



Official Plan Mapping





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Manor Park

MAP 1 - PLACE TYPES



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LEGEND



BASE MAP FEATURES

	Streets (See Map 3)				
+++++++++++++++++++++++++++++++++++++++	Railways				
	Water Courses/Ponds				





While every effort has been made to ensure that the mapping is accurate, a reader should verify all information contained in this map before acting upon it by contacting the City Clerk's Office, Suite 308, 300 Dufferin Avenue, London, Ontario, N6B 1Z2 or by calling (519) 661-2500 extension 4939





Heavy Industrial Light Industrial Commercial Industrial Future Community Growth Future Industrial Growth Farmland Rural Neighbourhoods Waste Management Resource Recovery Area Urban Growth Boundary

3,000 4,000 2,000 **∂**Metres

ADOPTED BY COUNCIL ON JUNE 23, 2016

APPROVED BY THE MINISTRY OF MUNICIPAL AFFAIRS ON DECEMBER 28, 2016

LONDON PLAN CONSOLIDATED MAY 25, 2022

THIS MAP MUST BE READ IN CONJUNCTION WITH THE TEXT OF THE LONDON PLAN

MAP 5 - NATURAL HERITAGE



LEGEND

NATURAL HERITAGE SYSTEM

	Provincially Significant
	Wetlands
	Unevaluated Wetlands
	Significant Woodlands
	Woodlands
	Significant Valleylands
	Valleylands
BASE	MAP FEATUR
	Streets (See Map 3)
	Railways
	Urban Growth Boundar
	Water Courses/Ponds





ADOPTED BY COUNCIL ON JUNE 23, 2016

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2,000 3,000

4,000 []]Metres

LONDON PLAN CONSOLIDATED MAY 25, 2022

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LEGEND

HAZARDS

	Regulatory Flood Line
	NOTE 1: Flood Lines shown on t precise delineation of floo from the Conservation A
	NOTE 2: Flood Fringe mapping f available from the Upper
	Special Policy Areas
	Potential Special Polic
	Riverine Erosion Haza Confined Systems
	NOTE: Steep Slopes Outside th on the map are approxim available from the Conse
ATU	RAL RESOUR
	Anareaste Resource A
	Aggregate Resource P

Riverine Erosion Hazard Limit for Unconfined Systems this map are approximate. The flood plain mapping is available Authority having jurisdiction. g for certain areas of the City is per Thames Conservation Authority. ——— Maximum Hazard Line Conservation Authority Regulation Limit Abandoned Oil/Gas Wells licy Areas **___** azard Limit for ____ le the Riverine Erosion Hazard Limit oximate. Precise delineation is onservation Authority having jurisdiction. RCES NA Emergency Municipal Water Wells Areas Significant Groundwater Recharge Areas strial Areas Highly Vulnerable Aquifers ection Areas **BASE MAP FEATURES** Water Bodies Conservation Authority Boundary ———— Subwatershed Boundary _____ ary **STONEY CREEK** Subwatershed Name

Aggregate Reso
Extractive Indus
Wellhead Prote

 Streets (See Map 3)
 Railways
 Urban Growth Bounda
 Water Courses/Ponds





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1,000	2,000	3,000	4,000
			Metres
0			

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LONDON PLAN CONSOLIDATED MAY 25, 2022

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Appendix **B**

Agency Correspondence



AECOM Canada Ltd. 50 Sportsworld Crossing Road, Suite 290 Kitchener, ON N2P 0A4 Canada

T: 519.650.5313 F: 519.650.3424 www.aecom.com

Project Name:	Kensington Bridge Class Environmental Assessment	Date of Meeting: June 23, 2022		
	(EA) -	Time:	1:00 PM	
		Project #:	60672088	
Attendees:	Marnie Shepley, City of London	Location:	Virtual Conference Meeting	
	Jessica Schnaithmann, Land Use Regulations Officer, Upper Thames River Conservation Authority (UTRCA)			
	Michael Funk, UTRCA			
	Jessica Walker, Terrestrial Lead, AECOM			
	Johanna Perz, Terrestrial Ecologist, AECOM			
		Prepared By:	Johanna Perz	

Regarding: Environmental Impact Study (EIS) Scoping Meeting

MEETING MINUTES:

- Project background:
 - Schedule C Class EA for Kensington Bridge (Riverside Drive) rehabilitation or replacement
 - Alternatives include 1) do nothing, 2) removal, 3) rehabilitation and 4) replacement
 - o Rehabilitation is likely preferred given the cultural value of Kensington Bridge
- Many previous studies including the One River Master Plan Forks of the Thames EIS (Matrix Solutions, 2019) and London Rapid Transit Project EIS (WSP, 2018)
 - Previously conducted field investigations included Ecological Land Classification (ELC), botanical inventories, breeding bird surveys, fish and fish habitat surveys, etc.
- As such, work plan for the Kensington Bridge EA Project will be a site visit conducted by one team consisting of an aquatic biologist and terrestrial ecologist. Site visit will include the following:
 - o Confirmatory ELC and botanical inventory;
 - Incidental wildlife observations;
 - Barn Swallow (*Hirundo rustica*) nest searches given that this species, listed as Threatened under the Endangered Species Act (ESA), has been previously recorded nesting under the Kensington Bridge (Matrix Solutions, 2019; WSP, 2018); and
 - Identification of turtle nesting habitat given known occurrences of Species at Risk (SAR) and Species of Conservation Concern (SOCC) turtles in the vicinity of Kensington Bridge.
- AECOM acknowledged known occurrence of Spiny Softshell (*Apalone spinifera*), listed as Endangered under the ESA, in the vicinity of the Kensington Bridge (Matrix Solutions, 2019; WSP, 2018); it was not included in the list of SAR provided in the EIS scoping letter

- City of London confirmed agreement with proposed work plan; however, inquired about SAR mussel compensation
- AECOM acknowledged that the need for any future studies/compensation with respect to SAR mussels will be identified, to be completed at the detail design phase of the Project, in the EIS
- Other questions from the City of London will be deferred until preferred alternative identified
- UTRCA noted that a permit will be required as works are proposed within UTRCA Regulated Are
- UTRCA confirmed approval for the work plan and will defer review of the EIS to the City of London
- City of London noted uncertainty of the Environmental and Ecological Planning Advisory Committee (EEPAC) involvement with EIS review; AECOM's previous experience is a presentation following EIS submission



AECOM Canada Ltd. 410 – 250 York Street, Citi Plaza London, ON N6A 6K2 Canada

T: 519 673 0510 F: 519 673 5975 www.aecom.com

James MacKay, Ecologist Shane Butnari, Ecologist City of London 206 Dundas Street, London, Ontario N6A 1G7 May 9, 2022

Project # 60672088

Dear Mr. MacKay and Mr. Butnari,

Subject: Kensington Bridge Environmental Assessment - Environmental Impact Study Scoping

1. Background

AECOM Canada Ltd. (AECOM) has been retained by the City of London (the City) to provide professional consulting services for a Class 'C' Environmental Assessment for the rehabilitation or replacement of Structure No. 1-BR-06 (Kensington Bridge) in London, Ontario (the Project). Constructed in 1930, the Kensington Bridge is located on Riverside Drive and crosses over the north branch of the Thames River. The bridge is a three-span, simply supported concrete deck on riveted-steel pony truss structure. The substructure includes reinforced concrete abutments and piers placed on spread footings. The overall span length for the bridge is 97.38 m and overall width of the bridge is 14.94 m including the sidewalks (Bridge Check Canada Ltd., 2018). The Thames Valley Parkway is located below the end spans of the bridge along both the east and west sides of the river. The structure underwent major rehabilitations in 1960, 1985 and 1996. Other maintenance work on the bridge has been frequent over the last decade.

The City has requested that an Environmental Impact Study (EIS) be completed, consistent with London Plan policies, the Provincial Policy Statement (2020) and the City's Environmental Management Guidelines (2021) to demonstrate no negative impacts to natural heritage features and functions. The EIS will characterize terrestrial and aquatic existing conditions, identify environmental constraints, provide a high-level impact assessment based on the preferred alternative, and outline potential mitigation measures and/or regulatory approvals that may be required. The purpose of this scoping letter is to outline and obtain agreement regarding the issues to be addressed and the scope of an EIS in support of the Project. This letter provides a summary of background information and a workplan to prepare an EIS for review by the City of London, the Upper Thames River Conservation Authority (UTRCA) and other applicable agencies (i.e., Technical Advisory Committee, ENVIRONMENT (EEPAC)).

2. Study Area and Official Plan Designations

The Study Area includes the existing Kensington Bridge, plus an additional 120 m area of investigation in accordance with the London Plan requirements (**Attachment A**). These lands will be assessed as a part of the EIS. The London Plan (2020) identifies the land use designations ("Place Types") within the Study Area (Map 1; Place Types) as Green Space and Downtown.

Map 5 (Natural Heritage) and Map 6 (Hazards and Natural Resources) of the London Plan (2020) identify the following features within the Study Area:

- Significant Valleylands; and,
- Highly Vulnerable Aquifers.



Additionally, portions of the Study Area fall within Regulatory Flood Line, Potential Policy Areas, and UTRCA Regulation Limits.

3. Aquatic Background Information Review

AECOM has undertaken a preliminary review of available aquatic background data for the Study Area using several available sources, including the following:

- Fisheries and Oceans Canada (DFO) online Aquatic Species at Risk (SAR) mapping application (DFO, 2021);
- Ontario Ministry of Northern Development, Mines, Natural Resources and Forestry (NDMNRF)'s Make-a-Map: Natural Heritage Areas application and Natural Heritage Information Centre (NHIC) records (NDMNRF, 2021a);
- NDMNRF's Land Information Ontario (LIO) GeoHub database (NDMNRF, 2021b);
- The London Plan (City of London, 2020);
- London Rapid Transit Project Environmental Impact Study (WSP, 2018);
- One River Mater Plan Forks of the Thames- Environmental Impact Study (Matrix Solutions Inc., 2019); and
- 2017 Watershed Report Card The Forks (UTRCA, 2017).

The Kensington Bridge and associated Study Area is situated within the Upper Thames River Watershed. The Study Area is located approximately 100 m upstream of where the North and South Thames Rivers meet, known as "The Forks".

According to the 2017 Watershed Report Card for the Forks, this watershed contains nine main watercourses, including the Thames River. Most watercourses within the Forks consist of natural (76%), permanent (64%), warm-water systems (55%); however, buried watercourses represent the second most common watercourse and flow type (19%) respectively. The Forks watershed contains 63 species of fish, including four species of game fish, and 24 species of mussels.

The Kensington Bridge and associated Study Area crosses the Thames River. Based on the review of the resources listed above, there is potential for four aquatic SAR and six aquatic Species of Conservation Concern (SOCC) to occur in the vicinity of the Study Area, with two species having Critical Habitat within the Study Area (**Table 1**).

Taxon	Common Name	Scientific Name	S- Rank	ESA Status ¹	SARA (Sch. 1) Status ¹	Source ²	Last Observation Year ³
Fish	Black Redhorse*	Moxostoma duquesnei	S2	THR	THR	DFO	N/A
	Northern Brook Lamprey	lchthyomyzon fossor	S3	SC	SC	NHIC	N/A

Table 1: Aquatic Species at Risk Records in the Vicinity of the Study Area





Taxon	Common Name	Scientific Name	S- Rank	ESA Status ¹	SARA (Sch. 1) Status ¹	Source ²	Last Observation Year ³
	Northern Sunfish (Great Lakes - Upper St. Lawrence populations)	Lepomis peltastes pop. 2	S3	SC	SC	DFO	N/A
	Lake Sturgeon (Great Lakes - Upper St. Lawrence River population)	Acipenser fulvescens pop. 3	S2	THR	0	NHIC	N/A
	Silver Shiner*	Notropis photogenis	S2S3	THR	THR	DFO, NHIC	N/A
	Spotted Sucker	Minytrema melanops	S2	SC	SC	NHIC	N/A
	Elktoe	Alasmidonta marginata	S3	0	0	NHIC	N/A
Molluscs	Purple Wartyback	Cyclonaias tuberculata	S3	0	0	NHIC	N/A
	Round Pigtoe	Pleurobema sintoxia	S1	END	END	DFO	N/A
	Wavy-rayed Lampmussel	Lampsilis fasciola	S1	SC	SC	NHIC, DFO, WSP (2018)	2017

* Critical Habitat

¹SC: Special Concern THR: Threatened END: Endangered NAR: Not at Risk

²NHIC: Not at Nisk
 ²NHIC: Natural Heritage Information Centre – Make-a-Map Application
 DFO: Fisheries and Oceans Canada – Aquatic SAR mapping
 WSP: London Rapid Transit Project – Environmental Impact Study (WSP, 2018)
 ³Records shown are within the past 20 years (2001 – 2021), or there is no associated date. Older records are considered historical and have been excluded.



4. Terrestrial Background Information Review

AECOM has undertaken a preliminary review of the available background data within the vicinity of the Study Area using the following available sources:

- NDMNRF's Make-a-Map: Natural Heritage Areas application and Natural Heritage Information Centre (NHIC) records (NDMNRF, 2021a);
- NDMNRF's LIO GeoHub database (NDMNRF, 2021b);
- Ontario Reptile and Amphibian Atlas (ORAA; Ontario Nature, 2019);
- Ontario Breeding Bird Atlas (OBBA; Bird Studies Canada et al., 2006);
- Ontario Butterfly Atlas (OBA; Macnaughton et al., 2021);
- DFO
- Bat Conservation International (BCI) species profiles and range maps (BCI, 2019);
- iNaturalist (2022);
- eBird Hotspots (2022);
- The London Plan (City of London, 2020);
- London Rapid Transit Project Environmental Impact Study (WSP, 2018); and
- One River Mater Plan Forks of the Thames- Environmental Impact Study (Matrix Solutions Inc., 2019).

Table 2. Terrestrial SAR and SOCC Records within the Vicinity of the Study Area

Taxon	Common Name	Scientific Name	S-Rank	ESA Status ¹	SARA (Sch. 1) Status ¹	Source ²	Last Observation Year ³
	Bald Eagle	Haliaeetus leucocephalus	S2N,S4B	SC	0	ebird, WSP (2018)	2022
	Common Nighthawk	Chordeiles minor	S4B	SC	THR	ebird, OBBA	2020
	Eastern Wood- pewee	Contopus virens	S4B	SC	SC	OBBA	N/A
Birds	Great Egret	Ardea alba	S2B	0	0	ebird, iNat	2021
	Peregrine Falcon	Falco peregrinus	S3B	SC	SC	ebird, NHIC	2022
	Purple Martin	Progne subis	S3S4B	0	0	OBBA	N/A
	Redhead	Aythya americana	S2B,S4N	0	0	ebird	2021
	Wood Thrush	Hylocichla mustelina	S4B	SC	THR	ebird, NHIC, OBBA	2021
	American Bumble Bee	Bombus pensylvanicus	S3S4	0	0	NHIC	N/A
	Hackberry Emperor	Asterocampa celtis	S3	0	0	OBA	2021
Insects	Monarch	Danaus plexippus	S2N,S4B	SC	SC	OBA, WSP (2018)	2021
	Reversed Haploa	Haploa reversa	S1?	0	0	NHIC	N/A
	Tawny Emperor	Asterocampa clyton	S3	0	0	OBA	2021
	Yellow-banded Bumble Bee	Bombus terricola	S3S5	SC	0	NHIC	N/A
Plants	Broad Beech Fern	Phegopteris hexagonoptera	S3	SC	0	NHIC	N/A
	Eastern Green- violet	Hybanthus concolor	S2	0	0	NHIC	N/A



Taxon	Common Name	Scientific Name	S-Rank	ESA Status ¹	SARA (Sch. 1) Status ¹	Source ²	Last Observation Year ³
	Eastern Stiff Goldenrod	Solidago rigida ssp. rigida	S3	0	0	NHIC	N/A
	False Foxglove Sun Moth	Pyrrhia aurantiago	S1	0	0	NHIC	N/A
	Hairy-fruited Sedge	Carex trichocarpa	S3	0	0	NHIC	N/A
	Eastern Ribbonsnake	Thamnophis sauritus	S4	SC	SC	NHIC	N/A
Reptiles	Northern Map Turtle	Graptemys geographica	S3	SC	SC	ORAA, NHIC, WSP (2018)	2018
	Snapping Turtle	Chelydra serpentina	S4	SC	SC	ORAA, NHIC, WSP (2018)	2019

¹SC: Special Concern

THR: Threatened

END: Endangered

EXP: Extirpated

NAR: Not at Risk

²NHIC: Natural Heritage Information Centre- Make-a-Map Application

eBird: eBird Hotspots

iNat: iNaturalist

ORAA: Ontario Reptile and Amphibian Atlas

OBA: Ontario Butterfly Atlas

WSP: London Rapid Transit Project – Environmental Impact Study (WSP, 2018)

³Records shown are within the past 20 years (2001 – 2021), or there is no associated date. Older records are considered historical and have been excluded.

5. Issues and Concerns to be Addressed

Based on a review of existing information, the following are identified as key issues to be address in the Project EIS:

- Potential Impacts to the Natural Heritage System where features occur in proximity to proposed restoration or rehabilitation activities:
 - Temporary impacts to aquatic or terrestrial habitat including direct and indirect vegetation removal/damage; and,
 - Potential erosion and sedimentation as a result of rehabilitation activities required on the banks of the Thames River;
 - o Temporary impacts to Species at Risk habitat or Significant Wildlife Habitat;
- Scoping the level of effort to adequately address long-term planning needs, including the need for:
 - A High-Level Impact Assessment including a net effects exercise or site-specific Mitigation Measures; or,
 - Recommendations for An Environmental Management Plan, including a SAR mitigation measures at the detailed design stage.
- Identification of regulatory approvals or registration based on the project's designation as a "health and safety project" under the *Endangered Species Act, 2007*.

6. Work Plan

The following details the work plan for investigations and assessments required to complete the Scoped EIS.

• **Background Information Review** – AECOM has reviewed natural heritage background information within the Study Area including, but not limited to, the NDMNRF NHIC online database, the LIO



database, DFO Aquatic SAR online mapping, the London Plan (2020) and applicable online ecological databases. Previously completed studies including the London Rapid Transit Project – Environmental Impact Study (WSP, 2018) and One River Mater Plan Forks of the Thames- Environmental Impact Study (Matrix Solutions Inc., 2019) were also used to obtain natural heritage information. A preliminary review of background information indicates the potential presence of aquatic and terrestrial SAR, as well as SOCC as described in **Section 3** and **Section 4**. Critical Habitat for two aquatic species was identified as outlined in **Table 1**. Information requests regarding natural heritage features, SAR, and SOCC have been submitted to the NDMNRF, Ministry of Environment, Conservation, and Parks, and the UTRCA on April 14, 2021.

Field Investigations – AECOM will undertake a single site visit to confirm the results of the background information review and document natural heritage site characteristics not identified in the background review. No species-specific surveys have been included in this scope; however, Barn Swallow nest searches, surveys to characterize habitat related to turtle nesting, and preliminary surveys to confirm background data have been included and will be completed during the site visit.

Reporting – An EIS will be prepared to summarize the findings of the existing terrestrial and aquatic conditions and identify any environmental constraints with consideration given to the proposed works. A high-level assessment of potential impacts to existing natural heritage features will be undertaken related to the potential options and further fieldwork will be recommended if applicable. Additionally, a list of high-level mitigation measures will be incorporated into the memo, including measures related to SAR (e.g., bridge netting to prevent Barn Swallow access). A list of possible regulatory approvals will be provided for the proposed works as part of the EIS. The EIS will identify potential regulatory permit/approvals for the preferred alternative during the detailed design and permitting phase of the Project (both of which were not included in the scope of work at this time).

An EIS will be prepared in accordance with the City of London's Environmental Management Guidelines. This EIS will include results of the work plan identified above to characterize the existing conditions of the Subject Lands and associated features. An assessment of potential impacts to existing natural heritage features will be undertaken for the proposed works. This net-effects exercise will also include high-level recommendations for the implementation of avoidance, mitigation and compensation recommendations for the preferred alternative.

7. EIS Scoping Checklist

A draft EIS Issues Summary Checklist Report is provided in **Attachment B**. We respectfully request your comment and agreement regarding the above outlined scope, as well as a meeting with you and the appropriate City of London, UTRCA, EEPAC and other relevant parties, as you see fit.

If you have any questions or concerns, please do not hesitate to contact the undersigned.

Sincerely, **AECOM Canada Ltd.**

Jossica Ballie

Jessica Ballie, B.Sc. (Hons) Junior Terrestrial Ecologist Jessica.Ballie@aecom.com

Jewalh

Jessica R Walker, B.Sc. (Hons.) Senior Terrestrial Ecologist Jessica.Walker@aecom.com

References

Bat Conservation International (BCI), 2019:

Bat Profiles. Accessed February 2022. https://www.batcon.org/about-bats/bat-profiles/.

Bird Studies Canada, Environment Canada's Canadian Wildlife Service, Ontario Nature, Ontario Field Ornithologists and Ontario Ministry of Natural Resources, 2006:

Ontario Breeding Bird Atlas Website. Accessed February 2022. Available at <u>https://www.birdsontario.org/</u>.

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Limited Condition Survey Report. Site No. 1-BR-06, Kensington Bridge London, ON. Prepared for AECOM. March 21, 2018.

City of London, 2020:

The London Plan (2020): Available at: <u>https://london.ca/government/council-civic-administration/master-plans-strategies/london-plan-official-plan</u>

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Toronto Entomologists' Association (TEA), 2021:

Ontario Butterfly Atlas (OBA). Accessed February 2022. https://www.ontarioinsects.org

Upper Thames River Conservation Authority (UTRCA), 2017:



The Forks 2017 Watershed Report Card. Accessed February 2022. Available at <u>https://thamesriver.on.ca/wp</u>content/uploads//WatershedReportCards/RC_Forks.pdf

WSP, 2018:

City of London. London Rapid Transit Project – Environmental Impact Study. Accessed February 2022.

ATTACHMENT A Study Area





ATTACHMENT B EIS Checklist

APPENDIX B - Environmental Study Scoping Checklist

Application/Project Name:		
Proponent:	Date:	
Proposed Project Works:		
Study Type:		
Lead Consultant:		
Key Contact:		
Subconsultants:		

Technical Review Team:					
Ecologist Planner:	Province – Species at Risk:				
Planner for the File:	Province - Other:				
Conservation Authority:	Contact:				
□ EEPAC:	□ Other:				
Project Manager, Environmental Assessment:					
□ First Nation(s):					

Subject Lands and Study Area:

Location/Address and Size (ha) of Subject Lands:

Study Area Size (approximate ha):	Map (attached):
-----------------------------------	-----------------

Position of Site in Subwatershed:

Tributary Fact Sheet:_____

Is the proposed location within the vicinity of the Thames River (<120 m)? \Box Yes \Box No

If Yes, initiate engagement with local First Nation communities. Consultation activity to be provided at Application Review stage.

Policy:

- □ Study must demonstrate how it conforms to the Provincial Policy Statement
- □ Study must demonstrate how it conforms to *The London Plan*

Map 1 Place Types:

□ Green Space □ Environmental Review

Map 4 Active Mobility Network:

 $\hfill\square$ Pathway placement and future trail accesses shall be considered as part of this study.

Map 5 Natural Heritage System:

(Subject Lands and Study Area delineated on current aerial photographs)

	Provincially Significant Wetland	Name:
	Wetlands	Unevaluated Wetlands*
	Area of Natural & Scientific Interest	Name:
	Environmentally Significant Area	Name:
	Potential ESAs	Upland Corridors
	Significant Woodlands	□ Woodlands
	Significant Valleylands	Valleylands
	Unevaluated Vegetation Patches	Potential Naturalization Areas
Pa	tch No	

* ELC (air photo interpretation and / or previous studies) may identify potential wetlands or other potential features not captured on Map 5.

