Grand Bend Wind Farm

Natural Heritage Assessment, Part III Evaluation of Significance Report

Grand Bend Wind Limited Partnership Northland Power Inc., as agent



NEEGAN BURNSIDE

February 2013

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Prepared for:

Grand Bend Wind Limited Partnership Northland Power Inc., as agent

February 2013

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Record of Revisions

Revision	Date	Description
0	August 17, 2012	Initial Draft Submission to the Ministry of Natural
		Resources
0	August 27, 2012	Initial Draft Submission to Municipalities and
		Aboriginal Communities as well as Select
		Government Agencies
1	November 2, 2012	Revised Submission to the Ministry of Natural
		Resources
2	November 21, 2012	Revised Submission to the Ministry of Natural
		Resources
3	January 25, 2013	Final Submission to MNR
3	February 15, 2013	Application for Renewable Energy Approval

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Glossary of Terms

BMCBat Maternity ColonyCNBColonial Nesting Bird HabitatCNCommon Nighthawk HabitatCSWHCandidate Significant Wildlife HabitatDYADeer Yarding AreaEISEnvironmental Impact StudyELCEcological Land ClassificationEOSEvaluation of SignificanceGCSWHGeneralized Candidate Significant Wildlife HabitatMBBHMarsh Breeding Bird HabitatMNRMinistry of Natural ResourcesNHANatural Heritage AssessmentPSWProvincially Significant WetlandRHReptile HibernaculaRWARaptor Wintering AreaSCCSpecies of Conservation ConcernSSSeeps and SpringsTNATurtle Nesting HabitatTWATurtle Wintering AreaWASBBWoodland Area-sensitive Bird Breeding HabitatWNAWaterfowl Nesting AreaWRNWoodland Raptor Nesting HabitatWSAWaterfowl Stopover and Staging Area	ABH	Amphibian Breeding Habitat
CNCommon Nighthawk HabitatCSWHCandidate Significant Wildlife HabitatDYADeer Yarding AreaEISEnvironmental Impact StudyELCEcological Land ClassificationEOSEvaluation of SignificanceGCSWHGeneralized Candidate Significant Wildlife HabitatMBBHMarsh Breeding Bird HabitatMNRMinistry of Natural ResourcesNHANatural Heritage AssessmentPSWProvincially Significant WetlandRHReptile HibernaculaRWARaptor Wintering AreaSCCSpecies of Conservation ConcernSSSeeps and SpringsTNATurtle Nesting HabitatTWATurtle Wintering AreaWASBBWoodland Area-sensitive Bird Breeding HabitatWNAWaterfowl Nesting AreaWRNWoodland Raptor Nesting Habitat	BMC	Bat Maternity Colony
CSWHCandidate Significant Wildlife HabitatDYADeer Yarding AreaEISEnvironmental Impact StudyELCEcological Land ClassificationEOSEvaluation of SignificanceGCSWHGeneralized Candidate Significant Wildlife HabitatMBBHMarsh Breeding Bird HabitatMNRMinistry of Natural ResourcesNHANatural Heritage AssessmentPSWProvincially Significant WetlandRHReptile HibernaculaRWARaptor Wintering AreaSCCSpecies of Conservation ConcernSSSeeps and SpringsTNATurtle Nesting HabitatTWATurtle Wintering AreaWASBBWoodland Area-sensitive Bird Breeding HabitatWNAWaterfowl Nesting AreaWRNWoodland Raptor Nesting Habitat	CNB	Colonial Nesting Bird Habitat
DYADeer Yarding AreaEISEnvironmental Impact StudyELCEcological Land ClassificationEOSEvaluation of SignificanceGCSWHGeneralized Candidate Significant Wildlife HabitatMBBHMarsh Breeding Bird HabitatMNRMinistry of Natural ResourcesNHANatural Heritage AssessmentPSWProvincially Significant WetlandRHReptile HibernaculaRWARaptor Wintering AreaSCCSpecies of Conservation ConcernSSSeeps and SpringsTNATurtle Nesting HabitatTWATurtle Wintering AreaWASBBWoodland Area-sensitive Bird Breeding HabitatWNAWaterfowl Nesting AreaWRNWoodland Raptor Nesting Habitat	CN	Common Nighthawk Habitat
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MBBHMarsh Breeding Bird HabitatMNRMinistry of Natural ResourcesNHANatural Heritage AssessmentPSWProvincially Significant WetlandRHReptile HibernaculaRWARaptor Wintering AreaSCCSpecies of Conservation ConcernSSSeeps and SpringsTNATurtle Nesting HabitatTWATurtle Wintering AreaWASBBWoodland Area-sensitive Bird Breeding HabitatWNAWaterfowl Nesting AreaWRNWoodland Raptor Nesting Habitat	EOS	Evaluation of Significance
MNRMinistry of Natural ResourcesNHANatural Heritage AssessmentPSWProvincially Significant WetlandRHReptile HibernaculaRWARaptor Wintering AreaSCCSpecies of Conservation ConcernSSSeeps and SpringsTNATurtle Nesting HabitatTWATurtle Wintering AreaWASBBWoodland Area-sensitive Bird Breeding HabitatWNAWaterfowl Nesting AreaWRNWoodland Raptor Nesting Habitat	GCSWH	Generalized Candidate Significant Wildlife Habitat
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PSWProvincially Significant WetlandRHReptile HibernaculaRWARaptor Wintering AreaSCCSpecies of Conservation ConcernSSSeeps and SpringsTNATurtle Nesting HabitatTWATurtle Wintering AreaWASBBWoodland Area-sensitive Bird Breeding HabitatWNAWaterfowl Nesting AreaWRNWoodland Raptor Nesting Habitat	MNR	Ministry of Natural Resources
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RWARaptor Wintering AreaSCCSpecies of Conservation ConcernSSSeeps and SpringsTNATurtle Nesting HabitatTWATurtle Wintering AreaWASBBWoodland Area-sensitive Bird Breeding HabitatWNAWaterfowl Nesting AreaWRNWoodland Raptor Nesting Habitat	PSW	Provincially Significant Wetland
SCCSpecies of Conservation ConcernSSSeeps and SpringsTNATurtle Nesting HabitatTWATurtle Wintering AreaWASBBWoodland Area-sensitive Bird Breeding HabitatWNAWaterfowl Nesting AreaWRNWoodland Raptor Nesting Habitat	RH	Reptile Hibernacula
SSSeeps and SpringsTNATurtle Nesting HabitatTWATurtle Wintering AreaWASBBWoodland Area-sensitive Bird Breeding HabitatWNAWaterfowl Nesting AreaWRNWoodland Raptor Nesting Habitat	RWA	Raptor Wintering Area
TNATurtle Nesting HabitatTWATurtle Wintering AreaWASBBWoodland Area-sensitive Bird Breeding HabitatWNAWaterfowl Nesting AreaWRNWoodland Raptor Nesting Habitat	SCC	Species of Conservation Concern
TWATurtle Wintering AreaWASBBWoodland Area-sensitive Bird Breeding HabitatWNAWaterfowl Nesting AreaWRNWoodland Raptor Nesting Habitat	SS	Seeps and Springs
WASBBWoodland Area-sensitive Bird Breeding HabitatWNAWaterfowl Nesting AreaWRNWoodland Raptor Nesting Habitat	TNA	Turtle Nesting Habitat
WNAWaterfowl Nesting AreaWRNWoodland Raptor Nesting Habitat	TWA	Turtle Wintering Area
WRN Woodland Raptor Nesting Habitat	WASBB	Woodland Area-sensitive Bird Breeding Habitat
	WNA	Waterfowl Nesting Area
WSSA Waterfowl Stopover and Staging Area	WRN	Woodland Raptor Nesting Habitat
	WSSA	Waterfowl Stopover and Staging Area

1.0 Introduction

The Grand Bend Wind Limited Partnership, with Northland Power Inc. ("Northland") as agent, are proposing to develop, construct and operate a 100 MW wind facility located north of Grand Bend, Ontario. An application for approval is being prepared under Ontario Regulation 359/09 of the *Environmental Protection Act*. The project is classified as a Class 4 Wind facility under the Regulation. The Grand Bend Wind Farm ("the Project") is located in Huron County, spanning the lower-tier municipalities of Bluewater and Huron South. Portions of the transmission line also traverse the municipality of Huron East and municipality of West Perth in Perth County. The project location and study area is provided in the Site Investigation Report **Appendix A, Figure 1**.

The basic project components will include up to 48 turbines (Siemens SWT-2.3-113 direct drive wind turbine generators with a total name plate capacity of 100 MW), turbine access roads, a 36 kV electrical collection system, substation, a parts and storage (office/maintenance) building, a new transmission line within municipal road right-of ways ("ROWs") along Sararas Road, Rodgerville Road, and Road 183 with connection to the provincial power grid at the 230 kV transmission line south of the Seaforth Transformer Station. During construction temporary components will include access roads and work/storage areas at the turbine locations and transmission connections.

Under O.Reg. 359/09, a Natural Heritage Assessment ("NHA") is a required component of a REA Application for a Class 4 Wind Facility. The Natural Heritage Assessment is to be completed in four stages as follows:

- Stage 1: Records Review;
- Stage 2: Site Investigation;
- Stage 3: Evaluation of Significance (if required); and,
- Stage 4: Environmental Impact Study (if required).

The purpose of this report is to confirm the presence of any potentially significant natural features within 120 m of the project location. This includes areas within 120 m of turbine blade tip as well as any areas that may be used as temporary lay-down areas, crane pads, access roads, connector, distribution and transmission lines.

This report presents the findings of the Stage 3, Evaluation of Significance ("EOS") and builds upon the previous Records Review and Site Investigation. The applicant must submit an EOS Report to MNR for confirmation as outlined in Part IV, Section 28 of the REA Regulation.

In accordance with the Natural Heritage Assessment Guide for Renewable Energy Project (MNR, July 2011a), the purpose of the Evaluation of Significance is to:

• Determine if any natural features identified during the records review and/or site investigation are significant or provincially significant and thus subject to the development prohibitions and setbacks outlined in Section 38 of the REA regulation.

1.1 **Project Location**

The proposed Project is located in Huron County, spanning the lower-tier municipalities of Bluewater and South Huron as well as a portion of Huron East and the municipality of West Perth in Perth County. The Project Study Area, shown in **Figure 1, Appendix A** is bounded by:

- The Bluewater Highway (Highway 21) to the west;
- Main Street East/Grand Bend Line to the south;
- Blackbush and Shipka Lines with a small section of the study area in the central section of the project extending to Bronson Line and to the east;
- Staffa Road to the north; and,
- a preferred transmission line route, as described below.

Two transmission line routing options were originally studied, a northern route and a southern route, as described in the Records Review Report (Neegan Burnside Ltd., August 2012). The northern route was identified as having fewer natural heritage as well as social, aesthetic and technical constraints as was thus selected as the preferred route. This route runs from a transformer station on Lot 14, Concession 13, former Hay Township, and follows Sararas/Rodgerville Road and Road 183, connecting to the existing 230 kV Hydro One transmission line just south of the Seaforth Transformer Station ("TS") as shown on **Figure 1, Appendix A**. The southern route was discarded as an option and was not studied any further.

O.Reg. 359/09 defines the Project Location as:

"a part of land and all or part of any building or structure in, on or over which a person is engaging in or proposes to engage in the project and any air space in which a person in engaging in or proposes to engage in the project."

For the purposes of this Project, the Project Location includes the footprint of the facility components, plus any temporary work and storage locations. The boundary of the Project Location is used for defining setback and site investigation distances according to O.Reg. 359/09. The buildable area, which includes the footprint of the facility components, plus any temporary work and storage locations, will be staked. All construction and installation activities will be conducted within these designated areas;

this includes construction vehicles and personnel. Similarly, all installation activities related to collector lines within the municipal and provincial road allowance will be contained within the boundaries of the road allowance.

1.2 Ecoregion

Vegetation communities in Ontario have been classified in a hierarchical framework. Ecoregions represent the highest level (coarsest resolution) of the classification system.

The Project Location spans the boundary between Ecoregions 6E and 7E. The majority of the project is located within Ecoregion 6E, known as the Lake Simcoe-Rideau Region or the Great Lakes-St. Lawrence Forest Region, while a small portion of land at the southern end of the Study Area is within 7E, known as the Lakes Erie-Ontario Site Region, as shown in **Figure 1**, **Appendix A**. More specifically, the project is within Ecodistricts 6E 2 and 7E 2.

2.0 Findings of the Site Investigation

The Site Investigation identified a number of significant or candidate significant features within 120 m of the Project Location, including:

- Valleylands (unevaluated);
- Woodlands (unevaluated);
- Wetlands (Provincially Significant and unevaluated); and,
- Candidate Significant Wildlife Habitat, including:
 - Seasonal Concentration Areas of Animals:
 - waterfowl stopover and staging areas (aquatic);
 - bat maternity colonies;
 - turtle wintering areas;
 - deer yarding areas (Provincially Significant);
 - snake hibernaculum; and,
 - colonially-nesting bird breeding habitat (ground).
 - Specialized Habitat for Wildlife:
 - waterfowl nesting area;
 - woodland raptor nesting habitat;
 - turtle nesting areas;
 - seeps and springs;
 - amphibian breeding habitat (woodland); and,
 - amphibian breeding habitat (wetland).
 - Habitat for Species of Conservation Concern:
 - marsh bird breeding habitat;
 - woodland area-sensitive bird breeding habitat;
 - shrub/early successional bird breeding habitat; and,
 - habitat for Special Concern and rare species.

3.0 Evaluation of Significance Framework

Candidate significant features were evaluated in accordance with various standards and protocols issued by the province in the guidance documents listed in **Table 3.1**.

Candidate Feature	Evaluation Protocol
Valleylands	Table 9: Significant Valleylands Evaluation Criteria and Standarda in Natural Haritage Assessment Cuide for
	Standards in Natural Heritage Assessment Guide for Renewable Energy Projects, First Addition (MNR, 2011a).
Wetlands	Ontario Wetland Evaluation System for Southern Ontario, 3 rd Edition (MNR, 2002); or,
	Appendix C: Wetland Characteristics and Ecological Functions Assessment for Renewable Energy Projects in Natural Heritage Assessment Guide for Renewable
	Energy Projects, First Addition (MNR, 2011a).
Woodlands	 Table 8: Significant Woodland Evaluation Criteria and Standards in Natural Heritage Assessment Guide for Renewable Energy Projects, First Addition (MNR, 2011a).
Wildlife Habitat	 Significant Wildlife Habitat Technical Guide (MNR, 2000); SWH Ecoregion Criteria Schedules 6E and 7E (MNR 2012) and,
	 Appendix D: Determining the Significance of Identified Candidate Significant Wildlife Habitat in Natural Heritage Assessment Guide for Renewable Energy Projects, First Addition (MNR, 2011a).

 Table 3.1
 Evaluation Criteria and Protocols

3.1 Provincial Significance, Candidate Significance and Generalized Significance

In the Site Investigation Report natural heritage features were identified which could be described as follows:

- features of known Provincial Significance;
- features which are candidates for provincial significance and will have their significance determined; and,
- features which are assumed to be significant and which will be treated as such (i.e., Generalized Candidate Significant Wildlife Habitat).

This report focuses primarily on the evaluation of features of unknown significance. As such, features of known provincial significance and Generalized Candidate Significant Wildlife Habitat which are treated as significant are only included in order to determine

their location relative to various project components. An evaluation of significance is not required.

The main body of the report addresses candidate significant features. The evaluation of their significance is accomplished using a variety of field surveys and desktop analysis. In some cases, features could not be surveyed due to time of year limitations or other factors. As permitted under MNR guidelines (MNR 2011a), the Grand Bend Wind Limited Partnership will commit to undertaking the necessary surveys at a later date prior to construction. These features will be treated as significant on an interim basis and brought forward to the Environmental Impact Study ("EIS") where they will be assessed and appropriate mitigation measures or additional studies will be identified, as required. If, upon completion of detailed studies, they are found to be non-provincially significant, then the mitigation may not be enacted.

Methodologies used to determine feature significance are described in Section 4.0 and summarized in **Table 4.3**.

3.2 Evaluation of Significance Studies vs. Alternative Investigation

As described in the Site Investigation Report (Neegan Burnside Ltd., August 2012), a number of private properties within 120 m of the Project Location could not be surveyed due to access limitations where permission to enter could not be obtained. On these properties, an Alternative Investigation was required. An Alternative Investigation was used on the same properties for the Evaluation of Significance, **Figure 2 a-h**, **Appendix A**. Detailed methodologies are provided in Section 4.0.

