Agenda Including Addeds Ecological Community Advisory Committee

4th Meeting of the Ecological Community Advisory Committee

November 17, 2022, 4:30 PM

Advisory Committee Virtual Meeting - Please check the City website for current details

The City of London is situated on the traditional lands of the Anishinaabek (AUh-nish-in-ah-bek), Haudenosaunee (Ho-den-no-show-nee), Lūnaapéewak (Len-ah-pay-wuk) and Attawandaron (Add-a-won-da-run).

We honour and respect the history, languages and culture of the diverse Indigenous people who call this territory home. The City of London is currently home to many First Nations, Metis and Inuit people today.

As representatives of the people of the City of London, we are grateful to have the opportunity to work and live in this territory.

The City of London is committed to making every effort to provide alternate formats and communication supports for meetings upon request. To make a request specific to this meeting, please contact <u>advisorycommittee@london.ca.</u>

Pages

1. Call to Order

1.1. Disclosures of Pecuniary Interest

2. Scheduled Items

3. Consent

4.

5.

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	https://e	ero.ontario.ca/notice/019-6141 (CA role changes)	
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6.1. (ADDED) Pat Almost Resignation from the Ecological Community Advisory Committee

7. Adjournment

6.

Ecological Community Advisory Committee Report

The 3rd Meeting of the Ecological Community Advisory Committee September 15, 2022

Attendance PRESENT: S. Levin (Chair), P. Almost, P. Baker, S. Evans, T. Hain, S. Hall, B. Krichker, K. Lee, M. Lima, K. Moser, S. Sivakumar and V. Tai and H. Lysynski (Committee Clerk)

ABSENT: R. McGarry, S. Miklosi and G. Sankar,

ALSO PRESENT: S. Butnari, C. Creighton, K. Edwards and M. Shepley

The meeting was called to order at 4:33 PM

1. Call to Order

1.1 Disclosures of Pecuniary Interest

That it BE NOTED that no pecuniary interests were disclosed.

2. Scheduled Items

None.

3. Consent

3.1 2nd Report of the Ecological Community Advisory Committee

That, the following actions be taken with respect to the 2nd Report of the Ecological Community Advisory Committee, from the meeting held on July 21, 2022:

a) clause 5.3 BE AMENDED to remove "September" and replace it with "August"; and,

b) it BE NOTED that the 2nd Report of the Ecological Community Advisory Committee, from the meeting held on July 21, 2022, as amended, was received.

3.2 Municipal Council Resolution - 1st and 2nd Reports of the Ecological Community Advisory Committee

That it BE NOTED that the Municipal Council resolution adopted at its meeting held on August 2, 2022, with respect to the 1st and 2nd Reports of the Ecological Community Advisory Committee, were received.

4. Sub-Committees and Working Groups

None.

5. Items for Discussion

5.1 Notice of Planning Application - 146 Exeter Road

That a Working Group BE ESTABLISHED consisting of S. Baker, B. Krichker and S. Levin, to review the Notice of Planning Application for a Draft Plan of Subdivision and Zoning By-law Amendment for the Richardson North Subdivision, 146 Exeter Road; it being noted that the Ecological Community Advisory Committee received a Notice dated July 27, 2022, from S. Meksula, Senior Planner, with respect to this matter.

5.2 Site Visit to 845-875 Commissioners Road

That it BE NOTED that the Ecological Community Advisory Committee held a general discussion with respect to the site visit to the property located at 845-875 Commissioners Road.

5.3 1176 Crumlin Sideroad - Severance Sketch

That it BE NOTED that the Ecological Community Advisory Committee held a general discussion with respect to the severance sketch for the property located at 1176 Crumlin Sideroad.

5.4 Conservation Authority Watershed Assessment Resampling/Monitoring

That the communication from P. Almost, dated July 8, 2022, with respect to the request for information on the Conservation Authority Watershed Assessment Resampling/Monitoring BE POSTPONED to a future meeting to allow the Upper Thames River Conservation Authority and Civic Administration an opportunity to respond; it being noted that the Ecological Community Advisory Committee held a general discussion with respect to this matter.

5.5 (ADDED) Bird Friendly Stakeholder Update

That it BE NOTED that the Ecological Community Advisory Committee held a general discussion with respect to the Bird Friendly Stakeholder update.

5.6 (ADDED) Notice of Public Meeting - 4452 Wellington Road South

That it BE NOTED that the Notice of Public Meeting dated September 14, 2022, relating to the Official Plan and Zoning By-law Amendments for the property located at 4452 Wellington Road South, was received.

6. Adjournment

The meeting adjourned at 5:26 PM.



NOTICE OF PLANNING APPLICATION

Zoning By-Law Amendment

2060 Dundas Street



File: Z-9547 Applicant: 2783142 Ontario Inc.

What is Proposed?

Zoning Amendment to allow:

- A six-storey residential apartment building on the northerly vacant portion of the subject site.
- 78 residential units at a density of 87 units per hectare.

LEARN MORE & PROVIDE INPUT

Please provide any comments by **October 11, 2022** Alanna Riley <u>ariley@london.ca</u> 519-661-CITY (2489) ext. 4579 Planning & Development, City of London 300 Dufferin Avenue, 6th Floor, London ON PO Box 5035 N6A 4L9 File: Z-9547 **London.ca/planapps**

You may also discuss any concerns you have with your Ward Councillor: Councillor Shawn Lewis <u>slewis@london.ca</u> 519-661-CITY (2489) ext. 4002

If you are a landlord, please post a copy of this notice where your tenants can see it. We want to make sure they have a chance to take part.

Application Details

Requested Zoning By-law Amendment

To rezone the subject property from 'Light Industrial (LI1/LI7)' and 'Restricted Service Commercial (RSC2/RSC3/RSC4/RSC5)' to a 'Residential R9 Special Provision (R9-3(_)) Zone. Changes to the currently permitted land uses and development regulations are summarized below.