Map 6 Hazards and Natural Resources:

□ Maximum Hazard Line □ Conservation Authority Regulation Limit (and text based regulatory limit) – Project falls under *Conservation Authority Act* Section 28

Required Field Investigations:

Aquatic:

Aquatic Habitat Assessment:
Fish Community (Collection):
Spawning Surveys:
Benthic Invertebrate Survey:
Mussels:
Other:
etlands:
Wetland Delineation:
Wetland Evaluation (OWES):
Other:

Terrestrial (Wetland, Upland and Lowland):

Vegetation Communities (ELC):
Botanical Inventories
Breeding Bird Surveys (type & frequency):
Raptor Surveys: □ Shoreline Birds:
Crepuscular Surveys: Grassland Surveys:
Amphibian Surveys (type & frequency):
Reptile Surveys:
Turtle (type & frequency):
Snake (type & frequency):
Other (type & frequency):
Bat Habitat, Cavity & Acoustic Surveys:
Mammal Surveys:
Winter Wildlife Surveys:
Butterflies (Lepidoptera):
Dragonflies / Damselflies (Odonata):
Species at Risk Specific Surveys:
Species of Conservation Concern Surveys:
Significant Wildlife Habitat Surveys:
Other field investigations:

Supporting Concurrent Studies/Investigations:

Hydrogeological/Groundwater:
Surface Water/Hydrology:
Water Balance:
Fluvial Geomorphological:
Geotechnical:
Tree Inventory:
Other:

Evaluation of Significance:

Federal:

Fish Habitat

Other Federal:

 \Box Species at Risk (SARA)

Provincial:

- □ Provincially Significant Wetlands □ Significant Woodlands
- □ Significant Valleylands
- □ Areas of Natural & Scientific Interest □ Fish Habitat
- □ Water Resource Systems
- □ Species at Risk (*ESA*): _____

Municipal/London:

- □ Environmentally Significant Areas (ESAs), Potential ESAs
- □ Significant Woodlands, Woodlands
- □ Significant Valleylands, Valleylands
- □ Wetlands, Unevaluated Wetlands
- □ Significant Wildlife Habitat
- □ Unevaluated Vegetation Patches
- □ Other Vegetation Patches >0.5 ha
- Potential Naturalization Area
- □ Other:_____

Impact Assessment:

- □ Impact Assessment Required
- □ Net Effects Table Required

Environmental Management Recommendations:

- Environmental Management Plan: _______
- □ Other: _____

Environmental Monitoring:

- Baseline Monitoring: ______
- Construction Monitoring: ______
- Post-Construction Monitoring: _______

- □ Significant Wildlife Habitat Ecoregion 7E

Additional Requirements and Notes:



Ingriselli, Amy

From:	Ballie, Jessica
Sent:	April 27, 2022 2:01 PM
То:	Van Adrichem Walker, Jessica; Ingriselli, Amy
Subject:	Fw: [EXTERNAL] Re: Kensington Bridge Environmental Impact Study – Request for Natural Heritage
	Information
Attachments:	Kensington Bridge EIS - Regulations Mapping (2022).pdf; Kensington Bridge EIS - Natural Heritage
	(2022).pdf; External Fish Report Forks of the Thames - UTRCA.pdf; Fish Data Map - Forks of the
	Thames .JPG; Kensington Bridge EIS - Thermal Regime (2022).pdf

Hi Walker and Amy,

Thanks.

Please see the response from UTRCA below.

Jessica Ballie Junior Terrestrial Ecologist, AECOM, Markham ON D +1-416-706-4396 Jessica.Ballie@aecom.com <u>Click here</u> to connect with me on LinkedIn AECOM aecom.com Delivering a better world LinkedIn | Twitter | Facebook | Instagram

From: Sarbjit Singh <singhs@thamesriver.on.ca>
Sent: Wednesday, April 27, 2022 1:50 PM
To: Ballie, Jessica <Jessica.Ballie@aecom.com>
Cc: Cari Ramsey <RamseyC@thamesriver.on.ca>; Jenna Allain <AllainJ@thamesriver.on.ca>; Michelle Fletcher
<fletcherm@thamesriver.on.ca>
Subject: [EXTERNAL] Re: Kensington Bridge Environmental Impact Study – Request for Natural Heritage Information

Hi Jessica,

Thank you for contacting the UTRCA. Please see below for the requested information:

Natural Hazards

The regulations mapping is attached. Please note that the hazards mapping is used for as "flagging tool"; and, in case the hazards are greater than what is shown in the mapping, the text of the regulation prevails (O. Reg 157/06). Please note that the map should be printed on a legal size paper ($8 \frac{1}{2} \times 14$ inches) for the scales to be accurate.

Natural Heritage

The mapping is attached. Please note that the map should be printed on a legal size paper (8 1/2 x 14 inches) for the scales to be accurate. The data is from the Middlesex Natural Heritage Study (2014).

Fish Sampling

Please see the attached Fish Data Map and Fish Sampling report.

Thermal Regime

The North Thames River, South Thames River, and Thames River are classified as "Cool or Cold" water streams. Please note that:

The current temperature layer is not based directly on the temperature of the water. It is based on the temperature preference of the fish found at that location. At each site there will often be several species caught, and they will often not all have the same temperature preference (cold, cool, warm). To attempt to make sure all existing species at a location can continue to exist there we base our protections on the most sensitive species, the ones with the coldest temperature preference. To do this we only use fish records from July and August (when the water is hottest) and we assign the temperature preference based on the fish at that location that has the coldest temperature preference.

The rationale is that when our watercourses are at their hottest fish that are most sensitive to warmer temperatures will leave areas that are too hot and move to the coldest areas they can access. So if during July or August we catch a fish species that prefers cold water then we assume that location can support fish that prefer cold water. When development occurs in that area we therefore want to ensure that the development incorporates measures that will allow that watercourse to continue to support that species that prefers cold water (e.g. keep or add trees shading the water, maintain groundwater inputs, etc.).

Because we are trying to protect the ability of existing species to stay in a location we assign temperature preference based on the coldest species, even if there are more species that prefer a warmer temperature than that species.

Due to the fact that planning policy places the same protections on cold water and cool water the thermal layer in geoportal combines cold and cool water. But if you click one that layer in geoportal and look at the info on the left hand side of the screen you can see if there was a cold water species or a cool water species.

Additional Information

- No mussel and no benthic records are available for the area.
- Please contact the MNRF for ESA for most up-to-date information.
- Please contact DFO for SARA for most up-to-date information.

I hope that the above helps. Please advise for any questions or concerns. Thank you.

Sarbjit Singh, EIT

Land Use Regulations Assistant 1424 Clarke Rd, London, ON N5V 5B9 Tel: <u>519-451-2800</u> Ext. 245 Email:<u>singhs@thamesriver.on.ca</u> Web:<u>www.thamesriver.on.ca</u>

UPPER THAMES RIVER CONSERVATION AUTHORITY

All UTRCA offices and buildings are closed to the public to help protect the public and staff from COVID-19. I am working remotely during this time and will be monitoring all messages and emails. We apologize for any inconvenience this may cause.

>>> "Ballie, Jessica" <Jessica.Ballie@aecom.com> 2022-04-14 3:20 PM >>> Dear Jenna Allain,

Please find attached a formal information request letter. AECOM has been retained to complete an Environmental Impact Study for the Kensington Bridge in London, Ontario. The purpose of the attached letter is to request additional natural heritage information to be considered as part of the background review process for the Project.

Thank you in advance for any assistance you may provide. Please let me know if you have any questions or require any additional information in order to process our request.

Thank you, Jessica Ballie Junior Terrestrial Ecologist, AECOM, Markham ON D +1-416-706-4396 Jessica.Ballie@aecom.com <u>Click here to connect with me on LinkedIn</u> <u>AECOM</u> <u>aecom.com</u> <u>Delivering a better world</u> <u>LinkedIn | Twitter | Facebook | Instagram</u>

<The contents of this e-mail and any attachments are intended for the named recipient(s). This e-mail may contain information that is privileged, confidential and/or exempt from disclosure under applicable law. If you have received this message in error, are not the named recipient(s), or believe that you are not the intended recipient immediately notify the sender and permanently delete this message without reviewing, copying, forwarding, disclosing or otherwise using it or any part of it in any form whatsoever.>

Sampled: 30/04/2021	Site Code:	UT.TF011 Latitude: 42.987428						
Agency:	Location	1: North Thames River Cummings Ave - 1 d/s Black Longitude: -81.258093						
			Species at Risk (SAR) Status		Status i	n the Thames		
			Provir	Provincial Federal		River	Watershed	
Common Name	Scientific Name	# Observed	ESA2017	Srank	SARA	COSEWIC	Abundance	Distribution
Greenside Darter	Etheostoma blennioides			S4	Special Concern	Not at Risk	Abundant	widespread

Sampled: 29/05/2018	Site Code:	Site Code: UT.TF011				: 42.987428		
Agency: UTRCA	Location:	1: North Thames River Cummings Ave - 1 d/s Black Longitude: -				: -81.258093		
			Species at Risk (SAR) Status				Status ir	n the Thames
			Provinci	Provincial Federal			River	Watershed
Common Name	Scientific Name	# Observed	ESA2017	Srank	SARA	COSEWIC	Abundance	Distribution
Rainbow Darter	Etheostoma caeruleum	Few		S4			Uncommon	localized

Sampled: 15/10/2007	Site Code: UT.TF011 Latitude: 42.987428								
Agency: UTRCA	Location: North Thames River Cummings Ave - 1 d/s Black Longitude: -81.258093								
				Species	s at Risk (SAR) Status		Status	Status in the Thames	
			Pro	vincial	F	ederal	River	Watershed	
Common Name	Scientific Name	# Observed	ESA2017	Srank	SARA	COSEWIC	Abundance	Distribution	
White Sucker	Catostomus commersonii	Few		S5					
Rock Bass	Ambloplites rupestris	Abundant		S5			Abundant	widespread	
Central Stoneroller	Campostoma anomalum	Abundant		S4		Not at Risk	Abundant	widespread	
Spotfin Shiner	Cyprinella spiloptera	Many		S4			Abundant	widespread	
Greenside Darter	Etheostoma blennioides	Abundant		S4	Special Concern	Not at Risk	Abundant	widespread	
Rainbow Darter	Etheostoma caeruleum	Few		S4			Uncommon	localized	
Smallmouth Bass	Micropterus dolomieu	Abundant		S5			Abundant	widespread	
River Chub	Nocomis micropogon	Abundant		S4		Not at Risk	Common	widespread	
Mimic Shiner	Notropis volucellus	Few		S5			Abundant	widespread	
Logperch	Percina caprodes	Few		S5			Common	widespread	
Longnose Dace	Rhinichthys cataractae	Few		S5			Common	widespread	
Striped Shiner	Luxilus chrysocephalus	Many		S4		Not at Risk	Abundant	widespread	
Northern Hog Sucker	Hypentelium nigricans	Abundant		S4			Abundant	widespread	

Sampled: 31/08/2015	Site Code: UT.TF011 Latitude: 42.987428								
Agency: UTRCA	Locati	on: North Thames	River Cummings	s Ave - 1 d/s Bla	acki Longitude	e: -81.258093			
				Species	s at Risk (SAR) Status		Status i	n the Thames	
			Pro	ovincial	F	ederal	River	River Watershed	
Common Name	Scientific Name	# Observed	ESA2017	Srank	SARA	COSEWIC	Abundance	Distribution	
Rock Bass	Ambloplites rupestris	Few		S5			Abundant	widespread	
Spotfin Shiner	Cyprinella spiloptera	Few		S4			Abundant	widespread	
Greenside Darter	Etheostoma blennioides	Abundant		S4	Special Concern	Not at Risk	Abundant	widespread	
Rainbow Darter	Etheostoma caeruleum	Few		S4			Uncommon	localized	
Smallmouth Bass	Micropterus dolomieu	Few		S5			Abundant	widespread	
Golden Redhorse	Moxostoma erythrurum	Few		S4		Not at Risk	Abundant	widespread	
Rosyface Shiner	Notropis rubellus	Few		S4		Not at Risk	Abundant	widespread	
Logperch	Percina caprodes	Few		S5			Common	widespread	
Longnose Dace	Rhinichthys cataractae	Few		S5			Common	widespread	
Striped Shiner	Luxilus chrysocephalus	Few		S4		Not at Risk	Abundant	widespread	
Northern Hog Sucker	Hypentelium nigricans	Few		S4			Abundant	widespread	

Sampled: 15/05/2012	Site Code: UT.TF011			Latitude	: 42.987428			
Agency: UTRCA	Location:	Location: North Thames River Cummings Ave - 1 d/s Black Longitude: -81.						
			Species at Risk (SAR) Status			Status in the Thames		
			Provincial Federal		River Watershed			
Common Name	Scientific Name	# Observed	ESA2017	Srank	SARA	COSEWIC	Abundance	Distribution
Greenside Darter	Etheostoma blennioides	Few		S4	Special Concern	Not at Risk	Abundant	widespread
Mimic Shiner	Notropis volucellus	Unknown		S5			Abundant	widespread

Thames River

Sampled: 28/05/2015	Site Cod		Latitude: 42.980057						
Agency: UTRCA	Locatio	Cavendish Cr - 2 East Longitude: -81.264243							
				Species at Risk (SAR) Status				Status in the Thames	
			Pro	Provincial Fe		ederal	River	River Watershed	
Common Name	Scientific Name	# Observed	ESA2017	Srank	SARA	COSEWIC	Abundance	Distribution	
Creek Chub	Semotilus atromaculatus	Few		S5			Abundant	widespread	
Rock Bass	Ambloplites rupestris	Few		S5			Abundant	widespread	
Greenside Darter	Etheostoma blennioides	Many		S4	Special Concern	Not at Risk	Abundant	widespread	
Smallmouth Bass	Micropterus dolomieu	Few		S5			Abundant	widespread	
Shorthead Redhorse	Moxostoma macrolepidotum	Few		S5			Common	widespread	
Sampled: 24/08/2015	Site Coo		Latitude: 42.980057						
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Agency: UTRCA	Locatio	on: Thames Rive	r Cavendish Cr - 2	East					
				Species at Risk (SAR) Status				in the Thames	
			Prov	vincial	F	ederal	River	r Watershed	
Common Name	Scientific Name	# Observed	ESA2017	Srank	SARA	COSEWIC	Abundance	Distribution	
White Sucker	Catostomus commersonii	Many		S 5					
Johnny Darter	Etheostoma nigrum	Abundant		S 5			Abundant	widespread	
Rock Bass	Ambloplites rupestris	Few		S 5			Abundant	widespread	
Central Stoneroller	Campostoma anomalum	Few		S4		Not at Risk	Abundant	widespread	
Spotfin Shiner	Cyprinella spiloptera	Few		S4			Abundant	widespread	
Greenside Darter	Etheostoma blennioides	Abundant		S4	Special Concern	Not at Risk	Abundant	widespread	
Rainbow Darter	Etheostoma caeruleum	Few		S4			Uncommon	localized	
Smallmouth Bass	Micropterus dolomieu	Few		S5			Abundant	widespread	
Silver Shiner	Notropis photogenis	Few	Threatened	S2S3	Special Concern	Threatened	Uncommon	localized	
Rosyface Shiner	Notropis rubellus	Few		S4		Not at Risk	Abundant	widespread	
Yellow Perch	Perca flavescens	Few		S5			Common	widespread	
Common Shiner	Luxilus cornutus	Few		S 5			Abundant	widespread	
	Percina maculata	Many		S4			Abundant	widespread	
Bluntnose Minnow	Pimephales notatus	Few		S 5		Not at Risk	Abundant	widespread	

Sampled: 05/05/2005	Site Code: UT.TF020				Lat	tude: 42.978935		
Agency: DFO SAR Da	atabase 2005 Location	n: Thames River	Cavendish Cr - 1	West				
				Specie	s at Risk (SAR) Sta	atus	Status	in the Thames
			Prov	vincial		Federal	River	Watershed
Common Name	Scientific Name	# Observed	ESA2017	Srank	SARA	COSEWIC	Abundance	Distribution
White Sucker	Catostomus commersonii	Unknown		S 5				
Rock Bass	Ambloplites rupestris	Unknown		S 5			Abundant	widespread
Common Carp	Cyprinus carpio	Unknown		SNA			Abundant	widespread
Smallmouth Bass	Micropterus dolomieu	Unknown		S 5			Abundant	widespread
Black Redhorse	Moxostoma duquesnei	Unknown	Threatened	S2	No Status	Threatened	Uncommon	localized
Golden Redhorse	Moxostoma erythrurum	Unknown		S4		Not at Risk	Abundant	widespread
Shorthead Redhorse	Moxostoma macrolepidotum	Unknown		S 5			Common	widespread
Rosyface Shiner	Notropis rubellus	Unknown		S4		Not at Risk	Abundant	widespread
Mimic Shiner	Notropis volucellus	Unknown		S 5			Abundant	widespread
Silver Redhorse	Moxostoma anisurum	Unknown		S4			Common	localized
Striped Shiner	Luxilus chrysocephalus	Unknown		S4		Not at Risk	Abundant	widespread
Bluntnose Minnow	Pimephales notatus	Unknown		S5		Not at Risk	Abundant	widespread

Sampled: 28/05/2015	Site Coo	le: UT.TF020			Latitude	e: 42.978935		
Agency: UTRCA	Locatio	Cavendish Cr - 1 W	est	Longitude	e: -81.266569			
				Species	at Risk (SAR) Status	(SAR) Status		n the Thames
			Provin	cial	Fe	ederal	River	Watershed
Common Name	Scientific Name	# Observed	ESA2017	Srank	SARA	COSEWIC	Abundance	Distribution
Johnny Darter	Etheostoma nigrum	Few		S5			Abundant	widespread
Rock Bass	Ambloplites rupestris	Few		S5			Abundant	widespread
Common Carp	Cyprinus carpio	Few		SNA			Abundant	widespread
Greenside Darter	Etheostoma blennioides	Many		S4	Special Concern	Not at Risk	Abundant	widespread
Smallmouth Bass	Micropterus dolomieu	Few		S5			Abundant	widespread
Golden Redhorse	Moxostoma erythrurum	Few		S4		Not at Risk	Abundant	widespread
Logperch	Percina caprodes	Few		S5			Common	widespread

Sampled: 19/08/2015	Site Cod	e: UT.TF020			Latitude	e: 42.978935		
Agency: UTRCA	Locatio	Cavendish Cr - 1 W	est					
		Spe			at Risk (SAR) Status		Status i	n the Thames
			Provinc	cial	Fe	ederal	River	Watershed
Common Name	Scientific Name	# Observed	ESA2017	Srank	SARA	COSEWIC	Abundance	Distribution
Johnny Darter	Etheostoma nigrum	Many		S5			Abundant	widespread
Rock Bass	Ambloplites rupestris	Few		S5			Abundant	widespread
Greenside Darter	Etheostoma blennioides	Abundant		S4	Special Concern	Not at Risk	Abundant	widespread
Rainbow Darter	Etheostoma caeruleum	Many		S4			Uncommon	localized
Smallmouth Bass	Micropterus dolomieu	Few		S5			Abundant	widespread
Stonecat	Noturus flavus	Few		S4			Abundant	widespread
	Percina maculata	Few		S4			Abundant	widespread

Sampled: 24/08/2015	Site Code: UT.TF020				Latitude	e: 42.978935		
Agency: UTRCA	Locat	ion: Thames River	Cavendish Cr -	1 West	Longitude	_{e:} -81.266569		
				Species at Risk (SAR) Status				in the Thames
			Pro	ovincial	F	ederal	River	r Watershed
Common Name	Scientific Name	# Observed	ESA2017	Srank	SARA	COSEWIC	Abundance	Distribution
Johnny Darter	Etheostoma nigrum	Few		S5			Abundant	widespread
Greenside Darter	Etheostoma blennioides	Abundant		S4	Special Concern	Not at Risk	Abundant	widespread
Rainbow Darter	Etheostoma caeruleum	Few		S4			Uncommon	localized
Smallmouth Bass	Micropterus dolomieu	Few		S 5			Abundant	widespread
Rosyface Shiner	Notropis rubellus	Few		S4		Not at Risk	Abundant	widespread
Mimic Shiner	Notropis volucellus	Few		S 5			Abundant	widespread
Logperch	Percina caprodes	Few		S 5			Common	widespread
Common Shiner	Luxilus cornutus	Few		S5			Abundant	widespread
	Percina maculata	Few		S4			Abundant	widespread

North Thames River

Sampled: 18/08/1974	Site Code:	UT.TF024 Latitude: 42.983369						
Agency: ROM	Location:	North Thames	h Thames River Labatt Park Longitude: -81.256972					
			Species at Risk (SAR) Status			Status i	n the Thames	
			Provinc	ial	Fe	ederal	River	Watershed
Common Name	Scientific Name	# Observed	ESA2017	Srank	SARA	COSEWIC	Abundance	Distribution
Greenside Darter	Etheostoma blennioides	Unknown		S4	Special Concern	Not at Risk	Abundant	widespread

North Thames River

Sampled: 21/08/2015	Site Coo			Latitude	Latitude: 42.983369					
Agency: UTRCA	Locatio	on: North Thames	s River Labatt Par	er Labatt Park Longitude: -81.256972						
				Species at Risk (SAR) Status				Status in the Thames		
			Pro	ovincial	F	ederal	Rive	r Watershed		
Common Name	Scientific Name	# Observed	ESA2017	Srank	SARA	COSEWIC	Abundance	Distribution		
White Sucker	Catostomus commersonii	Few		S5						
Johnny Darter	Etheostoma nigrum	Few		S 5			Abundant	widespread		
Rock Bass	Ambloplites rupestris	Few		S 5			Abundant	widespread		
Central Stoneroller	Campostoma anomalum	Few		S4		Not at Risk	Abundant	widespread		
Spotfin Shiner	Cyprinella spiloptera	Few		S4			Abundant	widespread		
Common Carp	Cyprinus carpio	Few		SNA			Abundant	widespread		
Greenside Darter	Etheostoma blennioides	Abundant		S4	Special Concern	Not at Risk	Abundant	widespread		
Rainbow Darter	Etheostoma caeruleum	Few		S4			Uncommon	localized		
Pumpkinseed	Lepomis gibbosus	Few		S 5			Abundant	widespread		
Smallmouth Bass	Micropterus dolomieu	Many		S 5			Abundant	widespread		
Mimic Shiner	Notropis volucellus	Few		S 5			Abundant	widespread		
Logperch	Percina caprodes	Few		S 5			Common	widespread		
Longnose Dace	Rhinichthys cataractae	Few		S 5			Common	widespread		
	Percina maculata	Few		S4			Abundant	widespread		
Northern Hog Sucker	Hypentelium nigricans	Few		S4			Abundant	widespread		

Sampled: 11/05/2005	Site Code: UT.TF030				Latitude	e: 42.981474		
Agency: DFO SAR Dat	abase 2005 Location	: Thames River	Forks South at La	batts Park	Longitude	_{e:} -81.25862		
				Species	s at Risk (SAR) Status	i	Status i	in the Thames
			Prov	rincial	F	ederal	River	Watershed
Common Name	Scientific Name	# Observed	ESA2017	Srank	SARA	COSEWIC	Abundance	Distribution
White Sucker	Catostomus commersonii	Unknown		S5				
Johnny Darter	Etheostoma nigrum	Unknown		S5			Abundant	widespread
Rock Bass	Ambloplites rupestris	Unknown		S5			Abundant	widespread
Quillback	Carpiodes cyprinus	Unknown		S4			Uncommon	widespread
Greenside Darter	Etheostoma blennioides	Unknown		S4	Special Concern	Not at Risk	Abundant	widespread
Smallmouth Bass	Micropterus dolomieu	Unknown		S5			Abundant	widespread
Black Redhorse	Moxostoma duquesnei	Unknown	Threatened	S2	No Status	Threatened	Uncommon	localized
Golden Redhorse	Moxostoma erythrurum	Unknown		S4		Not at Risk	Abundant	widespread
Shorthead Redhorse	Moxostoma macrolepidotum	Unknown		S5			Common	widespread
Greater Redhorse	Moxostoma valenciennesi	Unknown		S3			Common	localized
Rosyface Shiner	Notropis rubellus	Unknown		S4		Not at Risk	Abundant	widespread
Mimic Shiner	Notropis volucellus	Unknown		S5			Abundant	widespread
Silver Redhorse	Moxostoma anisurum	Unknown		S4			Common	localized
Northern Hog Sucker	Hypentelium nigricans	Unknown		S4			Abundant	widespread

Sampled: 26/05/2005	Site Code	: UT.TF030			Latitude	e: 42.981474			
Agency: DFO SAR Dat	abase 2005 Location	: Thames River	Forks South at Laba	orks South at Labatts Park Longitude: -81.25862					
				Species at Risk (SAR) Status				Status in the Thames	
			Provinc	ial	Fe	ederal	River	Watershed	
Common Name	Scientific Name	# Observed	ESA2017	Srank	SARA	COSEWIC	Abundance	Distribution	
White Sucker	Catostomus commersonii	Unknown		S5					
Quillback	Carpiodes cyprinus	Unknown		S4			Uncommon	widespread	
Common Carp	Cyprinus carpio	Unknown		SNA			Abundant	widespread	
Smallmouth Bass	Micropterus dolomieu	Unknown		S5			Abundant	widespread	
Spotted Sucker	Minytrema melanops	Unknown	Special Concern	S2	Special Concern	Special Concern	Rare	localized	
Black Redhorse	Moxostoma duquesnei	Unknown	Threatened	S2	No Status	Threatened	Uncommon	localized	
Golden Redhorse	Moxostoma erythrurum	Unknown		S4		Not at Risk	Abundant	widespread	
Shorthead Redhorse	Moxostoma macrolepidotum	Unknown		S5			Common	widespread	
Silver Redhorse	Moxostoma anisurum	Unknown		S4			Common	localized	
Northern Hog Sucker	Hypentelium nigricans	Unknown		S4			Abundant	widespread	
Walleye	Sander vitreus	Unknown					Uncommon	locally common	

