NOV 0 6 RECT

New York State Department of Environmental Conservation

Division of Fish, Wildlife & Marine Resources

New York Natural Heritage Program

625 Broadway, Albany, New York 12233-4757 **Phone:** (518) 402-8935 • **FAX:** (518) 402-8925

www.dec.state.ny.us



November 3, 2008

Melissa J. McCarthy Environmental Design & Research 217 Montgomery Street, Suite 1000 Syracuse, NY 13202

Dear Ms. McCarthy:

In response to your recent request, we have reviewed the New York Natural Heritage Program database with respect to an Environmental Assessment for the proposed Roaring Brook Wind Power Project Update, Project 07025, area as indicated on the map you provided, located in the Town of Martinsburg, Lewis County.

Enclosed is a report of rare or state-listed animals and plants, significant natural communities, and other significant habitats, which our databases indicate occur, or may occur, on your site or in the immediate vicinity of your site. The information contained in this report is considered sensitive and should not be released to the public without permission from the New York Natural Heritage Program.

PLEASE NOTE: This Project is adjacent to the Tug Hill Wildlife Management Area. PLEASE NOTE: For Windpower Projects, we report all records found within the project boundary, and any avian records that may be located within a 10-mile buffer of project boundary. We also report Indiana Bat Hibernacula that may be located within a 40-mile buffer of the project boundary.

PLEASE NOTE: We refer you to hhtp://www.dec.ny.gov/energy40899.html on the DEC Website for guidelines for your proposed project.

The presence of the plants and animals identified in the enclosed report may result in this project requiring additional review or permit conditions. For further guidance, and for information regarding other permits that may be required under state law for regulated areas or activities (e.g., regulated wetlands), please contact the appropriate NYS DEC Regional Office, Division of Environmental Permits, at the enclosed address.

For most sites, comprehensive field surveys have not been conducted; the enclosed report only includes records from our databases. We cannot provide a definitive statement on the presence or absence of all rare or state-listed species or significant natural communities. This information should not be substituted for on-site surveys that may be required for environment impact assessment.

Our databases are continually growing as records are added and updated. If this proposed project is still under development one year from now, we recommend that you contact us again so that we may update this response with the most current information.

Sincerely,

Tara Salerno, Information Services

New York Natural Heritage Program

cc: Reg. 6, Wildlife Mgr.

Mark Wothal, Bureau of Wildlife, Albany R. Edick, Environmental Permits, Albany



NY Natural Heritage Program, NYS DEC, 625 Broadway, 5th Floor, Albany, NY 12233-4757 (518) 402-8935

~This report contains SENSITIVE information that should not be released to the public without permission from the NY Natural Heritage Program.

~Refer to the User's Guide for explanations of codes, ranks and fields.

~Location maps for certain species and communities may not be provided 1) if the species is vulnerable to disturbance, 2) if the location and/or extent is not precisely known, 3) if the location and/or extent is too large to display, and/or 4) if the animal is listed as Endangered or Threatened by New York State.

These bird occurrences are within 10 miles of the project site.

Natural Heritage Report on Rare Species and Ecological Communities



BIRDS

Bartramia longicauda

Upland Sandpiper NY Legal Status: Threatened

NYS Rank:

S3B - Vulnerable

10946

Breeding

Federal Listing:

Global Rank: G5 - Demonstrably secure

ESU

Office Use

County:

Last Report:

Lewis Denmark

Town: Location:

General Quality and Habitat:

**For information on the population at this location and management considerations, please contact

EO Rank:

the NYS DEC Regional Wildlife Manager for the Region where the project is located.

Circus cyaneus

Northern Harrier

NY Legal Status: Threatened

NYS Rank:

S3B,S3N - Vulnerable

Office Use 12704

Breeding

Federal Listing:

Global Rank:

EO Rank:

G5 - Demonstrably secure

ESU

Last Report:

Lewis

County:

Town: Location: West Turin

General Quality and Habitat:

**For information on the population at this location and management considerations, please contact the NYS DEC Regional Wildlife Manager for the Region where the project is located.

