

Viewpoint: 21

Photograph Information:

Date: May 10, 2017

Time: 4:07 PM

Weather Conditions: Partly Cloudy

View Location Information:

Location: Yocum Road, Town of Wayland

Direction of View: Southeast

Camera Elevation: 1629 feet

Latitude/Longitude: 42.54212226° N, 77.56569449° W

Landscape Similarity Zone: Rural Uplands/Ridgeline

Viewer Type: Local Residents, Tourists/Recreational Users

Sensitive Site: Quad County Snowmobile Trail

Built Wind Farm Visible: No

Nearest Visible Proposed Turbine: 2.4 miles

Most Distant Visible Turbine: 3 miles

Camera Properties:

Camera Make/Model: Nikon D7100

Focal Length: 32mm

Camera Sensor Size: 23.5 mm

Project Information:

Model: Vestas V126

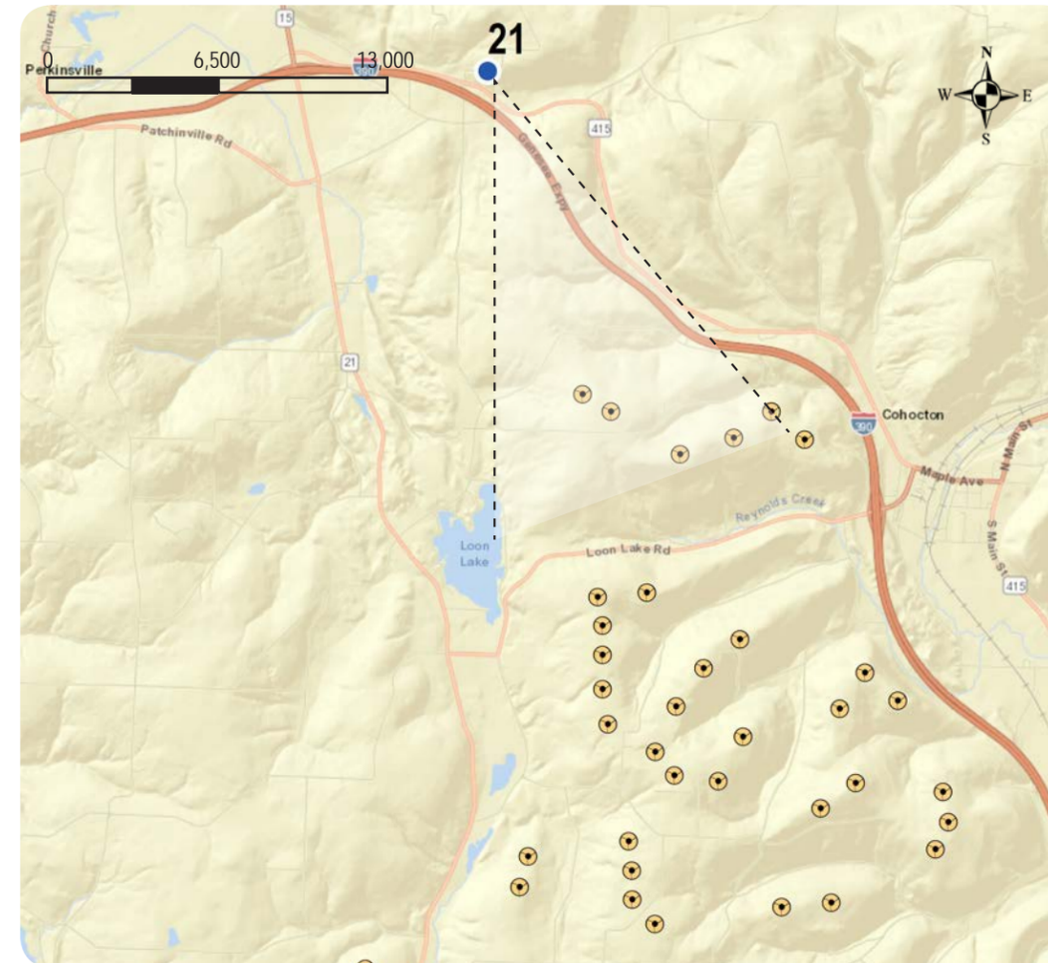
Hub Height: 292 feet (89 meters)

Rotor Diameter: 413 feet (125.8 meters)

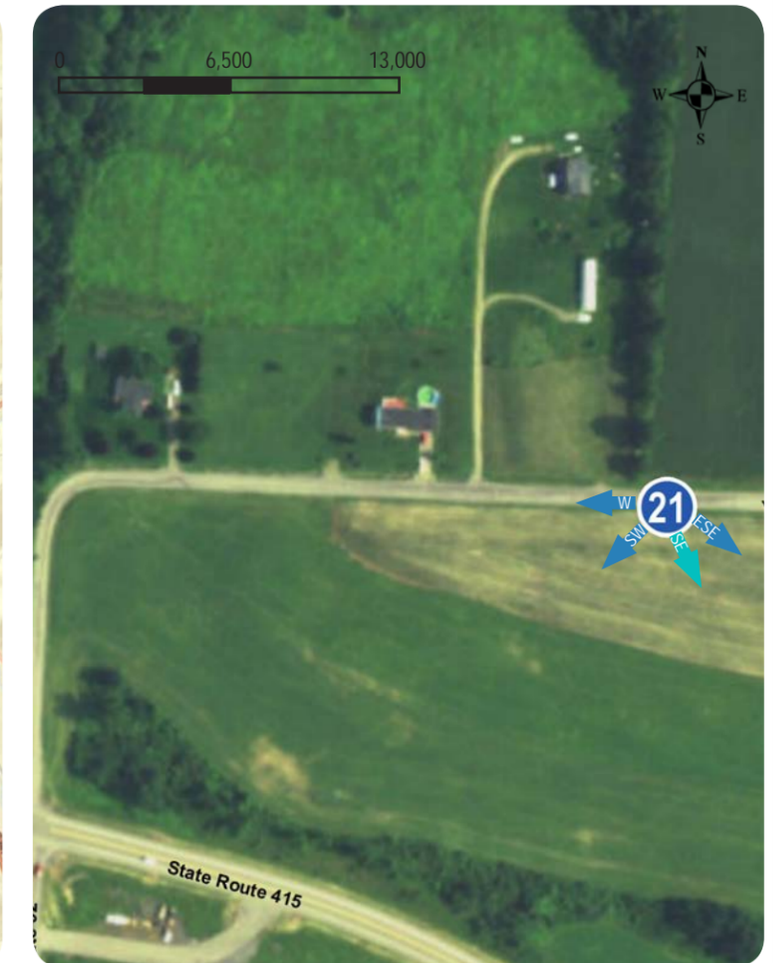
Max. Height Above Ground Level:
499 feet (152 meters)

Number of Turbines in Project: 76 Turbines

Viewpoint Location



Viewpoint Context



Context Photo: View to the East-Southeast



Simulation Photo: View to the Southeast



Context Photo: View to the Southwest



Context Photo: View to the West

Baron Winds Project

Towns of, Cohocton, Dansville, Fremont, Howard, and Wayland, Steuben County, New York

Viewpoint 21: Yocum Road

Sheet 1 of 39

Existing Conditions





Viewpoint: 66

Photograph Information:

Date: December 19, 2016
Time: 3:41 PM
Weather Conditions: Partly Cloudy

View Location Information:

Location: County Route 46, Town of Fremont
Direction of View: East
Camera Elevation: 1949 feet
Latitude/Longitude: 42.42112707° N, 77.64527981° W
Landscape Similarity Zone: Rural Uplands/Ridgeline
Viewer Type: Local Residents
Sensitive Site: None
Built Wind Project Visible: No
Nearest Visible Proposed Turbine: 2.2 miles
Most Distant Visible Turbine: 6.3 miles

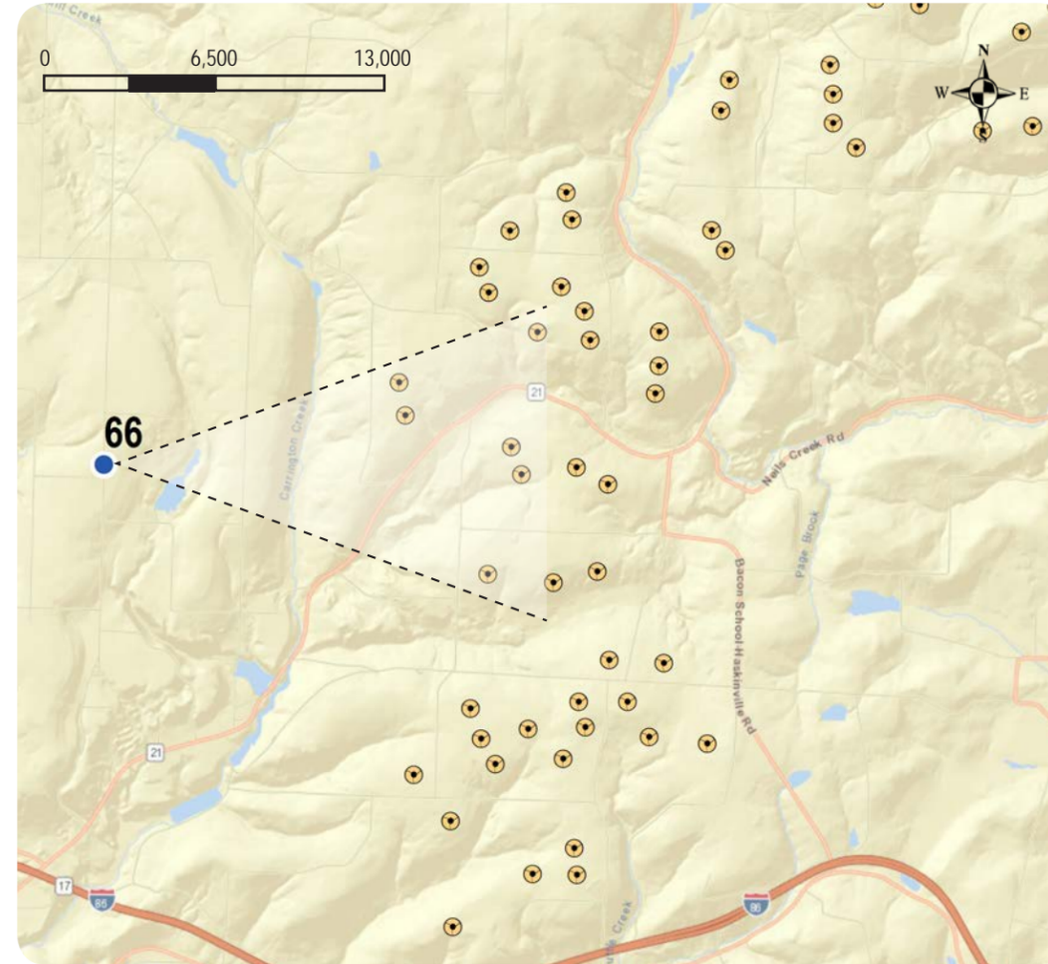
Camera Properties:

Camera Make/Model: Nikon D3100
Focal Length: 35 mm
Camera Sensor Size: 23.1 mm

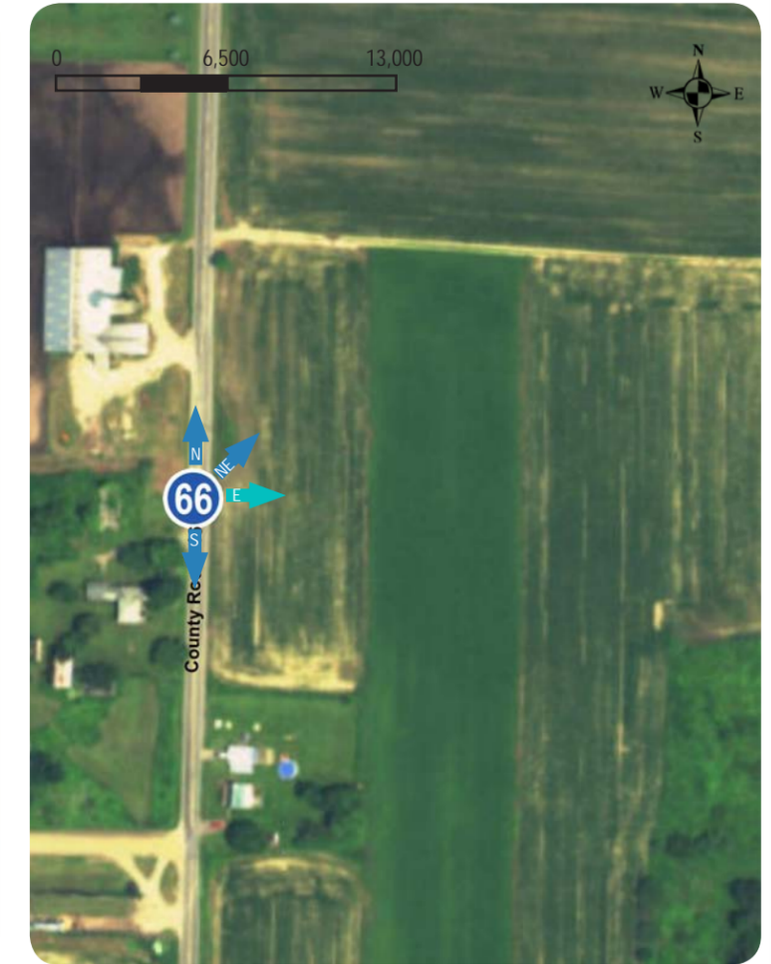
Project Information:

Model: Vestas V126
Hub Height: 292 feet (89 meters)
Rotor Diameter: 413 feet (125.8 meters)
Max. Height Above Ground Level:
499 feet (152 meters)
Number of Turbines in Project: 76 Turbines

Viewpoint Location



Viewpoint Context



Context Photo: View to the North



Context Photo: View to the Northeast



Simulation Photo: View to the East



Context Photo: View to the South

Baron Winds Project

Towns of Avoca, Cohocton, Dansville, Fremont, Howard, and Wayland, Steuben County, New York

Viewpoint 66: County Route 46

Sheet 4 of 39

Existing Conditions



Simulation



Viewpoint: 79

Photograph Information:

Date: December 20, 2016

Time: 11:58 AM

Weather Conditions: Partly Cloudy

View Location Information:

Location: County Route 54 at Jones Road, Town of Fremont

Direction of View: South-Southeast

Camera Elevation: 2006 feet

Latitude/Longitude: 42.39953478° N, 77.57235969° W

Landscape Similarity Zone: Rural Uplands/Ridgeline

Viewer Type: Local Residents

Sensitive Site: None

Built Wind Project Visible: Yes

Nearest Visible Proposed Turbine: 0.1 mile

Most Distant Visible Turbine: 1.4 miles

Camera Properties:

Camera Make/Model: Nikon D7100

Focal Length: 35 mm

Camera Sensor Size: 23.5 mm

Project Information:

Model: Vestas V126

Hub Height: 292 feet (89 meters)