Sampled: 21/08/2015	Site Coo	le: UT.TF030			Latitud	e: 42.981474		
Agency: UTRCA	Locatio	on: Thames River	r Forks South at L	abatts Park				
				Specie	s at Risk (SAR) Status	i	Status i	in the Thames
			Pro	ovincial	F	ederal	River	Watershed
Common Name	Scientific Name	# Observed	ESA2017	Srank	SARA	COSEWIC	Abundance	Distribution
White Sucker	Catostomus commersonii	Few		S5				
Johnny Darter	Etheostoma nigrum	Few		S 5			Abundant	widespread
Creek Chub	Semotilus atromaculatus	Few		S 5			Abundant	widespread
Rock Bass	Ambloplites rupestris	Few		S5			Abundant	widespread
Spotfin Shiner	Cyprinella spiloptera	Few		S4			Abundant	widespread
Common Carp	Cyprinus carpio	Few		SNA			Abundant	widespread
Greenside Darter	Etheostoma blennioides	Many		S4	Special Concern	Not at Risk	Abundant	widespread
Rainbow Darter	Etheostoma caeruleum	Few		S4			Uncommon	localized
Smallmouth Bass	Micropterus dolomieu	Few		S5			Abundant	widespread
Mimic Shiner	Notropis volucellus	Few		S 5			Abundant	widespread
Logperch	Percina caprodes	Few		S 5			Common	widespread
Striped Shiner	Luxilus chrysocephalus	Few		S4		Not at Risk	Abundant	widespread
	Percina maculata	Few		S4			Abundant	widespread
Bluntnose Minnow	Pimephales notatus	Many		S 5		Not at Risk	Abundant	widespread

Sampled: 24/08/2015	Site Code: UT.TF030				Latitude	e: 42.981474			
Agency: UTRCA	Locati	on: Thames River	Forks South at L	abatts Park	Longitude	e: -81.25862			
				Species	s at Risk (SAR) Status		Status	Status in the Thames	
			Pro	vincial	F	ederal	River	Watershed	
Common Name	Scientific Name	# Observed	ESA2017	Srank	SARA	COSEWIC	Abundance	Distribution	
Central Stoneroller	Campostoma anomalum	Few		S4		Not at Risk	Abundant	widespread	
Spotfin Shiner	Cyprinella spiloptera	Few		S4			Abundant	widespread	
Greenside Darter	Etheostoma blennioides	Few		S4	Special Concern	Not at Risk	Abundant	widespread	
Smallmouth Bass	Micropterus dolomieu	Abundant		S5			Abundant	widespread	
Largemouth Bass	Micropterus salmoides	Few		S5			Abundant	widespread	
Mimic Shiner	Notropis volucellus	Few		S5			Abundant	widespread	
Logperch	Percina caprodes	Few		S5			Common	widespread	
Striped Shiner	Luxilus chrysocephalus	Few		S4		Not at Risk	Abundant	widespread	

South Thames River

Sampled: 21/08/2015	Site Code: UT.TF036 Latitude					e: 42.980596		
Agency: UTRCA	Loca	tion: South Thame	s River upstream	of the Forks	Longitude	e: -81.256813		
				Species	s at Risk (SAR) Status		Status	in the Thames
			Pro	ovincial	F	ederal	Rive	r Watershed
Common Name	Scientific Name	# Observed	ESA2017	Srank	SARA	COSEWIC	Abundance	Distribution
Johnny Darter	Etheostoma nigrum	Few		S5			Abundant	widespread
Rock Bass	Ambloplites rupestris	Few		S 5			Abundant	widespread
Greenside Darter	Etheostoma blennioides	Abundant		S4	Special Concern	Not at Risk	Abundant	widespread
Rainbow Darter	Etheostoma caeruleum	Many		S4			Uncommon	localized
Smallmouth Bass	Micropterus dolomieu	Many		S 5			Abundant	widespread
Golden Redhorse	Moxostoma erythrurum	Few		S4		Not at Risk	Abundant	widespread
River Chub	Nocomis micropogon	Few		S4		Not at Risk	Common	widespread
Logperch	Percina caprodes	Few		S 5			Common	widespread
	Percina maculata	Few		S4			Abundant	widespread

North Thames River

Sampled: 04/09/2015	Site Coc	le: UT.TF037			Latitude	e: 42.991225					
Agency: UTRCA	Locatio	on: North Thames	River Ann St	River Ann St Longitude: -81.259568							
				Specie	s at Risk (SAR) Status		Status	Status in the Thames			
			Prov	rincial	F	ederal	Rive	r Watershed			
Common Name	Scientific Name	# Observed	ESA2017	Srank	SARA	COSEWIC	Abundance	Distribution			
White Sucker	Catostomus commersonii	Few		S5							
Rock Bass	Ambloplites rupestris	Many		S5			Abundant	widespread			
Central Stoneroller	Campostoma anomalum	Few		S4		Not at Risk	Abundant	widespread			
Spotfin Shiner	Cyprinella spiloptera	Many		S4			Abundant	widespread			
Northern Pike	Esox lucius	Few		S5			Common	widespread			
Greenside Darter	Etheostoma blennioides	Abundant		S4	Special Concern	Not at Risk	Abundant	widespread			
Rainbow Darter	Etheostoma caeruleum	Abundant		S4			Uncommon	localized			
Smallmouth Bass	Micropterus dolomieu	Abundant		S5			Abundant	widespread			
River Chub	Nocomis micropogon	Few		S4		Not at Risk	Common	widespread			
Silver Shiner	Notropis photogenis	Few	Threatened	S2S3	Special Concern	Threatened	Uncommon	localized			
Yellow Perch	Perca flavescens	Few		S5			Common	widespread			
Logperch	Percina caprodes	Many		S5			Common	widespread			
Common Shiner	Luxilus cornutus	Few		S5			Abundant	widespread			
	Percina maculata	Few		S4			Abundant	widespread			
Northern Hog Sucker	Hypentelium nigricans	Many		S4			Abundant	widespread			
Bluntnose Minnow	Pimephales notatus	Few		S5		Not at Risk	Abundant	widespread			

North Thames River

Sampled: 31/08/2015	Site Coc	le: UT.TF038			Latitude	e: 42.989896		
Agency: UTRCA	Locatio	on: North Thames	River Cumming	s Ave - 2 Blackfr	iar Longitude	_{e:} -81.25776		
				Species	s at Risk (SAR) Status	,	Status	in the Thames
			Pre	ovincial	F	ederal	River	Watershed
Common Name	Scientific Name	# Observed	ESA2017	Srank	SARA	COSEWIC	Abundance	Distribution
Johnny Darter	Etheostoma nigrum	Few		S 5			Abundant	widespread
Rock Bass	Ambloplites rupestris	Few		S 5			Abundant	widespread
Greenside Darter	Etheostoma blennioides	Many		S4	Special Concern	Not at Risk	Abundant	widespread
Smallmouth Bass	Micropterus dolomieu	Few		S 5			Abundant	widespread
	Percina maculata	Few		S4			Abundant	widespread
Northern Hog Sucker	Hypentelium nigricans	Few		S4			Abundant	widespread

Sampled: 24/08/2015	Site Co	de: UT.TF039			Latitude	e: 42.981071				
Agency: UTRCA	Locati	ion: Thames River	Warncliffe Rd		Longitude	_{e:} -81.26177				
				Specie	s at Risk (SAR) Status		Status	Status in the Thames		
			Prov	incial	F	ederal	River	Watershed		
Common Name	Scientific Name	# Observed	ESA2017	Srank	SARA	COSEWIC	Abundance	Distribution		
Johnny Darter	Etheostoma nigrum	Few		S5			Abundant	widespread		
Rock Bass	Ambloplites rupestris	Few		S5			Abundant	widespread		
Spotfin Shiner	Cyprinella spiloptera	Few		S4			Abundant	widespread		
Greenside Darter	Etheostoma blennioides	Abundant		S4	Special Concern	Not at Risk	Abundant	widespread		
Rainbow Darter	Etheostoma caeruleum	Few		S4			Uncommon	localized		
Smallmouth Bass	Micropterus dolomieu	Many		S5			Abundant	widespread		
Mimic Shiner	Notropis volucellus	Few		S5			Abundant	widespread		
Stonecat	Noturus flavus	Few		S4			Abundant	widespread		
Logperch	Percina caprodes	Few		S5			Common	widespread		
Striped Shiner	Luxilus chrysocephalus	Few		S4		Not at Risk	Abundant	widespread		
Common Shiner	Luxilus cornutus	Few		S5			Abundant	widespread		
	Percina maculata	Few		S4			Abundant	widespread		
Bluntnose Minnow	Pimephales notatus	Few		S5		Not at Risk	Abundant	widespread		

South Thames River

Sampled: 10/05/2015	Site Code	: UT.TF040	Latitude: 42.977066							
Agency: UTRCA	Location	: South of Horto	n St			Longitude: -81.252727	/27			
				Species	at Risk (SAI	R) Status	Status i	n the Thames		
				Provincial		Federal	River	Watershed		
Common Name	Scientific Name	# Observed	ESA2017	Srank	SARA	COSEWIC	Abundance	Distribution		
Mooneye	Hiodon tergisus	Few		S4			Uncommon	locally common		

North Thames River Tributary

Sampled: 14/12/2011	Site Code:	: UT.TF116			I	_atitude: 42.990391		
Agency: UTRCA	Location	: Accessed from	Anne St south of	Oxford St	Lo	ngitude: -81.257823		
				Species	s at Risk (SAR)	Status	Status i	n the Thames
			Provi	ncial		Federal	River	Watershed
Common Name	Scientific Name	# Observed	ESA2017	Srank	SARA	COSEWIC	Abundance	Distribution
Gizzard Shad	Dorosoma cepedianum	Abundant		S4			Common	locally common

COSEWIC Status: The Committee on the Status of Endangered Wildlife in Canada (COSEWIC) assesses species for their consideration for legal protection and recover (or management) under the Species at Risk Act (SARA).

Extinct: A wildife species that no longer exists.

Extirpated: A wildlife species no longer existing in the wild in Canada, but exists elsewhere.

Endangered: A wildlife species facing imminent extirpation or extinction.

Threatened: A wildlife species likely to become endangered if limiting factors are not reversed.

Special Concern: A wildlife species that may become a threatened or an endangered species because of a combination of biological characteristics and identified threats.

Not at Risk: A wildlife species that has been evaulated and found to be not at risk of extinction given the current cirumstances.

Data Deficient: A category that applies when the available information is insufficient (a) to resolve a wildlife species' eligibility for assessment or (b) to permit an assessment of the wildlife species' risk of extinction.

Reference: www.cosewic.gc.ca (current to November 2011)

SARA Status: The federal at risk designation for species under the Species at Risk Act (SARA)

Reference: www.sararegistry.gc.ca (current to December 2011)

ESA 2007 / SARO Status: Species at Risk in Ontario (SARO) are designated be the Ontario Ministry of Natural Resources and Forestry (OMNRF) in accordance with the provincial Endangered Species Act (ESA) through the Committee on the Status of Species at Risk in Ontario (COSSARO).

Extirpated: A native species that no longer exists in the wild in Ontario but still occurs elsewhere.

Endangered: A native species facing imminent extirpation or extinction in Ontario.

Threatened: A native species that is at risk of becoming endangered in Ontario.

Special Concern: A native species that is sensitive to human activities or natural events which may cause it to become endangered or thereatened.

Reference: www.ontario.ca/speciesatrisk (current to Janurary 2012)

Provincial Rank (SRANK): Privincial (or Subnational) ranks are used by the Natural Hertiage Information Centre (NHIC) to set protection priorities for rare species and natural communities. These ranks are assigned to consider only those factors within the political boundaries of Onatio.

SX Presumed Extirpated: Species or community is believed to be extirpated from the nation or state/province. Not located despite intensive searches of historical sites and other appropriate habitat, and vitually no likelihood that it will be rediscovered.

SH Possibly Extirpated (Historical): Species or community occurred historically in the nation or state/province, and there is some possibility that it may be rediscovered. Its presence may not have been verified in the past 20-40 years. A species or community could become NH or SH without such a 20-40 year delay if the only known occurrences in a nation or state/province were destroyed or if it had been extensively and unsuccessfully looked for. The NH or SH rank is reserved for species or communities for which some effort has been made to relocate occurrences, rather than simply using this status for all elements not known from verified extant occurrences.

S1 Critically imperiled: Critically imperiled in the nation or state/province because of extreme rarity (often 5 or fewer occurrences) or because of some factor(s) such as very steep declines making it especially vulnerable to extirpation from the state/province.

S2 Imperiled: Imperiled in the nation or state/province because of rarity due to very restricted range, very few populations (often 20 or fewer), steep declines, or other factors making it very vulnerable to extirpation from the nation or state/province.

S3 Vulnerable: Vulnerable in the nation or state/province due to a restricted range, relatively few populations (often 80 or fewer), recent and widespread declines, or other factors making it vulnerable to extirpation.

S4 Apparently Secure: Uncommon but not rare; some cause for long-term concern due to declines or other factors.

S5 Secure: Common, widespread, and abundant in the nation or state/province.

SNR Unranked: Nation or state/province conservation status not yet assessed.

SU Unrankable: Currently unrankable due to lack of lack of information or substantially conflicting information about status or trends.

SNA Not Applicable: A conservation stutus rank is not applicable because the species is not a suitable target for conservation activities.

S#S# Range Rank: A numeric range rank (e.g. S2S3) is used to indicate any range of uncertainty about the status of the species or community. Ranges cannot skip more than one rank (e.g. SU is used rather than S1S4).

Reference: http://nhci.mnr.gov.on.ca/MNR/nhic/nhic.cfm (current to March 2012)

Abundance: Referes to the relative abundance of the species found wihtin the waters of the Upper Thames River watershed based on sampling results. Some species may be underrepresented as they are difficult to capture with commonly used sampling methods.

Abundant: Occurred in >25% of the sampling records.

Common: Occurred in 10-25% of the sampling records.

Uncommon: Occurred in <10% of the sampling records.

Distribution: Based on the number of Upper Thames Watershed Report Card subwatersheds in which a species has been recorded.

Throughout: Recorded in >20 subwatersheds.

Widespread: Recorded in 10-20 subwatersheds.

Localized: Recorded in <10 subwatersheds.



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Regulated Areas

Regulation under s.28 of the Conservation Authorities Act Development, interference with wetlands, and alterations to shorelines and watercourses. O.Reg 157/06, 97/04.

Legend

- UTRCA Watershed (2017 LiDAR)
- Watercourse Thermal Regime (UTRC
- Cool or Cold
- Warm _

Watercourse (UTRCA)

- ___ Open
- Tiled

The mapping is for information screening purposes only, and shows the approximate regulation limits. The text of Ontario Regulation 157/06 supersedes the mapping as represented by this data layer. This mapping is subject to change. A site specific determination may be made by the UTRCA.

This layer is the approximate limit for areas regulated under Ontario Regulation 157/06 - Upper Thames River Conservation Authority: Development, Interference with Wetlands and Alterations to Shorelines and Watercourses, which came into effect May 4, 2006.

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This document is not a Plan of Survey.

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Appendix C

Photographic Log

AECOM	Photog	raphic Log
Client Name:	Report Name	Project No.
City of London	Kensington Bridge Environmental Impact Study	60672088



Photograph 1. **↑** Multiple barn swallow nests under Kensington Bridge.

City

Photograph 2. **↑** Barn swallow perched under Kensington Bridge





Photograph 3. ↑ Close up view of barn swallow nest under Kensington Bridge

Photograph 4. **↑** Spiny softshell basking in sun in Thames River

AECOM

Photographic Log

Client Name: City of London

Kensington Bridge Environmental Impact Study

Report Name

Project No. 60672088



Photograph 5. ↑ Mineral Open Beach/Bar (BBO1) vegetation community

Photograph 6. ↑ Willow Gravel Shrub Beach Bar (BBS1-2) vegetation community



Photograph 7. ↑ Mineral Treed Beach/Bar (BBT1) vegetation community

Photograph 8. View of North Thames River and Kensington Bridge

AECOM Client Name: Report Name

Photographic Log

Client Name: City of London

Kensington Bridge Environmental Impact Study

Project No. 60672088





Photograph 9. ↑ Spiny softshell nesting habitat on the bank of the North Thames River

Photograph 10. ↑ Cultural meadow (CUM) inclusion to the Mineral Treed Beach/Bar (BBT1) community



Photograph 11. ↑ Cultural meadow (CUM) inclusion to the Mineral Treed Beach/Bar (BBT1) community. View of the North Thames River.



Photograph 12. ↑ Mineral Cultural Woodland (CUW1) vegetation community

AECOM	Ph
Client Name:	Report Name
City of London	Kensington Bridge Environmental Impact Study

Photographic Log

Project No. 60672088





Photograph 13. ↑ Edge of Cottonwood Mineral Treed Shoreline vegetation community and start of Fresh-Moist Lowland Deciduous Forest (FOD7) vegetation community Photograph 14. Willow Gravel Shrub Beach Bar (BBS1-2) vegetation community, on the banks of the North Thames River under the bridge.



Photograph 15. ↑ Willow Gravel Shrub Beach Bar (BBS1-2) vegetation community, and hard-engineered retaining structures on the banks of the North Thames River.



Photograph 16. ↑ Riparian cultural meadow (CUM) inclusion to the Mineral Treed Beach/Bar (BBT1) community.

AECOM

Photographic Log

Client Name: City of London

Kensington Bridge Environmental Impact Study

Report Name

Project No. 60672088





Photograph 17. ↑ Cultural meadow (CUM) inclusion to the Mineral Treed Beach/Bar (BBT1) community, and view of the river and riparian vegetation

Photograph 18. ↑ Willow Gravel Shrub Beach Bar (BBS1-2) vegetation community and Mineral Open Beach/Bar. (BBO1) vegetation community in riparian zone of the river.



Photograph 19. ↑ View of Kensington Bridge and centre pier, and general view of the North Thames River in the area of the Subject Lands.



Photograph 20. ↑ General view of the North Thames River, hard-engineered banks and riparian vegetation upstream of the bridge.



Appendix D

Vascular Plant List

Appendix D: Vascular Plant List

Family	Scientific Name	Common Name	СС	cw	Native Status	Invasive (Y/N)	Tall-grass Species (Y/N)	SRANK	COSEWIC	SARO	MD	BBO1	BBS1-2	BBT1	CUW1	Grand Total
	Amelanchier canadensis													Х	Х	2
	Aster spp.												Х	Х		2
	Salix sp											Х	Х	Х		3
	Solidago spp.											Х	Х	Х		3
	Poa sp.												Х			1
		(blank)												Х		1
Aceraceae	Acer negundo	Manitoba Maple	0	0	N	Y	0	S5			Х			Х	Х	2
	Acer saccharum	Sugar Maple	4	3	N	N	0	S5			С			Х	Х	2
Anacardiaceae	Rhus glabra	Smooth Sumac	7	5	N	N	0	S5			R			Х	Х	2
	Rhus typhina	Staghorn Sumac	1	3	N	N	0	S5			С			Х	Х	2
Apiaceae	Daucus carota	Wild Carrot	0	5	I	N	0	SE5			IC		Х	Х	Х	3
Apocynaceae	Asclepias syriaca	Common Milkweed	0	5	N	N	0	S5			С		Х	Х		2
Asteraceae	Ambrosia trifida	Great Ragweed	0	0	N	N	0	S5			С		Х	Х		2
	Arctium minus	Common Burdock	0	3	I	N	0	SE5			IC		Х	Х	Х	3
	Cichorium intybus	Wild Chicory	0	3	I	N	0	SE5			IC		Х	Х		2
	Cirsium vulgare	Bull Thistle	0	3	I	N	0	SE5			С		Х	Х	Х	3
	Eutrochium maculatum	Spotted Joe Pye Weed	3	-5	N	N	0	S5					Х			1
	Helianthus tuberosus	Jerusalem Artichoke	1	0	N	Ν	0	SU			Х		Х			1
	Leucanthemum vulgare	Oxeye Daisy	0	5	1	N	0	SE5			IR			Х	Х	2
	Matricaria discoidea	Pineappleweed	0	3	I	N	0	SE5			IX		Х	Х		2
	Tanacetum vulgare	Common Tansy	0	5	1	N	0	SE5			IX		Х	Х		2
	Taraxacum officinale	Common Dandelion	0	3	1	Ν	0	SE5			IC	Х	Х	Х		3
Balsaminaceae	Impatiens glandulifera	Purple Jewelweed	0	-3	I	Y	0	SE4			IR		Х			1
Bignoniaceae	Catalpa speciosa	Northern Catalpa	0	3	I	Ν	0	SE1					Х			1
Brassicaceae	Erysimum cheiranthoides	Wormseed Wallflower	0	3	Ν	Ν	0	S5			IR		Х	Х		2
	Hesperis matronalis	Dame's Rocket	0	3	I	Y	0	SE5			IX			Х	Х	2
	Lepidium densiflorum	Common Peppergrass	0	3	I	Ν	0	SE5					Х			1
	Thlaspi arvense	Field Pennycress	0	5	1	Ν	0	SE5			IC	Х	Х			2
Carvophyllaceae	Silene vulgaris	Bladder Campion	0	5	I	Ν	0	SE5			IX		Х	Х		2
Clusiaceae	Hypericum perforatum	Common St. John's-wort	0	5	I	Y	Y	SE5			IC		Х	Х		2
Convolvulaceae	Calystegia spithamaea	Low False Bindweed	7	5	Ν	Ν	0	S4S5				Х	Х	Х		3
	Convolvulus arvensis	Field Bindweed	0	5	1	Ν	0	SE5			IX		Х			1
Cupressaceae	Thuia occidentalis	Eastern White Cedar	4	-3	Ν	Ν	0	S5			С			Х		1
Euphorbiaceae	Euphorbia virgata	Leafy Spurge	0	5	1	Y	0	SE5?			IX		Х	X		2
Fabaceae	Lotus corniculatus	Garden Bird's-foot Trefoil	0	3	1	Y	0	SE5			Х	Х	Х	Х		3
	Robinia pseudoacacia	Black Locust	0	3		Y	0	SE5			IC			Х	Х	2
Fagaceae	Quercus rubra	Northern Red Oak	6	3	Ν	Ν	0	S5			C			Х	Х	2
Juglandaceae	Judans nigra	Black Walnut	5	3	N	N	0	S4?			X			X	X	2
Liliaceae	Hemerocallis fulva	Orange Davlily	0	5	1	Y	0	SE5			IX		Х			1
Lythraceae	l vthrum salicaria	Purple Loosestrife	0	-5	i	Ý	0	SE5			IC	Х	X	х		3
Moraceae	Morus alba	White Mulberry	0	0		Ý	0	SE5			X		7.	X	Х	2
Oleaceae	Fraxinus pennsylvanica	Red Ash	3	-3	N	N	0	S4			X			X	X	2
Oxalidaceae	Oxalis stricta	Upright Yellow Wood-sorrel	0	3	N	N	0	S5			X		Х	X	~	2
Phytolaccaceae	Phytolacca americana	Common Pokeweed	3	3	N	N	0	S4			X		X	X		2
Pinaceae	l arix laricina	Tamarack	7	-3	N	N	0	S5			X		7.		Х	1
	Picea abies	Norway Spruce	0	5	1	N	0	SE3			IX				X	1
	Pinus strobus	Fastern White Pine	4	3	N	N	0	S5			X			X	X	2
Plantaginaceae	Plantago lanceolata	English Plantain	0	3		N	0	SE5			IC		×	X	X	3
1 lantaginaooao	Plantago major	Common Plantain	0	3		N	0	SE5			IC		X	X	X	3
Platanaceae	Platanus occidentalis	Sycamore	8	-3	N	N	0	S4			C		X	X	~	2
Poaceae	Bromus inermis	Smooth Brome	0	5		× ×	0	SE5			IC		X	X		2
1 Odeede	Dactylis alomerata	Orchard Grass	0	3	1	N	0	SE5			IC		X	X		2
Rhamnaceae	Rhampus cathartica	European Buckthorn	0	0	1	V	0	SE5			Y		Λ	X	Y	2
Rosaceae	Fragaria virginiana	Wild Strawberry	2	3	N	N	V	SE3			C C		Y	X	X	2
Nosaceae	Rubus idaeus	Red Raspherry	2	3	N	N	0	S5			U	Y	X	X	~	3
	Spirace inconice	Japaposo Moodowswoot	2	5	1	N	0	SE1			ID	~	×	X		2
Saliaaaaaa	Dopuluo alba	White Depler	0	5	1		0	SEI					~	×	V	2
Galicaceae	Populus deltoides	Fastern Cottonwood	4	0	N	N	0	S5						×	×	2
	Soliv interior		4	0	IN N	N	0	S5			C	V	V	^	^	2
Tiliacoao		Basswood	1	-3	IN N	N	0	S5			C	^	^	V	V	2
		Common Llockhorm	4	3	ÍN	IN NI	0	SJ S4					V			2
omaceae			ð	0	IN	IN NI	0	04 SE1			X C		~			3
Littionocco		Scolon Elm	0	3	N	IN NI	0	SE I			U		V	~	~	2
Violeeeee			2	0	ÍN NI	N	0	50 SE			<u> </u>		X	V		1
Violaceae	Viola Soforia		4	0	N	N	0	50			C		X	X	V	2
vitaceae		Diverbank Gran	4	3	IN N	IN N	0	50 SE			X		X		X	2
One in all Tartal		кіvеграпк Grape	U	0	N	N	0	50			C	0	X	54	X	2
Grand Total												9	44	51	29	133

