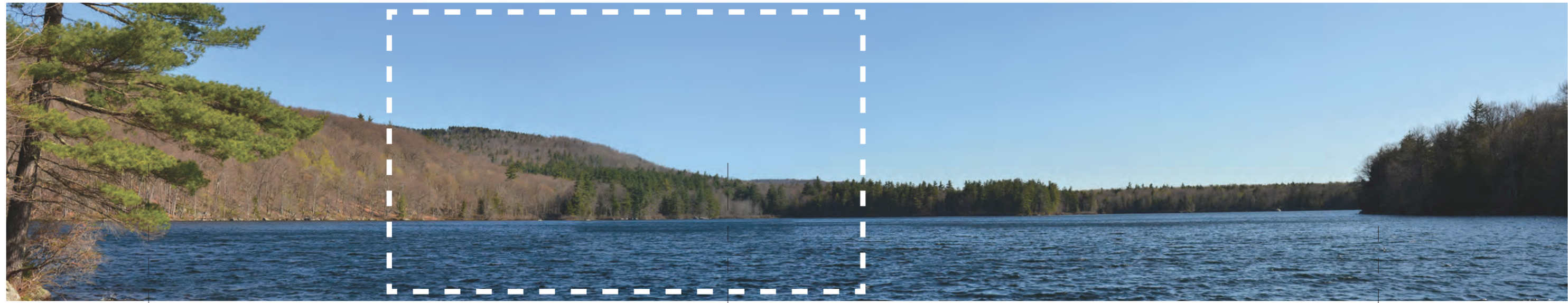


Antrim Wind: Willard Pond - Antrim, NH



Panoramic View

The image above is a +/- 260° Panoramic view from the southern shore of Willard Pond, panning from west (left) to east (right). The white rectangle at the center of the photo represents the extent of the simulation photo.

General Information

Base Photography

Date: May 10, 2016
 Time: 8:27 am
 Image Size: 4,928 x 3,264 pixels

Camera Properties

Camera Make/Model: Nikon D7000
 Sensor Dimensions: 23.6 mm x 15.6 mm
 Lens Make/Model: Nikkor DX AF-S 35 mm
 Lens Focal Length: 35 mm
 35 mm Equivalent Focal Length: 52.5 mm
 Approximate Angles of View:
 37° wide and 25° high

Viewpoint Information

Location: Willard Pond, Antrim, NH
 Latitude: 43.018191°
 Longitude: -72.018548°
 Viewpoint: 1
 Viewpoint Elevation: 1,063.5 feet (Approx.)
 Photo Number: 59
 Orientation: Looking North

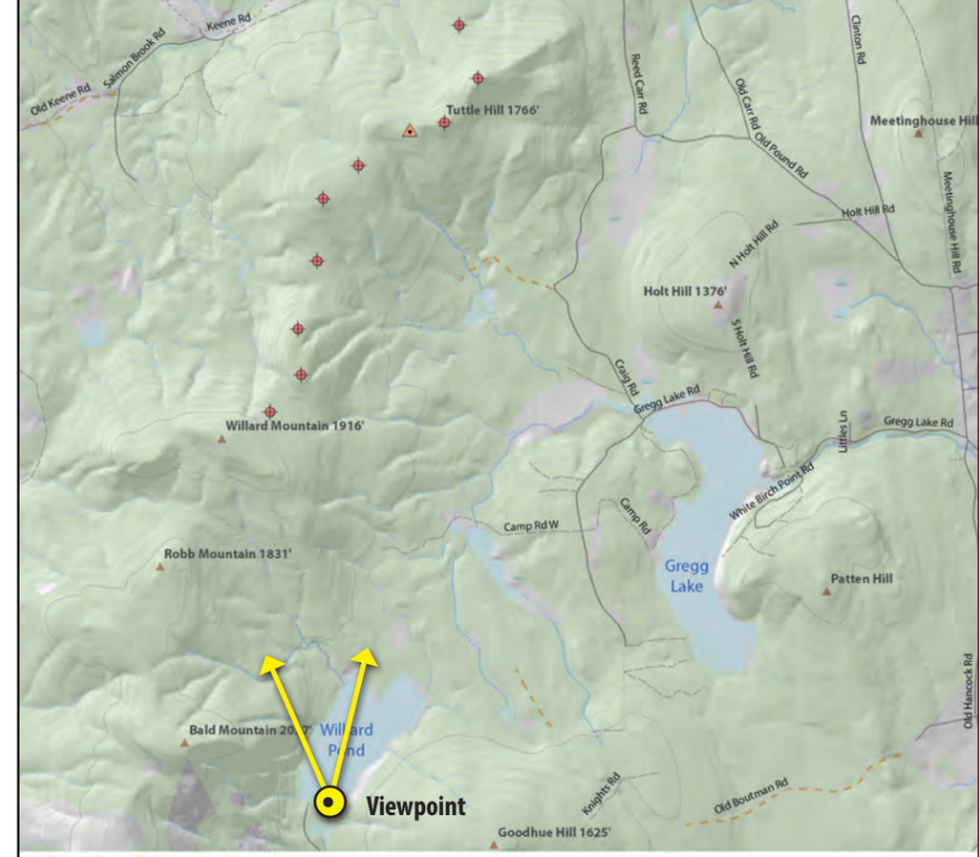
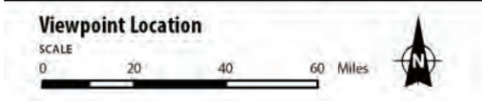
Simulation Viewing Notes

The simulation is properly printed on an 11-by-17 inches sheet at actual size. The simulated image is at the proper perspective when viewed at 23.5 inches from the eye and viewed at a distance of approximate twice the image height. If viewed on a computer monitor, use the highest screen resolution.

