

Environmental and Ecological Planning Advisory Committee

Report

The 3rd Meeting of the Environmental and Ecological Planning Advisory Committee
February 17, 2022

Advisory Committee Virtual Meeting - during the COVID-19 Emergency

Please check the City website for current details of COVID-19 service impacts.

Attendance PRESENT: S. Levin (Chair), I. Arturo, L. Banks, A. Bilson Darko, S. Esan, P. Ferguson, L. Grieves, S. Hall, S. Heuchan, B. Krichker, K. Moser, B. Samuels, S. Sivakumar and I. Whiteside and H. Lysynski (Committee Clerk)
 ABSENT: A. Boyer, J. Khan, I. Mohamed, R. Trudeau and M. Wallace
 ALSO PRESENT: S. Butnari, K. Edwards, M. Fabro, J. MacKay, M. McKillop, P. Lupton and B. Page
 The meeting was called to order at 5:02 PM

1. Call to Order

1.1 Disclosures of Pecuniary Interest

That it BE NOTED that no pecuniary interests were disclosed.

2. Scheduled Items

2.1 Adelaide Wastewater Treatment Plant Climate Change Resiliency Class Environmental Assessment

That the Adelaide Wastewater Treatment Plant Working Group comments BE FORWARDED to the Civic Administration for consideration; it being noted that the Environmental and Ecological Planning Advisory Committee heard a verbal presentation from M. McKillop, Environmental Services Engineer and P. De Carvalho, Restoration Specialist and S. Braun, Water Resource Engineer, Matrix Solutions Inc., with respect to the Adelaide Wastewater Treatment Plant Climate Change Resiliency Class Environmental Assessment.

2.2 Greenway Wastewater Treatment Plant Climate Change Resiliency Class Environmental Assessment

That the Greenway Wastewater Treatment Plant Working Group comments BE FORWARDED to the Civic Administration for consideration; it being noted that the Environmental and Ecological Planning Advisory Committee heard a verbal presentation from M. McKillop, Environmental Services Engineer and P. De Carvalho, Restoration Specialist and S. Braun, Water Resource Engineer, Matrix Solutions Inc., with respect to the Greenway Wastewater Treatment Plant Climate Change Resiliency Class Environmental Assessment.

2.3 Huron Watermain Environmental Impact Study

That a Working Group BE ESTABLISHED consisting of S. Levin (lead), L. Grieves, K. Moser and B. Samuels, with respect to the Huron Watermain Environmental Impact Study; it being noted that the Environmental and Ecological Planning Advisory Committee (EEPAC) received the attached presentation from D. Eusebi, Stantec, with respect to this matter.

2.4 Draft Climate Emergency Action Plan

That a Working Group BE ESTABLISHED consisting of I. Arturo, S. Heuchan and B. Samuels, relating to the draft Climate Emergency Action Plan; it being noted that the Environmental and Ecological Planning Advisory Committee heard a presentation from M. Fabro, Manager, Climate Change Planning, with respect to this matter.

3. Consent

- 3.1 2nd Report of the Environmental and Ecological Planning Advisory Committee

That it BE NOTED that the 2nd Report of the Environmental and Ecological Planning Advisory Committee, from its meeting held on January 20, 2022, was received.

- 3.2 Municipal Council Resolution - 1st Report of the Environmental and Ecological Planning Advisory Committee

That, it BE NOTED that the Municipal Council resolution, at its meeting held on January 25, 2022, with respect to the 1st Report of the Environmental and Ecological Planning Advisory Committee, was received.

4. Sub-Committees and Working Groups

- 4.1 Working Group comments - Oxford Street West and Gideon Drive Intersection Improvements Environmental Assessment

That the Working Group report relating to the Oxford Street West/ Gideon Drive Intersection Improvements Environmental Assessment BE REFERRED to the Civic Administration for consideration; it being noted that additional comments may be provided to the Civic Administration by the Working Group.

- 4.2 Working Group comments - Windermere Road Improvements Municipal Class Environmental Assessment - Environmental Impact Study

That the Working Group report relating to the Windermere Road Improvements Municipal Class Environmental Assessment - Environmental Impact Study BE REFERRED to the Civic Administration for consideration.

5. Items for Discussion

None.

6. Adjournment

The meeting adjourned at 7:10 PM.

Adelaide Waste Water Treatment Plant Flood Management EIS

Preliminary Comments from EEPAC Feb. 7, 2022

Summary

It is important to protect the Adelaide Wastewater Treatment Plant, but it is also important to improve the protection of the natural heritage features in the study area. The study area includes several natural features, is connected to the Thames River and represents an incredible diversity of wildlife. This area is an ESA and should be treated as such.

Comments

Study Area

The description of the study area should note that the study site is 300 m from the Thames River, which is a significant valleylands. The EIS Executive Summary shows that the area meets the criteria to be an ESA, and therefore, work done in the region has the potential to impact the Thames River and SAR that reside there. It is critical to note that all construction in this area should assume that this project has the potential to impact an ESA and take necessary precautions to protect the ESA.

Page 10

A key ecological goal of the *City of London Thames Valley Corridor Plan* is to preserve, enhance, and create ecological corridors and linkages between natural features in order to establish a continuous corridor along the Thames River and enhance linkages to tributary watersheds

(Dillon Consulting and D.R. Poulton 2011).

What can this project do to help achieve this goal – anything?

p. 12

Unfortunate that the Dougan SLSR for the TVP which was included in the Scoping document seems not to have been consulted? Why? It included the significant trees to a greater extent than the Dillon EIS. A significant number of trees were removed for the bridge project. Which means the potential bat maternal colonies were reduced then, so no surprise that what is currently there did not meet the threshold. Death by a 1000 cuts. New plantings do not replace habitat trees!

p. 16

Section 5.2 says that there are no ESAs within the study area; however, an outlet channel flows from the study area into an area that is an ESA based on the data provided in this report and others (e.g. Dillon). This should be noted in this part of the EIS.

Any opportunity to address invasives such as Loosestrife and Phragmites as part of this project? And the buckthorn in CUT 1b? Remove it all and replant it.

No breeding bird stations in the Significant Woodland. Why not? Stns 5 and 6 were outside the study area north and west of the PCP. (Figure 2)

p. 23 – sure if you limit it to the study area! Therefore, the forested communities within the study area are not considered SWH for bat maternity roosting.

Which trees are to be removed? The EIS is not clear from page 22-3. table 4? Does Figure 3 show the ones to be removed? There are 8 marked on this figure. P. 22 says seven are high quality snag trees.

Identifying suitable roost trees for Little Brown Myotis and Northern Myotis includes recording the location of all snags that exhibit appropriate attributes including cavities, loose bark, cracks, or knot holes. Identifying suitable roost trees for Tri-Coloured Bats includes recording the location of any Oak trees greater than 10 cm diameter at breast height (DBH), Maple trees greater than 10 cm DBH if the tree includes dead/dying leaf clusters, and any Maple tree greater than 25 cm DBH. A formal leaf-on habitat assessment was not completed, though the presence of appropriately sized Oak and Maple trees were noted during subsequent ELC field studies.

p. 25

Section 5.5.1. Both in the fish and mussel sections, the EIS suggests that because the Thames River is 300m away from the study area and proposed project, it is unlikely to have any impact on the river or water species. However, this is misleading since there is an outlet that flows from the study area to the Thames River. This is particularly concerning given there are SARs identified in the Thames where the outlet enters the river.

p. 26

The works associated with this project are unlikely to have any impact on the river, and therefore, will not impact these species.

However, part of the project is a pumping station to allow sewage to continue to flow when gravity won't work in high water situations. Not clear where this is constructed or if there is a new outlet. Or if this is only treated water? Was told the work was within fence line but the berm seems to be outside, or at least, the construction of it will include outside the fence. It would be helpful to show what areas would be affected directly by construction and where the berm/wall will be. The presentation at PIC 1 shows a nice neat line at the fence line. This is clearly not the case based on the impact table and the text on p. 42-3 – It would be appreciated if this could be shown at the EEPAC meeting

"Along the western side of the proposed berm, there will be some vegetation removal, which is located within 25 m of a stormwater outfall that outlets into the Thames River. Mitigation measures have been put in place to protect this outfall and the Thames River from erosion, sedimentation, and spills. Any trees removed should be replaced at a 3:1 ratio, which will result in a long-term net benefit for the area once the trees and vegetation reach maturity."

It would be helpful at EEPAC to show the area of disturbance expected – the consultants probably estimated one to do the impacts table. Why there would be any in water work is unclear but mentioned on page 39.

p. 27

Section 6 The EIS reports that neither ESAs or significant valleylands are within the study area, however, they are in close proximity and connected by an outlet from the study area. This should be explained.

p. 29

Section 6.4 Here it states that the outlet channel supports fish habitat within the Thames River through the supply of water and nutrients. This then supports my concern that sediments and toxins from construction during the project could also enter the Thames River.

This section also suggests that the determination of dead fish is done by self-assessment. What does this mean?

Will the wetlands be evaluated? We suspect not despite the policy requirement. Page 43 says: "Confirm wetland boundaries, complete the OWES evaluation and confirm buffer/setbacks. Unevaluated wetlands at the Adelaide study area should be evaluated by a qualified person in accordance with the OWES, with the evaluation approved by the MNRF, to determine its significance. Once the boundaries are confirmed, and evaluation of the appropriate setback should be conducted."

Under City policy - The wetlands are unevaluated wetlands and should be evaluated by a qualified person in accordance with the Ontario Wetland Evaluation System (OWES; MNRF 2014), with the evaluation approved by the MNRF, to determine its significance.

Page 29 – SAM 2 ecosite? Do you mean MAM2?

p. 31 from recovery strategy for Kentucky Coffee Tree (Ontario species at risk web site)

Sites where Kentucky Coffee-tree has been planted as part of a restoration program will not be considered for critical habitat identification until it can be determined that the plantings are successful. Determination of restoration success and viability, as measured through plant vigour and fitness, must precede identification of critical habitat at restoration sites at this time.

Critical habitat may be identified at restoration sites following long-term monitoring to determine success, extent of suitable habitat and site occupancy.

p. 32

Table 10 Should show that although a significant valleyland is not directly in the study area, the channel outlet connects it to the Thames. Table 10 also shows that this is an ESA.

p. 35

Section 8 Again significant valleylands should be included in the list.

Both direct and indirect impacts on natural heritage features and functions can occur as a result of the

preferred alternative. Impacts and residual effects on natural heritage features were assessed based on

the following criteria:

- duration: long or short-term
- extent: localized or expansive
- permanent: permanent or temporary
- severity: positive or negative

p. 37

Table 12 A potential impact noted is a spill yet no mitigation measure is described. This is particularly troubling given the channel outlet linking the study area to the Thames and the SAR identified in the Thames River.

Impacts – Table 12

Technically, this is outside the study area although ELC work was done.

Near-water works to create the floodwall/berm along the western section of the Adelaide WWTP (25m from storm water outfall)

Page 39 – good – will this be in tender/construction docs? - 4B: Enlist an environmental monitor onsite to provide advice and ensure that activities will not have any negative effects. Information for site-specific SAR should be posted in construction trailer.

p. 40 – agree - Retain an Arborist during detailed design to create a tree preservation plan to protect as many healthy, native trees as possible through the process.

p. 41 – agree - Develop a restoration plan to prescribe when and how disturbed areas will be restored. Plantings should consist of native trees, shrubs and seed mixes. Tree replacement should be at a MIN 3:1 tree replacement ratio.

Must also include invasive species removal (Phrag, Loosestrife and Buckthorn)

Also no equipment should be fueled within 30 m of river or wetland

p. 42

Section 9.6 Species at Risk – I am assuming that you mean section 6.6 Table 9 here?

Can you tell us how this is done at detailed design? SAR habitat is protected under the ESA; therefore, at the detailed design stage it will be important to confirm potential occurrence (i.e., location of SAR and SAR habitat) as well as permitting report requirements under the ESA. Permitting and additional studies are discussed further in Section 11.

p. 44 – please explain when this will be done and by who - identified candidate SWH habitat and potential SAR habitat will need to be reviewed in more detail once the area of impact is confirmed for this project.

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EEPAC Presentation



Class Environmental Assessment for Adelaide
Wastewater Treatment Plant Climate Change Resiliency

Schedule B Municipal Class Environmental Assessment

 **Matrix Solutions Inc.**
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Overview

Agenda

- Overview of Class EA
- Adelaide Wastewater Treatment Plant Environmental Impact Study:
 - Methodology
 - Natural Environment
 - Anticipated Impacts
 - Mitigation
 - Next steps
 - Questions



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Project overview



Climate Change Resiliency

- In April 2019, the City of London declared a climate emergency to deepen its commitment to protecting its economy, ecosystems, and communities from climate change through adaptation and mitigation initiatives.
- In 2021, the City initiated an EA to improve resiliency at the Adelaide WTPP during extreme flooding events.
- Matrix Solutions has prepared an EIS to characterize the local environment, identify potential impacts, and mitigate negative impacts.



Image Source: City of London



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Environmental Impact Study

Adelaide WTTP





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Adelaide WTTP

Adelaide Wastewater Treatment Plant
1157 Adelaide Street North



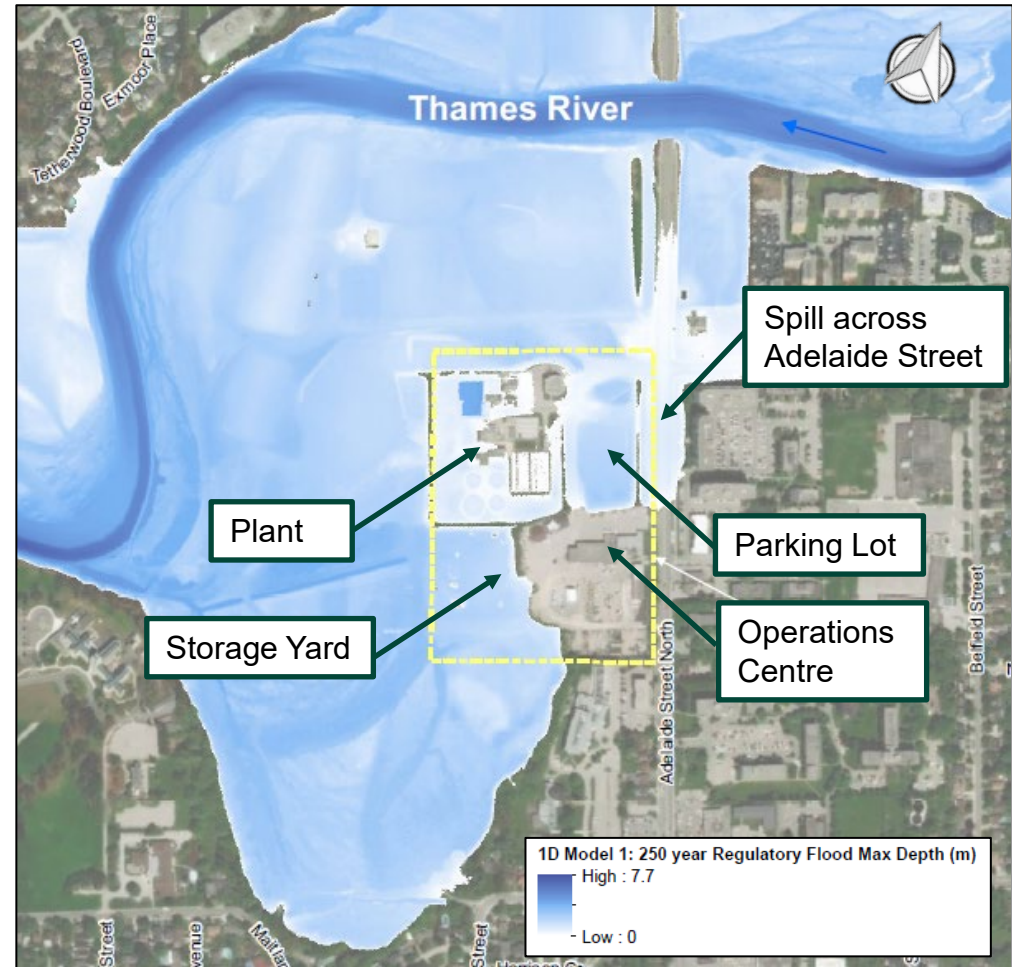
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Anticipated Floodzone

- 1:250-year regulatory flow of $1,000 \text{ m}^3/\text{s}$
- Typical flood depths are between 0.2 m and 0.8 m at the plant





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Methodology

- 50 m study area
- Background Review
- Field Studies
 - ELC
 - Botanical Survey
 - Breeding Birds
 - Bat Maternity Habitat
- Analysis
 - Terrestrial Habitat
 - Aquatic Habitat
- Significant Habitat Features
 - Significant Woodlands
 - Wetlands
 - Significant Wildlife Habitat
 - Fish Habitat
 - Linkages and Corridors
 - Species at Risk

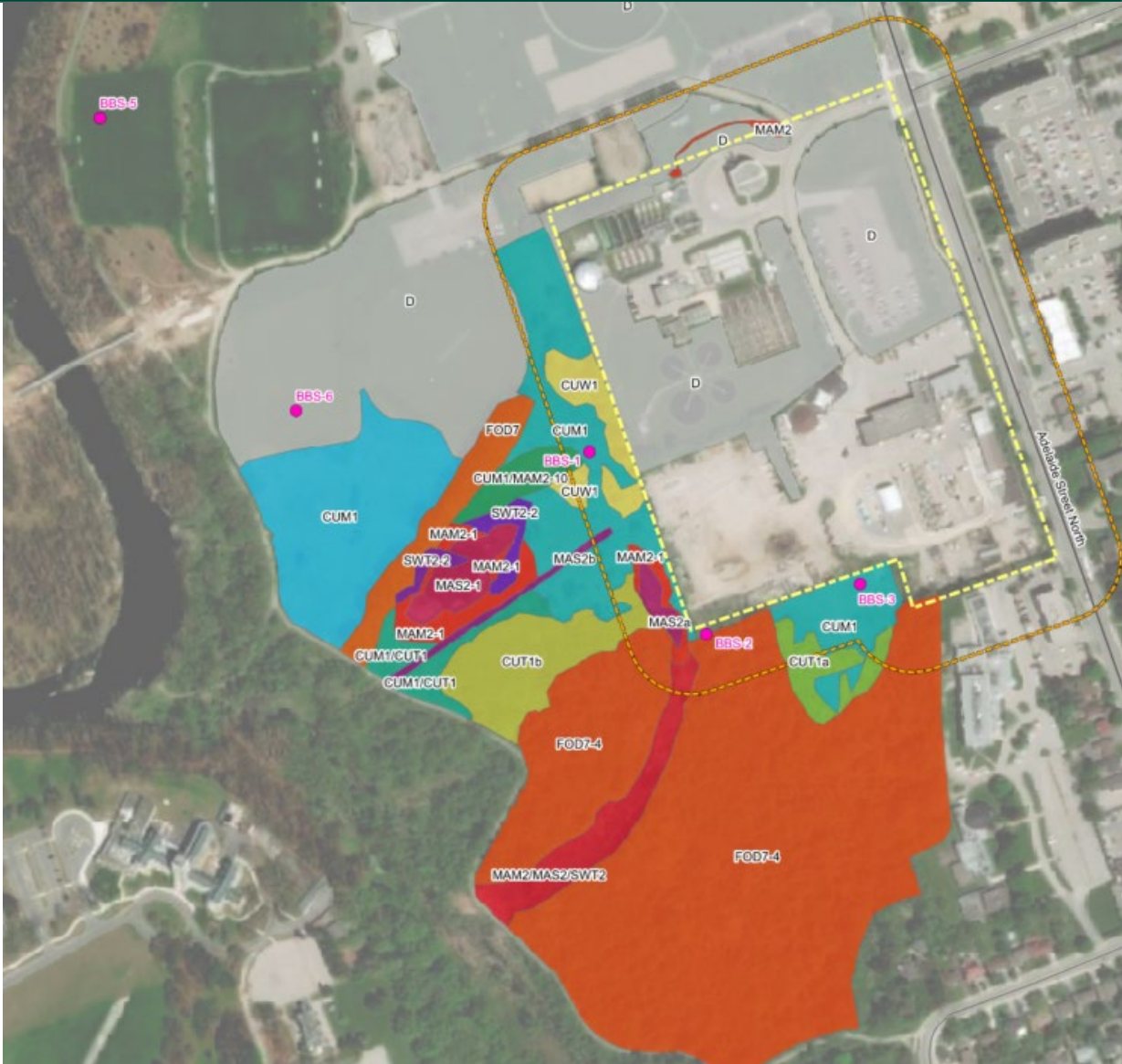




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Natural Environment

- Heavily disturbed/modified to the north and east
- West of WTPP a mix of habitat fragments
 - Adjacent habitat predominantly cultural
- Large area of Black Walnut Lowland Forest south of plant.
- Wetland areas present west and south
 - Small *Phragmites*-dominated shallow marsh at SW corner.
 - Outlet channel linear shallow marsh
- Thames River approximately 350 m west of WTPP



Key Natural Heritage Features

- Significant Woodland
 - FOD7-4
- Wetlands
- Significant Wildlife Habitat
- Fish and Fish Habitat
 - (MAS2b)
- Linkages and Corridors
 - Thames River Riparian Corridor
- Species at Risk (potential)



Key Natural Heritage Features

Significant Wildlife Habitat

Category	Wildlife Habitat	Adelaide Wastewater Treatment Plant
Seasonal Concentration Areas of Animals	Waterfowl Stopover and Staging Areas (Terrestrial)	Candidate - Open areas subject to sheet-water flooding
	Waterfowl Stopover and Staging Areas (Aquatic)	Candidate - MAS2 ecosite present west of study area
	Turtle Wintering Areas	Candidate - MAS2 ecosite present west of study area
Rare Vegetation Communities and Specialized Habitat for Wildlife	Waterfowl Nesting Area	Candidate - Wetland complex west of study area
	Amphibian Breeding Habitat (Woodland)	Candidate - FOD7-4 Significant Woodland
	Amphibian Breeding Habitat (Wetland)	Candidate - All MAS ecosites
Habitat for Species of Conservation Concern	Special Concern and Rare Wildlife Species	Candidate <ul style="list-style-type: none"> • Eastern Wood Pewee (woodlands) • Grasshopper Sparrow (open area meadows) • Snapping Turtle (open aquatic) • Hackberry Emperor (woodlands with <i>A. celtis</i>) • Monarch (open area meadows)
	Marsh Breeding Bird Habitat	Candidate - MAS ecosites with open water
	Terrestrial Crayfish	Candidate - cultural meadows adjacent to MAM2, MAS2, or SWT ecosites
Animal Movement Corridors	Amphibian Movement Corridor	Candidate - all natural areas associated with the Thames River riparian corridor

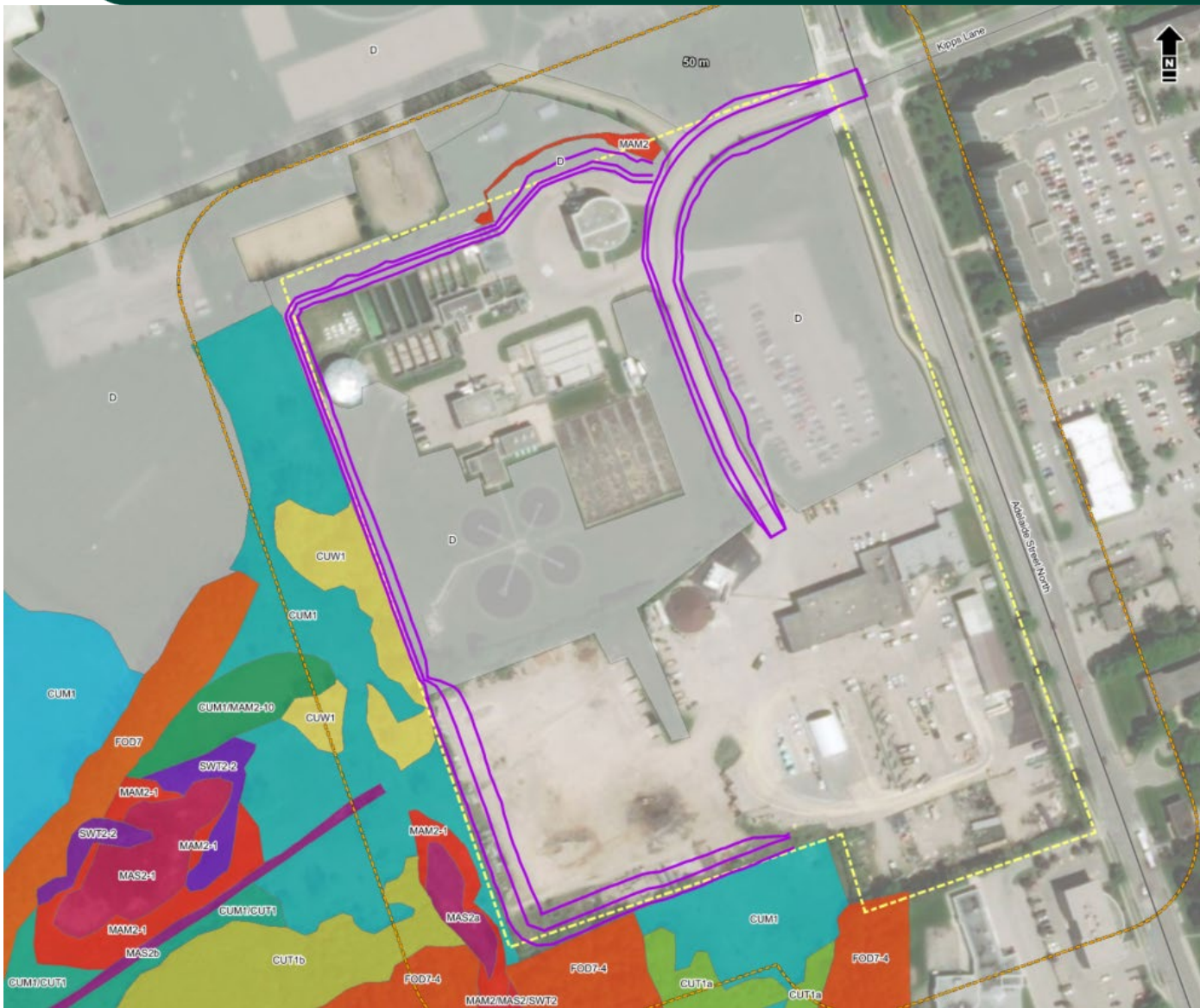
Species at Risk

Species	ESA	SARA	Adelaide Wastewater Treatment Plant
Butternut	END	END	Potential
Kentucky Coffee-tree	THR	THR	Potential
Bobolink	THR	THR	Potential
Chimney Swift	THR	THR	Confirmed
Eastern Meadowlark	THR	THR	Potential
Redheaded Woodpecker	SC	THR	Potential
Little Brown Myotis	END	END	Potential
Northern Myotis	END	END	Potential
Tricoloured Bat	END	END	Potential



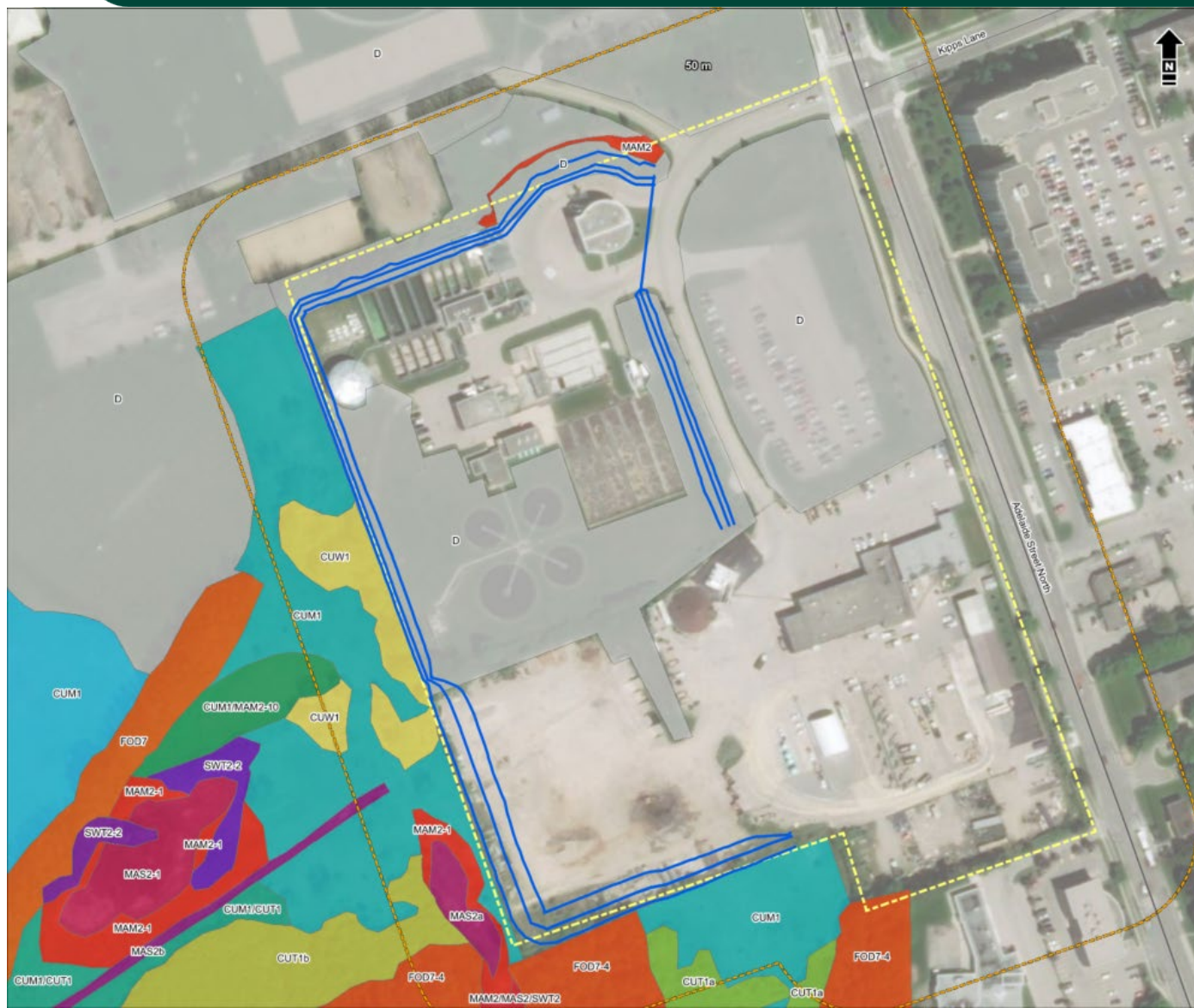
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Anticipated Impacts – Option 1





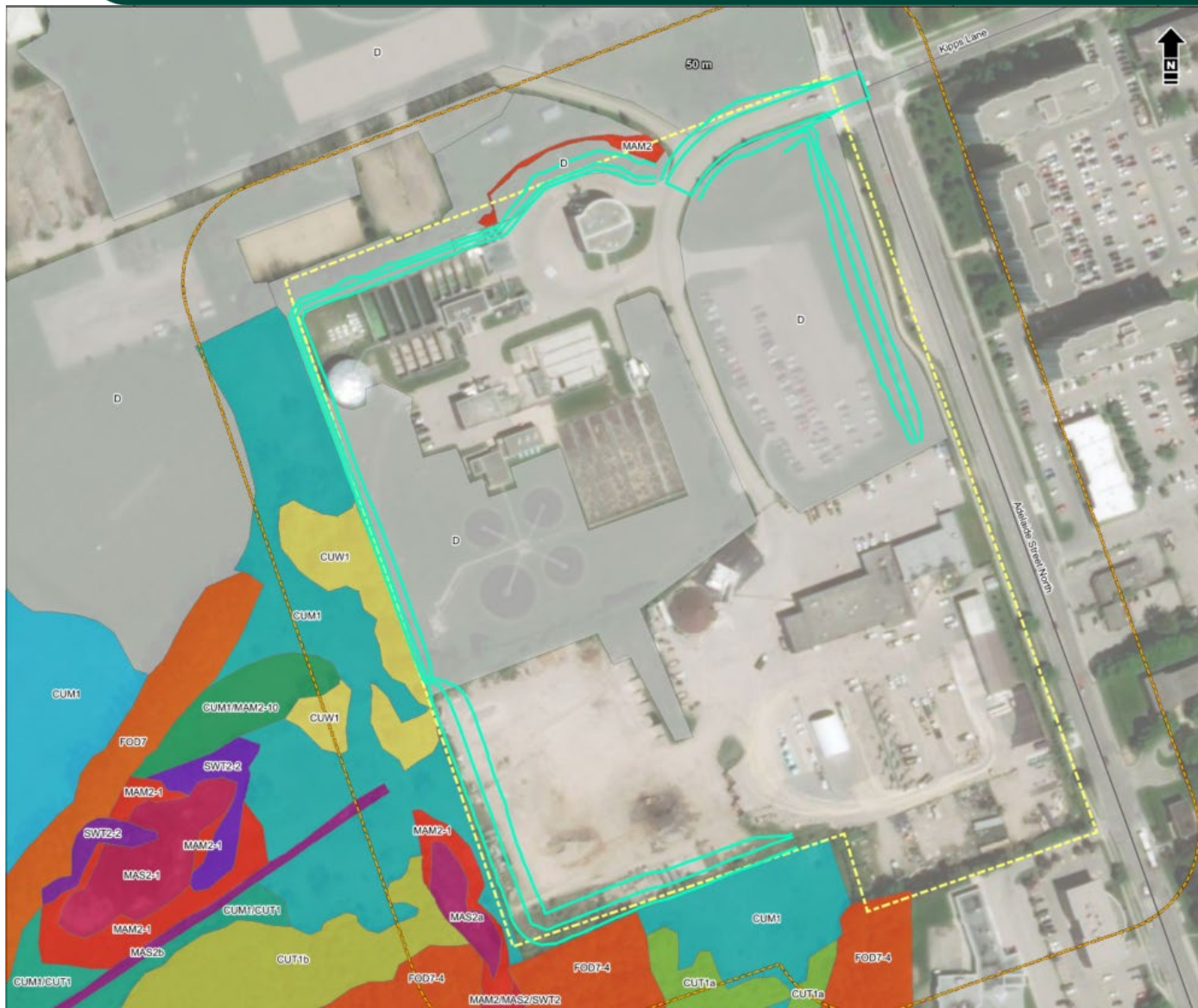
Anticipated Impacts – Option 2





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Anticipated Impacts – Option 3

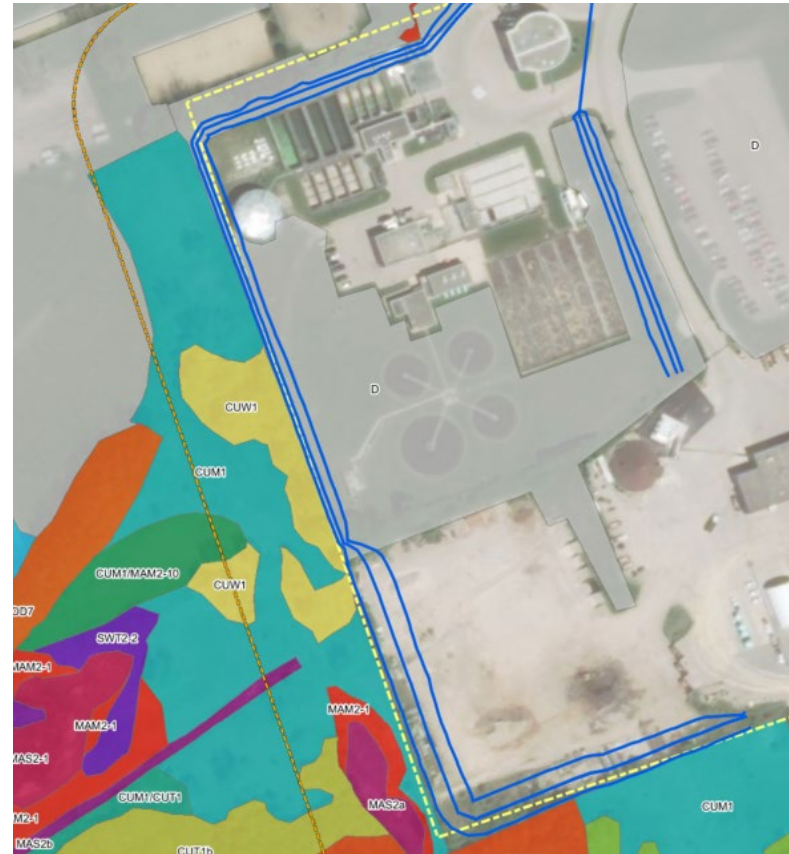




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Potential Impacts

- No direct habitat loss anticipated
- Potential indirect impacts
 - Temporary loss of habitat
 - Construction impacts outside of project footprint
 - Damages to edge trees
 - Changes to moisture regime
 - Changes to structure and composition of vegetation communities (introduction of invasive species)
 - Spills
 - Erosion and sedimentation
 - Habitat disturbance
 - Injury or incidental take of wildlife



Flood protection exclusively within existing WTTP footprint for all options



Impact Mitigation

Timing windows

- Tree removal outside breeding bird window – April 10 – August 15
- Additional timing windows will apply if SAR/SWH or fish habitat impacts are anticipated

Construction Best Practices

- Maintenance, stockpiling, storage, refueling of all construction materials and equipment at least 30 m away from the watercourse and all natural heritage features
- Develop a stormwater management plan
- Implement clean equipment protocol to prevent invasive species introduction
- Construction to be monitored by a qualified environmental professional

Prevention of Wildlife Mortality and Disturbance

- Install, maintain, and monitor wildlife exclusion fencing to isolate all construction areas
- Inspect construction area for wildlife each morning prior to works commencing
- Educate workers on potential wildlife occurrences and on best practices to avoid injury or incidental take

Prevention of Terrestrial Disturbances

- Identify and demarcate natural area setbacks
- Retain an arborist to complete a tree preservation plan
- Construction areas to remain outside the dripline of significant woodlands
- Develop a restoration plan to describe restoration of disturbed areas following construction.