Appendix D: Vascular Plant List

Floristic Summary and Analysis for Entire Study Are	ea	
Summary		Percent (%)
Total Species:	66	
Native Species:	29	43.93939394
Introduced Species:	31	46.96969697
Invasive Species:	13	19.6969697
ESA Status		
END	0	0
THR	0	0
SC	0	0
COSEWIC Status		
END	0	0
THR	0	0
SC	0	0
Provincially Rare (S-rank of S1-S3)		
S1	0	0
S1?	0	0
S1S2	0	0
S1S3	0	0
S2	0	0
S2?	0	0
S2S3	0	0
S2S4	0	0
S3	0	0
S3?	0	0
S3S4	0	0
Total S1-S3:	0	0
Co-efficient of Conservatism and Floral Quality Index		
Co-efficient of Conservatism (CC) (average):	1.566666667	
CC 0 to 3	46	
CC 4 to 6	9	13.63636364
CC 7 to 8	5	7.575757576
CC 9 to 10	0	0
Floral Quality Index (FQI)		
FQI:	8.436758198	
Presence of Wetland Species		
Upland (5)	16	24.24242424
Facultative Upland (2 to 4)	26	39.39393939
Facultative (1 to -1)	10	15.15151515
Facultative Wetland (-2 to -4)	6	9.090909091
Obligate Wetland (-5)	2	3.03030303

Floristic Summary and Ana	alysis Per E	LC	
Summary			
Total Species:			
Native Species:			
Introduced Species:			
Invasive Species:			
ESA Status			
END			
THR			
SC			
COSEWIC Status			
END			
THR			
SC			
Provincially Rare (S-rank of	f S1-S3)		
S1			
S1?			
S1S2			
S1S3			
S2			
S2?			
S2S3			
S2S4			
S3			
S3?			
S3S4			
Total S1-S3:			
Co-efficient of Conservatis	m and Flora	al Quality	Index
0		,	
Co-efficient of Conservatish	m (CC) (ave	erage):	
Eloral Quality Index (EQI)			
FQI. Drosonos of Wotland Space	ion		
Wetness Value (CW) (aver	200).		
Lipland (5)	age).		
Eacultative Unland (2 to 4)			
Facultative (1 to -1)			
Facultative Wetland (-2 to -	-4)		
Obligate Wetland (-5)			
obligato motiuna (0)			

9	44	51	29	13
3	17	22	15	5
4	23	24	13	6
2	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
1.428571429	1.125	1.652173913	2.107142857	1.545454545
6	35	34	18	9
0	5	0	0	2
1	3	4	3	1
0	0	0	0	0
2.474358297	4.638493829	7.74938256	8.160929194	3.45574142
1.571428571	2.3	2.5	2.285714286	0.636363636
2	12	12	5	3
3	17	23	15	2
0	6	7	6	2
1	9	10	8	5
1	2	1	0	1



Appendix E

Species at Risk Habitat Assessment

SWH Ecoregion 7E Criterion Schedule

Table FT Seasonal Concentration Areas of Animals	Table	F1	Seasonal	Concentration	Areas	of	Animals
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		CANDIDATE SWH		CONFIRMED SWH	
Wildlife Habitat	Wildlife Species	ELC Ecosite Codes	Habitat Criteria and Information Sources	Defining Criteria	P
Waterfowl Stopover and Staging Areas (Terrestrial) <u>Rationale;</u> Habitat important to migrating waterfowl.	American Black Duck Northern Pintail Gadwall Blue-winged Teal Green-winged Teal American Wigeon Northern Shoveler Tundra Swan	CUM1 CUT1 - Plus evidence of annual spring flooding from melt water or run-off within these Ecosites. - Fields with waste grain in the Long Point, Rondeau, Lk. St. Clair, Grand Bend and Pt. Pelee areas may be important to Tundra Swans.	 Fields with sheet water during Spring (mid- March to May). Fields flooding during spring melt and run-off provide important invertebrate foraging habitat for migrating waterfowl. Agricultural fields with waste grains are commonly used by waterfowl, these are not considered SWH unless they have spring sheet water available. <u>Information Sources</u> Anecdotal information from the landowner, adjacent landowners or local naturalist clubs may be good information in determining occurrence. Reports and other information available from Conservation Authorities (CAs) Sites documented through waterfowl planning processes (eg. EHJV implementation plan) Field Naturalist Clubs Ducks Unlimited Canada Natural Heritage Information Centre (NHIC) Waterfowl Concentration Area 	 Studies carried out and verified presence of an annual concentration of any listed species, evaluation methods to follow "Bird and Bird Habitats: Guidelines for Wind Power Projects" Any mixed species aggregations of 100 or more individuals required. The area of the flooded field ecosite habitat plus a 100-300m radius buffer dependant on local site conditions and adjacent land use is the significant wildlife habitat. Annual use of habitat is documented from information sources or field studies (annual use can be based on studies or determined by past surveys with species numbers and dates). SWHMIST Index #7 provides development effects and mitigation measures. 	тр
Waterfowl Stopover and Staging Areas (Aquatic) <u>Rationale:</u> Important for local and migrant waterfowl populations during the spring or fall migration or both periods combined. Sites identified are usually only one of a few in the eco- district.	Northern Shoveler American Wigeon Gadwall Green-winged Teal Blue-winged Teal Hooded Merganser Common Merganser Lesser Scaup Greater Scaup Long-tailed Duck Surf Scoter White-winged Scoter Black Scoter Ring-necked duck Common Goldeneye Bufflehead Redhead Ruddy Duck Red-breasted Merganser Brant Canvasback Ruddy Duck	MAS1 MAS2 MAS3 SAS1 SAM1 SAF1 SWD1 SWD2 SWD3 SWD4 SWD5 SWD6 SWD7	Information Sources • Environment Canada • Naturalist clubs often are aware of staging/stopover areas. • OMNRF Wetland Evaluations indicate presence of locally and regionally significant waterfowl staging. • Sites documented through waterfowl planning processes (eg. EHJV implementation plan) • Ducks Unlimited projects • Element occurrence specification by Nature Serve: http://www.natureserve.org • Natural Heritage Information Centre (NHIC) Waterfowl Concentration Area	 Studies carried out and verified presence of: Aggregations of 100 or more of listed species for 7 days, results in > 700 waterfowl use days. Areas with annual staging of ruddy ducks, canvasbacks, and redheads are SWH The combined area of the ELC ecosites and a 100m radius area is the SWH Wetland area and shorelines associated with sites identified within the SWHTG Appendix K are significant wildlife habitat. Evaluation methods to follow "Bird and Bird Habitats: Guidelines for Wind Power Projects" Annual Use of Habitat is Documented from Information Sources or Field Studies (Annual can be based on completed studies or determined from past surveys with species numbers and dates recorded). SWH MIST Index #7 provides development effects and mitigation measures. 	-



Candidate Habitat resent Within the Study Area	Confirmed Habitat Found Within the Study Area
No	Not applicable
here are no flooded fields present within the Subject Land.	
No	Not applicable
There are no large areas of standing water on the Subject Land.	

Appendix F: Significant Wildlife Habitat Screening

		CANDIDATE SWH		CONFIRMED SWH	
Wildlife Habitat	Wildlife Species	ELC Ecosite Codes	Habitat Criteria and Information Sources	Defining Criteria	F
Shorebird Migratory Stopover Area <u>Rationale;</u> High quality shorebird stopover habitat is extremely rare and typically has a long history of use.	Greater Yellowlegs Lesser Yellowlegs Marbled Godwit Hudsonian Godwit Black-bellied Plover American Golden-Plover Semipalmated Plover Solitary Sandpiper Spotted Sandpiper Semipalmated Sandpiper Pectoral Sandpiper White-rumped Sandpiper Baird's Sandpiper Least Sandpiper Purple Sandpiper Stilt Sandpiper Stilt Sandpiper Short-billed Dowitcher Red-necked Phalarope Whimbrel Ruddy Turnstone Sanderling Dunlin	BBO1 BBO2 BBS1 BBS2 BBT1 BBT2 SDO1 SDS2 SDT1 MAM1 MAM2 MAM3 MAM4 MAM5	 Shorelines of lakes, rivers and wetlands, including beach areas, bars and seasonally flooded, muddy and unvegetated shoreline habitats. Great Lakes coastal shorelines, including groynes and other forms of armour rock lakeshores, are extremely important for migratory shorebirds in May to mid-June and early July to October. Sewage treatment ponds and storm water ponds do not qualify as a SWH, <u>Information Sources</u> Western hemisphere shorebird reserve network. Canadian Wildlife Service (CWS) Ontario Shorebird Survey. Bird Studies Canada Ontario Nature Local birders and naturalist clubs NHIC Shorebird Migratory Concentration Area 	 Studies confirming: Presence of 3 or more of listed species and > 1000 shorebird use days during spring or fall migration period. (shorebird use days are the accumulated number of shorebirds counted per day over the course of the fall or spring migration period) Whimbrel stop briefly (<24hrs) during spring migration, any site with >100 Whimbrel used for 3 years or more is significant. The area of significant shorebird habitat includes the mapped ELC shoreline ecosites plus a 100m radius area Evaluation methods to follow "Bird and Bird Habitats: Guidelines for Wind Power Projects" SWH MIST Index #8 provides development effects and mitigation measures. 	
Raptor Wintering Area <u>Rationale;</u> Sites used by multiple species, a high number of individuals and used annually are most significant	Rough-legged Hawk Red-tailed Hawk Northern Harrier American Kestrel Snowy Owl <u>Special Concern:</u> Short-eared Owl Bald Eagle	Hawks/Owls Combination of ELC Community Series; need to have present one Community Series from each land class; Forest: FOD, FOM, FOC. Upland: CUM; CUT; CUS; CUW. Bald Eagle: Forest community Series: FOD, FOM, FOC, SWD, SWM or SWC on shoreline areas adjacent to large rivers or lakes with open water (hunting areas).	 The habitat provides a combination of fields and woodlands that provide roosting, foraging and resting habitats for wintering raptors. Raptor wintering(hawk/owl) sites need to be > 20 ha with a combination of forest and upland Least disturbed sites, idle/fallow or lightly grazed field/meadow (>15ha) with adjacent woodlands Field area of the habitat is to be wind swept with limited snow depth or accumulation. Eagle sites have open water and large trees and snags available for roosting. Information Sources: OMNR Ecologist or Biologist Naturalist club Natural Heritage Information Center (NHIC) Raptor Winter Concentration Area Data from Bird Studies Canada, most notably for Shorteared Owls. Results of Christmas Bird Counts. Reports and other information available from Conservation Authorities. 	 Studies confirm the use of these habitats by: One or more Short-eared Owls or; One of more Bald Eagles or; At least 10 individuals and two of listed hawk/owl species. To be significant a site must be used regularly (3 in 5 years) for a minimum of 20 days by the above number of birds. The habitat area for an Eagle winter site is the shoreline forest ecosites directly adjacent to the prime hunting area. Evaluation methods to follow "Bird and Bird Habitats: Guidelines for Wind Power Projects" SWH MIST Index #10 and #11 provides development effects and mitigation measures. 	



Candidate Habitat Present Within the Study Area	Confirmed Habitat Found Within the Study Area
Νο	Not applicable
Shoreline habitat is not large enough to support large populations of shorebirds.	
No	Not applicable
The forested areas within the Study area are not greater than 20ha in size therefore would not be considered Raptor wintering habitat.	

Appendix F: Significant Wildlife Habitat Screening

	Wildlife Species	CANDIDATE SWH		CONFIRMED SWH	Candidate Habitat	Confirmed Habitat Found Within
Wildlife Habitat		ELC Ecosite Codes	Habitat Criteria and Information Sources	Defining Criteria	Present Within the Study Area	the Study Area
Bat Hibernacula <u>Rationale;</u> Bat hibernacula are rare habitats in all Ontario landscapes.	Big Brown Bat Tri-colored Bat	Bat Hibernacula may be found in these ecosites: CCR1 CCR2 CCA1 CCA2 (Note: buildings are not considered to be SWH)	 Hibernacula may be found in caves, mine shafts, underground foundations and Karsts. Active mine sites should not be considered as SWH. The locations of bat hibernacula are relatively poorly known. <u>Information Sources</u> OMNR for possible locations and contact for local experts Natural Heritage Information Center (NHIC) Bat Hibernaculum Ministry of Northern Development and Mines for location of mine shafts. Clubs that explore caves (eg. Sierra Club) University Biology Departments with bat experts. 	 All sites with confirmed hibernating bats are SWH. The area includes 200m radius around the entrance of the hibernaculum for most development types and 1000m for wind farms. Studies are to be conducted during the peak swarming period (Aug. – Sept.). Surveys should be conducted following methods outlined in the "Guideline for Wind Power Projects Potential Impacts to Bats and Bat Habitats". SWH MIST Index #1 provides development effects and mitigation measures. 	No There are no caves, mine shafts or underground karsts within the Study Area.	Not applicable
Bat Maternity Colonies <u>Rationale;</u> Known locations of forested bat maternity colonies is extremely rare in all Ontario landscapes.	Big Brown Bat Silver-haired Bat	Maternity colonies considered SWH are found in forested Ecosites. All ELC Ecosites in ELC Community Series: FOD FOM SWD SWM	 Maternity colonies can be found in tree cavities, vegetation and often in buildlings (buildings are not considered to be SWH). Maternity roosts are not found in caves and mines in Ontario. Maternity colonies located in Mature deciduous or mixed forest stands with >10/ha large diameter (>25cm dbh) wildlife trees Female Bats prefer wildlife tree (snags) in early stages of decay, class 1-3 or class 1 or 2. Silver-haired Bats prefer older mixed or deciduous forest and form maternity colonies in tree cavities and small hollows. Older forest areas with at least 21 snags/ha are preferred Information Sources OMNR for possible locations and contact for local experts University Biology Departments with bat experts. 	 Maternity Colonies with confirmed use by; >10 Big Brown Bats >5 Adult Female Silver-haired Bats The area of the habitat includes the entire woodland or the forest stand ELC Ecosite containing the maternity colonies. Evaluation methods for maternity colonies should be conducted following methods outlined in the "Bats and Bat Habitats: Guidelines for Wind Power Projects". SWH MIST Index #12 provides development effects and mitigation measures. 	No Deciduous forests of suitable size are not present within the Study Area.	Not Applicable
Turtle Wintering Areas Rationale: Generally sites are the only known sites in the area. Sites with the highest number of individuals are most significant.	Midland Painted Turtle <u>Special Concern:</u> Northern Map Turtle Snapping Turtle	Snapping and Midland Painted turtles; ELC Community Classes; SW, MA, OA and SA. ELC Community Series; FEO and BOO Northern Map Turtle - Open Water areas such as deeper rivers or streams and lakes with current can also be used as over- wintering habitat.	 For most turtles, wintering areas are in the same general area as their core habitat. Water has to be deep enough not to freeze and have soft mud substrates. Over-wintering sites are permanent water bodies, large wetlands, and bogs or fens with adequate Dissolved Oxygen. Man-made ponds such as sewage lagoons or storm water ponds should not be considered SWH. <u>Information Sources</u> EIS studies carried out by Conservation Authorities. Field Naturalist Clubs OMNRF Ecologist or Biologist Natural Heritage Information Center (NHIC) 	 Presence of 5 over-wintering Midland Painted Turtles is significant. One or more Northern Map Turtle or Snapping Turtle over-wintering within a wetland is significant. The mapped ELC ecosite area with the over wintering turtles is the SWH. If the hibernation site is within a stream or river, the deep-water pool where the turtles are over wintering is the SWH. Over wintering areas may be identified by searching for congregations (Basking Areas) of turtles on warm, sunny days during the fall (Sept. – Oct.) or spring (Mar. – May). Congregation of turtles is more common where wintering areas are limited and therefore significant. SWH MIST Index #28 provides development effects and mitigation measures for turtle wintering habitat. 	Yes The Thames River provides habitat candidate wintering habitat.	Candidate Habitat Surveys to confirm significance were not completed; however, the Thames River is deep enough in some sections that it may provide suitable wintering habitat for turtles.


		CANDIDATE SWH		CONFIRMED SWH	
Wildlife Habitat	Wildlife Species	ELC Ecosite Codes	Habitat Criteria and Information Sources	Defining Criteria	F
Reptile Hibernaculum <u>Rationale;</u> Generally sites are the only known sites in the area. Sites with the highest number of individuals are most significant.	Snakes: Eastern Gartersnake Northern Watersnake Northern Red-bellied Snake Northern Brownsnake Smooth Green Snake Northern Ring-necked Snake Special Concern: Milksnake Eastern Ribbonsnake	For all snakes, habitat may be found in any ecosite other than very wet ones. Talus, Rock Barren, Crevice and Cave, and Alvar sites may be directly related to these habitats. Observations of congregations of snakes on sunny warm days in the spring or fall is a good indicator.	 For snakes, hibernation takes place in sites located below frost lines in burrows, rock crevices and other natural or naturalized locations. The existence of features that go below frost line; such as rock piles or slopes, old stone fences, and abandoned crumbling foundations assist in identifying candidate SWH. Areas of broken and fissured rock are particularly valuable since they provide access to subterranean sites below the frost line. Wetlands can also be important over-wintering habitat in conifer or shrub swamps and swales, poor fens, or depressions in bedrock terrain with sparse trees or shrubs with sphagnum moss or sedge hummock ground cover. Information Sources In spring, local residents or landowners may have observed the emergence of snakes on their property (e.g.old dug wells). Reports and other information available from Conservation Authorities. Field Naturalist Clubs University herpetologists. Natural Heritage Information Center (NHIC) 	 Studies confirming: Presence of snake hibernacula used by a minimum of five individuals of a snake sp. or; individuals of two or more snake spp. Congregations of a minimum of five individuals of a snake sp. or; individuals of two or more snake spp. near potential hibernacula (eg. foundation or rocky slope) on sunny warm days in Spring (Apr/May) and Fall (Sept/Oct). <u>Note</u>: If there are Special Concern Species present, then site is SWH <u>Note</u>: Sites for hibernation possess specific habitat parameters (e.g., temperature, humidity, etc.) and consequently are used annually, often by many of the same individuals of a local population [i.e., strong hibernation site fidelity.]. Other critical life processes (e.g., mating) often take place in close proximity to hibernacula. The feature in which the hibernacula is located plus a 30 m buffer is the SWH SWH MIST Index #13 provides development effects and mitigation measures for snake hibernacula 	
Colonially - Nesting Bird Breeding Habitat (Bank and Cliff) <u>Rationale:</u> Historical use and number of nests in a colony make this habitat significant. An identified colony can be very important to local populations. All swallow population are declining in Ontario.	Cliff Swallow Northern Rough-winged Swallow (this species is not colonial but can be found in Cliff Swallow colonies).	Eroding banks, sandy hills, borrow pits, steep slopes, and sand piles, cliff faces, bridge abutments, silos, barns (Cliff Swallows). Habitat found in the following ecosites: CUM1 CUT1 CUS1 BLO1 BLS1 BLT1 CLO1 CLS1 CLT1	 Any site or areas with exposed soil banks, undisturbed or naturally eroding that is not a licensed/permitted aggregate area. Does not include man-made structures (bridges or buildings) or recently (2 years) disturbed soil areas, such as berms, embankments, soil or aggregate stockpiles. Does not include a licensed/permitted Mineral Aggregate Operation. Information Sources Reports and other information available from Conservation Authorities Ontario Breeding Bird Atlas. Bird Studies Canada; <i>NatureCounts</i> http://www.birdscanada.org/birdmon/ Field Naturalist Clubs. 	 Studies confirming: Presence of 1 or more nesting sites with 8 or more cliff swallow pairs and/or rough-winged swallow pairs during the breeding season. A colony identified as SWH will include a 50m radius habitat area from the peripheral nests Field surveys to observe and count swallow nests are to be completed during the breeding season (May-June). Evaluation methods to follow "Bird and Bird Habitats: Guidelines for Wind Power Projects" SWH MIST Index #4 provides development effects and mitigation measures 	t
Colonially - Nesting Bird Breeding Habitat (Tree/Shrubs) <u>Rationale:</u> Large colonies are important to local bird population, typically sites are only known colony in area and are used annually.	Great Blue Heron Black-crowned Night-Heron Great Egret Green Heron	SWM2 SWM3 SWM5 SWM6 SWD1 SWD2 SWD3 SWD4 SWD5 SWD6 SWD7 FET1	 Nests in live or dead standing trees in wetlands, lakes, islands, and peninsulas. Shrubs and occasionally emergent vegetation may also be used. Most nests in trees are 11 to 15 m from ground, near the top of the tree. Information Sources Ontario Breeding Bird Atlas, colonial nest records. Ontario Heronry Inventory 1991 available from Bird Studies Canada or NHIC (OMNRF). Natural Heritage Information Center (NHIC) Mixed Wader Nesting Colony Aerial photographs can help identify large heronries. Reports and other information available from Conservation Authorities MNRF District Offices. Local naturalist clubs. 	 Studies confirming: Presence of 2 or more active nests of Great Blue Heron or other listed species. The habitat extends from the edge of the colony and a minimum 300 m radius or extend of the Forest Ecosite containing the colony or any island <15.0ha with a colony is the SWH Confirmation of active heronries are to be achieved through site visits conducted during the nesting season (April to August) or by evidence such as the presence of fresh guano, dead young and/or eggshells SWH MIST Index #5 provides development effects and mitigation measures. 	



Candidate Habitat Present Within the Study Area	Confirmed Habitat Found Within the Study Area
No	Not Applicable
There are no naturalized habitats with large rock piles or abandoned foundations within the Study Area.	
No	Not applicable
There are no suitable areas with exposed soil banks or naturally eroding cliffs within the Study Area.	
No	Not applicable
Suitable wetland communities are not anticipated within the Study Area.	

		CANDIDATE SWH		CONFIRMED SWH	
Wildlife Habitat	Wildlife Species	ELC Ecosite Codes	Habitat Criteria and Information Sources	Defining Criteria	P
Colonially - Nesting Bird Breeding Habitat (Ground) <u>Rationale;</u> Colonies are important to local bird population, typically sites are only known colony in area and are used annually.	Herring Gull Great Black-backed Gull Little Gull Common Tern Caspian Tern Brewer's Blackbird	Any rocky island or peninsula (natural or artificial) within a lake or large river (two- lined on a 1;50,000 NTS map). Close proximity to watercourses in open fields or pastures with scattered trees or shrubs (Brewer's Blackbird) MAM1 – 6; MAS1 – 3; CUM CUT CUS	 Nesting colonies of gulls and terns are on islands or peninsulas associated with open water or in marshy areas. Brewers Blackbird colonies are found loosely on the ground in or in low bushes in close proximity to streams and irrigation ditches within farmlands. <u>Information Sources</u> Ontario Breeding Bird Atlas , rare/colonial species records. Canadian Wildlife Service Reports and other information available from Conservation Authorities Natural Heritage Information Center (NHIC) Colonial Waterbird Nesting Area MNRF District Offices. Field Naturalist Clubs. 	 Studies confirming: Presence of > 25 active nests for Herring Gulls or Ring-billed Gulls, >5 active nests for Common Tern or >2 active nests for Caspian Tern. Presence of 5 or more pairs for Brewer's Blackbird Any active nesting colony of one or more Little Gull, and Great Black-backed Gull is significant. The edge of the colony and a minimum 150m radius area of habitat, or the extent of the ELC ecosites containing the colony or any island <3.0ha with a colony is the SWH Studies would be done during May/June when actively nesting. Evaluation methods to follow "Bird and Bird Habitats: Guidelines for Wind Power Projects" SWH MIST Index #6 provides development effects and mitigation measures. 	; r
Migratory Butterfly Stopover Areas <u>Rationale:</u> Butterfly stopover areas are extremely rare habitats and are biologically important for butterfly species that migrate south for the winter.	Painted Lady Red Admiral <u>Special Concern</u> Monarch	Combination of ELC Community Series; need to have present one Community Series from each landclass: <u>Field:</u> CUM CUT CUS <u>Forest:</u> FOC FOD FOM CUP Anecdotally, a candidate sight for butterfly stopover will have a history of butterflies being observed.	 A butterfly stopover area will be a minimum of 10 ha in size with a combination of field and forest habitat present, and will be located within 5 km of Lake Erie and Ontario CXlix. The habitat is typically a combination of field and forest, and provides the butterflies with a location to rest prior to their long migration south XXXII, XXXIII, XXXIV, XXXV, XXXV. The habitat should not be disturbed, fields/meadows with an abundance of preferred nectar plants and woodland edge providing shelter are requirements for this habitat. Stopover areas usually provide protection from the elements and are often spits of land or areas with the shortest distance to cross the Great Lakes. Information Sources MNRF district Offices Natural Heritage Information Center (NHIC) Agriculture Canada in Ottawa may have list of butterfly experts. Field Naturalist Clubs Toronto Entomologists Association Conservation Authorities 	 Studies confirm: The presence of Monarch Use Days (MUD) during fall migration (Aug/Oct). MUD is based on the number of days a site is used by Monarchs, multiplied by the number of individuals using the site. Numbers of butterflies can range from 100-500/day^{XXXVII}, significant variation can occur between years and multiple years of sampling should occur XI, XIII. Observational studies are to be completed and need to be done frequently during the migration period to estimate MUD MUD of >5000 or >3000 with the presence of Painted Ladies or Red Admiral's is to be considered significant. SWH MIST ^{CXIIX} Index #16 provides development effects and mitigation measures. 	
Landbird Migratory Stopover Areas <u>Rationale:</u> Sites with a high diversity of species as well as high numbers are most significant.	All migratory songbirds. Canadian Wildlife Service Ontario website: <u>http://www.ec.gc.ca/natu</u> <u>re/default.asp?lang=En</u> <u>&n=421B7A9D-1</u> All migrant raptors species: Ontario Ministry of Natural Resources: Fish and Wildlife Conservation Act, 1997. Schedule 7: Specially	All Ecosites associated with these ELC Community Series; FOC FOM FOD SWC SWM SWD	 Woodlots need to be >5 ha in size and within 5 km of Lake Ontario and Erie. If woodlands are rare in an area of shoreline, woodland fragments 2-5ha can be considered for this habitat. If multiple woodlands are located along the shoreline those Woodlands <2km from Lake Erie and Lake Ontario are more significant Sites have a variety of habitats; forest, grassland and wetland complexes . The largest sites are more significant Woodlots and forest fragments are important habitats to migrating birds, these features located along the shore and located within 5km of Lake Erie and Lake Ontario are Candidate SWH ^{cxlviii}. 	 Studies confirm: Use of the woodlot by >200 birds/day and with >35 spp with at least 10 bird spp. recorded on at least 5 different survey dates. This abundance and diversity of migrant bird species is considered above average and significant. Studies should be completed during spring (March to May) and fall (Aug to Oct) migration using standardized assessment techniques. Evaluation methods to follow "Bird and Bird Habitats: Guidelines for Wind Power Projects" SWH MIST Index #9 provides development effects and mitigation measures. 	