Circus cyaneus

Office Use

Northern Harrier

NY Legal Status: Threatened

NYS Rank:

S3B,S3N - Vulnerable

12705

Breeding

Federal Listing:

EO Rank:

G5 - Demonstrably secure

Last Report:

Global Rank:

ESU

County:

Lewis

Harrisburg, Martinsburg, Lowville

Town: Location:

General Quality

**For information on the population at this location and management considerations, please contact

and Habitat:

the NYS DEC Regional Wildlife Manager for the Region where the project is located.

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Natural Heritage Report on Rare Species and Ecological Communities



Dendroica castanea

Bay-breasted

NY Legal Status: Protected

NYS Rank:

S2 - Imperiled

2157

Warbler

Office Use

Breeding

Federal Listing: Last Report:

1985-07-19

Global Rank: EO Rank:

G5 - Demonstrably secure

County:

Lewis

West Turin

Town: Location:

and Habitat:

General Quality

Extant

Lanius Iudovicianus

Office Use

Loggerhead Shrike NY Legal Status: Endangered

NYS Rank:

S1B - Critically imperiled G4 - Apparently secure

2228

Breeding

Federal Listing:

Global Rank:

ESU

County:

Last Report:

Lewis

EO Rank:

Town:

M

Location:

West Turin

**For information on the population at this location and management considerations, please contact

Extant

General Quality and Habitat:

the NYS DEC Regional Wildlife Manager for the Region where the project is located.

Picoides dorsalis

Three-toed

NY Legal Status: Protected

NYS Rank:

EO Rank:

Global Rank:

S2 - Imperiled

G5 - Demonstrably secure

Office Use 6423

Woodpecker Breeding

Federal Listing: Last Report:

1999-09-10

County:

Lewis

Town: Location:

General Quality and Habitat:

Montague

Spizella pallida

Office Use

Clay-colored Sparrow Breeding

NY Legal Status: Protected

NYS Rank:

S2 - Imperiled

359

Federal Listing:

Global Rank:

Last Report:

1985-07-05

Martinsburg

EO Rank:

G5 - Demonstrably secure

County:

Lewis

Extant

Town:

M

Location: **General Quality** and Habitat:

Records Processed

More detailed information about many of the rare and listed animals in New York, including biology, identification, habitat, conservation, and management, are available online in Natural Heritage's Conservation Guides at www.acris.nynhp.org, from NatureServe Explorer at http://www.natureserve.org/explorer, and from NYSDEC at http://www.dec.ny.gov/animals/7494.html.

Natural Heritage Report on Rare Species



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- ~This report contains SENSITIVE information that should not be released to the public without permission from the NY Natural Heritage Program.
- ~Refer to the User's Guide for explanations of codes, ranks and fields.
- ~We do not provide maps for species most vulnerable to disturbance.

These bat occurrences are within 40 miles of the project site.

Natural Heritage Report on Rare Species and Ecological Communities



Office Use

Office Use

4294

S

S

MAMMALS

Myotis leibii Eastern NY Legal Status: Special Concern Small-footed Myotis Hibernaculum Federal Listing:

County: St. Lawrence Town: Rossie

NY Legal Status: Special Concern

Global Rank: G3 - Vulnerable

Location:

Myotis leibii Eastern Small-footed Myotis

Hibernaculum

Federal Listing:

County: Town:

Location:

Jefferson

Watertown

NYS Rank:

NYS Rank:

S2 - Imperiled

S2 - Imperiled

5161

Global Rank: G3 - Vulnerable

Myotis sodalis Indiana Bat

Bachelor colony

NY Legal Status: Endangered Federal Listing: Endangered

County: Town:

Jefferson Clayton

Location:

NYS Rank:

Global Rank:

S1 - Critically imperiled G2 - Imperiled

11646 ESU **USFWS**

Office Use

11647

Office Use

Myotis sodalis Indiana Bat Bachelor colony

NY Legal Status: Endangered Federal Listing: Endangered Jefferson

County: Town:

Watertown, Adams

Location:

NYS Rank:

Global Rank:

S1 - Critically imperiled

G2 - Imperiled **ESU USFWS**

October 30, 2008 Page 1 of 3

These bat occurrences are within 40 miles of the project site.

