

Ministry of Natural Resources and Forestry Ministère des Natural Resources Richesses naturelles et des Forêts

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August 27, 2019

Dear Mr. Hetherington:

The Ministry of Natural Resources and Forestry (MNRF) has now completed our review of the Nassau Wetland Complex Wetland Evaluation Report, dated April 2019 and prepared by DM Wills for the City of Peterborough (the "Evaluation Report"). The Evaluation Report results in the identification of a new Provincially Significant Wetland (PSW), the Nassau Wetland Complex, located within the City of Peterborough and the Township of Douro-Dummer. The evaluation was conducted according to the Ontario Wetland Evaluation System, which can be accessed at: https://www.ontario.ca/page/wetlands-evaluation.

MNRF is pleased to approve the Evaluation Report subject to the following minor modification:

• Clarifications to the wetland boundary in Lot 6, Con 10, Douro, and Lot 4, Con 11, Douro, which result in a slight change in the total wetland size from 76.25 ha to 81.37 ha.

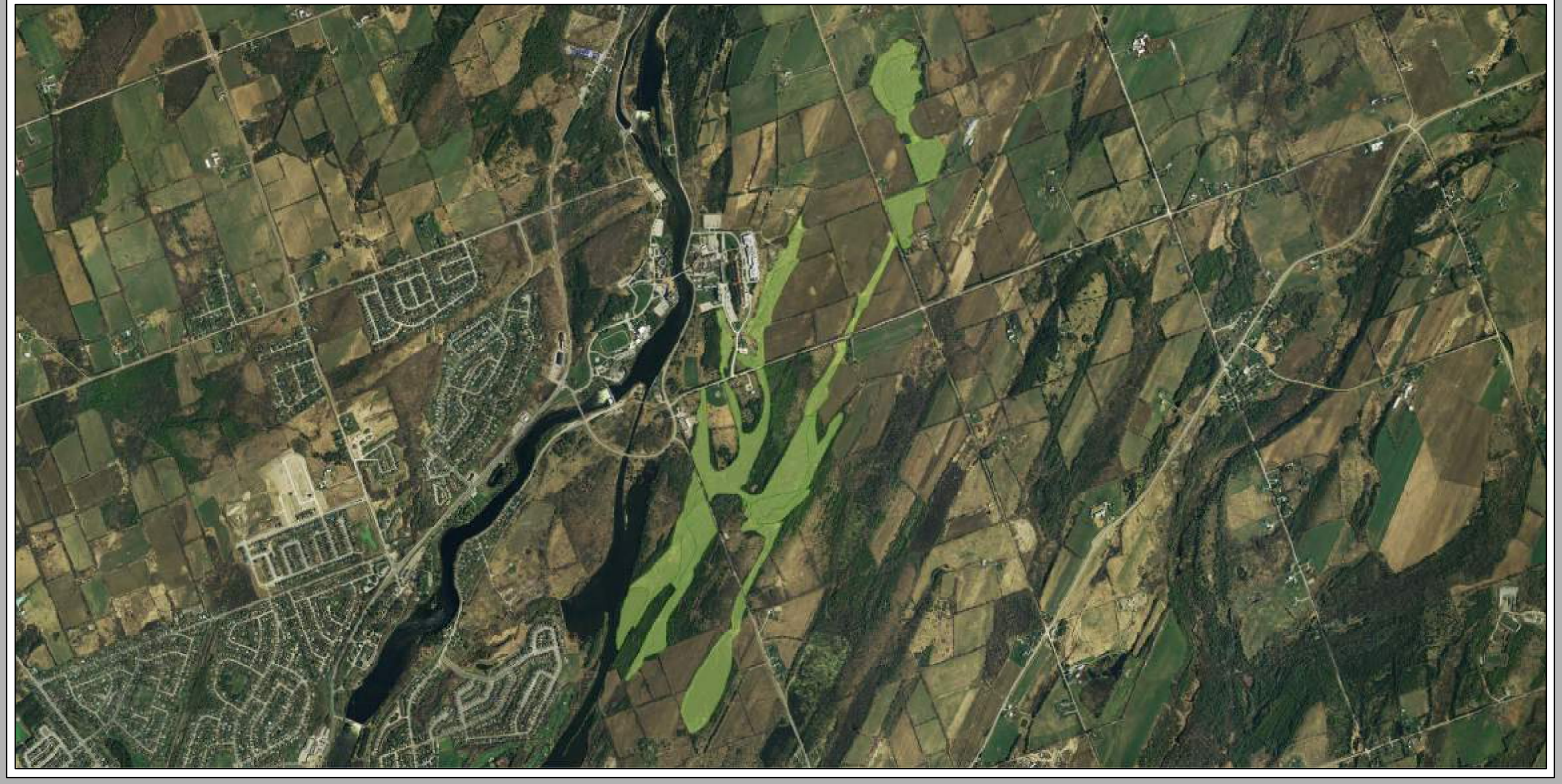
MNRF has added the new PSW to the Provincial record and the wetland can now be downloaded from Land Information Ontario (LIO) and viewed in Natural Heritage Make a Map here: https://www.ontario.ca/page/make-natural-heritage-area-map. For more information on how to access LIO, please visit: https://www.ontario.ca/page/land-information-ontario. The Provincial record is considered the authoritative source for evaluated wetland data and MNRF will now maintain a wetland file for the Nassau Wetland Complex. MNRF recommends that the Nassau Wetland Complex mapping in LIO be referenced during the review of applications under the *Planning Act* and other applicable legislation. MNRF will be notifying other agencies and landowners of the new mapping shortly. MNRF requests that the City include this approval letter as a cover page to the Evaluation Report when making it available to the public.

MNRF thanks the City for their efforts in undertaking the evaluation. If you have any questions, feel free to contact me or Liz Spang, District Planner, at 705-755-3360.

Best regards,

Deanna Cotter

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Notes: Produced by: Ministry of Natural Resources and Forestry, Peterborough District GIS Map Projection: UTM Zone 17, NAD 83

This map should not be relied on as a precise indicator of routes or locations, nor as a guide to navigation. The Ontario Ministry of Natural Resources and Forestry (OMNFF) shall not be liable in any way for the use of, or reliance upon, this map or any information on this map.

Ontario Ministry of Natural Resources and Forestry - Peterborough District

Nassau Wetland Complex

Provincially Significant Wetland

0 0.0750.15 0.3 0.45 0.6 0.75 Kilometers

August 27. 2019

Ontario 🗑

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(11" x 17") Il ne faut pas présumer que cette carte indique précisément les voies et les lieux, ne s'en servir comme guide à la navigation. Le Ministère des Richesses naturelles et des Forêts de l'Ontario (MRNF) n'assume aucune responsabilité quelle qu'elle soit relativement à l'utilisation de cette carte ou de la confiance qui serait mise en celle-ci.





Wetland Evaluation Report

Nassau Wetland Complex City of Peterborough

D.M. Wills Project Number 16-10739



D.M. Wills Associates LimitedPartners in Engineering
Peterborough

Technical Review:

BEACON ENVIRONMENTAL

April 2019 Prepared for: City of Peterborough



Summary of Revisions

Revision No.	Revision Title	Date of Release	Summary of Revisions
1	First Submission	April 23, 2018	
2	Second Submission	August 31, 2018	
3	Report and Scoring	October 3, 2018	Changes to report and scoring based on comments from Brian Henshaw, Beacon Environmental
4	Report and Scoring	April 02, 2019	Changes to report and scoring based on comments from MNRF

This report/proposal has been formatted considering the requirements of the Accessibility for Ontarians with Disabilities Act.



Statement of Limitations

This Wetland Evaluation Report has been prepared by D.M. Wills Associates Limited with technical support from Beacon Environmental, on behalf of The City of Peterborough to address the requirements of the Otonabee Region Conservation Authority (ORCA) and the Ministry of Natural Resources and Forestry (MNRF).

The purpose of the Wetland Evaluation was to determine the significance of the Nassau Wetland Complex located at the north end of the City of Peterborough. The conclusions and recommendations in this Wetland Evaluation Report are based on available background documentation, discussions with applicable agencies and field investigations completed at the time of preparation.

Any use, which a third party makes of this Wetland Evaluation Report, other than for review by applicable agencies, is the responsibility of such third parties. D.M. Wills Associates Limited accepts no responsibility for damages, if any, suffered by a third party because of decisions made or action taken based on using this Wetland Evaluation Report.



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Executive Summary

On behalf of the City of Peterborough, this Wetland Evaluation Report has been prepared for the Nassau Wetland Complex (Wetland Complex) at the north end of the city. Initial field investigations were completed within the wetland catchment area in 2016 with subsequent field investigations conducted in 2017 and 2018, including breeding bird assessments, amphibian surveys and the wetland evaluation. Wetland Units were identified and assessed by inferring wetland boundaries through review of aerial photographs and satellite imagery and confirmed during field investigations. The determination of wetland boundaries was based on the presence of accepted wetland flora species representing a minimum of 50% of the cover in the area.

Six contiguous wetland areas comprised the Wetland Complex totaling approximately 76 ha in size. Within the wetland units, eighteen (18) communities with dominant vegetation forms were identified. The total wetland area is characterized with 82% swamp with 18% of the fractional area covered by marsh habitat. Soil composition was found to be 54% sand, 28% silt and 18% mesic. The wetland site type was determined to be Palustrine.

Provincially significant species known to occur within the Wetland Complex include Blandings Turtle (*Emydoidea blandingii*) and Eastern Wood-Pewee (*Contopus virens*).

Based on the results of the wetland evaluation, the Wetland Complex is classified as evaluated provincially significant on the basis that a total score of more than 600 points was achieved. Significance of the Wetland Complex was determined through all aspects of the wetland evaluation including species at risk and provincially significant species as well as the significance for recreational activities, ecosystem study, long-term research and educational purposes.



1.0 Introduction

The City of Peterborough (the City) retained D.M. Wills Associates Limited (Wills) to undertake a Wetland Evaluation of the Nassau Wetland Complex (Wetland Complex) at the north end of the City of Peterborough. The Wetland Evaluation was undertaken by certified wetland evaluators using the Ontario Wetland Evaluation System Southern Manual 3rd Edition, Version 3.3, 2014 (OWES). The purpose of the Wetland Evaluation was to determine the significance of the Wetland Complex.

Initial field investigations were completed within the Wetland Complex on June 3, July 5, July 7, September 1, and September 12, 2016. Subsequent field investigations were conducted on April 20, May 30, June 20, June 22, June 28, July 5, July 6, July 7, July 11, July 13 and October 5 of 2017 and April 24, May 9, May 15, and May 24 of 2018, including breeding bird assessments, amphibian surveys and Wetland Evaluation. Wetland Units were identified and assessed by inferring wetland boundaries through review of aerial photographs and satellite imagery and confirmed during field investigations. The determination of wetland boundaries was based on the presence of accepted wetland flora species representing a minimum of 50% of the cover in the area.

The following sections identify the Evaluation Criteria, Study Area and location, methodology, scoring record, and results of the evaluation, as well as species occurrence lists.

2.0 Evaluation Criteria

The determination of wetland significance is based on the scoring criteria by using the OWES that has been approved by the Ministry of Natural Resources and Forestry (MNRF). For the purposes of this Wetland Evaluation, the Southern Ontario manual includes direction for evaluation of four components of the wetland including biological, social, hydrological and special features. Each component is assigned a numerical score, which cannot exceed 250 points in any category. The overall wetland score is based on a maximum of 1,000 points.

A wetland is classified as provincially significant if it meets either of the following two (2) criteria:

- 1. The wetland achieves a total score of 600 or more points, or
- 2. The wetland achieves a score of 200 or more points in either the Biological component or the Special Features component.



3.0 Study Area and Location

The Wetland Complex is entirely located within the jurisdiction of the Otonabee Region Conservation Authority (ORCA). The Wetland Complex is located within the City of Peterborough and Township of Douro, covering an area of approximately 76.25 ha. Zoning of the Wetland Complex lands is a mix of University / College District, Agricultural and Open Space. The location of the Wetland Complex in a regional context is included in **Figure 1 - Location Plan**.

The Wetland Complex lands are located within the following lots and concessions:

Lot 7 Concession 10 Douro, Lot 6 Concession 9, Lot 7 Concession 9, Lot 8 Concessions 10, Lot 5 Concession 10, Lot 5 Concession 9, Lot 5 Concession 11, Lot 4 Concession 11, Lot 3 Concession 11, and Lot 2 Concession 11.

Aerial Photographs of the Wetland Complex lands are included in **Appendix A – Arial Photographs**.

The Wetland Complex has been divided into six wetland units with multiple dominant forms as described in Table 1 – Wetland Complex Areas and Dominant Vegetation Forms and identified in Appendix B - Wetland Data Summary Form. Detailed wetland maps are provided in Figures 2-7.

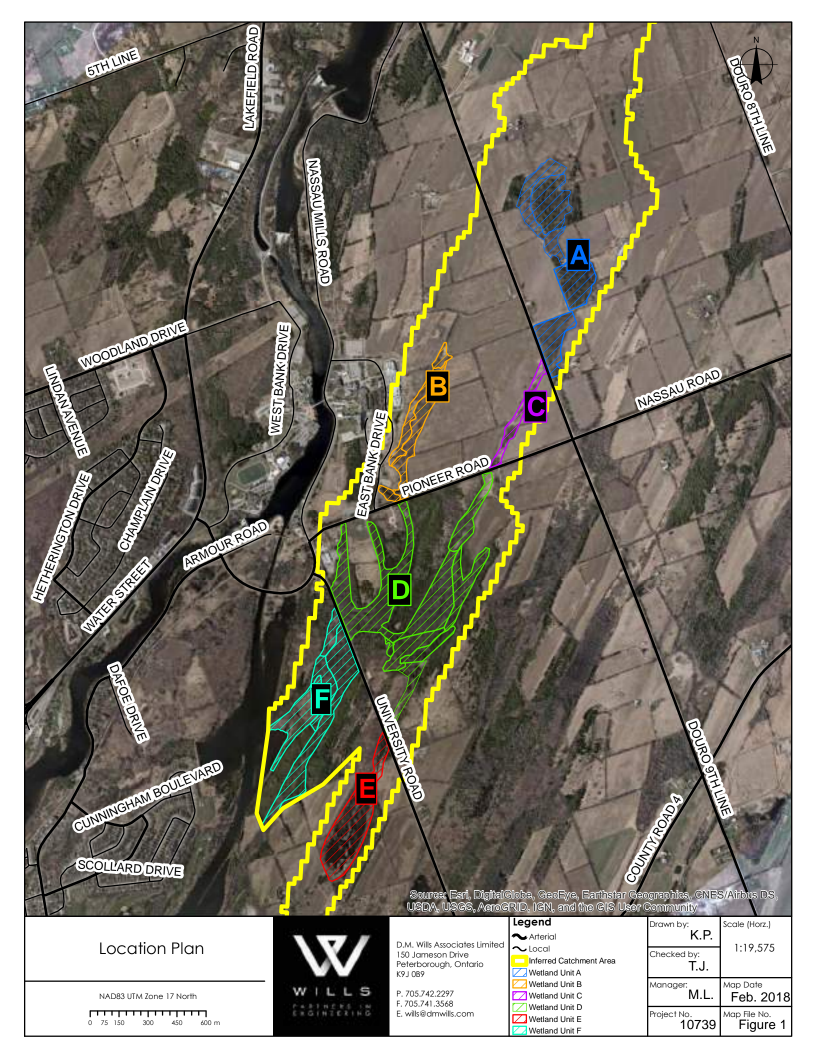


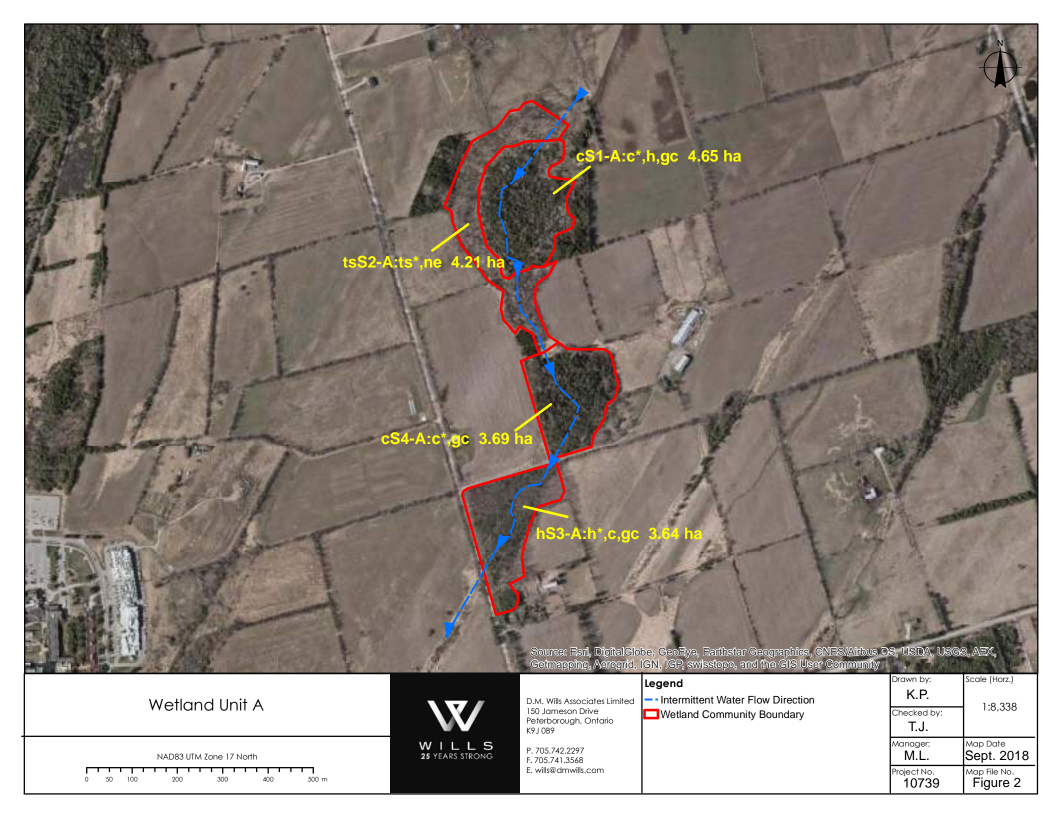


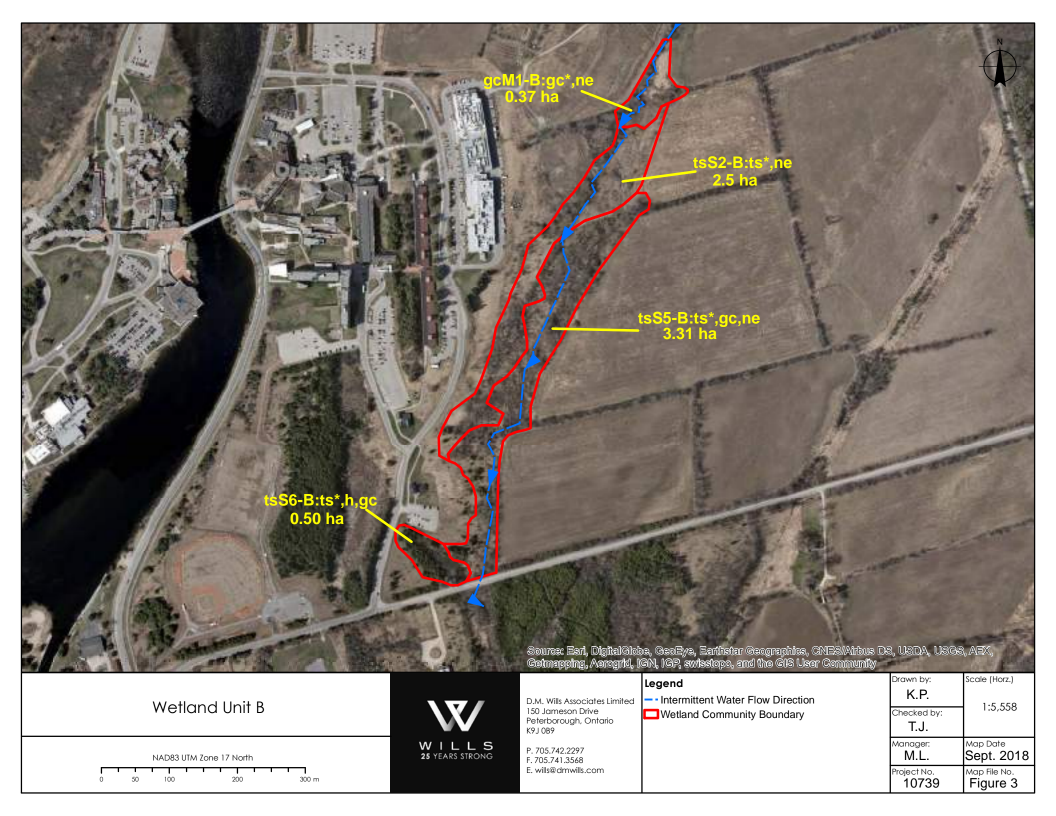
Table 1 – Wetland Complex Areas and Dominant Vegetation Forms