Candidate Habitat resent Within the Study Area	Confirmed Habitat Found Within the Study Area
No	Not applicable
Suitable communities are not anticipated to be large enough to support sufficient populations of Colonially nesting ground species.	
No	Not applicable
Areas larger than 10 ha containing a combination of field and forest habitat are not present within the Study Area.	
Νο	Not applicable
There are no woodlots larger than 5 ha in size that can support greater than 200 birds a day within the Study Area.	

		CANDIDATE SWH		CONFIRMED SWH	Candidate Habitat	Confirmed Habitat Found Within	
Wildlife Habitat	Wildlife Species	ELC Ecosite Codes	Habitat Criteria and Information Sources	Defining Criteria	Present Within the Study Area	the Study Area	
	Protected Birds (Raptors)		 Information Sources Bird Studies Canada Ontario Nature Local birders and naturalist club Ontario Important Bird Areas (IBA) Program 				
Deer Winter Congregation Areas <u>Rationale:</u> Deer movement during winter in the southern areas of Ecoregion 7E are not constrained by snow depth, however deer will annually congregate in large numbers in suitable woodlands to reduce or avoid the impacts of winter conditions.	White-tailed Deer	All Forested Ecosites with these ELC Community Series; FOC FOM FOD SWC SWM SWD Conifer plantations much smaller than 50 ha may also be used.	 Woodlots >100 ha in size or if large woodlots are rare in a planning area woodlots>50ha. Deer movement during winter in the southern areas Ecoregion 7E are not constrained by snow depth, however deer will annually congregate in large numbers in suitable woodlands. Large woodlots > 100ha and up to 1500 ha are known to be used annually by densities of deer that range from 0.1-1.5 deer/ha. Woodlots with high densities of deer due to artificial feeding are not significant. Information Sources MNRF District Offices. LIO/NRVIS 	 Studies confirm: Deer management is an MNRF responsibility, deer winter congregation areas considered significant will be mapped by MNRF. Use of the woodlot by white-tailed deer will be determined by MNRF, all woodlots exceeding the area criteria are significant, unless determined not to be significant by MNRF Studies should be completed during winter (Jan/Feb) when >20cm of snow is on the ground using aerial survey techniques , ground or road surveys, or a pellet count deer density survey. SWH MIST Index #2 provides development effects and mitigation measures. 	No There are no woodlots greater than 50 ha in size within the Study Area or the general vicinity. There were no mapped Deer Winter Congregation Areas as defined by MNRF within the Study Area.	Not applicable	



Table F2 Rare Vegetation Communities.

Poro Vogotation		CANDIDATE SWH		CONFIRMED SWH	Candidate Habitat	Confirmed
Community	ELC Ecosite Code	Habitat Description	Detailed Information and Sources	Defining Criteria	within the Study Area	Habitat within the Study Area
Cliffs and Talus Slopes Rationale: Cliffs and Talus Slopes are extremely rare habitats in Ontario.	Any ELC Ecosite within Community Series: TAO CLO TAS CLS TAT CLT	A Cliff is vertical to near vertical bedrock >3m in height. A Talus Slope is rock rubble at the base of a cliff made up of coarse rocky debris	 Most cliff and talus slopes occur along the Niagara Escarpment. <u>Information Sources</u> The Niagara Escarpment Commission has detailed information on location of these habitats. OMNRF Districts Natural Heritage Information Center (NHIC) has location information available their website Field Naturalist Clubs Conservation Authorities 	 Confirm any ELC Vegetation Type for Cliffs or Talus Slopes SWH MIST Index #21 provides development effects and mitigation measures. 	No There are no cliffs within the Study Area.	Not applicable
Sand Barren <u>Rationale:</u> Sand barrens are rare in Ontario and support rare species. Most Sand Barrens have been lost due to cottage development and forestry	ELC Ecosites: SBO1 SBS1 SBT1 Vegetation cover varies from patchy and barren to continuous meadow (SBO1), thicket-like (SBS1), or more closed and treed (SBT1). Tree cover always < 60%.	Sand Barrens typically are exposed sand, generally sparsely vegetated and caused by lack of moisture, periodic fires and erosion. Usually located within other types of natural habitat such as forest or savannah. Vegetation can vary from patchy and barren to tree covered but less than 60%.	A sand barren area >0.5ha in size. <u>nformation Sources</u> OMNRF Districts. Natural Heritage Information Center (NHIC) has location information available on their website Field Naturalist Clubs Conservation Authorities	 Confirm any ELC Vegetation Type for Sand Barrens Ixxviii Site must not be dominated by exotic or introduced species (<50% vegetative cover exotics). SWHMIST Index #20 provides development effects and mitigation measures. 	No There are no sand barren ecosites within the Study Area.	Not applicable
Alvar <u>Rationale:</u> Alvars are extremely rare habitats in Ecoregion 7E.	ALO1 ALS1 ALT1 FOC1 FOC2 CUM2 CUS2 CUT2-1 CUW2 Five Alvar Indicator Species: 1)Carex crawei 2)Panicum philadelphicum 3)Elocharis compressa 4)Scutellaria parvula 5)Trichostema brachiatum These indicator species are very specific to Alvars within Ecoregion 7E.	An alvar is typically a level, mostly unfractured calcareous bedrock feature with a mosaic of rock pavements and bedrock overlain by a thin veneer of soil. The hydrology of alvars is complex, with alternating periods of inundation and drought. Vegetation cover varies from sparse lichen-moss associations to grasslands and shrublands and comprising a number of characteristic or indicator plant. Undisturbed alvars can be phyto- and zoogeographically diverse, supporting many uncommon or are relict plant and animals species. Vegetation cover varies from patchy to barren with a less than 60% tree cover.	An Alvar site > 0.5 ha in size. Alvar is particularly rare in Ecoregion 7E where the only known sites are found in the western islands of Lake Erie. ^{cxcix} Information Sources Alvars of Ontario (2000), Federation of Ontario Naturalists. Ontario Nature – Conserving Great Lakes Alvars. Natural Heritage Information Center (NHIC) has location information available on their website OMNRF Staff. Field Naturalist Clubs. Conservation Authorities.	 Field studies identify four of the five Alvar Indicator Species at a Candidate Alvar site is Significant. Site must not be dominated by exotic or introduced species (<50% vegetative cover exotics). The alvar must be in excellent condition and fit in with surrounding landscape with few conflicting land uses. SWH MIST Index #17 provides development effects and mitigation measures. 	No There are no alvars within the Study Area.	Not applicable



Dava Vagatatian		CANDIDATE SWH	CONFIRMED SWH	Candidate Habitat	Confirmed	
Community	ELC Ecosite Code	Habitat Description	Detailed Information and Sources	Defining Criteria	within the Study Area	Habitat within the Study Area
Old Growth Forest <u>Rationale;</u> Due to historic logging practices and land clearance for agriculture, old growth forest is rare in Ecoregion 7E.	Forest Community Series: FOD FOC FOM SWD SWC SWM	Old-growth forests are characterized by heavy mortality or turnover of over-storey trees resulting in mosaic of gaps that encourage development of multi-layered canopy and an abundance of snags and downed woody debris.	 Woodland area is >0.5 ha. <u>Information Sources</u> OMNRF Forest Resource Inventory mapping OMNRF Districts. Field Naturalist Clubs Conservation Authorities Sustainable Forestry Licence (SFL) companies will possibly know locations through field operations. Municipal forestry departments 	 Field Studies will determine: If dominant trees species of the ecosite are >140 years old, then area containing these trees is Significant Wildlife Habitat. The forested area containing the old growth characteristics will have experienced no recognizable forestry activities (cut steps will not be present) The area of forest ecosites combined or an eco-element within an ecosite that contain the old growth characteristics is the SWH. Determine ELC vegetation types for the forest area containing the old growth characteristics^{IXXVIII}. SWH MIST Index #23 provides development effects and mitigation measures. 	No There are no old growth forests within the Study Area.	Not applicable
Savannah <u>Rationale:</u> Savannahs are extremely rare habitats in Ontario.	TPS1 TPS2 TPW1 TPW2 CUS2	A Savannah is a tallgrass prairie habitat that has tree cover between 25 – 60%. In ecoregion 7E, known Tallgrass Prairie and savannah remnants are scattered between Lake Huron and Lake Erie, near Lake St. Clair, north of and along the Lake Erie shoreline, in Brantford and in the Toronto area (north of Lake Ontario).	 No minimum size to site Site must be restored or a natura site. Remnant sites such as railway right of ways are not considered to be SWH. <u>Information Sources</u> Natural Heritage Information Center (NHIC) has location data available on their website. OMNRF Districts. Field Naturalists Clubs. Conservation Authorities 	 Field studies confirm one or more of the Savannah indicator species listed in Appendix N should be present. Note: Savannah plant spp. list from Ecoregion 7E should be used Area of the ELC Ecosite is the SWH. Site must not be dominated by exotic or introduced species (<50% vegetative cover exotics). SWH MIST Index #18 provides development effects and mitigation measures. 	No There are no savannah ecosites within the Study Area.	Not applicable
Tallgrass Prairie <u>Rationale:</u> Tallgrass Prairies are extremely rare habitats in Ontario.	TPO1 TPO2	A Tallgrass Prairie has ground cover dominated by prairie grasses. An open Tallgrass Prairie habitat has < 25% tree cover. In ecoregion 7E, known Tallgrass Prairie and savannah remnants are scattered between Lake Huron and Lake Erie, near Lake St. Clair, north of and along the Lake Erie shoreline, in Brantford and in the Toronto area (north of Lake Ontario).	 No minimum size to site. Site must be restored or a natural site Remnant sites such as railway right of ways are not considered to be SWH. <u>Information Sources</u> OMNRF Districts. Natural Heritage Information Center (NHIC) has location data available on their website. Field Naturalists Clubs. Conservation Authorities 	 Field studies confirm one or more of the Prairie indicator species listed in Appendix N should be present. Note: Prairie plant spp. list from Ecoregion 7E should be used Area of the ELC Ecosite is the SWH Site must not be dominated by exotic or introduced species (<50% vegetative cover exotics). SWH MIST Index #19 provides development effects and mitigation measures. 	No There are no tallgrass prairie ecosites within the Study Area.	Not applicable



Para Vagatation		CANDIDATE SWH		CONFIRMED SWH	Candidate Habitat	Confirmed
Community	ELC Ecosite Code	Habitat Description	Detailed Information and Sources	Defining Criteria	within the Study Area	Habitat within the Study Area
Other Rare Vegetation Communities Rationale: Plant communities that often contain rare species which depend on the habitat for survival.	Provincially Rare S1, S2 and S3 vegetation communities are listed in Appendix M of the SWHTG. Any ELC Ecosite Code that has a possible ELC Vegetation Type that is Provincially Rare is Candidate SWH.	Rare Vegetation Communities may include beaches, fens, forest, marsh, barrens, dunes and swamps.	 ELC Ecosite codes that have the potential to be a rare ELC Vegetation Type as outlined in appendix M The OMNRF/NHIC will have up to date listing for rare vegetation communities. <u>Information Sources</u> OMNRF Districts. Natural Heritage Information Center (NHIC) has location data available on their website. Field Naturalists Clubs. Conservation Authorities 	 Field studies should confirm if an ELC Vegetation Type is a rare vegetation community based on listing within Appendix M of SWHTG. Area of the ELC Vegetation Type polygon is the SWH. SWH MIST Index #37 provides development effects and mitigation measures. 	No There are no rare communities found within the Study Area.	Not applicable



Table F3 Specialized Habitats of Wildlife considered SWH.

Specialized Wildlife	Wildlife		CANDIDATE SWH	CONFIRMED SWH	Candidate Habitat within the Study	Confirmed Habitat within the Study Area	
Habitat	Species	ELC Ecosite Codes	Habitat Criteria and Information Sources	Defining Criteria	Area	Commed Habitat within the Study Area	
Waterfowl Nesting Area	American	All upland habitats located	A waterfowl nesting area extends	Studies confirmed:	No	Not Applicable	
	Black Duck	adjacent to these wetland ELC	120 m from a wetland (> 0.5 ha) or a wetland (>0.5	Presence of 3 or more nesting pairs			
Rationale;	Northern	Ecosites are Candidate SWH:	ha) with small wetlands (<0.5ha) within 120m or a	for listed species excluding Mallards,	Suitable wetland communities are not		
Important to local waterfowl	Pintail	MAS1 MAS2	cluster of 3 or more small (<0.5 ha) wetlands within	or;	anticipated within the Study Area.		
populations, sites with	Northern	MAS3 SAS1	120 m of each individual wetland where waterfowl	• Presence of 10 or more nesting pairs			
greatest number of species	Shoveler	SAM1 SAF1	nesting is known to occur.	for listed species including Mallards			
and highest number of	Gadwall	MAM1 MAM2	• Upland areas should be at least 120m wide so	Any active pesting site of an			
individuals are significant.	Blue-winged	MAM3 MAM4	that predators such as racoons, skunks, and	American Black Duck is considered			
5	Teal	MAM5 MAM6	foxes have difficulty finding nests	significant			
	Green-winged	SWT1 SWT2	Wood Ducks and Hooded Mergansers utilize	Nesting studies should be completed			
	Teal	SWD1 SWD2	large diameter trees (>40cm dbh) in woodlands	Nesting studies should be completed during the spring brooding season			
	Wood Duck	SWD3 SWD4	for cavity nest sites	(April Jupo) Evoluation methods to			
	Hooded		Information Sources	follow "Pird and Pird Habitata:			
	Merganser	Note: includes adjacency to	Ducks Unlimited staff may know the locations of	Cuidelines for Wind Dower Projects"			
	Mallard	Provincially Significant	Ducks Omminied Stan may know the locations of particularly productive posting sites	A field study as firming wasterfaul			
	manara	Wetlands	OMNEE Watered Evaluations for indication of	A field study confirming waterrowi			
		Wettands	OWINRF Wetland Evaluations for indication of significant waterfewd pacting hebitat	hesting habitat will determine the			
			Significant wateriowi nesting habitat.	boundary of the waterrowi nesting			
			Reports and other information available from	nabitat for the SWH, this may be			
			Conservation Authorities	greater or less than 120 m from the			
				wetland and will provide enough			
				habitat for waterfowl to successfully			
				nest.			
				SWH MIST Index #25 provides			
				development effects and mitigation			
	-			measures.			
Bald Eagle and Osprey	Osprey	ELC Forest Community Series:	Nests are associated with lakes, ponds, rivers or	Studies confirm the use of these nests by:	Candidate	Not Present	
Nesting, Foraging and		FOD, FOM, FOC, SWD, SWM	wetlands along forested shorelines, islands, or on	One or more active Osprey or Bald			
Perching Habitat	Special	and SWC directly adjacent to	structures over water.	Eagle nests in an area.	Treed communities are present	There were no bald eagle or osprey nests	
	Concern	riparian areas – rivers, lakes,	• Osprey nests are usually at the top a tree whereas	Some species have more than one	adjacent to the Thames River and may	observed within the treed communities	
Rationale;	Bald Eagle	ponds and wetlands	Bald Eagle nests are typically in super canopy trees	nest in a given area and priority is	provide nesting, foraging and perching	adjacent to the Thames River. Forested	
Nest sites are fairly			in a notch within the tree's canopy.	given to the primary nest with	habitat for Bald Eagle or Osprey.	communities adjacent to the Thames are small	
uncommon in Ecoregion 7E			Nests located on man-made objects are not to be	alternate nests included within the		and highly fragmented and unlikely to support	
and are used annually by			included as SWH (e.g. telephone poles and	area of the SWH.		bald eagle or osprey.	
these species. Many suitable			constructed nesting platforms).	• For an Osprey, the active nest and a			
nesting locations may be lost				300 m radius around the nest or the			
due to increasing shoreline			Information Sources	contiguous woodland stand is the			
development pressures and			Natural Heritage Information Center (NHIC)	SWH, maintaining undisturbed			
scarcity of habitat.			compiles all known nesting sites for Bald Eagles	shorelines with large trees within this			
			in Ontario.	area is important.			
			 MNRF values information (LIO/NRVIS) will list 	• For a Bald Eagle the active nest and			
			known nesting locations, Note: data from NRVIS	a 400-800 m radius around the nest			
			is provided as a point and does not represent all	is the SWH. Area of the habitat from			
			the habitat.	400-800m is dependant on site lines			
			Nature Counts, Ontario Nest Records Scheme	from the nest to the development and			
			data.	inclusion of perching and foraging			
			OMNRF Districts.	habitat			
			Check the Ontario Breeding Bird Atlas or Rare	To be significant a site must be used			
			Breeding Birds in Ontario for species	annually. When found inactive, the site			
			documented	must be known to be inactive for > 3			
			Reports and other information available from	vears or suspected of not being used			
			Conservation Authorities	for >5 years before being considered			
			Field naturalist Clubs	not significant.			
				Observational studies to determine nest			
				site use nerching sites and foraging			
L	1	J	l		1	1	



Specialized Wildlife	Wildlife		CANDIDATE SWH	CONFIRMED SWH	Candidate Habita
Habitat	Species	ELC Ecosite Codes	Habitat Criteria and Information Sources	Defining Criteria	Ar
				 areas need to be done from mid March to mid August. Evaluation methods to follow "Bird and Bird Habitats: Guidelines for Wind Power Projects" SWH MIST Index #26 provides development effects and mitigation measures 	
Woodland Raptor Nesting	Northern	May be found in all forested	All natural or conifer plantation woodland/forest	Studies confirm:	No
Habitat Rationale: Nests sites for these species are rarely identified; these area sensitive habitats are often used annually by these species.	Goshawk Cooper's Hawk Sharp-shinned Hawk Red- shouldered Hawk Barred Owl Broad-winged Hawk	ELĆ Ecosites. May also be found in SWC, SWM, SWD and CUP3	 stands combined >30ha or with >4 ha of interior habitat. Interior habitat determined with a 200m buffer Stick nests found in a variety of intermediateaged to mature conifer, deciduous or mixed forests within tops or crotches of trees. Species such as Coopers hawk nest along forest edges sometimes on peninsulas or small off-shore islands. In disturbed sites, nests may be used again, or a new nest will be in close proximity to old nest. <u>Information Sources</u> OMNRF Districts. Check the Ontario Breeding Bird Atlas or Rare Breeding Birds in Ontario for species documented. Check data from Bird Studies Canada. Reports and other information available from Conservation Authorities 	 Presence of 1 or more active nests from species list is considered significant. Red-shouldered Hawk and Northern Goshawk – A 400m radius around the nest or 28 ha habitat area would be applied where optimal habitat is irregularly shaped around the nest). Barred Owl – A 200m radius around the nest is the SWH. Broad-winged Hawk and Coopers Hawk,– A 100m radius around the nest is the SWH. Sharp-Shinned Hawk – A 50m radius around the nest is the SWH. Conduct field investigations from mid-March to end of May. The use of call broadcasts can help in locating territorial (courting/nesting) raptors and facilitate the discovery of nests by narrowing down the search area. SWH MIST Index #27 provides development effects and mitigation 	There are no large communities larger f within the S
Turtle Nesting Areas <u>Rationale:</u> These habitats are rare and when identified will often be the only breeding site for local populations of turtles.	Midland Painted Turtle <u>Special</u> <u>Concern</u> <u>Species</u> Northern Map Turtle Snapping Turtle	Exposed mineral soil (sand or gravel) areas adjacent (<100m) or within the following ELC Ecosites: MAS1 MAS2 MAS3 SAS1 SAM1 SAF1 BOO1 FEO1	 Best nesting habitat for turtles are close to water and away from roads and sites less prone to loss of eggs by predation from skunks, raccoons or other animals. For an area to function as a turtle-nesting area, it must provide sand and gravel that turtles are able to dig in and are located in open, sunny areas. Nesting areas on the sides of municipal or provincial road embankments and shoulders are not SWH. Sand and gravel beaches adjacent to undisturbed shallow weedy areas of marshes, lakes, and rivers are most frequently used. Information Sources Use Ontario Soil Survey reports and maps to help find suitable substrate for nesting turtles (well-drained sands and fine gravels). Check the Ontario Herpetofaunal Atlas records (or other similar atlases) for uncommon turtles; location information may help to find potential nesting habitat for them. Natural Heritage Information Center (NHIC) Field Naturalist Clubs 	 Studies confirm: Presence of 5 or more nesting Midland Painted Turtles One or more Northern Map Turtle or Snapping Turtle nesting is a SWH. The area or collection of sites within an area of exposed mineral soils where the turtles nest, plus a radius of 30-100m around the nesting area dependent on slope, riparian vegetation and adjacent land use is the SWH. Travel routes from wetland to nesting area are to be considered within the SWH as a part of the 30-100m area of habitat. Field investigations should be conducted in prime nesting season typically late spring to early summer. Observational studies observing the turtles nesting is a recommended method. SWH MIST Index #28 provides development effects and mitigation measures for turtle nesting habitat. 	Candi There are Mineral (BBO1BB) and wil beach bar (BBS1- present within th



t within the Study ea	Confirmed Habitat within the Study Area
)	Not Applicable
forest/woodland han 30 ha present tudy Area	
date	Candidate Habitat
Open Beach/Bar low gravel shrub -2) communities ne Study Area.	Sandy, sun exposure areas are present within the Study Area and may provide nesting opportunities for turtles within the Study Area.

