



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

Natural Heritage Site Investigations Report

McCann Solar Project

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Project Report

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1. Introduction

1.1 Project Description

Northland Power Solar McCann L.P. (hereinafter referred to as "Northland") is proposing to develop a 10-megawatt (MW) solar photovoltaic project in the Township of Rideau Lakes, titled McCann Solar Project (hereinafter referred to as the "Project"). The Project will be located on approximately 40 hectares (ha) of land, located just south of Big Rideau Lake in the Township of Rideau Lakes, within the United Counties of Leeds and Grenville (Figure 1.1).

1.2 Legislative Requirements

Ontario Regulation (O. Reg.) 359/09 – Renewable Energy Approvals Under Part V.O.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 26 of the REA Regulation requires proponents of Class 3 solar projects to undertake a natural heritage site investigation for the purpose of determining

- a) 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
- b) whether any additional natural features exist, other than those that were identified in the [natural heritage records review] report prepared under subsection 25 (3)
- 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
- d) the distance from the project location to the boundaries determined under clause (c).

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.





Subsection 3 of Section 26 of the REA Regulation requires the proponent to prepare a report setting out the following:

- 1. A summary of any corrections to the report prepared under subsection 25 (3) and the determinations made as a result of conducting the site investigations under Subsection 1.2.
- 2. Information relating to each natural feature identified in the records review and in the site investigations, including the type, attributes, composition and function of the feature.
- 3. A map showing
 - i. the boundaries mentioned in clause 1.2 (c)
 - ii. the location and type of each natural feature identified in relation to the project location
 - iii. the distance mentioned in clause 1.2 (d).
- 4. The dates and times of the beginning and completion of the site investigation.
- 5. The duration of the site investigation.
- 6. The weather conditions during the site investigation.
- 7. A summary of methods used to make observations for the purposes of the site investigation.
- 8. The name and qualifications of any person conducting the site investigation.
- 9. Field notes kept by the person conducting the site investigation.

This Natural Heritage Site Investigation Report has been prepared to meet these requirements.

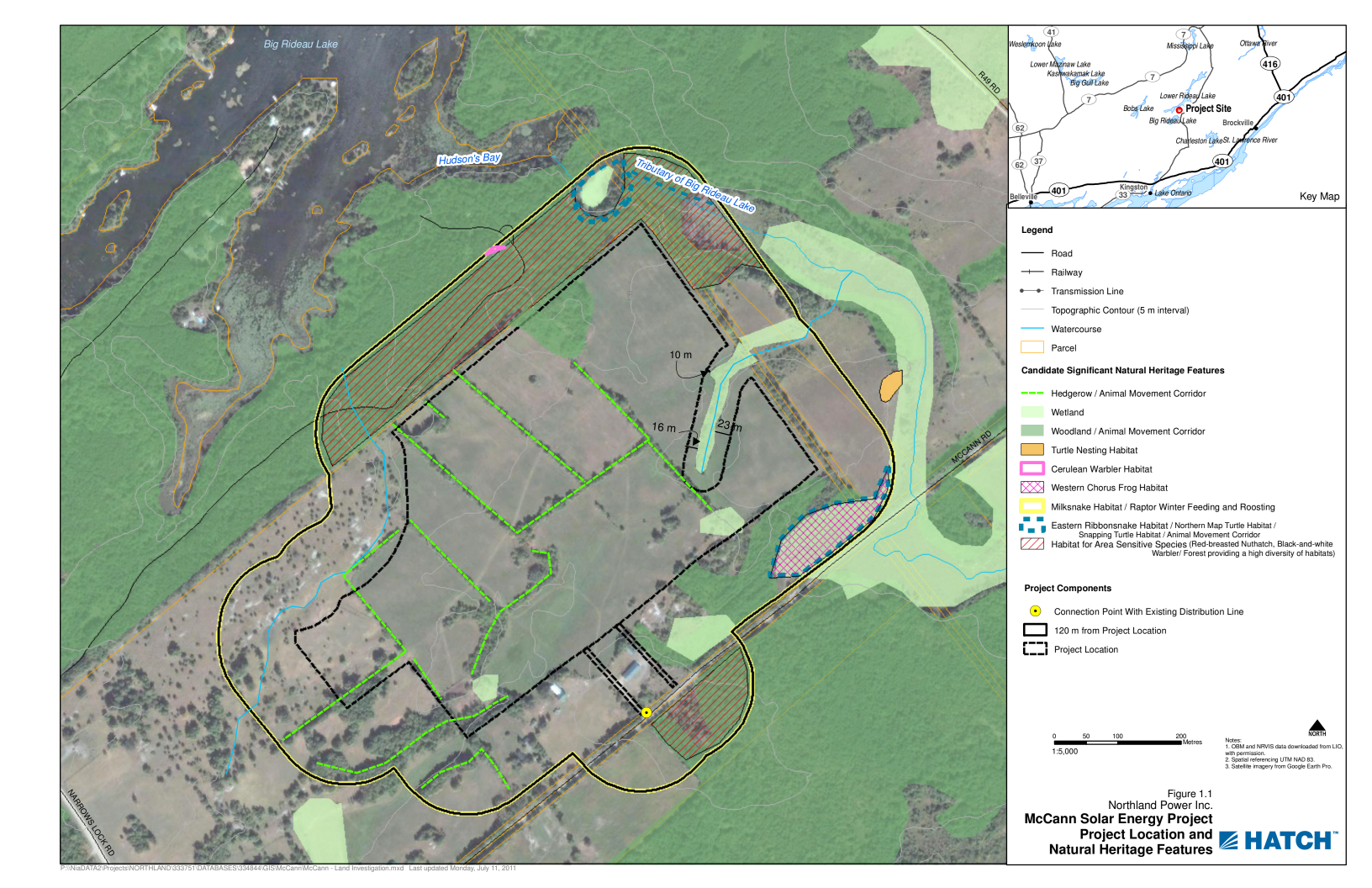
2. Summary of Results of Records Review

Table 2.1 summarizes the results of the records review (Hatch Ltd., 2010a).

Table 2.1 Summary of Records Review Determinations

Determination to be Made	Yes/No	Description
Is the Project in a natural feature?	Yes	There is a woodland identified on the
		Project location
Is the Project within 50 m of an ANSI (earth	No	The nearest earth science ANSI is located
science)?		several kilometres from the Project
		location.
Is the Project within 120 m of a natural	Yes	The Project location is located within
feature that is not an ANSI (earth science)?		120 m of wetlands and woodlands.







Back of Figure







3. Site Investigation Methodology

3.1 Hatch Site Visits

3.1.1 Site Investigation 1

3.1.1.1 Date, Time, and Duration of Site Investigation

• Date: May 17, 2010

Start Time: 0835 hours

Duration: approximately 3.5 hours

3.1.1.2 Weather Conditions During Site Investigation

Temperature: 14°C

• Beaufort Wind: 1

• Cloud Cover: 0%

3.1.1.3 Name and Qualifications of Person Conducting Site Investigation

Sean K. Male, M.Sc. is a Terrestrial Ecologist specializing in assessments of terrestrial habitat, flora and fauna. Sean received his Bachelors of Science (Honours) in Biology from Queen's University, where he completed his Honour's thesis under Dr. Raleigh J. Robertson, studying the impacts of nestbox density in Tree Swallows (*Tachycineta bicolor*) on nest-building behaviour. He then completed a Master's of Science degree in the Watershed Ecosystem Graduate Program at Trent University under Dr. Erica Nol. Sean's thesis focussed on examining the impacts of a Canadian diamond mine on a population of breeding passerines. For his thesis, Sean spent two summers in the Canadian arctic studying populations of Lapland Longspurs (*Calcarius lapponicus*) around the Ekati Diamond Mine, located 300 km northeast of Yellowknife. While at Trent, Sean participated in the Northern Saw-whet Owl (*Aegoius acadicus*) Migration Banding Project at the Oliver Centre. Following his time at Trent, Sean participated in the Landscape Monitoring Program and was involved in a study of the impacts of woodlot size on breeding birds.

Sean joined Hatch as a Terrestrial Ecologist in 2006. Since joining Hatch, Sean has participated in several environmental assessments for hydro and wind power developments. He has developed and implemented baseline monitoring and impact assessment programs for both terrestrial wildlife and plant communities, including detailed bird and bat studies for several wind power developments, including the proposed 100-MW Coldwell Wind Power Development near Marathon, Ontario, a proposed 20-MW facility near Port Dover, ON, and a proposed 110-MW wind facility in southwestern Ontario. Sean has also conducted terrestrial and wetland vegetation surveys for several proposed hydropower projects totalling over 40 MW in southern and northern Ontario and has participated in fisheries surveys for several of these projects.







3.1.2 Site Investigation 2

3.1.2.1 Date, Time, and Duration of Site Investigation

• Date: October 14, 2010

Start Time: 0900 hours

• Duration: 5 hours

3.1.2.2 Weather Conditions During Site Investigation

• Temperature: 14°C

Beaufort Wind: 2

• Cloud Cover: 80%

3.1.2.3 Name and Qualifications of Person Conducting Site Investigation
The site investigation was completed by Martine Esraelian.

Martine Esraelian, B.Sc. is an Environmental Scientist specializing in species at risk and terrestrial ecosystems. She has a B.Sc. from Trent University where she specialized in Conservation Biology and Ecological Management and an Ecosystem Management Technician diploma from Sir Sandford Fleming College. During her time at Trent University, she completed a 1-yr internship with the Ministry of Natural Resources (MNR) which involved developing a genetic-based protocol for the extraction of DNA from unknown turtle eggshells to assist with species identification. The project entailed extensive molecular genetics research and intensive lab work to develop a protocol able to supplement existing conservation management practices.

She offers expertise across the full breadth of the field from environmental assessments and technical analysis of environmental data to conservation management, corporate and government consulting, and community outreach. Martine has liaised with all levels of government, the community, and a portfolio of clients that includes consulting firms, planners, and high-profile developers. She has both technical and hands-on experience conducting site investigations (terrestrial and aquatic), evaluations of significance, environmental and agricultural impact studies, constraint analyses, water quality and soil assessments, species at risk, wildlife management and fisheries studies to meet regulatory requirements.

Martine has a wide range of field experience related to terrestrial and aquatic ecosystems and species at risk. She has conducted reptile and amphibian surveys, small-mammal trapping, benthic invertebrate monitoring and fisheries inventories (seine netting and electrofishing). She has conducted detailed natural areas inventories which involve species identification of flora and fauna, vegetation community mapping, identifying rare vegetation communities and significant wildlife habitats.