Erosion and Sediment Control

- Develop an ESC plan
- Install ESC measures prior to ground-breaking, and regularly monitor all measures during construction
- Avoid construction during high volume rain or significant snowmelt events



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Next Steps

Confirm vegetation removal

- If required, removed trees are to be replaced at a ratio of 3:1

Confirm preferred solution

- If direct impacts to natural areas are anticipated, impacts to SAR, SWH, and other significant features must be reassessed

Permitting

- UTRCA permit under Ontario Regulation 157/06
- City of London Tree Bylaw Permit – if tree removal is anticipated
- City of London Park Occupancy Permit – if construction impacts to the adjacent park will be required

In the event of altered project scope or footprint

- Conduct a tree inventory for impacted areas and buffers to confirm no SAR trees present. If SAR trees are identified, consultation with MECP will be required
- Formal OWES evaluation may be required if detailed design results in impacts to adjacent wetland areas
- Confirm significant woodland boundary and buffer/setback
- If impacts to candidate SAR bat habitat trees are anticipated, consultation with MECP will be required
- Confirm project footprint does not extend into candidate SAR or SWH habitat during detailed design
- Update screening during detailed design to account for updates to species listings or habitat regulations under the ESA



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Adelaide - Questions



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EEPAC Presentation



Class Environmental Assessment for Greenway
Wastewater Treatment Plant Climate Change Resiliency

Schedule B Municipal Class Environmental Assessment

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Climate Change Resiliency

- In April 2019, the City of London declared a climate emergency to deepen its commitment to protecting its economy, ecosystems, and communities from climate change through adaptation and mitigation initiatives.
- In 2021, the City initiated an EA to improve resiliency at the Greenway WTPP during extreme flooding events.
- Matrix Solutions has prepared an EIS to characterize the local environment, identify potential impacts, and mitigate negative impacts.



Image Source: City of London



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Environmental Impact Study Greenway WTPP





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Greenway WTTP

Greenway Wastewater Treatment Plant
109 Greenside Avenue, London



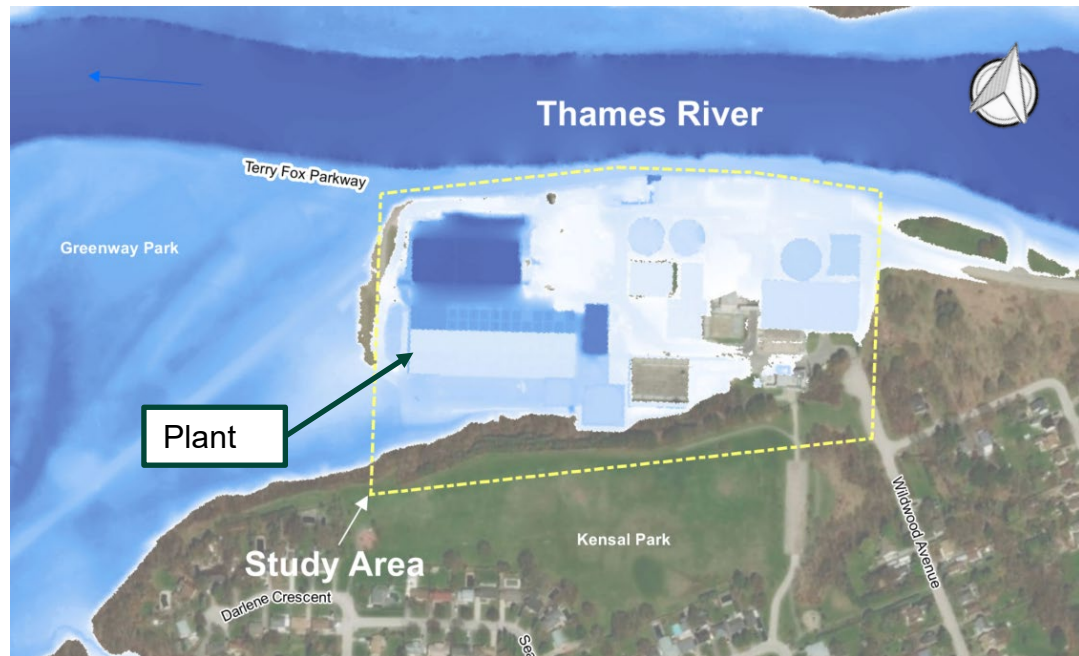
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Anticipated Flood Extent

- 1:250-year regulatory event of 1,900 m³/s
- Typical flood depths are between 0.2 m and 1.1 m at the plant

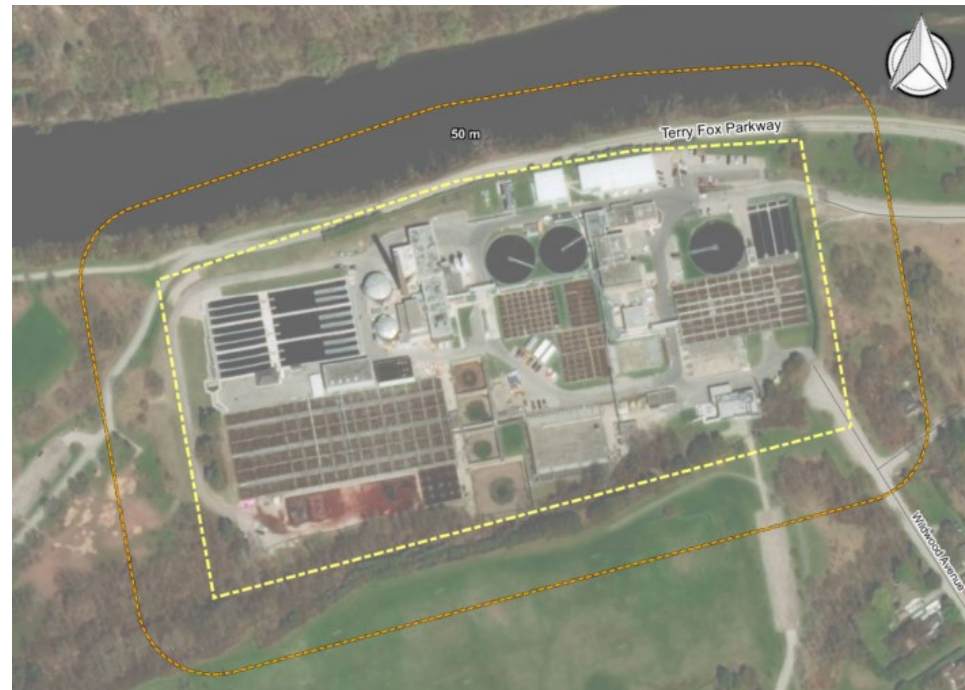




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Methodology

- 50 m study area
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- Field Studies
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 - Botanical Survey
 - Breeding Birds
 - Bat Maternity Habitat
- Analysis
 - Terrestrial Habitat
 - Aquatic Habitat
- Significant Habitat Features
 - Significant Valleylands
 - Significant Wildlife Habitat
 - Fish Habitat
 - Linkages and Corridors
 - Species at Risk

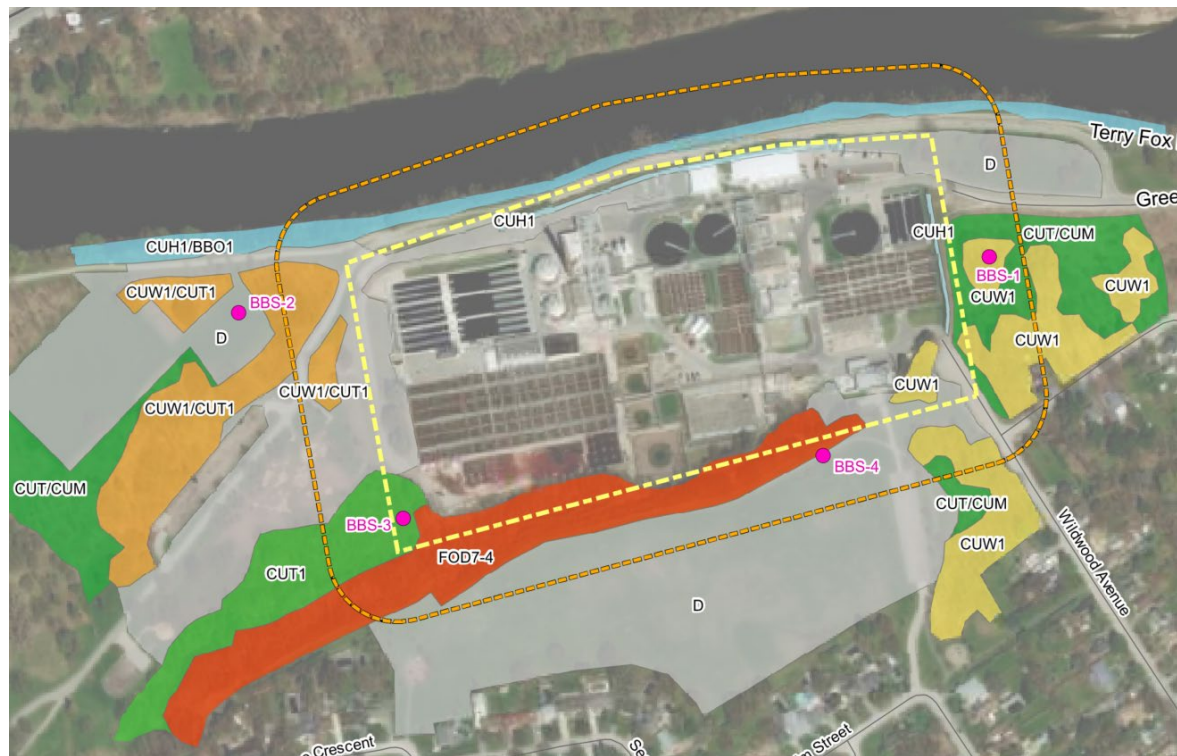




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Natural Environment

- Disturbed/modified in open recreational areas
- East of WTP cultural open and wooded ecosites
- South of plant a steep wooded ravine slope
- No wetland habitats present
- Thames River approximately 25 m north of WTP





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Key Natural Heritage Features

- Significant Valleylands
 - Thames River
- Significant Wildlife Habitat
- Fish and Fish Habitat
 - Thames River
- Linkages and Corridors
 - Thames River Riparian Corridor
- Species at Risk (potential and confirmed)



Key Natural Heritage Features

Significant Wildlife Habitat

Category	Wildlife Habitat	Greenway Wastewater Treatment Plant
Seasonal Concentration Areas of Animals	Shorebird Migratory Stopover Area	Candidate - Patchy BBO1 ecosites are present adjacent to the Thames River
	Turtle Wintering Areas	Candidate - Thames River contains open water areas with deep pools
Rare Vegetation Communities and Specialized Habitat for Wildlife	Turtle Nesting Habitat	Candidate - The Thames River shoreline within the study area contains sand and gravel soil for nesting.
Habitat for Species of Conservation Concern	Special Concern and Rare Wildlife Species	Candidate <ul style="list-style-type: none"> Eastern Wood Pewee (Woodlands) Eastern Ribbonsnake (Thames River and associated low-lying areas) Hackberry Emperor (Woodlands with <i>A. celtis</i>) Monarch (Open Area Meadows) Spotted Sucker (Thames River) Black Sandshell (Thames River) Mucket (Thames River) Eastern Stiff-leaved Goldenrod (Open natural meadow) Hairy Fruited Sedge (Thames River and associated low-lying areas) Confirmed <ul style="list-style-type: none"> Northern Map Turtle (Thames River and associated low-lying areas) Snapping Turtle (Thames River and associated low-lying areas)
Animal Movement Corridors	Amphibian Movement Corridor	Candidate - natural areas adjacent or within the contiguous natural corridor of the Thames River should be considered potential amphibian movement corridors

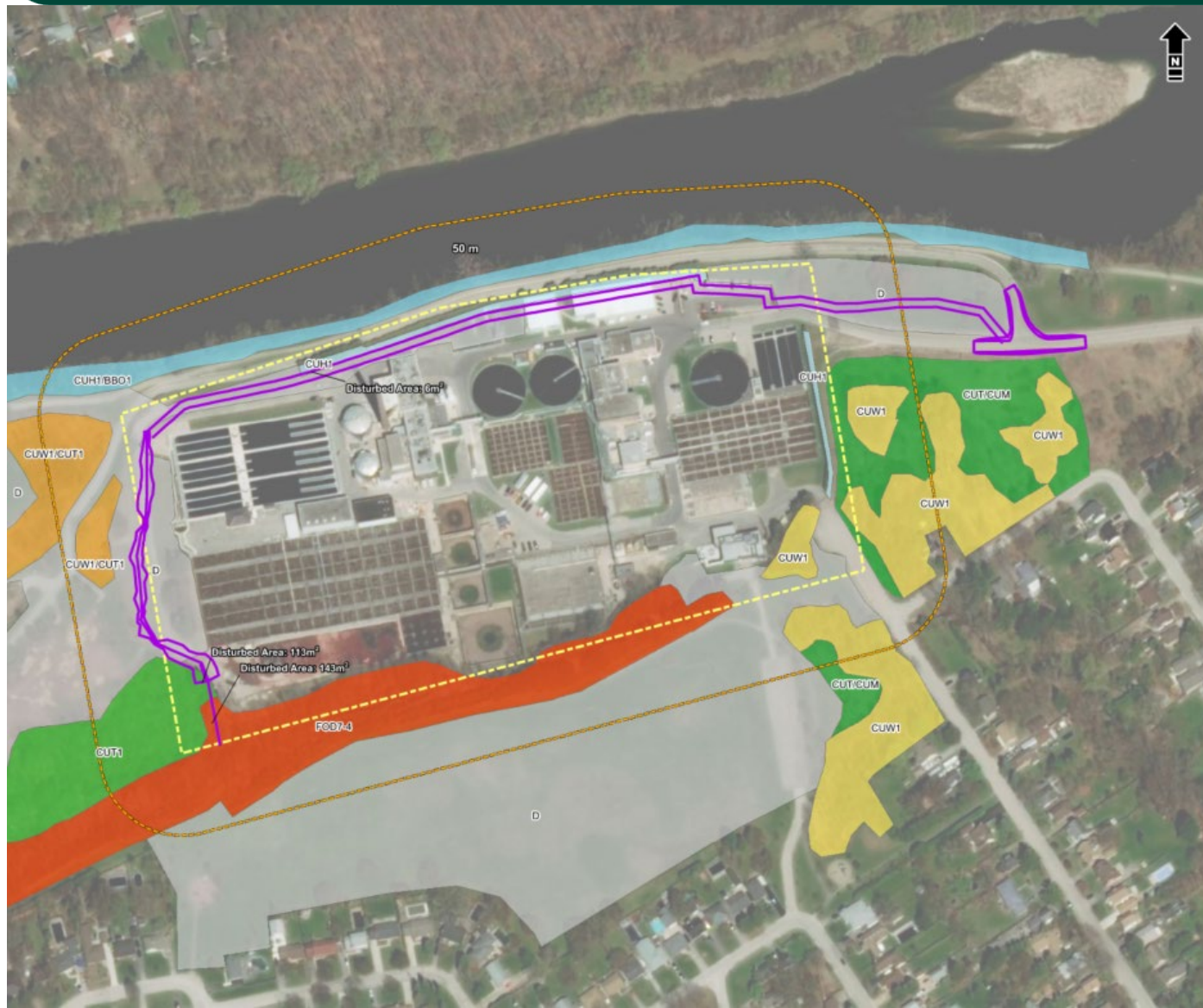
Species at Risk

Species	ESA	SARA	Greenway Wastewater Treatment Plant
Butternut	END	END	Potential
Kentucky Coffee-tree	THR	THR	Confirmed
Bank Swallow	THR	THR	Confirmed
Barn Swallow	THR	THR	Confirmed
Bobolink	THR	THR	Potential
Chimney Swift	THR	THR	Confirmed
Eastern Meadowlark	THR	THR	Potential
Eastern Spiny Softshell	END	THR	Confirmed
Eastern Foxsnake	END	END	Potential
Little Brown Myotis	END	END	Potential
Northern Myotis	END	END	Potential
Tricoloured Bat	END	END	Potential
Black Redhorse	THR	NAR	Confirmed
Silver Shiner	THR	THR	Confirmed
Rayed Bean	END	END	Potential
Round Pigtoe	END	END	Potential
Wavy-rayed Lampmussel	THR	SC	Potential



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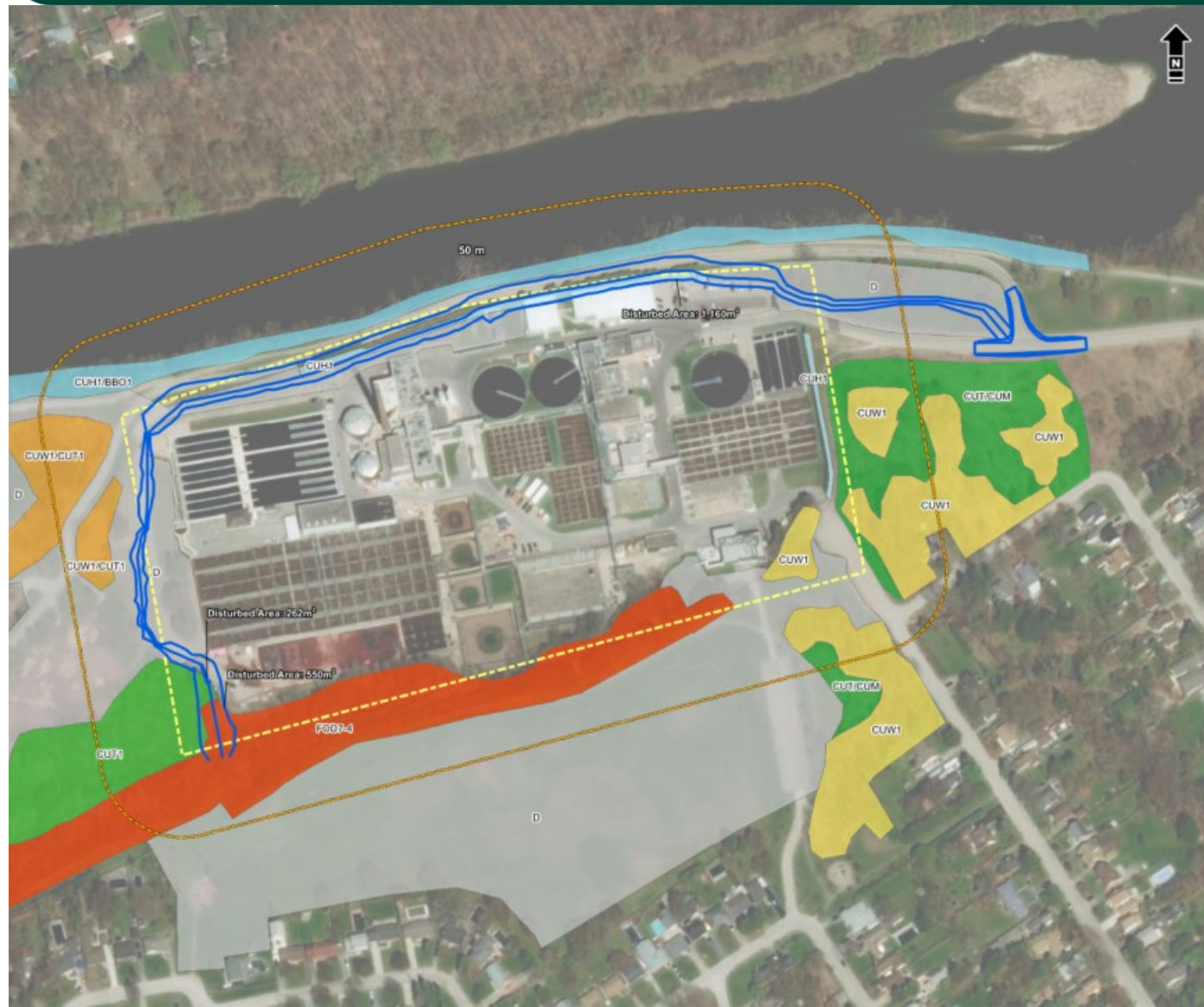
Anticipated Impacts – Option 1





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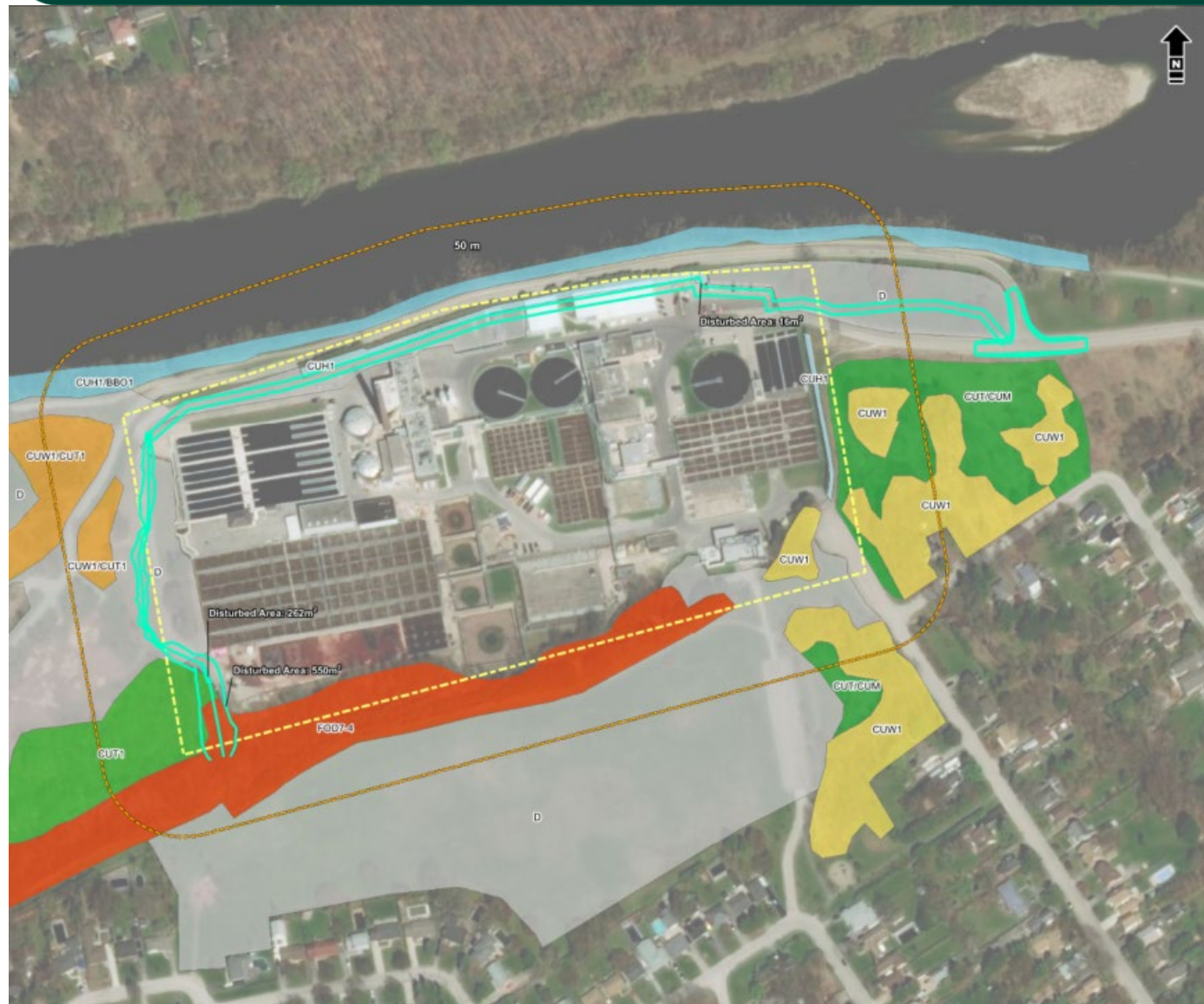
Anticipated Impacts – Option 2





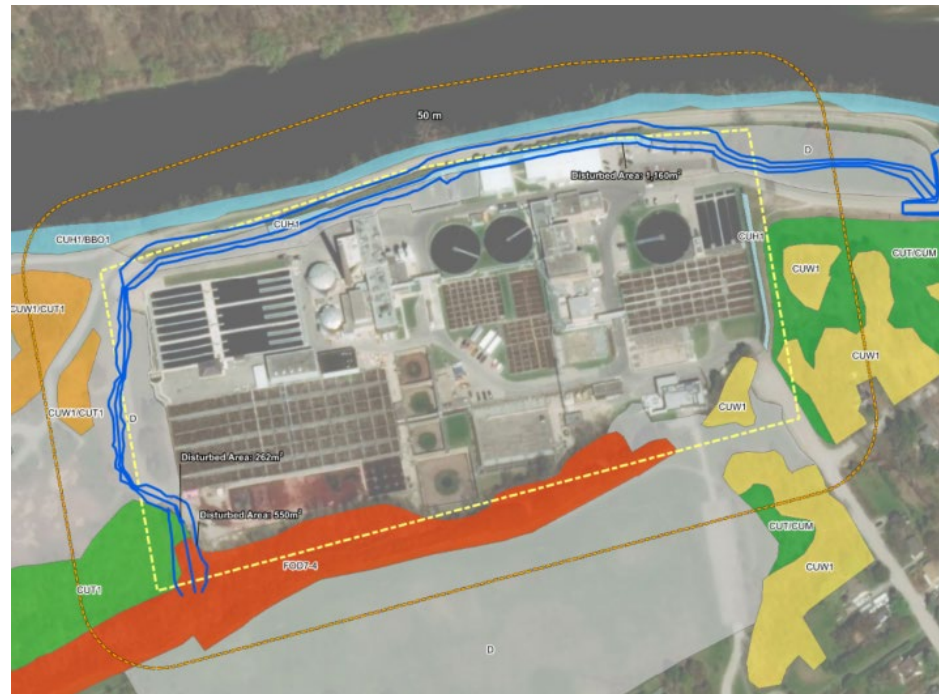
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Anticipated Impacts – Option 3



Potential Impacts

- Limited habitat loss of FOD7-4 and CUT1 at southwestern WTP extent
- Potential impacts to natural areas
 - Temporary loss of habitat
 - Construction impacts outside of project footprint
 - Damages to edge trees
 - Changes to moisture regime
 - Changes to structure and composition of vegetation communities (introduction of invasive species)
 - Spills
 - Erosion and sedimentation
 - Habitat disturbance
 - Injury or incidental take of wildlife



Limited impact to woodland slope for all options



Impact Mitigation

Timing windows

- Tree removal outside breeding bird window – April 10 – August 15
- Additional timing windows will apply if SAR/SWH or fish habitat impacts are anticipated

Construction Best Practices

- Maintenance, stockpiling, storage, refueling of all construction materials and equipment at least 30 m away from the watercourse and all natural heritage features
- Develop a stormwater management plan
- Implement clean equipment protocol to prevent invasive species introduction
- Construction to be monitored by a qualified environmental professional

Prevention of Wildlife Mortality and Disturbance

- Install, maintain, and monitor wildlife exclusion fencing to isolate all construction areas
- Inspect construction area for wildlife each morning prior to works commencing
- Educate workers on potential wildlife occurrences and on best practices to avoid injury or incidental take

Prevention of Terrestrial Disturbances

- Identify and demarcate natural area setbacks
- Retain an arborist to complete a tree preservation plan
- Provide tree protection fencing when working near woodland areas
- Develop a restoration plan to describe restoration of disturbed areas following construction.

Erosion and Sediment Control

- Develop an ESC plan
- Install ESC measures prior to ground-breaking, and regularly monitor all measures during construction
- Avoid construction during high volume rain or significant snowmelt events



Next Steps

Confirm vegetation removal

- If required, removed trees are to be replaced at a ratio of 3:1

Confirm preferred alternative

- When extent of works southwest of WTP are confirmed, impacts to SAR and SWH must be reassessed

Permitting

- UTRCA permit under Ontario Regulation 157/06
- City of London Tree Bylaw Permit – where tree removal is anticipated
- City of London Park Occupancy Permit – if construction impacts to the adjacent park will be required

To be addressed at detailed design

- Conduct a tree inventory for impacted areas and buffers to confirm no SAR trees present within impact areas. If SAR trees are identified, consultation with MECP will be required
- If impacts to candidate SAR bat habitat trees are anticipated, consultation with MECP will be required
- Confirm project footprint does not extend into SAR or SWH habitat during detailed design. Impact mitigation to SAR or SWH must be discussed with MECP and/or UTRCA
- Update screening during detailed design to account for updates to species listings or habitat regulations under the ESA



London
CANADA

Greenway - Questions

From: [Sandy Levin](#)
To: mmckillop@london.ca
Cc: ewilliam@london.ca; sbutnari@london.ca; sbraun@matrix-solutions.com; pdecarvalho@matrix-solutions.com
Sent: Wednesday, February 9, 2022 11:33 AM
Subject: Greenway EA - EIS

Hi Marcy, here are the preliminary comments from the Greenway PCP EA working group. Look forward to your feedback at EEPAC next week.

Regards

1 – The EIS identified one Kentucky coffee-tree on the site. The EIS goes from “appeared to be a planted species” to being “a planted species”, meaning it does not receive protection under the ESA... I suppose it’s one of those things that is impossible to prove. However, the report does recommend that the tree be transplanted, and we would agree with that recommendation (section 9.6).

2 – With respect to the Bat Maternity Roosting Survey, the report found a total of 30 snags (of which 20 were high quality) and went onto say that 55 snags would be the minimum based on the forested size (5.51 ha) to be considered SWH for bat maternity roosting habitat. However, the report also mentioned that “large portion of the FOD7-4 ecosite within the WWTP compound was inaccessible due to lack of access within the fenced area of the Greenway WWTP. Snag trees and mature Oak and Maples were identified from a distance, indicating that additional habitat potential is present within this feature beyond that survey findings indicate.” (Section 5.4.3.1) It might be worthwhile to more formally determine whether there are more snags in this area such that the forested area is indeed SWH for bat maternity roosting habitat. Are there alternative ways to better search the area for suitable habitat, for example using drones or something similar?

3 – Several areas were identified as having Buckthorn. As part of the construction of the flood mitigation measures, the EIS states that some vegetation will be removed to erect the proposed berm. While this vegetation is being removed, would it be feasible to also go in and remove any Buckthorn at the same time?

**EIS Addendum Report In
Support Of The Huron Street
Watermain
Decommissioning**

Final Report



Prepared for:
City of London

Prepared by:
Stantec Consulting Ltd.
600-171 Queens Ave
London, ON N6A 5J7

February 11, 2022

165630191



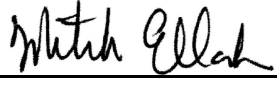
Sign-off Sheet

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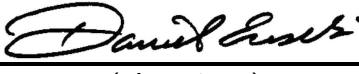
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EIS Addendum Report In Support Of The Huron Street Watermain Decommissioning

Introduction
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1.0 Introduction

Stantec Consulting Ltd. (Stantec) has been retained by The Corporation of the City of London (City) to prepare an update/addendum to the Environmental Impact Study (EIS) undertaken in 2012 in support of the removal of an exposed, decommissioned watermain extending under the Thames River in the Huron Street Road allowance (the Project) and obtain the required natural environment permits to facilitate the initiative.

1.1 Background

In the fall of 2009, emergency repairs were performed on a 600-mm concrete watermain crossing of the Thames River, located approximately 500 m downstream of the University Drive bridge within the City of London (City). Approximately 25 linear metres of the watermain had become exposed due to natural river scour. The repairs consisted of placing rip-rap and aggregate cover above the exposed watermain and near the valve chamber, which was being affected by streambank erosion.

In 2011 review of the site conditions revealed that some of material installed was displaced both around the valve chamber and above the watermain. The City re-installed the displaced material in October of 2011. In 2014 and 2015 Stantec conducted semi-annual inspections of the watermain crossing and valve chamber and the monitoring showed no exposure of the watermain. However, during these 2014 and 2015 monitoring visits it was observed that much of smaller rip rap installed around the valve chamber had been washed downstream.

Concurrently during this period a Municipal Class Environmental Assessment (the EA) was completed in 2012 to determine viable options for mitigating the exposure. In 2016, the City replaced the previously exposed watermain with a 600-mm HDPE watermain. The preferred option also recommended leaving in place the decommissioned, former active 600-mm concrete watermain.

The EA stipulated that the temporary protection measures and erosion processes should be monitored at the decommissioned watermain as natural river processes may cause the pipe to become re-exposed which may:

- Trap flood debris and impair stream flow; and
- Cause hazards for people using the river recreationally



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In 2019, Stantec was retained by the City to prepare and undertake a monitoring program to assess river processes near the decommissioned watermain. Evaluation of these processes aided in the decisions to determine whether the decommissioned watermain should be removed or remain in place. The monitoring was report in 2019, 2020 and 2021.

Based on these findings of the monitoring he City of London initiated the detailed design for the remediation of the abandoned concrete watermain in the Thames River. This undertaking involves continuing the monitoring program and reviewing the options for remediating the abandoned watermain in the river.

1.2 Purpose

Stantec Consulting Ltd. (Stantec) has been retained by the City of London (City) to design the removal of the abandoned concrete Huron Street Watermain and valve chamber, as well as restoration and stabilization of the North Thames River at the crossing. This EIS Addendum supports the remediation work and in particular updates the findings of the 2012 EIS to document ecological (terrestrial and aquatic) features in the Study Area, assess the potential impacts to the natural environment of the proposed watermain removal, identify appropriate measures to avoid or mitigate impacts where possible, and facilitate permitting and other authorizations.

1.3 Study Area and Project Area

The “**Project Area**” refers to the area of construction and temporary construction set up associated with the proposed watermain removal and area improvements (the Project) that will be directly affected by the proposed remediation.

The “**Study Area**” includes the Project Area, plus 120 metres (m) ‘adjacent lands’ as per the Provincial Policy Statement (PPS; **Figure 1, Appendix A**).

The Study Area is located within the floodplain of the Thames River. The east bank of the river is known as the Baldwin Flats, which is on lands owned by the University of Western Ontario (Western University) and is characterized by a linear deciduous forest community, open space meadows and several formal (Thames Valley Parkway) and informal trails located upstream of Gibbons Park. The northwest bank of the river is also part of Western University and includes a narrow band of deciduous trees separating the active recreation fields and Huron Drive from the Thames River. The banks are approximately 2 meters (m) high in this area, with active erosion occurring along the east bank and bed of the river, which has resulted in the need to replace the existing watermain.



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The study will also assess the potential to enhance and restore the function of Project Area section of the Thames River.

1.4 Approach

The remediation of the advancing exposure of decommissioned watermain within the watercourse is intended to reduce the risk to recreationalists (i.e. small watercraft), reduce the risk of debris jams during flood events, reduce on-going impact to aquatic Species at Risk habitat and reduce the potential for future erosion and bank scouring. The removal of the watermain is proposed to include capping and removing approximately 40 m of watermain within the Thames River, 60 m on the east bank including to 5 m past the 100-year erosion limit on the east bank. The proposed works will include the restoration of the channel bed and stabilization of the east bank in consideration of existing condition and species at risk that complete their life cycle process in this section of the Thames River.

This EIS Addendum characterizes the significance and sensitivity of the natural features in the Study Area, identifies potential impacts of the Project on these natural features, and recommends appropriate measures to avoid or minimize potential negative impacts.

This EIS Addendum report reviews and confirms the previously identified significance and sensitivity of the natural features in the Study Area, identifies potential impacts of the Project on these natural features and recommends appropriate measures to avoid or minimize potential negative impacts, including permitting requirements

The information contained in this EIS Addendum is based on published data and data made available through various public agencies, web-based mapping programs and other environmental reports relating to the Study Area. This information was supplemented through field investigations to confirm and refine previous observations. This information has been summarized and the policy implications presented for consideration in support of the removal.

The following site-specific field investigations were undertaken to update the natural heritage attributes documented in the 2012 EIS in the Study Area as per the 2021 terms of reference reviewed and support by both UTRCA and EEPAC:

- Habitat assessment/snag tree inventory for bat SAR during leaf-off (once, Nov- April)
- Two (2) season flora inventory and vegetation community mapping using Ecological Land Classification (spring and summer)
- Canid survey of known coyote den to confirm activity (May)



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- Reptile habitat assessment and basking surveys (five surveys late May to early July), with a focus on Queensnake, Eastern Spiny Softshell and Northern Map Turtle
- Aquatic habitat assessment at low flow conditions (once, July-August), including a description of the following, where appropriate:
 - Flow, channel form, riparian characteristics, anthropogenic and other disturbances, enhancement opportunities, substrate, groundwater indicators
 - Temperature, instream habitat features and structures
- Mussel habitat assessment at crossing and downstream/upstream, to confirm presence/absence and identify potential relocation areas (once, July-August)
- Breeding bird surveys (two surveys, late May to early July)
- Incidental wildlife observations and documentation of wildlife evidence (all site visits)
- Screening and documentation of Significant Wildlife Habitat (SWH) using the Ecoregion (7E) Criteria Schedule (summer)
- Screening and documentation of Species At Risk (SAR) using ELC and background data



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2.0 Policy Overview

The natural heritage features and functions in the Study Area were assessed in consideration of the requirements of the policy and guideline documents described below.

2.1 Federal Context

2.1.1 Fisheries Act

The Government of Canada is responsible for the management of fisheries resources in Canada through the *Fisheries Act*, administered primarily by Fisheries and Oceans Canada (DFO). The *Fisheries Act* addresses national interests in marine and fresh waters. On June 21, 2019, changes to the Act (Bill C68) received royal assent and became law, restoring lost protections and incorporating modern safeguards into the *Fisheries Act*. On August 28, 2019, provisions of the new *Fisheries Act* came into force including new protections for fish and fish habitat in the form of standards, codes of practice, and guidelines for projects near water.

The *Fisheries Act* includes prohibitions against harmful alteration, disruption or destruction (HADD) of fish habitat. It extends protection to all fish and fish habitat. When a HADD cannot be avoided or mitigated, a subsection 35(2) authorization with appropriate offsetting of residual adverse effects is required. Section 6 of the Act lists the factors considered by the Minister when considering the approval of an authorization, which are:

- Fisheries management objectives
- Whether there are measures and standards to avoid, mitigate or offset HADD to fish or fish habitat
- The public interest

2.1.2 Species at Risk Act

Federal species at risk (SAR) are identified and assessed by the Committee on the Status of Endangered Wildlife in Canada (COSEWIC). The federal *SAR Act*, 2002 (SARA) protects wildlife species listed as extirpated, endangered or threatened under Schedule 1 of the Act from harm, harassment, killing, capture or collection. SARA also prohibits the damage or destruction of the residence of listed species, and the destruction of their critical habitat. SARA protections also extend to migratory birds and



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some aquatic SAR on non-federal land. The Ministry of the Environment, Conservation and Parks (MECP) may also make an order to protect species on non-federal lands if the species is not adequately protected under provincial laws. Permits for prohibited activities may be issued under Section 73 of SARA. No such orders were known to apply to the Project at the time of this report.

2.1.3 Migratory Birds Convention Act

The *Migratory Birds Convention Act* (MBCA) protects migratory birds and their nests (Section 4). Section 6 of the Migratory Bird Regulations (Consolidated Regulations of Canada (CRC), c. 1035) prohibits the disturbance, destruction or taking of a nest, egg, or nest shelter of a migratory bird. Disturbance to nests of protected species during vegetation clearing or construction is a contravention of the MBCA.

