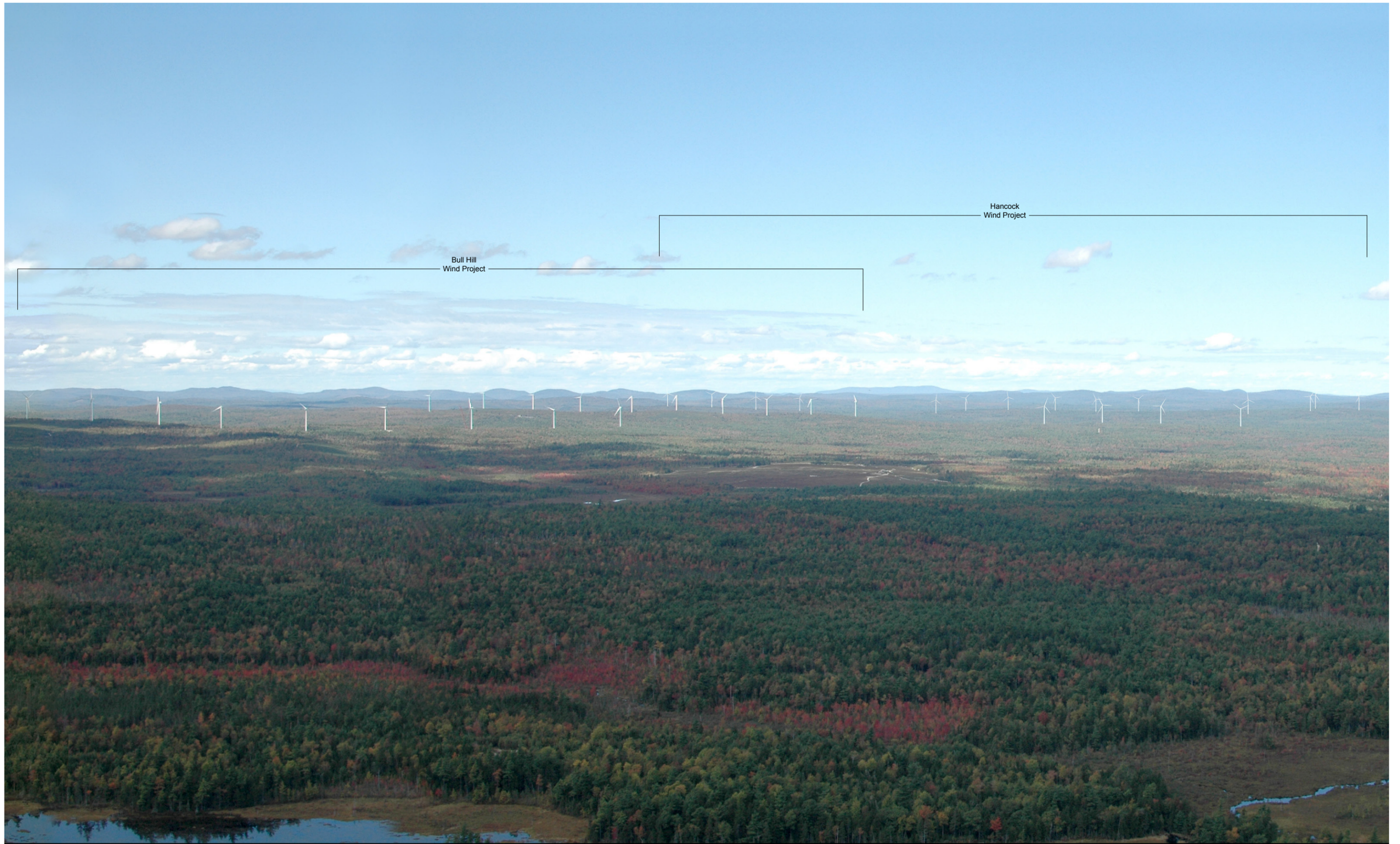


Photosimulation 4B, Additional Design Option (ADO): Panoramic view looking northwest from Tunk Mountain in T10 SD toward the proposed Hancock Wind Project. The Additional Design Option removes the far left turbine of string. The turbine that was removed is 9.5 miles from this location. Four of the seventeen turbines are within 8 miles of this location. All Hancock turbines would be visible from this location at distances of 6.9 to 9.6 miles. All Bull Hill turbines are visible from this location at distances of 4.9 to 7.1 miles.

