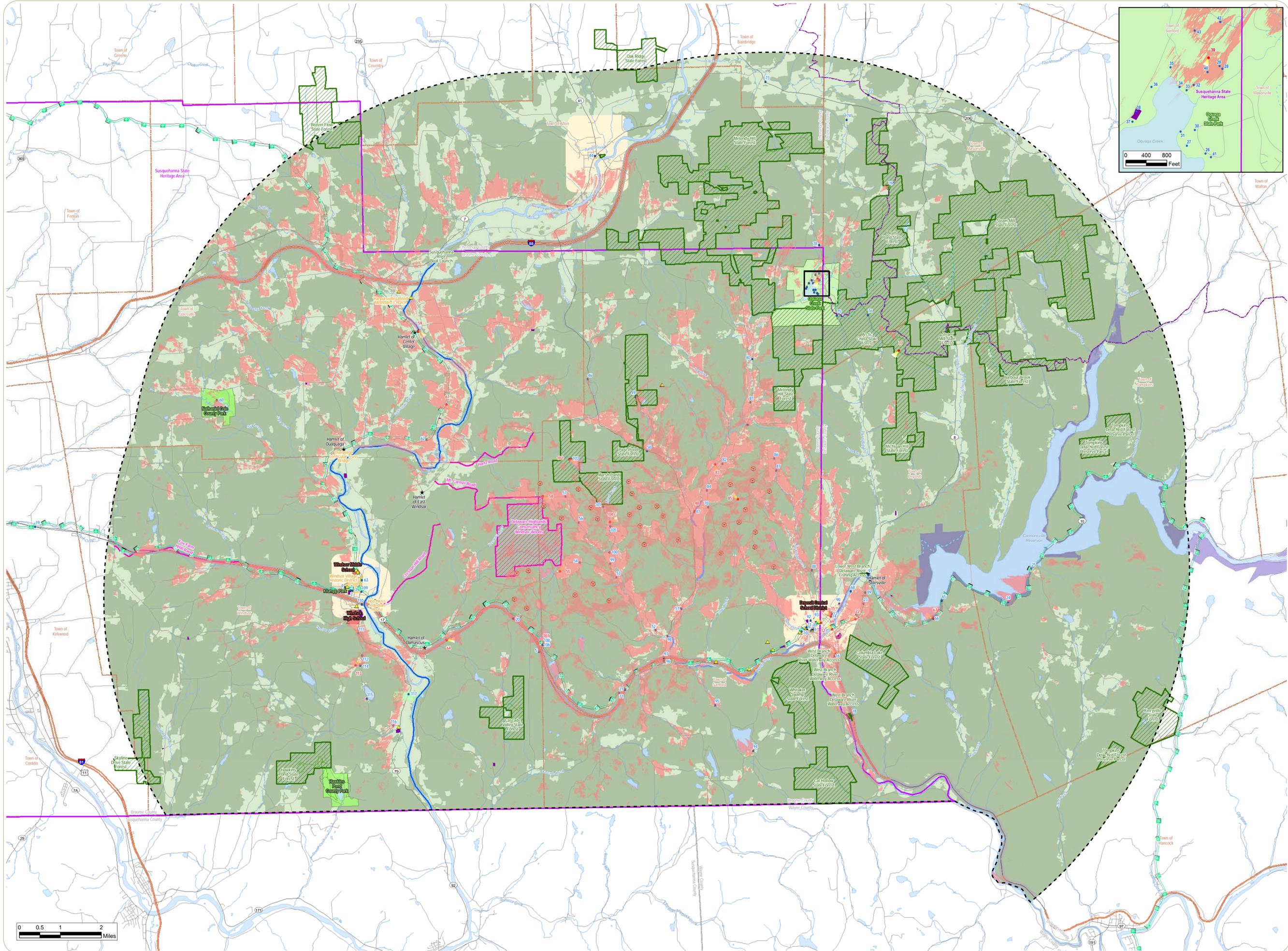


Appendix A
Composite Overlay Map

Bluestone Wind Project

Towns of Sandford and Windsor, Broome County, New York

Appendix A: Composite Overlay Map



- Simulated Viewpoint Location
- Viewpoint Location
- Wind Turbine
- Hamlet
- ▲ NRHP-Eligible Site
- Scenic Overlook
- Designated Inland Waterway
- - - Finger Lake Trail
- NYSDEC Public Fishing Rights
- - - NYSDEC Trail
- Other Local Resource (Local Road)
- River or Stream
- - - Snowmobile Trail
- State Bike Route
- Cemetery
- Fishing Access
- Golf Course
- Library
- Local Park
- NRHP-Listed Site
- NYSDEC Land
- NYS Heritage Area
- Other Local Resource
- State Park
- School
- Waterbody
- Potential Facility Visibility (lidar)
- - - Visual Study Area
- - - Town Boundary
- - - County Boundary
- Landscape Similarity Zones:**
- Forest
- Open Water
- Rural Residential/Agricultural
- Transportation Corridor
- Village

Notes: 1. Basemap: ESRI Street Map North America, 2008. 2. This map was generated in ArcMap on September 8, 2018. 3. This is a color graphic. Reproduction in grayscale may misrepresent the data. 4. Potential turbine visibility is based on the screening effects of topography, vegetation, and man-made structures as represented in the FEMA Susquehanna Basin 2007 and FEMA Delaware County 2007 lidar datasets. Viewshed analysis based on maximum blade tip height of 205meters (672.6 feet).

Appendix B
Visual Field Work Photolog



Viewpoint 1

View looking East-Southeast from Moore-Kinney-Goodenough-Fisher House, in the Town of Windsor, Broome County, New York

Latitude: 42.07639200° N
Longitude: 75.64478800° W



Viewpoint 2

View looking East-Southeast from Chapel Street, Windsor Village Historic District, in the Town of Windsor, Broome County, New York

Latitude: 42.07643300° N
Longitude: 75.64458700° W

Bluestone Wind Project

Towns of Sanford and Windsor, Broome County, New York

Appendix B: Visual Fieldwork Photolog





Viewpoint 3

View looking East-Southeast from Chapel Street, Windsor Village Historic District, in the Town of Windsor, Broome County, New York

Latitude: 42.07637800° N
Longitude: 75.64384600° W



Viewpoint 4

View looking East-Southeast from Klump Park, in the Town of Windsor, Broome County, New York

Latitude: 42.07765500° N
Longitude: 75.64737400° W

Bluestone Wind Project

Towns of Sanford and Windsor, Broome County, New York

Appendix B: Visual Fieldwork Photolog





Viewpoint 5

View looking West-Northwest from Service Road (Rest Area) off State Route 17/ Interstate 86 Eastbound, in the Town of Windsor, Broome County, New York

Latitude: 42.05406100° N
Longitude: 75.55564300° W



Viewpoint 6

View looking Northwest from State Theatre, in the Town of Sanford, Broome County, New York

Latitude: 42.06077700° N
Longitude: 75.42555300° W

Bluestone Wind Project

Towns of Sanford and Windsor, Broome County, New York

Appendix B: Visual Fieldwork Photolog





Viewpoint 7

View looking North-Northwest from Front Street, in the Town of Sanford, Broome County, New York

Latitude: 42.06042000° N
Longitude: 75.42638900° W



Viewpoint 8

View looking West-Northwest from Village parking lot, north side of Front Street, in the Town of Sanford, Broome County, New York

Latitude: 42.06100800° N
Longitude: 75.42554100° W

Bluestone Wind Project

Towns of Sanford and Windsor, Broome County, New York

Appendix B: Visual Fieldwork Photolog



Viewpoint 9

View looking North-Northwest
from 16 Court Street, in the
Town of Sanford,
Broome County, New York

Latitude: 42.06152400° N
Longitude: 75.42856000° W



Viewpoint 10

View looking West
from 45 2nd Street, in the
Town of Sanford,
Broome County, New York

Latitude: 42.05997200° N
Longitude: 75.43110200° W

Bluestone Wind Project

Towns of Sanford and Windsor, Broome County, New York

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Viewpoint 11

View looking North-Northwest
from 75 2nd Street, in the
Town of Sanford,
Broome County, New York

Latitude: 42.06100900° N
Longitude: 75.42820900° W



Viewpoint 12

View looking Northwest
from 2nd Street, past
Presbyterian Church, in the
Town of Deposit,
Delaware County, New York

Latitude: 42.06297000° N
Longitude: 75.42185500° W

Bluestone Wind Project

Towns of Sanford and Windsor, Broome County, New York

Appendix B: Visual Fieldwork Photolog



Viewpoint 13

View looking West-Southwest from Elm Street, at Deposit School Track, in the Town of Deposit, Delaware County, New York

Latitude: 42.06607200° N
Longitude: 75.41651500° W



Viewpoint 14

View looking Northwest from Elm Street, at Deposit School Track, in the Town of Deposit, Delaware County, New York

Latitude: 42.06524600° N
Longitude: 75.41700600° W

Bluestone Wind Project

Towns of Sanford and Windsor, Broome County, New York

Appendix B: Visual Fieldwork Photolog



Viewpoint 15

View looking Northwest from Elm Street, at Deposit School Track, in the Town of Deposit, Delaware County, New York

Latitude: 42.06529300° N
Longitude: 75.41704600° W



Viewpoint 16

View looking North-Northwest from State Route 990T, in the Town of Deposit, Delaware County, New York

Latitude: 42.05129200° N
Longitude: 75.41570300° W

Bluestone Wind Project

Towns of Sanford and Windsor, Broome County, New York

Appendix B: Visual Fieldwork Photolog



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Viewpoint 17

View looking Northwest
from State Route 17/Interstate
86, in the Town of Deposit,
Delaware County, New York

Latitude: 42.05210700° N
Longitude: 75.41502700° W



Viewpoint 18

View looking North-Northwest
from Service Road (Rest
Area) off State Highway 17/
Interstate 86 Westbound, in
the Town of Deposit,
Delaware County, New York

Latitude: 42.03040600° N
Longitude: 75.40752900° W

Bluestone Wind Project

Towns of Sanford and Windsor, Broome County, New York

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Viewpoint 19

View looking East-Southeast from State Route 17/Interstate 86 Jonhson Road overpass, in the Town of Kirkwood, Broome County, New York

Latitude: 42.09999400° N
Longitude: 75.79408600° W



Viewpoint 20

View looking East-Northeast from State Route 17/Interstate 86 Bosket Road overpass, in the Town of Windsor, Broome County, New York

Latitude: 42.06600200° N
Longitude: 75.56778700° W

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Viewpoint 21

View looking North-Northwest from State Route 17/Interstate 86 Old Route 17 overpass, in the Town of Sanford, Broome County, New York

Latitude: 42.04054700° N
Longitude: 75.51501600° W



Viewpoint 22

View looking West-Northwest from State Route 8, in the Town of Deposit, Delaware County, New York

Latitude: 42.06409400° N
Longitude: 75.40546100° W

Bluestone Wind Project

Towns of Sanford and Windsor, Broome County, New York

Appendix B: Visual Fieldwork Photolog



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Viewpoint 23

View looking West-Northwest
from State 8, in the
Town of Deposit,
Delaware County, New York

Latitude: 42.06955300° N
Longitude: 75.40147700° W



Viewpoint 24

View looking Northwest
from Roods Creek Boat
Launch at Cannonsville
Reservoir, in the Town of
Tompkins,
Delaware County, New York

Latitude: 42.06950500° N
Longitude: 75.33288300° W

Bluestone Wind Project

Towns of Sanford and Windsor, Broome County, New York

Appendix B: Visual Fieldwork Photolog





Viewpoint 25

View looking West-Southwest from Cannonsville Reservoir parking area, in the Town of Tompkins, Delaware County, New York

Latitude: 42.08104600° N
Longitude: 75.32148900° W



Viewpoint 26

View looking West-Southwest from Oquaga Creek State Park Beach, in the Town of Sanford, Broome County, New York

Latitude: 42.17896800° N
Longitude: 75.42149200° W

Bluestone Wind Project

Towns of Sanford and Windsor, Broome County, New York

Appendix B: Visual Fieldwork Photolog





Viewpoint 27

View looking Southwest
from Oquaga Creek State
Park Beach, in the Town of
Sanford,
Broome County, New York

Latitude: 42.17939600° N
Longitude: 75.42282300° W



Viewpoint 28

View looking south-southwest
from Oquaga Creek State
Park, main road, in the Town
of Sanford,
Broome County, New York

Latitude: 42.18347000° N
Longitude: 75.42020200° W

Bluestone Wind Project

Towns of Sanford and Windsor, Broome County, New York

Appendix B: Visual Fieldwork Photolog





Viewpoint 29

View looking south-southwest from Oquaga Creek State Park, Unnamed Trail, in the Town of Sanford, Broome County, New York

Latitude: 42.18361500° N
Longitude: 75.42038900° W



Viewpoint 30

View looking south-southwest from Oquaga Creek State Park, north picnic area, in the Town of Sanford, Broome County, New York

Latitude: 42.18023500° N
Longitude: 75.42223200° W

Bluestone Wind Project

Towns of Sanford and Windsor, Broome County, New York

Appendix B: Visual Fieldwork Photolog



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Viewpoint 31

View looking south-southwest from Oquaga Creek State Park, beach, in the Town of Sanford, Broome County, New York

Latitude: 42.18015900° N
Longitude: 75.42326400° W



Viewpoint 32

View looking south-southwest from Oquaga Creek State Park, Unnamed Trail, in the Town of Sanford, Broome County, New York

Latitude: 42.18263400° N
Longitude: 75.42227200° W

Bluestone Wind Project

Towns of Sanford and Windsor, Broome County, New York

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Viewpoint 33

View looking south-southwest from Oquaga Creek State Park, Lake Trail, in the Town of Sanford, Broome County, New York

Latitude: 42.18235900° N
Longitude: 75.42277500° W



Viewpoint 34

View looking south-southwest from Oquaga Creek State Park, Lake Trail, in the Town of Sanford, Broome County, New York

Latitude: 42.18254500° N
Longitude: 75.42329200° W

Bluestone Wind Project

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Viewpoint 35

View looking south-southwest from Oquaga Creek State Park, Lake Trail, in the Town of Sanford, Broome County, New York

Latitude: 42.18359400° N
Longitude: 75.42392500° W



Viewpoint 36

View looking south-southwest from Oquaga Creek State Park, Lake Trail, in the Town of Sanford, Broome County, New York

Latitude: 42.18256400° N
Longitude: 75.42531400° W

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Viewpoint 37

View looking south-southwest from Oquaga Creek State Park, Lake Trail, in the Town of Sanford, Broome County, New York

Latitude: 42.18072300° N
Longitude: 75.42671000° W



Viewpoint 38

View looking south-southwest from Arctic Cemetery, in the Town of Sanford, Broome County, New York

Latitude: 42.18126500° N
Longitude: 75.42640900° W

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Viewpoint 39

View looking south-southwest from Oquaga Creek State Park, Orange Ski Trail, in the Town of Sanford, Broome County, New York

Latitude: 42.18406900° N
Longitude: 75.42118200° W



Viewpoint 40

View looking south-southwest from Oquaga Creek State Park, Orange Ski Trail, in the Town of Sanford, Broome County, New York

Latitude: 42.18330600° N
Longitude: 75.42126200° W

Bluestone Wind Project

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Viewpoint 41

View looking south-southwest from Oquaga Creek State Park, Beach Parking Area, in the Town of Sanford, Broome County, New York

Latitude: 42.17877600° N
Longitude: 75.42109900° W



Viewpoint 42

View looking south-southwest from Oquaga Creek State Park, camping area 1-34 access road, in the Town of Sanford, Broome County, New York

Latitude: 42.18597100° N
Longitude: 75.42029600° W

Bluestone Wind Project

Towns of Sanford and Windsor, Broome County, New York

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Viewpoint 43

View looking south-southwest from Oquaga Creek State Park, camping area 1-34 access road, in the Town of Sanford, Broome County, New York

Latitude: 42.18553300° N
Longitude: 75.42215200° W



Viewpoint 44

View looking South from Main Street Historic District, in the Town of Afton, Chenango County, New York

Latitude: 42.22837400° N
Longitude: 75.52616500° W

Bluestone Wind Project

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Viewpoint 45

View looking South-Southeast
from State Route 7, in the
Town of Afton,
Chenango County, New York

Latitude: 42.21095600° N
Longitude: 75.53958100° W



Viewpoint 46

View looking South-Southeast
from State Route 41, in the
Town of Sanford,
Broome County, New York

Latitude: 42.14978000° N
Longitude: 75.53098400° W

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Viewpoint 47

View looking West-Southwest from County Route 241 (North Sanford Road) at Oquaga Creek Fishing Access Site, NYS DEC, in the Town of Sanford, Broome County, New York

Latitude: 42.10275200° N
Longitude: 75.48100800° W



Viewpoint 48

View looking East from County Route 241 (North Sanford Road) at Oquaga Creek Fishing Access Site, NYS DEC, in the Town of Sanford, Broome County, New York

Latitude: 42.10277600° N
Longitude: 75.48097900° W

Bluestone Wind Project

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Viewpoint

View looking Southeast from County Route 241 (North Sanford Road) at Oquaga Creek Fishing Access Site, NYS DEC, in the Town of Sanford, Broome County, New York

Latitude: Duplicate
Longitude: Duplicate



Viewpoint

View looking South from County Route 241 (North Sanford Road) at Oquaga Creek Fishing Access Site, NYS DEC, in the Town of Sanford, Broome County, New York

Latitude: Duplicate
Longitude: Duplicate

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Appendix B: Visual Fieldwork Photolog





Viewpoint 49

View looking South
from Beaver Pond State
Forest off Huggins Road, in
the Town of Sanford,
Broome County, New York

Latitude: 42.14342600° N
Longitude: 75.50847700° W



Viewpoint 50

View looking East-Southeast
from State Route 41, in the
Town of Sanford,
Broome County, New York

Latitude: 42.12427500° N
Longitude: 75.50325600° W

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Viewpoint 51

View looking Northeast from the intersection of State Route 41 and Blinco Road, in the Town of Sanford, Broome County, New York

Latitude: 42.06865600° N
Longitude: 75.48791500° W



Viewpoint 52

View looking Northeast from Farnham Road, in the Town of Sanford, Broome County, New York

Latitude: 42.06113400° N
Longitude: 75.50032600° W

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Viewpoint 53

View looking Northeast
from Farnham Road, in the
Town of Sanford,
Broome County, New York

Latitude: 42.07994500° N
Longitude: 75.51856600° W



Viewpoint 54

View looking West-Northwest
from William Law Road, in the
Town of Sanford,
Broome County, New York

Latitude: 42.08544000° N
Longitude: 75.53590900° W

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Viewpoint 55

View looking Northeast
from William Law Road, in the
Town of Sanford,
Broome County, New York

Latitude: 42.08223100° N
Longitude: 75.54548000° W



Viewpoint 56

View looking Northeast
from Pazzelli Road, in the
Town of Sanford,
Broome County, New York

Latitude: 42.09942200° N
Longitude: 75.53616100° W

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Towns of Sanford and Windsor, Broome County, New York

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Viewpoint 57

View looking South
from Pazzelli Road, in the
Town of Sanford,
Broome County, New York

Latitude: 42.10857100° N
Longitude: 75.54229500° W



Viewpoint 58

View looking East-Southeast
from Pazzelli Road, in the
Town of Sanford,
Broome County, New York

Latitude: 42.10868500° N
Longitude: 75.55320000° W

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Viewpoint 59

View looking Southeast from Bridge Street (Center Village Bridge), in the Town of Colesville, Broome County, New York

Latitude: 42.16749500° N
Longitude: 75.61147100° W



Viewpoint 60

View looking East-Southeast from Nathaniel Cole Park, in the Town of Colesville, Broome County, New York

Latitude: 42.14392200° N
Longitude: 75.70731200° W

Bluestone Wind Project

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Viewpoint 61

View looking Southeast
from State Route 79, in the
Town of Colesville,
County, New York

Latitude: 42.14144400° N
Longitude: 75.59841200° W



Viewpoint 62

View looking Southeast
from State Route 79, in the
Town of ,
County, New York

Latitude: 42.12919800° N
Longitude: 75.60782100° W

Bluestone Wind Project

Towns of Sanford and Windsor, Broome County, New York

Appendix B: Visual Fieldwork Photolog





Viewpoint 63

View looking East
from State Route 79, in the
Town of ,
County, New York

Latitude: 42.08003900° N
Longitude: 75.63943400° W



Viewpoint 64

View looking East
from State Route 17/Interstate
86, in the Town of ,
County, New York

Latitude: 42.06247300° N
Longitude: 75.59094900° W

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Towns of Sanford and Windsor, Broome County, New York

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Viewpoint 65

View looking
from State Route 10,
Cannonsville Reservoir Pull-
Off, in the Town of ,
County, New York

Latitude: 42.07021100° N
Longitude: 75.36436800° W



Viewpoint 66

View looking
from State Route 10,
Cannonsville Reservoir Pull-
Off, in the Town of ,
Delaware County, New York

Latitude: 42.06399100° N
Longitude: 75.36833900° W

Bluestone Wind Project

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Appendix B: Visual Fieldwork Photolog





Viewpoint 67

View looking West - Northwest from State Route 10, NYS Bicycle Route 17, Cannonsville Reservoir, in the Town of Deposit, Delaware County, New York

