

McCann Solar Project

Draft Natural Heritage Evaluation of Significance Report April 11, 2011





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

DRAFT Natural Heritage Evaluation of Significance Report

McCann Solar Project

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Project Report

April 11, 2011

Northland Power Inc. McCann Solar Project

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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, titled the 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.0.1 of the Act,* made under the *Environmental Protection Act* identifies the Renewable Energy Approval (REA) requirements for renewable energy projects in Ontario. 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 in accordance with Section 4 of O. Reg. 359/09.

Section 24(1) of O. Reg. 359/09 requires proponents of Class 3 solar projects to undertake a natural heritage assessment consisting of a records review report, site investigation report and an evaluation of significance report for each natural feature identified during the records review and site investigation.

Natural Features are defined in Section 1(1) of O. Reg. 359/09 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.

1.2.1 Records Review Report

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

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





Subsection 2 of Section 30 of the REA Regulation requires the proponent to prepare a report "setting out a summary of the records searched and the results of the analysis" (O. Reg. 359/09). The Natural Heritage Records Review Report (Hatch Ltd., 2010a) was prepared to meet these requirements.

1.2.2 Site Investigation Report

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

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

The Natural Heritage Site Investigation Report (Hatch Ltd., 2010b) was prepared to meet these requirements.

1.2.3 Evaluation of Significance Report

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

- a determination of whether the natural feature is
 - provincially significant
 - significant
 - not significant
 - not provincially significant
- a summary of the evaluation criteria or procedures used to make the determinations
- the name and qualifications of any person who applied to evaluation criteria or procedures.

This EOS Report for the natural features identified within 120 m of the Project has been prepared to meet these requirements.







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1.3 Evaluation of Significance Report Format

Section 1 of this EOS has identified the legislative requirements for an EOS under the REA Regulation and identified the reasons why an EOS is required for the Project. Section 2 provides a summary of the results of the records review and site investigation. Section 3 provides the EOS for the woodland, Section 4 for wildlife habitat, and Section 5 provides the EOS for the wetland. Section 6 identifies the conclusions of the EOS, and the references are provided in Section 7.

2. Summary of Results of Records Review and Site Investigation

As stated above, natural features requiring an evaluation of significance are identified through the records review (Hatch Ltd., 2010a) and site investigation (Hatch Ltd., 2010b) required under Sections 25 and 26 of the REA Regulation, respectively. These studies have already been completed, and the results are summarized in Table 2.1. This Report provides the evaluations for the features identified in Table 2.1.

Natural Feature	Project Location	Adjacent Lands (within 120 m)
ANSI – Earth Science	No	No
ANSI – Life Science	No	No
Valleyland	No	No
Wetland	No	Yes
Woodland	Yes	Yes
Wildlife Habitat	Yes	Yes

Table 2.1 Natural Features on and within 120 m of the Project Location

3. Woodlands

Section 1 of O. Reg. 359/09 defines "woodland" as land

- (a) that is south and east of the Canadian Shield
- (b) that has per hectare, at least
 - (i) 1000 trees of any size
 - (ii) 750 trees measuring over 5 cm in diameter
 - (iii) 500 trees measuring over 12 cm in diameter
 - (iv) 250 trees measuring over 20 cm in diameter
- (c) that does not include a cultivated fruit or nut orchard or a plantation established for the purpose of producing Christmas trees.

3.1 Evaluation Criteria and Guidelines for Woodlands

The EOS was completed in consideration of the Evaluation Approach outlined in Section 7 of the NHRM (MNR, 2010a). The evaluation criteria recommended in the NHRM to assess significance of a woodland are as follows:



- Woodlots greater than 50 ha in size in this region are considered significant. This size recommendation is for this area where woodlots represent approximately 30 to 60% of the land cover.
- Ecological Functions

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- Woodland Interior Woodlands with 8 ha or more of interior habitat.
- Proximity to Other Woodlands or Other Habitats Woodlands within 30 m of a significant natural feature or fish habitat likely receiving ecological benefit from the woodland.
- Linkages Woodlands providing a connecting link between two other significant features within 120 m of the woodland.
- Water Protection Woodlands located within a sensitive or threatened watershed or within 50 m of various water features (such as watercourses or sensitive recharge areas).
- Woodland Diversity Woodlands with i) a naturally occurring composition of forest species that have declined or ii) with a high native diversity through a combination of composition and terrain.
- Uncommon Characteristics Woodlands with i) a unique species composition or site; ii) a vegetation community with a provincial ranking of S1, S2, or S3; iii) important habitat or a rare, uncommon, or restricted woodland plant species or iv) characteristics of older woodlands or woodlands with larger tree size structure in native species.
- Economic and Social Functional Values Woodlands with i) a high productivity in terms of economic value products together with continuous native natural attributes; ii) a high value in special services, such as air quality improvement or recreation at a sustainable level that is compatible with long-term retention, or iii) important identified appreciation, education, cultural or historical value.

3.2 Date of Beginning and Completion of Evaluation

The evaluation of woodlands commenced with records reviews in May 2010 and is finalized with the completion of this report in December 2010. A site visit was completed in association with this evaluation on May 17, 2010, August 10, 2010 and October 14, 2010.

3.3 Determination of Significance

There are several woodlands identified in the vicinity of the Project location. These woodlands, shown in Figure 1.1, are evaluated individually below. Woodland sizes were calculated using the MNR Land Information Ontario wooded area layer, supplemented with boundaries confirmed during site investigations, in ArcMap 9.3.

3.3.1 Northern Woodland

This woodland is located on and within 120 m of the northern boundary of the Project location. Woodland size is estimated to be 122.1 ha with approximately 9 ha of interior forest habitat. This woodland is also adjacent to Big Rideau Lake and various tributaries. Portions of the woodland beyond 120 m from the Project location have been identified as containing old growth forest



characteristics, while portions within 120 m of the Project location have been identified as woodland supporting old growth forest (MNR, 2011).