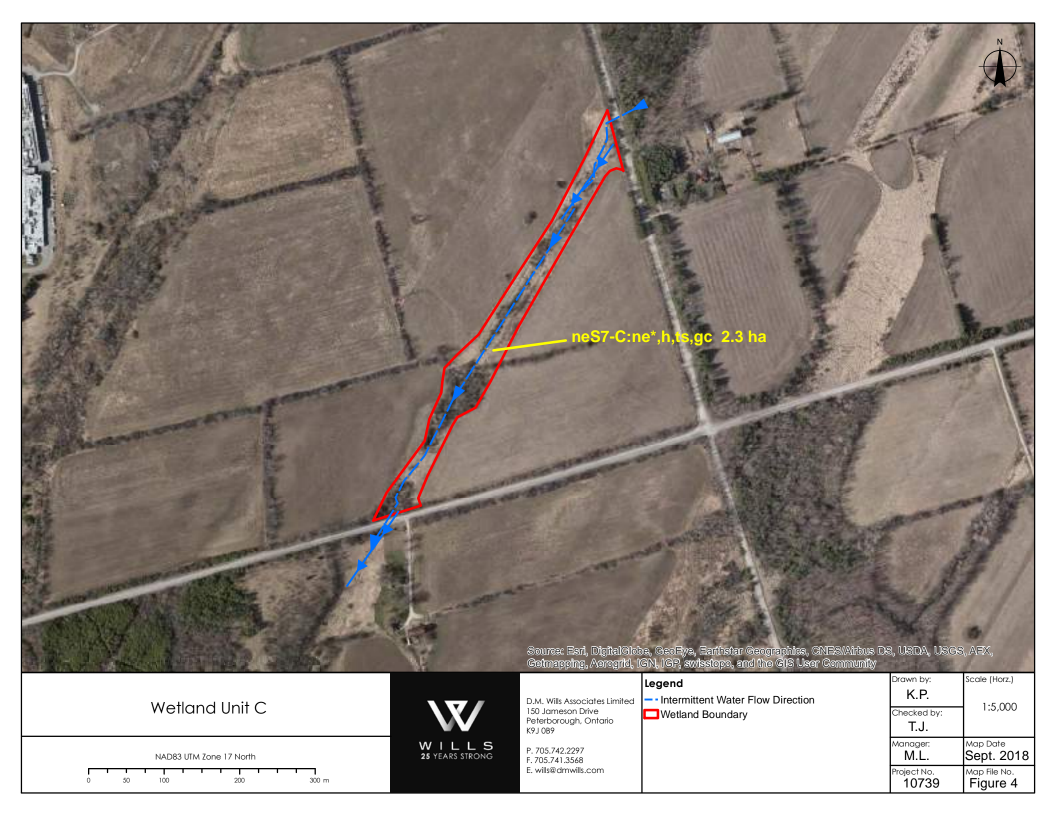
Мар	Polygon Number	Area (ha)	Fractional Area	Soil Type	Wetland Type	Site Type	Vegetation Community	Dominant Form	Vegetation Forms	Number of forms	Polygon Label
Α	1	4.65	0.06	Sand	Swamp	Palustrine	\$1	С	c,h,gc	3	c\$1- A:c*,h,gc
Α	2	4.21	0.06	Sand	Swamp	Palustrine	\$2	ts	ts,ne	2	tsS2- A:ts*,ne
Α	3	3.64	0.05	Sand	Swamp	Palustrine	\$3	h	h,c,gc	3	h\$3- A:h*,c,gc
Α	4	3.69	0.05	Sand	Swamp	Palustrine	\$4	С	c,gc	2	c\$4- A:c*,gc
В	5	0.37	0.00	Sand	Marsh	Palustrine	M1	gc	gc, ne	2	gcM1- B:gc*,ne
В	6	2.5	0.03	Sand	Swamp	Palustrine	\$2	ts	ts,ne	2	tsS2- A:ts*,ne
В	7	3.31	0.04	Sand	Swamp	Palustrine	\$5	ts	ts, gc, ne	3	tsS5- B:ts*,gc,n e
В	8	0.5	0.01	Sand	Swamp	Palustrine	\$6	ts	ts,h,gc	3	tsS6- B:ts*,h,gc
С	9	2.3	0.03	Sand	Swamp	Palustrine	\$7	ne	ne,h,ts,gc	4	ne\$7- C:ne*,h,t s,gc
D	10	2.51	0.03	Silt	Swamp	Palustrine	\$4	С	c,gc	2	c\$4- D:c*,gc
D	11	0.25	0.00	Sand	Swamp	Palustrine	\$8	С	С	1	c\$8-D:c*
D	12	1.39	0.02	Sand	Swamp	Palustrine	S9	С	c,h	2	c\$9- D:c*,h

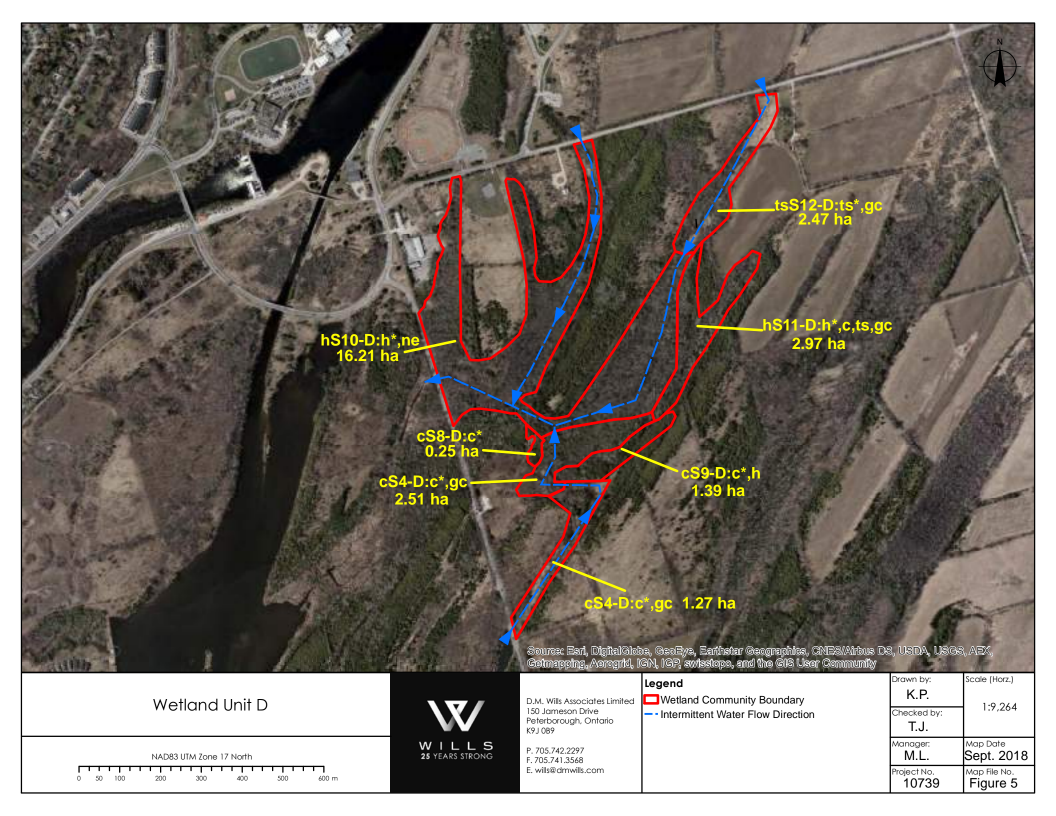


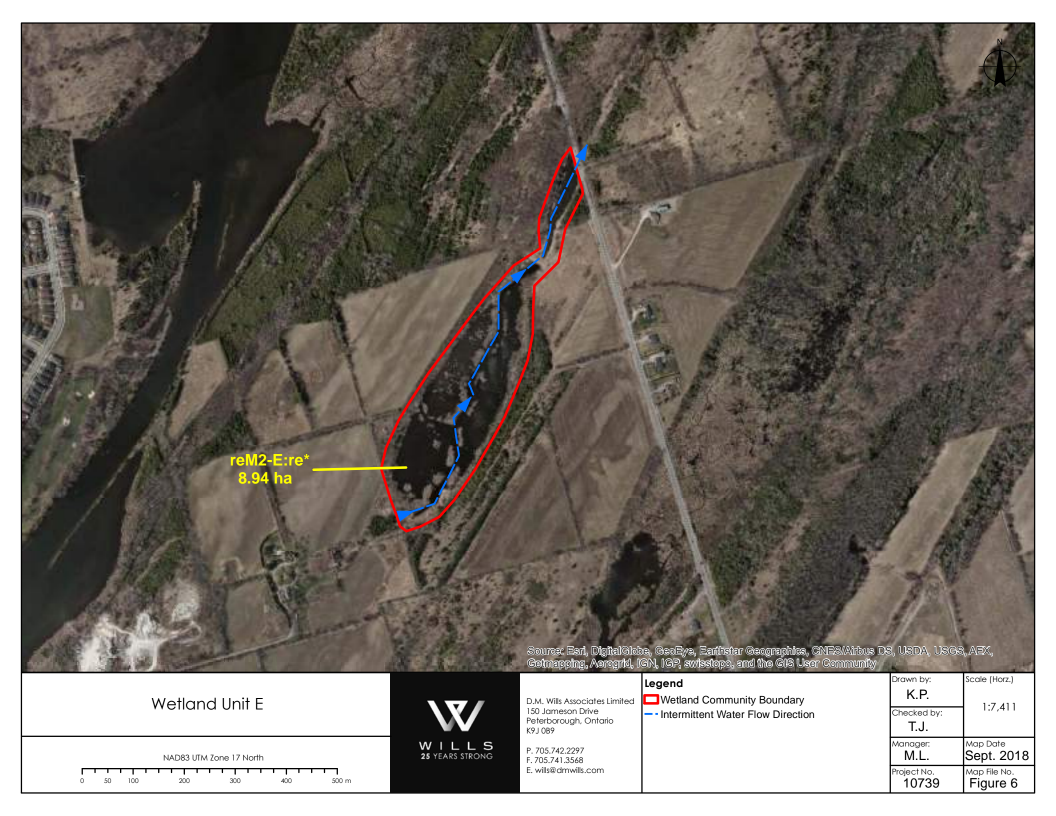
Мар	Polygon Number	Area (ha)	Fractional Area	Soil Type	Wetland Type	Site Type	Vegetation Community	Dominant Form	Vegetation Forms	Number of forms	Polygon Label
D	13	16.21	0.21	Silt	Swamp	Palustrine	\$10	h	h,ne	2	h\$10- D:h*,ne
D	14	2.97	0.04	Sand	Swamp	Palustrine	\$11	h	h,c,ts,gc	4	h\$11- D:h*,c,ts, gc
D	15	2.47	0.03	Silt	Swamp	Palustrine	\$12	ts	ts,gc	2	ts\$12- D:ts*,gc
D	16	1.27	0.02	Sand	Swamp	Palustrine	\$4	С	c,gc	2	c\$4- D:c*,gc
Е	17	8.94	0.12	Mesic	Marsh	Palustrine	M2	re	re	1	reM2- E:re*
F	18	7.69	0.10	Sand	Swamp	Palustrine	\$13	h	h,gc	2	h\$13- F:h*,gc
F	19	1.07	0.01	Mesic	Swamp	Palustrine	S14	ne	ne,ts	2	ne\$14- F:ne*,ts
F	20	2.26	0.03	Sand	Swamp	Palustrine	\$15	h	h,ts,gc	3	h\$15- F:h*,ts,gc
F	21	4.05	0.05	Mesic	Marsh	Palustrine	МЗ	re	re,su	2	reM3- F:re*,su

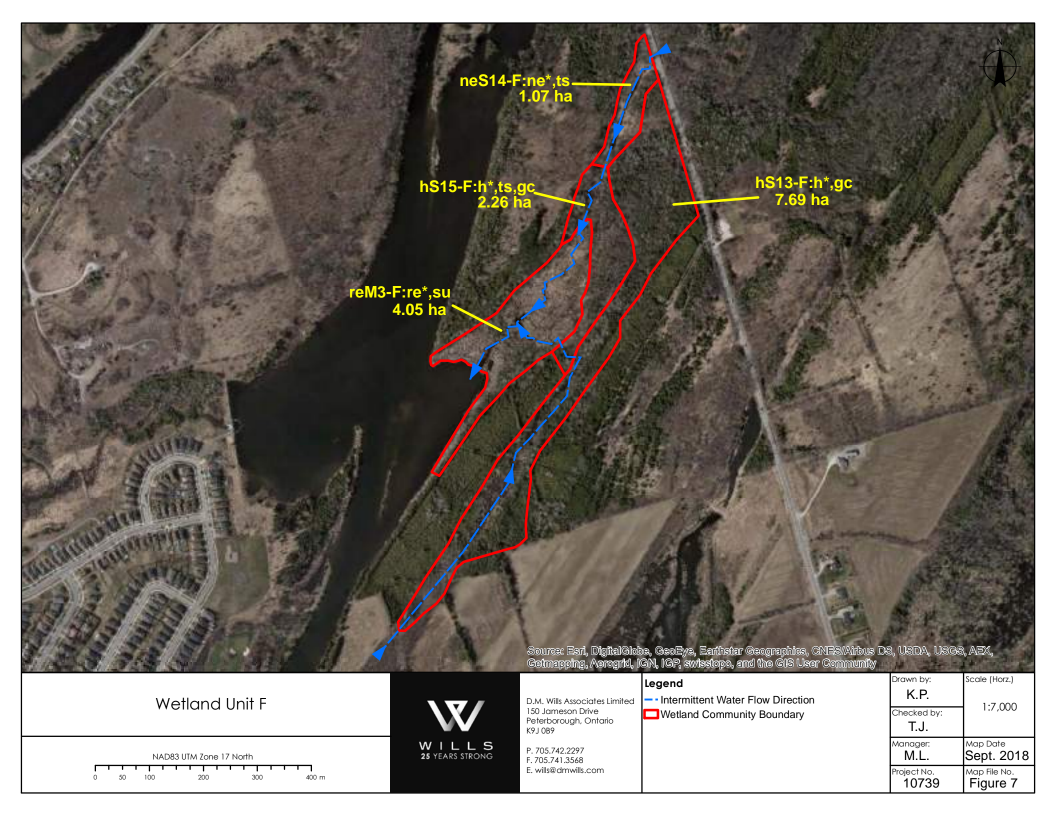














4.0 Wetland Evaluation

The Wetland Evaluation was undertaken by certified wetland evaluators using the procedures identified in the OWES. Scoring for the Nassau Wetland Complex considers four main categories:

- Biological The biological component summarizes ecological and biological values of the wetland.
- Social The social component evaluates values of the wetland for recreational, economical and educational purposes.
- Hydrological The hydrological component evaluates flood attenuation and benefits to local water quality.
- Special Features The special features component includes scoring for significant wildlife, fish habitat, and rare species.
- Extra Information section allows the evaluator an opportunity for reporting additional information including invasive species or other notable species including Osprey (*Pandion haliaetus*).

It is important to note that a wetland evaluation is not a complete inventory of biological or physical features. Wetland community boundaries are based on inferred boundaries obtained through the evaluation of aerial imagery and biological lists. Sample areas within each wetland community are verified during field investigations. It is also possible for wetlands to change and mature over time resulting in either an increase or decrease to wetland size and functions, as well as a change in biological communities, wildlife populations and utilization of the wetland. For this reason, wetland evaluations are considered open files and subject to re-evaluation and score alteration over time.

4.1 Biological Component

The Wetland Complex contains two (2) distinct wetland types including swamp and marsh. Six (6) wetland units comprise the Wetland Complex totaling approximately 76 ha in size. Within the Six (6) wetland units, eighteen (18) communities with dominant vegetation forms were identified. The total Wetland Complex is dominated by 82% swamp with 18% of the fractional area covered by marsh. Soil composition was 54% sand, 28% silt, and 18% mesic. The wetland site type was entirely Palustrine at 100% of the fractional area.

The habitat surrounding the Wetland Complex is dominated by agricultural land and open space with buildings and parking structures located to the northeast.

See **Appendix C – Wetland Evaluation Data and Scoring Record** for scoring records and further information regarding the Biological Component.