The Zoning By-law is available at london.ca.

Current Zoning

Zone: Light Industrial (LI1/LI7) Zone and 'Restricted Service Commercial (RSC2/RSC3/RSC4/RSC5)'

Permitted Uses:

LI1/LI7 Zone: bakeries; business services establishments; laboratories; manufacturing and assembly industries; offices support; paper and allied products industries excluding pulp and paper and paper asphalt roofing industries; pharmaceutical and medical product industries; printing, reproduction and data processing industries; research and development establishments; warehouse establishments; wholesale establishments; custom workshop; brewing on premises establishments; service trade; existing self-storage establishments; artisan workshop; craft brewery; and tow truck business. automobile body shops; automobile repair garages; building or contracting establishments; repair and rental establishments; service and repair establishments; truck sales and service establishments; custom workshops; service trade truck sales and service establishments; and tow truck business.

RSC2/RSC3/RSC4/RSC5 Zone: Animal clinics; automobile rental establishments; automobile repair garages; automobile sales and service establishments; automobile supply stores; automotive uses, restricted; catalogue stores; duplicating shops; home and auto supply stores; home improvement and furnishing stores; kennels; repair and rental establishments; studios; taxi establishments; self-storage establishments; tow truck business; bulk beverage stores; dry cleaning and laundry depots; liquor, been and wine stores; pharmacies; bulk sale establishment; assembly halls; clinics; commercial recreation establishments; emergency care establishments; funeral homes; laboratories; medical/ dental offices; bake shop; convenience service establishment; convenience stores; day care centres; financial institutions; florist shops; personal service establishments; restaurants; video rental establishments; brewing on premises establishments; self-storage establishments; auction establishments; bakeries; building or contracting establishment; building supply outlet; manufacturing and assembly industries with related sales; garden stores; printing establishments; service trades; support offices; warehouse establishments; wholesale establishments; commercial school; truck sales and service establishment; industrial mall; and impounding yard. Height: 15.0 metres in LI Zone and 12.0 metres in RSC Zone.

Requested Zoning

Zone: Residential R9 Special Provision (R9-3(_)) Zone

Permitted Uses: apartment buildings; lodging house class 2; senior citizen apartment buildings; handicapped persons apartment buildings; and continuum-of-care facilities. **Special Provision(s):** a reduced minimum front yard setback of 6.0m, whereas a minimum of 8.0 is required; a reduced minimum (north) interior side yard setback of 6.0m, whereas 8.4m is required; an increased maximum building height of 21.0m, where no maximum height is currently prescribed; and a reduced minimum vehicle parking requirement of 78 spaces (1.0 spaces per units), whereas 98 spaces are required (1.25 spaces per unit). **Residential Density:** 100 units per hectare **Height**: Site-Specific.

Planning Policies

Any change to the Zoning By-law must conform to the policies of The London Plan, London's long-range planning document.

The subject lands are in the Urban Corridor Place Type Place Type fronting a Civic Boulevard in The London Plan, permitting a range of residential, retail, service, office, cultural, recreational, and institutional uses may be permitted within the Corridor Place Type.

How Can You Participate in the Planning Process?

You have received this Notice because someone has applied to change the zoning of land located within 120 metres of a property you own, or your landlord has posted the notice of application in your building. The City reviews and makes decisions on such planning applications in accordance with the requirements of the Planning Act. The ways you can participate in the City's planning review and decision-making process are summarized below.

See More Information

You can review additional information and material about this application by:

- Contacting the City's Planner listed on the first page of this Notice; or
- Viewing the application-specific page at <u>london.ca/planapps</u>
- Opportunities to view any file materials in-person by appointment can be arranged through the file Planner.

Reply to this Notice of Application

We are inviting your comments on the requested changes at this time so that we can consider them as we review the application and prepare a report that will include Planning & Development staff's recommendation to the City's Planning and Environment Committee. Planning considerations usually include such matters as land use, development intensity, and form of development.

This request represents residential intensification as defined in the policies of the Official Plan. Under these policies, Planning & Development staff and the Planning and Environment Committee will also consider detailed site plan matters such as fencing, landscaping, lighting, driveway locations, building scale and design, and the location of the proposed building on the site. We would like to hear your comments on these matters.

Attend a Future Public Participation Meeting

The Planning and Environment Committee will consider the requested zoning changes on a date that has not yet been scheduled. The City will send you another notice inviting you to attend this meeting, which is required by the Planning Act. You will also be invited to provide your comments at this public participation meeting. A neighbourhood or community association may exist in your area. If it reflects your views on this application, you may wish to select a representative of the association to speak on your behalf at the public participation meeting. Neighbourhood Associations are listed on the <u>Neighbourgood</u> website. The Planning and Environment Committee will make a recommendation to Council, which will make its decision at a future Council meeting.

What Are Your Legal Rights?

Notification of Council Decision

If you wish to be notified of the decision of the City of London on the proposed zoning by-law amendment, you must make a written request to the City Clerk, 300 Dufferin Ave., P.O. Box 5035, London, ON, N6A 4L9, or at <u>docservices@london.ca</u>. You will also be notified if you speak to the Planning and Environment Committee at the public meeting about this application and leave your name and address with the Secretary of the Committee.

Right to Appeal to the Ontario Land Tribunal

If a person or public body would otherwise have an ability to appeal the decision of the Council of the Corporation of the City of London to the Ontario Land Tribunal but the person or public body does not make oral submissions at a public meeting or make written submissions to the City of London before the by-law is passed, the person or public body is not entitled to appeal the decision.

