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)

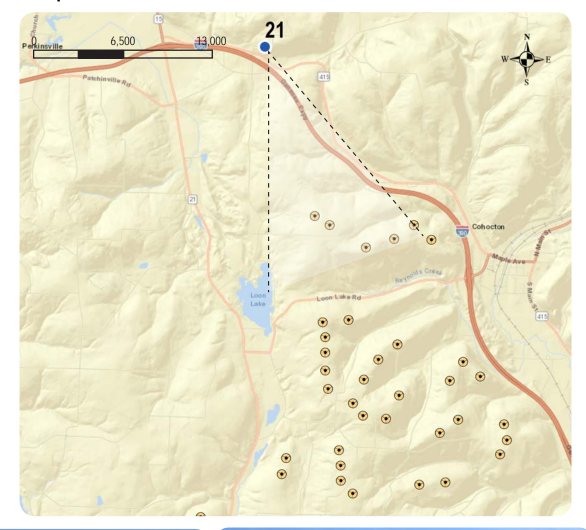
Rotor Diameter: 413 feet (125.8 meters)

Max. Height Above Ground Level:

499 feet (152 meters)

Number of Turbines in Project: 76 Turbines

Viewpoint Location



Viewpoint Context











Baron Winds Project

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

Viewpoint 21: Yocum Road

Sheet 1 of 39







Baron Winds Project
Towns of Cohocton, Dansville, Fremont, and Wayland, Steuben County, New York
Viewpoint 21: View Southeast from Yocum Road, Existing Conditions
Sheet 2 of 39





Baron Winds Project
Towns of Cohocton, Dansville, Fremont, and Wayland, Steuben County, New York
Viewpoint 21: View Southeast from Yocum Road, Simulation
Sheet 3 of 39

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

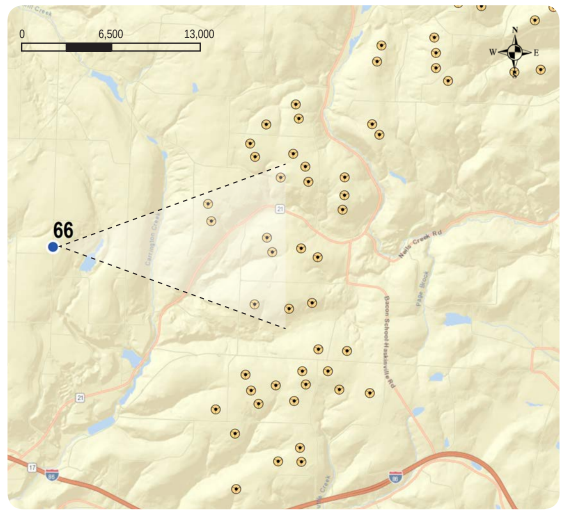
Hub Height: 292 feet (89 meters)
Rotor Diameter: 413 feet (125.8 meters)

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 South

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

Viewpoint 66: County Route 46

Sheet 4 of 39

Baron Winds Project





Baron Winds Project
Towns of Cohocton, Dansville, Fremont, and Wayland, Steuben County, New York
Viewpoint 66: View East from County Route 46, Existing Conditions
Sheet 5 of 39





Baron Winds Project
Towns of Cohocton, Dansville, Fremont, and Wayland, Steuben County, New York
Viewpoint 66: View East from County Route 46, Simulation
Sheet 6 of 39

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

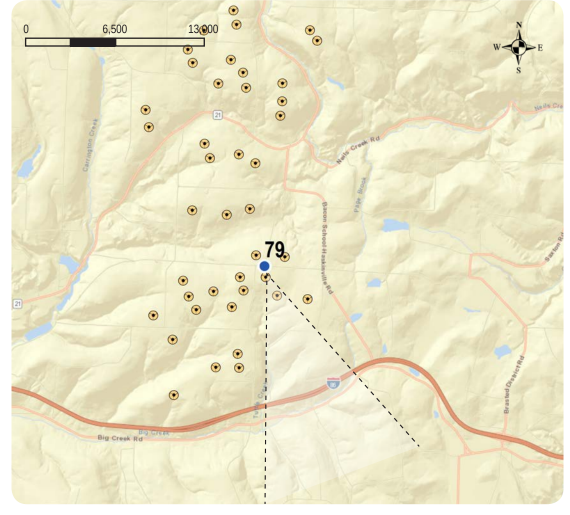
Hub Height: 292 feet (89 meters)
Rotor Diameter: 413 feet (125.8 meters)

Max. Height Above Ground Level:

499 feet (152 meters)