Latitude: 42.06420000° N
Longitude: 75.36865500° W



Viewpoint 68

View looking from West Branch of the Delaware River, DEC Fishing access off County Route 48 (Laurel Bank Road), in the Town of , County, New York

Latitude: 42.07394900° N
Longitude: 75.40752900° W

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Appendix B: Visual Fieldwork Photolog



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Viewpoint 69

View looking Northwest from West Branch of the Delaware River, Pine Street Extension Bridge, in the Town of Deposit, Delaware County, New York

Latitude: 42.06068400° N
Longitude: 75.41662000° W



Viewpoint 70

View looking from Intersection of Shaver Hill Road and Loomis Hill Road, in the Town of , County, New York

Latitude: 42.10425500° N
Longitude: 75.47462900° W

Bluestone Wind Project

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Viewpoint 71

View looking
from Old Route 17 at Tennent
Road, in the Town of ,
County, New York

Latitude: 42.03933900° N
Longitude: 75.51791500° W



Viewpoint 72

View looking
from State Route 8 at Old
Route 8, in the Town of ,
County, New York

Latitude: 42.24848600°N
Longitude: 75.39580700°W

Bluestone Wind Project

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Appendix B: Visual Fieldwork Photolog





Viewpoint 73

View looking South from State Route 206, south of Bennettsville, in the Town of Bainbridge, Chenango County, New York

Latitude: 42.25363300°N
Longitude: 75.44474400°W



Viewpoint 74

View looking south-southwest from County Route 20 (Beech Hill Road), in the Town of Masonville, Delaware County, New York

Latitude: 42.23995200° N
Longitude: 75.40635900° W

Bluestone Wind Project

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Appendix B: Visual Fieldwork Photolog





Viewpoint 75

View looking south-southwest from Arctic China State Forest, Finger Lakes Trail trailhead, in the Town of Masonville, Delaware County, New York

Latitude: 42.17108800° N
Longitude: 75.41219500° W



Viewpoint 76

View looking south-southwest from Arctic China State Forest, Hellerud Road (seasonal), in the Town of Masonville, Delaware County, New York

Latitude: 42.17114800° N
Longitude: 75.39739900° W

Bluestone Wind Project

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Appendix B: Visual Fieldwork Photolog



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Viewpoint 77

View looking southwest from Arctic China State Forest, Dunbar Road (seasonal), in the Town of Deposit, Delaware County, New York

Latitude: 42.15830300° N
Longitude: 75.38320100° W



Viewpoint 78

View looking southwest from County Route 241 (North Sanford Road), in the Town of Afton, Chenango County, New York

Latitude: 42.19590900° N
Longitude: 75.42019100° W

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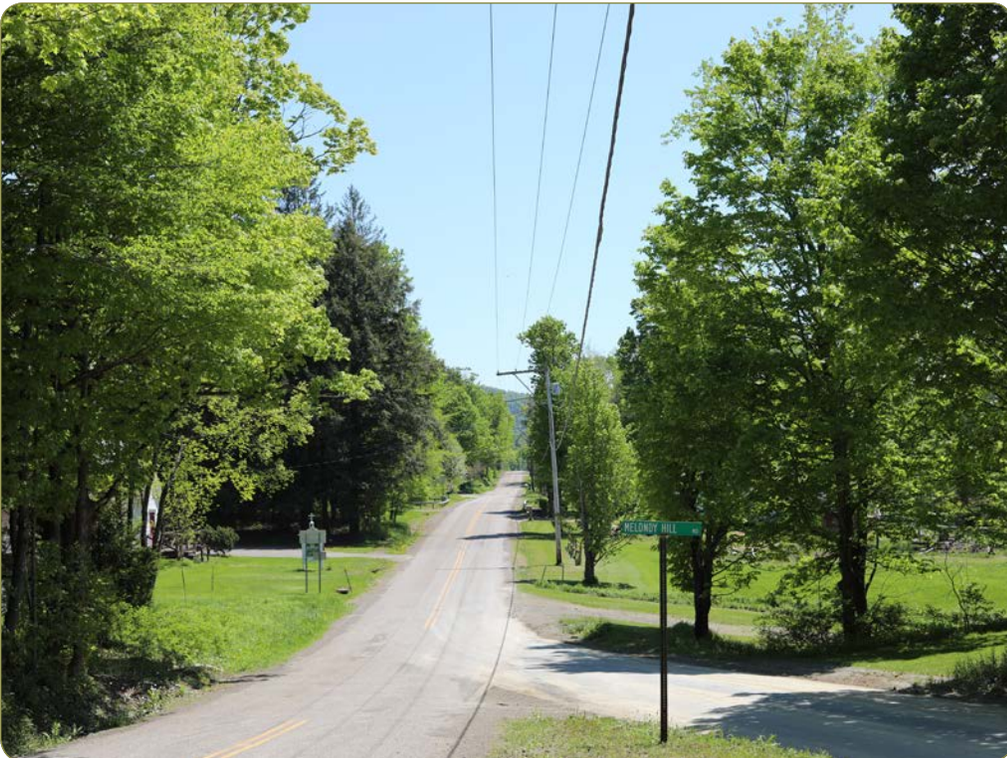
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Viewpoint 79

View looking southwest from Beals Pond State Forest, Finger Lakes Trail Overlook, in the Town of Masonville, Delaware County, New York

Latitude: 42.21591200° N
Longitude: 75.38684300° W



Viewpoint 80

View looking South from North Sanford, County Route 241 (North Sanford Road) at Melondy Hill Road, in the Town of Sanford, Broome County, New York

Latitude: 42.15610000° N
Longitude: 75.45273800° W

Bluestone Wind Project

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Appendix B: Visual Fieldwork Photolog





Viewpoint 81

View looking South
from County Route 241 (North
Sanford Road), in the Town of
Sanford,
Broome County, New York

Latitude: 42.14096700° N
Longitude: 75.45389000° W



Viewpoint 82

View looking Southeast
from County Route 241 (North
Sanford Road), in the Town of
Sanford,
Broome County, New York

Latitude: 42.11953200° N
Longitude: 75.46758300° W

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Appendix B: Visual Fieldwork Photolog



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Viewpoint 83

View looking South
from Page Pond Road, in the
Town of Sanford,
Broome County, New York

Latitude: 42.11921800° N
Longitude: 75.47095700° W



Viewpoint 84

View looking East
from County Route 241 (North
Sanford Road), in the Town of
Sanford,
Broome County, New York

Latitude: 42.11013300° N
Longitude: 75.47517700° W

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Viewpoint 85

View looking Northwest
from Loomis Hill Road, in the
Town of Sanford,
Broome County, New York

Latitude: 42.10676800° N
Longitude: 75.46046700° W



Viewpoint 86

View looking West -Southwest
from County Route 245 (Big
Hollow Road), in the Town of
Sanford,
Broome County, New York

Latitude: 42.12108900° N
Longitude: 75.44303000° W

Bluestone Wind Project

Towns of Sanford and Windsor, Broome County, New York

Appendix B: Visual Fieldwork Photolog





Viewpoint 87

View looking Northwest from County Route 245 (Big Hollow Road) at Substation, in the Town of Sanford, Broome County, New York

Latitude: 42.11691800° N
Longitude: 75.44200200° W



Viewpoint 88

View looking Northwest from County Route 245 (Big Hollow Road), in the Town of Sanford, Broome County, New York

Latitude: 42.08155000° N
Longitude: 75.42580400° W

Bluestone Wind Project

Towns of Sanford and Windsor, Broome County, New York

Appendix B: Visual Fieldwork Photolog





Viewpoint 89

View looking Northwest
from State Route 8, in the
Town of Deposit,
Delaware County, New York

Latitude: 42.07351800° N
Longitude: 75.40068600° W



Viewpoint 90

View looking Northwest
from Warner Field, in the
Town of Deposit,
Delaware County, New York

Latitude: 42.06971400° N
Longitude: 75.41302300° W

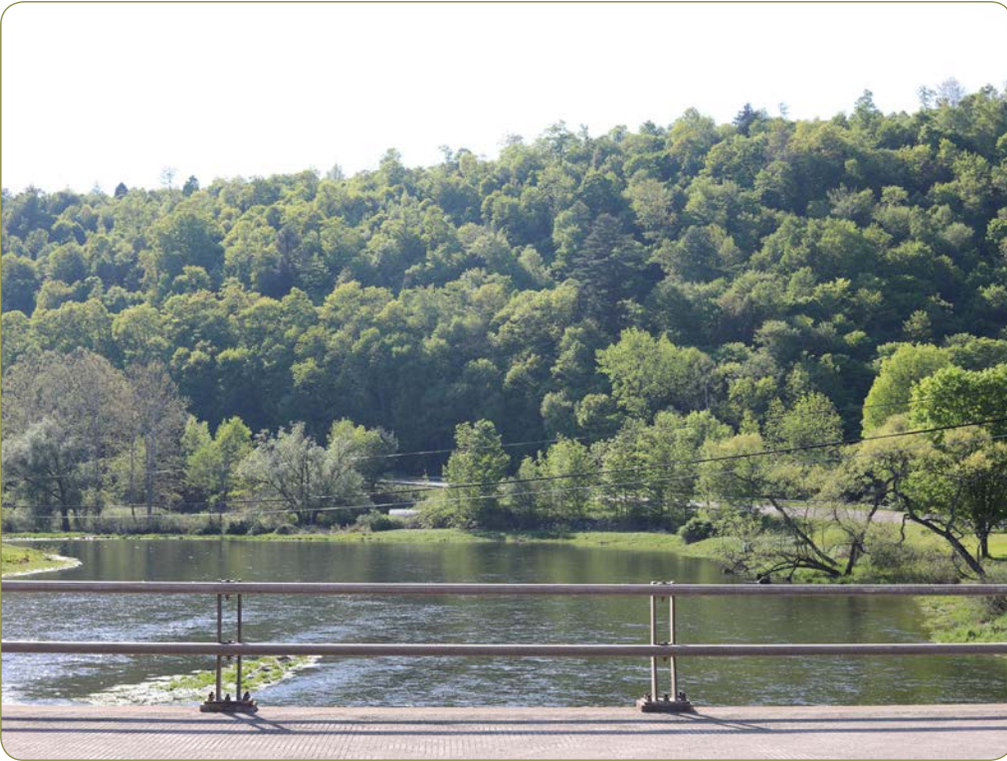
Bluestone Wind Project

Towns of Sanford and Windsor, Broome County, New York

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Viewpoint 91

View looking West
from West Branch of the
Deleware River, Stilesville,
State Route 8, in the Town of
Deposit,
Deleware County, New York

Latitude: 42.07964200° N
Longitude: 75.39904500° W



Viewpoint 92

View looking Northwest
from Lippincott Place, in the
Town of Deposit,
Deleware County, New York

Latitude: 42.06388000° N
Longitude: 75.42666000° W

Bluestone Wind Project

Towns of Sanford and Windsor, Broome County, New York

Appendix B: Visual Fieldwork Photolog





Viewpoint 93

View looking Northwest
from Ford Hill Place, in the
Town of Deposit,
Deleware County, New York

Latitude: 42.06450300° N
Longitude: 75.42485300° W



Viewpoint 94

View looking Northwest
from Oquaga Lake, Golf
Course Road, in the Town of
Sanford,
Broome County, New York

Latitude: 42.01838700° N
Longitude: 75.45469300° W

Bluestone Wind Project

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Viewpoint 95

View looking Northwest from County Route 237 (Oquaga Lake Road), in the Town of Sanford, Broome County, New York

Latitude: 42.03455500° N
Longitude: 75.47248900° W



Viewpoint 96

View looking Northwest from State Route 41, in the Town of Sanford, Broome County, New York

Latitude: 42.05017600° N
Longitude: 75.49659100° W

Bluestone Wind Project

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Viewpoint 97

View looking Northwest
from State Route 17/Interstate
86, Exit 82, in the Town of
Sanford,
Broome County, New York

Latitude: 42.05138000° N
Longitude: 75.49651300° W



Viewpoint 98

View looking Northeast
from State Route 41, Oquaga
Creek, in the Town of Sanford,
Broome County, New York

Latitude: 42.05912900° N
Longitude: 75.49470000° W

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Viewpoint 99

View looking Northeast
from Farnham Road, in the
Town of Sanford,
Broome County, New York

Latitude: 42.08476500° N
Longitude: 75.52149600° W



Viewpoint 100

View looking Southwest
from Farnham Road at
Pazzelli Road, in the Town of
Sanford,
Broome County, New York

Latitude: 42.08883700° N
Longitude: 75.52178800° W

Bluestone Wind Project

Towns of Sanford and Windsor, Broome County, New York

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Viewpoint 101

View looking Southeast
from Bryce Road, in the Town
of Sanford,
Broome County, New York

Latitude: 42.10505000° N
Longitude: 75.52442600° W



Viewpoint 102

View looking East-Southeast
from Bryce Road at Marsh
Pond Road, Marsh Pond
State Forest, in the Town of
Sanford,
Broome County, New York

Latitude: 42.12163600° N
Longitude: 75.54023300° W

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Viewpoint 103

View looking South
from Marsh Pond Road,
Marsh Pond State Forest, in
the Town of Sanford,
Broome County, New York

Latitude: 42.12196700° N
Longitude: 75.53922900° W



Viewpoint 104

View looking East-Northeast
from Bryce Road, in the Town
of Sanford,
Broome County, New York

Latitude: 42.09938700° N
Longitude: 75.52137700° W

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Viewpoint 105

View looking East
from Bryce Road, gas line
right-of-way, in the Town of
Sanford,
Broome County, New York

Latitude: 42.09796500° N
Longitude: 75.52129400° W



Viewpoint 106

View looking Northeast
from Mountain View Drive,
Deer Lake, in the Town of
Sanford,
Broome County, New York

Latitude: 42.05650900° N
Longitude: 75.55399100° W

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Viewpoint 107

View looking Northeast
from Mountain View Drive,
Deer Lake, in the Town of
Sanford,
Broome County, New York

Latitude: 42.05680300° N
Longitude: 75.55311900° W



Viewpoint 108

View looking Northeast
from Mountain View Drive,
Deer Lake, in the Town of
Sanford,
Broome County, New York

Latitude: 42.05666150° N
Longitude: 75.55354300° W

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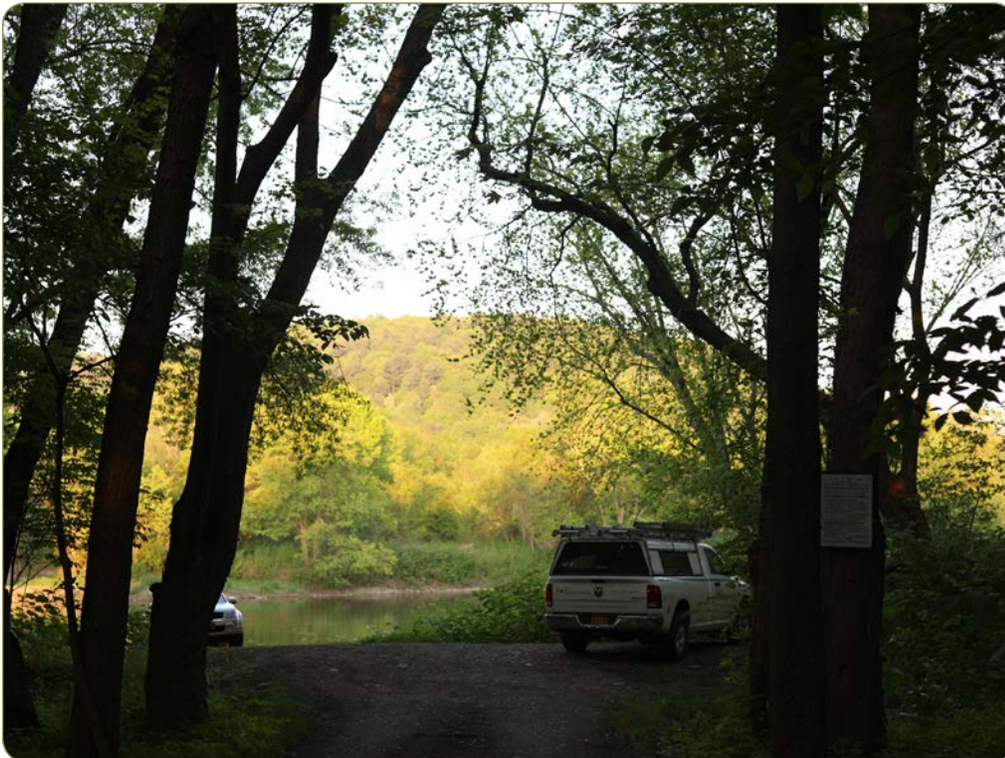




Viewpoint 109

View looking East
from Chapel Street at
Main Street, in the Town of
Windsor,
Broome County, New York

Latitude: 42.07594700° N
Longitude: 75.63965400° W



Viewpoint 110

View looking East
from New York State
Department of Conservation,
Susquhanna River Access, in
the Town of Windsor,
Broome County, New York

Latitude: 42.07151100° N
Longitude: 75.63955600° W

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Viewpoint 111

View looking East-Northeast from State Route 79 (Main Street) at Piper Hill Road, in the Town of Windsor, Broome County, New York

Latitude: 42.06136200° N
Longitude: 75.64133100° W



Viewpoint 112

View looking Northeast from Piper Hill Road, in the Town of Windsor, Broome County, New York

Latitude: 42.05348100° N
Longitude: 75.63958700° W

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Viewpoint 113

View looking Northeast
from Piper Hill Road, west of
intersection with White Birch
Lake Road, in the Town of
Windsor,
Broome County, New York

Latitude: 42.05002700° N
Longitude: 75.64286300° W



Viewpoint 114

View looking Northeast
from Piper Hill Road, west at
intersection with White Birch
Lake Road, in the Town of
Windsor,
Broome County, New York

Latitude: 42.05012000° N
Longitude: 75.64055500° W

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Viewpoint 115

View looking Northeast
from White Birch Lake Road,
White Birch Lake, in the Town
of Windsor,
Broome County, New York

Latitude: 42.03831500° N
Longitude: 75.63758600° W



Viewpoint 116

View looking Northeast
from County Route 548
(Edson Road), in the Town of
Windsor,
Broome County, New York

Latitude: 42.02873500° N
Longitude: 75.62513300° W

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Viewpoint 117

View looking Northeast
from State Route 79 at
Golden Oak Golf Course, in
the Town of Windsor,
Broome County, New York

Latitude: 42.03975800° N
Longitude: 75.61781700° W

Bluestone Wind Project

Towns of Sanford and Windsor, Broome County, New York

Appendix B: Visual Fieldwork Photolog



Appendix C

Visually Sensitive Resources Visibility Analysis

Visually Sensitive Resource	Location		Visited	Distance ²	Distance Zone	Project Visibility	
						+visible - Not Visible	+/- Partially Visible
Name or Location	Town	County	Viewpoint Number(s)	Miles from Nearest Turbine	 ● Foreground ● Middle ground ● Background	DTM Topography Only	DSM Topography, Vegetation & Structures
National or State Register of Historic Places							
<i>Properties listed on the National or State Register of Historic Places</i>							
State Theater	Sanford	Broome	6, 8	1.8	●	+	+/-
Hotchkiss, Jedediah, House	Windsor	Broome		3.3	●	-	-
Windsor Village Historic District	Windsor	Broome	1, 2, 3, 4, 63, 109	3.7	●	+/-	+/-
Marine Midland Bank/Windsor National Bank	Windsor	Broome		3.7	●	-	-
Windsor Standard	Windsor	Broome		3.7	●	-	-
Manwarren-Malinovsky Building	Windsor	Broome		3.7	●	-	-
Button-Bennett Store-Chase Funeral Home	Windsor	Broome	109	3.7	●	-	-
Tompkins - Deviro Building	Windsor	Broome	109	3.7	●	-	-
L and D's Department Store	Windsor	Broome	109	3.7	●	-	-
Carpenter Building Windsor Whip Shop	Windsor	Broome	109	3.7	●	-	-
Reed House	Windsor	Broome	63	3.8	●	-	-
Danton/Judd House	Windsor	Broome		3.8	●	-	-
Gill Sleeper House	Windsor	Broome	63	3.8	●	-	-
Sleeper House	Windsor	Broome		3.8	●	-	-
Simpson House	Windsor	Broome	63	3.8	●	-	-
Windsor Inn	Windsor	Broome		3.8	●	-	-
Elliott and Burns Real Estate	Windsor	Broome		3.8	●	-	-
Kintner/Furman	Windsor	Broome		3.8	●	-	-
Dusenbury House	Windsor	Broome		3.8	●	-	-
Whitmore Dusenbury House	Windsor	Broome		3.8	●	-	-
Butts House	Windsor	Broome	63	3.8	●	-	-
Van Billiard/Livingston House	Windsor	Broome		3.8	●	-	-
Woodruff House	Windsor	Broome		3.8	●	-	-

