



Northland Power Inc. on behalf of Northland Power Solar Martin's Meadows L.P. Toronto, Ontario

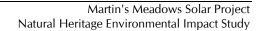
Natural Heritage Environmental Impact Study Report

Martin's Meadows Solar Project

H334844-0000-07-124-0322 Rev. 1 August 14, 2012

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Project Report

August 14, 2012

Northland Power Inc. Martin's Meadows Solar Project

Natural Heritage Environmental Impact Study

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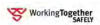
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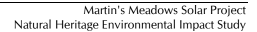
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1. Introduction

Northland Power Solar Martin's Meadows L.P. (hereinafter referred to as "Northland") is proposing to develop a Class 3 10-megawatt (MW) ground mounted solar photovoltaic (Solar PV) facility in the District of Cochrane. This Project, known as the Martin's Meadows Solar Project, is hereafter referred to as "Martin's Meadows" or the "Project."

The Project location is comprised of two primary components. The first part of the Project is the location of the solar panels, including access roads, inverters, transformers, fencing, etc, and is hereafter referred to as the "solar panel Project location" The solar panel Project location is approximately 82 hectares (ha) in size and located on Lot 16, Concession 8 of the Town of Cochrane. The solar panel Project location is situated on Glackmeyer Concession Road 9 (shown in Figure 1.1).

The second part of the Project is the approximately 20 km distribution line from the solar panel Project location to the connection point west of the Project location near Hunta, ON. This portion of the project is referred to as the distribution line Project location, with locations shown in Figures 1.2 and 1.3.

As stated in Sections 37 and 38 of Ontario Regulation (O. Reg.) 359/09 *Renewable Energy Approvals Under Part V.O.1 of the Act*, (herein referred to as the "REA Regulation"), an Environmental Impact Study (EIS) is required for all significant natural heritage features determined to be within a specified setback in order to obtain a Renewable Energy Approval (REA). The EIS identifies the potential negative environmental effects, documents the proposed mitigation measures, and describes the environmental effects monitoring plan for the natural heritage features.

1.1 Renewable Energy Approval Legislative Requirements

Per Section 4 of the REA Regulation, ground-mounted solar facilities with a nameplate capacity greater than 10 kilowatts (kW) are classified as Class 3 solar facilities and require a REA.

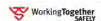
The REA process requires the preparation of several reports with respect to natural heritage features on and adjacent to the Project location, including the Records Review Report, Site Investigation Report, Evaluation of Significance, and if necessary, the EIS. The legislative requirements for these reports are summarized in the following sections.

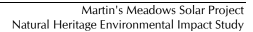
1.1.1 Records Review Report

Section 35 of the REA Regulation requires proponents of Class 3 solar projects to undertake a natural heritage records review to identify "whether the Project is

- 1. in a natural feature
- 2. within 50 m of an area of natural and scientific interest (earth science)
- 3. within 120 m of a natural feature that is not an area of natural or scientific interest (earth science)." (O. Reg. 359/09, s. 25, Table).

Natural features are defined in Section 1 (1) of the REA Regulation to be all or part of







- a) an area of natural and scientific interest (ANSI) (earth science)
- b) an ANSI (life science)
- c) a coastal wetland
- d) a northern wetland
- e) a southern wetland
- f) a valleyland
- g) a wildlife habitat
- h) a woodland.

Subsection 2 of Section 30 of the REA Regulation requires the proponent to prepare a report "setting out a summary of the records searched and the results of the analysis" (O. Reg. 359/09). The Natural Heritage Records Review Report (Hatch Ltd., 2012a) was prepared to meet these requirements.

1.1.2 Site Investigation Report

Section 26 of the REA Regulation requires proponents of Class 3 solar projects to undertake a natural heritage site investigation for the purpose of determining

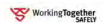
- whether the results of the analysis summarized in the Natural Heritage Records Review Report prepared under Subsection 25(3) are correct or require correction, and identifying any required corrections
- whether any additional natural features exist, other than those that were identified in the Natural Heritage Records Review Report prepared under Subsection 30(2)
- the boundaries, located within 120 m of the Project location, of any natural feature that was identified in the records review or the site investigation
- the distance from the Project location to the boundaries determined under clause (c).

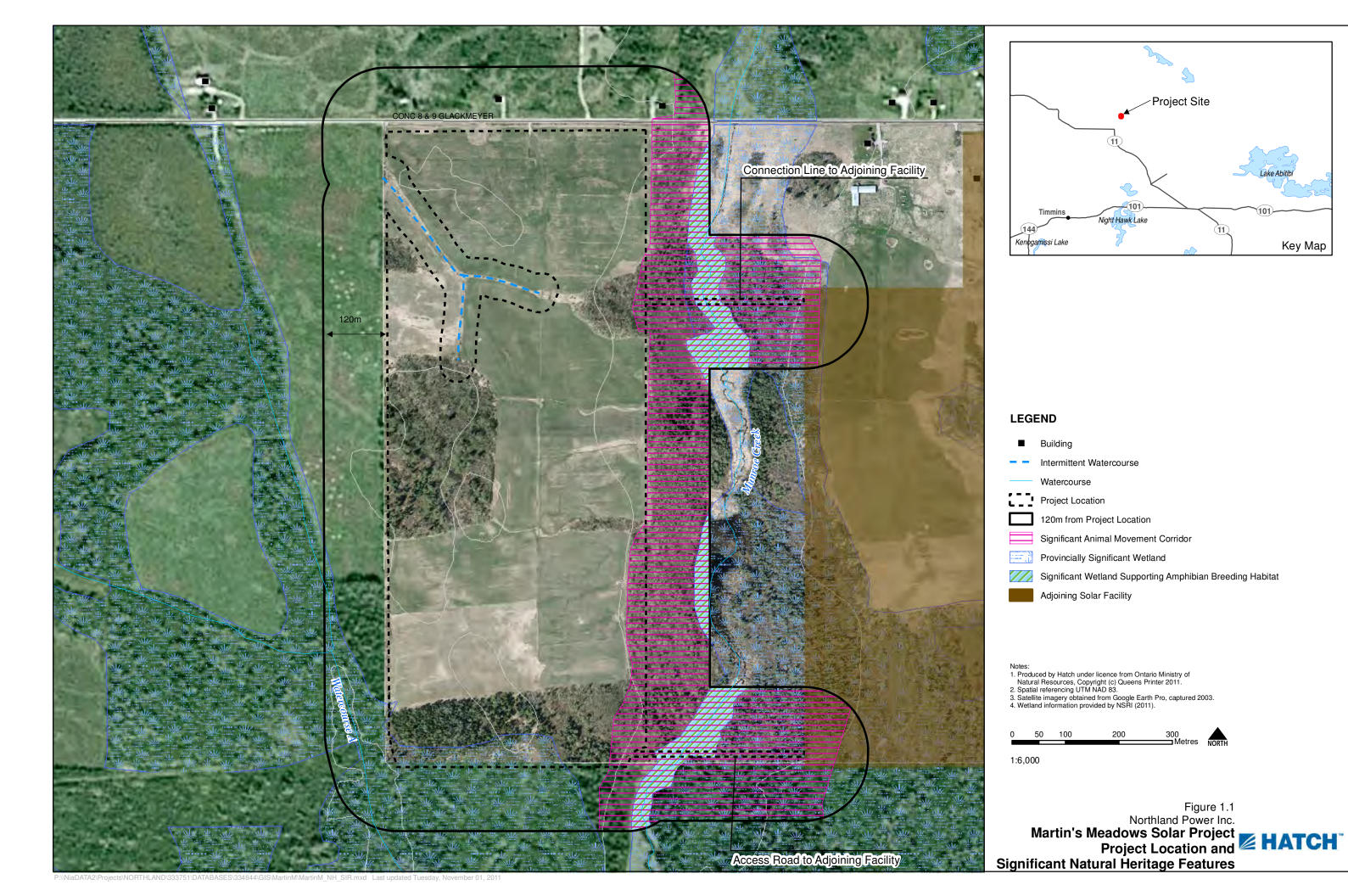
The Natural Heritage Site Investigation Report (Hatch Ltd., 2012b) was prepared to meet these requirements.

