

Long Lake Solar Project

Draft Natural Heritage Records Review Report April 20, 2012



Northland Power Inc. on behalf of Northland Power Solar Long Lake L.P. Toronto, Ontario

DRAFT Natural Heritage Records Review Report

Long Lake Solar Project

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Project Report

April 20, 2012

Northland Power Inc. Long Lake Solar Project

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1. Introduction

1.1 Project Description

Northland Power Solar Long Lake 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 unorganized township of Calder. This Project, known as the Long Lake Solar Project, is hereafter referred to as "Long Lake" or the "Project."

The Project location is approximately 123 hectares (ha) in size and located on Lots 2 and 3, in the unorganized Township of Calder. The Project location is situated on Clute, Concession Road 8 (shown in Figure 1.1).

1.2 REA Legislative Requirements

Ontario Regulation (O. Reg.) 359/09 – Renewable Energy Approvals Under Part V.0.1 of the Act, (herein referred to as the REA Regulation) made under the Environmental Protection Act identifies the Renewable Energy Approval (REA) requirements for renewable energy projects in Ontario. Per Section 4 of the REA Regulation, ground mounted solar facilities with a name plate capacity greater than 10 kilowatts (kW) are classified as Class 3 solar facilities and require a REA.

Section 25 of the REA Regulation requires proponents of Class 3 solar projects to undertake a natural heritage records review to identify whether the Project is

- i. in a provincial park or conservation reserve or within 120 m of a provincial park or conservation reserve
- ii. in a natural feature
- iii. within 50 m of an area of natural and scientific interest (earth science), or
- iv. within 120 m of a natural feature that is not an area of natural and scientific interest (earth science).

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, or
- h) a woodland.



With respect to valleylands and woodlands, Section 1.1 of the REA Regulation identifies that these features are only found south and east of the Canadian Shield. As the Project location is north of the Canadian Shield, it is not possible for valleylands or woodlands to be located on or within 120 m of the Project location.

Subsection 3 of Section 25 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). This Natural Heritage Records Review Report has been prepared to meet these requirements.

2. Methodology

This Records Review Report is based on a review of published and non-published information on natural heritage features and provincial parks/conservation reserves identified on or within 120 m of the Project location.

Records were searched within a minimum distance of 1 km from the Project location. Results are discussed below in relation to the distances specified between the Project location and natural features and provincial parks/conservation reserves as defined in Section 25 of the REA Regulation (see Section 1.2).

The following sections document the records that were searched for, and what was obtained, with the focus on identifying whether or not the Project was located on or within 120 m of any of the features listed in Section 1.2. The sections are organized as identified in Column 1 of the table in Section 25 of the REA Regulation.

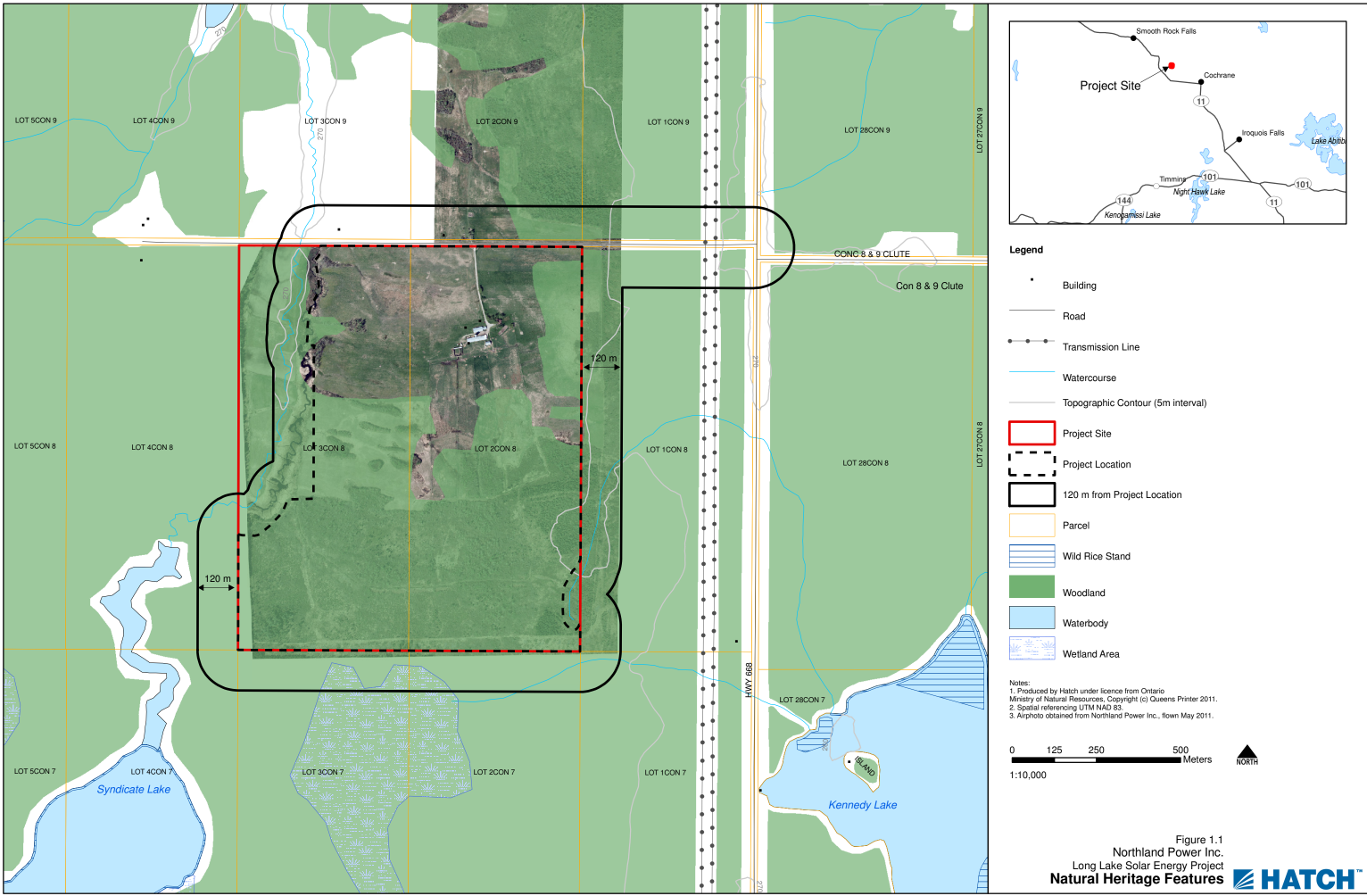
There are no conservation authorities, planning boards, organized municipalities, or local service boards with jurisdiction over the Project location. Also, the Project location is not located within the Niagara Escarpment Commission Plan Area, the Greenbelt Plan area or the Oak Ridges Moraine Conservation Plan Area. Therefore, records review for these bodies was not conducted.