The woodland was not composed of species that have declined or with a high native diversity of composition and terrain. The woodland was not comprised of an uncommon vegetation community, and is not known to contain economic or social functional values.

The MNR (2010b) identifies this woodland as significant for linkage and riparian features. It is considered significant as it meets the requirements for linkage, woodland size, interior habitat, old growth forest, and proximity to water features.

3.3.2 Red Pine Plantation

This woodland is located on and within 120 m of the southern portion of the Project location, north of McCann Road. Woodland size is estimated to be 2.9 ha with no interior forest habitat. This woodland is adjacent to the unevaluated wetland.

The woodland was not composed of species that have declined or with a high native diversity of composition and terrain. The vegetation community was not considered to be uncommon, was not considered to be linkage habitat, and is not known to contain economic or social functional values.

MNR (2010b) does not identify this woodland as significant, and this was confirmed during this evaluation.

3.3.3 Southern Woodland

This woodland is located within 120 m of the southern boundary of the Project location opposite McCann Rd. Woodland size is estimated to be 135.8 ha with 15.0 ha of interior forest habitat. This woodland is adjacent to the unevaluated wetland and watercourse which flows into Lower Rideau Lake. This woodland is considered to provide linkage habitat.

The woodland was not composed of species that have declined or with a high native diversity of composition and terrain. The vegetation community was not considered to be uncommon, and is not known to contain economic or social functional values.

This woodland was identified as significant by MNR (2010b), and it is considered significant as it meets the requirements for proximity to watercourse, woodland size, linkage, and interior forest habitat.

3.4 Name and Qualifications of Evaluator

Evaluations of wildlife habitat were completed by Sean K. Male of Hatch.

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





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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, participating 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, REAs and other regulatory approvals for hydro, wind and solar power developments as the terrestrial biologist specializing in field investigations identifying flora and fauna species, including species of significance. 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, Ontario, 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.

4. Wildlife Habitat

Several types of candidate significant wildlife habitats were identified during the site investigation:

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

4.1 Evaluation Criteria and Guidelines for Wildlife Habitat, and Determination of Significance

The criteria processes outlined in the Ministry of Natural Resources (MNR) Natural Heritage Reference Manual (NHRM) (MNR, 2010a) and Significant Wildlife Habitat Technical Guide (SWHTG) (MNR, 2000) are used to evaluate the significance of wildlife habitat. The specific criteria used in the evaluation from these sources are discussed by habitat type below.

4.1.1 Seasonal Concentration Habitats

Criteria for evaluation of specialized habitat for wildlife are identified within Table Q-1 of Appendix Q of the SWTHG. The criteria that were considered during the evaluation of these features are discussed in respect of the individual features below.



4.1.1.1 Forest Providing a High Diversity of Habitats

The criteria that were considered during the evaluation of the forests providing a high diversity of habitats, as identified associated with the large woodlands within 120 m north and south of the Project location, include the following:

- Provision of significant wildlife habitat The woodland within 120 m north of the Project location is also identified as significant Cerulean Warbler habitat, while both woodlands are considered to be significant animal movement corridors. Therefore, this criteria is met.
- Size of site Both woodlands are greater than 100 ha in size, therefore this criteria is met.
- Age, condition of trees on site The age of trees within the woodland within 120 m north of the Project location was determined to be mature, while the woodland within 120 m south of the Project location was identified as mid-aged. Presence of diseased and damaged trees within the woodland was described as light. Therefore, this criteria is not met.
- Vegetation composition and diversity of site Woodland communities were identified as consisting of a single community type. Therefore this criteria is not met.
- Cavity size, abundance and location Large snags capable of providing cavity support trees were not recorded during the site investigation; therefore this criteria is not met.
- Location of site The woodlands encompass a watercourse and a wetland; therefore this criteria is met.
- History of forest management There is no recent history of forest management within the woodland within 120 m north or south of the Project location. As there is no history of forest management associated with this woodland, this criteria is met.

Therefore, as several of the criteria have been met, this habitat type within both woodland communities is considered to be significant.

4.1.1.2 Raptor Winter Feeding and Roosting Areas

The criteria for raptor winter feeding and roosting areas include the following:

- Relative importance of the site Grassland areas and mixedwood forest communities are common within Ecodistrict 6E-11, representing the majority of the landscape (i.e., more than a 100,000 ha), and therefore this site (at 40 ha), is not of relative importance.
- Presence of species of conservation concern/Species diversity/abundance A Red-tailed Hawk was noted during the site investigation in October 2010, and may use the site during the overwintering period. Red-tailed Hawks are not a species of conservation concern. Other raptor species that may use the area are currently unknown.
- Size of site The size of the both the grassland and woodland areas are greater than 20 ha, which exceeds the criteria
- Level of disturbance There are nearby roadways, residential properties, and agricultural operations within close proximity of the area, therefore disturbance is high



- Location of site There are other open grasslands and mixed wood forest communities present in the area.
- Quality of habitat Though abundance of prey is unknown, habitat is believed to be reflective of the quality of habitat available within the region.
- Historical Use Historical use of the feature is unknown

Based on the low relative importance of this site, the abundance of this habitat type within the region, these areas are not considered to be a significant raptor winter feeding and roosting area.

4.1.2 Specialized Habitat for Wildlife

Criteria for evaluation of specialized habitat for wildlife are identified within Table Q-2 of Appendix Q of the SWHTG. The criteria that were considered during the evaluation of the features are discussed in respect of the individual features below.