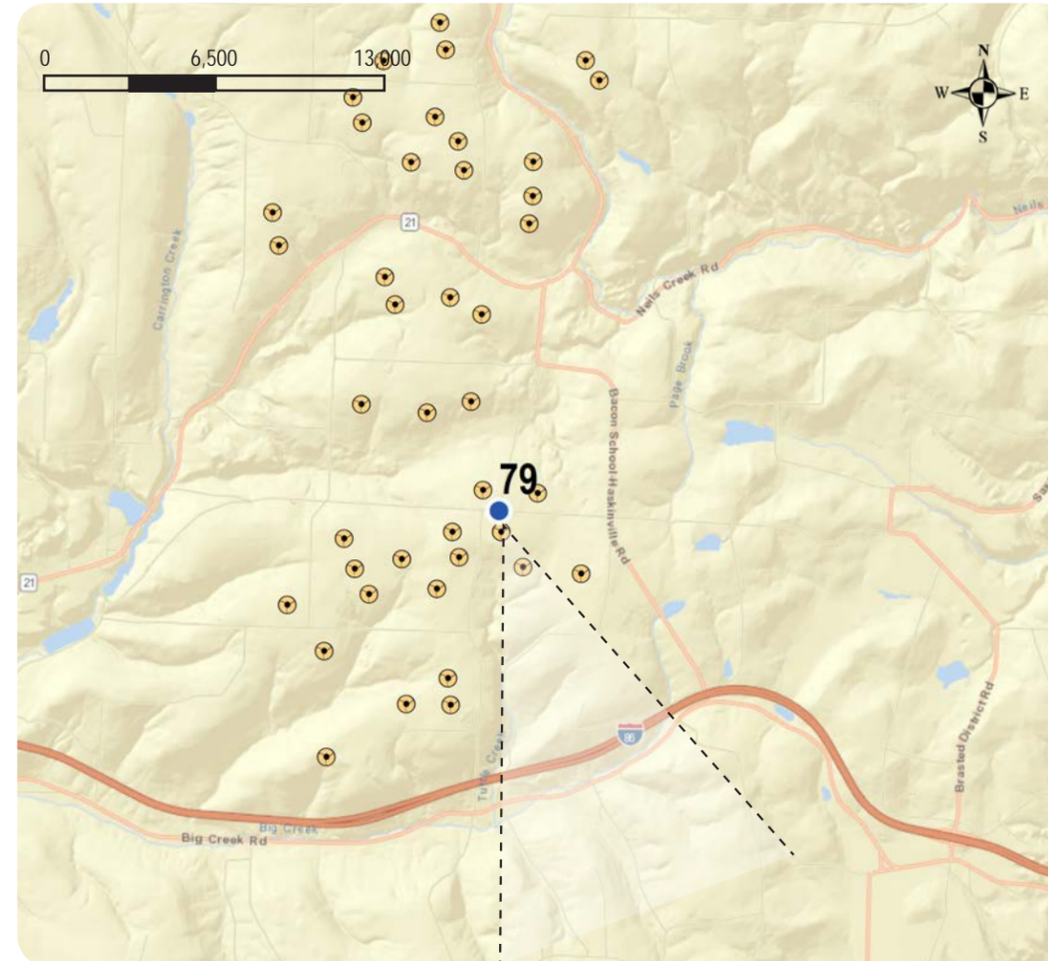
Rotor Diameter: 413 feet (125.8 meters)

Max. Height Above Ground Level:

499 feet (152 meters)

Number of Turbines in Project: 76 Turbines

Viewpoint Location



Viewpoint Context



Context Photo: View to the Northeast



Context Photo: View to the East



Simulation Photo: View to the South-Southeast



Context Photo: View to the West

Baron Winds Project

Towns of Avoca, Cohocton, Dansville, Fremont, Howard, and Wayland, Steuben County, New York

Viewpoint 79: County Route 54 at Jones Road

Sheet 7 of 39

Existing Conditions



Simulation



Viewpoint: 114

Photograph Information:

Date: December 20, 2016

Time: 10:53 AM

Weather Conditions: Cloudy

View Location Information:

Location: Finger Lake Trail at Cochrane Road, Town of Bath

Direction of View: Northwest

Camera Elevation: 1625 feet

Latitude/Longitude: 42.34371401° N, 77.38660901° W

Landscape Similarity Zone: Rural Uplands/Ridgeline

Viewer Type: Local Residents, Tourists/Recreational Users

Sensitive Site: Finger Lakes Trail

Built Wind Project Visible: Yes

Nearest Visible Proposed Turbine: 9.3 miles

Most Distant Visible Turbine: 12.6 miles

Camera Properties:

Camera Make/Model: Nikon D7100

Focal Length: 35 mm

Camera Sensor Size: 23.5 mm

Project Information:

Model: Vestas V126

Hub Height: 292 feet (89 meters)

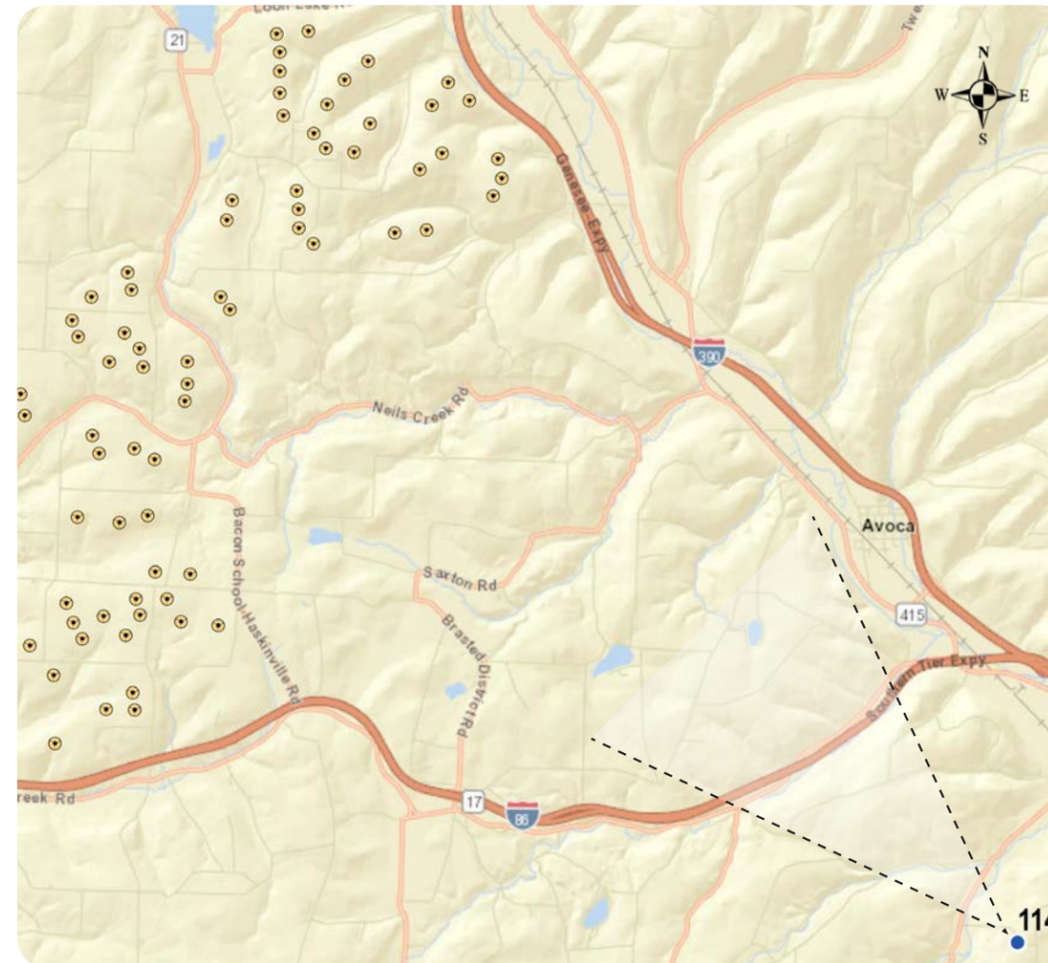
Rotor Diameter: 413 feet (125.8 meters)

Max. Height Above Ground Level:

499 feet (152 meters)

Number of Turbines in Project: 76 Turbines

Viewpoint Location



Viewpoint Context



Context Photo: View to the Southwest



Context Photo: View to the West-Northwest



Simulation Photo: View to the Northwest



Context Photo: View to the North

Baron Winds Project

Towns of Avoca, Cohocton, Dansville, Fremont, Howard, and Wayland, Steuben County, New York

Viewpoint 114: Finger Lake Trail at Cochrane Road

Sheet 10 of 39

Existing Conditions



Simulation



Viewpoint: 118

Photograph Information:

Date: December 20, 2016

Time: 5:22 PM

Weather Conditions: Partly Cloudy

View Location Information:

Location: South Woods Road at Burt Hill Road, Town of Howard

Direction of View: North-Northwest

Camera Elevation: 2123 feet

Latitude/Longitude: 42.33106601° N, 77.55845800° W

Landscape Similarity Zone: Rural Uplands/Ridgeline

Viewer Type: Local Residents

Sensitive Site: None

Built Wind Project Visible: Yes

Nearest Visible Proposed Turbine: 3.5 miles

Most Distant Visible Turbine: 11.9 miles

Camera Properties:

Camera Make/Model: Nikon D7100

Focal Length: 34 mm

Camera Sensor Size: 23.5 mm

Project Information:

Model: Vestas V126

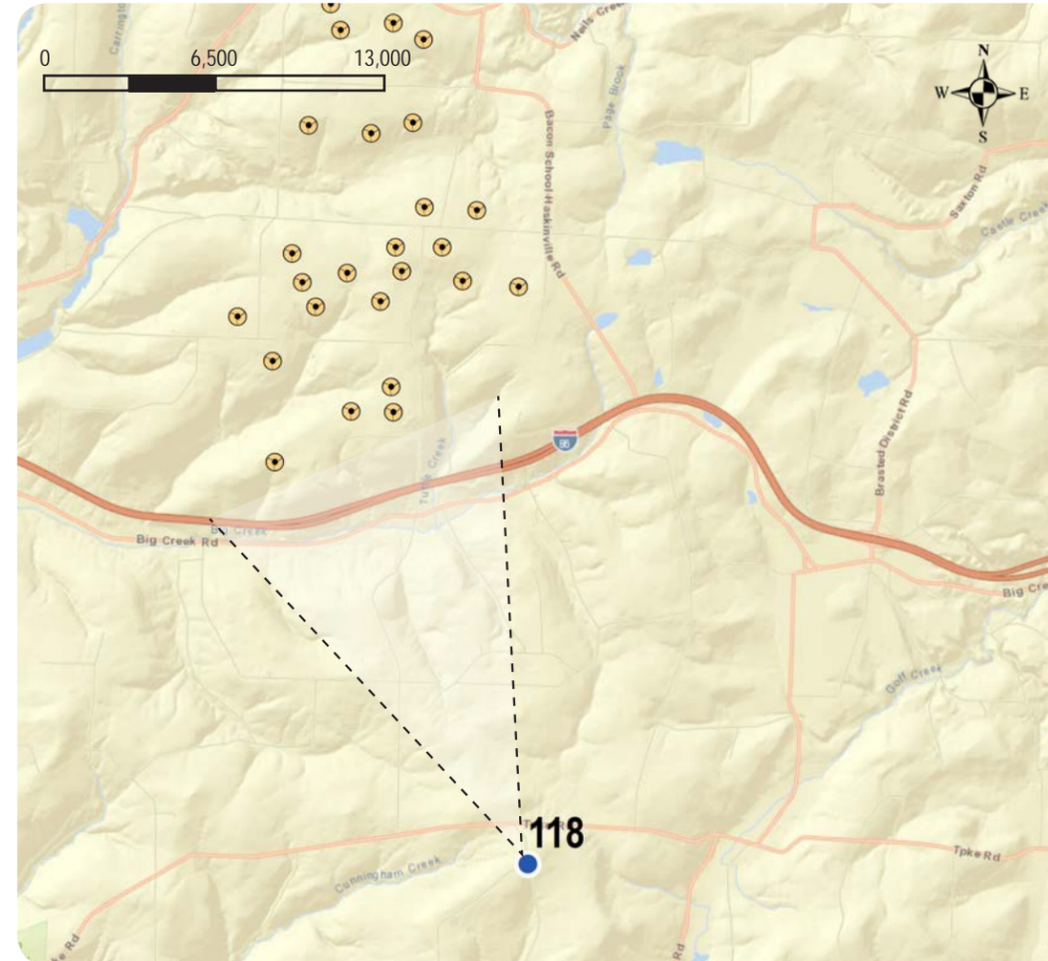
Hub Height: 292 feet (89 meters)

Rotor Diameter: 413 feet (125.8 meters)

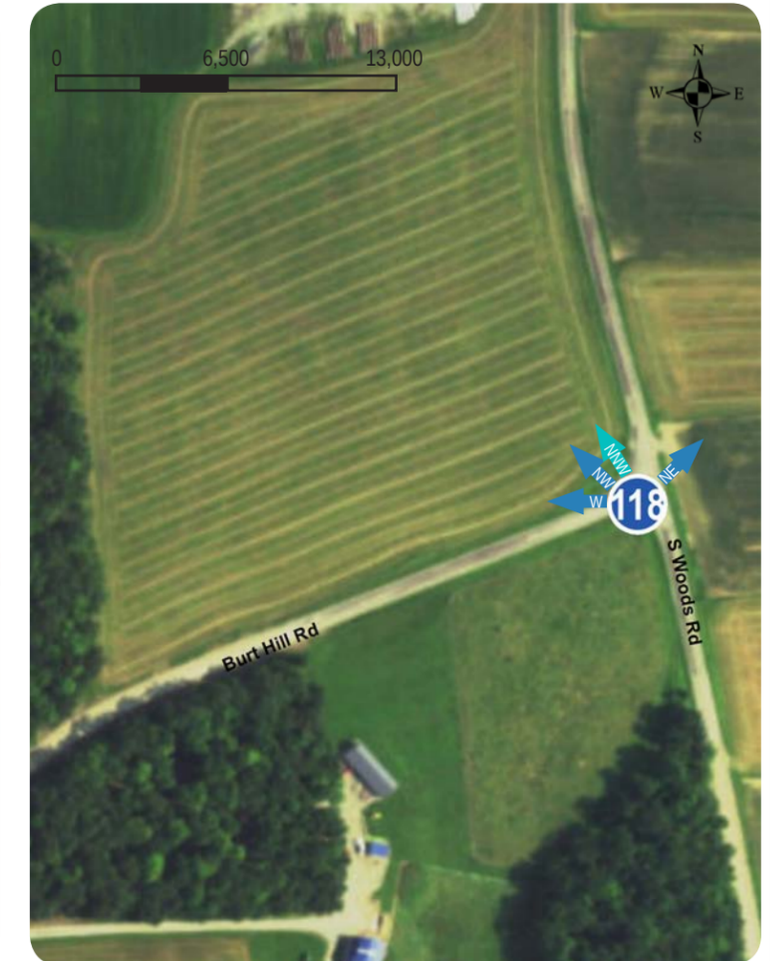
Max. Height Above Ground Level:
499 feet (152 meters)

Number of Turbines in Project: 76 Turbines

Viewpoint Location



Viewpoint Context



Context Photo: View to the West



Context Photo: View to the Northwest



Simulation Photo: View to the North-Northwest



Context Photo: View to the Northeast

Baron Winds Project

Towns of Avoca, Cohocton, Dansville, Fremont, Howard, and Wayland, Steuben County, New York

Viewpoint 118: South Woods Road at Burt Hill Road

Sheet 13 of 39

Existing Conditions



Simulation



Viewpoint: 177

Photograph Information:

Date: May 10, 2017

Time: 2:30 PM

Weather Conditions: Partly Cloudy

View Location Information:

Location: Lent Hill Road at Eveland Road, Town of Cohocton

Direction of View: Southwest and West

Camera Elevation: 2071 feet

Latitude/Longitude: 42.52207674° N, 77.40469357° W

Landscape Similarity Zone: Rural Uplands/Ridgeline

Viewer Type: Local Residents

Sensitive Site: None

Built Wind Project Visible: Yes

Nearest Visible Proposed Turbine: 5.8 miles

Most Distant Visible Turbine: 13.4 miles

Camera Properties:

Camera Make/Model: Nikon D7100

Focal Length: 34 mm

Camera Sensor Size: 23.5 mm

Project Information:

Model: Vestas V126

Hub Height: 292 feet (89 meters)

