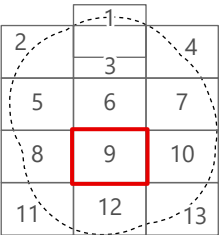


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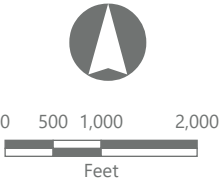
Towns of Scipio and Venice, Cayuga County, New York

Visual Impact Assessment

- Viewpoint Location
 - Simulation Viewpoint
 - Wireframe Viewpoint
 - Wind Turbine
 - MET Tower
 - ADLS Tower
 - Overhead Collection Line
 - Underground Collection Line
 - Access Road
 - Laydown Yard
 - Facility Site
 - Distance Zone
 - 5-Mile Study Area
 - Potential FAA Warning Light Visibility
 - Potential Turbine Blade Tip Visibility
- Landscape Similarity Zone
- Agricultural/Rural Residential
 - Forest
 - Hamlet

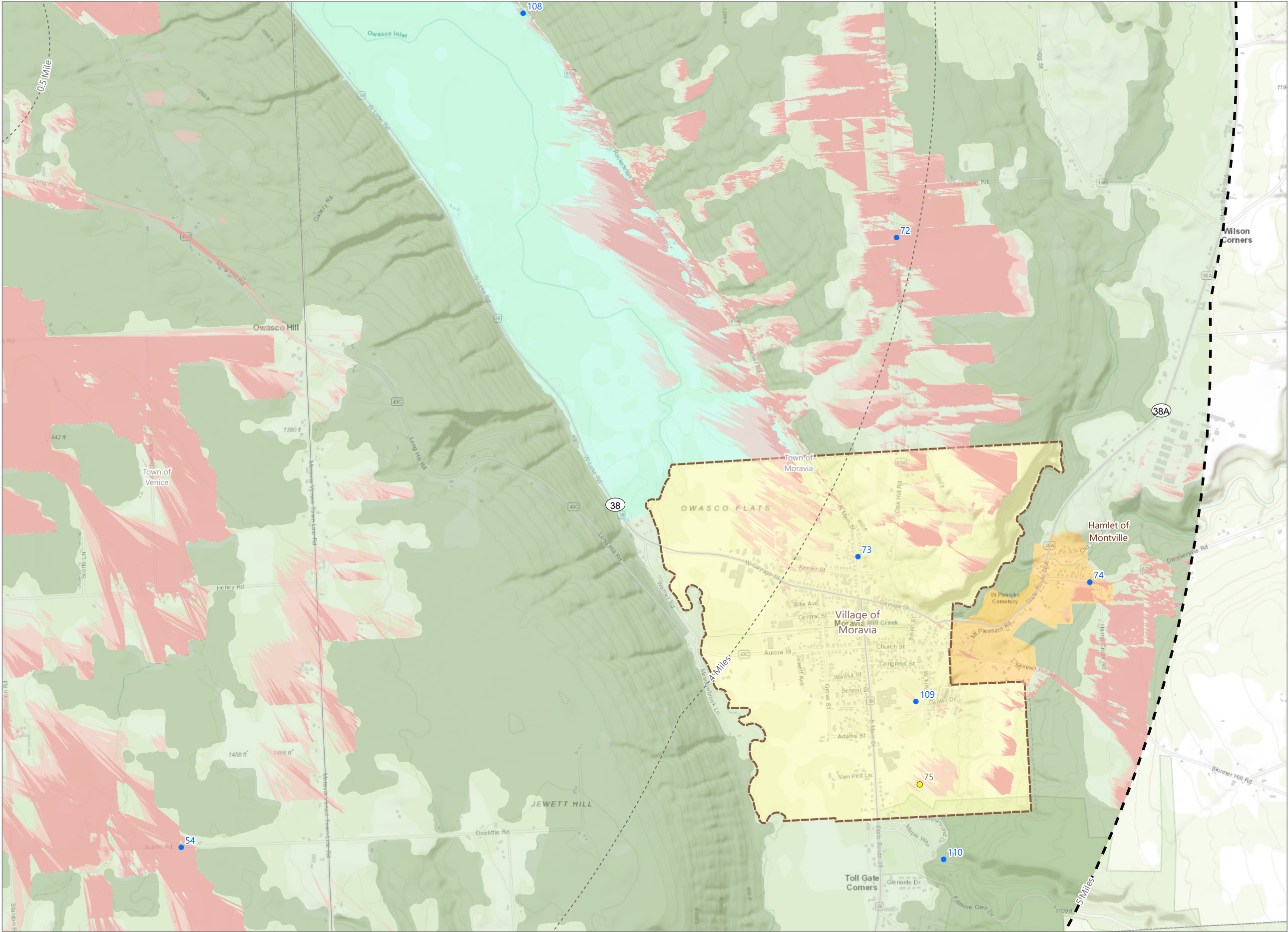


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Prepared November 4, 2024
Basemap: Esri "World Topo Map" map service

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.

