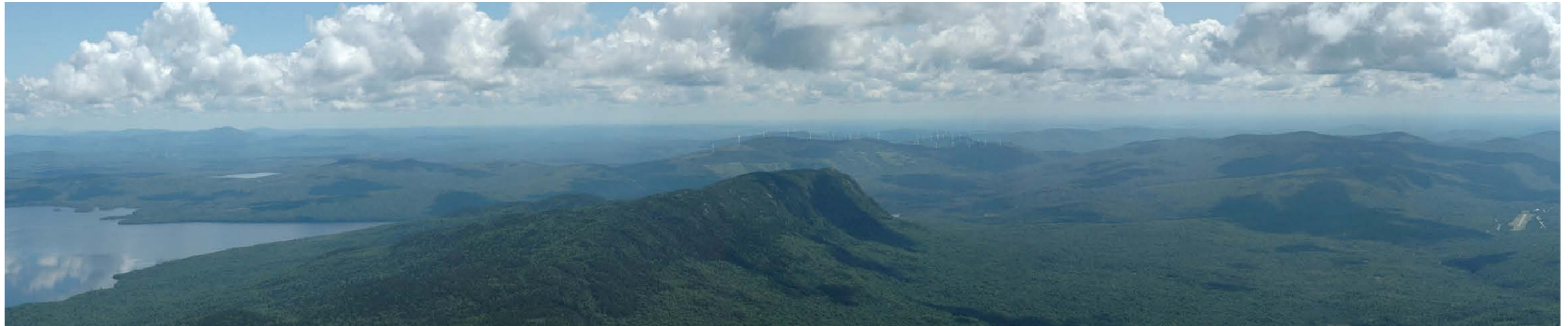


## **Appendix B**



Photomontage 1: A portion of the panoramic view from Myron Avery Peak on the Appalachian Trail, looking east to southeast toward the proposed Highland Wind Project. The southern end of Flagstaff Lake is seen to the left of Little Bigelow Mountain. Turbines visible from this location would be between 7.7 to 14.3 miles away.

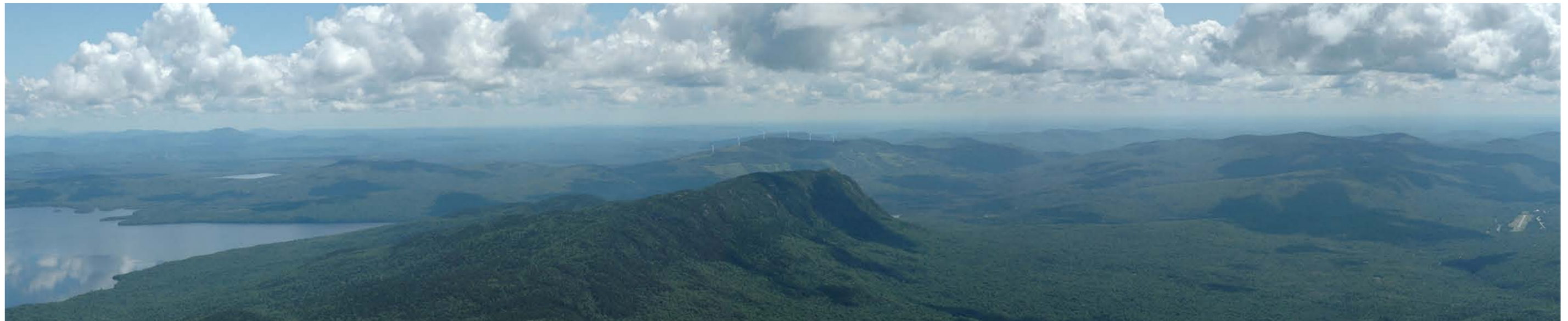


Continued panoramic view from Myron Avery Peak, looking south to southeast toward Carrabassett Valley, Sugarloaf Ski Resort, and Sugarloaf Golf Course. Sugarloaf Regional Airport is visible at left.