Martine has project management and fieldwork experience for a number of species at risk monitoring projects. Some of the species she has been involved with include: fowler's toad, eastern massasauga rattlesnake, eastern ratsnake, queensnake, eastern ribbonsnake, milksnake, blanding's turtle, map turtle, spotted turtle, snapping turtle, Jefferson salamander, northern dusky and mountain alleghany dusky salamander, butternut, flowering dogwood, swamp rose mallow and spoon-leaved moss.





Martine is a certified Butternut Health Assessor and also holds a certificate in the Ecological Land Classification (ELC) system.

3.1.3 Survey Methods

Lands on and within 120 m of the Project location were searched by the observer on foot in order to document natural features. Photographs of the site were taken. Any observations of wildlife, vegetation, or natural features were noted.

A copy of the field notes kept by the observers is provided in Appendix A.

3.2 Natural Resource Solutions Inc. Site Investigation

Natural Resource Solutions Inc. (NRSI) conducted a site investigation in order to determine boundaries and evaluate significance of wetland communities. Names, qualifications and survey methodologies are identified within their report provided in Appendix B.

3.2.1 Date, Time, and Duration of Site Investigation

• Date: August 10, 2010

• Start Time: 12:00 hours

• Duration: 5 hours

3.2.2 Weather Conditions during Site Investigation

• Temperature: 30°C

Beaufort Wind: 2 (5.6 to 11 km/h)

• Cloud Cover: 30%

4. Results of Site Investigation

4.1 Vegetation Observations

The Project location is composed predominantly of agricultural lands, predominated by grasses used for cow pasture (Figure 4.1). Grasses on the Project location are intermixed with weeds common to these habitats, such as clover and hawkweed.









Figure 4.1 Typical View of the Pasturelands of the Project Location

Hedgerows

Hedgerows are commonly found within agricultural landscapes and are described as linear corridors that separate one piece of land from another and are dominated by shrub and tree species. The vegetation observed within all of the hedgerows was consistent throughout the Project location and lands within 120 m. The dominant tree and shrub species included maples (*Acer* sp.), Basswood (*Tilia americana*), and Prickly Ash (*Zanthoxylum americanum*) (Figure 4.2). These hedgerows, though identified as wooded areas on LIO mapping, are not considered to be woodlands according to the definition within O. Reg. 359/09.







Figure 4.2 Hedgerows of the Project Location

Woodlands

Woodlands are defined within Ontario Regulation 359/09 as land,

- a) that is south and east of the Canadian Shield as shown in Figure 1 in the Provincial Policy
 Statement issued under section 3 of the Planning Act and approved by the Lieutenant Governor in Council by Order in Council No. 140/2005
- b) that has, per hectare, at least
 - (i) 1000 trees of any size
 - (ii) 750 trees measuring over 5 cm in diameter, measured in accordance with Subsection(7),
 - (iii) 500 trees measuring over 12 cm in diameter, measured in accordance with Subsection(7), or
 - (iv) 250 trees measuring over 20 cm in diameter, measured in accordance with Subsection(7), and
- c) that does not include a cultivated fruit or nut orchard or a plantation established for the purpose of producing Christmas trees.







There is a large woodland within 120 m north of the Project location, which intrudes into the Project location near the northeast corner. On the Project location, the woodland is young, predominantly deciduous and dominated by white ash (*Fraxinus americana*), sugar maple (*Acer saccharum*), American Elm (*Ulmus americana*), and Black Cherry (*Prunus serotina*) (Figure 4.3). As the woodland transitions off the Project location, the forest community matures, and changes to a mixedwood community, dominated by Jack Pine (*Pinus banksiana*), Sugar Maple, and Basswood (*Tilia americana*).

Where the woodland intrudes on the Project location, much of the woodland opens up, and becomes sparsely treed, with Common Juniper (*Junperus communis*) and Ash (*Fraxinus* sp.) commonly observed. The boundary of the woodland was determined to be slightly farther west than that identified through LIO mapping; this represents a correction from the records review.



Figure 4.3 Woodland on the Project Location

A second woodland occurs within 120 m immediately south of the Project location. This woodland primarily consists of a Red Pine (*Pinus resinosa*) plantation, around which immature deciduous tree species (ash, maples, aspen) have now grown.

A small portion of a third woodland is located within 120 m south of the connection point of the Project opposite McCann Rd. The composition of this woodland community is consistent the







deciduous woodland community identified on and within 120 m north of the Project location, and is described as a mid-aged woodland community.

Open Scrubland

There is a large area of open scrubland present on, and within 120 m of, the northwestern corner of the Project location (Figure 4.4). This area is predominantly composed of grasses, with occasional occurrences of juniper and scattered coniferous trees, most commonly spruce and cedar. There are several occurrences of exposed bedrock in this area, suggestive of shallow soils.



Figure 4.4 Open Scrubland within 120 m of the Project Location

Wetland

There are several wetland communities identified on and within 120 m of the Project location (a representative community is shown in Figure 4.5). All wetland communities within 120 m of the Project location are described within a separate report provided in Appendix B.







Figure 4.5 Marshland Southeast of the Project Location

4.2 Wildlife Observations

Several species of wildlife were noted during the site visit. These species are documented in Table 4.1.

Of these species, Bobolink are the lone species considered to be a species at risk. Several declining species, i.e., species of conservation concern, were also recorded during the site investigation.



 Table 4.1
 Wildlife Species Observed on the McCann Property

Common Name	Scientific Name	Conservation Status ¹		Declining Species ²
		Global (GRank)	Provincial (SRank)	
Reptiles				
Midland Painted Turtle (Figure 4.6)	Chrysemys picta marginata	G5T5	S5	No
Amphibians			•	
Spring Peeper	Pseudacris crucifer	G5	S5	No
Gray Treefrog	Hyla versicolor	G5	S5	No
Green Frog	Rana clamitans	G5	S5	No
Mammals				
Coyote	Canis latrans	G5	S5	No
White-tailed Deer	Odocoileus virginianus	G 5	S5	No
Eastern Chipmunk	Tamias striatus	G5	S5	No
Birds				
Red-tailed Hawk	Buteo jamaicensis	G5	S5	No
Mourning Dove	Zenaida macroura	G5	S5	No
Wild Turkey	Meleagris gallopavo	G5	S5	No
American Crow	Corvus	G5	S5B	No
	brachyrhynchos			
Blue Jay	Cyanocitta cristata	G5	S5	No
Downy Woodpecker	Picoides pubescens	G5	S5	No
Northern Flicker	Colaptes auratus	G5	S4B	Yes
Red-breasted Nuthatch	Sitta Canadensis	G5	S5	No
Black-capped Chickadee	Poecile atricapillus	G5	S5	No
American Robin	Turdus migratorius	G5	S5B	No
Gray Catbird	Dumetella carolinensis	G5	S4B	No
Willow Flycatcher	Empidonax traillii	G5	S5B	No
Great Crested Flycatcher	Myiarchus crinitus	G5	S4B	No
Warbling Vireo	Vireo gilvus	G5	S5B	No
Common Yellowthroat	Geothlypis trichas	G5	S5B	No
Yellow Warbler	Dendroica petechia	G5	S5B	No
Black and white Warbler	Mniotilta varia	G5	S4B	No
American Goldfinch	Carduelis tristis	G5	S5B	No
Red-winged	Agelaius phoeniceus	G5	55B S4	No No
Blackbird	,			
Bobolink	Dolichonyx oryzivorus	G5	S4B	Yes
Common Grackle	Quiscalus quiscula	G5	S5B	No
Eastern Meadowlark	Sturnella magna	G5	S4B	Yes
Baltimore Oriole	Icterus galbula	G5	S4B	Yes
White-throated	Zonotrichia albicollis	G5	S5B	No



Common Name	Scientific Name	Conservation Status ¹		Declining Species ²
		Global (GRank)	Provincial (SRank)	
Sparrow				
Chipping Sparrow	Spizella passerine	G5	S5B	No
Field Sparrow	Spizella pusilla	G5	S4B	No
Song Sparrow	Melospiza melodia	G5	S5B	No

¹MNR, 2010

Acronyms/Definitions

Global

- G5 **Very common** (demonstrably secure under present conditions)
- T Denotes that the rank applies to a subspecies or variety.

Provincial

- S5 Secure (Common, widespread, and abundant in the nation or state/province)
- S4 **Apparently Secure** (Uncommon but not rare; some cause for long-term concern due to declines or other factors)
- SNA **Not Applicable** (A conservation status rank is not applicable because the species is not a suitable target for conservation activities)

4.2.1 Wildlife Habitat

The Significant Wildlife Habitat Technical Guide (SWHTG) (MNR, 2000) identifies four main types of wildlife habitat that can be classified as significant:

- habitat for seasonal concentrations of animals
- rare or specialized habitats for wildlife
- habitat for species of conservation concern
- wildlife movement corridors.

Each of these types of wildlife habitat is considered further below and how they were considered during the site investigations.



² Mammals (MNR, 2010), Birds (Ontario Partners In Flight, 2005), Amphibians and Reptiles (MNR,2000 and McKenney et al., 2007)





Figure 4.6 Midland Painted Turtle on McCann Road Southeast of the Project Location

4.2.1.1 Habitats of Seasonal Concentrations of Animals

There are many different kinds of seasonal concentration areas, with the likelihood of occurrence of one of these areas depending on the characteristics of the study location. Those that were considered during the site investigations, and the discussion of their potential occurrence on the Project location, are discussed below.

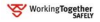
- Winter deer yards/moose late winter habitats Winter deer yards/moose late winter habitats are sheltered areas where these species congregate during the winter months. A key component of a these areas is a core area predominantly composed of coniferous trees with a 60% canopy cover. Habitat of this type within 120 m of the Project location was considered during the site investigations in relation to the woodlands on and within 120 m of the Project location. Of the woodlands, the conifer plantation within 120 m south of the Project location was the only woodland with dense conifer cover, though the absence of forage species within the woodland and the absence of evidence of deer or moose browse within the area indicates that this feature does not meet the criteria for candidate significant deer yard.
- Colonial bird nesting sites Colonial bird nesting sites are locations where colonial species, such as herons, gulls, terns, and swallows traditionally nest in colonies of varying size. No colonial birds were observed during the site investigation, and further no heronries were





detected within the wetland communities, and no tern colonies within the marshlands within 120 m of the Project location. Similarly, no areas capable of providing colonial swallow nesting locations were observed on or within 120 m of the Project location.

