

VIEWPOINT 4: Photosimulation of view toward Little Bigelow Mountain. One turbine would be 7.93 miles from this viewpoint; all others would be greater than 8 miles. Hold this image 21±" from eye to replicate actual view. If viewing on a computer screen, eye should be approximately 1.5 times the image width away from the screen. Photograph taken on 6/25/10 at 1:35pm. Lat: 45.145311°; Long: -70.256419°.



VIEWPOINT 9C: Normal view photosimulation of Project as seen from Viewpoint 9C. 17 turbines within 8 miles will be visible in the notch between Stewart Mountain and Poplar Mountain. Hold image approximately 21" from eye to replicate actual view. If viewing on a computer screen, eye should be approximately 1.5 times the image width away from the screen. Photograph taken on 10/28/10 at 12:08pm. Lat: 45.129754°; Long: -70.210557°.



VIEWPOINT 9D: Normal view photosimulation of the Project as seen from Viewpoint 9D. 17 turbines within 8 miles would be visible. Hold image approximately 21" from eye to replicate actual view. If viewing on a computer screen, eye should be approximately 1.5 times the image width away from the screen. Photograph taken on 7/25/09 at 3:31pm. Lat: 45.129664°; Long: -70.210522°.



VIEWPOINT 16: Normal view photosimulation of Project as seen from the middle section of Viewpoint 16. Hold image 21±" from eye to replicate actual view. If viewing on a computer screen, eye should be approximately 1.5 times the image width away from the screen. Photograph taken 7/25/09 at 2:14pm. Lat: 45.132623°; Long: -70.199865°.