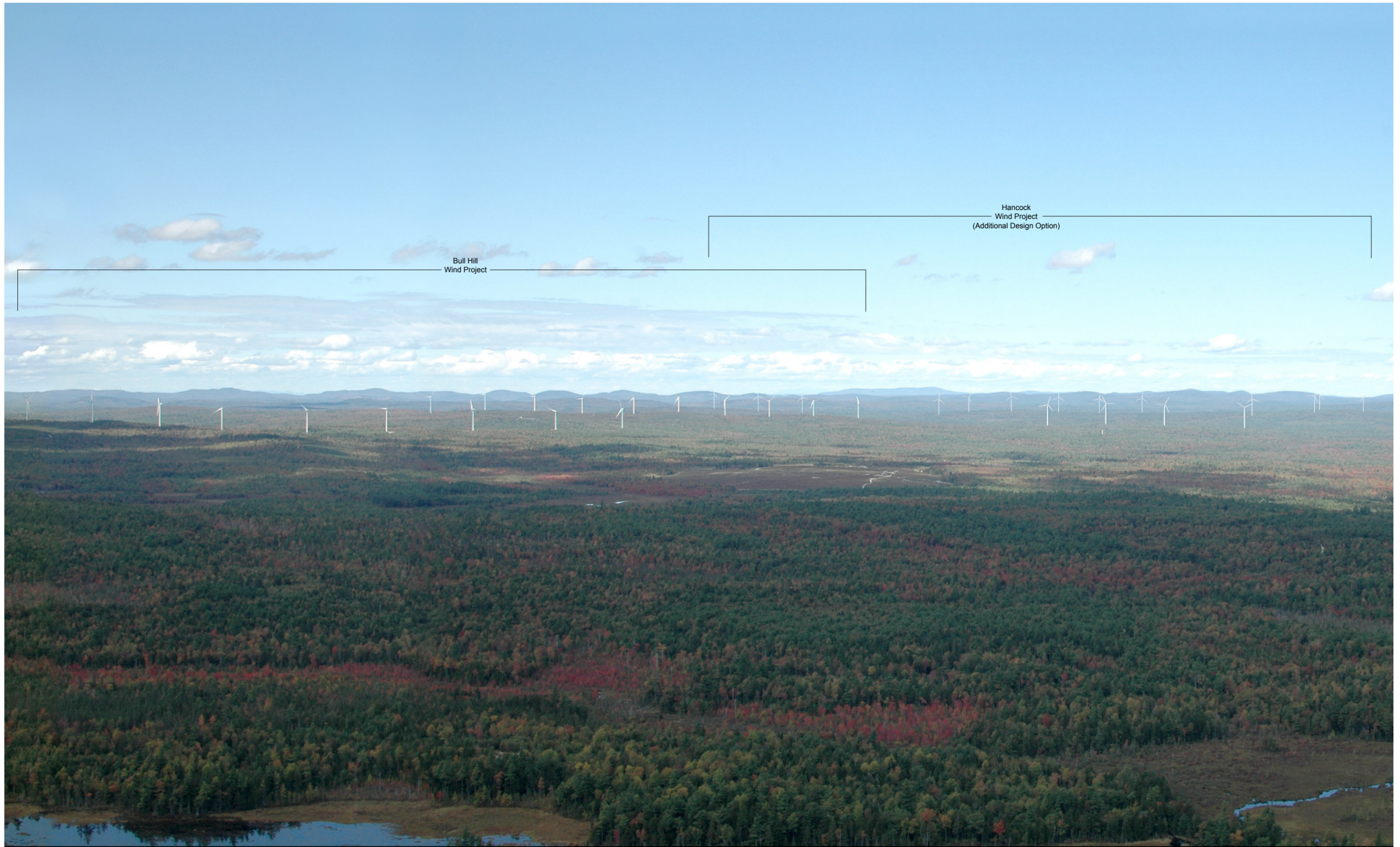
LEGEND	VIEWPOINT LOCATION MAP	TECHNICAL INFORMATION	<h2 style="text-align: center;">Photosimulation 4B</h2> <h3 style="text-align: center;">Tunk Mountain</h3>			
<ul style="list-style-type: none"> ● Proposed Hancock Wind Project Turbines ● Proposed Hancock Wind Project Turbines visible from viewpoint ○ Turbine Removed for the Additional Design Option ● Existing Bull Hill Turbines ● Existing Bull Hill Turbines visible from viewpoint (beyond 8 miles) ↔ Viewpoint location 		<p>Hancock Wind Project</p> <p>Turbine Model: Vestas V117 Hub Height: 116.5m (382 ft) Rotor Diameter: 117m (384 ft) View Coordinates: Latitude: 44.641698°, Longitude: -68.091375° Viewer Elevation: 330m (1084 ft) Direction of View: Northwest Focal Length: Digital equivalent to 50mm normal lens Closest Turbine: 6.9 miles Furthest Turbine: 9.6 miles Turbines Visible within 8 miles: 4 Date of Photo: 9.24.12 Time of Photo: 11:17 am</p>			<p style="text-align: center;">Hancock Wind Project Additional Design Option Review <i>Visual Impact Assessment</i></p>	<p>tjd&a <small>Terrence J. DeWan & Associates Landscape Architects & Planners</small></p>