2.2 Provincial Context

2.2.1 The Planning Act / Provincial Policy Statement

The Provincial Policy Statement (PPS 2020) is issued under the *Planning Act*, R.S.O. 1990, c.P.13 (PA) and supports the planning of land uses across the province. The PPS 2020 provides policy direction for the use and management of land, as well as infrastructure, while protecting the environment and resources and to ensure opportunities for employment and residential development. The PA requires that decisions made by planning authorities are consistent with the policy statements, such as the PPS, which includes policies on development and land use, resources, and public health and safety. Section 2.1 of the PPS discusses natural heritage and requires that natural heritage systems are identified in certain Ecoregions. This includes Ecoregion 7E, where the Study Area is located.

According to Section 2.1.5 of the PPS, development and site alteration are not permitted in the following features:

- Significant wetlands in Ecoregions 5E, 6E and 7E; and
- Significant coastal wetlands

Development and site alteration shall not be permitted in the following unless it has been demonstrated that there will be no negative impacts on the natural features or their ecological functions:

- Significant Woodlands in Ecoregions 6E and 7E
- Significant Valleylands in Ecoregions 6E and 7E



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- Significant Wildlife Habitat
- Areas of Natural and Scientific Interest (ANSIs); and
- Coastal wetlands in Ecoregions 5E, 6E and 7E

Development and site alteration shall not be permitted the following except in accordance with provincial and federal requirements:

- Fish habitat
- Habitat of endangered species and threatened species

Development and site alteration shall not be permitted on adjacent lands to the natural heritage features and areas identified above unless the ecological function of the adjacent lands has been evaluated and it has been demonstrated that there will be no negative impacts on the natural features or on their ecological functions.

2.2.2 Endangered Species Act

The Endangered Species Act, 2007 (ESA) was created to identify SAR based on the best available scientific information, to protect species that are at risk and their habitats, and to promote the recovery of species that are at risk. The ESA prohibits the killing, harming, harassing, capturing or taking of a living member of a species listed as threatened, endangered or extirpated by the SAR in Ontario (SARO) list, and also prohibits damage to habitat of protected species.

Species thought to be at risk in Ontario are assessed by the Committee on the Status of SAR in Ontario (COSSARO), which is an independent body that reviews species based on the best available science, including community knowledge and Aboriginal traditional knowledge. Once species are classified at risk, they are added to the SARO list in one of four categories (extirpated, endangered, threatened, and special concern). Extirpated, endangered and threatened species on this list automatically receive legal protection under the ESA.

The ESA also provides protection for the habitat of protected species. When a species is classified as endangered or threatened, the habitat of that species is protected under a general definition. The Lieutenant Governor in Council may make regulations prescribing an area as habitat of a species that is listed as extirpated, endangered or threatened on the SARO list. A habitat regulation can prescribe an area as the habitat of a species through the description of boundaries or features of an area, or by describing that area in any other manner. Habitat will be regulated with the goal of protecting habitat that promotes the survival and recovery of endangered or threatened species.



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The ESA calls for the creation of recovery strategies for endangered or threatened species, and management plans for special concern species. These documents provide advice to the government on steps to take to protect and recover SAR to healthy population levels.

2.2.3 Upper Thames River Conservation Authority

The *Conservation Authorities Act* (CAA) was created to provide for the organization and delivery of programs and services that further the conservation, restoration, development and management of natural resources in watersheds in Ontario. The CAA is administered by the Ministry of Northern Development, Mines, Natural Resources and Forestry (NDMNRF); however, it grants each of Ontario's 36 Conservation Authorities the authority to make regulations within the areas under their respective jurisdictions.

The Upper Thames River Conservation Authority (UTRCA) has the responsibility to regulate activities in wetlands, watercourses and hazard lands (e.g., areas in and near rivers, streams, floodplains, wetlands, slopes and shorelines) through the Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (O. Reg. Ontario Regulation 157/06.) The UTRCA implements the regulation by issuing permits for works in or near watercourses, valleys, wetlands, or shorelines, when required.

Under the CAA, Authorities have certain regulations with the following objectives:

- To prevent the loss of life and property due to flooding and erosion
- To prevent pollution
- To conserve and enhance natural resources

These policies apply to fill placement and removal or site grading in flood prone areas, erosion prone areas, dynamic beach areas, as well as alteration of watercourses, and interference with wetlands.

2.2.4 Fish and Wildlife Conservation Act

Nests and eggs of wild birds that are not protected by the MBCA, such as raptors (e.g., owls, hawks, and osprey), are protected from harm by the provincial *Fish and Wildlife Conservation Act, 1997* (FWCA).

The FWCA protects snakes and turtles that are listed as specially protected reptiles from hunting or trapping; however, capture and release may be permitted in some cases to avoid harm to individuals of protected species.



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Under the FWCA, a Scientific Collectors permit is required to relocate aquatic species from ponds and areas temporarily isolate and dewatered to facilitate construction.

2.3 Local Planning Context

2.3.1 London Official Plan

As of May 2021 consolidation, all Natural Heritage Policies of London's Official Plan are in full effect. The London Plan represents Council's direction for future growth in the City.

Map 5 and Map 6 of the London Plan delineate natural features, hazards and natural resources in the City. The following are present in the Study Area:

- Natural Heritage System – Significant Valleylands watercourses/ponds (Thames River)
- Hazards – UTRCA regulation limit
- Natural Resources - Significant Groundwater Recharge Area, Highly Vulnerable Aquifers, watercourses

2.3.2 City of London Consolidated Tree Protection By-law

The purpose of the City of London's Tree Protection Bylaw (2021) is to regulate the injuring and destruction of trees as well as encourage preservation and planting in the City. Injury and destruction of trees within the Urban Growth boundary larger than 50 centimetres (cm) in diameter and trees within Tree Protection Areas are generally prohibited but may be allowed through the provisioning of a permit.



EIS Addendum Report In Support Of The Huron Street Watermain Decommissioning

Methods

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3.0 Methods

The scope of this EIS Addendum was prepared in consultation with the City of London and the UTRCA (**Appendix B**). Specific methods for the Background Review, Agency Consultation, Field Investigations, and SAR and Provincially Rare Species are provided below.

3.1 Background Review

Background data applicable to the Study Area were obtained through a review of existing documents and information available online. This, included a review in November 2021 for species with known ranges that overlap with the Study Area, including SAR and species of conservation concern (SOCC) (provincially rare species). Background sources reviewed included:

- Natural Heritage Information Centre (NHIC) database (NDMNRF, 2021a)
- Ontario GeoHub, Land Information Ontario (LIO) database (NDMNRF, 2021b)
- SAR in Ontario List (SARO) (MECP, 2021a)
- Fisheries and Oceans Canada Aquatic SAR Mapping (DFO, 2021)
- Environment and Climate Change Canada Critical Habitat Database (ECCC, 2021)
- London Plan - Map 5 and Map 6, including UTRCA regulation limits (City of London, 2016)
- iNaturalist database (iNaturalist, 2021)
- eBird database (eBird, 2021)
- Ontario Reptile and Amphibian Atlas (Ontario Nature, 2017)
- Ontario Breeding Bird Atlas (Cadman et al., 2007)
- Atlas of the Mammals of Ontario (Dobyn, 1994)
- UTRCA Regulated Area Screening Map (UTRCA, 2018)
- Thames Valley Corridor Study (City of London, 2010)
- Environmental Management Plan for Huron Flats (Dillon Consulting, 1998)



EIS Addendum Report In Support Of The Huron Street Watermain Decommissioning

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- The Thames River Watershed: A Background Study for Nomination under the Canadian Heritage Rivers System (UTRCA, 1998)
- Huron Street Watermain Scoped EIS (Stantec, 2012)
- LIO website and London Plan natural heritage mapping (City of London, 2016) were assessed to determine the presence and extent of the designated natural features located in the Study Area

There has been significant amount of previous study completed on the Thames River corridor with respect to environmental issues and proposed land uses including:

- The Draft Thames Valley Corridor Study was completed in 2010 as part of the planning process for the corridor
- In 1998 an EIS was completed for the Western University stadium. Its purpose was to identify environmental issues or constraints associated with the building of the stadium facility
- The Upper Thames River Watershed Report Cards were completed in 2007. This report summarizes the features and health of the individual sub-watersheds. The Forks sub watershed is one of fourteen found in the conservation authorities' jurisdiction
- In fall 2009, site investigations were conducted by UTRCA and City of London staff to visually inspect the location of the existing watermain. These site investigations were completed to assess potential impacts of emergency repair works. Further review of potential fish and mussel species was completed in cooperation with MNR and DFO
- Geotechnical work was completed by Golder Associates Ltd. in 2010 and again in 2011. The purpose was to determine subriverine soil conditions and to address any resulting concerns regarding construction of the watermain in the subject area. The recommendations and figures in this EIS Addendum reflect the findings of Golder's geotechnical assessment and recommendations
- Huron Street Watermain Scoped EIS (Stantec, 2012)
- Huron Road Watermain Post-Construction Monitoring (Stantec, 2021) - on-going monitoring 2019 to 2021 of the decommissioned watermain section remaining in the Thames



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3.2 Agency Consultation

In addition to the background data described above, information requests were sent to the following agencies on Jan 15, 2021: UTRCA, MNRF, and MECP. Meetings were held with UTRCA, and the City of London Environmental and Ecological Planning Advisory Committee (EEPAC) on March 2, 2021, to discuss the scope of natural heritage and gather information.

3.2.1 UTRCA Consultation

Communications with UTRCA commenced January 15, 2021, at which time the Project Team circulated the Terms of Reference and draft Scoping Checklist by email to UTRCA (**Appendix B**).

The first meeting with UTRCA was held on April 2 to present the scope of the project, and an overview of the EIS Addendum checklist. Stantec shared the results of the completed field surveys to date, and the tentative schedule for the remaining field surveys to be completed.

Consultation with UTRCA continued throughout the study duration to discuss wildlife identified within the Study Area, namely aquatic SAR (**Appendix B**), and additional consultation via conference call on February 7, 2022.

3.2.2 MECP and DFO Consultation

Consultation with MECP and DFO concerning Species and Risk and fish habitat was initiated on October 21, 2021. A harmonized approach to the permitting and approvals has been requested. An Information Gathering Form (IGF) for MECP and a Request for Review (RfR) have been prepared. An IGF may not be required in consideration of the need and nature of the water main removal and in consideration of ESA regulation which applies to Threats to Health and Safety - not-imminent.

3.2.3 EEPAC Consultation

Communications with EEPAC commenced January 15, 2021, at which time the Project Team circulated the Terms of Reference and draft Scoping Checklist by email to EEPAC.

The first meeting with EEPAC was held in conjunction with the UTRCA meeting, on March 2, 2021. This meeting presented the scope of the project, and an overview of the EIS Addendum checklist. Stantec shared the results of the completed field surveys to date, and the tentative schedule for the remaining field surveys to be completed. EEPAC shared confirmation occurrence of Queensnake within the Study Area in 2013.



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A second meeting with EEPAC will be scheduled to discuss this report, to present the results of the field investigations, and to discuss potential impacts and recommended mitigation measures.

3.2.4 NDMNRF Consultation

The NDMNRF (formerly MNRF) was contacted on January 15 to request site specific Natural Heritage information. The MNRF responded on March 3 indicating there was no additional information for the site. A Wildlife Scientific Collectors Authorization permit will be required for the relocation of any wildlife (e.g., mussels and fish).

3.2.5 Regulatory Agency Permitting

Permits will be required for the project to advance the project design elements. The permits from the above noted regulatory stakeholders are include in **Section Error!** Reference source not found., Permitting Requirements.

3.3 Field Investigation Methods

In support of the 2012 data confirmation the 2012 recommendations and initial permitting consultation, the following studies were undertaken. Field investigations conducted in 2021 included vegetation surveys using Ecological Land Classification (ELC), botanical inventories, fish and mussel habitat assessment and targeted surveys for bats, reptiles, and breeding birds, as well as habitat assessment for SAR and Significant Wildlife Habitat (SWH).

Dates, times, weather conditions and precipitation (PPT) for the surveys are provided in **Table 1** below. This includes field surveys completed by Scott Gillingwater of UTRCA.

Table 1: Field Survey Dates, Times, and Weather Conditions

Field Survey	Date/Time	Weather				Surveyors
		Temp (°C)	Wind (Beaufort Scale)	Cloud (%)	PPT / PPT last 24 hours	
ELC and Botanical						
SAR Plant Search (False Rue-Anemone)	April 23, 2021	17	3	50	Snow /none	B. Miller
ELC and Spring Botanical	May 31, 2021	9	2	40	None/ none	K. Ellis M. Ellah



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Table 1: Field Survey Dates, Times, and Weather Conditions

Field Survey	Date/Time	Weather				Surveyors
		Temp (°C)	Wind (Beaufort Scale)	Cloud (%)	PPT / PPT last 24 hours	
ELC and Summer Botanical	July 29, 2021	26	4	60	Rain/none	K. Ellis M. Ellah
Reptile Surveys (Presence/Absence)						
Reptile Survey 1	June 8, 2021 11:00 – 13:00	27	3	50	None/none	S. Gillingwater (UTRCA)
Reptile Survey 2	Week of June 15, 2021	22	3	10	None/none	S. Gillingwater (UTRCA)
Reptile Survey 3	June 23, 2021 9:30-10:15	21	2	10	None/none	M. Ellah K. Ellis
Reptile Survey 4	June 23, 2021 13:00 – 14:00	23	3	10	None/none	S. Gillingwater (UTRCA)
Reptile Survey 5	August 5, 2021	28	2	20	None/none	M. Ellah
Breeding Bird Surveys						
Breeding Birds – Round 1	May 31, 2021 06:15 – 08:00	9	2	40	None /none	M. Ellah K. Ellis
Breeding Birds – Round 2	June 23, 2021 08:15 – 10:00	21	2	10	None/none	M. Ellah K. Ellis
Bat Surveys						
Bat maternity roost assessment	April 23, 2021	17	3	50	Snow/none	B. Miller



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Table 1: Field Survey Dates, Times, and Weather Conditions

Field Survey	Date/Time	Weather				Surveyors
		Temp (°C)	Wind (Beaufort Scale)	Cloud (%)	PPT / PPT last 24 hours	
Aquatic Surveys						
Fish and Mussel Habitat Assessment	August 4, 2021	26	1	10	None/ none	M. Ellah

3.3.1 Vegetation Surveys

Vegetation communities were delineated in the field. Vascular plant species lists were recorded separately for each community. Community characterizations were based on the ELC system (Lee et al. 1998), using the updated 2008 community codes.

Two-season botanical inventories were conducted within the Study Area in 2021. The provincial status of plant species is based on the NHIC list of vascular plants (NDMNRF, 2021). Identification of potentially sensitive native plant species is based on their assigned coefficient of conservatism (CC) value, as determined by Oldham et al. (1995). This CC value, ranging from 0 (low) to 10 (high), is based on a species' tolerance of disturbance and fidelity to a specific natural habitat. Species with a CC value of 8, 9 or 10 generally exhibit a high degree of fidelity to a narrow range of habitat parameters.

An additional survey was conducted to search for False Rue-anemone (*Enemion biternatum*) to confirm presence on site or reasonably assume absence. As this species blooms in early spring (MECP 2021b), the search was conducted in early spring to facilitate recovery and identification, if encountered within the Study Area.

3.3.2 Breeding Bird Survey

Breeding bird surveys were conducted within the Study Area in 2021. Two rounds of surveys for breeding birds were conducted in May and June. Surveys consisted of area searches throughout habitat types. Surveys began at, or within, half an hour of sunrise and were completed by 10:00 a.m.

For bird surveys, observers recorded the following information: date, names of observers, time, weather conditions (temperature, % cloud cover, Beaufort wind scale, visibility, and precipitation), location, species observed and number of individuals of significant species. Although these surveys targeted breeding birds, non-breeding bird



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observations were also recorded. Birds documented as flyovers or otherwise not using the Study Area as nesting habitat were documented at the time of observation.

3.3.3 Bat Maternity Roost Survey

Bat tree habitat assessments were conducted within the Study Area. The assessment followed *Survey Protocol for SAR within Treed Habitats; Little Brown Myotis, Northern Myotis & Tri-colored Bat* (Ministry of Natural Resources and Forestry (MNRF) 2017, now NDMNRF). This protocol involves identifying candidate bat maternity roost trees based on the following characteristics:

- Species
- Diameter at breast height (DBH)
- Height
- Presence of loose/peeling bark
- Cavity height (if present)
- Decay class
- Presence of other snags in proximity
- Open canopy

Large diameter trees provide potential maternity roosting opportunities for bat species and contain larger and more variable colony sizes than do smaller diameter trees (Olson and Barclay 2013). For this reason, the methods used for the bat survey focused on identifying and quantifying large diameter trees to evaluate the potential for roost sites.

3.3.4 Reptile and Amphibian Surveys

Presence/absence reptile surveys were conducted within the Study Area in 2021 by a reptile expert at the UTRCA (three surveys) and Stantec biologists (two surveys). Five surveys were conducted in June and August to target turtles and Queensnake in the shoreline and shallow water communities surrounding the watermain. Surveys focused on areas where suitable habitat was present, including nesting habitat.

For snakes, an area search was conducted by traversing the Study Area and scanning shoreline and shallow areas of the river and potential basking areas with binoculars. For turtles, the surveyor stood at the edge of the water feature and thoroughly scanned the



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area with binoculars and by traversing the shallow water community. Observers recorded the following information: date, names of observers, time, weather conditions (temperature, % cloud cover, Beaufort wind scale, and precipitation), location of each survey, species observed and total number of individuals of each species.

Anuran surveys conducted in 2011 did not record evidence of presence in the Study Area and were regarded as absent. Amphibians were only recorded incidentally in 2021 while conducting other field surveys.

3.3.5 Wildlife and Wildlife Habitat

Wildlife habitat is defined as an area where plants, animals and other organisms live, including areas where species concentrate at a vulnerable point in their life cycle and that are important to migratory and non-migratory species. The *Significant Wildlife Habitat (SWH) Ecoregion 7E Criterion Schedule* (the Ecoregion Criteria; MNR 2015) groups wildlife habitat into four categories:

- Seasonal concentration areas of animals
- Rare vegetation communities or specialized habitat for wildlife
- Habitat for species of conservation concern
- Animal movement corridors

Prior to field investigations, the LIO database was accessed to identify records of SWH for the Study Area and adjacent lands. Wildlife habitat surveys were conducted in conjunction with ELC. Wildlife habitat features identified in the MNRF's (2015) SWH Criteria Schedule for 7E were recorded if present, along with a description of the attributes and location of each feature identified.

As per the Significant Wildlife Habitat Technical Guide (SWHTG; OMNR 2000) and the Ecoregion Criteria, targeted species-use surveys for breeding birds and amphibians were also used to confirm the presence of SWH.

3.3.6 Incidental Wildlife

Observations of wildlife and signs of wildlife were recorded during all field investigations and included species that were detected by sight and sound, dens, nests, burrows, browse, tracks, and scat.



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3.3.7 Aquatic Habitat Assessment

The Thames River is the main feature of the Study Area (**Figure 1, Appendix A**). Aquatic habitat assessments for the Thames River were completed on August 4, 2021.

Habitat assessment consisted of a reconnaissance review of the watercourse, (i.e., observations of dimensions, bank stability, morphology) and identification of features that typically contribute to fish and mussel habitat (i.e., in-water and riparian cover, substrate).

3.4 SAR and Provincially Rare Species

Species of Conservation Concern (SOCC) may be designated at the global, national, provincial or local level. For this report, SOCC includes species that are provincially rare (with a Provincial S-rank of S1 to S3), listed as Special Concern (SC) on the SARO list, or terrestrial species listed on Schedule 1 of SARA but not included on the SARO list.

Provincial ranks (S-ranks) are used by the NHIC to set protection priorities for rare species and vegetation communities. They are based on the number of factors such as abundance, distribution, population trends and threats in Ontario and are not legal designations. By comparing the global and provincial ranks, the status, rarity, and the urgency of conservation needs can be determined. Species with provincial ranks of S1 to S3, and those tracked by MNDMNR, are considered SOCC. Provincial Sub-National S-ranks are defined as follows:

- S1: critically imperiled; often fewer than 5 occurrences
- S2: imperiled; often fewer than 20 occurrences
- S3: vulnerable; often fewer than 80 occurrences
- S4: apparently secure
- S5: secure
- S?: unranked, or, if following a ranking, rank uncertain (e.g. S3?)

SAR are classified provincially by COSSARO and federally by the COSEWIC. Classifications include:

- Extirpated – no longer occurs in the wild
- Endangered – facing imminent danger of becoming extinct or extirpated



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- Threatened – has the potential to become endangered
- Special concern – has the potential to become threatened

SAR protected under the ESA include species listed as threatened and endangered on the current SAR in Ontario (SARO) list (O. Reg. 230/08). Federally protected species include those listed as threatened and endangered on current Schedules under the SARA.

Targeted species-use surveys for breeding birds, reptiles and vegetation were used to document presence\absence of SAR and SOCC. Potential for SAR and SOCC with range overlap with the Study Area was addressed through habitat suitability screening assessments (**Appendix C**).



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4.0 Results

Results of the background review and field studies are summarized in the following sections.

4.1 Background Review

4.1.1 Natural Heritage Data

Results of the background records review of the provincial database identified the following natural heritage features, as shown on **Figure 2 (Appendix A)**:

- Aquatic SAR Distribution
- Aquatic SAR Critical Habitat
- Wooded area

Map 5 and Map 6 of the London Plan delineate natural features, hazards and natural resources in the City. The following are present in the Study Area:

- Natural Heritage System – Significant Valleylands, watercourses/ponds (Thames River)
- Hazards – UTRCA regulation limit
- Natural Resources - Significant Groundwater Recharge Area, Highly Vulnerable Aquifers, watercourses/ponds

Provincially Significant Wetlands (PSW), Significant Woodlands, SWH, and Areas of Natural and Scientific Interest (ANSI) were not identified in background information for the Study Area.

4.1.2 Aquatic Habitat and Species

4.1.2.1 Fish Habitat

The Study Area is within The Forks Subwatershed (UTRCA, 2017). The thermal regime of the North Thames River is not mapped (NDMNRF, 2022). Based on the species recorded in this reach listed below, this reach provides coolwater to warmwater thermal habitat.



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4.1.2.2 Fish Community

The UTRCA documents 63 fish species and 24 freshwater mussel species within The Forks subwatershed (UTRCA, 2017) with game fish being represented by Smallmouth Bass (*Micropterus dolomieu*), Largemouth Bass (*Micropterus salmoides*), Northern Pike (*Esox Lucius*) and Rainbow Trout (*Oncorhynchus mykiss*). Fish community sampling in the North Thames River nearby (1 km downstream) the Study Area documented 19 fish species (Error! Reference source not found.) (NDMNRF, 2022b). The species are either 'common and apparently secure in Ontario' (S4) or 'very common and demonstrably secure in Ontario' (S5).

Table 2: Fish Community Records near the Study Area

Common Name	Scientific Name	Thermal Regime	Regional Status
Blackside Darter	<i>Percina maculata</i>	coolwater	S4
Bluntnose Minnow	<i>Pimephales notatus</i>	warmwater	S5
Brook Stickleback	<i>Culaea inconstans</i>	coolwater	S5
Central Stoneroller	<i>Campostoma anomalum</i>	coolwater	S4
Common Carp	<i>Cyprinus carpio</i>	warmwater	SNA
Fantail Darter	<i>Etheostoma flabellare</i>	coolwater	S4
Golden Redhorse	<i>Moxostoma erythrurum</i>	warmwater	S4
Greenside Darter	<i>Etheostoma blennioides</i>	warmwater	S4
Johnny Darter	<i>Etheostoma nigrum</i>	coolwater	S5
Logperch	<i>Percina caprodes</i>	warmwater	S5
Longnose Dace	<i>Rhinichthys cataractae</i>	coolwater	S5
Mimic Shiner	<i>Notropis volucellus</i>	warmwater	S5
Northern Hog Sucker	<i>Hypentelium nigricans</i>	warmwater	S4
Rainbow Darter	<i>Etheostoma caeruleum</i>	coolwater	S4
River Chub	<i>Nocomis micropogon</i>	coolwater	S4
Rock Bass	<i>Ambloplites rupestris</i>	coolwater	S5
Rosyface Shiner	<i>Notropis rubellus</i>	warmwater	S4
Smallmouth Bass	<i>Micropterus dolomieu</i>	coolwater	S5
Spotfin Shiner	<i>Cyprinella spiloptera</i>	warmwater	S4



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Common Name	Scientific Name	Thermal Regime	Regional Status
Striped Shiner	<i>Luxilus chrysocephalus</i>	coolwater	S4
White Sucker	<i>Catostomus commersonii</i>	coolwater	S5

4.1.2.3 Aquatic SAR

Three aquatic SAR were identified as potentially present in the Study Area. These species include the Black Redhorse (*Moxostoma duquesnei*), Silver Shiner (*Notropis photogenis*) and Wavy-rayed Lampmussel (*Lampsilis fasciola*) (Table 3). [REDACTED]

Table 3: Aquatic SAR Potentially Present in the Study Area

Species	Scientific Name	ESA Status	SARA Status	Source
Fish				
Black Redhorse	<i>Moxostoma duquesnei</i>	THR	THR	DFO 2021 UTRCA 2017
Silver Shiner	<i>Notropis photogenis</i>	THR	THR	DFO 2021 NDMNRF 2021a UTRCA 2017
Mussels				
Wavy-rayed Lampmussel	<i>Lampsilis fasciola</i>	THR	SC	DFO 2021 NDMNRF 2021a

THR – Threatened

SC – Special Concern

4.1.3 Species at Risk and Provincially Rare Species

4.1.3.1 SAR Screening Assessment

Results of the background review identified 16 SAR (Threatened or Endangered) that may occur in the Study Area of which 12 have habitat types that are found in the Study Area. Special Concern SAR are listed in the subsequent SOCC screening.

The SAR included:

- Four (4) bird species (preferred habitat does not occur in the Study Area



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- Four (4) mammals, SAR bats (preferred habitat is present in the Study Area)
- Two (2) Reptiles (preferred habitat is present in the Study Area)
- Three (3) plants (habitat is absent from the Study Area)
- Three (3) aquatic species (habitat is present in the Study Area)

The SAR habitat screening assessment is detailed in **Appendix C**.

It should be noted that these SAR are those that have been recorded in various databases. This screening assessment is one component of the assessment of SAR in the Study Area. Other SAR are known to occur in the Study Area recorded during field observations and the presence or absence of some of the noted species in the Study Area is further determined based on the supporting field studies described in subsequent sections.

4.1.3.2 SOCC Screening Assessment

Results of the background review identified 13 SOCC that may occur in the Study Area. SOCC are one of the subset of Significant Wildlife Habitat. The potential for SOCC are often described in current assessment methods as either ‘confirmed’ ‘absent’ or ‘candidate’. Candidate meaning there is suitable habitat for the noted species similar to the designation of ‘habitat present’ noted in the SAR assessment. Of the thirteen species, four (4) are confirmed to be in the Study Area, three (3) are candidate (habitat is present) and six (6) are considered absent as their habitat of preference is not considered to be in the Study Area.

The SOCC that may occur in the Study Area include:

- Three (3) insects (habitat is present in the Study Area)
- Three (3) reptiles (habitat is present in the Study Area)
- One (1) bird species (habitat is present in the Study Area)

The SOCC habitat screening assessment is detailed in **Appendix C** as part of the SWH screening assessment.

It should be noted that these SOCC are those that have been recorded in various databases. This screening assessment is one component of the assessment of SOCC in the Study Area. Field observations are incorporated into the SWH (SOCC subset) and the presence or absence of the noted species in the Study Area is further determined based on the supporting field studies described in subsequent sections.



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Results of the SAR and SOCC assessment identified a total of 18 species that may occur in the Study Area, detailed in **Table 4**.

Table 4: Recent records of Species at Risk and Species of Conservation Concern (1990 – present) with Suitable Habitat in the Vicinity of the Study Area

Common Name	Scientific Name	Provincial S-rank	SARO	SARA
Terrestrial Species				
Monarch ¹	<i>Danaus plexippus</i>	S4B, S2N	SC	SC
Northern Bush Katydid	<i>Scudderia septentrionalis</i>	S3?	-	-
Tawny Emperor	<i>Asterocampa clyton</i>	S3	-	-
Eastern Spiny Softshell ¹	<i>Apalone spinifera spinifera</i>	S3	END	END
Northern Map Turtle ¹	<i>Graptemys geographica</i>	S3	SC	SC
Snapping Turtle ²	<i>Chelydra serpentina</i>	S3	SC	SC
Queensnake ²	<i>Regina septemvittata</i>	S2	END	END
Eastern Wood-Pewee ¹	<i>Contopus virens</i>	S4B	SC	SC
Small-footed Myotis ⁴	<i>Myotis leibii</i>	S2S3	END	
Little Brown Myotis ⁴	<i>Myotis lucifugus</i>	S4	END	END
Northern Myotis ⁴	<i>Myotis septentrionalis</i>	S3?	END	END
Tri-colored Bat ⁴	<i>Perimyotis subflavus</i>	S3?	END	END
Midland Painted Turtle	<i>Chrysemys picta marginata</i>	S5	-	SC
Aquatic Species				
Black Redhorse ⁶	<i>Moxostoma duquesnei</i>	S2	THR	THR
Silver Shiner ⁶	<i>Notropis photogenis</i>	S2/S3	THR	THR
Wavy-rayed Lampmussel ¹	<i>Lampsilis fasciola</i>	S1	THR	SC

1 Stantec Observation 2012

4 Atlas of the Mammals of Ontario

2 Ontario Reptile and Amphibian Atlas

5 SARO List

3 Ontario Breeding Bird Atlas

6 DFO 2020



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4.2 Field Investigation Results

4.2.1 Vegetation

The Study Area is a mix of various land uses including residential, recreational, and valley lands associated with the Thames River. Wooded areas occur Study Area along the Thames River with riverine vegetation characteristic of floodplains and a high diversity of plant species.

Vegetation communities located in the Study Area are described in **Table 5** below and shown on **Figure 3, Appendix A**.

Table 5: Ecological Land Classification (ELC) Vegetation Types

ELC Code	ELC Type	Description
Forest		
FODM7	Fresh – Moist Lowland Deciduous Forest	Forested community east of the Thames River, mixture of native and invasive species, general dominance of common hackberry (<i>Celtis occidentalis</i>) throughout the community as well as Norway maple (<i>Acer plantanoides</i>), black walnut (<i>Juglans nigra</i>), European buckthorn (<i>Rhamnus cathartica</i>), Manitoba maple (<i>Acer negundo</i>), goutweed (<i>Aegopodium podagraria</i>), and garlic mustard (<i>Alliaria petiolata</i>).
FODM8-3	Fresh – Moist Cottonwood Deciduous Forest	Upland forested community associated with the SHTM1-1 community along the west bank of the Thames River. The canopy is characterized by eastern cottonwood (<i>Populus deltoides</i>), black walnut, willow species (<i>Salix</i> sp.), and London plane tree (<i>Platanus × hispanica</i>). The sub-canopy includes black walnut, Manitoba maple and riverbank grape (<i>Vitis riparia</i>). The understory and ground layer contain Manitoba maple, common hackberry, riverbank grape European buckthorn, red raspberry (<i>Rubus idaeus</i>), thicket creeper (<i>Parthenocissus vitacea</i>), purple jewelweed (<i>Impatiens glandulifera</i>) and goutweed.



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ELC Code	ELC Type	Description
Meadow		
MEMM3/THDM4	Dry – Fresh Mixed Meadow/ Deciduous Regeneration Thicket	Meadow community east of the Thames River, ground layer is dominated by Canada goldenrod (<i>Solidago canadensis</i>), smooth brome (<i>Bromus inermis</i>) and giant ragweed (<i>Ambrosia trifida</i>), the canopy contains sporadic black walnut.
MEMM3/THDM4-1	Dry – Fresh Mixed Meadow/ Native Deciduous Regeneration Thicket	Similar to the MEMM3/THDM4 community, with regeneration of native shrubs, predominately staghorn sumac (<i>Rhus typhina</i>).
Woodland		
WODM5	Fresh - Moist Deciduous Woodland Ecosite	Forested community southwest of Huron Street. The canopy and sub-canopy are dominated by Freeman maple (<i>Acer x freemanii</i>), white ash (<i>Fraxinus americana</i>), Manitoba maple, black walnut, with staghorn sumac in the understory and pale jewelweed (<i>Impatiens pallida</i>), Virginia stickseed (<i>Hackelia virginiana</i>), dame's rocket (<i>Hesperis matronalis</i>), and reed canarygrass (<i>Phalaris arundinacea</i>) in the ground layer.
Shoreline		
SHO	Open Shoreline	The riparian area along the east bank of the Thames River, characterized by a trail that runs adjacent to it.
SHTM1-1	Cottonwood Mineral Treed Shoreline	The riparian area along the west bank of the Thames River. This community is defined by a sparse canopy of eastern cottonwood.
Aquatic		
SA	Shallow Water	This is the Thames River.
Constructed		
CVR_3	Single Family Residential	Residential community to the east of the Study Area.



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ELC Code	ELC Type	Description
CGL_2	Parkland	Community park trail located east of the Thames River and west off of Huron Street.
CGL_4	Recreational	Sports recreational field associated with Western University.

No provincial rare vegetation community types were recorded in the Study Area.

4.2.1.1 Vascular Plant Species

The following is a floristic summary for the Study Area based on botanical surveys conducted in spring and summer of 2021. A detailed list with plant species and their statuses is provided in **Appendix D**.

- A total of 114 species of vascular plants were recorded. This total includes taxa identified to species, subspecies (ssp.) and variation (var.) levels
- 57 of the 114-recorded species are native to Ontario and the remaining 57 are exotic species not native to Ontario
- 46 native species have a provincial rank of S5, indicating they are common with a secure population in Ontario
- 11 native species have a provincial rank of S4, indicating they are uncommon to common, but not rare in the province and populations are apparently secure
- No provincially rare native species with a provincial rank of S1, S2 or S3 were observed in the Study Area
- No SAR plant species were observed in the Study Area. The Threatened False Rue-anemone with known locations associated with the Thames River and its tributaries was not observed within the Study Area
- 3 sensitive native plant species with a high coefficient of conservatism value of 8 were observed (common hackberry, sycamore (*Platanus occidentalis*), and white trout-lily *Erythronium albidum*). These were observed in the floodplain woods on the east side of the river (FODM7)

4.2.2 Breeding Birds

Twenty-nine bird species were recorded during the breeding bird surveys, including the Eastern Wood-Pewee (*Contopus virens*) which is designated Special Concern provincially.



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All species observed are common in Ontario and in the London area and have S4 or S5 provincial. Bird species observed in the Study Area are provided in **Appendix D**.

4.2.3 Bat Maternity Roost Assessment

Treed areas within the Study Area were assessed for their potential to support bat maternity roost trees in 2021. A total of two potential bat maternity roost trees were identified within the Study Area, as shown on **Figure 4 (Appendix A)**. Details of the identified trees is provided below in **Table 6**. The potential bat maternity roost trees could provide habitat for four SAR bats: Little Brown Myotis, Northern Myotis, Eastern Small-footed Myotis and Tri-colored Bat.

Table 6: Bat Maternity Roost Trees Identified within the Study Area

Tree #	Species (Common Name)	DBH (cm)	Cavities? (yes/no)	Peeling bark? (yes/no)	Open canopy? (yes/no)	Decay? (yes/no)	Large DBH? (yes/no)	Tall Tree? (yes/no)
1	Eastern Cottonwood	35,35	No	Yes	No	No	Yes	No
2	Willow Species	28,30,31	No	Yes	No	No	No	No

4.2.4 Reptile and Amphibian Surveys

Reptile surveys recorded three species of reptiles within the Study Area and adjacent lands and three species of amphibians. The three reptiles recorded are species are at risk: Eastern Spiny Softshell (*Apalone spinifera spinifera*) (Endangered), Northern Map Turtle (*Graptemys geographica*) (Special Concern), and Snapping Turtle (*Chelydra serpentina*) (Special Concern). These species are vulnerable (S3) in provincial sub-national ranking in Ontario. Three amphibian species were observed incidentally: American Toad, Northern Green Frog, and Northern Leopard Frog. A summary of reptiles and incidental amphibians observed is provided below in **Table 7**, and a complete list of reptiles observed, and their status is provided in **Appendix D** with records of SAR and SOCC shown on **Figure 4 (Appendix A)**.



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Table 7: Reptile and Amphibian Presence/Absence Survey Results

Reptile Survey	Date	Survey Type	Species Observed (#)
1	June 8, 2021	Presence/Absence	Eastern Spiny Softshell
		Presence/Absence	Northern Map Turtle
		Presence/Absence	Queensnake (0)
		Incidental	American Toad, Northern Green Frog, and Northern Leopard Frog
2	June 15, 2021	Nesting Survey	Eastern Spiny Softshell
3	June 23, 2021	Presence/Absence	Eastern Spiny Softshell (4)
4	June 23, 2021	Presence/Absence	Eastern Spiny Softshell (2)



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Table 7: Reptile and Amphibian Presence/Absence Survey Results

Reptile Survey	Date	Survey Type	Species Observed (#)	
			Snapping Turtle (3)	

The amphibian observed are updated from the 2012 EIS anuran call surveys where no observations were made. The 2012 anuran surveys were conducted in downstream riparian wetland features south of the Study Area.

Eastern Spiny Softshell is designated provincially and federally as Endangered and is afforded general habitat protection under the *ESA*. This species requires sandy beaches and riverbanks for nesting, shallow soft-bottomed waterbodies to function as nurseries and refugia, basking areas and deep pools for thermoregulation, and riffle areas for foraging. Habitat features may occur over a large area, as long as the intervening habitat doesn't prevent the turtles from travelling between them (COSEWIC 2002). [REDACTED]

Northern Map Turtle is designated federally as Special Concern. This species is not afforded general habitat protection under the *ESA* but recognized and evaluated under SWH. Northern Map turtles are highly aquatic and inhabit slow moving, large rivers and lakes with soft bottoms and abundant aquatic vegetation. Basking sites include rocks and deadheads adjacent to deep water (COSEWIC 2002b). Nesting occurs in soft sand or soil and at a distance from the water while hibernation is communal and occurs at the bottoms of lakes (MacCulloch, 2002). Females leave the water in June to nest (MacCulloch, 2002). [REDACTED]

Snapping Turtle is designated provincially and federally as Special Concern. This species is not afforded general habitat protection under the *ESA* but recognized and evaluated under SWH. Snapping Turtles inhabit ponds, sloughs, streams, rivers, and shallow bays that are characterized by slow moving water, aquatic vegetation, and soft



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bottoms (COSEWIC 2008). [REDACTED]

Queensnake (*Regina septemvittata*) is designated provincially and federally as Endangered and is afforded general habitat protection under the *ESA*. The Queensnake is an aquatic snake found in rocky, gravelly, or slate stream-bed substrates, with a swift to moderate current and woodland surroundings (COSEWIC 2010). The Queensnake is very rare in the province and is restricted to relatively small sections of a few rivers and wetlands in southwestern Ontario. In addition, the habitat of this species is highly specialized and it is rarely found more than 3 m from water. Wood (1949) noted the following three conditions necessary to support a large population of Queensnakes: permanent area of water, flowing or still, with a temperature at or above 18.3°C throughout most of the active season; abundant cover, such as flat rocks submerged and/or on the bank; and an abundance of crayfish. [REDACTED]

4.2.5 Incidental Wildlife Observations

Incidental observations included Striped Skunk (*Mephitis mephitis*), Longnose Gar (*Lepisosteus osseus*), Rock Bass (*Ambloplites rupestris*), and Monarch (*Danaus plexippus*).