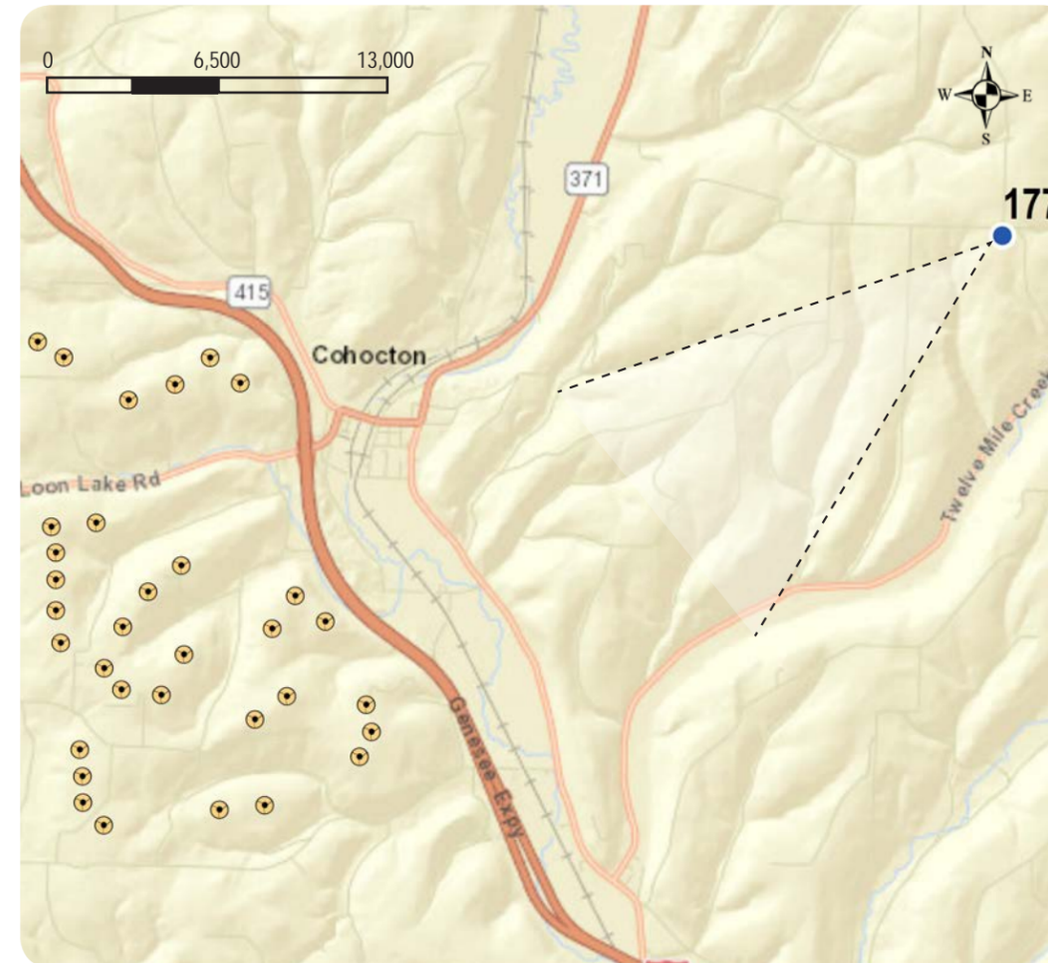
Rotor Diameter: 413 feet (125.8 meters)

Max. Height Above Ground Level:

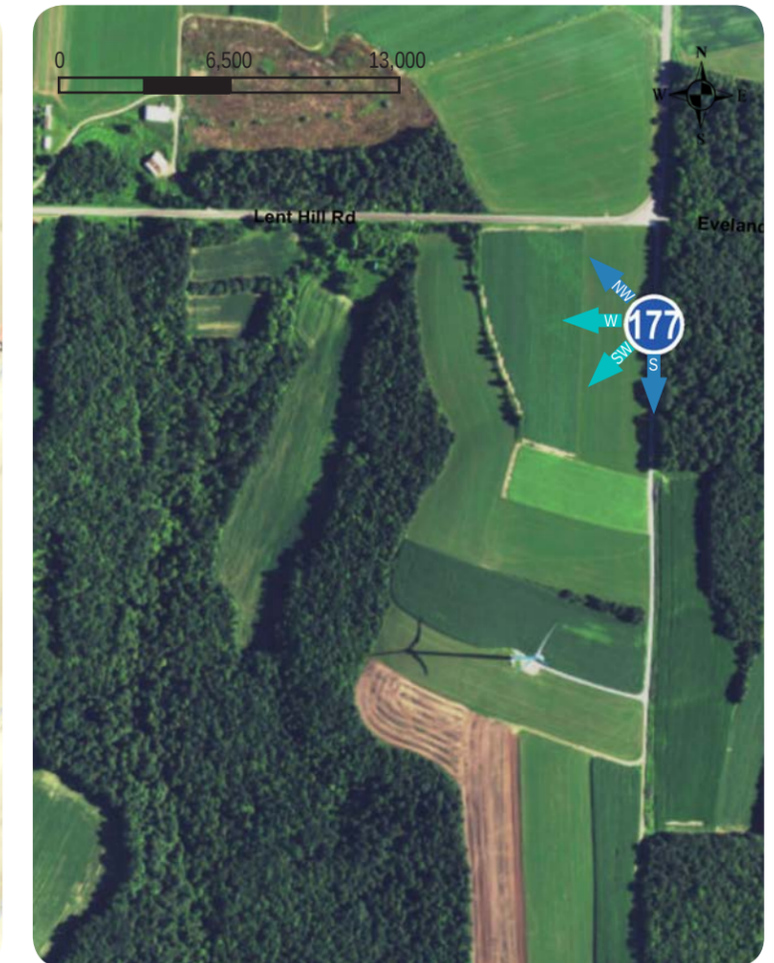
499 feet (152 meters)

Number of Turbines in Project: 76 Turbines

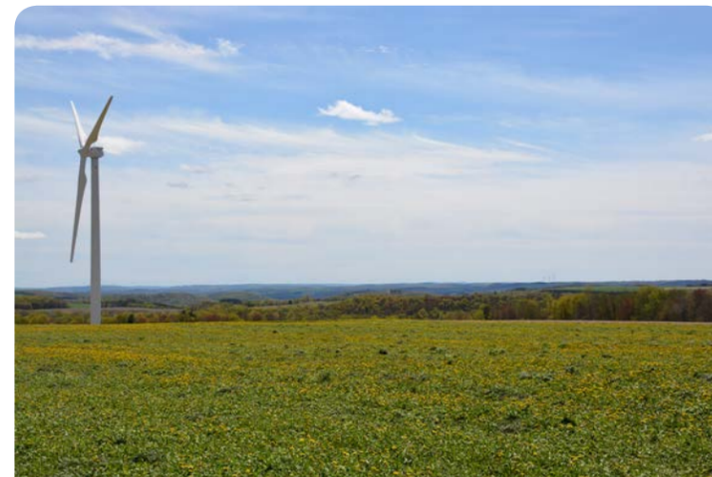
Viewpoint Location



Viewpoint Context



Context Photo: View to the South



Simulation Photo: View to the Southwest (Panorama)



Simulation Photo: View to the West (Panorama)



Context Photo: View to the Northwest

Baron Winds Project

Towns of Avoca, Cohocton, Dansville, Fremont, Howard, and Wayland, Steuben County, New York

Viewpoint 177: Lent Hill Road at Eveland Road

Sheet 16 of 39

Existing Conditions



Simulation



Viewpoint: 198

Photograph Information:

Date: May 10, 2017

Time: 5:40 PM

Weather Conditions: Partly Cloudy

View Location Information:

Location: Rex Road, Town of Cohocton

Direction of View: North-Northeast and Northeast

Camera Elevation: 2080 feet

Latitude/Longitude: 42.45517877° N, 77.54370050° W

Landscape Similarity Zone: Rural Uplands/Ridgeline

Viewer Type: Local Residents

Sensitive Site: None

Built Wind Project Visible: Yes

Nearest Visible Proposed Turbine: 0.1 mile

Most Distant Visible Turbine: 3.7 miles

Camera Properties:

Camera Make/Model: Nikon D7100

Focal Length: 32 mm

Camera Sensor Size: 23.5 mm

Project Information:

Model: Vestas V126

Hub Height: 292 feet (89 meters)

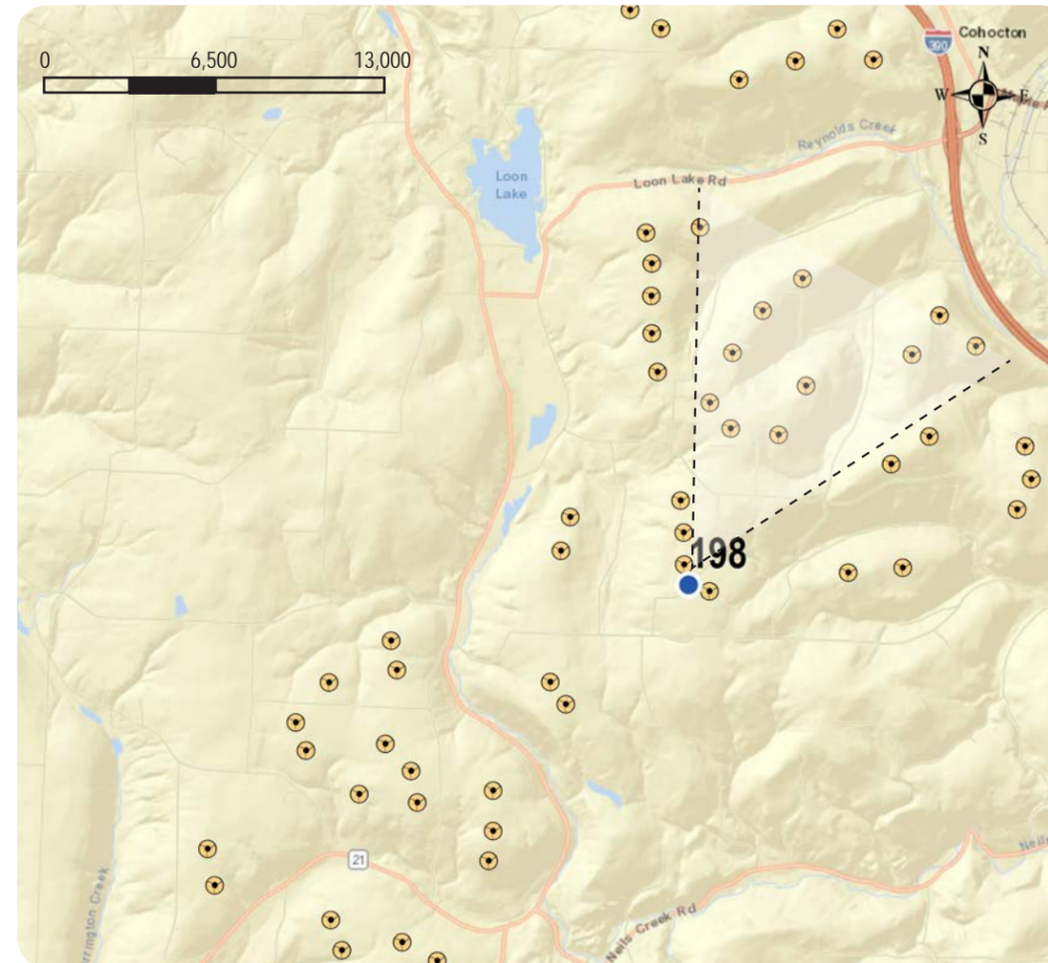
Rotor Diameter: 413 feet (125.8 meters)

Max. Height Above Ground Level:

499 feet (152 meters)

Number of Turbines in Project: 76 Turbines

Viewpoint Location



Viewpoint Context



Context Photo: View to the Southwest



Context Photo: View to the West



Simulation Photo: View to the North-Northeast



Simulation Photo: View to the Northeast

Baron Winds Project

Towns of Avoca, Cohocton, Dansville, Fremont, Howard, and Wayland, Steuben County, New York

Viewpoint 198: Rex Road

Sheet 19 of 39

Existing Conditions





Viewpoint: 23

Photograph Information:

Date: January 11, 2017

Time: 12:42 PM

Weather Conditions: Cloudy

View Location Information:

Location: State Route 371, Town of Cohocton

Direction of View: South-Southwest

Camera Elevation: 1342 feet

Latitude/Longitude: 42.54264026° N, 77.46124544° W

Landscape Similarity Zone: Rural Valley

Viewer Type: Local Residents, Through-Travelers/
Commuters

Sensitive Site: SR 371

Built Wind Farm Visible: Yes

Nearest Visible Proposed Turbine: 5 miles

Most Distant Visible Turbine: 7.3 miles

Camera Properties:

Camera Make/Model: Nikon D7100

Focal Length: 34mm

Camera Sensor Size: 23.5 mm

Project Information:

Model: Vestas V126

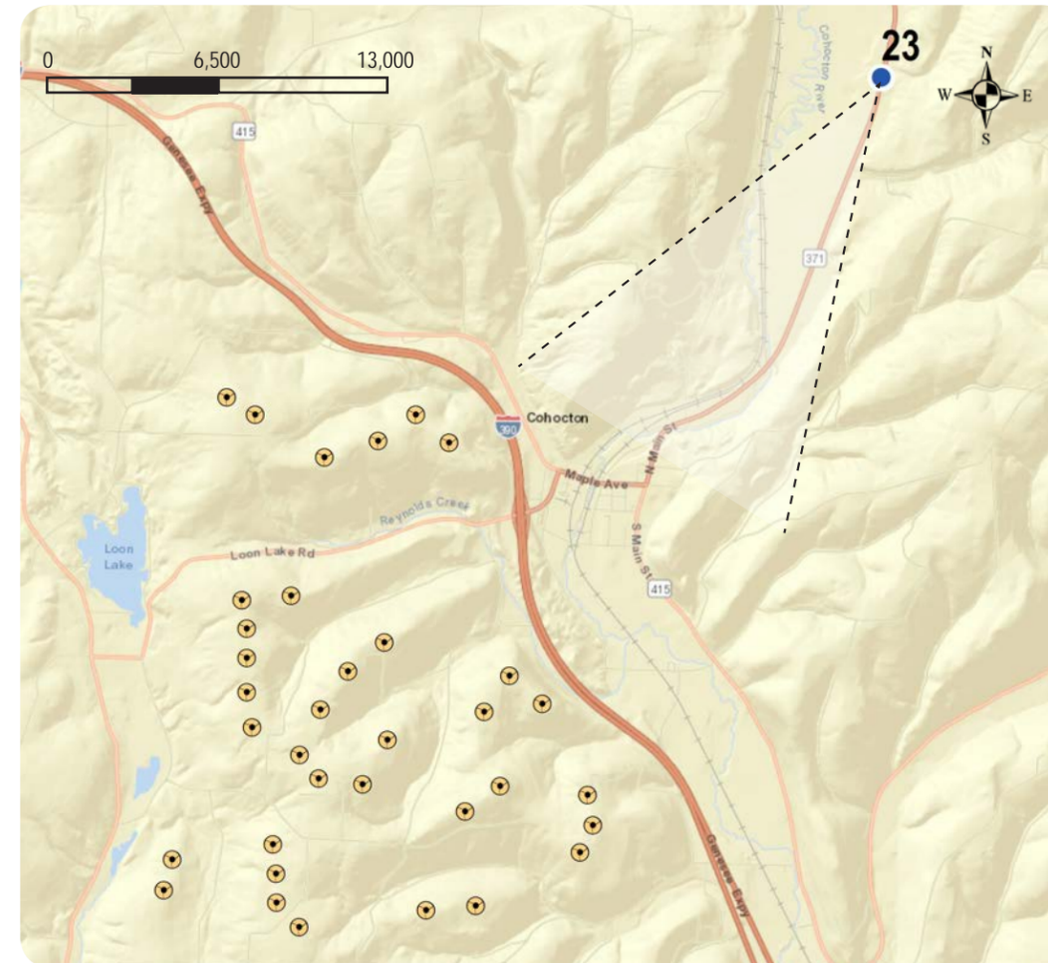
Hub Height: 292 feet (89 meters)

Rotor Diameter: 413 feet (125.8 meters)

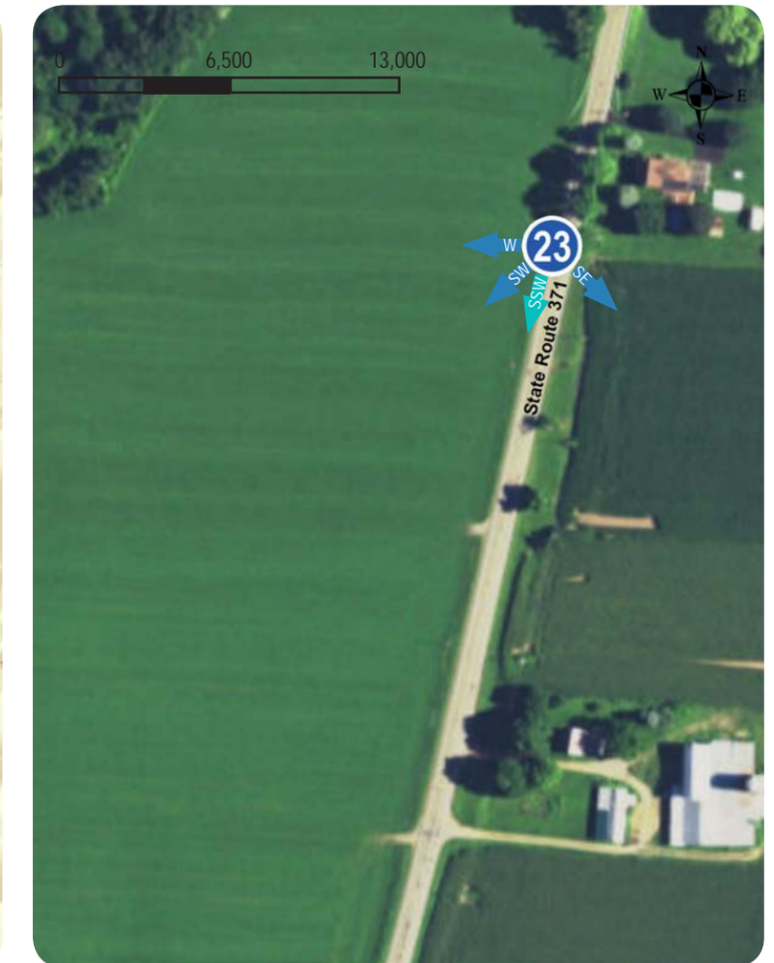
Max. Height Above Ground Level:
499 feet (152 meters)