Natural Heritage Report on Rare Species and Ecological Communities

Myotis sodalis Indiana Bat

NY Legal Status: Endangered

NYS Rank:

S1 - Critically imperiled

Office Use 11657

Maternity colony

Federal Listing: Endangered

Global Rank:

ESU

G2 - Imperiled

USFWS

County: Town:

Jefferson

Brownville, Rodman, Pamelia, Orleans, Ellisburg, Adams, Hounsfield, Watertown, Clayton, Le

Location:

Myotis sodalis Indiana Bat

NY Legal Status: Endangered

NYS Rank:

S1 - Critically imperiled

Office Use 12377

Bachelor colony

Federal Listing: Endangered Jefferson

Le Ray

Global Rank:

G2 - Imperiled

ESU

County: Town:

Location:

USFWS

Myotis sodalis Indiana Bat

Hibernaculum

NY Legal Status: Endangered Federal Listing: Endangered

Town:

Jefferson

NYS Rank:

S1 - Critically imperiled

Office Use 12614

County:

Watertown

Location:

Global Rank: G2 - Imperiled ESU

USFWS

Myotis sodalis Indiana Bat

Hibernaculum

NY Legal Status: Endangered Federal Listing: Endangered Jefferson

County: Town: Location:

Watertown

NYS Rank:

S1 - Critically imperiled

Office Use 3122

Global Rank: G2 - Imperiled **ESU**

USFWS

OTHER

Bat Colony

Hibernaculum

NY Legal Status: Unlisted

Federal Listing:

County: Town:

St. Lawrence Rossie

NYS Rank:

SNR - Rank not assigned

6438

Office Use

Global Rank: GNR - Not ranked

S

Location:

Office Use

Bat Colony

Hibernaculum

NY Legal Status: Unlisted

Federal Listing:

County:

Jefferson

Town:

Watertown

Location:

NYS Rank: Global Rank: SNR - Rank not assigned

6103

GNR - Not ranked

These bat occurrences are within 40 miles of the project site.

Natural Heritage Report on Rare Species and Ecological Communities



Bat Colony

NY Legal Status: Unlisted

NYS Rank:

SNR - Rank not assigned

12615

Hibernaculum

Federal Listing:

Jefferson

County: Town:

Watertown

Location:

Global Rank: GNR - Not ranked

11 Records Processed

More detailed information about many of the rare and listed animals in New York, including biology, identification, habitat, conservation, and management, are available online in Natural Heritage's Conservation Guides at www.acris.nynhp.org, from NatureServe Explorer at http://www.natureserve.org/explorer, and from NYSDEC at http://www.dec.ny.gov/animals/7494.html.



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Natural Heritage Report on Rare Species and Ecological Communities



COMMUNITIES

Shallow emergent marsh

This occurrence of Shallow Emergent Marsh is considered significant from a statewide perspective by the NY Natural Heritage Program. It is either an occurrence of a community type that is rare in the state or a high quality example of a more common community type. By meeting specific, documented significance criteria, the NY Natural Heritage Program considers this occurrence to have high ecological and conservation value.

Office Use

NY Legal Status: Unlisted

NYS Rank:

S5 G5 7043

Federal Listing:

Global Rank:

Last Report:

1997-08-28

EO Rank:

S

County: Town:

Lewis

Martinsburg, Montague, West Turin

Location:

Directions:

and Habitat:

A very large, undisturbed community in intact landscape with selective logging.

The site includes a creek with a sandy to rocky bottom running

through generally northern successional hardwoods. The borders of the creek widen in places to sedge meadow/shrub swamp/shallow emergent marsh. This is a remote area with sparse and well hidden camps

in a largely logged landscape.

Shrub swamp

This occurrence of Shrub Swamp is considered significant from a statewide perspective by the NY Natural Heritage Program. It is either an occurrence of a community type that is rare in the state or a high quality example of a more common community type. By meeting specific, documented significance criteria, the NY Natural Heritage Program considers this occurrence to have high ecological and conservation value.

Office Use

NY Legal Status: Unlisted

NYS Rank:

7525

Federal Listing:

Global Rank:

G5

Last Report:

1999-07-22

EO Rank:

County: Town:

Martinsburg, Montague, Osceola, West Turin

Location:

Directions:

General Quality and Habitat:

The swamp is an outstanding wetland complex within a stream corridor that has escaped logging. The community is large, undisturbed, and diverse in an intact landscape with selective logging. Stream

dynamics are excellent with many intact mega fauna populations including beaver, deer, bear, fisher,

a creek with a sandy to rocky bottom running through generally northern successional hardwoods. The borders of the creek widen in places to sedge meadow/shrub swamp/shallow emergent marsh. This is a

remote area with sparse and well hidden camps in a largely logged landscape.

