

Crosby Solar Project

Natural Heritage Evaluation of Significance



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

Natural Heritage Evaluation of Significance

Crosby Solar Project

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Project Report

April 5, 2011

Northland Power Inc. Crosby Solar Project

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Table of Contents

1.	Introduction
	1.1 Project Description 5 1.2 Legislative Requirements 5 1.2.1 Records Review Report 5 1.2.2 Site Investigation Report 6 1.2.3 Evaluation of Significance Report Format 6
ſ	Summary of Pocults of Pocords Poviow and Site Investigation
2. 3.	Wildlife Habitat
	3.1Description of Natural Feature93.2Evaluation Criteria and Guidelines for Wildlife Habitat, and Determination of Significance103.2.1Seasonal Concentration Areas103.2.1.1Bullfrog Concentration Area103.2.2Specialized Habitat for Wildlife103.2.3Habitat for Northern Harrier, an Area-Sensitive Species103.2.4Animal Movement Corridors123.2.5Overall Evaluation133.3Date of Beginning and Completion of Evaluation133.4Name and Qualifications of Evaluator13
4.	Woodlands
	4.1Description of Natural Feature144.2Evaluation Criteria and Guidelines for Woodlands144.3Determination of Significance154.3.1Woodland Present on Project Location154.3.2Woodland Located Northwest of the Project Location154.3.3Woodland Located Southwest of the Project Location164.4Date of Beginning and Completion of Evaluation164.5Name and Qualifications of Evaluator16
5.	Wetlands





6.	Conclusion	5
7.	References.	
Арр	oendix A	Natural Resource Solutions Inc. Wetland Evaluations





List of Tables

Table 2.1	Natural Features on and within 120 m of the Project Location	9
Table 6.1	Significant Natural Features on and within 120 m of the Project Location1	7

List of Figures

Figure 1.1	Project Components and Signific:	ant Natural Heritage Features	7
rigule 1.1	Troject Components and Significa	In Natural Hendee Features	/





Back of Page



1. Introduction

1.1 **Project Description**

Northland Power Solar Crosby L.P. (hereinafter referred to as "Northland") is proposing to develop a 10-megawatt (MW) solar photovoltaic project titled the Crosby Solar Project (hereinafter referred to as the "Project"). The Project will be located on approximately 40 hectares (ha) of land, located at 249 Little Rideau Lake Road 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 nameplate capacity greater than 10 kilowatts (kW) are classified as Class 3 solar facilities and require an 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 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 Evaluation of Significance (EOS) Report for the natural features identified on and within 120 m of the Project has been prepared to meet these requirements.

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 wildlife habitat, while Section 4 provides the EOS for the woodlands, and Section 5 for the wetlands. Section 6 identifies the conclusions of the EOS, and the references are provided in Section 7.







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2. Summary of Results of Records Review and Site Investigation

As stated above, natural features requiring an EOS 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)	Notes
ANSI – Earth Science	No	No	
ANSI – Life Science	No	No	
Wetland	No	Yes	Unevaluated wetlands are present on and within 120 m of the Project location.
Wildlife Habitat	Yes	Yes	Candidate significant wildlife habitats were identified on and within 120 m of the Project location
Woodland	Yes	Yes	There are woodlands identified on and within 120 m of the Project location
Valleyland	No	No	

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

3. Wildlife Habitat

Wildlife habitat is defined in Section 1(1) of the O. Reg. 359/09 as "an area where plants, animals and other organisms live or have the potential to live and find adequate amounts of food, water, shelter and space to sustain their population, including an area where a species concentrates at a vulnerable point in its annual or life cycle and an area that is important to a migratory or non-migratory species."

Based on the definition of wildlife habitat, the majority of the lands on and within 120 m of the Project location can be considered wildlife habitat, consisting of agricultural lands, wetlands and woodlands.

3.1 Description of Natural Feature

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

- animal movement corridors
- habitat for species of conservation concern (Milksnake, American Bullfrog)
- habitat for area-sensitive species (Northern Harrier)





- highly diverse areas
- bullfrog concentration area.

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

The criteria and 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.

3.2.1 Seasonal Concentration Areas

Criteria for evaluation of seasonal concentration areas wildlife are identified within Table Q-1 of Appendix Q of the SWHTG. The criteria that were considered during the evaluations of the features are discussed in respect of the individual features below.

3.2.1.1 Bullfrog Concentration Area

The criteria for bullfrog concentration areas include the following:

- Relative importance of the habitat to local populations This value is unknown. Other large areas of wetland habitat are known to occur within the area, though occupancy of these features by bullfrog is unconfirmed.
- Abundance Several bullfrogs were noted during the site investigation in this area; as a result, abundance within the feature is believed to be high.
- Size of site The portion of the wetland community that is suitable to bullfrog occupation is relatively small.
- Historical use of the area The length of bullfrog occupancy is unknown.

Given the demonstrated use of the feature, and the uncertainty associated with historical use and relative importance, this habitat is considered to be a significant bullfrog concentration area.

3.2.2 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 evaluations of the features are discussed in respect of the individual features below.

3.2.2.1 Habitat for Northern Harrier, an Area-Sensitive Species

The criteria for area-sensitive grassland species include the following:

- Presence of rare, uncommon, or declining species Northern Harrier populations are believed to be stable or expanding within the province (Ontario Partners in Flight, 2005). 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 contiguous areas of grassland present within the Township of



Rideau Lakes (i.e., the planning area); the site in question represents, at a conservative estimate based on satellite imagery, 1 to 2% of the grasslands present within the planning area. As a result, this criteria is not met.

- Amount of vertical stratification of site No vertical stratification was noted during the site investigation within the grassland. Therefore, this criteria is not met.
- Degree of disturbance Site is a pastureland/hayfield that is harvested annually, and not in an early stage of succession. Therefore, this criteria is not met.
- Amount of adjacent residential development The amount of adjacent residential development is minimal, and therefore this criteria is met.
- Provision of significant wildlife habitat The only other significant wildlife habitat characteristic of this area is potential general use habitat for milksnake (see Section 3.1.2). Therefore, this criteria is not met as several significant wildlife habitats were not noted.
- 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 Northern Harrier are not considered to be declining, as no evidence of nesting was noted from the Project location, and as the Project location represents a negligible amount of the total habitat available within the planning area, the habitat for northern harrier present on the Project location is not considered to be significant.

3.2.3 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 disturbance, 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.

American Bullfrog and Milksnake are discussed separately below.

- American Bullfrog Areas of bullfrog habitat are found within the previously assessed Bullfrog Concentration Area (see Section 3.2.1). This habitat was identified as significant for bullfrogs, and therefore will also be considered significant habitat for species of conservation concern.
- Milksnake Given that Milksnake are habitat generalists, the entire Project location was 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 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.

3.2.4 Animal Movement Corridors

Potential animal movement corridors were identified in the hedgerows on and adjacent to the Project location, and the woodlands on and within 120 m of the Project location.

Evaluation methodology 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 roadkills 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 are wooded areas present within the landscape that would serve as animal movement corridors), that the hedgerows are generally restricted to a depth of a single tree width and do not connect the features to other significant natural areas, these features are not considered to be significant wildlife habitat.
- Woodland on the Project location The woodland located on the Project location does not connect various natural features or habitats critical for wildlife survival. Further, the woodland is generally both narrow and covers a small distance such that its function as an animal movement corridor providing protection for various species is limited. As a result, it is determined to not meet the requirements of a significant animal movement corridor.



- Woodlands within 120 m northwest and northeast of the Project location These woodlands are located around the edges of the lake, and likely provide animal movement corridors for larger mammals, such as deer and coyote, around this obstruction in the landscape. However, risk of mortality within this corridor is moderate given that several roadways cross the corridor and there are numerous interruptions and locations where corridor width is reduced to a single tree row. Further, there is no opportunity for protection associated with this corridor given that the areas are all located on private land. As a result, there woodlands are not determined to be significant animal movement corridors.
- Watercourse within 120 m of the Project location (semi-aquatic species) This corridor links several upland amphibian (i.e., Northern Leopard Frog) and reptile (Northern Map Turtle) breeding wetland communities with the over-wintering habitat that may be found within Upper 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 (i.e., <50 m wide), does not contain diverse structure, and is not believed to contain high species diversity. As the corridor is located on private land, long-term protection is not guaranteed, though portions of the corridor located on the Project location will be protected by Northland during the life of the Project. However, given that several of the criteria are met, this corridor is considered to be significant.

3.2.5 Overall Evaluation

Significant wildlife habitat features were identified in

- all lands on and within 120 m of the Project location which provide potential general use habitat for Milksnake
- wetland communities located northwest of the Project location which provide bullfrog concentration areas and significant wildlife habitat for bullfrogs
- watercourse within 120 m west of the Project location which provides an animal movement corridor for semi-aquatic species.

3.3 Date of Beginning and Completion of Evaluation

The evaluation of wildlife habitat commenced with records reviews in May 2010 and was finalized with the completion of this report in November 2010. Two site visits were completed in association with this evaluation on June 15 and July 1, 2010.

3.4 Name and Qualifications of Evaluator

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

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, participating in a study of the impacts of woodlot size on breeding birds.

Sean joined Hatch Ltd. as a Terrestrial Ecologist in 2006. Since joining Hatch Ltd., 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. Woodlands

4.1 Description of Natural Feature

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.

4.2 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:

• Woodland Size – 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
 - 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.

Many of the criteria for significance have a minimum woodland size associated with them. In this area, where relevant, the minimum size for a woodland to be considered significant is 5 ha.

4.3 Determination of Significance

There are three woodlands for which evaluations of significance are required.

4.3.1 Woodland Present on Project Location

The woodland present on the Project location is estimated to be 7.0 ha, with no forest interior habitat. This woodland was not considered to be significant by the MNR (2010b).

The vegetation community was not considered to be uncommon and is not known to contain economic or social functional values. The woodland community was not considered to be diverse, the woodland is not proximal to other water or natural features, and does not provide linkage habitat.

Therefore, this woodland is not considered to be significant as it meets none of the criteria of significance.

4.3.2 Woodland Located Northwest of the Project Location

The woodland located northwest of the Project location is estimated to be greater than 50 ha in size, with more than 8 ha of forest interior. Portions of this woodland more than 120 m from the Project





location are considered to be significant by the MNR (2010b) for linkages, areas of old growth, and proximity to waterbodies.

Therefore, the entire woodland is considered significant as it meets the requirements for size, interior habitat, linkages, old growth characteristics, and proximity to waterbodies.

4.3.3 Woodland Located Southwest of the Project Location

The woodland southwest of the Project location is estimated to be 3.8 ha, with no forest interior habitat. As a result, this woodland does not meet the minimum size requirements to be considered a significant woodland. This woodland was also not identified as significant by the MNR (2010b).

4.4 Date of Beginning and Completion of Evaluation

The evaluation of woodlands commenced with records reviews in May 2010 and was finalized with the completion of this report in November 2010. Site visits were completed in association with this evaluation on June 15, 2010.

4.5 Name and Qualifications of Evaluator

Evaluations of woodland significance were completed by Sean K. Male of Hatch Ltd. His qualifications are provided within Section 3.4.

5. Wetlands

There are several unevaluated wetlands on and within 120 m of the Project location. A wetland evaluation was completed for these features and is described separately in Appendix A. The conclusion of the wetland evaluation was that all wetlands on and within 120 m of the Project location were non-provincially significant features.

Wetland evaluations were completed by Natural Resource Solutions Inc. (NRSI). The wetland evaluation commenced in June 2010 and was completed in November 2010.

6. Conclusions

Results of the EOS are summarized in Table 6.1. Based on the EOS outlined above, there is a significant woodland and significant wildlife habitat on and 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 Project components within 120 m of these features.





Natural Feature		Project Location	Adjacent Lands (within 120 m)
Г	Valleylands	No	No
Ž	Woodlands	No	Yes
SIGNIFIC	Wildlife Habitat	Yes	Yes
Y	Wetland	No	No
CIALI	Earth Science ANSI	No	No
PROVIN SIGNIF	Life Science ANSI	No	No

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

7. References

Eastern Ontario Natural Heritage Working Group (EONHWG). 2003. Woodland Valuation System. Version 2.0. Available on-line at http://woodlandvaluation.eomf.on.ca/index.htm.

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

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

Ministry of Natural Resources (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.

Ministry of Natural Resources (MNR). 2010b. Personal communication from H. Zurbrigg (MNR) to S. Male (Hatch) during meeting of September 17, 2010.