- Waterfowl stopover and staging areas Waterfowl traditionally congregate in larger wetlands and clusters of small wetlands located close to one another, and relatively undisturbed shorelines with vegetation during spring and fall migration. Further, during the fall migration, waterfowl may commonly congregate in feeding or roosting ponds. Though the bays of Big Rideau Lake located north of the Project location appear to provide suitable habitat for waterfowl stopover or staging, these areas are located more than 120 m from the Project location, and therefore such suitable habitat is not found on or within 120 m of the Project location. In respect of the wetland communities on and within 120 m of the Project location, these wetlands do not contain large areas of open water (see Appendix B) that would support large numbers of waterfowl, and therefore the clusters of small wetlands do not contain suitable habitat for waterfowl stopover and staging areas.
- Waterfowl nesting Waterfowl nesting sites can consist of relatively large, undisturbed upland
 areas with abundant ponds and wetlands, while other species nest within tree cavities in swamps
 or on the shorelines of waterbodies. Though there is some suitable habitat for waterfowl nesting
 on and within 120 m of the Project location, no waterfowl were recorded during the site
 investigation, and therefore this habitat feature is not present.
- Shorebird migratory stopover areas Shorebird migratory stopover areas are found along the shorelines of the Great Lakes and James Bay, as the Project location is located more than 120 m away from these areas, this habitat type cannot occur on the Project location.
- Landbird migratory stopover areas Landbird stopover areas are found along the shorelines of
 the Great Lakes and contain a variety of habitat types from open fields to large woodlands. As
 the Project location is located greater than 120 m away from these areas, this habitat type cannot
 occur on the Project location.
- Raptor winter feeding and roosting areas This combined habitat type features suitable raptor roosting sites in proximity to winter feeding areas. For most raptor species, roosting sites are traditionally mature mixed or coniferous woodlands. The red pine plantation within 120 m south of the Project location is not considered to be a mature forest community and therefore does not meet this habitat requirement. The woodland north of the Project location is considered to be a mature mixed wood forest. As a result, this woodland in combination with the agricultural grasslands and scrubland will be considered a candidate significant wildlife habitat. In addition, the scrubland may also provide roosting habitat for species of raptors that roost in grassy fields.
- Wild turkey winter range Similar to winter deer yards, wild turkey rely on dense coniferous forest stands for winter protection. This is a habitat type that was not identified on or within 120 m of the Project location.
- Turkey vulture summer roosting areas Turkey vulture summer roosting areas traditionally
 consist of cliff ledges and large snags. No cliff ledges were noted during the site investigation,
 and there were few large dead or partially dead trees present within the area, and those that





were present exhibited no signs of turkey vulture roosting activity, such as whitewashing. Further, turkey vultures were not recorded during the site investigation. As a result, this habitat type is not identified on or within 120 m of the Project location.

- Reptile hibernacula Reptile hibernacula are commonly found in animal burrows and rock crevices. No animal burrows were noted during the site investigation. Rock crevices were noted associated with a waste pile of rocks (see Figure 4.7); however, the characteristics of the rock pile (max. height of 0.5 m by a width of 3 m) suggest that it is not capable of supporting reptile hibernacula as provision of frost protection/microclimate regulation would not be possible within the piles. Therefore suitable habitat is not found on or within 120 m of the Project location.
- Bat hibernacula Bat hibernacula are found in caves or abandoned mines, and in areas where
 karst is present. These features were not identified on or within 120 m of the Project location
 during the site investigation. According to Brunton and Dodge (2008), there is no identified
 potential for karst within the area on or within 120 m of the Project location.
- Bullfrog concentration areas Bullfrog concentration areas are predominantly found in areas of marsh habitat. Though marshlands are present within 120 m of the Project location, no bullfrogs were observed during the site investigation. Further, Bullfrogs are typically found in larger, permanent marshes with extensive floating vegetation communities that permit maturation of tadpoles into adults. Such wetland communities were not identified on or within 120 m of the Project location. Floating vegetation was only identified within one of the wetland communities within 120 m of the Project location, and consisted of 5% duckweed, and 15% Nymphoides cordata. Given the limited amount of floating vegetation within this community, this community is unlikely to serve as a bullfrog concentration area. As a result, preferred habitat for bullfrogs, and therefore bullfrog concentration areas are not identified on or within 120 m of the Project location.







Figure 4.7 Rock Pile on the Project Location

Therefore, candidate significant raptor winter roosting and foraging areas may occur on or within 120 m of the Project location.

4.2.1.2 Rare Vegetation Communities or Specialized Habitat for Wildlife

Rare vegetation communities include alvars, tall-grass prairies, savannahs, rare forest types, talus slopes, rock barrens, sand barrens and Great Lakes dunes. None of these vegetation communities were identified during the site investigation. Vegetation communities that were observed during the site investigation have been previously described in Section 4.1; none of these communities are considered to be rare or uncommon within the local or provincial area.

Specialized wildlife habitats include

- areas that support species that have highly specific habitat requirements
- areas with high species and community diversity
- areas that provide habitat
- that greatly enhances species survival.

There are many habitat types that may meet these definitions; those that were considered during the site investigations as they had the potential to be present in the area, and the discussion of their potential occurrence on the Project location, are addressed below:





- Habitat for area-sensitive species Appendix C of the SWHTG lists area-sensitive species. Of
 these species, Red-breasted Nuthatch and Black-and-White Warbler were recorded during the
 site investigation. Suitable habitat for these species is found within the large woodlands located
 within 120 m north and south of the Project location. Therefore these woodlands are considered
 to be candidate significant habitat for area-sensitive species.
- Forests providing a high diversity of habitats The large forest communities within 120 m north and south of the Project location were considered in terms of habitat diversity. These communities are discussed separately below:
 - Woodland on and within 120 m of the northern boundary of the Project location. The woodland is 122 ha in size, though only containing approximately 9 ha of forest interior habitat given that the woodland surrounds the lake and is often very narrow. The woodland encompasses a Tributary of Big Rideau Lake within 120 m east of the Project location. The topography within the woodland community generally slopes toward Big Rideau Lakes, however, no valleylands or other such prominent topographic features were identified on or within 120 m of the Project location. The woodland community is generally described as occurring within a single-age class (i.e., predominantly mature with a minor occurrence of young woodland on the Project location). Woodland community species composition was previously described within Section 4.1. The woodland community is also identified as candidate significant habitat for area sensitive species, animal movement corridor, and raptor winter feeding and roosting habitat. Abundant leaf litter, supercanopy trees, and large dead snags capable of providing support for cavity nesters were not recorded within the woodland. As a result, this woodland is considered to be a forest providing a high diversity of habitats given its size, age and encompassing of a watercourse.
 - Woodland within 120 m of the southern boundary of the Project location. The woodland is 136 ha in size, with approximately 15 ha of forest interior habitat. The woodland is adjacent to a Tributary of Big Rideau Lake within 120 m east of the Project location. The topography within the woodland community is generally flat within 120 m of the Project location. The woodland community is generally described as occurring within a single-age class (middle-aged). Woodland community species composition was previously described within Section 4.1. The woodland community is also identified as candidate significant habitat for area sensitive species, animal movement corridor, and raptor winter feeding and roosting habitat. Abundant leaf litter, supercanopy trees, and large dead snags capable of providing support for cavity nesters were not recorded within the woodland. As a result, this woodland is considered to be a forest providing a high diversity of habitats given its size, forest interior and location adjacent to a watercourse.
- Old-growth or mature forest stands Though a mature forest community was identified within 120 m north of the Project location, it was determined to not have characteristics of an old-growth forest, i.e., large deadfall logs were rarely noted and no large snags were observed; no trees with a diameter at breast height greater than 50 cm were observed; gaps in the canopy were small and localized. Further, this woodland community within 120 m does not represent the maturest forest stand within the planning area, given that portions of the woodland beyond 120 m from the Project location have been identified as containing old growth forest (MNR,





2011b). Therefore, old-growth or over-mature forest stands are not present on or within 120 m of the Project location.

- Foraging areas with abundant mast This habitat type is found within Ecoregion 6E only in relation to foraging areas with abundant mast present on the Bruce Peninsula (EcoDistrict 6E-14).
 As the Project location is more than 120 m from this area, within EcoDistrict 6E-11 (MNR, 2009).
 As a result, this habitat type is not found on the Project location.
- Woodlands supporting amphibian breeding ponds Vernal pools were not recorded within the woodlands that are found on or within 120 m of the Project location. As a result, this habitat type is not found on or within 120 m of the Project location.
- Turtle nesting habitat A potential area for turtle nesting was identified (shown in Figure 1.1),
 adjacent to the wetland community around the Tributary of Big Rideau Lake. This area featured
 exposed soils on a southeastern facing slope. However, this area is located more than 120 m
 from the Project location and therefore candidate significant turtle nesting habitat is not present
 on or within 120 m of the Project location.
- Specialized raptor nesting habitat No raptor species were observed during the site investigations within the breeding season; a Red-tailed Hawk was recorded during the site investigation in October, however this observation was made well outside of the breeding season such that it is not possible to link observations of raptors at that time to nesting locations. Though suitable nesting habitat is found on or within 120 m of the Project location, nesting locations were not identified during the site investigation though the areas were extensively searched. Further, no evidence of raptor distress was noted, as would be expected if the site investigator had approached an active nest location. As a result, specialized raptor nesting habitat were not identified on or within 120 m of the Project location.
- Osprey/Bald Eagle Nesting Habitat Woodlands on and within 120 m of the Project location were searched for evidence of Osprey/Bald Eagle nests; no such nests were observed and neither species was recorded during the site investigation.
- Mink, otter, marten, and fisher denning sites Denning sites for these members of the weasel family were not recorded on or within 120 m of the Project location during the site investigation.
- Moose calving areas/aquatic feeding areas/mineral licks Such features are not candidate significant wildlife habitats in Ecoregion 6E (MNR, 2009).
- Highly diverse areas The habitats present on and within 120 m of the Project location were
 considered in respect of diversity. The Project location is situated on the edge of the Frontenac
 axis, an area that is identified as having high diversity. Characteristics of the areas are described
 further below in relation to highly diverse areas. Based on the absence of diverse community
 types on and within 120 m of the Project location, this habitat feature is not identified.
 - Natural community diversity Woodlands, plantations, wetlands, scrubland and agricultural
 fields were recorded on and within 120 m of the Project location. Only the woodland
 communities were identified as containing a diversity of habitats. Diversity within the
 scrubland and wetland community types was not identified.