1.1.3 Evaluation of Significance Report

Section 27(1) of the REA Regulation requires proponents of Class 3 solar projects to undertake an evaluation of significance for natural heritage features identified during the records review and site investigation that sets out

- a determination of whether the natural feature is
 - provincially significant
 - significant
 - not significant
 - not provincially significant

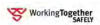


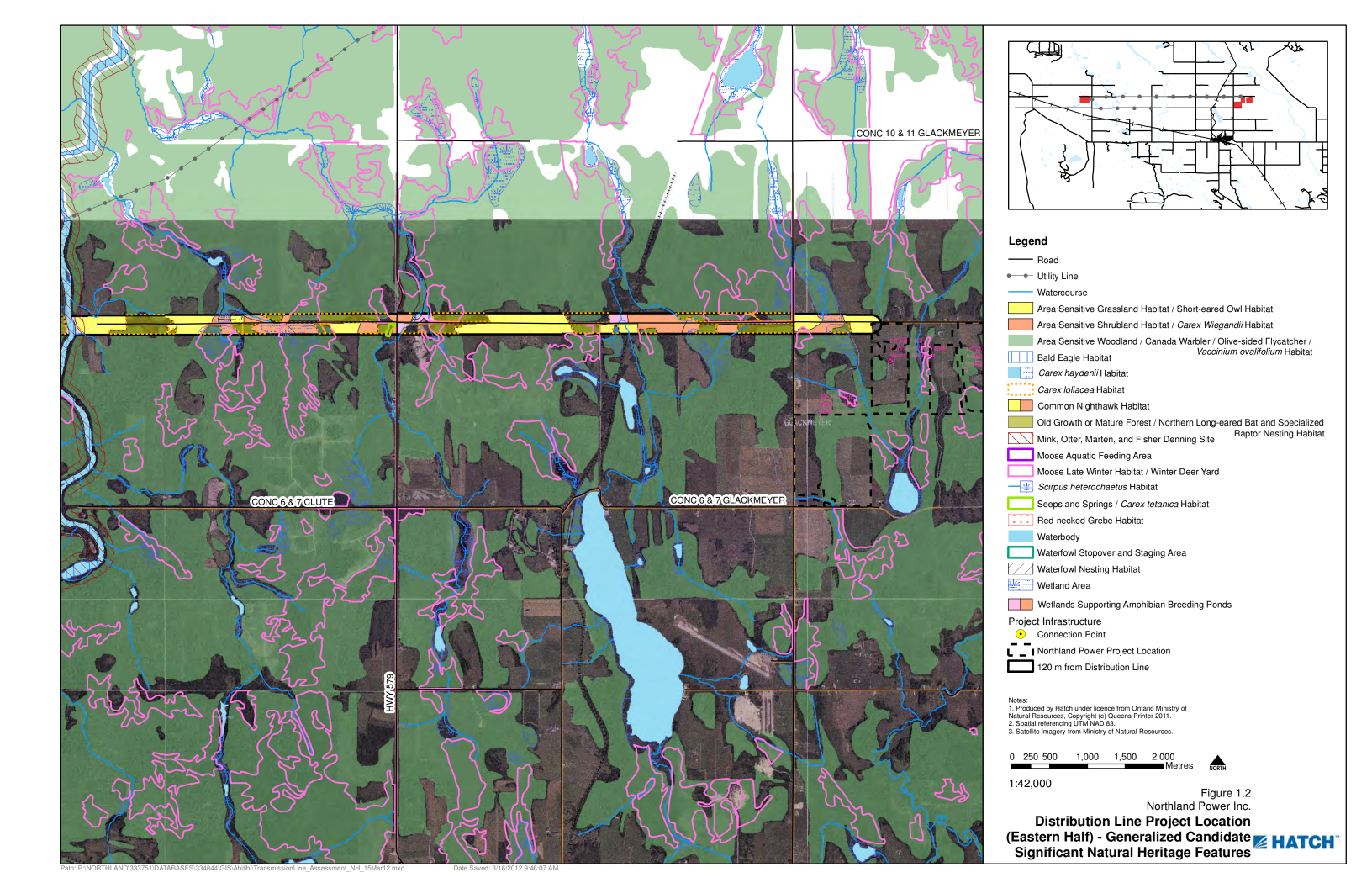


Key Map



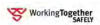
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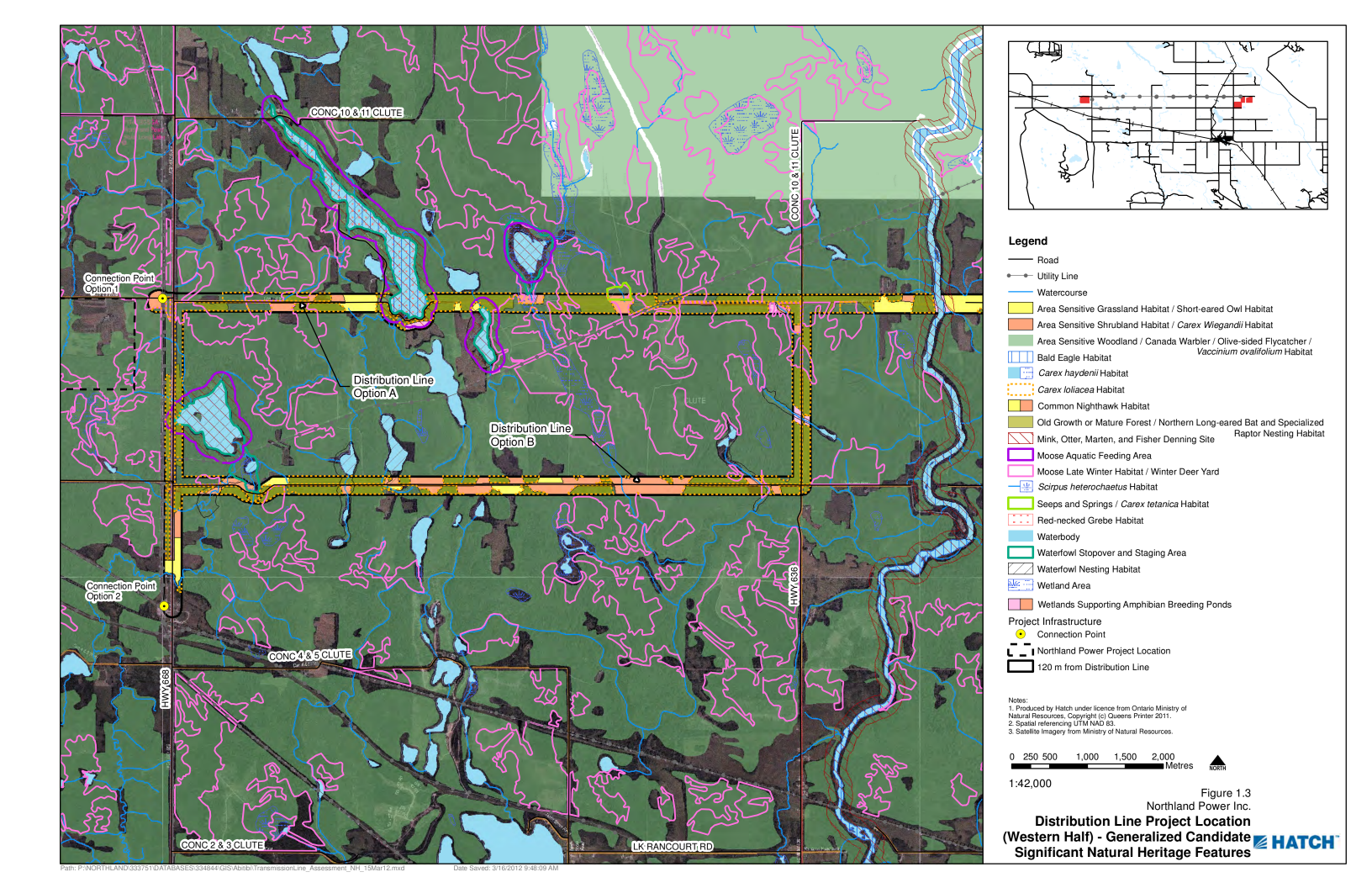






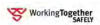
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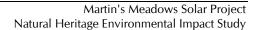






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- a summary of the evaluation criteria or procedures used to make the determinations
- the name and qualifications of any person who applied the evaluation criteria or procedures.

The Evaluation of Significance Report (Hatch Ltd., 2012c) for the natural features identified on and within 120 m of the Project location was prepared to meet these requirements.

1.1.4 Environmental Impact Study Report

Section 38(1) of the REA Regulation prohibits the construction, installation or expansion of any component of a solar project within the following locations:

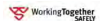
- provincially significant northern wetland or within 120 m of a provincially significant northern wetland
- within 120 m of a provincially significant southern wetland
- within 120 m of a provincially significant coastal wetland
- a provincially significant area of natural and scientific interest (ANSI) (earth science) or within 50 m of a provincially significant ANSI (earth science)
- a provincially significant ANSI (life science) or within 120 m of a provincially significant ANSI (life science)
- a significant valleyland or within 120 m of a significant valleyland
- a significant woodland or within 120 m of a significant woodland
- a significant wildlife habitat or within 120 m of a significant wildlife habitat
- within 120 m of a provincial park
- within 120 m of a conservation reserve.

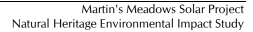
However, Section 38(2) allows proponents to construct within the locations noted above, subject to the completion of an EIS to assess negative effects and evaluate appropriate mitigation and monitoring measures.

Section 38(2) of the REA Regulation indicate that the EIS report must