- 4.1.2.1 Habitat for Red-Breasted Nuthatch/Black-and-White Warbler, Area-Sensitive Species The criteria for area-sensitive coniferous forest species include the following:
 - Presence of rare, uncommon, or declining species Both Red-breasted Nuthatch and Black-andwhite Warbler populations are stable within the province (NHIC, 2011). Therefore, this criteria is not met.
 - Overall area of the site/current representation of the specialized habitat Based on satellite imagery there are several large woodlands within the regional area. Further, within the planning area (Ecodistrcit 6E-11), there are more than 40,000 ha of interior forest within woodlands with more than 8 ha of interior forest. Therefore, these woodlands, with 9 ha and 15 ha of interior forest do not represent a large portion of these lands within the planning area. As a result, this criteria is not met.
 - Area of forest interior contained within the forest stand Forest interior is 9 ha and 15 ha for the northern and southern woodlands, respectively. Therefore, this criteria is met.
 - Age and tree composition of the forest stand The wooded area is not considered to be a mature forest community; therefore, this criteria is not met.
 - Amount of vertical stratification of site Forest communities are even-aged in this area, and therefore, this criteria is not met.
 - Amount of contiguous closed-canopy/open areas in forest stand Canopy coverage within the woodland is high and therefore this criteria is met.
 - Degree of disturbance Degree of disturbance within the woodland communities is low, though disturbance in surrounding areas (roadways, agricultural operations) is moderate.
 - Amount of adjacent residential development There is no residential development within the woodland, though several cottages are located along the lakeshore. Therefore, this criteria is met.



- Provision of significant wildlife habitat The woodland also provides a significant animal movement corridor. Therefore, this criteria is met.
- Potential for long-term protection of the site The site is located on private land and therefore long-term protection of the feature cannot be assured.

Therefore, as several of the criteria are met, this feature is considered significant.

4.1.3 Habitat for Species of Conservation Concern

Criteria for evaluation habitat of conservation concern are identified within Table Q-3 of Appendix Q of the SWHTG. The criteria that were considered during this evaluation include

- degree of rarity of species found at site (i.e., habitat of rare species is significant)
- documented significant decline in a species and/or its critical habitat
- species whose range is solely or primarily found in Ontario
- condition of existing habitat at site (i.e., sites with minimal disturbances, non-invasive sp., etc)
- size of species population at site
- size and location of habitat
- potential for long-term protection of habitat
- evidence of use of the habitat.

The species of conservation with potential habitat on the Project location are discussed further in relation to these criteria below:

- Milksnake Given that Milksnake are habitat generalists, the entire Project location and lands within 120 m were considered to be suitable habitat for Milksnake. As Milksnake are difficult to detect, use of the area was unconfirmed, and the size of the population is uncertain. The site is located on private land and therefore long-term protection cannot be assured, though lands located on the Project location will be protected by Northland Power during the life of the Project. Milksnake are identified as a species of Special Concern on the ESA, and therefore though use is unconfirmed, the area is treated as significant wildlife habitat and carried forward in the EIS.
- Eastern Ribbonsnake/Northern Map Turtle/Snapping Turtle/Western Chorus Frog Potential habitat for these species was identified within the Tributary of Big Rideau (except Western Chorus Frog) and online wetland communities within 120 m east of the Project location. Use of the area was unconfirmed and the size of the population is uncertain. As these features are associated with watercourse, some protection is provided through existing legislation. These species are identified as a species of Special Concern on the ESA (Eastern Ribbonsnake/Northern Map Turtle/Snapping Turtle) or Threatened by the Committee on the Status of Endangered Wildlife in Canada (Western Chorus Frog), and therefore though use is unconfirmed, the area is treated as significant wildlife habitat and carried forward in the EIS.



• Cerulean Warbler – Suitable habitat for Cerulean Warblers was identified within the woodland community within 120 m north of the Project location. Use of the area was unconfirmed and the size of the population is uncertain. The woodland is located on private land and therefore there is no assurance of long-term protection. Cerulean Warbler are identified as a species of Special Concern on the ESA, and therefore though use is unconfirmed, the area is treated as significant wildlife habitat and carried forward in the EIS.

4.1.4 Animal Movement Corridors

Potential animal movement corridors were identified in the woodlands adjacent to the Project location, and the watercourse which crosses the Project location.

Evaluation of animal movement corridors is identified within Section 8.7 of the SWHTG. The criteria for significance are outlined in Table Q-4 of Appendix Q in the SWHTG, and include the following:

- Importance of areas to be linked by corridor Areas linking critical habitats/significant areas
- Importance of corridor to survival of target species Corridors linking significant or critical habitat for a target species.
- Dimensions of corridor Most significant corridors should be at least 200 m wide
- Continuity of corridor Corridor should be unbroken
- Habitat and habitat structure of corridor Corridor with several layers of vegetation and other structures, such as watercourses
- Species found in corridor or presumed to be using corridor Corridors with high species diversity are significant
- Risk of mortality for species using corridor Corridors with low risk of road kills or adjacent to residential areas
- Opportunity for protection Corridors within areas that may be protected, such as undeveloped shorelines or borders of conservation areas
- Provision of other related values (such as erosion protection).

The hedgerows and woodland are discussed separately below.

- Hedgerows Section 8.7 of the SWHTG states that "fence and hedgerows should not be considered significant unless they provide the only animal movement corridors in the planning areas". Given that there is a large animal movement corridor present in the local area (represented by the woodland surrounding the Project location), these features are not considered to be significant wildlife habitat.
- Woodland within 120m north of the Project location This corridor connects significant
 woodlands and wildlife habitat features with Big Rideau Lake and other wildlife habitat features.
 There are no target species identified for this corridor, though likely deer, coyotes, other
 mammals, birds, and species of amphibians and reptiles use the corridor. The corridor is mostly
 continuous (excepting some small roadways), wide, and the risk of mortality is low. The corridor
 is located on private land, and therefore long-term protection cannot be assured. The corridor



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provides resistance to soil erosion and assists in maintaining water quality within Big Rideau Lake and the associated tributaries. As several criteria appear to be met, this feature is considered to be a significant animal movement corridor.