Specialized Wildlife	Wildlife		CANDIDATE SWH	CONFIRMED SWH	Candidate Habita
Habitat	Species	ELC Ecosite Codes	Habitat Criteria and Information Sources	Defining Criteria	Ar
Seeps and Springs Rationale: Seeps/Springs are typical of headwater areas and are often at the source of coldwater streams.	Wild Turkey Ruffed Grouse Spruce Grouse White-tailed Deer Salamander spp.	Seeps/Springs are areas where ground water comes to the surface. Often they are found within headwater areas within forested habitats. Any forested Ecosite within the headwater areas of a stream could have seeps/springs.	 Any forested area (with <25% meadow/field/pasture) within the headwaters of a stream or river system. Seeps and springs are important feeding and drinking areas especially in the winter will typically support a variety of plant and animal species. Information Sources Topographical Map. Thermography. Hydrological surveys conducted by Conservation Authorities and MOE. Field Naturalists Clubs and landowners. Municipalities and Conservation Authorities may have drainage maps and headwater areas mapped. 	 Field Studies confirm: Presence of a site with 2 or more seeps/springs should be considered SWH. The area of a ELC forest ecosite or ecoelement within ecosite containing the seeps/springs is the SWH. The protection of the recharge area considering the slope, vegetation, height of trees and groundwater condition need to be considered in delineation the habitat. SWH MIST Index #30 provides development effects and mitigation measures 	No There are no fores with seeps or spring Are
Amphibian Breeding Habitat (Woodland). Rationale: These habitats are extremely important to amphibian biodiversity within a landscape and often represent the only breeding habitat for local amphibian populations	Eastern Newt Blue-spotted Salamander Spotted Salamander Gray Treefrog Spring Peeper Western Chorus Frog Wood Frog	All Ecosites associated with these ELC Community Series; FOC FOM FOD SWC SWM SWD Breeding pools within the woodland or the shortest distance from forest habitat are more significant because they are more likely to be used due to reduced risk to migrating amphibians	 Presence of a wetland, pond or woodland pool(including vernal pools) >500m within or adjacent (within 120m) to a woodland (no minimum size).clxxxii, lxiii, lxv, lxvi, lxvii, lxviii, lxix, lxx. Some small wetlands may not be mapped and may be important breeding pools for amphibians. Woodlands with permanent ponds or those containing water in most years until mid-July are more likely to be used as breeding habitat cxlviii Information Sources Ontario Herpetofauna Summary Atlas (or other similar atlases) for records Local landowners may also provide assistance as they may hear spring-time choruses of amphibians on their property. OMNRF Districts and wetland evaluations Field Naturalist Clubs Canadian Wildlife Service Amphibian Road Call Survey Ontario Vernal Pool Association: http://www.ontariovernalpools.org 	 Studies confirm; Presence of breeding population of 1 or more of the listed salamander species or 2 or more of the listed frog species with at least 20 individuals (adults, juveniles, eggs/larval masses) or 2 or more of the listed frog species with Call Level Codes of 3. A combination of observation study and call count survey will be required during the spring (March-June) when amphibians are concentrated around suitable breeding habitat within or near the woodland/wetlands. The habitat is the wetland area plus a 230m radius of area. If a wetland area is adjacent to a woodland, a travel corridor connecting the wetland to the woodland is to be included in the habitat. SWH MIST CXlix Index #14 provides development effects and mitigation measures. 	No There are no w permanent ponds o within the S
Amphibian Breeding Habitat (Wetlands) Rationale: Wetlands supporting breeding for these amphibian species are extremely important and fairly rare within Central Ontario landscapes.	Eastern Newt American Toad Spotted Salamander Four-toed Salamander Blue-spotted Salamander Gray Treefrog Western Chorus Frog Northern Leopard Frog Pickerel Frog Green Frog Mink Frog	ELC Community Classes SW, MA, FE, BO, OA and SA. Typically these wetland ecosites will be isolated (>120m) from woodland ecosites, however larger wetlands containing predominantly aquatic species (e.g. Bull Frog) may be adjacent to woodlands.	 Wetlands>500m2 (about 25m diameter)), supporting high species diversity are significant; some small or ephemeral habitats may not be identified on MNRF mapping and could be important amphibian breeding habitats. Presence of shrubs and logs increase significance of pond for some amphibian species because of available structure for calling, foraging, escape and concealment from predators. Bullfrogs require permanent water bodies with abundant emergent vegetation. <u>Information Sources</u> Ontario Herpetofaunal Summary Atlas (or other similar atlases) Canadian Wildlife Service Amphibian Road Surveys 	Studies confirm: •Presence of breeding population of 1 or more of the listed newt/salamander species or 2 or more of the listed frog/toad species with at least 20 individuals (adults or eggs masses) or 2 or more of the listed frog/toad species with Call Level Codes of 3. or; Wetland with confirmed breeding Bullfrogs are significant. The ELC ecosite wetland area and the shoreline are the SWH. • A combination of observational study and call count surveys cviii will be required during the spring (March-June) when amphibians are concentrated around suitable breeding habitat within or near the	Normal Action No



Confirmed Habitat within the Study Area
Not Applicable
Not Applicable
Not Applicable

Specialized Wildlife	Wildlife		CANDIDATE SWH	CONFIRMED SWH	Candidate Habitat within the Study	Confirmed Habitat within the Study Area
Habitat	Species	ELC Ecosite Codes	Habitat Criteria and Information Sources	Defining Criteria	Area	Commed Habitat within the Study Area
	Bullfrog		and Backyard Amphibian Call Count.	wetlands.		
			•OMNRF Districts and wetland evaluations.	 If a SWH is determined for Amphibian 		
			 Reports and other information available from 	Breeding Habitat (Wetlands) then		
			Conservation Authorities.	Movement Corridors are to be considered		
				as outlined in Table 1.4.1 of this Schedule.		
				 SWH MIST cxlix Index #15 provides 		
				development effects and mitigation		
				measures.		



Wildlife	Species		CANDIDATE SWH	CONFIRMED SWH	Condidate Habitat within the Study Area	Confirmed Habitat within the Study
Wildlife	Species	ELC Ecosite	Habitat Criteria and Information Sources	Defining Criteria	Candidate Habitat within the Study Area	Area
Wildlife Woodland Area- Sensitive Bird Breeding Habitat <u>Rationale:</u> Large, natural blocks of mature woodland habitat within the settled areas of Southern Ontario are important habitats for area sensitive interior forest song birds.	Species Yellow-bellied Sapsucker Red-breasted Nuthatch Veery Blue-headed Vireo Northern Parula Black-throated Green Warbler Blackburnian Warbler Black-throated Blue Warbler Ovenbird Scorlet Tapager	ELC Ecosite All Ecosites associated with these ELC Community Series; FOC FOM FOD SWC SWM SWD	 Habitat Criteria and Information Sources Habitats where interior forest breeding birds are breeding, typically large mature (>60 yrs old) forest stands or woodlots >30 ha., Interior forest habitat is at least 200 m from forest edge habitat. Information Sources Local birder clubs. Canadian Wildlife Service (CWS) for the location of forest bird monitoring. Bird Studies Canada conducted a 3-year study of 287 woodlands to determine the effects of 	Defining Criteria Studies confirm: Presence of nesting or breeding pairs of 3 or more of the listed wildlife species. <u>Note:</u> any site with breeding Cerulean Warblers or Canada Warbler is to be considered SWH. Conduct field investigations in spring and early summer when birds are singing and defending their territories. Evaluation methods to follow "Bird and Bird Habitats: Guidelines for Wind Power Projects"	Candidate Habitat within the Study Area No There are no forests greater than 60 years that are greater than 30ha in size present within the Study Area.	Area Not Applicable
Marsh Broading Bird	Winter Wren Pileated Woodpecker <u>Special Concern:</u> Cerulean Warbler Canada Warbler	MAN1	 forest fragmentation on forest birds and to determine what forests were of greatest value to interior species Reports and other information available from Conservation Authorities 	SWH MIST ^{CXIIX} Index #34 provides development effects and mitigation measures. Studies confirm:	No	Not Applicable
Marsh Breeding Bird Habitat <u>Rationale:</u> Wetlands for these bird species are typically productive and fairly rare in Southern Ontario landscapes.	American Bittern Virginia Rail Sora Common Moorhen American Coot Pied-billed Grebe Marsh Wren Sedge Wren Common Loon Green Heron Trumpeter Swan Special Concern: Black Tern Yellow Rail	MAM1 MAM2 MAM3 MAM4 MAM5 MAM6 SAS1 SAM1 SAF1 FEO1 BOO1 For Green Heron: All SW, MA and CUM1 sites.	 Nesting occurs in wetlands. All wetland habitat is to be considered as long as there is shallow water with emergent aquatic vegetation present cxxiv. For Green Heron, habitat is at the edge of water such as sluggish streams, ponds and marshes sheltered by shrubs and trees. Less frequently, it may be found in upland shrubs or forest a considerable distance from water. Information Sources OMNRF District and wetland evaluations. Field Naturalist clubs Natural Heritage Information Centre (NHIC) Records. Reports and other information available from Conservation Authorities. Ontario Breeding Bird Atlas. 	 Studies confirm: Presence of 5 or more nesting pairs of Sedge Wren or Marsh Wren or breeding by any combination of 4 or more of the listed species. Note: any wetland with breeding of 1 or more Black Terns, Trumpeter Swan, Green Heron or Yellow Rail is SWH. Area of the ELC ecosite is the SWH. Breeding surveys should be done in May/June when these species are actively nesting in wetland habitats. Evaluation methods to follow "Bird and Bird Habitats: Guidelines for Wind Power Projects" SWH MIST Index #35 provides development effects and mitigation measures 	NO Suitable wetland habitats are not present within the Study Area.	
Open Country Bird Breeding Habitat Rationale: This wildlife habitat is declining throughout Ontario and North America. Species such as the Upland Sandpiper have declined significantly the past 40 years based on CWS (2004) trend records.	Upland Sandpiper Grasshopper Sparrow Vesper Sparrow Northern Harrier Savannah Sparrow Special Concern Short-eared Owl	CUM1 CUM2	 Large grassland areas (includes natural and cultural fields and meadows) >30 ha. Grasslands not Class 1 or 2 agricultural lands, and not being actively used for farming (i.e. no row cropping or intensive hay or livestock pasturing in the last 5 years). Grassland sites considered significant should have a history of longevity, either abandoned fields, mature hayfields and pasturelands that are at least 5 years or older. The Indicator bird species are area sensitive requiring larger grassland areas than the common grassland species. Information Sources Agricultural land classification maps, Ministry of Agriculture. Local bird clubs. Ontario Breeding Bird Atlas EIS Reports and other information available from Conservation Authorities 	 Field Studies confirm: Presence of nesting or breeding of 2 or more of the listed species. A field with 1 or more breeding Short- eared Owls is to be considered SWH. The area of SWH is the contiguous ELC ecosite field areas. Conduct field investigations of the most likely areas in spring and early summer when birds are singing and defending their territories. Evaluation methods to follow "Bird and Bird Habitats: Guidelines for Wind Power Projects"ccxi SWH MIST cxlix Index #32 provides development effects and mitigation measures 	No There are no large grasslands areas greater than 30ha in size within the Study Area.	Not Applicable

Table F4. Habitats of Species of Conservation Concern considered SWH.



			CANDIDATE SWH	CONFIRMED SWH	
Wildlife	Species	ELC Ecosite	Habitat Criteria and Information Sources	Defining Criteria	Candidate Habitat v
Shrub/Early Successional Bird Breeding Habitat Rationale: This wildlife habitat is declining throughout Ontario and North America. The Brown Thrasher has declined significantly over the past 40 years based on CWS (2004) trend records.	Indicator Spp: Brown Thrasher Clay-coloured Sparrow <u>Common Spp.</u> Field Sparrow Black-billed Cuckoo Eastern Towhee Willow Flycatcher Special Concern: Yellow-breasted Chat Golden-winged Warbler	CUT1 CUT2 CUS1 CUS2 CUW1 CUW2 Patches of shrub ecosites can be complexed into a larger habitat for some bird species	 Large field areas succeeding to shrub and thicket habitats >10ha in size. Shrub land or early successional fields, not class 1 or 2 agricultural lands, not being actively used for farming (i.e. no row-cropping, haying or live-stock pasturing in the last 5 years). Shrub thicket habitats (>10 ha) are most likely to support and sustain a diversity of these species clxxiii. Shrub and thicket habitat sites considered significant should have a history of longevity, either abandoned fields or pasturelands. Information Sources Agricultural land classification maps, Ministry of Agriculture. Local bird clubs. Ontario Breeding Bird Atlas Reports and other information available from Conservation Authorities. 	 Field Studies confirm: Presence of nesting or breeding of 1 of the indicator species and at least 2 of the common species. A habitat with breeding Yellow-breasted Chat or Golden-winged Warbler is to be considered as Significant Wildlife Habitat. The area of the SWH is the contiguous ELC ecosite field/thicket area. Conduct field investigations of the most likely areas in spring and early summer when birds are singing and defending their territories Evaluation methods to follow "Bird and Bird Habitats: Guidelines for Wind Power Projects" SWH MIST cxlix Index #33 provides development effects and mitigation measures. 	N There are no large fi and thicket habitats size within th
Terrestrial Crayfish; Rationale: Terrestrial Crayfish are only found within SW Ontario in Canada and their habitats are very rare.	Chimney or Digger Crayfish; (<u>Fallicambarus</u> <u>fodiens)</u> Devil Crawfish or Meadow Crayfish; (<u>Cambarus Diogenes)</u>	MAM1 MAM2 MAM3 MAM4 MAM5 MAM6 MAS1 MAS2 MAS3 SWD SWT SWM	 Wet meadow and edges of shallow marshes (no minimum size) should be surveyed for terrestrial crayfish. Constructs burrows in marshes, mudflats, meadows, the ground can't be found far from water. Both species are a semi-terrestrial burrower which spends most of its life within burrows consisting of a network of tunnels. Usually the soil is not too moist so that the tunnel is well formed. Information Sources Information sources from "Conservation Status of Freshwater Crayfishes" by Dr. Premek Hamr for the WWF and CNF March 1998 	 Studies Confirm: Presence of 1 or more individuals of species listed or their chimneys (burrows) in suitable meadow marsh, swamp or moist terrestrial sites cci Area of ELC ecosite or an Habitat ecoelement area of meadow marsh or swamp within the larger ecosite area is the SWH. Surveys should be done April to August in temporary or permanent water. Note the presence of burrows or chimneys are often the only indicator of presence, observance or collection of individuals is very difficult cci SWH MIST cxlix Index #36 provides development effects and mitigation measures 	Ya The Mineral Open B and cultural meadow found within the Stu potential habitat fo
Special Concern and Rare Wildlife Species <u>Rationale:</u> These species are quite rare or have experienced significant population declines in Ontario.	All Special Concern and Provincially Rare (S1-S3, SH) plant and animal species. Lists of these species are tracked by the Natural Heritage Information Centre (NHIC).	All plant and animal element occurrences (EO) within a 1 or 10km grid. Older element occurrences were recorded prior to GPS being available, therefore location information may lack accuracy	 When an element occurrence is identified within a 1 or 10 km grid for a Special Concern or provincially Rare species; linking candidate habitat on the site needs to be completed to ELC Ecosites lxxviii Information Sources Natural Heritage Information Centre (NHIC) will have Special Concern and Provincially Rare (S1-S3, SH) species lists with element occurrences data. NHIC Website "Get Information" : <u>http://nhic.mnr.gov.on.ca</u> Ontario Breeding Bird Atlas• Expert advice should be sought as many of the rare spp. have little information available about their requirements. 	 Studies Confirm: Assessment/inventory of the site for the identified special concern or rare species needs to be completed during the time of year when the species is present or easily identifiable. The area of the habitat to the finest ELC scale that protects the habitat form and function is the SWH, this must be delineated through detailed field studies. The habitat needs be easily mapped and cover an important life stage component for a species e.g. specific nesting habitat or foraging habitat. SWH MIST Index #37 provides development effects and mitigation measures. 	Ye The background review following species as p within the Study Area: Bald eagle Common nigh Eastern wood Northern broo Northern broo Northern sunfi Spotted sucke Monarch Yellow-bandee Broad beech f Eastern ribbor Northern map Snapping turt



within the Study Area	Confirmed Habitat within the Study Area
No	Not Applicable
ields containing shrub greater than 10ha in ne Study Area.	
/es	Not Applicable
Beach/Bar (BBO1BB) v (CUM1) communities udy Area may provide or terrestrial crayfish	No terrestrial crayfish or their burrows were observed during field investigations.
/es	Candidate Habitat
ew identified the possible SOCC present :	The following species remains as candidate as species specific surveys were not completed:
hthawk d-pewee ok lamprey fish er ed bumble bee fern onsnake o turtle tle	Eastern Wood Pewee Northern Brook Lamprey Northern Brook Lamprey Northern Sunfish Spotted Sucker Monarch Eastern Ribbonsnake Northern Map Turtle Snapping Turtle

Table F5 Animal Movement Corridors

Habitat		CA	NDIDATE SWH	CONFIRMED SWH	Candidate Habitat	Confirmed Habitat Present	
Habitat	SPECIES	ELC Eco-sites	Habitat Criteria and Information Sources	Defining Criteria	Present Within the Study Area	within the Study Area	
Amphibian Movement Corridors <u>Rationale;</u> Movement corridors for amphibians moving from their terrestrial habitat to breeding habitat can be extremely important for local populations.	Eastern Newt American Toad Spotted Salamander Four-toed Salamander Blue-spotted Salamander Gray Treefrog Western Chorus Frog Northern Leopard Frog Pickerel Frog Green Frog Mink Frog Bullfrog	 Corridors may be found in all ecosites associated with water. Corridors will be determined based on identifying the significant breeding habitat for these species in Table 1.1 	Movement corridors between breeding habitat and summer habitat. Movement corridors must be determined when Amphibian breeding habitat is confirmed as SWH from Table 1.2.2 (Amphibian Breeding Habitat – Wetland) of this Schedule. Information Sources •MNRF District Office. •Natural Heritage Information Centre (NHIC). •Reports and other information available from Conservation Authorities. •Field Naturalist Clubs.	 Field Studies must be conducted at the time of year when species are expected to be migrating or entering breeding sites. * Corridors should consist of native vegetation, with several layers of vegetation. Corridors unbroken by roads, waterways or bodies, and undeveloped areas are most significant cxlix • Corridors should have at least 15m of vegetation on both sides of waterway cxlix or be up to 200m wide cxlix of woodland habitat and with gaps <20m cxlix. • Shorter corridors are more significant than longer corridors, however amphibians must be able to get to and from their summer and breeding habitat cxlix. • SWH MIST cxlix Index #40 provides development effects and mitigation measures 	No There are no movement corridors present within the Study Area.	Not applicable	

Table F6 Significant Wildlife Habitat Exceptions for Ecodistricts within Eco-Region 7E

		CA	ANDIDATE SWH	CONFIRMED SWH	Candidate Habitat	Confirmed Habitat Present	
Habitat	SPECIES	ELC Eco-sites Habitat Criteria and Information Sources		Defining Criteria	Present Within the Study Area	within the Study Area	
7E-2	Bat Migratory Stopover Area Rationale: Stopover areas for long distance migrant bats are important during fall migration. Hoary Bat Eastern Red Bat Silver-haired Bat	No specific ELC types.	 Long distance migratory bats typically migrate during late summer and early fall from summer breeding habitats throughout Ontario to southern wintering areas. Their annual fall migration may concentrate these species of bats at stopover areas. This is the only known bat migratory stopover habitats based on current information. <u>Information Sources</u> OMNRF for possible locations and contact for local experts University of Waterloo, Biology Department 	 Long Point (42°35'N, 80°30'E, to 42°33'N, 80°03'E) has been identified as a significant stop-over habitat for fall migrating Silver-haired Bats, due to significant increases in abundance, activity and feeding that was documented during fall migration ccxv. The confirmation criteria and habitat areas for this SWH are still being determined. SWH MIST cxlix Index #38 provides development effects and mitigation measures 	No The Study Area is located within ecoregion 7E-5	Not Applicable	





Appendix

Significant Wildlife Habitat Assessment

Taxonomy	Species	ESA Status	SARA Status	COSEWIC Status	Preferred Habitat ^{1, 2}	Associated ELC Communities	Known Species Range ^{1, 2}	Source Identifying Species Record	Suitable Habitat Identified During Background Review	Species/Habitat Observed During Field Investigations	Conclusions/ Recommendations
Birds	Bald Eagle <i>Haliaeetus leucocephalus</i>	SC	No Status	Not at Risk	Bald Eagles nest in a variety of habitats and forest types, almost always near a major lake or river where they do most of their hunting. While fish are their main source of food, Bald Eagles can easily catch prey up to the size of ducks, and frequently feed on dead animals, including White-tailed Deer. They usually nest in large trees such as pine and poplar. During the winter, Bald Eagles sometimes congregate near open water such as the St. Lawrence River, or in places with a high deer population where carcasses might be found.	FOC, FOM, FOD, SWC, SWM and SWD. Nests typically located near major bodies of water.	In Ontario, they nest throughout the north, with the highest density in the northwest near Lake of the Woods. Historically they were also relatively common in southern Ontario, especially along the shore of Lake Erie, but this population was all but wiped out 50 years ago. After an intensive re-introduction program and environmental clean-up efforts, the species has rebounded and can once again be seen in much of its former southern Ontario range.	ebird, WSP (2018)	Low Probability; Small deciduous forests along the Thames River are unlikely to provide habitat for nesting. Foraging and hunting opportunities may be present within the Thames.	Bald eagle and suitable nesting habitat was not observed during field investigations	No further considerations are required for this species.
Birds	Bank Swallow <i>Riparia riparia</i>	THR	THR Schedule 1	THR	 Bank Swallows nest in burrows in natural and human-made settings where there are vertical faces in silt and sand deposits. Many nests are on banks of rivers and lakes, but they are also found in active sand and gravel pits or former ones where the banks remain suitable. The birds breed in colonies ranging from several to a few thousand pairs. The Bank Swallow breeds in a wide variety of natural and artificial sites with vertical banks, including riverbanks, lake and ocean bluffs, aggregate pits, road cuts, and stock piles of soil. Sand-silt substrates are preferred for excavating nest burrows. Breeding sites tend to be somewhat ephemeral due to the dynamic nature of bank erosion. Breeding sites are often situated near open terrestrial habitat used for aerial foraging (e.g., grasslands, meadows, pastures, and agricultural cropland). Large wetlands are used as communal nocturnal roost sites during post-breeding, migration, and wintering periods. 		 The Bank Swallow is found all across southern Ontario, with sparser populations scattered across northern Ontario. The largest populations are found along the Lake Erie and Lake Ontario shorelines, and the Saugeen River (which flows into Lake Huron). In North America, it breeds widely across the northern two-thirds of the U.S., north to the treeline. It breeds in all Canadian provinces and territories, except perhaps Nunavut. 	ebird, OBBA	Low Probability; Vertical, eroding sand- silt banks are not anticipated within the portion of the Thames that falls within the Study Area.	Bank swallow and suitable nesting habitat was not observed during field investigations	No further considerations are required for this species.
Birds	Barn Swallow <i>Hirundo rustica</i>	SC	THR Schedule 1	SC	 Barn Swallows often live in close association with humans, building their cup-shaped mud nests almost exclusively on human-made structures such as open barns, under bridges, and in culverts. The species is attracted to open structures that include ledges where they can build their nests, which are often re-used from year to year. They prefer unpainted, rough-cut wood, since the mud does not adhere as well to smooth surfaces. Before European colonization, Barn Swallows nested mostly in caves, holes, crevices, and ledges in cliff faces. Following European settlement, they shifted largely to nesting in and on artificial structures, including barns and other outbuildings, garages, houses, bridges, and road culverts. Barn Swallows prefer various types of open habitats for foraging, including grassy fields, pastures, various kinds of agricultural crops, lake and river shorelines, cleared rights-of-way, cottage areas and farmyards, islands, wetlands, and subarctic tundra. 	TPO, CUM1, MAM, MAS, OAO, SAS1, SAM1, SAF1; containing or adjacent structures that are suitable for nesting.	The Barn Swallow may be found throughout southern Ontario and can range as far north as Hudson Bay, wherever suitable locations for nests exist. The Barn Swallow has become closely associated with human rural settlements. It breeds across much of North America south of the treeline, south to central Mexico. In Canada, it is known to breed in all provinces and territories.	ebird, NHIC, OBBA, WSP (2018)	High Probability; The Kensington Bridge provides nesting habitat for barn swallow.	Barn Swallows were observed actively nesting under Kensington Bridge. Photos can be seen in Appendix C.	Additionally barn swallow nesting surveys will be required to confirm the number of active barn swallow nests. A Notice of Activity and Barn Swallow Mitigation Plan will be required in advance of any bridge rehabilitation works that require disturbance and/or removal of barn swallows and/or their nests.
Birds	Bobolink Dolichonyx oryzivorus	ΤΗR	THR Schedule 1	SC	 Historically, Bobolinks lived in North American tallgrass prairie and other open meadows. With the clearing of native prairies, Bobolinks moved to living in hayfields. Bobolinks often build their small nests on the ground in dense grasses. Both parents usually tend to their young, sometimes with a third Bobolink helping. Most of this prairie was converted to agricultural land over a century ago, and at the same time the forests of eastern North America were cleared to hayfields and meadows that provided habitat for the birds. Since the conversion of the prairie to cropland and the clearing of the eastern forests, the Bobolink has nested in forage crops (e.g., hayfields and pastures dominated by a variety of species, such as clover, Timothy, Kentucky Bluegrass, and broadleaved plants). The Bobolink also occurs in various grassland habitats including wet prairie, graminoid peatlands, and abandoned fields dominated by tall grasses, remnants of uncultivated virgin prairie (tall-grass prairie), no-till cropland, small-grain fields, restored surface mining sites, and irrigated fields in arid regions. It is generally not abundant in short-grass prairie, Alfalfa fields, or in row crop monocultures (e.g., corn, soybean, wheat), although its use of Alfalfa may vary with region. 	TPO, TPS, CUM1 and MAM2.	 The Bobolink breeds across North America. In Ontario, it is widely distributed throughout most of the province south of the boreal forest, although it may be found in the north where suitable habitat exists. The breeding range of the Bobolink in North America includes the southern part of all Canadian provinces from British Columbia to Newfoundland and Labrador and south to the northwestern, north-central and northeastern U.S. 	OBBA	Low Probability; There are no cultural meadow communities at least 5 ha in size are present within the study area.	There was no suitable habitat for this species observed during field investigations. No bobolinks were observed during field investigations.	No further considerations are required for this species.