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

Ontario Partners In Flight. 2005. Ontario Landbird Conservation Plan: Lower Great Lakes/ St. Lawrence Plain (North American Bird Conservation Region 13), *Priorities, Objectives and Recommended Actions*. Environment Canada/Ontario Ministry of Natural Resources.





Appendix A

Natural Resource Solutions Inc. Wetland Evaluations





1143

November, 16, 2010

Mr. Sean Male Hatch 4342 Queen Street, Suite 500, Niagara Falls, ON L2E 7J7

Dear Mr. Male:

Re: Crosby Solar Project Wetland Evaluations

On behalf of Natural Resource Solutions Inc., I am pleased to provide the following which documents the work completed relative to wetland evaluation at the above noted solar project being proposed by Northland Power. This letter incorporates revisions that result from the review comments provided by the Ontario Ministry of Natural Resources staff during the conference call on November 8, 2010.

The objectives of this assignment were to provide project-specific assessments and possibly evaluations of wetlands found on or within 120m of proposed project components as per Renewable Energy Approval Regulation 359/09. Review of Land Information Ontario (LIO) and aerial photography indicated that potential unevaluated wetlands are on the subject property as well as neighbouring lands within 120m. The Bog Marsh Provincially Significant Wetland (PSW) and portions of the Newboro Lake Marsh Area of Natural and Scientific Interest (ANSI) are also found to the south and southeast of the project site respectively.

Study Approach

This work included the following:

- Collection and review of background information on wetland-related natural features in the vicinity of the project site.
- 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 site 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 site as well as on neighbouring lands. This included mapping of wetland vegetation communities based on Ontario Wetland Evaluation System (OWES) as well as Ecological Land Classification (ELC), and recording all species of flora and fauna within the wetlands.

The above tasks feed into a determination of whether the wetlands on or within 120m of the project site are a portion of the existing PSW, are of insufficient size or

ecological/hydrologic character to be considered stand alone wetlands under OWES, and/or are not part of the wetland complex when reviewed under the OWES complexing criteria. If wetlands were considered to not be part of the existing evaluated wetland, the assessment considered whether the wetlands would be part of 'new' wetland complex.

This letter report documents the analysis of the above.

Summary

A number of wetlands were found on the project site and within 120m. The wetlands were described under the OWES as well as using ELC criteria during field surveys completed on August 9 and 10, 2010. The wetland evaluation also includes results of field surveys undertaken by staff of Hatch on June 15, 2010. As part of the Records Review completed by Hatch, a number of Species at Risk were recorded from the vicinity. These species included western chorus frog (*Pseudacris triseriata*), ribbonsnake (*Thamnophis sauritus*), least bittern (*Ixobrychus exilis*), black tern (*Chlidonias niger*), blanding's turtle (*Emydoidea blandingii*), eastern musk turtle (*Sternotherus odoratus*), and northern map turtle (*Graptemys geographica*). No significant species of flora or fauna were observed during the field survey. A map of the project site with wetlands in the area is appended to this letter.

In the northeast section of the study area 6 communities were identified, which are greater than 750m from the Bog Marsh PSW. These communities are shown as:

neM₄ [ELC: Mixed Graminoid Graminoid Mineral Meadow Marsh Type (MAMM1-16)]

reM₅ [ELC: Cattail Graminoid Mineral Meadow Marsh Type (MAMM1-2)]

reM₆ [ELC: Cattail Graminoid Mineral Meadow Marsh Type (MAMM1-2)]

reM7 [ELC: Mixed Graminoid Graminoid Mineral Meadow Marsh Type (MAMM1-16)]

reM₈[ELC: Mixed Graminoid Graminoid Mineral Meadow Marsh Type (MAMM1-16)]

tsS₆ [ELC: Slender Willow Mineral Deciduous Thicket Swamp Type (SWTM3-3)]

Based on our review of local drainage and distance from the PSW (>750m), it was concluded that it would be appropriate to evaluate these wetlands as a stand alone wetland complex. A completed wetland evaluation and associated mapping is also appended to this letter.

The results of the wetland evaluation indicate that this is a non-provincially significant wetland. Based on their review of the evaluation, staff of the OMNR have agreed with this conclusion (S. Thompson, pers comm. Nov. 8, 2010)

Two additional communities were identified in the Southeast end of the project area which are not connected to the Bog Marsh PSW or any other wetlands within 750m. They are shown as:

hS₅ [ELC: Green Ash Mineral Deciduous Swamp Type (SWDM2-2)] neM₃ [ELC: Reed-canary Grass Graminoid Mineral Meadow Marsh Type (MAMM1-3

These communities are relatively small (0.39ha and 0.59Ha respectively) and drain south into the Newboro Lake Marsh ANSI, they do not appear to provide significant ecological or hydrological functions that warrant inclusion into a complex, and being less than 2ha in total area it was concluded that a wetland evaluation would not be required.

I trust that this information is adequate. Please contact me if you have any questions.

Yours sincerely, Natural Resource Solutions Inc.

#Steph ____

David Stephenson, M.Sc., Senior Biologist

Wetland Vegetation Communities:

Wetland 1:

- hS₅ [ELC: Green Ash Mineral Deciduous Swamp Type (SWDM2-2)]
 - h*: Fraxinus pennsylvanica, Ulmus Americana
 - ts: Fraxinus pennsylvanica, Ulmus Americana
 - gc: Lythrum salicaria, Eupatorium maculatum ssp. Maculatum, Solidago canadensis
 - ne: Phalaris arundinacea

Wetland 2:

neM₃ [ELC: Reed-canary Grass Graminoid Mineral Meadow Marsh Type (MAMM1-3)] ne*: *Phalaris arundinacea*

Wetland 3:

- neM₄ [ELC: Mixed Graminoid Graminoid Mineral Meadow Marsh Type (MAMM1-16)] ne: *Eleocharis smallii, Dactylis glomerata, Carex vulpinoidea* re*: *Scirpus atrovirens, Schoenoplectus tabernaemontani, Phalaris arundinacea*
- reM₅ [ELC: Cattail Graminoid Mineral Meadow Marsh Type (MAMM1-2)] ne: Phalaris arundinacea re*: Typha angustifolia, Scirpus atrovirens

Wetland 4:

reM₆ [ELC: Cattail Graminoid Mineral Meadow Marsh Type (MAMM1-2)] re*: *Typha angustifolia, Scirpus atrovirens, Schoenoplectus tabernaemontani*

Wetland 5:

reM₇ [ELC: Mixed Graminoid Graminoid Mineral Meadow Marsh Type (MAMM1-16)] gc: Lythrum salicaria, Trifolium pratense, Eupatorium maculatum ssp. Maculatum ne: Carex vulpinoidea, Carex bebbii, Dactylis glomerata re*: Scirpus atrovirens, Scirpus cyperinus

Wetland 6:

reM₈ [ELC: Mixed Graminoid Graminoid Mineral Meadow Marsh Type (MAMM1-16)] gc: Lythrum salicaria, Eupatorium perfoliatum, Vicia cracca ne: Carex vulpinoidea, Juncus tenuis, Phalaris arundinacea re*: Scirpus atrovirens

Wetland 7:

tsS₆ [ELC: Slender Willow Mineral Deciduous Thicket Swamp Type (SWTM3-3)]
 ts*: Salix petiolaris, Fraxinus pennsylvanica, Rhamnus cathartica
 ls: Spiraea alba, Salix petiolaris, Juniperus virginiana
 gc: Lythrum salicaria, Solidago canadensis, Symphyotrichum novae-angliae
 ne: Phalaris arundinacea

* Dominant form

Project Team:

Member	Qualifications	Role
David Stephenson, MSc	Certified Wetland	Project Management
	Evaluator	Field Survey
	Certified ELC	Data Analysis, Evaluation, Reporting
	Certified Arborist	
Barry Moss B.E.S.	Certified ELC	Field Survey, Data Analysis, Evaluation
Megan Anevich B.E.S.	Field Biologist	Field Survey
Cheryl-Anne Payette B.Sc FWT	Field Biologist	Data Analysis, Evaluation
Shawn MacDonald, B.A.	GIS Mapping	Mapping

Field Data Forms



Solutions Inc. Aquatic, Terrestrial and Wetland Biologists

Wetland Vegetation Communities

Project Name: CROSBY	Project #: 1143
Observer(s): BAN, MA	UTM:
Date: AUG 10 /2010	Time (24h): 8:30
Field #: 9	Weather: Precipitation: NONE Temp (°C): 30
Map Code: reH4	Wind Speed & Direction: 2- v Cloud %: 100
Wetland Type: M	Site Type: P Dominant Form: nc
% Open Water: 🔿	ELC Code: NAMNI-16
Forms % (Circle those ≥25%)	Species (dominant species, secondary species, present species)
h O	
c 0	
dc,dh,ds _0	
ts_0	
ls _ O	
gc 5º1. red clover,	ledy's thumin wild must
ne)25 %. Source rush	prehard prass tax sedae
be	3 . 3
re =0 / daak accord	bulloush sort stranged bulloush provi consol press
ff o	сь С
Kti .	
su õ	
m_6	
Rare Species (Local, Regi	onal, Wildlife Notes:
Provincial):	CABBAGE WHITE
	SOSD, NOHA (fung)
NONE	
	2
	PHOTOS: 0105,0106
SAR observations must also	include a specific UTM location.
Forms: h=deciduous trees: c=coni	ferous 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 plar	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



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roject Name: CROUBY Project #: (143		
Dbserver(s): BAN, HA	UTAN:	
Date: AVG 10 2010	Time (24h):	
Field #: 10	Weather: Precipitation: Temp (°C): 30	
Map Code: rcH6	Wind Speed & Direction: 2-00 Cloud %: 100	
Wetland Type: H	Site Type: P Dominant Form:	
% Open Water: 🔿	ELC Code: NANN 1-2-	
Forms % (Circle those ≥25%) h _ O c _ O dc,dh,ds _ O ts _ O gc _ 2 */* _ >rpic_toosesc ne _ 10 */ cccd @0001_ ** be _ O	Species (dominant species, secondary species, present species)	
re <u>90"/. catalidarr</u>	green buildish i soft-stemmed buildish	
()		
SU O		
m 0		
Rare Species (Local, Regio Provincial): ພວພຬ	onal, Wildlife Notes:	
	PHOTOS: 6107,0108	
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; Is =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=palustr	ine; R=riverine; IS=isolated	

Aquatic, Terrestrial and Wetland Biologists

Wetland Vegetation Communities

Project Name: CROSBH	Project #: 마내공		
Observer(s): BAM, MA	ŬŦM:		
Date: AV6 10/2010	Time (24h):		
Field #:	Weather: Precipitation: UONE Temp (°C): 30		
Map Code: COMP	Wind Speed & Direction: 2- W Cloud %: 100		
Wetland Type: 🖂	Site Type: Dominant Form: rc		
% Open Water:	ELC Code: NAMMI-10		
Forms % (Circle those >25%)	Species (dominant species, secondary species, present species)		
h 17.			
c_0			
dc,dh,ds _ <u>o</u>			
ts 5 1. sunder willow	walling and andag		
Is 2.1. Mender will	640		
90 30 11 purple intest	nite , red alover , joe pyr word		
ne 30 1/2 tox sedae	Bend's sedan account acass		
beo	3		
re 40% dark acco	SULOUND SCIEDUS OVOCCIOUS		
ffo			
钟			
su 👝			
m_ <u>o</u>			
Rare Species (Local, Regi	onal, Wildlife Notes:		
Provincial):	NOWARCH		
	SOSP, NLFR		
NONE			
	· · · · · ·		
PHOIOS 0109,010			
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=marsh; B=bog; F=fen			
Site Type: L=lacustrine; P=palustr	ine; R=riverine; IS=isolated		



Aquatic, Terrestrial and Wetland Biologists

Project Name: CROSBY	Project #: 1145		
Dbserver(s): BAM, MA	UTM:		
Date: ANG 10/2010	Time (24h): 9:50		
Field #: 12_	Weather: Precipitation: NONE Temp (°C): 30		
Map Code: rcH8	Wind Speed & Direction: 2-W Cloud %: 100		
Wetland Type: M	Site Type: P Dominant Form: rc		
% Open Water: 🔿	ELC Code: NAMMI-16		
Forms % (Circle those <u>></u> 25%)	Species (dominant species, secondary species, present species)		
n <u>5'/. where e</u>	100		
0			
dc,dh,ds			
S 10 / white eim.	signdor willow, red sedar		
5 2 1/2 stander will	ina , juniper , name l'equire spires		
90) 25 1/2 prepre loose	white, common bonder, thitsed years		
ne) 30 1/ fox sedan	sam nun read arong grass		
be			
re 45% dark areas	burringh -		
ff_0			
#			
su 🙆			
m			
Rare Species (Local, Regi	onal, Wildlife Notes:		
Provincial):	BUTTERFLY (PHOTO) = 013		
* edges of morsh correct	ind NLFR		
J rerbicide application of	briano co		
PHOTOS & ONE, ONZ			
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; Is ≃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		