Number of Turbines in Project: 76 Turbines

Viewpoint Location



Viewpoint Context



Context Photo: View to the Southeast



Simulation Photo: View to the South-Southwest



Context Photo: View to the Southwest



Context Photo: View to the West

Baron Winds Project

Towns of Avoca, Cohocton, Dansville, Fremont, Howard, and Wayland, Steuben County, New York

Viewpoint 23: State Route 371

Sheet 22 of 39

Existing Conditions



Simulation



Viewpoint: 30

Photograph Information:

Date: January 11, 2017

Time: 12:52 PM

Weather Conditions: Cloudy

View Location Information:

Location: State Route 371, Town of Cohocton

Direction of View: Southwest

Camera Elevation: 1304 feet

Latitude/Longitude: 42.51275325° N, 77.47678947° W

Landscape Similarity Zone: Rural Valley

Viewer Type: Local Residents, Tourists/Recreational Users

Sensitive Site: SR 371 and Cohocton River State-Designated Fishing Access

Built Wind Farm Visible: Yes

Nearest Visible Proposed Turbine: 2.8 miles

Most Distant Visible Turbine: 4.95 miles

Camera Properties:

Camera Make/Model: Nikon D7100

Focal Length: 34mm

Camera Sensor Size: 23.5 mm

Project Information:

Model: Vestas V126

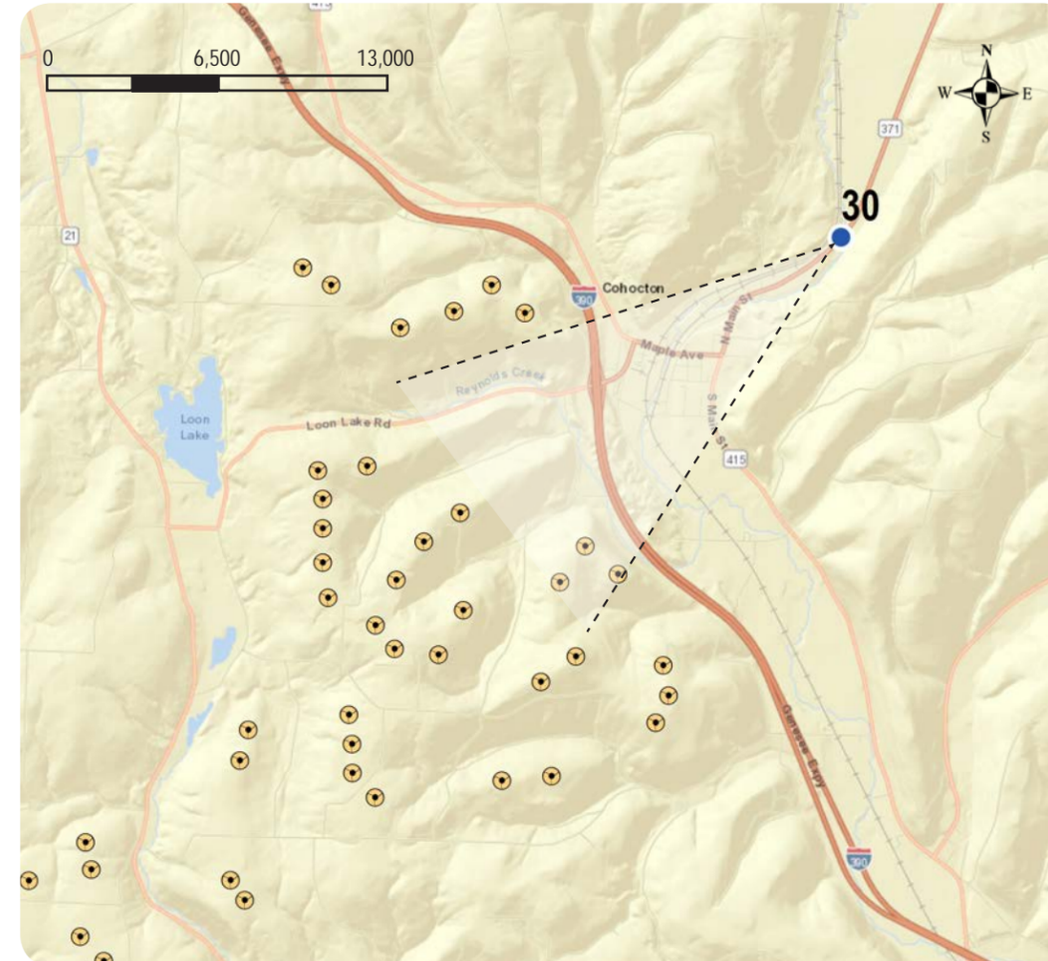
Hub Height: 292 feet (89 meters)

Rotor Diameter: 413 feet (125.8 meters)

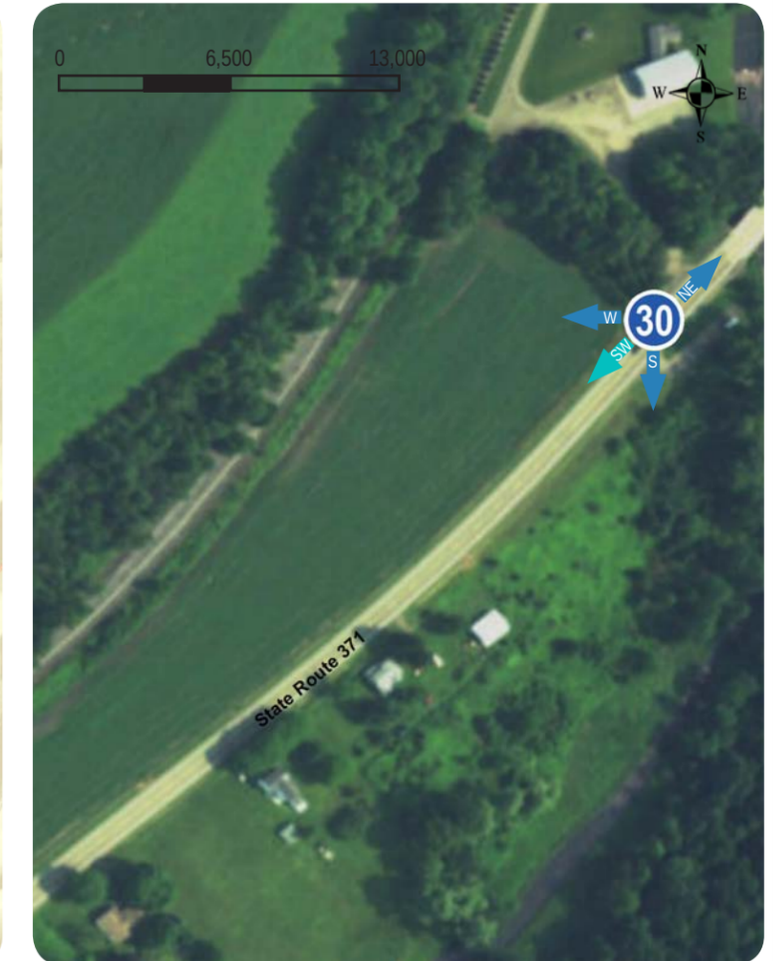
Max. Height Above Ground Level:
499 feet (152 meters)

Number of Turbines in Project: 76 Turbines

Viewpoint Location



Viewpoint Context



Context Photo: View to the South



Simulation Photo: View to the Southwest



Context Photo: View to the West



Context Photo: View to the Northeast

Baron Winds Project

Towns of Avoca, Cohocton, Dansville, Fremont, Howard, and Wayland, Steuben County, New York

Viewpoint 30: State Route 371

Sheet 25 of 39

Existing Conditions



Simulation



Viewpoint: 43

Photograph Information:

Date: December 20, 2016

Time: 1:42 PM

Weather Conditions: Partly Cloudy

View Location Information:

Location: State Route 415, Town of Cohocton

Direction of View: West-Northwest

Camera Elevation: 1284 feet

Latitude/Longitude: 42.48884225° N, 77.49006547° W

Landscape Similarity Zone: Rural Valley/Transportation Corridor

Viewer Type: Local Residents, Tourists/Recreational Users

Sensitive Site: SR 415

Built Wind Farm Visible: No

Nearest Visible Proposed Turbine: 1.9 miles

Most Distant Visible Turbine: 3.5 miles

Camera Properties:

Camera Make/Model: Nikon D7100

Focal Length: 34mm

Camera Sensor Size: 23.5 mm

Project Information:

Model: Vestas V126

Hub Height: 292 feet (89 meters)

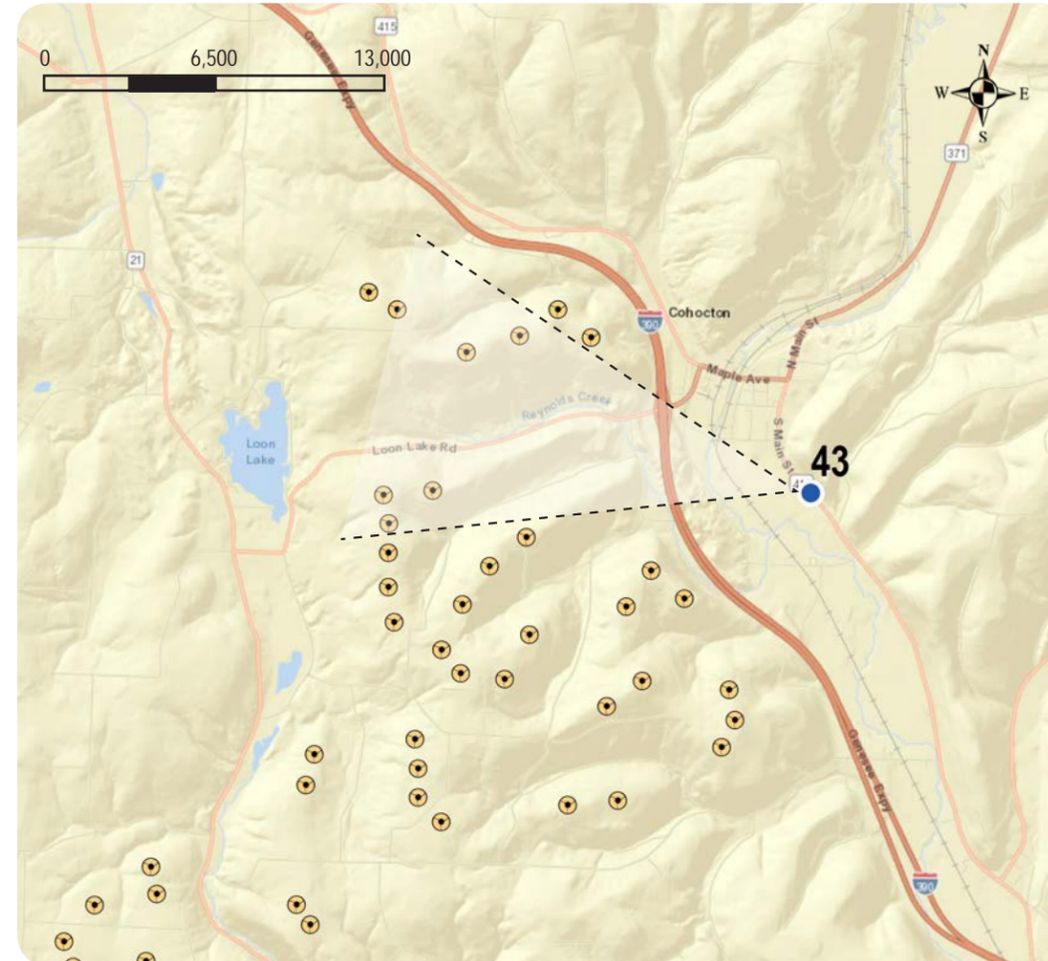
Rotor Diameter: 413 feet (125.8 meters)

Max. Height Above Ground Level:

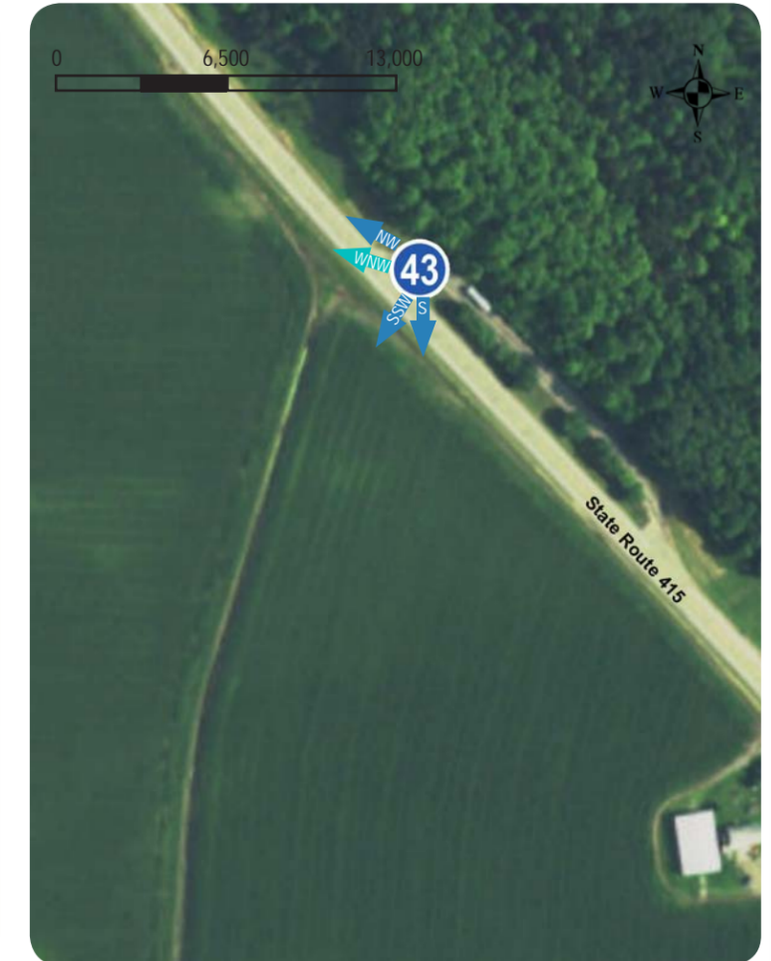
499 feet (152 meters)

Number of Turbines in Project: 76 Turbines

Viewpoint Location



Viewpoint Context



Context Photo: View to the South



Context Photo: View to the South-Southwest



Simulation Photo: View to the West-Northwest



Context Photo: View to the Northwest

Baron Winds Project

Towns of Avoca, Cohocton, Dansville, Fremont, Howard, and Wayland, Steuben County, New York

Viewpoint 43: State Route 415 Pull off and Parking Area

Sheet 28 of 39

Existing Conditions



Simulation



Viewpoint: 51

Photograph Information:

Date: January 11, 2017

Time: 10:06 AM

Weather Conditions: Partly Cloudy

View Location Information:

Location: State Route 21 at South Church Road, Town of Wayland

Direction of View: East

Camera Elevation: 1713 feet

Latitude/Longitude: 42.46483699° N, 77.56674102° W

Landscape Similarity Zone: Rural Valley

Viewer Type: Local Residents

Sensitive Site: SR 21

Built Wind Project Visible: No

Nearest Visible Proposed Turbine: 1.1 miles

Most Distant Visible Turbine: 2 miles

Camera Properties:

Camera Make/Model: Nikon D7100

Focal Length: 34 mm

Camera Sensor Size: 23.5 mm

Project Information:

Model: Vestas V126

Hub Height: 292 feet (89 meters)