- Woodland within 120m south of the Project location This corridor connects significant woodlands and wildlife habitat features. There are no target species identified for this corridor, though likely deer, coyotes, other mammals, birds, and species of amphibians and reptiles use the corridor. The corridor is continuous, wide, and the risk of mortality is low. The corridor is located on private land, and therefore long-term protection cannot be assured. The corridor provides resistance to soil erosion and assists in maintaining water quality the tributary of Big Rideau Lake. As several criteria appear to be met, this feature is considered to be a significant animal movement corridor.
- Tributary of Big Rideau Lake This corridor links several upland amphibian (i.e., Northern Leopard Frog) and reptile (Northern Map Turtle) breeding wetland communities with the overwintering habitat that may be found within Big Rideau Lake. There is a low risk of mortality for species using this corridor, and the corridor provides resistance to soil erosion. The corridor is generally narrow to wide and does contain a diversity of habitats (wetland/woodland). As the corridor is associated with a watercourse, there is some protection assured through existing legislation. Given that several of the criteria are met, this corridor is considered to be significant.

4.2 Date of Beginning and Completion of Evaluation

The evaluation of wildlife habitat commenced with records review in May 2010 and is finalized with the completion of this Report in December 2010. Site investigations were completed in association with this evaluation on May 17, 2010, August 10, 2010 and October 14, 2010.

4.3 Overall Conclusion

Based on the evaluation above, the following significant wildlife habitat features were identified:

- habitat for species of Conservation Concern (Milksnake, Eastern Ribbonsnake, Northern Map Turtle, Snapping Turtle, Cerulean Warbler)
- forest providing a high diversity of habitats
- habitat for Red-breasted Nuthatch and Black-and-white Warbler
- woodlands and Tributary of Big Rideau Lake within 120 m of the Project location as significant animal movement corridors.

4.4 Name and Qualifications of Evaluator

Evaluations of wildlife habitat were completed by Sean K. Male of Hatch. His qualifications are provided within Section 3.4



5. Wetlands

In accordance with the Natural Heritage Assessment Guide (NHAG) for Renewable Energy Projects (MNR, 2010c), the majority of wetland communities within 120 m of the Project location are treated as a Provincially Significant Wetland, and an Environmental Impact Study will be required.

As part of this process, a specific assessment of the wetland community according to specified processes within the NHAG is required, which is provided in Appendix A.

Additional wetland communities were identified on and within 120 m of the Project location. These communities were determined to not be part of the PSW complex, and to be too small to warrant completion of an evaluation of significance.

6. Conclusions

Results of the EOS are summarized in Table 6.1. Based on the EOS outlined above, there is significant wildlife habitat and significant woodlands present on and within 120 m of the Project location, as well as a wetland community treated as provincially significant within 120 m of the Project location. The locations of these features are shown in Figure 1.1.

An environmental impact study conducted according to the requirements of Section 38(2) of O. Reg. 359/09 will be required in order to construct the Project within 120 m of these significant natural features.

N	atural Feature	Project Location	Adjacent Lands (within 120 m)
NT	Valleylands	No	No
UIFICA	Woodlands	Yes	Yes
SIGN	Wildlife Habitat	Yes	Yes
ALLY ANT	Wetland	No	Treated as Provincially Significant
NCI	Earth Science ANSI	No	No
PROVI	Life Science ANSI	No	No

 Table 6.1
 Significant Natural Features on and within 120 m of the Project Location



7. References

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

Hatch Ltd. 2010b. McCann Solar Project – Natural Heritage Site Investigations Report. Prepared for Northland Power Inc. on behalf of Northland Power Solar McCann L.P. July 2010.

Ministry of Natural Resources (MNR). 2011a. Personal communication from H. Zurbrigg (MNR Kemptville) to S. Male (Hatch).MNR . 2010a. Natural Heritage Reference Manual for Natural Heritage Policies of the Provincial Policy Statement, 2005. Second Edition. Toronto: Queen's Printer for Ontario. 248 pp.

MNR. 2010b. Personal communication from H. Zurbrigg (MNR Kemptville) to S. Male (Hatch) during a meeting on September 17, 2010.

MNR. 2010c. Natural Heritage Assessment Guide for Renewable Energy Projects. 86pp.

MNR. 2000. Significant Wildlife Habitat Technical Guide. 151p.

Natural Heritage Information Centre (NHIC). 2011. Biodiversity Explorer. Ontario Ministry of Natural Resources, Queen's Printer for Ontario. Available on-line at https://www.biodiversityexplorer.mnr.gov.on.ca/nhicWEB/main.jsp. Accessed June 29, 2010.





Appendix A

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

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.