1	
1	
5	3

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Wetland Vegetation Communities

Project Name: CROSBY	Project #: 1143
Observer(s): BAH, NA	UTM:
Date: AUG 10/2010	Time (24h):10:20
Field #: 13	Weather: Precipitation: None Temp (°C):30
Map Code: ne M3	Wind Speed & Direction: 1-W Cloud %: 100
Wetland Type: M	Site Type: P Dominant Form:
% Open Water: 🔿	ELC Code: MAMMI- 3
Forms % (Circle those >25%)	Species (dominant species, secondary species, present species)
h 🔿	
c	
dc,dh,ds	
ts	
ls	
gc 20% Canada go	Identad wild carriet, purple lassestille
ne 80% Reed can	ary grass
be 🧿	
re O	
ff	
烁	
su 🔿	
m	
Rare Species (Local, Regi	onal, Wildlife Notes:
Provincial):	
	None
none	· · · · · · · · · · · · · · · · · · ·
	phote . 0114
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=man	sh; B=bog; F=fen
Site Type: L=lacustrine; P=palustr	ine; R=riverine; IS=isolated

C,	N
5	Aq

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Aquatic, Terrestrial and Wetland Biologists

Project Name: CROSSY	Project #: 1143
Dbserver(s): BAM, NA	URM:
Date: AUG 9/2010	Time (24h): 17 20
Field #: 6	Weather: Precipitation: Temp (°C): 29
Map Code: hsg	Wind Speed & Direction: 1-10 Cloud %: 100
Wetland Type: 🕓	Site Type: P Dominant Form: K
% Open Water: O	ELC Code: SWDH2-2
Forms % (Circle those ≥25%)	Species (dominant species, secondary species, present species)
1)30'/- arcon as	h, white cho
5. <u>51. white e</u>	sidar
dc,dh,ds <u>o</u>	
<u>(S) 30%. green e</u>	sh unite ein
S 10 %	ash tortarian have suckie
Quint porpie h	CONSIGNING , ME PHE MARCE , CONSIGN GROCOLOG
ne) 10/. red car	ny grass
be <u>0</u>	
10/- DACTOW-1004	cd catto
¥	
su O	
m o	
Rare Species (Local, Regio	onal, Wildlife Notes:
Provincial):	AMGO, CEDW
NONE	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
1-0	
	PHOTOS 0090,000
SAR observations must also i	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

	~	-
1	<u>_</u>	-
1		
14	1	3

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Aquatic. Terrestrial and Wetland Biologists

Wetland Vegetation Communities

Project Name: CQOSBY	Project #: 1143
Observer(s): BAN, MA	UTM:
Date: AVG 9 2010	Time (24h): 18.00
Field #: 4	Weather: Precipitation: Temp (°C): 29
Map Code: rc. H5	Wind Speed & Direction: 1-w Cloud %: 100
Wetland Type: M	Site Type: P Dominant Form: rc
% Open Water:	ELC Code: NANNI-2
	Species (dominant species, secondary species,
Forms % (Circle those ≥25%)	present species)
h	
	2
to any 27. white	
	C 2 007
	and drove the contraction
If a	green Bullacen
·····································	
su Ø	
m 0	
Rare Species (Local, Regi	onal, Wildlife Notes:
Provincial):	BUSA
NOVE	
	PHOTOS : 3101, 0102
SAR observations must also	include a specific UTM location.
Forms: h=deciduous trees; c=con	iferous trees; dh, dc, ds=dead trees/shrubs; ts=tall shrubs; is=low
Isnrubs; gc=ground cover; ne=narr	ow emergents, we-proad emergents, r-noating plants, n-nee- nts: m=mosses
Wetland Type: S=swamp: M=mar	sh: B=hoa: F=fen
Site Type: 1 =lacustrine: P=nalust	rine: R=riverine: IS≕isolated
and the monorumo, the buildon	met - met - met -



NATURAL RESOURCE SOLUTIONS INC. Aquatic, Terrestrial and Wetland Biologists

Project Name: CROSE	Project #: 1143
Dbserver(s): BAM, MA	:MAC
Date: AUG 9/2010	Time (24h): 18:30
Field #: 8	Weather: Precipitation: Temp (°C): 29
Map Code: +s S6	Wind Speed & Direction: 1-W Cloud %: 100
Netland Type: S	Site Type: R Dominant Form: +s
6 Open Water: 10	ELC Code: SW TH 3-3
	Species (dominant species, secondary species,
-orms % (Circle mose 225%)	present species/
<u> </u>	C_ 667333
dc,dh,ds 🛇	
\$ 50% stander will	way areen all a common bickthorn
s) 30% norman - leaved	spring sinder willing uniper
30-1. purple inner	me , canona, colocarad, and anor
ne 50% read canany	AC0.33
be 2 1. common arcas	Junead water placeain
re 51. 00-ta.1	
ff_0	
ff	
su	
m	
Rare Species (Local, Regi	onal. Wildlife Notes:
Provincial):	
	ANRO, YEWH, AMBO, ALFL
NONE	
	PHOTOS: 0103,0104
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

Crosby							
	Wetland	Evaluation E	dition		1993		
	Wettaild Evaluation Edition 1995						
		September 1	6, 2010				
		Comme	ents				
Attached Decuments in	aluda						
1) Map of CroshyWetla	and Complex						
2)NRSI Field notes							
3) List of vegetation co	ommunities						
4) Summary of Wetland	d types, site types and d	ominant form	areas				
5) Map of Interspersion	1						
6)Map of Crosby wetla	ind complex catchemen	t basin					
	1						
	1	Additional Int	formation				
Evoluation Edition:	1002	Class	CIUSI	Watla	ad ID a		
Wotland Significance	Voor/Mont	Class.	od	wetta	Sontombo	r 15, 2010	
Provincially Significan	t Voar/Mont	h Last Undata	1		Septembe	1 15, 2010	
Provincially Significant	derotions:	li Last Optiated	1			Saaraa	
Special Fialilling Colls						Biological:	02
						Social:	92
					TT.	Social:	42
					H	ol Ecotoreal	170
					Speci	ai reatures:	02
Submitted by	N	0001#000 C-1 4	ion Inc			Overail:	303
Submitted by:	INatural R	tomber 15 201	ton inc.				
Date.	Sep	temper 15 201	U				

S	outhern Ontario Wetland Evaluatior	n, Data and Scoring F	Record	(March 1993)
	WETLAND I	DATA AND SCORIN	G RECORD	
-	WETLAND NAME:		Crosby	
	MNR ADMINISTRATIVE REGION	N: Southern	DISTRICT:	Kemptville
•	AREA OFFICE (if different from Di	istrict):		
-	CONSERVATION AUTHORITY J	URISDICTION:		Rideau
-	(If not within a designated CA, check h			
-	COUNTY OR REGIONAL MUNIC	IPALITY:	County of Leo	is and Grenville
-	TOWNSHIP:	Ric	leau Lakes	
-	LOTS & CONCESSIONS:	LOT2CON2, LO	T2CON3, LOT1C	CON3, LOT2CON4,
	(attach separate sheet if necessary)		LUTICON4, LU	012/CON4
	MAP AND AIR PHOTO REFEREN	ICES		
a)	Latitude: <u>44.662N</u> Longitud	de: 76.316W		
b)	UTM grid reference:	Zone: 18t Grid:E <u>39</u> <u>61</u>	65	Block: UE N 49 46 738
c)	National Topographic Series:			
	map name(s)		Westport	
	map number(s)	031c09	edition 6	í.
		051007		<u>, </u>
	scale	1:5	0 000	
d)	Aerial photographs: Date photo taken:	2010	Scale:	3.513888889
	Flight & plate numbers:		n/a	
•				
	(attach separate sheet if necessary)			
e)	Ontario Base Map numbers & scale		10 18 3950 494	50
		1.10.000		

Southern Ontario Wetland Evaluation, Data	and Scoring R	ecord		(March 1993)
viii) WETLAND SIZE AND BOUNDA	RIES			
a) Single contiguous wetland area:		hectares		
			1 1 1	
b) Wetland complex comprised of	7	individu	al wetlands:	
Wotland Unit Number				Size of each
(for reference)				Size of each
(Ior reference)	Isolated	Dolustrino	Divorino	
Wetland Unit No	Isolated	raiusuille	Kiveime	Lacusume
Wetland Unit No.				h
Wetland Unit No.		1 25		h
Wetland Unit No. 2		0.13		ht
Wetland Unit No. 3		0.60		hz
Wetland Unit No. 4		0.76		hz
Wetland Unit No. 5			1.72	hr
Wetland Unit No.				ha
Wetland Unit No.				ha
Wetland Unit No.				ha
Wetland Unit No.				ha
Wetland Unit No.				ha
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Wetland Unit No.	·		ha
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Wetland Unit No.	·		lia
Wetland Unit No.	·		lia
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Wotland Unit No.	·		lia
Wetland Unit No.	·		lla
Wetland Unit No.	·	<u> </u>	lia
Wetland Unit No.	·		lla
Wetland Unit No.	·		lla
Wetland Unit No.	·		lla
Wetland Unit No.	·		lla
Wetland Unit No.	·		lla
Wetland Unit No.	·	<u> </u>	lla
Wetland Unit No.	·		lla
Wetland Unit No.	·		ha
Wetland Unit No.	2.74	1.70	na
	2.74	1.72	0.00
(Attach additional sheets if necessary)			
TOTAL WETLAND SIZE		1.46 ba	
IOTAL WEILAND SIZE		4.40 Ila	
c) Brief documentation of reasons for including an	\mathbf{v} areas less than 0.5 k	a in size.	
c) Dher documentation of reasons for meruding an	Ty areas less than 0.5 I	ia ili size.	
(Attach separate sheets if necessary .)			

Southern Ontario Wetland Evaluation. Data and Scoring Record

1.0 BIOLOGICAL COMPONENT

1.1 PRODUCTIVITY

1.1.1 GROWING DEGREE-DAYS/SOILS

GROWING DEGREE DAYS		SOI	
(check	one)		Esti
1)	1	<2800	1
2)		2800 - 3200	
3)		3200 - 3600	
4)		3600 - 4000	
5)		>4000	

SOILS	
Estimated F	Fractional Area
1.000	clay/loam
	silt/marl
	limestone
	sand
	humic/mesic
	fibric
	granite

SCORING:

Growing	Clay-	Silt-	Lime-	Sand	Humic-	Fibric	Granite
Degree-	Loam	Marl	stone		Mesic		
Days							
<2800	15	13	11	9	8	7	5
2800-3200	18	15	13	11	9	8	7
3200-3600	22	18	15	13	11	9	7
3600-4000	26	21	18	15	13	10	8
>4000	30	25	20	18	15	12	8

(maximum score 30; if wetland contains more than one soil type,

evaluate based on the fractional area)

Steps required for evaluation: (maximum score 30 points)

1. Select GDD line in evaluation table applicable to your wetland;

2. Determine fractional area of the wetland for each soil type;

3. Multiply fractional area of each soil type by score;

4. Sum individual soil type scores (round to nearest whole number).

In wetland complexes the evaluator should aim at determining the percentage of area occupied by the categories for the complex as a whole.

Score		
15	15 clay/loam	
	silt/marl	0.00
	limestone	0.00
	sand	0.00
	humic/mesic	0.00
	fibric	0.00
	granite	0.00

Final Score Growing Degree-Days/Soils (maximum 30 points)

15

5.00 0.00 0.00 0.00 0.00


Southern Ontario Wetland Evaluation. Data and Scoring Record

1.2.2 VEGETATION COMMUNITIES

Attach a separate sheet listing community (map) codes, vegetation forms and dominant species. Use the form on the following page to record percent area by dominant vegetation form. This information will be used in other parts of the evaluation.