Eastern Wood-pewee is designated provincially and federally as Special Concern. This species is not afforded general habitat protection under the *ESA* but recognized and evaluated under the assessment of SWH. Eastern Wood-pewee is a forest bird of deciduous and mixed woods (Cadman et al. 2007) and was observed in suitable breeding habitat during breeding bird surveys. This species is discussed further in **Section 5.5.3**.

Monarch is designated provincially and federally as Special Concern. This species is not afforded general habitat protection under the *ESA* but recognized and evaluated under the assessment of SWH discussed in Section 5.5.3 for SWH. Individuals were observed foraging along the shoreline, they are likely to use the meadow habitat to lay eggs as the host plant, Common Milkweed (*Asclepias syriaca*), was noted throughout.

A complete list of wildlife species observed during field investigations is provided in **Appendix D**.



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4.2.6 Aquatic Habitat Assessment

A field assessment of fish and mussel habitat was conducted on August 5, 2021. Areas assessed included the riffle area at the watermain crossing, as well as areas upstream and downstream of the crossing which may be potentially affected during the construction activities. Upstream areas were also assessed as potential mussel relocation and control areas that are required as part of anticipated SAR mussel relocations prior to in-water works.

At the Huron Watermain Crossing location, the North Thames River has a bankfull width of between 25 to 50 m. At the pipeline location there is a riffle that was between 10 and 30 m long. Water depth at the riffle ranged between 0.1 m and 0.3 m. Substrates at the riffle were comprised of boulders and cobbles that were placed on top of the watermain as a measure to reduce erosion and pipe exposure. A geotextile mat associated with this added material was exposed in some areas. Downstream of the watermain there was a pool along the east bank that was at least 1 m deep. The pool had fine substrates (sand and silt). Upstream of the watermain there was a long run that extended at least 100 m. A maintenance hatch cover associated with the watermain is located on the east bank. The banks were low gradient and stable i.e., protected by cobble and boulder. The canopy over the river was open except for a few overhanging trees along the bank. The west bank was vegetated by Fresh Moist Deciduous Forest. The east bank was dominated by dry fresh mixed meadow ecosite.



A photographic record of aquatic habitat for the assessed area is provided in **Appendix E**.



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Significant Natural Heritage Features
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5.0 Significant Natural Heritage Features

This section of the EIS Addendum addresses each of the natural heritage features in the Study Area, as defined in the PPS, by characterizing and evaluating their significance and sensitivity. This section also addresses the City of London's natural heritage considerations. This evaluation is used to inform the discussion in Section 7.0 which identifies potential impacts of the Project on these natural features and recommends appropriate measures to avoid or minimize potential negative impacts.

The natural heritage features to be considered in accordance with the PPS and London Plan include:

- Provincially Significant Wetlands
- Wetlands
- Habitat of Endangered and Threatened species
- Significant Woodlands
- Significant Valleylands
- Significant Wildlife Habitat
- Areas of Natural and Scientific Interest (ANSIs)
- Fish Habitat

As discussed in **Section 2.2.1** and **2.3**, in southern Ontario, site alteration is not permitted in Significant Habitat of Endangered and Threatened species, Significant wetlands or Significant coastal wetlands. Development and site alteration may be permitted on lands adjacent to Significant wetlands, and the Significant Habitat of Endangered and Threatened species if it is demonstrated that there will be no negative impacts on the natural features or the ecological functions for which the area was identified.

Site alteration is not permitted within, or on lands adjacent to, the other significant natural heritage features unless the ecological function of these lands has been evaluated and it has been demonstrated that no negative impacts on the natural heritage features or their ecological function will occur. Development and site alteration is not permitted within fish habitat except in accordance with provincial and federal requirements.



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5.1 Significant Wetlands

The province determines significance of wetlands according to standardized evaluation procedures. Additionally, the planning authority may designate other wetlands significant if they have limited representation within the planning area or are of high quality within the context of the municipality.

There are no PSWs identified during background review (LIO 2021, City of London 2016) occurring within the Study Area.

Results of the field investigations did not identify additional wetlands.

5.2 Significant Woodlands

The London Plan evaluates significance of woodlands based on criteria suggested by the *Natural Heritage Reference Manual* (Ontario Ministry of Natural Resources, 2005) for designating Significant Woodlands at a provincial level include woodland size, ecological function (shape, proximity to other woodlands or natural features, linkages), species diversity, uncommon characteristics, and economic and social values. It is the local planning authority's responsibility to designate Significant Woodlands.

Significant Woodlands are identified on Map 5 of the City of London's OP. No Significant Woodlands were identified in the Study Area.

5.3 Areas of Natural and Scientific Interest (ANSI)

There were no ANSIs identified in the Study Area.

5.4 Significant Valleylands

According to the London Plan:

The identification of Significant Valleylands will be based on an evaluation of their ecological, hazard protection, and water resources management functions including the following considerations:

1. *The valleyland performs an important water resources role relating to headwater functions, surface drainage, groundwater recharge or discharge, or filtering of surface water sediments.*
2. *The valleyland contains distinctive, unusual natural communities or landforms of high quality.*



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3. *The valleyland represents mostly continuous, large natural areas that provide for wildlife movement, linkages and connections that typically extend beyond the City or subwatershed boundaries.*
4. *The valleyland provides linkage or a corridor between significant natural heritage features and areas.*
5. *The valleyland provides opportunities to create linkages or corridors and opportunities for rehabilitation of the landform to a natural state, or to a state that can support healthy natural communities.*
6. *The valleyland plays an important role in minimizing land use impacts by providing a physical separation or buffer between incompatible forms of development.*
7. *The valleyland has physical characteristics, related to size, depth and slope gradient, that are susceptible to slope instability or erosion and that are expected to present constraints to development.*
8. *Policy Deleted*
9. *Additional criteria as identified in the Natural Heritage Reference Manual.*

Within the City of London, the entire length of the Thames River corridor is recognized as a significant valleyland as shown on Map 5 (City of London, 2016). Therefore, Significant Valleylands associated with the Thames River occur in the Project Area and Study Area.

5.5 Significant Wildlife Habitat

SWH is one of the more complicated natural heritage features to identify and evaluate. Pursuant to the SWHTG (OMNR 2000), there are four general types of Significant Wildlife Habitat: (a) seasonal concentration areas, (b) rare or specialized habitat, (c) habitat for species of conservation concern or (d) migration corridors.

The Significant Wildlife Habitat Technical Guide (OMNR 2000) and SWH Criteria Schedule for Ecoregion 7E (MNR 2015) were consulted to identify candidate and, where required, confirm SWH. Specialized forms were completed in the field for each vegetation community to document rare or specialized features and candidate habitat types. Targeted field studies were undertaken to confirm candidate SWH types where applicable, the results of which are summarized in **Section 4.2**. Details of the SWH assessment is summarized below.



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5.5.1 Seasonal Concentration Areas

Seasonal concentration areas are those sites where large numbers of a species gather together at one time of the year, or where several species congregate. Such areas include, but are not limited to, deer yards, amphibian breeding ponds, snake and bat hibernacula, waterfowl staging and moulting areas, raptor roosts, bird nesting colonies, shorebird staging areas, and passerine migration concentrations.

Candidate seasonal concentration areas were identified Study Area in **Appendix C** for the following SWH:

- Waterfowl Stopover and Staging Area
- Shorebird Migratory Stopover Area
- Bat Maternity Colonies
- Reptile Hibernaculum

Confirmed seasonal concentration area identified in **Appendix C** was for one (1) SWH:

- Turtle Wintering Areas

5.5.2 Rare or Specialized Habitat

Rare or specialized habitats are two separate components. Rare habitats are those with vegetation communities that are considered rare in the province. Generally, community types with SRANKS of S1 to S3 (Critically Imperiled to Vulnerable in Ontario), as defined by the NHIC, could qualify as it is assumed that these habitats are at risk and that they are also likely to support additional wildlife species that are considered significant. No rare habitat occurs within the Study Area.

Specialized habitats are microhabitats that are critical to some wildlife species. Two specialized habitats were confirmed to occur in the Study Area as detailed in **Appendix C**:

- [REDACTED]
- Amphibian Breeding Habitat

5.5.3 Species of Conservation Concern

Habitat for SOCC includes four types of species: (a) those that are rare, (b) those whose populations are significantly declining, (c) those that have been identified as



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being at risk to certain common activities, and (d) those with relatively large populations in Ontario compared to the remainder of the globe.

Habitat for SOCC occurs in the Study Area that may support the following candidate species:

- Tawny Emperor
- Midland Painted Turtle
- Northern Bush Katydid

The following SOCC are confirmed to occur within the Study Area (**Appendix C**):



- Northern Map Turtle
- Snapping Turtle

5.5.4 Migration Corridors

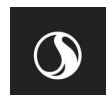
Wildlife movement corridors are passageways that are used by wildlife to move between habitats, typically in response to different seasonal habitat requirements. Movement corridors are identified once significant amphibian breeding habitat has been confirmed.

Candidate amphibian movement corridor occurs within the Study Area, associated with the Thames River and its riparian zone.

5.5.5 Significant Wildlife Habitat Summary

The following candidate SWH features were identified in the Study Area per **Appendix C**:

- Waterfowl Stopover and Staging Area
- Shorebird Migratory Stopover Area
- Bat Maternity Colonies
- Reptile Hibernaculum



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- Habitat for SOCC for 3 species (Tawny Emperor, Midland Painted Turtle, Northern Bush Katydid)
- Amphibian movement corridor

And the following confirmed SWH features were identified in the Study Area (**Appendix C**):

- Turtle Wintering Areas
- Turtle Nesting Areas
- Amphibian Breeding Habitat

[REDACTED]

5.6 Significant Habitat for Endangered and Threatened Species

Endangered and Threatened species are identified by the MECP using procedures established by COSSARO. **Appendix C** summarizes SAR that were identified in the background records review and compares habitat requirements for each species to existing conditions of the Study Area as well as results of the site investigations.

Suitable habitat was identified for the following candidate species in the Study Area:

- Four Bat SAR (Little Brown Myotis, Northern Myotis, Small-footed Myotis, Tri-colored Bat)
- One reptile (Queensnake)
- Two aquatic species (Black Redhorse, Silver Shiner)

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]



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although none of these were observed during field investigations. Black Redhorse, Silver Shiner and Queensnake are listed as Threatened in Ontario. Four species of bats, Little Brown Myotis, Northern Myotis, Small-footed Myotis, Tri-colored Bat (collectively referred to as bat SAR) have the potential to occur within the riparian woodlands while roosting and open areas (e.g., Thames River, parkland) may provide foraging habitat. Bat SAR are listed as Endangered in Ontario.



5.7 Fish Habitat

Fish habitat, as defined in the federal *Fisheries Act*, are those parts of the environment on which fish depend, directly or indirectly, to carry out their life processes. As described Section 4.5.3, the North Thames River is characterized as supporting a diverse warmwater fish community, which supports a variety of fish and freshwater mussel species, including several SAR.

5.8 Summary of Natural Heritage Constraints

Based on a review of existing information, discussions with City, MNR and UTRCA staff, and observations made during the field investigations, the following natural heritage features should be considered during the preparation of the detailed design for this project to identify and mitigate potential negative impacts associated with the replacement of the watermain.

The following features were identified within the Study Area:

- Designated natural features identified in Map 5 and Map 6 of the London Official Plan, including:
 - Natural Heritage System – Significant Valleylands watercourses/ponds (Thames River)
 - Hazards – UTRCA regulation limit
 - Natural Resources - Significant Groundwater Recharge Area, Highly Vulnerable Aquifers, watercourses
- 



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- Candidate SWH identified in the Study Area (Waterfowl Stopover and Staging Area, Shorebird Migratory Stopover Area, Bat Maternity Colonies, Reptile Hibernaculum, Habitat for 3 SOCC - Tawny Emperor, Midland Painted Turtle, Northern Bush Katydid), Amphibian movement corridor
- Fish Habitat associated with the Thames River



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Project Description
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6.0 Project Description

The remediation of the advancing exposure of decommissioned watermain within the watercourse is intended to reduce the risk to recreationalists (i.e. small watercraft), reduce the risk of debris jams during flood events, reduce on-going impact to aquatic Species at Risk habitat and reduce the potential for future erosion and bank scouring. The removal of the watermain is proposed to include capping and removing approximately 100 m of watermain, 40m being in the Thames River and 60m on the east bank (see Plan View Construction Plan **Appendix A**), including the valve chamber and temporary rip rap that was installed to provide temporary shoreline protection. The proposed works will include the restoration of the channel bed and stabilization of the east bank in consideration of existing condition and species at risk that complete their life cycle process in this section of the Thames River.

The proposed construction activity will involve the following:

- Permits approved by the appropriate agencies (DFO, MECP, NDMNRF, and UTRCA) will be obtained prior to initiating the construction activities including tree clearing
- Water management and erosion and sediment control measures will be implemented in accordance with the approved water management and erosion and sediment control plans. Works to be completed during low flow conditions (July and August) may be coordinated with the UTRCA for control of upstream water sources
- Mussels to be tagged and relocated to predetermined, designated locations (see **Section 7.4**). Following the mussels' removal, an in-water AquaDam will be installed around the Thames River work site. In-water work to be completed as dry works by isolating the work area using pumps or diversion techniques. The isolated area will be subject to fish, mussel and turtle (if required) removal in accordance with the fish removal plan (see **Section 7.4**). Existing flows will be maintained downstream of the de-watered work area
- Concurrently with in-water works, a maintenance laydown, work and staging areas, and dewatering area will be prepared for the construction of the AquaDam. There shall be no clearing or cutting of trees or shrubs except as allowed by permits. Construction of bank stabilization, including all grading and bank protection structure installations, will be completed and areas shall be seeded/planted according to a planting plan as provided in the detailed design. Flow dissipaters, filter bags or other appropriate measures will be used at any pump discharge location to prevent erosion and the deposition of deleterious substances into the watercourse



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Potential Impacts and Mitigation Recommendations
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7.0 Potential Impacts and Mitigation Recommendations

The environmental impacts that may reasonably be expected to occur as a result of the proposed construction of the watermain have been identified and discussed in this section. Potential direct and indirect impacts, as well as short-term and long-term impacts, associated with the proposed works have been considered and appropriate mitigation measures recommended within the context of the Class EA approvals.

An assessment of overall net environmental impacts is also provided based on the implementation of appropriate mitigation, restoration and enhancement measures to improve the overall integrity of the natural system in the area. Where direct impacts to SAR habitat or are expected to occur, recommended steps to consult with relevant agencies and/or obtain authorization are discussed.

Site-specific and standard mitigation recommendations are identified below to mitigate potential impacts to natural features and enhance the natural heritage system where appropriate. Site-specific measures are recommended to address the specific natural heritage features and functions identified for the Project Location, while standard measures address strategies that are typically required for construction such as flagging, signage, etc.

Impacts to SAR are the primary concern at the site as there are a number of terrestrial and aquatic SAR that occur in the Study Area and some that are known to occur in the footprint of the proposed construction envelope, Project Area. These SAR species are also discussed in **Section 7.4**.

7.1 Impacts to Vegetation Communities

Temporary loss of vegetation will occur where the Project Footprint overlays natural features and vegetation removal is required to facilitate construction. To the extent possible, encroachment into any of the natural areas has been a primary consideration in the development of the removal design and Plan.

The following temporary loss of natural vegetation in natural ELC communities within the Project Area is shown below **Table 8**.



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Table 8: Natural Vegetation Loss per Ecosite Associated with the Project

ELC Ecosite	ELC Code 2008	Area within Project Footprint (ha)	Percent of Project Footprint
Fresh – Moist Lowland Deciduous Forest	FODM7	0.2	24%
Dry – Fresh Mixed Meadow/ Deciduous Regeneration Thicket	MEMM3/ THDM4	0.13	16%
Dry – Fresh Mixed Meadow/ Native Deciduous Regeneration Thicket	MEMM3/ THDM4-1	0.03	3%
Shallow Water	SA	0.14	17%
Open Shoreline	SHO	0.06	7%
Cottonwood Mineral Treed Shoreline	SHTM1-1	-	-
Fresh - Moist Deciduous Woodland Ecosite	WODM5	0.02	2%
	Total	0.58	

The remaining impacts (0.27 ha, 31%) of the Project will be to build up ELC communities CGL_2, CGL_4, and CVR_3.

Additional impacts to the area vegetation are associated with the introduction of invasive species. These impacts are addressed through the application of Clean Equipment Protocol address in the following mitigation section

Erosion and sediment is an on-going concern at all construction sites and in particular areas where aquatic receptor are a key component of the construction area such this project site. Erosion and sediment control are applicable to vegetation protection, and wildlife habitat both terrestrial and aquatic. As such it is included in following vegetation mitigation as a first step in the process of applying protective measures to the various receptors in the study area.

7.1.1 Mitigation for Vegetation

7.1.1.1 Vegetation Removal –Mitigation

Protection, restoration and enhancement opportunities generally include the following:



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- Stake and delineate the boundaries of the Project work area to avoid accidental encroachment, protect areas of vegetation retention, as well as provide erosion and sediment control (discussed in **Section 7.1.2**)
- Restoration of any removed vegetation using a diverse selection of native plant species to accommodate flood flows, recreation and wildlife migration
- Maintain floodplain area on either side of the river to maintain wildlife passage opportunities and habitat diversity within the corridor; and
- Accommodate paths and pathway connections within the constructed area for recreational purposes
- Remove vegetation outside the breeding bird window, not between April 3 and August 15 (see **Section 7.2.1.2**)

A landscape planting plan is recommended for the detailed design of this project. The plan should consist of native wildflowers and grasses, shrubs, and deciduous trees to offer restoration to areas disturbed by construction and to enhance the existing communities.

7.1.2 Sediment and Erosion Control

Erosion and Sediment Control (ESC) fencing offers protection to both vegetated and aquatic environments. In some case where SAR is known to frequent the area of the work site, ESC fencing installation can serve as exclusionary fencing for various wildlife species. The details of Erosion and Sediment control are discussed below in Aquatic Habitat mitigation found in **Section 7.3.1.1**.

7.1.3 Clean Equipment Protocol

Standard measures for revegetation of disturbed areas will be implemented to reduce opportunities for invasive plants. A clean equipment protocol will be implemented during construction to reduce the potential for the introduction and spread of invasive plants. The protocol should be developed in consideration of the Clean Equipment Protocol for Industry (Halloran et al., 2013).

7.2 Potential Impacts to Wildlife

Reptiles, amphibians, and other ground-dwelling animals may occasionally enter work areas. Interaction with wildlife during construction may result in injuries or direct mortality to these species or indirect effects through habitat degradation and



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disturbance through noise. The Thames River provides important habitat and acts as a movement corridor for both aquatic and terrestrial wildlife in the Study Area.

Migratory birds and their nests are protected from harm and disturbance under the MBCA. Although nests of migratory birds were not observed during field investigations, the presence of breeding birds was documented within the potential for nests to occur in vegetation that will be cleared.

7.2.1 Study Area Mitigation to Wildlife

7.2.1.1 Avoidance of Wildlife

Sediment and erosion control fencing (geotextile fences) are effective for the temporary exclusion of amphibians and reptiles. Light duty geotextile fences are suitable for construction duration lasting up to one season while heavy-duty geotextile fences are effective for up to 2 to 3 years. Geotextile fencing with nylon mesh should be avoided due to the risk of entanglement by snakes. Specific details for reptiles and amphibian exclusion fencing are further detailed in **Section 7.4.2**.

7.2.1.2 Bird Nests

The Regional Nesting Period (RNP) is the period when the percent of total nesting species is expected to be greater than 10%. The RNP for the Study Area is considered to fall between April 3 and August 15, although nesting also infrequently occurs outside of this period (Government of Canada 2018). No part of the Project that could result in the incidental take of bird nests should be performed within the RNP unless an avian biologist is retained to conduct nest sweeps of the Project Area a maximum of seven days prior to works. The biologist will search for nests or signs of nesting of migratory birds within and adjacent to the Project Area. Where the sweep determines that no nests are present, the Project can commence within the searched area. If the Project is delayed beyond the seven-day effective window for the nest sweep, a new sweep will be required.

If a migratory bird nest is located within the work area at any time, a no-disturbance buffer will be delineated. This buffer will be maintained for the entire duration of the nest activity, which will be determined using periodic checks by the avian biologist. The radius of the buffer generally varies from 5 m – 60 m depending on the sensitivity of the nesting species. The Project will not resume within the nest buffer until the nest is confirmed to be no longer active.



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7.3 Potential Impacts to Aquatic Habitat

Potential impacts to fish and mussel habitat can include direct habitat loss or indirect impacts to habitat. Direct impacts may result from the placement of structures or fill below the high-water mark, including new substrate materials used to replace the removed water main and any modifications to the riverbank adjacent to the water main removal.

Although regulated habitat for Silver Shiner has not been defined in the ESA, the species has been afforded similar additional protections under the ESA as Redside Dace (O. Reg. 242/08 Section 23.1), which includes protections of habitat within the meander belt width of the watercourse plus 30 m.

Much of the access road, laydown areas and pipe removal will be located within the 30 m buffer zone surrounding the meander belt width of the North Thames River, which is protected habitat for Silver Shiner. The defined meander belt width for the North Thames River at this location was not available at the time of writing this report but is assumed to include the entire Project Area.

The cobble and geotextile material that is currently in place at the proposed work location will be removed then the pipeline and a water main valve (on shore) will be removed. By removing the cobble, geotextile and pipeline, the water depth may increase which may result in deeper riffle or run habitat similar to the run habitat currently present upstream and downstream from the riffle. By removing the onshore valve, the hardened bank (boulders) at this location will also be removed and a new bank will be created. This restoration will result in a greater channel width, similar to that found upstream and downstream from the work location. Habitat alteration is anticipated to be minimal and an overall benefit and net gain to fish habitat will be realized as more fish habitat will be created as result of removing the hard rip rap.

Indirect impacts may result from the potential for sediment transport from exposed soil surfaces, potential entry of construction debris (e.g., dust) into the water and spills associated with refueling of equipment. Suspended sediments increase turbidity of the water column, which can impair vision and subsequent feeding by fish that are sight-hunters. Suspended sediments can also abrade gill membranes leading to physical stress, and impact prey organisms' behavioral changes (i.e., avoidance, etc.). Heavier sediments can deposit on coarser substrates that may be used for spawning, incubation of juvenile fish and mussels, or food production, thereby impacting those habitat functions.

Indirect impacts are generally reduced through the implementation of standard mitigation measures to protect fish and fish habitat (**Section 7.3.1**).



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7.3.1 Aquatic Species and Habitat Mitigation

Precautions should be taken to reduce the potential for erosion and sedimentation into the North Thames River, including appropriate silt and sediment control during site preparation (i.e. mussel transfer and AquaDam installation) and construction activities.

7.3.1.1 Erosion and Sediment Control

As noted above, ESC can be instrumental in protecting aquatic receptors and species which live in the North Thames River and riparian zones as well terrestrial vegetation and SAR habitats, both aquatic and terrestrial.

Erosion and sediment (E&S) transport is possible at all construction sites. The goal of E&S mitigation is to reduce the potential for erosion and subsequent sediment release through various methods of control.

In areas where erosion (wind, rain, slope erosion) has the potential to occur, minimizing the extent of erosion and its advancement within the disturbed construction area is critical to avoiding impact to natural areas near the watermain removal.

Mitigation measures for sedimentation, erosion, and dust control should be implemented to prevent sediment and dust from entering sensitive natural features. The primary principles associated with sedimentation and erosion protection measures are to: (1) minimize the duration of soil exposure; (2) retain existing vegetation where feasible; (3) encourage re-vegetation; (4) divert runoff away from exposed soils; (5) keep runoff velocities low; and to (6) trap sediment as close to the source as possible.

To address these principles, the following mitigation measures are proposed:

- Silt fencing and/or barriers should be used along all construction areas adjacent to any natural areas
- Equipment should not be permitted to enter any natural areas beyond the vegetation protection fencing
- Equipment should be re-fueled a minimum of 30 m away from all watercourses to avoid potential impacts if an accidental spill occurs. Spill control materials, including absorbent barriers and mats, should be kept on site to immediately address any accidental spills
- In addition to any specified requirements and prior to grading operations, additional silt fence should be available on site to provide a contingency supply in the event of an emergency



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- All sediment and erosion controls should be monitored regularly and properly maintained as required. Controls are to be removed only after the soils of the construction area have been stabilized and adequately protected or until cover is re-established
- Disturbed natural areas and the existing hard shoreline area found in the vicinity of the valve chamber should be restored to pre-construction conditions, or new naturalized shoreline.
- Silt fencing and/or barriers such as sediment logs (i.e., SiltSoxx™) should be used along all work zones where there is potential for sedimentation of watercourses or wetlands, or inadvertent encroachment of construction vehicles into trees or natural areas
- Dust could be controlled by using water instead of chemical suppressants in dust-sensitive areas such as the mapped natural heritage features
- All exposed soil areas should be stabilized (native seed mixes; sourced locally if possible) and re-vegetated, through the placement of seed and mulching or seed and an erosion control blanket, promptly upon completion of construction activities
- In addition to any specified requirements, additional silt fence and/or silt logs should be available on site, prior to grading operations, to provide a contingency supply in the event of an emergency
- Sediment and erosion controls should be monitored regularly and properly maintained as required. Controls are to be removed only after the soils of the construction area have been stabilized and adequately protected or until cover is re-established
- A *Sediment and Erosion Control Plan* specific to the site will be developed, to be approved by the City and will be kept on site pre and during construction activities

The following mitigation measures will be incorporated regarding in-water construction activities:

- In-water activities have been scheduled outside the restricted activity timing windows for the protection of spring spawning species. In-water activities will be completed between July 15 and March 15 of the following year
- A spills emergency response plan will be developed and kept on site
- Work will be completed during low flow conditions



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- A fish rescue and mussel transfer will be completed by qualified staff under a NDMNRF license to collect fish
- In-water work will be completed in the dry by isolating the work area using an AquaDam water filled coffer dam. (see Plan View Construction Plan, **Appendix A**). Flow can will be maintained around the work area through the section of the channel that is not isolated
- Water quality monitoring for turbidity (NTU) during in-water construction activities. If the water downstream of the construction activities become visibly turbid then work will be halted, and adjustments made. The contractor will keep a log to document water quality visual observations
- Machinery shall arrive on site in a clean condition and maintained free of fluid leaks, invasive species and noxious weeds
- Where possible, operate machinery on land above the top of bank of watercourses

In general, potential impacts to aquatic habitat can be mitigated through site control measures, such as previously mentioned sediment and erosion controls, and other measures to prevent the entry of substances and debris into the water. For in-water work or access, construction timing windows can be employed to reduce the risk of impacts occurring during sensitive life periods such as spawning and emergence of young fish. In water activities will be completed outside of the restricted window for the protection of spring spawning species that is applied by NDMNRF Aylmer District i.e., March 15 to July 15. The restricted timing window for this reach was confirmed in an email from NDMNRF (Jason Webb, Management Biologist) on January 11, 2022. Harm to fish can be reduced through isolation of work areas using coffer dams, AquaDams or other work area isolation techniques, removal of fish and mussels from the isolated area and performing works in the dry work area to reduce resuspension of sediments during construction.

7.4 SAR Mitigation

Potential impacts to SAR are similar to those outlined for wildlife in **Section 7.2** and the mitigation for overall wildlife protection are considered pertinent to the protection of many SAR.

Proposed mitigation for SAR is provided in the following sections based on Stantec's experience with these species on other projects. These mitigation measures will be subject to additional correspondence with the City of London and the administrator of the ESA (MECP).



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7.4.1 SAR Wildlife – Mammals (Bats)

To further reduce the likelihood of harm to bats, it is recommended that trees greater than 10 cm diameter at breast height (DBH) be removed outside the bat maternity roost season. Bats typically give birth in late May to early June, and females fly with newborn young until they become excessively heavy. Young begin to fly in mid- to late-June, at age three to four weeks. Rearing is completed by August and bats move to hibernacula in August or September (Broders et al. 2006, Cagle and Cockrum 1943, Gerson 1984). Therefore, removal of trees greater than 10 cm DBH is not recommended between May 1 to October 1. If tree clearing is required within this window, maternity exit surveys may be conducted prior to the tree removals to determine if bats are using the trees. Maternity exit surveys are conducted during the evening and include visual and acoustic surveys using accepted protocols.

7.4.2 SAR Reptiles, including Spiny Softshell, Northern Map Turtle and Queensnake

[REDACTED]

[REDACTED]

To address potential impacts to turtles that may be overwintering in the Thames River, construction of the Project is recommended to occur outside their sensitive period, not between approximately November 1 and April 14. [REDACTED]

[REDACTED]

[REDACTED]

- Fencing will be installed upon commencement of construction (prior to construction activities) and will be monitored and maintained in-place until the end of construction activities



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- Fencing will be installed in accordance with '*Reptile and Amphibian Exclusion Fencing: Best Practices, Version 1.0*' (OMNR 2013; **Appendix F**):
 - The recommended height of fencing is a minimum of 60 cm and adjusted in consideration of topography. To deter digging it is recommended that the fence be buried 10 cm below grade with an additional 10 cm horizontal lip ('keyed in') on the species side
 - Fencing reinforced with a woven nylon mesh is not an acceptable material as this can cause entanglement and mortality for snakes
 - At access locations, it is recommended that the fence be designed to curve inward in order to direct animals from the area of exclusion (Figure 1, OMNR, 2013; **Appendix F**)
 - Daily inspection of fences at regular intervals throughout the active season. These inspections are important for areas of geotextile fencing as well as permeable fence types where fencing is subject to water flow events (inspect to remove debris build up). Damage that affects the integrity of the fence (e.g. tear, loose edges, collapses, etc.) should be fixed promptly
- Maintenance vehicle traffic on access roads will primarily be restricted to daytime hours. Vehicle speeds will be restricted to 20 km/h or less. Speed limit signage will be installed to communicate the 20 km/hr limit
- All observations of Queensnake, Northern Map Turtle and Spiny Softshell on site should be recorded and submitted to MECP and UTRCA, with any observed fatalities reported to MECP immediately
- In the unlikely event that a Queensnake, Northern Map Turtle or Spiny Softshell enters the work area and is in immediate danger, a 30 m buffer should be placed on the work area and construction activities should cease until the turtle or snake has vacated the work area on its own accord before recommencing construction activity. Alternately, the turtle or snake should be relocated by a qualified biologist if permissible with approval through consultation with MECP
- If a nesting Spiny Softshell is observed or if a turtle nest is identified in the Project Area either during construction or operation of the Project, the MECP should be contacted immediately. A 5 m buffer should be applied to the nest site, or 30 m to a nesting female, and maintained until the MECP provides additional direction. Turtle nests should not be touched as it can damage eggs



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- It should be noted that during the mussel move described below a manual method of feeling through the substrate will be used to gather Spiny Softshell's buried in the substrate. Once the AquaDam is installed and prior to working in the area, additional turtle search will be conducted by manual feel through substrate in areas that offer good silty habitat or areas where turtles were observed during the mussel relocation effort
- All persons entering the site should be provided training about Queensnake and Spiny Softshell and proper steps to take upon encountering these individuals. Continual awareness and avoidance of Spiny Softshells nesting on, or crossing, roadways will be encouraged through training programs for those individuals with access to the Project Location

Consultation with MECP is recommended to determine authorization requirements for work in habitat of Queensnake and Spiny Softshells, it is anticipated that all SAR authorization will be complete through a registration of Notice of Activity authorization process based on the type of work being proposed.

7.4.3 SAR - Mussel Including Wavy-rayed Lampmussel

Prior to in-water works associated with the Huron Water Main removal, all mussels will need to be relocated following accepted protocols (Mackie et al. 2008) from the prescribed search area likely to be affected by those activities. These include installation of coffer dams or AquaDams to isolate the work area, and access routes, temporary causeways that may be needed for access and any areas where material, equipment or personnel may impact in-water areas of the North Thames River. Mussels will be collected manual by feel through riverbed substrate for buried mussels (i.e. racooning).

The relocation timing window based on mussel species and habitat present restricts handling of mussels to a period when water temperatures are above 16°C, which typically occurs between June 15 and September 30 in any given year.

Follow-up monitoring of relocated SAR mussels one month, one year and two years post-relocation may also be required (Mackie et al. 2008) as a condition of ESA or SARA permitting.

7.4.4 SAR Fish, including Silver Shiner and Black Redhorse

Mitigation measures to avoid harm to Silver Shiner and other fish SAR include:

- Maintaining the flow of the North Thames River without interruption during construction



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- Stabilize exposed soil, earth or substrates to prevent sediment or deleterious substances from entering the stream or watercourse within 5 days after the soil, earth or substrate becomes exposed
- Any equipment, stockpiled material or construction material shall be stored outside the critical habitat of Silver Shiner and in a manner that prevents sediment or deleterious substances from entering the habitat of Silver Shiner
- A double row of sediment control fencing consisting of a non-woven material with staked straw bales shall be installed and maintained to prevent sediment from entering any part of the habitat of Silver Shiner
- Any sediment-laden water that is proposed for discharge shall be filtered to remove the sediment before it enters any part of the habitat of Silver Shiner. The dewatering area for water collected for the isolated work zone are shown on the Plan View Construction drawing in **Appendix A**
- Native plants shall be planted in the area to restore shorelines and upland habitat disturbed during construction



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8.0 Permitting Requirements

8.1 Fisheries Act

As previously described in Section 2.1.1, the *Fisheries Act* prohibits projects causing a HADD to fish and fish habitat unless authorized by DFO. The proposed watermain removal plan will be submitted to DFO as a Request for Review (RfR). If DFO determines that the proposed work will result in a HADD of fish habitat or the killing of fish through means other than fishing, an application for Authorization under the *Fisheries Act* may need to be submitted to DFO. Initial correspondence with DFO has been initiated, **Appendix B**, Agency Correspondence.

8.2 Species at Risk Act

The Project has the potential to harm or harass protected fish species and will, therefore, require a federal SARA Permit from the DFO for all in-water activities that could potentially affect Silver Shiner and Black Redhorse or their habitat. This SARA Permit may be issued as part of an Authorization received from DFO through the RfR process, or a separate SARA permit application may need to be submitted to DFO prior to the proposed works. Initial correspondence with DFO has been initiated, see **Appendix B**, Agency Correspondence.

8.3 Endangered Species Act

In order to proceed with the Project, authorizations under the ESA may be required for Eastern Spiny Softshell, Queensnake, bat SAR (Little Brown Myotis, Northern Myotis, Eastern Small-footed Bat, Tri-colored Bat), Wavy-rayed Lampmussel, Black Redhorse, and Silver Shiner. A summary of requirements is presented below:

- [REDACTED]



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- **Bat SAR Little Brown Myotis, Northern Myotis, Eastern Small-footed Bat, Tri-colored Bat:** Removal of candidate roost trees outside of the active period (i.e., do not remove between October 1 and April 1) is anticipated to avoid impacts to these species. The removal of two (2) potential roost trees are not expected to impact these species with candidate roost trees expected to occur throughout the treed portions of the Study Area (and beyond). In the event that removal is required during the active season, exit surveys and consultation with MECP is recommended. Initial correspondence with MECP has been initiated, **Appendix B, Agency Correspondence**
- **Black Redhorse, Silver Shiner, Wavy-rayed Lampmussel:** Consultation with the MECP is recommended to determine authorization requirements under the ESA. It is unlikely, due to the predicted area of in-water disturbance (i.e., greater than 100 m²), that the project could qualify for an exemption under Ontario Regulation 23.4 of the ESA (Aquatic Species). The project could require an ESA 17(2)(c) Permit from the MECP for all in-water activities that could potentially affect Black Redhorse, Silver Shiner, and Wavy-rayed Lampmussel or their habitat or registered under the ESA under Threats to Health and Safety - not-imminent. Habitat protection for Silver Shiner extends to the meander width of the watercourse plus 30 m. A 17(2)(c) net benefit permit may require additional offsetting measures for each of these species that will be negotiated with MECP as part of the authorization process. Initial correspondence with DFO and MECP has been initiated, **Appendix B, Agency Correspondence**
- It should be noted that ESA permitting may be obtained under Section 8 Protection of Health and Safety of the ESA which states the provisions of the Act do not apply to a person who is acting to protect a human being. Discussion and supporting information for MECP is on-going.

8.4 Conservation Authority Regulated Areas

Under O. Reg. 157/06 a permit is required for development or interference with wetlands and alterations to shorelines and watercourses. The Project Area is located within UTRCA regulation limits associated with the Thames River. A permit application package for submission to UTRCA will include the following information:



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- Maps and photographs showing the location of Project work relative to regulated features
- Environmental mitigation measures for sediment and erosion control, re-vegetation and seeding
- Other site-specific data as required

Consultation with UTRCA during detailed design is recommended to confirm permit application requirements.

8.5 Fish and Wildlife Conservation Act

If in-water work involving isolation techniques requires relocation of fish, mussels, turtles or other wildlife, a Wildlife Scientific Collectors Authorization may be required from the NDMNRF under the *Fish and Wildlife Conservation Act*.

8.6 City of London Tree Protection By-law

Several components of tree compensation must be considered as follows.

- Tree Protection Bylaw <https://london.ca/by-laws/5321> applies to the Distinctive Trees (greater than 50cm DBH)
- Typically the approach in the Forest City considers the ‘forest’ component; compensating for both the feature (# of trees removed) and function (forest habitat, land/area ratio). A 2:1 replacement ratio is anticipated
- Based on Policy 399_4b, trees will generally be replaced at a ratio of one replacement tree for every 10 centimeters of tree diameter that is removed
- Tree replacement requirements will be determined in consultation with the City of London as construction plans are finalized

8.7 Summary Of Natural Heritage Permits

The permit and required authorization summarized in **Table 9** are associated with, in-water works, species at risk, wildlife salvage in dewatering area. Other permits related to topics beyond natural heritage such as Transport Canada approval are included in the construction specifications.