- Species diversity Though a complete species inventory of the various communities was not completed, given that many of the communities extend several hundred meters beyond 120 m from the Project location, a diversity of species within the communities within 120 m of the Project location was not noted during the various site investigations.
- Presence of rare species No rare species were noted during the site investigation.
- Size of site The Project location consists of a 40-ha parcel of land, with characteristics typical of those found within the surrounding regional area.
- Cliffs and caves These features were not identified on or within 120 m of the Project location during the site investigation.
- Seeps and springs No seeps or springs were identified on or within 120 m of the Project location during the site investigation (see Hatch Ltd., 2010b).

As a result, the habitat for Black-and-white Warbler and Red-breasted Nuthatch, and forest providing a high diversity of habitats, are considered to be specialized habitats for wildlife on or within 120 m of the Project location.

4.2.1.3 Habitat of Species of Conservation Concern

Species of conservation concern that were considered during the site investigation include the following:

- American Kestrel/Black-billed Cuckoo/Northern Flicker/ Red-headed Woodpecker/Belted
 Kingfisher/Eastern Wood-Pewee/Eastern Kingbird/Brown Thrasher/Eastern Towhee/Goldenwinged Warbler/Prairie Warbler/Field Sparrow/Vesper Sparrow/Savannah Sparrow/Baltimore
 Oriole Though suitable habitat exists within 120 m of the Project location, none of these
 species were observed visually or heard calling/singing during the site investigations. As surveys
 were conducted during suitable periods for detection, these species are determined to not be
 present.
- Cerulean Warbler Suitable habitat for Cerulean Warbler is found within 120 m of the Project location within the woodland immediately north of the Project location. The woodland community was described as a mature mixed-wood community. It was the opinion of the site investigators that this woodland would provide suitable habitat for Cerulean Warblers. Cerulean Warblers are an interior forest specialist, and therefore areas of interior forest within 120 m of the Project location would represent candidate significant habitat for Cerulean Warblers. Though not detected during the site investigation, Cerulean Warblers can be difficult to detect and are therefore carried forward to the evaluation of significance.
- Bank Swallow Suitable nesting habitat (banks along shorelines and in artificial sites such as sand and gravel pits) were not observed on or within 120 m of the Project location.
- Five-lined Skink Though rocky areas are identified on the Project location, these sites are not
 part of an extensive rock barren system, and therefore unlikely to provide suitable habitat for
 five-lined skink. Five-lined Skink are very uncommon within the vicinity of the Project location,
 and surveys of similar habitats (areas with shallow bedrock that have been used as cow pasture),





have not identified Five-lined Skink (MNR, 2011a). As a result, suitable habitat is not present on or within 120 m of the Project location.

- Milksnake As Milksnake are habitat generalists, suitable habitat is present on and within 120 m
 of the Project location. Though not detected during the site investigation, it is assumed that they
 are present.
- Eastern Ribbonsnake/Northern Map Turtle/Snapping Turtle The watercourse identified within 120 m northwest of the Project location was determined to not be capable of supporting Ribbonsnake/turtle populations, however the watercourse located within 120 m east of the Project location does provide suitable habitat. Though not detected during the site investigation, it is assumed that they are present.
- Western Chorus Frog This species was not observed on the Project location, however potential
 habitat is present within the wetland located within 120 m of the Project location and their
 associated woodlands. As a result, these areas will be treated as potential habitat for Western
 Chorus Frog.
- Early Hairstreak This woodland species of butterfly is associated with fairly extensive mature beech-maple forests, with nuts of mature beech trees forming a critical part of their lifecycle in terms of host and food sources for eggs and larva, respectively. Neither Early Hairstreak, nor mature beech trees, were noted within the woodlands during the site investigation. As a result, this species is not expected on or within 120 m of the Project location.

Based on the results of the site investigation, potential habitat for Cerulean Warbler, Western Chorus Frog, Milksnake, Eastern Ribbonsnake, Northern Map Turtle, and Snapping Turtle will be considered during the evaluation of significance.

4.2.1.4 Animal Movement Corridors

The SWHTG (MNR, 2000) defines animal movement corridors as "elongated, naturally vegetated parts of the landscape used by animals to move from one habitat to another". Animal movement corridors were considered during the site investigation. Such features were found to be present within the hedgerows, woodlands, and the Tributary of Big Rideau Lake within 120 m of the Project location.

These features will be further assessed in the Evaluation of Significance report.

5. Conclusions

Based on the results of the site investigation identified above, the following corrections to the Records Review report are required:

- hedgerows and scrubland on the Project location do not meet the definition of a woodland
- there is a minor reduction in the amount of woodland present on the Project location in the northern extent
- additional wetland communities have been identified within 120 m of the Project location.





The following natural features are present on and within the vicinity of the Project location and will require an evaluation of significance in order to determine whether an environmental impact study is required:

- wildlife habitat of the Project area, specifically:
 - raptor winter roosting and feeding areas
 - forest providing a high diversity of habitats
 - habitat for area-sensitive species (Red-breasted Nuthatch, Black-and-white Warbler)
 - habitat for species of conservation concern (including Milksnake, Eastern Ribbonsnake, Northern Map Turtle, Snapping Turtle, Cerulean Warbler and Western Chorus Frog)
 - woodlands, hedgerows and watercourses on and within 120 m of the Project location as animal movement corridors
- woodlands on and within 120 m of the Project location
- wetlands on and within 120 m of the Project location.

6. References

Brunton, F.R. and J.E.P. Dodge. 2008. Karst Map of Southern Ontario, including Manitoulin Island; Ontario Geological Survey, Groundwater Resource Study 5. Ontario Geological Survey.

Hatch Ltd. 2010a. McCann Solar Project – Natural Heritage Records Review. Prepared for Northland Power Inc. on behalf of Northland Power Solar McCann L.P. July 2010.

Hatch Ltd. 2010b. McCann Solar Project – Water Body Site Investigation Report. Prepared for Northland Power Inc. on behalf of Northland Power Solar McCann L.L. July 2010.

Ministry of Natural Resources (MNR). 2011a. Personal communication from A. Cameron (MNR) to S. Male (Hatch).

MNR. 2011a. Personal communication from H. Zurbrigg (MNR) to S. Male (Hatch).MNR. 2009. Significant Wildlife Habitat Ecoregion Criteria Schedules – Addendum to Significant Wildlife Habitat Technical Guide – Working Draft, January 2009.

MNR. 2000. Significant Wildlife Habitat Technical Guide. Fish and Wildlife Branch, Wildlife Section and Science Development and Transfer Branch, Southcentral Sciences Section.





Appendix A

Site Investigation Field Notes

No Northland McCan- Date May 17,10 Page (1)	No Northlad Mc(a. Page 5)
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Appendix B

Natural Resource Solutions Inc. Wetland Evaluations



Memo

Project No. 1144

To: Sean Male

From: David Stephenson; Kevin Dance

Date: March 22, 2011

Re: McCann Solar Project Wetland Evaluation

Response to MNR Comments

The wetlands in the vicinity of the proposed McCann Solar Project lands are unevaluated at this time. The new Natural Heritage Assessment Guide (NHAG) for Renewable Energy Projects (MNR 2010) allows for the evaluation of these wetlands using Appendix C. By completing the wetland evaluation sections outlined in the NHAG's Appendix C the wetlands on site are assumed to be Provincially Significant wetland. An EIS is therefore also required to be completed if Appendix C of the NHAG is used. Based on comments NRSI received from yourself, MNR has identified that the on-site wetlands identified as hS4 (SWDM4-2), neM4 (MASM1-10) and nearby hS5 (SWDM2-2), are not to be included as part of the PSW complex, see *Wetland Vegetation Map*. We agree with this determination, as the three wetlands mentioned above were isolated wetlands and were all <0.5ha in size, which according to the Ontario Wetland Evaluation System for Southern Ontario (OWES) is too small to map and to require a wetland evaluation (OWES 2002). These wetlands were therefore not included in the NHAG Appendix C evaluation for the wetland complex.

The catchment area used in this evaluation is based on that identified by Shaun Thompson of MNR, from February 17, 2011(Pers. Comm. 2011), see attached *Catchment Area Map.* The location and the vegetation community types of the unevaluated wetlands within the catchment area are shown on the attached *Wetland Vegetation Map.* The size of the wetlands within the catchment area are provided in hectares (ha) on the *Area (ha) of Wetland Vegetation Communities Map.* Completion of Appendix C of the NHAG was completed in accordance with the appropriate sections of the Ontario Wetland Evaluation System for Southern Ontario (MNR 2002), and is attached as Table 1. It is our understanding that this table will be used by Hatch to identify potential negative environmental effects and mitigations as is required for preparation of an EIS.

The field study approach taken by NRSI during the August 10th, 2010 site visit included:

• Collection and review of background information on wetland-related natural features in the vicinity of the project location.

- Identification of all wetlands, evaluated and non-evaluated, within approximately 750m of the subject wetlands to assess the extent of wetland mapping that would be required to address whether wetlands in the vicinity of the project location would be complexed with other wetlands (i.e. to identify whether a 'string' of unevaluated wetlands occur between the subject wetlands and the nearest evaluated wetland)
- Conduct field surveys of subject wetlands on the project location as well as on neighbouring lands. This included mapping of wetland vegetation communities based on Ontario Wetland Evaluation System (OWES) Southern Manual as well as Ecological Land Classification (ELC), and recording all species of flora and fauna within the wetlands.

Some of the wetlands in the catchment area were not able to be visited in the field on August 10th, 2010 by NRSI staff, as they were on private property and not visible from public roads. For wetlands which were not accessible during the site visits or were identified later by MNR, information on those wetlands was based on air photo interpretation. Air photo interpretation took into account MNR NRVIS wetland mapping and the mapping provided by Shaun Thompson (MNR) to determine wetland boundaries for those wetlands that were inaccessible in the field. This allowed for the size of the wetlands to be determined for use in completing the Appendix C evaluation (see the attached Catchment Area and Wetland Size map).

As part of Appendix C of the NHAG, we have completed an interspersion map covering the wetlands in the catchment area, and have attached the interspersion map with this memo.

I trust that this information is adequate. If any further information or clarification is needed please contact me.

Yours Sincerely, Natural Resource Solutions Inc.

David Stephenson, M.Sc., Senior Biologist



Work Cited:

- Ontario Ministry of Natural Resources (MNR). 2010. Natural Heritage Assessment Guide For Renewable Energy Projects. Ontario Ministry of Natural Resources. Pp86.
- Ontario Ministry of Natural Resources (MNR). 2002. Ontario Wetland Evaluation System: Southern Manual. Ontario Ministry of Natural Resources. 252p.
- Thompson, Shaun. 2011. Personal Communication from February 17th, 2011. Ontario Ministry of Natural Resources.