Appendix C of Natural Heritage Assessment Guide– Completed Analysis

Characteristic/							
Ecological							
Function	Evaluation Results	Scoring					
Actual	Wetland 1:						
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						
	Tell shrip swamp #2 (to S2) 0 96bs						
	Tall shrub, swamp #2 (ISS2) = 0.86 na						
	Narrow-leaved emergent, marsh #2 (neM2) = 2.02						
	VVetiand 10: Poblist emergent marsh $#4 (reM4) = 0.99 he$						
	Robust emergent, marsh #4 (rem4) = 0.88 na						
	Submergent, marsh #1 (sum) = 0.4 ma						
	Fidaling, filarsin #1 (fill1) = 0.02fia						
	Total : 62 37 ha (excluding Non PSW wetlands ID'd by MNP)						
Wotland	WETLAND (Fractional Area – area of wetland	0					
	1.1.2 TYPE type/total wetland area)	9					
Type							
	Fractional						
	Area Score						
	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						
	Exactional Area of Wetland Types						
	Fractional Area of Wetland Types:						
	Swallip. Swallip (IIa) Total ba $= 9.96$						
	10(a) a = 0.00 $EA_{-8} 86/62 37$						
	FA=0.00/02.37						
	-0.14						

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

	Marsh: Marsh (ha)	
	Total ha = 53.65	
	FA =53.51/62.37	
0.1		0.70
Site Type	Lacustine (at river mouth):	3.73
	FA= 9.7/62.37= 0.15	
	$0.15^{\circ}5 = 0.75$	
	FA = 10.98/62.37 = 0.18	
	$0.0.10 \ Z = 0.00$	
	FA = 41.09/02.37 = 0.07	
Vocatation	Top wetland areas have information on vegetation communities	10
Communities	Seven of the wetlands have no detailed vegetation information as only	12
Communities	available information is from air photos as there was no property access	
	to these private property areas	
	Areas with known vegetation communities	
	=19	
	Assuming all areas have only 1-3 forms	
	19= 12	
Proximity to	Hydrologically connected by surface water to other wetlands (different	8
other	dominant wetland type), or open lake or deep river within 1.5 km	
Wetlands		
Interspersion See Appended Interspersion Map		15
	l otal vertical: 53	
	i otal norizontal: 46	
	Total 00	
Open Water	Type 2: Open water ecoupies 5 25% of the wetland area, ecourring in a	0
Types	control area	0
Flood	Details of Flood Attenuation calculations are provided below Table 1	80
Attenuation	Details of Flood Attendation calculations are provided below Table T	03
(total)		
Water	Details of water quality improvement calculations are provided below	60 +0
Quality	Table 1	00.0
Improvement		
(Total)		
Shoreline	Details of shoreline erosion control calculations are provided below Table	8
Erosion	1	
Control		
Groundwater	Details of Groundwater Recharge calculations are provided below Table	22.4
Recharge	1	
(Total)		
Species	No rare species were noted by NRSI staff during 2010 surveys within the	
Rarity(Total)	wetlands that were able to be examined.	
	Shaun Thompson of MNR has identified that there is a high potential for	

	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)	 <u>Section:</u> 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>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		
3.1	ATTENUATION		

If the wetland is a complex including isolated wetlands, apportion the 100 points according to area. For example if 10 ha of a 100 ha complex is isolated, the isolated portion receives the maximum

proportional sco	ore of 10. The remainder of the wetland is then eva Initial score = 0.27+1.2+0.54+3.49+0.61+0. Initial Score =88	aluated out of 90. 66 =6.77/ 62.37 =	=0.11
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 to S	tep 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 Fac	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:		
Ups	stream Detention Factor (DF) (Step 2)	1.00	
We	tland Attenuation Factor (AF) (Step 3)	1.00	
Finsco			
*Unless wetlan	d is a complex including isolated portions see at	oove	
	Total Flood Attenuation	Score (maximur	n 100
	pomus)		07

Water Quality Improvement Calculations: Southern Ontario Wetland Evaluation, Data and Scoring Record (March 1993)

WATER QUALITY IMPROVEMENT 3.2

3.2.1	SHO	RT TERM	WATER QUALITY IMPROVEMENT						
Step 1:	Determination of maximum initial score								
	Wetland on one of the 5 defined large lakes or 5 major rivers (Go to Step 5a)XAll other wetlands (Go through Steps 2, 3, 4, and 5b)								
Step 2:	Determination of watershed improvement factor (WIF) Calculation of WIF is based on the fractional area (FA) of each site type that makes up the total area of the wetland.								
	(FA=	area of sit	e type/total area of wetland)	Fractional Area					
	FA of	isolated w	vetland	0.000	х	0.5	=	0.000	
	FA of	riverine w	vetland	0.67	х	1	=	0.670	
	FA of	palustrine	e wetland with no inflow	0.18	х	0.7	=	0.126	
	FA of	palustrine	e wetland with inflows		х	1	=	0.0	
	FA of	lacustrine	on lake shoreline	0.15	х	0.2	=	0.03	
	FA of	lacustrine	at lake inflow or outflow		X Sub'	l Total·	=	0.000	
					Sub	Total.		0.820	
				Sui	n (WI	F canno	t exc	eed 1.0)	0.826
Step 3:	1) 2) 3)	1.0	Determination of catchment land use fac (Choose the first category that fits upstreen Over 50% agricultural and/or urban Between 30 and 50% agricultural and/or Over 50% forested or other natural vege	tor (LUF) eam landuse in the catchment.) 1.0 or urban 0.8 etation 0.6					
					LUF (maximum 1.0)				
Step 4:	Determination of pollutant uptake factor (PUT)Calculation of PUT is based on the fractional area (FA) of each vegetation type that makes up the total area of the wetland. Base assessment on the dominant vegetation form for each community except where dead trees or shrubs dominate. In that case base assessment on the domininant live vegetation. (FA = area of vegetation type/total area of wetland)FA of wetland with live trees, shrubs, herbs or mosses (c,h,ts,ls,gc,m)Fractional Area 0.25 FA of wetland with emergent, submergent or floating vegetation (re,be,ne,su,f,ff)0.75x1area1=.75								
	FA of wetland with little or no vegetation (u) $0.0 \times 0.5 = 0.0$								
			11111 + 501111	Sui	n (PU'	T canno	t exc	eed 1.0)	0.9375
<u>Step 5:</u>		Cal	culation of final score	541	(
-	(a)	We	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		LO	NG TERM NUTRIENT TRAP		
Step 1:					
•			Wetland on defined 5 large lakes or 5 major rivers	0 points	
		Х	All other wetlands (proceed to Step 2)	-	
Step 2:			Choose only one of the following settings that best describes the wetland be	ing evaluated	
	1)		Wetland located in a river mouth	10 points	
	2)		Wetland is a bog, fen or swamp with more than		
			50% of the wetland being covered with		
			organic soil	10	
	3)		Wetland is a bog, fen or swamp with less than		
			50% of the wetland being covered with	_	
			organic soil	3	
	4)		Wetland is a marsh with more than	2	
	-		50% of the wetland covered with organic soil	3	
	5)	Х	None of the above	0	
1			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
	Х	Any part of the Wetland riverine or lacustrine	
		(proceed to Step 2)	
Step 2:			
Cho	ose the one o	characteristic that best describes the shoreline vege	tation (see text for a
defi	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	Control Score (max	ximu	m 15	point	s)	8
3.5	GROUND WATER RECHARGE						
3.5.1	WETLAND SITE TYPE						
				Scor	e		
	(a) Wetland >50% lacustrine (by area) or locat	ed on one of the					
	five major rivers			0			
	(b) Wetland not as above. Calculate final score	as follows:					
	(FA= area of site type/total area of wetland)					
		Fractional Area					
	FA of isolated or palustrine wetland	0.18	х	50	=	9	
	FA of riverine wetland	0.67	х	20	=	13.4	
	FA of lacustrine wetland (wetland <50% lacustrine)	0.15	х	0	=	0.00	
	Ground Water Recharge Wetland Site Type Compo	onent Score (maxim	um 50) poir	its)	22	2.4