4.2 Social Component

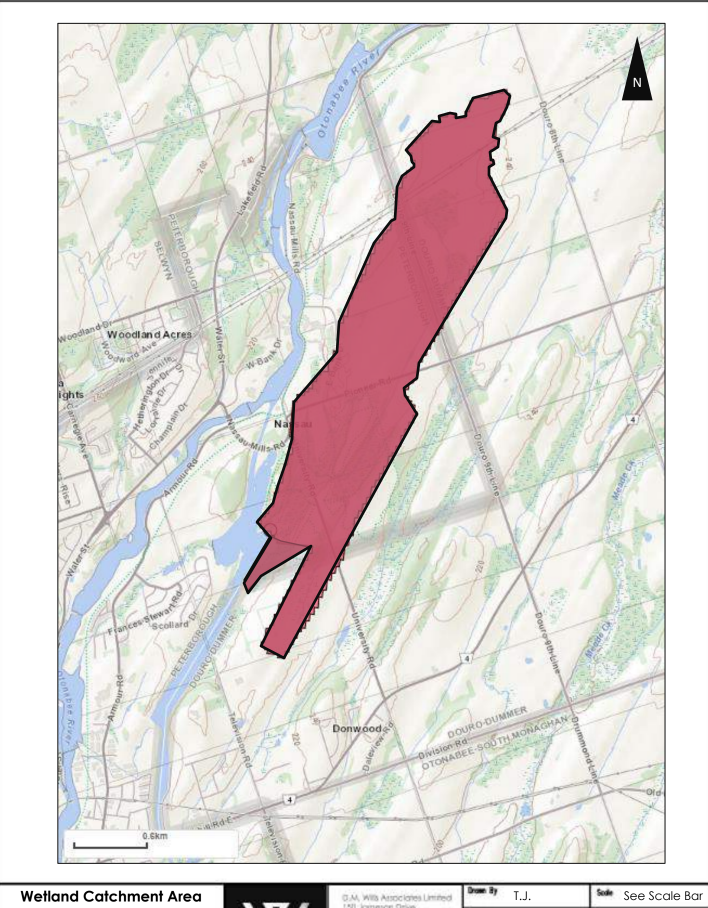
Field observations identified the presence of baitfish, and a number of fur bearing mammals observed through tracks and scat. The Wetland Complex also provides opportunities for nature enjoyment as well as ecosystem study for members of local communities, tourists, students and faculty at Trent University, as well as from the Camp Kawartha Outdoor Education Center. During the majority of the field investigations, the public was observed utilizing walking trails throughout the Wetland Complex and catchment area. A number of ongoing Trent University research projects were identified, including plant growth and forensic science studies.

The Wetland Complex is located within the City of Peterborough and close to nearby communities including Lakefield, with a major community road crossing through the Wetland Complex (Pioneer Road).

See **Appendix C** - **Wetland Evaluation Data and Scoring Record** for scoring records and further information regarding the Social Component.

4.3 Hydrological Component

The six (6) wetland units were identified through a Floodplain Impact Assessment for the surrounding lands (Regulatory Floodplain Impact Assessment Report, February 2018). The catchment area for local tributaries was delineated using ArcGIS 10.3.1 for desktop using the OBM stream network, City of Peterborough contours (0.5 m interval), OBM contours (5.0 m interval) and aerial photography. The catchment area is shown in **Figure 8**.



An OWES evaluation for the Trent University Wetland Complex WILLS

C.M., Wits Associates Limited 150 Joineson Brive Peterborough, Ontoio Canada KYJ 089

E. 705.742.2297 E. 705.741.3568 E. WESEGITWELCON T.J. See Scale Bar

S.F. Aug. 2018

17-10739 Figure 8



The lands west of East Bank Drive and north of Pioneer Road did not contribute hydrologically to the Wetland Complex. Existing conditions pertaining to the reconstruction of Pioneer Road includes the removal of two (2) cross culverts (Reach 1, approximately 350 m east of Nassau Mills Road and Reach 2, approximately 200 m east of Nassau Mills Road). The cross culvert at the upstream end of Reach 2 has been removed. This culvert conveyed runoff from approximately 1.35 ha of land north of Pioneer Road to the Wetland Complex. The cross culvert at the upstream end of Reach 1 has also been removed. This culvert conveyed runoff from approximately 7.96 ha of land north of Pioneer Road to the tributary that flows south along the eastern edge of the Wetland Complex. These flows have been diverted west to the Otonabee River. The wetland units identified in **Figures 2-7** capture all wetland units within the Wetland Complex and the catchment area.

See **Appendix C - Wetland Evaluation Data and Scoring Record** for scoring records and further information regarding the Hydrological Component.

4.4 Special Features Component

Special features include rare species and important wildlife habitats. Over two (2) years of field investigations, and through review of reference material for the Wetland Complex and surrounding areas, 160 plant species (see **Appendix D – Plant Species Inventory**), 29 fauna species (see **Appendix E – Fauna Inventory**), and 96 avifauna species (see **Appendix F – Avifauna Inventory**) were recorded.

Provincially significant species known to occur within the Wetland Complex included Blandings Turtle (*Emydoidea blandingii*) Eastern Wood-Pewee (*Contopus virens*) and Wood Thrush (*Hylocichla mustelina*).

See **Appendix C - Wetland Evaluation Data and Scoring Record** for scoring records and further information regarding the Special Features Component.

4.5 Extra Information

Non-native invasive species observed within the Wetland Complex include Invasive Phragmites (*Phragmites australis*) and Common Buckthorn (*Rhamnus cathartica*).

The Wetland Complex has been heavily affected south of Pioneer Road on the west side of Wetland Unit D where a former building foundation, large amounts of garbage and debris, as well as fill including concrete, gravel, soil, and large boulders have impacted the wetland unit. Additional areas north of Pioneer Road and east of Trent University have been heavily affected by active agriculture efforts that are encroaching on the Wetland Unit C boundary.



5.0 **Wetland Evaluation Score**

The scoring of the Wetland Complex can be found below:

Biological Component: 111 Social Component: 183 Hydrological Component: 212 Special Features Component: 250

756 The data scoring record can be found in Appendix C - Wetland Evaluation Data and

Scoring Record.

Total:



6.0 Conclusion

Based on the results of the wetland evaluation, the Wetland Complex is classified as evaluated provincially significant on the basis that a total score of more than 600 points was achieved and more than 200 points was achieved in the Special Features component. Significance of the Wetland Complex was determined through all aspects of the wetland evaluation including species at risk and provincially significant species as well as the significance for recreational activities, ecosystem study, long-term research and educational purposes.

Respectfully Submitted,

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Appendix A

Aerial Photographs



Source: Image obtained from National Air Photo Library. Imagery Dated 5/10/1929.

1929 Aerial Photograph

Wetland Evaluation



D.M. Willi Associates Umited 150 Jameson Dilva Peterborough, Ontario Conada K93 089

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Source: Image obtained from National Air Photo Library. Imagery Dated 10/21/1959.

1959 Aerial Photograph

Wetland Evaluation



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Drown By KP	1-30 000
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ENISC	I was the state
10739	Drowing File No.



Source: Image obtained from National Air Photo Library. Imagery Dated 4/29/1965.

1965 Aerial Photograph

Wetland Complex



D.M. Wills Associates Umited 153 Jameson Dilva Peterborough, Ontario Conada K93 089

Drawn By KP	1-10 000
Chesket TJ	№ FEB. 2018
151154	America and
Project No. 10739	Drowing File No.



Source: Image obtained from National Air Photo Library. Imagery Dated 5/25/1978.

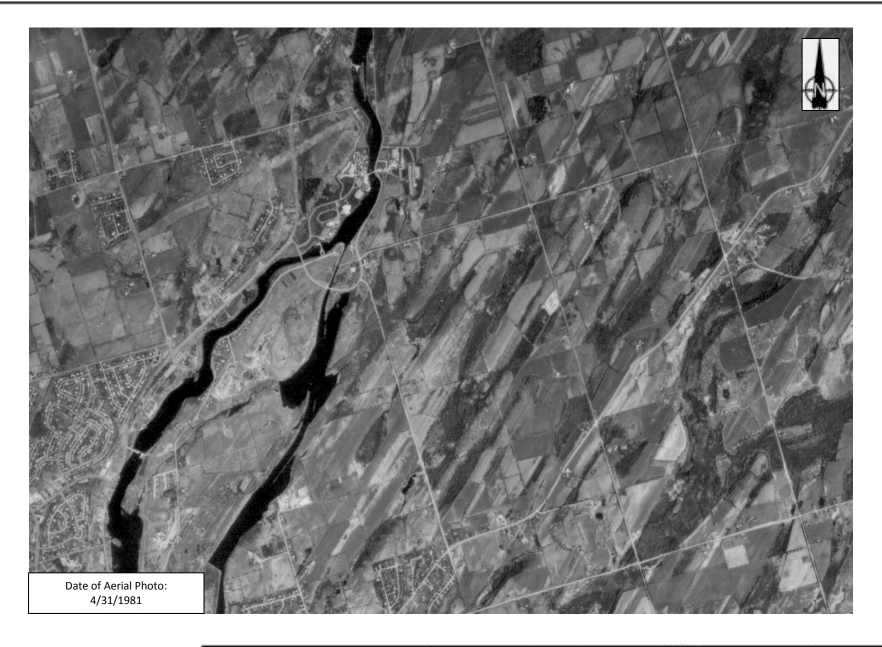
1978 Aerial Photograph

Wetland Evaluation



D.M. Willi Associates Umited 150 Jameson Dilve Peterborough, Ontario Canada K93 089

Drown By KP	1-25 000
Chessed TJ	№ FEB. 2018
15035	Decemberation :
10739	Drowing File No.



Source: Image obtained from National Air Photo Library. Imagery Dated 4/31/1981.

1981 Aerial Photograph

Wetland Evaluation



D.M. Wills Associates United 150 Jameson Dilva Peterborough, Ontario Conada K93 089

Drawn By	KP	Scale	1-50 000
Checked	TJ	Date	FEB. 2018
E31385			22/00/0
Project No.	10739	Drowing	File No.



Source: Image obtained from Google Earth. Image © 2016 DigitalGlobe. Imagery Dated 3/15/2006.

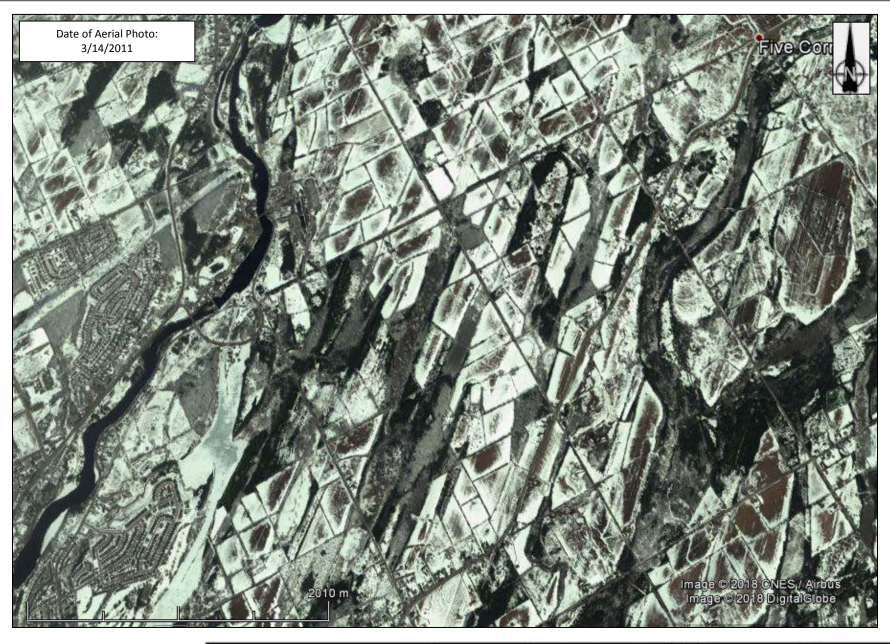
2006 Aerial Photograph

Wetland Evaluation



D.M. Willi Associates Umited 150 Jameson Dilva Peterborough, Ontario Conada K93 089

Cross By KP	See Scale Bar
Chessed TJ	FEB. 2018
15335	Location and the control of the cont
17-10739	Drowing File No.



Source: Image obtained from Google Earth. Image © 2016 DigitalGlobe. Imagery Dated 3/14/2011.

2011 Aerial Photograph

Wetland Evaluation



D.M. Willi Associates Umited 150 Jameson Dilva Peterborough, Ontario Conada K93 089

P. 703,742,3297 F. 703,741,3568 E. wilbillidniwills.com

Drewn By KP	See Scale Bar
Chedical TJ	FEB. 2018
1111111	1 was the same
17-10739	Drowing File No.



Source: Image obtained from Google Earth. Image © 2016 DigitalGlobe. Imagery Dated 4/12/2012.

2012 Aerial Photograph

Wetland Evaluation



D.M. Willi Associates United 153 Jameson Dilva Peterborough, Ontario Conada K93 08F

P. 703,742,3297 F. 703,741,3568 E. wilbilldniwlls.com

Oron By KP	See Scale Bar					
Chessed TJ	FEB. 2018					
:E3:38	learne-same					
17-10739	Drowing File No.					



Source: Image obtained from Google Earth. Image © 2016 DigitalGlobe. Imagery Dated 5/22/2015.

2015 Aerial Photograph

Wetland Evaluation



D.M. Willi Associates Umited 152 Jameson Dilva Peterborough, Ontario Canada K93 089

P. 703,742,3297 F. 703,741,3568 E. wilbillidmwills.com

Drawn By TJ	See Scale Bar
Chessed BR	FEB. 2018
2000	. Internation
17-10739	Drowing File No.



Source: Image obtained from Google Earth. ImageLandsat/ Copernicus. Imagery Dated 04/17/2017.

Oct. 2017 Aerial Photograph

Wetland Evaluation



D.M. Willi Associates Umited 150 Jameson Dilva Peterborough, Ontario Conada K93 089

P. 703,742,3297 F. 703,741,3568 E. wilbillidmwills.com

Drawn By TJ	See Scale Bar
Chedical BR	FEB. 2018
:E335	Inamesta
17-10739	Drowing File No.



Source: Image obtained from Google Earth. Image © 2016 DigitalGlobe. Imagery Dated 10/23/2014. Oct. 2014 Aerial Photograph

Wetland Evaluation



D.M. Willi Associates United 153 Jameson Dilva Peterborough, Ontario Conada K93 08F

P. 703,742,3297 F. 703,741,3568 E. wilbillidanwills.com

17-10739	Drowing File No.
Chedical BR	Deb FEB. 2018
Drewn By TJ	See Scale Bar

Appendix B

Wetland Data Summary Form

			% Open Wa		ater	Open				Fish Habitat							
Map Code	Field Code	GPS Coordinate	Dominant Form	Forms	# Forms	Dominant Species	Area	Low Est.	Hig h Est.	Mean Est.	Water (ha)	Soil (ha)	Site Type	% Fish Habitat	Area (ha)	Habitat Type	Key Veg Group
c\$1- A:c*,h,gc	1	17T 717157mE 4916213mN	С	c,h,g c	3	(Eastern White Cedar)	4.65	-	ı	-	-	Sand	Swamp	-	-	-	-
tsS2- A:ts*,ne	2	17T 717150mE 4916441mN	ts	ts,ne	2	(Willow)	4.21	-	-	-	-	Sand	Swamp	-	-	-	-
h\$3- A:h*,c,gc	3	17T 717166mE 4915597mN	h	h,c,g c	3	(poplar)	3.64	-	-	-	-	Sand	Swamp	-	-	-	-
c\$4- A:c*,gc	4	17T 717296mE 4915847mN	С	c,gc	2	(Eastern White Cedar)	3.69	-	-	-	-	Sand	Swamp	-	-	-	-
gcM1- B:gc*,ne	5	17T 716591mE 4915441mN	gc	gc, ne	2	(hairy willow herb)	0.37	-	-	-	-	Sand	Marsh	-	-	-	-
tsS2- B:ts*,ne	6	17T 716572mE 4915361	ts	ts,ne	2	(buckthorn)	2.5	-	-	-	-	Sand	Swamp	-	-	-	-
tsS5- B:ts*,gc,n e	7	17T 716511mE 4915198mN	ts	ts, gc, ne	3	(dogwood)	3.31	-	-	-	-	Sand	Swamp	-	-	-	-
tsS6- B:ts*,h,gc	8	17T 716340mE 4914765mN	ts	ts,h,g c	3	(speckled alder)	0.5	10	10	10	.050	Sand	Swamp	10	.050	swamp	Reed Canary Grass
neS7- C:ne*,h,ts ,gc	9	17T 717023mE 4915225mN	ne	ne,h,t s,gc	4	(Reed Canary Grass)	2.3	10	10	10	.222	Sand	Swamp	10	.222	swamp	Reed Canary Grass
c\$4- D:c*,gc	10	17T 716312mE 4913860mN	С	c,gc	2	(white spruce)	2.51	-	-	-	-	Silt	Swamp	-	-	-	-

			% Open Water		ater	Onen			Fish Habitat								
Map Code	Field Code	GPS Coordinate	Dominant Form	Forms	# Forms	Dominant Species	Area	Low Est.	Hig h Est.	Mean Est.	Open Water (ha)	Soil (ha)	Site Type	% Fish Habitat	Area (ha)	Habitat Type	Key Veg Group
c\$8-D:c*	11	17T 716238mE 4913942mN	С	С	1	(eastern white cedar)	0.25	-	-	-	-	Sand	Swamp	-	-	-	-
c\$9- D:c*,h	12	17T 716476mE 4913908mN	С	c,h	2	(eastern white cedar)	1.39	-	-	-	-	Sand	Swamp	-	-	-	-
h\$10- D:h*,ne	13	17T 716176mE 4914115mN	h	h,ne	2	(silver maple)	16.2 1	-	-	-	-	Silt	Swamp	-	-	-	-
h\$11- D:h*,c,ts, gc	14	17T 716708mE 4914346mN	h	h,c,ts, gc	4	(Black Ash)	2.97	-	-	-	-	Sand	Swamp	-	-	-	-
tsS12- D:ts*,gc	15	17T 716769mE 4914661mN	ts	ts,gc	2	(grey dogwood)	2.47	-	-	-	-	Silt	Swamp	-	-	-	-
c\$4- D:c*,gc	16		С	c,gc	2	(White Spruce)	1.27					Sand	Swamp				
reM2- E:re*	17	17T 716125mE 4912998mN	re	re	1	(cattails)	8.94	75	75	75	6.71	Mesic	Marsh	75	6.71	Low Marsh	Cattails
h\$13- F:h*,gc	18		h	h,gc	2	Silver Maple	7.69					Sand	Swamp				
ne\$14- F:ne*,ts	19	17T 716025mE 4914055mN	ne	ne,ts	2	(reed canary grass)	1.07	10	10	10	.107	Mesic	Swamp	10	.11	swamp	Reed Canary Grass
h\$15- F:h*,ts,gc	20	17T 716098mE 4913941mN	h	h,ts,g c	3	(Black Ash / Poplar)	2.26	-	-	-	-	Sand	Swamp	-	-	-	-
reM3- F:re*,su	21	17T 715868mE 4913649mN	re	re,su	2	(cattails)	4.05	20	20	20	.810	Mesic	Marsh	20	.810	Low Marsh	Cattails

Appendix C

Wetland Evaluation Data and Scoring Record

WETLAND EVALUATION DATA AND SCORING RECORD

ij.	Wetland Name:	
ii)	MNR Administrative Region: MNR District: MNR Area Office:	
	WINK Area Office:	
iii)	Conservation Authority Jurisdiction:	
iv)	County of Regional Municipality:	
v)	Township/Geographic Twp and/or Local Municipality:	
10	Lots and Concessions:	
vii)	Ecodistrict/Ecoregion:	
viii)	Map and Air Photo References:	
	a) Latitude: Longitude:	
	b) UTM grid reference:	
	Zone: Block: E:	N:
	Map number(s):	
	c) Aerial photographs:	
	Plight & plate numbers:	Scale:
	e) Ontario Base Map numbers & scale:	
	And the second s	

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Wetland complexi Wetland Unit No. IAttach additional Total wetland size Documentation re a statement of a statement of a statement of adherence to the	us wetland area	
Wetland Unit No. [Attach additional Total wetland size Documentation re a statement of a statement of adherence to total	ze =	hectares
Wetland Unit No. (Attach additional Total wetland size Documentation re a statement of a statement of adherence to total	exed comprised of	individual wetlands:
Wetland Unit No. (Attach additional Total wetland size Documentation re a statement of a statement of adherence to total	0.1 =	hectares
Wetland Unit No. (Attach additional Total wetland size Documentation re a statement of a statement of adherence to total	0.2	hectares
Wetland Unit No. (Attach additional Total wetland size Documentation re a statement of a statement of adherence to total	o. 3 =	hectares
Wetland Unit No. (Attach additional Total wetland size Documentation re a statement of a statement of adherence to total	0.4 =	hectares
Wetland Unit No. Wetland Unit No. Wetland Unit No. Wetland Unit No. (Attach additional Total wetland size Documentation re a statement of a statement of adherence to total	o. 5 =	hectares
Wetland Unit No. Wetland Unit No. Wetland Unit No. (Attach additional Total wetland size Documentation re a statement of a statement of adherence to total	0.6 =	hectares
Wetland Unit No. Wetland Unit No. (Attach additional Total wetland size Documentation re a statement of a statement of adherence to total	0.7 =	hectares
Wetland Unit No. (Attach additional Total wetland size Documentation re a statement of a statement of a statement of adherence to the	o. 8	hectares
Total wetland size Documentation re a statement of a statement of a statement of adherence to t		hectares
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Documentation re a statement of a statement of a statement of adherence to t	al sheet if necessar	ryl
Documentation re a statement of a statement of a statement of adherence to t		
a statement of a statement of a statement of adherence to t	te	hectares (add together size of each unit)
	of rationale for any the wetland comp	entifying any wetland complex less than 2 ha in total size; y vegetation community less than 0.5 ha in size; plexing rules (750 m; "watershed rule"; lacustrine wetlands); and reasons for including wetland units smaller than 2 ha.