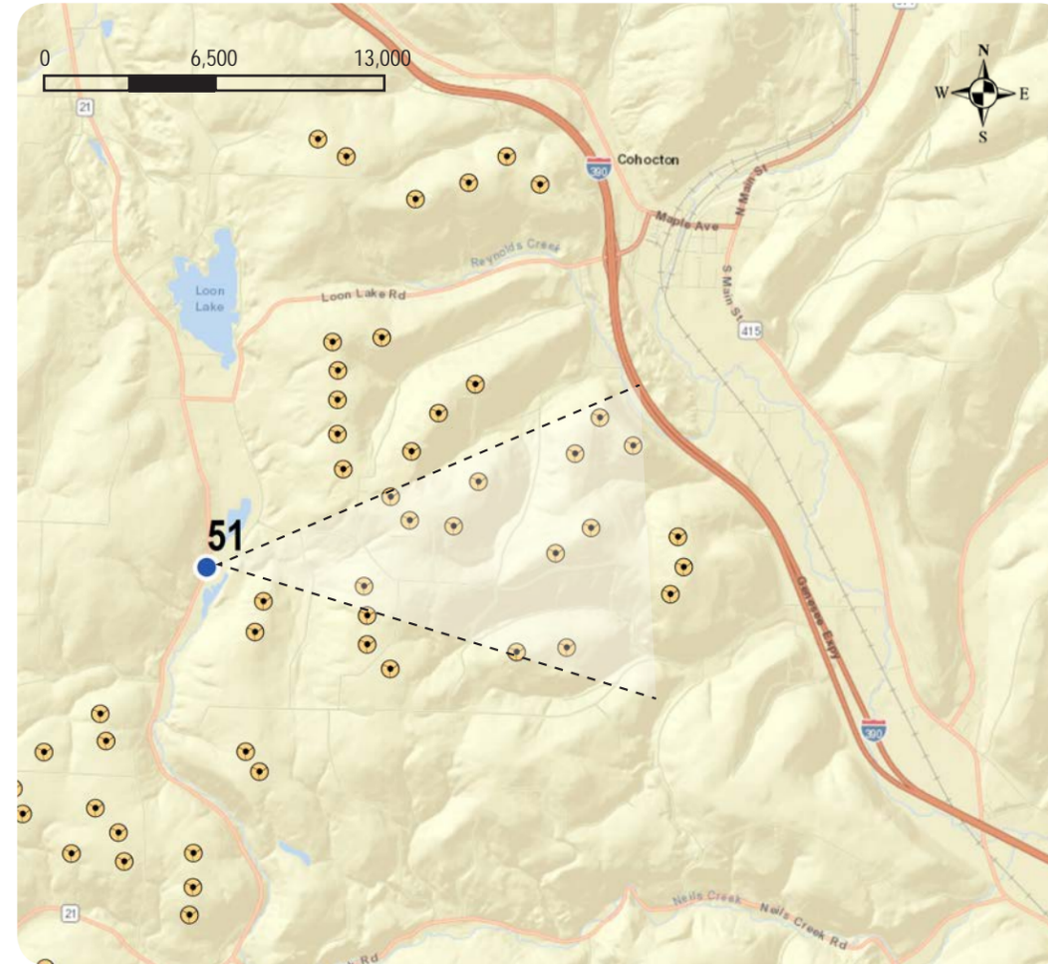
Rotor Diameter: 413 feet (125.8 meters)

Max. Height Above Ground Level:

499 feet (152 meters)

Number of Turbines in Project: 76 Turbines

Viewpoint Location



Viewpoint Context



Context Photo: View to the Northeast



Simulation Photo: View to the East



Context Photo: View to the Southeast



Context Photo: View to the South-Southeast

Baron Winds Project

Towns of Avoca, Cohocton, Dansville, Fremont, Howard, and Wayland, Steuben County, New York

Viewpoint 51: State Route 21 at South Church Road

Sheet 31 of 39

Existing Conditions



Simulation



Viewpoint: 57

Photograph Information:

Date: May 10, 2017

Time: 1:51 PM

Weather Conditions: Partly Cloudy

View Location Information:

Location: Wallace Back Road, Town of Avoca

Direction of View: West-Northwest

Camera Elevation: 1297 feet

Latitude/Longitude: 42.44393800° N, 77.45501300° W

Landscape Similarity Zone: Rural Valley

Viewer Type: Local Residents

Sensitive Site: None

Built Wind Project Visible: No

Nearest Visible Proposed Turbine: 2.8 miles

Most Distant Visible Turbine: 6.5 miles

Camera Properties:

Camera Make/Model: Nikon D7100

Focal Length: 32 mm

Camera Sensor Size: 23.5 mm

Project Information:

Model: Vestas V126

Hub Height: 292 feet (89 meters)

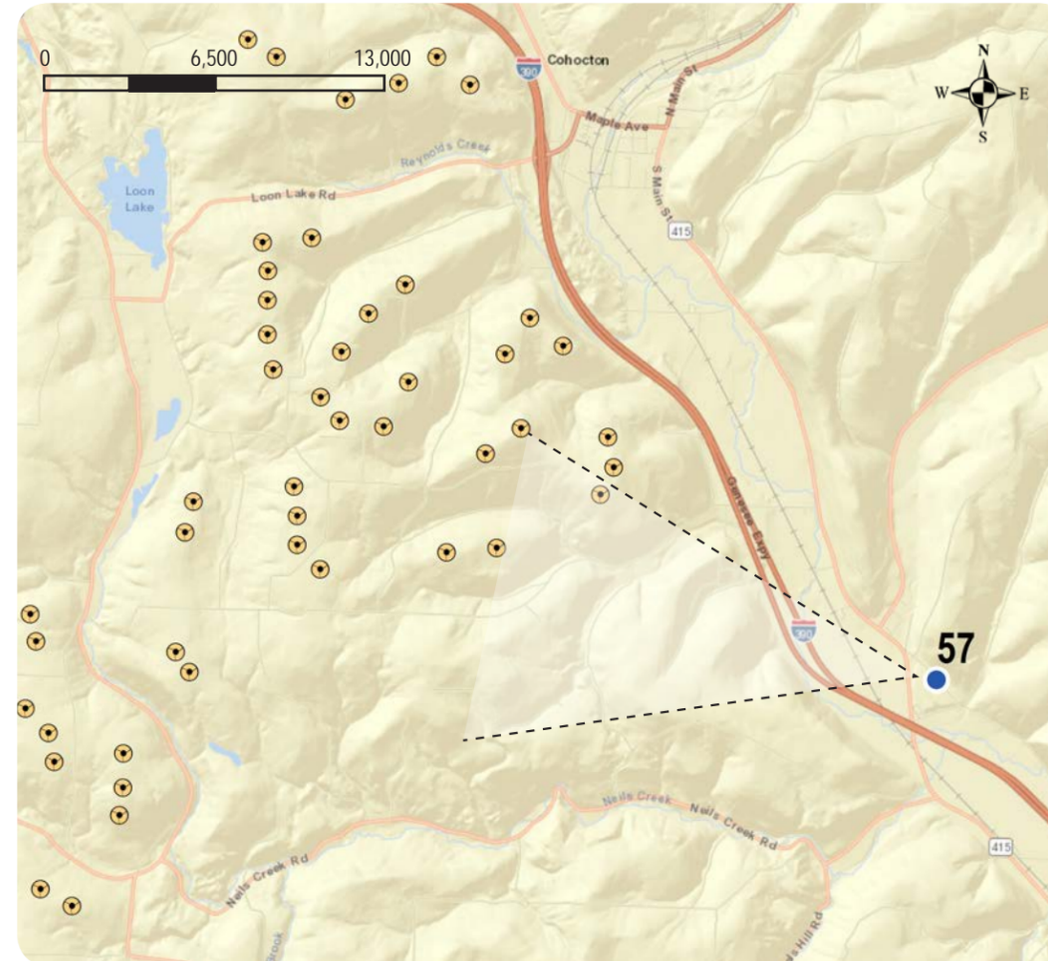
Rotor Diameter: 413 feet (125.8 meters)

Max. Height Above Ground Level:

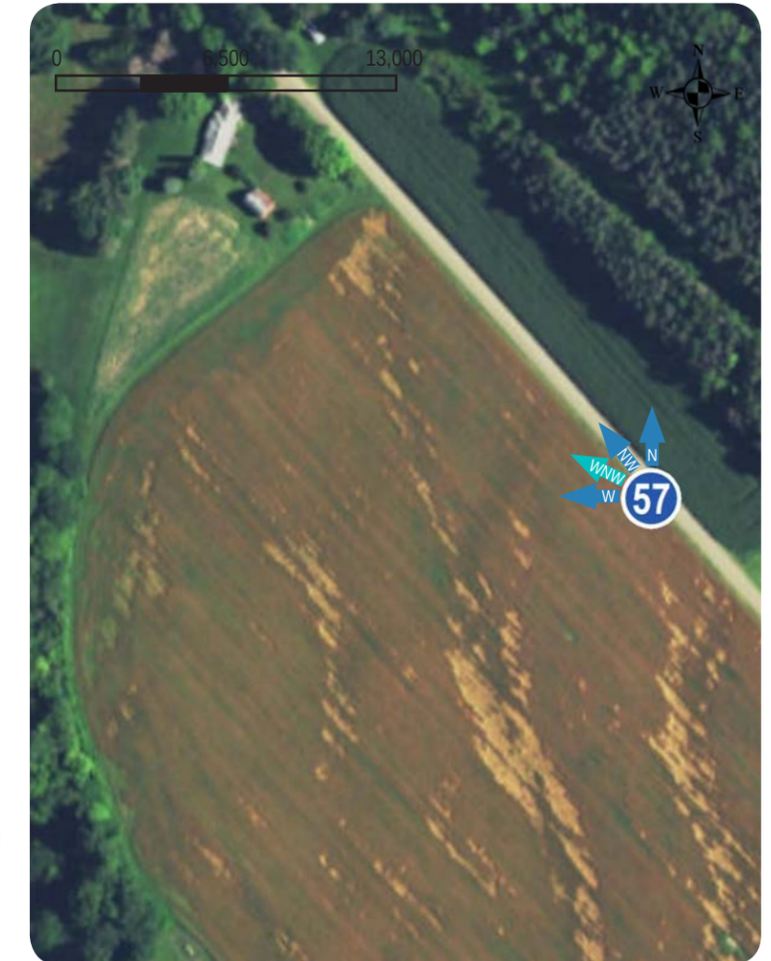
499 feet (152 meters)

Number of Turbines in Project: 76 Turbines

Viewpoint Location



Viewpoint Context



Context Photo: View to the West



Simulation Photo: View to the West-Northwest



Context Photo: View to the Northwest



Context Photo: View to the North

Baron Winds Project

Towns of Avoca, Cohocton, Dansville, Fremont, Howard, and Wayland, Steuben County, New York

Viewpoint 57: Wallace Back Road

Sheet 34 of 39



Simulation



Viewpoint: 92

Photograph Information:

Date: December 20, 2016

Time: 11:00 AM

Weather Conditions: Mostly Cloudy

View Location Information:

Location: Queen-Anne Style Residence; Russell Road at County Route 70A, Town of Fremont

Direction of View: North

Camera Elevation: 1510 feet

Latitude/Longitude: 42.36776937° N, 77.57556555° W

Landscape Similarity Zone: Rural Valley

Viewer Type: Local Residents

Sensitive Site: Two-story Queen Anne-style residence with tower

Built Wind Project Visible: No

Nearest Visible Proposed Turbine: 0.8 mile

Most Distant Visible Turbine: 1 mile

Camera Properties:

Camera Make/Model: Nikon D7100

Focal Length: 35 mm

Camera Sensor Size: 23.5 mm

Project Information:

Model: Vestas V126

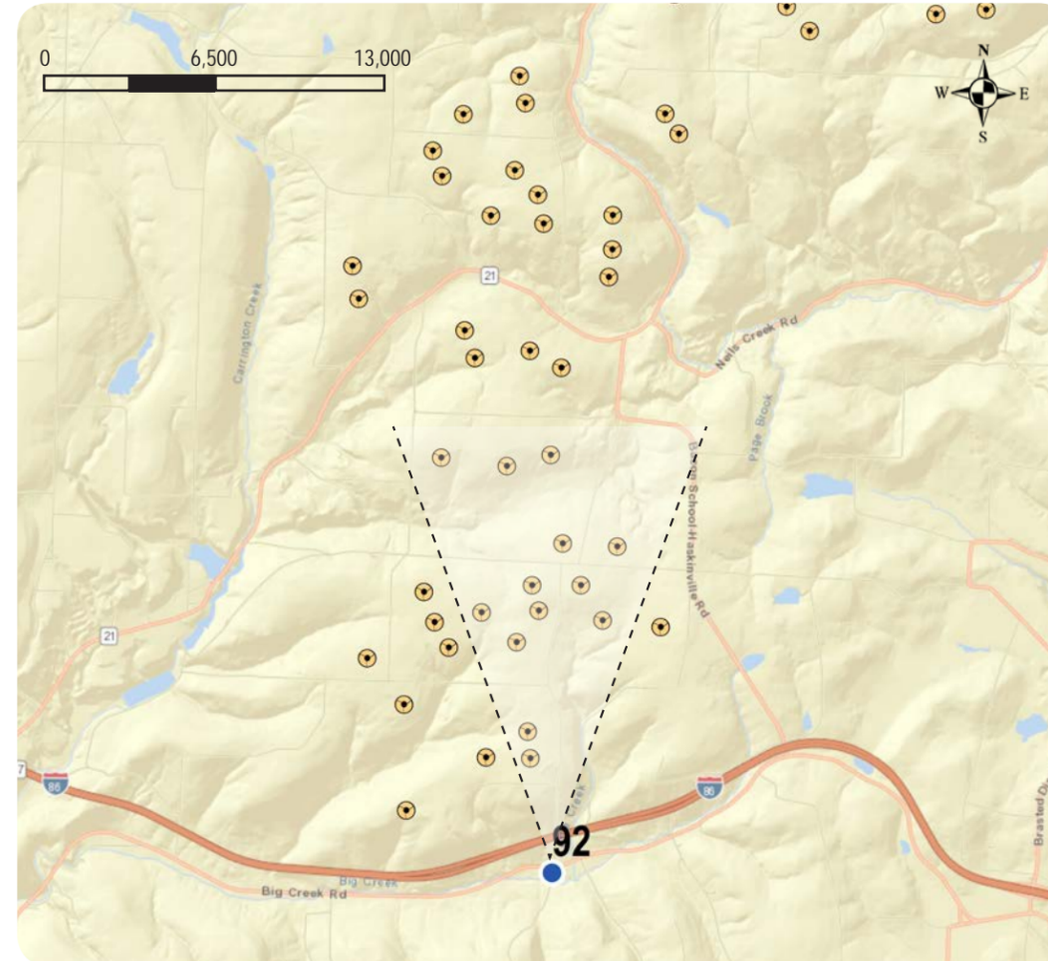
Hub Height: 292 feet (89 meters)

Rotor Diameter: 413 feet (125.8 meters)

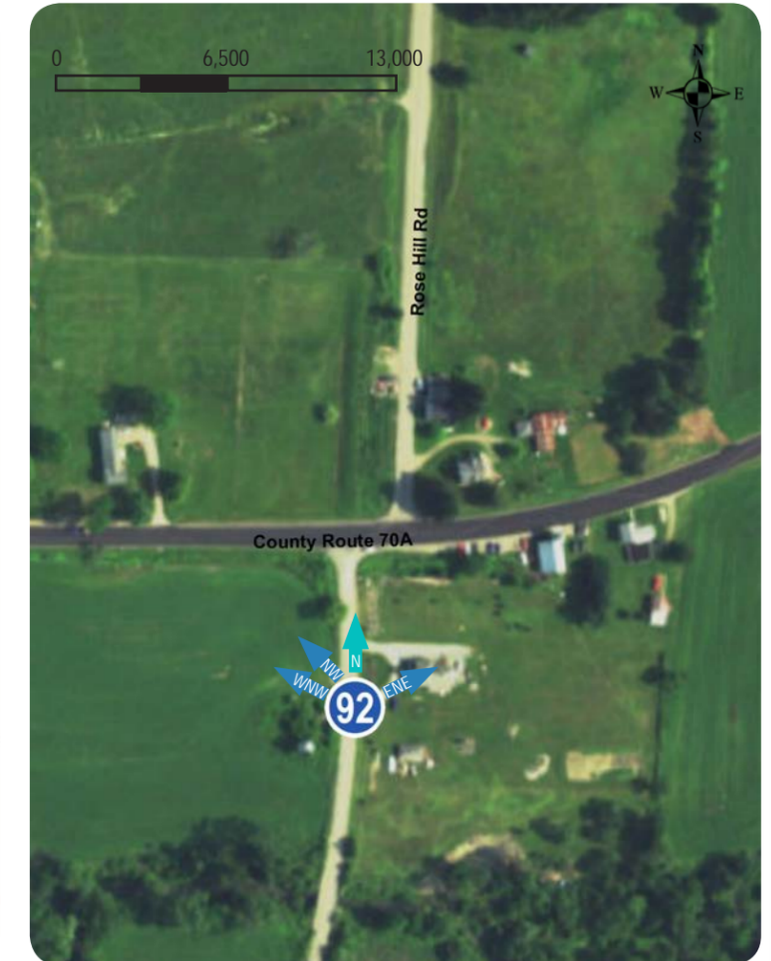
Max. Height Above Ground Level:
499 feet (152 meters)