Sheet Information

- Sheet 1**
Information Sheet
- Sheet 2**
Existing Conditions
View looking directly towards the Project, as represented by the white rectangle in the panoramic view above.
- Sheet 3**
Simulated Conditions looking at the proposed wind turbines.

Context Map







Simulation 1: Simulated Conditions with Proposed Wind Turbines

Antrim Wind: Gregg Lake - Antrim, NH



Panoramic View

The image above is a +/- 260° Panoramic view from the northern shore of Gregg Lake, panning from south (left) to east (right). The white rectangle at the center of the photo represents the extent of the simulation photo.

General Information

Base Photography

Date: May 10, 2016
 Time: 9:55 am
 Image Size: 4,928 x 3,264 pixels

Camera Properties

Camera Make/Model: Nikon D7000
 Sensor Dimensions: 23.6 mm x 15.6 mm
 Lens Make/Model: Nikkor DX AF-S 35 mm
 Lens Focal Length: 35 mm
 35 mm Equivalent Focal Length: 52.5 mm
 Approximate Angles of View:
 37° wide and 25° high

Viewpoint Information

Location: Gregg Lake, Antrim, NH
 Latitude: 42.863355°
 Longitude: -71.879331°
 Viewpoint: 2
 Viewpoint Elevation: 1,072.0 feet (Approx.)
 Photo Number: 15
 Orientation: Looking Northwest

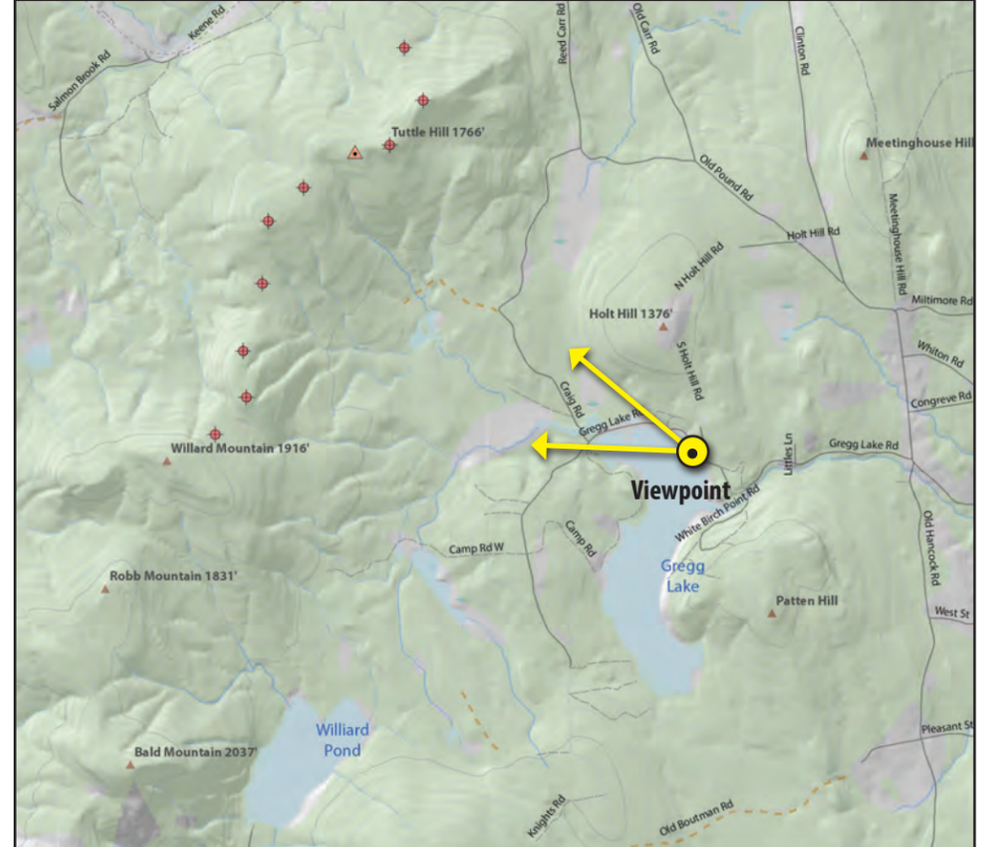
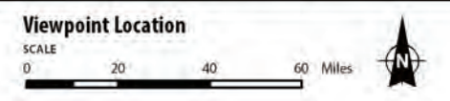
Simulation Viewing Notes

The simulation is properly printed on an 11-by-17 inches sheet at actual size. The simulated image is at the proper perspective when viewed at 23.5 inches from the eye and viewed at a distance of approximate twice the image height. If viewed on a computer monitor, use the highest screen resolution.

Sheet Information

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Context Map







Simulation 1: Simulated Conditions with Proposed Wind Turbines