Vegetation Form	FA
h	
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1.0 BIOLOGICAL COMPONENT

1.1 PRODUCTIVITY

1.1.1 Growing Degree-Days/Soils (max: 30 pts) Refer to page 43 of manual for further explanation.

- Determine the correct GDD value for your wetland (use Figure 5).
- Circle the appropriate GDD value from the evaluation table below.
- Determine the Fractional Area (FA) of the wetland for each soil type.
- Multiply the fractional area of each soil type by the applicable score-factor in the evaluation table.
- Sum the scores for each soil type to obtain the final score (maximum score is 30 points).

NOTE: In wetland complexes the evaluator should aim at determining the fractional area occupied by the categories for the complex as a whole.

		Loam	Silt- Marl	Lime-	Sand	Humic- Mesic	Fibric	Granite
- %	<2800	15	13	11	9	8	.7	5
000	2800-3200	18	15	13	11	9	8	7
Growing gree-Da	3200-3600	22	18	15	13	11	9	7
Grow	3600-4000	26	21	18	15	13	10	8
٥	>4000	30	25	20	18	15	12	8

Soil Type	FA of wetland in soil type	Enter appropriate score-factor from above table	
Clay/Loam		×	-
Silt/Marl:		×	-
Limestone:		x	*
Sand:		×	
Humic/Mesic:		×	
Fibric:		×	
Granite:		x	-
Total			

GDD/Soils Score (inaximum 30 points)

1.1.2 Wetland Type

(Fractional Areas = area of westand type/total wetland area)

	Area Area		Score
Bog	0.	×3 =	
Fen		x6 =	
Swamp		x8 =	
Marsh		x 15 =	
Total		-	

Wetland Type Score (maximum 15 points) _____

1.1.3 Site Type

(Fractional Area = area of site type/total wetland area)

	Fractional Area			5core
Isolated		x 1	-	
Palustrine (permanent or intermittent flow)		×2	-	
Riverine		×4	-	
Riverine (at rivermouth)		x 5	=	
Lacustrine (at rivermouth)		x 5	-	
Lacustrine (with barrier beach)		x 3	-	
Lacustrine (exposed to lake)		x 2	=	
Total			-	

Site Type Score (maximum 5 points)

1.2 BIODIVERSITY

1.2.1 Number of Wetland Types

(Check only one)

One	=	9 points
Two	-	13
Three	-	20
Four	=	30

Number of Wetland Types Score (maximum 30 points)

1.2.2. Vegetation Communities

Use the data sheet provided in Appendix 4 to record and score vegetation communities (the completed form must be attacked to this data record)

Scoring (circle only one option for each of the columns below):

1 =	1.5 pts
2 -	2.5
3 =	3.5
4 =	4.5
5 =	5
6 =	5.5
7 =	6
8 =	6.5
9 =	7
10 =	7.5
11 -	8
0.5 for	each
ditiona	community

1 -	2 pts
2 =	3.5
3 -	5
4 =	6.5
5 -	7.5
6 =	8.5
7 -	9.5
8 =	10.5
9 =	11.5
10 =	12.5
11 -	13
0.5 for	each

1 = 3 pts 2 = 5 3 = 7 4 = 9 5 = 10.5 6 = 12 7 = 13.5 8 = 15 9 = 16.5 10 = 18 11 = 19		
3 - 7 4 - 9 5 = 10.5 6 - 12 7 = 13.5 8 - 15 9 = 16.5 10 - 18 11 = 19	1 =	3 pts
4 - 9 5 = 10.5 6 - 12 7 = 13.5 8 - 15 9 = 16.5 10 - 18 11 - 19	2 -	5
5 = 10.5 6 = 12 7 = 13.5 8 = 15 9 = 16.5 10 = 18 11 = 19	3 =	7
6 - 12 7 - 13.5 8 - 15 9 - 16.5 10 - 18 11 - 19	4 -	9
7 = 13.5 8 = 15 9 = 16.5 10 = 18 11 = 19	5 =	10.5
8 = 15 9 = 16.5 10 = 18 11 = 19	6 -	12
9 = 16.5 10 = 18 11 = 19	7 -	13.5
10 = 18 11 = 19	8 =	15
11 = 19	9 =	16.5
34.6	10 -	18
1.0 for each	11 =	19
	+ 1.0 for	each .

Vegetation Communities Score	
(maximum 45 points)	

1.2.3 Diversity of Surrounding Habitat

Check all appropriate items. Only habitat within 1.5 km of the wetland boundary and at least 0.5 ha in size are to be scored.

	row crop
	pasture
	abandoned agricultural land
	deciduous forest
	coniferous forest
	mixed forest*
	abandoned pits and quarries
	open lake or deap river
	fence rows with deep cover, or shelterbelts
П	terrain appreciably undulating, hilly or with ravines
	creek flood plain
_	- arace node plant

"Mixed forest" is defined as either 25% conferous trees distributed singly or in clamps in decidnous forest, or 25% decidnous trees distributed singly or in clamps in conferous forest. Note that Forest Resource Inventory (FRI) maps can be misleading since 25% confer within a unit could be entirely concentrated around a lake.

Score 1 point for each feature checked, up to a maximum of 7 points.

Diversity	of Surrounding Habitat Score	
(тахітию	7 points)	

1.2.4 Proximity to Other Wetlands

Check highest appropriate category. (Note: if the wetland is lacustrine, score option #1 at 8 points).

		Points
	Hydrologically connected by surface water to other wetlands (different dominant wetland type), or to open lake or deep river within 1.5 km	8
	Hydrologically connected by surface water to other wetlands (same dominant wetland type) within 0.5 km 8	
	Hydrologically connected by surface water to other wetlands (different dominant wetland type), or to open lake or deep river from 1.5 to 4 km away	5
Ī	Hydrologically connected by surface water to other wetlands (same dominant wetland type) from 0.5 to 1.5 km away	5
	Within 0.75 km of other wetlands (different dominant wetland type) or open water body, but not hydrologically connected by surface water	5
	Within 1 km of other wetlands, but not hydrologically connected by surface water	2
_	No wetland within 1 km	0

Name and distance (from wetland) of wetlands/waterbodies scored above:

Proximity to other Wetlands Score	
(maximum 8 points)	

1.2.5 Interspersion

Number of Intersections = _____

1	Number of Intersections (Check one on		ints
	26 or less	=	3
	27 to 40	#	6
	41 to 60	-	9
	61 to 80	# 3	12
	81 to 100	-	15
	101 to 125	=	18
	126 to 150	=	21
	151 to 175	14	24
	176 to 200	Ħ.	27
	>200	*	30

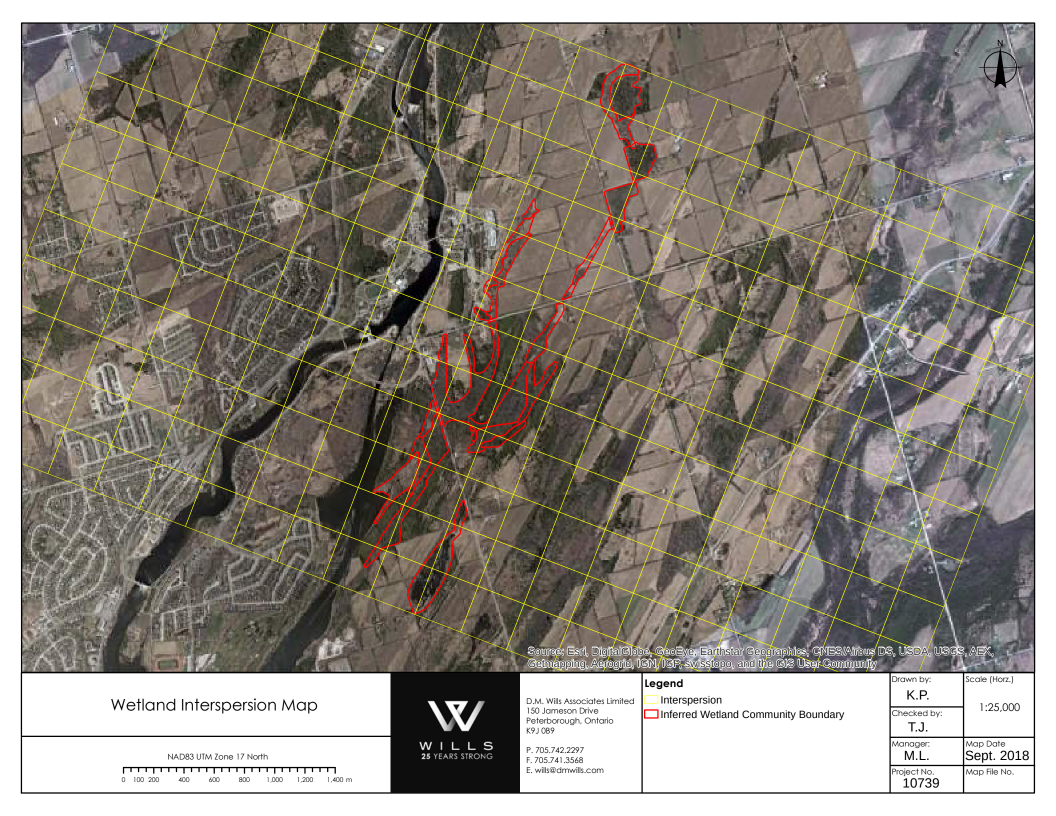
Interspersion Score (maximum 30 points)

1.2.6 Open Water Types

NOTE: this attribute is only to be scored for permanently flooded open water within the wetland (adjacent lakes do not count). Check one option only.

	Open Water Type	Characteristic	Pé	ints
Ī	Type 1	Open water occupies < 5 % of wetland area	*	8
ī	Туре 2	Open water occupies 5-25% of wetland (occurring in central area)	=	8
_	Type 3	Open water occupies 5-25% (occurring in various-sized ponds,		
_		dense patches of vegetation or vegetation in diffuse stands)	-	14
	Type 4	Open water occupies 26-75% of wetland (occurring in a central area)	=	20
	Type 5	Open water occupies 26-75% of wetlands (small ponds and embayments are common)	_	30
	Type 6	Open water occupies 76%-95% of wetland (occurring in large central area; vegetation is peripheral)		8
	Type 7	Open water occupies 76-95% of wetland (vegetation in patches or diffuse open stands)		14
	Type 8	Open water occupies more than 95% of wetland area	*	_
=	No open water		=	0

Open Water Type Score (maximum 30 points)



1.3 SIZE (BIOLOGICAL COMPONENT)

Total Size of	Wotland	= 1	ha
TOTAL SIZE OF	*** CHOLLIC	_	10

Sum of scores from Biodiversity Subcomponent

- 1.2.1
- + 1.2.2
- + 1.2.3
- + 1.2.4
- + 1.2.5
- + 1.2.6

Circle the appropriate score from the table below.

	WELF						componer			
	<37	37-47	48-60	61-72	73-84	85-96	97-108	109-120	121-132	>132
<20 ha	1	5	7	8	9	17	25	34	43	50
20-40	5	7	8	9	10	19	28	37	46	50
41-60	6	8	9	10	11	21	31	40	49	50
61-80	7	9	10	11	13	23	34	43	50	50
81-100	В	10	11	13	15	25	37	46	50	50
101-120	9	11	13	15	18	28	40	49	50	50
121-140	10	13	15	17	21	31	43	50	50	50
141-160	11	15	17	19	23	34	46	50	50	50
161-180	13	17	19	21	25	37	49	50	50	50
181-200	15	19	21	23	28	40	50	50	50	50
201-400	17	21	23	25	31	43	50	50	50	50
401-600	19	23	25	28	34	46	50	50	50	50
601-800	21	25	28	31	37	49	50	50	50	50
801-1000	23	28	31	34	40	50	50	50	50	50
1001-1200	25	31	34	37	43	50	50	50	50	50
1201-1400	28	34	37	40	46	50	50	50	50	50
1401-1600	31	37	40	43	49	50	50	50	50	50
1601-1800	34	40	43	46	50	50	50	50	50	50
1801-2000	37	43	47	49	50	50	50	50	50	50
>2000	40	46	50	50	50	50	50	50	50	50

Size Score (Biological Component)	
(meximum 50 points)	

2.0 SOCIAL COMPONENT
2.1 ECONOMICALLY VALUABLE PRODUCTS

2.1.1 Wood Products

Check the option that best reflects the total area (ha) of forested wetland (i.e., areas where the dominant vegetation form is h or c). Note that this is the area of all the forested vegetation communities, not total wetland size. Do not include areas where harvest is not permitted. Check only one option.

Area of wetland used for scoring 2.1.1:

< 5 ha	-	0 pts
5 - 25 ha	-	3
26 - 50 ha	-	6
51 - 100 ha	-	9
101 – 200 ha	*	12
> 200 ha	=	18

Source of information:

Wood Products Score (maximum 18 points)

2.1.2 Wild Rice

Check only one.

Present (min. size 0.5 ha)	-	6 pts
Absent	-	0
Harvest not permitted	*	0

Source of information:

Wild Rice Score (maximum 6 points)

2.1.3 Commercial Baitfish

Check only one.

Present	=	12 pts
Absent	-	0
Fishing not permitted	*	0

Source of information:		

Commercial Fish Score (maximum 12 points)

2.1.4 Furbearers

Only species recognized as furbearers under the Fish & Wildlife Conservation Act may be scored here. Score 3 points for each furbearer species listed, up to a maximum of 12 points.

Score 0 points if trapping is prohibited.

Name of furbeater	Source of Information	
1.		
i.		
4.		
i,		
i.		

Furbearer Score (maximum 12 points) _

2.2 RECREATIONAL ACTIVITIES

Sources of information and reasons for scoring a wetland under high or moderate use below, must be included below.

Circle one score for each of the activities listed. Score is cumulative – add score for hunting, nature enjoyment and fishing together for final score.

18		Type of Wetland-Associated Use								
ı	a a live	Hunting	Nature Enjoyment/ Ecosystem Study	Fishing						
	High	40 points	40 points	40 points						
	Moderate	20	20	20						
	Low	8	8	8						
Ī	Not Possible/ No evidence	0	.0	0						

Sources of information (include evidence/criteria forming basis for score and any relevant reference used to obtain that information):

 e.g., Hunting scored at 20 points: 5 hunting blinds observed; hunters using area frequently monitored for compliance (source: D. Black, MNR Conservation Officer)

Hunting:			
Nature:			
Fishing:			
=			

Recreational Activities Score (maximum 80 points)

2.3 LANDSCAPE AESTHETICS

2.3.1 Distinctness

Check only one.

Clearly Distinct	-	3 pts
Indistinct		0

Landscape Distinctness Score (maximum 3 paints)

2.3.2 Absence of Human Disturbance

Check only one.

Human disturbances absent or nearly so	- der	7 pts
One or several localized disturbances	às.	4
Moderate disturbance; localized water pollution	=	2
Wetland intact but impairment of ecosystem quality intense in some areas	-	1
Extreme ecological degradation, or water pollution severe and widespread	=	0

Details regarding type, extent and location of disturbance scored:

Source of information:

Absence of Human Disturbance Score (maximum 7 points)

2.4 EDUCATION AND PUBLIC

AWARENESS

2.4.1 Educational Uses

Check highest appropriate category.

Frequent	=	20 pts
Infrequent	-	12
No visits		0

Details regarding the type and frequency of edi	ucation uses scored above:
Source of information:	
	Erkurytional Here Score (wordenum 20 notata)

2.4.2 Facilities and Programs

Check all appropriate options, score highest category checked.

Ξ	Staffed interpretation centre		8 pts
	No interpretation centre or staff, but a system of self-guiding trails or brochures available	=	4
Ī	Facilities such as maintained paths (e.g., woodchips), boardwalks, boat launches or observation towers, but no brochures or other interpretation	_	2
	No facilities or programs	-	0

mation:
macon.

Facilities and Programs Score (maximum 8 points)

2.4.3 Research and Studies

Check all that apply; score highest category checked.

	Long term research has been done	-	12 pts
	Research papers published in refereed scientific journal or as a thesis	-	10
	One or more (non-research) reports have been written on some aspect		-
	of the wetland's flora, fauna, hydrology, etc.	-	5
7	No research or reports	*	0

List of reports, publications, research studies etc. scored above:				
<u> </u>				

Research and Studies Score (maximum 12 points)

2.5 PROXIMITY TO AREAS OF HUMAN SETTLEMENT

Name of Settlement:		
Distance of wetland from settlement:		
Population of settlement:	(Source:)
Circle only the highest score applicable		

		population >10,000	population 2,500-10,000	population <2,500 or cottage community
	within or adjoining settlement	40 points	26 points	16 points
to settlement	0.5 to 10 km from settlement	26	16	10
to settle	10 to 60 km from settlement	12	8	4
	>60 km from nearest settlement	5	2	0

Proximity to Human Settlement Score	
(maximum 40 points)	

2.6 OWNERSHIP

FA of wetland held by or held under a legal contract by a conservation body		
(as defined by the Conservation Land Act) for wetland protection	x	10 =
FA of wetland occurring in provincially or nationally protected areas (e.g., parks and conservation reserves)	×	10 =
FA of wetland area in Crown/public ownership, not as above	x	8 =
FA of wetland area in private ownership, not as above	x	4 =

Source	of in	formatio	n:

Ownership Score (maximum 10 points)

2.7 SIZE (SOCIAL COMPONENT)

Total Size of Wetland = _____ ha Sum of scores from Subcomponents 2.1, 2.2, and 2.5 = _____

Circle the appropriate score from the table below.