Beckwith House	Windsor	Broome		3.8	•	-	-
Windsor Community House	Windsor	Broome		3.8	•	-	-
Woodruff House	Windsor	Broome		3.8	•	-	-
Chase Funeral Home	Windsor	Broome		3.8	•	-	-
Brush House	Windsor	Broome		3.8	•	-	-
Silvernail - Armstrong House	Windsor	Broome		3.8	•	+/-	-
Pultz/Chamberlain House	Windsor	Broome		3.8	•	-	-
Pultz House - Presbyterian Manse	Windsor	Broome		3.8	•	+/-	-
Jeffers-Sleeper House	Windsor	Broome		3.8	•	-	-
Hanson-Hawkins House	Windsor	Broome		3.8	•	+/-	-
Seacord House	Windsor	Broome		3.8	•	+	-
Philly House	Windsor	Broome		3.9	•	+	-
Johnson Bird House	Windsor	Broome		3.9	•	+	-
Bown Bennett House	Windsor	Broome		3.9	•	+	-
Fortner-Wheeler House	Windsor	Broome		3.9	•	-	-
Ransom Wheeler House	Windsor	Broome		3.9	•	-	-
Doane Edwards House	Windsor	Broome	3	3.9	•	+	-
McHenry Bennet Belden House	Windsor	Broome	3	3.9	•	+	-
Mott Owen House	Windsor	Broome		3.9	•	+/-	-
Wegner-Chapel House	Windsor	Broome		3.9	•	+/-	-
Waite Sanford House	Windsor	Broome	3	3.9	•	+	-
Hollister House	Windsor	Broome	3	3.9	•	+	-
Broome County Operative Fire Insurance Co	Windsor	Broome	2, 3	3.9	•	+	-
Colpitt Apartments	Windsor	Broome	1, 2, 3	4.0	•	+	-
Robson-Lake House	Windsor	Broome	1, 2, 3	4.0	•	+	-
Boyce Young House	Windsor	Broome	1, 2, 3	4.0	•	+	-
Dillingham House	Windsor	Broome	1, 2, 3	4.0	•	+	-
Moore-Kinney-Goodenough-Fisher House	Windsor	Broome	1, 2, 3	4.0	•	+	-
Ouaquaga Lenticular Truss Bridge	Colesville, Windsor	Broome		4.8	•	+/-	-
Harpursville United Methodist Church	Colesville	Broome		5.7	•	+/-	-
Main Street Historic District	Afton	Chenango	44	7.9	•	+	-

Properties eligible for inclusion in the National or State Register of Historic Places

16 Court Street	Sanford	Broome	9, 11	1.7	●	+	+/-
Demolished (75 Second Street)	Sanford	Broome	9, 11	1.7	●	+	-
Deposit Junior-Senior Highschool (171 Second Street)	Deposit	Delaware		1.7	●	+	-
45 Second Street	Sanford	Broome	10	1.7	●	+/-	-
Residence (129 Second Street)	Sanford	Broome	12	1.7	●	+	+/-
Deposit Free Library (159 Front Street)	Sanford	Broome	6, 8	1.8	●	+	+/-
128-132 Front Street	Sanford	Broome	6, 7, 8	1.8	●	+	+/-
3471 CR 28	Sanford	Broome		1.8	●	-	-
3521 CR 28	Sanford	Broome		2.0	●	-	-
Page Pond Fire Tower	Sanford	Broome		2.5	●	+	+/-
Page Pond Fire Observers Cabin	Sanford	Broome		2.5	●	+	+/-
3346 CR 28	Sanford	Broome		2.5	●	-	-
3172 CR 28	Sanford	Broome		2.6	●	-	-
Squire Frederick Hotchkiss House	Windsor	Broome		3.8	●	-	-
Windsor Middle School	Windsor	Broome		3.9	●	-	-
A. F. Palmer Elementary	Windsor	Broome		3.9	●	-	-
75 Park Street	Windsor	Broome	4	4.1	●	+	-
Schoolhouse (Structure #2 DOT PIN 9213.12)	Windsor	Broome		4.2	●	-	-
Bridge BIN 3349160 (Center Village Bridge)	Colesville	Broome	59	4.7	●	+	+/-
Ouaquaga Bridge	Windsor	Broome		4.8	●	-	-
State Parks							
Oquaga Creek State Park	Masonville, Sanford	Delaware, Broome	26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 75	3.5	●	+/-	+/-
Urban Cultural Parks/Heritage Areas							

Susquehanna State Heritage Area	Afton, Colesville, Coventry, Deposit, Kirkwood, Masonville, Sanford, Windsor	Chenango, Delaware, Broome	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 19, 20, 21, 26, 27, 28, 29, 30, 21, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 652, 63, 64, 70, 71, 80, 81, 82, 83, 84, 85, 86, 87, 88, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117	0.0		+/-	+/-
State Forest Preserves							
Tompkins Detached Forest Preserve Parcel	Hancock, Tompkins	Delaware		7.6		+/-	+/-
National Wildlife Refuges, State Game Refuges and State Wildlife Management Areas							
None in Study Area.							
National Natural Landmarks							
None in Study Area.							
National Parks, Recreation Areas, Seashores and/or Forests							
None in Study Area.							
National or State Designated Wild, Scenic, or Recreational Rivers							
None in Study Area.							

Sites, Areas, Lakes, Reservoirs or Highways Designated or Eligible as Scenic							
None in Study Area.							
Scenic Areas of Statewide Significance							
None in Study Area.							
Trails							
<i>State and Federally Designated Trails</i>							
State Bike Route 17	Colesville, Deposit, Hancock, Kirkwood, Sanford, Tompkins, Windsor	Delaware, Broome	1, 2, 3, 6, 8, 9, 10, 11, 12, 19, 20, 21, 22, 23, 25, 61, 62, 63, 65, 66, 67, 69, 71, 89, 96, 106, 107, 108, 109	0.3		+/-	+/-
Finger Lakes Trail	Bainbridge, Deposit, Masonville, Tompkins	Chenango, Delaware	72, 75, 79	4.2		+/-	+/-
Finger Lakes Trail, designated Scenic Overlook	Masonville	Delaware	79	7.6		+	+/-
<i>NYSDEC Trails</i>							
Beaver Pond State Forest - Marsh Pond Road	Sanford	Broome		0.5		+	-
Beaver Pond State Forest - Huggins Road	Sanford	Broome	49	2.0		+/-	+/-
Cascade Valley State Forest - Cascade Valley Trail	Windsor	Broome		2.3		+/-	-
Whitacker Swamp State Forest - Broome 8 Haul Road	Sanford	Broome		2.6		+/-	+/-
Whitacker Swamp State Forest - Whitacker Swamp Trail	Sanford	Broome		2.6		+/-	-
Columbia Lake State Forest - Trail #4	Deposit	Delaware		3.4		-	-
Arctic China State Forest - Shears Public Forest Access Road	Masonville	Delaware	75	4.2		+/-	+/-
Arctic China State Forest - Finger Lakes Spur Trail	Masonville	Delaware	75	4.2		+/-	-
Arctic China State Forest - Dunbar Public Forest Access Road	Deposit, Masonville	Delaware	77	4.4		+/-	+/-
Arctic China State Forest - Ski Trail	Masonville, Sanford	Delaware, Broome		4.4		+/-	-

Arctic China State Forest - China Public Forest Access Road	Deposit, Masonville	Delaware	76	4.4	•	+/-	-
Arctic China State Forest - Finger Lakes Trail	Deposit, Masonville	Delaware		4.7	•	+/-	+/-
Cat Hollow State Forest - Cat Hollow Road	Sanford	Broome		4.8	•	-	-
Arctic China State Forest - Trail #3	Masonville	Delaware		4.9	•	+/-	-
Arctic China State Forest - Shear Road	Masonville	Delaware		5.8	•	-	-
Arctic China State Forest - Trail #1	Masonville	Delaware		5.8	•	-	-
Melondy Hill State Forest - Melondy Hill State Forest Snowmobile Trail	Afton	Chenango		7.1	•	+/-	-
Melondy Hill State Forest - Public Forest Access Road	Afton	Chenango		7.2	•	+/-	-
<i>Snowmobile Trails</i>							
D&D Snowdiggers Snowmobile Trail	Deposit, Masonville, Sanford, Tompkins	Delaware, Broome	42, 75	3.4	•	+/-	+/-
Adirondack Park Scenic Vistas							
None in Study Area.							
State Nature and Historic Preserve Areas							
None in Study Area.							
Palisades Park							
None in Study Area.							
Bond Act Properties for Exceptional Beauty or Open Space							
None in Study Area.							
NYSDEC Lands							
<i>State Forest</i>							
Marsh Pond State Forest	Sanford	Broome	101, 102, 103	0.1	●	+/-	+/-
Beaver Pond State Forest	Sanford	Broome	49	0.5	●	+/-	+/-
Melondy Hill State Forest	Afton, Masonville, Sanford	Broome, Chenango		1.5	●	+/-	+/-
Cascade Valley State Forest	Windsor	Broome		1.7	●	+/-	+/-

Whitaker Swamp State Forest	Sanford	Broome		2.3	●	+/-	+/-
Columbia Lake State Forest	Deposit	Delaware		2.5	●	+/-	+/-
Michigan Hill State Forest	Deposit	Delaware		2.9	●	+/-	+/-
Arctic China State Forest	Deposit, Masonville, Sanford	Delaware	75, 76, 77	3.0	●	+/-	+/-
Cat Hollow State Forest	Sanford	Broome		4.5	●	+/-	+/-
Steam Mill State Forest	Deposit, Masonville,	Delaware		5.4	●	+/-	+/-
Hawkins Pond State Forest	Windsor	Broome		5.7	●	+/-	+/-
Barbour Brook State Forest	Deposit, Tompkins	Delaware		5.9	●	+/-	+/-
Beals Pond State Forest	Masonville	Delaware	79	6.0	●	+/-	+/-
Skyline Drive State Forest	Kirkwood, Windsor	Broome		9.2	●	+/-	+/-
Kerryville State Forest	Hancock, Tompkins	Delaware		9.3	●	+/-	-
Beaver Flow State Forest	Colesville, Coventry	Chenango		9.4		+/-	-
Oak Ridge State Forest	Afton, Bainbridge	Chenango		9.7	●	+/-	-
<i>State Fishing Access</i>							
Oquaga Creek PFR	Sanford	Broome	47, 48, 98	0.4	●	+/-	+/-
West Branch Delaware River PFR	Deposit	Delaware	68, 69, 91	1.9	●	+/-	+/-
Lower West Branch Delaware River State Fishing Access	Deposit	Delaware	91	2.0	●	-	-
West Branch Delaware River State Fishing Access	Deposit	Delaware	18	2.9	●	+/-	+/-
Cannonsville Fishing Access Area	Deposit, Tompkins	Delaware	24, 25, 65, 66, 67	3.5	●	+/-	+/-
<i>State Waterway Access</i>							
West Branch Delaware River State Waterway Access	Sanford	Broome	18	2.3	●	+/-	+/-
Susquehanna State Waterway Access	Colesville	Broome		4.8	●	+/-	-
Susquehanna River Boat Launch	Afton, Colesville	Broome, Chenango		6.0	●	+/-	-
Locally Important Resources							
<i>Areas of Intensive Land Use (City, Village, Hamlet)</i>							

Village of Deposit	Deposit, Sanford	Delaware, Broome	6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 69, 90, 92, 93	1.0	●	+/-	+/-
Hamlet of Stilesville	Deposit	Delaware	91	2.1	●	+/-	+/-
Hamlet of Damascus	Windsor	Broome		2.3	●	+/-	+/-
Hamlet of East Windsor/Doraville	Windsor	Broome		2.7	●	+/-	+/-
Village of Windsor	Windsor	Broome	1, 2, 3, 4, 63, 109, 110	3.2	●	+/-	+/-
Hamlet of Center Village	Colesville	Broome	59	4.6	●	+/-	+/-
Hamlet of Ouaquaga	Colesville	Broome		4.7	●	+/-	+/-
Village of Afton	Afton	Chenango	44	7.2	●	+/-	+/-
<i>Transportation Corridors</i>							
Interstate 86			19	4.2	●	+/-	+/-
Interstate 88				5.3	●	+/-	+/-
State Route 17/Interstate86	Deposit, Hancock, Kirkwood, Sanford, Windsor	Delaware, Broome	5, 16, 17, 18, 19, 20, 21, 64, 96, 97, 110	0.3	●	+/-	+/-
State Route 41	Afton, Colesville, Coventry, Sanford	Chenango, Broome	44, 46, 50, 51, 96, 97, 98	0.4	●	+/-	+/-
State Route 8	Deposit, Masonville	Delaware	16, 17, 22, 23, 72, 89, 91	2.1	●	+/-	+/-
State Route 10	Deposit, Tompkins	Delaware	25, 65, 66, 67	2.3	●	+/-	+/-
State Route 79	Colesville, Windsor	Broome	61, 62, 63, 109, 111, 117	2.8	●	+/-	+/-
<i>Local Parks and Playgrounds</i>							
Klumpp Park	Windsor	Broome	1, 2, 4	3.9	●	+/-	-
Nathaniel Cole Park	Colesville	Broome	60	7.6	●	+/-	+/-
Hawkins Pond County Park	Windsor	Broome		9.7	●	+/-	+/-
<i>Lakes and Rivers</i>							
Tarbell Brook	Sanford	Broome		0.2	●	+/-	+/-
Marsh Creek	Sanford	Broome	98, 100, 104, 105	0.2	●	+/-	+/-
Sky Lake	Sanford, Windsor	Broome		0.3	●	+	+/-
Bone Creek	Sanford	Broome	10	0.3	●	+/-	+/-

Oquaga Creek	Afton, Deposit, Sanford	Chenango, Delaware, and Broome	7, 32, 33, 34, 35, 36, 37, 38, 47, 48, 51, 80, 83, 98	0.4	●	+/-	+/-
Marsh Pond	Sanford	Broome	102, 103	0.4	●	+	+/-
Page Pond Brook	Sanford	Broome	83	0.6	●	+/-	+/-
Big Hollow Creek	Deposit, Sanford	Delaware and	13, 88	0.6	●	+/-	+/-
Deer Lake	Sanford, Windsor	Broome	106, 107, 108	0.7	●	+	+/-
Tuscarora Creek	Windsor	Broome		0.9	●	+/-	+/-
Dry Brook	Sanford, Tompkins	Delaware and		1.0	●	+/-	+/-
Fly Pond	Sanford	Broome		1.4	●	+/-	+/-
Cornell Creek	Afton, Colesville,	Chenango and	46	1.6	●	+/-	+/-
Fly Creek	Sanford	Broome	21, 96	1.8	●	+/-	+/-
West Branch Delaware River	Deposit, Hancock, Sanford	Delaware and Broome	68, 69, 91	1.9	●	+/-	+/-
Cabin Brook	Deposit, Sanford	Delaware and		2.0	●	-	-
Cold Spring Creek	Deposit, Masonville	Delaware		2.1	●	+/-	+/-
Page Pond (#1)	Sanford	Broome		2.2	●	+	+/-
Cronk Pond	Windsor	Broome		2.3	●	+/-	-
Hotchkiss Creek	Windsor	Broome		2.4	●	-	-
Susquehanna River	Afton, Bainbridge, Colesville, Windsor	Chenango and Broome	59	2.5	●	+/-	+/-
East Branch Cold Spring Creek	Deposit, Masonville	Delaware		2.7	●	+/-	+/-
Griffins Pond	Windsor	Broome		3.1	●	+/-	-
Cannonsville Reservoir	Deposit, Tompkins	Delaware	24, 25, 65, 67	3.5	●	+/-	+/-
Occanum Creek	Windsor	Broome	4, 63	3.6	●	+/-	+/-
Sanford Creek	Windsor	Broome		3.6	●	+/-	+/-
Watersnake Creek	Colesville	Broome		3.8	●	+/-	+/-
Oquaga Lake	Sanford	Broome		4.0	●	+/-	+/-
Cascade Creek	Sanford, Windsor	Broome		4.0	●	+/-	-
Cat Hollow Creek	Sanford	Broome		4.0	●	-	-
Columbia Lake	Deposit	Delaware		4.1	●	-	-

White Birch Lake	Windsor	Broome	115	4.1	•	+/-	-
Perch Pond	Colesville	Broome		4.2	•	+/-	+/-
Starboard Creek	Sanford	Broome		4.3	•	+/-	+/-
Page Pond (#2)	Sanford	Broome		4.4	•	+/-	+/-
Blueberry Lake	Sanford	Broome		4.4	•	+/-	-
Ouaquaga Creek	Colesville, Windsor	Broome		4.6	•	+/-	+/-
Crystal Lake	Deposit	Delaware		4.6	•	-	-
Laurel Lake	Sanford	Broome		4.7	•	+/-	-
North Branch Hemlock Creek	Sanford	Broome		4.7	•	-	-
Beaver Lake	Windsor	Broome		5.3	•	+/-	-
<i>Golf Courses</i>							
Scott's Oquaga Golf Course	Sanford	Broome		3.1	●	+/-	+/-
Golden Oak Golf Club	Windsor	Broome	117	3.2	●	+/-	+/-
<i>Schools and Colleges</i>							
Deposit Central School District	Deposit, Sanford	Delaware, Broome	13, 14, 15	1.5	●	+	+/-
A.F. Palmer Elementary School	Windsor	Broome		3.8	•	-	-
Windsor High School	Windsor	Broome		3.8	•	+/-	+/-
Windsor Middle School	Windsor	Broome		3.9	•	-	-
<i>Libraries</i>							
Deposit Free Library	Sanford	Broome	6, 8	1.8	●	+	+/-
<i>Cemeteries</i>							
Alexander Hill Cemetery	Sanford	Broome		0.8	●	+	+/-
Anthony Cemetery	Sanford	Broome		1.0	●	+	+/-
Pine Grove Cemetery	Sanford	Broome		1.5	●	+/-	-
Huggins Cemetery	Sanford	Broome		1.8	●	+	+/-

Saint Josephs Cemetery	Sanford	Broome		1.9	●	-	-
Laurel Hill Cemetery	Deposit	Delaware		2.3	●	+	+/-
East Windsor Cemetery	Windsor	Broome		2.9	●	+/-	+/-
Harpur Cemetery	Colesville	Broome		2.9	●	+	+/-
Oakwood Cemetery	Deposit	Delaware		2.9	●	+	+/-
Edwards Cemetery	Windsor	Broome		2.9	●	-	-
Hambletville Cemetery	Deposit	Delaware		3.1	●	-	-
South Windsor Cemetery	Windsor	Broome		3.7	●	+	+/-
Perch Pond Hill Cemetery	Colesville	Broome		3.7	●	+	+/-
Riverside Cemetery	Windsor	Broome		3.7	●	-	-
Cascade Valley Cemetery	Windsor	Broome		3.8	●	-	-
Windsor Village Cemetery	Windsor	Broome		4.0	●	+	+/-
North Windsor Cemetery	Windsor	Broome		4.0	●	-	-
New South Windsor Cemetery	Windsor	Broome		4.2	●	+/-	-
Arctic Cemetery	Sanford	Broome	37, 38	4.6	●	+	+/-
Knox Cemetery	Windsor	Broome		4.7	●	-	-
Doolittle Cemetery	Windsor	Broome		5.3	●	+	-
Coles Hill Cemetery	Colesville	Broome		6.2	●	+	-
Mountain View Cemetery	Windsor	Broome		8.0	●	+/-	-
Blatchley Cemetery	Windsor	Broome		9.3	●	-	-
West Windsor Cemetery	Windsor	Broome		9.9	●	-	-
Small Family Cemetery ³	Windsor	Broome					
Stowe Cemetery ³	Windsor	Broome					
Ostrander Cemetery ³	Windsor	Broome					
Flowers Cemetery ³	Windsor	Broome					
Riley Farm Cemetery ³	Windsor	Broome					
Higley Family Cemetery ³	Windsor	Broome					
<i>Other Local Resources</i>							
Delaware Highlands Conservancy Windsor Woods	Sanford, Windsor	Broome	58	0.0	●	+/-	+/-
Mt. Carmel Road	Windsor	Broome		0.2	●	+/-	+/-
Hartz Road	Windsor	Broome		1.0	●	+/-	+/-

Cresson Hill Road	Windsor	Broome	2.2	●	+/-	+/-
Fox Farm Hill Road	Windsor	Broome	6.8	•	+/-	+/-
Trout Creek School House	Sidney	Delaware	10.8	•		

¹ If no viewpoint (VP) number is indicated, no photo was obtained during fieldwork.

² For large areas and linear sites, approximate distance to the nearest turbine was measured from the respective area's closest point.

