

Appeal In The Matter Of Department Permits L-24572-24-C-N, L-24572-TF-D-N, L-24572-IW-E-N, L-24572-24-F-N and L 24572-TF-G-N // Approval for Oakfield Wind Project Expansion

- Licensee Exhibit K

Licensee's December 7, 2011 Response to IFW Review Comments

Inland Fisheries and Wildlife Division Comments Regions F&G	
Applicant's Name: Evergreen Windpower II, LLC	
Project #: L-24572-24-E-A	Regulatory Agency: MDEP
Project Type: Windpower Facility	Project Manager: Jessica Damon
Comments Due Date: 11/15/2011	Date Comments Sent: 11/15/11
Project Location	
Town: Oakfield; T4R3 WELS	County: Aroostook
Waterbody:	
Wildlife and Fisheries Biologist(s): Beth Swartz, John DePue, Charlie Todd, Mark Caron, Rich Hoppe, Tom Hodgman, Steve Walker	

APPLICANT RESPONSES (12/07/11) ARE IN BOLD ITALICS

The following is a synthesis of input received from MDIF&W biologists in response to Stantec's memo of October 21, 2011 regarding MDIF&W recommendations for the proposed Oakfield Wind Project. MDIF&W responses follow the numbered heading scheme included with Stantec's memo.

II. Comment: Vernal Pools (page 1): The applicant has confirmed our assessment and there are no remaining questions or concerns.

This comment is noted.

III. Comment: River Crossings (page 2): As noted in our comments of August 18, 2011, MDIFW has identified six proposed transmission line crossings where state-listed aquatic species have been documented above and/or below the crossings and recommends the applicant follow crossing standards as outlined in DEP's draft *Minimum Performance Standards for Electric Utility Line Corridors* (http://www.maine.gov/dep/blwq/topic/site_storm_revisions/site_rules/fourth_informal_draft/APPENDIX_A_2_cl.pdf) for streams containing Threatened or Endangered Species. Specifically, these recommendations include but are not limited to: maintain a 100 foot natural riparian buffer on both sides of the stream, avoid placement of structures within the riparian buffer, and no application of herbicides within 25 feet of the stream. These are also consistent with performance standards recommended and implemented for other recent ROW projects in order to avoid/minimize take and harassment of state-listed species, thus precluding the need for additional mitigation actions (e.g., Maine Power Reliability Program's Vegetation Management Practices, October 2009).

Stantec has since clarified that - with the exception of Macwahoc Stream - similar or stricter crossing standards are already proposed for each of these waterbodies in order to accommodate other natural resource concerns (e.g., Atlantic Salmon, deer travel corridors). Consequently, as currently proposed, crossings at the Penobscot River, East and West Branch Mattawamkeag River, Wytopotlock Stream, and Molunkus Stream will simultaneously satisfy our concerns for any

state-listed aquatic invertebrates which may be present at these sites. However, the crossing at Macwahoc Stream remains classified under the project's general "Standard Stream" performance standards – i.e., 25 foot buffer (no clearing/no structures) and limited clearing with structures within 25-100 feet of the stream. Given documentation of a state-threatened freshwater mussel (brook floater) and insect (Tomah mayfly) upstream of the crossing, and records of the brook floater lower in the watershed, MDIFW recommends Macwahoc Stream either receive DEP's minimum performance standards referenced above or crossing standards similar to what the applicant currently proposes for Atlantic Salmon habitats (i.e., 100 foot natural buffer with limited removal of capable vegetation, no structure placement, and no herbicide use). Should the applicant demonstrate that project constraints prevent application of more restrictive buffer standards at this site, MDIFW recommends a permit approval incorporate mitigation measures to address potential impact to the above referenced state-listed aquatic species.

At Macwahoc Stream (Exhibit 1, Map 30) the applicant agrees to meet the Salmon Habitat buffer restrictions as noted in Section 10, Table 10-1 of the application, and reiterated below:

Buffer Type	Location	Buffer Width	Clearing During Construction	Cutting During Maintenance And Operation ¹	Pole Placement	Herbicide Use
Salmon Habitat Stream Buffers	ASC ³ Special Concern Salmon Habitat Streams	100 feet on each side of streams	Top ⁴ or remove all capable species that could grow to within 15 feet of a conductor in the next 3-4 years; no other vegetation is	Top ⁴ or remove all capable species that could grow to within 15 feet of a conductor in the next 3-4 years; no other vegetation is	place as close as possible to increase height of buffer	Not Allowed

IV. Comment: Rare Animal Form (page 2): wood turtle RAF received by MDIFW; thank you. IFW would still appreciate a MARAP card (see attached) be submitted for the Maritimes Garter Snake observed during 2008 wetland delineations.

This comment is noted. The MARAP card was not attached; please forward to Brooke Barnes at Stantec.

V. Comment: Mitigation and Compensation (page 2): MDIFW reiterates its comment that the four potential vernal pools identified by the applicant on the 2,100 acre mitigation parcel should not be considered as compensation for any lost vernal pool values without field verification of both status and level of biological significance. [This comment was not addressed by the applicant.]

This comment is noted.

VII Comment: Recommendations to Reduce Bat Mortality:

In order to minimize risk of mortality to bats MDIFW stands by its recommendation that operational control measures be established for the Evergreen Wind Power Project in Oakfield/T4 R3 WELS. These measures should be employed from April 20th through October 15th, such that the applicant set the turbine cut-in speed to 5.0 m/s starting at one-half hour before sunset to one-half hour after sunrise. During this time frame when the wind speed is less than the 5.0 m/s threshold, turbine blades are not allowed to rotate thus reducing risk of fatality for bats. If at any point during this time period the wind speed increases to > 5.0 m/s the turbine blades are free to rotate. These curtailment measures are intended to be in place from day one of operation for the life of the project. MDIFW would consider not requiring post-construction bat mortality studies with the curtailment recommendations in place.

