

Agricola Wind Project

Towns of Scipio and Venice, Cayuga County, New York

Visual Impact Assessment

•	Viewpoint Location			
•	Simulation Viewpoint			
	Wind Turbine			
	Gen-Tie Line			
_	Overhead Collection Line			
	Underground Collection Line			
	Access Road			
	Laydown Yard			
	O&M Facility			
	Collection Substation			
	POI Switchyard			
	Facility Site			
[]]]]	Distance Zone			
22	5-Mile Study Area			
	Potential FAA Warning Light Visibility			
	Potential Turbine Blade Tip Visibility			
Visually Sensitive Resources				
*	Other Designated Scenic Resource			
	Snowmobile Trail			
	State, US, or Interstate Highway			
	S/NRHP-Eligible Resource			
	Named Lake, Pond, or Reservoir			

- Named Lake, Pond, or Reservoir
- Local Park or Recreation Area
- Hamlet

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5	6	7
8	9	10
11	12	13

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Prepared November 4, 2024 Basemap: Esri "World Topo Map" map service





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Agricola Wind Project

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Visual Impact Assessment

- Viewpoint Location
- Simulation Viewpoint
- Wireframe Viewpoint
- Wind Turbine
- ▲ MET Tower
- ADLS Tower
- Overhead Collection Line
- ---· Underground Collection Line
- Access Road
- ZZZ Laydown Yard
- Facility Site
- Distance Zone 5-Mile Study Area
- Potential FAA Warning Light Visibility
- Potential Turbine Blade Tip Visibility

Visually Sensitive Resources

- - · Snowmobile Trail
- State, US, or Interstate Highway
- S/NRHP-Eligible Resource
- Resource Identified by Stakeholders
- Hamlet

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Visually Sensitive Resources

- - · Snowmobile Trail
 - State, US, or Interstate Highway
- S/NRHP-Listed Resource
 - S/NRHP-Eligible Resource
- State Park
- Wildlife Management Area
- State Fishing or Waterway Access Site
- Public Fishing Rights Easement
- Local Park or Recreation Area
- School
- Publicly Accessible Conservation Land
- Village



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Potential wind turbine viewshed visibility is based on the screening effects of topography, vegetation, and structures as represented in NYSITS (2018 and 2020) and FEMA (2012 and 2019) lidar datasets; a maximum blade tip height of 200 meters; and a warning light height of 127 meters.

EDR







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