	<31	31-45	46-60	61-75	76-90	91-105	106-120	121-135	136-150	>150
<2 ha	1	2	4	8	10	12	14	14	14	15
2-4	- 1	2	4	8	12	13	14	14	15	16
5-8	2	2	5	9	13	14	15	15	16	16
9-12	3	3	6	10	14	15	15	16	17	17
13-17	3	4	7	10	14	15	16	16	17	17
18-28	4	5	8	11	15	16	16	17	17	18
29-37	5	7	10	13	16	17	18	18	19	19
38-49	- 5	7	10	13	16	17	18	18	19	20
50-62	5	8	. 11	14	17	17	18	19	20	20
63-81	5	8	. 11	15	17	18	19	20	20	20
82-105	- 6	9	11	15	18	18	19	20	20	20
106-137	6	9	12	16	18	19	20	20	20	20
138-178	6	9	13	16	18	19	20	20	20	20
179-233	6	9	13	16	18	20	20	20	20	20
234-302	7	9	13	16	18	20	20	20	20	20
303-393	7	9	14	17	18	20	20	20	20	20
394-511	7	10	14	17	18	20	20	20	20	20
512-665	7	10	14	17	18	20	20	20	20	20
666-863	7	10	14	17	19	20	20	20	20	20
864-1123	8	12	15	17	19	20	20	20	20	20
1124-1460	- 8	12	15	17	19	20	20	20	20	20
1461-1898	8	13	15	18	19	20	20	20	20	20
1899-2467	- 8	14	16	18	20	20	20	20	20	20
>2467	8	14	16	18	20	20	20	20	20	20

2.8 ABORIGINAL VALUES AND CULTURAL HERITAGE

Either or both Aboriginal or Cultural Values may be scored. However, the maximum score permitted for 2.8 is 30 points.

Full documentation of sources must be attached to the data record.

2.8.1 Aboriginal Values

Significant	=	30 pts
Not Significant	-	0
Unknown	-	0

Addit	tional	Comments/Notes:

2.8.2 Cultural Heritage

Significant	-	30 pts
Not Significant	-	0
Unknown	-	0

Additional Comments/Notes:

_		

Aboriginal Values/Cultural Heritage Score (maximum 30 points)

3.0 HYDROLOGICAL COMPONENT

3.1 FLOOD ATTENUATION

Check one of the following four options.

If we	etland is a single contiguous coastal wetland, → score 0 points for this section.
If all	wetland units of a wetland complex are coastal wetland units, score 0 points for this section.
If we	rland or wetland complex is entirely isolated in site type,> score 100 points automatically.
Wet	land not as above – proceed through 'steps' A through L below.
(A)	Total wetland area = ha
(8)	Size of wetland's catchment = ha
(C)	Size of other detention areas in catchment – ha
(D)	Size of 'isolated' portions of wetland = ha (FA =)
(自)	Size of coastal units of wetland complex = ha (FA =)
	ts for Isolated Portion of Wetland (If not applicable, enter '0'): (FA of D) × 100 pts = pts
	ts for Coastal Portion(s) of Wetland (if not applicable, enter '0') (FA of E) x 100 pts = pts
(H)	Size of wetland minus the isolated and coastal portions = $(A - D - E) = $ ha
(1)	Number of points available to score 'rest' of wetland = (100 - F - G) = pts
(1)	Total area of upstream detention areas = {A + C } =ha
(K)	Upstream Detention Factor = {(H/J) x 2} = (maximum 1.0)
(L)	Attenuation Factor = [(H/B) x 10] = (maximum 1.0)
	Flood Attenuation Final Score = (((K + L) /2) x II + F) =

Flood Attenuation Score (maximum 100 points)

3.2 WATER QUALITY IMPROVEMENT

3.2.1 Short Term Water Quality Improvement

Step 1: Determination of maximum initial score

Wetland on one of the 5 defined large lakes or 5 major rivers (Go to Step 5A)

All other wetlands (Go through Steps 2, 3, 4, and 5B)

Step 2: Determination of Watershed Improvement Factor (WIF)

Calculation of WIF is based on the fractional area (FA) of each site type that makes up the total area of the welland.

(FA = area of site type/total area of wetland)

-	x 0.5 =	
	ж 1.0 —	
-	.12 × 0.7 =	
=	.88 x 1.0 =	
-	x 0.2 =	
*	× 1.0 =	
	-	= x1.0 - 12 x 0.7 - = .88 x 1.0 - - x 0.2 -

Sum (WTF cannot exceed 1.0) _____

Step 3: Determination of Catchment Land Use Factor (LUF)

(Choose the first category that fits upstream land use in the catchment.)

Over 50% agricultural and/or urban	-	1.0
Between 30 and 50% agricultural and/or urban	=	0.8
Over 50% forested or other natural vegetation	*	0.6

LUF (maximum 1.0)

Step 4: Determination of Pollutant Uptake Factor (PUF)

Calculation of PUF is based on the fractional area (E4) of each regestation type that makes up the total area of the wetland. Base assessment on the dominant regetation form for each community except where dead trees or shruks dominate. In that case base assessment on the dominant line regetation type.

(FA = area of vegetation type/total area of wetland)

FA of wetland with live trees, shrubs, herbs or mosses (c, h, ts, is, gc, m)	= 0.79 ×	0.75	-
FA of wetland with emergent, submergent or floating vegets	ation		
(re, be, ne, su, f, ff)	= 0.21 ×	1.0	-
FA of wetland with little or no vegetation (u)		- 00000	
	= x	0.5	=

Sum (PUF cannot exceed 1.0)

Step 5:	Calculation of final score			
	Wetland on defined 5 major lakes or 5 major rivers All other wetlands – calculate as follows	0		
	Initial score Watershed Improvement Factor (WIF)	60		
	Land Use Factor (LUF) Pollutant Uptake Factor (PUF)	<u> </u>		
	Final score: 60 x WIF x LUF x PUF =			
		Short Term Water Quality I (maximum 60 points)	mpn	ovement Score
3.2.2	Long Term Nutrient Trap			
tep 1:				
	Wetland on defined 5 major lakes or 5 major rivers = All other wetlands (Proceed to Step 2)	0 points		
tep 2	Choose only one of the following settings that best d	ascribes the wetland being evaluate	bd	
	Wetland located in a river mouth		m	10 pts
	Wetland is a bog, fen, or swamp with more than covered with organic soil	50% of the wetland being	=	10
	Wetland is a bog, fen, or swamp with less than 50 covered with organic soil	% of the wetland being	-	3
	Wetland is a marsh with more than 50% of the we	=	3	
	None of the above		-	0
		Long Term Nutrient Trap Sc	ore	
		(maximum 10 points)	-	

3.2.3 Groundwater Discharge

Additional Comments/Notes:

Circle the characteristics that best describe the wetland being evaluated and then sum the scores. If the sum exceeds 30 points, assign the maximum score of 30). Note: for wetland type, wetland type scored does not have to the dominant type in the wetland.

			Potential for Discharge	
		Nane to Little	Some	High
	Wetland type	Bog = 0	Swamp/Marsh = 2	Fen = S
	Topography	Flat/rolling = 0	Hilly = 2	Steep = 5
	Wetland area: Upslope catchment area	Large (>50%) = 0	Moderate (5-50%) = 2	Small (<5%) = !
	Lagg development	None found = 0	Minor = 2	Extensive - 5
Ī	Seeps	None = 0	< 3 seeps = 2	> 3 seeps = 5
ĺ	Surface marl deposits	None = 0	≤ 3 sites = 2	> 3 sites = 5
	Iron precipitates	None = 0	≤ 3 sites = 2	> 3 sites = 5
	Located within 1 km of a major aquifer	N/A = 0	N/A = 0	Yes = 10 No = 0

Groundwater Discharge Score	
Groundwater Discharge Score (maximum 30 points)	

3.3 CARBON SINK

Check only one of the following:

	Bog, fen or swamp with more than 50% coverage by organic soil	-	5 pts
Ξ	Bog, fen or swamp with between 10 to 50% coverage by organic soil	100	2
	Marsh with more than 50% coverage by organic soil		3
	Wetlands not in one of the above categories	=	0

Source of information:

Carbon Sink Score (maximum 5 points)

3.4 SHORELINE EROSION CONTROL

From the wetland vegetation map determine the dominant vegetatino type within the erosion zone for lacustrine and riverine site type areas only. Scare according to the factors listed below.

Step 1:

Wetland entirely isolated or palustrine	=	0 pts
Any part of the wetland is riverine or lacustrine	86	Go to step 2

Step 2: Choose the one characteristic that best describes the shareline vegetation (see page 109 for description of "shoreline".)

Trees and shrubs		15 pts
Emergent vegetation	-	8
Submergent vegetation	=	6
Other shoreline vegetation		3
No vegetation		0

Shoreline	Erosion Control Score
(maximum	15 points)

3.5 GROUNDWATER RECHARGE

3.5.1 Site Type

W	etland not as above. Calculate final score as follows:		
	FA of isolated or palustrine wetland	-	× 50 =
	FA of riverine wetland	-	× 20 =
	FA of lacustrine wetland (not dominant site type)	-	×0=

Groundwater Recharge/Wetland Site Type Score (maximum 50 points)

3.5.2 Soil Recharge Potential

Circle only one choice that best describes the soils in the area surrounding the wetland being evaluated (the soils within the wetland are not scored here).

		Group A, B, C (sands, gravels, loams)	Group D (clays, substrates in high water tables, shallow substrates over impervious materials such as bedrock)
Dominant Wetland Type	Lacustrine or major river	0	0
d T	Isolated	10	5
tlan	Palustrine	7	4
O S	Riverine (not on a major river)	5	2

Groundwater Recharge/Wetland Soil Recharge Potential Score (maximum 11) points)_____



4.1.1 Wetland Types

Ecodistrict	Rarity within the Landscape		Rarity o	of Wetland Type (4	1.1.1.2)
	(4.1.1.1)	Marsh	Swamp	Fen	Bog
6E-1	60	40	0	80	80
6E -2	60	40	0	80	80
6E-4	60	40	0	80	80
6E-5	20	40	.0	80	.80
6E-6	40	20	0	80	80
6E-7	60	10	0	80	80
6E-8	26	20	0	80	80
6E-9	0	20	0	80	80
6E-10	20	0	20	80	80
6E-11	0	30	0	80	80
6E-12	0	30	0	60	80
6E-13	.60	10	0	80	80
6E-14	40	20	0	40	80
6E-15	40	0	0	80	80
6E-16	60	20	0	80	60
6E-17	40	10	0	30	80
7E-1	60	0	60	80	80
7E-2	60	0	0	80	80
7E-3	60	00	0	80	80
7E-4	80	0	0	80	80
7E-5	60	20	0	80	80
7E-6	80	30	0	80	80

4.1.1.1 Rarity within the Landscape

Choose appropriate score from 2nd column above.

4.1.1.2 Rarity of Wetland Type

Score is cumulative, based on presence/absence. Circle all appropriate scores from above table and sum.

Score	(тахишт 80 роінц) _	

core	(maximum 80 points)	

4.1.2 Species

4.1.2.1 Reproductive Habitat for an Endangered or Threatened Species

Under the "Activity" column, when scoring animal species, record what the animal was doing when observed (e.g., nesting, courtship, singing, etc).

	Scientific Name	Activity	Date Observed	Info Source
	-			
	//			
each species score 250 p	aints. (Score is cumulative, no	maximum scare)		
each species score 250 p	oints. (Score is cumulative, no	maximum score)		
		maximum score)		

Reproductive Habitat for Endangered or Threatened

Species (no maximum)

4.1.2.2 Traditional Migration or Feeding Habitat for an Endangered or Threatened Species

Under the "Activity" column, when scoring animal species, record what the animal was doing when observed (e.g., nesting, courtship, singing, feeding, resting etc). Dates that species has been recorded using the wetland must be included in the table below.

Common Name	Scientific Name	Activity	Dates Observed	Info Source
			1	
			_	
	1			
			1 1	
	1		d d	
one species score 150 poi	ints; for each additional specie	s score 75 points.	(Score is cumulative,	J
one species score 150 poi	ints; for each additional specie	s score 75 points.	(Score is cumulative,	1
	ints; for each additional specie	s score 75 points.	(Score is cumulative,	
	ints; for each additional specie	s score 75 points.	(Score is cumulative,	
	ints; for each additional specie	s score 75 points.	(Score is cumulative,	
	ints; for each additional specie	s score 75 points.	(Score is cumulative,	
	ints; for each additional specie	s score 75 points.	(Score is cumulative,	
	ints; for each additional specie	s score 75 points.	(Score is cumulative,	
	ints; for each additional specie	s score 75 points.	(Score is cumulative,	
	ints; for each additional specie	s score 75 points.	(Score is cumulative,	
	ints; for each additional specie	s score 75 points.	(Score is cumulative,	

Traditional Habitat for Endangered or Threatened Species (no maximum)

4.1.2.3 Provincially Significant Animal Species

Common Name	Scientific Name	Activity	Dates Observed	Info Source
			17	
		1		
		1		
	L			
	1			
		1		

Additional Notes/Comments:	

One species	-	50 pts	9 species	-	140 pts	17 species	=	160 pts
2 species		80	10 species	100	143	18 species		162
3 species	-	95	11 species		146	19 species	+	164
4 species	-	105	12 species	-	149	20 species		166
5 species	=	115	13 species	-	152	21 species		168
6 species	-	125	14 species	Æ.	154	22 species		170
7 species	=	130	15 species	-	156	23 species	ж.	172
8 species	*	135	16 species	=	158	24 species	-	174
						25 species	10.	176

Add one point for every species past 25 (for example, 26 species = 177 points, 27 species = 178 points etc.)

Provincially Significant Animal Species	
(no maximisim)	

4.1.2.4 Provincially Significant Plant Species

Common Name	Scientific Name	Activity	Dates Observed	Info Source
		1		
		1		
		-		

Additional Notes/Comments:	

*	50 pts	9 species -	140 pts	17 species :	=	160 pts
-	80	10 species =	143	18 species		162
*	95	11 species =	146	19 species	=	164
	105	12 species =	149	20 species		166
-	115	13 species -	152	21 species	-	168
-	125	14 species =	154	22 species		170
*	130	15 species -	156	23 species		172
8 species - 135	135	16 species =	158	24 species	-	174
				25 species	-	176
		- 80 - 95 - 105 - 115 - 125 - 130	- 80 10 species = 95 11 species = 105 12 species = 115 13 species = 125 14 species = 130 15 species =	- 80 10 species = 143 = 95 11 species = 146 - 105 12 species = 149 = 115 13 species = 152 - 125 14 species = 154 - 130 15 species = 156	- 80 10 species = 143 18 species = 95 11 species = 146 19 species - 105 12 species = 149 20 species = 115 13 species - 152 21 species - 125 14 species = 154 22 species - 130 15 species - 156 23 species - 135 16 species = 158 24 species	- 80 10 species = 143 18 species = - 95 11 species = 146 19 species = - 105 12 species = 149 20 species = - 115 13 species - 152 21 species = - 125 14 species = 154 22 species = - 130 15 species - 156 23 species = - 135 16 species = 158 24 species =

Add one point for every species past 25 (for example, 26 species = 177 points, 27 species = 178 points etc.)

Provincially Significant Plant Species	
(no maximum)	

4.1.2.5 Regionally Significant Species

Common Name	Scientific Name	Activity	Dates Observed	Info Source
		1		
		1		

One species= 20 pts	4 species - 45 pts	7 species = 58 pts
2 species - 30	5 species = 50	8 species = 61
3 species = 40	6 species = 55	9 species = 64
		10 species = 67

For each significant species over 10 in wetland, add 1 point.

Regionally Significant Species Score
(no maximum score)

4.1.2.6 Locally Significant Species

Common Name	Scientific Name	Activity	Dates Observed	Info Source
	I			
		-		
		1		
			1	
		_		
	I			
		1		

One species= 10 pts	4 species = 31 pts	7 species = 43 pts
2 species = 17	5 species = 38	8 species = 45
3 species = 24	6 species = 41	9 species = 47
		10 species = 49

For each significant species over 10 in wetland, add 1 point.

Locally Significant Species Score	
(no maximum score)	

Southern OWES 3.2

4.2 SIGNIFICANT FEATURES AND HABITATS

4.2.1 Colonial Waterbirds

Record all available information. Score the highest applicable category: Include additional information as possible (e.g., nest locations, etc).

Activity	Species	Info Source	Points
Currently nesting			- 50
Known to have nested within the past 5 years			= 25
Active feeding area (great blue heron excluded)			= 15
None known			= 0

Additional Notes/Comments:	
	Colonial Waterbird Nesting Score (maximum 50 points)

4.2.2 Winter Cover for Wildlife

Score highest appropriate category. Include rationale/sources of information.

Provincially significant	-	100 pts
Significant in Ecoregion	-	50
Significant in Ecodistrict	-	25
Locally significant	- 1	10
Little or poor winter cover	-	0

	g., winter deer cover in hemlock swamp, S3 and S4b);
ource of information:	

Winter Cover for Wildlife Score	
(maximum 100 points)	

4.2.3 Waterfowl Staging and/or Moulting Areas

Check highest level of significance for both staging and moulting; add scores for staging and for moulting together for final score. However, maximum score for evaluation under this section is 150 points.

	Staging	Moulting
Nationally/internationally significant	- 150 pts	- 150 pts
Provincially significant	- 100	- 100
Significant in the Ecoregion	- 50	- 50
Significant in Ecodistrict	- 25	- 25
Known to occur	- 10	- 10
Not possible/Unknown	= 0	- 0

A THE AMERICAN CONTRACTOR OF THE PARTY OF TH	201		
Spacing limbitation materials	concerns could recovered	For ex - communes 21	hammellounder In DECTA
Species/habitat/vegetation	COMMISSION SCOTEG	le.g., approx 25	managas m m 57.

Source of information:

Waterfowl Staging/Moulting Score (maximum 150 points)

4.2.4 Waterfowl Breeding

Check highest level of significance.

Nationally/internationally significant	-	150 pts
Provincially significant	-	100
Significant in the Ecoregion	-	50
Significant in Ecodistrict	#	25
Habitat Suitable	**	10
Habitat not suitable	96	0

Species/habitat/vegetation community scored (e.g., mallard in W3):

Source of information:

Waterfowl Breeding Score (maximum 150 points)

4.2.5 Migratory Passerine, Shorebird or Raptor Stopover Area

Check highest level of significance.