If a person or public body does not make oral submissions at a public meeting or make written submissions to the City of London before the by-law is passed, the person or public body may not be added as a party to the hearing of an appeal before the Ontario Land Tribunal unless, in the opinion of the Tribunal, there are reasonable grounds to do so.

For more information go to https://olt.gov.on.ca/appeals-process/forms/.

Notice of Collection of Personal Information

Personal information collected and recorded at the Public Participation Meeting, or through written submissions on this subject, is collected under the authority of the Municipal Act, 2001, as amended, and the Planning Act, 1990 R.S.O. 1990, c.P.13 and will be used by Members of Council and City of London staff in their consideration of this matter. The written submissions, including names and contact information and the associated reports arising from the public participation process, will be made available to the public, including publishing on the City's website. Video recordings of the Public Participation Meeting may also be posted to the City of London's website. Questions about this collection should be referred to Evelina Skalski, Manager, Records and Information Services 519-661-CITY (2489) ext. 5590.

Accessibility

Alternative accessible formats or communication supports are available upon request. Please contact <u>plandev@london.ca</u> for more information.

Site Concept



Site Concept Plan

The above image represents the applicant's proposal as submitted and may change.

Building Renderings



Conceptual Rendering (aerial view)



Conceptual Rendering (back corner)



Conceptual Rendering (Front Corner)



Conceptual Rendering (front driveway)



Conceptual Rendering (front

The above images represent the applicant's proposal as submitted and may change.



NOTICE OF PLANNING APPLICATION

Zoning By-Law Amendment

1120, 1122 & 1126 Oxford Street East and 2 & 6 Clemens Street



File: Z-9560

Applicant: 2863382 Ontario Inc. (c/o Siv-ik Planning & Design Inc.)

What is Proposed?

Zoning amendment to allow:

- a mid-rise apartment building up to a maximum of 10 storeys in height consisting of 136 units at 430 units per hectare.
- Special provisions are requested for height, density, front and exterior side yard depth, interior side yard depth, lot coverage and unit size.

LEARN MORE & PROVIDE INPUT

Please provide any comments by **November 29, 2022** Anusha Singh <u>asingh@london.ca</u> 519-661-CITY (2489) ext. 7153 Planning & Development, City of London 300 Dufferin Avenue, 6th Floor, London ON PO Box 5035 N6A 4L9 File: Z-9560 **london.ca/planapps**

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You may also discuss any concerns you have with your Ward Councillor: Jesse Helmer Ward 4 519-661-2489, extension 4004 ihelmer@london.ca

If you are a landlord, please post a copy of this notice where your tenants can see it. We want to make sure they have a chance to take part.

Application Details

Requested Zoning By-law Amendment

To change the zoning from Residential R2/Office Conversion (R2-2/OC5) and Residential R1 (R1-6), to a Residential R9 (R9-7(_)) Zone to facilitate the development of a mid-rise apartment building (up to 10 storeys).

The Zoning By-law is available at london.ca.

Current Zoning

Zone: Residential R2/Office Conversion (R2-2/OC5) and Residential R1 (R1-6)

Permitted Uses: Single detached dwellings; semi-detached dwellings; duplex dwellings; converted dwellings (maximum of 2 units); dwelling units; medical/dental offices in existing buildings; offices in existing buildings.

Special Provision(s): None.

Height: 10.5 m

Requested Zoning

Zone: Residential R9 (R9-7(_))

Permitted Uses: Apartment buildings; lodging house class 2; senior citizens apartment buildings; handicapped persons apartment buildings; continuum-of-care facilities. **Special Provision(s):** Front and Exterior side yard depth of 0.0m (minimum) and 6.0m (maximum); lot coverage of 35%; interior side yard depth of 1.0m (minimum); height of 34.0m (maximum); density of 430 units per hectare (maximum); unit size: 1 bedroom – 44.6 square metres (minimum).

Height: 34m

The City may also consider the use of holding provisions, and/or additional special provisions.

Planning Policies

Any change to the Zoning By-law must conform to the policies of the Official Plan, London's long-range planning document. These lands are currently within the Urban Corridor Place Type fronting onto an Urban Thoroughfare (Oxford Street East), as well as the Neighbourhoods Place Type fronting onto a Neighbourhood Street (Clements Street). The property is also located within the City's Near-Campus Neighbourhood

The Urban Corridor Place Type permits a range of residential, retail, service, office, cultural, recreational, and institutional uses. Furthermore, in the Near-Campus Neighbourhood, most intensification will also be directed to place types that are intended to allow for mid-rise and high-rise residential development. These include the Transit Village, Rapid Transit Corridor, Urban Corridor, and Shopping Area Place Types.

How Can You Participate in the Planning Process?

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Reply to this Notice of Application

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Attend a Future Public Participation Meeting

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association may exist in your area. If it reflects your views on this application, you may wish to select a representative of the association to speak on your behalf at the public participation meeting. Neighbourhood Associations are listed on the <u>Neighbourgood</u> website. The Planning and Environment Committee will make a recommendation to Council, which will make its decision at a future Council meeting.

What Are Your Legal Rights?

Notification of Council Decision

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Accessibility

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Site Concept



Site Plan

The above image represents the applicant's proposal as submitted and may change.

Building Renderings



Main entrance to the proposed apartment building (frontage along Oxford Street East)



Aerial view looking northeast from Oxford Street East



Aerial view looking southwest from the northeast corner of project site.



Street view image from the Oxford Street East and Clemens Street Intersection (Frontage along Clemens Street)

The above images represent the applicant's proposal as submitted and may change.



NOTICE OF PLANNING APPLICATION

Zoning By-Law Amendment

307 Sunningdale Road East



File: Z-9498 Applicant: Margrit Johnson

What is Proposed?