Catchment Area Map



Wetland Vegetation Community Map



Area (ha) of Wetland Vegetation Communities Map



Interspersion Grid



Project Team

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

Field Data Forms



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Wetland Vegetation Communities

Project Name: MCCANN	Project #: 1944
Observer(s): BAN, MA	UTM:
Date: AUG 10/2010	Time (24h): 14:10
Field #: 22	Weather: Precipitation: Some Temp (°C): 30
Map Code: +xSI	Wind Speed & Direction: 2-00 Cloud %: 20
Wetland Type: S	Site Type: of Dominant Form:
% Open Water: O	ELC Code: SWTH5
Forms % (Circle those ≥25%)	Species (dominant species, secondary species, present species)
h 10% - areen ash	(08) 2C C/00
c 1-1. red com	
dc,dh,ds	
ts) 4011 area ash	107-6 CLOD
IS 301 norrow - icane	d spireory areas ash white elas
90) 50 % purme pass	white lance - coved polecored conon goldened
ne 10 1/	Arau amathu
be o	3 3
re lour dark arren l	S. LUARDA
ff	
ff	
su	
m	
Rare Species (Local, Regi	onal, Wildlife Notes:
Provincial):	BCCH
NONE	
	PHO103 0128,0129
SAR observations must also	include a specific UTM location.
Forms: h=deciduous trees; c=coni shrubs; gc=ground cover; ne=narro floating plants; su=submerged plar	iferous trees; dh, dc, ds =dead trees/shrubs; ts =tall shrubs; ls =low ow emergents; be= broad emergents; f =floating plants; ff=free- nts; m =mosses
Wetland Type: S=swamp; M=mars	sh; B=bog; F=fen
Site Type: L=lacustrine; P=palustri	ine; R=riverine; IS=isolated

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Aquatic, Terrestrial and Wetland Biologists

Project Name: UCCANN	Project #: ાહ્ય
Observer(s): BAH, MA	UTM:
Date: ANG 10/2010	Time (24h): 14 30
Field #: 2.3	Weather: Precipitation: NowE Temp (°C): 30
Map Code: h S2	Wind Speed & Direction: 2-50 Cloud %: 20
Wetland Type: S	Site Type: P Dominant Form: k
% Open Water: O	ELC Code: SW DN 2 - 2
Forms % (Circle those ≥25%)	Species (dominant species, secondary species, present species)
h) 60 % areen as i	Nhine alm
c	
dc,dh,ds <u>51/-</u>	
ts) 40%. arm and	toning alm
15 60 1. DOCON-10045	d spines over oth portion isty
gc) 50% pupp meson	to unquia accorr, and anguas aver
ne 20% read concer	acoss timothy
be o	, , , , , , , , , , , , , , , , , , , ,
re la / ostait, dans	arren suurush
ff 0	<u> </u>
ff	
su_o	
m	
Rare Species (Local, Region	onal, Wildlife Notes:
Provincial):	RANU
NONE	
	PHOTO: 0130,0131
SAR observations must also	include a specific UTM location.
Forms: h=deciduous trees; c=coni shrubs; gc=ground cover; ne=narro floating plants; su=submerged plar	ferous trees; dh, dc, ds =dead trees/shrubs; ts =tall shrubs; ls =low ow emergents; be =broad emergents; f=floating plants; ff=free- nts; m=mosses
Wetland Type: S=swamp; M=mars	sh; B=bog; F=fen
Site Type: L=lacustrine; P=palustri	ine; R=riverine; IS=isolated



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Wetland Vegetation Communities