4.0 Evaluation of Significance Methodology

Evaluation methodologies are described in the following sections and summarized in **Table 4.4**.

4.1 Valleylands

Valleylands were evaluated using the criteria included in Table 9 of MNR (2011a) to assess the relative quality of:

- Landform-Related Functions and Attributes
 - surface water functions (e.g., water conveyance & storage, erosion and deposition characteristics);
- Ecological Functions
 - degree of naturalness (i.e., extent of contiguous vegetated areas, type of vegetation and degree of disturbance);
 - linkage function (i.e., connection provided to large natural areas); and,
- Restored Ecological Functions
 - restoration: existing/committed projects (i.e., if any restoration projects have been undertaken or are planned within the feature).

These criteria were applied qualitatively using data collected during Ecological Land Classification ("ELC") mapping during the Site Investigation as well as aerial photography and drainage mapping to identify catchment areas. Ausable Bayfield Conservation Authority ("ABCA") Watershed Report Cards (ABCA, 1995) were reviewed for information related to planned and completed restoration projects.

4.2 Wetlands

Under the Renewable Energy Approval Regulation (O.Reg. 359/09), wetland features can be evaluated in two ways, as follows:

- by undertaking a full evaluation according to the MNR's Ontario Wetland Evaluation System (3rd edition; December, 2002); or,
- by treating any unevaluated wetland within 120 m of the proposed Project Location (but not within the Project Location itself) as provincially significant, provided the criteria and procedures found in the Wetland Characteristics and Ecological Functions Assessment for Renewable Energy Projects are followed.

Under the Ontario Wetland Evaluation System ("OWES"), wetlands are scored using a scientific point-based ranking system. Points are based on four components: Biological, Hydrological, Social and Rare Species. A Provincially Significant Wetland, which needs

to be confirmed by MNR, is defined as any OWES evaluated wetland which scores a total of 600 or more points or 200 or more points in either the Biological Component or the Special Features Component.

The Hay Swamp Wetland Complex has been previously evaluated and identified as a Provincially Significant Wetland ("PSW"). There are two wetland units associated with the complex within 120 m of the Project Location. These will not be re-evaluated and their provincial significance status will be retained.

An additional 23 unevaluated wetland communities were identified during the Site Investigation. For the purposes of this study and as outlined in the Site Investigation report, the wetland communities were either treated as wetlands containing a single wetland community, contiguous wetlands containing more than one vegetation community (Complex A) or wetland complexes (Complex B) as per procedures in the OWES Southern Manual (MNR 2002); each will be treated as significant. In accordance with MNR (2011a), wetlands that are not evaluated using the full OWES system but which are treated as significant must be described in detail with respect to their biological and hydrological functions as well as any special features they may contain.

These functions were identified based on information collected during ELC mapping during the Site Investigation as well as aerial photography, drainage mapping and secondary source information collected during the Records Review. Where an Alternative Investigation was required, information was collected from the nearest vantage point.

4.3 Woodlands

A total of 39 woodlands were identified within 120 m of the Project Location. Each of these woodlands were evaluated following the criteria set out in Table 8: Significant Woodland Evaluation Criteria and Standards of the REA regulation under Section 6 - Evaluation of Significance of the Natural Heritage Assessment Guide for Renewable Energy Projects (MNR, 2011).

The significance of woodlands is determined at the lower-tier municipality level and is based on a number of factors including the present forest cover in the applicable municipality as well as woodland characteristics such as size, species composition, age, hydrological functions and location in relation to other significant features.

The percent forest cover in each municipality was determined based on information provided in municipal Official Plans, as summarized in **Table 4.1**.

Municipality	Current Percent Forest Cover
Municipality of Bluewater	16.5%
Municipality of South Huron	10%
Municipality of Huron East	10%
Perth County*	9%

Table 4.1 Percent Forest Cover by Mu	unicipality
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*Upper-tier municipal Official Plan was referenced as the Lower Tier Plan does not cover the Study Area. A visual check of aerial photography (SWOOP, 2010 photos provided by Huron County) found that forest cover across the County was representative of the forest cover in the Municipality of West Perth.

As defined in the Natural Heritage Assessment Guide (MNR 2011a), Table 8, there are different criteria for establishing significance depending on the amount of forest cover present in a municipality. For the Municipality of Bluewater, the criteria for municipalities with between 16 and 30% forest cover were applied. For the remaining municipalities, the criteria for municipalities with between 5 and 15% forest cover were applied.

Evaluation criteria include woodland characteristics such as:

- woodland size;
- ecological functions, including:
 - woodland interior;
 - proximity to other significant woodlands or habitats;
 - linkages;
 - water protection;
 - woodland diversity representation (composition); and,
- uncommon characteristics.

Criteria were applied using a Geographic Information System ("GIS") analysis with input from the following data sources:

- woodland cover from SOLRIS/LIO (Southern Ontario Land Resource Information System/Land Information Ontario) mapping and refined with ELC mapping conducted during the Site Investigation;
- watercourse locations from LIO and refined through information collected as part of the Water Bodies Report;
- Groundwater Recharge Areas provided by the ABCA; and,
- vegetation communities identified through ELC mapping.

4.4 Wildlife Habitat

A number of habitats in the area are known to be significant or will be treated as significant. As such, a study of their significance is not required. This applies to:

- deer yarding areas (DYA-001, DYA-002) which are known to be provincially significant; and,
- all features identified in the Site Investigation as Generalized Candidate Significant Wildlife Habitat which will be treated as significant, including:
 - Waterfowl Stopover and Staging Areas (Aquatic);
 - Bat Maternity Colonies;
 - Turtle Wintering Areas;
 - Waterfowl Nesting Areas;
 - Woodland Raptor Nesting Habitats;
 - Turtle Nesting Areas;
 - Seeps and Springs;
 - Amphibian Breeding Habitat (Woodland and Wetland);
 - Woodland Area Sensitive Bird Breeding Habitat;
 - Shrub/Early Successional Bird Breeding Habitat; and,
 - Habitat for Species of Conservation Concern.

The methodologies described below do not apply to these features but were used only for candidate habitats for which significance has yet to be established. A summary of survey methodologies related to candidate wildlife habitats is provided in **Table 4.3**.

Bat Maternity Colonies

During the Site Investigation, twelve candidate sites for bat maternity colonies were identified within 120 m of a turbine. Of those, two were entirely inaccessible and could not be surveyed (BMC-002 and BMC-008). These will be treated as significant and brought forward to the EIS.

As noted in the Site Investigation Report, surveys to identify candidate habitat were inconclusive in eight habitats (BMC-001, BMC-003, BMC-004, BMC-006, BMC-007, BMC-010, BMC-011 and BMC-012). These habitats will be re-surveyed in 2013 to determine if they meet the criteria for candidate habitat. If they do meet the criteria, they will be treated as significant and exit surveys to confirm significance will be completed prior to construction in June of 2013.

Two woodlands were confirmed as providing candidate habitat (BMC-005 and BMC-009). Due to timing constraints, these habitats could not be surveyed for significance during the 2012 season. In accordance with Appendix D of MNR (2011a), the proponent will treat these as significant on an interim basis and commit to conducting evaluation of significance surveys prior to construction.

Surveys to confirm significance were, therefore, not completed at this stage. A methodology for surveys to be completed prior to construction will be provided in the EIS

along with an assessment of impacts and mitigation measures should any of the candidate sites be found significant.

Turtle Wintering Areas

Two of the three Candidate Turtle Wintering Areas (TWA-001 and TWA-002) were surveyed on two warm, sunny days with temperatures above 20°C in spring of 2012. Surveys took place on March 20, 2012 and May 11, 2012 between the hours of 12:00 and 16:00 hours. Weather conditions were sunny with abnormally warm conditions for the March 20 survey.

One hour (60 minutes or more) was spent at each site on each visit using binoculars to determine species observed. Observations were made from the survey locations identified on **Figures 3a-d**, **Appendix A**. Each candidate habitat was observed for signs of turtles emerging from hibernation and basking on surrounding logs and rocks. Particular attention was paid to any observations of Special Concern or provincially rare species, such as snapping turtle, *Chelydra serpentina*.

Ponds outside of the Study Area were also inspected for basking turtles to confirm good seasonal conditions for observation. Turtles were observed on March 20 and 21, 2012 in ponds outside the Study Area confirming that survey timing was appropriate.

Turtles that were observed, if any, were photographed and the location was recorded with a GPS unit.

The third Candidate Turtle Wintering Area (TWA-003) will be treated as significant and studied further prior to construction.

Field notes are provided in Appendix D.

Snake Hibernacula

During the Site Investigation, six candidate hibernation sites were identified within 120 m of the turbines and access roads. All were characterized by rock and debris piles along the edges of agricultural fields.

Each candidate hibernation site was visited twice in the spring of 2012 to confirm use by snakes. Searches were scheduled on sunny, warm spring days with temperatures above 20°C. Surveys took place on March 20/21, April 25, and May 11, 2012 between the hours of 12:00 and 17:00. Weather conditions were sunny and warm with temperatures above 20°C. Approximately 10 minutes was spent at each potential site during each site visit at the survey locations identified on **Figures 3a-d, Appendix A**.

Typically, snake surveys are conducted in April and May or September and October. In 2012, there was an unusually warm and early spring and it was felt that surveys should be initiated during March 2012. Weather conditions were suitable (i.e., above 20°C) and snakes had been observed emerging from hibernation sites at this time on other properties associated with different projects. Surveys were, therefore, started early in order to avoid missing the emergence of species. This was discussed during a meeting held with the MNR on April 10, 2012 at which time it was confirmed that timing was appropriate due to the unusual weather conditions.

On each visit the rock or debris pile was approached slowly and scanned for the presence of snakes with binoculars from several metres back. An area search was conducted by slowly walking a circle 5 m out from the edge of the pile while scanning the ground for snakes. Each area was searched for a minimum of 20 minutes. On the first visit, the dimensions of the rock or debris pile was recorded as well as adjacent habitat conditions including vegetation, slope, presence of waterbodies and likelihood that the stones or debris extend below the frostline. At each site, rocks, logs and debris were overturned to determine if snakes are present. Snakes found, if any, were visually identified, approximate length estimated, and visually sexed by amount of tail tapering (if possible). Particular attention was paid to any observations of Special Concern or provincially rare species, such as Eastern ribbonsnake, *Thamnophis sauritus* and milksnake, *Lampropeltis triangulum*.

No snakes were handled during the surveys. Any snakes that were observed were photographed and the location was recorded with a GPS unit.

Colonially-Nesting Bird Breeding Habitat (Ground)

During the Site Investigation, three candidate areas for Colonially-nesting Bird Breeding Habitat (Ground) were identified (CNB-001, CNB-002, CNB-003). These three candidate areas were identified as candidate significant wildlife habitat ("SWH") based of the presence of suitable habitat for Brewer's blackbird (*Euphagus cyanocephalus*), a colonial ground nesting species. Suitable habitat for this species includes open fields or pastures with scattered trees or shrubs and close proximity to watercourses, and three watercourses with successional habitat in close proximity were surveyed. A total of ten point counts (3 to 4 ten-minute point counts per candidate area) were completed at each candidate area following standard protocols for surveying breeding birds outlined in the Ontario Breeding Bird Atlas Guide for Participants. Point count locations are shown on **Figures 3a-d, Appendix A**. All surveys were completed between 0500 and 1000, in fair weather conditions with little to no wind (0 to 3 on the Beaufort Scale). Evidence of all breeding bird species were recorded at each survey station, and the distance of each bird to the habitat area was estimated. Each survey station was visited a total of two times. Surveys were completed on May 29, 30 and June 18, 19, 2012.

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Field notes are provided in Appendix D.

Waterfowl Nesting Areas

The Candidate Waterfowl Nesting Area (WNA-001) was evaluated with three Point Count surveys to determine the relative use of the habitat by waterfowl.

The Point Count surveys were conducted on May 30, June 19 and July 10, 2012. The surveys were completed in the early morning between dawn (one half hour before sunrise) and four hours after sunrise.

Weather conditions were fair with no precipitation and little cloud cover, and wind conditions were between 0 to 3 on the Beaufort Scale.

The surveys involved a single point count station directly adjacent to the habitat. The surveyor listened and observed for 10 minutes at the station and recorded all waterfowl and other bird species observed. In addition, the habitat was walked in a wandering transect around the edges of the habitat to identify if any nests could be seen. The distance of each bird to the habitat area was estimated. Any nests or nesting behaviours were noted. The location of any nests, if found, were recorded using a GPS unit.

Waterfowl can nest early in the season from mid-April/early May. Although specific waterfowl-focused point counts were not undertaken during this period, the area was visited several times to survey other candidate habitats, including Reptile Hibernacula searches on April 25 and May 11, Turtle Nesting and Wintering Areas on May 11 and Amphibian Breeding Habitat on April 20, 2012. Incidental observations of waterfowl and nesting sites during these surveys were also recorded.

The location of survey points are presented on **Figures 3a-d**, **Appendix A**. Field notes are provided in **Appendix D**.

Turtle Nesting Areas

One Turtle Nesting Area (TNA-001) was surveyed using the same methodology as Turtle Wintering Areas at the location shown on **Figures 3a-d, Appendix A**. Refer to Turtle Wintering Areas for details. A second candidate habitat (TNA-002) was identified after the appropriate survey season had passed. Although a detailed survey was not conducted, evidence of turtle nesting was found and the site meets the criteria for significance, as described in Table 5.11. As such, no additional surveys will take place at this location.

Field notes are provided in Appendix D.

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Amphibian Breeding Habitat (Woodland)

Two Candidate habitats were surveyed in order to confirm significance. Two different types of surveys were conducted to confirm the use of the habitats by frogs and salamanders, as described below.

Frogs

Amphibian call surveys followed the protocols identified in the Marsh Monitoring Program Manual (Bird Studies Canada, 1994). Surveys were conducted on April 20, 25, May 29 and June 27, 2012 between one-half hour after sunset and midnight. The protocol involved the surveyor standing at each selected station, shown on **Figures 3a-d, Appendix A**, and listening for three minutes. Amphibians were recorded to be within each surveyed station if they were within 100 m of the surveyor. Consistent with the Marsh Monitoring Program protocol, all calling activity was ranked using one of the following three abundance code categories: (1) calls not simultaneous – number of individuals can be accurately counted; (2) some calls simultaneous –number of individuals can be reliably estimated; and (3) full chorus – calls continuous and overlapping, so number of individuals cannot be reliably estimated.

Field notes are provided in Appendix D.

Salamanders

Two small pond areas were identified within woodland habitat by field staff during vegetation and ELC mapping. Both ponds could potentially support mole salamanders. Egg mass searches were conducted at the two locations shown on **Figures 3a-d**, **Appendix A** during daylight hours on March 20, 21 and 30, 2012 which fell on days in early spring subsequent to a relatively warm rain.

Surveys entailed wading the perimeter and deeper parts of the pools looking for egg masses using polarized eyewear. Any submerged sticks or shrubs standing in the water were checked for eggs which could be attached. A minimum search effort of 30 minutes was applied for each habitat, or a complete check of locations where egg masses may occur, whichever is less. The number of individuals or egg masses of each amphibian species observed was recorded along with information regarding the location and maximum depth of pools.

Any egg masses observed were documented along with a GPS location and photos taken of the pools. Visual observations or calls from other amphibians were also recorded along with other wildlife sightings.

Field notes are provided in **Appendix D.**

Marsh Bird Breeding Habitat

One Candidate Marsh Bird Breeding Habitat was identified within 120 m of the Project Location. In order to evaluate the significance of this feature, three Point Count surveys were conducted on May 30, June 19 and July 10, 2012 at the location shown on **Figures 3a-d, Appendix A**. The first two surveys were completed in the early morning between dawn (one half hour before sunrise) and four hours after sunrise. The final survey was completed within three hours of sunrise as bird singing tends to drop of earlier later in the season.

Weather conditions were fair with no precipitation and little cloud cover, and wind conditions were between 0 to 3 on the Beaufort Scale.

The surveys involved a single point count station directly adjacent to the habitat. The surveyor listened for ten minutes at the station and recorded all bird species observed or heard. The distance of each bird to the habitat area was estimated. Any nests or nesting behaviours were noted. The location of any nests, if found, were recorded using a GPS unit.

Field notes are provided in Appendix D.

Special Concern and Rare Wildlife Species

A number of candidate habitats for Special Concern and rare wildlife species were identified within 120 m of the Project Location, including candidate habitats for a variety of birds, reptiles, mammals, insects and plants. Their significance was determined through one of several methods, as described below.