Zoning amendment to allow:

- a two storey, twelve (12) unit cluster single detached dwelling development
- a maximum density of 25 units per hectare
- an increase in the open space area

LEARN MORE & PROVIDE INPUT

Please provide any comments by **May 20, 2022** Isaac de Ceuster ideceust@london.ca 519-661-CITY (2489) ext. 3835 Planning & Development, City of London 300 Dufferin Avenue, 6th Floor, London ON PO Box 5035 N6A 4L9 File: Z-9498 **Iondon.ca/planapps**

You may also discuss any concerns you have with your Ward Councillor: Maureen Cassidy mcassidy@london.ca 519-661-CITY (2489) ext. 4005

N

If you are a landlord, please post a copy of this notice where your tenants can see it. We want to make sure they have a chance to take part.

Application Details

Requested Zoning By-law Amendment

To change the zoning from a Residential R1 (R1-17) Zone, a Holding Residential R1 (h-2*R1-17) Zone and an Open Space (OS5) Zone to a Residential R6 (R6-3) Zone and an Open Space (OS5) Zone. Changes to the currently permitted land uses and development regulations are summarized below.

The Zoning By-law is available at london.ca.

Current Zoning

Zone: Residential R1 (R1-17) Zone, a Holding Residential R1 (h-2*R1-17) Zone and an Open Space (OS5) Zone

Permitted Uses: R1- 17 - Single detached dwellings; OS5 – Conservation lands; Conservation works, Passive recreation uses which include hiking trails and multi-use pathways, Managed Forest.

Holding Provision(s): h-2: To determine the extent to which development will be permitted and ensure that development will not have a negative impact on relevant components of the Natural Heritage System, an agreement shall be entered into specifying appropriate development conditions and boundaries, based on an Environmental Impact Study or Subject Lands Status report that has been prepared in accordance with the provisions of the Official Plan and to the satisfaction of the City of London, prior to the removal of the "h-2" symbol. Residential Density: 1 single detached dwelling per lot Height: 12 metres

Requested Zoning

Zone: Residential R6 (R6-3) Zone & Open Space (OS5) Zone

Permitted Uses: R6-3 - cluster single detached, semi-detached or duplex dwellings; OS5 – conservation lands, conservation works, passive recreation uses which include hiking trails and multi-use pathways, managed woodlots.

Special Provision(s): none

Residential Density: 25 units per hectare **Height:** 10.5 metres

An Environmental Impact Study has been prepared to assist in the evaluation of this application.

Planning Policies

Any change to the Zoning By-law must conform to the policies of the Official Plan, London's long-range planning document. These lands are currently designated as Low Density Residential in the 1989 Official Plan, which permits single detached, semi-detached, and duplex dwellings as the main uses.

The subject lands are in the Neighbourhoods Place Type in The London Plan, permitting single-detached, semi-detached, duplex, converted dwellings, townhouses, and triplexes.

How Can You Participate in the Planning Process?

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Reply to this Notice of Application

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This request represents residential intensification as defined in the policies of the Official Plan. Under these policies, Planning & Development staff and the Planning and Environment Committee will also consider detailed site plan matters such as fencing, landscaping, lighting, driveway locations, building scale and design, and the location of the proposed building on the site. We would like to hear your comments on these matters.

Attend a Future Public Participation Meeting

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What Are Your Legal Rights?

Notification of Council Decision

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For more information go to https://olt.gov.on.ca/appeals-process/forms/.

Notice of Collection of Personal Information

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Accessibility

Alternative accessible formats or communication supports are available upon request. Please contact <u>developmentservices@london.ca</u> for more information.

Site Concept



Potential Development Plan - 307 Sunningdale Road East

The above image represents the applicant's proposal as submitted and may change.



PUBLIC MEETING NOTICE

Draft Plan of Vacant Land Condominium and Zoning By-law Amendment

3195 and 3207 White Oak Road



File: 39CD-21505 /Z-9350 Applicant: Whiterock Village Inc.

What is Proposed?

Draft Plan of Vacant Land Condominium and Zoning amendment to allow:

- Development of eighty-seven (87) cluster townhouse dwelling units;
- One new private road providing access from Petty Road; and
- Shared common elements, visitor parking and landscaped area.

YOU ARE INVITED!

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Further to the Notice of Application you received on September 22, 2021 and revised application on August 24, 2022 you are invited to a public meeting of the Planning and Environment Committee to be held:

Meeting Date and Time: Monday, November 28, 2022, no earlier than 4:00 p.m.

Meeting Location: The Planning and Environment Committee Meetings are hosted in City Hall, Council Chambers; virtual participation is also available, please see City of London website for details.

For more information contact:

Sean Meksula smeksula@london.ca 519-661-CITY (2489) ext. 5349 Planning & Development, City of London 300 Dufferin Avenue, 6th Floor, London ON PO Box 5035 N6A 4L9 File: File Number(s) Iondon.ca/planapps To speak to your Ward Councillor:

Elizabeth Peloza epeloza@london.ca 519-661-CITY (2489) ext. 4012

If you are a landlord, please post a copy of this notice where your tenants can see it. We want to make sure they have a chance to take part.

Application Details

Requested Draft Plan of Vacant Land Condominium

Consideration of a Draft Plan of Vacant Land Condominium consisting of 87 multiple-attached dwelling units, and a common element for a private access from Petty Road, to be registered as one Condominium Corporation.

Requested Zoning By-law Amendment

To change the zoning from a Holding Urban Reserve UR4 Special Provision (UR4/*h-94*UR4(11)) Zone to a Residential R5 (R5-7) Zone. Changes to the currently permitted land uses and development regulations are summarized below.

The Zoning By-law is available at london.ca.

Requested Zoning (Please refer to attached map)

Zone(s): Residential R5 (R5-7) Zone to permit cluster townhouse dwellings, and cluster stacked townhouse dwellings, Special provisions to the Residential R5 (R5-7) Zone would permit reduced exterior side yard setback of 1.2m whereas, a rear yard second story deck setback of 4.1m and a rear yard depth of 6.0m north interior side yard.