LEGEND	VIEWPOINT LOCATION MAP	PHOTOSIMULATION INFORMATION																										
<ul style="list-style-type: none"> <li><span style="color: blue;">●</span> Highland Wind Project Turbines</li> <li><span style="color: red;">↔</span> Viewpoint Location and Direction Of View</li> </ul>		<table border="0"> <tr> <td>Turbine Model:</td> <td>West String: Siemens SWT-2.3-93 and East String: Siemens SWT-2.3-101</td> </tr> <tr> <td>Hub Height:</td> <td>80m (262 ft) (same for both turbine models)</td> </tr> <tr> <td>Rotor Diameter:</td> <td>West String: 93m (305 ft) and East String: 101m (331 ft)</td> </tr> <tr> <td>View Coordinates:</td> <td>Latitude: 45.146610442°, Longitude: -70.275216196°</td> </tr> <tr> <td>Viewer Elevation:</td> <td>1237m (4059 ft)</td> </tr> <tr> <td>Direction of View:</td> <td>East to South</td> </tr> <tr> <td>Focal Length:</td> <td>Digital equivalent to 50mm normal lens</td> </tr> <tr> <td>Closest Visible Turbine:</td> <td>7.7 miles</td> </tr> <tr> <td>Furthest Visible Turbine:</td> <td>14.3 miles</td> </tr> <tr> <td>Turbines Visible:</td> <td>44±</td> </tr> <tr> <td>Date of Photo:</td> <td>07.09.09</td> </tr> <tr> <td>Time of Photo:</td> <td>12:11 pm</td> </tr> </table>	Turbine Model:	West String: Siemens SWT-2.3-93 and East String: Siemens SWT-2.3-101	Hub Height:	80m (262 ft) (same for both turbine models)	Rotor Diameter:	West String: 93m (305 ft) and East String: 101m (331 ft)	View Coordinates:	Latitude: 45.146610442°, Longitude: -70.275216196°	Viewer Elevation:	1237m (4059 ft)	Direction of View:	East to South	Focal Length:	Digital equivalent to 50mm normal lens	Closest Visible Turbine:	7.7 miles	Furthest Visible Turbine:	14.3 miles	Turbines Visible:	44±	Date of Photo:	07.09.09	Time of Photo:	12:11 pm	<h2>Photomontage 1 Avery Peak</h2>	
Turbine Model:	West String: Siemens SWT-2.3-93 and East String: Siemens SWT-2.3-101																											
Hub Height:	80m (262 ft) (same for both turbine models)																											
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Furthest Visible Turbine:	14.3 miles																											
Turbines Visible:	44±																											
Date of Photo:	07.09.09																											
Time of Photo:	12:11 pm																											
			<h3>Highland Wind Project</h3>																									
			<p>Terrence J. DeWan &amp; Associates Landscape Architects &amp; Planners 121 West Main Street, Yarmouth, ME 04096 telephone: 207.846.0757 web: www.tjda.net</p>	<h4>HIGHLAND WIND LLC</h4>																								
			<p>Page 1</p>																									



Photosimulation 1: A portion of the panoramic view from Myron Avery Peak on the Appalachian Trail, looking east to southeast toward the proposed Highland Wind Project. Approximately 44 turbines would be visible from this location at distances ranging from 7.7 to 14.3 miles away.



Photosimulation from Avery Peak showing only the 6 turbines that are within 8 miles of the viewer. The Maine Wind Power Law has determined that LURC shall consider insignificant the effects of portions of the development's generating facilities located more than 8 miles from a scenic resource of state or national significance.