Species with Habitats Under Previous Study

In many cases, wildlife was surveyed in conjunction with one or more of the applicable habitat types noted above. These are described in **Table 4.2**. Survey methodologies can be found by referring to the methodology used in the corresponding habitat type.

Common Name	Scientific Name	Corresponding Habitat Type for Which Surveys Were Completed
Short-eared Owl	Asio flammeus	Raptor Wintering Areas
Snapping Turtle	Chelydra serpentina	Turtle Wintering Areas Turtle Nesting Sites
Milksnake	Lampropeltis triangulum	Snake Hibernacula
Eastern Ribbonsnake	Thamnophis sauritus	Snake Hibernacula

Table 4.2Special Concern and Rare Species Surveyed in Conjunction with
Other Significant Wildlife Habitat

Common Name	Scientific Name	Corresponding Habitat Type for Which Surveys Were Completed
Little Brown Bat	Myotis lucifugus	Bat Maternity Colonies
Northern Long- eared Bat	Myotis septentrionalis	Bat Maternity Colonies
Tri-colored Bat	Perimyotis subflavus	Bat Maternity Colonies

Species with Unique Habitat Requirements

For other species with unique habitat requirements not covered by any of the habitat types previously described, special surveys were undertaken. This applies specifically to Common Nighthawk, (*Chordeiles minor*). Surveys were completed for this species at four candidate habitat units (CN-001, CN-002, CN-003 and CN-004), and a total of six point counts were completed (1 to 2 point counts at each habitat unit), as summarized in **Table 4.3** and shown on **Figures 3a-d, Appendix A**. Each point count was surveyed twice, before dawn on dark nights with the moon more than ¼ full, as is optimal for Common Nighthawk surveys. These species are most active and call most frequently at night, and are thus most detectable during this period. Surveys were completed on June 5, and July 10, 2012.

Woodland ID	Woodland Size (Ha)	Accessible Area Within each Woodland (Ha)	Candidate Habitat ID	Point Count IDs	Survey #1	Survey #2
W-012	172.33	13.5	CN-001	1	June 5, 2012	July 10, 2012
W-023	87.89	31	CN-002	2	June 5, 2012	July 10, 2012
				3	June 5, 2012	July 10, 2012
W-026	34.06	3.1	CN-003	3	June 5, 2012	July 10, 2012
				4	June 5, 2012	July 10, 2012
W-030	84.88	0 (surveyed	CN-004	5	June 5, 2012	July 10, 2012
		from road only)		6	June 5, 2012	July 10, 2012

Table 4.3 Point Count Locations for Common Nighthawk Surveys

Surveys for this species included listening and observing breeding bird activity at each survey station. Ten minute points counts were completed at each station in fair weather conditions with no precipitation and little wind (0 to 2 on the Beaufort Scale).

Field notes are provided in Appendix D.

Plant Species

There are 13 candidate habitats for rare plant species within 120 m of an access road (SCC-001 through SCC-013).

Although vegetation was surveyed during ELC mapping exercises, certain rare plants may not have been readily identifiable as they may bloom during different times of the year. Detailed surveys at appropriate times of the year have not been undertaken as part of the EOS; however, Northland has committed to completing these surveys prior to construction. Survey methodology will be provided in the EIS. These habitats will be treated as significant in the interim. Impacts and mitigation will be provided in EIS.

Purpose	Summary of Methods	Date(s), Time(s) & Duration of Field Data Collection	Weather Conditions During Field Data Collection
Valleylands			
Valleylands	 Alternative Investigation: Combination of ELC data (collected from nearest vantage point), Records Review data and GIS-derived information. Information qualitatively compared to significance criteria provided in MNR (2011a). 	September 12, 13, 14, 15, 2011 8:00-17:00 (32 hrs.) May 7, 8, 10, 16, 18, 23, 24, 30 and June 1, 2012 8:00- 17:00 (72 hrs.)	Conditions variable with some sun, rain and hail, cloud cover and wind conditions variable (Temp. range: 21.6 °C – 6.4 °C, 0-10.2 mm precip.). Conditions variable with both sunny and rainy conditions, cloud cover and wind conditions variable (Temp. range: 20.6 °C – 3.6 °C, 0-7.5 mm precip.).
Wetlands			
Unevaluated Wetlands	 Evaluation of Significance: Combination of ELC data, Records Review data and existing information sources, including the Ausable-Bayfield Conservation Authority's Environmentally Significant Areas Watershed Plan Report (ABCA, 1995). All unevaluated wetlands to be treated as significant. Wetland Characteristics and Ecological Functions Assessment (Appendix C of NHA Guide) will be applied. Proximity to other wetlands, catchment areas, land use classification and interspersion data identified using GIS modeling and analysis. 	September 12, 13, 14, 15, 2011 8:00-17:00 (32 hrs.)	Conditions variable with some sun, rain and hail, cloud cover and wind conditions variable (Temp. range: 21.6 °C – 6.4 °C, 0- 10.2 mm precip.)
	 Alternative Investigation: Same methodology as noted above. ELC data collected from nearest vantage point. 	May 7, 8, 10, 16, 18, 23, 24, 30 and June 1, 2012 8:00- 17:00 (72 hrs.)	Conditions variable with both sunny and rainy conditions, cloud cover and wind conditions variable (Temp. range: 20.6 °C – 3.6 °C, 0-7.5 mm precip.)
Woodlands			
Woodlands	 Evaluation of Significance: Combination of ELC data, Records Review data and GIS-derived information (e.g., size and location relative to other features). Significance determined using criteria listed in Section 6.2.2.1 of NHA Guide using GIS. 	September 12, 13, 14, 15, 2011 8:00-17:00 (32 hrs.)	Conditions variable with some sun, rain and hail, cloud cover and wind conditions variable (Temp. range: 21.6 °C – 6.4 °C, 0-10.2 mm precip.)
	 Alternative Investigation: Same methodology as noted above. ELC data collected from nearest vantage point. 	May 7, 8, 10, 16, 18, 23, 24, 30 and June 1, 2012 8:00- 17:00 (72 hrs.)	Conditions variable with both sunny and rainy conditions, cloud cover and wind conditions variable (Temp. range: 20.6 °C – 3.6 °C, 0-7.5 mm precip.)

Table 4.4 Summary of Evaluation of Significance Methodology

Purpose	Summary of Methods	Date(s), Time(s) & Duration of Field Data Collection	Weather Conditions During Field Data Collection
Wildlife Habitats			
Bat Maternity Colonies (includes habitat for Little Brown Bat, Northern Long-eared Bat and Tri- coloured Bat)	Candidate habitats to be surveyed prior to construction. Methodology to be provided in the Environmental Impact Study.	N/A.	N/A.
Turtle Wintering Areas	Evaluation of Significance:	March 20, 2012	Sunny, very warm, 25°C, low wind.
(includes habitat for Snapping Turtle)	 On two warm, sunny days with temperatures above 20°C in spring of 2012, each candidate habitat will be observed for signs of turtles emerging from hibernation. Each site will be visited twice. Surveys will be limited to visual observations and will not include any live trapping. 	14:00-15:50 (1:50 hrs.) May 11, 2012 16:00-16:30 (0.30 hrs.)	Sunny, warm, 19ºC, low wind.
	Alternative Investigation: None required.		
Reptile Hibernacula (includes habitat for Milksnake and Eastern Ribbonsnake)	 Note required. Evaluation of Significance: Each candidate hibernation site will be visited twice in the spring of 2012 to confirm use by snakes (not all hibernacula were visited on each of the three days listed to the right). Searches will be conducted on sunny, 	March 20, 2012 14:00-15:50 (1:50 hrs.)	Sunny, very warm, 25°C, low wind.
	warm spring days with temperatures above 20°C.	April 25, 2012 14:00-19:00	Sunny, warm, 13ºC, low wind.
		(5 hrs.)	Sunny, warm, 19°C, low wind.
		May 11, 2012 12:00-15:00 (3:00 hrs.)	
	Alternative Investigation: None required.		
Colonial Nesting Bird Breeding	Evaluation of Significance:	May 29-30, June 18-19, 2012	Fair weather conditions with little to
Habitat (Ground)	 Point count surveys, scheduled for May, within candidate habitat to be conducted between dawn (one half hour 	Surveys completed between 0500	no precipitation (<0.5 mm), between
Brewer's Blackbird Only	before sunrise) and 4 hours after sunrise.	and 1000; 10 survey stations	17-30°C. 0-3 wind on Beaufort Scale
	• Point count surveys, scheduled for June-July, within candidate habitat to be conducted between dawn (one half hour before sunrise) and 3 hours after sunrise.	surveyed twice each (10 hrs.)	cloud cover varied between 0-25%
	Alternative Investigation:		
	Point count surveys from nearest vantage point.		
Waterfowl Nesting	 Evaluation of Significance: Point count surveys, scheduled for May, June and July within candidate habitat to be conducted between dawn (one half hour before sunrise) and 4 hours after sunrise. 	May 30, June 19, July 10, 2012 Surveys completed between 0500 and 1000; 1 survey station surveyed three times (2 hrs.)	Fair weather conditions with little to no precipitation (<0.5 mm), between 17-30°C. 0-3 wind on Beaufort Scale cloud cover varied between 0-25%
	Alternative Investigation:	(=	
	None required.	Additional incidental observations recorded during May 11 surveys for TWA, TNA, April 25 and May 11 surveys for RH and April 20 surveys for ABH.	See weather conditions under TWA, TNA, RH and ABH.

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Purpose	Summary of Methods	Date(s), Time(s) & Duration of Field Data Collection	Weather Conditions During Field Data Collection
Turtle Nesting Areas	 Evaluation of Significance: See methodology under Turtle Wintering Areas. 	See methodology under Turtle Wintering Areas.	See methodology under Turtle Wintering Areas.
Amphibian Breeding Habitat (Woodland)	 Frogs Evaluation of Significance: Marsh Monitoring Program Protocol: Surveys were conducted between one-half hour after sunset and midnight. Point count stations surveyed for three minutes. All calls within 100 m recorded in accordance with abundance codes: (1) calls not simultaneous – number of individuals can be accurately counted; (2) some calls simultaneous –number of individuals can be reliably estimated; and (3) full chorus – calls continuous and overlapping, so number of individuals cannot be reliably estimated. Alternative Investigation: Calls recorded from nearest accessible location. 	April 20, April 25, May 29 and June 27, 2012 19:30-23:00 (10.5 hrs)	April 20/25, 12 – Cloudy, rain, 20°C, moderate wind May29, 12 – Clear, previous rain events, 25°C, low wind June 27, 12 – Clear, previous rain events, 27°C, low wind.
	 Salamanders Evaluation of Significance: Vernal pools surveyed for mole salamander egg masses. Surveys entailed wading the perimeter and deeper parts of the vernal pools looking for egg masses using polarized eyewear. Information regarding location and max depth were recorded for each vernal pool along with a GPS location and photos. Any egg masses observed were documented along with a GPS location and photos taken of the pools. Visual observations or calls from other amphibians were also recorded along with other wildlife sightings. 	March 20, 2012 12:00-17:00 (5 hrs.) March 21, 2012 10:00-16:00 (6 hrs.)	Sunny, very warm, 25°C, low wind. Sunny, very warm, 25°C, low wind.
	Alternative Investigation: None required. 	March 30, 2012 10:00-17:00 (7 hrs.)	Cloudy, cold front, 5°C, windy.
Marsh Bird Breeding Habitat	 Evaluation of Significance: Point count surveys, scheduled for May, within candidate habitat to be conducted between dawn (one half hour before sunrise) and 4 hours after sunrise. 	May 30, June 19, July 10, 2012 Surveys completed between 0500 and 1000; 1 survey station surveyed three times (2 hrs.)	Fair weather conditions with no precipitation, between 17-30°C. 0-3 wind on Beaufort Scale, cloud cover varied between 0-25%.
Special Concern and Rare Wildlife Species	 Species with Habitats Under Previous Study For Short-eared Owl, Snapping Turtle, Milksnake, Eastern Ribbonsnake, Little Brown Bat, Northern Long-eared Bat and Tri-coloured Bat, refer to corresponding habitats noted above. 	Refer to corresponding habitats noted above.	Refer to corresponding habitats noted above.
	 Species with Unique Habitats Point count surveys scheduled before dawn on clear nights with the moon more than ¼ full, as is optimal to detect Common nighthawk. 	June 5, July 10, 2012 Surveys completed between 2100- 0200; six survey stations surveyed two times (6 hours).	Fair weather conditions with no precipitation, between 17-22°C. 0-2 wind on Beaufort Scale, cloud cover varied between 0-25%; moon was more than ¼ full during both survey periods.
	 <u>Rare Plant Species</u> Candidate habitats to be surveyed prior to construction. Methodology to be provided in the Environmental Impact Study. 	N/A.	N/A.

4.5 Qualifications of Evaluators

The Evaluation of Significance was undertaken by various staff of Neegan Burnside (Prime Consultant) and North-South Environmental (Sub-Consultant). Staff assignments are summarized in **Table 4.4** Curriculum vitae are presented in **Appendix C**.

Task	Staff Member	Company
Valleyland Evaluation	Tricia Radburn, M.Sc.(PI), MCIP, RPP	Neegan Burnside
	Environmental Planner	
Wetland Evaluation	Dominique Evans	Neegan Burnside
	Environmental Technologist	
Woodland Evaluation	Tricia Radburn, M.Sc.(PI), MCIP, RPP	Neegan Burnside
	Environmental Planner	
	Paul Stubbert	
	GIS Specialist	
Candidate Turtle Wintering	Sarah Mainguy, M.Sc.	North-South
Areas	Senior Ecologist	Environmental
	Leah Lefler, M.E.S.	
	Ecologist	
	Sal Spitale, M.E.S.	
	Ecologist	
	Sarah Piett, B.Sc.	
	Ecologist	
Candidate Reptile	Chris Pfohl, C.E.T.	Neegan Burnside
Hibernacula	Aquatic Resources Specialist	
Candidate Colonially-nesting	Sarah Mainguy, M.Sc.	North-South
Bird Breeding Habitat	Senior Ecologist	Environmental
(Ground)		
	Chris Pfohl, C.E.T.	Neegan Burnside
	Aquatic Resources Specialist	
Candidate Turtle Nesting	Sarah Mainguy, M.Sc.	North-South
Areas	Senior Ecologist	Environmental
Candidate Amphibian	Chris Pfohl, C.E.T.	Neegan Burnside
Breeding Habitat (Woodland)	Aquatic Resources Specialist	
Candidate Marsh Breeding	Chris Pfohl, C.E.T.	Neegan Burnside
Habitat	Aquatic Resources Specialist	
Candidate Habitat for	Sarah Mainguy, M.Sc.	North-South
Common Nighthawk	Senior Ecologist	Environmental

Table 4.5	Staff Responsibilities
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5.0 Evaluation of Significance Results

5.1 Valleylands

One candidate valleyland was observed during the Site Investigation (V-001). The valley is approximately 1,400 m in length with an average width of 100 m. The valley's entire width is well vegetated and is comprised of a Green Ash Mineral Deciduous Swamp community that follows the Zurich Drain Tributary B. The entire swamp community extends beyond the valley forming a long corridor for wildlife movement (Although there is no large natural area at the western end of the valley towards which animals may wish to travel). Valleylands that meet any one of the criteria listed in the NHAG (MNR 2011a) are considered significant.

According to MNR guidance (MNR, 2011a), valleyland V-001 meets several of the criteria for significance, including:

- a catchment area of 50 ha or greater;
- at least 30 m of riparian vegetation on each side of surface water features;
- a continuous vegetation corridor with a minimum width of 100 m;
- presence of a wetland with the potential to provide water attenuation, storage and release; and,
- greater than 25% natural vegetation cover.

Although no evidence of erosion characteristics, restoration projects or functional ecological connections to other natural areas within or outside of the valleyland could be identified, the area meets several of the other criteria for significance. This feature is therefore deemed significant and will be brought forward to the EIS. The valleyland is identified as a significant feature and is shown on **Figure 4b**, **Appendix A**.

5.2 Wetlands

Twenty-five wetlands have been identified within 120 m of the Project Location. Two are wetlands associated with the Hay Swamp Provincially Significant Wetland Complex and are shown on **Figures 4a-h**, **Appendix A**. As such, the significance of these wetlands has previously been established. These will be brought forward into the Environmental Impact Study (EIS").