The City may also consider the use of holding provisions for design and servicing, and/or additional special provisions in zoning related to urban design, setbacks and coverage.

An Environmental Impact Study has been prepared to assist in the evaluation of this application.

Planning Policies

Any change to the Zoning By-law must conform to the policies of the Official Plan, London's long-range planning document. Any change to the Zoning By-law must conform to the policies of the Official Plan, London's long-range planning document. The southern portion of the subject lands are currently designated as "Low Density Residential" which allows single detached, semi-detached, duplex dwellings and cluster housing at a maximum density of 30 units per hectare as the main permitted uses. All proposals shall be evaluated on the basis of Section 3.7, Planning Impact Analysis. The lands are within the Southwest Area Secondary Plan, which includes special polices and direction for development, including urban design considerations, pedestrian connections, minimum densities, and incorporating varied housing types.

The subject lands are in the Neighbourhood Place Type Place Type in *The London Plan*, permitting a range of low density residential uses which includes single detached, semidetached, duplex, converted dwellings, townhouses, secondary suites, home occupations, and group homes.

How Can You Participate in the Planning Process?

You have received this Notice because someone has applied for a Draft Plan of Vacant Land Condominium and to change the zoning of land located within 120 metres of a property you own, or your landlord has posted the public meeting notice in your building. The City reviews and makes decisions on such planning applications in accordance with the requirements of the Planning Act. If you previously provided written or verbal comments about this application, we have considered your comments as part of our review of the application and in the preparation of the planning report and recommendation to the Planning and Environment Committee. The additional ways you can participate in the City's planning review and decision making process are summarized below.

See More Information

You can review additional information and material about this application by:

- Contacting the City's Planner listed on the first page of this Notice; or
- Viewing the application-specific page at <u>london.ca/planapps</u>
- Opportunities to view any file materials in-person by appointment can be arranged through the file Planner.

Attend This Public Participation Meeting

The Planning and Environment Committee will consider the requested Draft Plan of Vacant Land Condominium and zoning changes at this meeting, which is required by the Planning Act. You will be invited to provide your comments at this public participation meeting. A neighbourhood or community association may exist in your area. If it reflects your views on this application, you may wish to select a representative of the association to speak on your behalf at the public participation meeting. Neighbourhood Associations are listed on the Neighbourgood website. The Planning and Environment Committee will make a recommendation to Council, which will make its decision at a future Council meeting. The Council Decision will inform the decision of the Director, Planning & Development, who is the Approval Authority for Draft Plans of Vacant Land Condominium.

What Are Your Legal Rights?

Notification of Council and Approval Authority's Decision

If you wish to be notified of the Approval Authority's decision in respect of the proposed draft plan of vacant land condominium, you must make a written request to the Director, Planning & Development, City of London, 300 Dufferin Ave., P.O. Box 5035, London ON N6A 4L9, or at <u>plandev@london.ca</u>. You will also be notified if you provide written comments, or make a written request to the City of London for conditions of draft approval to be included in the Decision.

If you wish to be notified of the decision of the City of London on the proposed zoning by-law amendment, you must make a written request to the City Clerk, 300 Dufferin Ave., P.O. Box 5035, London, ON, N6A 4L9, or at <u>docservices@london.ca</u>. You will also be notified if you speak to the Planning and Environment Committee at the public meeting about this application and leave your name and address with the Clerk of the Committee.

Right to Appeal to the Ontario Land Tribunal

If a person or public body does not make oral submissions at a public meeting, if one is held, or make written submissions to the City of London in respect of the proposed plan of vacant land condominium before the approval authority gives or refuses to give approval to the draft plan of vacant land condominium, the person or public body is not entitled to appeal the decision of the Director, Planning & Development to the Ontario Land Tribunal.

If a person or public body does not make oral submissions at a public meeting, if one is held, or make written submissions to the City of London in respect of the proposed plan of vacant land condominium before the approval authority gives or refuses to give approval to the draft plan of vacant land condominium, the person or public body may not be added as a party to the hearing of an appeal before the Ontario Land Tribunal unless, in the opinion of the Tribunal, there are reasonable grounds to do so.

If a person or public body would otherwise have an ability to appeal the decision of the Council of the Corporation of the City of London to the Ontario Land Tribunal but the person or public body does not make oral submissions at a public meeting or make written submissions to the City of London before the by-law is passed, the person or public body is not entitled to appeal the decision.

If a person or public body does not make oral submissions at a public meeting or make written submissions to the City of London before the by-law is passed, the person or public body may not be added as a party to the hearing of an appeal before the Ontario Land Tribunal unless, in the opinion of the Tribunal, there are reasonable grounds to add the person or public body as a party.

For more information go to <u>https://olt.gov.on.ca/appeals-process/forms/</u>.

Notice of Collection of Personal Information

Personal information collected and recorded at the Public Participation Meeting, or through written submissions on this subject, is collected under the authority of the Municipal Act, 2001, as amended, and the Planning Act, 1990 R.S.O. 1990, c.P.13 and will be used by Members of Council and City of London staff in their consideration of this matter. The written submissions, including names and contact information and the associated reports arising from the public participation process, will be made available to the public, including publishing on the City's website. Video recordings of the Public Participation Meeting may also be posted to the City of London's website. Questions about this collection should be referred to Evelina Skalski, Manager, Records and Information Services 519-661-CITY(2489) ext. 5590.

Accessibility

The City of London is committed to providing accessible programs and services for supportive and accessible meetings. We can provide you with American Sign Language (ASL) interpretation, live captioning, magnifiers and/or hearing assistive (t coil) technology. Please contact us at <u>plandev@london.ca</u> by November 21, 2022 to request any of these services.