- identify and assess any negative environmental effects of the projects on natural features, provincial parks or conservation reserves referred to in Section 38(1)
- identify mitigation measures in respect of any negative environmental effects
- describe how the environmental effects monitoring plan in the Design and Operations Report (Hatch Ltd., 2012e) addresses any negative environmental effects
- describe how the Construction Plan Report (Hatch Ltd., 2012d) addresses any negative environmental effects.

This EIS has been prepared to address these requirements for the construction of Project components within 120 m of significant natural heritage features noted in Section 1.1.







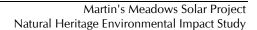
1.2 Background Information on Natural Heritage Features

The Natural Heritage Records Review (Hatch Ltd., 2012a) and Natural Heritage Site Investigation Report (Hatch Ltd., 2012b) confirmed that the Project will be constructed within 120 m of several natural features. Of these natural features, several were identified as significant natural heritage features during the evaluation of significance (Hatch Ltd., 2012c).

The natural heritage features that were classified as significant are

- Solar panel Project location
 - Animal movement corridor associated with the creek and riparian habitat
 - Wetlands supporting amphibian breeding habitat around Munroe Creek
- Distribution line Project location
 - Generalized Characterized Candidate Significant Wildlife Habitat
 - Seasonal Concentration Areas
 - Winter deer yards/moose late winter habitat
 - o Waterfowl stopover and staging areas
 - o Waterfowl nesting sites
 - Specialized Wildlife Habitats
 - o Area-sensitive woodland/shrubland/grassland habitats
 - o Moose aquatic feeding areas
 - o Old growth or mature forest stands
 - o Woodlands supporting amphibian breeding habitat
 - o Wetlands supporting amphibian breeding habitat
 - o Mink, otter, marten and fisher denning sites
 - o Specialized raptor nesting habitat
 - Seeps and springs
 - Habitat for Species of Conservation Concern
 - Northern Long-eared Bat
 - o Red-necked Grebe
 - Short-eared Owl
 - o Common Nighthawk
 - Canada Warbler
 - o Bald Eagle







- Olive-Sided Flycatcher
- o Vaccinium ovalifolium
- o Scirpus heterochaetus
- o Carex wiegandii
- Carex tetanica
- o Carex Ioliacea
- o Carex haydenii
- Animal Movement Corridors associated with several waterbodies within 120 m of the Project location

These significant natural heritage features and their locations in relation to the Project development area are shown in Figure 1.1.