Table 1 Wetland Characteristics and Ecological Functions Assessment for Renewable Energy Projects, Wetland Complex

Characteristic/ Ecological					
Function	Evaluation Results	Scoring			
Actual	Wetland 1:	Goomig			
Wetland Size	Tall shrub, swamp #1 (tsS1) = 6.12ha				
(ha)	Deciduous, swamp #2 (hS2) = 0.62ha				
	Wetland 2:				
	Herbs, marsh #1 (gcM1) = 0.27ha				
	Wetland 3:				
	Robust emergent, marsh #1 (reM1) = 32.87ha				
	Herbs, marsh #3 (gcM2) = 2.4ha				
	Deciduous, swamp #3 (hS3) = 0.6ha				
	Wetland 4:				
	Herbs, marsh #3 (gcM3) =0.61ha				
	Wetland 5:				
	Deciduous, swamp #6 (hS6) =0.66ha Wetland 6:				
	Herbs, marsh #3 (gcM4) = 3.49ha				
	Wetland 7:				
	Robust emergent, marsh #2 (reM2) = 1.2ha				
	Wetland 8:				
	Robust emergent, marsh #3 (reM3) = 0.54ha				
	Wetland 9:				
	Tall shrub, swamp #2 (tsS2) = 0.86ha				
	Narrow-leaved emergent, marsh #2 (neM2) = 2.02				
	Wetland 10:				
	Robust emergent, marsh #4 (reM4) = 0.88ha				
	Submergent, marsh #1 (suM1) = 0.41ha				
	Floating, marsh #1 (fM1) = 8.82ha				
	Total : 62.37 ha (excluding Non PSW wetlands ID'd by MNR)				
Wetland	WETLAND (Fractional Area = area of wetland	9			
Туре	1.1.2 TYPE type/total wetland area)				
	Frantianal				
	Fractional Area Score				
	Theu Beofe				
	Bog x 3 0.00				
	Fen x 6 0.00				
	Swamp 0.14 x 8 1.12				
	Marsh 0.86 x 15 12.9				
	Wetland type score (maximum 15 points) 14.02				
	Fractional Area of Wetland Types:				
	Swamp: Swamp (ha)				
	Total ha = 8.86				
	FA=8.86/62.37				
	=0.14				

	the following rare species within the wetland communities; Musk Turtle, Snapping Turtle, Blanding's Turtle, Pugnose Shiner, Least Bittern, and Black Tern	
Significant Features and Habitats (Total)	Section: 4.2.1 Colonial Waterbirds = black tern (Shaun Thompson, MNR) = 25 4.2.2 Winter Cover for Wildlife = none =0 4.2.3 Waterfowl Staging and/or Molting Area = none =0 4.2.4 Waterfowl Breeding = habitat suitable =10	35
Fish Habitat (Total)	No fisheries information for the unnamed tributary on the Project property was found during the records review. Hatch conducted a visual aquatic habitat survey of the watercourse on May 17, 2010. No specific fish community assessment work was completed.	
	The watercourse consists of a drainage tributary originating on the Project property, flowing for approximately 500 m before draining into the tributary of Big Rideau Lake off the Project location. The tributary runs on the Project property for approximately 200 m. It flows through a narrow, naturally vegetated corridor, surrounded by grassed fields used as cow pastures. The channel bottom is comprised of a mix of organic and mineral soils and the channel is approximately 1.5 to 2 m wide. Water depth during the site investigation was <0.30 m and no flow was evident. It appears as though this watercourse primarily flows during precipitation and snow melt events, and is likely intermittent during the drier parts of the year. Algae was abundant throughout the channel on the Project property. There were some bulrushes (<i>Scirpus sp.</i>) and cattails (<i>Typha sp.</i>) and some inundated willow shrubs (<i>Salix sp.</i>) within the main channel. The riparian areas of the channel are dominated by a variety of shrubs and trees including trembling aspen (<i>Populus tremuloides</i>) and raspberries (<i>Rubus sp.</i>) in the upland areas near the border of the Project property.	
	This watercourse may provide seasonal aquatic habitat for fish residing within the tributary of Big Rideau Lake, although it appears to be intermittent and would not provide direct habitat on a year-round basis. It also likely provides habitat for benthic invertebrates, which may act as a food source for the downstream fish community, and seasonal habitat for frogs, which were observed during the site investigation. The watercourse also provides some hydrology and water quality regulation for the downstream watercourse.	

Flood Attenuation Calculations:

HYDROLOGICAL 3.0 COMPONENT

FLOOD 1 ATTENUATION

If the wetland is a complex including isolated wetlands, apportion the l00 points according to area. For example if 10 ha of a l00 ha complex is isolated, the isolated portion receives the maximum

proportional sc	Fore of 10. The remainder of the wetland is then evaluated in the state of the wetland is then evaluated in the state of the wetland is then evaluated in the state of the wetland is then evaluated in the state of the wetland is then evaluated in the state of the wetland is then evaluated in the state of the wetland is then evaluated in the state of the wetland is then evaluated in the state of the wetland is then evaluated in the state of the wetland is then evaluated in the state of the wetland is then evaluated in the state of the wetland is then evaluated in the state of the wetland is then evaluated in the state of the wetland is then evaluated in the state of the wetland is then evaluated in the state of the wetland is the state of the wetland is the state of the wetland is the state of the state of the wetland is the wetland is the state of the wetland is the wet					
Step 1:	Wetland is located one of the defined 5 large major rivers (Go to Step 4)	lakes or 5				
	wetland is entirely isolated (ie. not part of a c	omplex) (Go t	o Step 4)			
	All other wetlands, go through steps 2, 3, 4b					
Step 2:	Determination of Upstream Detention Fac	tor (DF)				
(a)	Wetland area (ha)		62.37			
(b)	Total area (ha) of <u>upstream</u> detention areas		62.37			
. ,	(include the wetland itself)					
(c)	Ratio of (a):(b)		1.00			
(d)	Upstream detention factor: (c) $x 2 =$ (maximum allowable factor = 1)	2.00	1.00			
Step 3:	Determination of Wetland Attenuation Fa	ctor (AF)				
(a)	Wetland area (ha)		62.37			
(b)	Size of catchment basin (ha) upstream of wet	land				
	(include wetland itself in catchment area)		595			
(c)	Ratio of (a):(b)		1:9			
(d)	Wetland attenuation factor: (c) x 10 = (maximum allowable factor = 1)	0.1	1			
Step 4:	Calculation of final score					
(a)	Wetlands on large lakes or major rivers					
(b)	Wetland entirely isolated					
(c)	All other wetlands –calculate as follows:					
	stream Detention Factor (DF) (Step 2)	1.00				
	etland Attenuation Factor (AF) (Step 3)	1.00				
	Final Score: $[(DF + AF)/2] x$ initial score (88) = 89					
*Unless wetlar	nd is a complex including isolated portions see al	oove				
	Total Flood Attenuation	Score (maxin				
	points)		89			

Water Quality Improvement Calculations:
Southern Ontario Wetland Evaluation, Data and Scoring Record

(March 1993)

WATER QUALITY IMPROVEMENT 3.2

3.2.1	SHOI	RT TERM	I WATER QUALITY IMPROVEMI	ENT					
Step 1:			Determination of maximum in	nitial score					
		X	Wetland on one of the 5 defined All other wetlands (Go through	•	•	vers (Go	to Ste	ep 5a)	
Step 2:			Determination of watershed in Calculation of WIF is based on the that makes up the total area of the v	fractional area (FA			ype		
	(FA=	area of sit	e type/total area of wetland)	Fractional Area					
		isolated v		0.000 0.67	X X	0.5 1	= =	0.000 0.670	
	FA of	palustrine	e wetland with no inflow e wetland with inflows	0.18	X X	0.7	= =	0.126	
			e on lake shoreline e at lake inflow or outflow	0.15	x x Sub	0.2 1 Total:	=	0.03 0.000 0.826	
				Su	m (W]	F canno	ot exc	eed 1.0)	0.826
Step 3:	1) 2) 3)	1.0	Determination of catchment land us (Choose the first category that fits to Over 50% agricultural and/or urba Between 30 and 50% agricultural a Over 50% forested or other natural	upstream landuse in n and/or urban	the ca	1.0 0.8 0.6	.)		
					LUI	F (maxir	num	1.0)	1.00
Step 4:	the tot	al area of unity exce	Determination of pol PUT is based on the fractional area (F the wetland. Base assessment on the ept where dead trees or shrubs domin vegetation. (FA = area of vegetation	(A) of each vegetation dominant vegetation that case based at the case based on the case bas based on the case based on the case based on the case based on	on typ on forr se asse	e that man for each ssment of	h		
	herbs	or mosses	with live trees, shrubs, (c,h,ts,ls,gc,m)	Fractional 0.25	Area x	0.75	=	0.1875	
			with emergent, submergent tation (re,be,ne,su,f,ff)	0.75	X	1	=	.75	
	FA of	wetland v	with little or no vegetation (u) fM1+suM1	0.0	x	0.5	=	0.0	
Step 5:		Cal	culation of final score	Su	m (PU	T canno	ot exc	eed 1.0)	0.9375
_	(a)	Wa	tland on large lakes or major rivers				0		