Communities should be grouped by number of forms. For example, 2 form communities might appear as follows:

	2 forms								
	Code	Form	ns	Don	ninant Species	_			
	M6	re,	ff	re,	Typha latifolia;	ff,	Lemna minor,	Wol	ffia
	S1	ts,	gc	ts,	Salix discolor;	gc,	lmpatiens cape	nsis,	Thelypteris palustris
Note (max	that the do timum of 2)	minant withir	species and a form a	for each f are separa	form are separated ated by commas.	by a se	emicolon. The d	ominan	t species
Scor	ing:								
Total with 1 = 1 2 = 2 3 = 3 4 = 4 5 = 5 6 = 5 7 = 6 8 = 6 9 = 7 10 = 11 =	1 # of comm 1-3 forms = .5 points .5 .5 .5 .5 .5 .5 .5 .5 .5 .5	nunities = 40	3		Total # of comm with 4 -5 forms = 1 = 2 points 2 = 3.5 3 = 5 4 = 6.5 5 = 7.5 6 = 8.5 7 = 9.5 8 = 10.5 9 = 11.5 10 = 12.5 11 = 13	unities = 23		Tota with 1 = 3 2 = 5 3 = 7 4 = 9 5 = 1 6 = 1 7 = 1 8 = 1 9 = 1 10 = 11 =	1 # of communities 6 or more forms = 1 3 points 5 10.5 12 13.5 15 16.5 18 19
+.5 e comi	ach addition nunity =	nal	5.0		+.5 each additior community =	nal	2.0	+ 1 e	each additional munity =
e.g.,	a wetland 8 six form	with 3 comm	one form nunities w 2	n commu yould sco 2.5 + 19.	nities 4 tw re: 0 + 3.0 = 44.5 = 45 Vegetation Com	o form 5 point 1 muni	n communities s ties Score (maxi	12 f mum 4	our form communities and 5 points) 7

Southern Ontario Wetland Eval	uation Data and Scoring Record	(March 1993)
Wetland Name:	Crosby	
Wetland Size (ha):	4.46	
Vegetation Form	% area in which form is dominant	
h		
с		
dh		
dc		
ts	39.00	
ls		
ds		
gc		
m		
ne	9.00	
be		
re	52.00	
ll f		
I SU		
u (unvegetated)		
Total = 100%	100.00	

Southern Ontario	Wetland Evaluation Data and Scoring Record	(March 1993)
1.2.3 DIVERSITY O	F SURROUNDING HABITAT	
(Check all appropriate	e items(1))	
1	row crop	
	pasture	
1	abandoned agricultural land	
1	deciduous forest	
	coniferous forest	
1	mixed forest (at least 25% conifer and 75% deciduous or vice versa)	
1	abandoned pits and quarries	
1	fance rows with cover, or shelterhelts	
1	terrain appreciably undulating hilly or with ravines	
1	creek flood plain	
Div	versity of Surrounding Habitat Score (1 for each, maximum 7 points)	7
1.2.4 PROXIMITY T	O OTHER WETLANDS	C
(Check first app	srophate category only)	Scoring
1) 8	Hydrologically connected by surface water to other wetlands	
1)	(different dominant wetlaIId type) or to open lake or deep river	
	within 1.5 km	8 points
		1
2)	Hydrologically connected by surface water to other wetlands	
	(same dominant wetland type) within 0.5 km	8
3)	Hydrologically connected by surface water to other wetlands	
	(different dominant wetland type),or to open lake or deep river from	_
	1.5 to 4 km away (Second Marsh Wetland)	5
	Hydrologically connected by surface water to other watlands	
4)	(same dominant wetland type) from 0.5 to 1.5 km away	5
	(same dominant wettand type) from 0.5 to 1.5 km away	5
5)	Within 0.75 km of other wetlands (different dominant wetland type)	
,	or open water body, but not hydrologically connected by	
	surface water	5
6)	Within 1 km of other wetlands, but not hydrologically	
	connected by surface water	2
		0
/)	No wetland within 1 km	0
Pro	eximity to other Wetlands Score (Choose one only, maximum 8 points)	8
	7	

Southern Ontario W	Vetland Evaluation Data a	and Scoring Record	(March 1993)
1.2.5 INTERSPERS	ION		
Nur	mber of Intersections		
(Ch	eck one)	Score	
1)	26 or less	3	
2)	27 to 40	6 6	
3)	41 to 60	9	
4)	61 to 80	12	
5)	81 to 100	15	
6)	101 to 125	18	
7)	126 to 150	21	
8)	151 to 175	24	
9)	176 to 200	27	
10)	>200	30	
10)	/200		
	Interspor	sion Score (Choose one only maximum 30 points)	6
	intersper	sion score (Choose one only maximum 50 points)	0
	TVDEC		
1.2.6 OPEN WATER	<u>KTYPES</u>		
D 1 0			
Permanently flo	ooded:	a	
(Check one)		Score	
1) 8	type 1	8	
2)	type 2	8	
3)	type 3	14	
4)	type 4	20	
5)	type 5	30	
6)	type 6	8	
7)	type 7	14	
8)	type 8	3	
9)	no open water	0	
- /		-	
	Open Water Ty	vne Score (Choose one only maximum 30 points)	8
	Open Water 1	pe score (choose one only maximum so points)	0
		8	
1		0	

Southern	Ontar	rio wetland H	Evaluation D	ata and Scor	ring Record				(March 199) 3)
1.3 SIZE	·									
4.	46	hectar	res	55	Subtotal for	Biodiversit	v			
	10				Dublour 101	Diodiversity	y			
			Size S	Score (Biolo	gical Comp	onent) (max	kimum 50 p	oints)		7
Evaluation '	Table 3	Size Score (I	Biological co	omponent)						
Wetland				Total Sco	re for Biodiv	versity Subc	omponent			11
size (ha)	<37	37-48	49-60	61-72	73-84	85-96	97- 108	109- 120	121- 132	>132
<21 ha	1	5	7	8	9	17	25	34	43	50
21-40	5	7	8	9	10	19	28	37	46	50
41-60	6	8	9	10	11	21	31	40	49	50
61-80	7	9	10	11	13	23	34	43	50	50
81-100	8	10	11	13	15	25	37	46	50	50
101-120	9	11	13	15	18	28	40	49	50	50
121-140	10	13	15	17	21	31	43	50	50	50
141-160	11	15	17	19	23	34	46	50	50	50
161-180	13	17	19	21	25	37	49	50	50	50
181-200	15	19	21	23	28	40	50	50	50	50
201-400	17	21	23	25	31	43	50	50	50	50
401-600	19	23	25	28	34	46	50	50	50	50
601-800	21	25	28	31	37	49	50	50	50	50
801-1000	23	28	31	34	40	50	50	50	50	50
1001-1200	25	31	34	37	43	50	50	50	50	50
1201-1400	28	34	37	40	46	50	50	50	50	50
1401-1600	31	37	40	43	49	50	50	50	50	50
1601-1800	34	40	43	46	50	50	50	50	50	50
1801-2000	37	43	47	49	50	50	50	50	50	50
>2000	40	46	50	50	50	50	50	50	50	50

Southern Ontario Wetland Evaluation Data and Scoring Record

2.0 SOCIAL COMPONENT

2.1 ECONOMICALLY VALUABLE PRODUCTS

2.1.1 WOOD PRODUCTS

Area of wetland forested (ha), i.e. dominant form is h or c. Note that this is <u>not</u> wetland size. (Check one only)