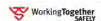
1.3 Environmental Impact Study Format

Section 1 of this EIS has identified the legislative requirements for an EIS under the REA Regulation and identified the reasons why an EIS is required for the Project. Section 2 provides the methodology of the EIS. Section 3 summarizes the activities associated with Project construction, operation and decommissioning, as described in the Project Description Report (Hatch Ltd., 2012h). Section 4 identifies and assesses negative environmental effects and the proposed mitigation measures to prevent/minimize the potential effects. Section 5 describes the environmental effects monitoring plan from the Design and Operations Report (Hatch Ltd., 2012e), and Section 6 describes how the Construction Plan Report (Hatch, 2012d) addresses the potential negative environmental effects. Section 7 summarizes the results of the EIS. References are included in Section 8.

2. Methodology

The following steps outline the methodology that was used to prepare this EIS:

- Documentation of Project components and activities during all project phases, including construction, operations and decommissioning, including identification of temporal and spatial boundaries.
- 2. Background data collection on the natural features within 120 m of the Project location through the Records Review and Site Investigation processes.
- 3. Identification of the effects that is likely to occur on the environmental components as result of implementing the Project.
- 4. Development of mitigation measures to eliminate, alleviate or avoid the identified negative effects
- 5. Design of an environmental effects monitoring program to confirm the predicted effects and the effectiveness of mitigation measures.





3. Project Components and Activities

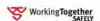
The following sections briefly describe the construction, operation and decommissioning phases of the Project. The information is taken from the Project Description Report (Hatch Ltd., 2012h). More detailed information can be found in the Construction Plan Report (Hatch Ltd., 2012d), Design and Operations Report (Hatch Ltd., 2010e) and Decommissioning Plan Report (Hatch Ltd., 2012f). The Site Layout from the Construction Plan Report (Hatch Ltd., 2012d) is provided in Appendix A to show the detailed components of the facility including solar panel, inverter, transformer and access road locations.

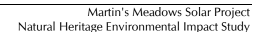
3.1 Construction

Construction is anticipated to occur over an approximately 6-month period, likely commencing in Spring 2013 with commissioning scheduled for late 2013. The activities associated with construction are summarized in Table 3.1.

 Table 3.1
 General Description of Construction Activities (From Hatch, 2012h)

Activity	Description				
Access Road	Activities associated with construction of internal access roads will				
Construction	include				
	removal of topsoil and subsoil				
	placement of granular base (at least 30 cm)				
	installation of ditches and culverts				
	installation of sediment and erosion control features as necessary				
	 replacement of topsoil on the temporary access roads if the roads are to be removed. 				
Site Preparation	Activities associated with the site preparation will include				
	consultation with the landowner to determine the locations of				
	topsoil and subsoil stockpiles where topsoil is stripped. Note that				
	the piles will not be within 30 m of waterbodies and drainage routes.				
	accumulation of uncut or shredded crops on the soil surface where topsoil is not stripped				
	removal of trees and shrubs as required [to occur outside of				
	breeding bird period (May through July)]				
	installation of sediment and erosion control features as necessary.				
Installation of Support Structures	Activities associated with the installation of support structures will include				
on detailes	creation of drilled holes for the purposes of stabilizing the support structures of the photovoltaic arrays				
	construction of foundations and/or support structures beneath				
	transformers, inverters and photovoltaic panels				
	installation of photovoltaic panels on fixed racking structures				
	inspection of foundation construction and of support structures prior				
	to the installation of photovoltaic modules, and wiring.				
Underground Cable	Activities associated with underground cable installation will include				
Installation	installation of Direct Current (DC) wiring along the structural				
	supports of the photovoltaic arrays. A network of underground DC cabling will be required at the termination point of the photovoltaic				







Activity	Description			
,	 arrays to centrally located inverters which will then convert the electricity to alternating current (AC). utilization of a simple trenching device to install the cables; 			
	whereby a slot will be opened, the cable will be laid, and the soil replaced.			
Site Security	 Activities associated with site security will include installation of gate and fence on Project location (in the vicinity of the woodland, the fence will be installed 30 m away from the woodland). installation of additional security measures (e.g., security cameras, motion sensor flood lighting) if deemed necessary. 			
Distribution Line Erection	 Activities associated with distribution line erection will include erection of a overhead distribution connection from the transformer to transport the generated power from the Project to the 44-kV connection point utilization of new wooden poles. For the majority of locations, work will be completed from the existing roadway or within the municipal right of way. However, Option A will entail removal of vegetation within the right of way along the southern edge of Lower Deception Lake. 			

3.2 Operation

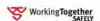
Commercial operation is expected to be achieved by the end of 2013. The facility will operate 365 d/yr when sufficient solar radiation exists to generate electricity. The facility will be remotely monitored with no regular on-site employees. Maintenance is anticipated to occur quarterly. Maintenance activities will involve checking the structures and interconnections and cleaning the photovoltaic panels, as necessary. Maintenance activities associated with maintaining the fence, if required, will be conducted from the Project side (i.e., within the fence). All maintenance materials such as hydraulic fluids, will be brought on site as required and no on-site storage will be made available. Rain and snowfall are anticipated to be sufficient for the cleaning of the panels. Should extra water be required it will be brought on site from a licensed supplier/source. The system does not produce waste of any type. All debris as a result of maintenance or cleaning will be removed from the site immediately by the contracted party. The Project will also be inspected whenever the power output is lower than anticipated as this would be indicative of a mechanical problem. The current contract for the Project is 20 years, however, the life of the Project may be extended should additional contracts be offered.

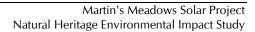
Unless access is required for annual vegetation control, there will be no activities occurring within the 30-m vegetated buffer from the woodland south of the Project location.

3.3 Decommissioning

Decommissioning would occur when the decision has been made that it is no longer economically feasible to continue operation or refurbish generating equipment.