However, if the applicant agrees to develop a bat mortality study in consultation with MDIFW, BCI, and the Bat and Wind Energy Cooperative, then appropriate revisions to MDIFW curtailment recommendations could be entertained. Using this approach, a detailed study design, which will follow a similar study for a wind energy project that is currently under construction in Sheffield, VT, will be submitted to LURC staff for review and approval prior to commencing turbine operation. Annual reports of the bat study results for the first two years will be submitted to LURC, MDIFW, and BCI for review. Without such a mutually agreed to study design in place, MDIFW cannot agree to changes in curtailment procedures as outlined above.

Based on further discussion with MDIFW regarding curtailment and bat mortality, the applicant agrees to seasonal curtailment of the turbine cut-in speed to 5.0 m/s on all turbines starting one half hour before sunset to one-half hour after sunrise for the life of the project. This curtailment will be in effect from May 1 to September 30, and only when the ambient temperature is above 50° F from June 1 through August 31, and above 32° F in May and September. If at any point during this time period the wind speed increases to > 5.0 m/s the turbine blades are free to rotate.

VIII. Comment: Turbine Pad Design and Post Construction Surveys:

- After further internal discussion, MDIFW concurs with the Applicant that turbine pad areas need to be re-vegetated as quickly as possible.
- MDIFW requests that the Applicant use a correction factor to be applied to each year of post-construction surveys based on the amount of vegetation cover. These are year-specific, site-specific correction factors that are sensitive to the variance in vegetation growth by year.
- Final methodology will be developed based on further discussion with the Applicant and MDIFW will not approve the permit until it is satisfied with the searcher methodology and statistical calculations used to quantify results.

- Assuming an April 20 to October 15 search window, MDIF&W is satisfied with searches taking place weekly from April 20 to May 31 and recommends that searches be daily from June 1 through September 30, with a return to a weekly schedule from October 1 through October 15.

Post construction fatality monitoring is a rapidly evolving science, with each season of work bring new ideas on how to conduct future searches. As acknowledged and conditioned in the original Oakfield project, Evergreen will work with IFW to finalize appropriate post construction monitoring methodologies prior to the start of operations, including statistical methodologies and appropriate fatality estimators.

X. Comment: Vernal Pools (page 7): The applicant has clarified specifics for each of three turbine string SVPs that will be impacted and IFW has no remaining questions or concerns regarding these pools. To expedite review of future applications and eliminate the uncertainty and confusion caused by lack or complexity of information, IFW will request applicants provide a table documenting the specifics for each SVP/PVP – regardless of proposed percent impact - prior to beginning our review. The table, at a minimum, should include calculations for existing and proposed percent clearing/impacts, including all permanent, non-forested project footprints. The footprint of all existing forest management roads that are proposed for permanent use to access and maintain the industrial wind facility should be included in calculations of percent post-construction impacts. Use of such roads to access development infrastructure is not a forestry land use and thus is no longer eligible for forest management exemption under Chapter 335 of NRPA.

In regards to Stantec's response about our concerns for potential impacts to SVPs or other resources outside the project boundary but within 250 feet, MDIFW reminds the applicant of the scope of review outlined in Site Location Law's "No Adverse Environmental Effect Standard": "In determining whether a proposed development will have an adverse effect on the preservation of unusual natural areas **either on or near** the development site, the Board shall consider all relevant evidence to that effect (Chapter 375, Section 12c, Preservation of Unusual Natural Areas). Following a meeting earlier this spring regarding Oakfield vernal pools, MDIFW and Dale Knapp worked jointly to address Stantec's concerns about added survey burden and came to the following consensus:

- 1) For transmission line corridors where landowner permission to survey is only available for the 150 foot ROW swath, the applicant is only required to submit data for pools within the project footprint. It is encouraged that "off site" buffer area surveys be conducted as well (i.e., out to 250 feet from the ROW boundary) but DEP and IFW cannot require this on properties where landowner permission is not obtained.
- 2) For development sites, rather than adding a 250 survey buffer to an entire project boundary, a viable alternative would be to either a) ensure that all proposed project impacts are >250 feet from the project boundary; or b)

assume worst case scenario (e. g., SVP depression just outside project boundary) and adjust impacts within 250 feet to be equal to or less than 25% of the critical terrestrial habitat zone; and c) when neither is possible, conduct targeted surveys of those sites to either clear the areas of any concerns or identify any potentially significant resources that may be present. [Where appropriate, this same strategy should apply to Roaring Brook Mayfly or other resources with a recommended 250 foot riparian buffer.]

Information and survey results for these types of situations should somehow be conveyed in the application materials so that IFW will not have cause to question whether potential resources outside the project boundary were addressed.

These comments are noted, and are useful guidance in preparing future applications.

Special Considerations:

- The above conditions for bats do not relieve the applicant of any liability for take should one or more species of bats be listed as Endangered or Threatened by either federal or state wildlife agencies. An Incidental Take Plan may be advised by agencies.
- MDIFW has reviewed the preliminary risk assessment for take of bald eagles by the Oakfield windpower project and served as technical advisor for potential research and mitigation considerations. The U.S. Fish and Wildlife Service (a federal agency) has sole authority for take evaluations under the Bald Eagle – Golden Eagle Protection Act, review of the suggested Eagle Conservation Plan, and approval of an Adaptive Management Plan for windpower facilities. These are the now the primary legal standards for bald eagles.

These comments are noted.