2.1 Ministry of Natural Resources Records

The following Ministry of Natural Resources (MNR) on-line records were reviewed:

- Ontario Base Maps and natural feature layers from Land Information Ontario (LIO) (<u>http://www.geographynetwork.ca/website/obm/viewer.htm</u>). Data layers were requested on March 11 and 12, 2010, with results received on March 12, 2010. Layers requested from the Natural Resources Values Information System are described below:
 - Layers with data:
 - Provincial Park Regulated
 - Conservation Reserve, Regulated
 - Significant Ecological Area
 - Wooded Area





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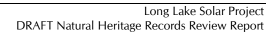
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Long Lake Solar Project DRAFT Natural Heritage Records Review Report

- Beaver Dam
- Wild Rice Stand
- Wintering Area
- Aquatic Feeding Area
- Nesting Site
- Staging Area, Wildlife
- Layers without data:
 - National Park
 - National Wildlife Area
 - NGO Nature Reserve
 - Conservation Area
 - ANSI
 - Environmentally Sensitive Area
 - Natural Heritage Values Area
 - Wetland Unit
 - Mast Producing Area
 - Breeding Area
 - Calving Fawning Site
 - Breeding Zone
 - Den Site
 - Nursery Area, Wildlife
 - Feeding Area, Wildlife
 - Travel Corridor, Wildlife.
- Ontario Wind Resource Atlas (<u>http://www.ontariowindatlas.ca/</u>). Mapping of Important Bird Areas was reviewed to determine whether any such features are identified on or within 120 m of the Project location.
- NHIC Biodiversity Explorer (<u>http://www.biodiversityexplorer.mnr.gov.on.ca/nhicWEB/main.jsp</u>). Element occurrences of species of conservation concern (species listed as S1-S3 species, species listed as threatened or endangered by COSEWIC) were reviewed to determine those that may be found on or within 120 m of the Project location. An area of approximately 6 km² was queried using the 1 x 1 km query tool.





• NHIC Ontario Herpetofaunal Summary Atlas (http://nhic.mnr.gov.on.ca/MNR/nhic/herps/ohs.html). Range maps of herpetofaunal species were reviewed to determine those species that may occur on or within 120 m of the Project location.

In addition to on-line records, the MNR, Cochrane District, was contacted on May 18, 2011 to obtain records relating to natural features. Specific records that were requested from MNR Cochrane District included records relating to

- Forest Resource Inventory mapping of the forests on or within 120 m of the Project location
- records of ANSIs on or within 120 m of the Project location
- wetland mapping or evaluations for wetland communities on or within 120 m of the Project location
- wildlife habitats on or within 120 m of the Project location, with a specific focus on
 - season concentration areas, including
 - winter deer yards

- moose late winter habitat
- waterfowl stopover, staging, or nesting areas
- Turkey Vulture summer roosting areas
- reptile hibernacula
- bat hibernacula
- bullfrog concentration areas
- rare vegetation communities or specialized habitats for wildlife
 - rare forest types
 - habitat for area-sensitive species, including open country bird breeding habitat
 - old-growth or mature forest stands
 - foraging areas with abundant mast
 - amphibian woodland breeding ponds
 - turtle nesting habitat
 - raptor nesting habitat
 - moose calving areas
 - moose aquatic feeding areas
 - mineral licks
 - mink, otter, marten and fisher denning sites





- seeps and springs
- habitat for species of conservation concern
- animal movement corridors.