The remaining 23 wetland communities within 120 m of the Project Location have not previously been evaluated. Four of the wetland communities represent a contiguous wetland feature (Complex A) and seven represent an unevaluated wetland complex (Complex B), the remaining 12 wetland communities are considered wetlands that are comprised of a single vegetation community, as shown on **Figures 4a-h**, **Appendix A**.

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These wetlands will all be treated as significant and also brought forward to the EIS. In accordance with Table 1 in Appendix C of MNR, 2011a, the characteristics and functions of these wetlands are summarized in **Table 5.1**.

Table 5.1 Featu		Minimum Distance Between Feature and Project Location	Featur (Ha	e Size	U ECOIOGICAI FU Wetland Type	Site Type	Vegetation Communities	Proximity to Other Wetlands	Interspersion (# of intersections and description of "edges" of communities)	Open Water Types	Flood Attenuation (Total – max 100)	Water Quality Improvement (Total – max 100)	Shoreline Erosion Control (Total – max 15)	Groundwater Recharge (Total – max 60)	Species Rarity (Total – no max)	Significant Features and Habitats (Total – max 500)	Fish Habitat (Total – max 100)
WE-001		69 m	172.3		Swamp	Palustrine	Deciduous tree, tall shrub, low shrub, ground cover.	667 m Not hydrologically connected by surface water.	114 – High interspersion; edges complex with openings throughout the community.	Type 1 (< 5% open water)	739 ha (73)	>50% agricultural landscape; some smaller woodlots with high proportions of standing trees. (35)	Mineral swamp community. (0)	Palustrine swamp with predominately clay soils. (54)	SCC-003 (0)	GCSWH- WRN (10)	Low quality habitat. (10)
WE-002		36 m	83.3		Swamp	Palustrine	Deciduous tree, tall shrub, low shrub, ground cover.	667 m Not hydrologically connected by surface water.	61 – Moderate interspersion; edges mostly uniform with minor extensions from the main wetland.	Type 1 (< 5% open water)	753 ha (61)	>75% agricultural and developed landscape; incorporates a portion of the village of Dashwood.	Mineral swamp community. (0)	Palustrine swamp with predominately clay soils. (54)	SCC-006 (0)	GCSWH- WASSB (10)	Low quality habitat. (10)
Wetland Complex A	WE-008	19 m	0.14	5.24	Open Water (portion of complex with WE-008 – WE-011)	Riverine	Robust emergent, narrow leaved emergent, broad leaved emergent, floating plant, submerged plant.	275 m Not hydrologically connected by surface water.	50 (complex total) – Low interspersion; simple community boundaries.	Type 8 (> 95% open water)	440 ha (6)	>75% agricultural landscape; only wooded area is associated with the wetland complex. (65)	Moderate erosion control due to surrounding vegetation and adjacent swamp communities	Riverine community with predominately clay soils. (22)	SCC-010 (0)	MBBH-001 & CNB-003 (35)	Low quality habitat. (2)
	WE-009		1.2		Swamp (portion of complex with WE-008 – WE-011)		Coniferous tree, standing dead coniferous tree, tall shrub, low shrub, narrow leaved emergent, ground cover			Type 1 (< 5% open water)			. (8)				
	WE-010		2.1		Marsh (portion of complex with WE-008 – WE-011)		Tall shrub, robust emergent, narrow leaved emergent, ground cover.			Type 3 (5% - 25% patchy open water)							

Featu	ıre ID	Minimum Distance Between Feature and Project Location	Feature (Ha	Wetland Type	Site Type	Vegetation Communities	Proximity to Other Wetlands	Interspersion (# of intersections and description of "edges" of communities)	Open Water Types	Flood Attenuation (Total – max 100)	Water Quality Improvement (Total – max 100)	Shoreline Erosion Control (Total – max 15)	Groundwater Recharge (Total – max 60)	Species Rarity (Total – no max)	Significant Features and Habitats (Total – max 500)	Fish Habitat (Total – max 100)
	WE-011		1.8	Swamp (portion of complex with WE-008 – WE-011)		Coniferous tree, standing dead coniferous tree, tall shrub, low shrub, narrow leaved emergent, ground cover.			Type 1 (< 5% open water)							
WE-012	1	10 m	1.4	Swamp	Palustrine	Coniferous tree, standing dead coniferous tree, tall shrub, low shrub, narrow leaved emergent, ground cover.	275 m Not hydrologically connected by surface water.	41– Low interspersion; simple community boundaries.	Type 1 (< 5% open water)	4 ha (85)	>75% wooded area associated with the swamp; woodlot contains a high proportion of standing trees. (35)	Mineral swamp community. (0)	Palustrine swamp with predominately clay soils. (54)	None known or observed. (0)	None known or observed. (0)	Low quality habitat. (2)
Wetland Complex B	WE-013 WE-014	9 m	0.4	Swamp Swamp	Riverine & Palustrine	Coniferous tree, tall shrub, low shrub, narrow leaved emergent, ground cover coniferous tree, tall shrub,	2000 m Not hydrologically connected by surface water.	70 (complex total) – Moderate interspersion; edges mostly uniform.	Type 1 (< 5% open water) Type 1 (< 5% open	1598 ha (30)	>75% agricultural and developed landscape; incorporates the majority of the village of Zurich. (55)	High erosion control due to surrounding vegetation. (15)	Riverine and palustrine swamp communities with predominately clay soils. (50)	None known or observed. (0)	None known or observed. (0)	Low quality habitat. (20)
	WE-015		0.9	Swamp		low shrub, narrow leaved emergent, ground cover. Coniferous tree, tall shrub,			water) Type 1 (< 5% open							
	WE-016		0.1	Open Water		low shrub, dead shrub, narrow leaved emergent, ground cover. Robust			water)							
				(between W-039 and OC-028)		emergent, narrow leaved emergent, broad leaved emergent, floating plant, submerged plant.			(> 95% open water)							

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Featu	re ID	Minimum Distance Between Feature and Project Location	Feature Size (Ha)	Wetland Type	Site Type	Vegetation Communities	Proximity to Other Wetlands	Interspersion (# of intersections and description of "edges" of communities)	Open Water Types	Flood Attenuation (Total – max 100)	Water Quality Improvement (Total – max 100)	Shoreline Erosion Control (Total – max 15)	Groundwater Recharge (Total – max 60)	Species Rarity (Total – no max)	Significant Features and Habitats (Total – max 500)	Fish Habitat (Total – max 100)
	WE-017		1.3	Swamp		Coniferous tree, tall shrub, low shrub, dead shrub, narrow leaved emergent, ground cover			Type 1 (< 5% open water)							
	WE-020		2.2	Swamp		coniferous tree, tall shrub, low shrub, narrow leaved emergent, ground cover.			Type 1 (< 5% open water)							
	WE-026		61.1	Swamp		Coniferous tree, tall shrub, low shrub, narrow leaved emergent, ground cover.			Type 1 (< 5% open water)							
WE-022		18 m	9.3	Swamp	Palustrine	Coniferous tree, tall shrub, low shrub, narrow leaved emergent, ground cover.	1,563 m Not hydrologically connected by surface water.	40 – Low interspersion; simple community boundaries.	Type 1 (< 5% open water)	21 ha (72)	>50% agricultural landscape feeding directly into swamp. (58)	Mineral swamp community. (0)	Palustrine swamp with predominately clay soils. (54)		None known or observed. (0)	Low quality habitat. (2)
WE-027		6 m	10.1	Swamp	Palustrine	Coniferous tree, tall shrub, low shrub, narrow leaved emergent, ground cover.	122 m Not hydrologically connected by surface water.	34 – Low interspersion; simple community boundaries.	Type 1 (< 5% open water)	30 ha (84)	>50% agricultural landscape feeding directly into swamp. (32)	Mineral swamp community. (0)	Palustrine swamp with predominately clay soils. (54)	None known or observed. (0)	DYA-001 (50)	Low quality habitat. (4)
WE-029		26 m	9.4	Swamp	Palustrine	Coniferous tree, tall shrub, low shrub, narrow leaved emergent, ground cover.	534 m Hydrologically connected by surface water.	43 – Low interspersion; simple community boundaries.	Type 1 (< 5% open water)	305 ha (18)	>75% agricultural landscape; some smaller woodlots with high proportions of standing trees; adjacent to sewage lagoons. (48)	Mineral swamp community. (0)	Palustrine swamp with predominately clay soils. (58)	None known or observed. (0)	DYA-002 (50)	Low quality habitat. (4)

Feature ID	Minimum Distance Between Feature and Project Location	Feature Size (Ha)	Wetland Type	Site Type	Vegetation Communities	Proximity to Other Wetlands	Interspersion (# of intersections and description of "edges" of communities)	Open Water Types	Flood Attenuation (Total – max 100)	Water Quality Improvement (Total – max 100)	Shoreline Erosion Control (Total – max 15)	Groundwater Recharge (Total – max 60)	Species Rarity (Total – no max)	Significant Features and Habitats (Total – max 500)	Fish Habitat (Total – max 100)
WE-030	19 m	0.7	Swamp	Riverine	Coniferous tree, tall shrub, low shrub, narrow leaved emergent, ground cover.	1,620 m Hydrologically connected by surface water.	46 – Low interspersion; simple community boundaries.	Type 1 (< 5% open water)	1662 ha (0)	>75% agricultural landscape; some smaller woodlots with high proportions of standing trees. (58)	Mineral swamp community. (8)	Riverine swamp with predominately clay soils. (22)	None known or observed. (0)	None known or observed. (0)	Low quality habitat. (2)
WE-031	2 m	1.8	Swamp	Riverine	Coniferous tree, tall shrub, low shrub, narrow leaved emergent, ground cover.	45 m Hydrologically connected by surface water.	34 – Low interspersion; simple community boundaries.	Type 1 (< 5% open water)	1307 ha (1)	 >75% agricultural landscape; some smaller woodlots with high proportions of standing trees. (58) 	High erosion control due to surrounding vegetation. (15)	Riverine swamp with predominately clay soils. (22)	None known or observed. (0)	None known or observed. (0)	Low quality habitat. (2)
WE-032	19 m	0.9	Open Water (within disturbed site)	Isolated	Floating plant, submerged plant.	536 m Not hydrologically connected by surface water.	40 – Low interspersion; simple community boundaries.	Type 8 (> 95% open water)	3 ha (80)	>50% agricultural landscape feeding directly into open water. (42)	Low erosion control due to lack of surrounding vegetation. (0)	Open water community with unknown substrate. (55)	None known or observed. (0)	None known or observed. (0)	Low quality habitat. (2)
WE-033	19 m	1.0	Swamp	Riverine	Coniferous tree, tall shrub, low shrub, narrow leaved emergent, ground cover.	247 m Hydrologically connected by surface water.	37 – Low interspersion; simple community boundaries.	Type 1 (< 5% open water)	645 ha (1)	>75% agricultural landscape; some smaller woodlots with high proportions of standing trees. (58)	High erosion control due to surrounding vegetation. (15)	Riverine swamp with predominately clay soils. (22)	None known or observed. (0)	None known or observed. (0)	Low quality habitat. (3)
WE-034	2 m	0.1	Open Water (small pond within W-102)	Palustrine	Robust emergent, narrow leaved emergent, broad leaved emergent, floating plant, submerged plant.	45 m Not hydrologically connected by surface water.	48 – Low interspersion; simple community boundaries.	Type 8 (> 95% open water)	1 ha (60)	 >75% wooded area associated with the open water; woodlot contains a high proportion of standing trees. (36) 	Moderate erosion control. due to surrounding vegetation. (8)	Open water community with unknown substrate. (39)	None known or observed. (0)	None known or observed. (0)	Low quality habitat. (1) Known trout habitat within creek.

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Feature ID	Minimum Distance Between Feature and Project Location	Feature Size (Ha)	Wetland Type	Site Type	Vegetation Communities	Proximity to Other Wetlands	Interspersion (# of intersections and description of "edges" of communities)	Open Water Types	Flood Attenuation (Total – max 100)	Water Quality Improvement (Total – max 100)	Shoreline Erosion Control (Total – max 15)	Groundwater Recharge (Total – max 60)	Species Rarity (Total – no max)	Significant Features and Habitats (Total – max 500)	Fish Habitat (Total – max 100)
WE-035	23 m	4.8	Open Water	Palustrine	Floating plant, submerged plant.	353 m Hydrologically connected by surface water.	41 – Low interspersion; simple community boundaries.	Type 8 (> 95% open water)	28 ha(67)	~50% wooded area associated with the open water; woodlot contains a high proportion of standing trees; remainder of area is agricultural. (36)	Moderate erosion control due to nature of slopes. (6)	Open water community with unknown substrate. (39)	None known or observed. (0)	GCSWH- WSSA (20)	Low quality habitat. (4) Abandoned aggregate pit.
WE-037	18 m	1.6	Swamp	Riverine	Coniferous tree, tall shrub, low shrub, narrow leaved emergent, ground cover.	568 m Not hydrologically connected by surface water.	44 – Low interspersion; simple community boundaries.	Type 1 (< 5% open water)	2,790 ha (0)	>75% agricultural landscape; some smaller woodlots with high proportions of standing trees. (58)	High erosion control due to surrounding vegetation. (15)	Riverine swamp with predominately clay soils. (22)	None known or observed. (0)	None known or observed. (0)	Low quality habitat. (4)
WE-038	20 m	23.0	Swamp	Riverine	Coniferous tree, tall shrub, low shrub, narrow leaved emergent, ground cover.	2,697 m Hydrologically connected by surface water.	50 – Low interspersion; simple community boundaries.	Type 1 (< 5% open water)	1,204 ha (52)	>75% agricultural landscape; some smaller woodlots with high proportions of standing trees. (58)	High erosion control due to surrounding vegetation. (15)	Riverine swamp with predominately clay soils.(37)	None known or observed. (0)	None known or observed.(0)	Low quality habitat. (12)

NOTES:

Interspersion Classification- Low (60 or fewer intersections); Moderate (61 – 100 intersections); High (100 or greater intersections)

5.3 Woodlands

Thirty-nine woodlands were identified within 120 m of the Project Location ranging in size from 0.43 ha to 172.33 ha.

Using the methodology described in Section 4.3, seven woodlands were found to be non-significant due to their small size. The remaining 32 are significant and will be brought forward to the EIS for further assessment.

The characteristics and functions of each Significant Woodland are summarized in **Table 5.2**. Significant Woodlands are shown on **Figures 4a-h**, **Appendix A**.