1) 0 <5 ha 0 2) 5 - 25 ha 3 3) 26 - 50 ha 6 4) 51 - 100 ha 9 5) 101 - 200 ha 12 6) >200 ha 18 Score (Score one only, maximum 18 points) 3 3 6 Score (Choose one) Present (minimum size 0.5 ha) 1) 6 Present (minimum size 0.5 ha) 1) 6 6 Absent 2) 0 0 0 Source of information: field observations 0 0 Wild Rice Score (maximum 6 points) 0 Score (Choose one) Present 1) 12 No 1 12 12 points 0 Source of infolmation: field observations 0 12 2.1.4 BULLFROGS Score (Choose one) 12 Present 1) 1 1 1 Absent 2) 0 0 12 Score (Choose one				Score		
	1) 0	<5 ha		0		
2.1.2 WILD RICE Score (Choose one) (Check one) Score (Choose one) Present (minimum size 0.5 ha) 1) 2.1.3 COMMERCIAL FISH (BAIT FISH AND/OR COARSE FISH Score (Choose one) (Check one) Score (Choose one) Present 1) 12 Absent 2) 0 0 Source of information: field observations 0 Source of information: field observations 0 Source of information: field observations 0 2.1.3 COMMERCIAL FISH (BAIT FISH AND/OR COARSE FISH Score (Choose one) 0 Present 1) 12 12 points Present 1) 12 0 12 Source of infolmation: field observations 12 0 12 Source of infolmation: field observations 12 0 12 2.1.4 BULLFROGS Corre (Choose one) 1 points 0 0 Source of information: Field observations 1 1 1 1 Absent 2) 0 0 0 0 1 <tr< td=""><td>(1) (1) (1) (2) (2)</td><td><5 ha</td><td></td><td>3</td><td></td><td></td></tr<>	(1) (1) (1) (2)	<5 ha		3		
4 51 - 100 ha 9 5) 101 - 200 ha 12 6) >200 ha 18 Source of information: field observations Wood Products Score (Score one only, maximum 18 points) 3 2.1.2 WILD RICE (Check one) Score (Choose one) 6 points Present (minimum size 0.5 ha) 1) 6 6 points Absent 2) 0 0 0 Source of information: field observations 0 0 Wild Rice Score (maximum 6 points) 0 Score (Choose one) Present 1) 12 12 points Habitat not suitable for fish 2) 0 0 Source of infolmation: field observations 12 0 Commercial Fish Score (maximum 12 points) 12 2.1.4 BULLFROGS Score (Choose one) 1 2 Present 1) 1 1 points 0 Source of information: Field observations 1 0 0 Source of information: <t< td=""><td>3)</td><td>26 -50 ha</td><td></td><td>6</td><td></td><td></td></t<>	3)	26 -50 ha		6		
5) 101 -200 ha 12 5) 200 ha 18 Source of information: <u>field observations</u> Wood Products Score (Score one only, maximum 18 points) 3 2.1.2 WILD RICE (Check one) Present (minimum size 0.5 ha) 1) 6 points Absent 2) 0 0 0 Source of information: <u>field observations</u> Wild Rice Score (maximum 6 points) 0 2.1.3 COMMERCIAL FISH (BAIT FISH AND/OR COARSE FISH (Check one) Present 1) 12 12 points 0 Source of infolmation: <u>field observations</u> Commercial Fish Score (maximum 12 points) 12 2.1.4 BULLFROGS (Check one) Present 1) 1 points 20 0 Source of information: <u>Field observations</u> Commercial Fish Score (maximum 12 points) 12 2.1.4 BULLFROGS (Check one) Present 1) 1 points 20 0 Source of information: <u>Field observations</u> Bullfrog Score (maximum 1 point) 1	4)	51-100 ha		9		
6) >200 ha 18 Source of information: <u>field observations</u> Wood Products Score (Score one only, maximum 18 points) 3 2.1.2 WILD RICE (Check one) Present (minimum size 0.5 ha) 1) 6 points Absent 2) 0 0 0 Source of information: <u>field observations</u> Wild Rice Score (maximum 6 points) 0 2.1.3 COMMERCIAL FISH (BAIT FISH AND/OR COARSE FISH (Check one) Present 1) 12 12 points Habitat not suitable for fish 2) 0 Source of infolmation: <u>field observations</u> Commercial Fish Score (maximum 12 points) 12 2.1.4 BULLFROGS (Check one) Present 1) 1 points 12 Commercial Fish Score (maximum 12 points) 12 Source of information: Field observations	5) 10	01 -200 ha		12		
Source of information:	6)	>200 ha		18		
Wood Products Score (Score one only, maximum 18 points) 3 2.1.2 WILD RICE (Check one) Score (Choose one) Present (minimum size 0.5 ha) 1) 6 points Absent 2) 0 0 Source of information: field observations 0 2.1.3 COMMERCIAL FISH (BAIT FISH AND/OR COARSE FISH 0 0 (Check one) Score (Choose one) 0 Present 1) 12 12 points Habitat not suitable for fish 2) 0 0 Source of infolmation: field observations 12 Commercial Fish Score (maximum 12 points) 12 2.1.4 BULLFROGS Score (Choose one) 1 points (Check one) Score (Choose one) 1 points Present 1) 1 1 points Absent 2) 0 0 0 Source of information: Field observations 1 1 (Check one) 0 0 0 0 Source of information: Field observations 0 0 0 Sour	Source of information:		field ob	servations		
2.1.2 WILD RICE Score (Choose one) 6 points Present (minimum size 0.5 ha) 1) 6 points Absent 2) 0 0 Source of information: field observations 0 Surce of information: field observations 0 2.1.3 COMMERCIAL FISH (BAIT FISH AND/OR COARSE FISH (Check one) Score (Choose one) 0 Present 1) 12 12 points Habitat not suitable for fish 2) 0 12 Source of information: field observations 12 Source of infolmation: field observations 12 2.1.4 BULLFROGS Score (Choose one) 12 (Check one) Score (Choose one) 1 1 Present 1) 1 1 1 (Check one) Score (Choose one) 1 1 1 Absent 2) 0 0 1 Source of information: Field observations 1 0 1 Source of information: Field observations 0 0 1 Source of information: Field observatio		Wood	l Products Sco	ore (Score one only, 1	maximum 18 points)	3
(Check one) Score (Choose one) Present (minimum size 0.5 ha) 1) 6 points Absent 2) 0 0 Source of information: field observations 0 Source of information: field observations 0 2.1.3 COMMERCIAL FISH (BAIT FISH AND/OR COARSE FISH (Check one) Score (Choose one) 0 Present 1) 12 12 points Habitat not suitable for fish 2) 0 0 Source of infolmation: field observations 12 Commercial Fish Score (maximum 12 points) 12 2.1.4 BULLFROGS Score (Choose one) Present 1) 1 Absent 2) 0 0 Source of information: Field observations 12 Check one) Score (Choose one) 12 Present 1) 1 1 points Absent 2) 0 0 Source of information: Field observations 1 Bullfrog Score (maximum 1 point) 1 1	2.1.2 WILD RICE					
Present (minimum size 0.5 ha) 1) 6 points Absent 2) 0 0 Source of information: field observations Wild Rice Score (maximum 6 points) 0 2.1.3 COMMERCIAL FISH (BAIT FISH AND/OR COARSE FISH (Check one) Present 1) 12 12 points Habitat not suitable for fish 2) 0 Source of infolmation: field observations Commercial Fish Score (maximum 12 points) 12 2.1.4 BULLFROGS (Check one) Present 1) 1 1 1 points Score (Choose one) Present 2) 0 0 Source of information: Field observations	(Check one)				Score (Choose one)	
Absent 2) 0 0 Source of information: field observations Wild Rice Score (maximum 6 points) 0 2.1.3 COMMERCIAL FISH (BAIT FISH AND/OR COARSE FISH (Check one) Present 1) 12 Habitat not suitable for fish 2) 0 Source of infolmation: field observations Commercial Fish Score (maximum 12 points) 12 1 21.4 BULLFROGS (Check one) Score (Choose one) Present 1) 1 1 Absent 2) 0 0 Source of information: Field observations 12 21.4 BULLFROGS Score (Choose one) Present 1) 1 1 Absent 2) 0 0 Source of information: Field observations 1 Builfrog Score (maximum 1 point) 1 1	Present (minimum s	size 0.5 ha)	1)		6 points	
Source of information: field observations Wild Rice Score (maximum 6 points) 0 2.1.3 COMMERCIAL FISH (BAIT FISH AND/OR COARSE FISH	Absent		2)	0	0	
Wild Rice Score (maximum 6 points) 0 2.1.3 COMMERCIAL FISH (BAIT FISH AND/OR COARSE FISH (Check one) Present Score (Choose one) Present 1) 12 12 points Habitat not suitable for fish 2) 0 0 Source of infolmation: field observations 12 Commercial Fish Score (maximum 12 points) 12 2.1.4 BULLFROGS (Check one) Present Score (Choose one) 12 O 0 0 0 Source of information: Field observations 12 Source of information: Field observations 12 Bullfrog Score (maximum 1 point) 1 1	Source of information:		field ob	servations		
Wild Rice Score (maximum 6 points) 0 2.1.3 COMMERCIAL FISH (BAIT FISH AND/OR COARSE FISH (Check one) Score (Choose one) Present 1) 12 12 points Habitat not suitable for fish 2) 0 0 Source of infolmation: field observations 0 12 Commercial Fish Score (maximum 12 points) 12 12 2.1.4 BULLFROGS Score (Choose one) 12 Present 1) 1 1 points 12 Absent 2) 0 0 0 Source of information: Field observations 1 1 1 Builfrog Score (maximum 1 point) 1 1 1 1						
2.1.3 COMMERCIAL FISH (BAIT FISH AND/OR COARSE FISH (Check one) Present Score (Choose one) Present 1) 12 12 points Habitat not suitable for fish 2) 0 0 Source of infolmation: field observations 0 12 2.1.4 BULLFROGS (Check one) Present 1) 1 12 12 2.1.4 BULLFROGS (Check one) Present 1) 1 1 points 12 Source of information: Field observations Score (Choose one) 12 Source of information: 1) 1 1 points 12 Source of information: Field observations Score (Choose one) 12 Bullfrog Score (maximum 1 point) 1 1 1 1				Wild Rice Score	(maximum 6 points)	0
(Check one) Score (Choose one) Present 1) 12 12 points Habitat not suitable for fish 2) 0 0 Source of infolmation: field observations 12 Commercial Fish Score (maximum 12 points) 12 2.1.4 BULLFROGS Score (Choose one) 12 (Check one) 1) 1 1 12 Present 1) 1 1 0 12 Source of information: Field observations 1 1 1 Source of information: Field observations 1 1 1 1 Bullfrog Score (maximum 1 point) 1 1 1 1 1	2.1.3 COMMERCIAL F	ISH (BAIT FISH	I AND/OR CO	ARSE FISH	_	
Present 1) 12 12 points Habitat not suitable for fish 2) 0 0 Source of infolmation: field observations 0 Source of infolmation: field observations 12 2.1.4 BULLFROGS Commercial Fish Score (maximum 12 points) 12 2.1.4 BULLFROGS Score (Choose one) 12 Present 1) 1 1 points Absent 2) 0 0 Source of information: Field observations 0 Bullfrog Score (maximum 1 point) 1 1	(Check one)				Score (Choose on	e)
Habitat not suitable for fish 2) 0 Source of infolmation: field observations 0 Commercial Fish Score (maximum 12 points) 12 2.1.4 BULLFROGS Commercial Fish Score (maximum 12 points) 12 2.1.4 BULLFROGS Score (Choose one) 12 Present 1) 1 1 points Absent 2) 0 0 Source of information: Field observations 0 Bullfrog Score (maximum 1 point) 1	Present		1)	12	12 points	
Source of infolmation: field observations Commercial Fish Score (maximum 12 points) 12 2.1.4 BULLFROGS (Check one) Present Score (Choose one) Present 1) 1 Absent 2) 0 0 Source of information: Field observations Bullfrog Score (maximum 1 point) 1	Habitat not suitable for fis	sh	2)		0	
2.1.4 BULLFROGS Commercial Fish Score (maximum 12 points) 12 2.1.4 BULLFROGS Score (Choose one) Score (Choose one) Present 1) 1 1 points Absent 2) 0 0 Source of information: Field observations 1 Bullfrog Score (maximum 1 point) 1	Source of infolmation:		field ob	servations		
2.1.4 BULLFROGS Score (Choose one) (Check one) Score (Choose one) Present 1) 1 Absent 2) 0 0 Source of information: Field observations Bullfrog Score (maximum 1 point) 1			Comme	ercial Fish Score (ma	ximum 12 points)	12
(Check one) Score (Choose one) Present 1) 1 1 points Absent 2) 0 0 Source of information: Field observations Bullfrog Score (maximum 1 point) 1	2.1.4 BULLFROGS					
Present 1) 1 1 points Absent 2) 0 0 Source of information: Field observations Bullfrog Score (maximum 1 point) 1	(Check one)				Score (Choose on	e)
Absent 2) 0 0 Source of information: Field observations 0 Bullfrog Score (maximum 1 point) 1	Present		1)	1	1 points	,
Source of information: Field observations Bullfrog Score (maximum 1 point) 1	Absent		2)	0	0	
Bullfrog Score (maximum 1 point) 1	Source of information:		Field ob	servations		
				Bullfrog Score (1	maximum 1 point)	1
10				10		

Southe	rn Ontario Wetlan	d Eval	uation Data and Se	coring	Record	
215 SNADDING TUDTI ES						
(Check one)					Score (Choose one)	
Present	1)				1 point	
Absent	2)		0		0	
Source of information:		field	observations			
		~				
		Snap	ping Turtle Score	e (maxi	imum 1 point)	0
2.1.6 FURBEARERS						
(Consult Appendix 9)						
Name of furbearer		Sourc	e of information			
1) Muskrat	3		field Obser	rvation		
2)						
3)						
4)						
5)						
Scoring: 3 points for each species n	navimum 12					
scoring. 5 points for each species. In			Furbearer Score	e (maxi	mum 12 points)	3
2.2 RECREATIONAL ACTIVIT	TIES					
2.2 RECREATIONAL ACTIVITIES Type of Wetland-Associated Use						
		iuna /i				
Intensity of Use	Hunting	Ecosystem Stud		nent/ udy	Fishing	
High	40 points		40 points		40 points	
Moderate	20		20		20	
Low	8		8		8	
Not possible/NotKnown	0	0	0		0 0	
Totals		0		0	0	
Furbearer Score (maximum 12 points) 3 2.2 RECREATIONAL ACTIVITIES Type of Wetland-Associated Use Intensity of Use Hunting Nature Enjoyment/ Ecosystem Study Fishing High 40 points 40 points 40 points 40 points Moderate 20 20 20 0 0 Low 8 8 8 0 0 0 0 Sources of information: Use U						
21.5 SAMPING TURTES Score (Choose one) 1 point Present 1) 0 0 Source of information:						
Nature:						
Southern Ontario Wetland Evaluation Data and Scoring Record Score (Choose one) Present 1) 0 0 Source of information:						
	Recreation	nal Act	ivities Score (ma	vimum	80 noints)	0
	Recreation	nal Act	ivities Score (ma	ximum	1 80 points)	0
	Recreation	nal Act	ivities Score (ma	ximum	1 80 points)	0

Southern Ontario Wetland Evaluation, Data and Scoring:	Record (March 1993)
2.3. I ANDSCAPE AESTHETICS	
2.5 LANDSCALE AESTHETICS	
2.3.1 DISTINCTNESS	
(Check one)	Score (Choose one)
Clearly distinct 1) 3	3 points
Indistinct 2)	0
Landscape Distir	actness Score (maximum 3 points) 3
2.3.2 ABSENCE OF HUMAN DISTURBANCE	
(Check one)	Score (Choose one)
Human disturbances absent or nearly so	1) 7 points
One or several localized disturbances	2) 4 4
Moderate disturbance; localized water pollution	3) 2
Wetland intact but impairment of ecosystem quality	
intense in some areas	4) 1
Extreme ecological degradation, or water pollution	
severe and widespread	5) 0
Source of information:fie	d observations
Absence of Human Dis	sturbance Score (maximum 7 points)
2.4 EDUCATION AND PUBLIC AWARENESS	
2.4.1 EDUCATIONAL USES	
(Check one)	Score (Choose one)
Frequent 1)	20 points
Infrequent 2)	12
No visits 3) 0	0
Source of information:	Field observations
Educationa	al Uses Score (maximum 20 points) 0
2.4.2 FACILITIES AND PROGRAMS	
(check one)	Score (Choose one)
Staffed interpretation centre	1) 8 noints
No interpretation centre or staff but a system of	
self-guiding trails or brochures available	2) 4
Facilities such as maintained paths (e.g., woodchips)	
boardwalks, boat launches or observation towers	
but no brochures or other interpretation	3) 2
No facilities or programs	4) 0 0
Source of information:	field observations
Facilities and Provide the Pro	ograms Score (maximum 8 points)
12	

Southern Ontario Wetland Evaluation, I	Data and Scoring F	Record	1			(March 19	93)
2.4.3 RESEARCH AND STUDIES						~	
(check appropriate spaces)						Score	
Long term research has been done	1					12 points	
Research papers published in referee	ed scientific					10	
journal or as a thesis						10	
One or more (non-research) reports have been written on some aspect of the wetland 's flora fauna							
on some aspect of the wetland's flo	ra fauna					F	
nydrology etc.				0		5	
No research or reports				0		0	
Attach list of known reports by aboy	ve categories						
Attach list of known reports by abov	e categories						
Research and Stu	udies Score (Score	e is cu	imula	tive, maxim	um 12	points)	0
2.5 PROXIMITY TO AREAS OF HU	UMAN SETTLEN	MENT	ſ				
Circle the highest applicable score				-			
Distance of wetland from	1)		2)	populati	on	3) population	l
settlement	population> 10	,000		2,500 -10,	,000	<2,500 or cotta	age
				1		community	/
1) Within or adjoining	40 points			26		16	
settlement							10
2) 0.5 to 10 km from settlement	26			16		10	10
3) 10 to 60 km from settlement	12			8		4	
4) >60 km from settlement	5		1	2		0	10
		0			0		10
Nome of settlements	Viller	of N	arrikaa				
Name of settlement:	Village	e of N	ewbor	0			
Provi	mity to Human S	ettlen	nent S	Score (maxin	num 4	() noints)	10
	inity to Human S	culu					10
2.6 OWNERSHIP (FA = fraction Are	a)					Score	
)						
FA of wetland in public or private o	wnership						
held under contract or in trust for we	etland protection			Х	10	= 0.00	
FA of wetland area in public owners	hip,not as above			Х	8	= 0.00	
FA of wetland area in private owner	ship,not as above		1.	.00 x	4	= 4.00	
_							
Source of information:	landov	vner c	ontact	t			
		0		G (
Ownership Score (maximum 10 points) 4						4	
	13						

(March 1993)

Southern Ontario Wetland Evaluation, Data and Scoring Record

Southern Ontario Wetland Evaluation, Data and Scoring Record (March 1993) 2.8 ABORIGINAL AND CULTURAL HERITAGE VALUES Either or both Aboriginal or Cultural Values may be scored. However, the maximum score permitted for 2.8 is 30 points. Attach documentation. 2.8.1 ABORIGINAL VALUES Full documentation of sources must be attached to the data record. 1) Significant 30 points = 2) Not Significant = 0 3) 0.0 0 Unknown =Total: 0 2.8.2 CULTURAL HERITAGE 1) Significant 30 points =2) Not Significant 0 = 3) Unknown 0.0 0 = Total: 0 Aboriginal Values/Cultural Heritage Score (maximum 30 points) 0

Southern Ontario Wetland Evaluation, Data and Scoring Record

(March 1993)

3.0 HYDROLOGICAL COMPONENT

3.1 FLOOD 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 score of 10. The remainder of the wetland is then evaluated out of 90.