Number of Turbines in Project: 76 Turbines

Viewpoint Location



Viewpoint Context











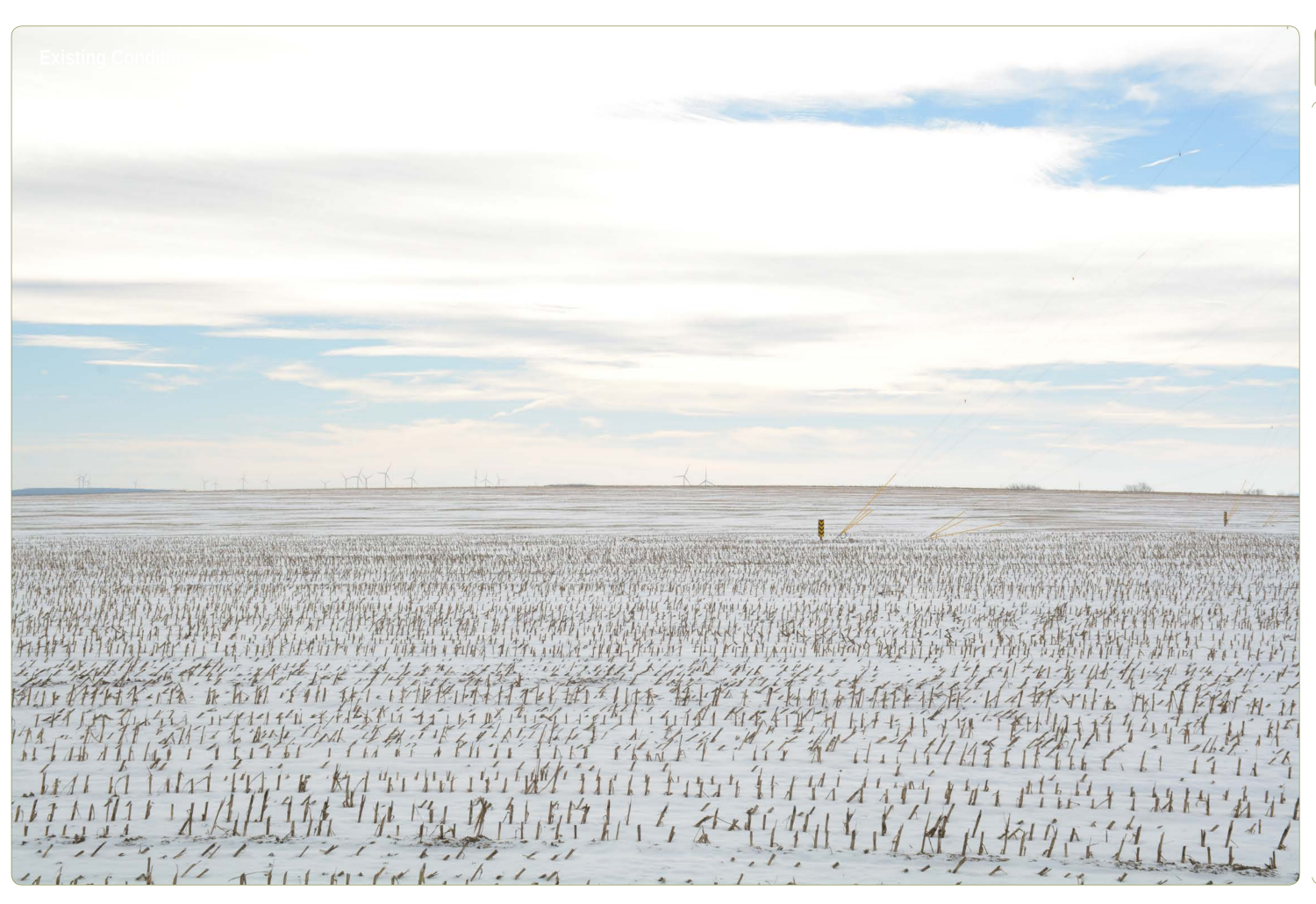
Baron Winds Project

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







Baron Winds Project
Towns of Cohocton, Dansville, Fremont, and Wayland, Steuben County, New York
Viewpoint 79: View South-Southeast from County Route 54 at Jones Road, Existing Conditions
Sheet 8 of 39





Baron Winds Project
Towns of Cohocton, Dansville, Fremont, and Wayland, Steuben County, New York
Viewpoint 79: View South-Southeast from County Route 54 at Jones Road, Simulation
Sheet 9 of 39

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

Viewpoint Location



Project Information:

Camera Properties:

Focal Length: 35 mm

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 Context











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





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Baron Winds Project
Towns of Cohocton, Dansville, Fremont, and Wayland, Steuben County, New York
Viewpoint 114: View Northwest from Finger Lake Trail at Cochrane Road, Existing Conditions
Sheet 11 of 39





Baron Winds Project
Towns of Cohocton, Dansville, Fremont, and Wayland, Steuben County, New York
Viewpoint 114: View Northwest from Finger Lake Trail at Cochrane Road, Simulation
Sheet 12 of 39

Date: December 20, 2016

Photograph Information:

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:

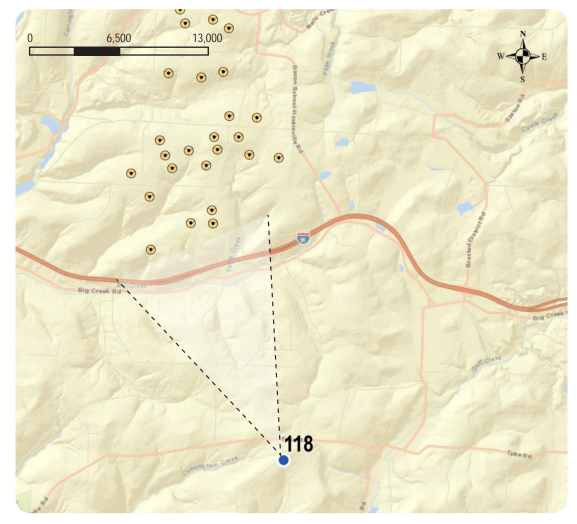
Model: Vestas V126

Hub Height: 292 feet (89 meters)
Rotor Diameter: 413 feet (125.8 meters)
Max. Height Above Ground Level:

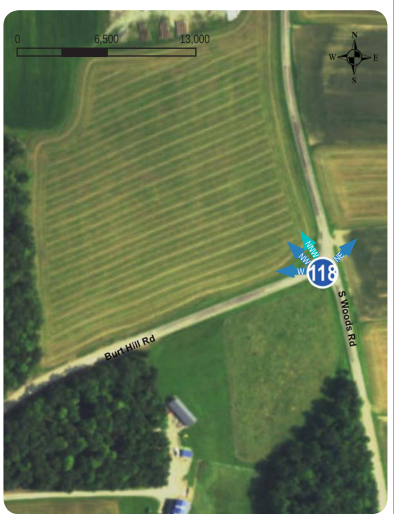
499 feet (152 meters)

Number of Turbines in Project: 76 Turbines

Viewpoint Location



Viewpoint Context











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





Baron Winds Project
Towns of Cohocton, Dansville, Fremont, and Wayland, Steuben County, New York
Viewpoint 118: View North-Northwest from South Woods Road at Burt Hill Road, Existing Conditions
Sheet 14 of 39





Baron Winds Project
Towns of Cohocton, Dansville, Fremont, and Wayland, Steuben County, New York
Viewpoint 118: View North-Northwest from South Woods Road at Burt Hill Road, Simulation
Sheet 15 of 39

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

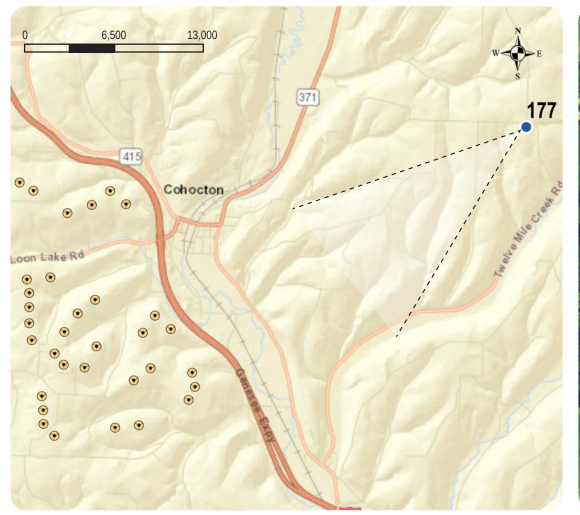
Hub Height: 292 feet (89 meters)
Rotor Diameter: 413 feet (125.8 meters)

Max. Height Above Ground Level:

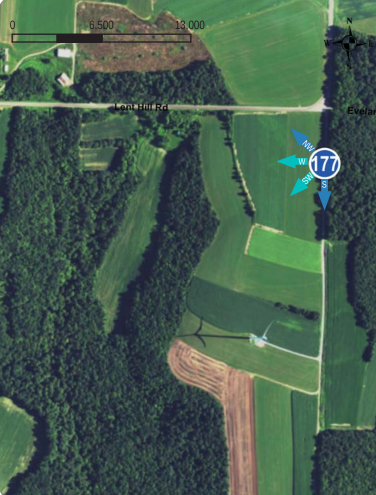
499 feet (152 meters)

Number of Turbines in Project: 76 Turbines

Viewpoint Location



Viewpoint Context











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







Baron Winds Project
Towns of Cohocton, Dansville, Fremont, and Wayland, Steuben County, New York
Viewpoint 177: View Southwest and West from Lent Hill Road at Eveland Road, Existing Conditions
Sheet 17 of 39





Baron Winds Project
Towns of Cohocton, Dansville, Fremont, and Wayland, Steuben County, New York
Viewpoint 177: View Southwest and West from Lent Hill Road at Eveland Road, Simulation
Sheet 18 of 39

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)

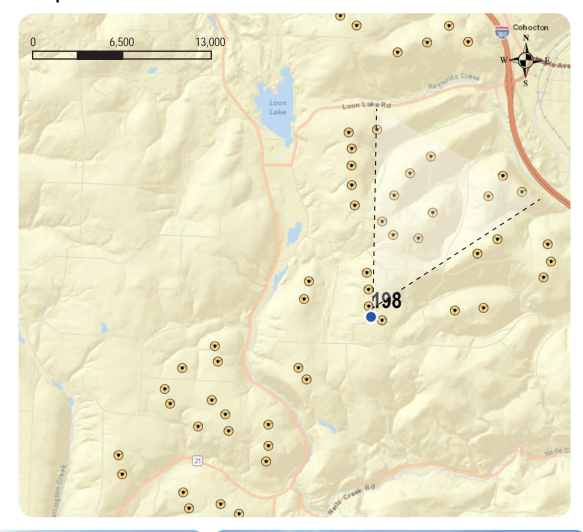
Rotor Diameter: 413 feet (125.8 meters)

Max. Height Above Ground Level:

499 feet (152 meters)

Number of Turbines in Project: 76 Turbines

Viewpoint Location



Viewpoint Context











Baron Winds Project

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

Viewpoint 198: Rex Road

Sheet 19 of 39







Baron Winds Project
Towns of Cohocton, Dansville, Fremont, and Wayland, Steuben County, New York
Viewpoint 198: View North-Northeast amd Northeast from Rex Road, Existing Conditions
Sheet 20 of 39





Baron Winds Project
Towns of Cohocton, Dansville, Fremont, and Wayland, Steuben County, New York
Viewpoint 198: View North-Northeast amd Northeast from Rex Road, Simulation
Sheet 21 of 39

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

Nearest Visible Proposed Turbine: 5 miles

Most Distant Visible Turbine: 7.3 miles

Viewer Type: Local Residents, Through-Travelers/

Commuters

Sensitive Site: SR 371

Built Wind Farm Visible: Yes

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)

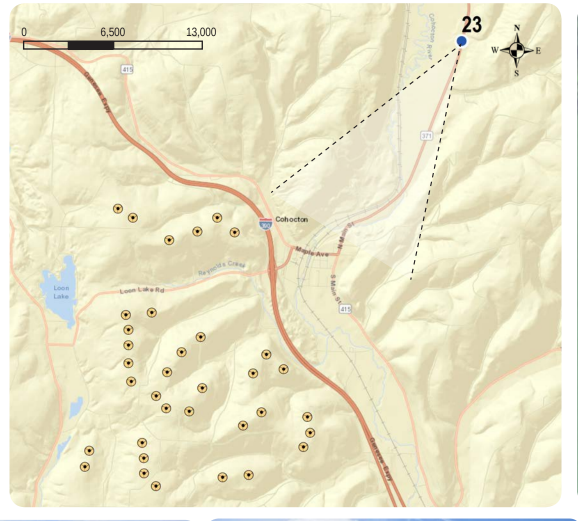
Rotor Diameter: 413 feet (125.8 meters)

Max. Height Above Ground Level:

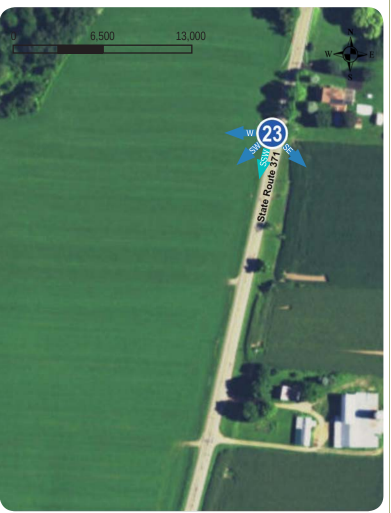
499 feet (152 meters)

Number of Turbines in Project: 76 Turbines

Viewpoint Location



Viewpoint Context











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







Baron Winds Project
Towns of Cohocton, Dansville, Fremont, and Wayland, Steuben County, New York
Viewpoint 23: View South-Southwest from State Route 371, Existing Conditions
Sheet 23 of 39





Baron Winds Project
Towns of Cohocton, Dansville, Fremont, and Wayland, Steuben County, New York
Viewpoint 23: View South-Southwest from State Route 371, Simulation
Sheet 24 of 39

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 Make/Model: Nikon D7100

Focal Length: 34mm

Camera Properties:

Camera Sensor Size: 23.5 mm

Project Information:

Model: Vestas V126

Hub Height: 292 feet (89 meters)

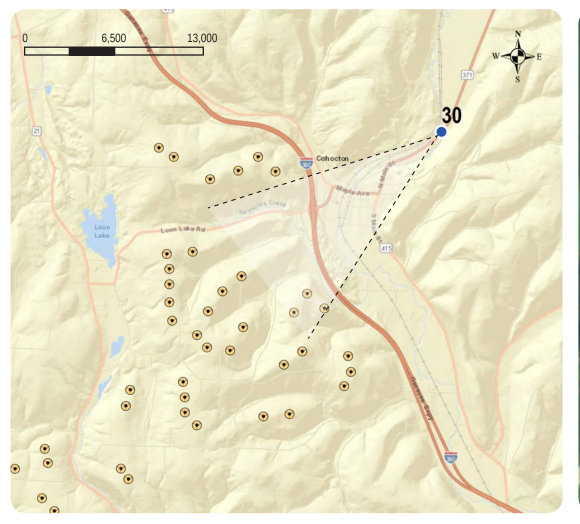
Rotor Diameter: 413 feet (125.8 meters)

Max. Height Above Ground Level:

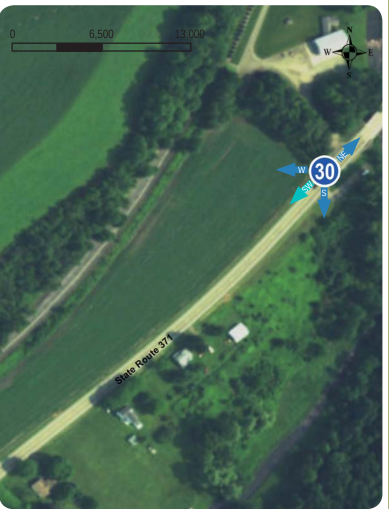
499 feet (152 meters)

Number of Turbines in Project: 76 Turbines

Viewpoint Location



Viewpoint Context











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







Baron Winds Project
Towns of Cohocton, Dansville, Fremont, and Wayland, Steuben County, New York
Viewpoint 30: View Southwest from State Route 371, Existing Conditions
Sheet 26 of 39





Baron Winds Project
Towns of Cohocton, Dansville, Fremont, and Wayland, Steuben County, New York
Viewpoint 30: View Southwest from State Route 371, Simulation
Sheet 27 of 39

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)

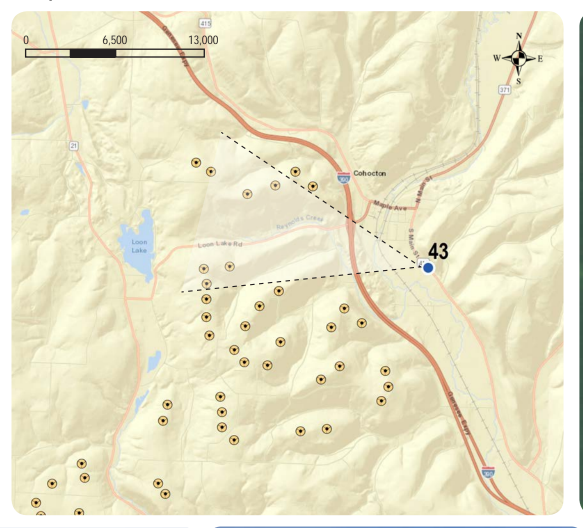
Rotor Diameter: 413 feet (125.8 meters)

Max. Height Above Ground Level:

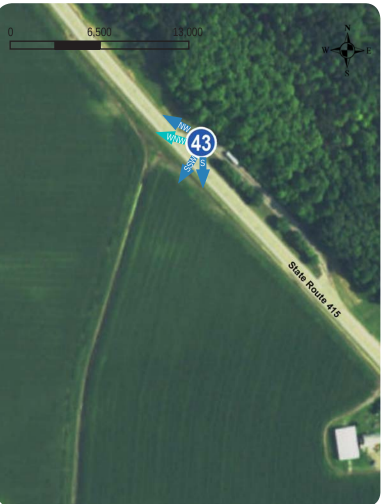
499 feet (152 meters)

Number of Turbines in Project: 76 Turbines

Viewpoint Location



Viewpoint Context











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







Baron Winds Project
Towns of Cohocton, Dansville, Fremont, and Wayland, Steuben County, New York
Viewpoint 43: View West-Northwest from State Route 415 Pull off and Parking Area, Existing Conditions
Sheet 29 of 39





Baron Winds Project
Towns of Cohocton, Dansville, Fremont, and Wayland, Steuben County, New York
Viewpoint 43: View West-Northwest from State Route 415 Pull off and Parking Area, Simulation
Sheet 30 of 39

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

Viewpoint Location

Camera Properties:

Focal Length: 34 mm

Project Information:

Model: Vestas V126

Camera Make/Model: Nikon D7100

Camera Sensor Size: 23.5 mm

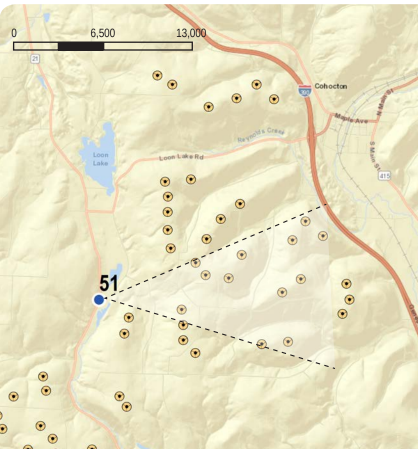
Hub Height: 292 feet (89 meters)

Max. Height Above Ground Level:

499 feet (152 meters)

Rotor Diameter: 413 feet (125.8 meters)

Number of Turbines in Project: 76 Turbines



Viewpoint Context











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







Baron Winds Project
Towns of Cohocton, Dansville, Fremont, and Wayland, Steuben County, New York
Viewpoint 51: View East from State Route 21 at South Church Road, Existing Conditions
Sheet 32 of 39





Baron Winds Project
Towns of Cohocton, Dansville, Fremont, and Wayland, Steuben County, New York
Viewpoint 51: View East from State Route 21 at South Church Road, Simulation
Sheet 33 of 39

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 Make/Model: Nikon D7100

Focal Length: 32 mm

Camera Properties:

Camera Sensor Size: 23.5 mm

Project Information:

Model: Vestas V126

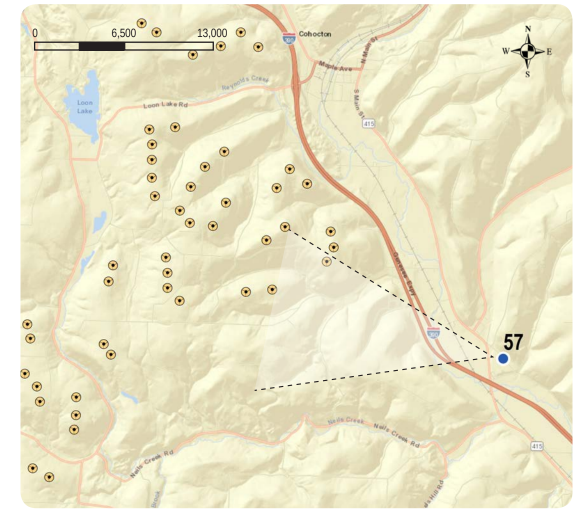
Hub Height: 292 feet (89 meters)
Rotor Diameter: 413 feet (125.8 meters)

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 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







Baron Winds Project
Towns of Cohocton, Dansville, Fremont, and Wayland, Steuben County, New York
Viewpoint 57: View West-Northwest from Wallace Back Road, Existing Conditions
Sheet 35 of 39



Baron Winds Project
Towns of Cohocton, Dansville, Fremont, and Wayland, Steuben County, New York
Viewpoint 57: View West-Northwest from Wallace Back Road, Simulation
Sheet 36 of 39