[~]Location maps for certain species and communities may not be provided 1) if the species is vulnerable to disturbance, 2) if the location and/or extent is not precisely known, 3) if the location and/or extent is too large to display, and/or 4) if the animal is listed as Endangered or Threatened by New York State.



These occurrences are within the project site or in close proximity.

NY Legal Status: Unlisted

Marsh headwater stream

This occurrence of Marsh Headwater Stream is considered significant from a statewide perspective by the NY Natural Heritage Program. It is either an occurrence of a community type that is rare in the state or a high quality example of a more common community type. By meeting specific, documented significance criteria, the NY Natural Heritage Program considers this occurrence to have high ecological and conservation value.

Office Use

Federal Listing:

NYS Rank: Global Rank:

G4

11016

Last Report:

2001-09-17 EO Rank:

County:

Lewis

Town:

Martinsburg, West Turin

Location: Directions:

General Quality and Habitat:

This is a moderately large network of stream segments with few localized disturbances, very good habitat and species diversity. It occurs in a large natural landscape with intact forest buffer and somewhat intensively logged distant terraces and with only few minor road crossings. This occurrence consists of the

marshy portions of a large, low gradient stream complex

streambanks are natural, primarily short and of anaerobic silt in upper reaches (and often bordering pools), taller and rockier in the lower reaches (often bordering runs). The stream is primarily bordered by shallow emergent marsh, which in turn is usually fringed by alder-dominated shrub swamp in wide to linear wetlands. Those wetlands are typically surrounded by spruce flats on low terraces, then hills of logged beech-maple mesic forest. The headwater stream complex consists of about 75% marsh headwater stream (this occurrence and at least 2 others) and 25% rocky headwater stream, and totals about 40 miles

long.

Rocky headwater stream

This occurrence of Rocky Headwater Stream is considered significant from a statewide perspective by the NY Natural Heritage Program. It is either an occurrence of a community type that is rare in the state or a high quality example of a more common community type. By meeting specific, documented significance criteria, the NY Natural Heritage Program considers this occurrence to have high ecological and conservation value.

Office Use

NY Legal Status: Unlisted

NYS Rank:

2030

Federal Listing:

Global Rank:

G4

Last Report:

2001-09-18

EO Rank:

County:

Lewis

Town:

Osceola, West Turin, Montague, Martinsburg

Location:

Directions:

General Quality and Habitat:

This moderately large network of stream reaches has a few localized disturbances, a low gradient, and good species diversity. It is located in a large, natural landscape with an intact forest buffer and somewhat intensively logged upper slopes of the watershed and with only few minor road crossings. This occurrence

describes the rocky portion of a low gradient, large headwater stream complex

Associated riverside communities include small channel islands, often with cobble shore, and narrow strips of shallow emergent marsh and shrub swamp. Banks are natural, primarily moist upland forests with intact canopy including spruce flats on low terraces and scattered, small high terrace floodplains. The stream is buffered by a mosaic of beech-maple mesic forest and spruce-northern hardwood forest on low hills. The stream complex consists of about 75% marsh headwater stream segments interspersed with 25% rocky headwater stream segments totaling about 40 miles of stream length.

October 30, 2008

Page 2 of 3



These occurrences are within the project site or in close proximity.

Beech-maple mesic forest

This occurrence of Beech-Maple Mesic Forest is considered significant from a statewide perspective by the NY Natural Heritage Program. It is either an occurrence of a community type that is rare in the state or a high quality example of a more common community type. By meeting specific, documented significance criteria, the NY Natural Heritage Program considers this occurrence to have high ecological and conservation value.