LEGEND	VIEWPOINT LOCATION MAP	PHOTOSIMULATION INFORMATION																										
<ul style="list-style-type: none"> <li><span style="color: blue;">●</span> Highland Wind Project Turbines</li> <li><span style="color: red;">↔</span> Viewpoint Location and Direction Of View</li> </ul>		<table border="0"> <tr> <td>Turbine Model:</td> <td>West String: Siemens SWT-2.3-93 and East String: Siemens SWT-2.3-101</td> </tr> <tr> <td>Hub Height:</td> <td>80m (262 ft) (same for both turbine models)</td> </tr> <tr> <td>Rotor Diameter:</td> <td>West String: 93m (305 ft) and East String: 101m (331 ft)</td> </tr> <tr> <td>View Coordinates:</td> <td>Latitude: 45.146610442°, Longitude: -70.275216196°</td> </tr> <tr> <td>Viewer Elevation:</td> <td>1237m (4059 ft)</td> </tr> <tr> <td>Direction of View:</td> <td>East to South</td> </tr> <tr> <td>Focal Length:</td> <td>Digital equivalent to 50mm normal lens</td> </tr> <tr> <td>Closest Visible Turbine:</td> <td>7.7 miles</td> </tr> <tr> <td>Furthest Visible Turbine:</td> <td>8.0 miles</td> </tr> <tr> <td>Turbines Visible:</td> <td>6±</td> </tr> <tr> <td>Date of Photo:</td> <td>07.09.09</td> </tr> <tr> <td>Time of Photo:</td> <td>12:11 pm</td> </tr> </table>	Turbine Model:	West String: Siemens SWT-2.3-93 and East String: Siemens SWT-2.3-101	Hub Height:	80m (262 ft) (same for both turbine models)	Rotor Diameter:	West String: 93m (305 ft) and East String: 101m (331 ft)	View Coordinates:	Latitude: 45.146610442°, Longitude: -70.275216196°	Viewer Elevation:	1237m (4059 ft)	Direction of View:	East to South	Focal Length:	Digital equivalent to 50mm normal lens	Closest Visible Turbine:	7.7 miles	Furthest Visible Turbine:	8.0 miles	Turbines Visible:	6±	Date of Photo:	07.09.09	Time of Photo:	12:11 pm	<h2>Avery Peak 8 mile limit comparison</h2>	
Turbine Model:	West String: Siemens SWT-2.3-93 and East String: Siemens SWT-2.3-101																											
Hub Height:	80m (262 ft) (same for both turbine models)																											
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Date of Photo:	07.09.09																											
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			<h2>Highland Wind Project</h2>																									
			 <small>Terrence J. DeWan &amp; Associates Landscape Architects &amp; Planners 121 West Main Street, Yarmouth, ME 04096 telephone: 207.846.0757 web: www.tjda.net</small>	<h3>HIGHLAND WIND LLC</h3>																								
			Page 2																									



Normal view of existing conditions from Myron Avery Peak on the Appalachian Trail, looking east to southeast. Little Bigelow Mountain is the prominent landform in the midground. Stewart Mountain, the northernmost location of the proposed Highland Wind Project, is visible in the background behind Little Bigelow Mountain. Viewer should hold 11"x17" print approximately 17" from eye to replicate actual view.



Photosimulation 1A: Normal view from Myron Avery Peak on the Appalachian Trail, looking south to southeast toward the proposed Highland Wind Project. Turbines visible from this location would be between 7.7 to 14.3 miles away. Six of the 44± turbines visible from this location would be within 8 miles of the viewer. Viewer should hold 11"x17" print approximately 17" from eye to replicate actual view.



Photosimulation 2: Panoramic view from the eastern summit of Little Bigelow Mountain on the Appalachian Trail, looking east to southeast toward the proposed Highland Wind Project. Turbines visible from this location would be between 4.3 to 10.9 miles away. The existing 115kV transmission line is visible in the midground as it passes between Little Bigelow Mountain and the northern end of Stewart Mountain.

LEGEND	VIEWPOINT LOCATION MAP	PHOTOSIMULATION INFORMATION		
<ul style="list-style-type: none"> <li><span style="color: blue;">●</span> Highland Wind Project Turbines</li> <li><span style="color: red;">↔</span> Viewpoint Location and Direction Of View</li> </ul>		<p>Turbine Models: West String: Siemens SWT-2.3-93 and East String: Siemens SWT-2.3-101            Hub Height: 80m (262 ft) (same for both turbine models)            Rotor Diameter: West String: 93m (305 ft) and East String: 101m (331 ft)            View Coordinates: Latitude: 45.129694337°, Longitude: -70.210507209°            Viewer Elevation: 913m (2995 ft)            Direction of View: East to Southeast            Focal Length: Digital equivalent to 50mm normal lens            Closest Visible Turbine: 4.3 miles            Furthest Visible Turbine: 10.9 miles            Turbines Visible: 35±            Date of Photo: 07.25.09            Time of Photo: 3:31 pm</p>	<h2>Photosimulation 2 Little Bigelow Mountain</h2>	
			<h2>Highland Wind Project</h2>	
			<p>Terrence J. DeWan &amp; Associates Landscape Architects &amp; Planners 121 West Main Street, Yarmouth, ME 04096 Telephone: 207.846.0757 web: www.tjda.net</p>	<h3>HIGHLAND WIND LLC</h3>
			<p>Page 5</p>	



Normal view of existing conditions from the eastern summit of Little Bigelow Mountain on the Appalachian Trail, looking east to southeast toward Stewart Mountain, the northernmost location of the proposed Highland Wind Project. Viewer should hold 11"x17" print approximately 17" from eye to replicate actual view.



Photosimulation 2A: Normal view from the eastern summit of Little Bigelow Mountain on the Appalachian Trail, looking east to southeast toward the proposed Highland Wind Project. Turbines visible from this location would be between 4.3 to 10.9 miles away. Viewer should hold 11"x17" print approximately 17" from eye to replicate actual view.



Photomontage 3: A portion of the panoramic view from Flagstaff Lake in Dead River TWP, 0.13 mile from the east shoreline, looking east to southeast toward the proposed Highland Wind Project on Stewart Mountain.



Photomontage 3: Continued panoramic view from Flagstaff Lake, looking south to southeast toward Poplar Mountain.

LEGEND	VIEWPOINT LOCATION MAP	PHOTOSIMULATION INFORMATION																										
<ul style="list-style-type: none"> <li><span style="color: blue;">●</span> Highland Wind Project Turbines</li> <li><span style="color: red;">↔</span> Viewpoint Location and Direction Of View</li> </ul>		<table border="0"> <tr> <td>Turbine Models:</td> <td>West String: Siemens SWT-2.3-93 and East String: Siemens SWT-2.3-101</td> </tr> <tr> <td>Hub Height:</td> <td>80m (262 ft) (same for both turbine models)</td> </tr> <tr> <td>Rotor Diameter:</td> <td>West String: 93m (305 ft) and East String: 101m (331 ft)</td> </tr> <tr> <td>View Coordinates:</td> <td>Latitude: 45.143738617°, Longitude: -70.172271987°</td> </tr> <tr> <td>Viewer Elevation:</td> <td>349m (1145 ft)</td> </tr> <tr> <td>Direction of View:</td> <td>East to South</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>5.0 miles</td> </tr> <tr> <td>Turbines Visible:</td> <td>15±</td> </tr> <tr> <td>Date of Photo:</td> <td>07.25.09</td> </tr> <tr> <td>Time of Photo:</td> <td>7:13 pm</td> </tr> </table>	Turbine Models:	West String: Siemens SWT-2.3-93 and East String: Siemens SWT-2.3-101	Hub Height:	80m (262 ft) (same for both turbine models)	Rotor Diameter:	West String: 93m (305 ft) and East String: 101m (331 ft)	View Coordinates:	Latitude: 45.143738617°, Longitude: -70.172271987°	Viewer Elevation:	349m (1145 ft)	Direction of View:	East to South	Focal Length:	Digital equivalent to 50mm normal lens	Closest Visible Turbine:	2.9 miles	Furthest Visible Turbine:	5.0 miles	Turbines Visible:	15±	Date of Photo:	07.25.09	Time of Photo:	7:13 pm	<h2>Photomontage 3 Flagstaff Lake</h2>	
Turbine Models:	West String: Siemens SWT-2.3-93 and East String: Siemens SWT-2.3-101																											
Hub Height:	80m (262 ft) (same for both turbine models)																											
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View Coordinates:	Latitude: 45.143738617°, Longitude: -70.172271987°																											
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Closest Visible Turbine:	2.9 miles																											
Furthest Visible Turbine:	5.0 miles																											
Turbines Visible:	15±																											
Date of Photo:	07.25.09																											
Time of Photo:	7:13 pm																											
			<h2>Highland Wind Project</h2>																									
			 <small>Terrence J. DeWan &amp; Associates Landscape Architects &amp; Planners 121 West Main Street, Yarmouth, ME 04096 telephone: 207.846.0757 web: www.tjda.net</small>	<h3>HIGHLAND WIND LLC</h3>																								
			Page 8																									



Normal view of existing conditions from Flagstaff Lake in Dead River TWP, looking southeast toward Stewart Mountain, the location of the northernmost turbines in the proposed Highland Wind Project. Viewer should hold 11"x17" print approximately 17" from eye to replicate actual view.



Photosimulation 3A: Normal view from Flagstaff Lake in Dead River TWP, looking southeast toward the proposed Highland Wind Project. Turbines would be visible from this location in the midground and background, at distances of 2.9 to 5.0 miles. Viewer should hold 11"x17" print approximately 17" from eye to replicate actual view.



Photosimulation 4: A portion of the panoramic view from West Carry Pond in Carrying Place Town TWP, near the tip of Arnold Point, looking south to southwest toward the proposed Highland Wind Project. Turbines on Stewart Mountain (right of center in photo) visible from this location would be between 3.3 and 5.5 miles away. Additional visible turbines (center in photo) would be between 5.5 and 6.6 miles away.



Continued panoramic view from West Carry Pond, looking south toward Roundtop Mountain, which is not part of the Highland Wind Project.

LEGEND	VIEWPOINT LOCATION MAP	PHOTOSIMULATION INFORMATION		
<ul style="list-style-type: none"> <li><span style="color: blue;">●</span> Highland Wind Project Turbines</li> <li><span style="color: red;">↔</span> Viewpoint Location and Direction Of View</li> </ul>		<p>Turbine Models: West String: Siemens SWT-2.3-93 and East String: Siemens SWT-2.3-101                      Hub Height: 80m (262 ft) (same for both turbine models)                      Rotor Diameter: West String: 93m (305 ft) and East String: 101m (331 ft)                      View Coordinates: Latitude: 45.165882367°, Longitude: -70.102893012°                      Viewer Elevation: 401m (1316 ft)                      Direction of View: South to Southwest                      Focal Length: Digital equivalent to 50mm normal lens                      Closest Visible Turbine: 3.3 miles                      Furthest Visible Turbine: 6.6 miles                      Turbines Visible: 19±                      Date of Photo: 07.10.09                      Time of Photo: 8:24 am</p>	<p>Photosimulation 4 West Carry Pond</p>	<p><b>Highland Wind Project</b></p>
		<p><b>tjd&amp;a</b>  <small>Terrence J. DeWan &amp; Associates                      Landscape Architects &amp; Planners                      121 West Main Street, Yarmouth, ME 04096                      telephone: 207.846.0757 web: www.tjda.net</small></p>	<p><b>HIGHLAND WIND LLC</b></p>	
		<p>Page 11</p>		



Normal view of existing conditions from West Carry Pond, looking south to southwest toward the location of the proposed Highland Wind Project. The pronounced peak on the right is Stewart Mountain, which shows signs of recent cutting operations. Viewer should hold 11"x17" print approximately 17" from eye to replicate actual view.



Photosimulation 4A: Normal view from West Carry Pond, looking south to southwest toward the proposed Highland Wind Project. Turbines visible from this location would be between 3.3 to 6.6 miles away. Viewer should hold 11"x17" print approximately 17" from eye to replicate actual view.



Photosimulation 5: A portion of the panoramic view from Route 201 over Wyman Lake on the Kennebec River in Moscow, 1.1 miles north of the intersection with Pierce Hall Road. View is looking west toward the proposed Highland Wind Project on Burnt Hill (left of center) and Briggs Hill (right). Turbines visible from this location would be between 4.4 to 4.6 miles away.



Continued panoramic view from Route 201 in Moscow.