Appendix D
Visual Simulations

Viewpoint: 12

Photograph Information:

Date: March 27, 2018

Time: 9:05 AM

Camera Make/Model: Canon EOS 5D Mark IV

Focal Length: 50.0 mm

Camera Sensor Size: 36 mm x 24 mm

View Location Information:

Location: View from 2ND Street and Monument Street

Town: Deposit

County: Delaware

Direction of View: Northwest

Camera Elevation: 996 feet

Latitude: 42.06297000° N

Longitude: 75.42185500° W

Landscape Similarity Zone: Village

Viewer Type: Local Residents, Tourists/Recreational Users

Sensitive Site: Village of Deposit

Distance Zone: Middle Ground

Nearest Visible Turbine: 1.78 miles

Project Information:

Turbine Model: Vestas V150-4.2 MW

Hub Height: 427 feet (130 meters)

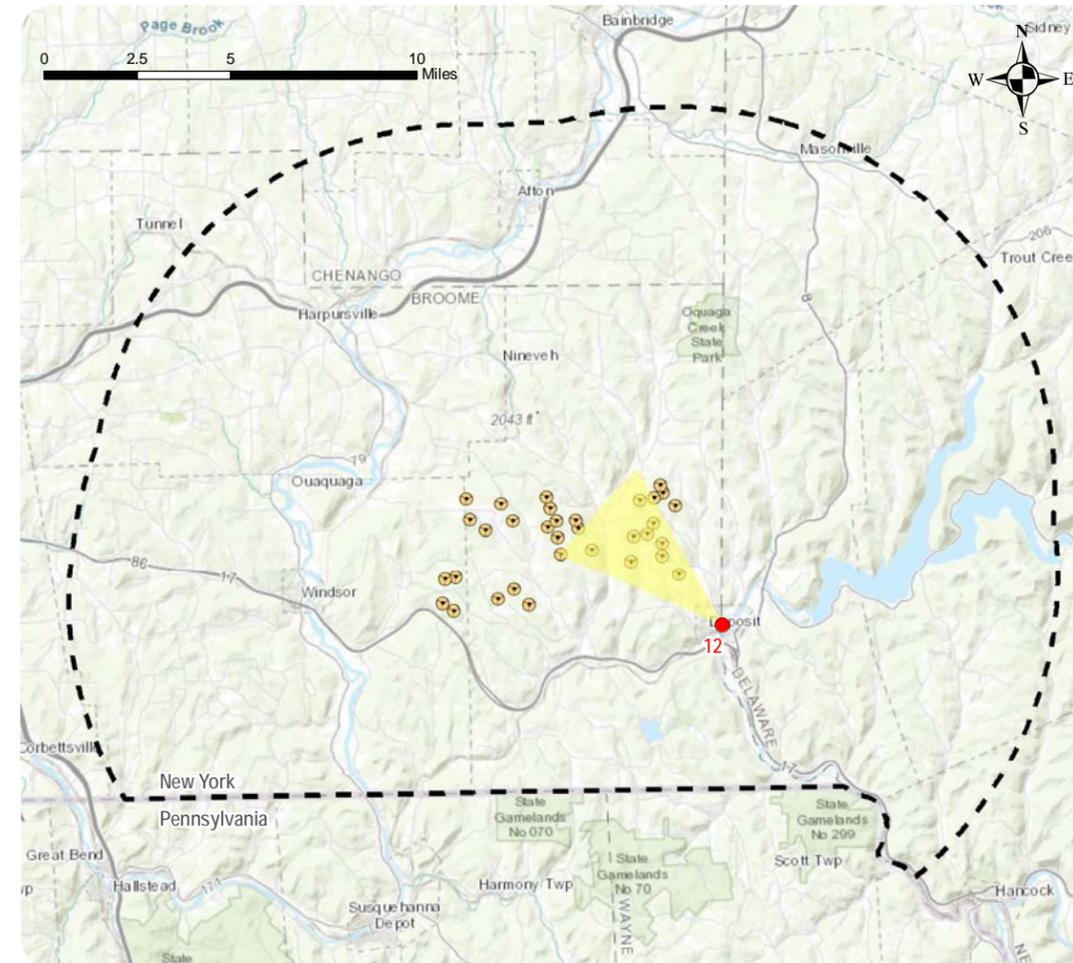
Rotor Diameter: 492 feet (150 meters)

Total Turbine Height:

673 feet (205 meters)

Number of Turbines: 33 Turbines

Viewpoint Location



Viewpoint Context



Context Photo: View to the West-Southwest



Context Photo: View to the West



Simulation Photo: View to the Northwest



Context Photo: View to the North

Bluestone Wind Project

Towns of Sanford and Windsor, Broome County, New York

Appendix D: Viewpoint Information

Sheet 1 of 58





Viewpoint: 15

Photograph Information:

Date: May 24, 2018
Time: 2:33 PM

Camera Make/Model: Canon EOS 5D Mark IV
Focal Length: 50.0 mm
Camera Sensor Size: 36 mm x 24 mm

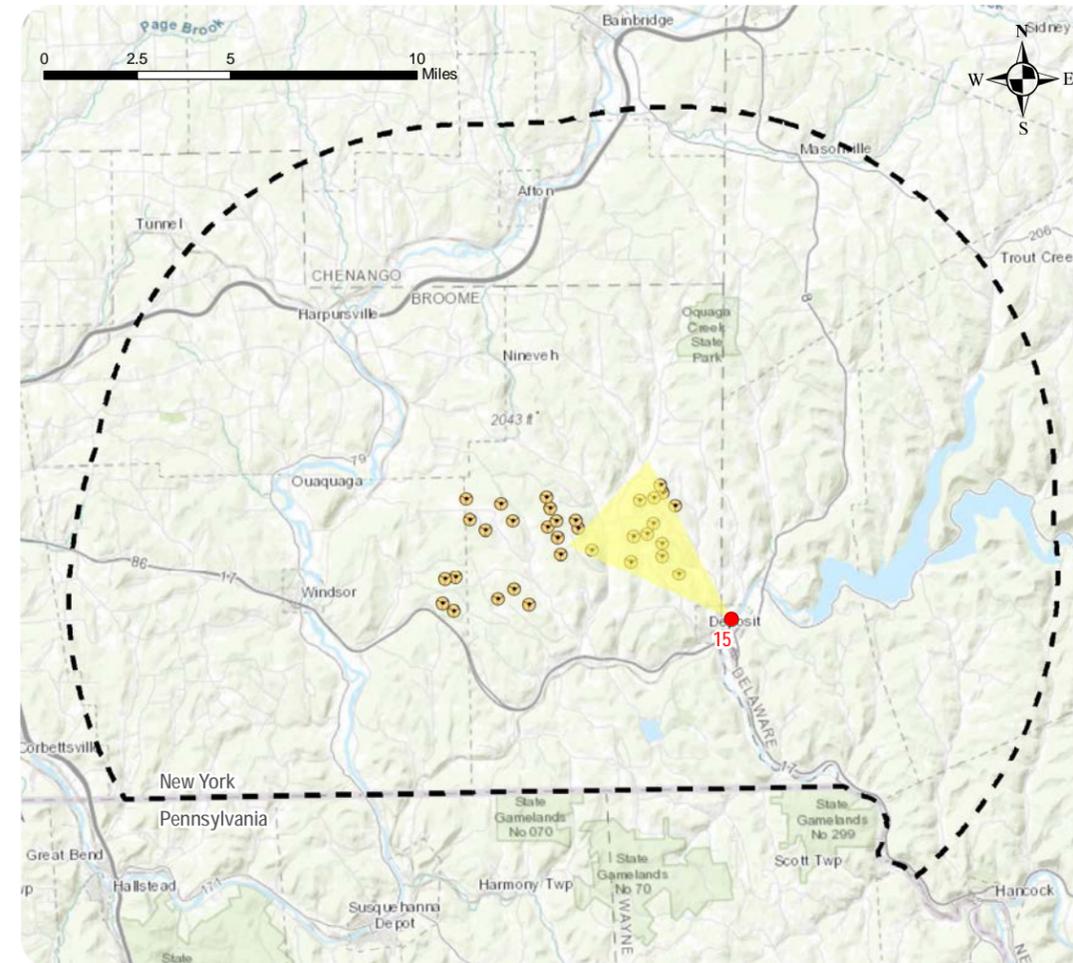
View Location Information:

Location: View from Elm Street, at Deposit School Track
Town: Deposit
County: Delaware
Direction of View: Northwest
Camera Elevation: 1000 feet
Latitude: 42.06529300° N
Longitude: 75.41704600° W
Landscape Similarity Zone: Village
Viewer Type: Local Residents
Sensitive Site: Deposit Middle School/High School
Distance Zone: Middle Ground
Nearest Visible Turbine: 1.83 miles

Project Information:

Turbine Model: Vestas V150-4.2 MW
Hub Height: 427 feet (130 meters)
Rotor Diameter: 492 feet (150 meters)
Total Turbine Height:
673 feet (205 meters)
Number of Turbines: 33 Turbines

Viewpoint Location



Viewpoint Context



Context Photo: View to the West-Southwest



Context Photo: View to the West-Northwest



Simulation Photo: View to the Northwest



Context Photo: View to the North-Northwest

Bluestone Wind Project

Towns of Sanford and Windsor, Broome County, New York

Appendix D: Viewpoint Information

Sheet 4 of 58

Existing Conditions





Viewpoint: 17

Photograph Information:

Date: May 24, 2018

Time: 3:20 PM

View Location Information:

Location: View from State Route 17

Town: Deposit

County: Delaware

Direction of View: Northwest

Camera Elevation: 1018 feet

Latitude: 42.05210700° N

Longitude: 75.41502700° W

Landscape Similarity Zone: Transportation Corridor

Viewer Type: Through-Travellers/Commuters

Sensitive Site: State Route 17

Distance Zone: Middle Ground

Nearest Visible Turbine: 2.58 miles

Camera Make/Model: Canon EOS 5D Mark IV

Focal Length: 50.0 mm

Camera Sensor Size: 36 mm x 24 mm

Project Information:

Turbine Model: Vestas V150-4.2 MW

Hub Height: 427 feet (130 meters)

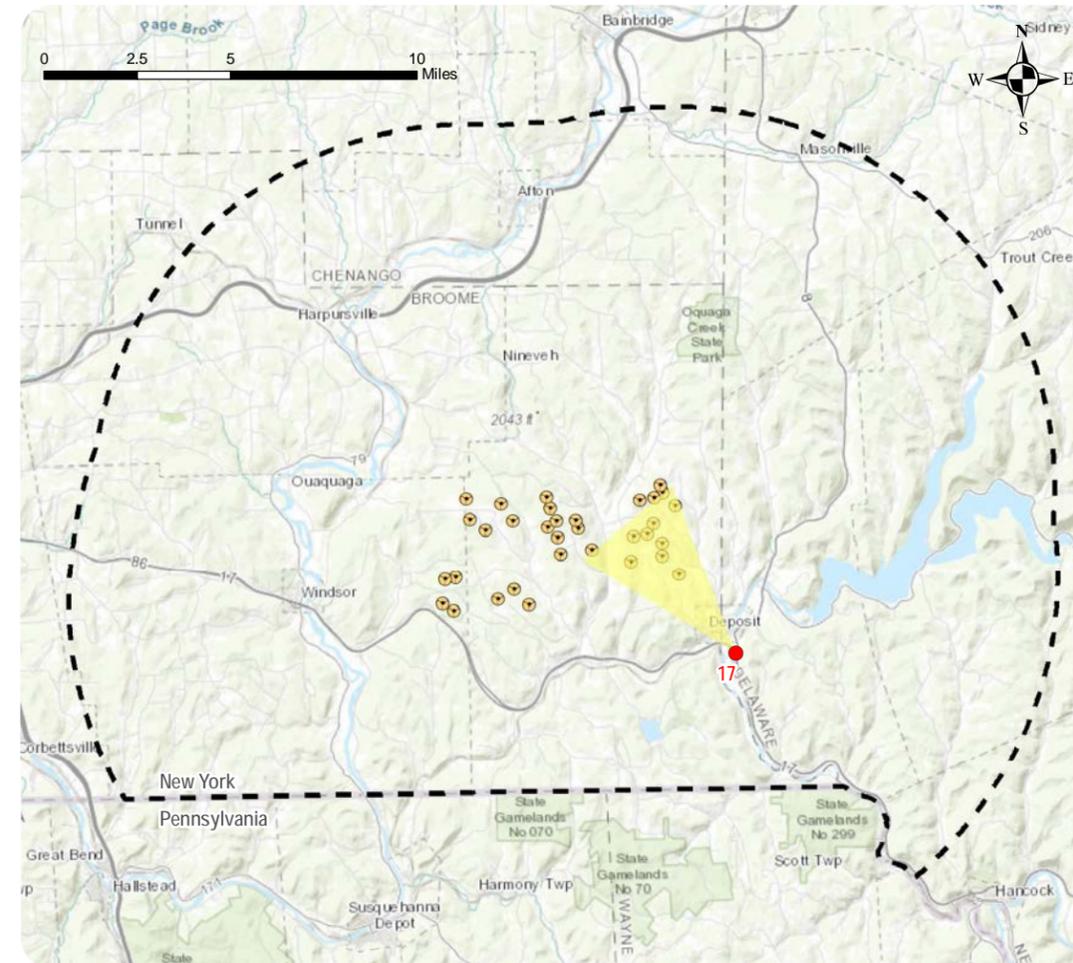
Rotor Diameter: 492 feet (150 meters)

Total Turbine Height:

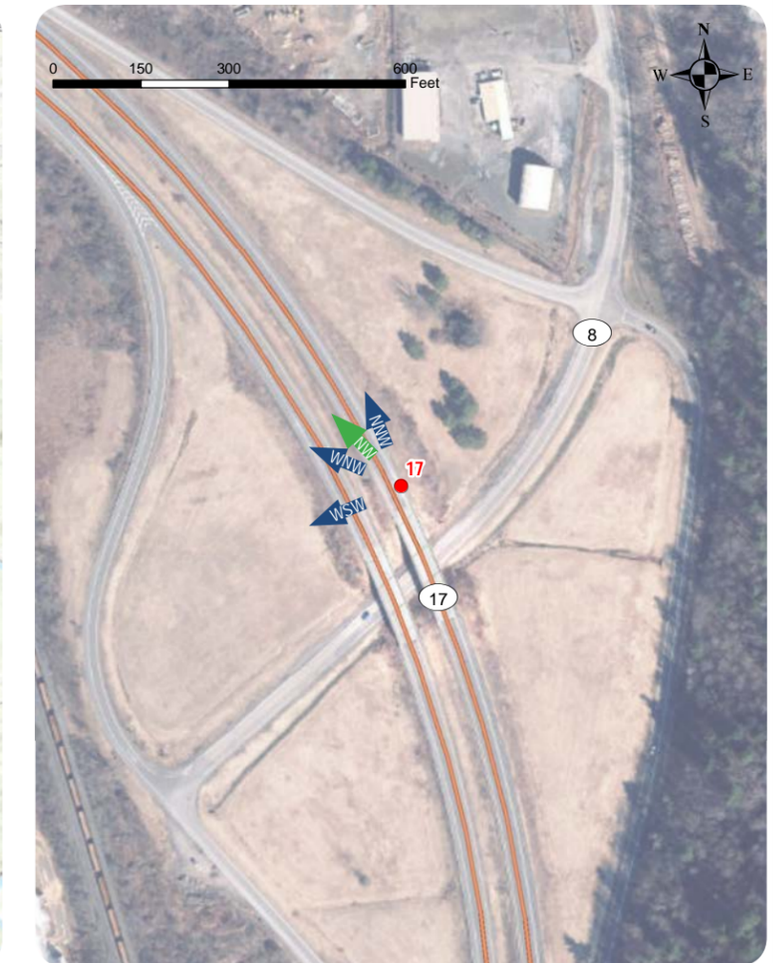
673 feet (205 meters)

Number of Turbines: 33 Turbines

Viewpoint Location



Viewpoint Context



Context Photo: View to the West-Southwest



Context Photo: View to the West-Northwest



Simulation Photo: View to the Northwest



Context Photo: View to the North-Northwest

Bluestone Wind Project

Towns of Sanford and Windsor, Broome County, New York

Appendix D: Viewpoint Information

Sheet 7 of 58

Existing Conditions



Simulation



Viewpoint: 22

Photograph Information:

Date: April 9, 2018

Time: 12:46 PM

View Location Information:

Location: View from State Highway 8

Town: Deposit

County: Delaware

Direction of View: Northwest

Camera Elevation: 1094 feet

Latitude: 42.06409400° N

Longitude: 75.40546100° W

Landscape Similarity Zone: Rural Residential/Agricultural

Viewer Type: Through-Travelers/Commuters

Sensitive Site: State Route 8

Distance Zone: Middle Ground

Nearest Visible Turbine: 2.28 miles

Camera Make/Model: Canon EOS 5D Mark IV

Focal Length: 50.0 mm

Camera Sensor Size: 36 mm x 24 mm

Project Information:

Turbine Model: Vestas V150-4.2 MW

Hub Height: 427 feet (130 meters)

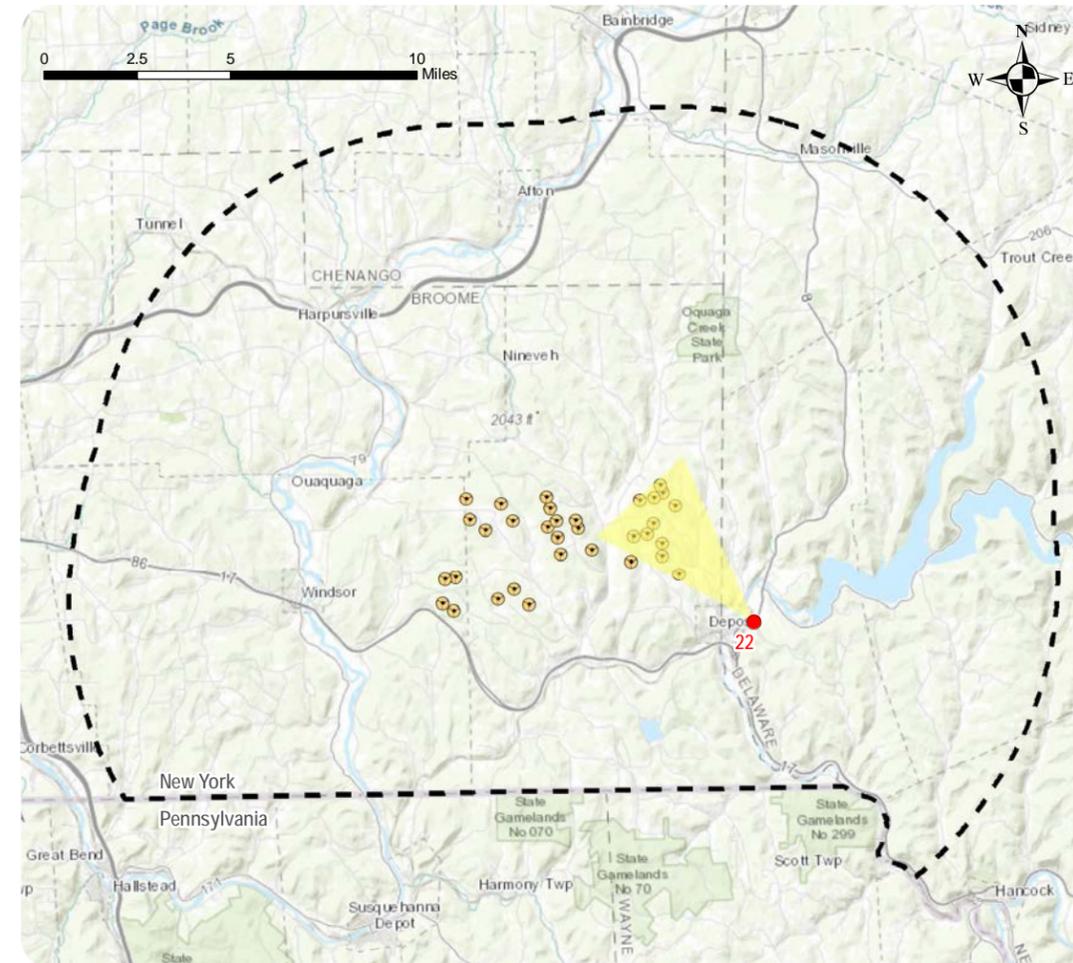
Rotor Diameter: 492 feet (150 meters)

Total Turbine Height:

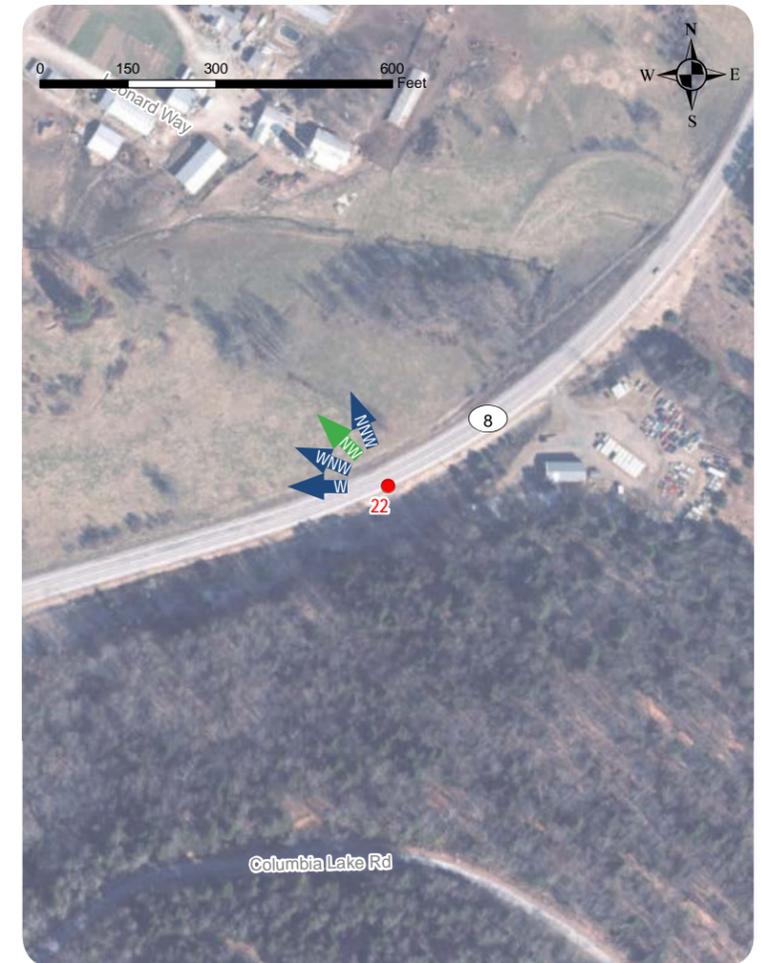
673 feet (205 meters)