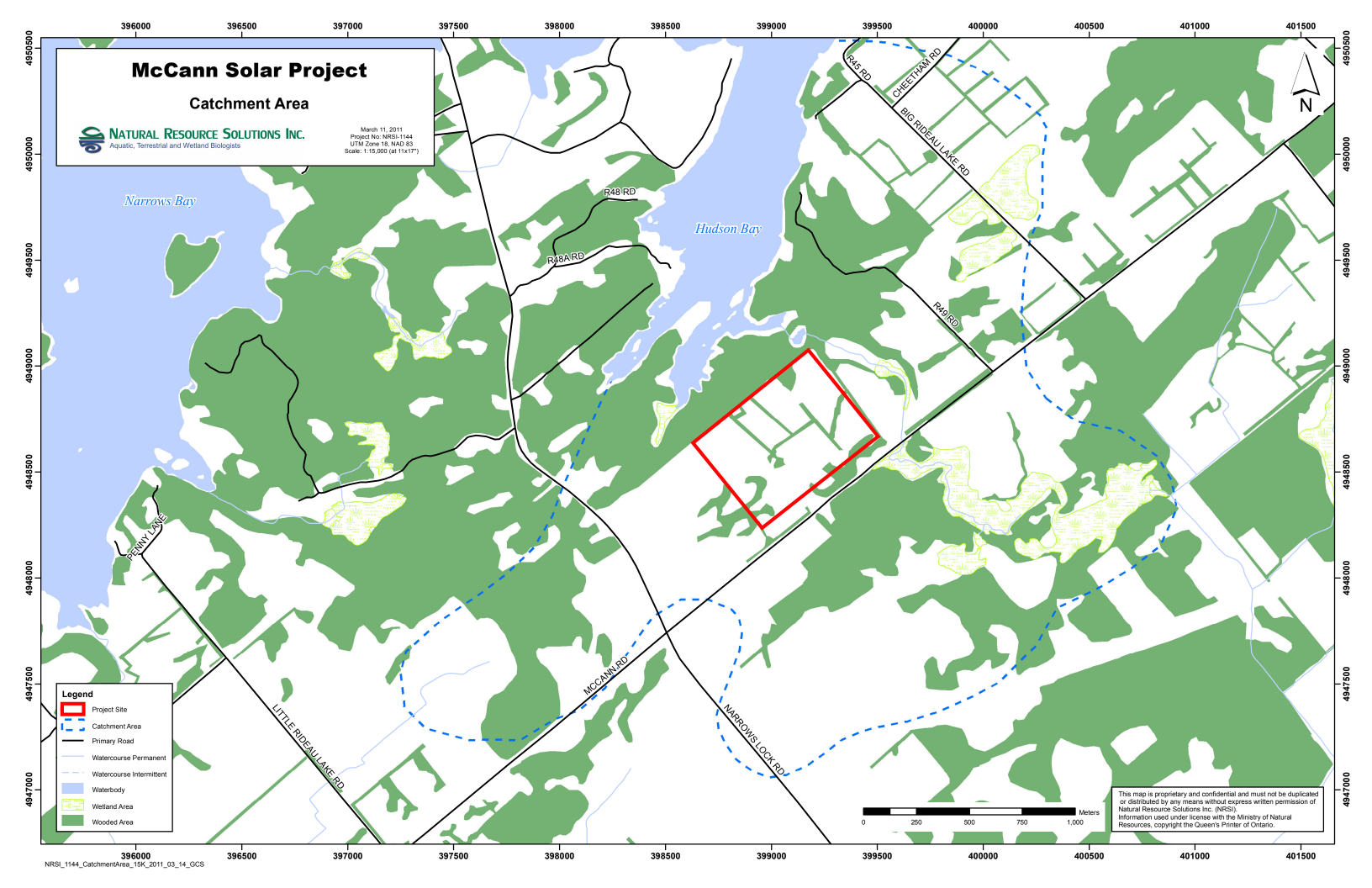
((b)	All other wetlands -calculate as follows		
		Initial score	88	
		Water quality improvement factor (WIF)	0.826	
		Land use factor (LUF)	1.00	
		Pollutant uptake factor (PUT)	0.9375	
		Final score: 88 x WIF x LUF x PUT =	68.145	
		Short Term Water Quality Improvement Score (maximum 60 poi	nts)	60
3.2.2	LOì	NG TERM NUTRIENT TRAP		
Step 1:				
Step 1.		Wetland on defined 5 large lakes or 5 major rivers	0 points	
	X	All other wetlands (proceed to Step 2)	o points	
Step 2:		Choose only one of the following settings that best describes the wetland be	ing evaluated	
1	1)	Wetland located in a river mouth	10 points	
2	2)	Wetland is a bog, fen or swamp with more than		
		50% of the wetland being covered with		
		organic soil	10	
3	3)	Wetland is a bog, fen or swamp with less than		
		50% of the wetland being covered with		
		organic soil	3	
4	4)	Wetland is a marsh with more than		
		50% of the wetland covered with organic soil	3	
5	5) X	None of the above	0	
		Long Term Nutrient Trap Score (maximum 10	points)	0

Shoreline Erosion Control and Groundwater Recharge (total):

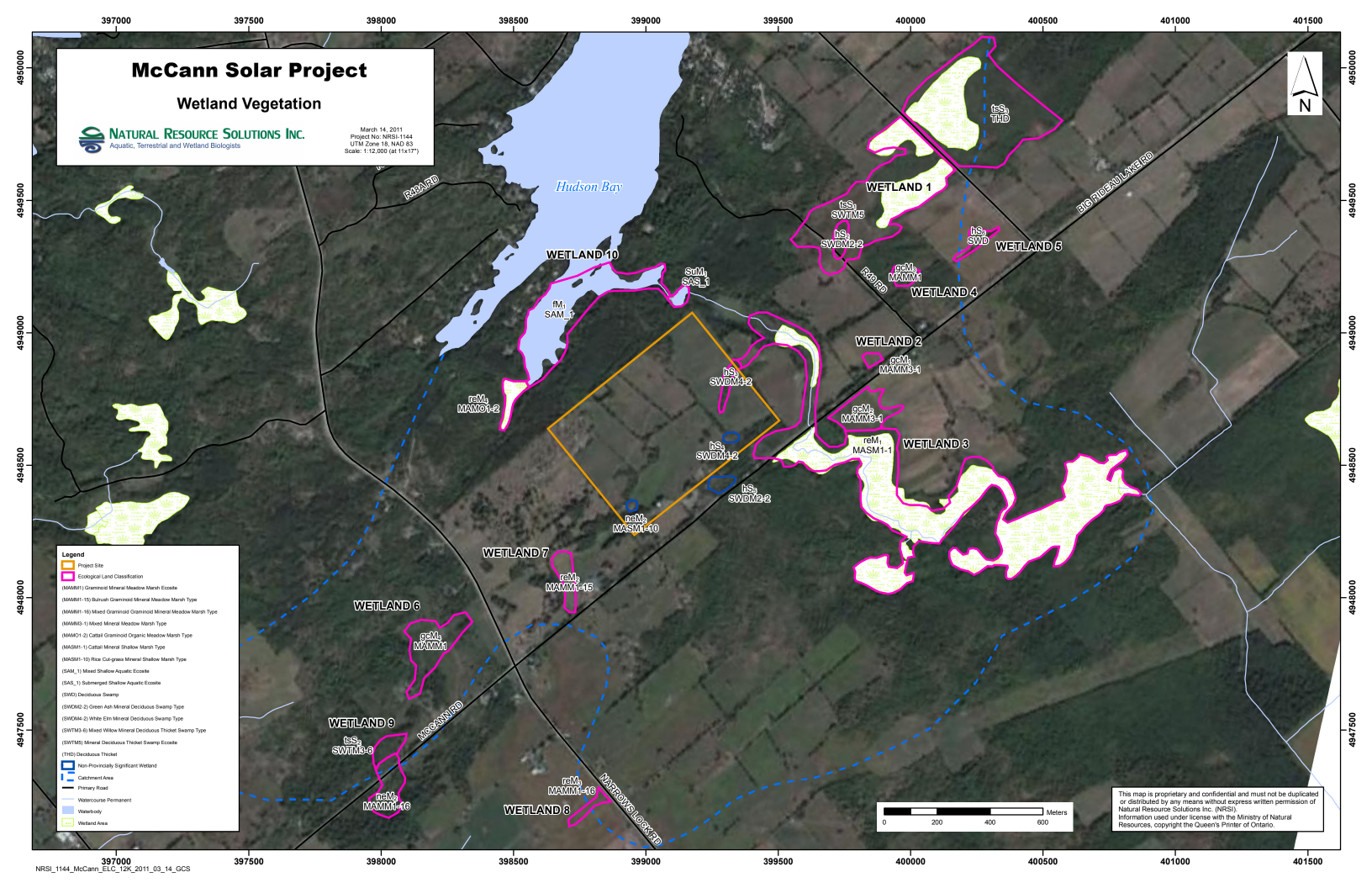
3.4	SHOREL	INE EROSION CONTROL	
Step 1:			Score
		Wetland entirely isolated or palustrine	0
	X	Any part of the Wetland riverine or lacustrine	
		(proceed to Step 2)	
Step 2:			
Choo	ose the one o	characteristic that best describes the shoreline veg	getation (see text for a
defir	nition of sho	reline)	
			Score
1)		Trees and shrubs	15
2)	8	Emergent vegetation	8
3)		Submergent vegetation	6
4)		Other shoreline vegetation	3
5)		No vegetation	0

		Shoreline Erosion Contro	ol Score (ma	ximu	m 15	point	s)	8
3.5	_	ROUND WATER ECHARGE						
3.5.1	WETL	AND SITE TYPE						
					Sco	re		
	(a)	Wetland >50% lacustrine (by area) or located on or	ne of the		0			
		five major rivers			0			
	(b)	Wetland not as above. Calculate final score as follows:	ows:					
		(FA= area of site type/total area of wetland)						
			Fractional					
			Area					
	FA of is	solated or palustrine wetland	0.18	X	50	=	9	
	FA of r	iverine wetland	0.67	X	20	=	13.4	
	FA of la	acustrine wetland (wetland <50% lacustrine)	0.15	X	0	=	0.00	
	Cround	l Water Recharge Wetland Site Type Component So	nana (ma vi m	51	n nair	st a)		22.4