In addition to the above records, additional guidance with respect to identification of natural features was provided through:

- Ontario Wetland Evaluation System Northern Manual (MNR, 1993)
- Significant Wildlife Habitat Technical Guide (MNR, 2000a)
- A Field Guide to Forest Ecosystems of Northeastern Ontario (MNR, 2000b)

2.2 Federal Government Records

Natural Resources Canada's Amphibians and Reptiles of Ontario Climate Domain Maps were reviewed in order to identify herpetofaunal species that may be found on or within 120 m of the Project location.

The websites of the Canadian Wildlife Service (www.cws-scf.ec.gc.ca) and Environment Canada (www.ec.gc.ca) were also reviewed to determine if any studies of natural heritage features have been undertaken by the bodies on or within 120 m of the Project location.

2.3 Hunta Local Roads Boards

The Project location is within the jurisdiction of the Hunta Local Roads Board. Information on natural heritage features was requested from the Hunta Local Roads Board during a phone conversation on May 2, 2011.

2.4 Other Records

In addition to the information sources previously discussed, the following documents were also reviewed:

- Ontario Breeding Bird Atlas (Bird Studies Canada et al., 2006). The Ontario Breeding Bird Atlas was reviewed in order to determine what bird species have been or are likely to be found on or within 120 m of the Project location.
- Atlas of the Mammals of Ontario (Dobbyn, 1994). Range maps of mammal species were reviewed to determine those species that may occur on or within 120 m of the Project location.
- Important Bird Areas of Canada website (<u>http://www.ibacanada.ca/mapviewer.jsp?lang = en</u>).
 The website was reviewed to determine if there are any important bird areas present on or within 120 m of the Project location.





Feature	Records Requested	Contact Information	Records Received
Provincial Park or Conservation Reserve	Boundaries of Provincial Park or Conservation Reserves within 1 km of the Project location.	Land Information Ontario	Datalayer of provincial parks and conservation reserves. No provincial parks or conservation reserves were identified on or within 120 m of the Project location.
ANSIs	Boundaries of ANSIs within 1 km of the Project location.	Land Information Ontario	Datalayer of ANSIs.
	Records relating to ANSIs on or within 1 km of the Project location.	Jennifer Telford, District Planner, MNR Cochrane	Cochrane District MNR Records relating to ANSIs.
Wetlands	Boundaries of wetlands within 1 km of the Project location.	Land Information Ontario	Datalayer of wetlands.
	Records relating to wetlands on or within 1 km of the Project location.	Jennifer Telford, District Planner, MNR Cochrane	Natural Resource Values Information System (NRVIS) data.
Wildlife Habitat	Wildlife habitat features on or within 1 km of the Project location (see Section 2.1 for complete list).	Land Information Ontario	Datalayers that were requested are outlined in Section 2.1. Those for which data was received included: Provincial Park Regulated Conservation Reserve, Regulated Significant Ecological Area, Wooded Area, Beaver Dam, Wild Rice Stand, Wintering Area, Aquatic Feeding Area, Nesting Site, Staging Area, Wildlife.
	Records relating to wildlife habitats on or within 1 km of the Project location (see Section 2.1 for complete list).	Jennifer Telford, District Planner, MNR Cochrane	Natural Resource Values Information System (NRVIS) data.
	Records relating to Important Bird Areas of Canada on or within 1 km of the Project location.	Ontario Wind Resource Atlas Important Bird Area of Canada website	Online mapping through both sources was reviewed on January 5, 2011. No Important Bird Areas were identified on or within 120 m of the Project location.
	Records relating to presence of species of conservation concern on or within 120 m of the Project location.	NHIC Biodiversity Explorer	The NHIC Biodiversity Explorer, Species Search was reviewed on January 5, 2011. No records of species of conservation concern were identified.
	Range maps of herpetofaunal.	NHIC Ontario Herpetofaunal Summary Atlas,	Range maps of herpetofaunal species were reviewed from both sources on January 6,

 Table 2.1
 Summary of Records Review Methodology





Feature	Records Requested	Contact Information	Records Received
		NRCan Amphibian	2011.
		and Reptile Climate	
		Domain Maps	
	Range maps of mammals.	Atlas of the	Range maps of mammal
		Mammals of Ontario	species were reviewed. The
			Atlas of the Mammals of
			Ontario was published in
			1994.
	Breeding bird occurrences.	Ontario Breeding	Results of Ontario Breeding
		Bird Atlas survey	Bird Atlas surveys for square
		website.	17MQ74 were obtained from
			the website on January 6,
			2011.
General Natural	Records relating to any	Evelyn Schier,	Hunta Local Roads Boards
Features	natural features.	Secretary-Treasurer	records.