Number of Turbines: 33 Turbines

Viewpoint Location



Viewpoint Context



Context Photo: View to the West



Context Photo: View to the West-Northwest



Simulation Photo: View to the Northwest



Context Photo: View to the North-Northwest

Bluestone Wind Project

Towns of Sanford and Windsor, Broome County, New York

Appendix D: Viewpoint Information

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Existing Conditions



Simulation



Viewpoint: 39

Photograph Information:

Date: May 24, 2018
Time: 9:41 AM

Camera Make/Model: Canon EOS 5D Mark IV
Focal Length: 50.0 mm
Camera Sensor Size: 36 mm x 24 mm

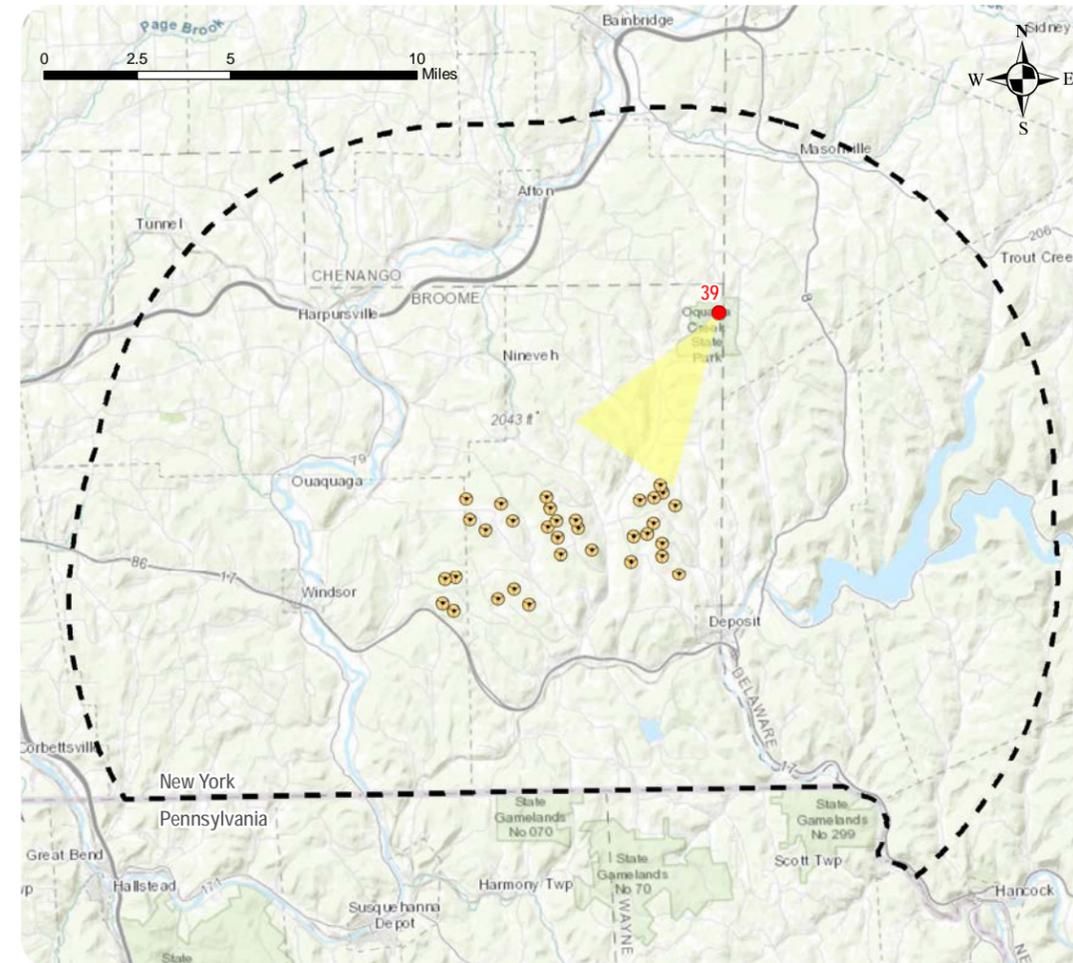
View Location Information:

Location: View from Oquaga Creek State Park, Ski Trail
Town: Sanford
County: Broome
Direction of View: South-Southwest
Camera Elevation: 1649 feet
Latitude: 42.18406900° N
Longitude: 75.42118200° W
Landscape Similarity Zone: Rural Residential/Agricultural
Viewer Type: Tourists/Recreational Users
Sensitive Site: Oquaga Creek State Park
Distance Zone: Background
Nearest Visible Turbine: 6.63 miles

Project Information:

Turbine Model: Vestas V150-4.2 MW
Hub Height: 427 feet (130 meters)
Rotor Diameter: 492 feet (150 meters)
Total Turbine Height: 673 feet (205 meters)
Number of Turbines: 33 Turbines

Viewpoint Location



Viewpoint Context



Context Photo: View to the Southeast



Context Photo: View to the South



Simulation Photo: View to the Southwest



Context Photo: View to the West-Southwest

Bluestone Wind Project

Towns of Sanford and Windsor, Broome County, New York

Appendix D: Viewpoint Information

Sheet 13 of 58

Existing Conditions



Simulation



Viewpoint: 48

Photograph Information:

Date: May 24, 2018
 Time: 1:58 PM

Camera Make/Model: Canon EOS 5D Mark IV
 Focal Length: 50.0 mm
 Camera Sensor Size: 36 mm x 24 mm

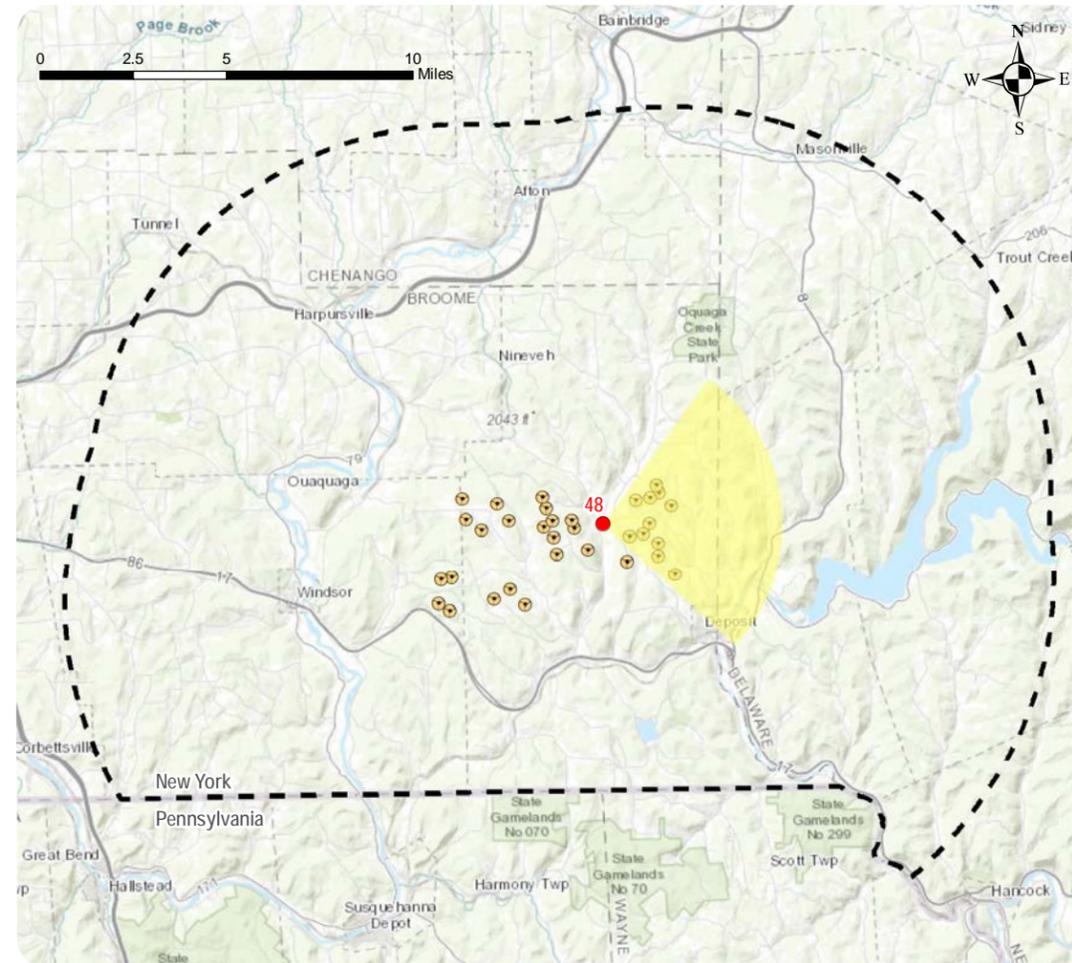
View Location Information:

Location: View from County Route 241 (North Sanford Road) at Oquaga Creek Fishing Access Site, NYS DEC
 Town: Sanford
 County: Broome
 Direction of View: Northeast to Southeast
 Camera Elevation: 1168 feet
 Latitude: 42.10277600° N
 Longitude: 75.48097900° W
 Landscape Similarity Zone: Rural Residential/Agricultural
 Viewer Type: Local Residents, Tourists/Recreational Users
 Sensitive Site: NYS DEC Fishing Access, Oquaga Creek
 Distance Zone: Middle Ground
 Nearest Visible Turbine: 0.79 miles

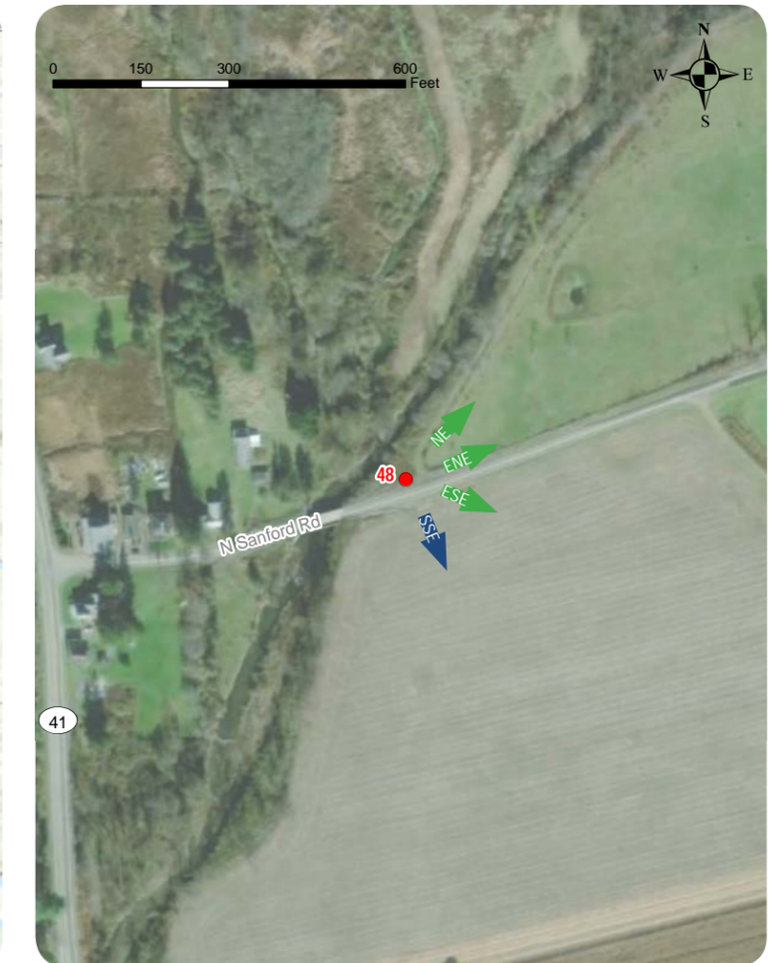
Project Information:

Turbine Model: Vestas V150-4.2 MW
 Hub Height: 427 feet (130 meters)
 Rotor Diameter: 492 feet (150 meters)
 Total Turbine Height: 673 feet (205 meters)
 Number of Turbines: 33 Turbines

Viewpoint Location



Viewpoint Context



Simulation Photo: View to the Northeast



Simulation Photo: View to the East-Northeast



Simulation Photo: View to the East-Southeast



Simulation Photo: View to the South-Southeast

Existing Conditions



Simulation



Viewpoint: 55

Photograph Information:

Date: April 9, 2018
Time: 2:18 PM

Camera Make/Model: Canon EOS 5D Mark IV
Focal Length: 50.0 mm
Camera Sensor Size: 36 mm x 24 mm

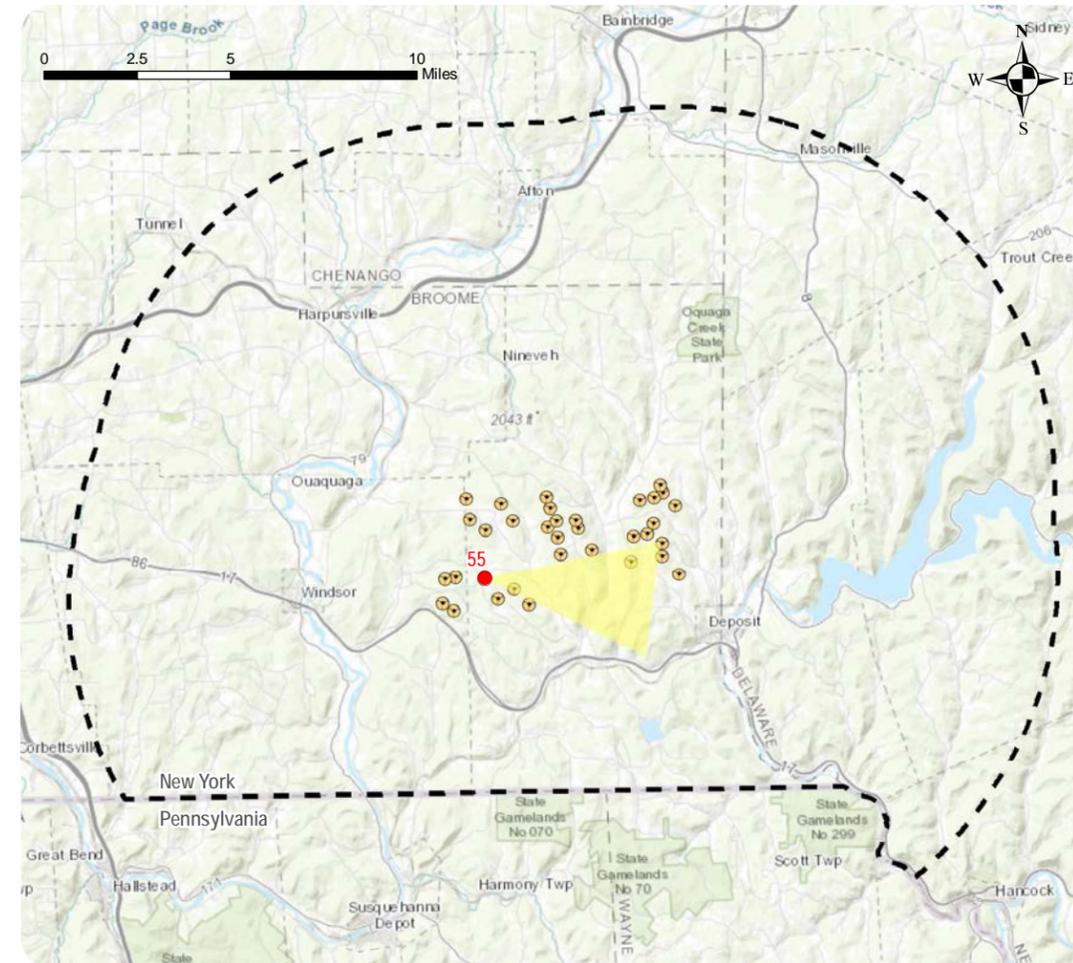
View Location Information:

Location: View from William Law Road
Town: Sanford
County: Broome
Direction of View: Northeast
Camera Elevation: 1787 feet
Latitude: 42.08223100° N
Longitude: 75.54548000° W
Landscape Similarity Zone: Rural Residential/Agricultural
Viewer Type: Local Residents
Sensitive Site: Windsor Woods
Distance Zone: Middle Ground
Nearest Visible Turbine: 0.86 miles

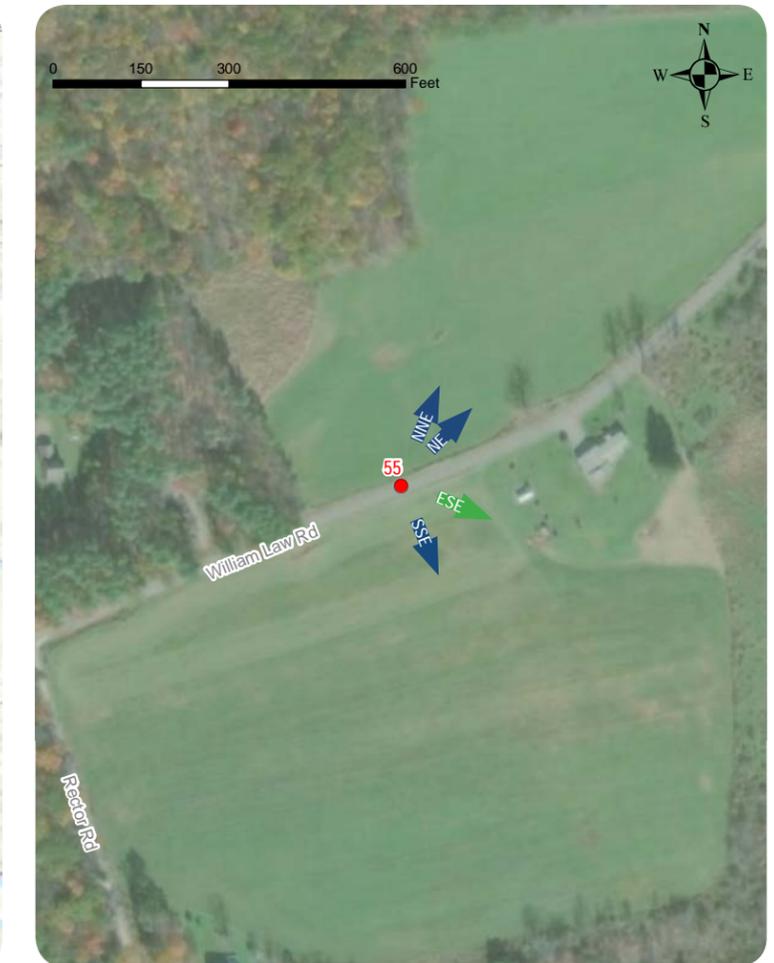
Project Information:

Turbine Model: Vestas V150-4.2 MW
Hub Height: 427 feet (130 meters)
Rotor Diameter: 492 feet (150 meters)
Total Turbine Height:
673 feet (205 meters)
Number of Turbines: 33 Turbines

Viewpoint Location



Viewpoint Context



Context Photo: View to the North-Northeast



Context Photo: View to the Northeast



Simulation Photo: View to the East-Southeast



Context Photo: View to the South-Southeast

Bluestone Wind Project

Towns of Sanford and Windsor, Broome County, New York

Appendix D: Viewpoint Information

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Existing Conditions





Viewpoint: 58

Photograph Information:

Date: April 9, 2018

Time: 2:31 PM

View Location Information:

Location: View from Pazzelli Road

Town: Sanford

County: Broome

Direction of View: East

Camera Elevation: 1822 feet

Latitude: 42.10868500° N

Longitude: 75.55320000° W

Landscape Similarity Zone: Rural Residential/Agricultural

Viewer Type: Local Residents

Sensitive Site: Windsor Woods

Distance Zone: Middle Ground

Nearest Visible Turbine: 0.9 miles

Camera Make/Model: Canon EOS 5D Mark IV

Focal Length: 50.0 mm

Camera Sensor Size: 36 mm x 24 mm

Project Information:

Turbine Model: Vestas V150-4.2 MW

Hub Height: 427 feet (130 meters)