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

Viewpoint Location

13,000

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 Context











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







Baron Winds Project
Towns of Cohocton, Dansville, Fremont, and Wayland,





Baron Winds Project
Towns of Cohocton, Dansville, Fremont, and Wayland, Steuben County, New York
Viewpoint 92: View North from Queen-Anne Style Residence; Russell Road at County Route 70A, Simulation

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

Viewpoint Location

Camera Properties:

Focal Length: 34 mm

Project Information:

Model: Vestas V126

Camera Make/Model: Nikon D7100

Camera Sensor Size: 23.5 mm

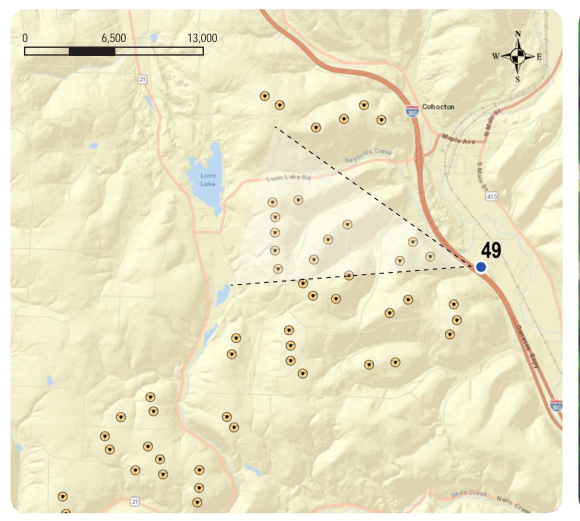
Hub Height: 292 feet (89 meters)

Max. Height Above Ground Level:

499 feet (152 meters)

Rotor Diameter: 413 feet (125.8 meters)