Step 1:	Detennination of Maximum Score
	Wetland is located on one of the defined 5 large lakes or 5 major rivers
	(Go to Step 4)
	Wetland is entirely isolated (i.e. not part of a complex) (Go to Step 4)
Х	All other wetland types (Go through Steps 2,3 and 4B)
Step 2:	Determination of Upstream Detention Factor (DF)
(a)	Wetland area (ha) 4.46
(b)	Total area (ha) of upstream detention areas 32.23
~ /	(include the wetland itself)
(c)	Ratio of (a):(b) 0.14
(d)	Upstream detention factor: (c) x $2 = 0.28$ 0.28 (maximum allowable factor = 1)
Step 3:	Determination of Wetland Attenuation Factor (AF)
(a)	Wetland area (ha) 4.46
(b)	Size of catchment basin (ha) upstream of wetland
	(include wetland itself in catchment area) 32.23
(c)	Ratio of (a):(b) 0.14
(d)	Wetland attenuation factor: (c) x $10 =$ 1.0(maximum allowable factor = 1)
Step 4:	Calculation of final score
(a)	Wetlands on large lakes or major rivers 0
(b)	Wetland entirely isolated 100
(b)	All other wetlands calculate as follows:
(0)	(c * Complex Formula Isolated portion 100.0 1
	Initial Score
	Unstream detention factor (DF) (Step 2)
	Wetland attenuation factor (ΔF) (Step 2) 100
	Final score $[(DE \pm \Delta E)/2]$ x Initial score – 64.00
	$\frac{64.00}{00.7 \pm 0.4} = 100$
	*Unless wetland is a complex with isolated portions (see above).
	Flood Attenuation Score (maximum 100 points) 64
	16

Sou	thern Ontario Wetland Evaluation, Data and Scoring Record	d	(Marc	h 1993)
3.2	WATER QUALITY IMPROVEMENT			
3 2 1	SHOPT TEDM WATED ON AL ITY IMDOVEMENT			
5.2.1	SHORT TERM WATER QUALITT IMPROVEMENT	_		
Step 1:	Determination of maximum initial sco	ore		
	Wetland on one of the 5 defined large la	kes or 5 major rivers (Go to S	tep 5a)	
	x All other wetlands (Go through Steps 2,	3, 4, and 5b)	-	
Step 2:	Determination of watershed improver	nent factor (WIF)		
	Calculation of WIF is based on the fractional a	area (FA) of each site type		
	that makes up the total area of the wetland.			
	(FA= area of site type/total area of wetland)	Fractional		
		Area		
	FA of isolated wetland	0.000 x 0.5 =	0.000	
	FA of riverine wetland	0.390 x 1 =	0.390	
	FA of palustrine wetland with no inflow	x = 0.7 = 1	0.000	
	FA of palustrine wetland with inflows FA of lacustrine on lake shoreline	0.610 x l = x 0.2 -	0.610	
	FA of lacustrine of lake inflow or outflow	x = 0.2 = 0.2	0.000	
		Sub Total:	1.000	
		Sum (WIF cannot e	xceed 1.0)	1.00
Step 3:	 Determination of catchment land use factor (L (Choose the first category that fits upstream la Over 50% agricultural and/or urban 0.8 Between 30 and 50% agricultural and/or urba Over 50% forested or other natural vegetation 	UF) nduse in the catchment.) n 1.0 n 0.8 0.6		
		LUF (maximu	m 1.0)	0.80
Step 4:	Determination of pollutant uptake factor (PUT) Calculation of PUT is based on the fractional area (FA) of the total area of the wetland. Base assessment on the domi community except where dead trees or shrubs dominate. In domininant live vegetation. (FA = area of vegetation type/	each vegetation type that mak nant vegetation form for each n that case base assessment on total area of wetland) Fractional Area	the	
	herbs or mosses (c,h,ts,ls,gc,m)	$0.39 \times 0.75 =$	0.29	
	FA of wetland with emergent, submergent			
	or floating vegetation (re,be,ne,su,f,ff)	0.61 x 1 =	0.61	
	FA of wetland with little or no vegetation (u)	x 0.5 =	0.00	
		Sum (PUT cannot e	xceed 1.0)	0.90
	17			

Southern (Ontario Wetland Evaluation, Data and Scoring Record	(March 19	93)
<u>Step 5:</u>	Calculation of final score		
(a) (b)	Wetland on large lakes or major rivers All other wetlands -calculate as follows	0	
	Initial score	60	
	Water quality improvement factor (WQF)	1.00	
	Land use factor (LUF)	0.80	
	Pollutant uptake factor (PUT)	0.90	
	Final score: 60 x WQF x LUF x PUT =	43.32	
	Short Term Water Quality Improvement Score (ma	aximum 60 points)	43
3.2.2	LONG TERM NUTRIENT TRAP		
Sten 1.			
	Wetland on large lakes or 5 major riversxAll other wetlands (proceed to Step 2)	0 points	
Step 2:	Choose only one of the following settings that best describes	the wetland being 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		
_	50% of the wetland covered with organic soil	3	
5)	0 None of the above	0	
	Long Term Nutrient Trap Score (maximum 10 points)	0
	18		

2

0

3.2.3 GROUNDWATER DISCHARGE

(Circle the characteristics that best describe the wetland being evaluated and then sum the scores. If the sum exceeds 30 points assign the maximum score of 30.)

Wetland		Potential for Discharge							
Characteristics									
	None to Little	None to Little		Some		High			
Wetland type	1) Bog = 0	0	2) Swamp/Marsh = 2	2	3) Fen = 5				
Topography	1) Flat/rolling $= 0$	0	2) Hilly = 2	0	3) Steep = 5				
Wetland	Large (> 50%) = 0	0	Moderate (5-50%)	0	Small "5%) = 5				
Area: Upslope		0	= 2	0					
Catchment Area		0							
Lagg Development	1) None found $= 0$	0	2) Minor = 2	0	3) Extensive $= 5$				
Seeps	1) None $= 0$	0	2) = or < 3 seeps = 2	0	3) > 3 seeps = 5				
Surface marl deposits	1) None $= 0$	0	2) = or < 3 sites = 2		3) > 3 sites = 5				
Iron precipitates	1) None $= 0$	0	2) = or < 3 sites $= 2$	0	3) > 3 sites = 5				
Located within 1 km	N/A = 0	0	N/A = 0	0	Yes = 10				
of a major aquifer				0					
Totals		0		2		0			

(Scores are cumulative maximum score 30 points)

Groundwater Discharge Score (maximum 30 points)

3.3 CARBON SINK

Cho	ose only one of the following		
1)	Bog, fen or swamp with more than 50% coverage		
	by organic soil		5 points
2)	Bog, fen or swamp with between 10 to 49%		
	coverage by organic soil		2
3)	Marsh with more than 50% coverage by organic		
	soil		3
4)	Wetlands not in one of the above categories	0	0
	—		

Carbon Sink Score (maximum 5 points)

	Southern Ontario Wetland Ev	valuation	
Sten 1	3.4 SHORELINE EROSION CONTROL	Score	
Sup	•	Score	
	Wetland entirely isolated or palustrine	0	
	x Any part of the Wetland riverine or lacustrine		
	(proceed to Step 2)		
Step 2			
	choose the one characteristic that best describes the shoreline ver definition of shoreline)	getation (see text for a	
	definition of shorenne)	Score	
	1) 15 Trees and shrubs	15	
	2) Emergent vegetation	8	
	3) Submergent vegetation	6	
	4) Other shoreline vegetation	3	
	5) No vegetation	0	
	Share Provider Constant	G (15
	Snoreline Erosion Control	Score (maximum 15 points)	15
3.5	GROUND WATER RECHARGE		
3.5.1	WETLAND SITE TYPE		
		Score	
	(a) Wetland $> 50\%$ lacustrine (by area) or located on one	e of the	
	(b) Watland not as above. Calculate final score as follow	0	
	(b) we trand not as above. Calculate final score as follow $(FA - \text{area of site type/total area of we tland})$	/8.	
	(111- area of site type, total area of wettand)		
		Fractional	
		Area	
	FA of isolated or palustrine wetland	0.610 x 50 =	30.50
	FA of locustring wetland (wetland <50% locustring)	0.390 x 20 =	7.80
	(wetand <50% facustrine)	0.000 X 0 -	0.00
	Ground Water Recharge Wetland Site Type Component Sco	re (maximum 50 points)	38
	0 VI I		
1			

3.5.2 WETLAND SOIL RECHARGE POTENTIAL

(Circle only one choice that best describes the hydrologic soil class of the area surrounding the wetland being evaluated.)

	Dominant Wetland Type	1) Sand, loam, gravel, till		2) Clay or bedrock	
1)	Lacustrine or on a major	0		0	
	river				
2)	Isolated	10		5	
3)	Palustrine	7	7	4	
4)	Riverine (not a major river)	5		2	
Tota	ıls	7		0	

Ground Water Recharge Wetland Soil Recharge Potential Score (maximum 10 points)

7

Southern Ontario Wetland Evaluation Data and Scoring Record

(March 1993)

4.0 SPECIAL FEATURES COMPONENT

4.1 RARITY

4.1.1 WETLANDS

Site District6-10Presence of wetland type (check one or more)BogFenxSwampxMarsh

Score for rarity within the landscape and rarity of the wetland type. Score for rarity of wetland type is cumulative (maximum 80 points) based on presence or absence.