Nationally / internationally sig	nificant = 150 pts
Provincially significant	= 100
Significant in Ecoregion	= 50
Significant in Ecodistrict	= 25
Known to occur	= 10
Not possible / Unknown	= 0

Species/habitat/vegetation community scored:

Source of information:

Passerine, Shorobird or Raptor Stopover Score (maximum 100 points)

4.2.6 Fish Habitat

4.2.6.1 Spawning and Nursery Habitat

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

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

Step 1:	Li	
	Fish habitat is not present within the wetland	Go to Step 7, Score 0 points
	Fish habitat is present within the wetland	Go to Step 2
Step 2:	Choose only one option	
	Significance of the spawning and nursery habitat within the wetland is known	Go to Step 3
	Significance of the spawning and nursery habitat within the wetland is not known	Go through Steps 4, 5 and 6
Step 3:	Select the highest appropriate category below, attach document	ation:
	Significant in Ecoregion	Go to Step 7, Score 100 points
	Significant in Ecodistrict	Go to Step 7, Score 50 points
	Locally Significant Habitat (5.0+ ha)	Go to Step 7, Score 25 points
	Locally Significant Habitat (<5.0 ha)	Go to Step 7, Score 15 points
Source	of information:	
Step 4:	Low Marsh = the 'permanent' marsh area, from the existing water	line out to the outer boundary of the wetland.
	Low marsh not present	Go to Step 5
	Low marsh present	Continue through Step 4, scoring as noted below

Scoring of Low Marsh:

- Check the appropriate Vegetation Group (see Appendix 7) for each Low Marsh community. (Based on the one
 most clearly dominant plant species of the dominant form in each Low Marsh vegetation community.)
- 2. Sum the areas (ha) of the vegetation communities assigned to each Vegetation Group.
- 3. Use these areas to assign an Area Factor for each checked Vegetation Group.
- 4. Multiply the Area Factor by the Multiplication Factor for each row to calculate Score.
- 5. Sum all numbers in Score column to get Total Score for Low Marsh.

Vegetation Group Number	Vegetation Group Name	Present as a Dominant Form (check)	Total Area (ha)	Area Factor (from Table 8)	Multiplication Factor	Score
1	Tallgrass				6	
2	Shortgrass-Sedge				11	
3	Catteil-Bulrush-Burreed			J	5	
4	Arrowhead-Pickerelweed				5	
5	Duckweed				2	
6	Smartweed-Waterwillow				6	
7	Waterlily-Lotus				11	
8	Waterweed-Watercress				9	
9	Ribbongrass				10	
10	Coontail-Naiad-Watermilfoil				13	
11	Narrowleaf Pondweed				5	
12	Broadleaf Pondweed				8	

Total Score for Low Marsh (maximum 75 points)

Continue to Step 5

Step 5:		the water line to the inland boundary of marsh wetland type. This is wet meadow, in that there is insufficient standing water to provide ater conditions.
	High marsh not present	Go to Step 6
	High marsh present	Continue through Step 5, scoring as noted below

Scoring of High Marsh:

- Check the appropriate Vegetation Group (see Appendix 7) for each High Marsh community. (Based on the one
 most clearly dominant plant species of the dominant form in each High Marsh vegetation community.)
- 2. Sum the areas (ha) of the vegetation communities assigned to each Vegetation Group.
- 3. Use these areas to assign an Area Factor (from Table 8) for each checked Vegetation Group.
- 4. Multiply the Area Factor by the Multiplication Factor for each row to calculate Score.
- 5. Sum all numbers in Score column to get Total Score for High Marsh.

Vegetation Group Number	Vegetation Group Name	Present as a Dominant Form (check)	Total Area (ha)	Area Factor (from Table 8)	Multiplication Factor	Score
1	Taligrass				6	
2	Shortgrass-Sedge				- 11	
3	Cattail-Bulrush-Burreed				5	
4	Arrawhead-Pickerelweed				5	

Total Score for High Marsh (maximum 25 points)

Continue to Step 6

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-		
	Swamp containing fish habitat not present	Go to Step 7
	Swamp containing fish habitat present	Continue through Step 6, scoring as follows

Scoring of Swamp:

Step 6

- Determine the total area (ha) of seasonally flooded swamp communities within the wetland containing fish habitat
 and record below.
- Determine the total area (ha) of permanently flooded swamp communities within the wetland containing fish habitat and record below.
- 3. Use these areas to assign an Area Factor (from Table 8).
- 4. Multiply the Area Factor by the Multiplication Factor for each row to calculate Score.
- 5. Sum all numbers in Score column to get Total Score for Swamp.

Swamp Containing Fish Habitat	Present (check)	Total Area (ha)	Factor (from Table 8)	Multiplication Factor	Score
Seasonally Flooded Swamp				10	
Permanently Flooded Swamp		1		10	

Continue to Step 7

Step 7: CALCULATION OF FINAL SCORE

NOTE: Scores for Steps 4, 5 and 6 are only recorded if Steps 1 and 3 have not been scored.

A. Score from Step 1 (fish habitat not present) = _____

B. Score from Step 3 (significance known) = _____

C. Score from Step 4 (Low Marsh) = _____

D. Score from Step 5 (High Marsh) = _____

E. Score from Step 6 (Swamp) = _____

Calculation of Final Score for Spawning and Nursery Habitat = A or B or Sum of C, D, and E

Score for	Spawning and Nursery Habitat	
	100 points)	

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4.2.6.2 Migration and Staging Habitat

p.1:		
	Staging or Migration Habitat is not present in the wetland	Go to Step 4, Score 0 points
_	Staging or Migration Habitat is present in the wetland,	
	significance of the habitat is known	Go to Step 2
	Staging or Migration Habitat is present in the wetland,	
-	significance of the habitat is not known	Go to Step 3
p 2:	Select the highest appropriate category below. Ensure tha	at documentation is attached to the data record.
	Significant in Ecoregion	Score 25 points in Step 4
	Significant in Ecodistrict	Score 15 points in Step 4
	Locally Significant	Score 10 points in Step 4
	Fish staging and/or migration habitat present, but not as all	bave Scare 5 points in Step 4
р 3:	Select the highest appropriate category below based on pr	
	the dominant site type). Refer to Site Types recorded earlie	er (section 1.1.3). Attach documentation.
	Wetland is riverine at rivermouth or lacustrine at rivermouth	h Score 25 points in Step 4
	Wetland is riverine, within 0.75 km of rivermouth	Score 15 points in Step 4
	Wetland is lacustrine, within 0.75 km of rivermenth	Score 10 points in Step 4
▔	Fish staging and/or migration habitat present, but not as at	bave Score 5 points in Step 4
	1	
p 4	Enter a score from only one of the three above Steps.	
n 41		Score for Staging and Migration Habitat

4.3 ECOSYSTEM AGE

	3	Fractional Area		Score
Bog	-	- 1	× 25 =	-
Fen, on deeper solls; floating mats or mark	-		× 20 =	
Fen, on limestone rock			×5=	
Swamp	-		×3=	
Marsh	-		×0=	
	Tota	1		

Ecosystem Age Score (maximum 25 points)

4.4 GREAT LAKES COASTAL WETLANDS

Choose one only. Only coastal wetland units may be scored.

	Wetland < 10 ha	=	10 pts
	Wetland 10-50 ha	-	25
	Wetland 51-100 ha	161	50
Ξ	Wetland > 100 ha	lei.	75
_	100		

If the wetland is a complex, identify which wetlands units or wetland communities are being scored as coastal:

Great Lakes Coastal Wetland Score (maximum 75 points)

5.0 DOCUMENTATION OF
WETLAND FEATURES NOT
INCLUDED IN THE EVALUATION
5.1 INVASIVE SPECIES

5.2 VERNAL POOLS

evaluated wetland.			

Known to have nested in last 5 years

5.3.1 Osprey

Check all that apply:

Present and nesting

Not as above

5.3.2 Common Loon

Feeding area for Osprey

5.5 AREA OF WETLAND RESTORATION POTENTIAL

Check	all that apply: Attach additional pages if necessary.
	Area of wetland restoration potential adjacent to evaluated wetland unit(s)
-	Area of wetland restoration potential within 750m of evaluated wetland unit(s), but not adjacent
	Area of wetland restoration potential encountered elsewhere
	Area currently functioning as wetland (e.g., showing signs of degradation but still mapped as wetland).
	Adjacent Wetland Unit (if applicable):
	GPS Coordinates of Site:
	ption of site (e.g., current land use, wetland characteristics of site, etc) and why it is identified as an area of tion potential:
Additi	onal Notes/Comments (e.g., adjacent lands, etc)

General Information

Wetland Evaluator(s)

Name;	— Affiliation: ————————————————————————————————————
Name:	— Affiliation:
Name:	Affiliation:
Name:	Affiliation:
Name:	Affiliation:
Date(s) wetland visited (in field):	
Date evaluation completed:	
Estimated time devoted to completing the field survey in p	person hours:
Weather Conditions	
i) at time of field work:	
ii) summer conditions in general:	

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WETLAND EVALUATION SCORING RECORD

WETLAND NAME:

1.0 BIOLOGICAL COMPONENT

 1.1	PROD	UCTIVITY
	1.1.1	Growing Degree-Days/Soils
	1.1.2	Wetland Type
	1.1.3	Site Type
 1.2	BIODI	VERSITY
	1.2.1	Number of Wetland Types
	1.2.2	Vegetation Communities
	1.2.3	Diversity of Surrounding Habita
	1.2.4	Proximity to Other Wetlands
	1.2.5	Interspersion
	1.2.6	Open Water Type
 1.3	SIZE (Biological Component)
	TOTA	I (Biological Commune)

	2.0	SOCIAL COMPON	NENT
	2.1	ECONOMICALLY VALUA	BLE PRODUCTS
		2.1.1 Wood Products	
		2.1.2 Wild Rice	
		2.1.3 Commerical Baitfi	sh
		2.1.4 Furbearers	
		Total for Economically Val	luable Products
	2.2	RECREATIONAL ACTIVIT	nes
	2.3	LANDSCAPE AESTHETIC	s
		2.3.1 Distinctness	
		2.3.2 Absence of Human	n Disturbance
		Total for Landscape Aesth	netics
	2.4	EDUCATION AND PUBLI	C AWARENESS
		2.4.1 Educational Uses	
		2.4.2 Facilities and Prog	grams
•		2.4.3 Research and Stud	iles
		Total for Education and Po	ublic Awareness
	2.5	PROXIMITY TO AREAS O	F HUMAN SETTLEMENT
	2.6	OWNERSHIP	
	2.7	SIZE (Social Component)	
	2.8	ABORIGINAL VALUES AN	ID CULTURAL HERITAGE
		2.8.1 Aboriginal Values	
		2.8.2 Cultural Heritage	
		TOTAL (Social Componen	nt)

3.1 FLOOD ATTENUATION 3.2 WATER QUALITY IMPROVEMENT Short Term Water Quality Improvement 3.2.1 3.2.2 Long Term Nutrient Trap 3.2.3 Groundwater Discharge Total for Water Quality Improvement ___ 3.3 CARBON SINK 3.4 SHORELINE EROSION CONTROL 3.5 GROUNDWATER RECHARGE 3.5.1 Site Type Soil Recharge Potential 3.5.2 Total for Groundwater Recharge TOTAL (Hydrological Component)

3.0 HYDROLOGICAL COMPONENT

4.0 SPECIAL FEATURES COMPONENT

4.1 RARIT	TY.	
4.1.1	Wetland	ds
	4.1.1.1	Rarity within the Landscape
		Rarity of Wetland Type
 Total	for Wetla	nd Rarity
4.1.2	Species	
	4.1.2.1	Reproductive Habitat for an Endangered or Threatened Species
	4.1.2.2	Traditional Migration or Feeding Habitat for an Endangered or Threatened Species
	4.1.2.3	
	4.1.2.4	
	4,1.2.5	
	4.1.2.6	
 Total	for Specia	es Rarity
4.2 SIGNI	FICANT I	FEATURES AND HABITATS
 4,2.1	Colonia	Waterbirds
 4.2.2	Winter 0	Cover for Wildlife
4.2.3	Waterfo	wl Staging and/or Moulting Areas
 4.2.4	Waterfo	wl Breeding
 4.2.5	Migrato	ry Passerine, Shorebird or Raptor Stopover Area
	Fish Hal	
	4.2.6.1	Spawning and Nursery Habitat
	4.2.6.2	Migration and Staging Habitat
 Total	for Signif	icant Features and Habitats
 4.3 ECOS	SYSTEM /	AGE
 4.4 GREA	T LAKES	COASTAL WETLANDS
TOTA	L FOR SE	PECIAL FEATURES COMPONENT (not to exceed 250)

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SUMMARY OF EVALUATION RESULT

We	tland
 1.0	TOTAL FOR BIOLOGICAL COMPONENT
 2.0	TOTAL FOR SOCIAL COMPONENT
 3.0	TOTAL FOR HYDROLOGICAL COMPONENT
 4.0	TOTAL FOR SPECIAL FEATURES COMPONENT
	TOTAL WETLAND SCORE

	FOR MNR USE ONLY
MNR Reviewer (Name & Position)	
Reviewer Comments	
-	
-	
MNR Approver (Name & Position)	
Approval Date	

Appendix D

Plant Species Inventory

Common Name	Scientific Name	S Rank	G Rank	Polygon 1	Polygon 2	Polygon 3	Polygon 4	Polygon 5	Polygon 6	Polygon 7	Polygon 8	Polygon 9	Polygon 10	Polygon 11	Polygon 12	Wills' Observation
Interrupted Fern	Osmunda claytoniana	\$5	G5	Х	Х	Х	Х		Х	Х			Х		Х	X
Alternate-leaved Dogwood	Cornus alternifolia	\$5	G5										Х		Х	X
American Basswood	Tilia americana	\$5	G5	Х			Х								Х	X
American Elm	Ulmus americana	\$5	G5					Х	Х	Х		Х	Х		Х	Х
Ash sp.	Fraxinus sp.									Х						Х
Aslike Clover	Trifolium hybridum	SNA	GNR					Х	Х	Х		х				Х
Wheat Sedge	Carex atherodes	\$4	G5					X	Х			X	Х			X
Balsam Poplar	Populus balsamifera	\$5	G5	Х	Х	Х	Х	Х	Х	Х	Х	X	X		Х	X
Bebb's Willow	Salix bebbiana	\$5	G5										X			X
Bedstraw	Galium aparine	\$5	G5		1			Х	Х	Х	Х	х	X		х	X
Bicknell's Geranium	Geranium bicknellii	\$5 \$5	G5					^	^	^	^	^	X		X	X
Bindweed	Convolvulus arvensis	SNA	GNR					×	×			×	^		Α	X
Birdsfoot Trefoil	Lotus corniculatus	SNA	GNR					X		×		×	V		X	X
Bitter Dock		SNA	GNR					^	Х	^		^	X		+	
-	Rumex obtusifolius	+	 										Х		X	X
Bittersweet Nightshade	Solanum dulcamara	SNA	GNR			X		Х	Х	Х	Х	Х			X	X
Black Ash	Fraxinus nigra	S4	G5	X	X	X	Х	Х	Х	Х		Х	Х		X	X
Black Medick	Medicago lupulina	SNA	GNR		1				-	-	-					X
Black Walnut	Juglans nigra	\$4?	G5										Х		Х	X
Black Willow	Salix nigra	\$4	G5										Х		Х	X
Bladder Campion	Silene vulgaris	SNA	GNR					Х	Х							X
Bladderwort	Utricularia vulgaris	\$5	G5													X
Boneset	Eupatorium perfoliatum	S5	G5	X	X	Х	Х	Х	Х	Х		Х				X
Broadleaf Cattail	Typha latifolia	\$5	G5		X			Х	Х	Х	Х	Х	Х		Х	Х
Broad-leaved Water Plantain	Alisma triviale	S5	G5								Х					X
Bull Thistle	Cirsium vulgare	SNA	GNR					Х	Х	Х		х	Х		Х	X
Calico Aster	Symphyotrichum lateriflorum	\$5	G5										Х		Х	X
Canada Anemone	Anemone canadensis	\$5	G5					Х	Х	Х	Х	Х	Х		Х	Х
Canada Bluejoint	Calamagrostis canadensis	\$5	G5									х	х		Х	Х
Canada Goldenrod	Solidago canadensis	\$5	G5					Х	Х	Х		Х	Х		Х	X
Canada Thistle	Cirsium arvense	SNA	G5										X		X	X
Chickory	Cichorium intybus	SNA	GNR					Х	Х	Х		х	X		X	X
Choke Cherry	Prunus virginiana	\$5	G5					^	^	^		^	X		X	X
Coltsfoot	Tussilago farfara	SNA	GNR					х	х	х	X	×	X		X	X
Common Burdock	Arctium sp.	SNA	GNR	X		X	X	^	^	^	^	^	×		X	X
Common Fleabane	Pulicaria dysenterica	311/	GIVIK	^		^	^	×	×	×		×	^		^	X
Common Milkweed	,	\$5	G5					 					· ·			X
Common Mullein	Asclepias syriaca	SNA	GNR		+			X	X	X	Х	Х	X		X	
	Verbascum thapsus	SNA						Х	Х	Х			X		X	X
Common Speedwell	Veronica sp.		G5										X		X	X
Common St. John's Wort	Hypericum perforatum	SNA	GNR					Х	Х		Х		Х		X	X
Common Strawberry	Fragaria vesca	\$5	G5													X
Cow Vetch	Vicia cracca	SNA	GNR					Х	Х	Х		Х				X
Crack Willow	Salix fragilis	SNA	GNR										Х		Х	X
Creeping Buttercup	Ranunculus repens	SNA	GNR										Х		Х	X
Curly-leaf Dock	Rumex crispus	SNA	GNR										Х		Х	X
Currant sp.	Ribes sp.	<u> </u>							1	1	1	Х				X
Dandelion	Taraxacum sp.	1							ļ	ļ			Х		Х	X
Dark-green Rush	Scirpus atrovirens	S5	G5						Х		Х	Х				Χ
Dog Strangling Vine	Vincetoxicum rossicum	SNA	GNR					Х	х			х				X
Dogwood sp.	Cornus sp.				X	X		X	Х	Х	Х	Х				X
Eastern Hemlock	Tsuga canadensis	\$5	G5													Х
Eastern Red Cedar	Juniperus virginiana	S5	G5										Х		Х	Х
Eastern White Cedar	Thuja occidentalis	\$5	G5	Х		х	х				х		х	х	Х	Х
European Buckthorn	Rhamnus cathartica	SNA	GNR	Х	Х	х	х	х	х	х		х	х	Х	Х	Х
Field Horsetail	Equisetum arvense	\$5	G5					х								Х
Fox Grape	Vitis labrusca	\$1	G5									Х				X
Foxtail Grasses	Alopecurus sp.		1										Х		X	X
Garlic Mustard	Alliaria petiolata	SNA	GNR	X	X	х	×		1	1	1		X		×	X
Giant Foxtail	Setaria faberi	SNA	GNR	^	^	^	^						×		X	X
Goat's Beard	Aruncus dioicus	SNA	G5					×	×	×		×	×		×	X
Godi's Bedia Goldenrod sp.	Solidago sp.	SINA	93	V		V	V		†	1	V					X
		Criv	CNID	X	X	X	X	X	X	X	Х	X	Х		X	
Gooseberry	Ribes uva-crispa	SNA	GNR	X	X	Х	Х	Х	Х	Х	L	Х		<u> </u>	<u> </u>	X