All decommissioning and site restoration activities would adhere to the requirements of appropriate regulatory authorities and would be conducted in accordance with all applicable federal, provincial







and municipal permits and other requirements. The decommissioning and restoration process comprises the following activities:

- removal of the fencing, scrap metal and cabling. Where possible, these materials will be recycled, with non-recyclables taken to an approved disposal site.
- removal of support structures and foundations unless the landowner requests otherwise. These
 materials will be recycled where possible.
- site cleanup and re-grading to original contours, and any damage to tile drainage system to be repaired/replaced.
- planting of leguminous crops to provide a rapid return of nutrients and soil structure.

Once the Project, other materials, and road network are removed from the site, the fields will be returned to their condition prior to the Project at the discretion of the landowner.

4. Potential Negative Environmental Effects and Proposed Mitigation Measures

This section describes the anticipated negative environmental effects on the identified significant natural features that could occur as a result of construction, operation and decommissioning phases of the Project (as described in Section 3).

Mitigation measures are proposed to minimize, eliminate or alleviate any negative effects. Potential negative effects are discussed by significant natural feature.

4.1 Animal Movement Corridor

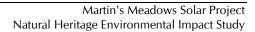
The creek and associated riparian habitats on and within 120 m of the Project location are identified as a significant animal movement corridor. Potential impacts to this significant wildlife habitat as a result of construction, operations, and decommissioning are addressed below by Project phase.

4.1.1 Construction

Construction of the solar panel Project location will require the removal of vegetation along the western portion of the identified animal movement corridor, The vegetation removal will result in a reduction in the width of the animal movement corridor within certain portions of the corridor, however the minimum corridor width will remain greater than 270 m wide, which remains greater than the minimum 200 m required for significant animal movement corridors. Further, there will be a minimum separation of 30 m from the high water mark of the creek associated with this corridor. Therefore, though this will result in an impact to the overall form of the animal movement corridor, there will be no corresponding reduction in the function of this feature, and critical form elements will be retained.

In addition, the access road and intra-facility connection line will be run through the animal movement corridor. This will create two new barriers within the movement corridor.







The connection line will create a 10 m opening within the corridor where trees will be removed. The Ontario Operational Statement for Overhead Line Construction (DFO, 2006) will be followed, including

- transmission poles or other structures to not be placed below the normal high water mark
- the amount of machinery fording to be limited. If required, machinery fording to avoid sensitive time periods (i.e. September 1 to June 20)
- heavy equipment to be operated from outside the watercourse to minimize disturbance to the watercourse banks
- mitigation measures to be in place to prevent watercourse contamination (proper refuelling and maintenance procedures, emergency spill kit and procedures).
- sediment and erosion control measures to be implemented and maintained until revegetation of disturbed areas is complete.
- minimize removal of riparian vegetation to the greatest extent possible (maintaining riparian shrubs).
- stabilizing waste materials (topsoil, grubbed materials) above the high water mark
- replanting disturbed areas with native vegetation.

Similarly, the MNR's documents entitled "Environmental Guidelines for Access Roads and Water Crossings" (MNR 1990) and "CSP Culvert Installation at Water Crossings on Forest Access Roads" (Wilson 1994) will be followed to the greatest extent possible to minimize direct impacts on the animal movement corridor at the crossing locations and prevent downstream impacts. General guidelines for the protection of habitat include the following:

- Use of open bottom culverts (e.g., concrete arch culverts) on larger water body crossings.
- Aligning the road as best possible so it crosses the waterway at a right angle to minimize the
 distance required to be enclosed by crossing structure.
- Where possible, water crossing installation will take place during low flow periods (e.g., late summer) when the stream may be intermittent or flow diversion requirements will be minimized so that construction can occur under a dry condition.
- To the extent possible, the crossing will be installed on relatively straight watercourse sections to avoid extensive realignment requirements.
- Riprap will be placed on the upstream and downstream fill slope around the culvert inlet to prevent erosion of fill.
- An erosion-resistant apron or energy dissipater will be installed at the downstream end of the culvert if streambed erosion is expected due to high velocity flows through the culvert.
- Heavy construction machinery use on the streambed will be limited. A cofferdam and flow diversion system will be utilized to dewater the work area if in-water work could have the potential to result in significant erosion of the bed and banks.





- All disturbed areas will be revegetated after construction to protect against erosion. If
 revegetation is not possible due to the time of year, other stabilization methods will be provided
 until revegetation can be completed.
- Overhead cover will be maintained to the greatest extent possible upstream and downstream
 from the water crossing to continue to provide thermal protection and allocthonous inputs of
 organic materials to the creek.

In order to prevent impacts on habitat upstream from the water crossing, the crossing structures will be installed so as to prevent upstream ponding during normal flow conditions. This will retain flowing habitat conditions (e.g., riffles).

The use of the above mitigation measures will ensure that the impact on the form of the animal movement corridor on these areas is minimized. Further, in order to ensure that the amount of vegetation removed from the corridor is minimized, work areas will be well marked and workers will be advised to remain within the bounds of the demarcated work areas. All trees will be felled into previously cleared areas, and any cleared and grubbed material will be piled away from the remnant vegetation. Further, workers will be advised not to enter natural areas beyond the boundaries of the work area.

In order to prevent impacts to wildlife within the corridor, vegetation removal will be timed to occur outside of the breeding wildlife period (May through July), with preference for construction to occur within the winter months to minimize potential impact to vegetation communities. This will ensure that disturbance of wildlife within the movement corridor is minimized.

In addition to the direct impacts described above, indirect impacts to the animal movement corridor may occur, and are addressed below.

Dust may be mobilized due to vehicular traffic and heavy machinery use, drilling (if necessary for solar panel installation) and soil moving activities (e.g., excavation, trenching).

However, it is anticipated that the potential impacts can be substantially mitigated through the use of standard construction site best management practices and mitigation measures. In this regard, the document entitled "Best Practices for the Reduction of Air Emissions from Construction and Demolition Activities" (Cheminfo Services Inc., 2005) will be used as a guideline for contractors. Mitigation measures to be used, as required, to control dust include

- use of approved dust suppression (i.e., water or non-chloride based materials) on exposed areas including access roads, stockpiles and works/laydown areas as necessary
- hard surfacing (addition of coarse granular A material, free of fine soil particles) of access roads or other high-traffic working areas
- phased construction, where possible, to limit the amount of time soils are exposed
- avoid earth moving works during excessively windy weather. Stockpiles to be worked (e.g., loaded/unloaded) from the downwind side to minimize wind erosion





 stockpiles and other disturbed areas to be stabilized as necessary (e.g., tarped, mulched, graded, revegetated or watered to create a hard surface crust) to reduce/prevent erosion and escape of fugitive dust.