Office Use

8599

NY Legal Status: Unlisted

NYS Rank:

S4

Federal Listing: Last Report:

2001-05-30

Global Rank:

EO Rank:

G4

County:

Lewis, Oswego, Jefferson

Town:

Martinsburg, Montague, Osceola, West Turin, Redfield, Worth

Location:

Directions:

General Quality and Habitat:

This is a very large example of primarily second and third growth with a few scattered small patches of relatively mature forest and fairly good regneration of canopy species. It features characteristic species diversity for its forest type, lacks both invasive exotic plants, and notable impacts from deer browse. It forms a substantial part of a very large forest matrix landscape with little or no paved or publicly accessible roads, but continues to undergo intensive logging. This is the predominant forest type within a large

relatively remote area representing approximately 121,000 acres of forest matrix

Beech-maple mesic forest co-occurs in the upland forest matrix with successional nortnern hardwoods and embedded small patches of spruce-northern hardwood forest that have recovered from past logging, spruce flats surrounding wetlands, and brushy cleared land in recently logged areas. Also embedded in the upland matrix are linear drainages which form a spectacular series of beaver impounded wetlands dominated by sedge meadow, shallow emergent marsh, shrub swamp, and spruce-fir

swamp.

5 Records Processed

More detailed information about many of the rare and listed animals and plants in New York, including biology, identification, habitat, conservation, and management, are available online in Natural Heritage's Conservation Guides at www.acris.nynhp.org, from NatureServe Explorer at http://www.natureserve.org/explorer, from NYSDEC at http://www.dec.ny.gov/animals/7494.html (for animals), and from USDA's Plants Database at http://plants.usda.gov/index.html (for plants).

More detailed information about many of the natural community types in New York, including identification, dominant and characteristic vegetation, distribution, conservation, and management, is available online in Natural Heritage's Conservation Guides at www.acris.nynhp.org. For descriptions of all community types, go to http://www.dec.ny.gov/animals/29384.html and click on DRAFT--Ecological Communities of New York State.

October 30, 2008

USERS GUIDE TO NY NATURAL HERITAGE DATA

New York Natural Heritage Program, 625 Broadway, 5th Floor, Albany, NY 12233-4757 phone: (518) 402-8935



NATURAL HERITAGE PROGRAM: The NY Natural Heritage Program is a partnership between the NYS Department of Environmental Conservation (NYS DEC) and The Nature Conservancy. Our mission is to enable and enhance conservation of rare animals, rare plants, and significant communities. We accomplish this mission by combining thorough field inventories, scientific analyses, expert interpretation, and the most comprehensive database on New York's distinctive biodiversity to deliver the highest quality information for natural resource planning, protection, and management.

DATA SENSITIVITY: The data provided in the report are ecologically sensitive and should be treated in a sensitive manner. The report is for your in-house use and should <u>not</u> be released, distributed or incorporated in a public document without prior permission from the Natural Hentage Program.

EO RANK: A letter code for the quality of the occurrence of the rare species or significant natural community, based on population size or area, condition, and landscape context.

A-E = Extant: A=Excellent, B=Good, C=Fair, D=Poor, E=Extant but with insufficient data to assign a rank of A-D.

F = Failed to find. Did not locate species during a limited search, but habitat is still there and further field work is justified.

H = Historical. Historical occurrence without any recent field information.

X = Extirpated. Field/other data indicates element/habitat is destroyed and the element no longer exists at this location.

U = Extant/Historical status uncertain.

Blank = Not assigned.

LAST REPORT: The date that the rare species or significant natural community was last observed at this location, as documented in the Natural Heritage databases. The format is most often YYYY-MM-DD.

NY LEGAL STATUS - Animals:

Categories of Endangered and Threatened species are defined in New York State Environmental Conservation Law section 11-0535. Endangered, Threatened, and Special Concern species are listed in regulation 6NYCRR 182.5.

- E Endangered Species: any species which meet one of the following criteria:
 - Any native species in imminent danger of extirpation or extinction in New York.
 - Any species listed as endangered by the United States Department of the Interior, as enumerated in the Code of Federal Regulations 50 CFR 17.11.
- T Threatened Species: any species which meet one of the following criteria:
 - Any native species likely to become an endangered species within the foreseeable future in NY.
 - Any species listed as threatened by the U.S. Department of the Interior, as enumerated in the Code of the Federal Regulations 50 CFR 17.11.
- SC Special Concern Species: those species which are not yet recognized as endangered or threatened, but for which documented concern exists for their continued welfare in New York. Unlike the first two categories, species of special concern receive no additional legal protection under Environmental Conservation Law section 11-0535 (Endangered and Threatened Species).
- P Protected Wildlife (defined in Environmental Conservation Law section 11-0103): wild game, protected wild birds, and endangered species of wildlife.
- **U Unprotected** (defined in Environmental Conservation Law section 11-0103): the species may be taken at any time without limit; however a license to take may be required.
- **G Game** (defined in Environmental Conservation Law section 11-0103): any of a variety of big game or small game species as stated in the Environmental Conservation Law; many normally have an open season for at least part of the year, and are protected at other times.