3. Results

Results of the Records Review are discussed below by feature.

3.1 Provincial Parks and Conservation Reserves

No provincial parks or conservation reserves were identified on or within 120 m of the Project location.

3.2 ANSIs

No ANSIs were identified on or within 120 m of the Project location.

3.3 Wetlands

A single wetland community was identified within 120 m south of the Project location. It is possible that additional wetland communities may be found on or within 120 m of the Project location; this will be confirmed during the site investigation. There are no wetland evaluations available for wetland communities within 1 km of the Project location.

3.4 Wildlife Habitat

The majority of data layers for which data was received from Land Information Ontario did not contain information relevant to the area on or within 120 m of the Project location (see Figure 1.1). No known specific wildlife habitat features have been identified within the records on or within 120 m of the Project location as a result of the records review. However, Syndicate and Kennedy Lakes, located more than 120 m from the Project location are identified within NRVIS data as waterfowl staging areas; the watercourses and associated wetland communities that feed into these lakes may also be used by waterfowl and therefore there is potential for waterfowl stopover or staging areas within 120 m of the Project location.





Several species of reptiles and amphibians were identified whose ranges may overlap with the Project location (Table 3.1). None of these species are considered to be species of conservation concern.

The Atlas of the Mammals of Ontario (Dobbyn, 1994) identified several species of mammals whose ranges may overlap with the Project location. The list of these species is provided in Table 3.2. None of these species are identified as species of conservation concern.

Records of breeding birds within map square 17MQ74, which overlaps the Project location, are provided in Appendix A. Of the species that were recorded, four species of conservation concern were identified: Bald Eagle (*Haliaeetus leucocephalus*), Canada Warbler (*Wilsonia canadensis*), Common Nighthawk (*Chordeiles minor*) and Olive-sided Flycatcher (*Contopus cooperi*), all of which are identified as being of Special Concern on the Species at Risk in Ontario (SARO) list. These species are discussed further in Section 3.4.1.

In addition to those species identified through existing survey information within the area, Appendix G of the Significant Wildlife Habitat Technical Guide was referenced to identify species of conservation concern that may occur in the area. Several species were identified and are addressed within Section 3.4.1.

3.4.1 Species of Conservation Concern

If habitat for any of these species discussed below are present, this would represent candidate significant habitat for species of conservation concern.

3.4.1.1 Reptiles and Amphibians

No species of conservation concern identified.

3.4.1.2 Mammals

Northern Long-eared Bat are described as an S3 species within the province. They hibernate during winter in mines or caves. Maternity roosts are found in hollow trees or under loose bark. These features may be found on or within 120 m of the Project location.

Rock Vole are identified as an S3 species within the province. They are associated with rocky areas such as moss-covered rock outcrops or talus slopes near streams in cool damp coniferous or mixed forests. Such habitat may be found on or within 120 m of the Project location.

3.4.1.3 Birds

Red-necked Grebe are identified as a S3 breeding species within the province. Nesting occurs on shallow lakes and bays or small ponds. Such habitat is not found on or within 120 m of the Project location.

Bald Eagles require large continuous areas of deciduous or mixed woods surrounding large lakes or rivers and prefer open woodland with 30 to 50% canopy cover (MNR, 200). Suitable habitat may be found around Syndicate Lake and Kennedy Lake. Though these areas are more than 120 m from the Project location, habitat supporting the nesting location should one be present around the lakes may extend onto or within 120 m of the Project location.

Short-eared Owl are identified as a species of Special Concern on the SARO list. Short-eared owls are commonly associated with grasslands, wetlands and agricultural lands. As such, suitable habitat may be found on or within 120 m of the Project location.



Black Tern are identified as a species of Special Concern on the SARO list. Black Tern are associated with larger marshlands; based on existing imagery such habitats are not found on or within 120 m of the Project location.

Canada Warbler are described as an interior forest species which nests in dense, wet mixed wood forests, and can be found in areas with shrubby undergrowth or within riparian habitat. Forest communities usually must be at least 30 ha in size (MNR, 2000). Such habitat may be found within the woodlands on or within 120 m of the Project location and will need to be confirmed during the site investigation.

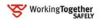
Common Nighthawk inhabit open areas such as clearings in forests, open woodlands, ploughed fields, gravel beaches or barren areas with rocky soils (MNR, 2000). As a portion of the Project location is open, suitable habitat may occur on or within 120 m of the Project location and will need to be confirmed during the site investigation.