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Table 9: Huron Watermain Removal Natural Heritage Permitting Requirements

Regulatory Agency	Applicable Legislation	Permit Type	Permit application Documents
Department of Fisheries and Oceans	Fisheries Act	Fisheries Act Authorization or Letter of Advice	Request for Review (RfR)
MECP	Endangered Species Act (ESA)	Huron Watermain Removal Natural Heritage Permitting, Standard Authorization or registration of Notice of Activity	Information Gathering Form and Alternative Assessment Form and 17(2)(c) Overall Benefit Application or Registration under Section 23.18 Threats to Health and Safety – Not-Imminent
MNRF	Fish and Wildlife Act	Fish Collection Permit Wildlife Collection Permit	Licence to collect fish for Scientific Purposes Wildlife Scientific Collectors Authorization
UTRCA	Conservation Authority Act	Ontario Regulation 157/06 – Development Interference with Wetlands and Alterations to Shorelines and Watercourse	Section 28 Application



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9.0 Summary and Conclusions

This EIS Addendum provides supporting documentation for the Huron Street Watermain Crossing Replacement EA. The EIS Addendum describes applicable natural heritage policies, results of the natural heritage assessment, impact mitigation and permitting requirements.

The City of London OP identifies watercourses/ponds, Significant Valleylands, UTRCA regulation limit in the Study Area associated with the Thames River. Fish habitat is also identified in background provincial mapping.

The natural heritage assessment included background data collection and agency correspondence, site investigations and biological field surveys in 2021. This assessment and the associated studies confirm the 2012 Stantec finding and provide an update to refine the Project scope to meet the requirements of the current policy, legislation and permitting requirements. Surveys and assessments of vegetation communities, wildlife populations, SWH, SAR habitat and aquatic habitat were completed.

The Study Area is a mix of various land uses including residential, recreational, and valleylands associated with the Thames River. These habitats were found to support two SAR (Spiny Softshell and Wavy-rayed Lampmussel) and candidate SAR habitat for Little Brown Myotis, Northern Myotis, Small-footed Myotis, Tri-colored Bat, Queensnake, Black Redhorse, and Silver Shiner.

Confirmed SWH occurs in the Study Area for Turtle Wintering Areas, Turtle Nesting Areas, Amphibian Breeding Habitat, Habitat for SOCC for 4 species (Monarch, Northern Map Turtle, Snapping Turtle, Eastern Wood-peewee) as well as candidate SWH for Waterfowl Stopover and Staging Area, Shorebird Migratory Stopover Area, Bat Maternity Colonies, Reptile Hibernaculum, Habitat for 3 SOCC (Tawny Emperor, Midland Painted Turtle, Northern Bush Katydid), and Amphibian movement corridor.

Recommended wildlife impact mitigation from construction includes adhering to Primary Nesting Period vegetation clearing windows, erecting geotextile fabric fencing at potential wildlife crossing locations and visual searches for wildlife during construction. Other mitigation includes sediment and erosion control plan, clean equipment protocol, and a landscape restoration plan. Detailed measures for SAR are included that are subject to final consultation with UTRCA and MECP.

Permitting requirements include the potential for a project review under the *Fisheries Act (Request for Review RfR)*, an UTRCA O. Reg. 157/06 permit, potential for a license and/or authorization under the FWCA, tree permit, and the submission of an Information



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Gathering Form (IGF) to determine requirements under the ESA. Permitting is anticipated to be managed and registered under the ESA under Threats to Health and Safety - not-imminent. It should be noted that protection and mitigation initiative for SAR outline in this EIS Addendum are identical for which ever ESA permitting process is applied to this project.

The Project is anticipated to have minimal impact to the natural habitat found within the Study Area. The proposed works do not impact significant or protected features in the Study Area, natural vegetation loss is predicted to be low and mitigation techniques can be utilized to reduce impact on wildlife. With this EIS Addendum, Stantec determines the Project complies with applicable federal, provincial, and municipal policies and is anticipated to have temporary, minor, and mitigatable impacts to the local ecosystem.

The below water surface geotextile material that is currently exposed is potential a threat to SAR will be removed and the removal and shoreline restorations of the previously installed temporary protective rip rap will result in an increase of aquatic habitat in the North Thames River. The restoration of the riverbed and shoreline riparian areas are considered to be an overall positive influence on the natural heritage features of the area through the removal of the decommissioned portion of the watermain while eliminating the current safety concerns associated with the present condition of the watermain and valve chamber.



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Appendix A

Figures



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Legend

- [Dashed Box] Study Area (120 m)
- [Red Box] Project Footprint
- [Blue Arrow] Flow Direction
- [White Box] Assessment Parcel

Client/Project

City of London
Huron Street Watermain Remediation
Environmental Impact Study

Figure No.

1

Title

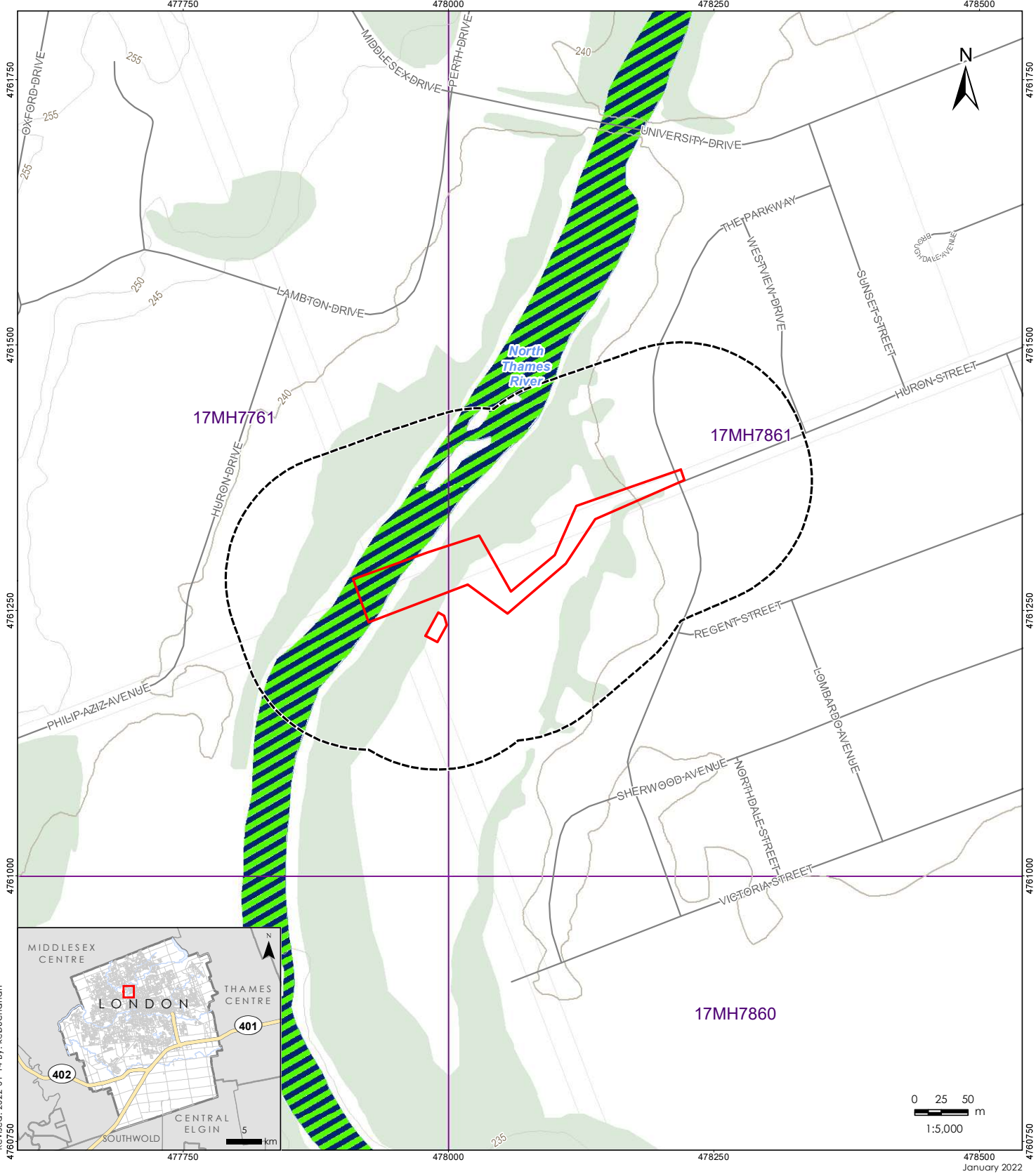
Notes

1. Coordinate System: NAD 1983 UTM Zone 17N

2. Contains information licensed under City of London Open Data License.



Study Area



- Notes**
- Coordinate System: NAD 1983 UTM Zone 17N
 - Contains information licensed under the Open Government License - Ontario and the Open Government License - Canada.

Legend

- Study Area (120 m)
- Project Footprint
- Contour (10 m Interval)
- Contour (5 m Interval)
- 1 km UTM Grid
- Aquatic Species at Risk Distribution
- Aquatic Species at Risk Critical Habitat
- Waterbody
- Lot Fabric
- Wooded Area

Client/Project

City of London
Huron Street Watermain Remediation
Environmental Impact Study

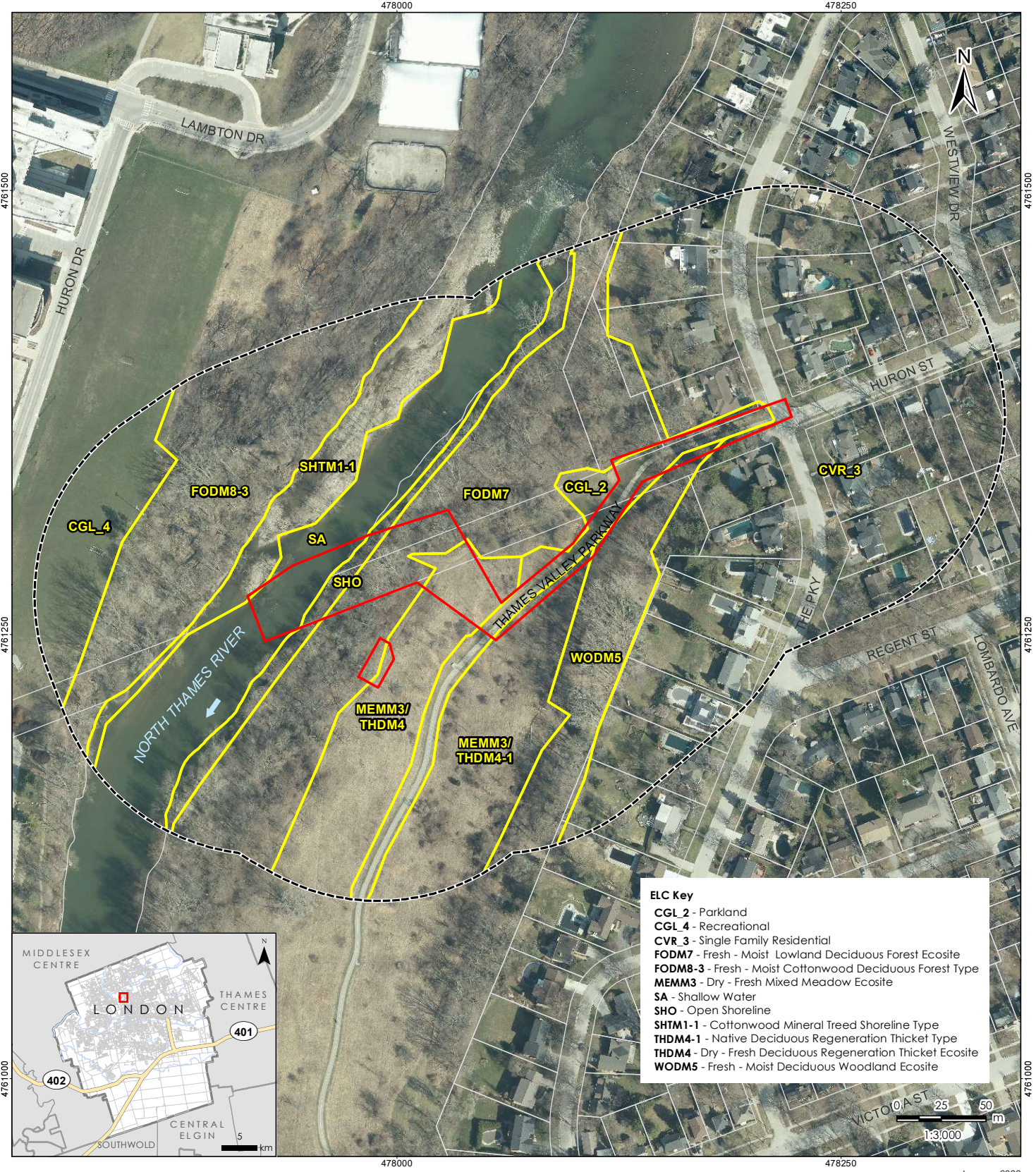
Figure No.

2

Title

Background Data Review

January 2022
165630191



Notes

1. Coordinate System: NAD 1983 UTM Zone 17N
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Legend

- [Dashed Box] Study Area (120 m)
 - [Red Box] Project Footprint
 - [Blue Arrow] Flow Direction
 - [Yellow Box] Ecological Land Classification
 - [Grey Box] Assessment Parcel

Client/Project

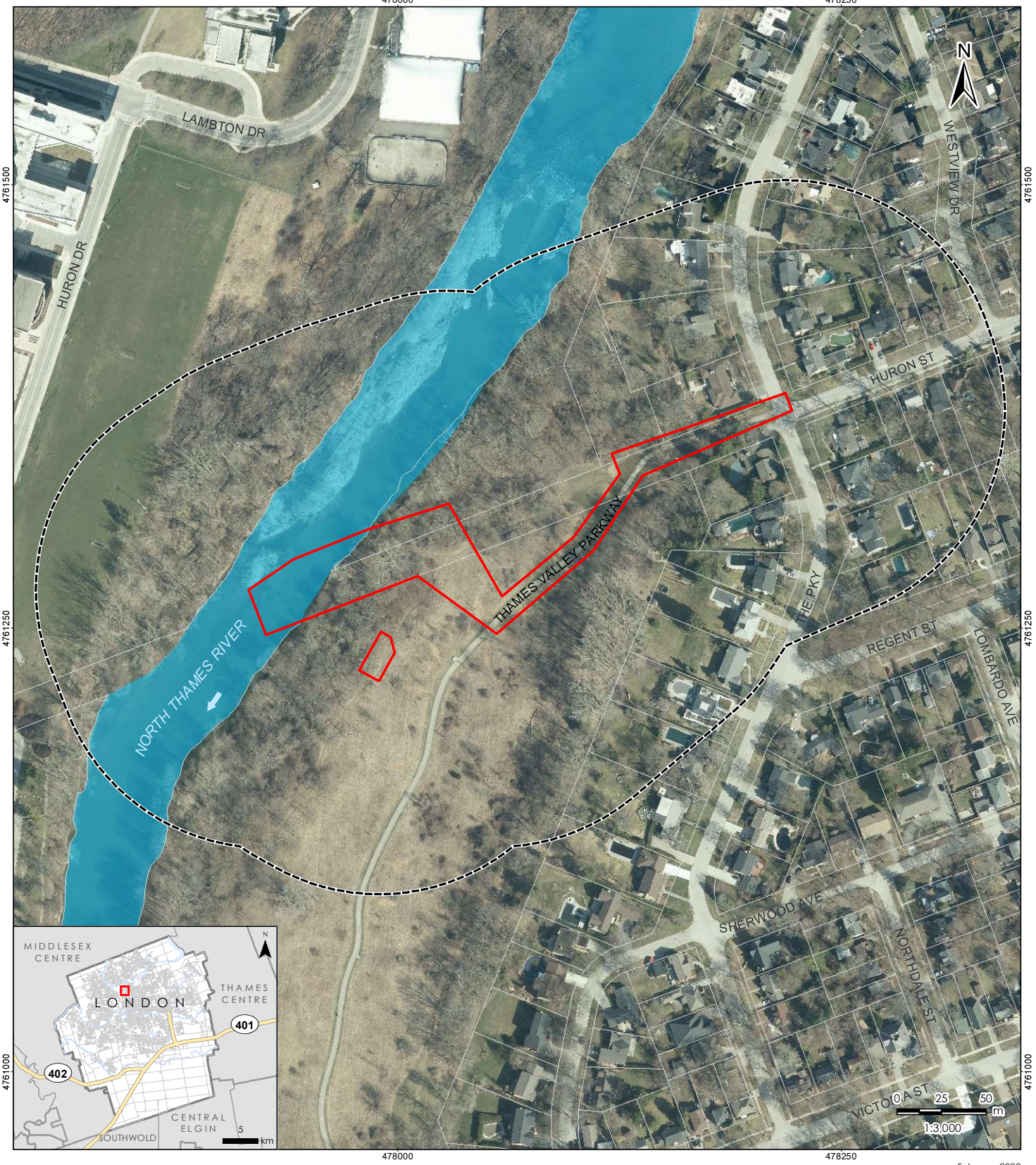
City of London Huron Street Watermain Remediation Environmental Impact Study

Figure No.

3

e

Ecological Land Classification



Notes

- Coordinate System: NAD 1983 UTM Zone 17N
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Legend

- Study Area (120 m)
- Project Footprint
- Flow Direction
- Proposed Mussel Control Area
- Proposed Mussel Relocation Area
- Assessment Parcel

- Bat Cavity Tree
- Aquatic SAR Habitat

Species At Risk Observation

- Confidential

Client/Project

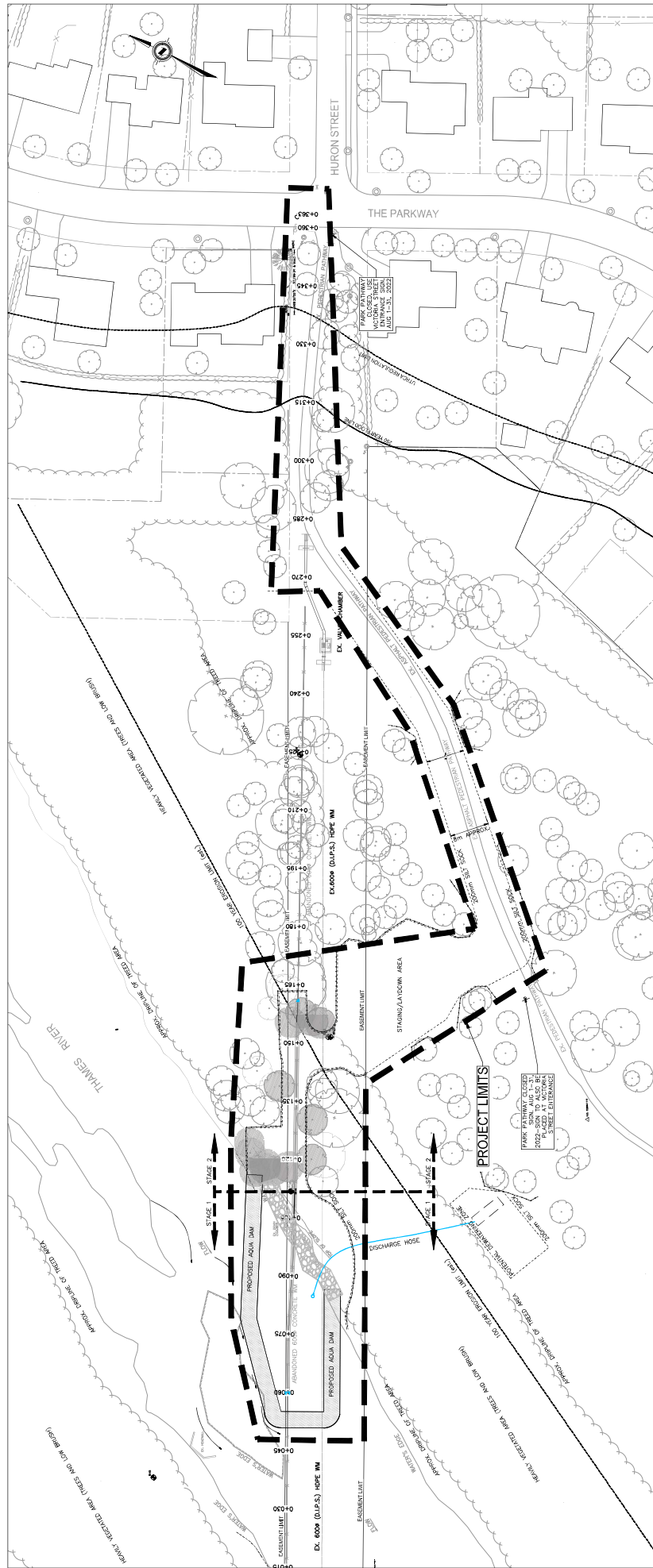
City of London
Huron Street Watermain Remediation
Environmental Impact Study

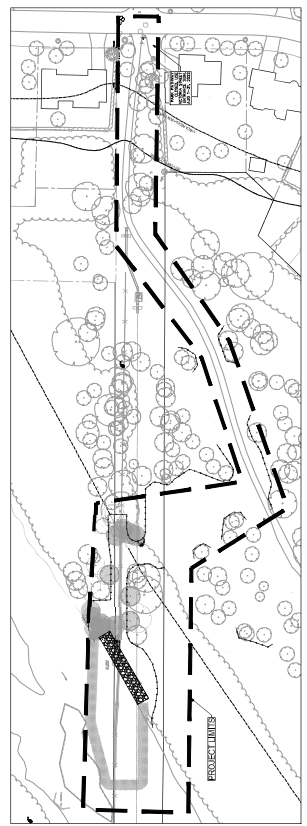
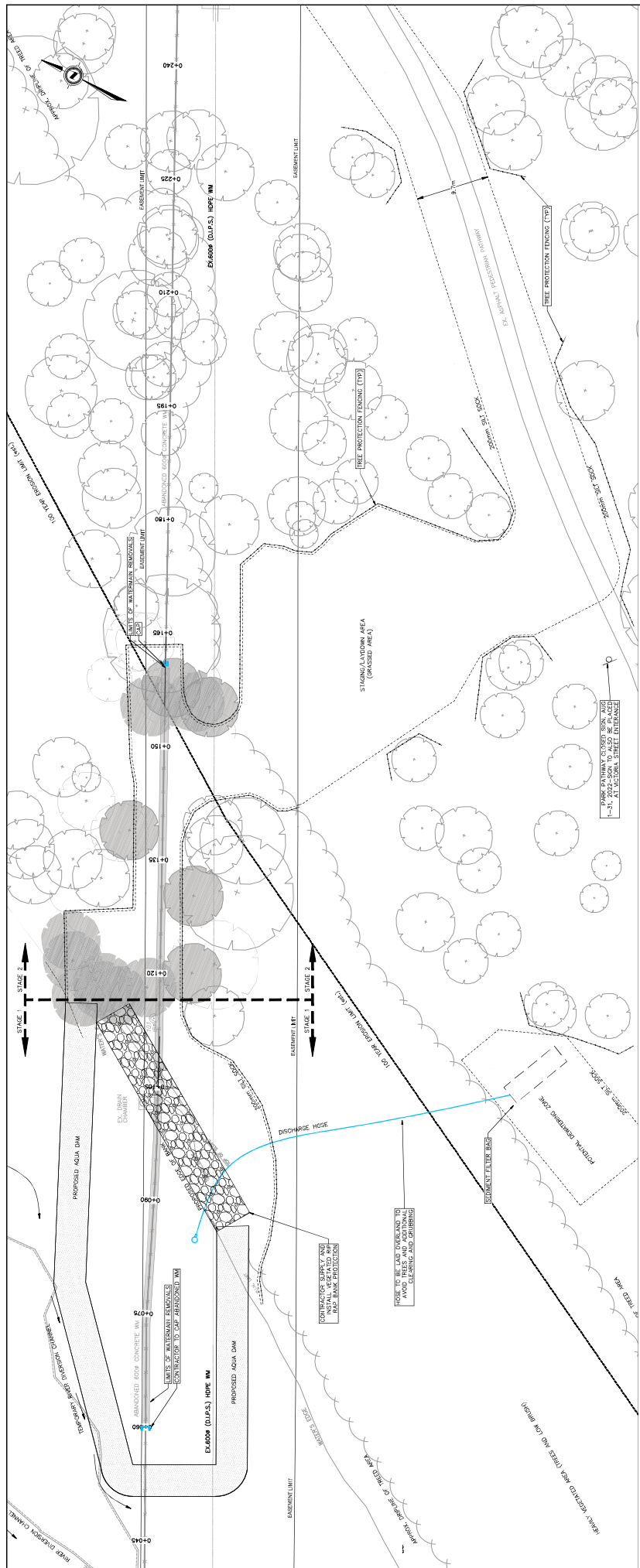
Figure No.

4

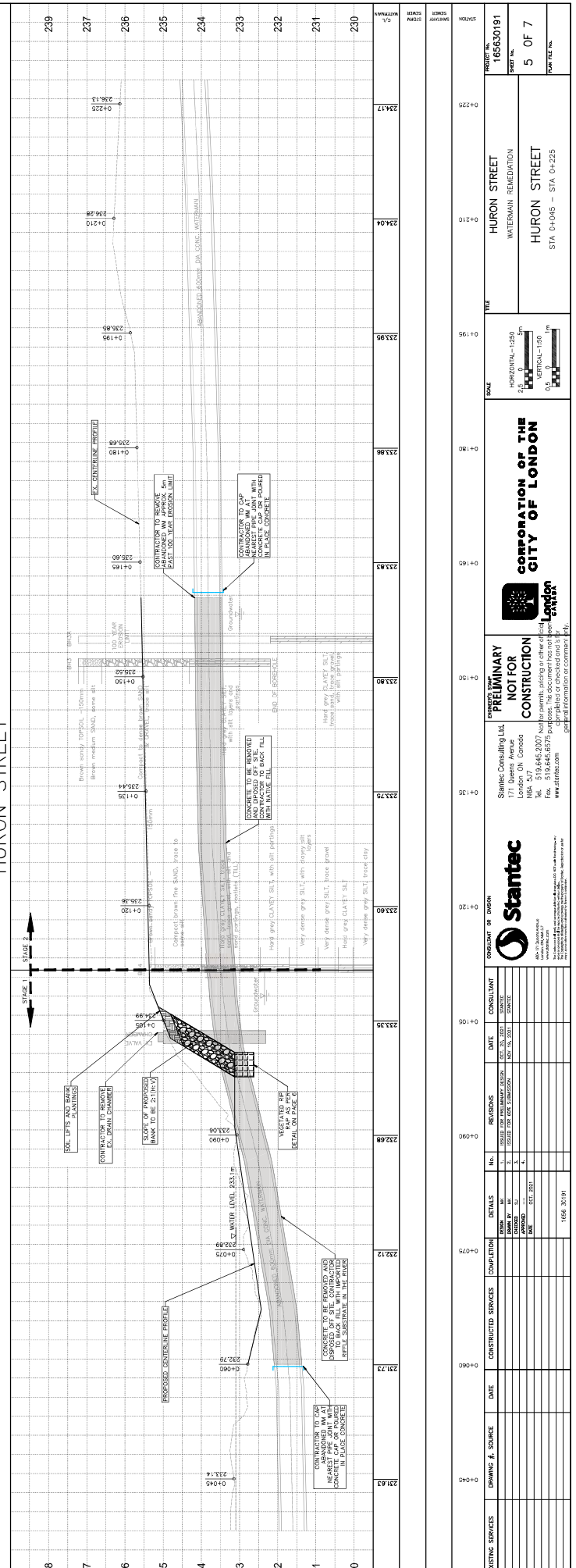
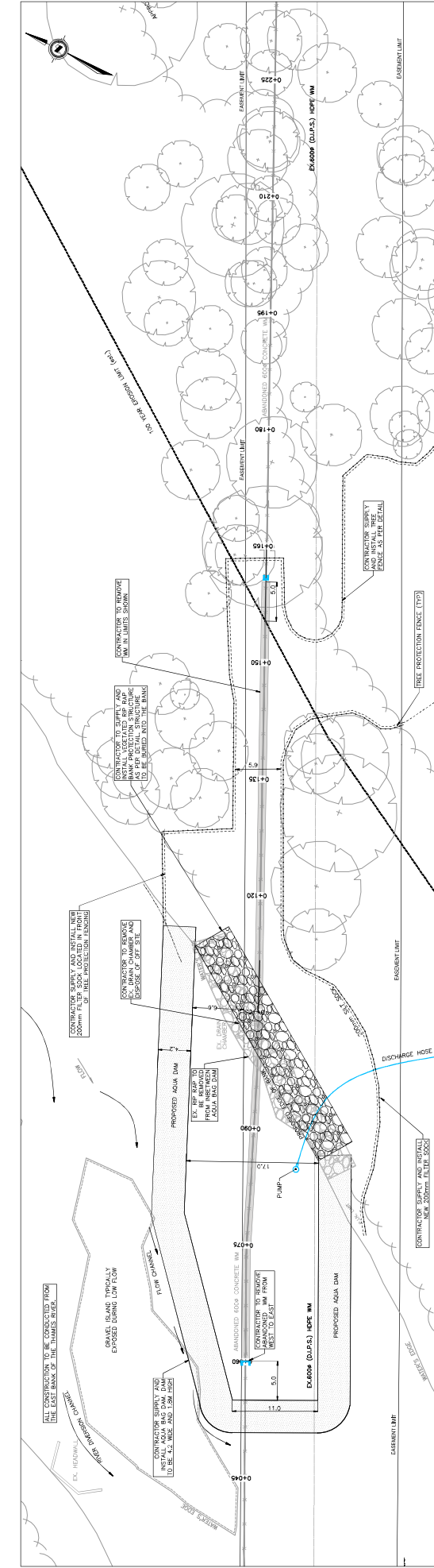
Title

SAR and SOCC Observations





KEY PLAN - SITE ACCESS LOCATION



APPENDIX B:

Agency Correspondence



165630191

Natural Heritage Information Request



165630191

From: [Webb, Jason \(MNRF\)](#)
To: [Cameron, Melissa](#)
Subject: FW: Natural Heritage Information Request and Field Program Confirmation for Huron Street Watermain Decommissioning (London, ON)
Date: Wednesday, March 3, 2021 10:06:21 AM
Attachments: [let MNRF nat her ir 20210115 fin.pdf](#)

Hello Melissa,

Thank you for providing the attached letter regarding the Huron Street water main decommissioning project in London.

The Ministry of Natural Resources and Forestry has reviewed the letter and can confirm that all S1-S3 provincially tracked species records are accurate and have no supplemental information. Species at Risk records are to be confirmed by MECP.

There are no MNRF evaluated wetlands or ANSI in proximity to the project location.

MNRF has no concerns with the proposed field program for this project.

Let me know if you would like to discuss.

Thanks,

Jason Webb

Management Biologist
Ministry of Natural Resources and Forestry
Aylmer District
226-559-4906
Jason.webb@ontario.ca

From: Cameron, Melissa <Melissa.Cameron@stantec.com>
Sent: January 15, 2021 1:31 PM
To: MNRF.AYL (MNRF) <MNRF.AYL@ontario.ca>
Cc: Eusebi, Daniel <dan.eusebi@stantec.com>; Paul, Jeff <jeff.paul@stantec.com>; Keene, Joe <Joe.Keene@stantec.com>; Lupton, Patricia <plupton@london.ca>; Williamson, Emily <ewilliamson@london.ca>
Subject: Natural Heritage Information Request and Field Program Confirmation for Huron Street Watermain Decommissioning (London, ON)

CAUTION -- EXTERNAL E-MAIL - Do not click links or open attachments unless you recognize the sender.

Dear Management Biologist, Aylmer District MNRF,

Please find attached a letter regarding the Huron Street watermain decommissioning project in London, Ontario. Please don't hesitate to reach out if you have any questions regarding the project and our request for early consultation.

Best regards,

Melissa

Melissa Cameron M.Sc, M.LA, OALA
Ecologist / Landscape Architect

Direct: 519 645-3351
Mobile: 226 971-0042
melissa.cameron@stantec.com

Stantec
600-171 Queens Avenue
London ON N6A 5J7



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January 15, 2021
File: 165630195

Attention: Management Biologist

Ministry of Natural Resources and Forestry, Aylmer District
615 John St. N. Aylmer, ON N5H 2S8
Email: mnrf.ayl@ontario.ca

Dear Management Biologist,

Reference: Natural Heritage Information and Field Program Confirmation Request for the Huron Street Watermain Decommissioning

In 2012 the City of London completed the Huron Watermain Crossing Environmental Assessment (EA). The identified preferred alternative solution was to install a new watermain crossing the Thames River between Huron Street and Philip Aziz Avenue at a lower depth and to continue monitoring of the abandoned concrete watermain in order to determine the timing of next steps. The new watermain was installed in 2016. On-going monitoring the abandon watermain shows continued erosion in the river surrounding the watermain.

The City of London has recently initiated the detailed design for the remediation of the abandoned concrete watermain in the Thames River. This will involve continuing the monitoring program and reviewing the options for remediating the abandoned watermain in the river.

As part of the scope of work for this project, the City of London will be undertaking:

- A Stage 1 Archeological Assessment of the project area
- An update/addendum to the Environmental Impact Study (EIS) undertaken in 2012
- Reviewing alternatives for remediation of the abandoned concrete watermain in the Thames River
- Agency consultation
- Indigenous Community consultation

Stantec Consulting Ltd. (Stantec) has been retained by the City of London to complete the Environmental Impact Study Addendum report and to obtain the required natural environment permits for the removal of the exposed, abandoned watermain extending under the Thames River in the Huron Street road allowance (the Project). The Study Area is shown in **Attachment 1**. The watermain is 600mm diameter reinforced concrete pressure pipe which was constructed in 1958 at a buried depth of 1.8m but became exposed over time. In 2009, an emergency repair was completed which involved placing stone riprap and aggregate over the exposed portion of the watermain and adjacent valve chamber. An EIS was completed in 2012 as part of the Huron Street Crossing EA.

Reference: Natural Heritage Information and Field Program Confirmation Request for the Huron Street Watermain Decommissioning

Our work will update the findings of the 2012 EIS/EA to document ecological (terrestrial and aquatic) features in the Study Area, assess the potential impacts to the natural environment of the proposed watermain removal, identify appropriate measures to avoid or mitigate impacts where possible, and facilitate permitting and other authorizations. Based on our current understanding of the work, authorization may be required under the following Acts:

- Species at Risk Act
- Endangered Species Act
- Fisheries Act
- Navigable Waters Act
- Conservation Authorities Act (Section 28)

Due to the complexity of the project, primarily associated with the timing of removal and the potential relocation of SAR mussels, it is the City of London's goal to initiate consultation with relevant agencies early in the process in order to obtain consensus on the appropriate field studies and timing of review and/or permit applications. **The purpose of this letter is to request your input with respect to existing conditions within the Study Area, to provide a proposed field program for your consideration and review, and to identify issues, concerns, or approval requirements that your agency may have.** Stantec has conducted a search of the Natural Heritage Information Center (NHIC) Database (MNRF 2020a), natural heritage data on MNRF's Land Information Ontario (LIO) mapping website (MNRF 2020b), and various species databases; however, we would like to request updates and/or corrections to the information, as available. This information is required to complete our natural heritage review for the project.

TERRESTRIAL AND AQUATIC RESOURCES

A background review was completed to identify species at risk (SAR) or natural areas in the vicinity of the Study Area. The 2012 EIS, NHIC database (MNRF 2020a), Ontario Reptile and Amphibian Atlas (Ontario Nature 2020), Atlas of the Breeding Birds of Ontario (Cadman et al. 2007), Fisheries and Oceans Canada/Upper Thames Valley – Distribution of Fish and Mussel Species at Risk (DFO 2020), and recent Stantec observations identified the potential for 20 SAR to be present in the Study Area (**Table 1**).

Table 1: Recent records of Species at Risk (1990 – present) in the Vicinity of the Study Area

Common Name	Latin Name	Provincial S-rank	SARO Status	SARA Schedule 1
Terrestrial Species				
Monarch ¹	<i>Danaus plexippus</i>	S4B, S2N	SC	SC
Eastern Spiny Softshell ¹	<i>Apalone spinifera</i>	S3	END	END
Northern Map Turtle ¹	<i>Graptemys geographica</i>	S3	SC	SC
Snapping Turtle ²	<i>Chelydra serpentina</i>	S3	SC	SC
Queensnake ²	<i>Regina septemvittata</i>	S2	END	END
Barn Swallow ¹	<i>Hirundo rustica</i>	S4B	THR	THR
Chimney Swift ¹	<i>Chaetura pelagica</i>	S4B, S4N	THR	THR

Reference: Natural Heritage Information and Field Program Confirmation Request for the Huron Street Watermain Decommissioning

Table 1: Recent records of Species at Risk (1990 – present) in the Vicinity of the Study Area

Common Name	Latin Name	Provincial S-rank	SARO Status	SARA Schedule 1
Common Nighthawk ¹	<i>Chordeiles minor</i>	S4B	SC	THR
Eastern Wood-pewee ¹	<i>Contopus virens</i>	S4B	SC	SC
Red-headed Woodpecker ³	<i>Melanerpes erythrocephalus</i>	S4B	SC	END
Wood Thrush ¹	<i>Hylocichla mustelina</i>	S4B	SC	THR
Small-footed Myotis ⁴	<i>Myotis leibii</i>	S2S3	END	-
Little Brown Myotis ⁴	<i>Myotis lucifugus</i>	S4	END	END
Northern Myotis ⁴	<i>Myotis septentrionalis</i>	S3?	END	END
Tri-coloured Bat ⁴	<i>Perimyotis subflavus</i>	S3?	END	END
Butternut ⁵	<i>Juglans cinerea</i>	S3?	END	END
Kentucky Coffee-Tree ¹	<i>Gymnocladus dioicus</i>	S2	THR	THR
Aquatic Species				
Black Redhorse ⁶	<i>Moxostoma duquesnei</i>	S2	THR	THR
Silver Shiner ⁶	<i>Notropis photogenis</i>	S2/S3	THR	THR
Wavy-rayed Lampmussel ¹	<i>Lampsilis fasciola</i>	S1	THR	SC

1 Stantec Observation

2 Ontario Reptile and Amphibian Atlas

3 Ontario Breeding Bird Atlas

4 Atlas of the Mammals of Ontario

5 SARO List

6 DFO 2020

Natural heritage mapping on the MNRF's Land Information Ontario Website (MNRF 2020b) did not identify any designated natural features in the vicinity of the Study Area.

We respectfully request confirmation of the above findings and the identification of any additional natural heritage resources information you may have for the Study Area. This information request has also been distributed to UTRCA and MECP.