Taxonomy	Species	ESA Status	SARA Status	COSEWIC Status	Preferred Habitat ^{1, 2}	Associated ELC Communities	Known Species Range ^{1, 2}	Source Identifying Species Record	Suitable Habitat Identified During Background Review	Species/Habitat Observed During Field Investigations	Conclusions/ Recommendations
Birds	Chimney Swift Chaetura pelagica	THR	THR Schedule 1	THR	 Before European settlement, Chimney Swifts mainly nested on cave walls and in hollow trees or tree cavities in old growth forests. However, due to the land clearing associated with colonization, hollow trees became increasingly rare, which led Chimney Swifts to move into house chimneys. Today, they are more likely to be found in and around urban settlements where they nest and roost (rest or sleep) in chimneys and other manmade structures. It is likely that a small portion of the population continues to use hollow trees. They also tend to stay close to water as this is where the flying insects they eat congregate. The Chimney Swift spends the major part of the day in flight feeding on insects. In the northern part of the breeding range, the Chimney Swift favours sites where the ambient temperature is relatively stable. 	TPO, CUM1, MAM, MAS, OAO, SAS1, SAM1, SAF1 containing or adjacent structures with suitable nesting habitat (i.e. chimneys).	The Chimney Swift breeds in eastern North America, possibly as far north as southern Newfoundland. In Ontario, it is most widely distributed in the Carolinian zone in the south and southwest of the province, but has been detected throughout most of the province south of the 49th parallel. The Chimney Swift breeds mainly in eastern North America, from southern Canada down to Texas and Florida. The species breeds in east central Saskatchewan, southern Manitoba, southern Ontario, southern Quebec, New Brunswick, Nova Scotia, and possibly in Prince Edward Island and southwestern Newfoundland.	ebird, NHIC, OBBA, WSP (2018)	Moderate Probability; Older buildings with potentially suitable chimneys for nesting and roosting may be present within the study area. Foraging habitat of open or shallow water is also present within the study area.	This species and it's suitable habitat was not observed during field investigations.	No further considerations are required for this species.
Birds	Common Nighthawk Chordeiles minor	SC	THR Schedule 1	SC	Traditional Common Nighthawk habitat consists of open areas with little to no ground vegetation, such as logged or burned-over areas, forest clearings, rock barrens, peat bogs, lakeshores, and mine tailings. Although the species also nests in cultivated fields, orchards, urban parks, mine tailings, and along gravel roads and railways, they tend to occupy natural sites. The Common Nighthawk nests in a wide range of open, vegetation-free habitats, including dunes, beaches, recently harvested forests, rocky outcrops, grasslands, pastures, marshes, and river banks. This species also inhabits mixed and coniferous forests. The Common Nighthawk probably benefited from the newly-opened habitats created by the massive deforestation associated with the arrival of European settlers in eastern Canada and United States. The appearance of gravel roofs contributed to the expansion of the Common Nighthawk's habitat in North America.	SD, BB, RB, CUM, BO, FOM, FOC and FOD with openings with little vegetation.	The range of the Common Nighthawk spans most of North and Central America. In Canada, the species is found in all provinces and territories except Nunavut. In Ontario, the Common Nighthawk occurs throughout the province except for the coastal regions of James Bay and Hudson Bay.	ebird, OBBA	Low Probability; Suitable habitat for the species is not anticipated within the Study Area.	This species and suitable habitat were not observed during field investigations.	Although this species is not anticipated within the proposed Limits of Work, vegetation removal will occur outside of the breeding bird window (April 1 - August 31) to avoid incidental take and limit disturbance to breeding birds or their nests in compliance with the Migratory Birds Convention Act.
Birds	Eastern Meadowlark <i>Sturnella magna</i>	THR	THR Schedule 1	THR	Eastern Meadowlarks breed primarily in moderately tall grasslands, such as pastures and hayfields, but are also found in alfalfa fields, weedy borders of croplands, roadsides, orchards, airports, shrubby overgrown fields, or other open areas. Small trees, shrubs, or fence posts are used as elevated song perches. Eastern Meadowlarks prefer grassland habitats, including native prairies and savannahs, as well as non-native pastures, hayfields, weedy meadows, herbaceous fencerows, and airfields.	TPO, TPS, CUM1, CUS, and MAM2 with elevated song perches.	In Ontario, the Eastern Meadowlark is primarily found south of the Canadian Shield but it also inhabits the Lake Nipissing, Timiskaming, and Lake of the Woods areas. Including all subspecies, the Eastern Meadowlark's global breeding range extends from central and eastern North America, south through parts of South America. However, there is only one subspecies in Canada and the neighbouring northeastern U.S. In Canada, the bulk of the population breeds in southern Ontario.	NHIC, OBBA	Low Probability; There are no cultural meadow communities at least 5 ha in size are present within the study area.	This species and suitable habitat was not observed during field investigations.	Although this species is not anticipated within the proposed Limits of Work, vegetation removal will occur outside of the breeding bird window (April 1 - August 31) to avoid incidental take and limit disturbance to breeding birds or their nests in compliance with the Migratory Birds Convention Act.
Birds	Eastern Wood-pewee <i>Contopus virens</i>	SC	SC Schedule 1	SC	The Eastern Wood-pewee lives in the mid-canopy layer of forest clearings and edges of deciduous and mixed forests. It is most abundant in intermediate-age mature forest stands with little understory vegetation. During migration, a variety of habitats are used, including forest edges and early successional clearings.	FOC, FOM, FOD, SWD, SWM and CUW.	The Eastern Wood-pewee is found across most of southern and central Ontario, and in northern Ontario as far north as Red Lake, Lake Nipigon, and Timmins. The breeding range of the Eastern Wood-pewee covers much of south-central and eastern North America.	OBBA	Moderate Probability; The study area contains small patches of deciduous forest areas.	This species was not observed during field investigations.	Vegetation removal will occur outside of the breeding bird window (April 1 - August 31) to avoid incidental take and limit disturbance to breeding birds or their nests in compliance with the Migratory Birds Convention Act.



Taxonomy	Species	ESA Status	SARA Status	COSEWIC Status	Preferred Habitat ^{1, 2}	Associated ELC Communities	Known Species Range ^{1, 2}	Source Identifying Species Record	Suitable Habitat Identified During Background Review	Species/Habitat Observed During Field Investigations	Conclusions/ Recommendations
Birds	Peregrine Falcon Falco peregrinus Peregrine Falcon (anatum/tundrius) Falco peregrinus anatum/tundrius	SC	SC Schedule 1	Not At Risk	Peregrine Falcons usually nest on tall, steep cliff ledges close to large bodies of water. Although most people associate Peregrine Falcons with rugged wilderness, some of these birds have adapted well to city life. Urban peregrines raise their young on ledges of tall buildings, even in busy downtown areas. Cities offer peregrines a good year-round supply of pigeons and starlings to feed on. The Peregrine Falcon is found in various types of habitats, from Arctic tundra to coastal areas and from prairies to urban centres. It usually nests alone on cliff ledges or crevices, preferably 50 to 200 m in height, but sometimes on the ledges of tall buildings or bridges, always near good foraging areas. Suitable nesting sites are usually dispersed, but can be common locally in some areas. The natural nesting habitat has not changed significantly since the population crash and is still largely available. In addition, structures built by humans in both rural and urban areas provide the Peregrine Falcon with other potential nesting sites. And though urbanization and other land uses have had a significant impact on some areas where they feed, Peregrine Falcons can usually modify their diet based on the prey species present in a given area.	CLO	 The historic North American distribution of the eastern subspecies is east of the Rocky Mountains and south of the tree line. Although Peregrine Falcons now nest in and around Toronto and several other southern Ontario cities, the majority of Ontario's breeding population is found around Lake Superior in northwestern Ontario. The anatum Peregrine Falcon breeds in the interior of Alaska and throughout northern Canada up to southern Greenland, and across continental North America up to northern Mexico. In Canada it is found in all territories and provinces except Prince Edward Island, Nunavut, and the Island of Newfoundland. The tundrius Peregrine Falcon breeds in Alaska and throughout northern Northern Northwest Territories, and northern Nunavut up to Baffin Island, Hudson Bay, Ungava, and northern Labrador. 	ebird, NHIC	Low Probability; Large cliff areas are not found within the Study Area.	This species and suitable habitat were not observed during field investigations.	Although this species is not anticipated within the proposed Limits of Work, vegetation removal will occur outside of the breeding bird window (April 1 - August 31) to avoid incidental take and limit disturbance to breeding birds or their nests in compliance with the Migratory Birds Convention Act.
Birds	Wood Thrush <i>Hylocichla mustelina</i>	SC	THR Schedule 1	THR	 The Wood Thrush lives in mature deciduous and mixed (conifer-deciduous) forests. They seek moist stands of trees with well-developed undergrowth and tall trees for singing perches. These birds prefer large forests, but will also use smaller stands of trees. They build their nests in living saplings, trees, or shrubs, usually in Sugar Maple or American Beech. In Canada, the Wood Thrush nests mainly in second-growth and mature deciduous and mixed forests, with saplings and well-developed understory layers. This species prefers large forest mosaics, but may also nest in small forest fragments. 	FOD and FOM that are greater than 1 ha in size.	 The Wood Thrush is found all across southern Ontario. It is also found, but less common, along the north shore of Lake Huron, as far west as the southeastern tip of Lake Superior. There is a very small population near Lake of the Woods in northwestern Ontario, and there have been scattered sightings in the mixed forest of northern Ontario. The Wood Thrush breeds in southeastern Canada from southern Ontario east to Nova Scotia. 	ebird, NHIC, OBBA	Low Probability; There are no large mature forests found within the Study Area.	This species was not observed during field investigations	Although this species is not anticipated within the proposed Limits of Work, vegetation removal will occur outside of the breeding bird window (April 1 - August 31) to avoid incidental take and limit disturbance to breeding birds or their nests in compliance with the Migratory Birds Convention Act.
Fish	Black Redhorse <i>Moxostoma duquesnei</i>	THR	THR Schedule 1	THR	In Ontario, the Black Redhorse lives in pools and riffle areas of medium-sized rivers and streams that are usually less than two metres deep. These rivers usually have few aquatic plants, a moderate to fast current, and a sandy or gravel bottom. In the spring, it migrates to breeding habitat where eggs are laid on gravel in fast water. The winter is spent in deeper pools. Adults feed on crustaceans and aquatic insects, while the young fish feed on plankton. The Black Redhorse is found in medium-size rivers, where the river bed is composed of sand or gravel and bedrock substrates, where siltation is minimal and where the current is fairly strong. The Black Redhorse has typically been caught in waters that are oxygen rich and fertile which have a mean temperature of 20 °C in July.		In Canada, the Black Redhorse is found only in southwestern Ontario at a few locations in the Bayfield River, Maitland River, Ausable River, Grand River, Thames River, and Spencer Creek watersheds. In Canada, this fish in found in the Great Lakes basin; it has been seen in Catfish Creek and in the Grand, Thames, and Maitland Rivers. Its distribution extends into the United States, in the Mississippi River system.	DFO	High Probability; There are suitable substrates, velocities, and a known population within this area of the North Thames River	Surveys were not completed for this species during field investigations.	Avoid in-water work to minimize potential disturbance, or harm to individuals or habitat.
Fish	Lake Sturgeon (Great Lakes-Upper St. Lawrence River populations) <i>Acipenser fulvescens</i>	END	No Status	THR	The Lake Sturgeon lives almost exclusively in freshwater lakes and rivers with soft bottoms of mud, sand, or gravel. They are usually found at depths of five to 20 metres. They spawn in relatively shallow, fast-flowing water (usually below waterfalls, rapids, or dams) with gravel and boulders at the bottom. However, they will spawn in deeper water where habitat is available. They also are known to spawn on open shoals in large rivers with strong currents. The species occupies a wide variety of aquatic ecosystem types (e.g., stepped-gradient Boreal Shield rivers, low-gradient meandering Prairie rivers, low gradient Hudson lowland rivers, Great Lakes and associated tributaries). Lake Sturgeon requires a variety of habitats to complete its lifecycle, and the species has evolved to exploit typical upstream to downstream hydraulic and substrate gradients. Hatch is contingent on aeration by flowing water, after which larvae apparently require gravel substrate in which to bury and remain while development continues. Once the yolk sac is absorbed, larvae drift downstream via water currents. Habitat requirements at the age-0 stage are not well understood, but may not be as strict as previously assumed. Aside from the requirement of adequate benthic prey items, the habitat trends vary across the species' range. In some areas, the construction of dams has ceased but, in other areas, it is expected to continue into the foreseeable future. Sediment and water quality has improved in many areas formerly impacted by pollution from the pulp-and-paper industry.	OAO. Large lakes/rivers > 20m deep with soft mud, sand, or gravel bottoms required.	In North America, Lake Sturgeon can be found from Alberta to the St. Lawrence drainage of Quebec and from the southern Hudson Bay to the lower Mississippi. In Ontario, the Lake Sturgeon is found in the rivers of the Hudson Bay basin, the Great Lakes basin, and their major connecting waterways, including the St. Lawrence River. There are three distinct populations in Ontario: Great Lakes - Upper St. Lawrence, Saskatchewan - Nelson River, and Southern Hudson Bay - James Bay.	NHIC	Low Probabilty; Flow and conditions for important life-function habittat in this reach of the North River are negligible for this species. No records or habitat were identified by DFO. This reach may however provide access to upstream habitat, if any.	Surveys were not completed for this species during field investigations.	Avoid in-water work to minimize potential disturbance, or harm to individuals or habitat.



Taxonomy	Species	ESA Status	SARA Status	COSEWIC Status	Preferred Habitat ^{1, 2}	Associated ELC Communities	Known Species Range ^{1, 2}	Source Identifying Species Record	Suitable Habitat Identified During Background Review	Species/Habitat Observed During Field Investigations	Conclusions/ Recommendations
Fish	Northern Brook Lamprey Ichthyomyzon fossor	SC	SC Schedule 1	SC	The Northern Brook Lamprey inhabits clear, coolwater streams. The larval stage requires soft substrates such as silt and sand for burrowing which are often found in the slow-moving portions of a stream. Adults are found in areas associated with spawning, including fast flowing riffles comprised of rock or gravel. Spawning occurs in May and June. The males construct small, often inconspicuous, nests by picking up pebbles with their mouths and moving them to form the rims of shallow depressions. The sticky eggs are deposited in the nest and adhere to the substrate.	OAO characterized as clear, coolwater streams with silt and sand substrates.	 The Northern Brook Lamprey lives in the eastern United States in the upper Mississippi and southern Hudson Bay drainages, ranging from Manitoba and the Great Lakes region south to Missouri, and east to the St. Lawrence River in Quebec. In Ontario, it lives in rivers draining into Lakes Superior, Huron, and Erie, and the Ottawa River. In Canada, the Northern Brook Lamprey occurs in the Great Lakes Basin, in some areas of the St. Lawrence River system, and in the Nelson River drainage of Manitoba. It is known that this species has disappeared from, or is now very rare in, Lake Ontario. 	NHIC	Low Probability; Flow and conditions for important life-function habitat in this reach of the North River are negligible for this species. No records or habitat were identified by DFO, and the records retrieved were dated. The substrate and fluctuating flows provide only negligible habitat	Surveys were not completed for this species during field investigations.	Avoid in-water work to minimize potential disturbance, or harm to individuals or habitat.
Fish	Northern Sunfish (Great Lakes - Upper St.Lawrence populations) <i>Lepomis peltastes</i>	SC	SC Schedule 1	SC	In Ontario, the Northern Sunfish lives in shallow vegetated areas of quiet, slow flowing rivers and streams, as well as warm lakes and ponds, with sandy banks or rocky bottoms. Northern Sunfish prefer to be near aquatic vegetation where they can avoid strong currents. During the breeding season, males guard their nests which are made by digging saucer like depressions in gravel or cobble substrates. It eats mostly aquatic insect larvae and algae, but is known for feeding at the water's surface more frequently than other sunfish. Northern Sunfish usually occurs in clear waters and is considered intolerant of siltation. Substrate usually consists of sand and gravel, as in the Thames River.		In Canada, the Northern Sunfish only lives in Ontario and Quebec. The Great Lakes - Upper St. Lawrence populations are found throughout southern Ontario including waters flowing into Lake Huron, Georgian Bay, Lake St. Clair, Lake Erie, and Lake Ontario, as well as rivers and small lakes in eastern Ontario. In Canada, Northern Sunfish range includes northwestern Ontario, south and central Ontario, and southern Québec. Because Northern Sunfish is found in Canada in two National Freshwater Biogeographic Zones it is assessed as two designatable units.	DFO	High Probability; There are suitable substrates, velocities, and a known population within this area of the North Thames River	Surveys were not completed for this species during field investigations.	Avoid in-water work to minimize potential disturbance, or harm to individuals or habitat.
Fish	Silver Shiner Notropis photogenis	THR	THR Schedule 1	THR	Silver Shiners prefer moderate to large size streams with swift currents that are free of weeds and have clean gravel or boulder bottoms. They live in schools and feed on crustaceans and adult flies that fall in the water or fly just above the surface. In June or July, they spawn by scattering their eggs over gravel riffles. This fish is found in moderate to large, deep, relatively clear streams with swift currents, and moderate to high gradients. Stream widths at capture sites in an Ontario study mostly ranged from 30 to 100 m. Most capture sites were in deep swift riffles and faster currents of pools below the riffles. Stream substrate at capture sites was of gravel, pebble, cobble, boulder, sand, mud, and clay; probably the type of substrate is not very important. The species may avoid areas with submersed vegetation. Stream sections where the water temperature is warmer may be preferred by the fish in the spring. Although spawning habitat has not been observed in Ontario, in the U.S. the fish spawns on riffles.	OAO characterized as moderate to large streams with swift currents, no weeds, and gravel or boulder substrates.	In Ontario, it is found in the Thames and Grand Rivers, and in Bronte Creek and Sixteen Mile Creek, which flow into Lake Ontario. In Canada, it occurs only in southern Ontario, in the watersheds of the Grand and Thames rivers and Bronte Creek, and in the drainages of the Great Lakes Erie, St. Clair, and Ontario. The species was first reported from Canada in 1973, though older collections have since been found. It appears that the fish populations in Canada have been reproductively isolated from the U.S. populations for a long time, and it is not likely that the two groups will come in contact. The Silver Shiner was found to be locally abundant in the Grand and Thames river watersheds in 1979. The species occurs almost continually throughout each river section within its range, but is rare in, or absent from, smaller tributary streams and slow-flowing sections of the main rivers.	DFO, NHIC	High Probability; There are suitable substrates, velocities, and a known population within this area of the North Thames River	Surveys were not completed for this species during field investigations.	Avoid in-water work to minimize potential disturbance, or harm to individuals or habitat. Avoid, or minimize as much as possible, vegetation removal in riparian areas.
Fish	Spotted Sucker <i>Minytrema melanops</i>	SC	SC Schedule 1	SC	The Spotted Sucker usually inhabits clear creeks and small- to moderate-sized rivers with sand, gravel, or hard-clay bottoms, usually free of silt. However, in Ontario it has frequently been found in turbid habitats. In late spring and early summer, Spotted Suckers move to rocky riffle areas of streams to breed. The fish inhabits all types of slow-flowing bodies of water. It favours slow-moving streams and prefers clear water with a minimum of suspended solids, but has been found in the East Sydenham River, where turbidity is moderate to heavy. It may be more tolerant of siltation than some other sucker species, especially if siltation is only periodically heavy.	OAO characterized as creeks or small to moderate sized rivers with clear water and sand, gravel, or hard-clay substrates.	The Spotted Sucker's range is restricted to the fresh waters of eastern and central North America from the lower Great Lakes east to Pennsylvania, south to the Gulf Coast and Florida, and west to Texas. In Canada, this species is limited to southwestern Ontario, where it is found in Lake St. Clair and western Lake Erie as well as the Detroit, St. Clair, Sydenham, and Thames rivers. The Spotted Sucker is restricted to the freshwaters of central and eastern North America. The Canadian distribution is limited to southwestern Ontario, where it occurs in Lake St. Clair, in the western basin of Lake Erie, and in the Thames and East Sydenham rivers. The Spotted Sucker has been collected from six Ontario locations since the 1994 status report, three of which are new locations.	NHIC	High Probability; There are suitable substrates, velocities, and a known population within this area of the North Thames River	Surveys were not completed for this species during field investigations.	Avoid in-water work to minimize potential disturbance, or harm to individuals or habitat.



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Insects	Monarch Danaus plexippus	SC	SC Schedule 1	END	 Throughout their life cycle, Monarchs use three different types of habitat. Only the caterpillars feed on milkweed plants and are confined to meadows and open areas where milkweed grows. Adult butterflies can be found in more diverse habitats where they feed on nectar from a variety of wildflowers. Milkweeds (numerous species) are the sole food plant for Monarch caterpillars. These plants grow predominantly in open and periodically disturbed habitats such as roadsides, fields, wetlands, prairies, and open forests. Milkweeds are often planted outside their native range, and sometimes wayward Monarchs are observed at these patches. Monarchs require staging areas which are used to rest, feed, and avoid inclement weather during migration. In Canada, they are found along the north shores of the Great Lakes where Monarchs roost in trees before crossing large areas of open water. 	AI, TP, and CUM where milkweed plants are present.	 The Monarch's range extends from Central America to southern Canada. In Canada, Monarchs are most abundant in southern Ontario and Quebec where milkweed plants and breeding habitat are widespread. During late summer and fall, Monarchs from Ontario migrate to central Mexico where they spend the winter months. During migration, groups of Monarchs numbering in the thousands can be seen along the north shores of Lake Ontario and Lake Erie. The overall native range of the Monarch occurs from Central America northward through the continental United States to southern Canada, and from the Atlantic Coast westward to the Pacific Coast. The Canadian range of occurrence includes portions of all ten provinces and the Northwest Territories. Monarchs are loosely divided into eastern and western subgroups based on their migratory routes and overwintering sites. Eastern Monarchs breed from Alberta east to Nova Scotia and migrate south to overwinter in the mountains of Central Mexico. The breeding range in Canada is south of the 50° latitude in Ontario, Quebec, and the Maritimes. Each fall hundreds of thousands of Monarchs migrate through Long Point in southern Ontario but it's unknown what proportion of the Canadian population these individuals represent. 	OBA, WSP (2018)	Moderate Probability; Milkweed and flowering plants used for foraging are anticipated within the Study Area.	This species was not observed during field investigations however common milkweed was observed within the BBS1-2 and BBT1 communities. Milkweed is a primary food source for monarch.	Vegetation removal within natural features is limited to the right-of way and is not anticipated to significant impact monarch habitat.
Insects	Rusty-patched Bumble Bee <i>Bombus affinis</i>	END	END Schedule 1	END	 This species, like other bumble bees, can be found in open habitat such as mixed farmland, urban settings, savannah, open woods, and sand dunes. The most recent sightings have been in oak savannah, which contains both woodland and grassland flora and fauna. The Rusty-patched Bumble Bee has been recorded from diverse habitats including marshes. It has been recorded feeding from a variety of plant genera for pollen and nectar. It usually nests underground in abandoned rodent burrows. 	CUM, TPO, TPS, TPW, CUS, SDO, SDS, and SDT.	The Rusty-patched Bumble Bee was once widespread and common in eastern North America, found from southern Ontario south to Georgia and west to the Dakotas. The species has suffered rapid, severe declines throughout its entire range since the 1970s with only a handful of specimens collected in recent years in Ontario. The only sightings of this bee in Canada since 2002 have been at The Pinery Provincial Park on Lake Huron.	NHIC	Low Probability; The Study Area is located along the Thames River and contains cultural meadow communities that may provide habitat for this species.	This species was not observed during field investigations	Vegetation removal within natural features is limited to the right-of way and is not anticipated to significant impact rusty- patched bumble bee habitat.
Insects	Yellow-banded Bumble Bee <i>Bombus terricola</i>	SC	SC Schedule 1	SC	This species is a forage and habitat generalist, able to use a variety of nectaring plants and environmental conditions. It can be found in mixed woodlands, particularly for nesting and overwintering, as well as a variety of open habitat such as native grasslands, farmlands, and urban areas. Nest sites are often underground in abandoned rodent burrows or decomposing logs. Yellow-banded Bumble Bee occurs in a diverse range of habitats, including montane meadows, prairie grasslands, and boreal habitats. It has been recorded foraging on flowers for pollen and nectar from a variety of plant genera. Yellow-banded Bumble Bee queens overwinter underground and in decomposing organic material such as rotting logs.		The Yellow-banded Bumble Bee has a large range throughout much of Canada and parts of the United States. The Yellow-banded Bumble Bee ranges from the Mixedwood Plains of southern Ontario to the Hudson Bay Lowlands in the north. In southern Ontario, it is still observed but is less common than it was historically after steep declines. Less is known about historical or recent abundance of Yellow-banded Bumble Bee in the northern portion of its range. Yellow-banded Bumble Bee occurs in eastern North America from New Jersey to Newfoundland and Labrador, and west through the northern United States and most of Canada to southern Northwest Territories, southeastern Yukon, and eastern British Columbia.	NHIC	Low Probability; The Study Area is located along the Thames River and contains cultural meadow communities that may provide habitat for this species.	This species was not observed during field investigations	Vegetation removal within natural features is limited to the right-of way and is not anticipated to significant impact yellow- banded bumble bee habitat.