Requested Draft Plan of Vacant Land Condominium

The above image represents the applicant's proposal as submitted and may change.

Requested Zoning



The above image represents the applicant's proposal as submitted and may change.

From: Christine Creighton <creightonc@thamesriver.on.ca>
Sent: Wednesday, November 9, 2022 10:25 AM
To: Lysynski, Heather <hlysynsk@London.ca>
Subject: [EXTERNAL] Re: ECAC - Sept 15 - Question from ECAC

Good Morning Heather,

Hope you are keeping well.

Just following up with a response to the inquiry below from Pat Almost. The information/comments has been compiled by the UTRCA's Aquatic Biologist - Erin Carroll.

I looked at our WISKI database and Stoney Creek was sampled for fish nine times at seven different stations between 2017 and 2021 (raw data attached). In 2022, an additional five fish sites were sampled on Stoney Creek at the direction of the City of London.

In recent years, fish sampling sites were selected based on project funding. Major projects focused on detection of Silver Shiner and Black Redhorse. About 5 sites a year are sampled at the direction of the City of London, based on recent planned development or wastewater projects. There are reports published relating to each of these projects. The 2022 fish data, including the five Stoney Creek sites, will not be reported on until the next report, which is scheduled for publishing November 2023.

Upper Thames biologists collect benthic samples in each subwatershed for the purpose of watershed reporting. There were twelve benthic samples collected on Stoney Creek from 2017 to spring 2022 (raw data attached). Stoney Creek at Windermere is the primary benthic station for Stoney Creek. It was sampled six times in that period. The results of this sampling is reported on in Watershed Report Cards. In addition, there are project specific sample sites for benthic relating to wastewater monitoring for the City of London.

Not sure how you want to proceed with this information Heather. Do you want to check with Pat to see if this addresses her question(s)? Do you want to include Erin's response on the agenda? Does Erin need to attend the ECAC meeting?

Please let me know.

Thank you, Christine

UPPER THAMES RIVER

Christine Creighton Land Use Planner II 1424 Clarke Road London, Ontario, N5V 5B9 519.451.2800 Ext. 293 | creightonc@thamesriver.on.ca | www.thamesriver.on.ca

UTRCA (DFO, ROM, MNRF) Fish Sampling Records

Stoney Creek

Sampled: 09/05/2018	Site Code	e: UT.ST005			I	_atitude: 43.039985	
Agency:	Location	n: Stoney Creek	upstream of Tross	acks	Lo	ngitude: -81.244084	
				Species at Risk (SAR) Status			Status in the Thames
			Prov	Provincial Federal		River Watershed	
Common Name	Scientific Name	# Observed	ESA2017	Srank	SARA	COSEWIC	Abundance Distribution
Rainbow Darter	Etheostoma caeruleum	Few		S4			Uncommon localized

Stoney Creek

Sampled: 16/08/2017	Site Co	de: UT.ST006			Latitud	e: 43.039985			
Agency:	Locati	on: Upstream of T	rossacks Ave.	Longitude: -81.244084					
				Specie	s at Risk (SAR) Status	3	Status in the Thames		
			Provine	Provincial Federal			Rive	r Watershed	
Common Name	Scientific Name	# Observed	ESA2017	Srank	SARA	COSEWIC	Abundance	Distribution	
White Sucker	Catostomus commersonii	Abundant		S5					
Johnny Darter	Etheostoma nigrum	Few		S5			Abundant	widespread	
Creek Chub	Semotilus atromaculatus	Abundant		S5			Abundant	widespread	
Rock Bass	Ambloplites rupestris	Abundant		S5			Abundant	widespread	
Black Bullhead	Ameiurus melas	Few		S4			Common	widespread	
Central Stoneroller	Campostoma anomalum	Many		S4	Not at Risk	Not at Risk	Abundant	widespread	
Spotfin Shiner	Cyprinella spiloptera	Few		S4			Abundant	widespread	
Grenside Darter	Etheostoma blennioides	Few		S4	Not at Risk	Not at Risk	Abundant	widespread	
Pumpkinseed	Lepomis gibbosus	Abundant		S5			Abundant	widespread	
Longear Sunfish	Lepomis megalotis	Abundant							
Largemouth Bass	Micropterus salmoides	Few		S5			Abundant	widespread	
Hornyhead Chub	Nocomis biguttatus	Many		S4	Not at Risk	Not at Risk	Abundant	widespread	
Fathead Minnow	Pimephales promelas	Few		S5			Abundant	widespread	
Striped Shiner	Luxilus chrysocephalus	Few		S4	Not at Risk	Not at Risk	Abundant	widespread	
Common Shiner	Luxilus cornutus	Abundant		S5			Abundant	widespread	
Northern Hog Sucker	Hypentelium nigricans	Few		S4			Abundant	widespread	
Bluntnose Minnow	Pimephales notatus	Many		S5	Not at Risk	Not at Risk	Abundant	widespread	
Northern Sunfish	Lepomis peltastes	Abundant	Special Concern		Special Concern				