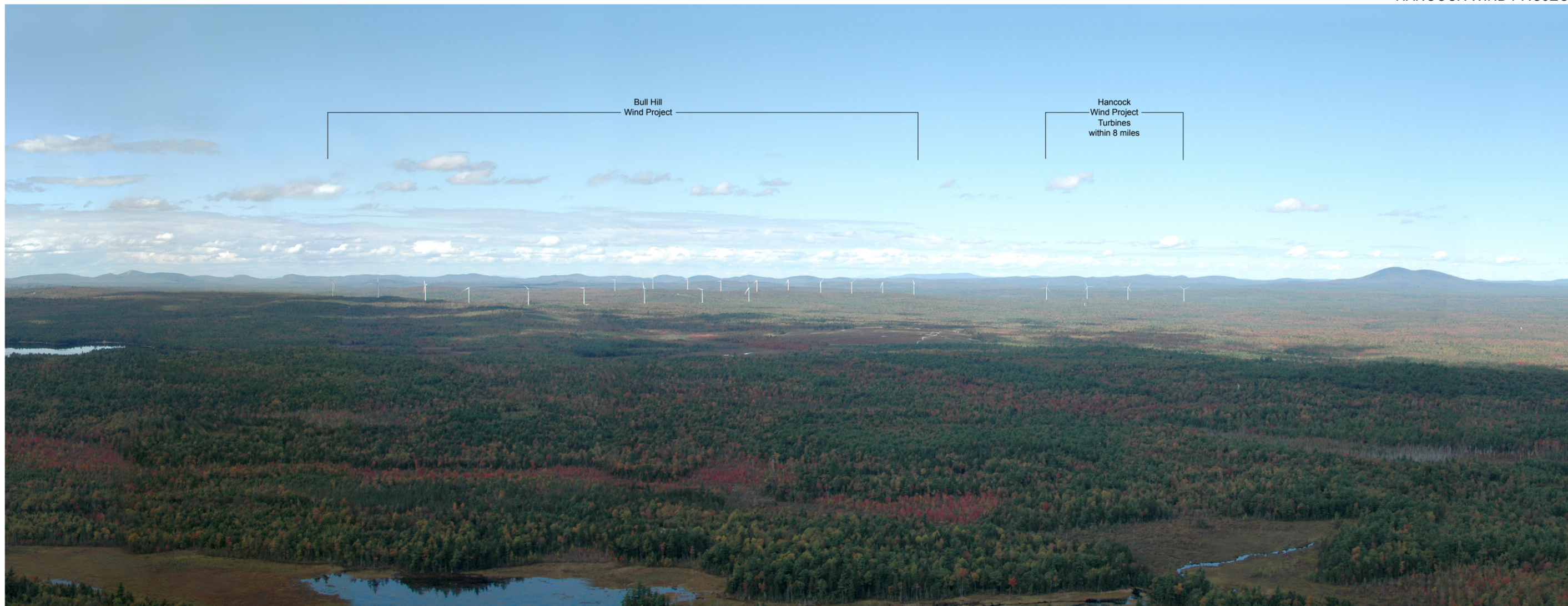
Existing Conditions 4A: Normal view looking northwest from Tunk Mountain toward the existing Bull Hill Wind Project. All Bull Hill turbines are visible from this location at distances of 4.9 to 7.1 miles. Viewer should hold this image, when printed at 11" x 17", approximately 21" from eye to replicate actual view.