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Mammals	Eastern Small-footed Myotis (Eastern Small-footed Bat) <i>Myotis leibii</i>	END	N/A	N/A	In the spring and summer, Eastern Small-footed Bats will roost in a variety of habitats, including in or under rocks, in rock outcrops, in buildings, under bridges, or in caves, mines, or hollow trees. These bats often change their roosting locations every day. At night, they hunt for insects to eat, including beetles, mosquitos, moths, and flies. In the winter, these bats hibernate, most often in caves and abandoned mines. They seem to choose colder and drier sites than similar bats and will return to the same spot each year.		The Eastern Small-footed Bat has been found from south of Georgian Bay to Lake Erie and east to the Pembroke area. There are also records from the Bruce Peninsula, the Espanola area, and Lake Superior Provincial Park. Most documented sightings are of bats in their winter hibernation sites.	BCI	Moderate Probability; Residential buildings and wooded vegetation communities within the Study Area may provide suitable candidate habitat for Species at Risk bats.	This species was not observed during field investigations. However, species specific surveys were not completed.	Impacts to potential bat habitat are not anticipated. Tree removal should be completed outside of the roosting season to avoid contravention of the ESA.
Mammals	Little Brown Myotis (Little Brown Bat) <i>Myotis lucifugus</i>	END	END Schedule 1	END	 Bats are nocturnal. During the day they roost in trees and buildings. They often select attics, abandoned buildings, and barns for summer colonies where they can raise their young. Bats can squeeze through very tiny spaces (as small as six millimetres across) and this is how they access many roosting areas. Little Brown Bats hibernate from October or November to March or April, most often in caves or abandoned mines that are humid and remain above freezing. Their specific physiological requirements limit the number of suitable sites for overwintering. In the east, large numbers (i.e., >3000 bats) of several species typically overwinter in relatively few hibernacula. In the west, there are fewer known hibernacula, and numbers appear lower per site. Females establish summer maternity colonies, often in buildings or large-diameter trees. Foraging occurs over water, along waterways, and forest edges. Large open fields or clearcuts generally are avoided. In autumn, bats return to hibernacula, which may be hundreds of kilometres from their summering areas, swarm near the entrance, mate, and then enter that hibernaculum, or travel to different hibernacula to overwinter. 		The Little Brown Bat is widespread in southern Ontario and found as far north as Moose Factory and Favourable Lake. In Canada, <i>Myotis lucifugus</i> occurs from Newfoundland to British Columbia, and northward to near the treeline in Labrador, Northwest Territories and Yukon.	BCI	Moderate Probability; Residential buildings and wooded vegetation communities within the Study Area may provide suitable candidate habitat for Species at Risk bats.	This species was not observed during field investigations. However, species specific surveys were not completed.	Impacts to potential bat habitat are not anticipated. Tree removal should be completed outside of the roosting season to avoid contravention of the ESA.
Mammals	Northern Myotis (Northern Long-eared Bat) <i>Myotis septentrionalis</i>	END	END Schedule 1	END	Northern Long-eared Bats are associated with boreal forests, choosing to roost under loose bark and in the cavities of trees. These bats hibernate from October or November to March or April. The Northern Long-eared Bat overwinters in cold and humid hibernacula (caves/mines). Their specific physiological requirements limit the number of suitable sites for overwintering. In the east, large numbers (i.e., >3000 bats) of several species typically overwinter in relatively few hibernacula. In the west, there are fewer known hibernacula, and numbers appear lower per site. Females establish summer maternity colonies in buildings or large-diameter trees. Foraging occurs along waterways, forest edges, and in gaps in the forest. Large open fields or clearcuts generally are avoided. In autumn, bats return to hibernacula, which may be hundreds of kilometres from their summering areas, swarm near the entrance, mate, and then enter that hibernaculum, or travel to different hibernacula to overwinter.	FOC, FOM, FOD, SWC, SWM, and SWD where suitable roosting (i.e. cavity trees and trees with loose bark) habitat is available.	The Northern Long-eared Bat is found throughout forested areas in southern Ontario, to the north shore of Lake Superior and occasionally as far north as Moosonee, and west to Lake Nipigon. In Canada, <i>Myotis septentrionalis</i> occurs from Newfoundland to British Columbia, and northward to near the treeline in Labrador, Northwest Territories, and Yukon.	BCI	Moderate Probability; Residential buildings and wooded vegetation communities within the Study Area may provide suitable candidate habitat for Species at Risk bats.	This species was not observed during field investigations. However, species specific surveys were not completed.	Impacts to potential bat habitat are not anticipated. Tree removal should be completed outside of the roosting season to avoid contravention of the ESA.
Mammals	Tri-colored Bat Perimyotis subflavus	END	END Schedule 1	END	 During the summer, the Tri-colored Bat is found in a variety of forested habitats. It forms day roosts and maternity colonies in older forest and occasionally in barns or other structures. They forage over water and along streams in the forest. Tri-colored Bats eat flying insects and spiders gleaned from webs. At the end of the summer they travel to a location where they swarm; it is generally near the cave or underground location where they will overwinter. They overwinter in caves where they typically roost by themselves rather than part of a group. The Tri-colored Bat overwinters in cold and humid hibernacula (caves/mines). Their specific physiological requirements limit the number of suitable sites for overwintering. In the east, large numbers (i.e., >3000 bats) of several species typically overwinter in relatively few hibernacula. In the west, there are fewer known hibernacula, and numbers appear lower per site. Females establish summer maternity colonies in buildings or large-diameter trees. Foraging occurs over water, along waterways, and forest edges. Large open fields or clearcuts generally are avoided. In autumn, bats return to hibernacula, which may be hundreds of kilometres from their summering areas, swarm near the entrance, mate, and then enter that hibernaculum, or travel to different hibernacula to overwinter. 		This bat is found in southern Ontario and as far north as Espanola near Sudbury. Because it is very rare, it has a scattered distribution. It is also found from eastern North America down to Central America. In Canada, <i>Perimyotis subflavus</i> occurs in Nova Scotia, New Brunswick, Quebec, and Ontario.	BCI	Moderate Probability; Residential buildings and wooded vegetation communities within the Study Area may provide suitable candidate habitat for Species at Risk bats.	This species was not observed during field investigations. However, species specific surveys were not completed.	Impacts to potential bat habitat are not anticipated. Tree removal should be completed outside of the roosting season to avoid contravention of the ESA.



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Molluscs	Round Pigtoe Pleurobema sintoxia	END	END Schedule 1	END	 The Round Pigtoe is usually found in rivers of various sizes with deep water and sandy, rocky, or mud bottoms. Like all freshwater mussels, this species feeds on algae and bacteria that it filters out of the water. Mussel larvae are parasitic and must attach to a fish host, where they consume nutrients from the fish body until they transform into juvenile mussels and drop off. Known fish hosts of the Round Pigtoe include: Bluegill, Spotfin Shiner, Bluntnose Minnow, and Northern Redbelly Dace. The presence of fish hosts is one of the key features for an area to support a healthy mussel population. The Round Pigtoe appears to be a habitat generalist. It may be found in small, medium-sized, and large rivers with moderate flows on mixed substrates of gravel, cobble, boulder, sand, and mud. In Lake Erie and Lake St. Clair, it occurs in shallow (<1 m) nearshore areas with firm sandy substrates. In large rivers it is often found at depths greater than 3 m. 	OAO rivers with deep water and sandy, rocky or mud substrates.	 In Canada, Round Pigtoe are found only in southwestern Ontario, mainly in the St. Clair River delta and the Sydenham River, but small populations still exist in the Grand and Thames rivers and in shallow areas near the shorelines of Lake Erie and Lake St. Clair. The Round Pigtoe was historically distributed from New York and Ontario in the east to South Dakota, Kansas, and Oklahoma in the west and south to Arkansas and Alabama. In Canada, it was known from the Niagara, Detroit, Grand, Thames, and Sydenham rivers as well as Lake Erie and Lake St. Clair. 	DFO	High Probability; There are suitable substrates, velocities, and a known population within this area of the North Thames River	Surveys were not completed for this species during field investigations.	Avoid in-water work to minimize potential disturbance, or harm to individuals or habitat.
Molluscs	Wavy-rayed Lampmussel Lampsilis fasciola	THR	SC Schedule 1	SC	The Wavy-rayed Lampmussel is usually found in small to medium rivers with clear water. It lives in shallow riffle areas with clean gravel or sand bottoms. Like all mussels, this species filters water to find food, such as bacteria and algae. Mussel larvae are parasitic and must attach to a fish host, where they consume nutrients from the fish body until they transform into juvenile mussels and drop off. The Wavy-rayed Lampmussel's fish hosts are the Largemouth Bass and Smallmouth Bass. The presence of fish hosts is one of the key features for an area to support a healthy mussel population. The mussel inhabits clear rivers and streams of a variety of sizes, where the water flow is steady and the substrate is stable. It is typically found in gravel or sand substrates, often stabilized with cobble or boulders, in and around riffle areas up to 1 m in depth. It is most abundant in small to medium-sized streams. Even in optimal habitats, it accounts for only 2- 4% of the abundance of the mussel species suggests that it cannot tolerate sub-optimal conditions. Habitats in Great Lakes waters are now heavily infested with Zebra Mussels and can no longer be utilized.	OAO characterized as small to medium rivers with clean water and riffles with gravel or sand substrates.	 In Canada, the Wavy-rayed Lampmussel is found only in Ontario in the Grand, upper Thames, Maitland, Ausable, and St. Clair rivers, and the Lake St. Clair delta. It has disappeared from Lake Erie, the Detroit River, and most of Lake St. Clair, and may also be gone from the Sydenham River. The Wavy-rayed Lampmussel was formerly found throughout the Ohio and Mississippi river systems, the upper Allegheny River drainage in New York, lakes Erie and St. Clair and their drainages, and in tributaries of Lake Michigan, lower Lake Huron, and Lake Ontario, including the Niagara River. All Canadian populations are restricted to the upper Grand River and limited sections of the Thames, Sydenham, and possibly the Ausable rivers, all in Ontario. It appears to have been extirpated from western Lake Erie, Lake St. Clair, and the Detroit River due to competition from Zebra Mussels. Its distribution in the Grand River has become restricted to a ~40 km stretch of the upper river, whereas once it occurred in the upper and middle reaches. It has probably always been rare in the Thames and Sydenham rivers, where it currently survives in 8 km and 5 km reaches, respectively. 	NHIC, DFO, WSP (2018)	High Probability; There are suitable substrates, velocities, and a known population within this area of the North Thames River	Surveys were not completed for this species during field investigations.	Avoid in-water work to minimize potential disturbance, or harm to individuals or habitat.
Plants	American Chestnut <i>Castanea dentata</i>	END	END Schedule 1	END	The American Chestnut prefers drier upland deciduous forests with sandy, acidic to neutral soils. In Ontario, it is only found in the Carolinian Zone between Lake Erie and Lake Huron. The species grows alongside Red Oak, Black Cherry, Sugar Maple, American Beech, and other deciduous tree species.	FOD with dry sandy soil.	 The American Chestnut has almost disappeared from eastern North America due to an epidemic caused by a fungal disease called the chestnut blight (<i>Cryphonectria parasitica</i>). In Canada, the American Chestnut is restricted primarily to southwestern Ontario. This species occurs throughout eastern North America from southern Maine to southern Ontario and Michigan, south to Georgia to Mississippi. Remnants of once large populations of this tree still survive across most of its historical range in southern Ontario as well as most of the states within its range to the south. 	NHIC	Moderate Probability; Deciduous forest communities with sandy loam soil types may be present within the study area which provides habitat for American chestnut.	This species was not observed during field investigations	No further considerations are required for this species.
Plants	Broad Beech Fern Phegopteris hexagonoptera	SC	SC Schedule 3	SC	The Broad Beech Fern prefers to grow in rich soils in deciduous forests, often in areas dominated by maple and beech trees. It requires moist soil and usually grows in full shade.	FOD5 and FOD6 with moist soils and closed canopies.	 The Broad Beech Fern grows in eastern North America from the southern Great Lakes region west to southeast Kansas and northeast Oklahoma, south to northeast Texas and the Gulf Coast, and east to the Atlantic coast. In Ontario, the species is found in forest remnants in southern Muskoka, along Lake Erie, and in the eastern Lake Ontario-St. Lawrence River region. In Canada, this plant is at the northern limit of its climatic range. In Canada, the fern is found only in southern Ontario and southern Quebec. Several Canadian populations of Broad Beech Fern have disappeared. 	NHIC	Moderate Probability; A CUW1 woodland community with sandy loam soil types is present within the study area which provides habitat for broad beech fern.	This species was not observed during field investigations	No further considerations are required for this species.



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Reptiles	Eastern Foxsnake (Carolinian population) <i>Pantherophis gloydi</i>	END	END Schedule 1	THR	 Eastern Foxsnakes in the Carolinian population are usually found in old fields, marshes, along hedgerows, drainage canals, and shorelines. Females lay their eggs in rotting logs, manure, or compost piles, which naturally incubate the eggs until they hatch. During the winter, Eastern Foxsnakes hibernate in groups in deep cracks in the bedrock and in some man-made structures. Eastern Foxsnakes in the Essex-Kent and Haldimand-Norfolk regions use mainly unforested, early successional vegetation communities (e.g., old field, prairie, marsh, dune-shoreline) as habitat during the active season. Hedgerows bordering farm fields and riparian zones along drainage canals are regularly used. In some areas of intensive farming, these linear habitat strips likely make up the bulk of habitat available for foxsnakes. 		The Eastern Foxsnake is only found in Ontario, Michigan, and Ohio. Ontario contains 70% of their range in two distinct populations: the Carolinian population in southwestern Ontario and the eastern Georgian Bay population. Within Ontario, the species' distribution is highly disjunct, occupying three discrete regions along the Lake Erie- Lake Huron waterway shoreline. The three regional populations from south to north are (1) Essex-Kent, (2) Haldimand-Norfolk, and (3) Georgian Bay Coast.	ORAA	Moderate Probability; The study area falls along the Thames River and provides shoreline habitat.	This species was not observed during field investigations; however species specific surveys were not completed.	Temporary reptile exclusion fencing following the MECP (2021) guidance on Reptile and Amphibian Exclusion Fencing is recommended to prevent this species from entering the work area during construction.
Reptiles	Eastern Hog-nosed Snake <i>Heterodon platirhinos</i>	THR	THR Schedule 1	THR	The Eastern Hog-nosed Snake specializes in hunting and eating toads, and usually only occurs where toads can be found. Eastern Hog-nosed Snakes prefer sandy, well-drained habitats such as beaches and dry forests where they can lay their eggs and hibernate. They use their up-turned snout to dig burrows below the frost line in the sand where eggs are deposited. The Eastern Hog-nosed Snake prefers habitats with sandy, well-drained soil and open vegetative cover, such as open woods, brushland, fields, forest edges, and disturbed sites. The species is often found near water. Eastern Hog-nosed Snakes in shoreline areas often rely on driftwood and other ground cover in beach and beach dune habitats, where toads, their prey of choice, are found. South of Parry Sound, in the Georgian Bay region, the species appears to prefer fields and forest habitats that have been modified by people rather than rock, wetland, or aquatic habitats. They can live in slightly cooler areas if there are exposed south-facing sandy slopes that provide soil conditions that are warm enough for incubation. The types of habitats preferred by Eastern Hog-nosed Snakes have declined or disappeared because the habitats have soils favourable for agriculture or for beach and water-related recreation.	BBO and FOD. Sandy soils required.	The Eastern Hog-nosed Snake is only found in eastern North America. In Canada, it is restricted to two geographically distinct areas in southern and south-central Ontario: the Carolinian region of southwestern Ontario and the Great Lakes–St. Lawrence region of central Ontario south of the French River and Lake Nipissing and east of Georgian Bay. The Eastern Hog-nosed Snake has been extirpated from the regional municipalities of Halton, Peel, and York, as well as from Pelee Island and from Point Pelee National Park of Canada. In addition, the records from Bruce, Grey, and Prince Edward counties are considered historical; the species may be extirpated from these areas as well as from Hastings and Durham counties.	ORAA	Moderate Probability; The Study Area is along the Thames River which provides forest edge habitat and shoreline areas.	This species was not observed during field investigations; however, species specific surveys were not completed.	Temporary reptile exclusion fencing following the MECP (2021) guidance on Reptile and Amphibian Exclusion Fencing is recommended to prevent this species from entering the work area during construction.
Reptiles	Eastern Ribbonsnake (Great Lakes population; Northern Ribbonsnake) <i>Thamnophis sauritus</i>	SC	SC Schedule 1	SC	The Eastern Ribbonsnake is usually found close to water, especially in marshes, where it hunts for frogs and small fish. A good swimmer, it will dive in shallow water, especially if it is fleeing from a potential predator. At the onset of cold weather, these snakes congregate in underground burrows or rock crevices to hibernate together. Eastern Ribbonsnakes are found in a variety of wetland habitats with both flowing and standing water such as marshes, bogs, fens, ponds, lake shorelines, and wet meadows. Most sightings of Eastern Ribbonsnakes outside of the overwintering period occur near the water's edge. Eastern Ribbonsnakes spend winter in underground hibernacula where they must avoid freezing and dessication. They may hibernate in well-drained sites or in areas close to water and may even be completely submerged inside their hibernacula. Some Eastern Ribbonsnakes may move considerable distances from water to overwinter in forested areas, but the extent of movements to their hibernation sites is not known.	FOC, FOM, FOD, SWC, SWM, SWD, MAM, MAS, OAO, SAS, SAM, and SAF containing or near year round standing or flowing water.	 The Eastern Ribbonsnake is found from southern Ontario west to Michigan and Wisconsin (isolated pockets), south to Illinois and Ohio, and east to New York State and Nova Scotia, where there is an isolated population. In Ontario, this snake occurs throughout southern and eastern Ontario and is locally common in parts of the Bruce Peninsula, Georgian Bay, and eastern Ontario. There are four recognized sub-species of the Eastern Ribbonsnake; of these only the Northern Ribbonsnake (<i>T. s. septentrionalis</i>) occurs in Canada. Eastern Ribbonsnakes occur at the northern limit of their range in Canada, where there are two geographically distinct populations that are each considered a designatable unit. The Great Lakes population occurs in southern Ontario and extreme southern Quebec and is contiguous with the species' main USA range. 	NHIC	Moderate Probability; Forests and wetlands close to year-round standing or flowing water are present within the Study Area.	This species was not observed during field investigations; however, species specific surveys were not completed.	Temporary reptile exclusion fencing following the MECP (2021) guidance on Reptile and Amphibian Exclusion Fencing is recommended to prevent this species from entering the work area during construction.
Reptiles	Northern Map Turtle Graptemys geographica	SC	SC Schedule 1	SC	 The Northern Map Turtle inhabits rivers and lakeshores where it basks on emergent rocks and fallen trees throughout the spring and summer. In winter, the turtles hibernate on the bottom of deep, slow-moving sections of river. They require high-quality water that supports the female's mollusc prey. Their habitat must contain suitable basking sites, such as rocks and deadheads, with an unobstructed view from which a turtle can drop immediately into the water if startled. The Northern Map Turtle inhabits both lakes and rivers, showing a preference for slow moving currents, muddy bottoms, and abundant aquatic vegetation. These turtles need suitable basking sites (such as rocks and logs) and exposure to the sun for at least part of the day. 	OAO, SA with emergent rocks and fallen trees suitable habitat for prey.	 The Northern Map Turtle's range extends from the Great Lakes region west to Oklahoma and Kansas, south to Louisiana, and east to the Adirondack and Appalachian mountain barrier. In Canada, it is found in southwestern Quebec and southern Ontario. In southern Ontario, it lives primarily on the shores of Georgian Bay, Lake St. Clair, Lake Erie, and Lake Ontario, and along larger rivers including the Thames, Grand, and Ottawa. It reaches its northern limit in southern Ontario and southwestern Quebec, where it is associated with the Great Lakes Basin and the St. Lawrence River. 	ORAA, NHIC, WSP (2018)	Moderate Probability; The Study Area is located along the Thames River	This species was not observed during field investigations; however, species specific surveys were not completed.	Temporary reptile exclusion fencing following the MECP (2021) guidance on Reptile and Amphibian Exclusion Fencing is recommended to prevent this species from entering the work area during construction.



Taxonomy	Species	ESA Status	SARA Status	COSEWIC Status	Preferred Habitat ^{1, 2}	Associated ELC Communities	Known Species Range ^{1, 2}	Source Identifying Species Record	Suitable Habitat Identified During Background Review	Species/Habitat Observed During Field Investigations	Conclusions/ Recommendations
Reptiles	Snapping Turtle Chelydra serpentina	SC	SC Schedule 1	SC	Snapping Turtles spend most of their lives in water. They prefer shallow waters so they can hide under the soft mud and leaf litter, with only their noses exposed to the surface to breathe. During the nesting season, from early to mid summer, females travel overland in search of a suitable nesting site, usually gravelly or sandy areas along streams. Snapping Turtles often take advantage of man-made structures for nest sites, including roads (especially gravel shoulders), dams, and aggregate pits. Although Snapping Turtles have been observed in shallow water in almost every kind of freshwater habitat, the preferred habitat of the species is characterized by slow-moving water with a soft mud bottom and dense aquatic vegetation. Established populations are most often located in ponds, sloughs, shallow bays or river edges, and slow streams, or areas combining several of these wetland habitats. Individual turtles will persist in urbanized water bodies, such as golf course ponds and irrigation canals, but it is unlikely that a population could become established in such habitats. The Snapping Turtle can occur in highly polluted waterways, but environmental contamination is known to reduce the already low reproductive output of this species. Basking on offshore logs and protruding rocks can be common in Snapping Turtles, depending on environmental temperature. Females generally nest on sand or gravel banks along waterways. Upon emergence from the nest in early fall, hatchling Snapping Turtles usually move to water, after which they bury themselves under leaf litter or debris. Snapping Turtles overwinter underwater, buried beneath logs, sticks or overhanging banks in small streams that flow continuously throughout the winter. They can also hibernate buried in deep mud in marshy areas or beneath floating mats of vegetation. Snapping Turtle habitat is diminishing in both quantity and quality in Canada, with losses primarily due to conversion of wetlands to agriculture and urban development.	OAO, SA near gravelly or sandy areas.	The Snapping Turtle's range extends from Ecuador to Canada. The Snapping Turtle's range is contracting. In Canada, the species is widespread from Nova Scotia to southeastern Saskatchewan, though it is absent from northwestern Ontario, where summers are likely too cool for Snapping Turtle embryos to complete development successfully. The Snapping Turtle is therefore present in mainland Nova Scotia, southern New Brunswick, southern and central Quebec, southern and central Ontario, southern Manitoba, and southeastern Saskatchewan, primarily in the Qu'Appelle watershed.	ORAA, NHIC, WSP (2018)	Moderate Probability; The Thames River provides shallow water communities near areas with sandy loam soil type habitats which are present within the Study Area. Streams and marsh communities are also present within the study area.	This species was not observed during field investigations; however, species specific surveys were not completed.	Temporary reptile exclusion fencing following the MECP (2021) guidance on Reptile and Amphibian Exclusion Fencing is recommended to prevent this species from entering the work area during construction.
Reptiles	Spiny Softshell Apalone spinifera	END	END Schedule 1	END	Spiny Softshells are highly aquatic turtles that rarely travel far from water. They are found primarily in rivers and lakes but also in creeks and even ditches and ponds near rivers. Key habitat requirements are open sand or gravel nesting areas, shallow muddy or sandy areas to bury in, deep pools for hibernation, areas for basking, and suitable habitat for crayfish and other food species. These habitat features may be distributed over an extensive area, as long as the intervening habitat doesn't prevent the turtles from traveling between them. Spiny Softshell inhabits a wide variety of aquatic habitats, including rivers, marshy creeks, oxbows, lakes, and impoundments. Common habitat features include a soft bottom with sparse aquatic vegetation, as well as sandbars or mudflats. Overwintering sites are generally in well oxygenated lakes and rivers.	OAO characterized as rivers with nearby open sand or gravel nesting areas, shallow muddy or sandy substrates, deep pools, basking areas and suitable habitat for food species.	In Canada, the Spiny Softshell is found only in Quebec and southwestern Ontario in the Lake St. Clair, Lake Erie, and western Lake Ontario watersheds. The majority of Spiny Softshells in Ontario are found in the Thames and Sydenham rivers and at two sites in Lake Erie. The size of the home range of this turtle depends on availability of habitat features such as nesting and hibernation sites. Some turtles travel up to 30 kilometres in a year from one part of their home range to another. Globally, the Spiny Softshell occurs in eastern North America from the New England states through extreme southern Quebec and Ontario, west to Nebraska, south to Texas, and across the Gulf states to the Atlantic. The Canadian population is divided into two geographically distinct subpopulations: a Great Lakes/St. Lawrence subpopulation in southern Ontario.	NHIC, WSP (2018)	High Probability; The Thames River is known to be suitable habitat for spiny softshells.	This species and its preferred breeding habitat were observed within the Study Area. Photos of this species and its habitat can be found in Appendix C.	Construction activities should be limited to the deck and roadways to the extent possible. Temporary reptile exclusion fencing following the MECP (2021) guidance on Reptile and Amphibian Exclusion Fencing is recommended to prevent this species from entering the work area during construction. Should construction be required within the Thames and riparian communities, additional surveys may be required to confirm habitat within the Study Area and identify permitting/approval requirements.