	Score for Rarity within	Score for Rarity of Wetland Type						
Slte District	the Landscape	Marsh	Swamp	Fen	Bog			
6-1	60	40	0	80	80			
6-2	60	40	0	80	80			
6-3	40	10	0	40	80			
6-4	60	40	0	80	80			
6-5	20	40	0	80	80			
6-6	40	20	0	80	80			
6-7	60	10	0	80	80			
6-8	20	20	0	80	80			
6-9	0	20	0	80	80			
6-10	20	0	20	80	80			
6-11	0	30	0	80	80			
6-12	0	30	0	60	80			
6-13	60	10	0	80	80			
6-14	40	20	0	40	80			
6-15	40	0	0	80	80			
7-1	60	0	60	80	80			
7-2	60	0	0	80	80			
7-3	60	0	0	80	80			
7-4	80	0	0	80	80			
7-5	80	30	0	80	80			

Rarity within the Landscape Score (maximum 80 points) Rarity of Wetland Type Score (maximum 80 points) 20 20

Southern Ontario Wetland E	valuation, Data and Scoring Recor	rd (March 1993)
4.1.2 SPECIES		
4.1.2.1 BREEDING H	ABITAT FOR AN ENDANGER	ED OR THREATENED SPECIES
Name of species		Source of information
1)		field observations
1)		
3)		
4)		
5)		
To	otal: 0	
Attach documentation.		
Scoring:		
For each species	250 points	
For each species	250 points	
(score is cumulative, no maximum	score)	
Breeding Habita	at for Endangered or Threatened	1 Species Score (no maximum) 0
4122 TRADITIONAL MI	αράτιον ορ εγγρίνα μαρ	
4.1.2.2 TRADITIONAL MI	<u>GRATION OR FEEDING HAB</u> IFS	IIAI FOR AN ENDANGERED
Name of species		Source of information
1)		field observations
2)		
3)		
4)		
5)		
Te	otal: 0	
Attach documentation.		
Scoring.		
For one species	150 points	
For each additional species	75	
(score is cumulative, no maximum	score)	
Tradition	al Habitat for Endangered Speci	es Score (no maximum)
	23	

Southern Ontario Wetland Evaluation, Data and Scoring Record (March 1993) PROVINCIALLY SIGNIFICANT ANIMAL SPECIES 4.1.2.3 Name of species Source of information Field Observations 1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12)13) 14) 15) Attach separate list if necessary; Attach documentation Scoring: Number of provincially significant animal species in the wetland: 1 species 14 species 50 points 154 = = 2 species = 80 15 species = 156 3 species = 95 16 species = 158 4 species = 105 17 species = 160 5 species 18 species 162 = 115 = 6 species 19 species 164 125 == 7 species = 130 20 species = 166 8 species 135 21 species 168 = = 9 species = 140 22 species = 170 10 species 23 species 172 = 143 = 11 species 24 species 174 146 ==12 species = 149 25 species 176 = 13 species 152 = Add one point for every species past 25 (for example, 26 species = 177 points, 27 species = 178 points etc.) (no maximum score) Provincially Significant Animal Species Score (no maximum) 0

Southern Ontario Wetland Evaluation, Data and Scoring Record (March 1993) PROVINCIALLY SIGNIFICANT PLANT SPECIES 4.1.2.4 (Scientific names must be recorded) Common Name Scientific Name Source of information Field Observations 1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15) Attach separate list if necessary; Attach documentation Scoring: Number of provincially significant plant species in the wetland: 1 species 50 points 14 species 154 = = 2 species = 80 15 species = 156 3 species = 95 16 species = 158 4 species = 105 17 species = 160 5 species = 115 18 species = 162 125 19 species 6 species = = 164 7 species = 130 20 species 166 = 8 species 21 species = 135 = 168 9 species = 140 22 species 170 = 10 species = 143 23 species = 172 11 species = 146 24 species 174 = 12 species = 149 25 species 176 = 13 species = 152 Add one point for every species past 25 (for example, 26 species = 177 points, 27 species = 178 points etc.) **Provincially Significant Plant Species Score (no maximum)** 0

	Southern O	ntario Wet	land Evaluation	, Data and So	coring H	Record	(I	DATE)
4.1.0					C (0171			
4.1.2	2.5 RE	GIONALI	LY SIGNIFICA	ANT SPECIE	S (SITE	E REGION)	-	
Scientific 1	names mus	t be recorde	ed for plant spec	cies. Lists of	signific	cant species mu	st be approved by	MNR.
			r ···r		. 8	.	i i i i i i i i i i i i i i i i i i i	
SIGNIFIC	CANT IN S	SITE REG	ION:					
	Common	Name		Scientific N	ame		Source of in	formation
	Common	i vuille		Selentine IV	unie		Source of m	loimation
1)							Field C	Observations
2)								
3)								
4)								
5)								
0) 7)								
8)								
9)								
10)								
11)								
12)								
13)								
14)								
15)								
Attach sen	arate list if	necessary	Attach docume	ntation				
7 ttuen sep	arate fist fi	necessary	artitaen doeunie	mation.				
Scoring:								
-								
No. of spe	cies signific	cant in Site	Region					
1 species	_	20	6 species	_	55			
2 species	_	30	7 species	=	58			
3 species	=	40	8 species	=	61			
4 species	=	45	9 species	=	64			
5 species	=	50	10 species	=	67			
Add one p	oint for eve	ry species	past 10. (no ma	ximum score)			
		D	ogionolly Signi	ficant Spacia	Soor	o (Sito Dogion)(no movimum)	0
		N	egionany Sigm	ncant spech	5 5001	e (Site Region)(no maximum)	0
				26				

Sout	hern Ontario	Wetland	Evaluation, Data	and Scorin	gRecord		(M	arch 1993)
	4.2.1.6	LOCAI	LY SIGNIFICAN	NT SPECI	ES (SITE DI	STRICT)		
Scientific	names must	be recorde	ed for plant specie	s. Lists of	significant s	species must b	e approved by	MNR.
	Common	Name	S	cientific N	ame		Source of in	formation
1							Field C	Observations
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
1/								
18								
Scoring:	Attach sep	oarate list i	f necessary .Attac	h documer	itation.			
No. of spe	cies signific	ant in Site	District					
1 spacias	_	10	6 spacios	_	41			
species	_	17	7 species	_	43			
species	_	2/	8 species	_	45 45			
species	_	2 4 31	9 species	_	47			
species species	=	38	10 species	=	49			
For each s	ignificant sp	ecies over	10 in the wetland	, add 1 poi	nt.			
		L	ocally Significant	Species S	core (Site D	vistrict) (no ma	ximum)	0
			• •	•				
				27				

(March 1993)

4.2 SIGNIFICANT FEATURES AND/OR FISH & WILDLIFE HABITAT

4.2.1 NESTING OF COLONIAL WATERBIRDS

Status	Name of species	Source of Information	Score
Currently nesting			-
2) Known to have no within past 5 years	ested s		-
) Active feeding ar (Do not include fe by great blue hero	ea veding ns)		
) None known		Field observations	
			0
1.2.2. WINTER COVE	R FOR WILDLIFE		
(Uneck only highe	NUT VOVAL AT CLARAITICARAA		
	(one only)	Score	
1)	(one only) Provincially significant	Score 100	
1) 2)	(one only) Provincially significant Significant in Site Region	100 50	
1) 2) 3)	(one only) Provincially significant Significant in Site Region Significant in Site District	100 50 25	
1) 2) 3) 3) 4) 0	(one only) Provincially significant Significant in Site Region Significant in Site District Locally significant Little or poor winter cover present	100 50 25 10 0	

Southe	ern Ontario Wetland Evaluatio	n, Data and	Scoring Record			(March 1993)
4 2 2 WA	TEDEOWI STACING AND		TINC			
4.2.3 WA	TERFOWL STAGING AND	OR MOUL	IING			
(Check on	ly highest level of significance	for both sta	ging and moultir	g; score is cum	ulative	
across colu	umns, maximum score 15(
		с. ·	G		G	
		Staging	Score	Moulting	Score	
1)	Nationally significant		150		150	
2)	Provincially significant		100		100	
3)	Regionally significant		50		50	
4)	Known to occur		10		10	
5)	Not possible		0		0	
6)	Unknown	0	0	0	0	
	Total:		_	0		
Source of	information.	Б	iald Observation	-		
Source of	Waterfow	۲ I Moulting	and Staging Sco	s re (maximum	150 points)	0
)	Ŭ
4.2.4 WA	TERFOWL BREEDING	_				
	(Check only highest level of	significance	e) Sc	ore		
1)	Provincially sign	ificant	1	00		
2)	Regionally sign	ficant	1	50		
3)	10 Habitat suitable	iicain		10		
4)	Habitat not suita	ble		0		
,						
Source of i	information:	F	ield Observation	5		
		Watanfar	d Drooding Coor	. (marimum 1	DO noint a)	10
		wateriow	a Breeding Scor	e (maximum i	JO points)	10
4.2.5 MIC	GRATOR PASSERINE, SHO	REBIRD O	R RAPTOR STO	POVER AREA		
	(check highest applicable car	tegory)				
1	D · · · II ·	· C'		00		
1)	Provincially sign	nificant	1	00 50		
2) 3)	Significant in Si	te Region		50 10		
(1)	0 Not significant	le District		0		
				0		
Source of i	information:	F	ield Observations			
	Passerine, Shor	ebird or Ra	ptor Stopover S	core (maximu	m 100 points)	0
			29			

Southern Ontario Wetland Evaluation, Data and Scoring Record

4.2.6 FISH HABITAT

4.2.6. Spawning and Nursery Habitat

Table 5. Area Factors for Low Marsh, High Marsh, and Swamp Communities.

No. of ha of Fish Habitat	Area Factor	
< 0.5 ha	0.1	
0.5- 4.9	0.2	
5.0- 9.9	0.4	
10.0- 14.9	0.6	
15.0 -19.9	0.8	
20.0+ ha	1.0	

Step 1:

	Fish	habitat is not present within the wetland (Score =	= 0)				
	<u>x</u> Fish	habitat is present within the wetland (Go to Step	2)				
Step	2:	Choose only one option					
1)		Significance of the spawning and nursery habitat within the wetland is known (Go to Step 3)					
2)	X	Significance of the spawning and nursery habitat within the wetland is not known (Go through Steps 4, 5, 6 and 7)					
Step	3:	Select the highest appropriate category below a	ttach documentation:				
1)		Significant in Site Region	100 points				
2)		Significant in Site District	50				
3)		Locally Significant Habitat (5.0+ ha)	25				
4)		Locally Significant Habitat "5.0 ha)	15				
		Score for Spawning and Nursery Habi	tat (maximum score 100 points)	0			

Step 4: Proceed to Steps 4 to 7 <u>only</u> if Step 3 was <u>not</u> answered.

(Low Marsh: marsh area from the existing water line out to the outer boundary of the wetland)

Low marsh not present (Continue to Step 5)xLow marsh present (Score as follows)

Scoring for Presence of Key Vegetation Groups

Scoring is based on the one most clearly dominant plant species of the dominant form in each Low Marsh vegetation community. Check the appropriate Vegetation Group (see Appendix 16 Table 16-2) for each Low Marsh community. Sum the areas of the communities assigned to each Vegetation Group and multiply by the appropriate size factor from Table 5.

Vegetation	Vegetation	Present	Total	Area	Score	Final
Group Number	Group Name	as a	Area	Factor		Score
_	_	Dominant	(ha)			(area
		Form		(see		factor
		(check)		Table 5)		x score)
1	Tallgrass	х	0.42	0.2	6 pts	1.2
2	Shortgrass-Sedge				11	0.0
3	Cattail-Bulrush-Burreed	х	2.32	0.2	5	1.0
4	Arrowhead-Pickerelweed				5	0.0
5	Duckweed				2	0.0
6	Smartweed-Waterwillow				6	0.0
7	Waterlily-Lotus				11	0.0
8	Waterweed-Watercress				9	0.0
9	Ribbongrass				10	0.0
10	Coontail-Naiad-Watermilfoil				13	0.0
11	Narrowleaf Pondweed				5	0.0
12	Broadleaf Pondweed				8	0.0
Sub Total Score (maximum 75 points)					2.2	
Total Score (maximum 75 points)						2.2

Step 5: (**High Marsh**: area from the water line to the inland boundary of marsh wetland type. This is essentially what is commonly referred to as a wet meadow, in that there is insufficient standing water to provide fisheries habitat except during flood or high water conditions.)

High marsh not present (Continue to Step 6) High marsh present (Score as follows)

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31

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Scoring for Presence of Key Vegetation Groups

Scoring is based on the one most clearly dominant plant species of the dominant form in each High 1Marsh vegetation community. Check the appropriate Vegetation Group (see Appendix 16 Table 16-2) for each High Marsh community. Sum the areas of the communities assigned to each Vegetation Group and multiply by the appropriate size factor from Table 5.

Vegetation	Vegetation	Present	Total	Area	Score	Final
Group Number	Group Name	as a	Area	Factor		Score
		Dominant	(ha)	(see		(area
		Form		Table 5)		factor
		(check)				x score)
1	Tallgrass		0.42	0.2	6 pts	1.2
2	Shortgrass-Sedge				11	0.0
3	Cattail-Bulrush-Burreed				5	0.0
4	Arrowhead-Pickerelweed				5	0.0
Sub Total Score (maximum 25 points)						1.2
Total Score (maximum 25 points)						1.2

Step 6: (Swamp: Swamp communities containing fish habitat, either seasonally or permanently. Determine the total area of seasonally flooded swamps and permanently flooded swamps containing fish habitat.)