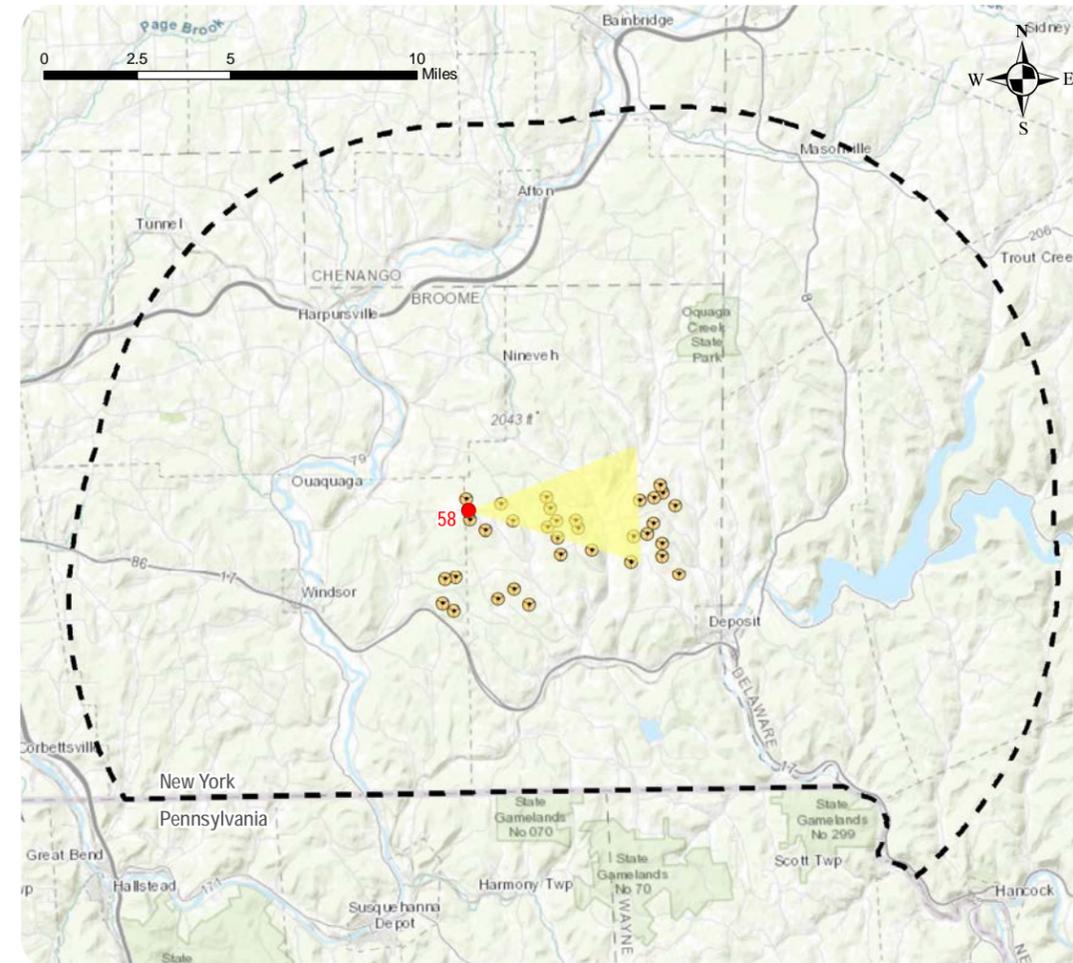
Rotor Diameter: 492 feet (150 meters)

Total Turbine Height:

673 feet (205 meters)

Number of Turbines: 33 Turbines

Viewpoint Location



Viewpoint Context



Context Photo: View to the West



Context Photo: View to the Northeast



Simulation Photo: View to the East



Context Photo: View to the East-Southeast

Bluestone Wind Project

Towns of Sanford and Windsor, Broome County, New York

Appendix D: Viewpoint Information

Sheet 22 of 58

Existing Conditions



Simulation



Viewpoint: 59

Photograph Information:

Date: April 9, 2018

Time: 11:47 AM

Camera Make/Model: Canon EOS 5D Mark IV

Focal Length: 50.0 mm

Camera Sensor Size: 36 mm x 24 mm

View Location Information:

Location: View from Bridge Street (Center Village Bridge)

Town: Colesville

County: Broome

Direction of View: Southeast

Camera Elevation: 968 feet

Latitude: 42.16749500° N

Longitude: 75.61147100° W

Landscape Similarity Zone: Rural Residential/Agricultural, Open Water

Viewer Type: Local Residents, Tourists/Recreational Users

Sensitive Site: Center Street Bridge, Susquehanna River

Distance Zone: Background

Nearest Visible Turbine: 4.72 miles

Project Information:

Turbine Model: Vestas V150-4.2 MW

Hub Height: 427 feet (130 meters)

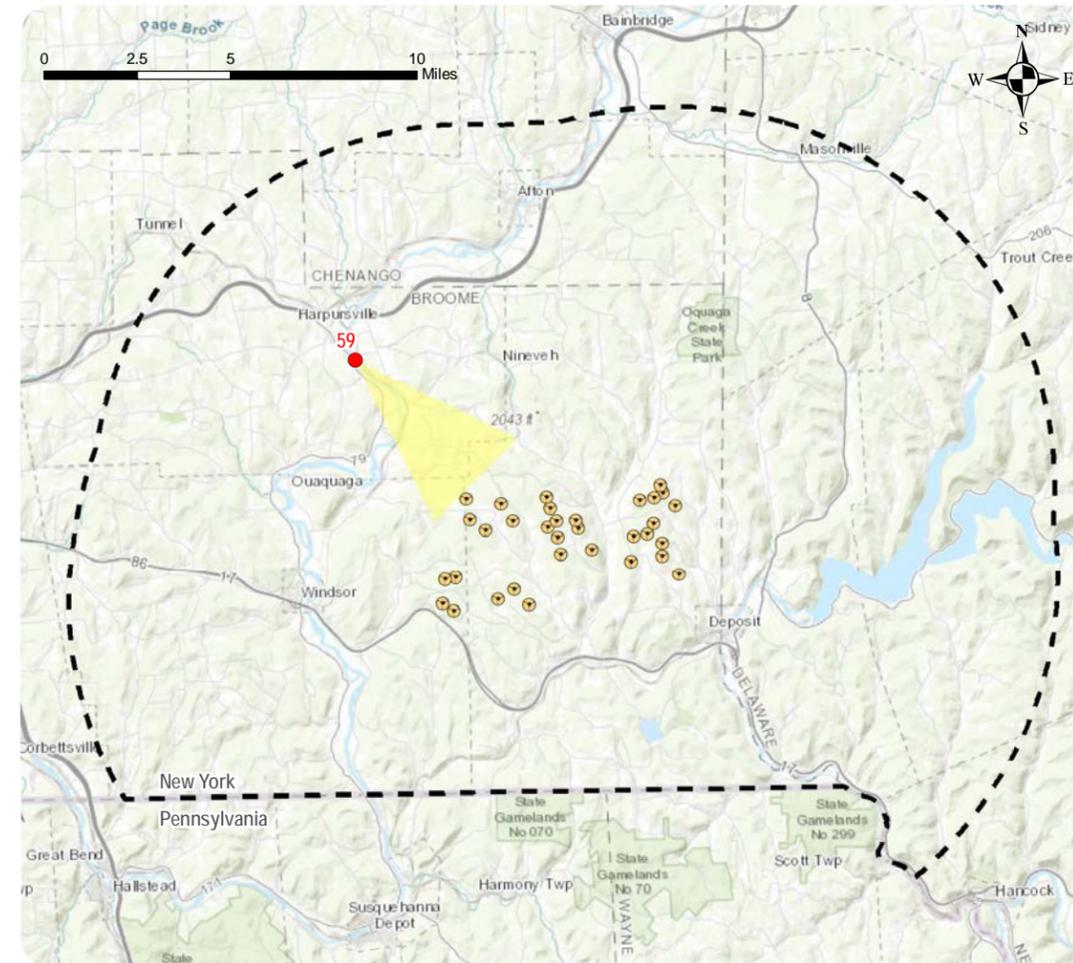
Rotor Diameter: 492 feet (150 meters)

Total Turbine Height:

673 feet (205 meters)

Number of Turbines: 33 Turbines

Viewpoint Location



Viewpoint Context



Context Photo: View to the West-Southwest



Context Photo: View to the East-Southeast



Simulation Photo: View to the Southeast



Context Photo: View to the North-Northwest

Bluestone Wind Project

Towns of Sanford and Windsor, Broome County, New York

Appendix D: Viewpoint Information

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Existing Conditions



Simulation



Viewpoint: 61

Photograph Information:

Date: April 9, 2018

Time: 11:56 AM

Camera Make/Model: Canon EOS 5D Mark IV

Focal Length: 50.0 mm

Camera Sensor Size: 36 mm x 24 mm

View Location Information:

Location: View from State Route 79

Town: Colesville

County: Broome

Direction of View: Southeast

Camera Elevation: 980 feet

Latitude: 42.14144400° N

Longitude: 75.59841200° W

Landscape Similarity Zone: Rural Residential/Agricultural

Viewer Type: Local Residents, Through-Travelers/Commuters

Sensitive Site: State Route 79/State Bike Route 17

Distance Zone: Middle Ground

Nearest Visible Turbine: 2.96 miles

Project Information:

Turbine Model: Vestas V150-4.2 MW

Hub Height: 427 feet (130 meters)

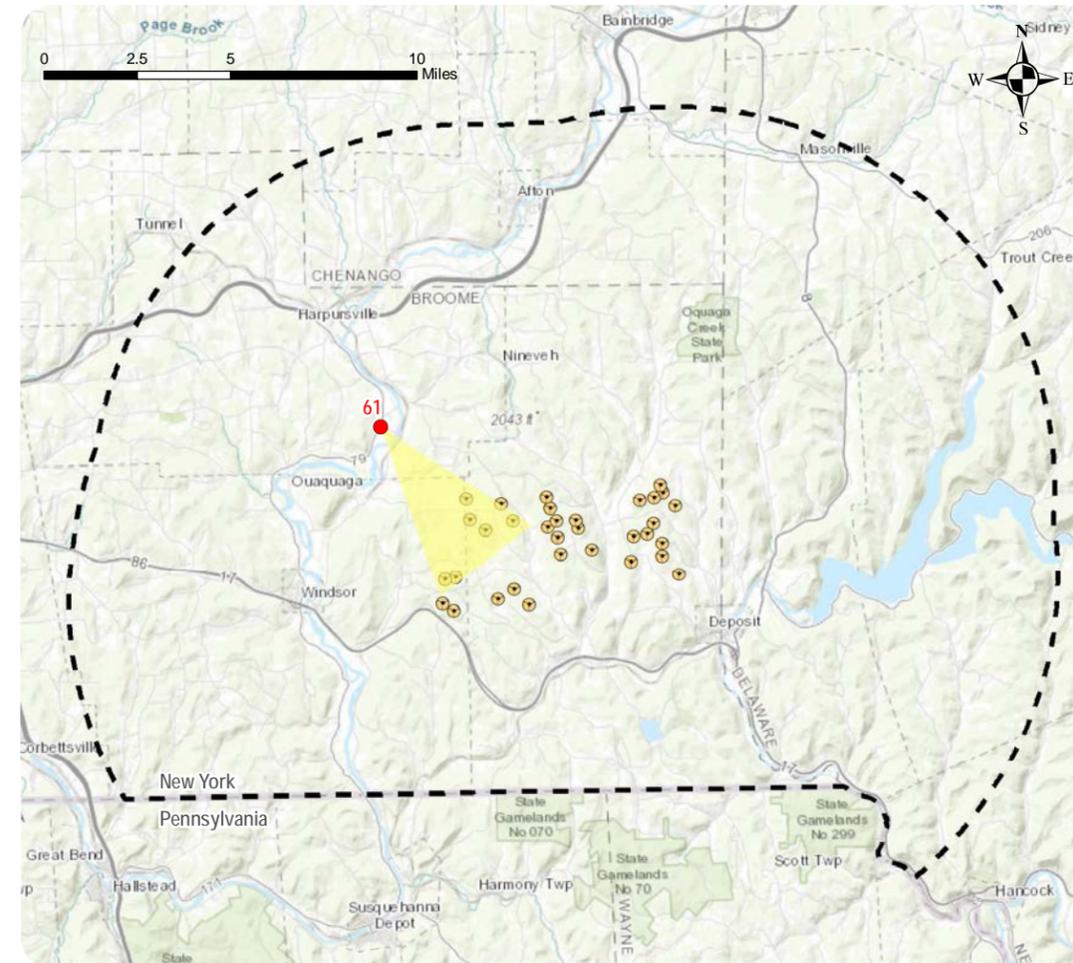
Rotor Diameter: 492 feet (150 meters)

Total Turbine Height:

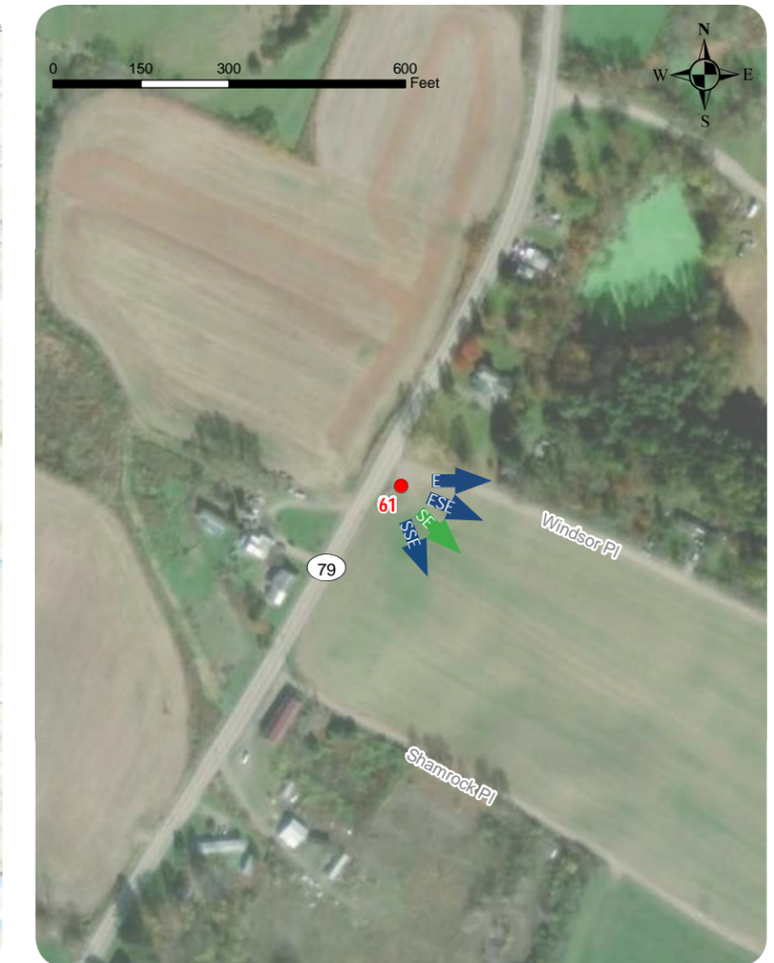
673 feet (205 meters)

Number of Turbines: 33 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

Bluestone Wind Project

Towns of Sanford and Windsor, Broome County, New York

Appendix D: Viewpoint Information

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Existing Conditions



Simulation



Viewpoint: 64

Photograph Information:

Date: April 9, 2018

Time: 12:26 PM

View Location Information:

Location: View from Interstate 86/ State Route 17

Town: Windsor

County: Broome

Direction of View: Northeast

Camera Elevation: 1141 feet

Latitude: 42.06247300° N

Longitude: 75.59094900° W

Landscape Similarity Zone: Transportation Corridor

Viewer Type: Through-Travelers/Commuters

Sensitive Site: Interstate 86/State Route 17

Distance Zone: Middle Ground

Nearest Visible Turbine: 1.95 miles

Camera Make/Model: Canon EOS 5D Mark IV

Focal Length: 50.0 mm

Camera Sensor Size: 36 mm x 24 mm

Project Information:

Turbine Model: Vestas V150-4.2 MW

Hub Height: 427 feet (130 meters)

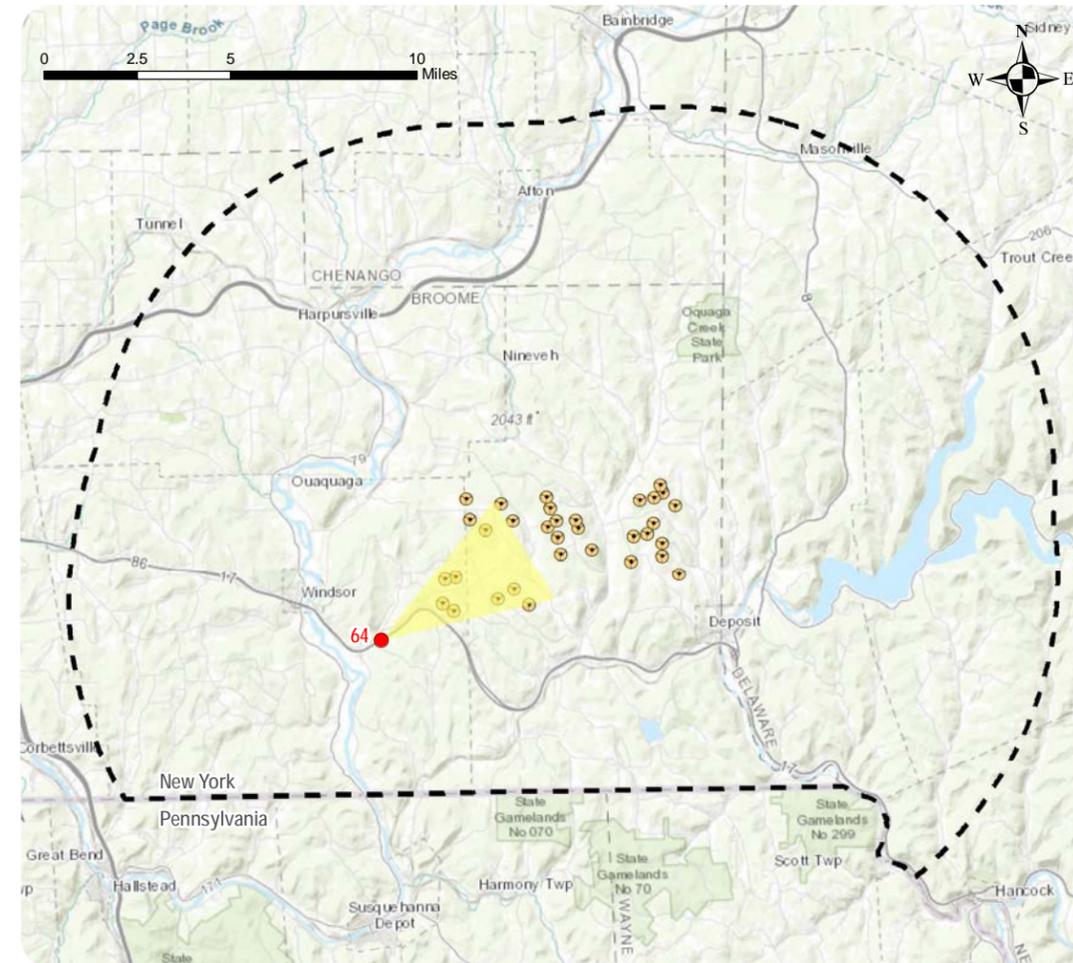
Rotor Diameter: 492 feet (150 meters)

Total Turbine Height:

673 feet (205 meters)

Number of Turbines: 33 Turbines

Viewpoint Location



Viewpoint Context



Context Photo: View to the Southwest



Context Photo: View to the North-Northeast



Simulation Photo: View to the Northeast



Context Photo: View to the East

Bluestone Wind Project

Towns of Sanford and Windsor, Broome County, New York

Appendix D: Viewpoint Information

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Existing Conditions





Viewpoint: 67

Photograph Information:

Date: May 24, 2018

Time: 3:37 PM

Camera Make/Model: Canon EOS 5D Mark IV

Focal Length: 50.0 mm

Camera Sensor Size: 36 mm x 24 mm

View Location Information:

Location: View from State Route 10, NYS Bicycle Route 17, Cannonsville Reservoir

Town: Deposit

County: Delaware

Direction of View: West Northwest

Camera Elevation: 1251 feet

Latitude: 42.06420000° N

Longitude: 75.36865500° W

Landscape Similarity Zone: Open Water

Viewer Type: Tourists/Recreational Users

Sensitive Site: Cannonsville Reservoir

Distance Zone: Background

Nearest Visible Turbine: 4.1 miles

Project Information:

Turbine Model: Vestas V150-4.2 MW

Hub Height: 427 feet (130 meters)

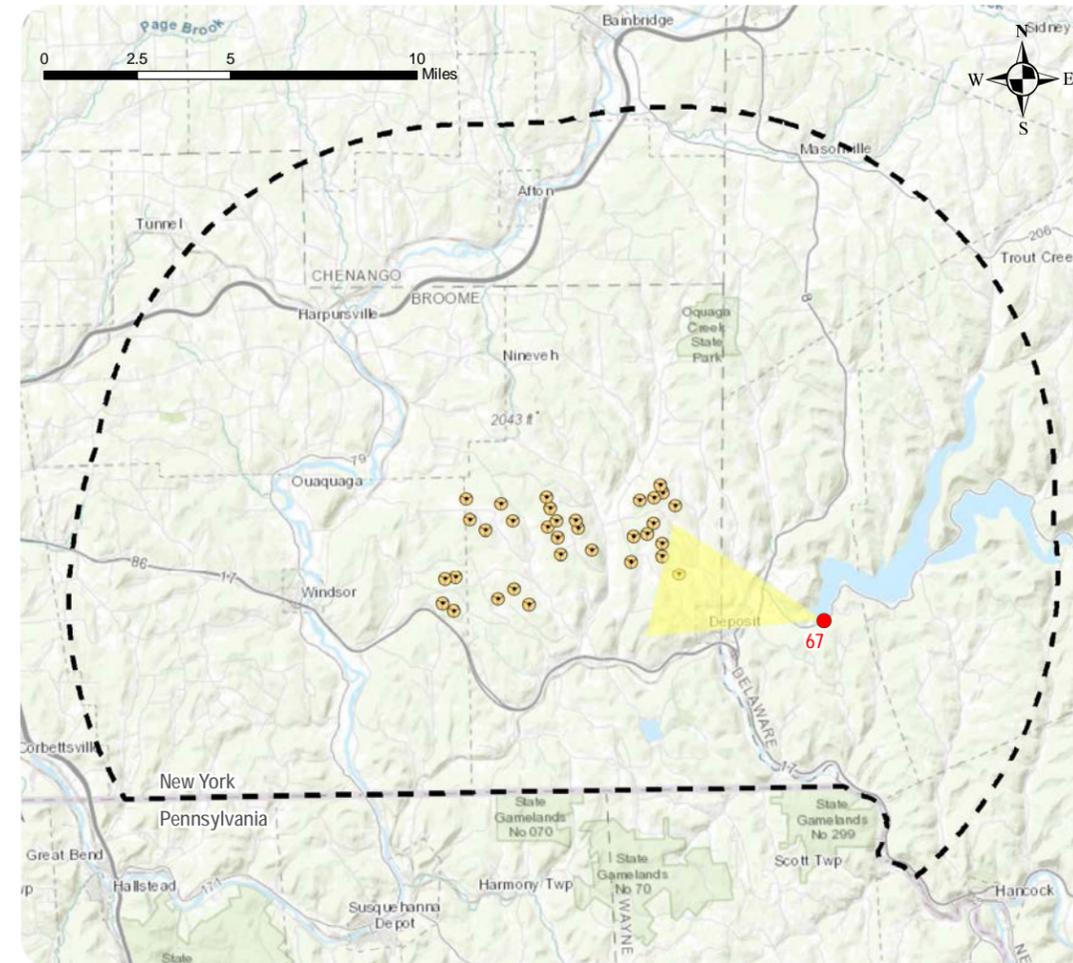
Rotor Diameter: 492 feet (150 meters)