Olive-sided Flycatcher occur along semi-open woodland and forest edges with dead trees and snags for perching. They tend to prefer coniferous forests especially near ponds, rivers and treed wetlands (MNR, 2000). Such habitat may be found within the woodlands on or within 120 m of the Project location and will need to be confirmed during the site investigation.

3.4.1.4 Vegetation

Vegetation species of conservation concern are identified within Table 3.1

Scientific Name	Common Name	SRank	Habitat	Potential for Suitable Habitat on Project Location
Moehringia macrophylla	Large-leaved Sandwort	S2	rocky ledges, open rocky woodlands and talus slopes	Yes
Carex haydenii	Long-scaled Tussock Sedge	S2	open and shaded wet habitats	Yes
Carex Ioliacea	Sedge	S2	bogs, muskegs and black spruce forests	Yes
Carex tetanica	Common Stiff Sedge	S 3	moist grassland, sandy shores and ditches, prairies, seepages	Yes
Carex wiegandii	Wiegand's Sedge	S1	black spruce bogs and alder swamps	Yes
Scirpus clintonii	Clinton's Bulrush	S2	prairie and open woods in south; shorelines, rock crevices in north	Yes
Scirpus heterochaetus	Slender Bulrush	S3	marshes and shores	Yes
Gymnocarpium robertianum	Limestone Oak Fern	S2	ledges and slopes in calcareous rock; occasionally in sphagnum mats in cedar swamps	Yes
Woodsia alpina	Northern Woodsia	S2	moist, cool, often shaded crevices in calcareous cliffs	Yes
Woodsia glabella	Smooth Woodsia	S1?	shaded, calcareous rock crevices	Yes
Vaccinium membranaceum	Mountain Bilberry	S1	moist, mature white birch, balsam fir, white cedar forests on shallow, acid soils	Yes
Vaccinium ovalifolium	Blue Bilberry	\$3	mixed woods	Yes





Scientific Name	Common Name	SRank	Habitat	Potential for Suitable Habitat on Project Location
Oxytropis viscida var. hudsonica	Locoweed	S 3	beach ridges and floodplains	Yes
Diphasiastrum sabinifolium	Ground-fir	S 3	sandy woods and meadows	Yes
Listera auriculata	Auricled Twayblade	S3	moist, shaded sandy soil	Yes
Malaxis paludosa	Bog Adder's-mouth	S1	sphagnum bogs and muskegs	Yes
Panicum leibergii var. baldwinii	Baldwin's Panic Grass	\$1\$2	dry to mesic prairies, sandy fields and sandy or rocky openings in oak forest; open, rocky riverbanks in northern Ontario	Yes

Table 3.1Reptiles and Amphibians Potentially Occurring on or within 120 m of the
Project Location and their Conservation Status1

Sp	Cons	servation R	ank ²	At Risk Status			
	Global	Canada	Ontario	COSEWIC	SARO/	SARA	
Common Name	Scientific Name	GRANK	NRANK ³	SRANK ⁴	0002000	ESA	5, 110 1
Frogs and Toads							
American Toad	Bufo americanus	G5	N5	S5	-	-	-
Spring Peeper	Pseudacris crucifer	G5	N5	S5	-	-	-
Gray Treefrog	Hyla versicolor	G5	N5	S5	-	-	-
American Bullfrog	Rana castebiana	G5	N5	S4	-	-	-
Green Frog	Rana clamitans	G5	N5	S5	-	-	-
Mink Frog	Rana septentrionalis	G5	N5	S5	-	-	-
Northern Leopard Frog	Rana pipiens	G5	N5	S5	NAR	NAR	-
Wood Frog	Rana sylvatica	G5	N5	S5	-	-	-
Snakes	Snakes						
Eastern Gartersnake	Thamnophis sirtalis sirtalis	G5T5	N5	S5	-	-	-

¹ As determined from potential climatic domain maps in McKenney et al (2007) and range maps provided in Oldham and Weller (2000).

² Accessed from NHIC, 2008b.

³ NRANK = National Status (NatureServe (www.natureserve.org), in conjunction with Conservation Data Centres, such as NHIC); N = National Rank (Canada), 2 = Imperilled,

3 = Vulnerable, 4 = Apparently Secure, 5 = Secure, E = Exotic.

⁴ SRANK = Provincial Status (NHIC 2008b); S = Sub-national Rank (Ontario), 2 = Imperilled,

3 = Vulnerable, 4 = Apparently Secure, 5 = Secure, E = Exotic, U = Unknown.