PROPOSED FIELD PROGRAM

The following site-specific field investigations will be undertaken to update the natural heritage attributes documented in the 2012 EIS in the Study Area:

- Habitat assessment/snag tree inventory for bat species at risk during leaf-off (once, Nov- April)
- Two (2) season flora inventory and vegetation community mapping using Ecological Land Classification (spring and summer)
- Canid survey of known coyote den using trail camera, to confirm activity (May)
- Reptile habitat assessment and basking surveys (five surveys late May to early July), with a focus on Queensnake, Eastern Spiny Softshell and Northern Map Turtle

Reference: Natural Heritage Information and Field Program Confirmation Request for the Huron Street Watermain Decommissioning

- Aquatic habitat assessment at low flow conditions (once, July-August), including a description of the following, where appropriate:
 - Flow, channel form, riparian characteristics, anthropogenic and other disturbances, enhancement opportunities, substrate, groundwater indicators
 - Temperature, instream habitat features and structures
- Mussel habitat assessment at crossing and downstream, to confirm presence/absence and identify potential relocation areas (once, July-August)
- Breeding bird surveys (two surveys, late May to early July)
- Incidental wildlife observations and documentation of wildlife evidence (all site visits)
- Documentation of significant wildlife habitat (SWH) using the Ecoregion (7E) Criteria Schedule (summer)

PRELIMINARY SCHEDULE

A preliminary schedule of the proposed field program, as well as subsequent consultation, review and authorization timelines, is provided in Attachment 2. The field program was initiated in Fall 2020 and will continue into mid-summer 2021. Construction is planned for late July-August 2022. We would appreciate your comments on the proposed schedule and advise of any potential delays or constraints to meeting the project construction timeline.

CLOSING

This letter is intended to request any additional or recent information that will inform the permitting process as well as to get feedback on the proposed field studies program developed to complement the existing information collected during the preparation of the original EIS. In submitting this for your review, we ask for comments and suggestions that will allow us to finalize the field program and advance the permit packages for regulatory approval.

If you have any questions, or wish to discuss the content of the above, please feel free to contact the undersigned.

Regards,

Stantec Consulting Ltd.



Joe Keene M.Sc.
Senior Benthic Ecologist
Direct: 519 780-8152
joe.keene@stantec.com



Melissa Cameron M.Sc., M.LA.
Ecologist / Landscape Architect
Phone: 519-645-3351
melissa.cameron@stantec.com

Attachment 1: Figure 1

Reference: Natural Heritage Information and Field Program Confirmation Request for the Huron Street Watermain Decommissioning

REFERENCES

- Cadman, M. D., D.A. Sutherland, G.G. Beck, D. Lepage, A.R. Couturier. 2007. *Atlas of the Breeding Birds of Ontario, 2001-2005.* (eds) Bird Studies Canada, Environment Canada, Ontario Field Ornithologists, Ontario Ministry of natural resources, and Ontario Nature, Toronto, xxii + 318pp
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- (MNRF) Ontario Ministry of Natural Resources and Forestry. 2020b. Land Information Ontario Digital mapping of natural heritage features, Ontario Ministry of Natural Resources. Available Online: http://www.gisapplication.lrc.gov.on.ca/mamnh/Index.html?site=MNR_NHLUPS_NaturalHeritage&viewer=NaturalHeritage&locale=en-US
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- Ontario Nature. 2020. *Ontario Reptile and Amphibian Atlas* [web application]. Toronto, Ontario. Available online: <https://ontarionature.org/oraa/maps/>
- (TEA) Toronto Entomologists' Association. 2020. *Ontario Butterfly Atlas* [web application]. Toronto, Ontario. Available online: <https://www.ontarioinsects.org/atlas/>

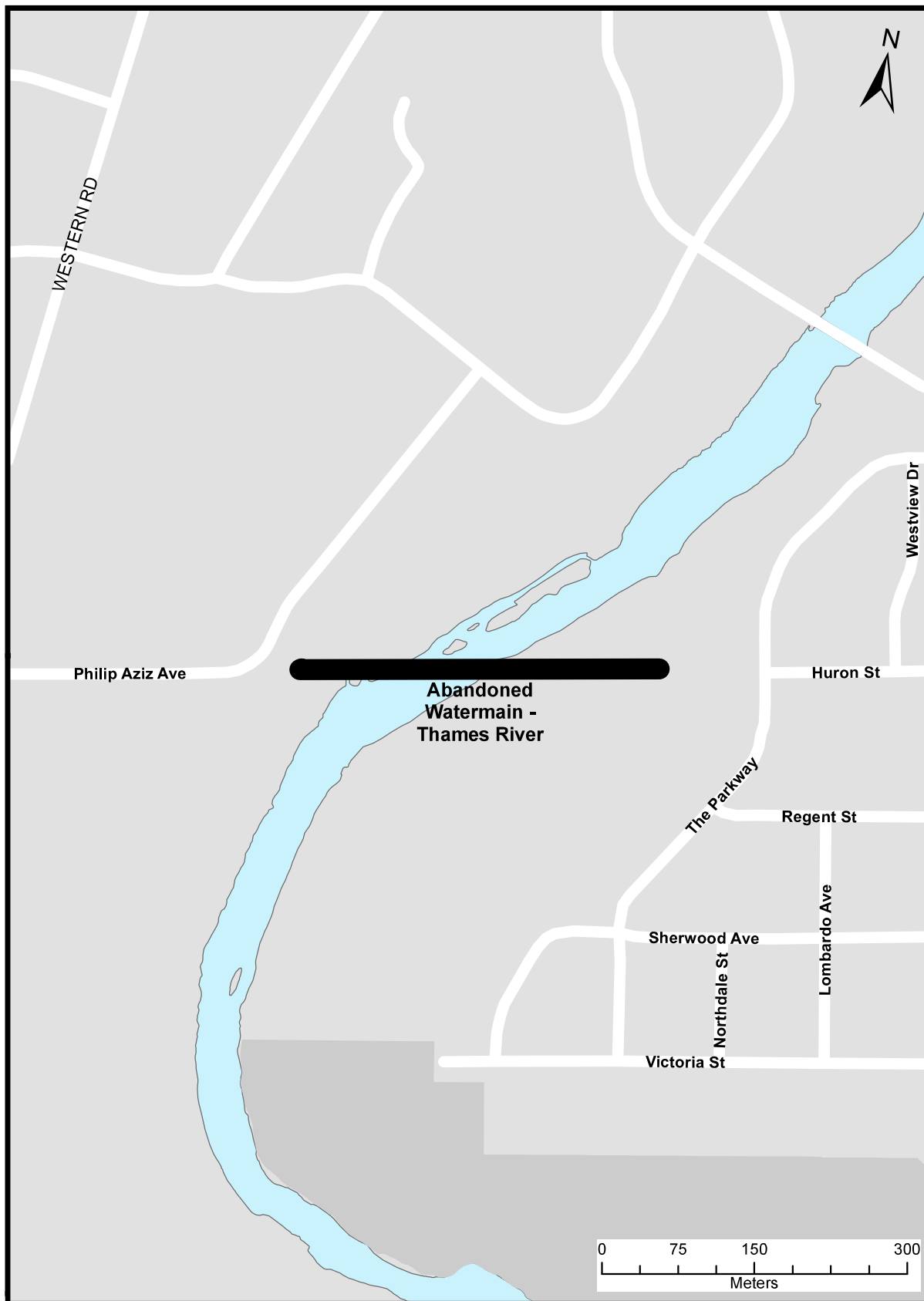
ATTACHMENT 1:
Figure 1

Appendix A



2022 Huron Street Watermain Remediation - Thames River Crossing

The Parkway to Huron Drive



Scoping Checklist



165630191

Appendix A

Environmental Impact Study ISSUES SUMMARY CHECKLIST REPORT

Application Title: EIS Addendum Report in support of Huron Street Watermain Decommission

Date Submitted: January 15, 2021

Proponent: City of London

Qualifications

Primary Consultant: Stantec Consulting Ltd.

Key contact person: Melissa Cameron

Other consultant / field personnel: Stantec Consulting

Hydrogeology / Hydrology: Stantec - Heather Amirault (fluvial geomorphology)

Biological – Flora: Stantec - Brian Miller

Biological – Fauna: Stantec - Melissa Cameron, Mitch Ellah

Other: Fish and Mussels: Stantec - Joe Keene

Context for Background Information

Subwatershed: The Forks

Tributary Fact Sheet Number:

Planning / Policy Area: North London

Technical Advisory Review Team

- Ecologist Planner:
- Planner for File:
- EEPAC:
- Conservation Authority:
- Ministry of Natural Resources:
- Ministry of Municipal Affairs and Housing:
- Ministry of Agriculture and food:
- Other Review Groups (e.g., Community Associations , Field Naturalists):

1.0 DESCRIPTION OF THE ENVIRONMENT (FEATURES)

Purpose: To have a clear understanding of the current status of the land, and the proposed “development” or land use change.

1.1 Mapping (Location and Context)

Current Aerial Photography

- Land Use - Excerpts of the Official Plan for the City of London Ontario Schedules A, B, showing a 5-10 km radius of subject site
- Terrain setting @ 1:10,000 - 1:15,000 scale showing landscape features, subwatershed divides
- Existing Environmental Resources showing @1:2,000 - 1:5,000 showing Vegetation, Hydrology, contours, linages.
- Environmental Plan or Strategy from Subwatershed reports (tributary fact sheet), Community (Area) Plans, or other

1.2 Description of Site, Adjacent lands, Linage with Natural Heritage System

List all supporting studies and reports available to provide background summary (e.g. subwatershed, hydrological, geo-technical, natural heritage etc.).

Check the first box if the information is relevant and required as part of this study. Check the second box if sufficient data is available.

1. The Huron Street Watermain Crossing Schedule ‘B’ Environmental Assessment (EA), Stantec 2012a
2. Huron Street Watermain Crossing Replacement Scoped Environmental Impact Study (Stantec 2012b)
3. Geomorphic Monitoring of Huron Watermain Crossing of the Thames River, 2019-ongoing (Stantec, ongoing)

The current project purpose is to provide an Environmental Impact Study Addendum report and to obtain the required natural environment permits for the removal of a section of exposed, abandoned watermain extending under the Thames River in the Huron Street road allowance between Huron Street and Philip Aziz Drive in the City of London, Ontario (the Project). The Study Area is shown in Attachment 1.

1.2.1 Terrain Setting

- Soils (surface and subsurface)
- Glacial geomorphology - landform type
- Subwatershed
- Topographic features
- Ground water discharge
- Shallow ground water/baseflow
- Ground water discharge/aquifer
- Aggregate resources

1.2.2 Hydrology

- Hydrological catchment boundary and of wetlands + determine the catchment areas of all wetlands
- Surface drainage pattern
- Watercourses (Permanent, Intermittent)
- Stream order (Headwater, 1st, 2nd, 3rd or higher)
- Agricultural Drains
- Downstream receiving watercourse
- Hazard Line (Map 6)

1.2.3 Natural Hazards

- 100 year Erosion Line
- Floodline mapping
- Max line mapping – UTRCA mapping + text based regulated areas

1.2.4 Vegetation

- Vegetation patch Number
- System (Terrestrial, Wetland, Aquatic)
- Cover (Open, Shrub, Treed)
- Community Type(s)
- ELC Community Class (Bluff, Forest, Swamp, Tallgrass Prairie, Savannah & Woodland, Fen, Bog, Marsh, Open Water, Shallow Water)
ELC Community Sites
- Rare Vegetation Communities

1.2.5 Flora

- Flora (Inventory dates, Source)

EIS addendum to include an updated two-season (spring/summer) flora inventory, to be completed in 2021

- Rare Flora (National, Provincial, Regional)

To be determined in 2021 field investigations. No rare flora were documented in 2021 EIS.

1.2.6 Fauna

- Fauna (Inventory dates; sources)

Field investigations are proposed as part of the EIS Addendum to update data collected during the 2012 EIS. Proposed studies are included in the sections below and summarized in the Notes Section.

- Breeding Birds (two surveys, late May to early July)
- Migratory Birds
- Amphibians
- Reptiles Basking surveys 5 visits (late May to early July)
- Mammals Canid Survey (May), Bat habitat: leaf off (Nov-April)
- Butterflies
- Odonata
- Other SWH (7E) Criteria Schedule (summer), Incidental Observations
- Partners In Flight (PIF)

- Rare Fauna

1.2.7 Wildlife Habitat + as per MNRF 2015 Criteria, as amended from time to time, and all applicable Official Plan policies and In-force London Plan policies

- Species-At-Risk Regulated Habitat critical habitat mapping

The 2012 EIS identified potential habitat for : Wavy-rayed Lampmussel, Kidneyshell, Rainbow Mussel, Silver Shiner and Black Redhorse habitat downstream of Reach 3; Queensnake; Spiny Softshell turtle; Additional surveys undertaken in 2021 in support of the EIS Addendum will target SAR bat habitat and SAR trees, as well as for species noted above.

- Winter habitat for deer, wild turkey
- Waterfowl Habitat (wetlands, poorly drained landscape - bottomlands, beaver ponds, seasonally flooded areas, staging areas, feeding areas)
- Colonial Birds Habitat
- Hibernacula
- Habitat for Raptors
- Forests with springs or seeps
Ephemeral ponds

Wildlife trees (snags, cavities, x-large trees > 65 cm DBH)

Forest Interior Birds

Area-sensitive birds

1.2.8 Aquatic Habitat

(SWS Aquatic Resource Management Reports)

Fish Communities

Proposed field investigations include:

-Aquatic habitat assessment at low flow conditions (once, July-August), including a description of the following, where appropriate: flow, channel form, riparian characteristics, anthropogenic and other disturbances, enhancement opportunities, substrate, groundwater indicators

Fish spawning areas

Fish migration routes

Thermal refuge for fish

Benthic inventory

Substrate

Riparian habitat (extent and type)

1.2.9 Linkages and Corridors

(The diversity of natural features in an area, and the natural connections between them should be maintained, and improved where possible. PPS 2.3.3)

- Valleylands
- Significant Watercourses (Thames River, Stoney Creek, Medway Creek, Dingman Creek, Pottersburg Creek, Wabuno Creek, Mud Creek, Stanton Creek (Drain), Kelly Creek (Drain))

- Upland Corridors / species migration routes
- Big Picture Cores and Corridors
- Linkages between aquatic and terrestrial areas (riparian habitat, runoff)
- Groundwater connections
- Patch clusters (mosaic of patches in the landscape)

1.3 Social Values

1.3.1 Human Use Values

- Recreational linkages for hiking, walking
- Nature appreciation, aesthetics
- Education, research
- Cultural / traditional heritage
- Social (parks and open space)
- Resources Products (e.g. timber, fish, furbearers, peat)
- Aggregate Resources

1.3.2 Land Use - Cultural

- Archaeological (pre 1500)
- Historical (post 1500 - present)
- Adjacent historical and archeological
- Future

1.3.3 Land Use - Active

- Archaeological (pre 1500)

- Historical (post 1500 - present)
- Adjacent historical and archeological
- Future

1.3.4 Other

A Stage 1 archaeological study is being undertaken as part of the watermain replacement project.

2.0 EVALUATION OF SIGNIFICANCE

Components of the Natural Heritage System

The policies in Section 15.4 apply to recognized and potential components of the natural heritage system as delineated on Schedule 'B' or features that may be considered for inclusion on Schedule 'S'. They also address the protection of environmental quality and ecological function with respect to water quality, fish habitat, groundwater recharge, headwaters and aquifers.

- A component of a Subject Lands Status Report that is required to be included in the EIS is the evaluation of significance of all potential natural heritage features and areas recognized by In-force London Plan policies and/ or Official Plan policies.
- A component of a Subject Lands Status Report that is required to be included in the EIS is the confirmation and mapping of boundaries of all natural heritage features and areas.

2.1 Environmentally Significant Areas

- Identified Environmentally Significant Areas (ESA)
- Name
- Potential ESAs - Expansion of an Existing ESA
- Name
- Potential ESA - Area not associated with an existing ESA
- Name

2.2 Wetlands

- Provincially Significant Wetlands
- Name
- Wetlands
- Name
- Unevaluated Wetlands

2.3 Areas of Natural and Scientific Interest

- Provincial Life Science ANSI
- Regional Life Science ANSI

Earth Science ANSI

2.4 Habitat of Species-At-Risk (SAR)

- Endangered
- Threatened
- Vulnerable / Special Concern

2.5 Woodlands and Vegetation Patches

- Significant Woodlands
- Unevaluated Vegetation Patches and/ or other patches > 0.5ha

2.6 Corridors and Linkages

- River, Stream and Ravine Corridors
- Upland Corridors
- Naturalization and Anti-fragmentation Areas

3.0 IDENTIFICATION AND DESCRIPTION OF FUNCTIONS

Ecological Functions the natural processes, products or services that species and non-living environments provide or perform within or between ecosystems and landscapes. Check those functions that will be required to assess for the study (key and supporting functions).

3.1 Biological Functions

- Habitat (provision of food, shelter for species)
- Limiting habitat
- Species life histories (reproduction and dispersal)
- Habitat guilds
- Indicator species
- Keystone species
- Introduced species
- Predation / parasitism
- Population dynamics
- Vegetation structure, density and diversity
- Food chain support
- Productivity
- Diversity
- Carbon cycle
- Energy cycling
- Succession and disturbance processes
- Relationships between species and communities

3.2 Hydrological and Wetland Functions

- Groundwater recharge and discharge (hydrogeology)
- Water storage and release (fluvial geomorphology)
- Maintaining water cycles (water balance)
- Water quality improvement
- Flood damage reduction
- Shoreline stabilization / erosion control
- Sediment trapping
- Nutrient retention and removal / biochemical cycling
- Aquatic habitat (fish, macroinvertebrates)

3.3 Landscape Features and Functions

- Size
- Connections, corridors and linkages
- Proximity to other areas / natural heritage features (e.g. woodlands, wetlands, valleylands, water, etc.)
- Fragmentation

3.4 Functions, Benefits and Values of Importance to Humans

- Contributing to healthy and productive landscapes
- Improving air quality by supplying oxygen and absorbing carbon dioxide
- Converting and storing atmospheric carbon
- Providing natural resources for economic benefit
- Providing green space for human activities
- Aesthetic and quality-of-life benefit
- Environmental targets and/or environmental management strategies

4.0 ADDITIONAL COMPONENTS AND NOTES

- EIS to show and demonstrate conformity with the Provincial Policy Statement (2020), in-force London Plan (as of Nov. 2019) policies, and current Official Plan policies (1989), Environmental Management Guidelines (2006).

Field investigations are proposed as part of the EIS Addendum to update data collected during the 2012 EIS. Proposed studies include:

- Habitat assessment/snag tree inventory for bat species at risk during leaf-off (once, Nov- April)
- Canid survey of known coyote den using trail camera, to confirm activity (May)
- Reptile habitat assessment and basking surveys (five surveys late May to early July), with a focus on Queensnake, Eastern Spiny Softshell and Northern Map Turtle
- Breeding bird surveys (two surveys, late May to early July)
- Incidental wildlife observations and documentation of wildlife evidence (all site visits)
- Documentation of significant wildlife habitat (SWH) using the Ecoregion (7E) Criteria Schedule (summer)
- Aquatic habitat assessment at low flow conditions (once, July-August), including a description of the following, where appropriate: flow, channel form, riparian characteristics, anthropogenic and other disturbances, enhancement opportunities, substrate, groundwater indicators
 Temperature, instream habitat features and structures
- Mussel habitat assessment at crossing and downstream, to confirm presence/absence and identify potential relocation areas (once, July-August)

UTRCA (Confidential)



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Appendix C:

Habitat Suitability Screening Assessment

for SAR and SOCC



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Huron Street Watermain Crossing Replacement Scoped Environmental Impact Study

Appendix C-1: Habitat Potential in the Study Area for Threatened or Endangered Species, Huron Street Watermain

Species	Habitat Preference	Habitat Potential
BIRDS		
Barn Swallow	Nest on walls or ledges of barns and other human-made structures such as bridges, culverts or other buildings; forages in open areas for flying insects (COSEWIC 2011).	Suitable Habitat Absent. Barn Swallow nests were not observed within the Study Area. Not recorded during breeding bird surveys.
Cerulean Warbler	The Cerulean Warbler is found in mature deciduous forest with large trees and an open understory (COSEWIC 2010a). They can be found in moist lowland forest or drier upland forest (COSEWIC 2010a).	Suitable Habitat Absent. Suitable mature deciduous forest with large trees and an open understory are absent from the Study Area. Used as migration habitat only.
Chimney Swift	Chimney Swift use chimneys for roosting and breeding, as well as walls, rafters, or gables of buildings and, less frequently, natural structures such as hollow trees, tree cavities and cracks in cliffs (Cadman et al., 2007).	Suitable Habitat Absent. Suitable chimneys or large hollow trees were absent from the Study Area. Not recorded during breeding bird surveys.
Eastern Meadowlark	Meadows, hayfields and pastures; also, other open, sparsely treed habitat types including mown lawn (COSEWIC 2011). Prefers large (~5 ha), low-lying wet grasslands with abundant litter (COSEWIC 2011).	Suitable Habitat Absent. Suitable large grassland habitat was absent from the Study Area. Not recorded during breeding bird surveys.
MAMMALS		
Small-footed Myotis	Small-footed myotis hibernate in caves and abandoned mines in winter, and roost under rocks, in rock outcrops, buildings, under bridges, or in caves, mines, or hollow trees in the spring and summer (MNRF 2017).	Suitable Habitat Present. Candidate maternity roost trees were identified within suitable ELC communities (see Figure 4, Appendix A).
Little Brown Myotis	Trees, buildings and bridges for roosting; trees for nesting; caves and mines for hibernation (COSEWIC 2013).	Suitable Habitat Present. Candidate maternity roost trees were identified within suitable ELC communities (see Figure 4, Appendix A).
Northern Myotis	Caves provide overwintering habitat (COSEWIC 2013). Rarely uses human-made structures for roosting (COSEWIC 2013).	Suitable Habitat Present. Candidate maternity roost trees were identified within suitable ELC communities (see Figure 4, Appendix A).
Tri-colored Bat	The Tri-coloured Bat roosts in colonies in tree cavities (COSEWIC 2013b) in a wide variety of deciduous and coniferous forest stands. Little is known about the effect of stand composition on maternity roost selection for this species, but it is strongly associated with forest watercourses and streamside vegetation (COSEWIC 2013).	Suitable Habitat Present. Candidate maternity roost trees were identified within suitable ELC communities (see Figure 4, Appendix A).

Huron Street Watermain Crossing Replacement Scoped Environmental Impact Study

Appendix C-1: Habitat Potential in the Study Area for Threatened or Endangered Species, Huron Street Watermain

Species	Habitat Preference	Habitat Potential
REPTILES		
Spiny Softshell	The Spiny Softshell is usually found in rivers and lakes, but occasionally inhabits smaller waterbodies such as streams and roadside ditches (COSEWIC 2016). The primary habitat requirement is access to open terrestrial sand or gravel sites for nesting, soft mud substrate for burrowing, basking sites and an abundance of crayfish and other prey items (COSEWIC 2016). The Spiny Softshell rarely travels far from aquatic habitats (COSEWIC 2016).	Suitable - Habitat and Species Present Redacted Confirmed - Redacted
Queensnake	The Queensnake is an aquatic snake found in rocky, gravelly, or slate stream-bed substrates, with a swift to moderate current and woodland surroundings (COSEWIC, 2010b). The Queensnake is very rare in the province and is restricted to relatively small sections of a few rivers and wetlands in southwestern Ontario. In addition, the habitat of this species is highly specialized and it is rarely found more than 3 m from water. Wood (1949) noted the following three conditions necessary to support a large population of Queensnakes: permanent area of water, flowing or still, with a temperature at or above 18.3C throughout most of the active season; abundant cover, such as flat rocks submerged and/or on the bank; and an abundance of crayfish.	Suitable Habitat Present. Suitable rocky, gravelly, or slate stream-bed substrates were present in Thames River within the Study Area.
PLANTS		
Butternut	The Butternut is a medium-sized tree that is commonly found in a variety of habitats including woodlands and hedgerows (COSEWIC 2017). Butternut is intolerant of shade and occurs singly or in small groups with a variety of associates (COSEWIC 2017).	Suitable Habitat and Species Absent. Suitable woodlands and hedgerows were present in the Study Area. However, no individuals were observed during the botanical survey.
Eastern False Rue-anemone	False rue-anemone grows in mature forests with rich soils in floodplains. It is often patchy, found growing on shaded banks of streams, in rich deciduous forests (Voss, 1985). Often found in close proximity to streams in shady areas within Maple-Beech forests on gradual slopes; it is not found on steep slopes or in open, highly disturbed sites. The Ontario population is limited to the Carolinian Zone in mixed hardwood Carolinian forests dominated by Sugar Maple (COSEWIC, 2005a).	Species Absent. Redacted

Huron Street Watermain Crossing Replacement Scoped Environmental Impact Study

Appendix C-1: Habitat Potential in the Study Area for Threatened or Endangered Species, Huron Street Watermain

Species	Habitat Preference	Habitat Potential
Kentucky Coffee-Tree	The Kentucky Coffee-tree occurs naturally only in southwestern Ontario; it is found in deep rich soils, often with other broadleaf trees (Farrar, 1995). It is shade-intolerant, and therefore grows along the edges of woodlots or relies on canopy openings in forests and woodlots (MECP 2019).	Species Absent. Suitable woodlands and hedgerows were present in the Study Area. However, no individuals were observed during the botanical survey.
AQUATIC SPECIES		
Black Redhorse	Black Redhorse generally inhabit moderately sized, cool, clear streams, preferring pool areas in the summer and overwintering in deep pools (COSEWIC 2005b).	Suitable Habitat Present. The Thames River is identified as critical habitat and has the potential to be found as per Department of Fisheries and Oceans Canada (DFO) aquatic species at risk mapping (DFO 2021).
Silver Shiner	Preferred habitat for the Silver Shiner is moderately fast-flowing sections of larger streams. This species is restricted to the tributaries of Lakes St. Clair (Thames River), Erie (Grand River) and Ontario (Bronte Creek) in Southwestern Ontario. It has been recently reported in Sixteen Mile Creek, another tributary of Lake Ontario (COSSARO 2011).	Suitable Habitat Present. The Thames River is identified as critical habitat and has the potential to be found as per DFO aquatic species at risk mapping (DFO 2021).
Wavy-rayed Lampmussel	The Wavy-rayed lampmussel is most abundant in small to medium-sized streams and rivers with steady flows in gravel or sand substrates. In and around riffle areas are preferred and are invariably found at sites that support a great diversity of other mussel species. Habitats in Great Lakes waters heavily infested with Zebra Mussels can no longer support the Wavy-rayed lampmussel (COSEWIC 2010).	Suitable Habitat Present. The Thames River is identified as occupied habitat as per DFO aquatic species at risk mapping (DFO 2021). Confirmed Redacted

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Huron Street Watermain Crossing Replacement Scoped Environmental Impact Study

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Appendix D: Plant List And Wildlife List



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VASCULAR PLANT LIST - Huron Watermain - London, Ontario

Plant Species Observed May and July 2021

SCIENTIFIC NAME	COMMON NAME	PROVINCIAL STATUS (S-RANK)	SARO STATUS	COSEWIC STATUS	COEFFICIENT OF CONSERVATISM	COEFFICIENT OF WETNESS
PTERIDOPHYTES (Ferns and Fern Allies)						
<i>Matteuccia struthiopteris</i>	Ostrich Fern	S5			5	0
GYMNOSPERMS (Conifers)						
<i>Thuja occidentalis</i>	Eastern White Cedar	S5			4	-3
<i>Tsuga canadensis</i>	Eastern Hemlock	S5			7	3
ANGIOSPERMS (Dicots)						
<i>Acer ginnala</i>	Amur Maple	SNA				5
<i>Acer negundo</i>	Manitoba Maple	S5			0	0
<i>Acer platanoides</i>	Norway Maple	SNA				5
<i>Acer saccharum</i>	Sugar Maple	S5			4	3
<i>Achillea millefolium</i>	Common Yarrow	SNA				3
<i>Aegopodium podagraria</i>	Goutweed	SNA				0
<i>Ageratina altissima</i>	White Snakeroot	S5			5	3
<i>Alliaria petiolata</i>	Garlic Mustard	SNA				0
<i>Ambrosia trifida</i>	Great Ragweed	S5			0	0
<i>Angelica atropurpurea</i>	Purple-stemmed Angelica	S5			6	-5
<i>Apocynum androsaemifolium</i>	Spreading Dogbane	S5			3	5
<i>Arctium minus</i>	Common Burdock	SNA				3
<i>Asclepias syriaca</i>	Common Milkweed	S5			0	5
<i>Berberis vulgaris</i>	Common Barberry	SNA				3
<i>Campanula rapunculoides</i>	Creeping Bellflower	SNA				5
<i>Catalpa speciosa</i>	Northern Catalpa	SNA				3
<i>Celtis occidentalis</i>	Common Hackberry	S4			8	0
<i>Centaurea stoebe</i>	Spotted Knapweed	SNA				5
<i>Cirsium arvense</i>	Canada Thistle	SNA				3
<i>Cirsium vulgare</i>	Bull Thistle	SNA				3
<i>Clematis virginiana</i>	Virginia Clematis	S5			3	0
<i>Cornus sericea</i>	Red-osier Dogwood	S5			2	-3
<i>Daucus carota</i>	Wild Carrot	SNA				5
<i>Dianthus armeria</i>	Deptford Pink	SNA				5
<i>Dipsacus fullonum</i>	Common Teasel	SNA				3
<i>Erigeron annuus</i>	Annual Fleabane	S5			0	3
<i>Euonymus europaeus</i>	European Euonymus	SNA				5
<i>Euonymus fortunei</i>	Climbing Euonymus	SNA				5

VASCULAR PLANT LIST - Huron Watermain - London, Ontario

Plant Species Observed May and July 2021

SCIENTIFIC NAME	COMMON NAME	PROVINCIAL STATUS (S-RANK)	SARO STATUS	COSEWIC STATUS	COEFFICIENT OF CONSERVATISM	COEFFICIENT OF WETNESS
<i>Eutrochium maculatum</i>	Spotted Joe Pye Weed	S5			3	-5
<i>Fagus grandifolia</i>	American Beech	S4			6	3
<i>Fraxinus americana</i>	White Ash	S4			4	3
<i>Fraxinus pennsylvanica</i>	Red Ash	S4			3	-3
<i>Galium aparine</i>	Cleavers	S5			4	3
<i>Galium mollugo</i>	Smooth Bedstraw	SNA				5
<i>Galium palustre</i>	Common Marsh Bedstraw	S5			5	-5
<i>Glechoma hederacea</i>	Ground-ivy	SNA				3
<i>Hackelia virginiana</i>	Virginia Stickseed	S5			5	3
<i>Hedera helix</i>	English Ivy	SNA				3
<i>Heliopsis helianthoides</i>	False Sunflower	S4S5			3	3
<i>Hesperis matronalis</i>	Dame's Rocket	SNA				3
<i>Hypericum punctatum</i>	Spotted St. John's-wort	S5			5	0
<i>Impatiens capensis</i>	Spotted Jewelweed	S5			4	-3
<i>Impatiens glandulifera</i>	Purple Jewelweed	SNA				-3
<i>Impatiens pallida</i>	Pale Jewelweed	S4			7	-3
<i>Juglans nigra</i>	Black Walnut	S4?			5	3
<i>Kolkwitzia amabilis</i>	Beautybush	SNA				5
<i>Laportea canadensis</i>	Canada Wood Nettle	S5			6	-3
<i>Lapsana communis</i>	Common Nipplewort	SNA				3
<i>Leonurus cardiaca</i>	Common Motherwort	SNA				5
<i>Leucanthemum vulgare</i>	Oxeye Daisy	SNA				5
<i>Ligustrum vulgare</i>	European Privet	SNA				3
<i>Lonicera maackii</i>	Maack's Honeysuckle	SNA				5
<i>Lysimachia nummularia</i>	Creeping Yellow Loosestrife	SNA				-3
<i>Lythrum salicaria</i>	Purple Loosestrife	SNA				-5
<i>Matricaria discoidea</i>	Pineappleweed	SNA				3
<i>Medicago lupulina</i>	Black Medick	SNA				3
<i>Melilotus albus</i>	White Sweet-clover	SNA				3
<i>Monarda fistulosa</i>	Wild Bergamot	S5			6	3
<i>Morus alba</i>	White Mulberry	SNA				0
<i>Nepeta cataria</i>	Catnip	SNA				3
<i>Oxalis dillenii</i>	Slender Yellow Wood-sorrel	SNA				3
<i>Parthenocissus vitacea</i>	Thicket Creeper	S5			4	3
<i>Pastinaca sativa</i>	Wild Parsnip	SNA				5

VASCULAR PLANT LIST - Huron Watermain - London, Ontario

Plant Species Observed May and July 2021

SCIENTIFIC NAME	COMMON NAME	PROVINCIAL STATUS (S-RANK)	SARO STATUS	COSEWIC STATUS	COEFFICIENT OF CONSERVATISM	COEFFICIENT OF WETNESS
<i>Persicaria virginiana</i>	Virginia Smartweed	S4			6	0
<i>Physocarpus opulifolius</i>	Eastern Ninebark	S5			5	-3
<i>Plantago major</i>	Common Plantain	SNA			3	
<i>Platanus occidentalis</i>	Sycamore	S4			8	-3
<i>Populus deltoides</i>	Eastern Cottonwood	S5			4	0
<i>Prunella vulgaris</i>	Common Self-heal	S5			0	0
<i>Prunus virginiana</i>	Chokecherry	S5			2	3
<i>Quercus macrocarpa</i>	Bur Oak	S5			5	3
<i>Ranunculus acris</i>	Common Buttercup	SNA			0	
<i>Rhamnus cathartica</i>	European Buckthorn	SNA			0	
<i>Rhus typhina</i>	Staghorn Sumac	S5			1	3
<i>Rubus idaeus</i>	Red Raspberry	S5			2	3
<i>Rudbeckia laciniata</i>	Cut-leaved Coneflower	S5			7	-3
<i>Rumex crispus</i>	Curled Dock	SNA			0	
<i>Rumex obtusifolius</i>	Bitter Dock	SNA				-3
<i>Sanicula odorata</i>	Clustered Sanicle	S5			6	0
<i>Salix alba</i>	White Willow	SNA				-3
<i>Saponaria officinalis</i>	Bouncing-bet	SNA			3	
<i>Scrophularia marilandica</i>	Carpenter's Figwort	S4			7	3
<i>Solanum dulcamara</i>	Bittersweet Nightshade	SNA			0	
<i>Solidago canadensis</i>	Canada Goldenrod	S5			1	3
<i>Acer x freemanii</i>	(Acer rubrum X Acer saccharinum)	SNA			6	-5
<i>Sonchus arvensis</i>	Field Sow-thistle	SNA			3	
<i>Sorbus aucuparia</i>	European Mountain-ash	SNA			5	
<i>Symphyotrichum lanceolatum</i>	Panicled Aster	S5			3	-3
<i>Symphyotrichum lateriflorum</i>	Calico Aster	S5			3	0
<i>Taraxacum officinale</i>	Common Dandelion	SNA			3	
<i>Thalictrum pubescens</i>	Tall Meadow-rue	S5			5	-3
<i>Tilia americana</i>	Basswood	S5			4	3
<i>Trifolium pratense</i>	Red Clover	SNA			3	
<i>Urtica dioica</i>	Stinging Nettle	SNA			0	
<i>Verbena urticifolia</i>	White Vervain	S5			4	0
<i>Viburnum opulus var. opulus</i>	Cranberry Viburnum	SNA				-3
<i>Viola sp.</i>	Violet species	S5				
<i>Vitis riparia</i>	Riverbank Grape	S5			0	0

VASCULAR PLANT LIST - Huron Watermain - London, Ontario

Plant Species Observed May and July 2021

SCIENTIFIC NAME	COMMON NAME	PROVINCIAL STATUS (S-RANK)	SARO STATUS	COSEWIC STATUS	COEFFICIENT OF CONSERVATISM	COEFFICIENT OF WETNESS
Zizia aurea	Golden Alexanders	S5			7	0
ANGIOSPERMS (Monocots)						
Allium sativum	Cultivated Garlic	SNA				5
Bromus inermis	Smooth Brome	SNA				5
Carex lacustris	Lake Sedge	S5			5	-5
Dactylis glomerata	Orchard Grass	SNA				3
Elymus virginicus	Virginia Wildrye	S5			5	-3
Erythronium albidum	White Trout-lily	S4			8	3
Iris pseudacorus	Yellow Iris	SNA				-5
Juncus tenuis	Path Rush	S5			0	0
Maianthemum canadense	Large False Solomon's Seal	S5			4	3
Phalaris arundinacea	Reed Canarygrass	S5			0	-3
Phleum pratense	Common Timothy	SNA				3
Poa pratensis	Kentucky Bluegrass	S5			0	3

FLORISTIC SUMMARY	TOTAL
Total Species	114
Native Species	57
Introduced (exotic) species	57
Species at Risk in Ontario (END, THR or SC)	0
Rare in Ontario (S1, S2 or S3)	0
Uncommon to common in Ontario (S4)	11
Common to very common in Ontario (S5)	46
Highly sensitive plant species with C value greater than 7	3
Wetland Plant Species (-5, -4 or -3)	25

COMMON NAME	SCIENTIFIC NAME	ONTARIO STATUS	GLOBAL STATUS	SARO	SARA	Area Search-Eastern side	Area Search-Western side
BUTTERFLIES							
Monarch	<i>Danaus plexippus</i>	S4B, S2N	G4	SC	SC		
AMPHIBIANS							
American Toad	<i>Anaxyrus americanus</i>	S5	G5				
Northern Green Frog	<i>Lithobates clamitans</i>	S5	G5				
Northern Leopard Frog	<i>Lithobates pipiens</i>	S5	G5	NAR	NAR		
REPTILES							
Snapping Turtle	<i>Chelydra serpentina</i>	S3	G5	SC	SC		
Northern Map Turtle	<i>Graptemys geographica</i>	S3	G5	SC	SC		
Eastern Spiny Softshell	<i>Apalone spinifera spinifera</i>	S3	G5	END	END		
BIRDS							
Canada Goose	<i>Branta canadensis</i>	S5	G5			PO	
Mallard	<i>Anas platyrhynchos</i>	S5	G5			CO	
Mourning Dove	<i>Zenaida macroura</i>	S5	G5			PO	PO
Ruby-throated Hummingbird	<i>Archilochus colubris</i>	S5B	G5			PO	
Kildeer	<i>Charadrius vociferus</i>	S5B, S5N	G5			PO	
Belted Kingfisher	<i>Megaceryle alcyon</i>	S4B	G5			OB	
Red-bellied Woodpecker	<i>Melanerpes carolinus</i>	S4	G5			PO	
Downy Woodpecker	<i>Dryobates pubescens</i>	S5	G5			PR	PO
Northern Flicker	<i>Colaptes auratus</i>	S4B	G5			OB	PO
Eastern Wood-Pewee	<i>Contopus virens</i>	S4B	G5	SC	SC	OB	
Warbling Vireo	<i>Vireo gilvus</i>	S5B	G5			PO	PR
Red-eyed Vireo	<i>Vireo olivaceus</i>	S5B	G5			PO	
Black-capped Chickadee	<i>Poecile atricapillus</i>	S5	G5			CO	
Brown Creeper	<i>Certhia americana</i>	S5B	G5				PO
House Wren	<i>Troglodytes aedon</i>	S5B	G5			PO	
Carolina Wren	<i>Thryothorus ludovicianus</i>	S4	G5			PO	PO
American Robin	<i>Turdus migratorius</i>	S5B	G5			PR	PR
Gray Catbird	<i>Dumetella carolinensis</i>	S4B	G5			PO	PR
European Starling	<i>Sturnus vulgaris</i>	SNA	G5				PR
American Goldfinch	<i>Spinus tristis</i>	S5B	G5			PR	PR
Song Sparrow	<i>Melospiza melodia</i>	S5B	G5			PO	PR
Baltimore Oriole	<i>Icterus galbula</i>	S4B	G5				PO
Red-winged Blackbird	<i>Agelaius phoeniceus</i>	S4	G5			PR	PR
Brown-headed Cowbird	<i>Molothrus ater</i>	S4B	G5				PO
Common Grackle	<i>Quiscalus quiscula</i>	S5B	G5			PO	
American Redstart	<i>Setophaga ruticilla</i>	S5B	G5			PO	PR
Yellow Warbler	<i>Setophaga petechia</i>	S5B	G5			PO	PR
Northern Cardinal	<i>Cardinalis cardinalis</i>	S5	G5			PR	PR
Rose-breasted Grosbeak	<i>Pheucticus ludovicianus</i>	S4B	G5			PR	
MAMMALS							
Striped Skunk	<i>Mephitis mephitis</i>	S5	G5				

SUMMARY

Total Odonata:	0
Total Butterflies:	1
Total Other Arthropods:	0
Total Amphibians:	3
Total Reptiles:	3
Total Birds:	29
Total Breeding Birds:	27
Total Mammals:	1

SIGNIFICANT SPECIES

Federal:	5
Provincial:	5

Explanation of Status and Acronyms

SARO: Species at Risk in Ontario
 SARA: federal Species at Risk Act
 S4: Apparently Secure—Uncommon but not rare
 S5: Secure—Common, widespread, and abundant in the province
 SNR: Unranked
 SNA: Not applicable—A conservation status 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
 S#B: Breeding status rank
 S#N- Non Breeding status rank
 ?: Indicates uncertainty in the assigned rank
 G5: Very common globally; demonstrably secure
 T: Denotes that the rank applies to a subspecies or variety
 END: Endangered
 THR: Threatened
 SC: Special Concern
 NAR: Not At Risk

Breeding Bird Evidence Codes

CO: Confirmed
 PR: Probable
 PO: Possible
 OB: Observed (no breeding evidence)

Appendix E:

Aquatic Habitat Assessment Photographic Record



165630191



Photo 1: View of the watermain crossing from the east bank; SW aspect; Date: August 4, 2021.