Table 5.2	Woodland	Evaluation

Table 5.		dland Evalu d Characteristi							Significano	ce Criteria							Determination of Significance
Feature ID		ELC Community Name	ELC Unit Area (Ha)	Size of Contiguous Woodland (Ha)	Size of Interior Woodland Measured 100 m From	Minimum Distance Between Feature and Project Location	Significant Features/ Habitat Present (Refer to	Municipality	Woodland Size Criteria Met?	Woodland Interior Size Criteria Met?	Proximity to other Significant Woodlands /Habitats?	Linkages?	Water Protection?	Woodland Diversity Represent ation?	Uncommon Characteristics?	Meets one or more criteria for significance (y/n)	Provincially Significant? (y/n)
					Edge (Ha)		remainder of report for description of habitats)		In Bluewater: >20 ha In Other Municipalities : >4 ha	In Bluewater: >2 ha In Other Municipalities: Any interior	Within 30 m of a significant natural feature/fish habitat and, In Bluewater: >4 ha In Other Municipalities: >1 ha	Within 120 m of two other significant features and, In Bluewater: >4 ha In Other Municipalities : >1 ha	Within 50 m of groundwater discharge/rech arge, headwater area, watercourse and, In Bluewater: >2 ha In Other Municipalities: >0.5 ha	Dominated by native woodland species having had major reductions in their natural distribution and, In Bluewater: >4 ha In Other Municipalities : >1 ha	Woodlands that have uncommon species composition, cover type, age or structure and, In Bluewater: >2 ha In Other Municipalities: >1 ha		
W-004	FOD4-2 FOD5-8	Dry - Fresh White Ash - Hardwood Deciduous Forest Type. Dry – Fresh Sugar Maple – White Ash Deciduous Forest Type.	4.82	35.97	-	37 m	Provides candidate habitat for bats and species of conservation concern (BMC-001, SCC-001). To be confirmed prior to construction. Also GCSWH- BMC.	South Huron	Y	N	Y	Y	Y	Y	N	Y	Y
W-012 (WE-001)	SWD2-2	Green Ash Mineral Deciduous Swamp Type	172.33	172.33	68.65	69 m	Provides candidate habitat species of conservation concern (SCC-003). To be confirmed prior to construction. Also provides GCSWH (WRN, WASBB, BMC).	South Huron	Y	Y	Y	Y	Y	N	N	Y	Y

	Woodlan	d Characterist	ics						Significan	ce Criteria							Determination of Significance
Feature ID	ELC Unit	ELC Community Name	ELC Unit Area (Ha)	Size of Contiguous Woodland (Ha)	Size of Interior Woodland Measured 100 m From Edge (Ha)	Minimum Distance Between Feature and Project Location	Significant Features/ Habitat Present (Refer to remainder of report for description of habitats)	Municipality	Woodland Size Criteria Met? In Bluewater: >20 ha In Other Municipalities : >4 ha	Woodland Interior Size Criteria Met? In Bluewater: >2 ha In Other Municipalities: Any interior	Proximity to other Significant Woodlands /Habitats? Within 30 m of a significant natural feature/fish habitat and, In Bluewater: >4 ha In Other Municipalities: >1 ha	Linkages? Within 120 m of two other significant features and, In Bluewater: >4 ha In Other Municipalities : >1 ha	Water Protection? Within 50 m of groundwater discharge/rech arge, headwater area, watercourse and, In Bluewater: >2 ha In Other Municipalities: >0.5 ha	Woodland Diversity Represent ation? Dominated by native woodland species having had major reductions in their natural distribution and, In Bluewater: >4 ha In Other Municipalities : >1 ha	Uncommon Characteristics? Woodlands that have uncommon species composition, cover type, age or structure and, In Bluewater: >2 ha In Other Municipalities: >1 ha	Meets one or more criteria for significance (y/n)	Provincially Significant? (y/n)
W-013	FOD4-2	Dry - Fresh White Ash - Hardwood Deciduous Forest Type.	3.17	3.17	-	7 m	Provides candidate habitat for bats and species of conservation concern (BMC-002). Not accessible. To be treated as significant. Also provides GCSWH (SCC).	South Huron	N	N	Y	Ν	Y	N	N	Y	Y
W-014	FOD4-2	Dry - Fresh White Ash - Hardwood Deciduous Forest Type.	5.73	5.73	-	2 m	Provides candidate habitat for bats and species of conservation concern (BMC-003, SCC-002). To be confirmed prior to construction.	South Huron	Y	N	Y	Ν	Y	N	N	Y	Y

	Woodlan	d Characterist	ics						Significand	ce Criteria							Determination of Significance
Feature ID	ELC Unit	ELC Community Name	ELC Unit Area (Ha)	Size of Contiguous Woodland (Ha)	Size of Interior Woodland Measured 100 m From	Minimum Distance Between Feature and	Significant Features/ Habitat Present (Refer to remainder of	Municipality	Woodland Size Criteria Met?	Woodland Interior Size Criteria Met?	Proximity to other Significant Woodlands /Habitats? Within 30 m of	Linkages?	Water Protection?	Woodland Diversity Represent ation?	Uncommon Characteristics?	Meets one or more criteria for significance (y/n)	Provincially Significant? (y/n)
					Edge (Ha)	Project Location	report for description of habitats)		In Other Municipalities : >4 ha	In Bluewater: >2 ha In Other Municipalities: Any interior	Within 30 m or a significant natural feature/fish habitat and, In Bluewater: >4 ha In Other Municipalities: >1 ha	Within 120 m of two other significant features and, In Bluewater: >4 ha In Other Municipalities : >1 ha	Within 50 m or groundwater discharge/rech arge, headwater area, watercourse and, In Bluewater: >2 ha In Other Municipalities: >0.5 ha	Dominated by native woodland species having had major reductions in their natural distribution and, In Bluewater: >4 ha In Other Municipalities : >1 ha	 woodiands that have uncommon species composition, cover type, age or structure and, In Bluewater: >2 ha In Other Municipalities: >1 ha 		
W-020	FOD5-8	Dry – Fresh Sugar Maple – White Ash Deciduous Forest Type.	11.18	11.18	0.54	2 m	Provides Significant habitat for turtles (TNA-002) and candidate habitat for bats and species of conservation concern (BMC-004, SCC-004). To be confirmed prior to construction.	Bluewater	N	N	Y	Ν	Y	Y	N	Y	Y
W-021	FOD5-1	Dry – Fresh Sugar Maple Deciduous Forest Type.	14.77	14.77	3.75	2 m	Provides candidate habitat for bats and species of conservation concern (BMC-005, SCC-005). To be confirmed prior to construction.	Bluewater	N	Y	Y	N	N	Y	N	Y	Y

	Woodlan	d Characteristi	cs						Significand	ce Criteria							Determination of Significance
Feature ID	ELC Unit	ELC Community Name	ELC Unit Area (Ha)	Size of Contiguous Woodland (Ha)	Size of Interior Woodland Measured 100 m From	Minimum Distance Between Feature and	Significant Features/ Habitat Present (Refer to	Municipality	Woodland Size Criteria Met?	Woodland Interior Size Criteria Met?	Proximity to other Significant Woodlands /Habitats?	Linkages?	Water Protection?	Woodland Diversity Represent ation?	Uncommon Characteristics?	Meets one or more criteria for significance (y/n)	Provincially Significant? (y/n)
					Edge (Ha)	Project Location	remainder of report for description of habitats)		In Bluewater: >20 ha In Other Municipalities : >4 ha	In Bluewater: >2 ha In Other Municipalities: Any interior	Within 30 m of a significant natural feature/fish habitat and, In Bluewater: >4 ha In Other Municipalities: >1 ha	Within 120 m of two other significant features and, In Bluewater: >4 ha In Other Municipalities : >1 ha	Within 50 m of groundwater discharge/rech arge, headwater area, watercourse and, In Bluewater: >2 ha In Other Municipalities: >0.5 ha	Dominated by native woodland species having had major reductions in their natural distribution and, In Bluewater: >4 ha In Other Municipalities :	Woodlands that have uncommon species composition, cover type, age or structure and, In Bluewater: >2 ha In Other Municipalities: >1 ha		
W-023	CUP3	Cultural	1.13	87.89	37.64	36 m	Provides	Bluewater	Y	Y	Y	Y	Y	>1 ha ∨	N	Y	Y
(WE-002)		Plantation.	1.10	07.00	07.04	00 111	candidate	Didewater						1			
	FOM6-1	Fresh –	3.43				habitat for bats										
		Moist Sugar					and species of										
		Maple –					conservation										
		Hemlock Mixed Forest					concern (BMC-006,										
		Type.					SCC-006). To										
	SWD2-2	Green Ash	83.33				be confirmed										
		Mineral					prior to										
		Deciduous					construction,										
		Swamp Type					subject to accessibility.										
		туре					Also provides										
							forest interior										
							habitat										
							(GCSWH-WAS BB).										
W-026	FOD4-2	Dry - Fresh	17.76	34.06	4.35	2 m	Provides	Bluewater	Y	Y	Y	Y	Y	Y	N	Y	Y
		White Ash -					candidate										
		Hardwood					habitat for bats										
		Deciduous					and species of										
	FOD5-8	Forest Type. Dry – Fresh	16.30				conservation concern										
	F0D3-0	Sugar Maple	10.30				(BMC-007,										
		– White Ash					SCC-007). To										
		Deciduous					be confirmed										
		Forest Type.					prior to										
							construction.										

	Woodlan	d Characteristi	CS						Significand	ce Criteria							Determination of Significance
Feature ID	ELC Unit	ELC Community Name	ELC Unit Area (Ha)	Size of Contiguous Woodland (Ha)	Size of Interior Woodland Measured 100 m From	Minimum Distance Between Feature and	Significant Features/ Habitat Present (Refer to	Municipality	Woodland Size Criteria Met?	Woodland Interior Size Criteria Met?	Proximity to other Significant Woodlands /Habitats?	Linkages?	Water Protection?	Woodland Diversity Represent ation?	Uncommon Characteristics?	Meets one or more criteria for significance (y/n)	Provincially Significant? (y/n)
					Edge (Ha)	Project Location	remainder of report for description of habitats)		In Bluewater: >20 ha In Other Municipalities : >4 ha	In Bluewater: >2 ha In Other Municipalities: Any interior	Within 30 m of a significant natural feature/fish habitat and, In Bluewater: >4 ha In Other Municipalities: >1 ha	Within 120 m of two other significant features and, In Bluewater: >4 ha In Other Municipalities : >1 ha	Within 50 m of groundwater discharge/rech arge, headwater area, watercourse and, In Bluewater: >2 ha In Other Municipalities: >0.5 ha	Dominated by native woodland species having had major reductions in their natural distribution and, In Bluewater: >4 ha In Other Municipalities : >1 ha	Woodlands that have uncommon species composition, cover type, age or structure and, In Bluewater: >2 ha In Other Municipalities: >1 ha		
W-029 (WE-003)	FOD6-5	Fresh – Moist Sugar Maple – Hardwood Deciduous Forest Type.	1.56	31.77	6.94	31 m	Provides candidate habitat for species of conservation concern	Bluewater	Y	Y	Y	Y	Y	Y	N	Y	Y
	FOM6-1	Fresh – Moist Sugar Maple – Hemlock Mixed Forest Type.	2.32				(SCC-008). To be confirmed prior to construction. Also provides GCSWH										
	SWD2-2	Green Ash Mineral Deciduous Swamp Type.	27.89				(SCC).										
W-030 (WE-021)	FOD3-1	Dry – Fresh Poplar Deciduous Forest Type.	19.80	84.88	40.58	20 m	Provides GCSWH (WRN, WASBB, BMC,	Bluewater	Y	Y	Y	Y	Y	N	N	Y	Y
	SWD2-2	Green Ash Mineral Deciduous Swamp Type.	65.08				SCC).										

	Woodlan	d Characteristi	cs						Significano	ce Criteria							Determination of Significance
Feature ID	ELC Unit	ELC Community Name	ELC Unit Area (Ha)	Size of Contiguous Woodland (Ha)	Size of Interior Woodland Measured 100 m From Edge (Ha)	Minimum Distance Between Feature and Project Location	Significant Features/ Habitat Present (Refer to remainder of report for description of habitats)	Municipality	Woodland Size Criteria Met? In Bluewater: >20 ha In Other Municipalities : >4 ha	Woodland Interior Size Criteria Met? In Bluewater: >2 ha In Other Municipalities: Any interior	Proximity to other Significant Woodlands /Habitats? Within 30 m of a significant natural feature/fish habitat and, In Bluewater: >4 ha In Other Municipalities: >1 ha	Linkages? Within 120 m of two other significant features and, In Bluewater: >4 ha In Other Municipalities : >1 ha	Water Protection? Within 50 m of groundwater discharge/rech arge, headwater area, watercourse and, In Bluewater: >2 ha In Other Municipalities: >0.5 ha	Woodland Diversity Represent ation? Dominated by native woodland species having had major reductions in their natural distribution and, In Bluewater: >4 ha In Other Municipalities : >1 ha	Uncommon Characteristics? Woodlands that have uncommon species composition, cover type, age or structure and, In Bluewater: >2 ha In Other Municipalities: >1 ha	Meets one or more criteria for significance (y/n)	Provincially Significant? (y/n)
W-031	FOD5-8	Dry – Fresh Sugar Maple – White Ash Deciduous Forest Type.	8.61	8.61	0.55	7 m	Provides GCSWH (BMC, SCC).	Bluewater	N	N	Y	N	Y	Y	N	Y	Y
W-032	CUP3-2	White Pine Coniferous Plantation Type.	1.94	1.94	-	20 m	Does not provide significant or candidate habitat.	Bluewater	N	N	N	N	N	N	N	N Does not meet minimize size requirements for any criteria.	N
W-034	CUP3-2 FOD4	White Pine Coniferous Plantation Type. Dry – Fresh Upland Deciduous Forest Ecosite.	5.52	6.90	0.11	2 m	Provides GCSWH (WNA, BMC, SCC).	Bluewater	N	N	Y	Y	Y	Y	N	Y	Y
W-035	FOD5-8	Dry – Fresh Sugar Maple – White Ash Deciduous Forest Type.	0.96	0.96	-	4 m	Provides GCSWH (BMC, SCC).	Bluewater	N	N	N	N	N	N	N	N Does not meet minimize size requirements for any criteria.	N

	Woodlan	d Characteristi	CS						Significand	ce Criteria							Determination of Significance
Feature ID	ELC Unit	ELC Community Name	ELC Unit Area (Ha)	Size of Contiguous Woodland (Ha)	Size of Interior Woodland Measured 100 m From	Minimum Distance Between Feature and	Significant Features/ Habitat Present (Refer to	Municipality	Woodland Size Criteria Met?	Woodland Interior Size Criteria Met?	Proximity to other Significant Woodlands /Habitats?	Linkages?	Water Protection?	Woodland Diversity Represent ation?	Uncommon Characteristics?	Meets one or more criteria for significance (y/n)	Provincially Significant? (y/n)
					Edge (Ha)	Project Location	remainder of report for description of habitats)		In Bluewater: >20 ha In Other Municipalities : >4 ha	In Bluewater: >2 ha In Other Municipalities: Any interior	Within 30 m of a significant natural feature/fish habitat and, In Bluewater: >4 ha In Other Municipalities: >1 ha	Within 120 m of two other significant features and, In Bluewater: >4 ha In Other Municipalities : >1 ha	Within 50 m of groundwater discharge/rech arge, headwater area, watercourse and, In Bluewater: >2 ha In Other Municipalities: >0.5 ha	Dominated by native woodland species having had major reductions in their natural distribution and, In Bluewater: >4 ha In Other Municipalities : >1 ha	Woodlands that have uncommon species composition, cover type, age or structure and, In Bluewater: >2 ha In Other Municipalities: >1 ha		
W-036	FOD3-2	Dry – Fresh White Birch Deciduous Forest Type.	8.74	37.97	10.28	2 m	Provides candidate habitat for species of	Bluewater	Y	Y	Y	N	Y	Y	N	Y	Y
	FOD4-2	Dry - Fresh White Ash - Hardwood Deciduous Forest Type.	29.23				conservation concern (SCC-009). To be confirmed prior to construction.										
W-037 (WE-012)	FOD5-8	Dry – Fresh Sugar Maple – White Ash Deciduous Forest Type.	16.56	30.35	2.69	2 m	Provides candidate habitat for bats and species of conservation	Bluewater	Y	Y	Y	Y	Y	Y	N	Y	Y
	FOD7-2	Fresh – Moist Green Ash - Hardwood Lowland Deciduous Forest Type.	12.42				concern (BMC-009, SCC-010, SCC-017). To be confirmed prior to construction.										
	SWD2-2	Green Ash Mineral Deciduous Swamp Type.	1.37				Also provides GCSWH (SS, SCC).										