Table 3.2	Mammals Potentially Occurring on or within 120 m of the Project Location
	and their Conservation Status ¹

Em c	Conservation Rank ²			At Risk Status			
Spe		Global	Canada	Ontario	COSEWIC	SARO	SARA
Common Name	Scientific Name	GRANK	NRANK ³	SRANK ⁴	COSEWIC	JAKO	JAKA
Shrews and Moles							
Common Shrew	Sorex cinereus	G5	N5	S5	-	-	-
Smoky Shrew	Sorex fumeus	G5	N5	S5	-	-	-
Northern Short-	Blarina	G5	N5	S5	-	-	-
tailed Shrew	brevicauda						
Star-nosed Mole	Condylura cristata	G5	N5	S5	-	-	-
Pygmy Shrew	Sorex hoyi	G5	N5	S4	-	-	-
Rabbits and Hares			•	•	•		
Eastern Cottontail	Sylvilagus floridanus	G5	N5	S5	-	-	-
Snowshoe Hare		G5	N5	S5	-	_	-
	Lepus americanus	65	CN	30	-	-	-
Rodents	Neotamias						1
Least Chipmunk	minimus	G5	N5	S5	-	-	-
Southern Red-	Clethrionomys	G5	N5	S5	-	-	_
backed Vole	gapperi	05	145	33		-	-
Woodland	Napaeozapus	G5	N5	S5	_		
Jumping Mouse	insignis	05	113	55	_	-	-
Eastern Chipmunk	Tamias striatus	G5	N5	S5	-	-	-
Woodchuck	Marmota monax	G5	N5	S5	_	-	-
	Tamiasciurus						
Red Squirrel	hudsonicus	G5	N5	S5	-	-	-
Northern Flying	Glaucomys	<u> </u>		~ -			
Squirrel	sabrinus	G5	N5	S5	-	-	-
Beaver	Castor	G5	N5	S5	-	-	-
	canadensis						
Rock Vole	Microtus	G4	N4	S4	-	-	-
	chrotorrhinus						
Deer Mouse	Peromyscus maniculatus	G5	N5	S5	-	-	-
	Microtus						
Meadow Vole	pennsylvanicus	G5	N5	S5	-	-	-
	Ondatra						
Muskrat	zibethicus	G5	N5	S5	-	-	-
House Mouse	Mus musculus	G5	NE	SE	_	-	-
Meadow Jumping							
Mouse	Zapus hudsonius	G5	N5	S5	-	-	-
	Erethizon	65		C-			
Porcupine	dorsatum	G5	N5	S5	-	-	-
Bats							
Little Brown Bat	Myotis lucifugus	G5	N5	S5	-	-	-
Eastern Red Bat	Lasiurus borealis	G5	N5	S4	-	-	-
Hoary Bat	Lasiurus cinereus	G5	N5	S4	-	-	-
Carnivores							
Coyote	Canis latrans	G5	N5	S5	-	-	-
Gray Wolf	Canis lupus occidentalis	G4TNR	N4	S4	-	-	-
Black Bear	Ursus americanus	G5	N5	S5	-	-	-
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Sno	Cons	ervation R	ank²	At Risk Status			
Spe	Global	Canada	Ontario	COSEWIC	SARO	SARA	
Common Name	Scientific Name	GRANK	NRANK ³	SRANK ⁴	00010	5/	0, 11, 1
Fisher	Martes pennanti	G5	N5	S5	-	-	-
River Otter	Lontra canadensis	G5	N5	S5	-	-	-
Canada Lynx	Lynx canadensis	G5	N5	S5	-	-	-
Marten	Martes americana	G5	N5	S5	-	-	-
Red Fox	Vulpes vulpes	G5	N5	S5	-	-	-
Raccoon	Procyon lotor	G5	N5	S5	-	-	-
Ermine	Mustela erminea	G5	N5	S5	-	-	-
Mink	Mustela vison	G5	N5	S4	-	-	-
Striped Skunk	Mephitis mephitis	G5	N5	S5	-	-	-
Ungulates							
Moose	Alces americanus	G5	N5	S5	-	-	-
White-tailed Deer	Odocoileus virginianus	G5	N5	S5	-	-	-

¹ As determined from potential climatic domain maps in McKenney et al (2007) and range maps provided in Oldham and Weller (2000). ² Accessed from NHIC, 2008b.

- ³ NRANK = National Status (NatureServe (www.natureserve.org), in conjunction with Conservation Data Centres, such as NHIC); N = National Rank (Canada), 2 = Imperilled, 3 = Vulnerable, 4 = Apparently Secure, 5 = Secure, E = Exotic.
- ⁴ SRANK = Provincial Status (NHIC 2008b); S = Sub-national Rank (Ontario), 2 = Imperilled, 3 = Vulnerable, 4 = Apparently Secure, 5 = Secure, E = Exotic, U = Unknown.

Summary of Results 4.

Table 4.1 summarizes the results of the records review according to the features identified in Section 1.2.

Determination to be Made	Yes/No	Description
Is the Project in or within 120 m of a	No	The nearest such features are
provincial park or conservation reserve?		located more than 120 m away
		from the Project location.
Is the Project in a natural feature?	No known	The nearest known features from
	features.	the records are located more than
	Potential for	120 m away from the Project
	wildlife	location. Although no confirmed
	habitat	wildlife habitats exist on or the
	features	Project location within the records,
	identified.	there exists potential for habitat of
		species of conservation concern on
		the Project location.
Is the Project within 50 m of an ANSI (earth	No	The nearest earth science ANSI is
science)?		located several kilometres from the
		Project location.