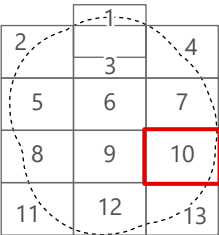


Agricola Wind Project
Towns of Scipio and Venice, Cayuga
County, New York

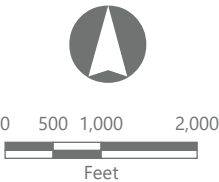
Visual Impact Assessment

- Viewpoint Location
- Wireframe Viewpoint
- Distance Zone
- 5-Mile Study Area
- Potential FAA Warning Light Visibility
- Potential Turbine Blade Tip Visibility
- Landscape Similarity Zone

- Agricultural/Rural Residential
- Forest
- Hamlet
- Owasco Flats
- Village

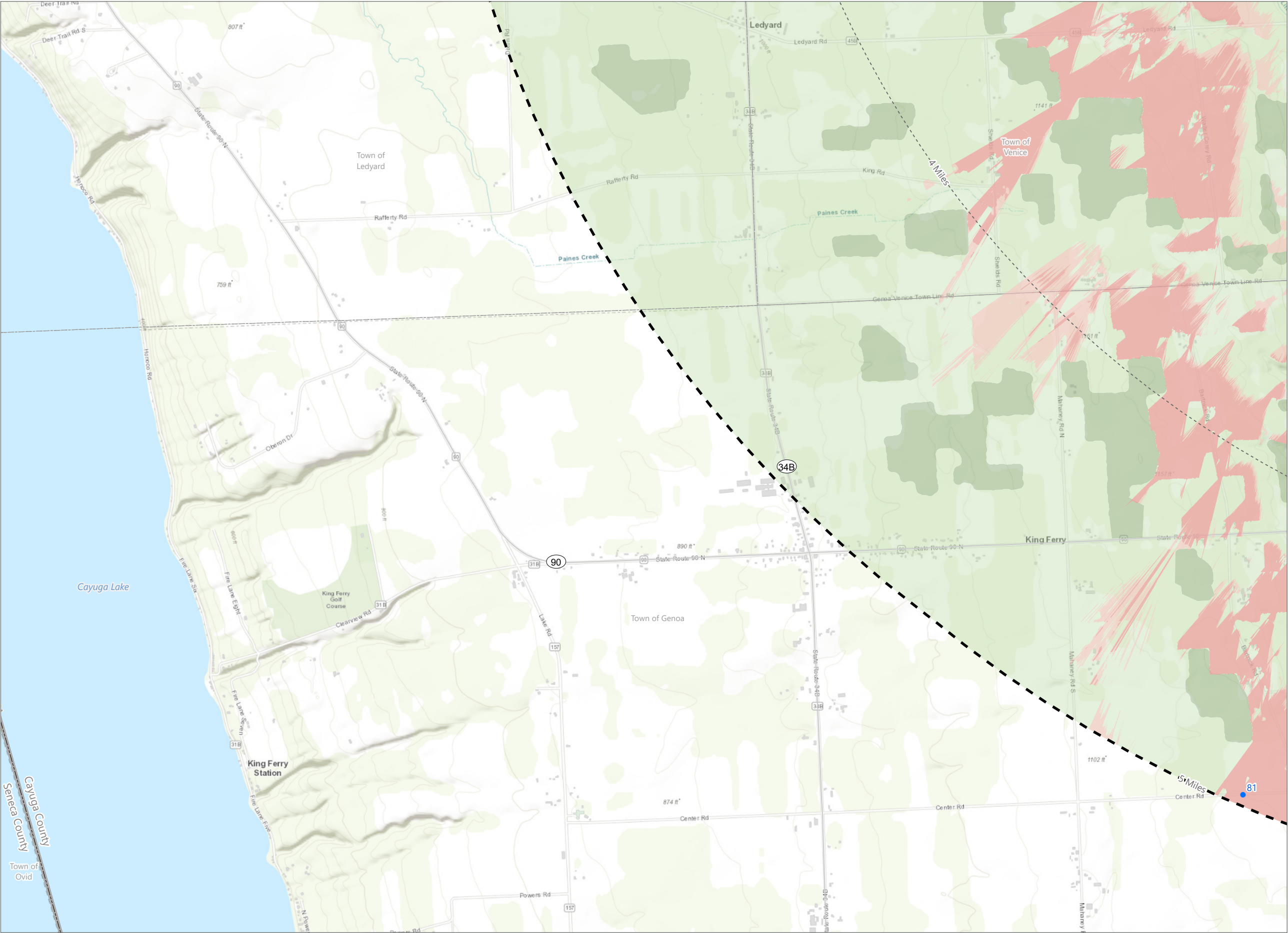


Sheet 10 of 13



Prepared November 1, 2024
Basemap: Esri "World Topo Map" map service

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.