Number of Turbines in Project: 76 Turbines

Viewpoint Location



Viewpoint Context



Context Photo: View to the West-Northwest



Context Photo: View to the Northwest



Simulation Photo: View to the North



Context Photo: View to the East-Northeast

Baron Winds Project

Towns of Avoca, Cohocton, Dansville, Fremont, Howard, and Wayland, Steuben County, New York

Viewpoint 92: Queen-Anne Style Residence; Russell Road at County Route 70A

Sheet 37 of 39

Existing Conditions





Viewpoint: 49

Photograph Information:

Date: May 10, 2017

Time: 3:47 PM

Weather Conditions: Partly Cloudy

View Location Information:

Location: I-390 Scenic Overlook, Town of Cohocton

Direction of View: West-Northwest

Camera Elevation: 1344 feet

Latitude/Longitude: 42.47594399° N, 77.49403101° W

Landscape Similarity Zone: Transportation Corridor

Viewer Type: Through-Travelers/Commuters

Sensitive Site: I-390

Built Wind Project Visible: Yes

Nearest Visible Proposed Turbine: .7 miles

Most Distant Visible Turbine: 1.8 miles

Camera Properties:

Camera Make/Model: Nikon D7100

Focal Length: 34 mm

Camera Sensor Size: 23.5 mm

Project Information:

Model: Vestas V126

Hub Height: 292 feet (89 meters)

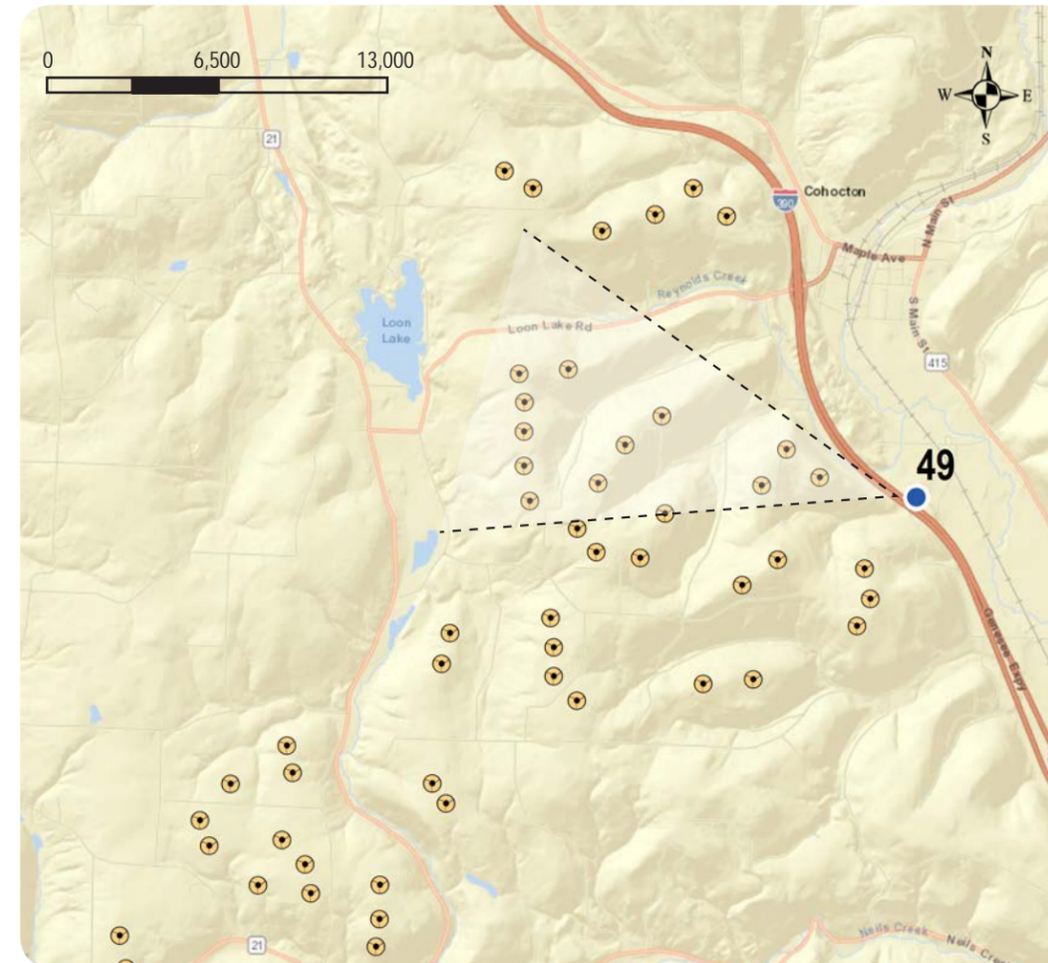
Rotor Diameter: 413 feet (125.8 meters)

Max. Height Above Ground Level:

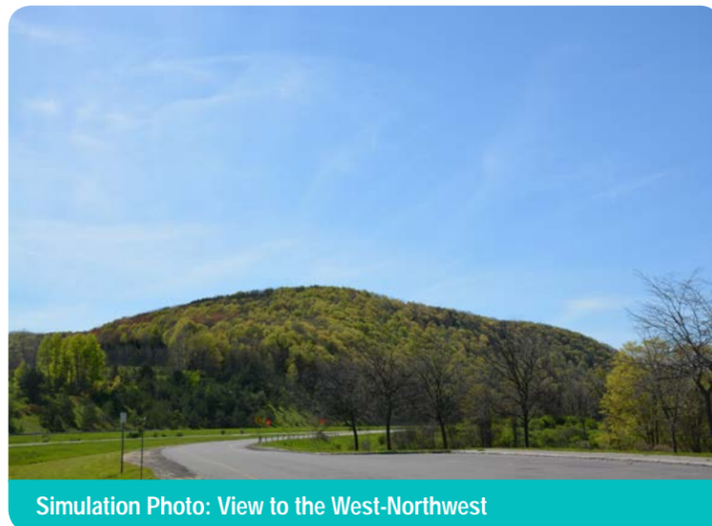
499 feet (152 meters)

Number of Turbines in Project: 76 Turbines

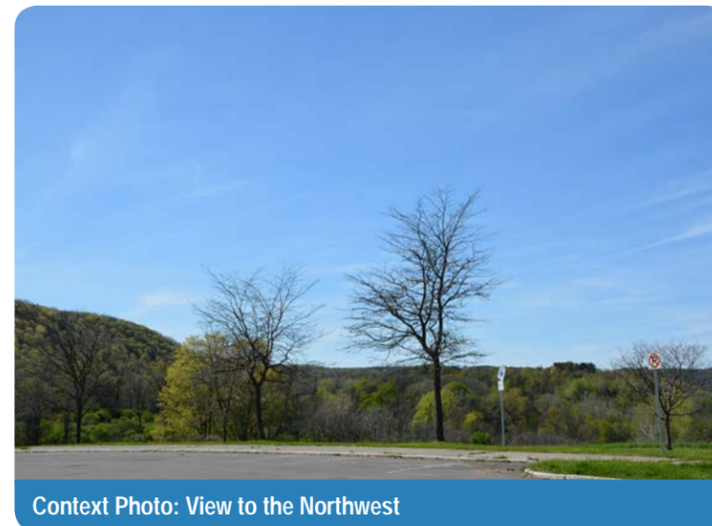
Viewpoint Location



Viewpoint Context



Simulation Photo: View to the West-Northwest



Context Photo: View to the Northwest



Context Photo: View to the North



Context Photo: View to the East-Southeast

Baron Winds Project

Towns of Avoca, Cohocton, Dansville, Fremont, Howard, and Wayland, Steuben County, New York

Viewpoint 49: I-390 Scenic Overlook

Sheet 40 of 45

Existing Conditions



Simulation



Viewpoint: 54

Photograph Information:

Date: January 11, 2017

Time: 1:55 PM

Weather Conditions: Partly Cloudy

View Location Information:

Location: I-390 Overpass at Wentworth Road, Town of Cohocton

Direction of View: Southwest and West

Camera Elevation: 1313 feet

Latitude/Longitude: 42.46164801° N, 77.48188800° W

Landscape Similarity Zone: Transportation Corridor

Viewer Type: Local Residents, Through-Travelers/ Commuters

Sensitive Site: I-390

Built Wind Project Visible: Yes

Nearest Visible Proposed Turbine: 1 mile

Most Distant Visible Turbine: 1.1 miles

Camera Properties:

Camera Make/Model: Nikon D7100

Focal Length: 34 mm

Camera Sensor Size: 23.5 mm

Project Information:

Model: Vestas V126

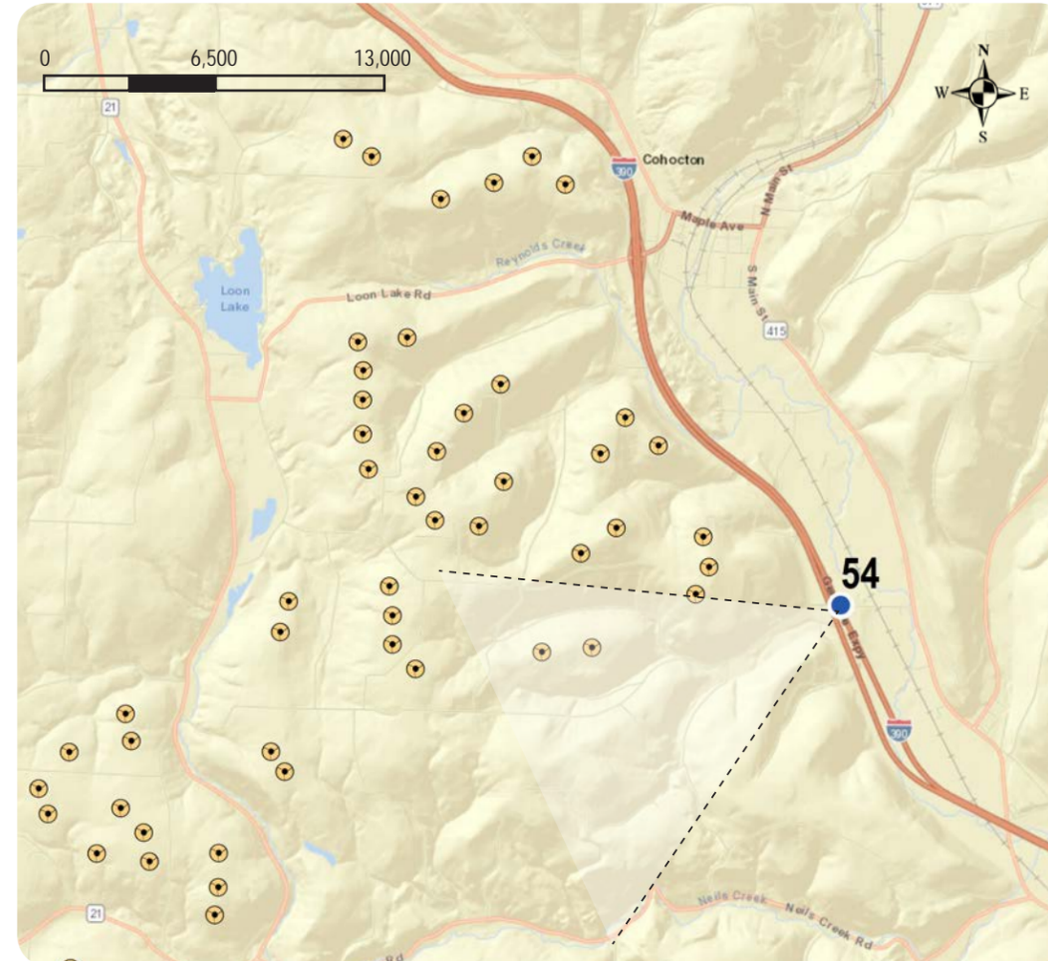
Hub Height: 292 feet (89 meters)

Rotor Diameter: 413 feet (125.8 meters)

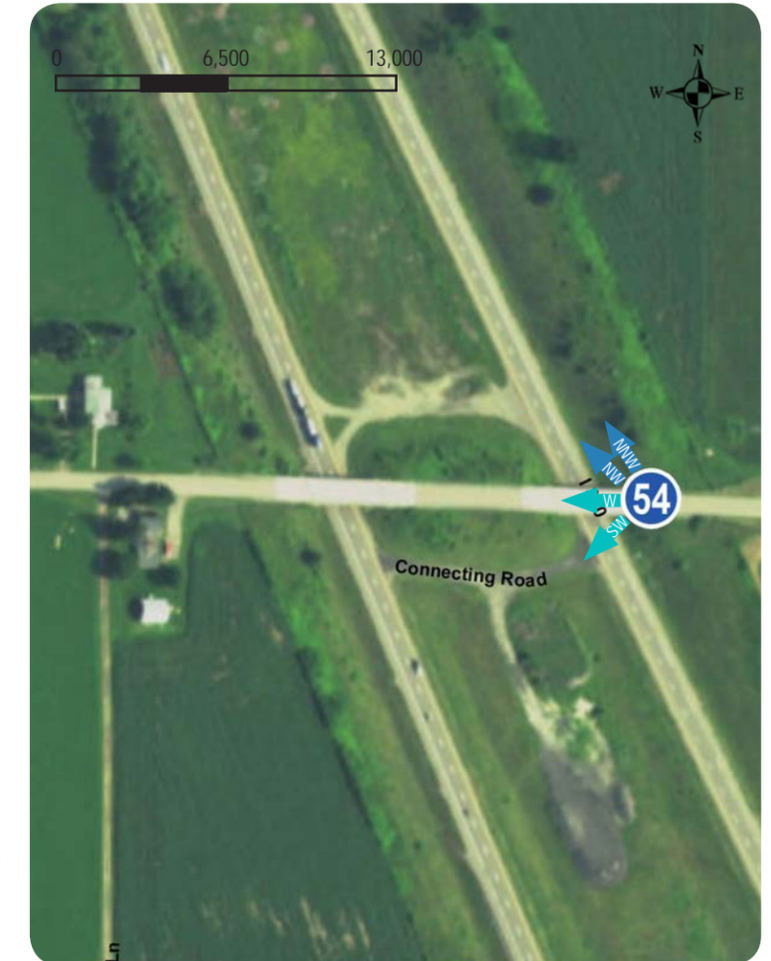
Max. Height Above Ground Level:
499 feet (152 meters)

Number of Turbines in Project: 76 Turbines

Viewpoint Location



Viewpoint Context



Simulation Photo: View to the Southwest (Panorama)



Simulation Photo: View to the West (Panorama)



Context Photo: View to the Northwest



Context Photo: View to the North-Northwest

Baron Winds Project

Towns of Avoca, Cohocton, Dansville, Fremont, Howard, and Wayland, Steuben County, New York

Viewpoint 54: I-390 Overpass at Wentworth Road

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Existing Conditions



Simulation



Existing Conditions



Simulation



Viewpoint: 37

Photograph Information:

Date: December 20, 2016 and May 10, 2017

Time: 12:29 PM and 1:02 PM

Weather Conditions: Partly Cloudy

View Location Information:

Location: Larrowe House; Village of Cohocton Clerk's Office, Town of Cohocton

Direction of View: South-Southwest

Camera Elevation: 1308 feet

Latitude/Longitude: 42.49827524° N, 77.49467948° W

Landscape Similarity Zone: Village/Hamlet

Viewer Type: Local Residents, Tourists/Recreational Users

Sensitive Site: Larrowe House and Memorial Park

Built Wind Farm Visible: No

Nearest Visible Proposed Turbine: 1.5 miles

Most Distant Visible Turbine: 2.9 miles

Camera Properties:

Camera Make/Model: Nikon D7100

Focal Length: 34mm

Camera Sensor Size: 23.5 mm

Project Information:

Model: Vestas V126

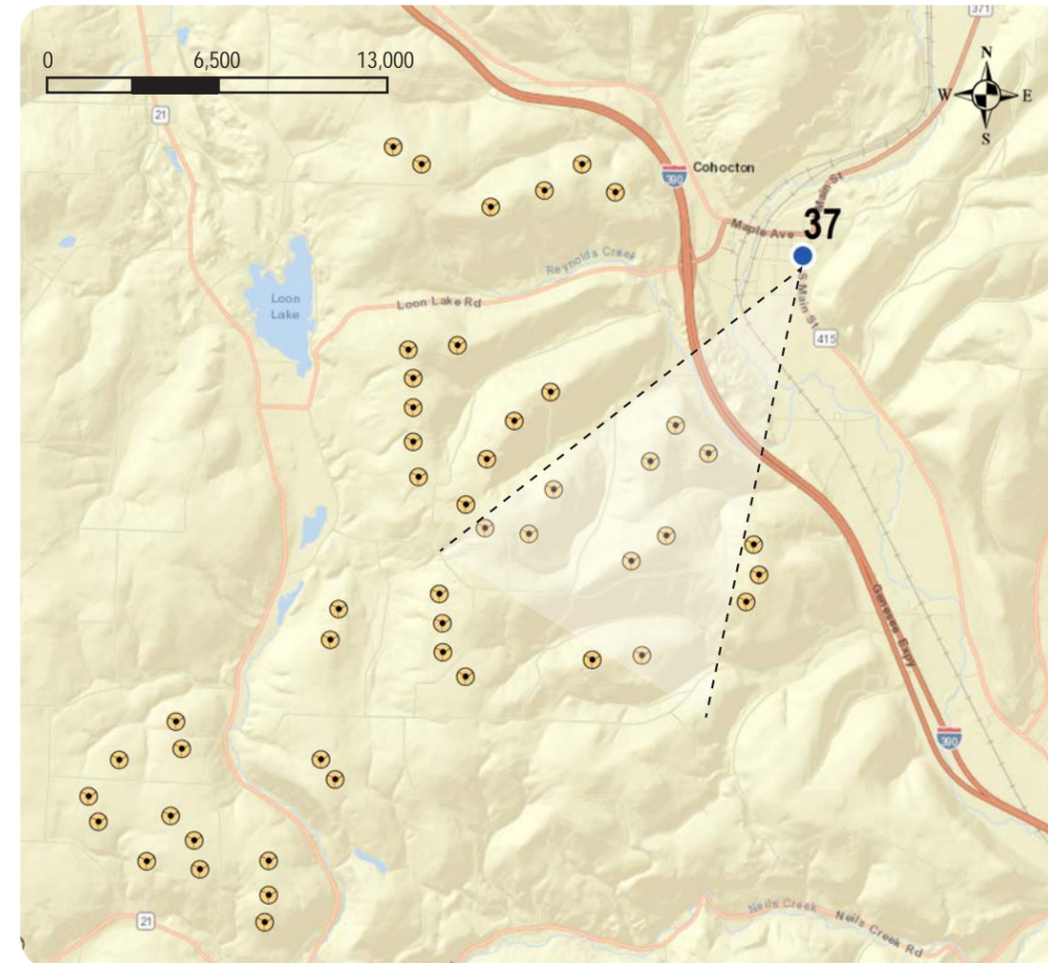
Hub Height: 292 feet (89 meters)

Rotor Diameter: 413 feet (125.8 meters)

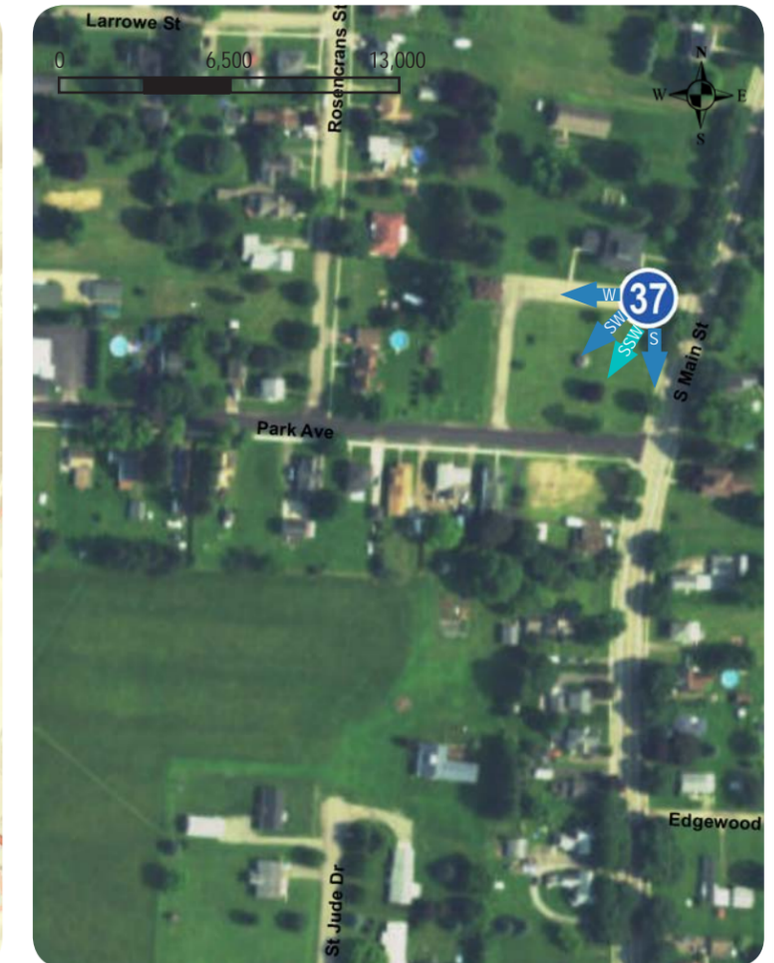
Max. Height Above Ground Level:
499 feet (152 meters)

Number of Turbines in Project: 76 Turbines

Viewpoint Location



Viewpoint Context



Context Photo: View to the South



Simulation Photo: View to the South-Southwest



Context Photo: View to the Southwest



Context Photo: View to the West

Baron Winds Project

Towns of Avoca, Cohocton, Dansville, Fremont, Howard, and Wayland, Steuben County, New York

Viewpoint 37: Larrowe House; State Route 415

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Baron Winds Project

Towns of Cohocton, Dansville, Fremont, and Wayland, Steuben County, New York

Viewpoint 37: View South-Southwest from Larowe House; Village of Cohocton Clerk's Office, Existing Conditions

Sheet 50 of 65

Simulation







Viewpoint: 168

Photograph Information:

Date: March 23, 2017

Time: 1:19 PM

Weather Conditions: Clear

View Location Information:

Location: Ellsworth "Ozzie" Tripp Sports Complex, Cohocton Elementary School, Town of Cohocton

Direction of View: South-Southwest and Southwest

Camera Elevation: 1301 feet

Latitude/Longitude: 42.49539374° N, 77.49870653° W

Landscape Similarity Zone: Village/Hamlet

Viewer Type: Local Residents, Tourists/Recreational Users

Sensitive Site: Ellsworth "Ozzie" Tripp Sports Complex and Cohocton Elementary School

Built Wind Project Visible: Yes

Nearest Visible Proposed Turbine: 1.2 miles

Most Distant Visible Turbine: 2.7 miles

Camera Properties:

Camera Make/Model: Nikon D7100

Focal Length: 32 mm

Camera Sensor Size: 23.5 mm

Project Information:

Model: Vestas V126

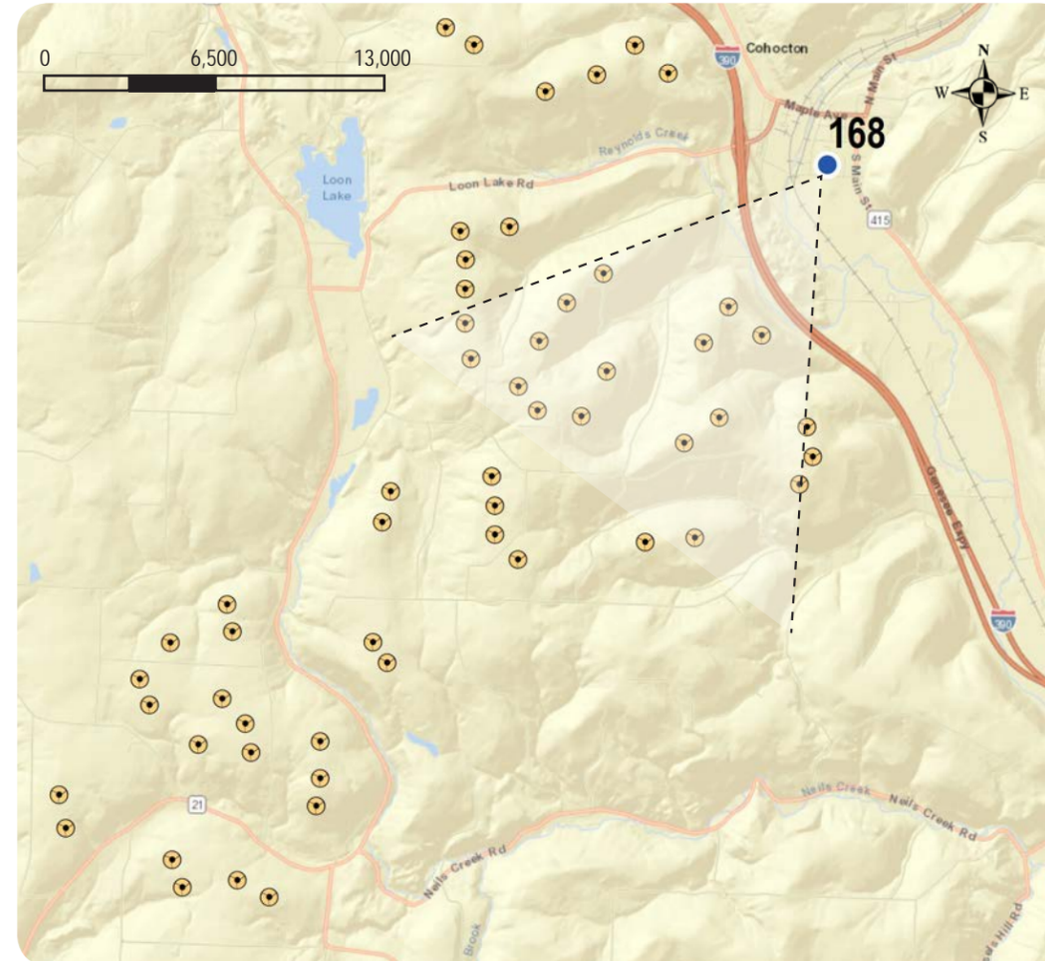
Hub Height: 292 feet (89 meters)

Rotor Diameter: 413 feet (125.8 meters)

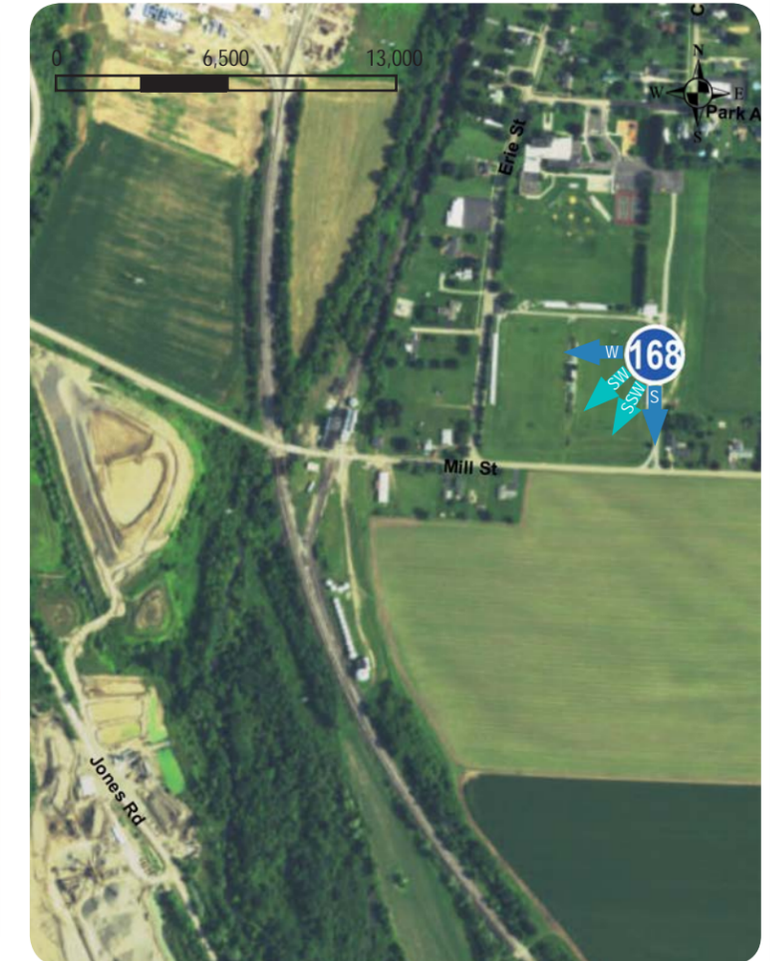
Max. Height Above Ground Level:
499 feet (152 meters)

Number of Turbines in Project: 76 Turbines

Viewpoint Location



Viewpoint Context



Context Photo: View to the South



Simulation Photo: View to the South-Southwest (Panorama)



Simulation Photo: View to the Southwest (Panorama)



Context Photo: View to the West

Baron Winds Project

Towns of Avoca, Cohocton, Dansville, Fremont, Howard, and Wayland, Steuben County, New York

Viewpoint 168: Soccer Fields, Cohocton Elementary School

Sheet 54 of 65

Existing Conditions



Simulation



Baron Winds Project

Towns of Cohocton, Dansville, Fremont, and Wayland, Steuben County, New York

Viewpoint 168: View South-Southwest and Southwest from Ellsworth "Ozzie" Tripp Sports Complex, Cohocton Elementary School, Simulation

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Viewpoint: 148

Photograph Information:

Date: December 20, 2016

Time: 11:50 AM

Weather Conditions: Partly Cloudy

View Location Information:

Location: DEC Truck Trail in Canacadea State Forest, Town of Hornellsville

Direction of View: Northeast

Camera Elevation: 1910 feet

Latitude/Longitude: 42.33520801° N, 77.71106302° W

Landscape Similarity Zone: Forest

Viewer Type: Tourists/Recreational Users

Sensitive Site: Canacadea State Forest

Built Wind Project Visible: No

Nearest Visible Proposed Turbine: 6.6 miles

Most Distant Visible Turbine: 14.4 miles

Camera Properties:

Camera Make/Model: Nikon D7100

Focal Length: 34 mm

Camera Sensor Size: 23.5 mm

Project Information:

Model: Vestas V126

Hub Height: 292 feet (89 meters)