	Woodland	d Characteristi	cs						Significand	e Criteria							Determination of Significance
Feature ID	ELC Unit	ELC Community Name	ELC Unit Area (Ha)	Size of Contiguous Woodland (Ha)	Size of Interior Woodland Measured 100 m From	Minimum Distance Between Feature and	Significant Features/ Habitat Present (Refer to	Municipality	Woodland Size Criteria Met?	Woodland Interior Size Criteria Met?	Proximity to other Significant Woodlands /Habitats?	Linkages?	Water Protection?	Woodland Diversity Represent ation?	Uncommon Characteristics?	Meets one or more criteria for significance (y/n)	Provincially Significant? (y/n)
					Edge (Ha)	Project Location	remainder of report for description of habitats)		In Bluewater: >20 ha In Other Municipalities : >4 ha	In Bluewater: >2 ha In Other Municipalities: Any interior	Within 30 m of a significant natural feature/fish habitat and, In Bluewater: >4 ha In Other Municipalities: >1 ha	Within 120 m of two other significant features and, In Bluewater: >4 ha In Other Municipalities : >1 ha	Within 50 m of groundwater discharge/rech arge, headwater area, watercourse and, In Bluewater: >2 ha In Other Municipalities: >0.5 ha	Dominated by native woodland species having had major reductions in their natural distribution and, In Bluewater: >4 ha In Other Municipalities : >1 ha	Woodlands that have uncommon species composition, cover type, age or structure and, In Bluewater: >2 ha In Other Municipalities: >1 ha		
W-038 (WE-014)	SWD2-2	Green Ash Mineral Deciduous Swamp Type.	0.43	0.43	-	15 m	Provides GCSWH (ABH, BMC, SCC, WNA).	Bluewater	N	N	N	N	N	N	N	N Does not meet minimize size requirements for any criteria.	N
(WE-013, WE-017)	FOD7-2 FOD7-2	Fresh – Moist Green Ash - Hardwood Lowland Deciduous Forest Type. Fresh – Moist Green Ash - Hardwood Lowland	1.37 3.49	13.19	0.01	2 m	Provides GCSWH (ABH, BMC, SCC, WNA).	Bluewater	N	N	Y	N	Y	N	N	Y	Y
·	SWD2-2	Deciduous Forest Type. Green Ash Mineral Deciduous Swamp Type.	7.01														
	SWD4-1	Willow Mineral Deciduous Swamp.	1.32														

	Woodlan	d Characteristi	CS						Significano	ce Criteria							Determination of Significance
Feature ID	ELC Unit	ELC Community Name	ELC Unit Area (Ha)	Size of Contiguous Woodland (Ha)	Size of Interior Woodland Measured 100 m From	Minimum Distance Between Feature and	Significant Features/ Habitat Present (Refer to	Municipality	Woodland Size Criteria Met?	Woodland Interior Size Criteria Met?	Proximity to other Significant Woodlands /Habitats?	Linkages?	Water Protection?	Woodland Diversity Represent ation?	Uncommon Characteristics?	Meets one or more criteria for significance (y/n)	Provincially Significant? (y/n)
					Edge (Ha)	Project Location	remainder of report for description of habitats)		In Bluewater: >20 ha In Other Municipalities : >4 ha	In Bluewater: >2 ha In Other Municipalities: Any interior	Within 30 m of a significant natural feature/fish habitat and, In Bluewater: >4 ha In Other Municipalities: >1 ha	Within 120 m of two other significant features and, In Bluewater: >4 ha In Other Municipalities : >1 ha	Within 50 m of groundwater discharge/rech arge, headwater area, watercourse and, In Bluewater: >2 ha In Other Municipalities: >0.5 ha	Dominated by native woodland species having had major reductions in their natural distribution and, In Bluewater: >4 ha In Other Municipalities : >1 ha	Woodlands that have uncommon species composition, cover type, age or structure and, In Bluewater: >2 ha In Other Municipalities: >1 ha		
W-041	FOD4-2	Dry - Fresh White Ash - Hardwood Deciduous Forest Type.	2.57	2.57	-	30 m	Provides candidate habitat for bats and species of conservation concern (BMC-010, SCC-012). To be confirmed prior to construction subject to accessibility.	Bluewater	N	N	N	N	N	N	Ν	N Does not meet minimize size requirements for any criteria.	N
W-042	CUP3-2	White Pine Coniferous Plantation Type Forest.	2.42	52.69	7.62	2 m	Provides candidate habitat for bats and species of conservation	Bluewater	Y	Y	Y	Y	Y	Y	N	Y	Y
	FOD4-2 FOD4-2	Dry - Fresh White Ash - Hardwood Deciduous Forest Type. Dry - Fresh	31.71				concern (BMC-011, BMC-008, SCC-011). To be confirmed prior to										
	FOD4-2	White Ash - Hardwood Deciduous Forest Type.	6.30				construction. Portions also include GCSWH-SCC.										

	Woodlan	d Characteristi	cs						Significan	ce Criteria							Determination of Significance
Feature ID	ELC Unit	ELC Community Name	ELC Unit Area (Ha)	Size of Contiguous Woodland (Ha)	Size of Interior Woodland Measured 100 m From	Minimum Distance Between Feature and	Significant Features/ Habitat Present (Refer to remainder of	Municipality	Woodland Size Criteria Met?	Woodland Interior Size Criteria Met?	Proximity to other Significant Woodlands /Habitats?		Water Protection?	Woodland Diversity Represent ation?	Uncommon Characteristics?	Meets one or more criteria for significance (y/n)	Provincially Significant? (y/n)
					Edge (Ha)	Project Location	remainder of report for description of habitats)		In Bluewater: >20 ha In Other Municipalities : >4 ha	In Bluewater: >2 ha In Other Municipalities: Any interior	Within 30 m of a significant natural feature/fish habitat and, In Bluewater: >4 ha In Other Municipalities: >1 ha	Within 120 m of two other significant features and, In Bluewater: >4 ha In Other Municipalities : >1 ha	Within 50 m of groundwater discharge/rech arge, headwater area, watercourse and, In Bluewater: >2 ha In Other Municipalities: >0.5 ha	Dominated by native woodland species having had major reductions in their natural distribution and, In Bluewater: >4 ha In Other Municipalities : >1 ha	Woodlands that have uncommon species composition, cover type, age or structure and, In Bluewater: >2 ha In Other Municipalities: >1 ha		
		Hardwood Deciduous Forest Type.														-	
	FOD4-2	Dry - Fresh White Ash - Hardwood Deciduous Forest Type.	5.16	-													
	FOD7-2	Fresh – Moist Green Ash - Hardwood Lowland Deciduous Forest Type	.55														
W-053	FOD3-1	Dry – Fresh Poplar Deciduous Forest Type.	10.36	10.36	1.30	2 m	Provides candidate habitat for species of conservation concern (SCC-013). To be confirmed prior to construction. Also provides GCSWH-BMC.	Bluewater	N	N	Y	N	N	Ν	N	Y	Y

	Woodlan	d Characteristi	cs						Significano	ce Criteria							Determination of Significance
Feature ID	ELC Unit	ELC Community Name	ELC Unit Area (Ha)	Size of Contiguous Woodland (Ha)	Size of Interior Woodland Measured 100 m From	Minimum Distance Between Feature and	Significant Features/ Habitat Present (Refer to	Municipality	Woodland Size Criteria Met?	Woodland Interior Size Criteria Met?	Proximity to other Significant Woodlands /Habitats?	Linkages?	Water Protection?	Woodland Diversity Represent ation?	Uncommon Characteristics?	Meets one or more criteria for significance (y/n)	Provincially Significant? (y/n)
					Edge (Ha)	Project Location	remainder of report for description of habitats)		In Bluewater: >20 ha In Other Municipalities : >4 ha	In Bluewater: >2 ha In Other Municipalities: Any interior	Within 30 m of a significant natural feature/fish habitat and, In Bluewater: >4 ha In Other Municipalities: >1 ha	Within 120 m of two other significant features and, In Bluewater: >4 ha In Other Municipalities : >1 ha	Within 50 m of groundwater discharge/rech arge, headwater area, watercourse and, In Bluewater: >2 ha In Other Municipalities: >0.5 ha	Dominated by native woodland species having had major reductions in their natural distribution and, In Bluewater: >4 ha In Other Municipalities	Woodlands that have uncommon species composition, cover type, age or structure and, In Bluewater: >2 ha In Other Municipalities: >1 ha		
														: >1 ha			
W-067	FO	Forest.	3.75	3.75	-	90 m	Provides candidate habitat for bats (BMC-012). To be confirmed prior to construction. Also provides GCSWH-SCC.	Bluewater	N	Ν	N	Ν	N	Ν	Ν	N	N
W-079 (WE-020)	SWD2-2	Green Ash Mineral Deciduous Swamp Type.	2.20	2.20	-	14 m	Provides GCSWH (ABH, SCC, WNA).	Bluewater	N	N	N	N	Y	N	N	Y	Y
W-081 (WE-022)	SWD2-2	Green Ash Mineral Deciduous Swamp Type.	9.30	9.30	0.10	18 m	Provides GCSWH (ABH, SCC).	Bluewater	N	N	Y	N	N	N	N	Y	Y
W-086 (WE-026)	SWD2-2	Green Ash Mineral Deciduous Swamp Type.	61.11	61.11	5.65	3 m	Provides GCSWH (ABH, SCC, WNA) V-001.	Bluewater	Y	Y	Y	N	Y	N	N	Y	Y
W-087	FOD6	Fresh-Moist Sugar Maple Deciduous Forest.	1.69	1.69	-	95 m	Provides GCSWH (BMC, SCC).	Bluewater	N	N	N	N	N	N	N	N Does not meet minimize size requirements for any criteria.	N

	Woodlan	d Characteristi	CS						Significand	ce Criteria							Determination of Significance
Feature ID	ELC Unit	ELC Community Name	ELC Unit Area (Ha)	Size of Contiguous Woodland (Ha)	Size of Interior Woodland Measured 100 m From Edge (Ha)	Minimum Distance Between Feature and Project Location	Significant Features/ Habitat Present (Refer to remainder of report for description of habitats)	Municipality	Woodland Size Criteria Met? In Bluewater: >20 ha In Other Municipalities : >4 ha	Woodland Interior Size Criteria Met? In Bluewater: >2 ha In Other Municipalities: Any interior	Proximity to other Significant Woodlands /Habitats? Within 30 m of a significant natural feature/fish habitat and, In Bluewater: >4 ha In Other Municipalities: >1 ha	Linkages? Within 120 m of two other significant features and, In Bluewater: >4 ha In Other Municipalities : >1 ha	Water Protection? Within 50 m of groundwater discharge/rech arge, headwater area, watercourse and, In Bluewater: >2 ha In Other Municipalities: >0.5 ha	Woodland Diversity Represent ation? Dominated by native woodland species having had major reductions in their natural distribution and, In Bluewater: >4 ha In Other Municipalities : >1 ha	Uncommon Characteristics? Woodlands that have uncommon species composition, cover type, age or structure and, In Bluewater: >2 ha In Other Municipalities: >1 ha	Meets one or more criteria for significance (y/n)	Provincially Significant? (y/n)
W-088 (WE-027)	SWD2-2	Green Ash Mineral Deciduous Swamp Type.	10.15	10.15		6 m	Provides significant habitat for deer (DYA-001). Also provides GCSWH (ABH, SCC).	Bluewater	N	N	Y	N	Y	N	N	Y	Y
W-093	FOD6	Fresh – Moist Sugar Maple Deciduous Forest Ecosite.	6.54	6.54	0.22	120 m	Provides GCSWH (BMC, SCC).	Bluewater	N	N	Y	N	N	Y	N	Y	Y
W-094 (WE-029)	SWD2-2	Green Ash Mineral Deciduous Swamp Type.	9.36	9.36	0.33	26 m	Provides significant habitat for deer (DYA-002). Also provides GCSWH (ABH, SCC).	Bluewater	N	N	Y	N	N	N	N	Y	Y
W-099	FO	Forest.	18.48	18.48	0.38	28 m	Provides GCSWH (BMC, SCC).	South Huron	Y	Y	Y	Y	Y	Y	N	Y	Y

	Woodlan	d Characteristi	CS						Significand	ce Criteria							Determination of Significance
Feature ID	ELC Unit	ELC Community Name	ELC Unit Area (Ha)	Size of Contiguous Woodland (Ha)	Size of Interior Woodland Measured 100 m From	Minimum Distance Between Feature and	Significant Features/ Habitat Present (Refer to	Municipality	Woodland Size Criteria Met?	Woodland Interior Size Criteria Met?	Proximity to other Significant Woodlands /Habitats?	Linkages?	Water Protection?	Woodland Diversity Represent ation?	Uncommon Characteristics?	Meets one or more criteria for significance (y/n)	Provincially Significant? (y/n)
					Edge (Ha)	Project Location	remainder of report for description of habitats)		In Bluewater: >20 ha In Other Municipalities : >4 ha	In Bluewater: >2 ha In Other Municipalities: Any interior	Within 30 m of a significant natural feature/fish habitat and, In Bluewater: >4 ha In Other Municipalities: >1 ha	Within 120 m of two other significant features and, In Bluewater: >4 ha In Other Municipalities : >1 ha	Within 50 m of groundwater discharge/rech arge, headwater area, watercourse and, In Bluewater: >2 ha In Other Municipalities: >0.5 ha	Dominated by native woodland species having had major reductions in their natural distribution and, In Bluewater: >4 ha In Other Municipalities : >1 ha	Woodlands that have uncommon species composition, cover type, age or structure and, In Bluewater: >2 ha In Other Municipalities: >1 ha		
W-102	FO	Forest.	1.23	17.03	-	2 m	Provides	South Huron	Y	N	Y	N	Y	>1 ha Y	N	Y	Y
(WE-031, WE-033)	FOD6 FOD6	Fresh – Moist Sugar Maple Deciduous Forest Ecosite. Fresh – Moist Sugar Maple Deciduous Forest Ecosite. Fresh – Moist Sugar Maple Deciduous Forest	0.85				GCSWH (BMC, SCC, WNA, ABH, SCC).										
	FOD6 FOD6	Ecosite. Fresh – Moist Sugar Maple Deciduous Forest Ecosite. Fresh – Moist Sugar	0.61 6.61														
		Moist Sugar Maple Deciduous Forest															

	Woodlan	d Characteristi	cs						Significand	ce Criteria							Determination of Significance
Feature ID	ELC Unit	ELC Community Name	ELC Unit Area (Ha)	Size of Contiguous Woodland (Ha)	Size of Interior Woodland Measured 100 m From Edge (Ha)	Minimum Distance Between Feature and Project Location	Significant Features/ Habitat Present (Refer to remainder of report for description of habitats)	Municipality	Woodland Size Criteria Met? In Bluewater: >20 ha In Other Municipalities : >4 ha	Woodland Interior Size Criteria Met? In Bluewater: >2 ha In Other Municipalities: Any interior	Proximity to other Significant Woodlands /Habitats? Within 30 m of a significant natural feature/fish habitat and, In Bluewater: >4 ha In Other Municipalities: >1 ha	Linkages? Within 120 m of two other significant features and, In Bluewater: >4 ha In Other Municipalities : >1 ha	Water Protection? Within 50 m of groundwater discharge/rech arge, headwater area, watercourse and, In Bluewater: >2 ha In Other Municipalities: >0.5 ha	Woodland Diversity Represent ation? Dominated by native woodland species having had major reductions in their natural distribution and, In Bluewater: >4 ha In Other Municipalities	Uncommon Characteristics?	Meets one or more criteria for significance (y/n)	Provincially Significant? (y/n)
	FOD6/CU P3	Ecosite. Fresh-Moist Sugar Maple Deciduous Forest/Conif erous Plantation.	1.96											>1 ha			
	SWD2-2 SWD2	Green Ash Mineral Deciduous Swamp Type. Ash Mineral Deciduous	1.78 0.98														
W-103 (WE-030)	SWD	Swamp Ecosite. Deciduous Swamp.	0.69	0.69	-	19 m	Provides GCSWH (ABH, SCC).	Huron East	N	N	N	N	Y	N	N	Y	Y
W-104	FO	Forest.	2.40	2.40	-	19 m	Provides GCSWH (BMC).	Huron East	N	N	Y	N	Y	Y	N	Y	Y

	Woodland	Woodland Characteristics Significance Criteria													Determination of Significance		
Feature ID		Community Area Name (Ha)	y Area	Jnit Size of Contiguous Woodland (Ha)	Size of Interior Woodland Measured 100 m From	Minimum Distance Between Feature and	Distance Features/ Between Habitat Feature Present	of	Size Ir Criteria C Met? N In Bluewater: In >20 ha >: In Other In Municipalities In	Interior Size Criteria Met?other Signific Woodla /HabitaIn Bluewater: >2 haWithin 30 a significa natural feature/fis habitat an Any interiorWithin 30 a significa natural feature/fis habitat an >1 haIn Other Municipalities: Any interiorIn Bluewa >4 ha In Other Municipal >1 ha	Proximity to other Significant Woodlands /Habitats?	Linkages?	Water Protection?	Woodland Diversity Represent ation?	Characteristics? Woodlands that have uncommon species composition, cover type, age or structure and, In Bluewater: >2 ha In Other Municipalities: >1 ha	Meets one or more criteria for significance (y/n)	Provincially Significant? (y/n)
					Edge (Ha)	Location report for description habitats)	description of habitats)				feature/fish habitat and, In Bluewater: >4 ha In Other Municipalities: >1 ha	gnificant of two other ral significant ure/fish features and, tat and, luewater: >4 ha a In Other ther Municipalities icipalities: : a >1 ha	Within 50 m of groundwater discharge/rech arge, headwater area, watercourse and, In Bluewater: >2 ha In Other Municipalities: >0.5 ha	Dominated by native woodland species having had major reductions in their natural distribution and, In Bluewater: >4 ha In Other Municipalities : >1 ha			
W-110	FO	Forest.	0.48	0.48	-	2 m	Provides GCSWH (BMC).	Huron East	N	N	N	N	N	N	N	N Does not meet minimize size requirements for any criteria.	N
W-118	FOD5	Dry – Fresh Sugar Maple Deciduous Forest Ecosite.	12.40	12.40	1.89	5 m	Provides GCSWH (BMC, SCC).	Huron East	Y	Y	Y	N	Y	Y	N	Y	Y
W-120 (WE-037)	SWD3-4	Manitoba Maple Mineral Deciduous Swamp Type	1.65	1.65	-	18 m	Provides GCSWH (ABH, SCC).	Huron East	N	N	Y	N	Y	N	N	Y	<u>Y</u> 4
W-123	FOD6		4.68	4.68	0.04	18 m	Provides GCSWH (BMC, SCC).	West Perth	Y	Y	Y	N	Y	Y	N	Y	Y
W-127	FOD6	Fresh – Moist Sugar Maple Deciduous Forest Ecosite.	7.21	7.21	-	92 m	Provides GCSWH (BMC, SCC).	West Perth	Y	N	Y	N	Y	Y	N	Y	Y