Photo 2: View of the watermain crossing from the east bank; SW aspect; Date: August 4, 2021



Photo 3: Partially exposed geotextile mat approximately 5 m from the east bank; Date: August 4, 2021.



Photo 4: Pool located downstream of the watermain along the east bank; Date: August 4, 2021.



Photo 5: Run upstream of the watermain crossing from the east bank; N aspect; Date: August 4, 2021.



Photo 6: Manhole cover on the east bank; W aspect; Date: April 23, 2021.

Appendix F: Exclusion Fencing BMP



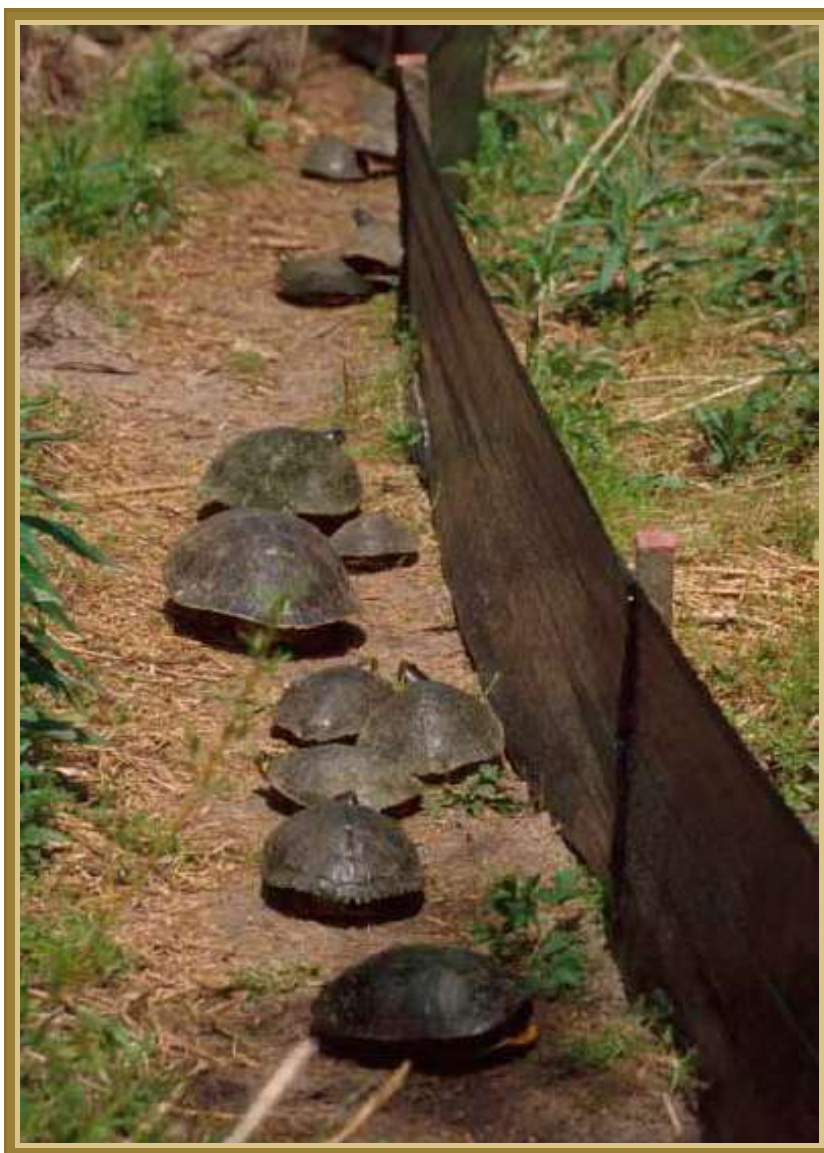
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SPECIES AT RISK BRANCH BEST PRACTICES TECHNICAL NOTE

REPTILE AND AMPHIBIAN EXCLUSION FENCING

Version 1.1

July 2013



July 2013

**Ontario Ministry of Natural Resources
Species at Risk Branch**

Recommended Citation:

OMNR. 2013. Reptile and Amphibian Exclusion Fencing: Best Practices, Version 1.0. Species at Risk Branch Technical Note. Prepared for the Ontario Ministry of Natural Resources, Peterborough, Ontario. 11 pp.

Cover illustration: Photograph by Matthew J. Aresco, Conservation Director, Nokuse Plantation

Before an activity can be initiated, permissions, approvals or authorizations may be required from MNR (e.g. Endangered Species Act authorization, Wildlife Scientific Collector's Authorization) or other agencies, levels of government (e.g. a conservation authority, municipality, federal or provincial government), or landowners. It is your responsibility to ensure that all necessary permissions, approvals and authorizations are acquired prior to proceeding with your activity.

This document presents information as of the point in time of publication and is meant to be updated through time as improved information becomes available.

Cette publication hautement spécialisée, Reptile and Amphibian Exclusion Fencing Best Practices n'est disponible qu'en anglais en vertu du Règlement 671/92 qui en exempte l'application de la Loi sur les services en français. Pour obtenir de l'aide en français, veuillez communiquer avec le ministère des Richesses naturelles au Pamela Wesley, 705-755-5217.

Document History

Revision Number	Revision Date	Summary of Changes	Originated	Reviewed	Authorized
1.1	June, 2013	Pre-publishing edits	June, 2013	June, 2013	June, 2013

REPTILE AND AMPHIBIAN EXCLUSION FENCING - BEST PRACTICES -

The purpose of this guidance document is to provide an overview of proven design and installation techniques for reptile and amphibian exclusion fencing. Though this document points to site and species-specific design requirements, it is important to recognize that every situation is different. This guidance is not meant to replace site-specific advice obtained from local MNR staff or experienced exclusion fencing contractors. Moreover, exclusion fences are only effective when well planned, properly constructed, and maintained.

Exclusion fencing seeks to eliminate access to specific areas where activities that could harm animals are occurring (e.g. active aggregate operations, construction sites, and roads). The selection and installation of exclusion fencing can present some challenges, particularly if multiple species are being excluded. For example, some reptiles and amphibians are able to dig under fencing while others can climb over. Some may also take advantage of burrows dug by other animals. To maintain effectiveness, the bottom of the fence should be buried or secured firmly to the ground and minimum height recommendations (Table 1) are considered.

Exclusion fence design should consider the target species as well as those that might be unintentionally impacted. Fencing material should not pose a risk of entanglement or permit individuals to pass underneath or between openings. Landscape features such as topography and substrate need to be considered as they may constrain fencing design.

Including plans for fencing in advance of a project can increase efficiency and fence

effectiveness. For example, long-term road projects that will include a permanent sound barrier could design the sound barrier such that it also meets the specifications of the required exclusion fence.

EFFECTIVE FENCE CHARACTERISTICS

The fence burial and height recommendations listed in Table 1 below have been compiled from scientific literature, established management practices, and practitioner best advice. These are general recommendations and at times other specifications may be more appropriate. For instance, in areas where the substrate does not permit fence burial, weighing down the fence with heavy items (e.g. sand bags) or backfilling may be acceptable. Where needed, speak with your local MNR staff or experienced exclusion fencing contractor to develop site-specific plans.

If multiple species are being excluded from the same area, and the species-specific fencing specifications differ, the uppermost minimum height and greatest depth recommendation should be used (Table 1). If you are excluding both Blanding's Turtle and Gray Ratsnake, for example, the exclusion fence should be a minimum of 2 m tall (see Gray Ratsnake section below for additional details).

Exclusion fences should be installed prior to emergence from hibernation. A survey of the enclosed/secluded area should be conducted immediately following fence installation to ensure that no individuals have been trapped on the wrong side of the fence.

Table 1. Recommended burial depth and height requirements of exclusion fencing for reptiles and amphibians. Recommended height is the height of the fence after it has been installed including the buried components and any installed overhangs or extended lips.

SPECIES	RECOMMENDED DEPTH OF FENCE BURIED (cm) *	RECOMMENDED HEIGHT OF FENCE (cm) **
Turtles – general	10 – 20	60
Eastern Musk Turtle, Wood Turtle	10 – 20	50
Massasauga, Eastern Hog-nosed Snake, Butler's Gartersnake, Queensnake	10 – 20	60
Gray Ratsnake & Eastern Foxsnake	10 – 20	200
Fowler's Toad	10 – 20	50
Snakes - general	10 – 20	100
Common Five-lined Skink	10 – 20	unknown
Salamanders	10 – 20	30

* does not include the 10 cm horizontal lip that should extend outward an additional 10 – 20 cm (see Figure 2)

** the height of fencing has been provided as an approximate. Fencing materials may in fact not be available in proportions that would allow for these precise measurements. It is most effective, if the height and burial depth recommendations are met.

DURATION OF ACTIVITIES & DEGREE OF ANTICIPATED DISTURBANCE

The type of disturbance, the proximity to disturbance, and the planned fence longevity are factors that influence which type of exclusion fence is most effective. For short-term activities (i.e. 1 to 6 months) such as minor road repairs, a light-duty geotextile fence is appropriate. Longer term or permanent fencing projects, however, require more durable materials such as – heavy-duty geotextile, wood, concrete, woven-wire, sheet metal, vinyl panels, or galvanized mesh.

GEOTEXTILE FENCES

Geotextile fences (e.g. silt fences) come in many types and qualities. They can be very effective for the temporary exclusion of reptiles and amphibians. For the purposes of this document, temporary use ranges from a few months up to 2-3 years. Winter

weather is generally damaging to geotextile materials and the cost of maintenance over the long-term should be considered during the planning phase. Depending upon the quality, geotextile can be resistant to UV degradation and the bio-chemical soil environment.

Light-duty Geotextile Fencing:

Light-duty geotextile fencing is made of nylon material and is typically purchased with wooden stakes pre-attached at 2 m to 3 m intervals (Plate 1). It can also come without pre-attached stakes. Light-duty geotextiles are largely intended for projects with shorter durations of only a few months in duration and up to one season.

Geotextile fencing with nylon mesh lining should be avoided due to the risk of entanglement by snakes.

To use light-duty geotextile fencing:

- Fencing fabric is effective if attached to wooden, heavy plastic or metal stakes using heavy-duty wire staples or tie-wire (Figure 2).
- Secure the fence on posts that are placed at 2 m to 3 m apart. If using the greater recommended distance between posts, additional maintenance may be required to maintain effectiveness.
- Securely drive the stakes into the ground to a recommended depth of 30 cm. The fencing fabric should be buried to the recommended specifications in Table 1 and back-filled with soil.
- For snakes, supporting posts should be staked on the activity side (e.g. on the side facing the aggregate stock pile or the road - Figure 2).
- Light-duty geotextile fences are not effective where rocks or other hard surfaces prevent proper anchoring of fence posts and burial of the fence fabric.
- Light-duty geotextile fences are not effective where a large amount of concentrated run-off is likely or to cross streams, ditches or waterways without specific modifications.
- Contact your local MNR staff or experienced exclusion fencing contractor for advice and recommendations.
- See general best practices section below for additional details.

Generally, light-duty geotextile fences are not effective if they exceed 1 metre in height unless purposely manufactured for greater height (e.g. stakes placed at closer intervals or cross braces). If greater height is required consider using heavy duty geotextile, hardware cloth or other fencing materials.

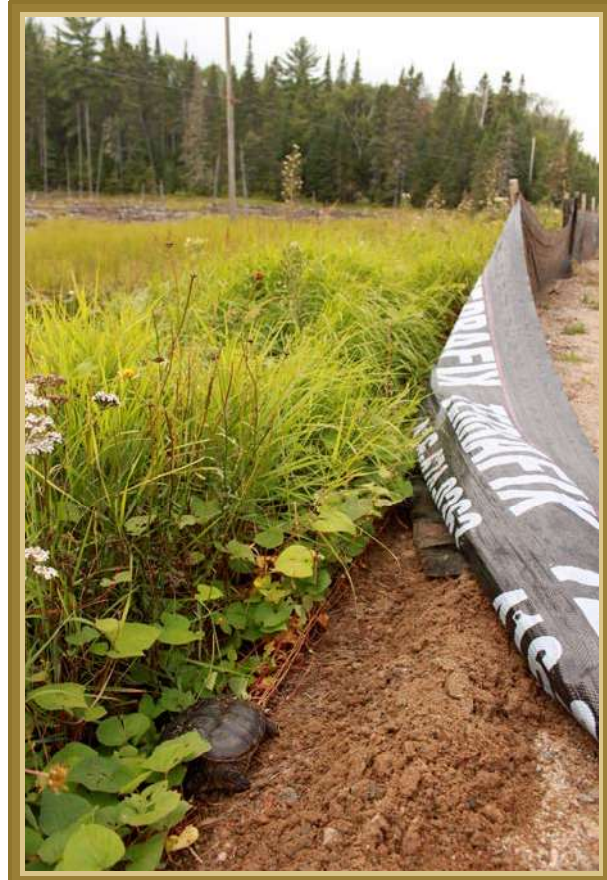


Plate 1. Light-duty geotextile fencing with pre-attached wooden stakes used to exclude turtles from a road as seen on a regular maintenance check (photo credit: Brad Steinberg).

Heavy-duty Geotextile Fencing:

Heavy-duty geotextile fencing is typically constructed of a thick felt-like fabric. It may also be called 'double row' or 'trenched' fencing. For support, this fencing uses a woven wire fence (e.g. chain link) or some other structure (Plate 2). It is recommended that a minimum density of 270R or equivalent woven geotextile fabric is used.

Heavy-duty geotextile material can be effective for up to 2 or 3 years with proper maintenance. This type of fencing can be damaged by small mammals chewing through or torn by heavy debris (e.g. tree branches). Therefore, it may be best suited to turtles, which are less likely to take advantage of holes or tears in the fabric. If

used to exclude snakes or other animals, more maintenance may be required.

Heavy-duty geotextile fencing:

- The wire fence should be installed on the activity side to prevent animals from leveraging and climbing into the exclusion area while allowing the animal to escape if they find themselves on the wrong side (Figure 2).
- Geotextile fences across streams, ditches or waterways should have case-specific modifications.
- Contact your local MNR staff or experienced exclusion fencing contractor for advice.
- See light-duty geotextile section above and general best practices below for additional details.

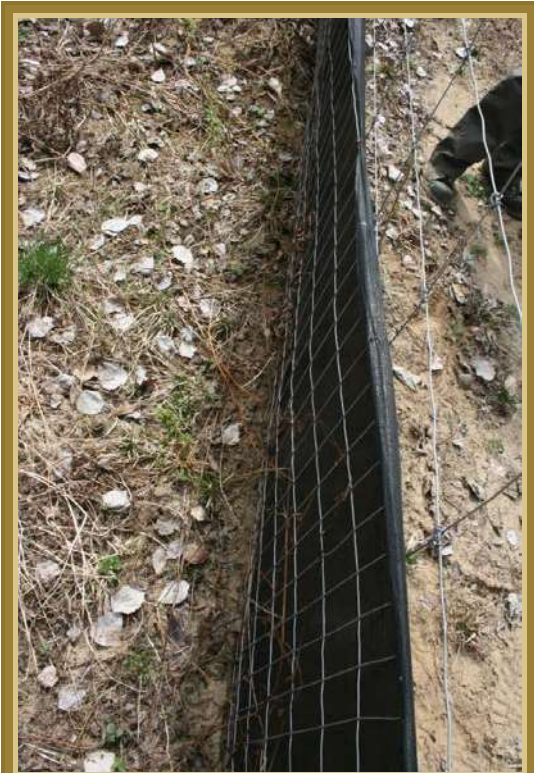


Plate 2. Example of a heavy-duty geotextile fencing used to exclude snake species (photo credit: Jeremy Rouse).

HARDWARE CLOTH FENCES

Hardware cloth (also known as galvanized mesh or Birdscreen) is durable, cost effective and useful for excluding reptiles and amphibians. The fence should be made of heavy galvanized hardware cloth with a $\frac{1}{4}$ inch mesh. For fences intended to exclude small snakes, a $\frac{1}{8}$ inch mesh may be more effective. In contrast, fencing intended to exclude turtle species can have a larger mesh size (e.g. $\frac{1}{2}$ inch). Larger mesh may have a longer lifespan as it is constructed from a thicker material compared to smaller mesh sizes.

To use hardware cloth fencing:

- Secure the fence on posts placed a recommended 2.5 m apart with the stakes on the activity side (Figure 2).
- Pull the mesh taught and staple or secure with screws and a metal stripping to prevent the mesh from being ripped when pressure is applied.
- Installing a top rail or folding the mesh over a taut smooth wire reduces tearing (Plates 3 and 4).
- An outward facing lip installed on the species side ensures that snakes and amphibians are unable to climb or jump over the fence (Figure 2; Plate 4)
- Tears can be mended with 18-gauge galvanized wire.
- See general best practices section below for additional details.



Plate 3. Example of a galvanized mesh fencing used for the long-term exclusion of snakes and turtles from the adjacent highway (photo credit: Megan Bonenfant).



Plate 4. Long-term to permanent exclusion fencing using galvanized mesh with over-hanging lip to prevent animals from climbing or jumping over (photo credit: Megan Bonenfant).

WOOD LATH SNOW FENCING

In certain circumstances, wood lath snow fencing can be effective at excluding turtles. This fencing is typically constructed from soft wood slats that have been woven together with 13-gauge wire and is then attached to steel fence posts which have been driven into the ground.

Wood lath fencing is cost effective and can easily be laid down during the winter to prevent damage. The durability of the material, however, is not meant for very long-term use (e.g. more than 3 years), unless regular maintenance occurs.

To use wood lath snow fencing:

- The fencing should be attached to heavy plastic or metal stakes using heavy-duty wire staples or tie-wire.
- The stakes are recommended to be placed at 2 to 3 m intervals and securely driven into the ground 30 cm or more.
- Wood lath snow fencing across streams, ditches or waterways should have case-specific modifications.
- Wood lath snow fencing lends itself well to being combined with other types of material to ensure complete exclusion.
- See general best practices section below for additional details.



Plate 5. Example of a wood lath snow fencing used to exclude turtles (photo credit: Karine Beriault).

EXCLUSION FENCING FOR GRAY RATSNAKE AND EASTERN FOXSNAKE

Gray Ratsnake and Eastern Foxsnake are the largest snakes in Ontario - reaching nearly 2 m in length. They are also excellent climbers. For this reason, fencing intended to exclude either of these species has additional recommended design specifications.

- The fence should be at least 2 m high.
- The material on the species side (Figure 2) should be smooth to prevent the snakes from climbing into the excluded area.
- Stakes should be on the activity side of the fence (Figure 2).
- Due to the increase in fence height, it is valuable to decrease the distance between posts or install diagonal braces.
- See general best practices section below for additional details.

CONCRETE, SHEET METAL & VINYL WALLS

Concrete, metal or vinyl walls can stand alone or be combined with woven wire or chain link fences. They are durable, require minimal maintenance and are effective in excluding target species from high risk areas and guiding them to crossing structures or other desired locations (Plates 6 and 7). This fence type is comprised of a continuous vertical face of concrete, metal or vinyl sheeting with no gaps. Concrete walls can be installed as either pre-cast sections or pour directly in place.



Plate 6. Stand-alone continuous concrete wall used to exclude salamander species installed as pre-cast forms (photo credit: Steven Roorda).



Plate 7. Pre-formed vinyl sheeting fence intended to exclude salamanders for a construction site (photo credit: Herpetosure Ltd.)

The wall height depends upon the target species, but they are usually between 45 and 60 cm tall and buried 25 cm. Concrete, metal or vinyl exclusion fencing is most appropriate for salamanders, skinks, small snakes, and small turtles. For large turtle species, a chain link fence can be installed directly on top of the concrete wall for complete exclusion.

HABITAT CONNECTIVITY

Habitat connectivity is the connectedness between patches of suitable habitat or the degree to which the landscape facilitates animal movement. Exclusion fencing installed along roads or other large projects can effectively reduce or eliminate habitat connectivity for animals. In these scenarios, exclusion fencing should be considered with eco-passages in order to maintain connectivity. Fencing in isolation should be viewed as a temporary method to reduce mortality until species movement can be restored. Where eco-passages are not feasible they should be identified for consideration with any future road work or development to improve connectivity.

During the installation of fencing with an eco-passage, it is important that the fencing sits flush with the passage to ensure that

there are no gaps where animals can squeeze through.



Plate 7. A wood turtle travelling through a dry eco-passage. Ecopassages such as this help to ensure the long-term connectivity of seasonal habitat for this and other reptile and amphibian species (photo credit: Amy Mui).

GENERAL BEST PRACTICES:

- To deter digging, bury the fence 10 cm down with an additional 10 cm horizontal lip (Figure 2).
- Backfill and compact soil along the entire length on both sides of the fence (Figure 2).
- Once the fence is installed, a survey should be done to ensure that no individuals have been trapped inside (speak with MNR for survey advice).
- Exclusion fencing intended to exclude snakes should have the stakes installed on the activity side (opposite the normal requirement for sediment control fencing) to prevent snakes from using the stakes to maneuver over the fencing.
- For snakes and toads, the fence should have an overhanging lip on the species side (Figure 2).
- Fences should be inspected after spring thaw and at regular intervals throughout the active season, especially following heavy rain events. This is particularly important

for geotextile fences. Any damage that affects the integrity of the fence (e.g. tears, loose edges, collapses, etc.) should be fixed promptly.

- Tall or woody vegetation on the species side of the fence should be managed if there is a risk that it may enable the animals to climb over. This is most important during spring and fall. Proceed cautiously to not harm animals protected plant species during vegetation removal.
- When installing an eco-passage, fencing or exclusion walls should be used as a guiding system to direct animals to passage openings.
- Natural screens such as trees or shrubs can help to reduce road access and can be combined with fencing to provide protection of individuals from predation.
- Install fences with a turn-around at the ends furthest from the wetland habitat and at any access areas to assist in redirecting animals away from any fence openings (Figure 1).
- Curving the ends of the fencing inward (i.e. away from the road or construction site) may help to reduce access to these locations. The ends may also be tied off to natural features on the landscape such as trees or rock cuts.

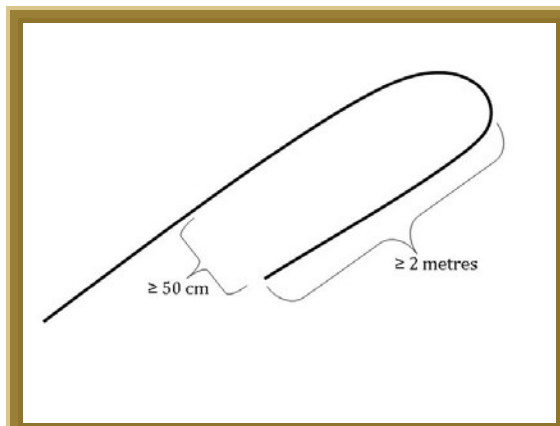


Figure 1. Diagram of the ends of the fence designed to curve inward in order to direct animals away from the area of exclusion.

WATER MOVEMENT & DRAINAGE

- In areas where surface water run-off may erode a soil-based backfill, consider using rocks or sand bags. Ensure these materials cannot be used by animals to climb over the fence.
- Where possible, minimize the number of water crossings: when necessary, it should occur where flow is minimal.
- Fence posts in waterways or areas prone to seasonal flooding should be driven rather than dug – unless following established best practices.
- Fencing should be placed above the high water mark anticipated for high water events such as spring freshet or periods of heavy or continuous rainfall.

TOPOGRAPHY:

- Fence posts should be closer together in undulating topography.
- Fences installed on slopes have a different effective height depending upon whether the animal will be approaching from the up or down slope. The fence height can be adjusted accordingly.

Improvements or questions regarding exclusion fencing can be brought to the local MNR Species at Risk Biologist or other MNR staff.

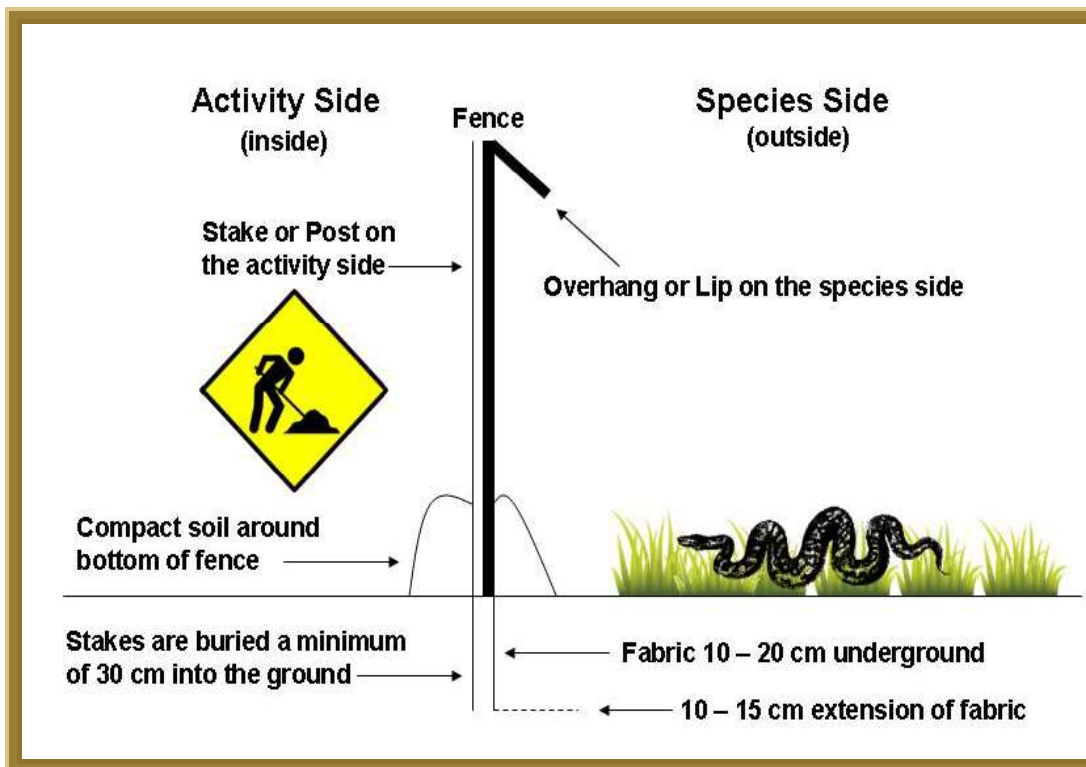


Figure 1. A side view of a basic exclusion fence including an overhang or flexible lip to deter animals from climbing or jumping over the fence. Placement of the stake on the Activity Side or on the inside of excluded area is also illustrated. This is particularly important for snake species which may use the stakes to maneuver over the fence.

RESOURCES:

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Queensland Department of Transport and Roads, 2010. Fauna Sensitive Road Design Manual, Volume 2: Preferred Practices. Chapter 9, Case Studies, Connecting Queensland, Road and Delivery Performance Division, Queensland Government, 134 pp.

Sarell, M, 2006. Living in Nature Series: How to Snake-proof you House and Yard. South Okanagan-Similkameen Stewardship

Program. The Land Conservancy of BC, Penticton, BC. 8 pp.

TWP Incorporated, Galvanized Mesh for Snake Control. Accessed July 2012, Available at: <http://www.twpinc.com>.

For additional information:

Visit the species at risk website at ontario.ca/speciesatrisk

Contact your MNR district office

Contact the Natural Resources

Information Centre

1-800-667-1940

TTY 1-866-686-6072

mnr.nric.mnr@ontario.ca

ontario.ca/mnr

London's Draft Climate Emergency Action Plan (CEAP)

**Overview Prepared for:
Environmental and Ecological Planning
Advisory Committee**

Meeting on February 17, 2022

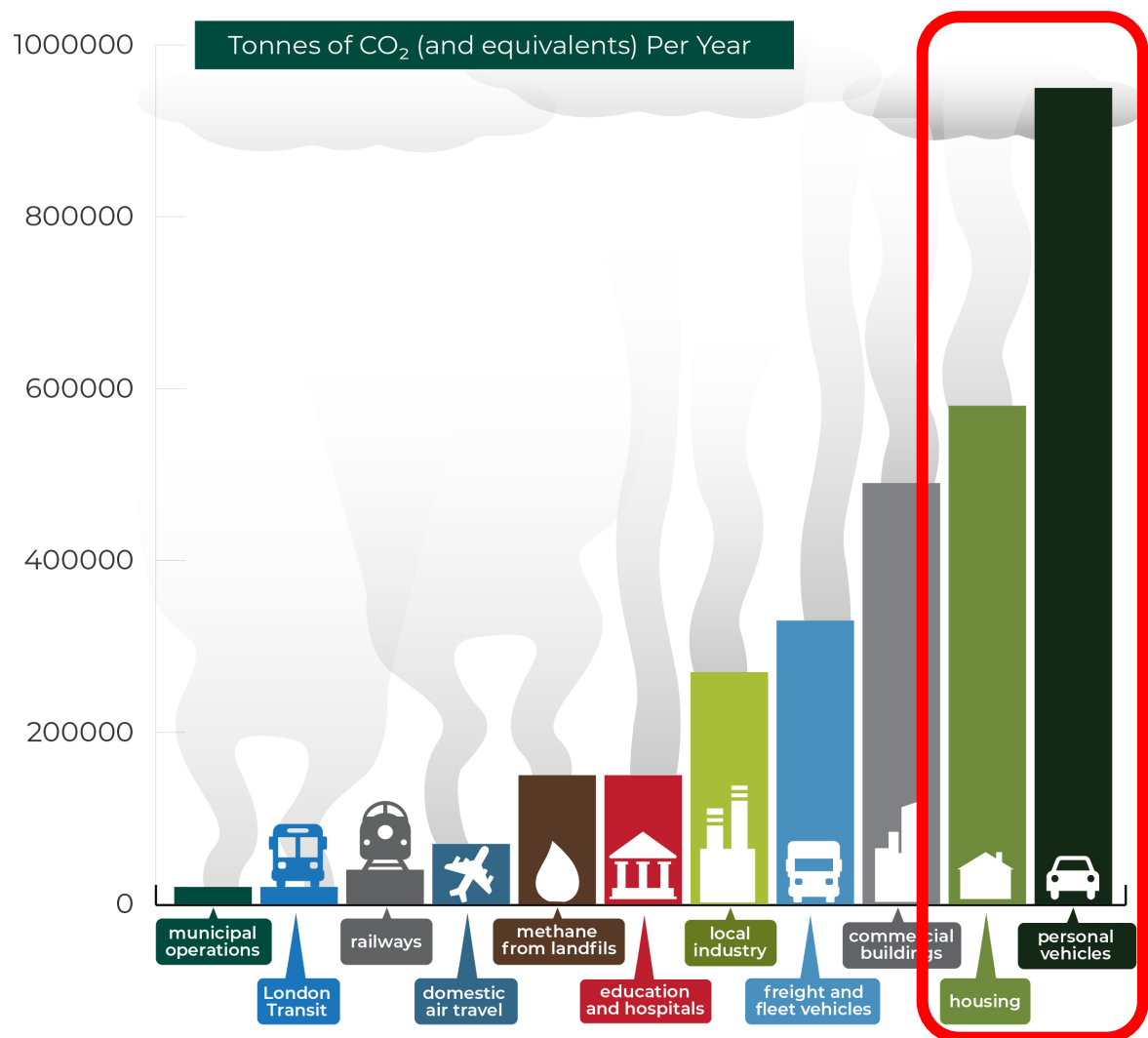


#LdnOnt
ClimateAction

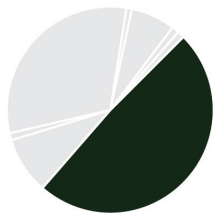


Community Emissions (2019)

3.0 million
tonnes
 CO_2e in
2019



Average Household Emissions



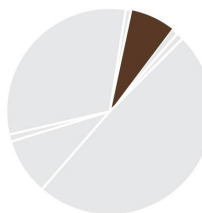
Vehicle Gasoline
49%



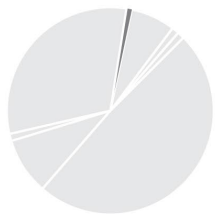
Natural Gas Home Heating
31%



Natural Gas Water Heating
9%



Methane From Food & Organic Waste in Garbage
7%



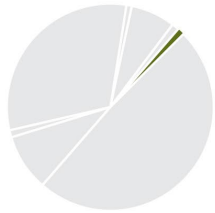
Propane BBQs etc.
1%



Electricity Furnace & Air Conditioner
1%



Electricity Appliances & Electronics
1%



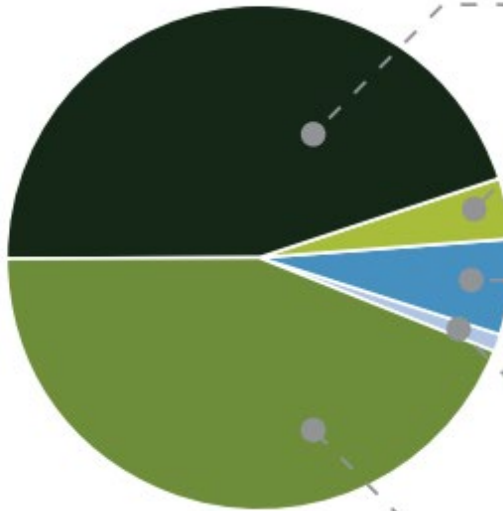
Electricity Lighting
<1%

2019 data
(pre Covid-19)

The average home in London emits
10.5
tonnes per year.



Corporate Emissions (2019)



Fleet
44%



Traffic Signals & Streetlights
4%



Wastewater Operations
6%



Water Supply Operations
1%



Buildings
45%

18,600 tonnes CO₂e in 2019



Key Reporting Actions to Date

- 2019 - Climate Emergency declaration and report
- Jan. 2020 - launch of community engagement
- Oct. 2020 - release of Discussion Primer
- Dec. 2020 to Apr. 2021 - use of climate action simulator
- 2020/2021 - development of climate lens (ongoing)
- Aug. 2021 - submit several climate change reports to Civic Works Committee
- Feb. 2022 – submit draft Climate Emergency Action Plan to Strategic Priorities & Policy Committee and recommend a community input process followed by Public Participation Meeting



Action is Ongoing - Some Recent Investments that Address Climate Change

Investment Category	Budgets
Community and household action (e.g., CEAP - annual)	\$160,000
Transportation and mobility (e.g., capital for rapid transit, e-buses, active transportation)	\$345,000,000
Waste management/circular economy (e.g., 60% Waste Diversion Action Plan including Green Bin - annual)	\$6,500,000
City-owned buildings, utilities and fleet (e.g., capital for waste heat recovery, compressed natural gas packers, community housing, e-bikes)	\$40,000,000
Infrastructure adaptation (e.g., West London Dykes)	\$14,000,000

Over \$400 million invested in the last three years



CEAP Engagement (2020 to Sept. 2021)

Engagement Participation

- 2,700 individual direct submissions
- Some individuals and groups have not yet been adequately reached

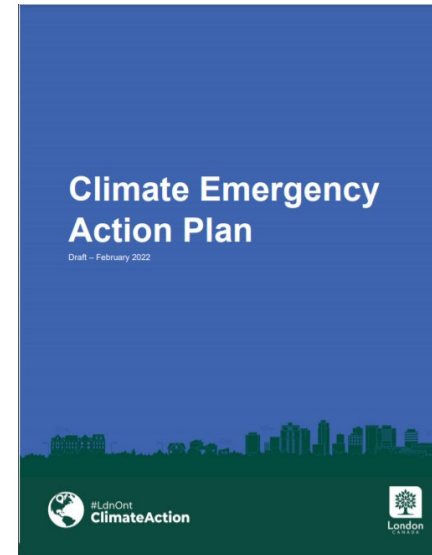
Broader Engagement Reach

- Over 19,000 views/impressions (GetInvolved and eDemocracy site visits)
- Over 7,000 attendees or online views of City/Library/London environmental Network events



CEAP – What does it look like?