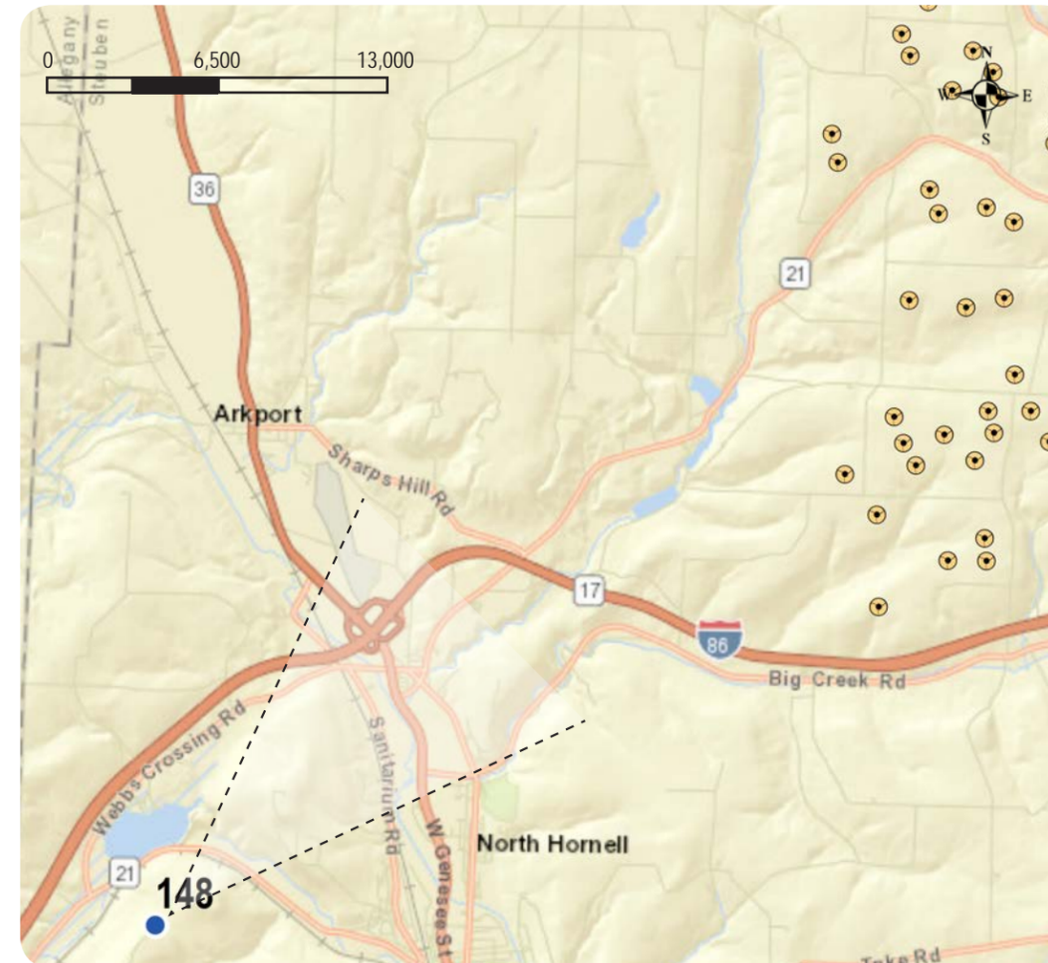
Rotor Diameter: 413 feet (125.8 meters)

Max. Height Above Ground Level:

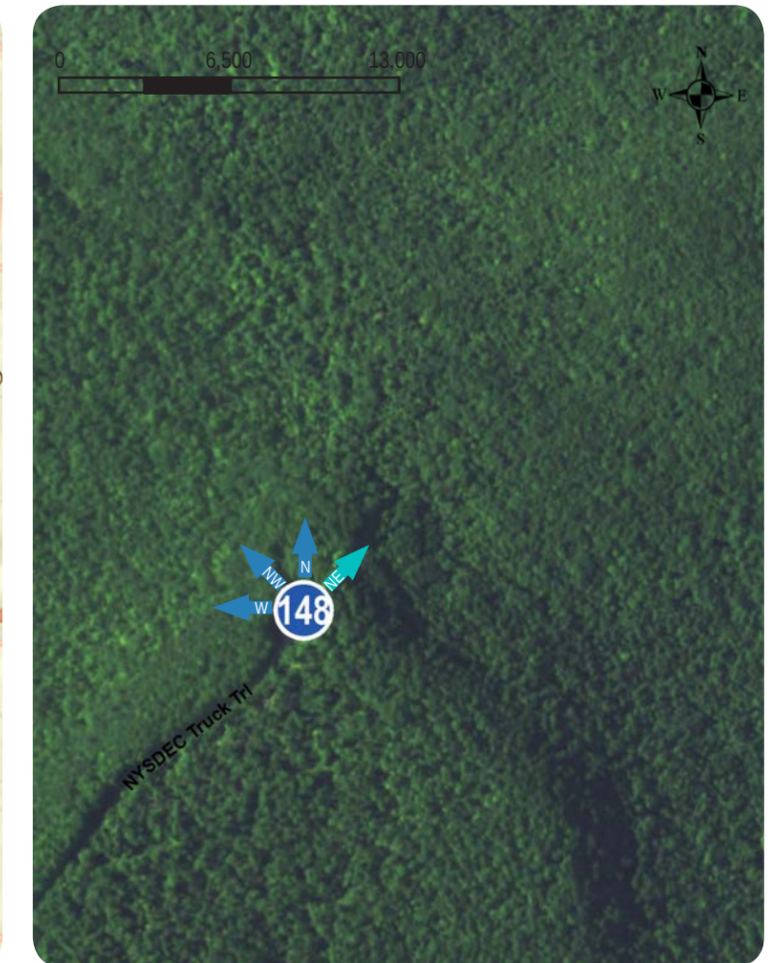
499 feet (152 meters)

Number of Turbines in Project: 76 Turbines

Viewpoint Location



Viewpoint Context



Context Photo: View to the West



Context Photo: View to the Northwest



Context Photo: View to the North



Simulation Photo: View to the Northeast

Baron Winds Project

Towns of Avoca, Cohocton, Dansville, Fremont, Howard, and Wayland, Steuben County, New York

Viewpoint 148: Trail in Canacadea State Forest

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Existing Conditions



Simulation



Viewpoint: 160

Photograph Information:

Date: March 23, 2017

Time: 2:46 PM

Weather Conditions: Clear

View Location Information:

Location: Blank Hill Road at Canaseraga State Forest, Town of Ossian

Direction of View: East

Camera Elevation: 1788 feet

Latitude/Longitude: 42.50439401° N, 77.77612799° W

Landscape Similarity Zone: Forest

Viewer Type: Tourists/Recreational Users

Sensitive Site: Canaseraga State Forest

Built Wind Project Visible: No

Nearest Visible Proposed Turbine: 12.2 miles

Most Distant Visible Turbine: 12.5 miles

Camera Properties:

Camera Make/Model: Nikon D7100

Focal Length: 32 mm

Camera Sensor Size: 23.5 mm

Project Information:

Model: Vestas V126

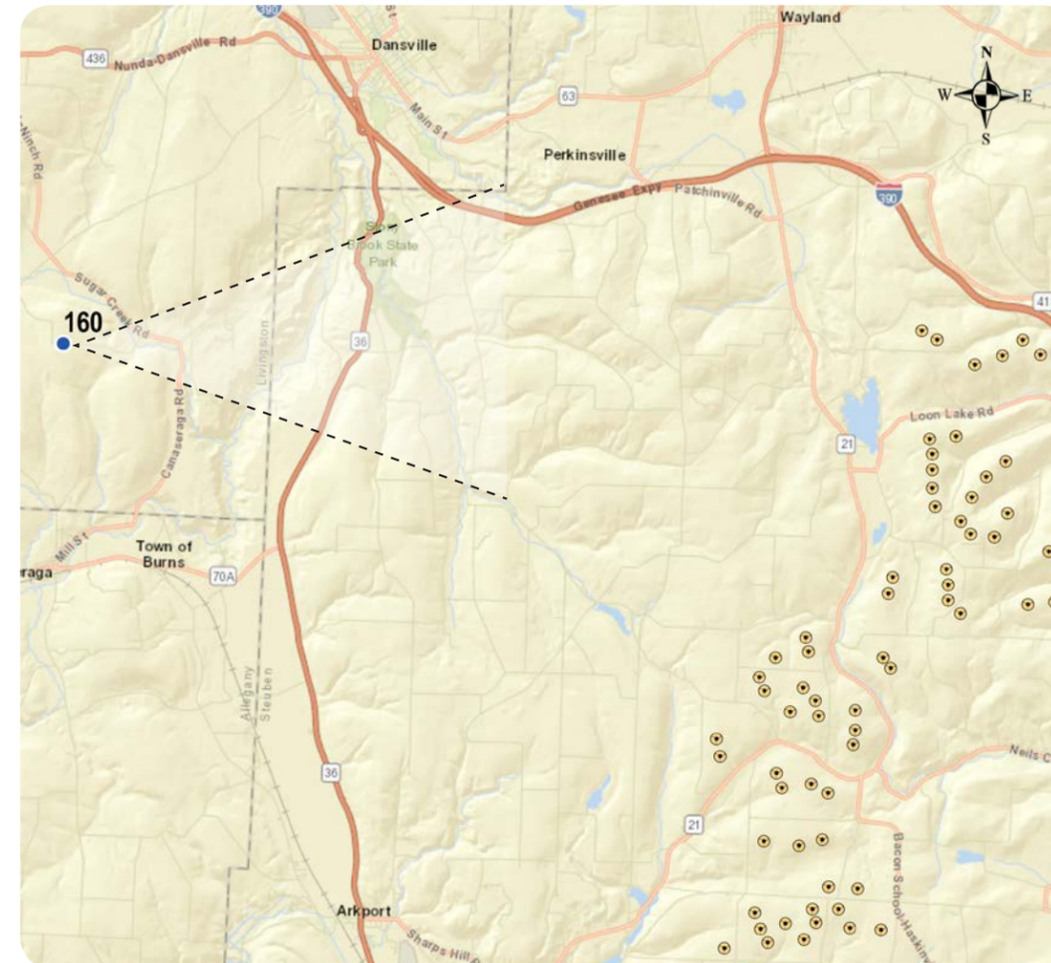
Hub Height: 292 feet (89 meters)

Rotor Diameter: 413 feet (125.8 meters)

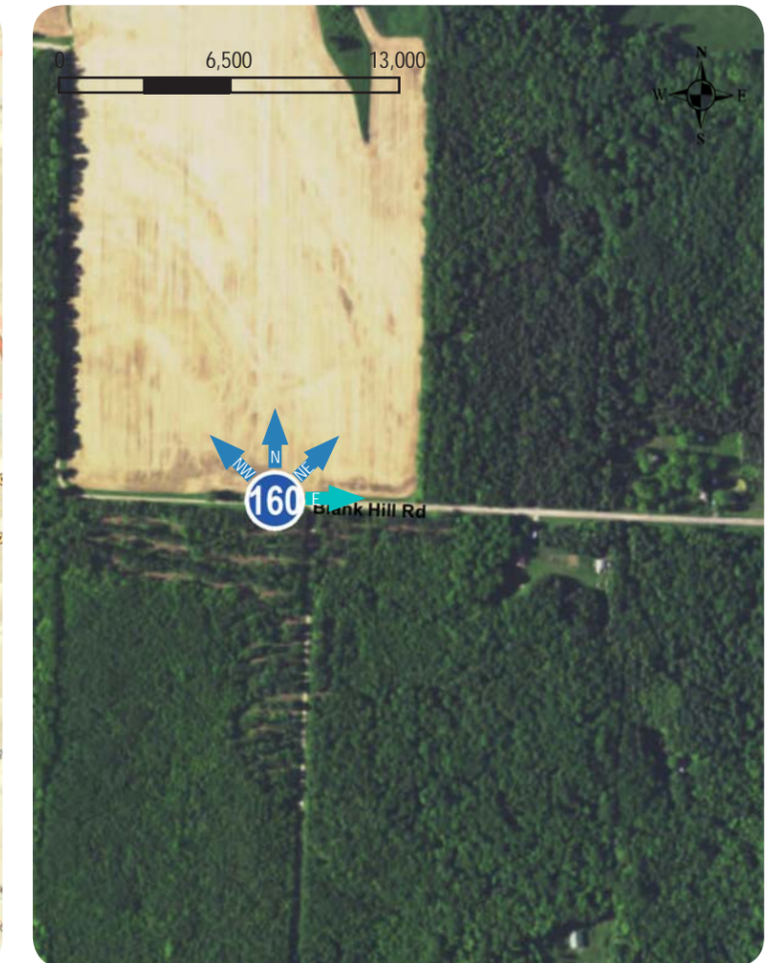
Max. Height Above Ground Level:
499 feet (152 meters)

Number of Turbines in Project: 76 Turbines

Viewpoint Location



Viewpoint Context



Context Photo: View to the Northwest



Context Photo: View to the North



Context Photo: View to the Northeast



Simulation Photo: View to the East

Baron Winds Project

Towns of Avoca, Cohocton, Dansville, Fremont, Howard, and Wayland, Steuben County, New York

Viewpoint 160: Blank Hill Road at Canaseraga State Forest

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Existing Conditions



Simulation



Viewpoint: 192

Photograph Information:

Date: May 10, 2017
 Time: 5:20 PM
 Weather Conditions: Partly Cloudy

View Location Information:

Location: Laf A Lot Road, Town of Wayland
 Direction of View: Southeast
 Camera Elevation: 1717 feet
 Latitude/Longitude: 42.49606875° N, 77.57210150° W
 Landscape Similarity Zone: Open Water/Shoreline
 Viewer Type: Local Residents, Tourists/Recreational Users
 Sensitive Site: Loon Lake
 Built Wind Project Visible: No
 Nearest Visible Proposed Turbine: 1.2 miles
 Most Distant Visible Turbine: 2.9 miles

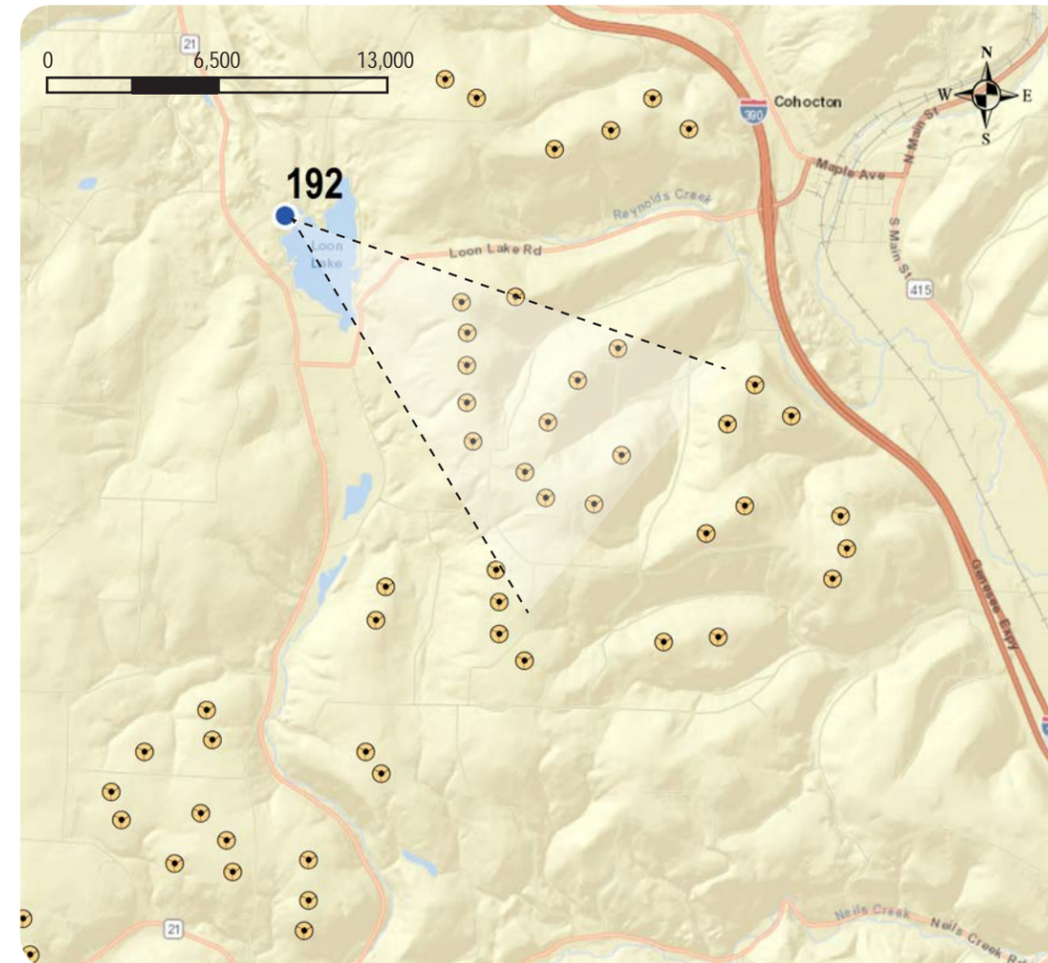
Camera Properties:

Camera Make/Model: Nikon D7100
 Focal Length: 32 mm
 Camera Sensor Size: 23.5 mm

Project Information:

Model: Vestas V126
 Hub Height: 292 feet (89 meters)
 Rotor Diameter: 413 feet (125.8 meters)
 Max. Height Above Ground Level:
 499 feet (152 meters)
 Number of Turbines in Project: 76 Turbines

Viewpoint Location



Viewpoint Context



Context Photo: View to the East



Context Photo: View to the East-Southeast



Simulation Photo: View to the Southeast



Context Photo: View to the South-Southeast

Baron Winds Project

Towns of Avoca, Cohocton, Dansville, Fremont, Howard, and Wayland, Steuben County, New York

Viewpoint 192: Laf A Lot Road

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Existing Conditions



Simulation