Visual monitoring of dust generation will occur during the construction period and if dust is observed to be of concern, additional mitigation will be implemented. Given the mitigation and monitoring proposed, it is anticipated that dust generation will be relatively low in magnitude and limited in duration and geographical area, such that no negative effects on vegetation communities will occur as a result of dust.

In addition to dust generation, vegetation communities may also be impacted by alterations to surface water runoff. Activities that could occur during the construction phase that would have the potential to affect surface water runoff patterns and rates include

- land grading and ditching associated with access roads
- soil compaction due to heavy equipment or stockpiling
- vegetation removal.

The potential negative effects and proposed mitigation measures associated with these activities are discussed in the Waterbodies Environmental Impact Study (Hatch Ltd., 2012g). In general, it was concluded that through the use of effective mitigation measures, there will be no measurable change in surface water runoff as a result of soil compaction and vegetation removal. Further, land will be graded such that surface water runoff flows in the same general direction as present, therefore no alterations in moisture regime are anticipated. Grading and grubbing of the Project location will be minimized to the greatest extent possible. In addition, as is specified within the Waterbodies Environmental Impact Study (Hatch Ltd., 2012g), best management practices with respect to sediment and erosion control will be used to prevent disturbed soils from entering waterbodies. This will ensure that there is no impact on the wetlands function or contribution to local and regional water quality.

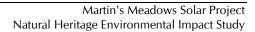
4.1.2 Operation

The presence of the right of ways for the access road and connection line will result in a minor disruption within the animal movement corridor. However, these disruptions will be equivalent to the disruptions found at the roadway located immediately north of the Project location. As such, the presence of additional disruptions within the corridor is not anticipated to impair either the form or function of the corridor as an animal movement corridor.

Further, The Ontario Operational Statement for Culvert Maintenance (DFO, 2010) will be followed to ensure that impacts to the habitat as a result of maintenance activities are minimized.

No impact to the function of the animal movement corridor is anticipated as a result of operation activities. There will be limited disturbance associated with Project operations as requirements for maintenance are low and there is very little noise emitted from the facility.







4.1.3 Decommissioning

Disturbances present in the area will be similar to those that may occur during the construction phase as described in Section 4.1.1, and mitigation measures employed during construction will be used during decommissioning.

As a result, there will be no impact on the form or function of the animal movement corridor during decommissioning.

4.2 Wetlands Supporting Amphibian Breeding Habitat

Significant wetlands supporting amphibian breeding habitat were identified in association with the creek on and within 120 m east of the Project location.

Potential impacts to these features are addressed by Project phase below.

4.2.1 Construction

The majority of the solar panel project location is situated more than 30 m from this wildlife habitat. There are two aspects of the Project that will require encroachment onto the wetland supporting amphibian breeding habitat, the access road and connection line to the adjoining solar facility. Mitigation measures to minimize impacts on the form and function of the wetlands supporting amphibian breeding habitat are identified in Section 4.1.1.

Similarly, potential indirect impacts to these features would be the same as those identified with respect to the animal movement corridor identified in Section 4.1.1. Use of mitigation measures previously identified in that Section would effectively mitigate any potential impact to either the wetland supporting amphibian breeding habitat or the waterfowl nesting habitat.

4.2.2 Operations

Potential impacts and mitigation measures to the wetlands supporting amphibian breeding habitat during the operations phase would be the same as those identified with respect to the animal movement corridor identified in Section 4.1.2.

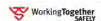
4.2.3 Decommissioning

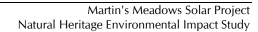
Disturbances present in the area will be similar to those that may occur during the construction phase as described in Section 4.2.1, and mitigation measures employed during construction will be used during decommissioning.

As a result, there will be no impact on the form or function of the wetlands supporting amphibian breeding habitat or the waterfowl nesting habitat during decommissioning.

4.3 Wetlands on and within 120 m of Solar Panel Project Location

A provincially significant wetland complex has been identified on and within 120 m of the solar panel Project location, which extends for several hundred metres from the Project location. Potential impacts to provincially significant wetland as a result of construction, operations, and decommissioning are addressed below by Project phase.







4.3.1 Construction

4.3.1.1 Solar Panels

Portions of the provincially significant wetland, consisting of a thicket swamp community, will be cleared to permit construction of the Project. This will result in an overall removal of 1.6 ha, or 0.2% of the provincially significant wetland complex, and 46.2 ha, or 6.6% of the provincially significant wetland complex when this Project is considered in relation to the adjacent facilities (Empire and Abitibi; Hatch, 2012i, j). Thicket swamp community types represent 56% of the wetland complex, so these habitat types will remain abundantly represented within the overall wetland community. It is not possible to mitigate the effects of wetland removal. Therefore, though there will be a reduction in the amount of wetland, this will not have an impact on the overall form of the wetland community as there will be several hectares of undisturbed wetlands present within the complex.

Potential impacts to the form of the wetland within 120 m of the Project location as a result of Project construction have been addressed with respect to the animal movement corridor in Section 4.1.1 above.

Given the size of the wetland community, the characteristics of the wetland communities being removed (i.e., swamp communities as opposed to open water communities), and the remaining abundance of these wetland communities found within the complex, the removal of some of the thicket swamp communities is not expected to impact the functions of the wetland community as

- the wetlands being removed are all at least 30 m away from the watercourses, and therefore there is no impact to primary production, watershed protection, or fish habitat
- the wetland types being removed are abundant in the wetland complex and therefore there
 would be no discernible impact on the wetland's contribution to preservation of biodiversity or
 support of natural cycles.

4.3.1.2 Access Road and Connection Line to Adjoining Facility

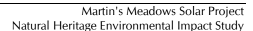
These features will result in a minor loss of vegetation from the wetland community, resulting in the removal of 0.2 ha of conifer swamp, 0.2 ha of marsh, and 0.2 ha of thicket swamp. Given the small amount of wetland area impacted by the access road and connection line, this will not have an impact on the wetland communities.

Mitigation measures to minimize the impacts on the form and function of the wetland communities are identified in Section 4.1 in association with the Animal Movement Corridor.

4.3.2 Operation

As the remaining wetlands will be located off the Project location, there is no potential for direct encroachment onto this feature during operations. Further, mitigation measures previously identified with respect to the animal movement corridor in Section 4.1.2 will be effective at minimizing indirect effects. Therefore, there is no potential for impact to the form of the wetland during operations.