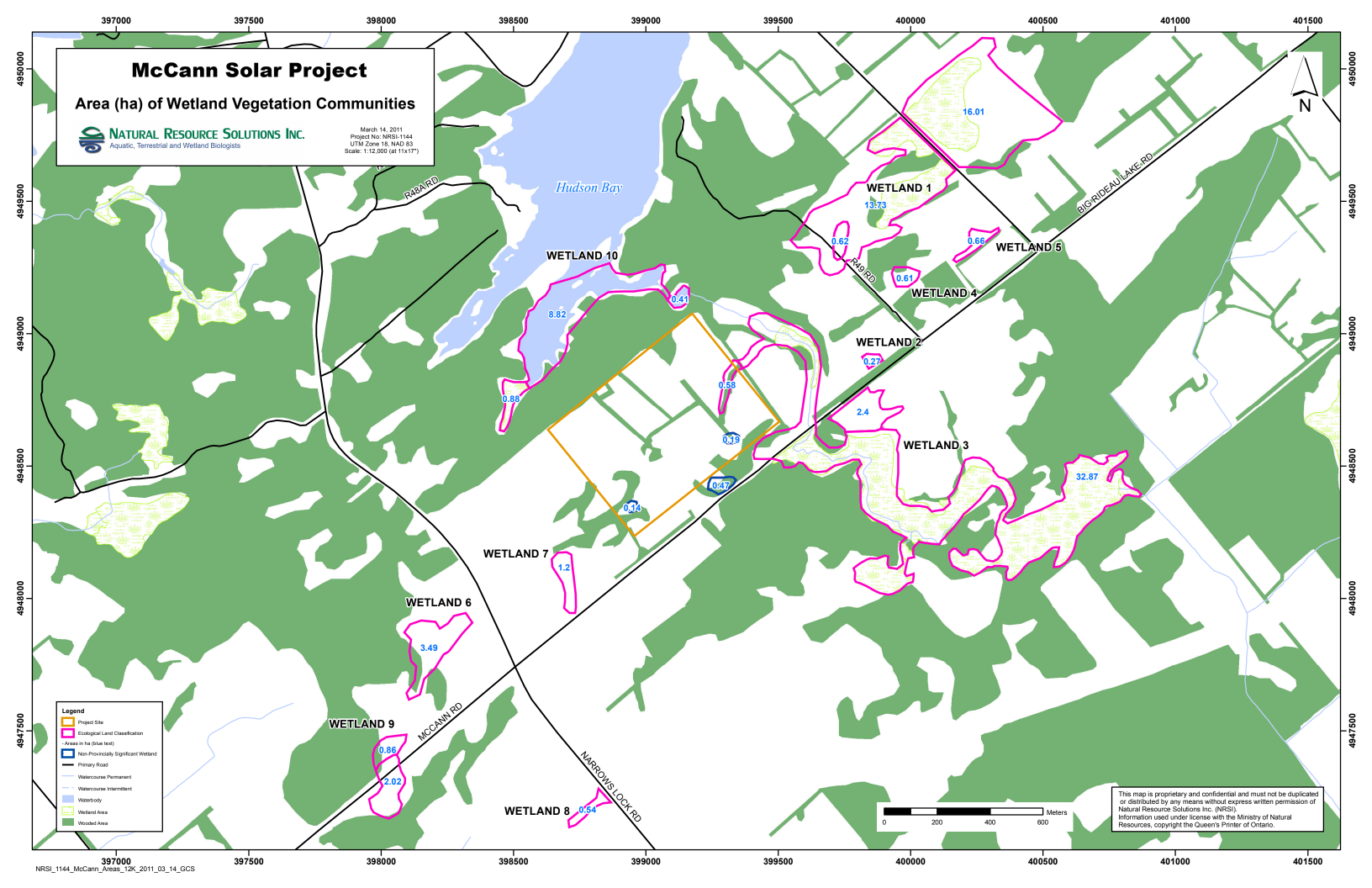




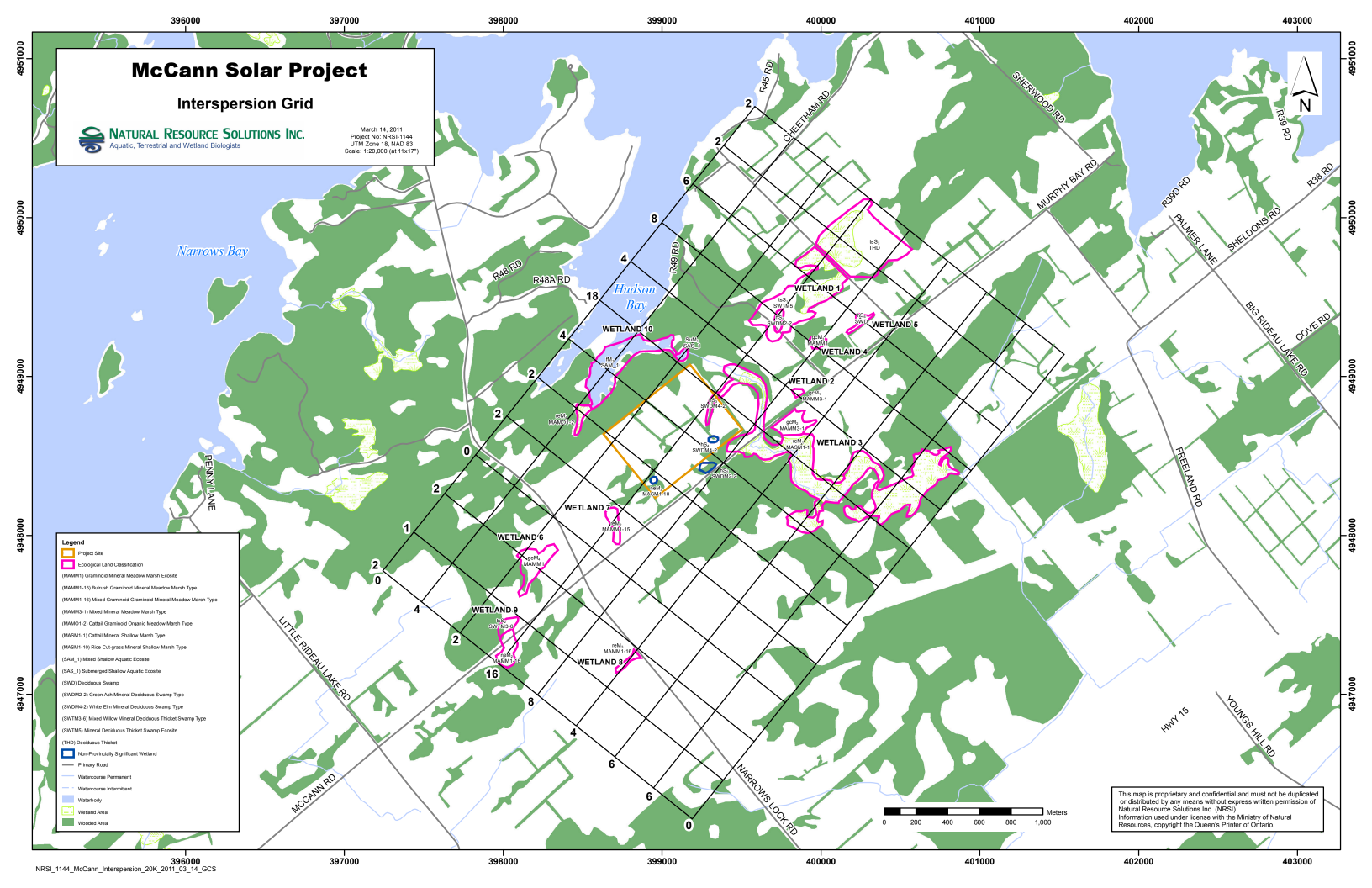














Project Team:

Member	Qualifications	Role
David Stephenson, MSc	Certified Wetland Evaluator Certified ELC Certified Arborist	 Project Management Field Survey Data Analysis, Evaluation, Reporting Natural Heritage Assessment Guide Appendix C – for revised catchment area (air photo interpretation, interspersion mapping, and evaluation)
Kevin Dance, M.E.S.	Field Biologist Certified ELC	 Natural Heritage Assessment Guide Appendix C – for revised wetland evaluation
Megan Anevich, B.Sc. (candidate)	Field Biologist	Field Survey
Barry Moss, B.E.S.	Field Biologist Certified ELC	Field Survey
Matt Ross, B.Sc	Field Biologist	 Data Analysis, Evaluation
Shawn MacDonald, B.A.	GIS Mapping	Mapping





Site Type: L=lacustrine; P=palustrine; R=riverine; IS=isolated

Project Name: мссами	Project#: 영택색
Observer(s): BAM, MA	UTM:
Date: AUG 10/2010	Time (24h): 14:10
Field #: 22	Weather: Precipitation: ພວດພ€ Temp (°C): ເວັດ
Map Code: +5SI	Wind Speed & Direction: 2-w Cloud %: 20
Wetland Type: S	Site Type: P Dominant Form: +s
% Open Water:	ELC Code: SWTM5
Forms % (Circle those ≥25%)	Species (dominant species, secondary species, present species)
	unite elm
dc,dh,ds 2 - / .	
	while class
15) 30 1 nanow - 1 come	d spired, green ash white elm
gc) 50 /- purple 10016	write, lance-leaved goldenrood, connor goldenie
ne 10 1/4 reed record	aras - morning
be o	3
re to y. dark arren	Sunarch.
ff	
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David Consider (Local Pari	ana) Milalifa Nataa
Rare Species (Local, Regi Provincial):	onal, Wildlife Notes:
Provincial).	ВССН
NONE	
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	PHOTOS 0128,0129
040	
	include a specific UTM location.
	iferous trees; dh, dc, ds =dead trees/shrubs; ts =tall shrubs; Is =low ow emergents; be= broad emergents; f= floating plants; ff= free- nts; m= mosses
Wetland Type: S=swamp: M=mars	



Wetland Vegetation Communities

Project Name: uccann	Project #: \\\\
Observer(s): BAN, NA	UTM:
Date: AVG 10/2010	Time (24h): 14 230
Field #: 23	Weather: Precipitation: ພວມ Temp (°C): 🕉
Map Code: h S2	Wind Speed & Direction: 2-\(\sigma\) Cloud \(\sigma\): 20
Wetland Type:	Site Type: P Dominant Form: \
% Open Water: ○	ELC Code: SW DM 2 - 2
Forms % (Circle those ≥25%)	Species (dominant species, secondary species, present species)
h) 60 1/2 green ash 1	
co	
dc,dh,ds <i>5*/-</i>	
	contro cim
Is 60% DOMON-10045	ed spireo green oth porter livy
	te virginia creener, new engine over
ne <u>20 % red rocas</u> be 0	3 90 12 - 11111-13
	.a.
ff 0	green buildigh
ff o	
ff _ o su _ o	
m	
Rare Species (Local, Regi	onal, Wildlife Notes:
i i oviniciali).	BCCH
HOHE	
1-5,-0	
	PHOTO: 0130,0131

Forms: h=deciduous trees; c=coniferous trees; dh, dc, ds=dead trees/shrubs; ts=tall shrubs; ls=low shrubs; gc=ground cover; ne=narrow emergents; be=broad emergents; f=floating plants; ff=freefloating plants; su=submerged plants; m=mosses

Wetland Type: S=swamp; M=marsh; B=bog; F=fen

Project Name: NCCANN	Project#: 1144
Observer(s): BAH, MA	UTM:
Date: AUG 10/2010	Time (24h): 15:00
Field #: 24	Weather: Precipitation: いっつん Temp (°C): 30
Map Code: nc M4.	Wind Speed & Direction: 2-W Cloud %: 20
Wetland Type: M	Site Type: P Dominant Form: ne
% Open Water:	ELC Code: HASHI-IO
	Species (dominant species, secondary species, present species)
h _ \ o '/ -	
co	
dc,dh,ds <u>2 /</u>	
ts 2% innecm	
ls	
	jeweweed purply languages
ne) 45% rice cur aras	s ham yord gross, the ledge
be	, , ,
	bush dark order bushes.
ff o	
ff o	
su 🔼	
m <u>o</u>	
	Marione N. C.
Rare Species (Local, Regi	onal, Wildlife Notes:
Provincial):	DOWO, SOSP, NLER
HONE	CARBAGE WHITE
1	
L	
I .	