	Woodlan	Woodland Characteristics						Significance Criteria							Determination of Significance		
Feature ID	ELC Unit	ELC Community Name	ELC Unit Area (Ha)	Size of Contiguous Woodland (Ha)	Size of Interior Woodland Measured 100 m From	Minimum Distance Between Feature and	Significant Features/ Habitat Present (Refer to remainder of	Municipality	Woodland Size Criteria Met?	Woodland Interior Size Criteria Met?	Proximity to other Significant Woodlands /Habitats?	Linkages?	Water Protection?	Woodland Diversity Represent ation?	Uncommon Characteristics?	Meets one or more criteria for significance (y/n)	Provincially Significant? (y/n)
				Project Location report for description of habitats)	In Bluewater: >20 ha In Other Municipalities : >4 ha	In Bluewater: >2 ha In Other Municipalities: Any interior	Within 30 m of a significant natural feature/fish habitat and, In Bluewater: >4 ha In Other Municipalities: >1 ha	Within 120 m of two other significant features and, In Bluewater: >4 ha In Other Municipalities : >1 ha	Within 50 m of groundwater discharge/rech arge, headwater area, watercourse and, In Bluewater: >2 ha In Other Municipalities: >0.5 ha	Dominated by native woodland species having had major reductions in their natural distribution and, In Bluewater: >4 ha In Other Municipalities : >1 ha	Woodlands that have uncommon species composition, cover type, age or structure and, In Bluewater: >2 ha In Other Municipalities: >1 ha						
W-128 (WE-038)	FOD6	Fresh – Moist Sugar Maple Deciduous Forest Ecosite.	0.52	23.54	1.01	23 m	Provides GCSWH (ABH, BMC, SCC).	Huron East	Y	Y	Y	Y	Y	Y	N	Y	Y
	SWD2	Ash Mineral Deciduous Swamp Ecosite.	23.02														

5.4 Candidate Significant Wildlife Habitat

5.4.1 Seasonal Concentration Areas

Waterfowl Stopover and Staging Areas (Aquatic)

One Candidate Waterfowl Stopover and Staging Area (Aquatic) was identified during the Site Investigation. This feature is being treated as significant and, as such, no surveys were undertaken. The feature is identified as Generalized Candidate Significant Wildlife Habitat (GCSWH-WSSA), as shown in **Appendix A** on **Figures 6a-h** and summarized in **Table 5.3**. General construction mitigation to address potential impacts to this feature will be provided in the EIS.

	able 3.5 Evaluation of Waterrow Otopover and Otaging Areas (Aquatic)					
Feature ID	Minimum Distance Between Feature and Project Location	Evaluation Results	Significant/ Provincially Significant or Treated as (y/n)			
GCSWH-WSSA	<120 m	Treated as Significant	Y			

Table 5.3 Evaluation of Waterfowl Stopover and Staging Areas (Aquatic)

Bat Maternity Colonies

In order to confirm significance, exit surveys must be conducted at snag and cavity trees in order to confirm their use by bats. Two candidate habitats (BMC-005 and BMC-009) will be surveyed for the presence of bats in order to confirm significance at a later date, prior to construction. In the interim, they will be treated as significant and carried forward for consideration and assessment in the EIS.

Eight candidate habitats (BMC-001, BMC-003, BMC-004, BMC-006, BMC-007, BMC-010, BMC-011 and BMC-012) were only partially surveyed at the Site Investigation stage. Additional plots will be sampled in order to confirm whether candidate habitat exists. These will be conducted in the winter of 2013. If they are found to provide candidate habitat, exit surveys to confirm significance will be conducted in June 2013. In the interim, all will be treated as significant and assessed for potential impacts in the EIS.

Two candidate habitats (BMC-002 and BMC-005) were entirely inaccessible and could not be surveyed to determine their candidacy as habitat or their use by bats. They will also be treated as significant and assessed for potential impacts in the EIS.

All Bat Maternity Colonies which are significant or which will be treated as such are shown on **Figures 5a-h**, **Appendix A**.

Finally, several Generalized Candidate Significant Wildlife Habitats (GCSWH-BMC) were present. These will be treated as significant and appropriate mitigation provided in the EIS. The location of these features is present on **Figures 6a-h**, **Appendix A**.

Candidate Bat Maternity Colonies are summarized in Table 5.4.

Feature ID	Minimum Distance Between Feature and Project Location	Evaluation Results	Significant/ Provincially Significant or Treated as (y/n)
BMC-001	25 m	Additional plots to be sampled to confirm whether candidate habitat exists. Exit surveys to be conducted if required.	Y
BMC-002	7 m	Property inaccessible. No survey possible. To be treated as significant.	Y
BMC-003	4 m	Additional plots to be sampled to confirm whether candidate habitat exists. Exit surveys to be conducted if required.	Y
BMC-004	2 m	Additional plots to be sampled to confirm whether candidate habitat exists. Exit surveys to be conducted if required.	Y
BMC-005	2 m	Exit survey to confirm significance to be completed prior to construction (June 2013)	Y
BMC-006	36 m	Additional plots to be sampled to confirm whether candidate habitat exists. Exit surveys to be conducted if required.	Y
BMC-007	2 m	Additional plots to be sampled to confirm whether candidate habitat exists. Exit surveys to be conducted if required.	Y
BMC-008	18 m	Property inaccessible. No survey possible. To be treated as significant.	Y
BMC-009	2 m	Exit survey to confirm significance to be completed prior to construction (June 2013).	Y
BMC-010	30 m	Additional plots to be sampled to confirm whether candidate habitat exists. Exit surveys to be conducted if required.	Y
BMC-011	2 m	Additional plots to be sampled to confirm whether candidate habitat exists. Exit surveys to be conducted if required.	Y
BMC-012	90 m	Additional plots to be sampled to confirm whether candidate habitat exists. Exit surveys to be conducted if required.	Y
Generalized Candidate SWH-BMC	N/A	Treated as significant.	Y

Table 5.4Evaluation of Candidate Bat Maternity Colonies

Turtle Wintering Habitat

Over-wintering sites are permanent water bodies, large wetlands, and bogs or fens with adequate Dissolved Oxygen. Three Candidate Turtle Wintering Habitats were identified during the Site Investigations. During surveys at the site no turtles were seen at TWA-001 and limited basking areas were noted. One Midland painted turtle was observed basking on a log in a large vernal pool at (TWA-002). In order to meet the criteria for significance at least five Midland Painted Turtles must be present. As such, this area is not significant. An additional area (TWA-003) was identified late in the Site Investigation after the appropriate window for field surveys. The area was identified because snapping turtle eggs and a nest were observed west of Turnbull Road along the southern bank of Hay H drain. These nesting turtles may make use of potential overwintering habitat upstream of a dam found under the bridge at Turnbull Road. The watercourse in this location has been backed up providing deeper slow moving water that snapping turtles may use as overwintering habitat. This habitat will be treated as significant and surveyed at a later date prior to construction. This feature is identified as significant habitat on **Figures 5a-h, Appendix A**.

A fourth candidate habitat was identified as Generalized Candidate Significant Wildlife Habitat (GCSWH-TWA), as shown on **Figures 6a-h**, **Appendix A**. It will be treated as significant and appropriate mitigation provided in the EIS.

Findings of surveys at the Candidate Wintering Area are summarized in Table 5.5.

Feature ID	Minimum Distance Between Feature and Project Location	Evaluation Results	Significant/ Provincially Significant or Treated as (y/n)
TWA-001	38 m	No turtle observations	N
TWA-002	30 m	One Midland painted turtle observed	N
TWA-003	2 m	No survey completed. Habitat Use Study will be undertaken prior to construction.	Y
GCSWH-TWA	<120 m	N/A	Y

 Table 5.5
 Evaluation of Candidate Turtle Wintering Areas

Reptile Hibernacula

Six candidate hibernation sites were identified. All were characterized by rock and debris piles along the edges of agricultural fields (RH-001 to RH-006).

Each candidate site was visited twice to search for snake species. The only species of snake observed within the project location was the Eastern garter snake. This snake species is very common across southern Ontario. A total of five Eastern garter snakes

were observed by qualified personnel at various times and locations throughout the Study Area. However, only one Eastern gartersnake was observed in as the vicinity of a potential reptile hibernation site. At least five individuals of one snake species or two or more snake species are required to meet the criteria for significance. As such, none of the candidate hibernacula are significant. Snake observations are provided in **Table 5.6**.

Findings of surveys at Candidate Reptile Hibernacula are summarized in Table 5.6.

Evalual	ion of Canuluale Replife fibernad	sula Siles
Minimum Distance Between Feature and Project Location	Evaluation Results	Significant/ Provincially Significant or Treated as (y/n)
37 m	No snakes observed	N
47 m	No snakes observed	N
34 m	No snakes observed	N
61 m	No snakes observed	N
41 m	No snakes observed	Ν
40 m	One Eastern garter snake observed	N
	Minimum Distance Between Feature and Project Location 37 m 47 m 34 m 61 m 41 m	Distance Between Feature and Project LocationNo snakes observed37 mNo snakes observed47 mNo snakes observed34 mNo snakes observed61 mNo snakes observed41 mNo snakes observed

Table 5.6	Evaluation of Candidate Reptile Hibernacula Sites
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Colonially-Nesting Bird Breeding Habitat (Ground)

A total of 20 point count surveys were completed for Brewer's Blackbird, a coloniallynesting bird species (ten point counts were surveyed two times each). Brewer's Blackbird was not detected at any of the point count surveys.

Table 5.7	Evaluation of C	andidate Colonially-Nesting Bird B	reeding Habitat
Feature ID	Minimum Distance Between Feature and Project Location	Species Observed	Significant/ Provincially Significant or Treated as (y/n)
CNB001	4 m	No colonially-nesting species (<i>i.e.</i> , Brewer's Blackbird) were observed.	Ν
CNB-002	2 m	No colonially-nesting species (<i>i.e.</i> , Brewer's Blackbird) were observed.	N
CNB-003	2 m	No colonially-nesting species (<i>i.e.</i> , Brewer's Blackbird) were observed.	Ν

Deer Yarding Areas

Two pockets of a Deer Yarding Area have been identified within 120 m of the Project Location. Both areas are Stratum II deer wintering habitat associated with the Hay Swamp PSW. The areas have previously been identified as provincially significant. Both features will be brought forward for further study and assessment in the EIS, as

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noted in **Table 5.8**. Both areas are identified as significant habitats on **Figures 5a-h**, **Appendix A**.

	•.g•u		
Feature ID	Minimum	Evaluation Results	Significant/
	Distance		Provincially
	Between		Significant or Treated
	Feature and		as (y/n)
	Project		
	Location		
		Previously evaluated as Stratum II	
DYA-001	6 m	Provincially Significant Deer Yard	Y
		Previously evaluated as Stratum II	
DYA-002	26 m	Provincially Significant Deer Yard	Y

 Table 5.8
 Significant Deer Yarding Areas

5.4.2 Specialized Habitat for Wildlife

Waterfowl Nesting Areas

Waterfowl nest in open upland areas adjacent to marshes, swamps and submerged shallow aquatic wetlands. Only one candidate habitat was identified within 120 m of a turbine (WFN-001).

No waterfowl were observed on April 20, April 25, May 11 or May 30, 2012. One pair of nesting Wood Duck (*Aix sponsa*) were observed at the survey station on June 19 and July 10, 2012. No other species of waterfowl were noted. At least three nesting pairs are required to meet the criteria for significance. As such, this habitat is not significant.

In addition, four candidate habitats were identified beyond 120 m of a turbine. Generalized Candidate Significant Wildlife Habitat (GCSWH-TWA) as shown in **Appendix A** on **Figures 6a-h**. In accordance with MNR (2011a) each will be treated as significant. General construction mitigation to address potential impacts to these features will be provided in the EIS.

Table 5.9	Evaluation of	waterrowi nesting Areas	
Feature ID	Minimum Distance Between Feature and Project Location	Evaluation Results	Significant/ Provincially Significant or Treated as (y/n)
WNA-001	2 m	One pair of Wood Duck observed.	N
GCSWH-WNA	<120 m	Treated as Significant	Y

 Table 5.9
 Evaluation of Waterfowl Nesting Areas

Woodland Raptor Nesting Areas

Two Candidate Woodland Raptor Nesting Areas were identified during the Site Investigation. Both are being treated as significant and, as such, no surveys were undertaken. The features are identified as Generalized Candidate Significant Wildlife Habitat (GCSWH-WRN), as shown in **Appendix A** on **Figures 6a-h** and summarized in **Table 5.10**. General construction mitigation to address potential impacts to these feature swill be provided in the EIS.

		Moodiand Raptor Nesting Areas	
Feature ID	Minimum Distance Between Feature and Project Location	Evaluation Results	Significant/Provincially Significant or Treated as (y/n)
GCSWH-WRN	<120 m	Treated as Significant	Y

 Table 5.10
 Evaluation of Woodland Raptor Nesting Areas

Turtle Nesting Areas

Turtles nest in sand and gravel areas within 100 m of open water including lakes, wetlands, slow moving rivers and streams. Best nesting habitats are close to water and away from roads and sites that are less prone to loss of eggs by predation from skunks, raccoons or other animals. For an area to function as a turtle-nesting, it must provide sand and gravel that turtles are able to dig in, and located in open, sun exposed areas. Sand and gravel beaches adjacent to undisturbed shallow weedy areas of marshes, lakes and rivers are most frequently used.

Two Candidate Turtle Nesting Areas (TNA-001 and TNA-002) were identified during the Site Investigation. Areas of sand and gravel found on southern facing slopes are typically used for turtle nesting. One snapping turtle nest was observed at TNA-002 along the south bank of the Unknown Hay H drain west of the Turnbull Road Bridge. The nest had broken egg shells with numerous raccoon tracks observed within the immediate area. Only one Snapping Turtle nest is required in order to meet the criteria for significance. As such, this habitat is significant and will be brought forward to the EIS. This feature is shown on **Figures 5a-h**, **Appendix A**.

A third candidate habitat was identified as Generalized Candidate Significant Wildlife Habitat (GCSWH-TNA), as shown in **Figures 6a-h**, **Appendix A**. It will be treated as significant and appropriate mitigation provided in the EIS.

Findings of surveys at the Candidate Turtle Nesting Areas are summarized in **Table 5.11**.

Feature ID	Minimum Distance Between Feature and Project Location	Evaluation Results	Significant/Provincially Significant or Treated as (y/n)
TNA-001	19 m	No turtles, broken shells or disturbed sand and gravel used for nesting.	N
TNA-002	2 m	Broken snapping turtle shells with sand and gravel used for nesting, No turtles observed.	Y
GCSWH-TNA	<120 m	N/A	Y

Seeps and Springs

One Candidate Area of Seeps and Springs was identified during the Site Investigation. The site is being treated as significant and, as such, no surveys were undertaken. The feature is identified as Generalized Candidate Significant Wildlife Habitat (GCSWH-SS), as shown in **Appendix A** on **Figure 6a-h** and summarized in **Table 5.12**. General construction mitigation to address potential impacts to this feature will be provided in the EIS.

Table 5.12	Evaluation of Seeps and Springs
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Feature ID	Minimum Distance Between Feature and Project	Evaluation Results	Significant/Provincially Significant or Treated as (y/n)
00014/11 00	Location		X
GCSWH-SS	<120 m	Treated as Significant	Y

Amphibian Breeding Habitat (Woodland)

Amphibian surveys were conducted in two wooded areas with deep vernal pools (ABH-001 and ABH-002).

Findings of surveys at Candidate Amphibian Woodland Breeding Ponds are summarized in **Table 5.13**. No salamander egg masses were observed. In order to meet the criteria for significance at least one species with 20 individuals must be observed at a candidate habitat. Only one area (ABH-001) met the criteria and was identified as significant and is shown on **Figures 5a-h**, **Appendix A**. This site will be brought forward to the EIS.