Number of Turbines in Project: 76 Turbines



Viewpoint Context











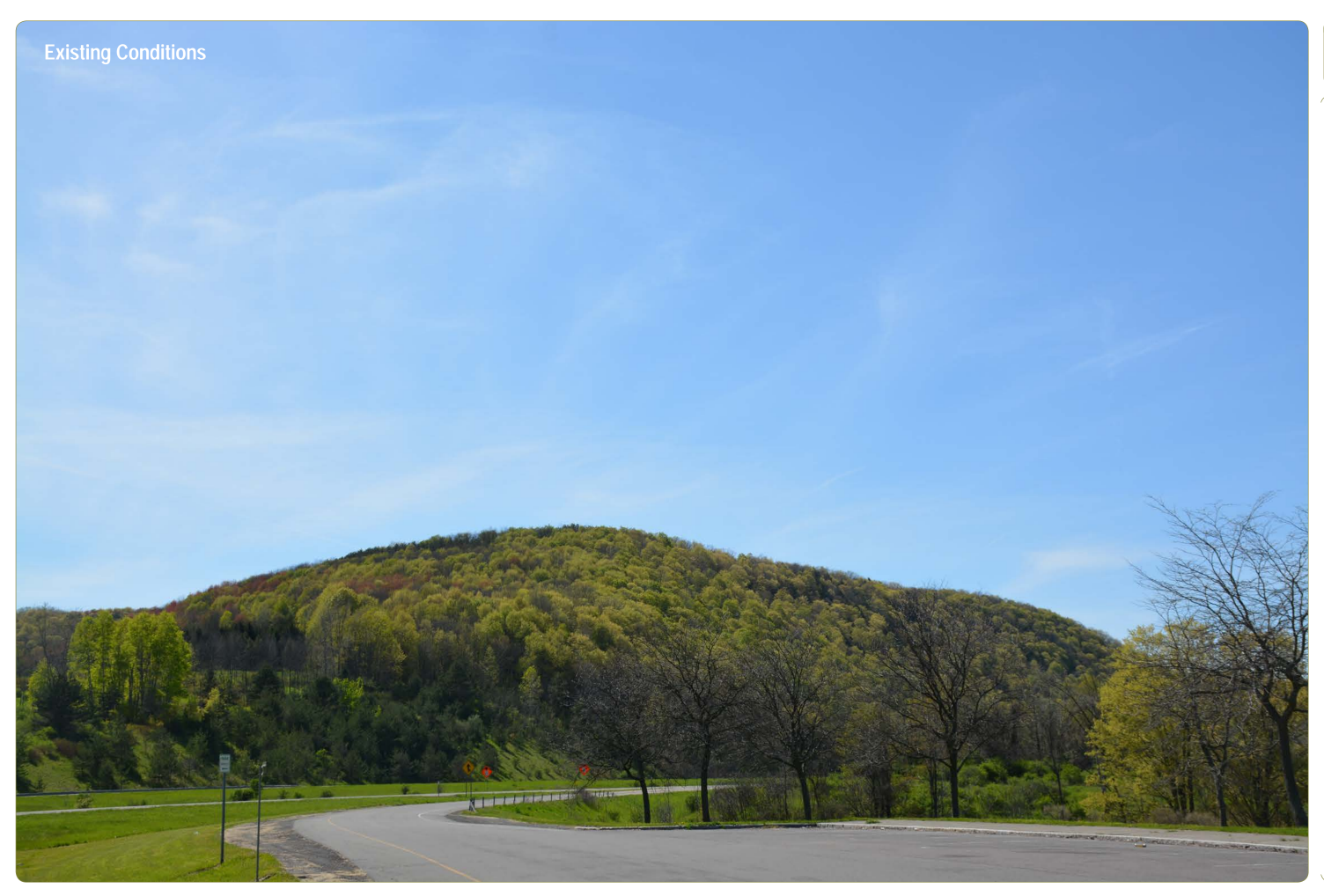
Baron Winds Project

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

Viewpoint 49: I-390 Scenic Overlook

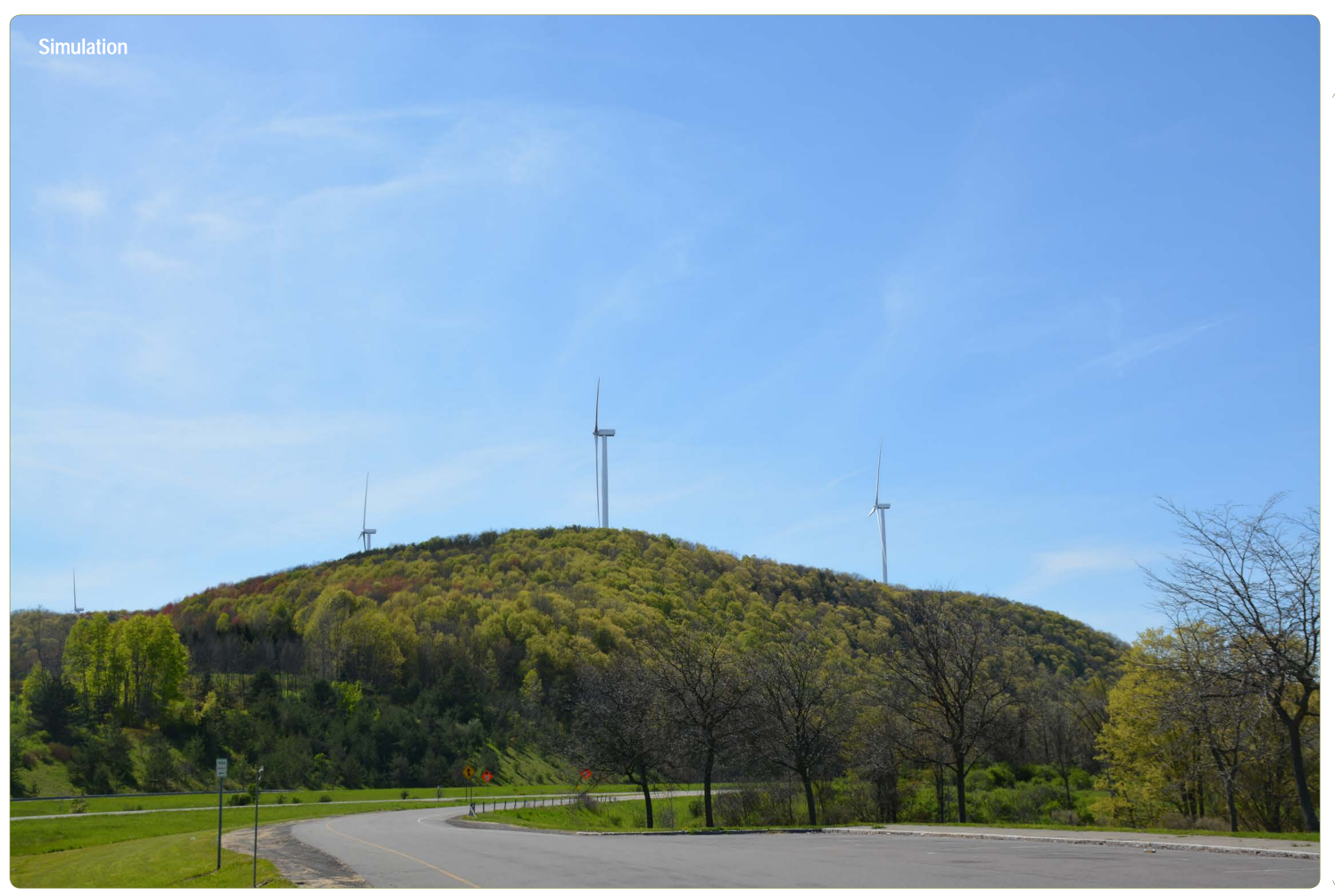
Sheet 40 of 45







Baron Winds Project
Towns of Cohocton, Dansville, Fremont, and Wayland, Steuben County, New York
Viewpoint 49: View West-Northwest from I-390 Scenic Overlook, Existing Conditions
Sheet 41 of 45





Baron Winds Project
Towns of Cohocton, Dansville, Fremont, and Wayland, Steuben County, New York
Viewpoint 49: View West-Northwest from I-390 Scenic Overlook, Simulation
Sheet 42 of 45

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

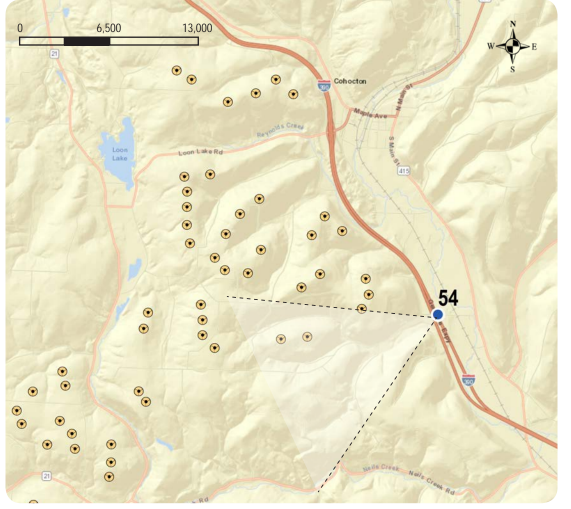
Hub Height: 292 feet (89 meters) **Rotor Diameter:** 413 feet (125.8 meters)

Max. Height Above Ground Level:

499 feet (152 meters)

Number of Turbines in Project: 76 Turbines

Viewpoint Location



Viewpoint Context











Baron Winds Project

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

Viewpoint 54: I-390 Overpass at Wentworth Road

Sheet 43 of 45











Date: December 20, 2016

Photograph Information:

Time: 4:16 PM

Weather Conditions: Clear

View Location Information:

Location: I-86 Scenic Pull off and Parking Area, Town of

Hornellsville

Direction of View: Northeast Camera Elevation: 1372 feet

Latitude/Longitude: 42.34151217° N, 77.72479558° W Landscape Similarity Zone: Rural Uplands/Ridgeline and

Transportation Coordior

Viewer Type: Through-Travelers/Commuters

Sensitive Site: I-86 Scenic Overlook Built Wind Project Visible: No

Nearest Visible Proposed Turbine: 8.55 miles

Most Distant Visible Turbine: 12.2 miles

Camera Properties:

Camera Make/Model: Nikon D7100

Focal Length: 34 mm

Camera Sensor Size: 23.5 mm

Project Information:

Model: Vestas V126

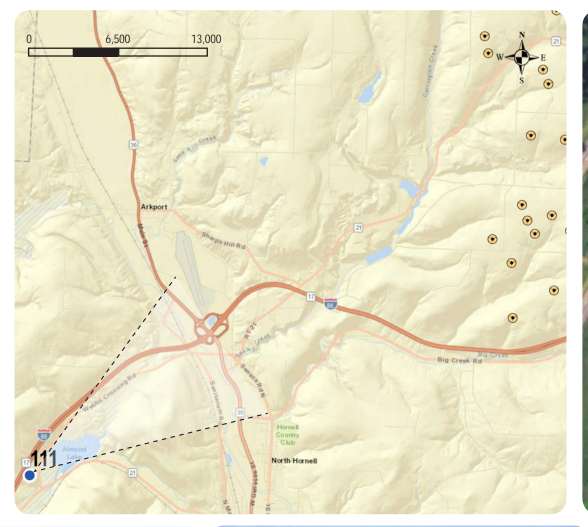
Hub Height: 292 feet (89 meters)
Rotor Diameter: 413 feet (125.8 meters)

Max. Height Above Ground Level:

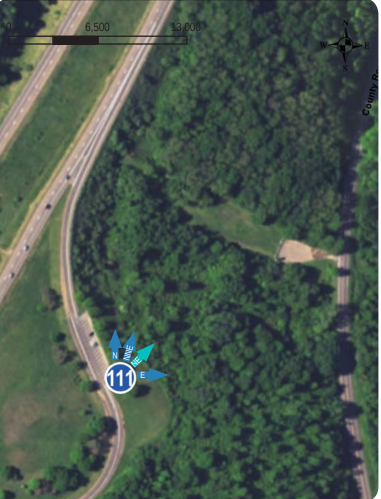
499 feet (152 meters)

Number of Turbines in Project: 76 Turbines

Viewpoint Location



Viewpoint Context











Baron Winds Project

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

Viewpoint 111: I-86 Scenic Pull off and Parking Area

Sheet 46 of 65







Baron Winds Project
Towns of Cohocton, Dansville, Fremont, and Wayland, Steuben County, New York
Viewpoint 111: View Northeast from I-86 Scenic Pull off and Parking Area, Existing Conditions
Sheet 47 of 65





Baron Winds Project
Towns of Cohocton, Dansville, Fremont, and Wayland, Steuben County, New York
Viewpoint 111: View Northeast from I-86 Scenic Pull off and Parking Area, Simulation
Sheet 48 of 65

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 Usersal

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)

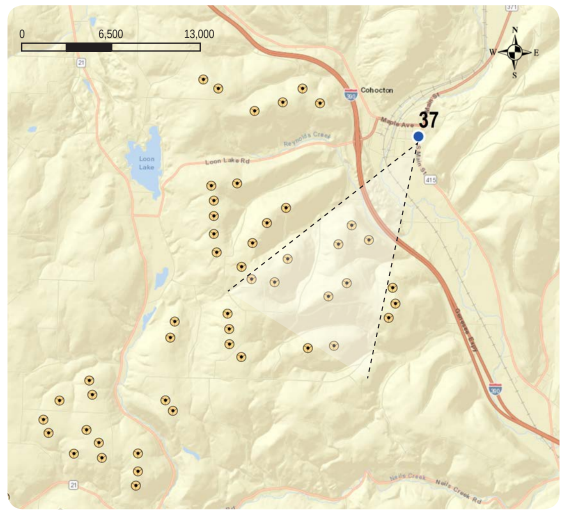
Rotor Diameter: 413 feet (125.8 meters)

Max. Height Above Ground Level:

499 feet (152 meters)

Number of Turbines in Project: 76 Turbines

Viewpoint Location



Viewpoint Context











Baron Winds Project

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

Viewpoint 37: Larrowe House; State Route 415

Sheet 49 of 65















Baron Winds Project
Towns of Cohocton, Dansville, Fremont, and Wayland, Steuben County, New York
Viewpoint 37: View South-Southwest from Larrowe House; Village of Cohocton Clerk's Office, Existing Conditions
Sheet 52 of 65





Baron Winds Project
Towns of Cohocton, Dansville, Fremont, and Wayland, Steuben County, New York
Viewpoint 37: View South-Southwest from Larrowe House; Village of Cohocton Clerk's Office, Simulation
Sheet 53 of 65

Photograph Information:

Date: March 23, 2017 Time: 1:19 PM

Weather Conditions: Clear

View Location Information:

Location: Ellsworth "Ozzie" Tripp Sports Compex, 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 Compex 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)

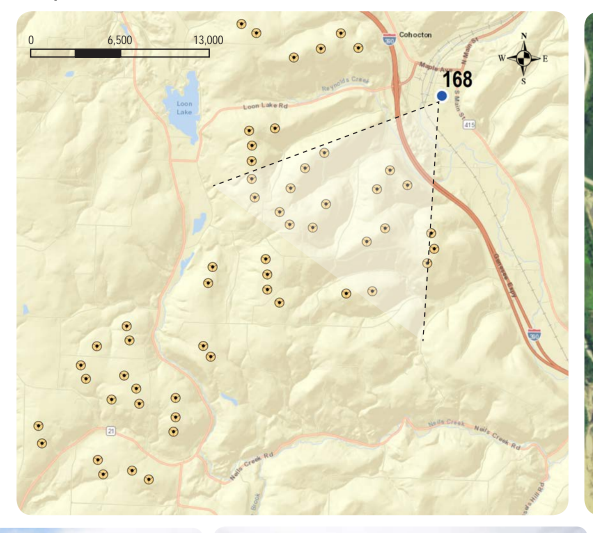
Rotor Diameter: 413 feet (125.8 meters)

Max. Height Above Ground Level:

499 feet (152 meters)

Number of Turbines in Project: 76 Turbines

Viewpoint Location



Viewpoint Context











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











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:

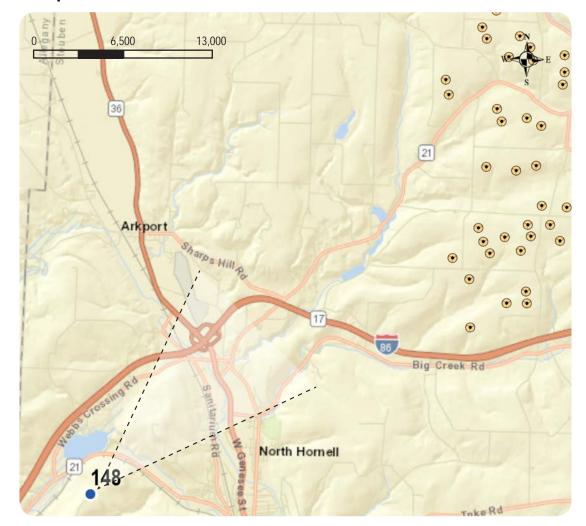
Model: Vestas V126

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











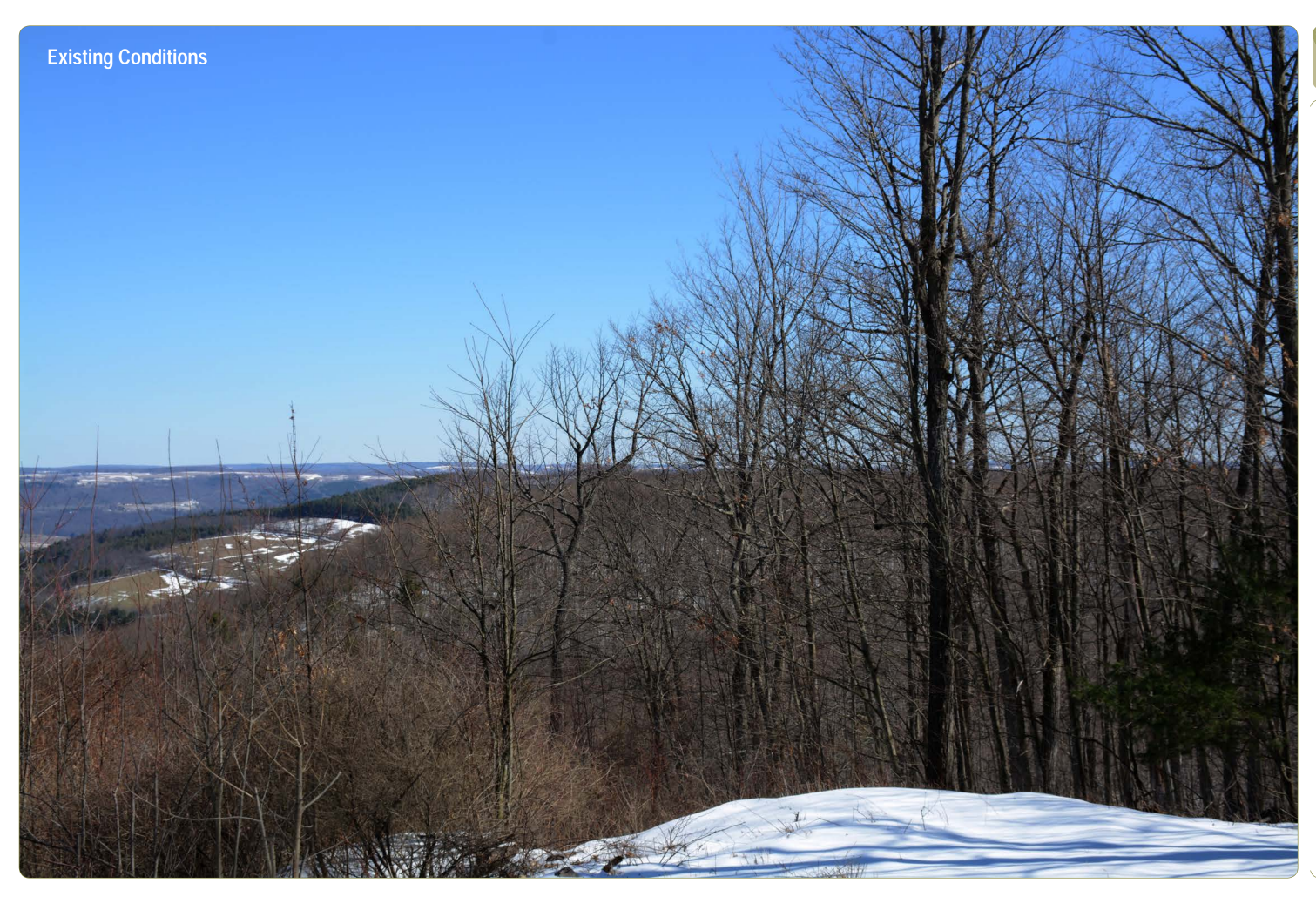
Baron Winds Project

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

Viewpoint 148: Trail in Canacadea State Forest

Sheet 57 of 65







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



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Baron Winds Project
Towns of Cohocton, Dansville, Fremont, and Wayland, Steuben County, New York
Viewpoint 148: View Northeast from DEC Truck Trail in Canacadea State Forest, Simulation

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:

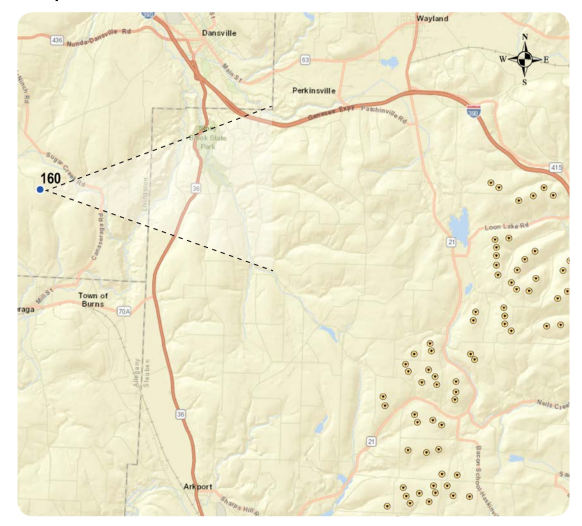
Model: Vestas V126

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











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

Sheet 60 of 65









Baron Winds Project
Towns of Cohocton, Dansville, Fremont, and Wayland, Steuben County, New York
Viewpoint 160: View East from Blank Hill Road at Canaseraga State Forest, Simulation

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

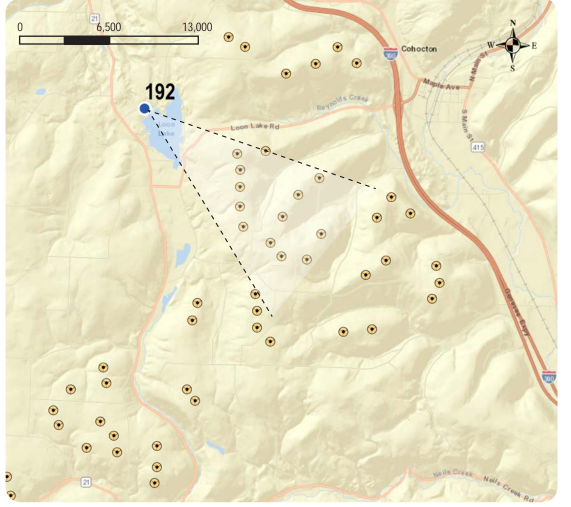
Hub Height: 292 feet (89 meters) Rotor Diameter: 413 feet (125.8 meters)

Max. Height Above Ground Level:

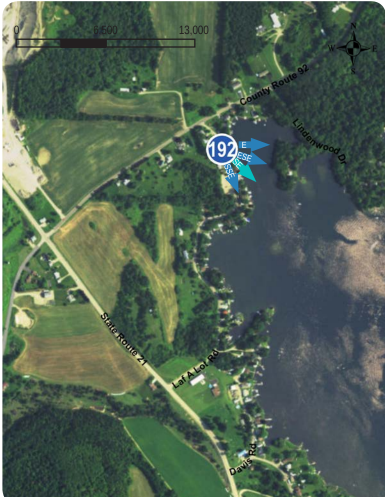
499 feet (152 meters)

Number of Turbines in Project: 76 Turbines

Viewpoint Location



Viewpoint Context











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

Sheet 63 of 65







Baron Winds Project
Towns of Cohocton, Dansville, Fremont, and Wayland, Steuben County, New York
Viewpoint 192: View Southeast from Laf A Lot Road, Existing Conditions
Sheet 64 of 65





Baron Winds Project
Towns of Cohocton, Dansville, Fremont, and Wayland, Steuben County, New York
Viewpoint 192: View Southeast from Laf A Lot Road, Simulation