Table 4.1 **Summary of Records Review Determinations**





Determination to be Made	Yes/No	Description
Is the Project within 120 m of a natural feature that is not an ANSI (earth science)?	Yes	There is one wetland within 120 m of the Project location. Although no known wildlife habitats exist within 120 m of the Project location within the records, there exists potential for habitat for species of conservation concern, as well as for waterfowl stopover and staging habitat, within 120 m of the Project location.

As per Section 26 of the REA Regulation, a site investigation will be required to confirm the features identified during this records review. The site investigation will (i) identify if any corrections to the information presented herein are required, (ii) determine whether any additional natural features exist on or adjacent to the Project location, (iii) confirm the boundaries of the natural features within 120 m of the Project, and (iv) determine the distance from the Project to the natural feature boundary.

5. References

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Appendix A Ontario Breeding Bird Atlas Results



Square Summary (17MQ74)											
#spe	ecies ((1st a	tlas)	#spe	ecies (2nd a	tlas)	#he	ours	#pc	done
poss	prob	conf	total	poss	prob	conf	total	1st	2nd	road	offrd
37	23	16	76	50	15	7	72	36	9	0	0

Region summar	y (#42: Cochrane)

#squares	#sq wit	th data	#species	#nc.done	target #pc		
#squares	1st	2nd	1st 2nd	#pc done	target #pc		
662	203	243	147 170	1409	331		

Target number of point counts in this square: 22 road side, 3 off road (2 in coniferous forest, 1 in mixed forest). Please try to ensure that each off-road station is located such that the entire 100m radius circle is within the prescribed habitat.

SPECIES	Co	de	%	Ĭ	SPECIES	Co	de	%	,	SPECIES	Co	de	%	,
	1st	2nd	1st	2nd	SPECIES	1st	2nd	1st	2nd		1st	2nd	1st	2nd
Canada Goose			11	8	Red-tailed Hawk			11	11	Downy Woodpecker	FY	Н	6	17
Wood Duck ‡			<1	3	American Kestrel		Н	23	33	Hairy Woodpecker	S	S	16	25
Gadwall ‡			<1	0	Merlin			3	7	Three-toed Woodpecker			2	1
American Wigeon			5	4	Sora			1	2	Black-backed Woodpecker			10	7
American Black Duck			30	11	Sandhill Crane			10	13	Northern Flicker	А	Н	36	44
Mallard			22	15	Killdeer	DD		22	11	Pileated Woodpecker			9	18
Blue-winged Teal			8	4	Rock Dove			3	1	Olive-sided Flycatcher	S		11	16
Northern Shoveler ‡			<1	2	Spotted Sandpiper	NE	Ρ	41	22	Eastern Wood-Pewee ‡			<1	1
Green-winged Teal			0	7	Solitary Sandpiper			10	8	Yellow-bellied Flycatcher	S	Н	2	36
Ring-necked Duck	Н	Н	15	12	Greater Yellowlegs			1	12	Alder Flycatcher	S	S	16	40
Lesser Scaup			2	3	Common Snipe	D	Н	15	25	Least Flycatcher	NE	Р	21	35
Bufflehead †			<1	1	American Woodcock	S	S	4	9	Eastern Kingbird			12	8
Common Goldeneye		NU	35	28	Bonaparte's Gull	Н	Н	14	14	Blue-headed Vireo	Ρ	Р	4	26
Hooded Merganser		FY	6	11	Herring Gull §		Н	23	12	Warbling Vireo ‡		A	<1	<1
Common Merganser	Н	FY	29	12	Black Tern † §			1	2	Philadelphia Vireo	Ρ		8	18
Red-breast Merganser			3	1	Common Tern §			7	2	Red-eyed Vireo	D	Р	29	54
Ruffed Grouse	D	S	16	23	Mourning Dove			4	5	Gray Jay			23	33
Spruce Grouse			8	11	Black/Yell-billed Cuckoo ‡			0	<1	<u>Blue Jay</u>	Н		5	14
Sharp-tailed Grouse †			5	8	Black-billed Cuckoo ‡			<1	<1	American Crow		Н	20	35
Common Loon	AE	Р	33	29	Great Horned Owl	S		3	6	Common Raven	Ρ	Р	39	42
Red-necked Grebe †			1	2	Northern Hawk Owl ‡			<1	10	Tree Swallow	Ρ		37	24
American Bittern	S		7	7	Barred Owl ‡			<1	0	North Rgh-wing Swallow ‡			<1	0
Great Blue Heron §			26	10	Great Gray Owl †	Н		2	10	Bank Swallow §			11	2
Osprey			27	9	Short-eared Owl †			<1	2	Cliff Swallow §			10	8
Bald Eagle †		Н	3	5	North Saw-whet Owl ‡			<1	3	Barn Swallow		AE	17	9
Northern Harrier		Н	10	21	Common Nighthawk	Н		18	10	Black-capped Chickadee	FY	Н	24	31
Sharp-shinned Hawk		Н	6	6	Ruby-thr Hummingbird	Н	Н	3	5	Boreal Chickadee			9	17
Northern Goshawk			2	1	Belted Kingfisher	Н	Р	24	16	Red-breast Nuthatch	Ρ	S	15	31
Broad-winged Hawk		Н	17	13	Yellow-bellied Sapsucker	А	Н	12	28	Brown Creeper	Н	S	4	13