No impact to the function of the remaining wetlands is anticipated as a result of operation activities. There will be limited disturbance associated with Project operations as requirements for maintenance are low and there is very little noise emitted from the facility.

4.3.3 Decommissioning

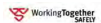
Disturbances present in the area will be similar to those that may occur during the construction phase as described in Section 4.2.1, and mitigation measures employed during construction will be used during decommissioning.

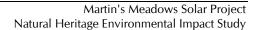
As a result, there will be no impact on the form or function of the wetland during decommissioning.

4.4 Generalized Candidate Significant Wildlife Habitat/Wetlands within 120 m of the Distribution Line Project Location

Provincially significant wetlands and assumed provincially significant wetlands have been identified on or within 120 m of the distribution line Project location. In addition, The following generalized candidate significant wildlife habitats were identified within 120 m of the distribution line Project location:

- Seasonal Concentration Areas
 - Winter deer yards/moose late winter habitat
 - Waterfowl stopover and staging areas
 - Waterfowl nesting sites
- Specialized Wildlife Habitats
 - Area-sensitive woodland/shrubland/grassland habitats
 - Moose aquatic feeding areas
 - Old growth or mature forest stands
 - Woodlands supporting amphibian breeding habitat
 - Wetlands supporting amphibian breeding habitat
 - Mink, otter, marten and fisher denning sites
 - Specialized raptor nesting habitat
 - Seeps and springs
- Habitat for Species of Conservation Concern
 - Northern Long-eared Bat
 - Red-necked Grebe
 - Short-eared Owl
 - Common Nighthawk







- Canada Warbler
- Bald Eagle
- Olive-Sided Flycatcher
- Vaccinium ovalifolium
- Scirpus heterochaetus
- Carex wiegandii
- Carex tetanica
- Carex Ioliacea
- Carex haydenii
- Animal Movement Corridors associated with several waterbodies within 120 m of the Project location

As none of these features are located on the distribution line Project location, the following general mitigation measures are proposed to prevent indirect effects.

4.4.1 Construction Phase

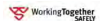
As construction of the distribution line will be primarily completed along existing access roads, construction of the line will occur from the road, with minimal requirement for vehicle movement within the municipal right of way. Construction of the distribution line will be timed to occur outside of the breeding wildlife period (May through July), with preference for construction to occur within the winter months to minimize potential impact to vegetation communities within the right of way.

With respect to Distribution Line Option A, there will be a small area where a new right of way will need to be created around the south end of Lower Deception Lake. To prevent impacts on environmental features within 120 m of this area, the following mitigation measures are proposed:

- In order to ensure that there is no accidental impact to surrounding natural features, the boundaries of the right of way will be well marked and workers will be advised to remain within the bounds of the demarcated work areas.
- Workers will be advised not to enter natural areas beyond the boundaries of the work area.
- Trees will be felled into previously cleared areas, and cleared and grubbed material will be piled away from remnant vegetation prior to removal.
- Sediment and erosion control measures will be used as required.

Where crossings of waterbodies are required, such as that of the Frederickhouse River, the Ontario Operational Statement for Overhead Line Construction (DFO, 2066) will be followed, including

transmission poles or other structures to not be placed below the normal high water mark





- the amount of machinery fording to be limited. If required, machinery fording to avoid sensitive time periods (i.e. September 1 to June 20)
- heavy equipment to be operated from outside the watercourse to minimize disturbance to the watercourse banks
- mitigation measures to be in place to prevent watercourse contamination (proper refuelling and maintenance procedures, emergency spill kit and procedures).
- sediment and erosion control measures to be implemented and maintained until revegetation of disturbed areas is complete.
- minimize removal of riparian vegetation to the greatest extent possible (maintaining riparian shrubs).
- stabilizing waste materials (topsoil, grubbed materials) above the high water mark
- replanting disturbed areas with native vegetation.

4.4.2 Operations Phase

During the operations phase of the Project, potential impacts to the identified significant wildlife habitats are expected to occur as a result of periodic vegetation removal beneath the distribution line, as well as any ongoing maintenance of the distribution line, as required.

Where required, vegetation removal will be completed through either mechanical means, or the selective use of federally and provincially approved herbicides. Application of herbicides would follow the manufacturer's guidelines to ensure no impact to the surrounding environment. Wherever possible, vegetation management will be planned for the late summer/fall, outside of the breeding seasons for several species of wildlife to minimize impact to wildlife within surrounding natural features.

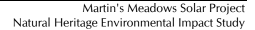
With respect to maintenance of the distribution line, wherever possible, maintenance activities will be planned for the late summer/fall, outside of the breeding seasons for several species of wildlife to minimize impact to wildlife within surrounding natural features. Further, all maintenance activities will occur from the roadside or within the distribution line right of way. Maintenance staff will be advised to not work beyond the boundaries of these areas, and will be advised not to enter adjacent natural features.

The use of these mitigation measures outlined above is expected to prevent impacts to generalized candidate significant wildlife habitat within 120 m of the distribution line Project location.

4.4.3 Decommissioning Phase

Potential impacts during the decommissioning phase will be the same as those identified for construction. Following removal of the distribution line, disturbed areas will be reseeded to prevent erosion and allowed to regenerate naturally.







5. Environmental Effects Monitoring Plan – Design and Operations Report

As discussed in the Design and Operations Report (Hatch Ltd., 20102), environmental effects monitoring is proposed in respect of any negative environmental effects that may result from engaging in the Project. As per the REA Regulation, the monitoring plan identifies

- performance objectives in respect of the negative environmental effects
- mitigation measures to assist in achieving the performance objectives
- a program for monitoring negative environmental effects for the duration of the time the Project is engaged in, including a contingency plan to be implemented if any mitigation measures fail.

For the purposes of this EIS report, the effects monitoring measures with respect to negative effects on the significant natural features have been reproduced here, in Table 5.1.

The monitoring proposed in Table 5.1 will confirm that mitigation measures are functioning as designed to meet performance objectives. If monitoring shows that performance objectives are not being met, the contingency measures documented in Table 5.1 will be used to ensure that remedial action is undertaken as necessary to meet the performance objectives.