Total Turbine Height:

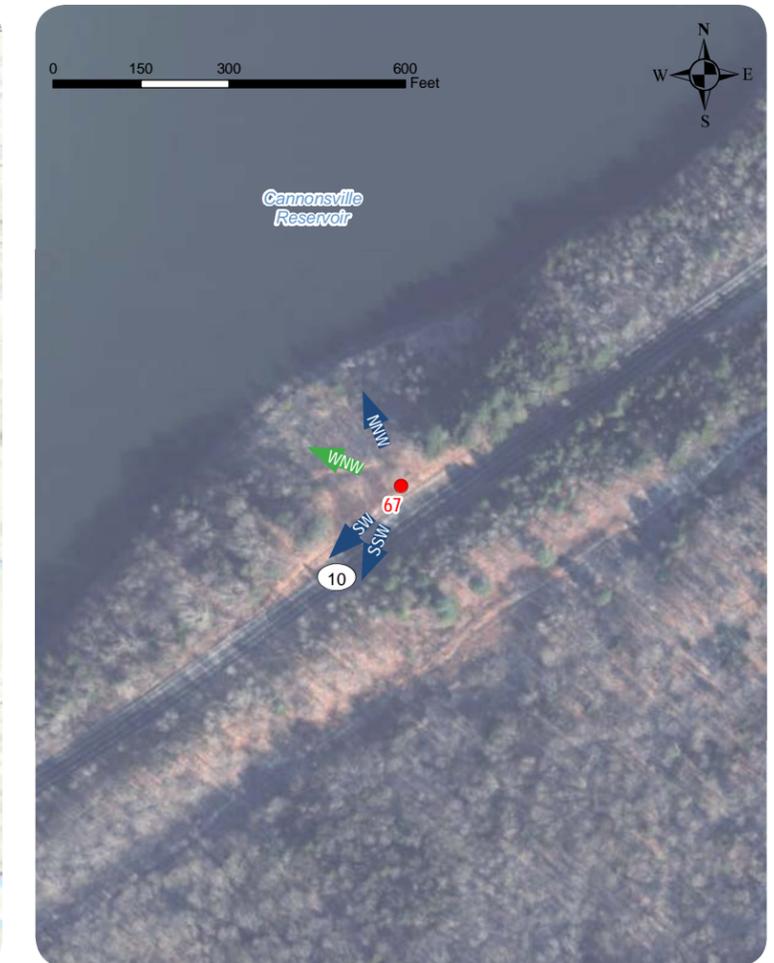
673 feet (205 meters)

Number of Turbines: 33 Turbines

Viewpoint Location



Viewpoint Context



Context Photo: View to the South-Southwest



Context Photo: View to the Southwest



Simulation Photo: View to the West-Northwest



Context Photo: View to the North-Northwest

Bluestone Wind Project

Towns of Sanford and Windsor, Broome County, New York

Appendix D: Viewpoint Information

Sheet 34 of 58

Existing Conditions



Simulation



Simulation



Viewpoint: 69

Photograph Information:

Date: May 24, 2018
Time: 3:48 PM

View Location Information:

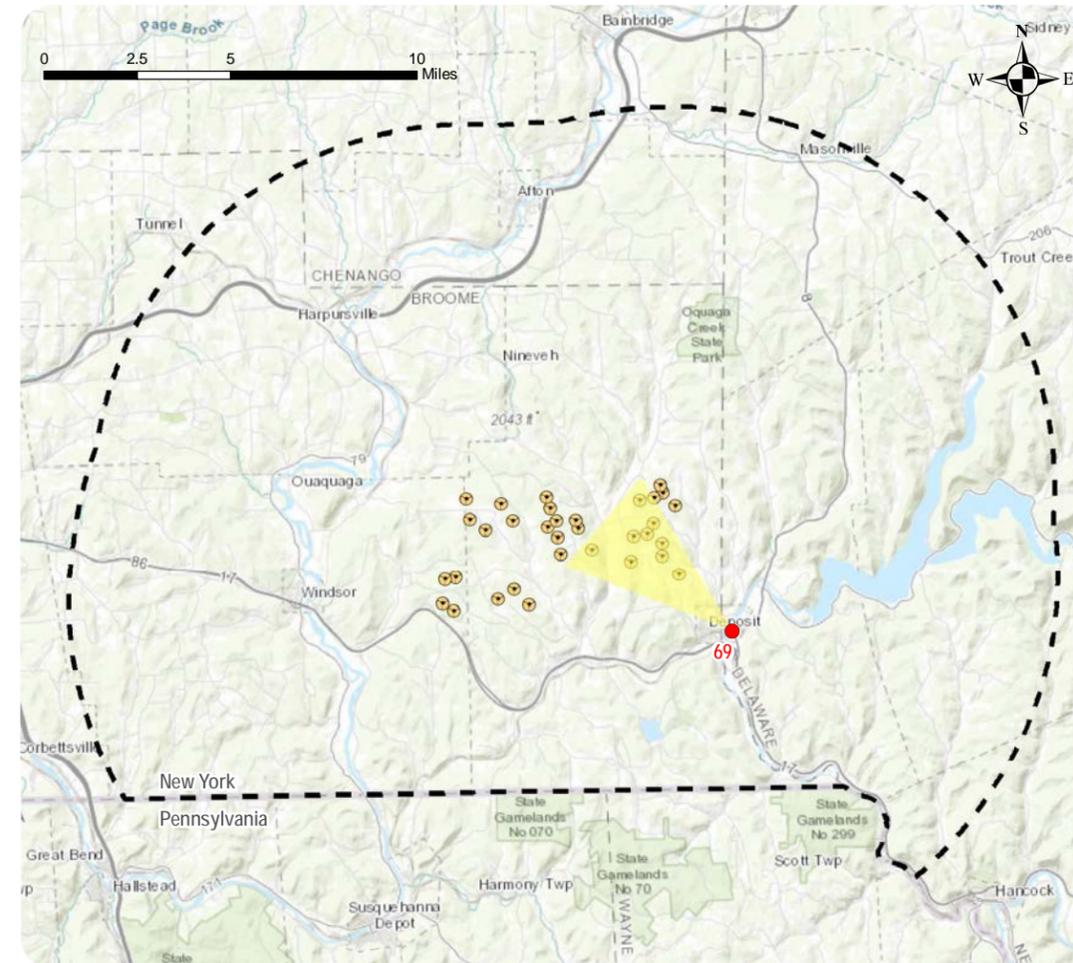
Location: View from West Branch Delaware River, Pine Street Extension Bridge
Town: Deposit
County: Delaware
Direction of View: Northwest
Camera Elevation: 1010 feet
Latitude: 42.06068400° N
Longitude: 75.41662000° W
Landscape Similarity Zone: Village, Open Water
Viewer Type: Local Residents, Tourists/Recreational Users
Sensitive Site: West Branch Delaware River
Distance Zone: Middle Ground
Nearest Visible Turbine: 2.06 miles

Camera Make/Model: Canon EOS 5D Mark IV
Focal Length: 50.0 mm
Camera Sensor Size: 36 mm x 24 mm

Project Information:

Turbine Model: Vestas V150-4.2 MW
Hub Height: 427 feet (130 meters)
Rotor Diameter: 492 feet (150 meters)
Total Turbine Height: 673 feet (205 meters)
Number of Turbines: 33 Turbines

Viewpoint Location



Viewpoint Context



Context Photo: View to the Southwest



Context Photo: View to the West



Simulation Photo: View to the Northwest



Context Photo: View to the North-Northeast

Bluestone Wind Project

Towns of Sanford and Windsor, Broome County, New York

Appendix D: Viewpoint Information

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Existing Conditions



Simulation



Viewpoint: 83

Photograph Information:

Date: May 24, 2018
Time: 1:48 PM

Camera Make/Model: Canon EOS 5D Mark IV
Focal Length: 50.0 mm
Camera Sensor Size: 36 mm x 24 mm

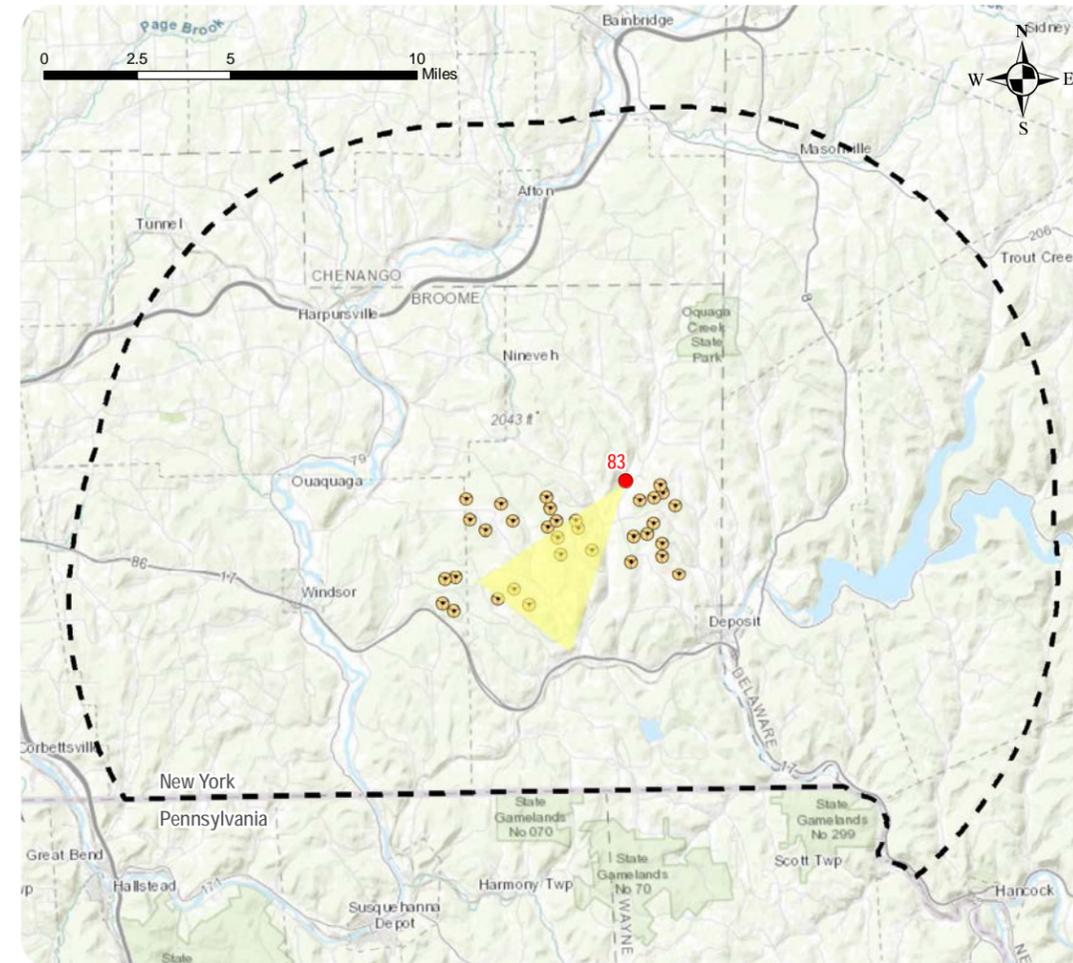
View Location Information:

Location: View from Page Pond Road
Town: Sanford
County: Broome
Direction of View: Southwest
Camera Elevation: 1225 feet
Latitude: 42.11921800° N
Longitude: 75.47095700° W
Landscape Similarity Zone: Forest
Viewer Type: Tourists/Recreational Users
Sensitive Site: Oquaga Creek
Distance Zone: Background
Nearest Visible Turbine: 1.77 miles

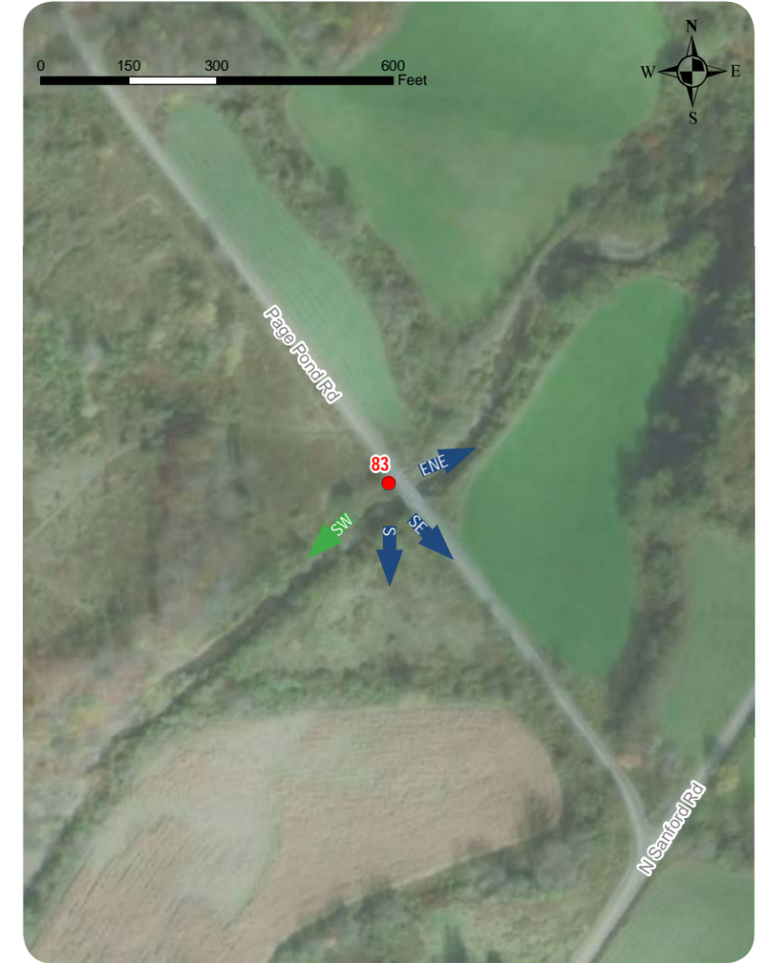
Project Information:

Turbine Model: Vestas V150-4.2 MW
Hub Height: 427 feet (130 meters)
Rotor Diameter: 492 feet (150 meters)
Total Turbine Height:
673 feet (205 meters)
Number of Turbines: 33 Turbines

Viewpoint Location



Viewpoint Context



Context Photo: View to the East-Northeast



Context Photo: View to the Southeast



Context Photo: View to the South



Simulation Photo: View to the Southwest

Bluestone Wind Project

Towns of Sanford and Windsor, Broome County, New York

Appendix D: Viewpoint Information

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Existing Conditions



Simulation



Viewpoint: 85

Photograph Information:

Date: May 24, 2018
Time: 2:05 PM

View Location Information:

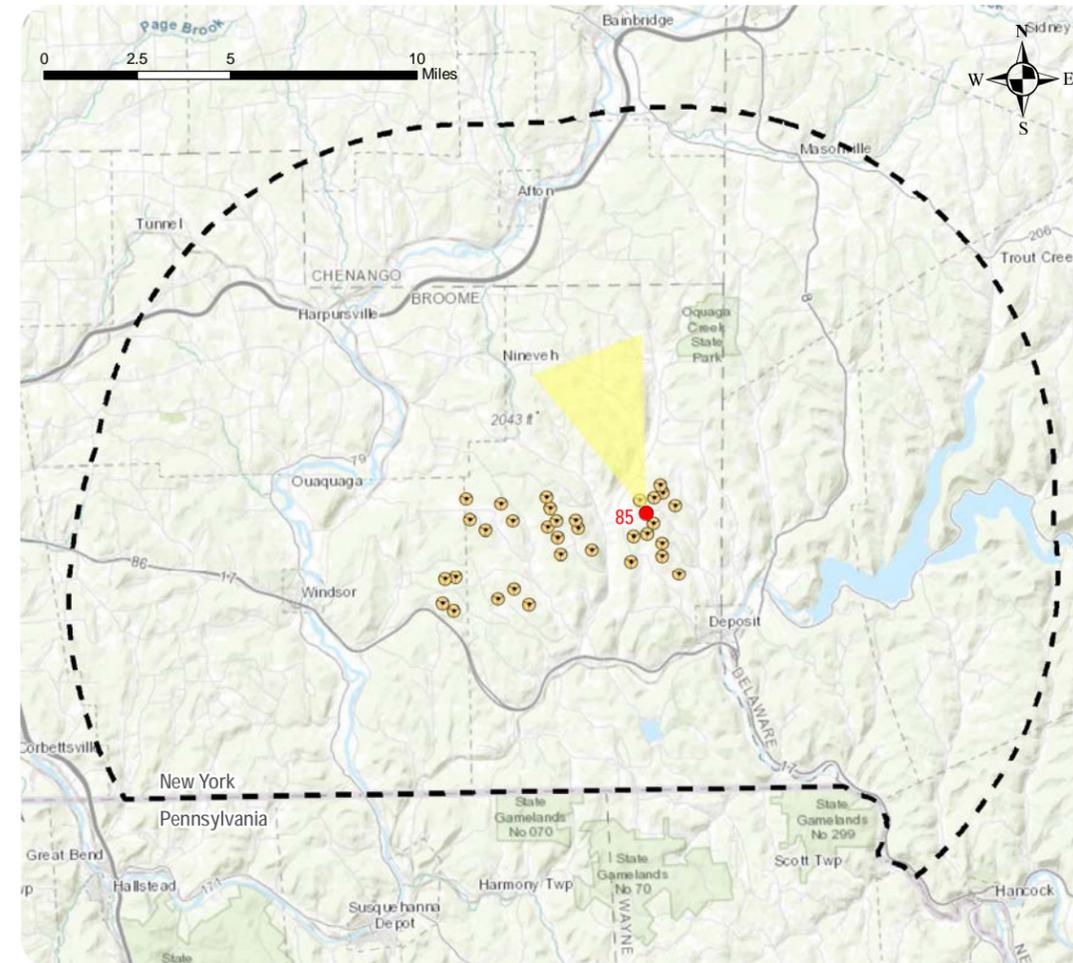
Location: View from Loomis Hill Road
Town: Sanford
County: Broome
Direction of View: North-Northwest
Camera Elevation: 1638 feet
Latitude: 42.10676800° N
Longitude: 75.46046700° W
Landscape Similarity Zone: Forest
Viewer Type: Local Residents
Sensitive Site: N/A
Distance Zone: Foreground
Nearest Visible Turbine: 0.4 miles

Camera Make/Model: Canon EOS 5D Mark IV
Focal Length: 50.0 mm
Camera Sensor Size: 36 mm x 24 mm

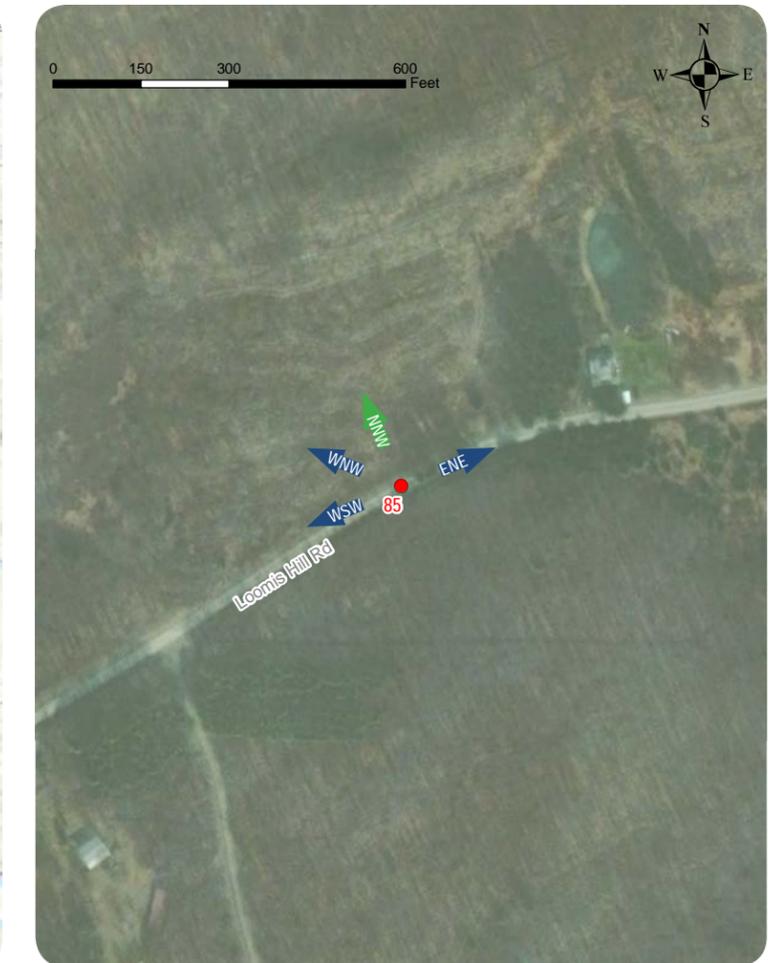
Project Information:

Turbine Model: Vestas V150-4.2 MW
Hub Height: 427 feet (130 meters)
Rotor Diameter: 492 feet (150 meters)
Total Turbine Height:
673 feet (205 meters)
Number of Turbines: 33 Turbines

Viewpoint Location



Viewpoint Context



Context Photo: View to the West-Southwest



Context Photo: View to the West-Northwest



Simulation Photo: View to the North-Northwest



Context Photo: View to the East-Northeast

Bluestone Wind Project

Towns of Sanford and Windsor, Broome County, New York

Appendix D: Viewpoint Information

Sheet 44 of 58

Existing Conditions



Simulation



Viewpoint: 102

Photograph Information:

Date: May 24, 2018

Time: 5:33 PM

Camera Make/Model: Canon EOS 5D Mark IV

Focal Length: 50.0 mm

Camera Sensor Size: 35 mm x 24 mm

View Location Information:

Location: View from Car top portage off Bryce Road at Marsh Pond Road, Marsh Pond State Forest

Town: Sanford

County: Broome

Direction of View: Southeast

Camera Elevation: 1661 feet

Latitude: 42.12163600° N

Longitude: 75.54023300° W

Landscape Similarity Zone: Open Water

Viewer Type: Local Residents, Tourists/Recreational Users

Sensitive Site: Marsh Pond State Forest

Distance Zone: Middle Ground

Nearest Visible Turbine: 1.48 miles

Project Information:

Turbine Model: Vestas V150-4.2 MW

Hub Height: 427 feet (130 meters)

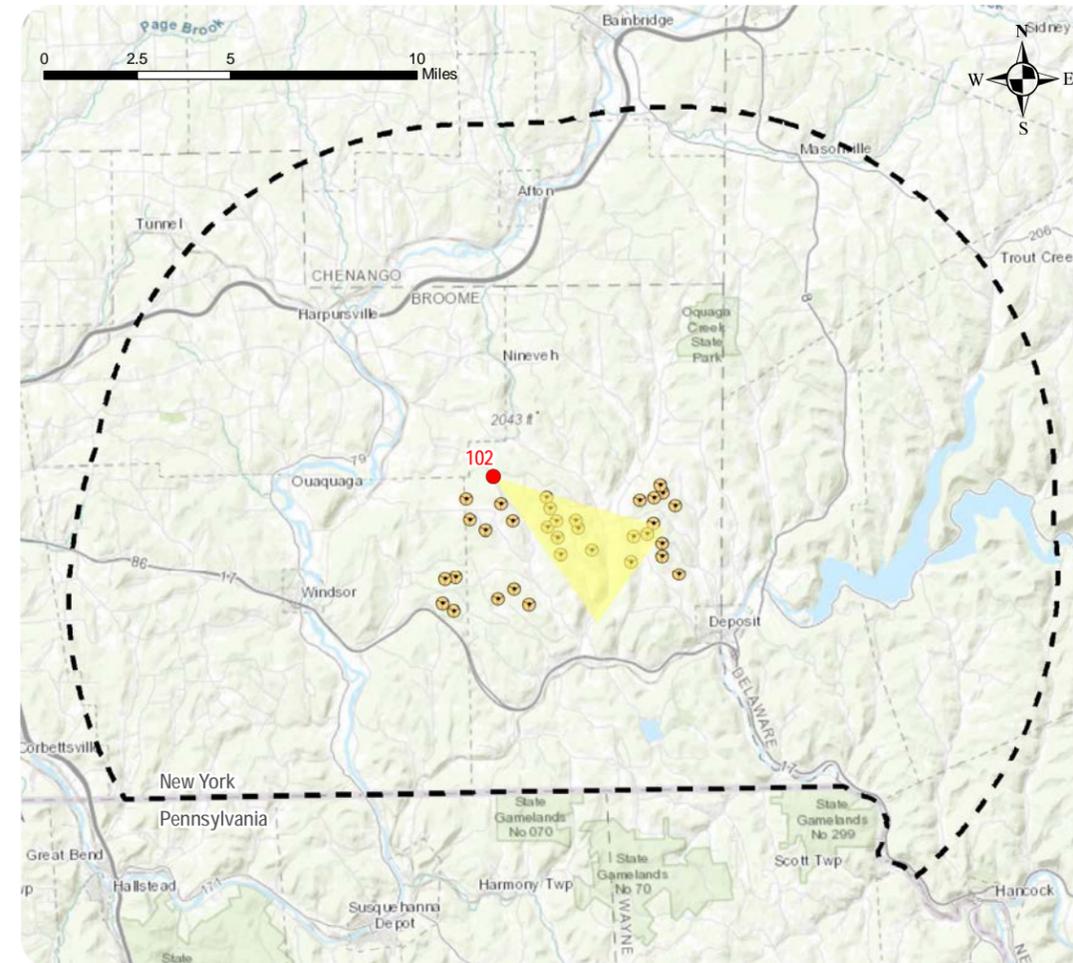
Rotor Diameter: 492 feet (150 meters)

Total Turbine Height:

673 feet (205 meters)

Number of Turbines: 33 Turbines

Viewpoint Location



Viewpoint Context



Context Photo: View to the East-Northeast



Context Photo: View to the East



Simulation Photo: View to the Southeast



Context Photo: View to the South-Southeast

Bluestone Wind Project

Towns of Sanford and Windsor, Broome County, New York

Appendix D: Viewpoint Information

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Existing Conditions



Simulation



Viewpoint: 104

Photograph Information:

Date: May 24, 2018
Time: 5:56 PM

View Location Information:

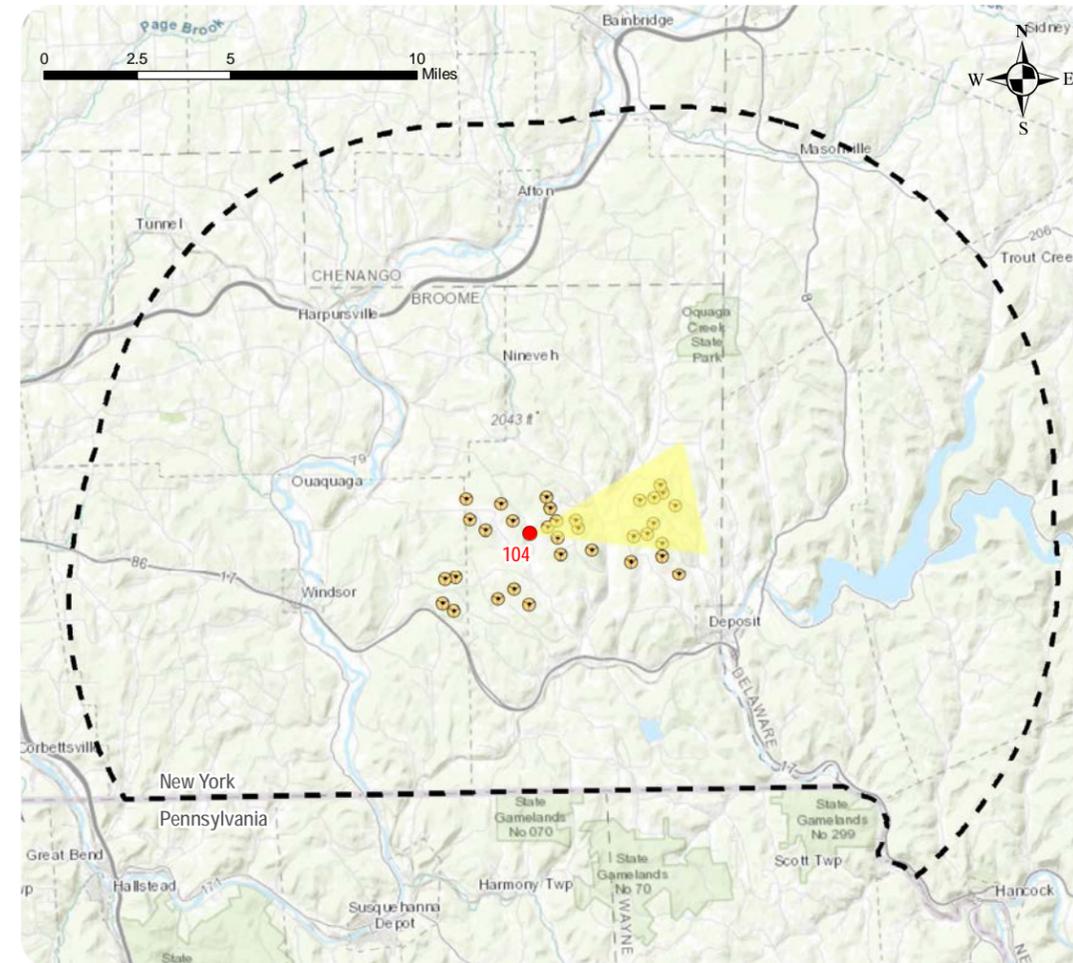
Location: View from Bryce Road
Town: Sanford
County: Broome
Direction of View: East-Northeast
Camera Elevation: 1452 feet
Latitude: 42.09938700° N
Longitude: 75.52137700° W
Landscape Similarity Zone: Forest
Viewer Type: Local Residents, Tourists/Recreational Users
Sensitive Site: Marsh Creek
Distance Zone: Foreground
Nearest Visible Turbine: 0.5 miles

Camera Make/Model: Canon EOS 5D Mark IV
Focal Length: 50.0 mm
Camera Sensor Size: 36 mm x 24 mm

Project Information:

Turbine Model: Vestas V150-4.2 MW
Hub Height: 427 feet (130 meters)
Rotor Diameter: 492 feet (150 meters)
Total Turbine Height: 673 feet (205 meters)
Number of Turbines: 33 Turbines

Viewpoint Location



Viewpoint Context



Context Photo: View to the North



Context Photo: View to the North-Northeast



Simulation Photo: View to the East-Northeast



Context Photo: View to the East

Bluestone Wind Project

Towns of Sanford and Windsor, Broome County, New York

Appendix D: Viewpoint Information

Sheet 50 of 58

Existing Conditions



Simulation



Viewpoint: 107

Photograph Information:

Date: May 24, 2018
Time: 6:19 PM

Camera Make/Model: Canon EOS 5D Mark IV
Focal Length: 50.0 mm
Camera Sensor Size: 36 mm x 24 mm

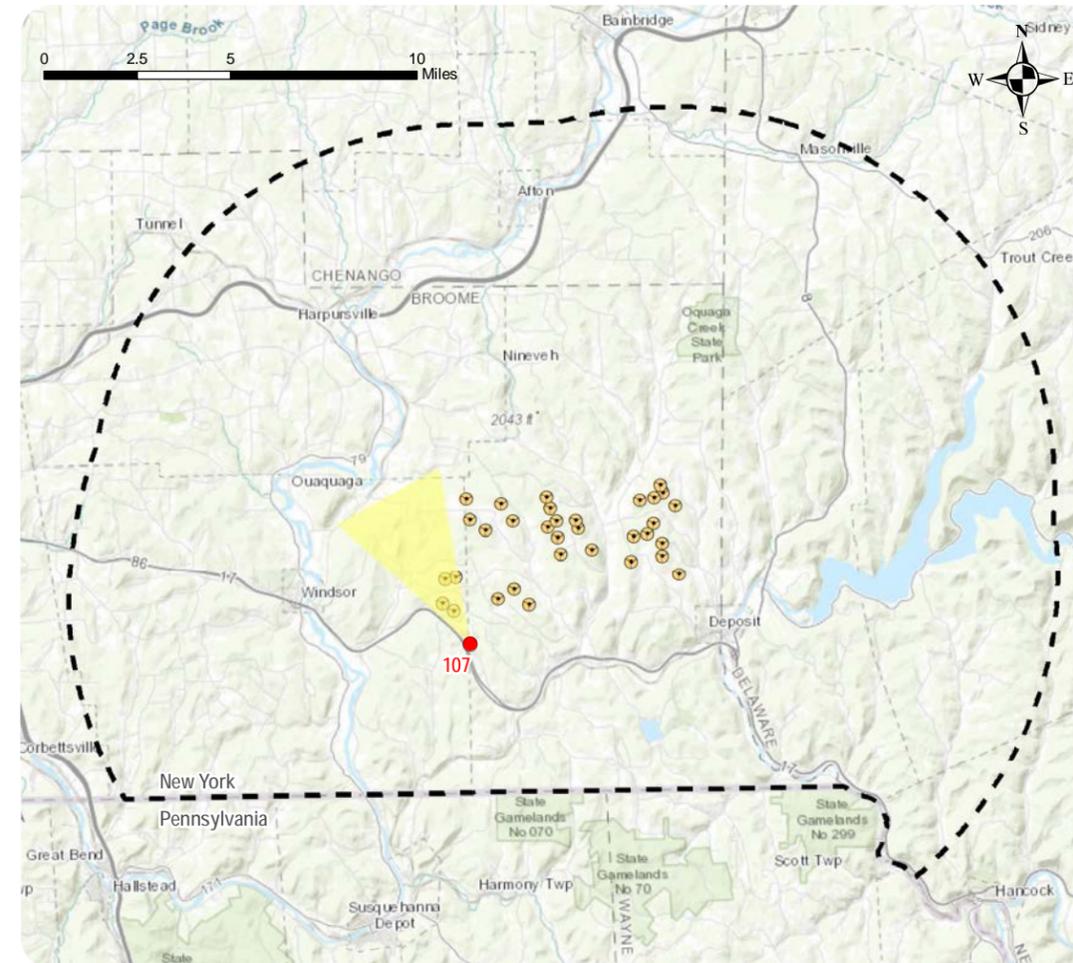
View Location Information:

Location: View from Mountain View Drive, Deer Lake
Town: Sanford
County: Broome
Direction of View: North-Northwest
Camera Elevation: 1543 feet
Latitude: 42.05680300° N
Longitude: 75.55311900° W
Landscape Similarity Zone: Forest, Open Water
Viewer Type: Local Residents
Sensitive Site: Deer Lake
Distance Zone: Middle Ground
Nearest Visible Turbine: 0.98 miles

Project Information:

Turbine Model: Vestas V150-4.2 MW
Hub Height: 427 feet (130 meters)
Rotor Diameter: 492 feet (150 meters)
Total Turbine Height:
673 feet (205 meters)
Number of Turbines: 33 Turbines

Viewpoint Location



Viewpoint Context



Context Photo: View to the West-Southwest



Context Photo: View to the West-Northwest



Simulation Photo: View to the North-Northwest



Context Photo: View to the Northeast

Bluestone Wind Project

Towns of Sanford and Windsor, Broome County, New York

Appendix D: Viewpoint Information

Sheet 53 of 58

Existing Conditions



Simulation



Viewpoint: 113

Photograph Information:

Date: May 24, 2018
 Time: 6:47 PM

Camera Make/Model: Canon EOS 5D Mark IV
 Focal Length: 50.0 mm
 Camera Sensor Size: 36 mm x 24 mm

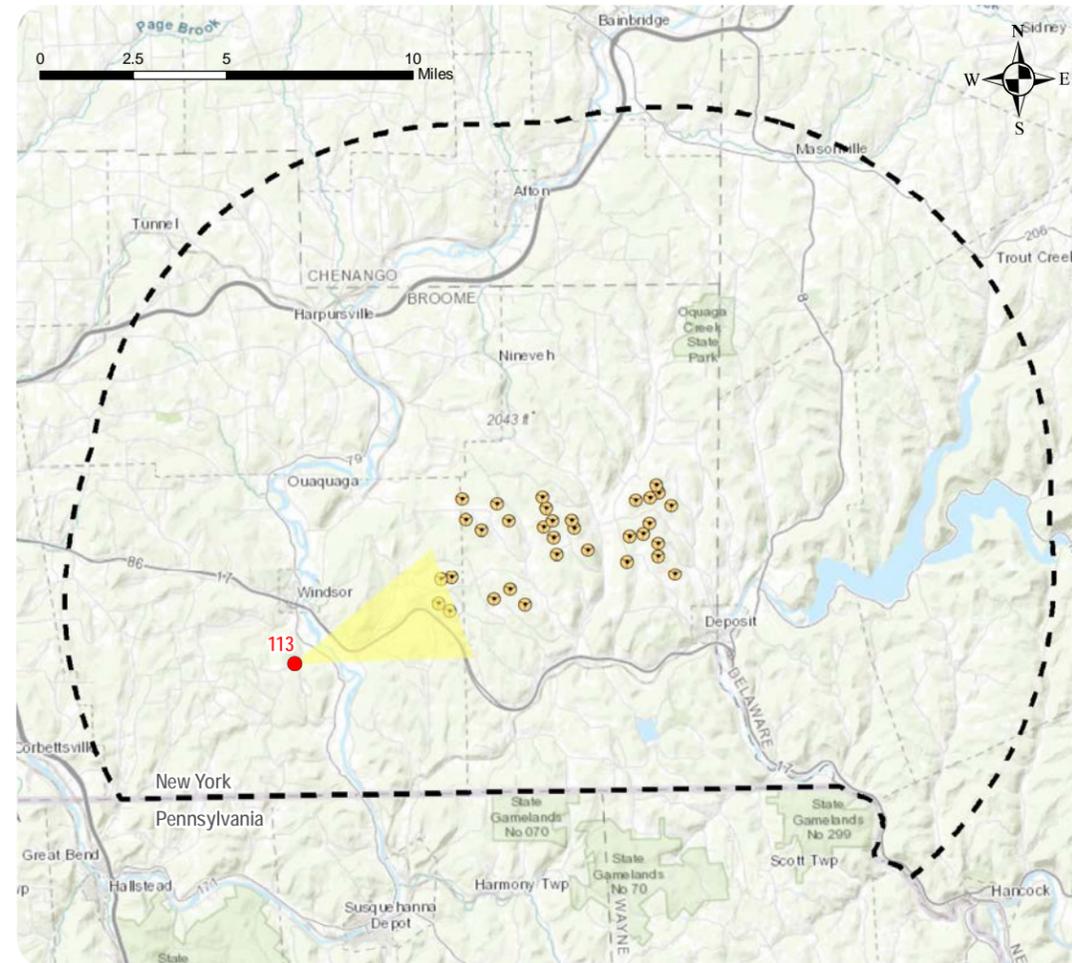
View Location Information:

Location: View from Piper Hill Road, west of intersection with White Birch Lake Road
 Town: Windsor
 County: Broome
 Direction of View: East-Northeast
 Camera Elevation: 1493 feet
 Latitude: 42.05002700° N
 Longitude: 75.64286300° W
 Landscape Similarity Zone: Rural Residential/Agricultural
 Viewer Type: Local Residents
 Sensitive Site: N/A
 Distance Zone: Background
 Nearest Visible Turbine: 4.2 miles

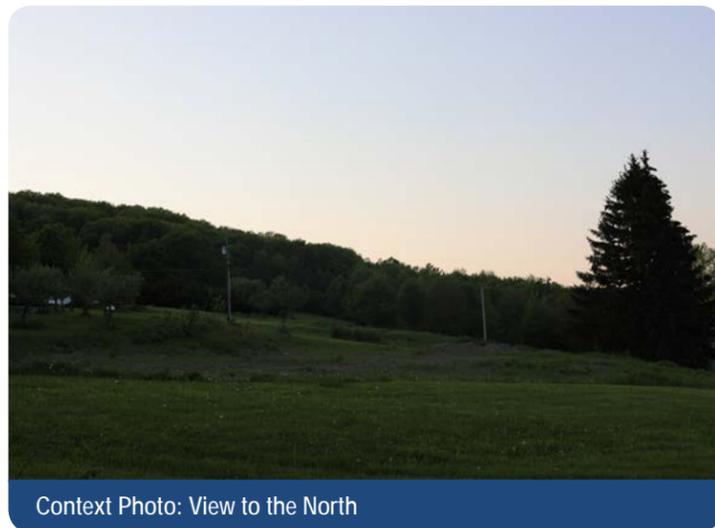
Project Information:

Turbine Model: Vestas V150-4.2 MW
 Hub Height: 427 feet (130 meters)
 Rotor Diameter: 492 feet (150 meters)
 Total Turbine Height: 673 feet (205 meters)
 Number of Turbines: 33 Turbines

Viewpoint Location



Viewpoint Context



Existing Conditions



Simulation