<u>next page >></u>

SPECIES	Co	de	%		SPECIES	Co	de	%	SPECIES	Code %	%
5720123	1st	2nd	1st	2nd	JFEUED	1st	2nd	1st 2nd	JFEUE3	1st 2nd 1st	2nd
House Wren ‡			<1	2	Black-white Warbler	S	S	19 41	White-winged Crossbill	H 10	27
Winter Wren	S	S	28	50	American Redstart	A	S	25 43	Pine Siskin	P S 12	24
Golden-crown Kinglet	S		12	42	Ovenbird	А	Р	31 39	American Goldfinch	P S 12	19
Ruby-crown Kinglet	FY	S	25	47	North Waterthrush	A	S	21 23	Evening Grosbeak	H P 15	7
Eastern Bluebird			3	4	Connecticut Warbler			2 4	House Sparrow	3	3
Veery	S	S	2	19	Mourning Warbler	A	S	17 38			
Swainson's Thrush	CF	S	33	49	Common Yellowthroat	S	S	20 41			
Hermit Thrush	S	S	10	41	Wilson's Warbler			8 18			
Wood Thrush ‡			<1	<1	Canada Warbler	FY	S	13 21			
American Robin	NE	CF	44	58	Chipping Sparrow	Ρ	CF	15 41			
Northern Mockingbird ‡			<1	0	Savannah Sparrow	S	S	11 14			
European Starling	Н	Н	13	16	Fox Sparrow ‡			<1 4			
Cedar Waxwing	Ρ	Н	33	38	Song Sparrow	S	Н	22 25			
Tennessee Warbler	S	S	24	37	Lincoln's Sparrow	S	S	10 31			
Orange-crowned Warbler			2	2	Swamp Sparrow	S	FY	14 32			
Nashville Warbler	FY	S	11	54	White-throat Sparrow	FY	A	45 61			
Northern Parula		Н	2	8	Dark-eyed Junco	S		16 30			
Yellow Warbler	S		15	14	Scarlet Tanager ‡			<1 1			
Chestn-sided Warbler	S	S	15	36	Rose-breast Grosbeak	Ρ		4 4			
Magnolia Warbler	S	A	23	49	Indigo Bunting ‡	S		<1 1			
Cape May Warbler	Ρ		7	11	Bobolink			5 1			
Black-thr Blue Warbler	S		3	7	Red-wing Blackbird	A		22 15			
Yellow-rumped Warbler	FY	A	34	48	Rusty Blackbird	S		16 6			
Black-thr Green Warbler	Ρ	S	13	17	Common Grackle	Р	S	18 28			
Blackburnian Warbler		S	10	18	Brown-head Cowbird	FY		10 1			
Pine Warbler ‡		S	0	<1	Pine Grosbeak	S		4 3			
Palm Warbler ‡		A	<1	16	Purple Finch	FY	S	20 25			
Bay-breasted Warbler	CF	Р	15	34	House Finch			0 0			
Blackpoll Warbler			1	<1	Red Crossbill ‡			<1 1			

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Ontario Breeding	DILU ALIAS	- Summary	Sheet for Sc	quare 17 MQ74	(page z or z)

This list includes all species found during the Ontario Breeding Bird Atlas (1st atlas: 1981-1985, 2nd atlas: 2001-2005) in the region #42 (Cochrane). Underlined species are those that you should try to add to this square. They have not yet been reported during the 2nd atlas, but were found during the 1st atlas in this square or have been reported in more than 50% of the squares in this region during the 2nd atlas so far. In the species table, "BE 2nd" and "BE 1st" are the codes for the highest breeding evidence for that species in square 17MQ74 during the 2nd and 1st atlas respectively. The % columns give the percentage of squares in that region where that species was reported during the 2nd and 1st atlas (1st atlas (1st atlas (1st atlas), at atlas (1st gives an idea of the expected chance of finding that species in region #42). Rare/Colonial Species Report Forms should be completed for species marked: § (Colonial), ‡ (regionally rare), or † (provincially rare). Current as of 26/11/2010. An up-to-date version of this sheet is available from http://www.birdsontario.org/atlas/summaryform.jsp?squarelD=17MQ74

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