Photosimulation 4A: Normal view looking northwest from Tunk Mountain toward the proposed Hancock Wind Project. Four of the eighteen turbines are within 8 miles of this location. All Bull Hill turbines are visible from this location at distances of 4.9 to 7.1 miles. Viewer should hold this image, when printed at 11" x 17", approximately 21" from eye to replicate actual view.

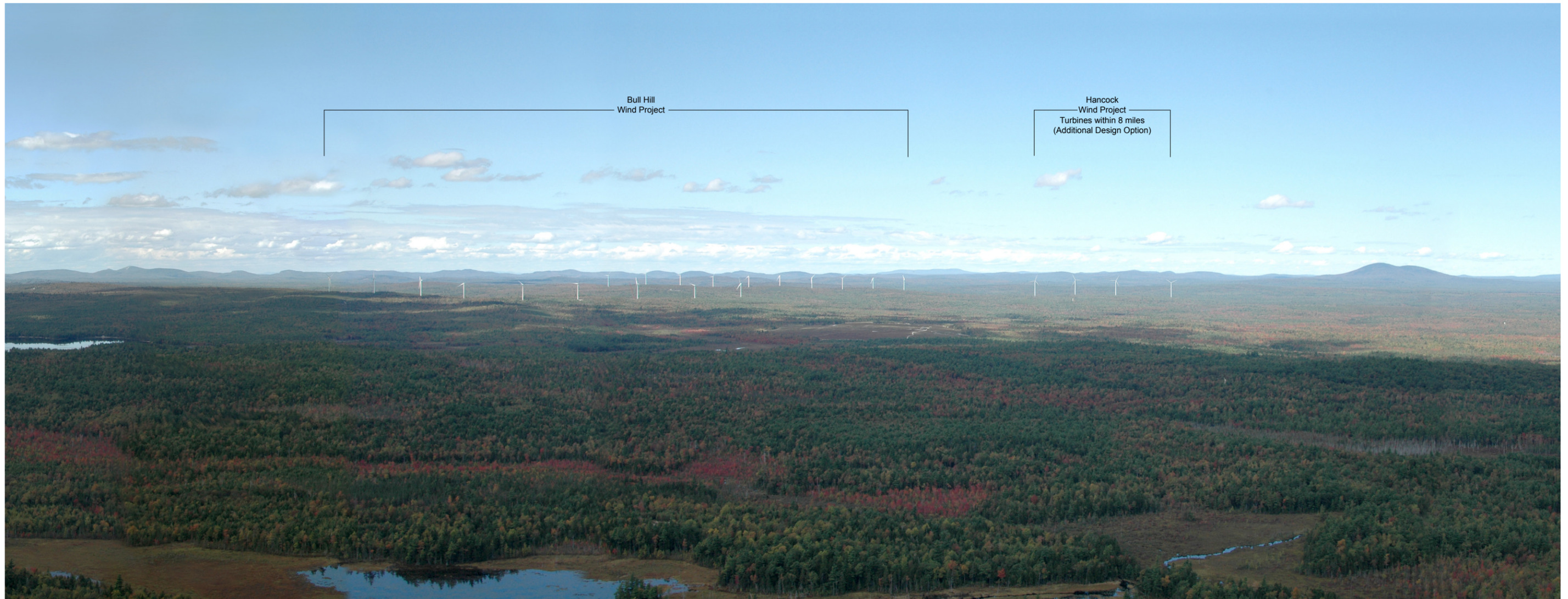


Photosimulation 4C, Additional Design Option (ADO): Normal view looking northwest from Tunk Mountain toward the proposed Hancock Wind Project. The Additional Design Option removes the far left turbine of string. The turbine that is being removed is 9.5 miles from this location. Four of the seventeen turbines are within 8 miles of this location. All Bull Hill turbines are visible from this location at distances of 4.9 to 7.1 miles. Viewer should hold this image, when printed at 11" x 17", approximately 21" from eye to replicate actual view.