Common Name	Scientific Name	S Rank	G Rank	Polygon 1	Polygon 2	Polygon 3	Polygon 4	Polygon 5	Polygon 6	Polygon 7	Polygon 8	Polygon 9	Polygon 10	Polygon 11	Polygon 12	Wills' Observation
Grass sp.	Poaceae sp.							X	X	х	х	х	х		Х	Х
Gray Dogwood	Cornus racemosa	\$5	G5	Х		Х	Х	Х	Х	х		Х	Х		Х	Х
Green Ash	Fraxinus pennsylvanica	\$4	G5					Х	Х	Х		Х	Х		Х	Х
Ground Knotweed	Fallopia japonica							Х	Х	Х		Х				X
Hairy Willow Herb	Epilobium hirsutum	SNA	GNR					Х								X
Heal-All	Prunella vulgaris	\$5	G5					Х	Х	Х		Х	X		Х	X
Heath Aster	Symphyotrichum ericoides	\$5	G5			X	Х						Х		Х	X
Highbush Cranberry	Viburnum trilobum	\$5	G5T5										Х		X	X
Hop Sedge	Carex Iupulilina	\$5	G5					X	X	Х	Х	Х				Х
Horsetail sp.	Equisetum sp.			Х	Х	X	Х	X	X	Х	Х	Х	Х		X	Х
Juniper	Juniperus sp.								X	Х						Х
Knapweed	Centaurea sp.								X	Х		X				Х
Lady Fern	Athyrium filix-femina	\$5	G5	Х		X	Х									Х
Largetooth Aspen	Populus grandidentata	\$5	G5										Х		Х	Х
Manitoba Maple	Acer negundo	\$5	G5					Х	Х	Х		X	X		Х	X
Marsh Cinquefoil	Comarum palustre	\$5	G5								Х					X
Marsh Marigold	Caltha palustris	\$5	G5					Х	Х	Х		Х	Х			X
Morrow's Honeysuckle	Lonicera morrowii	SNA	GNR		ļ						ļ		Х		Х	X
Moss sp.	Bryophyta		ļ		1			Х	Х	Х	Х	Х				X
Narrowleaf Cattail	Typha angustifolia	SNA	GR										Х		Х	X
	Symphyotrichum novae-angliae	\$5	G5		ļ						ļ		Х		Х	X
Orchard Grass	Dactylis glomerata	SNA	GNR										X		Х	X
Ostrich Fern	Matteuccia struthiopteris	\$5	G5	Х	Х	Х	Х									X
Oxeye Daisy	Leucanthemum vulgare	SNA	GNR					Х	Х	Х		Х	X		Х	X
Poison Ivy	Toxicodendron radicans	\$5	G5	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х		Х	X
Poplar sp.	Populus sp.							Х	X	X		X				Х
Purple-stemmed Aster	Symphyotrichum puniceum	\$5	G5										Х		Х	Х
Queen Anne's Lace	Daucus carota	SNA	GNR					Х	X	Х		X	Х		Х	Х
Red Clover	Trifolium pratense	SNA	GNR					Х	X	Х		Х	Х		Х	X
Red Maple	Acer rubrum	\$5	G5										Х		Х	X
Red Osier Dogwood	Cornus sericea	\$5	G5		Х	X	Х	Х	Х	Х		X	Х		Х	Х
Red Raspberry	Rubus idaeus	\$5	G5										Х		Х	Х
Reed Canary Grass	Phalaris arundinacea	\$5	G5	Х	Х	X	Х	Х	Х	Х	Х	Х	Х		Х	Х
Riverbank Grape	Vitis riparia	\$5 20.44	G5	X	X	X	Х	Х	Х	Х	Х	Х	Х	Х	X	Х
Rough-fruited Cinquefoil	Potentilla recta	SNA	GNR					Х	X	Х		Х	Х		X	Х
Sandbar Willow	Salix interior	\$5	GNR										Х		Х	Х
Sedge sp.	Carex sp.	0.5	0.5			Х		Х	Х	Х	Х	Х	X		X	X
Sensitive Fern	Onoclea sensibilis	\$5 \$\text{\$\sigma}\$	G5	X	Х	X	Х						X		X	X
Sheep's Sorrel	Rumex acetosella	SNA	GNR										X		X	Х
Silky Dogwood	Cornus amomum	0.5	0.5										X		X	X
Silver Maple	Acer saccharinum	\$5 25	G5	X	Х	X	Х	Х	X	Х		Х	Х		X	X
Skunk Cabbage	Symplocarpus foetidus	\$5 85	G5	X	X	X	X									X
Slender Willow	Salix petiolaris	S5 CNIA	G5	X	Х	X	Х	X	X	Х		Х	X		X	X
Smooth Brome	Bromus inermis	SNA	G5	.,	.,	.,	.,						Х		X	X
Solomon Seal Sow Thistle	Polygonatum sp.			X	Х	X	Х	.,	.,			.,				X X
-	Sonchus sp. Alnus incana	C.E.	G5					X	X	X		X				X
Speckled Alder Spiny-leaved Sow Thistle		S5 SNA	GNR					Х	X	Х	Х	Х	V		V	
	Sonchus asper				, , , , , , , , , , , , , , , , , , ,			.,					X		X	X
Spotted Jewelweed	Impatiens capensis Eutrochium maculatum	\$5 \$5	G5	Х	Х	X	Х	X	X	X	+	X	X	1	X	X
Spotted Joe-pye Weed		\$5 \$5	G5		1			Х	X	Х	+	X	X	1	X	X X
Staghorn Sumac	Rhus typhina	\$5 \$5	G5		1						+		^	1	^	X X
Stinging Nettle	Urtica dioica	\$5 \$5	G5 G5			X		, ,		V			v		, ,	
Sugar Maple Swamp Milkweed	Acer saccharum Asclepias incarnata	\$5 \$5	G5 G5		1	Х		X	X	X	V		Х	1	Х	X X
Swamp Milkweea Swamp Red Currant		\$5 \$5	G5 G5		1	V		X	Х	Х	X	Х		1		X X
Swamp White Oak	Ribes triste Quercus bicolor	\$5 \$4	G5 G5		1	Х					1		Х	1	X	X X
					1			v.		V	1	,		1	†	X X
Sweet Gale Tall Buttercup	Myrica gale Ranunculus acris	S5 SNA	G5 G5					X	Х	Х		X	X		X	X X
Tall White Aster	Doellingeria umbellata	SNA S5	G5 G5		1			Х			+	Х	X X	1	X	X X
Tamarack	Larix laricina	\$5 \$5	G5 G5		1						+		^	1	Х	X X
Tansy	Tanacetum vulgare	SNA	G5 GNR		1			X	~	Х	Х	Х		1		X X
Tartarian Honeysuckle	Lonicera tatarica	SNA	GNR					^	Х	^	^	^	X		×	X
TOTALIOTE YSUCKIE	LOTTICETO TOTOTICO	211/7	GIVIN	<u> </u>	i	<u> </u>	L	<u> </u>		<u> </u>	<u> </u>	<u> </u>	^	<u> </u>	^	^

Common Name	Scientific Name	S Rank	G Rank	Polygon 1	Polygon 2	Polygon 3	Polygon 4	Polygon 5	Polygon 6	Polygon 7	Polygon 8	Polygon 9	Polygon 10	Polygon 11	Polygon 12	Wills' Observatio
Thistle sp.	Cirsium sp.							x								Х
Timothy Grass	Phleum pratense	SNA	GNR									х				Х
Trembling Aspen	Populus tremuloides	\$5	G5					Х	Х	х		х	Х		Х	Х
Trillium sp.	Trillium sp.			Х		Х	Х									Х
Twigrush	Machaerina rubiginosa												Х		Х	Х
Viper's Bugloss	Echium vulgare	SNA	GNR					Х	Х	Х	Х	Х	Х		Х	Х
Virginia Creeper	Parthenocissus quinquefolia	S4?	G5	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х		Х	Х
Water Horsetail	Equisetum fluviatile	S5	G5													Х
Watershield	Brasenia schreberi	S5	G5													Х
White Ash	Fraxinus americana	S4	G5			Х							Х		х	Х
White Birch	Betula papyrifera	\$5	G5										Х		Х	Х
White Oak	Quercus alba	\$5	G5			Х										Х
White Poplar	Populus alba	SNA	G5										Х		Х	Х
White Spruce	Picea glauca	\$5	G5			Х							Х		Х	Х
White Sweet Clover	Melilotus albus	SNA	G5										Х		Х	Х
White Willow	Salix alba	SNA	G5										Х		Х	Х
Wild Cucumber	Cucumis anguria			Х	х	Х	х									Х
Spearmint	Mentha spicata	SNA	GNR					Х	Х	Х	Х	Х				Х
Wild Strawberry	Fragaria vesca	\$5	G5					Х	х	Х						Х
Willow sp.	Salix sp.				х			Х	Х	Х	Х	Х	Х		Х	Х
Wood Lilly	Lilium philadelphicum	\$5	G5					Х	Х	Х		Х				Х
Woodland Strawberry	Fragaria vesca	\$5	G5					Х	Х	Х		Х	Х		Х	Х
Wormseed Mustard	Erysimum cheiranthoides	\$5	G5										Х		Х	Х
Yarrow	Achillea millefolium	SNA	G5					Х	Х	Х	Х	Х				Х
Yellow Birch	Betula alleghaniensis	\$5	G5	X		X	Х									Х
Yellow Dock	Rumex crispus	SNA	GNR	<u>``</u>				Х	Х	Х		Х				Х
Yellow Hawkweed	Hieracium caespitosum	*****	<u> </u>										Х		Х	X
Yellow Hop Clover	Trifolium aureum	SNA	GNR					Х	х			X				X
Yellow Rocket	Barbarea vulgaris	SNA	GNR					X	X	×		X	Х		X	X

Common Name	Scientific Name	S Rank	G Rank	Polygon 13	Polygon 14	Polygon 15	Polygon 16	Polygon 17	Polygon 18	Polygon 19	Polygon 20	Polygon 21	Wills' Observation
Interrupted Fern	Osmunda claytoniana	\$5	G5	Х	Х	Х	Х		Х		Х		Х
Alternate-leaved Dogwood	Cornus alternifolia	\$5	G5	Х	Х	Х			Х		Х		Х
American Basswood	Tilia americana	\$5	G5	Х	Х	Х	Х		Х		Х		Х
American Elm	Ulmus americana	S5	G5	Х	Х	Х				Х			Х
Ash sp.	Fraxinus sp.												Х
Aslike Clover	Trifolium hybridum	SNA	GNR										Х
Wheat Sedge	Carex atherodes	\$4	G5	Х	Х	Х		Х		Х		х	Х
Balsam Poplar	Populus balsamifera	\$5	G5	X	X	X	Х		Х		Х		Х
Bebb's Willow	Salix bebbiana	\$5	G5	X	X	X							X
Bedstraw	Galium aparine	\$5	G5	X	X	×		х	Х	Х	Х	х	X
Bicknell's Geranium	Geranium bicknellii	\$5 \$5	G5	×	×	×		^	^	^	^	^	X
Bindweed	Convolvulus arvensis	SNA	GNR	Λ.	Α	^							X
Birdsfoot Trefoil	Lotus corniculatus	SNA	GNR		· · · · · · · · · · · · · · · · · · ·								
Bitter Dock	Rumex obtusifolius	SNA	GNR	X	X	X							X
				X	Х	Х							X
Bittersweet Nightshade	Solanum dulcamara	SNA	GNR	X	X	X		Х	X	Х	Х	Х	X
Black Ash	Fraxinus nigra	\$4	G5	X	X	X	Х	Х	Х	Х	X	Х	Х
Black Medick	Medicago Iupulina	SNA	GNR										X
Black Walnut	Juglans nigra	\$4?	G5	X	X	Х							Х
Black Willow	Salix nigra	\$4	G5	X	Х	Х							X
Bladder Campion	Silene vulgaris	SNA	GNR						ļ				Х
Bladderwort	Utricularia vulgaris	\$5	G5					Х					X
Boneset	Eupatorium perfoliatum	\$5	G5				Х	Х	Х	Х	Х	Х	Х
Broadleaf Cattail	Typha latifolia	\$5	G5	X	X	Х		X	Х	X	X	Х	X
Broad-leaved Water Plantain	Alisma triviale	\$5	G5										X
Bull Thistle	Cirsium vulgare	SNA	GNR	Х	Х	Х							Х
Calico Aster	Symphyotrichum lateriflorum	\$5	G5	Х	Х	Х							Х
Canada Anemone	Anemone canadensis	\$5	G5	X	Х	Х			Х				Х
Canada Bluejoint	Calamagrostis canadensis	\$5	G5	Х	Х	Х							Х
Canada Goldenrod	Solidago canadensis	\$5	G5	Х	Х	Х							Х
Canada Thistle	Cirsium arvense	SNA	G5	Х	Х	Х							Х
Chickory	Cichorium intybus	SNA	GNR	Х	Х	Х							Х
Choke Cherry	Prunus virginiana	\$5	G5	X	X	X							Х
Coltsfoot	Tussilago farfara	SNA	GNR	X	X	X						х	X
Common Burdock	Arctium sp.	SNA	GNR	X	X	X	Х						X
Common Fleabane	Pulicaria dysenterica	31171	OTTIC	^	^	^	^						X
Common Milkweed	Asclepias syriaca	\$5	G5	X	×	×							X
Common Mullein	Verbascum thapsus	SNA	GNR	×	×	×						×	X
Common Speedwell	Verbascom mapsos Veronica sp.	SNA	G5	X	X	X						^	X
Common St. John's Wort	Hypericum perforatum	SNA	GNR	×		X							X
	,, , , , , , , , , , , , , , , , , , ,		GINK G5	X	X								
Common Strawberry	Fragaria vesca	S5			X	X							X
Cow Vetch	Vicia cracca	ANS	GNR	,,	.,	.,	 		 				X
Crack Willow	Salix fragilis	SNA	GNR	X	X	X	1						X
Creeping Buttercup	Ranunculus repens	SNA	GNR	X	X	X	1		1				X
Curly-leaf Dock	Rumex crispus	SNA	GNR	Х	Х	X	1		1				X
Currant sp.	Ribes sp.	1			X	X	1		X		Х		X
Dandelion	Taraxacum sp.			X	Х	Х	-		-				Х
Dark-green Rush	Scirpus atrovirens	\$5 2014	G5				-	Х	-	Х	Х	Х	X
Dog Strangling Vine	Vincetoxicum rossicum	SNA	GNR										Х
Dogwood sp.	Cornus sp.								Х	Х			X
Eastern Hemlock	Tsuga canadensis	\$5	G5		Х								X
Eastern Red Cedar	Juniperus virginiana	\$5	G5	X	Х	Х							X
Eastern White Cedar	Thuja occidentalis	\$5	G5		Х	X	Х	Х	Х	Х	Х	Х	X
European Buckthorn	Rhamnus cathartica	SNA	GNR	X	X	X	Х	Х	Х	Х	Х	Х	Х
Field Horsetail	Equisetum arvense	S5	G5	X	Х								Х
Fox Grape	Vitis labrusca	\$1	G5										Х
Foxtail Grasses	Alopecurus sp.			Х	Х	Х							Х
Garlic Mustard	Alliaria petiolata	SNA	GNR	Х	Х	Х	х						Х
Giant Foxtail	Setaria faberi	SNA	GNR	X	Х	Х							Х
Goat's Beard	Aruncus dioicus	SNA	G5	X	Х	Х							Х
Godis bedia		+	 				1	i e	t	l	1	 	
Goldenrod sp.	Solidago sp.			X	×	X	X	X	X	X	X	X	X

Common Name	Scientific Name	S Rank	G Rank	Polygon 13	Polygon 14	Polygon 15	Polygon 16	Polygon 17	Polygon 18	Polygon 19	Polygon 20	Polygon 21	Wills' Observation
Grass sp.	Poaceae sp.			Х	Х	х							Х
Gray Dogwood	Cornus racemosa	\$5	G5	Х	Х	Х	Х		Х	Х	Х		X
Green Ash	Fraxinus pennsylvanica	S4	G5	Х	х	х							X
Ground Knotweed	Fallopia japonica												X
Hairy Willow Herb	Epilobium hirsutum	SNA	GNR	Х						Х			X
Heal-All	Prunella vulgaris	S5	G5	Х	Х	х							X
Heath Aster	Symphyotrichum ericoides	\$5	G5	х	Х	х	х		Х		Х		X
Highbush Cranberry	Viburnum trilobum	\$5	G5T5	Х	Х	Х							X
Hop Sedge	Carex Iupulina	\$5	G5					Х	Х	Х	Х	Х	X
Horsetail sp.	Equisetum sp.			X	х	х	х	X	X	X	X	X	X
Juniper	Juniperus sp.			^	^	^	^	^	^	^	^	^	X
Knapweed	Centaurea sp.												X
Lady Fern	Athyrium filix-femina	\$5	G5		x		×						X
Largetooth Aspen	Populus grandidentata	\$5 \$5	G5	×	X	X	^						^ X
Manitoba Maple	Acer negundo	S5	G5	X	X	X			X		X		X
	· ·			^	^	^			^		^		
Marsh Cinquefoil	Comarum palustre	\$5 85	G5										X
Marsh Marigold	Caltha palustris	\$5	G5						X				X
Morrow's Honeysuckle	Lonicera morrowii	SNA	GNR	Х	Х	Х							X
Moss sp.	Bryophyta												X
Narrowleaf Cattail	Typha angustifolia	SNA	GR	Х	Х	Х					1		X
	ymphyotrichum novae-angliae	\$5	G5	Х	Х	Х			Х		Х		X
Orchard Grass	Dactylis glomerata	SNA	GNR	Х	Х	Х							X
Ostrich Fern	Matteuccia struthiopteris	\$5	G5				X						X
Oxeye Daisy	Leucanthemum vulgare	SNA	GNR	Х	X	X							X
Poison Ivy	Toxicodendron radicans	\$5	G5	Х	Х	х	х		Х		Х		Х
Poplar sp.	Populus sp.												Х
Purple-stemmed Aster	Symphyotrichum puniceum	\$5	G5	Х	Х	Х							Х
Queen Anne's Lace	Daucus carota	SNA	GNR	Х	Х	х							X
Red Clover	Trifolium pratense	SNA	GNR	Х	Х	Х							X
Red Maple	Acer rubrum	\$5	G5	Х	Х	Х							X
Red Osier Dogwood	Cornus sericea	\$5	G5	X	X	X	х				Х		X
Red Raspberry	Rubus idaeus	\$5 \$5	G5	X	X	×	^				^		X
Reed Canary Grass	Phalaris arundinacea	\$5 \$5	G5	×	×	×	×	X	X	X	X	X	^ X
Riverbank Grape	Vitis riparia	\$5 \$5	G5		X			^	^	^	^	^	^ X
	Potentilla recta	SNA	GNR	X X		X	Х						
Rough-fruited Cinquefoil					X	X							X
Sandbar Willow	Salix interior	\$5	GNR	Х	Х	Х							X
Sedge sp.	Carex sp.	0.5	0.5	Х	Х	Х				Х	Х		X
Sensitive Fern	Onoclea sensibilis	\$5	G5	Х	Х	Х	Х	X	Х	Х	Х	X	X
Sheep's Sorrel	Rumex acetosella	SNA	GNR	Х	Х	Х							X
Silky Dogwood	Cornus amomum			Х	Х	Х							X
Silver Maple	Acer saccharinum	\$5	G5	Х	Х	Х	Х	X	Х	Х	Х	X	X
Skunk Cabbage	Symplocarpus foetidus	S5	G5				Х						X
Slender Willow	Salix petiolaris	S5	G5	Х	Х	Х	Х						X
Smooth Brome	Bromus inermis	SNA	G5	Х	Х	Х							X
Solomon Seal	Polygonatum sp.						Х						Χ
Sow Thistle	Sonchus sp.												X
Speckled Alder	Alnus incana	S5	G5			Х							Х
Spiny-leaved Sow Thistle	Sonchus asper	SNA	GNR	Х	х	Х							Х
Spotted Jewelweed	Impatiens capensis	\$5	G5	Х	х	х	X	X	Х	Х	Х	X	Х
Spotted Joe-pye Weed	Eutrochium maculatum	\$5	G5	Х	х	х					Х		X
Staghorn Sumac	Rhus typhina	\$5	G5	X	X	X							X
Stinging Nettle	Urtica dioica	\$5	G5						Х		х		X
Sugar Maple	Acer saccharum	\$5	G5	х	х	х			,		<u> </u>		X
Swamp Milkweed	Asclepias incarnata	\$5 \$5	G5	^									X
Swamp Red Currant	Ribes triste	\$5 \$5	G5	×							1		^ X
·			G5								1		
Swamp White Oak	Quercus bicolor	\$4 \$5		X	X	X	 			.,	-		X
Sweet Gale	Myrica gale	\$5 \$NIA	G5	X	X	X	-	X		Х	1	X	X
Tall Buttercup	Ranunculus acris	SNA	G5	X	X	X					1		X
Tall White Aster	Doellingeria umbellata	\$5 25	G5	Х	Х	Х							X
Tamarack	Larix Iaricina	\$5	G5									X	X
Tansy	Tanacetum vulgare	SNA	GNR								1		X
Tartarian Honeysuckle	Lonicera tatarica	SNA	GNR	Х	Х	Х							X