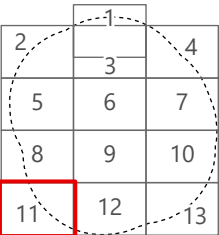


Agricola Wind Project

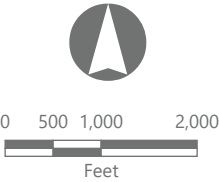
Towns of Scipio and Venice, Cayuga County, New York

Visual Impact Assessment

- Viewpoint Location
- Distance Zone
- 5-Mile Study Area
- Potential FAA Warning Light Visibility
- Potential Turbine Blade Tip Visibility
- Landscape Similarity Zone
 - Agricultural/Rural Residential
 - Forest



Sheet 11 of 13



Prepared November 1, 2024
Basemap: Esri "World Topo Map" map service

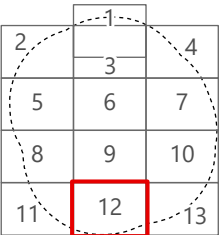
Potential wind turbine viewshed visibility is based on the screening effects of topography, vegetation, and structures as represented in NYSITS (2018 and 2020) and FEMA (2012 and 2019) lidar datasets; a maximum blade tip height of 200 meters; and a warning light height of 127 meters.

Agricola Wind Project

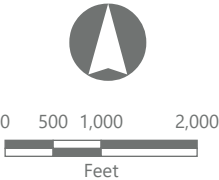
Towns of Scipio and Venice, Cayuga County, New York

Visual Impact Assessment

- Viewpoint Location
- Simulation Viewpoint
- Distance Zone
- 5-Mile Study Area
- Potential FAA Warning Light Visibility
- Potential Turbine Blade Tip Visibility
- Landscape Similarity Zone
- Agricultural/Rural Residential
- Forest
- Hamlet



Sheet 12 of 13



Prepared November 1, 2024
Basemap: Esri "World Topo Map" map service

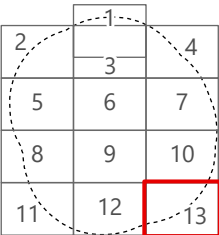
Potential wind turbine viewshed visibility is based on the screening effects of topography, vegetation, and structures as represented in NYSITS (2018 and 2020) and FEMA (2012 and 2019) lidar datasets; a maximum blade tip height of 200 meters; and a warning light height of 127 meters.

Agricola Wind Project

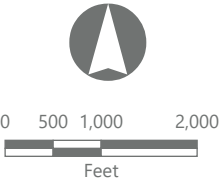
Towns of Scipio and Venice, Cayuga County, New York

Visual Impact Assessment

- Viewpoint Location
- Distance Zone
- 5-Mile Study Area
- Potential FAA Warning Light Visibility
- Potential Turbine Blade Tip Visibility
- Landscape Similarity Zone
- Agricultural/Rural Residential
- Forest



Sheet 13 of 13

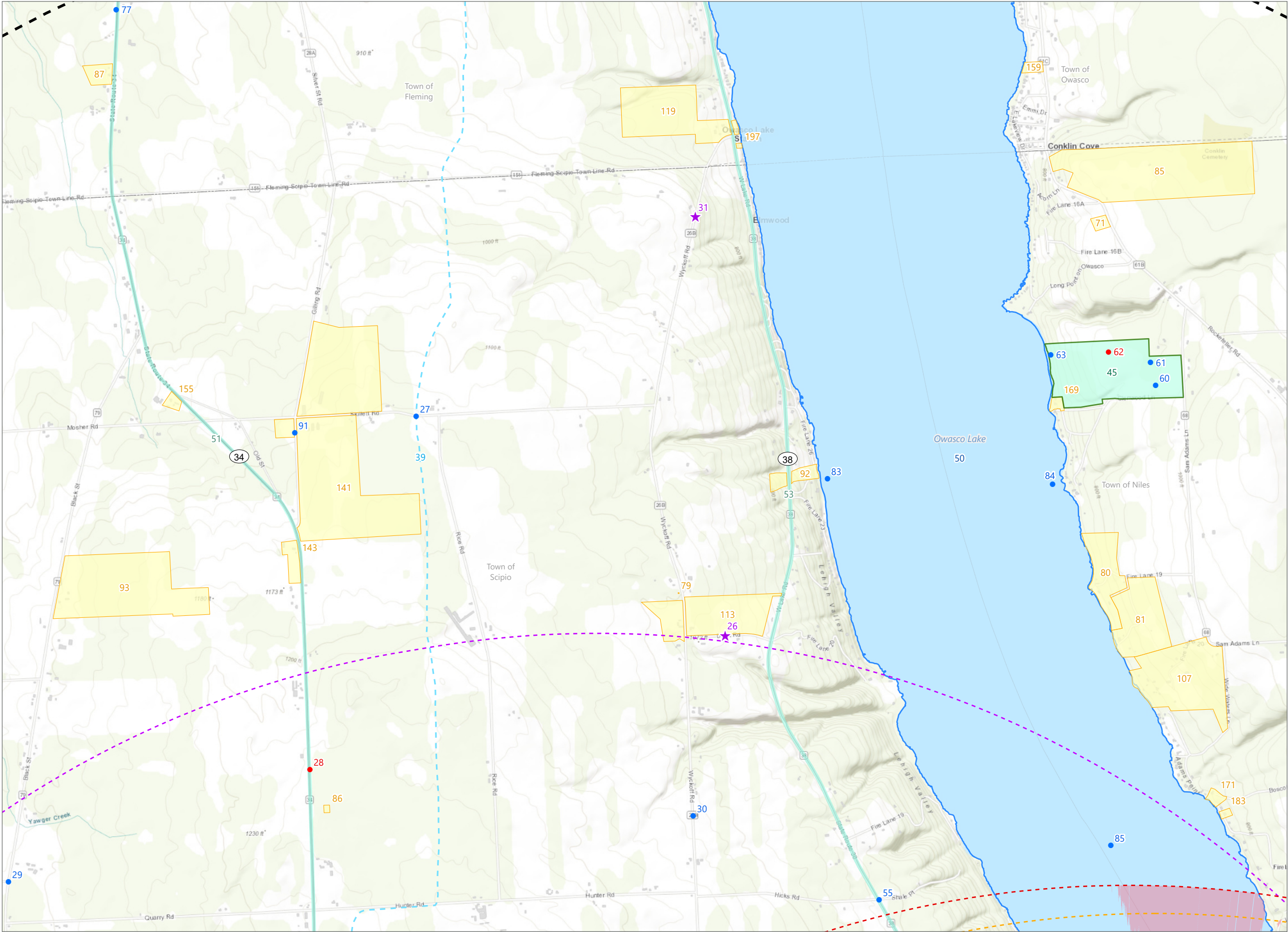


Prepared November 1, 2024
Basemap: Esri "World Topo Map" map service

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.

Agricola Wind Project
Towns of Scipio and Venice, Cayuga
County, New York

Visual Impact Assessment

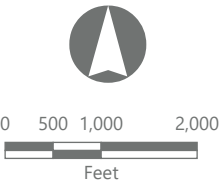


- Viewpoint Location
- Simulation Viewpoint
- Potential MET Tower Visibility
- MET Tower 4-Mile Study Area
- ADLS 4-Mile Study Area
- Interconnection Facility 4-Mile Study Area
- 5-Mile Study Area
- Visually Sensitive Resources
 - Other Designated Scenic Resource
 - Snowmobile Trail
 - State, US, or Interstate Highway
 - S/NRHP-Eligible Resource
 - Named Lake, Pond, or Reservoir
 - Publicly Accessible Conservation Land

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11		12	13

*Sheets shown in grey in the sheet locator inset are not included herein as they do not overlap the ancillary facility study areas.

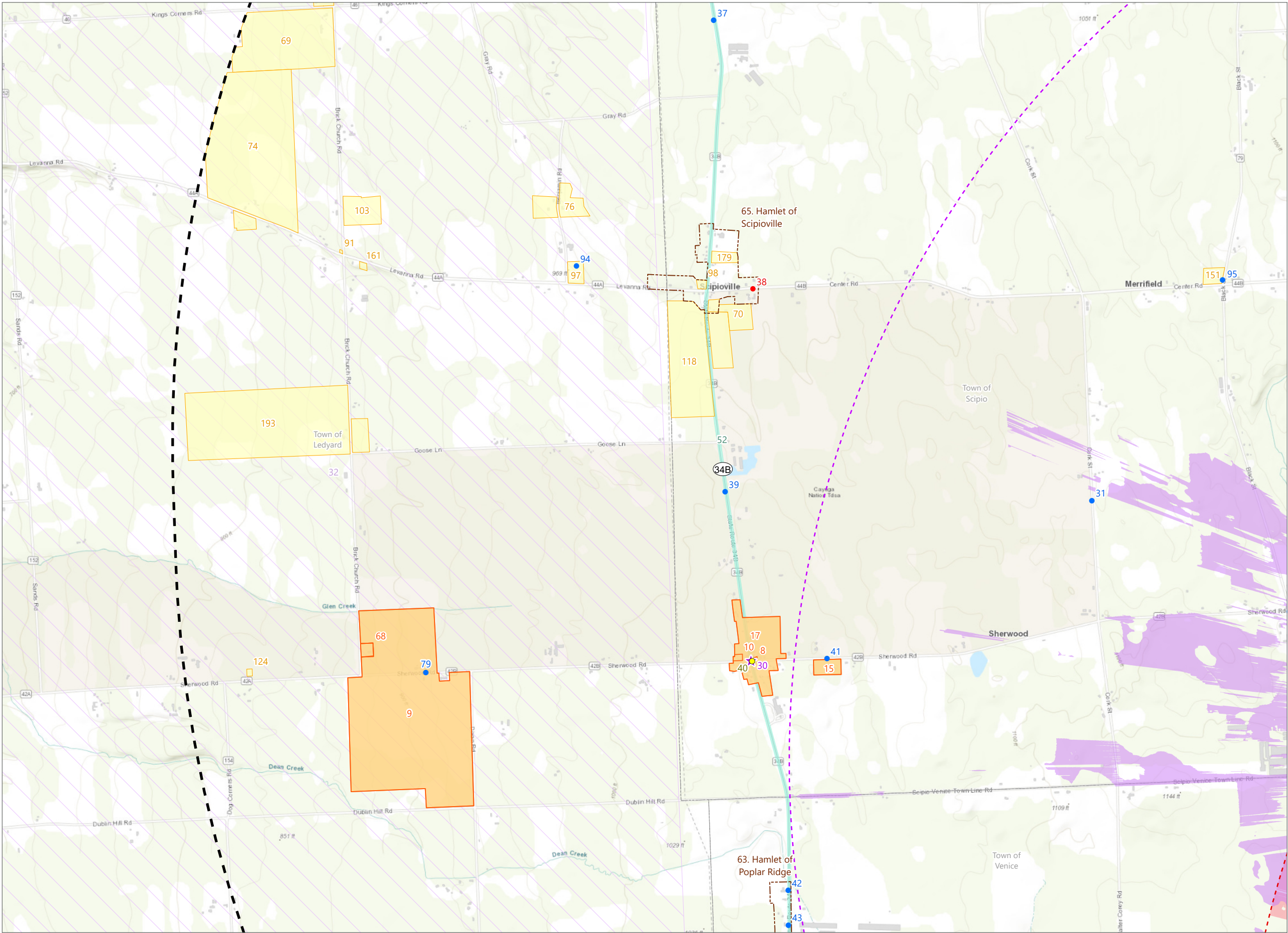
Sheet 3 of 13



Prepared November 1, 2024
Basemap: Esri "World Topo Map" map service
Potential ancillary facility 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 and the maximum height of each ancillary facility.

Agricola Wind Project
Towns of Scipio and Venice, Cayuga
County, New York

Visual Impact Assessment

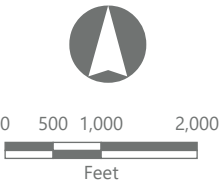


- Viewpoint Location
- Simulation Viewpoint
- Wireframe Viewpoint
- Potential MET Tower Visibility
- MET Tower 4-Mile Study Area
- Potential Interconnection Facility Visibility
- Interconnection Facility 4-Mile Study Area
- 5-Mile Study Area
- Visually Sensitive Resources
 - Other Designated Scenic Resource
 - State, US, or Interstate Highway
 - S/NRHP-Listed Resource
 - S/NRHP-Eligible Resource
 - Hamlet
 - Heritage Area

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5	6	7	
8	9	10	
11	12	13	

*Sheets shown in grey in the sheet locator inset are not included herein as they do not overlap the ancillary facility study areas.

Sheet 5 of 13



Prepared November 1, 2024
Basemap: Esri "World Topo Map" map service
Potential ancillary facility 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 and the maximum height of each ancillary facility.