Several additional candidate habitats were identified along the transmission line route. These are identified as Generalized Candidate Significant Wildlife Habitat (GCSWH-ABH) and are present on **Figures 6a-h**, **Appendix A**. They will be treated as significant and appropriate mitigation provided in the EIS.

Findings of surveys at the Candidate Amphibian Breeding Habitats (Woodland) are summarized in **Table 5.13**.

Feature ID	re ID Minimum Salamander Frog Call Counts					Significant/
	Distance Between Feature and Project Location	Egg Mass Surveys	Survey #1 (April 20/ 25, 2012)	Survey #2 (May 29, 2012)	Survey #3 (June 27, 2012)	Provincially Significant or Treated as (y/n)
ABH-001	21 m	No egg masses observed	Spring Peeper 3-chorus	Grey Tree Frog 3-chorus	Grey Tree Frog 3-chorus	Y
ABH-002	40 m	No egg masses observed	Spring Peeper 1-5	Grey Tree Frog 1-5	Grey Tree Frog 1-2	N
Generalized Candidate SWH- ABH	<120 m	N/A	N/A	N/A	N/A	Y

Table 5.13Summary of Salamander Egg Mass Surveys and Amphibian Survey
Call Counts

*Note: call count codes are as follows:

First number:

(1) calls not simultaneous - number of individuals can be accurately counted;

(2) some calls simultaneous –number of individuals can be reliably estimated; and

(3) full chorus – calls continuous and overlapping, so number of individuals cannot be reliably estimated. Second number:

Number of individuals heard.

5.4.3 Amphibian Breeding Habitat (Wetlands)

One Candidate Amphibian Breeding Habitat (Wetland) was identified during the Site Investigation. It is being treated as significant and, as such, no surveys were undertaken. The feature is identified as Generalized Candidate Significant Wildlife Habitat (GCSWH-ABH(WE)), as shown in **Appendix A on Figures 6a-h** and summarized in **Table 5.14**. General construction mitigation to address potential impacts to this feature will be provided in the EIS.

l able :	5.14 EV	aluation of	Amphibian Breeding Habitat (wet	land)
Feature	ID	Minimum Distance Between Feature and Project Location	Evaluation Results	Significant/ Provincially Significant or Treated as (y/n)
GCSWH	-ABH(WE)	<120 m	Treated as Significant	Y

 Table 5.14
 Evaluation of Amphibian Breeding Habitat (Wetland)

5.4.4 Species of Conservation Concern

Marsh Bird Breeding Habitat

Marsh birds typically require marsh bog or submerged shallow aquatic wetland habitats. Only one candidate habitat was identified (MBBH-001). In order to meet the criteria for significance, at least five nesting pairs of Sedge Wren or Marsh Wren, or one pair of Sandhill Cranes or any combination of five or more marsh species must be present.

None of the marsh species listed under the Ecoregion 6E criteria were observed during field surveys. As such, the habitat is not significant and will not be brought forward for assessment in the EIS.

Findings of surveys at Candidate Marsh Bird Breeding Habitats are summarized in **Table 5.15**.

Feature ID	Minimum Distance Between Feature and Project Location	Evaluation Results	Significant/ Provincially Significant or Treated as (y/n)
MBBH-01	21 m	None of the listed marsh species were observed.	N

 Table 5.15
 Evaluation of Marsh Bird Breeding Habitat

Woodland Area-Sensitive Bird Breeding Habitat

Three Candidate Woodland Area-Sensitive Bird Breeding Habitats were identified during the Site Investigation. Each feature is being treated as significant and, as such, no surveys were undertaken. The features are identified as Generalized Candidate Significant Wildlife Habitat (GCSWH-WASBB), as shown in **Appendix A on Figures 6a-h** and summarized in **Table 5.16**. General construction mitigation to address potential impacts to these features will be provided in the EIS.

Table 5.16	Evaluation of Woodland Area-Sensitive Bird Breeding Habitat
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Feature ID	Minimum Distance Between Feature and Project Location	Evaluation Results	Significant/ Provincially Significant or Treated as (y/n)
GCSWH-WASBB	<120 m	Treated as Significant	Y

Shrub/Early Successional Bird Breeding Habitat

One Candidate Shrub/Early Successional Bird Breeding Habitats was identified during the Site Investigation. This feature is being treated as significant and, as such, no

surveys were undertaken. The feature is identified as Generalized Candidate Significant Wildlife Habitat (GCSWH-SESBB), as shown in **Appendix A on Figures 6a-h** and summarized in **Table 5.17**. General construction mitigation to address potential impacts to this feature will be provided in the EIS.

Table 5.17	Evaluation of Shrub/Early Successional Bird Breeding Habitat			
Feature ID	Minimum Distance Between Feature and Project Location	Evaluation Results	Significant/ Provincially Significant or Treated as (y/n)	
GCSWH-SESBB	<120 m	Treated as Significant	Y	

 Table 5.17
 Evaluation of Shrub/Early Successional Bird Breeding Habitat

Habitat for Special Concern and Rare Species

Several Special Concern and provincially rare species are known to inhabit lands in the vicinity of the Project Location.

Species with Habitats Previously Studied

Habitats for several species were evaluated in conjunction with other habitat types previously described. Results are as follows:

- One candidate habitat for Snapping Turtle was found to be significant based on results of Candidate Turtle Wintering and Turtle Nesting surveys. One nesting site with Snapping Turtle egg shells and a nest was observed at TNA-002. A Candidate Wintering Area in close proximity to this site will be surveyed prior to construction to confirm significance but will be treated as significant in the interim.
- Candidate habitats for Milksnake and Eastern Ribbonsnake were found to be not significant as a result of surveys at Candidate Snake Hibernacula sites. Neither species was observed.
- Significant habitats for Little Brown Bat, Northern Long-eared Bat and Tri-coloured Bat may be present at ten sites which will be surveyed at a later date prior to construction. Three additional sites will be treated as significant as site access is not permitted. Finally, several sites have been identified as Generalized Candidate Significant Wildlife Habitat (GCSWH-BMC) and will also be treated as significant.

Species with Unique Habitat Requirements

One species was identified which required a unique, species-specific survey. This was the Common Nighthawk. Common Nighthawk nests in open habitats, in forests and in urban areas. It prefers rock outcrops, alvars, sand barrens, bogs, fens, and in forests, openings created by clear cuts and burns. In agricultural areas, it has nested in grasslands, agricultural fields, gravel pits, prairies, and alvars.

A total of four candidate habitats were identified. Common Nighthawk was not observed during any of the surveys completed for this species.

Findings of surveys at Candidate Common Nighthawk Habitats are summarized in **Table 5.18**.

	Onaracteristi	onaracteristics of oanarate oonmon frighthawk hashat			
Feature ID	Minimum Distance Between Feature and Project Location	Evaluation Results	Significant/Provincially Significant or Treated as (y/n)		
CN-001	69 m	Common Nighthawk was not observed.	Ν		
CN-002	2 m	Common Nighthawk was not observed.	N		
CN-003	7 m	Common Nighthawk was not observed.	N		
CN-004	20 m	Common Nighthawk was not observed.	N		

 Table 5.18
 Characteristics of Candidate Common Nighthawk Habitat

Plant Species

Seventeen candidate habitats for various rare plant species were identified (SCC-001 through SCC-017) as shown on **Figures 5a-h**, **Appendix A**. All candidate habitats will be surveyed at a later date, prior to construction. In the interim, they will be treated as significant and carried forward for consideration and assessment in the EIS. A survey methodology will be provided in the EIS based on the applicable bloom time for each species.

In addition, several Generalized Candidate Significant Wildlife Habitats (GCSWH-SCC) were present. As shown on **Figures 6a-h**, **Appendix A**. These will be treated as significant and appropriate mitigation provided in the EIS.

Findings of surveys at Candidate Habitats for Species of Conservation Concern (Plants) are summarized in **Table 5.19**.

Feature ID	Minimum Distance Between Feature and Project Location	Evaluation Results	Significant/ Provincially Significant or Treated as (y/n)		
SCC-001	25 m	Survey to be completed prior to construction; habitat not accessible, Alternative Investigation only.	Y		
SCC-002	4 m	Survey to be completed prior to construction	Y		
SCC-003	69 m	Survey to be completed prior to construction	Y		
SCC-004	2 m	Survey to be completed prior to construction	Y		
SCC-005	2 m	Survey to be completed prior to construction	Y		

Table 5.19 Evaluation of Habitat for Species of Conservation Concern (Plants)

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Feature ID	Minimum Distance Between Feature and Project Location	Evaluation Results	Significant/ Provincially Significant or Treated as (y/n)
SCC-006	2 m	Survey to be completed prior to construction; only small portion of habitat accessible.	Y
SCC-007	2 m	Survey to be completed prior to construction	Y
SCC-008	2 m	Survey to be completed prior to construction	Y
SCC-009	2 m	Survey to be completed prior to construction	Y
SCC-010	2 m	Survey to be completed prior to construction	Y
SCC-011	2 m	Survey to be completed prior to construction	Y
SCC-012	30 m	Survey to be completed prior to construction; only small portion of habitat accessible.	Y
SCC-013	2 m	Survey to be completed prior to construction	Y
SCC-014	7 m	Survey to be completed prior to construction; habitat not accessible, Alternative Investigation only.	
SCC-015	36 m	Survey to be completed prior to construction Y	
SCC-016	19 m	Survey to be completed prior to construction	Y
SCC-017	10 m	Survey to be completed prior to construction	Y
Generalized Candidate SWH-SCC	<120 m	Treated as significant	Y

Remaining Species

The habitats of three other species, Red-headed Woodpecker, Monarch and West Virginia White are being treated as significant and as such, no surveys were undertaken. These habitats are identified as Generalized Candidate Significant Wildlife Habitat (GCSWH-SCC), as shown in **Appendix A on Figures 6a-h**. General construction mitigation to address potential impacts to these features will be provided in the EIS.

6.0 Evaluation of Significance Summary

6.1 Summary of Evaluation of Significance Findings

Based on the results of the Evaluation of Significance, the following features are present within 120 m of the Project Location and meet the criteria for significance or are being treated as significant:

- 1 Valleyland;
- 32 Woodlands;
- 23 Wetland communities;
- Significant Wildlife Habitat, including:
 - 13 Bat Maternity Colonies;
 - 1 Amphibian Breeding Habitat (Woodland);
 - 16 Habitats for Special Concern and rare species; and,
 - Generalized Candidate Significant Wildlife Habitat.

One Provincially Significant Wetland, Hay Swamp Complex, was known to exist within 120 m of the project location. There are two wetland communities of the Hay Swamp PSW Complex located within 120 m of the project location. An evaluation of significance was not required for these two communities given their significance is known and as such they are brought forward directly to the EIS. Similarly, two Deer Yarding Areas were previously evaluated and their significance already established. They are also being brought forward to the EIS.

The findings of the Evaluation of Significance along with any proposed changes to the Project based on the findings are summarized in **Table 6.1**.

6.2 Changes to the Project Based on Findings

Based on the findings of field investigations and the Evaluation of Significance, several changes were made to the Project and its configuration, as summarized in **Table 6.1**.

Feature Type	# of Features	Feature Identifiers	Resulting Project Location Changes
Valleyland	1	V-001	Transmission line was originally proposed to follow an unopened road allowance/easement directly through the valleyland. Line was re-routed to follow the existing road and cross private property thus avoiding the valleyland.

 Table 6.1
 Summary of Significant Natural Features

Grand Bend Wind Limited Partnership

Feature Type	# of	Feature Identifiers	Resulting Project Location Changes
	Features		
Provincially	2	WE-027, WE-029	Northern transmission line selected over
Significant Wetlands		(Hay Swamp Complex)	southern route to minimize impacts to avoid
			larger sections of the PSW.
Wetlands Assumed	23	Wetland Complex A	None.
Significant		WE-008, WE-009,	
		WE-010, WE-011	
		Wetland Complex B	
		WE-013, WE-014,	
		WE-015, WE-016,	
		WE-017, WE-020,	
		WE-026	
		Individual Wetlands	
		WE-001, WE-002,	
		WE-012, WE-022,	
		WE-030, WE-031,	
		WE-032, WE-033,	
		WE-034, WE-035,	
		WE-037, WE-038	
Significant	32	W-004, W-012, W-013,	A road was originally planned through W-
Woodlands		W-014, W-020, W-021,	029 which would have required removal of
		W-023, W-026, W-029,	vegetation to widen the existing farm road
		W-030, W-031, W-034, W-036, W-037, W-039,	through the feature. The road was re-routed
		W-042, W-053, W-079,	to enter off HWY 21 rather than off Shipka
		W-081, W-086, W-088,	Line, thus avoiding the need to remove
		W-093, W-094, W-099,	vegetation.
		W-102, W-103, W-104,	
		W-118, W-120, W-123,	
Turtle Nesting Areas	1	W-127, W-128 TNA-002	None.
Deer Yarding Areas	2	DYA-001	Northern transmission line selected over
J J J J J J J J J J J J J J J J J J J		DYA-002	southern route to minimize impacts to DYA.
Amphibian Breeding	1	ABH-001	Road between T-23 and T-21 removed and
Habitat (Woodland)			realigned to avoid crossing in proximity to
			this habitat. Connector line between these
			two turbines to be directionally drilled below
			ground.
Wildlife Habitat Trea	ted as Signi		tat Use Study Prior to Construction
Bat Maternity	12	BMC-001, BMC-002,	A road was originally planned through
Colonies		BMC-003, BMC-004,	W-029 which would have required removal
		BMC-005, BMC-006,	of vegetation to widen the existing farm road
		BMC-007, BMC-008,	through the feature. The road was re-routed
		BMC-009, BMC-010	to enter off HWY 21 rather than off Shipka
		BMC-011, BMC-012,	Line, thus avoiding the need to remove
			vegetation.
Turtle Wintering	1	TWA-003	None.
Areas			

Grand Bend Wind Limited Partnership

Feature Type	# of Features	Feature Identifiers	Resulting Project Location Changes
Habitat for Special	17	SCC-001, SCC-002,	A road was originally planned through
Concern and Rare		SCC-003, SCC-004,	W-029 which would have required removal
Species		SCC-005, SCC-006,	of vegetation to widen the existing farm road
		SCC-007, SCC-008,	through the feature. The road was re-routed
		SCC-009, SCC-010,	to enter off HWY 21 rather than off Shipka
		SCC-011, SCC-012,	Line, thus avoiding the need to remove
		SCC-013, SCC-014,	vegetation.
		SCC-015, SCC-016,	
		SCC-017	
Generalized Candida	ate Significa	nt Wildlife Habitat	
Generalized	N/A	GCSWH-WSSA,	The detailed design for the 230 kV
Candidate		GCSWH-BMC,	transmission line will take into consideration
Significant Wildlife		GCSWH-TWA,	the location of GCSWH and will be routed to
Habitat		GCSWH-WNA,	avoid general habitat areas to the extent
		GCSWH-WRN,	possible. Only in cases where technical
		GCSWH-TNA,	factors or other effects would cause greater
		GCSWH-SS,	impact on the opposite side of the road will it
		GCSWH-ABH,	be routed through a GCSWH area.
		GCSWH-ABH(WE),	
		GCSWH-WASBB,	
		GCSWH-SESBB,	
		GCSWH-SCC	

Conclusions

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to be significant.

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Natural Heritage Assessment Evaluation of Significance

Neegan Burnside Ltd.

there are natural heritage features which:

will be treated as significant.

Respectfully submitted,

are known to be Provincially Significant;

Written by:

Signature

TRadburn

Date

As a result of the EOS, a number of previously unevaluated natural features were found

Efforts were made to revise the project layout and avoid impacts to these features as much as possible. However, due to other restrictions and setbacks, some features could not be avoided entirely. Within 120 m of the Grand Bend Wind Farm Project Location

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Tricia Radburn, M.Sc. (Plan), MCIP, RPP **Environmental Planner R.J. Burnside & Associates Limited**

were evaluated in this report and were found to be significant; and,

All will be brought forward to the EIS for further study and assessment.

Reviewed by:

Signature

LF.D

Date

February 2013

Lyle Parsons, B.E.S. **Project Manager R.J. Burnside & Associates Limited**

Approved by:

Signature

L

February 2013

Date

Jim Mulvale, P.Eng. Manager, Environment, Health and Safety Northland Power Inc.

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Natural Heritage Assessment Evaluation of Significance February 2013

8.0 References

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