Common Name	Scientific Name	S Rank	G Rank	Polygon 13	Polygon 14	Polygon 15	Polygon 16	Polygon 17	Polygon 18	Polygon 19	Polygon 20	Polygon 21	Wills' Observation
Thistle sp.	Cirsium sp.									Х			Х
Timothy Grass	Phleum pratense	SNA	GNR										Х
Trembling Aspen	Populus tremuloides	\$5	G5	Х	Х	Х		Х	Х	Х	Х	Х	Х
Trillium sp.	Trillium sp.						Х						Х
Twigrush	Machaerina rubiginosa			Х	Х	Х							Х
Viper's Bugloss	Echium vulgare	SNA	GNR	Х	X	Х							X
Virginia Creeper	Parthenocissus quinquefolia	\$4?	G5	Х	Х	Х	Х		Х				Х
Water Horsetail	Equisetum fluviatile	S5	G5						Х		Х		X
Watershield	Brasenia schreberi	\$5	G5					Х					Х
White Ash	Fraxinus americana	\$4	G5	Х	Х	Х							Х
White Birch	Betula papyrifera	\$5	G5	Х	Х	Х			Х		Х		Х
White Oak	Quercus alba	\$5	G5						Х		Х		Х
White Poplar	Populus alba	SNA	G5	Х	Х	Х							Х
White Spruce	Picea glauca	\$5	G5	Х	Х	Х			Х		Х		Х
White Sweet Clover	Melilotus albus	SNA	G5	Х	Х	Х							Х
White Willow	Salix alba	SNA	G5	Х	Х	Х							Х
Wild Cucumber	Cucumis anguria						Х		Х		Х		Х
Spearmint	Mentha spicata	SNA	GNR	Х		Х							Х
Wild Strawberry	Fragaria vesca	\$5	G5										Х
Willow sp.	Salix sp.			Х	Х	Х					Х	Х	Х
Wood Lilly	Lilium philadelphicum	\$5	G5										Х
Woodland Strawberry	Fragaria vesca	\$5	G5	Х	Х	Х			Х		Х		Х
Wormseed Mustard	Erysimum cheiranthoides	\$5	G5	Х	Х	Х							Х
Yarrow	Achillea millefolium	SNA	G5										Х
Yellow Birch	Betula alleghaniensis	\$5	G5				Х						Х
Yellow Dock	Rumex crispus	SNA	GNR										Х
Yellow Hawkweed	Hieracium caespitosum			Х	Х	Х							Х
Yellow Hop Clover	Trifolium aureum	SNA	GNR										Х
Yellow Rocket	Barbarea vulgaris	SNA	GNR	Х	Х	Х							Х

Appendix E

Fauna Inventory

Species	Scientific Name	Wills	NHIC	Trent University Nature Area ¹
White Tailed Deer	Odocoileus virginianus			Χ
Red Fox	Vulpes vulpes			Χ
Coyote	Canis latrans			Χ
Little Brown Bat	Myotis lucifugus			Χ
Eastern Cottontail	Sylvilagus floridanus			Χ
Groundhog	Marmota monax			Χ
Eastern Chipmunk	Tamias striatus			Χ
Gray Squirrel	Sciurus carolinensis			Χ
Red Squirrel	Sciurus vulgaris			Χ
Deer Mouse	Peromyscus maniculatus			Χ
Muskrat	Ondatra zibethicus			Χ
American Beaver	Castor canadensis			Х
Meadow Vole	Microtus pennsylvanicus			Χ
Meadow Jumping Mouse	Zapus hudsonius			Χ
American Porcupine	Erethizon dorsatum			Χ
Raccoon	Procyon lotor			Χ
American Mink	Neovison vison			Χ
Lilypad Clubtail	Arigomphus furcifer		Χ	
Northern Leopard Frog	Lithobates pipiens	Х		Χ
American Toad	Anaxyrus americanus	Х		Χ
Chorus Frog	Pseudacris triseriata	Х		Χ
Gray Treefrog	Hyla versicolor	Х		Χ
Blue Spotted salamander	Ambystoma laterale			Χ
Green Frog	Rana clamitans			Х
Spring Peeper	Pseudacris crucifer			Х
Striped Chorus Frog	Pseudacris triseriata			Х
Wood Frog	Lithobates sylvaticus			Х
American Bullfrog	Lithobates catesbeianus	Х		
Eastern Milksnake	Lampropeltis triangulum		Х	

⁴Trent University Nature Area data includes species observations from upland areas and cannot be used when scoring under the Ontario Wetland Evaluation System (OWES). Only species that can be confirmed within the wetland boundary are permissible in the OWES and must meet specific criteria such as full references for reports; full references for non-report information (e.g. Rare Breeding Bird Program), including source name, position, date and record; Photographs that accurately show identifying features of the rare species; the scientific names of species scored in the following sections, especially with regards to plant or invertebrate species, must be recorded in the data record. Names should follow NHIC nomenclature; full reference for any verified Element Occurrence (or any species) in the NHIC's EO database; and numerous other established criterion.

Appendix F

Avifauna Inventory

Common Name	Scientific Name	SARO ¹ Status	COSEWIC ² Status	OBBA ³ Public Data Records	Ebirds Data Record	Wills Observation Records	Trent University Nature Area ⁴	NHIC
American Crow	Corvus brachyrhynchos			Со	Х	Х	Х	
American Goldfinch	Spinus tristis			Pr	Х	Х	Χ	
American Redstart	Setophaga ruticilla			Со	Х	Х	Χ	
American Robin	Turdus migratorius			Со	Х	Х	Х	
American Woodcock	Scolopax minor			Ро	Х	Х	Х	
Baltimore Oriole	Icterus galbula			Pr	Х		Χ	
Bank Swallow	Riparia riparia	THR	THR	Ро	Х			
Barn Swallow	Hirundo rustica	THR	THR	Со	Х		Х	
Barred Owl	Strix varia						Χ	
Belted Kingfisher	Megaceryle alcyon						Х	
Black-and-white Warbler	Mniotilta varia			Со	Х		Χ	
Black-billed Cuckoo	Coccyzus erythropthalmus			Ро	Х		Х	
Black-capped Chickadee	Poecile atricapillus			Со	Х	X	Х	
Black-throated Blue Warbler	Setophaga caerulescens			Pr	Х			
Blue Jay	Cyanocitta cristata			Со	Х	X	Χ	
Blue-winged Warbler	Vermivora cyanoptera			Ро	Х			
Brown Creeper	Certhia americana			Со	Х		Χ	
Brown Thrasher	Toxostoma rufum			Со	Х		Χ	
Brown-headed Cowbird	Molothrus ater			Со	Х	Х	Х	
Canada Goose	Branta canadensis			Со	Х	Χ		
Cedar Waxwing	Bombycilla cedrorum			Pr	Х	Х	Х	
Chimney Swift	Chaetura pelagica	THR	THR	Pr	Х			
Chipping Sparrow	Spizella passerina			Со	Х	Χ	Χ	

Common Name	Scientific Name	SARO ¹ Status	COSEWIC ² Status	OBBA ³ Public Data Records	Ebirds Data Record	Wills Observation Records	Trent University Nature Area ⁴	NHIC
Common Grackle	Quiscalus quiscula			Со	Х	Х	Χ	
Common Raven	Corvus corax			Со	X			
Common Snipe	Gallinago gallinago					X	Χ	
Common Yellowthroat	Geothlypis trichas			Со	Х	Х	Χ	
Cooper's Hawk	Accipiter cooperii			Pr	Х		Χ	
Dark-eyed Junco	Junco hyemalis				Х			
Downy Woodpecker	Picoides pubescens			Pr	Х	Х	Х	
Eastern Bluebird	Sialia sialis			Со	Х			
Eastern Kingbird	Tyrannus tyrannus			Со	Х	Х	Х	
Eastern Meadowlark	Sturnella magna	THR	THR				Х	Х
Eastern Phoebe	Sayornis phoebe			Со	Х	Х	Х	
Eastern Wood-pewee	Contopus virens	SC	SC	Pr	Х	Х	Х	Х
European Starling	Sturnus vulgaris			Со	Х	Х	Х	
Field Sparrow	Spizella pusilla			Pr	Х	Х	Х	
Golden-crowned Kinglet	Regulus satrapa				Х			
Gray Catbird	Dumetella carolinensis			Со	Х	Х	Х	
Great Blue Heron	Ardea herodias			Ро	Х	Х	Х	
Great Crested Flycatcher	Myiarchus crinitus			Pr	Х	Х		
Great Horned Owl	Bubo virginianus			Pr	Х		Х	
Green-Backed Heron	Butorides virescens						Х	
Hairy Woodpecker	Picoides villosus			Со	Х	Х	Х	
Hermit Thrush	Catharus guttatus			Pr	Х		Х	
Hooded Merganser	Lophodytes cucullatus				Х			
House Finch	Haemorhous mexicanus			Ро		х		
House Sparrow	Passer domesticus			Со	Х			

Common Name	Scientific Name	SARO ¹ Status	COSEWIC ² Status	OBBA ³ Public Data Records	Ebirds Data Record	Wills Observation Records	Trent University Nature Area ⁴	NHIC
House Wren	Troglodytes aedon			Со	Х	X	Χ	
Killdeer	Charadrius vociferus			Со	Х		Χ	
Least Flycatcher	Empidonax minimus			Pr	Х		Χ	
Magnolia Warbler	Setophaga magnolia			Pr	Х			
Mallard	Anas platyrhynchos			Со	Х		Х	
Merlin	Falco columbarius				Х			
Mourning Dove	Zenaida macroura			Со	Х	X	Х	
Nashville Warbler	Oreothlypis ruficapilla			Pr	Х			
Northern Cardinal	Cardinalis cardinalis			Ро	Х	Х	Х	
Northern Flicker	Colaptes auratus			Со	Х	Х	Х	
Northern Harrier	Circus cyaneus			Со	Х		Х	
Northern Parula	Setophaga americana				Х			
Northern Rough-winged Swallow	Stelgidopteryx serripennis			Со	х			
Northern Waterthrush	Parkesia noveboracensis			Со	Х			
Osprey	Pandion haliaetus			Со	Х			
Ovenbird	Seiurus aurocapilla			Pr	Х	X	Χ	
Pileated Woodpecker	Dryocopus pileatus			Со	Х	×	Χ	
Red-bellied Woodpecker	Melanerpes carolinus				Х			
Red-eyed Vireo	Vireo olivaceus			Со	Х	×	Х	
Red-tailed Hawk	Buteo jamaicensis			Pr	Х		Х	
Red-winged Blackbird	Agelaius phoeniceus			Со	Х	х	Х	
Ring-billed Gull	Larus delawarensis				Х			
Rock Pigeon	Columba livia			Pr	Х	Х		
Rose-breasted Grosbeak	Pheucticus Iudovicianus			Pr	х	x	Х	

Common Name	Scientific Name	SARO ¹ Status	COSEWIC ² Status	OBBA ³ Public Data Records	Ebirds Data Record	Wills Observation Records	Trent University Nature Area ⁴	NHIC
Ruby-crowned Kinglet	Regulus calendula				Х			
Ruffed Grouse	Bonasa umbellus			Со	Х	Х	Х	
Savannah Sparrow	Passerculus sandwichensis			Pr	х		Χ	
Scarlet Tanager	Piranga olivacea						Χ	
Sharp-shinned Hawk	Accipiter striatus			Ро	Х			
Song Sparrow	Melospiza melodia			Со	Х	×	Х	
Spotted Sandpipper	Arctitis macularis						Χ	
Swamp Sparrow	Melospiza georgiana			Со	Х	X	Χ	
Tree Swallow	Tachycineta bicolor			Со	Х	X	Χ	
Turkey Vulture	Cathartes aura			Pr	Х			
Upland Sandpiper	Bartramia longicauda						Χ	
Veery	Catharus fuscescens			Pr	Х		Х	
Vesper Sparrow	Pooecetes gramineus			Pr	Х		Χ	
Warbling Vireo	Vireo gilvus			Pr	Х	×	Χ	
White-breasted Nuthatch	Sitta carolinensis			Со	Х		Х	
White-throated Sparrow	Zonotrichia albicollis			Pr	X	X	Χ	
Wild Turkey	Meleagris gallopavo			Со	Х			
Winter Wren	Troglodytes hiemalis			Pr	Х			
Wood Duck	Aix sponsa			Со	Х			
Wood Thrush	Hylocichla mustelina	SC	THR	Pr	Х	Х		Χ
Yellow Warbler	Setophaga petechia			Со	Х	×	Х	
Yellow-bellied Sapsucker	Sphyrapicus varius			Со	Х	Х	Х	
Yellow-billed Cuckoo	Coccyzus americanus						Χ	
Yellow-rumped Warbler	Setophaga coronata			Pr	Х			

¹SARO – Species at Risk Ontario ²COSEWIC – Committee on the Status of Endangered Wildlife in Canada ³OBBA – Ontario Breeding Bird Atlas

4Trent University Nature Area data includes species observations from upland areas and cannot be used when scoring under the Ontario Wetland Evaluation System (OWES). Only species that can be confirmed within the wetland boundary are permissible in the OWES and must meet specific criteria such as full references for reports; full references for non-report information (e.g. Rare Breeding Bird Program), including source name, position, date and record; Photographs that accurately show identifying features of the rare species; the scientific names of species scored in the following sections, especially with regards to plant or invertebrate species, must be recorded in the data record. Names should follow NHIC nomenclature; full reference for any verified Element Occurrence (or any species) in the NHIC's EO database; and numerous other established criterion.

Appendix G

Photographic Record





Client Name: City of Peterborough

Site Location: Wetland Complex

 Photos from Polygon 1 and 2 not obtained due to lack of property owner permission to access site.

Photo Number: 1

Date:

July 06, 2018

Direction Photo Taken:

North

Description:

Polygon 3



Photo Number: 2

Date:

July 06, 2018

Direction Photo Taken:

West

Description:





Date:

July 07, 2017

Direction Photo Taken: West

Description:

Polygon 4



Photo Number: 4

Date:

July 07, 2017

Direction Photo Taken: North

Description:





Date:

July 11, 2018

Direction Photo Taken:

West

Description:

Polygon 5



Photo Number: 6

Date:

July 11, 2018

Direction Photo Taken:

North

Description:





Date:

July 11, 2017

Direction Photo Taken: North

Description:

Polygon 6



Photo Number: 8

Date:

July 11, 2017

Direction Photo Taken: South

Description:





Date:

July 11, 2017

Direction Photo Taken: West

Description:

Polygon 7



Photo Number: 10

Date:

July 11, 2017

Direction Photo Taken:

West

Description:





Date:

July 11, 2017

Direction Photo Taken:

West

Description:

Polygon 8



Photo Number: 12

Date:

July 11, 2017

Direction Photo Taken:

East

Description:





Date:

July 11, 2018

Direction Photo Taken: Southwest

Description:

Polygon 9



Photo Number: 14

Date:

July 11, 2018

Direction Photo Taken: Northeast

Description:





Date:

July 13, 2017

Direction Photo Taken: Northeast

Description:

Polygon 10



Photo Number: 16

Date:

July 13, 2017

Direction Photo Taken: Southwest

Description:





Date:

July 11, 2018

Direction Photo Taken:

East

Description:

Polygon 11



Photo Number: 18

Date:

July 11, 2018

Direction Photo Taken:

West

Description: Polygon 11





Date:

July 13, 2017

Direction Photo Taken: Southeast

Description:

Polygon 12



Photo Number: 20

Date:

July 13, 2017

Direction Photo Taken:

North

Description:





Date:

July 13, 2018

Direction Photo Taken: Northwest

Description:

Polygon 13



Photo Number: 22

Date:

July 13, 2018

Direction Photo Taken:

North

Description:





Date:

July 11, 2018

Direction Photo Taken:

Northeast

Description:

Polygon 14



Photo Number: 24

Date:

July 11, 2018

Direction Photo Taken:

Northeast

Description:





Date:

July 11, 2018

Direction Photo Taken:

West

Description:

Polygon 15



Photo Number: 26

Date:

July 11, 2018

Direction Photo Taken:

Southwest

Description:





Date:

July 06, 2018

Direction Photo Taken: Southwest

Description:

Polygon 17



Photo Number: 28

Date:

July 06, 2018

Direction Photo Taken: Southwest

Description:





WILLS

Photo Number: 29

Date:

July 13, 2018

Direction Photo Taken: Southwest

Description:

Polygon 19



Photo Number: 30

Date:

Click here for date

Direction Photo Taken:

Description:





Date:

October 05, 2017

Direction Photo Taken: North

Polygon 20

Description:



Photo Number: 32

Date:

October 05, 2017

Direction Photo Taken:

East

Description:





Date:

June 28, 2017

Direction Photo Taken: South

Description:

Polygon 21



Photo Number: 34

Date:

June 28, 2017

Direction Photo Taken:

West

Description:

