



Photosimulation 1: Panoramic view looking south to southwest from the northern end of Lower Lead Mountain Pond in T28 MD toward the proposed Weaver Wind Project. Up to seven Weaver Wind turbines would be visible above the tree line from this location at distances of 2.9 to 5.0 miles. Four proposed Weaver turbines in the background are beyond eight miles from this viewpoint. Portions of three existing Hancock Wind turbines (nacelle and blades of two turbines and blades of 1 turbine) are visible from this viewpoint to the south to southeast at a distance of 6.6 to 6.7 miles (on left in background). No turbines from the existing Bull Hill Wind Project are visible from this location.

LEGEND	VIEWPOINT LOCATION MAP	TECHNICAL INFORMATION		
<ul style="list-style-type: none"> ● Weaver Wind Turbines (Proposed) ● Weaver Wind Turbines (Proposed) Visible from Photosimulation Locations ● Hancock Wind Turbines (Existing) ● Bull Hill Turbines (Existing) — Proposed Access Roads ••• Proposed Collector Line — Existing Transmission Corridor (Line 66) — County Lines — Municipal Boundaries ■ Public Conservation Lands from ME OGIS — Interconnected Trail System (ITS) ◆ Boat Launch ■ Scenic Lake or Pond ➔ P# Photosimulation Location 		<p>Turbine Model: Vestas V126 Hub Height: 117m (384 ft) Rotor Diameter: 126m (413 ft) View Coordinates: Latitude: 44.860257°, Longitude: -68.176214° Viewer Elevation: 103m (338 ft) Direction of View: South to Southwest Degree of View of Turbines within 8 miles: 18°± Focal Length: Digital equivalent to 50mm normal lens Closest Visible Turbine: 2.9 miles Furthest Visible Turbine within 8 miles: 5.0 miles Turbines Visible: within 8 miles: 7± Date of Photo: 08.27.14 Time of Photo: 10:15 am</p>	<h1 style="margin: 0;">Photosimulation 1</h1> <h2 style="margin: 0;">Lower Lead Mountain Pond</h2> <h3 style="margin: 0;">Weaver Wind Project</h3> <p style="margin: 0;"><i>Visual Impact Assessment</i></p>	
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Existing Conditions 1 LEFT: Normal view looking south from the northern end of Lower Lead Mountain Pond. Portions of three existing Hancock Wind turbines (nacelle and blades of two turbines and blades of 1 turbine) are visible from this viewpoint to the south to southeast at a distance of 6.6 to 6.7 miles. There are no Bull Hill turbines visible from this location. Viewer should hold this image, when printed at 11" x 17", approximately 21" from eye to replicate actual view. See Existing Conditions 1 RIGHT for continuation of this view. (Note : The visible existing Hancock wind turbines were photosimulated into this existing conditions image because the photograph was taken prior to the Hancock Project being commercially operational in December 2016.)

Lower Lead Mountain Pond

2018.10.04

Existing Conditions 1 LEFT

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Photosimulation 1 LEFT: Normal view looking south from Lower Lead Mountain Pond toward the proposed Weaver Wind Project. In this portion of the view, blades of four turbines and blades of three turbines from the proposed Weaver Wind Project would be visible at or slightly above the tree line from this location at distances of 4.5 to 5.0 miles. The four Weaver turbines seen in the background are beyond eight miles from this viewpoint. Portions of three existing Hancock Wind turbines (nacelle and blades of two turbines and blades of 1 turbine) are visible from this viewpoint to the south to southeast at a distance of 6.6 to 6.7 miles (background left). There are no Bull Hill turbines visible from this location. Viewer should hold this image, when printed at 11" x 17", approximately 21" from eye to replicate actual view. See Photosimulation 1 RIGHT for continuation of this view.

Lower Lead Mountain Pond

2018.10.04

Proposed Conditions 1 LEFT

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Existing Conditions 1 RIGHT: Normal view looking southwest from the northern end of Lower Lead Mountain Pond. There are no existing Hancock or Bull Hill turbines visible looking in this direction from this location. Viewer should hold this image, when printed at 11" x 17", approximately 21" from eye to replicate actual view. See Existing Conditions 1 LEFT for continuation of this view.

Lower Lead Mountain Pond

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Existing Conditions 1 RIGHT

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Photosimulation 1 RIGHT: Normal view looking southwest from Lower Lead Mountain Pond toward the proposed Weaver Wind Project. In this portion of the view, blades and nacelles of four turbines would be visible at or slightly above the tree line from this location at distances of 2.9 to 3.9 miles. There are no existing Hancock or Bull Hill turbines visible looking in this direction from this location. Viewer should hold this image, when printed at 11" x 17", approximately 21" from eye to replicate actual view. See Photosimulation 1 LEFT for continuation of this view.

Lower Lead Mountain Pond

2018.10.04

Proposed Conditions 1 RIGHT

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Photosimulation 2: Panoramic view looking southwest from Upper Lead Mountain Pond boat launch in T28 MD toward the proposed Weaver Wind Project. Blades and nacelle of one turbine and the blades of up to four turbines would be visible above the tree line from this location at distances of 4.6 to 6.1 miles.

LEGEND	VIEWPOINT LOCATION MAP	TECHNICAL INFORMATION	<h2 style="text-align: center;">Photosimulation 2</h2> <h3 style="text-align: center;">Upper Lead Mountain Pond</h3>																													
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Existing Conditions 2A: Normal view looking southwest from Upper Lead Mountain Pond boat launch. There are no existing Hancock or Bull Hill turbines visible looking in this direction from this location. Viewer should hold this image, when printed at 11" x 17", approximately 21" from eye to replicate actual view.



Photosimulation 2A: Normal view looking southwest from Upper Lead Mountain Pond boat launch toward the proposed Weaver Wind Project. Blades and nacelle of one turbine and the blades of four turbines would be visible at or slightly above the tree line from this location at distances of 4.6 to 6.1 miles. Viewer should hold this image, when printed at 11" x 17", approximately 21" from eye to replicate actual view.