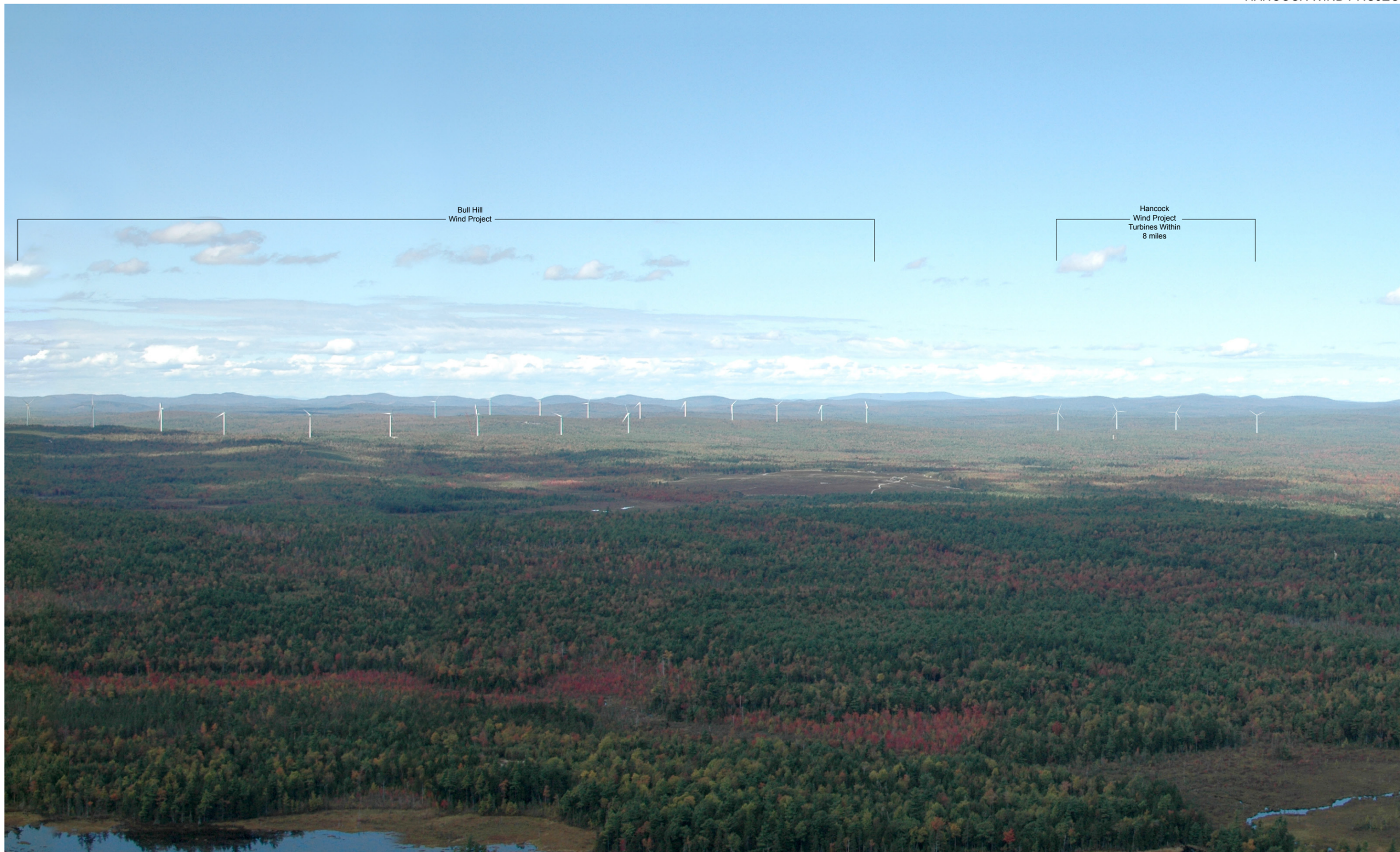
Photosimulation 4.1: Panoramic view looking north-northwest from Tunk Mountain in T10 SD toward the four proposed Hancock Wind Project turbines within 8 miles. The existing Bull Hill turbines are 4.9 to 7.1 miles from this viewpoint.