Project Name: NCCANN	Project #: 1144
Observer(s): BAM, MA	UTM:
Date: AUG 15/2010	Time (24h): 15:00
Field #: 24	Weather: Precipitation: NONE Temp (°C): SO
Map Code: DC M4	Wind Speed & Direction: 2-00 Cloud %: 20
Wetland Type: M	Site Type: P Dominant Form: nc
% Open Water: O	ELC Code: HASHI-10
Forms % (Circle those >25%)	Species (dominant species, secondary species, present species)
h 10%	
c	
dc,dh,ds <u>z //</u>	
ts 2 % Lonine cure	
ls <u>ò</u>	
90 40 / 100 ale wood	inversed purply longeronte
ne 45% cre cut pros	s ham word arow the grace
he a	
re t 1/2 sold-stronged	buttoute done organ buttoute -
ff o	
ff Ø	
su O	
m o	
Rare Species (Local, Reg	ional, Wildlife Notes:
Provincial):	DOWON COSP. NILER
NONE	CAPERCE WHITE
	CARDINGE CONTRACT
SAR observations must also	include a specific UTM location.
Forms: h=deciduous trees; c=cor shrubs; gc=ground cover; ne=narr floating plants: su=submerged pla	niferous trees; dh, dc, ds=d ead trees/shrubs; ts= tall shrubs; ls =lov row emergents; be =broad emergents; f=floating plants; ff=free- ints; m=mosses
Wetland Type: Saswamp: Mama	rsh: B=boa: F=fen
Cite Type: L -locustring: D=polust	rine: R=riverine: IS=isolated

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Project Name: MCCANN	Project #: 1144
bserver(s): BAH, HA	UTM:
Date: AUG 10/2010	Time (24h): 15 30
ield #: 25	Weather: Precipitation: NONE Temp (°C): 30
Map Code: h53	Wind Speed & Direction: 2-03 Cloud %: 20
Vetland Type: S	Site Type: R Dominant Form: k
6 Open Water: O	ELC Code: SNDM4-2
	Species (dominant species, secondary species,
orms % (Circle those 225%)	present species)
1 10% anite con e	Second VID
to dh de	
S 30:/	all's the act common buckthorn
S 101/ where element	in bronade common buck-back
10 60 / avait mile	the second weed conside associated
N IN IN FOOD DOCON	Step.
	and the surgery
t 2017+ come dors	george and with all a
ff 6	
SU O	
m Ø	
Rare Species (Local, Regi	onal, Wildlife Notes:
Provincial):	INITE WIFE
	WITC, WIFE
HONE	GRFR, GRAY TREEFROG
	PHOTOS : 0134,0135
SAR observations must also	include a specific UTM location.
Forms: h=deciduous trees; c=con shrubs; gc=ground cover; ne=nam	iferous trees; dh, dc, ds =dead trees/shrubs; ts =tall shrubs; ls =lov ow emergents; be =broad emergents; f=floating plants; ff=free-
floating plants; su=submerged plan	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

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Wetland Vegetation Communities

Project Name: MCCANN	Project #: \\44
Observer(s): BAH, MA	UT M :
Date: AV6 10 / 2010	Time (24h): 12:45
Field #: 18	Weather: Precipitation: Nove- Temp (°C): 30
Map Code: 6.35	Wind Speed & Direction: 2-W Cloud %: 2.0
Wetland Type: S	Site Type: P Dominant Form: h
% Open Water: 🛛 🔿	ELC Code: SWDH2-2
Forms % (Circle those >25%)	Species (dominant species, secondary species, present species)
h) 40.1, orea ask,	an the second se
ts 30 1 white ander	last and accor ash
S 10'/ corres are	and owner doowood red cedar
90)50%	trife int all weed blue veryous
ne) 40%. Pox sedae -	mintry
he Ó	2
re lo'/ deck areas	h warsh
ff o O	
ff	
su_O	
m	
Rare Species (Local, Regi Provincial): ଏ ୧ ମନ୍ତ	onal, Wildlife Notes:
	PHOTOS : 0123, 0124
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; Is =low ow 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	ine; R=riverine; IS=isolated



NATURAL RESOURCE SOLUTIONS INC. Aquatic, Terrestrial and Wetland Biologists

Project Name: HCCANH	Project #: \\44
Observer(s): BAM MA	UTM:
Date: AUG 10 12010	Time (24h): 13:10
Field #: ۱۹	Weather: Precipitation: NoN€ Temp (°C): 30
Map Code: rcus	Wind Speed & Direction: 2-5 Cloud %: 20
Wetland Type: 🛌	Site Type: R Dominant Form: rc
% Open Water: 2_0	ELC Code: MASMITI
Forms % (Circle those >25%)	Species (dominant species, secondary species, present species)
h 11. ced many	
C 111. where ender	
dc,dh,ds 👱 🎷	
ts 10 1/2 croder will	a with bebbiana acera ash
15 30% sour discover	source properation and other addressed
gc) 30% march force	purpur indicionite poupul tern
ne loil. cares la cus	
be) 25% common los	account have need
re =0 1/2 00 +0 000	
ff 5% dires word	3
ff 15 / awas ab aides	Cardona
su	
mo	
Rare Species (Local, Regi	onal, Wildlife Notes:
Provincial):	
	AV GO
NONE	
	PHOTOS : 0.25, 0126
SAR observations must also	include a specific UTM location.
Forms: h=deciduous trees; c=coni	iferous trees: dh, dc, ds=dead trees/shrubs; ts=tall shrubs; ls=low
shrubs; gc=ground cover; ne=narro	ow emergents; be =broad emergents; f =floating plants; ff =free-
floating plants; su=submerged plan	nts; m =mosses
Wetland Type: S=swamp; M=mars	sh; B=bog; F=fen
Site Type: L=lacustrine; P=palustr	ine; R=riverine; IS=isolated



Aquatic, Terrestrial and Wetland Biologists

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Wetland Vegetation Communities