LEGEND	VIEWPOINT LOCATION MAP	PHOTOSIMULATION INFORMATION																										
<ul style="list-style-type: none"> <li><span style="color: blue;">●</span> Highland Wind Project Turbines</li> <li><span style="color: red;">↔</span> Viewpoint Location and Direction Of View</li> </ul>		<table border="0"> <tr> <td>Turbine Models:</td> <td>West String: Siemens SWT-2.3-93 and East String: Siemens SWT-2.3-101</td> </tr> <tr> <td>Hub Height:</td> <td>80m (262 ft) (same for both turbine models)</td> </tr> <tr> <td>Rotor Diameter:</td> <td>West String: 93m (305 ft) and East String: 101m (331 ft)</td> </tr> <tr> <td>View Coordinates:</td> <td>Latitude: 45.090929105°, Longitude: -69.920390664°</td> </tr> <tr> <td>Viewer Elevation:</td> <td>182m, (597 ft)</td> </tr> <tr> <td>Direction of View:</td> <td>West</td> </tr> <tr> <td>Focal Length:</td> <td>Digital equivalent to 50mm normal lens</td> </tr> <tr> <td>Closest Visible Turbine:</td> <td>4.4 miles</td> </tr> <tr> <td>Furthest Visible Turbine:</td> <td>4.6 miles</td> </tr> <tr> <td>Turbines Visible:</td> <td>22±</td> </tr> <tr> <td>Date of Photo:</td> <td>07.28.09</td> </tr> <tr> <td>Time of Photo:</td> <td>11:51 am</td> </tr> </table>	Turbine Models:	West String: Siemens SWT-2.3-93 and East String: Siemens SWT-2.3-101	Hub Height:	80m (262 ft) (same for both turbine models)	Rotor Diameter:	West String: 93m (305 ft) and East String: 101m (331 ft)	View Coordinates:	Latitude: 45.090929105°, Longitude: -69.920390664°	Viewer Elevation:	182m, (597 ft)	Direction of View:	West	Focal Length:	Digital equivalent to 50mm normal lens	Closest Visible Turbine:	4.4 miles	Furthest Visible Turbine:	4.6 miles	Turbines Visible:	22±	Date of Photo:	07.28.09	Time of Photo:	11:51 am	<p>Photosimulation 5 Route 201</p>	
Turbine Models:	West String: Siemens SWT-2.3-93 and East String: Siemens SWT-2.3-101																											
Hub Height:	80m (262 ft) (same for both turbine models)																											
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Date of Photo:	07.28.09																											
Time of Photo:	11:51 am																											
			<p><b>Highland Wind Project</b></p>																									
			<p><b>tjd&amp;a</b> <small>Terrence J. DeWan &amp; Associates Landscape Architects &amp; Planners 121 West Main Street, Yarmouth, ME 04096 telephone: 207.846.0757 web: www.tjda.net</small></p>	<p><b>HIGHLAND WIND LLC</b></p>																								
			<p>Page 14</p>																									



Existing conditions from Route 201 over Wyman Lake on the Kennebec River in Moscow, looking west toward the location of the proposed Highland Wind Project. Viewer should hold 11"x17" print approximately 17" from eye to replicate actual view.



Photosimulation 5A: Normal view from Route 201 in Moscow, looking west toward the proposed Highland Wind Project. Turbines visible from this location would be between 4.4 to 4.6 miles away. Viewer should hold 11"x17" print approximately 17" from eye to replicate actual view.



Photosimulation 6: Panoramic view from the southern end of Gilman Pond in New Portland. View is looking north toward the proposed Highland Wind Project on Stewart Mountain, Witham Mountain, Bald Mountain, Burnt Hill and Briggs Hill. Turbines visible from this location would be between 7.3 to 12.0 miles away.

LEGEND	VIEWPOINT LOCATION MAP	PHOTOSIMULATION INFORMATION		
<ul style="list-style-type: none"> <li><span style="color: blue;">●</span> Highland Wind Project Turbines</li> <li><span style="color: red;">↔</span> Viewpoint Location and Direction Of View</li> </ul>		<p>Turbine Models: West String: Siemens SWT-2.3-93 and East String: Siemens SWT-2.3-101            Hub Height: 80m (262 ft) (same for both turbine models)            Rotor Diameter: West String: 93m (305 ft) and East String: 101m (331 ft)            View Coordinates: Latitude: 44.948907846°, Longitude: -70.051702608°            Viewer Elevation: 114m, (374 ft)            Direction of View: North            Focal Length: Digital equivalent to 50mm normal lens            Closest Visible Turbine: 7.3 miles            Furthest Visible Turbine: 12.0 miles            Turbines Visible: 43±            Date of Photo: 11.29.09            Time of Photo: 3:45 pm</p>	<h2>Photosimulation 6 Gilman Pond</h2>	<h2>Highland Wind Project</h2>
		<div style="display: inline-block; vertical-align: middle; text-align: center;"> <p><b>HIGHLAND WIND LLC</b></p> </div>		<p>Terrence J. DeWan &amp; Associates Landscape Architects &amp; Planners 121 West Main Street, Yarmouth, ME 04096 telephone: 207.846.0757 web: www.tjda.net</p>
				<p>Page 17</p>



Existing conditions from the southern end of Gilman Pond in New Portland, looking north toward the location of the proposed Highland Wind Project.  
Viewer should hold 11"x17" print approximately 17" from eye to replicate actual view.



Photosimulation 6A: Normal view from the southern end of Gilman Pond, looking north toward the proposed Highland Wind Project. Turbines visible from this location would be between 7.3 to 12.0 miles away. Viewer should hold 11"x17" print approximately 17" from eye to replicate actual view.