LEGEND	VIEWPOINT LOCATION MAP	TECHNICAL INFORMATION	<h2 style="text-align: center;">Photosimulation 4.1</h2> <h3 style="text-align: center;">Tunk Mountain</h3>																									
<ul style="list-style-type: none"> ● Proposed Hancock Wind Project Turbines ● Proposed Hancock Wind Project Turbines within 8 miles from viewpoint ● Existing Bull Hill Turbines ↔ Viewpoint location 		<p>Hancock Wind Project</p> <table border="0"> <tr> <td>Turbine Model:</td> <td>Siemens 3.0</td> </tr> <tr> <td>Hub Height:</td> <td>99.5m (326 ft)</td> </tr> <tr> <td>Rotor Diameter:</td> <td>113m (371 ft)</td> </tr> <tr> <td>View Coordinates:</td> <td>Latitude: 44.641698°, Longitude: -68.091375°</td> </tr> <tr> <td>Viewer Elevation:</td> <td>330m (1084 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 Turbine:</td> <td>6.9 miles</td> </tr> <tr> <td>Turbines Visible within 8 miles:</td> <td>4</td> </tr> <tr> <td>Date of Photo:</td> <td>9.24.12</td> </tr> <tr> <td>Time of Photo:</td> <td>11:17 am</td> </tr> </table>			Turbine Model:	Siemens 3.0	Hub Height:	99.5m (326 ft)	Rotor Diameter:	113m (371 ft)	View Coordinates:	Latitude: 44.641698°, Longitude: -68.091375°	Viewer Elevation:	330m (1084 ft)	Direction of View:	Northwest	Focal Length:	Digital equivalent to 50mm normal lens	Closest Turbine:	6.9 miles	Turbines Visible within 8 miles:	4	Date of Photo:	9.24.12	Time of Photo:	11:17 am	<h2 style="margin: 0;">Hancock Wind Project</h2> <h3 style="margin: 0;"><i>Visual Impact Assessment</i></h3>	<p style="font-size: 8px; margin: 0;">Terrence J. DeWan & Associates Landscape Architects & Planners</p>
Turbine Model:	Siemens 3.0																											
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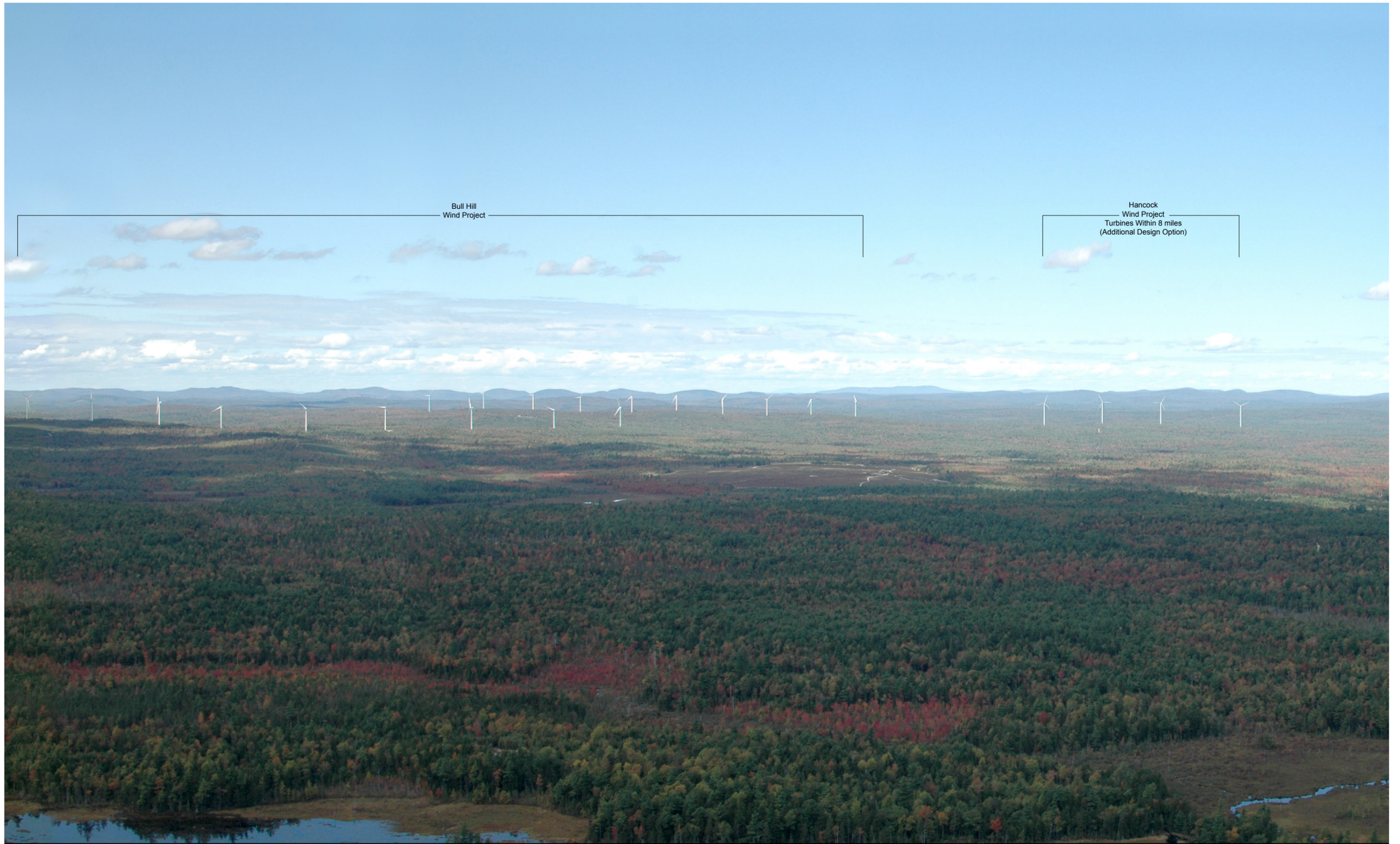
Photosimulation 4.1 B, Additional Design Option (ADO): Panoramic view looking north-northwest from Tunk Mountain in T10 SD toward the four proposed Hancock Wind Project turbines within 8 miles. The existing Bull Hill turbines are 4.9 to 7.1 miles from this viewpoint.