Project Name: MCCANN	Project #: 1144
Observer(s): BAN, MA	UTM:
Date: AUG 10/2010	Time (24h): 13:30
Field #: 20	Weather: Precipitation: NoN € Temp (°C): 30
Map Code: ac H2	Wind Speed & Direction: 2-00 Cloud %: 2-00
Wetland Type: H	Site Type: P Dominant Form: ac
% Open Water: O	ELC Code: NANM3-1
Forms % (Circle those ≥25%)	Species (dominant species, secondary species, present species)
h_0	
c	
dc,dh,dso	
ts	
Is 2-1, area asa	
90 MOV. Dispie ionestri	to connor anterror rommon musiced
ne 40% rand man	00055
be	3
re	
ff	
ff	
su	
m	
Rare Species (Local, Region	onal, Wildlife Notes:
Provincial):	ANGA
NONE	
	PHOTOS OIZ7
SAR observations must also	include a specific UTM location.
Forms: h=deciduous trees: c=conit	ferous trees: db. dc. ds=dead trees/shrubs: ts=tall shrubs: ls=low
shrubs; gc=ground cover; ne=narro	we emergents; be=broad emergents; f=floating plants; ff=free-
floating plants; su =submerged plan	its; m=mosses
Wetland Type: S=swamp; M=mars	sh; B=bog; F=fen
Site Type: L=lacustrine; P=palustri	ne: R=riverine: IS=isolated



S NATURAL RESOURCE SOLUTIONS INC. Aquatic, Terrestrial and Wetland Biologists

Project Name: HCCANN	Project #: 1944
Observer(s): BAH, HA	UTM:
Date: AUG 10 /2010	Time (24h): 3.50
Field #: 2-1	Weather: Precipitation: Temp (°C):
Map Code: 00 MI	Wind Speed & Direction: Cloud %:
Wetland Type:	Site Type: P Dominant Form: GC
% Open Water: O	ELC Code: HANNE-
Forms % (Circle those ≥25%) h	Species (dominant species, secondary species, present species)
c O	
dc,dh,ds _ O	
ts	
ls_o	
99 70% purple posest	Breautian no mana bannab an alannas atim
ne 30% med annen	u grass
be o	
re	
ff	
ff	
su_O	
m_O	
Rare Species (Local, Regio Provincial): ⊬ ₀⊷ €	onal, Wildlife Notes:
SAR observations must also i	nclude a specific UTM location.
Forms: h=deciduous trees; c=conit shrubs; gc=ground cover; ne=narro floating plants; su=submerged plan	erous trees; dh, dc, ds =dead trees/shrubs; ts =tall shrubs; ls =low w emergents; be =broad emergents; f≕floating plants; ff=free- ts; m=mosses
Wetland Type: S=swamp; M=mars	h; B=bog; F=fen
Site Type: L=lacustrine; P=palustrin	ne; R=riverine; IS=isolated

L	-
1.	-
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NATURAL RESOURCE SOLUTIONS INC.

Aquatic, Terrestrial and Wetland Biologists

Wetland Vegetation Communities

Project Name: MCCANN	Project #: \\\44						
Observer(s): BAM, MA	UTM:						
Date: AVG 10 2010	Time (24h): 16 00						
Field #: 26	Weather: Precipitation: NONE Temp (°C): 30						
Map Code: hs4	Wind Speed & Direction: 2-W Cloud %: 20						
Wetland Type: S	Site Type: R Dominant Form: h						
% Open Water: 🔿	ELC Code: SNDH4-2						
Forms % (Circle those >25%) Species (dominant species, secondary species, present species)							
D 40% white -1m	arma ash tranking aspen						
c	J J						
dc,dh,ds <u>o /</u>							
ts) 301/ soin broom	DO JUNTO CIN						
S IT / a mix branica	a where ein green ash						
gc) 70 / purple increase.	to joe my word tansimue doon						
ne zo / man come	mass that strings						
be _ O~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~							
re 10 11. deck areas	bullach						
ff4							
ff							
su							
m							
Rare Species (Local, Regio	onal, Wildlife Notes:						
Provincial):							
	BCCH						
NONE							
	DHOTOS 0'36, 0'37						
SAR observations must also include a specific UTM location.							
Forms: h=deciduous trees; c=conif shrubs; gc=ground cover; ne=narro floating plants; su=submerged plan	erous trees; dh, dc, ds =dead trees/shrubs; ts =tall shrubs; Is =low w emergents; be =broad emergents; f=floating plants; ff=free- ts; m =mosses						
Wetland Type: S=swamp; M=mars	h; B=bog; F=fen						
Site Type: L=lacustrine; P=palustri	ne; R=riverine; IS=isolated						



Aquatic, Terrestrial and Wetland Biologists

Project Name:	Project #:				
Dbserver(s):	UTM:				
Date:	Time (24h):				
Field #:	Weather: Precipitation: Temp (°C):				
Map Code:	Wind Speed & Direction: Cloud %:				
Wetland Type:	Site Type:	D	ominant Fo	rm:	
% Open Water:	ELC Code:				
Forms % (Circle those >25%)	Species (dominant species, secondary species, present species)				
n					
dc,dh,ds			_		
ts					
s					
gc					
ne	_				
be					
re					
ff					
ff					
su			_		
m					
Rare Species (Local, Regio Provincial):	onal,	Wildlife Notes:		Notes:	
SAR observations must also	include a s	pecific UT	M location.		
Forms: h=deciduous trees; c=coni shrubs; gc=ground cover; ne=narro floating plants; su=submerged plar	ferous trees; ow emergents nts; m =mosse	dh, dc, ds =0 s; be= broad o es	dead trees/sh emergents; f=	rubs; ts=tall shrubs; ls= low floating plants; ff =free-	
Wetland Type: S=swamp; M=mars	sh; B=bog; F	=fen			
Site Type: L=lacustrine: P=palustri	ine: R=riverin	e: IS=isolate	d		