NY LEGAL STATUS - Plants:

The following categories are defined in regulation 6NYCRR part 193.3 and apply to NYS Environmental Conservation Law section 9-1503.

- E Endangered Species: listed species are those with:
 - . 5 or fewer extant sites, or
 - · fewer than 1,000 individuals, or
 - restricted to fewer than 4 U.S.G.S. 7 ½ minute topographical maps, or
 - species listed as endangered by U.S. Dept. of Interior, as enumerated in Code of Federal Regulations 50 CFR 17.11.
- T Threatened: listed species are those with:
 - . 6 to fewer than 20 extant sites, or
 - 1,000 to fewer than 3,000 individuals, or
 - restricted to not less than 4 or more than 7 U.S.G.S. 7 and ½ minute topographical maps, or
 - listed as threatened by U.S. Department of Interior, as enumerated in Code of Federal Regulations 50 CFR 17.11.

- R Rare: listed species have:
 - · 20 to 35 extant sites, or
 - . 3,000 to 5,000 individuals statewide.
 - V Exploitably vulnerable: listed species are likely to become threatened in the near future throughout all or a significant portion of

their range within the state if causal factors continue unchecked.

U - Unprotected; no state status.

FEDERAL STATUS (PLANTS and ANIMALS): The categories of federal status are defined by the United States Department of the Interior as part of the 1974 Endangered Species Act (see Code of Federal Regulations 50 CFR 17). The species listed under this law are enumerated in the Federal Register vol. 50, no. 188, pp. 39526 - 39527. The codes below without parentheses are those used in the Federal Register. The codes below in parentheses are created by Heritage to deal with species which have different listings in different parts of their range, and/or different listings for different subspecies or varieties.

(blank) = No Federal Endangered Species Act status.

LE = Formally listed as endangered.

LT = Formally listed as threatened.

C = Candidate for listing.

LE,LT = Formally listed as endangered in part of its range, and as threatened in the other part; or, one or more subspecies or varieties is listed as endangered, and the others are listed as threatened.

LT,PDL = Populations of the species in New York are formally listed as threatened, and proposed for delisting.

GLOBAL AND STATE RANKS (animals, plants, ecological communities and others): Each element has a global and state rank as determined by the NY Natural Heritage Program. These ranks carry no legal weight. The global rank reflects the rarity of the element throughout the world and the state rank reflects the rarity within New York State. Infraspecific taxa are also assigned a taxon rank to reflect the infraspecific taxon's rank throughout the world. ? = Indicates a question exists about the rank. Range ranks, e.g. S1S2, indicate not enough information is available to distinguish between two ranks.

GLOBAL RANK:

- G1 Critically imperiled globally because of extreme rarity (5 or fewer occurrences), or very few remaining acres, or miles of stream) or especially vulnerable to extinction because of some factor of its biology.
- **G2 Imperiled** globally because of rarity (6 20 occurrences, or few remaining acres, or miles of stream) or very vulnerable to extinction throughout its range because of other factors.
- **G3 Vulnerable**: Either rare and local throughout its range (21 to 100 occurrences), or found locally (even abundantly at some of its locations) in a restricted range (e.g. a physiographic region), or vulnerable to extinction throughout its range because of other factors.
- G4 Apparently secure globally, though it may be quite rare in parts of its range, especially at the penphery.
- G5 Demonstrably secure globally, though it may be quite rare in parts of its range, especially at the periphery.
- GH Historically known, with the expectation that it might be rediscovered.
- GX Species believed to be extinct.

NYS RANK:

- **S1 Critically imperiled**: Typically 5 or fewer occurrences, very few remaining individuals, acres, or miles of stream, or some factor of its biology making it especially vulnerable in New York State.
- S2 Imperiled: Typically 6 to 20 occurrences, few remaining individuals, acres, or miles of stream, or factors demonstrably making it very vulnerable in New York State.
- S3 Vulnerable: Typically 21 to 100 occurrences, limited acreage, or miles of stream in New York State.
- S4 Apparently secure in New York State.
- \$5 Demonstrably secure in New York State.
- SH Historically known from New York State, but not seen in the past 15 years.
- SX Apparently extirpated from New York State.