LEGEND	VIEWPOINT LOCATION MAP	TECHNICAL INFORMATION	<h2 style="text-align: center;">Photosimulation 4.1 B</h2> <h3 style="text-align: center;">Tunk Mountain</h3>	
<ul style="list-style-type: none"> ● Proposed Hancock Wind Project Turbines ● Proposed Hancock Wind Project Turbines visible from viewpoint ○ Turbine Removed for the Additional Design Option ● Existing Bull Hill Turbines ● Existing Bull Hill Turbines visible from viewpoint (beyond 8 miles) ↔ Viewpoint location 		<p>Hancock Wind Project</p> <p>Turbine Model: Vestas V117 Hub Height: 116.5m (382 ft) Rotor Diameter: 117m (384 ft) View Coordinates: Latitude: 44.641698°, Longitude: -68.091375° Viewer Elevation: 330m (1084 ft) Direction of View: Northwest Focal Length: Digital equivalent to 50mm normal lens Closest Turbine: 6.9 miles Turbines Visible within 8 miles: 4 Date of Photo: 9.24.12 Time of Photo: 11:17 am</p>		
		<p>tjd&a <small>Terrence J. DeWan & Associates Landscape Architects & Planners</small></p>	<p style="text-align: center;">06.20.14</p>	<p style="text-align: center;">Page 26 of 28</p>



Photosimulation 4A.1: Normal view looking north-northwest from Tunk Mountain in T10 SD toward the four proposed Hancock Wind Project turbines within 8 miles. The existing Bull Hill turbines are 4.9 to 7.1 miles from this viewpoint. Viewer should hold this image, when printed at 11" x 17", approximately 21" from eye to replicate actual view.

Tunk Mountain	Page
Photosimulation 4A.1	27 of 28



Photosimulation 4C.1, Additional Design Option (ADO): Normal view looking north-northwest from Tunk Mountain in T10 SD toward the four proposed Hancock Wind Project turbines within 8 miles. The existing Bull Hill turbines are 4.9 to 7.1 miles from this viewpoint. Viewer should hold this image, when printed at 11" x 17", approximately 21" from eye to replicate actual view.

Tunk Mountain	Page 28 of 28
Photosimulation 4C.1	