SAR observations must also include a specific UTM location.

Forms: h=deciduous trees; c=coniferous trees; dh, dc, ds=dead trees/shrubs; ts=tall shrubs; ls=low shrubs; gc=ground cover; ne=narrow emergents; be=broad emergents; f=floating plants; ff=free-floating plants; su=submerged plants; m=mosses

Wetland Type: S=swamp; M=marsh; B=bog; F=fen

Site Type: L=lacustrine; P=palustrine; R=riverine; IS=isolated

NATURAL RESOURCE SOLUTIONS INC. Aquatic, Terrestrial and Wetland Biologists

Wetland Vegetation Communities

Project Name:	Project #: 기무니			
Project Name: MCCANN				
Observer(s): BAH, HA	Time (24h): 15-30			
Date: AUG 10/2010				
Field #: 25	Weather: Precipitation: NONE Temp (°C): 30			
Map Code: \S3	Wind Speed & Direction: 2-65 Cloud %: 20			
Wetland Type:	Site Type: R Dominant Form:			
% Open Water:	ELC Code: 2WDH4-2			
Forms % (Circle those ≥25%)	Species (dominant species, secondary species, present species)			
h) 40% water elm.				
C 0	<u> </u>			
dc,dh,ds <u>5 1/.</u>				
15 30 / white aim	ener who are common buckthorn			
Is 10.1	ALLY DE ODIORO COMMON DUCK - COCA!			
gc) 60'/ 010's 1855	write, you the word , consider goderand			
ne <u>10 / read reseas</u>				
be	7 == 2 = 20P2/QVS			
re 201/2 cataly dock	- geeco surran			
ff o				
ff <u>6</u>				
su <u>o</u>				
m <u>o</u>				
Rare Species (Local, Reg	ional, Wildlife Notes:			
Provincial):	WITU, WIFL			
HONE	GRER, GRAY TREEFROG			
	PHOTOS: 0134,0135			

SAR observations must also include a specific UTM location.

Forms: h=deciduous trees; c=coniferous trees; dh, dc, ds=dead trees/shrubs; ts=tall shrubs; ls=low shrubs; gc=ground cover; ne=narrow emergents; be=broad emergents; f=floating plants; ff=free-floating plants; su=submerged plants; m=mosses

Wetland Type: S=swamp; M=marsh; B=bog; F=fen



Project Name: MCCANN	Project #: \\44			
Observer(s): BAH, MA	UTM:			
Date: AUG 10/2010	Time (24h): 12:45			
Field #: 18	Weather: Precipitation: ಒಂಸಕ Temp (°C): 30			
Map Code: 5.35	Wind Speed & Direction: 2-W Cloud %: 20			
Wetland Type: S	Site Type: P Dominant Form: h			
% Open Water:	ELC Code: SWDHZ-2			
Forms % (Circle those >25%	Species (dominant species, secondary species, present species)			
h) 40.1" acces ozh	conte cim			
60				
dc,dh,ds <u>*/</u> -				
ts) 30 1, white code	- Jack pine green ask			
15_101/ acces ash	and over dogwood, red cedar			
90) 20.1. July 1000	write, for ple weed, blue irrock			
ne) 401/. Pax schoo	- mothu			
be O	9			
re 10% dark orden	husiah			
ff o				
ff o				
su O				
m <u>o</u>				
Rare Species (Local, Re Provincial):	gional, Wildlife Notes:			
JONE				
	PHOTOS: 0123, 0124			
SAR observations must also include a specific UTM location.				
	niferous trees; dh, dc, ds =dead trees/shrubs; ts =tall shrubs; ls =low rrow emergents; be =broad emergents; f =floating plants; ff =free- ants; m =mosses			
Wetland Type: S=swamp; M=m	arsh; B=bog; F=fen			
Site Type: L=lacustrine; P=palus				



Wetland Vegetation Communities

Project Name: μ cca μ λ	Project #: \\44			
Observer(s): BAH, MA	UTM:			
Date: AUG 10 12010	Time (24h): 13:10			
Field #: ١٩	Weather: Precipitation: ⋈ ∘ы€ Temp (°C): ₃٥			
Map Code: PCM3	Wind Speed & Direction: 2-W Cloud %: 20			
Wetland Type: 🖂	Site Type: Dominant Form:			
% Open Water: 20	ELC Code: MASMI-1			
Forms % (Circle those ≥25%)	Species (dominant species, secondary species,			
h 1.1/2 red maple				
C_11/2 white ceder				
dc,dh,ds <u>2 1</u>				
	A JAILY DEPOPLATA, JEET OAK			
	sour moderana , and osier dagram			
gc) 30.1. march fora	purpur loniconite, polyou fero			
ne_101/. corex in cus-	TELS			
	agreent bur head			
re =0 -/- 00 +0-1 00c	33 2			
ff_ 5% duck acod				
ff 15 / campboides	cosdo-s.			
su				
m <u>o</u>				
Rare Species (Local, Region Provincial):	onal, Wildlife Notes:			
NONE				
	PHOTOS: 0125, 0126			

SAR observations must also include a specific UTM location.

Forms: h=deciduous trees; c=coniferous trees; dh, dc, ds=dead trees/shrubs; ts=tall shrubs; ls=low shrubs; gc=ground cover; ne=narrow emergents; be=broad emergents; f=floating plants; ff=free-floating plants; su=submerged plants; m=mosses

Wetland Type: S=swamp; M=marsh; B=bog; F=fen



Project Name: ⋈ cca ルン	Project #: 1144				
Observer(s): BAN, MA	UTM:				
Date: AUG 10/2010	Time (24h): 13:30				
Field #: 20	Weather: Precipitation: ⋈०० € Temp (°C): 30				
Map Code: ac H2	Wind Speed & Direction: 2-6 Cloud %: 20				
Wetland Type: ⋈	Site Type: P Dominant Form: ac				
% Open Water: O	ELC Code: MANN3-1				
Forms % (Circle those ≥25%)	Species (dominant species, secondary species, present species)				
h					
c					
dc,dh,ds o					
ts _ O					
Is 2% areen asn					
gc not. Dirac longer	to conside apidentes, commos musucad				
ne 40% reed many	00005				
be					
re					
ff					
ff					
su					
m					
Rare Species (Local, Region	onal, Wildlife Notes:				
Provincial):	AMGO				
	7~190				
NONE					
	PHOTOS : 0127				
SAR observations must also	include a specific UTM location.				
	ferous trees; dh, dc, ds =dead trees/shrubs; ts =tall shrubs; ls =low				
	ow emergents; be =broad emergents; f =floating plants; ff =free-				
floating plants; su =submerged plan					
Wetland Type: S=swamp; M=mars	sh; B=bog; F=fen				
Site Type: I =locuetring: B=poluetri					



Wetland Vegetation Communities

Project Name: HCCANN	Project #: 1944			
Observer(s): BAH, HA	UTM:			
Date: AVG 10 /2010	Time (24h): 134.50			
Field #: 2_\	Weather: Precipitation: Temp (°C):			
Map Code:	Wind Speed & Direction: Cloud %:			
Wetland Type: ⋈	Site Type: P Dominant Form:			
% Open Water: ○	ELC Code: HAMMS-1			
Forms % (Circle those ≥25%)	Species (dominant species, secondary species,			
h_0				
c_				
dc,dh,ds 🕒				
ts				
IS O				
90 70% purple 1003esm	rite rannola governood common mixiward			
ne 301/- reed onnon	4 01025			
be o	~ 3			
re				
ff _ O				
ffO				
su <u>o</u>				
m <u> </u>				
Rare Species (Local, Region Provincial):	onal, Wildlife Notes:			
HONE				
CAD absorvations must also	include a apositic LITM location			

SAR observations must also include a specific UTM location.

Forms: h=deciduous trees; c=coniferous trees; dh, dc, ds=dead trees/shrubs; ts=tall shrubs; ls=low shrubs; gc=ground cover; ne=narrow emergents; be=broad emergents; f=floating plants; ff=free-floating plants; su=submerged plants; m=mosses

Wetland Type: S=swamp; M=marsh; B=bog; F=fen



Project Name: MCCANN	Project #: \\44			
Observer(s): BAM, MA	UTM:			
Date: AVG 10 2010	Time (24h): 16 80			
Field #: 26	Weather: Precipitation: つっっと Temp (°C): 30			
Map Code: 54	Wind Speed & Direction: 2-W Cloud %: 20			
Wetland Type: S	Site Type: R Dominant Form: K			
% Open Water:	ELC Code: 5W DH4-2			
Forms % (Circle those ≥25%)	Species (dominant species, secondary species, present species)			
	green out termining appear			
co				
dc,dh,ds <u>10 1/4</u>				
ts) 30%. Saix behow				
S IT I mix brones	to jos pur word constitute from			
	The same of the sa			
ne 20 % mad come	y gross, fox sedge			
be				
	bulloush			
ff				
ff				
su				
m				
Rare Species (Local, Regi	ional, Wildlife Notes:			
Provincial):				
	BCCH			
NONE				
1				
	DHOTOS 0136,0137			
SAR observations must also	include a specific UTM location.			
Forms: h=deciduous trees; c=con shrubs; gc=ground cover; ne=narr floating plants; su=submerged plan	iferous trees; dh, dc, ds =dead trees/shrubs; ts =tall shrubs; ls =low row emergents; be =broad emergents; f =floating plants; ff =free- nts; m =mosses			
Wetland Type: S=swamp; M=mar	sh; B=bog; F=fen			
Site Type: L=lacustrine; P=palustr	rine; R=riverine; IS=isolated			



Wetland Vegetation Communities

Wetland Type: S=swamp; M=marsh; B=bog; F=fen

Project Name:		Project #:	
Observer(s):	UTM:		
Date:	Time (24h):		
Field #:	Weather: Pr	ecipitation;	Temp (°C):
Map Code:	Wind Speed & Direction:		Cloud %:
Wetland Type:	Site Type:	Dominant F	orm:
% Open Water:	ELC Code:		
Forms % (Circle those ≥25%)	Species (dominant species, secondary species, present species)		
h			
C			
dc,dh,ds			
ts			
ls			
gc			
ne			
be			
re			
ff			
ff			
su			
m			
Rare Species (Local, Regi	onal,	Wildlif	e Notes:
Provincial):			
SAR observations must also	include a spe	cific UTM locatio	n.
Forms: h=deciduous trees; c=con			
shrubs; gc =ground cover; ne ≃narr			
floating plants; su =submerged plar	nts; m=mosses		