SxB and SxN, where Sx is one of the codes above, are used for migratory animals, and refer to the rarity within New York State of the breeding (B)populations and the non-breeding populations (N), respectively, of the species.

TAXON (T) RANK: The T-ranks (T1 - T5) are defined the same way as the Global ranks (G1 - G5), but the T-rank refers only to the rarity of the subspecific taxon.

T1 through T5 - See Global Rank definitions above.

Q - Indicates a question exists whether or not the taxon is a good taxonomic entity.



New York State Office of Parks, Recreation and Historic Preservation Governor

David A. Paterson

Carol Ash Commissioner

Historic Preservation Field Services Bureau -Peebles Island, PO Box 189, Waterford, New York 12188-0189

518-237-8643 www.nysparks.com

April 9, 2008

Patrick J. Heaton John Milner Associates, Inc. One Croton Point Ave., Suite B Croton-on-Hudson, New York 10520-3028

Re:

SEQRA

Roaring Brook Wind Farm/39 Turbines/78MW Multiple Locations/MARTINSBURG, Lewis

County 08PR00731

Dear Mr. Heaton:

Thank you for requesting the comments of the Field Services bureau Office of Parks, Recreation and Historic Preservation (OPRHP) as part of your SEQRA process. These comments are those of the Field Services Bureau and relate only to Historic/Cultural resources. They do not include potential environmental impacts to New York State Parkland that may be involved in or near your project. Such impacts must be considered as part of the environmental review of the project pursuant to the State Environmental Quality Review Act (New York Environmental Conservation Law Article 8) and its implementing regulations (6 NYCRR Part 617). Please be advised that if state or federal agency involvement occurs the project will also be evaluated under New York State Historic Preservation Act of 1980 (Section 14.09 of the New York Parks, Recreation and Historic Preservation Law) or Section 106 of the National Historic Preservation Act of 1966.

At this time we have completed our review of the building resource information associated with the survey area for the project as defined in our generic wind farm survey guidance. As of this date we have not received a formal recommendation from potential state or federal agencies that may be involved in this undertaking as to the extent of the project they have determined (if any) to constitute the area of potential effect/impact. If such agency involvement occurs and they determine that their area of impact/effect differs (extends beyond) the area evaluated additional survey work may be required and supplemental comments will be issued by this office.

The evaluated survey area, as defined by our generic survey guidance, was a five-mile ring drawn around each of the individual turbine sites. The outer edges of these circles are connected thus producing a five-mile survey area around the entire project. It was also recommended that for an analysis of potential visual impacts to historic resources that the next step was to determine sight lines based on topographic features and the locations and maximum heights of each turbine. It is expected that any survey of potential visual analysis would also include the guidance established by the New York State Department of Environmental Conservation under their program policy titled: Assessing and Mitigating Visual Impacts.

Based on the survey report titled "Roaring Brook Wind Farm, Historic Architectural Resources Survey" dated December 2007 a total of 5 historic properties were identified by the report as being within the defined project survey area. OPRHP has determined that all 5 resources meet the criteria for inclusion in the New York State and National Register of Historic Places. These resources include:

Report No.	Name	Location
R1	St. Patrick's Cemetery	Martinsburg
R2	6371 Poor Road	Martinsburg
R3	2176 Pitcher Road	Montague
R4	2705 Rector Road	Montague
R5	Gardner Corners Cemetery	Montague

After reviewing the information provided we have determined that the proposed wind farm development will not have an adverse impact on the five identified historic resources. Our decision is based on the sparse nature of resource distribution in the survey area, proximity of the 5 identified resources to the turbine locations, and the existing topographic conditions.

At this point in time we have concluded our evaluation of potential impacts to the *built environment* and are still in the process of evaluating the potential impacts to archaeological resources. Once our review of this information is completed we will issue a final comment on the potential impacts to archaeological resources as well as a final comment on the overall impacts that this project may have to historic/cultural resources.

If you should have questions regarding our evaluation process or the basis for our effect recommendation, please do not hesitate to contact me at 518-237-8643, ext.3263.

Sincerely,

John A. Bonafide

Historic Preservation Services

Coordinator