- SPPC report (policy and approval process document including 17 foundational actions in Appendix B)
- Draft CEAP which includes 10 Areas of Focus and workplans
- 13 Background (Supporting) Documents
- Key Questions and Answers document



<https://getinvolved.london.ca/climate>



CEAP Goals

**1. Net Zero Emissions
by 2050**



2. Improved Resilience



3. Bring Everyone Along



Proposed Science-based Milestone Targets (Community and Corporate)

Target Applied to:	Progress at the End of 2020 (reduction from baseline year)	Existing Approved Targets (reduction from baseline year)	Proposed Milestone Targets (reduction from baseline year)
Community (2005 baseline year)	30%	43% by 2030	55% by 2030
		Net-Zero by 2050	65% by 2035 75% by 2040
Corporate (2007 baseline year)	61%	60% by 2023	65% by 2030
		Net-Zero by 2050 or sooner	75% by 2035 90% by 2040 Net-Zero by 2045

For 2030, this would require a city-wide reduction in annual emissions of about 1 million tonnes from 2020 or 1.25 million tonnes from pre-pandemic levels.



Expected Results with 2030 Milestone Outcomes

• Walkable, Complete Neighbourhoods	• More Resilient Buildings and Infrastructure
• Increased Active Transportation and Transit	• More Carbon Capture
• More Zero Emission Vehicles	• Move Towards a Circular Economy
• More Net-zero Buildings	• Increased Community Resilience
• Lower Carbon Construction	• Increased Engagement on Climate Action



Areas of Focus and Workplans

1. Engaging, Inspiring and Learning from People
2. Taking Action Now (Household Actions)
3. Transforming Buildings and Development
4. Transforming Transportation and Mobility
5. Transforming Consumption and Waste as Part of the Circular Economy



Areas of Focus and Workplans

6. Implementing Natural and Engineered Climate Solutions and Carbon Capture
7. Demonstrating Leadership in Municipal Processes and Collaborations
8. Adapting and Making London More Resilient
9. Advancing Knowledge, Research and Innovation
10. Measuring, Monitoring and Providing Feedback



Threaded Through Workplans

1. Community Engagement

- Need to be broader, deeper and more reflective of London

2. The Strength of Alignment

- Moving in the similar/same direction
- Multiple actions by many, at the same time
- Reduces duplication



Threaded Through Workplans

3. Business and Economic Opportunities; Research and Innovation

- Focus on people - local job creation
- Shifting and/or new business models
- Emerging and new technologies and solutions
- Working with academia on a focused plan for research, testing and action (living laboratory concept)



Threaded Through Workplans

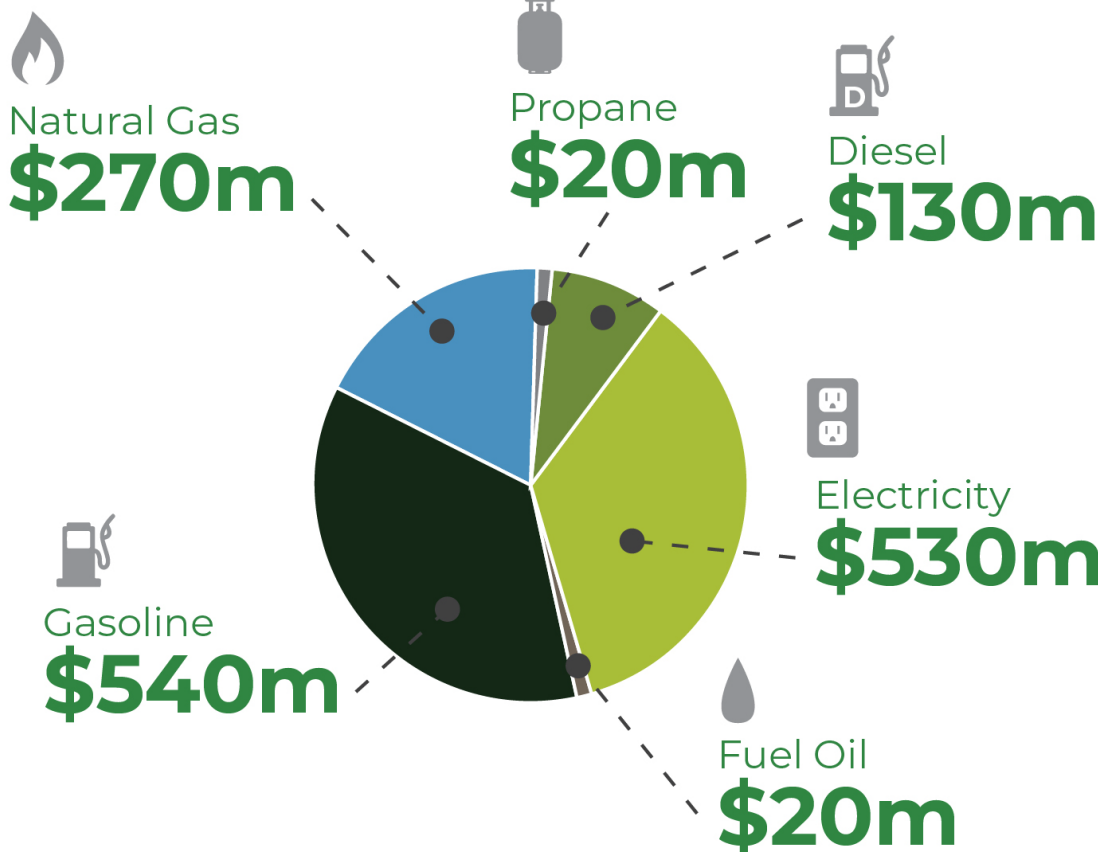
4. Leveraging Approved Budgets and Programs

- Alignment with 2022/2023 approved budgets
- Prepare detailed Climate Change Investment and Implementation Plan (for future City projects and programs)
- Multi-year Budget processes
- Prepare and design for future provincial and federal investments and opportunities



Community Energy Costs (2019)

\$1.5 Billion Spent



Choices and Opportunities:
85 to 90% of this amount leaves the local economy – need to shift!



Value and GHG Impact of Food Waste in London's Garbage



- \$450 to \$600 per household (\$80 to \$100 million/year) in avoidable food waste placed in the garbage



Choices and Opportunities:

- 10% reduction = \$8 to \$10 million saved locally
- GHG reduction potential local and global ~30,000 tonnes/year



Every household has a “menu of choices” to do their fair share by 2030



High income household of three in older single-family house, two vehicles

Current GHG emissions:
6.3 tonnes per person

Choices/actions include:

- 25% reduction in heat loss (e.g., more insulation)
- Cold-climate heat pump with gas back-up
- 1st vehicle 20% reduction in distance travelled
- 2nd vehicle switched to electric vehicle
- Reduction in organic waste

Based on today's choices, this household can reduce their emissions by 70% to do their fair share



Every household has a “menu of choices” to do their fair share by 2030



Low income, single-parent household
of two in townhouse, transit user

Current GHG emissions:
2.7 tonnes per person

Choices/actions include:

- 20% reduction in heat loss (free from Enbridge Gas)
- Reduction in organic waste
- 72-hour emergency preparedness kit

**Based on today's choices, this household can reduce
their emissions by 26% to do their fair share**



Next Steps

Timeframe	Item
February - March 2022	<ul style="list-style-type: none">• Undertake draft CEAP awareness campaign• Hold presentations, where possible• Receive written comments on the Get Involved website, via email, via mail, until March 20, 2022
February - March 2022	<p>Comments from Advisory Committees for CEAP:</p> <ul style="list-style-type: none">• use normal submission process through Standing Committee, where possible• Advisory Committees can also submit comments directly to SPPC by March 28 at 9:00am for inclusion on the April 5 SPPC agenda (noting it is possible to submit as late as April 4 at 9:00am)
April 5	SPPC meeting including holding a public participation meeting (PPM)



Environmental and Ecological Planning Advisory Committee

Report

2nd Meeting of the Environmental and Ecological Planning Advisory Committee
January 20, 2022

Advisory Committee Virtual Meeting - during the COVID-19 Emergency

Please check the City website for current details of COVID-19 service impacts.

Attendance

PRESENT: S. Levin (Chair), I. Arturo, L. Banks, A. Boyer, S. Esan, P. Ferguson, S. Hall, S. Heuchan, B. Krichker, I. Mohamed, K. Moser, B. Samuels, S. Sivakumar, R. Trudeau, M. Wallace and I. Whiteside and H. Lysynski (Committee Clerk)

ABSENT: A. Bilson Darko, L. Grieves and J. Khan

ALSO PRESENT: S. Butnari, C. Creighton, G. Dales, K. Edwards, M. Fontaine, K. Johnson, J. MacKay, M. McKillop, B. Page, E. Williamson and P. Yanchuk

The meeting was called to order at 5:00 PM

1. Call to Order

1.1 Disclosures of Pecuniary Interest

That it BE NOTED that M. Wallace disclosed a pecuniary interest in clause 4.1, having to do with the Working Group comments on the property located at 4519 Colonel Talbot Road, by indicating that his employer has a business relationship with the company that prepared the Environmental Impact Study.

2. Scheduled Items

2.1 Oxford Street West and Gideon Drive Intersection Improvements Environmental Assessment

That a Working Group BE ESTABLISHED consisting of S. Heuchan, B. Krichker, K. Moser and S. Sivakumar, with respect to the Oxford Street West and Gideon Drive Intersection Improvements Environmental Assessment; it being noted that the Environmental and Ecological Planning Advisory Committee (EEPAC) heard a presentation from T. Doucette, R.V. Anderson Associates Limited, with respect to this matter.

2.2 Windermere Road Improvements Municipal Class Environmental Assessment – Environmental Impact Study

That a Working Group BE ESTABLISHED consisting of I. Arturo, S. Hall, S. Levin, K. Moser and B. Samuels, with respect to the Windermere Road Improvements Municipal Class Environmental Assessment; it being noted that the Environmental and Ecological Planning Advisory Committee (EEPAC) heard a presentation from D. Eusebi, Stantec Consulting Ltd., with respect to this matter.

3. Consent

- 3.1 1st Report of the Environmental and Ecological Planning Advisory Committee

That it BE NOTED that the 1st Report of the Environmental and Ecological Planning Advisory Committee, from its meeting held on December 16, 2021, was received.

4. Sub-Committees and Working Groups

- 4.1 4519 Colonel Talbot Road

That the Working Group report relating to the property located at 4519 Colonel Talbot Road BE REFERRED to the Civic Administration for consideration.

- 4.2 Trails Working Group Update - Verbal

That the attached Trails Advisory Group presentation BE RECEIVED for information; it being noted that the Environmental and Ecological Planning Advisory Committee heard a presentation from K. Moser, with respect to this matter.

5. Items for Discussion

- 5.1 Notice of Planning Application - 1160 Wharncliffe Road South

That a Working Group BE ESTABLISHED consisting of S. Levin, B. Krichker and S. Sivakumar, with respect to the Notice of Planning Application for a Draft Plan of Subdivision, Official Plan and Zoning By-law Amendments dated January 6, 2022 and an Environmental Impact Study, relating to the property located at 1160 Wharncliffe Road South.

- 5.2 Notice of Planning Application - 3207 Woodhull Road

That it BE NOTED that the Notice of Planning Application for Official Plan and Zoning By-law Amendments dated January 12, 2022, relating to the property located at 3207 Woodhull Road, was received.

- 5.3 Adelaide Wastewater Treatment Plant Climate Change Resiliency Class EA EIS

That a Working Group BE ESTABLISHED consisting of S. Levin and K. Moser, with respect to the Environmental Impact Study for the Adelaide Wastewater Treatment Plant.

- 5.4 Greenway Wastewater Treatment Plant Climate Change Resiliency Class EA EIS

That a Working Group BE ESTABLISHED consisting of P. Ferguson, B. Krichker and I. Whiteside, with respect to the Environmental Impact Study for the Greenway Wastewater Treatment Plant.

- 5.5 Mobility Master Plan

That it BE NOTED that the Environmental and Ecological Planning Advisory Committee (EEPAC) heard a presentation from K. Johnson,

Engineer in Training and M. Fontaine, Manager, Public Engagement, with respect to the Mobility Master Plan.

6. Adjournment

The meeting adjourned at 7:32 PM.



P.O. Box 5035
300 Dufferin Avenue
London, ON
N6A 4L9

January 26, 2022

P. McKague,
Director, Strategic Communications and Government Relations

I hereby certify that the Municipal Council, at its meeting held on January 25, 2022 resolved:

That, the following actions be taken with respect to the 1st Report of the Environmental and Ecological Planning Advisory Committee, from its meeting held on December 16, 2021, as amended as follows:

- a) the Working Group report relating to the property located at 952 Southdale Road West BE FORWARDED to the Civic Administration for consideration;
- b) the Civic Administration BE REQUESTED to consider the inclusion of images of bird-friendly residential windows along with an explanation of why the markers are important; and,
- c) clauses 1.1, 2.1 to 2.4, inclusive, and 4.1 BE RECEIVED for information.
(AS AMENDED) (4.1/2/PEC)

M. Schultheiss
City Clerk
/pm

cc: H. McNeely, Manager, Current Development
G. Tucker, Communications Specialist, City Manager's Office
Chair and Members, Ecological and Environmental Planning Advisory Committee
Planning and Environment Committee Deferred List

Oxford Street West and Gideon Drive Environmental Assessment (EA) Study' s Environmental Impact Study (EIS)

Comments from EEPAC on EIS Jan. 12, 2022

Berta Krichker, Katrina Moser, Spencer Heuchan, Seun Esan

Summary

The study area is in an ecologically sensitive area, and within an area of rapid development in the city of London. It is in very close proximity to Kains Woods, an ESA, Tributary C (Figure 1, ~<400 m), a rare, cold-water stream that is connected to the Thames River, and significant valleylands. The proposed intersection improvements are required because of increased traffic volumes and a need to address safety issues resulting from rapid development, limited access to public transportation and opportunities for active transportation. EEPAC's concerns are mainly associated with the potential environmental/ecological adverse impacts on Tributary C, which is the only documented cold water stream in the City of London.

The documents pertaining to the alterations at the Gideon intersection and this EIS refers to the potential future widening of Oxford Street and other existing and future development activities in this region. The EIS needs to acknowledge the City's commitment, responsibility and accountability to protect this rare ecologically, extremely sensitive and important stream system by ensuring compliance with the Municipal Class EA Schedule 'C' Storm/Drainage and Stormwater Management, Transportation and Sanitary Trunk Servicing Works for Tributary 'C' (Tributary 'C' Class EA) recommendations that provided provisions to ensure protection and preservation of the Tributary C cold water system, aquatic life and fishery. This Class EA was accepted by the City Council & MECP.

EEPAC's comments on the present EIS report should be viewed as preliminary because EISs typically represent environmental/ecological support information to Class EA projects reports that encompass and identify all components of the project. EEPAC has not received this Oxford Street West and Gideon Drive Class EA project report and we did not have all information required in time to properly and comprehensively review the project in order to report our full comments in time for our February meeting.

Comments

Aquatic

The study area includes Tributary C, a rare, cold-water stream that supports a population of brook trout. The study area also provides habitat and spawning areas for several species at risk. To protect both the stream and its ecosystem, it is imperative that stream water temperatures remain cold (optimum temperatures for growth are between 13° C and 16.1° C) (Hokanson et al. 1973; Dwyer et al. 1983) and the water quality needs to be maintained and protected. As a result of extended road surfaces there will be increased impermeable surfaces, and therefore, increased peak flows and volumes under the post-development conditions. This will result in increased surface/storm water flows from the project catchment areas, and these will require pretreatment to protect the stream if these flows will be discharged into Tributary "C". Any

direct storm/surface discharges to this system will introduce warm waters and contaminants. Under climate change, these problems will be exacerbated as temperatures rise and precipitation increases and becomes more variable, specifically during extreme storm events. Potential changes to the hydrology (surface flows and groundwater) must be considered and addressed in all City's future plans. Maintaining cool temperatures and good water quality conditions are absolutely critical and important for the preservation of this rare and natural cold water system, aquatic life, and fisheries.

Recommendations:

1. *All proposed design of storm drainage servicing (minor/major surface drainage/stormwater conveyance systems, outlet discharges and SWM) works for the Oxford Street West and Gideon Drive Class EA shall comply with the Municipal Class EA, Schedule 'C' Storm/Drainage and Stormwater Management, Transportation and Sanitary Trunk Servicing Works for Tributary C recommendations to ensure that surface/storm drainage water quality will be maintained and preserved to protect Tributary C environmental/ecological conditions and associated cold water fisheries.*
2. *All stormwater outlets for minor and major flows should be identified on maps in figure 1 or 2 and will require water quality pre-treatment measures and plans for the removal of silt, sediment and salt need to be identified for the existing and/or proposed surface/stormwater discharges into the Tributary 'C' water resources system.*
3. *EEPAC should be allowed the time upon receiving a complete package of all reports, including the storm water servicing, hydrologic report, and class EA, to do a thorough review. This would provide EEPAC assurance that the City is sincere in their commitment and responsibilities to protect Tributary C.*
4. *We note in the geotechnical assessment (pg. 3) that borehole data used in the geotechnical report was collected in 2000-2015. Given the considerable recent housing development occurring in the area and increase in impervious surfaces, this data may not reflect current conditions. We recommend additional time to ensure that there is a comprehensive understanding of the hydrology prior to further construction to ensure that Tributary C is protected.*
5. *The stream temperature is presumably maintained by groundwater inputs. Although we have not had time to carefully review the geotechnical report, groundwater is very close to the surface in places. Is it possible that changes to drainage in this project could lead to changes in the relative proportion of groundwater relative to surface flows entering Tributary C? How will the city ensure this does not happen? Places in the EIS indicate uncertainty around groundwater and surface flows. For example, on page 25 it says "In support of this new housing development, drainage patterns have been altered, but inputs to Tributary C should be maintained." We need to know that the drainage patterns "will" maintained – it is not an option.*

6. To ensure no harm comes to the stream, there needs to be a commitment to monitoring. At present, the baseline conditions have been determined using limited or old data. For example, water quality has been measured at two sites collected on one day in Sept. 2021. Water quality includes four variables, temperature, pH, conductivity, and dissolved oxygen. Stream water chemistry is highly variable temporally and can not be captured in a single day measurement. Fish data is from 1999 and 2010; invertebrate data is from 1999-2002. This is insufficient to provide present baseline conditions and shows a lack of commitment to monitoring and stream protection. Were aquatic measurements collected for previous EAs for recent development in this region? How has the stream changed in response? Is a monitoring program implemented as part of the development projects? Is there any sense of how the stream is doing? What is being planned for this project? As pointed out in section 8.4, factors that could impact fish include turbidity and nutrient loads and neither has been measured, despite the potential for these to increase from road construction, fertilizer use etc. Do we know whether ground water or surface flows into Tributary C have changed as a result of housing development projects? Were monitoring plans implemented for previous projects? What are the findings?

Terrestrial

1. This study area includes several species at risk including the Eastern Peewee, which relies on the walnut tree habitat. Based on a previous EA, the walnut inclusion area is being lost. (see Figures 8 and 9 - Figure 3 and 4 below).

Recommendation:

An additional 20 trees are targeted for removal. EEPAC recommends walnut trees be avoided. However, if walnut trees are removed how will they be compensated. EEPAC recommends that the species planted must be native. This should improve habitat for woodland birds like the Eastern Wood-Pewee.

2. Barn Swallows have been spotted in the past within the study area foraging for food.

Recommendation

It appears from the air photos (figure 2) that there is a barn on the subject lands. EEPAC recommends a check for Barn Swallow nests/roosts to be undertaken before the structure is removed. If nests are found, it is recommended that a kiosk be built using materials from the old barn be used as compensation. Cole Engineering has a history of successful kiosk construction. <https://www.thespec.com/news/hamilton-region/2017/07/07/inside-ontario-s-fight-to-save-declining-barn-swallows-one-bird-house-at-a-time.html>

3. There is the potential presence of nesting bats within the subject area since there were reported occurrences of SAR bats in the surrounding area.

Recommendation

EEPAC recommends to perform a tree cavity search prior to tree removal as some trees have been noted as potential nesting habitat.

4. Monarch butterflies have been spotted in subject area along with potential larva feeding habitant (milk weed) also in subject area. Milkweed is the only source of food for the growing Monarchs.

Recommendation

EEPAC recommends milkweed planting in nearby subject area to compensate for any loss of potential habitant (milkweed) for monarch larva.

Alternatives

The preferred alternate has the greatest impact on the ecological integrity and preservation of the existing environmental/ecological conditions of the area. Potentially, it also contributes to increased air and noise pollution, road kill and safety concerns for cyclists and pedestrians. The EIS suggests that idling cars at a stop light increase pollution, but having no light will increase speeds and road kill. At the presentation, it was explained that cyclists would have to walk their bikes at the round about – we are uncertain that many cyclists will adhere do this. How safe will this really be for cyclists and pedestrians? The plan is unclear about the connectivity of sidewalks for pedestrians. Will there be a sidewalk all the way down Oxford and Kains Road? How safe are roundabouts for pedestrians? Gideon Road has become a popular running and cycling route – how will this be taken into consideration as the area expands? Are there plans for bike paths and sidewalks on Gideon Road? Widening roads increases individual automobile use, which is the number one greenhouse gas emitter on London (<https://getinvolved.london.ca/climate/widgets/49286/photos/19337>). This alternative, therefore, is in direct conflict with finding ways to reduce greenhouse gases.

We also note a private property just to the west of the planned intersection that is within the study area. Figure 1 of the geotechnical report shows that this driveway and property will lead to problems with traffic flow at the intersection, yet no mention is made of this home.

Recommendations: Reduce the need for individual vehicles by having a public transportation plan in place and an effective active transportation network, which would negate the need to accommodate so many cars. Instead consider option 1 or 2, which has less ecological impact, increases safety and reduces vehicular traffic and helps address the climate change emergency.

Recommendations: If there hasn't been, there should be a discussion with the home owner regarding the planned alternatives. This driveway and property need to be considered in a review of the alternatives. As well, the safety of this entryway at a roundabout should be part considerations of the proposed alternatives.

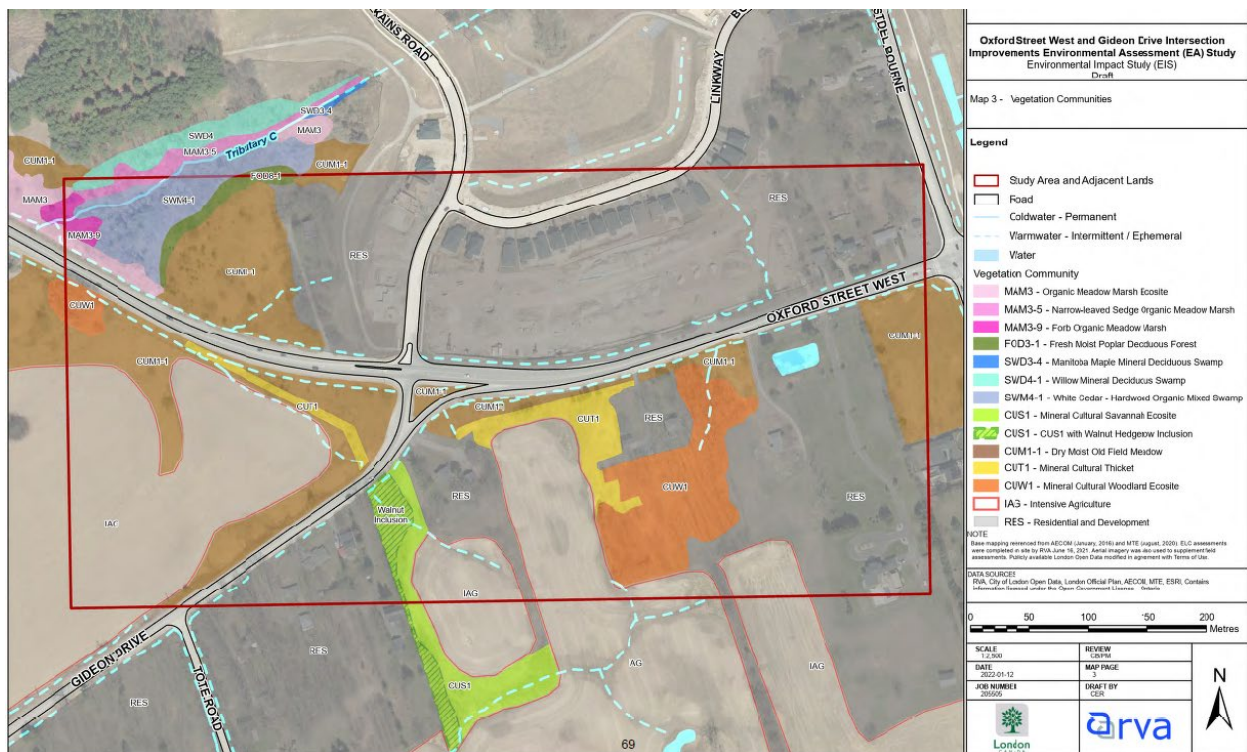


Figure 1

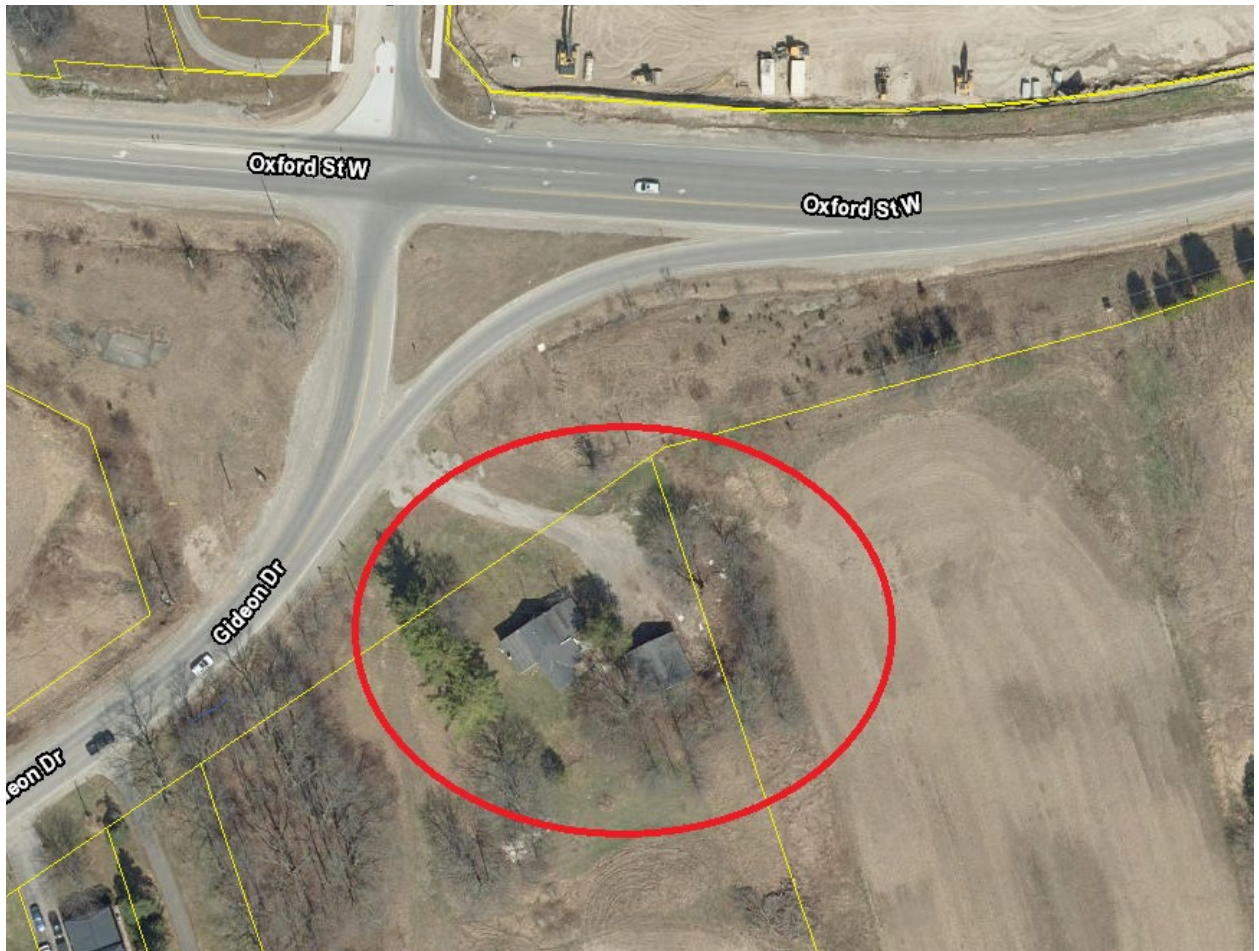


Figure 2

Figure 3



Figure 9: Tree Preservation and Compensation
(2017 City of London Air Photo)

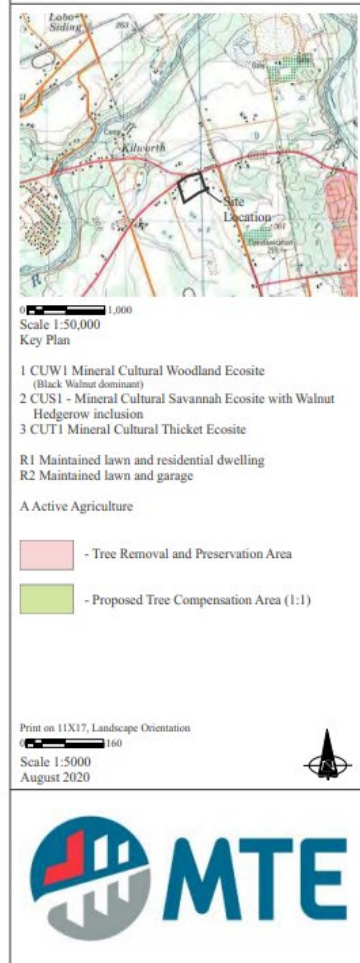




Figure 4

EEPAC Working Group Comments re: Windermere Rd EIS

EIS Received at the January 2022 EEPAC meeting

Comments Submitted February 10, 2022

Working Group Members: Ian Arturo, Susan Hall, Sandy Levin, Katrina Moser, Brendon Samuels

1. Point in text: Appendix table, Habitat Suitability Screening and Species Impact Assessment for SAR and SOCC Identified as Potentially Present in the Study Area, Birds, Barn Swallow

Comment: As identified, Barn Swallows may nest under the Richmond St Bridge. Cliff swallows historically also bred here. We disagree with the statement, "The Project Area does not impact the bridges, no impacts are anticipated) as loud noise associated with construction activities may negatively impact breeding success for SAR under the bridge, which is within the study area.

Recommendation: The breeding season for the Barn Swallow spans from May through July. The underside of the Richmond St Bridge should be surveyed regularly during this period for signs of Barn Swallow breeding activity (i.e., nests) especially prior to commencing construction activities that produce loud noise. If active nests are found, construction activities producing loud noise should be paused until nestlings have fledged (19-24 days after hatching).

2. Point in text: Page 6, methods, "not yet come into full force and effect"

Comment: The environmental policies and Map 5 for this area are already in full force and effect

3. Point in text: Pages 6-7, 3.1, 3.1.1

Comment: Why does this list not include data gathered for the BRT project?

4. Point in text: Page 8, 3.2.2

Comment: How will EEPAC comments be reviewed?

5. Point in text: Page 29, 4.2.5, re: Queensnake

Comment: Where Queensnake is noted (p. 7), the EIS be updated to reflect the finding of a Queensnake by a member of the public and confirmed by the SAR biologist at UTRCA in 2012/13 west of the Medway bridge near Corley Drive. This finding was also noted in the CMP Phase 1 document (Natural Heritage inventory by Dillion).

6. Point in text: Page 30, 4.2.6, Habitat for Species of Conservation Concern

Comment: Black Redhorse should be presumed present. "In the Medway creek between its mouth and Collip Circle, I have observed Black redhorse spawning in late April and early May. I have also observed the spawning of walleye, rainbow trout, greater redhorse, white sucker, and shorthead redhorse. I have also caught smallmouth bass in that stretch of river." (personal communication with S. Levin with Christian Therrien, M.Sc., Ph.D. Student, Swanson & Neff labs, Department of Biology, University of Waterloo, C3therrien@uwaterloo.ca)

7. Point in text: Page 32, 4.2.8 Tributary to Medway Creek

Comment: What dissipation will be needed for the larger pipes? Particularly for this outlet? Please see detailed comments at the end of this document.

8. Point in text: Page 33, 4.2.8, Tallwood Valley Creek

Comment: Much more up to date data should be used in this section - it states that the data on fishing and mussels is from 1998 UTRCA data. EEPAC believes there is more recent data available. This should be confirmed with the UTRCA

9. Point in text: Page 34, 6.0, Active Transportation Improvements

Comment: This will have an indirect impact on SAR in the river. The bridge has increased the number of people in proximity to SAR turtles in the area (Scott Gillingwater, per comm). From the bridge crossing the Thames River at Ross Park, Katrina Moser (EEPAC) reports frequently observing spiny softshell turtles sunning themselves on a concrete pipe. Directly adjacent to the pipe she has also observed people fishing from shore posing a risk for the turtles.

This connection will add to these threats to the turtles.

Recommendation: Increased education and signage to limit fishing near turtles. Perhaps similar to signage used in Killaly Woods after the osprey was killed in fishing line.

Recommendation: Consult with the Species at Risk biologist at the UTRCA to actively work to reduce risks to SAR turtles related to the indirect impacts of this and other recent city projects in the area. This may include planting of replacement trees in Ross Park rather than within the study area.

10. Comment: EEPAC agrees with the recommendation "*to introduce a variety of native vegetation species that are beneficial to wildlife such as nectar-bearing plants for pollinators; however, in this case, nut and berry producing species will be lower in quantity to avoid attracting wildlife to the wooded edge where there is more of a likelihood of vehicle/wildlife interaction.*"

11. Comment: EEPAC agrees with the recommendation that "*any invasive species control be implemented at the transition zone between the active tree removal and the remaining forest to the extent possible. Invasive species management strategies should be included during the development of the detail design for the project, and should be based on best available science such as the Best Management Practices developed by the Ontario Invasive Plant Council.*"

12. Point in text: Page 40, 7.4, 7.4.1.1

Comment: Work should be done by a biologist, not a contractor. There should also be training and photos in the construction trailer of species with a phone number to call if encountered. How else would they be notified to come and move wildlife?

13. Point in text: Page 40, 7.4.2

Comment: Will this be a requirement in the tender docs and detailed design?

14. Point in text: Page 41, 7.4.4

Comment: EEPAC supports the Salt Management Plan goals; however it notes that the City generally does not have site specific salt application plans for areas this small. EEPAC does

support that detail design include design approaches to reduce salt impacts, including site grading and use of vegetated swales within the right-of-way

15. Point in text: Page 42, 7.5, third paragraph, “*At detail design, the need for encroachment...*”

Comment: What about better than standard mitigation? What about Tallwood Creek which is presumed fish habitat?

16. Point in text: Page 43, 8.0, 8.1

Comment: There is an error here, “Reference source not found”

Comment: What about Tallwood? Tallwood Creek is largely missing from the engineering drawings shown in the EA. Is this an oversight?

Recommendation: Given Tallwood Creek is fish habitat and a more sensitive environmental feature, detail design should be closely reviewed to ensure a net benefit.

17. Point in text: Page 44, 8.3

Comment: Consultation with UTRCA during detailed design should be *required* given the presence of SAR. Current text says consultation is recommended, not required.

18. Point in text: Appendix Table, Habitat Suitability Screening and Species Impact Assessment for SAR and SOCC Identified as Potentially Present in the Study Area, Fish, Black Redhorse

Comment: Black Redhorse were seen spawning from the Western Road bridge by a former EEPAC member who is a PhD candidate in aquatic biology.

19. Point in text: Appendix Table, Habitat Suitability Screening and Species Impact Assessment for SAR and SOCC Identified as Potentially Present in the Study Area, Reptiles, Spiny Softshell

Comment: We anticipate there will be indirect impacts. Basking turtles on the Thames Valley Trail pathway leading south from Richmond Street. Turtles have been observed basking in the sun along this pathway. With increased accessibility to and therefore use of this portion of the path, a basking turtle is at increased risk of injury from bicyclists. Increased access to habitat and nesting locations has occurred since the city built the Ross Park bridge (per commu with Scott Gillingwater). Efforts to screen have been ignored by the city up to now.

Recommendation: City of London staff liaise with the UTRCA to develop ways to increase public awareness about the importance of protecting the turtles, such as installing signage for cyclists and pedestrians.

20. Point in text: Mitigation Measures slide, Vegetation Mitigation

Recommendation: To ensure there is no increase in sediment inputs to any of the three water courses, additional ESC measures are needed during the project. Standard ESC measures seemed not to work during the sidewalk installation on the south side of Windemere east of Richmond.

Recommendation: In addition to the mitigation measures outlined on p. 38, p.42 recommend water quality testing to measure turbidity changes.

21. Comment re: Infrastructure Replacement. Improvements will include various storm sewer, sanitary sewer and force main replacements of the existing infrastructure within the municipal ROW. p.35

Recommendation: Assess diameter of stormwater pipes for possible slope instability and erosion at their outlet.

22. Comment: EEPAC recommends that the proposed Municipal Class EA for Windermere Road Improvement incorporates all applicable design, construction and maintenance mitigation/remediation measures required given the existing and post construction conditions.

These should include:

- Storm/drainage minor/major peak flows discharges;
- Storm/drainage outlet locations and its hydraulic conditions;
- Erosion/slope stability protection and energy dissipation systems;
- Erosion sediment control plan and measures

All of the above-noted requirements are necessary to eliminate or minimize potential adverse impacts on erosion control, slope stability and erosion sediment control of watercourses/tributaries, and associated unevaluated wetlands related to Tallwood Creek, east of Richmond.

23. Comment: Given the magnitude and duration of the project and extent of the proposed improvements, EEPAC recommends that the proposed Municipal Class EA for Windermere Road Improvement work be required to include, but not be limited to:

1. mitigation measures to address and eliminate the existing erosion and slope stability deficiencies associated with the storm/drainage discharges from the subject project catchment areas;
2. mitigation measures to address storm drainage storages and/or energy dissipation measures/systems to minimize and/or eliminate adverse effects of additional (post-construction) storm/drainage surface peak flows discharges, which are outletting into the receiving water resources system due to increases in peak flows and velocities (energy of discharges) that may adversely affect the existing erosion slope stability conditions; and
3. erosion sediment control plan and measures together with the water quality monitoring program spanning pre-construction and during construction activities, aiming to minimize impacts of sediment on fish and fish habitat, and the risk of sediment being conveyed to Medway Creek, the Thames and their tributaries.