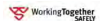
6. Construction Plan Report

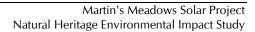
The REA Regulation requires proponents of Class 3 solar projects to prepare a Construction Plan Report (CPR). Hatch completed the CPR for this Project (Hatch Ltd., 2012d). The CPR details the construction and installation activities, location and timing of construction and installation activities, any negative environmental effects that result from construction activities within 300 m of the Project and proposed mitigation measures for the identified negative environmental effects. The CPR addresses all potential effects of construction on natural features within 300 m of the Project location in a general manner. The mitigation proposed in the CPR with respect to preventing/minimizing negative effects on natural features is the same as that discussed in this EIS. Additional mitigation is proposed to address negative effects during construction not related to natural features. Therefore, the CPR and this EIS should be read in conjunction with each other, although all negative effects and mitigation requirements with respect to significant natural features are contained within this EIS and duplicated in the CPR.

7. Summary and Conclusions

As discussed in the Natural Heritage Records Review (Hatch Ltd., 2012a), the Natural Heritage Site Investigation (Hatch Ltd., 2012b) and the Evaluation of Significance (Hatch Ltd., 2012c), there are significant natural features found on and within 120 m of the solar panel and distribution line Project locations.

The EIS has been prepared to identify potential negative environmental effects that all phases of the Project may have on these significant natural features. Mitigation measures have been proposed to prevent these effects from occurring or minimize the magnitude, extent, duration and frequency in







the event that they do occur. Monitoring measures have been proposed to confirm that mitigation measures are having the intended effect and that performance objectives are being met.

8. References

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Hatch Ltd. 2012b. Martin's Meadows Solar Project – Natural Heritage Site Investigations Report. Prepared for Northland Power Inc. on behalf of Northland Power Solar Martin's Meadows L.P.

Hatch Ltd. 2012c. Martin's Meadows Solar Project – Natural Heritage Evaluation of Significance Report. Prepared for Northland Power Inc. on behalf of Northland Power Solar Martin's Meadows L.P.

Hatch Ltd. 2012d. Martin's Meadows Solar Project – Construction Plan Report. Prepared for Northland Power Inc. on behalf of Northland Power Solar Martin's Meadows L.P.

Hatch Ltd. 2012e. Martin's Meadows Solar Project – Design and Operations Report. Prepared for Northland Power Inc. on behalf of Northland Power Solar Martin's Meadows L.P.

Hatch Ltd. 2012f. Martin's Meadows Solar Project – Decommissioning Plan Report. Prepared for Northland Power Inc. on behalf of Northland Power Solar Martin's Meadows L.P.

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Hatch Ltd. 2012i. Abitibi Solar Project – Natural Heritage Environmental Impact Study. Prepared for Northland Power Inc. on behalf of Northland Power Solar Abitibi L.P.

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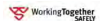
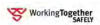




 Table 5.1
 Summary of Environmental Effects Monitoring Requirements with Respect to Significant Natural Features

			Monitoring Plan					
Negative Effect	Mitigation Strategy	Performance Objective	Methodology	Monitoring Locations	Frequency	Rationale	Reporting Requirements	Contingency Measures
Construction Phase		,				,		
Clearing within wooded areas.	Demarcation of work areas. Restrictions on entry into natural areas beyond work areas.	Minimize disturbance to remaining vegetation community.	Visual inspection of work areas.	Throughout construction sites.	Daily during clearing activities within wooded areas.	Visual inspection will confirm that bounds of work areas are respected.	Reported in monthly environmental monitoring report during construction.	Contractor to be advised if they have worked beyond bounds of work areas. These sites to be replanted with trees to encourage reforestation.
Construction of access road crossing and connection line across wildlife habitats and wetlands associated with Munroe Creek	Demarcation of work areas. Restrictions on entry into natural areas beyond work areas. Guidelines for installation of lines and access roads to be followed.	Minimize disturbance to remaining vegetation community.	Visual inspection of work areas.	Throughout construction sites.	Daily during construction of these features.	Visual inspections will ensure construction guidelines are being followed.	Reported in monthly environmental monitoring report during construction.	Contractor to be advised if they have worked beyond bounds of work areas. These sites to be replanted with trees to encourage reforestation.
Disruption of wildlife breeding within natural features	Vegetation removal on the solar panel project location/ construction of the distribution line to be timed outside of the bird breeding period (May through July), wherever possible.	Minimize impacts to breeding wildlife.	Inspection to ensure construction occurs outside of timing restriction.	Woodlands and shrublands subject to removal.	Periodically during all construction activities.	Inspection will ensure restriction window is followed.	Reported in monthly environmental monitoring report during construction.	If vegetation removal is required during this period, areas to be cleared will be searched for breeding wildlife. Should they be found, work will be ceased within 100 m of the occurrence
Dust generation and off-site transport	Standard construction site best management practices to prevent fugitive dust.	Minimize fugitive dust from the construction site.	Visual monitoring of visible dust plumes during construction.	Throughout construction site.	Periodically during all construction activities.	Visual dust monitoring would identify if dust plumes are an issue and where their source may be.	Reported in monthly environmental monitoring report during construction.	Dust control measures implemented as necessary to prevent/minimize dust generation.
Operations Phase								
Decommissioning Phase		T	Γ.	T	T	T		
Disruption of wildlife breeding within natural features	Vegetation removal on the solar panel project location/ construction of the distribution line to be timed outside of the bird breeding period (May through July), wherever possible.	Minimize impacts to breeding wildlife.	Inspection to ensure construction occurs outside of timing restriction.	Woodlands and shrublands subject to removal.	Periodically during all construction activities.	Inspection will ensure restriction window is followed.	Reported in monthly environmental monitoring report during construction.	If vegetation removal is required during this period, areas to be cleared will be searched for breeding wildlife. Should they be found, work will be ceased within 100 m of the occurrence
Decommissioning of access road crossing and connection line across wildlife habitats and wetlands associated with Munroe Creek	Demarcation of work areas. Restrictions on entry into natural areas beyond work areas. Guidelines for installation of lines and access roads to be followed.	Minimize disturbance to remaining vegetation community.	Visual inspection of work areas.	Throughout decommissioning sites.	Daily during decommissioning of these features.	Visual inspections will ensure decommissioning guidelines are being followed.	Reported in monthly environmental monitoring report during decommissioning.	Contractor to be advised if they have worked beyond bounds of work areas. These sites to be replanted with trees to encourage reforestation.
Dust generation and off-site transport	Standard site best management practices to prevent fugitive dust.	Minimize fugitive dust from the Project location.	Visual monitoring of visible dust plumes during decommissioning.	Throughout Project location.	Periodically during all decommissioning activities.	Visual dust monitoring would identify if dust plumes are an issue and where their source may be.	Reported in monthly environmental monitoring report during decommissioning.	Dust control measures implemented as necessary to prevent/minimize dust generation.







Appendix A Site Layout