Swamp containing fish habitat not present (Continue to Step 7) Swamp containing fish habitat present (Score as follows)

Swamp containing fish Habitat	Present (check)	Total area (ha)	Area Factor (see Table 5)	Score	TOTAL SCORE (factor x score)
Seasonally flooded	Х	1.72	0.2	10	2.0
Permanently flooded				10	0.0
Sub SC	2.0				
SCOI	2.0				

<u>Step 7:</u> Calculation of final score

Х

Score for Spawning and Nursery Habitat (Low Marsh) (maximum 75)	=	2.2
Score for Spawning and Nursery Habitat (High Marsh) (maximum 25)	=	1.2
Score for Swamp Containing Fish Habitat (maximum 20)	=	2.0

Sum (maximum score 100 points) =

Southern Ontario Wetland Evaluation	(March 1993)
4.2.6.2 Migration and Staging Habitat	
<u>Step 1:</u>	
1) <u>0</u> Staging or Migration Habitat is not present in the wetland (Score = 0)	
2) Staging or Migration Habitat is present in the wetland significance of the habita	t is known (Go
 3) <u>Staging or Migration Habitat is present in the wetland significance of the habitat (Go to Step 3)</u> 	t is not known
NOTE: Only <u>one</u> of Step 2 <u>or</u> Step 3 is to be scored.	
Step 2: Select the highest appropriate category below, attach documentation:	
1) Significant in Site Region	Score 25 points
2) Significant in Site District	15
3) Locally Significant	10
4) Fish staging and/or migration habitat present,but not as above	5
Score for Fish Migration and Staging Habitat (maximum score 25 poi	nts) 0
Step 3: Select the highest appropriate category below based on presence of the designat (does not have to be dominant). See Section 1.1.3. Note name of river for 2) and 3).	ed site type
1)Wetland is riverine at rivermouth or lacustrine at rivermouth	Score 25 points
2) Wetland is riverine, within 0.75 km of rivermouth	15
3) Wetland is lacustrine, within 0.75 km of rivermouth	10
4) Fish staging and/or migration habitat present, but not as above	5
Score for Staging and Migration Habitat (maximum score 25 po	ints) 0

Southern Ontario Wetland Evaluation	(March 1993)
4.3 ECOSYSTEM AGE	
(Fractional Area = area of wetland/total wetland area)	
	Fractional Area Scoring
	Filed Scotling
Bog	x $25 = 0.0$
Fen, treed to open on deep soils	
floating mats or marl	x $20 = 0.0$
Fen, on limestone rock	x $5 = 0.0$
Swamp	0.39 x $3 = 1.2$
Marsh	$\frac{0.61}{0.61} \times 0 = 0.0$
	Sub 1 otal: <u>1.2</u>
	Ecosystem Age Score (maximum 25 points)
4.4 GREAT LAKES COASTAL WETLANDS	
Score for <u>coastal</u> (see text for definition) wetla	nds only
Choose one only	
wetland < 10 ha	= 0 points
wetland 10- 50 ha	= 25
wetland 51 -IOO ha	= 50
wetland > 100 ha	= 75
Great Lakes Coas	stal Wetlands Score (maximum 75 points) 0
	· · · · · · · · · · · · · · · · · · ·
	34

ocation in wetland	X
lance code < 20 stems 20-99 stems 100-999 stems >1000 stems <u>x</u>	
han 2 weeks) eks to 1 month) months) onths)	<u>x</u>
x	
-	X

Southern Ontario Wetland Evaluation, Data and Scoring Record	(March 1993)
INVESTIGATORS	AFFILIATION
Barry Moss	Natural Pasources Solution Inc.
Megan Anevich	Natural Resources Solution Inc.
Martine Feraelian	Hatch
DATES WETLAND VISITED June 15 2010, August 9-10), 2010
DATE THIS EVALUATION COMPLETED. 16 Sec 10	
DATE THIS EVALUATION COMPLETED: 16-Sep-10	
ESTIMATED TIME DEVOTED TO COMPLETING THE FIELD 24 hrs	SURVEY IN "PERSON HOURS"
WEATHER CONDITIONS	
i) at time of field work periods of	of rain, humid. 29°c
(Continue in the space below if necessary)	
	interest of the
11) Summer conditions in general warm, moderate precip	pitation
OTHER POTENTIALLY USEFUL INFORMATION:	
CHECKLIST OF PLANT AND ANIMAL SPECIES RECORDED IN	THE WETLAND:
Attach a list of all flora and fauna observed in the wetland.	
*Indicate if voucher specimens or photos have been obtained, where lo	cated, etc.
36	

South	ern Ontario Wetland Evaluation			(March 1993)
	WETLAND	EVALUATION SCORING RE	ECORD	
WETLANI	O NAME AND/OR NUMBER		Crosby	
	<u>1.0 E</u>	IOLOGICAL COMPONENT	<u>.</u>	
1.1	PRODUCTIVITY			
1.1.1 1.1.2 1.1.3	Growing Degree-Days/Soils Wetland Type Site Type			15 12 3
		Total	for Productivity	30
1.2	BIODIVERSITY			
1.2.1 1.2.2 1.2.3 1.2.4 1.2.5 1.2.6	Number of Wetland Types Vegetation Communities (maxixmu Diversity of Surrounding Habitat (m Proximinty to Other Wetlands Interspersion Open Water Type	m 45) naximum 7)		13 13 7 8 6 8
1.3	Sub Total for Biodiversity <u>SIZE</u> (Biological Component)	Total	for Biodiversity	<u>55</u> 7
TOT	AL FOR BIOLOGICAL COMPONE	NT (not to exceed 250)	_	92

Southern Ontario Welland Evaluation (1	March 1993)
2.0 SOCIAL COMPONENT	
2.1 ECONOMICALLY VALUABLE PRODUCTS	
2.1.1Wood Products32.1.2Wild Rice02.1.3Commercial Fish122.1.4Bullfrogs12.1.5Snapping Turtles02.1.6Furbearers3	
Total for Economically Valuable Products	19
2.2 RECREATIONAL ACTIVITIES (maximum 80)	0
2.3 LANDSCAPE AESTHETICS	
2.3.1 Distinctness32.3.2 Absence of Human Disturbance4	_
Total for Landscape Aesthetics	7
2.4 EDUCATION AND PUBLIC AWARENESS	
2.4.1Educational Uses02.4.2Facilities and Programs02.4.3Research and Studies0	
Total for Education and Public Awareness	0
2.5 PROXIMITY TO AREAS OF HUMAN SETTLEMENT	10
2.6 <u>OWNERSH1P</u>	4
2.7 <u>SIZE</u> (Social Component)	2
2.8 ABORIGINAL AND CULTURAL VALUES	0
TOTAL FOR SOCIAL COMPONENT (not to exceed 250)	42

Southem Ontario Wetland Evaluation, Score Summary	(Marc	ch 1993)
3.0 HYDROLOGICAL COMPONENT		
3.1 <u>FLOOD ATTENUATION</u>		64
3.2 WATER QUALITY IMPROVEMENT		
3.2.1 Short Term Improvement3.2.2 Long Term Improvement3.2.3 Groundwater Discharge (maximum 30)	43 0 2	
Total for Water Quality Improvement		45
3.3 <u>CARBON SINK</u>	_	0
3.4 <u>SHORELINE EROSION CONTROL</u>		15
3.5 <u>GROUNDWATER RECHARGE</u>		
3.5.1Site Type3.5.2Soils	38 7	
Total for Groundwater Recharge	_	45
TOTAL FOR HYDROLOGICAL COMPONENT (not to exceed 250)		170

Southern Ontario Wetland Evaluation, Score Summary	(March 1993)			
4.0 SPECIAL FEATURES				
4.1 <u>RARITY</u>				
4.1.1. Westernet				
4.1.1 Wetlands 4.1.1.1 Rarity within the Landscape	20			
4.1.1.2 Rarry of Wetland Type (maximum 80)	20			
Total for Wetland Rarity	40			
4.1.2 Species				
4.1.2.1 Endangered or Threatened Species Breeding	0			
4.1.2.2 Traditional Use by Endangered or Threatened Species	0			
4.1.2.3 Provincially Significant Animals	0			
4.1.2.4 Provincially Significant Plants	0			
4.1.2.5 Regionally Significant Species	0			
4.1.2.0 Locarly Significant Species				
Total for Species Rarity	0			
4.2 <u>SIGNIFICANT FEATURES OR HABITAT</u>				
4.2.1 Colonial Waterbirds	0			
4.2.2 Winter Cover for Wildlife	0			
4.2.3 Waterfowl Staging and Moulting	0			
4.2.4 Waterfowl Breeding	10			
4.2.5 Migratory Passerine, Shorebird or Raptor Stopover	0			
4.2.0 FISH Habitat				
Total for Significant Features and	d Habitat 15			
4.2 ECOSYSTEM ACE	1			
4.5 ECOSTSTEM AGE	1			
4.4 <u>GREAT LAKES COASTAL WETLANDS</u>	0			
TOTAL FOR SPECIAL FEATURES (maximum 2	(50) 62			
Southern Ontario Wetland Evaluation, Score Summary	(March 1993)			
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SUMMARY OF EVALUATION RESULT				
Wetland	Crosby			
TOTAL FOR 1.0 BIOLOGICAL COMPONENT		92		
TOTAL FOR 2.0 SOCIAL COMPONENT		42		
TOTAL FOR 3.0 HYDROLOGICAL COMPONENT		170		
TOTAL FOR 4.0 SPECIAL FEATURES COMPONENT		62		
	WETLAND TOTAL	365		
INVESTIGATORS				
Barry Moss				
Megan Anevich				
Martine Esraelian				
0				
0				
AFFILIATION				
Natural Resources Solution Inc.				
Natural Resources Solution Inc.				
Hatch				
0				
0				
DATE September 15, 2010				

Vegetation

Code		
neM.		
reM ₅		
reM6 reM7		
reM8		
tsS6		
Total		

** Soil Types

* **Site Types:** I P R Rr Lr Lb Ll

Forms & Species				
ne*: Eleocharis smallii, Dactylis glomerata, Carex vulpinoidea				
re: Scirpus atrovirens, Schoenoplectus tabernaemontani, Phalaris arundinacea				
ne: Phalaris arundinacea				
re*: Typha angustifolia, Scirpus atrovirens				
re*: Typha angustifolia, Scirpus atrovirens, Schoenoplectus tabernaemontani				
gc: Lythrum salicaria, Trifolium pratense, Eupatorium maculatum ssp. Maculatum				
ne: Carex vulpinoidea, Carex bebbii, Dactylis glomerata				
re*: Scirpus atrovirens, Scirpus cyperinus				
gc: Lythrum salicaria, Eupatorium perfoliatum, Vicia cracca				
ne: Carex vulpinoidea, Juncus tenuis, Phalaris arundinacea				
re*: Scirpus atrovirens				
ts*: Salix petiolaris, Fraxinus pennsylvanica, Rhamnus cathartica				
ls: Spiraea alba, Salix petiolaris, Juniperus virginiana				
gc: Lythrum salicaria, Solidago canadensis, Symphyotrichum novae-angliae				
ne: Phalaris arundinacea				

clay/loam silt/marl limestone sand humic/mesic (organic) fibric (organic) granite

Isolated Palustrine (permanent or intermittent flow) Riverine Riverine (at rivermouth) Lacustrine (at rivermouth) Lacustrine (on enclosed bay with barrier beach) Lacustrine (exposed to lake)

Dominant	Wetland	No. Of		Area		% Open	Area of
Form	Туре	Forms	Soils*	(ha)	Site Type**	Water	Open Water
	B: Bog, F: Fen, S: Swamp, M: Marsh						(ha)
ne	М	2	clay/loam	0.42	Ρ	0	0
re	М	2	clay/loam	0.83	Р	0	0
re	М	1	clay/loam	0.13	Р	0	0
re	М	3	clay/loam	0.6	Р	0	0
re	М	3	clay/loam	0.76	Р	0	0
ts	S	4	clay/loam	1.72	R	10	0.17
				4.46			0.17

Wetland Type, Site Type and Dominant Form Areas

Total Area:

4.46 ha

Wetland Type	%	Area (ha)	
Bog	0		
Fen	0		
Swamp	0.38565	1.72	
Marsh	0.61435	2.74	

Site Type	%	
Isolated	0	
Palustrine (permanent or intermittent flow)		
	0.61435	2.74
Riverine	0	
Riverine (at		
rivermouth)	0.38565	1.72
Lacustrine (at		
rivermouth)	0	
Lacustrine (on		
enclosed bay with		
barrier beach)	0	
Lacustrine (exposed		
to lake)	0	

Dominant Form	%	Area (ha)
h	0	
С	0	
dh	0	
dc	0	
ds	0	
ts	0.38565	1.72
ls	0	
gc	0	
ne	0.09417	0.42
be	0	
re	0.52018	2.32
ff	0	
ff	0	
su	0	
m	0	