Stoney Creek

Sampled: 16/08/2017	Site Co	de: UT.ST008			Latitud	e: 43.041708		
Agency:	Locat	ion: Downstream o	of Stackhouse Avenu	e				
				Specie	s at Risk (SAR) Status	3	Status in the Thames	
			Provine	cial	Federal		River Watershed	
Common Name	Scientific Name	# Observed	ESA2017	Srank	SARA	COSEWIC	Abundance	Distribution
White Sucker	Catostomus commersonii	Many		S5				
Johnny Darter	Etheostoma nigrum	Abundant		S5			Abundant	widespread
Creek Chub	Semotilus atromaculatus	Abundant		S5			Abundant	widespread
Rock Bass	Ambloplites rupestris	Abundant		S5			Abundant	widespread
Central Stoneroller	Campostoma anomalum	Abundant		S4	Not at Risk	Not at Risk	Abundant	widespread
Grenside Darter	Etheostoma blennioides	Few		S4	Not at Risk	Not at Risk	Abundant	widespread
Rainbow Darter	Etheostoma caeruleum	Many		S4			Uncommon	localized
Fantail Darter	Etheostoma flabellare	Many		S4			Abundant	widespread
Pumpkinseed	Lepomis gibbosus	Abundant		S5			Abundant	widespread
Longear Sunfish	Lepomis megalotis	Many						
Smallmouth Bass	Micropterus dolomieu	Few		S5			Abundant	widespread
Largemouth Bass	Micropterus salmoides	Few		S5			Abundant	widespread
Hornyhead Chub	Nocomis biguttatus	Few		S4	Not at Risk	Not at Risk	Abundant	widespread
Striped Shiner	Luxilus chrysocephalus	Few		S4	Not at Risk	Not at Risk	Abundant	widespread
Common Shiner	Luxilus cornutus	Abundant		S5			Abundant	widespread
Northern Hog Sucker	Hypentelium nigricans	Few		S4			Abundant	widespread
Bluntnose Minnow	Pimephales notatus	Many		S5	Not at Risk	Not at Risk	Abundant	widespread
Northern Sunfish	Lepomis peltastes	Many	Special Concern		Special Concern			

UTRCA (DFO, ROM, MNRF) Fish Sampling Records

Powell Drain

Sampled: 09/05/2018	Site Code	: UT.ST103		Latitude: 43.040703						
Agency:	Location	: Powell Drain		Longitude: -81.25753						
				Species at Risk (SAR) Status			Status in the Thames			
			Provinc	Provincial Federal		River Watershed				
Common Name	Scientific Name	# Observed	ESA2017	Srank	SARA	COSEWIC	Abundance	Distribution		
Pumpkinseed	Lepomis gibbosus	Few		S5			Abundant	widespread		

Powell Drain

Sampled: 12/06/2019	Site Co	de: UT.ST103						
Agency:	Locati	on: Powell Drain						
				Species	Status	Status in the Thames River Watershed		
			Pro	Provincial Federal				Rive
Common Name	Scientific Name	# Observed	ESA2017	Srank	SARA	COSEWIC	Abundance	Distribution
White Sucker	Catostomus commersonii	Abundant		S5				
Creek Chub	Semotilus atromaculatus	Abundant		S5			Abundant	widespread
Black Bullhead	Ameiurus melas	Many		S4			Common	widespread
Central Stoneroller	Campostoma anomalum	Many		S4	Not at Risk	Not at Risk	Abundant	widespread
Northern Redbelly Dace	Chrosomus eos	Few		S 5			Abundant	locally common
Pumpkinseed	Lepomis gibbosus	Many		S 5			Abundant	widespread
Bluegill	Lepomis macrochirus	Many		S 5			Common	localized
Fathead Minnow	Pimephales promelas	Abundant		S 5			Abundant	widespread
Common Shiner	Luxilus cornutus	Abundant		S 5			Abundant	widespread

Sampled: 24/08/2021	Site Code	: UT.ST108		Latitude: -81.26738					
Agency:	Location	:		Longitude:					
				Species at Risk (SAR) Status			Status i	Status in the Thames	
			Pi	Provincial Federal			River Watershed		
Common Name	Scientific Name	# Observed	ESA2017	Srank	SARA	COSEWIC	Abundance	Distribution	
Fathead Minnow	Pimephales promelas	Few		S5			Abundant	widespread	

Sampled: 12/06/2019	Site Code:	UT.ST108		Latitude: -81.26738				
Agency: UTRCA	Location:			Longitud	e:			
			Species at Risk (SAR) Status			Status in the Thames		
			Provinci	Provincial Federal River Wa		Watershed		
Common Name	Scientific Name	# Observed	ESA2017	Srank	SARA	COSEWIC	Abundance	Distribution
Fathead Minnow	Pimephales promelas	Few		S5			Abundant	widespread

Sampled: 12/06/2019	Site Code:	UT.ST109		Latitude: -81.26352						
Agency:	Location:			Longitude:						
				Species at Risk (SAR) Status				Status in the Thames		
			Provincial Federal			River Watershed				
Common Name	Scientific Name	# Observed	ESA2017	Srank	SARA	COSEWIC	Abundance	Distribution		
Brook Stickleback	Culaea inconstans	Few		S5			Abundant	widespread		
Fathead Minnow	Pimephales promelas	Abundant		S5			Abundant	widespread		

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Sampled: 12/06/2019	Site Code:	UT.ST1100		Latitude: -81.25845						
Agency:	Location:			Longitude:						
				Species at Risk (SAR) Status				Status in the Thames		
			Provincial Federal			River Watershed				
Common Name	Scientific Name	# Observed	ESA2017	Srank	SARA	COSEWIC	Abundance	Distribution		
Brook Stickleback	Culaea inconstans	Few		S5			Abundant	widespread		
Fathead Minnow	Pimephales promelas	Abundant		S5			Abundant	widespread		
COSEWIC Status: The Committee on the Status of Endangered Wildlife in Canada (COSEWIC) assesses species for their consideration for legal protection and recover (or management) under the Species at Risk Act (SARA).

Extinct: A wildife species that no longer exists.

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

Endangered: A wildlife species facing imminent extirpation or extinction.

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

Throughout: Recorded in >20 subwatersheds.

Widespread: Recorded in 10-20 subwatersheds.

Localized: Recorded in <10 subwatersheds.

UTRCA Benthic Sampling Data

Stoney Creek

Sampled: 10/05/2022	Location: Stoney Creek Winder	mere Rd		Stream Health:	
Site Code: UT.ST000	Latitude: 43.022435	Longituc	le: -81.252115	Family Biotic Index:	
Scientific Name	Common Name (family/order)	Life Stage	# in Subsample	Biotic Index	
Oligochaeta		ADULT	29	8	
Perlidae	Stonefly	NYMPH	4	3	
Acariformes		ADULT	1	6	
Elmidae	Riffle Beetle	ADULT	5	5	
Elmidae	Riffle Beetle	LARVAE	26	5	
Crangonyctidae	Sideswimmer	ADULT	2	6	
Chironomidae	Midge	PUPA	22	6	
Chironomidae	Midge	LARVAE	241	6	
Ceratopogonidae	Biting Midge	LARVAE	1	6	
Simuliidae	Black Fly	LARVAE	4	5	
Hydropsychidae	Net-spinning Caddisfly	LARVAE	1	5	
Psephenidae	Water Penny Beetle	LARVAE	7	4	
Empididae	Dance Fly	LARVAE	9	6	
Philopotamidae	Finger-net Caddisfly	LARVAE	1	4	
Baetidae	Small Mayfly	NYMPH	2	6	
Ephemerellidae	Mayfly	NYMPH	1	2	

Benthic samples were obtained using Rapid Bioassessment Protocol developed by the United States Environmental Protection Agency and modified by Dr. Robert Bailey of the University of Western Ontario Zoology Department. A representative section of stream is selected, incorporating a riffle if present, and sampled by oving upstream along a diagonal transect, dislodging and capturing invertebrates with a .5 mm mesh "D" - frame net. Samples are preserved in the field and analyzed in the lab to randomly select a 100 bug subsample which is identified to the Family taxonomic level.

The biotic index is a value assigned to benthic invertebrate taxa indicating their pollution sensitivity and tolerance on a scale from 10 to 10. Lower numbers indicate pollution sensitivity and high numbers tolerance. A value of -1 indicates that no biotic index value has been assigned to these taxa.

The Family Biotic Index is the weighted average of the biotic index and nuber of bugs in each taxa in the sample. The water quality ranges for the FBI values are as follows: <4.25 = Excellent; 4.25 - 5.00 = Good; 5.00 - 5.75 = Fair; 5.75 - 6.50 = Fairly Poor; 6.50 - 7.25 = Poor; and <7.25 = Very Poor.

From: Christine Creighton <creightonc@thamesriver.on.ca>
Sent: Thursday, November 10, 2022 11:11 AM
To: Lysynski, Heather <hlysynsk@London.ca>
Cc: Carroll, Erin <carrolle@thamesriver.on.ca>; Tchir, Tara <TchirT@thamesriver.on.ca>
Subject: [EXTERNAL] Re: ECAC - Sept 15 - Question from ECAC - Monitoring - UTRCA's Reply

Hi Heather,

I have added some additional details [which I just received] to the response from our Aquatic Biologist Erin that was provided yesterday as follows -

I looked at our WISKI database and Stoney Creek was sampled for fish nine times at seven different stations between 2017 and 2021 (raw data attached). In 2022, an additional five fish sites were sampled on Stoney Creek at the direction of the City of London.

In recent years, fish sampling sites were selected based on project funding. Major projects focused on detection of Silver Shiner and Black Redhorse. About 5 sites a year are sampled by the UTRCA at the direction of the City of London, based on recent planned development or wastewater projects. There are reports published relating to each of these projects. Upper Thames reports annually on Dingman Creek biological (fish and benthic), water quality, and hydrometric monitoring. The five fish sites are outside the Dingman Creek subwatershed, but are included in the Dingman Report. The report goes to the City of London. The 2022 fish data, including the five Stoney Creek sites, will not be reported on until the next report, which is scheduled for publishing November 2023.

Upper Thames biologists collect benthic samples in each subwatershed for the purpose of watershed reporting. There is a benthic macro invertebrate monitoring program covering all Upper Thames River watersheds. The results are published every five years in Watershed Report Cards. There were twelve benthic samples collected on Stoney Creek from 2017 to spring 2022 (raw data attached). Stoney Creek at Windermere is the primary benthic station for Stoney Creek. It was sampled six times in that period. The results of this sampling is reported in the Watershed Report Cards. I believe our next round of report cards are due to be published in Jan. 2023. https://thamesriver.on.ca/watershed-health/watershed-report-cards/. In addition, there are project specific sample sites for benthic relating to wastewater monitoring for the City of London.

Please note that the UTRCA's aquatic biologist manages the fish and benthic monitoring program . However the CA is involved with other monitoring programs including -

- Provincial Water Quality Network surface water sampling
- Provincial Groundwater Monitoring Network sampling
- Event-based water quality monitoring, etc.

Tara Tchir our Science Co-ordinator can provide an overview of broader/London-wide/watershed resampling and monitoring programs since she has worked with partners to develop overall watershed monitoring goals and objectives which are outlined in the Shared Waters Approach. <u>https://www.thamesrevival.ca/wp-content/uploads/2020/05/SharedWatersApproach-Dec2019finaldraft.pdf</u>

Both Tara and Erin will be in attendance at the Nov 17th ECAC meeting to answer questions.

Thank you, Heather. Please let me know if you have any questions.

Take care, Christine



92 & 96 Tallwood Circle

Environmental Impact Study (EIS)

Project Location:

92 and 96 Tallwood Circle Lot 15, Concession 4 London, ON

Prepared for:

McIver Developments Inc. 238 Piccadilly Street London, ON N6A 1S4

Prepared by:

MTE Consultants Inc. 123 St. George Street London, ON N6A 3A1

October 5, 2022

MTE File No.: 50760-200



Engineers, Scientists, Surveyors.



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1.0 Introduction

McIver Developments Inc. (the 'Proponent) is seeking a building permit for the development of two single family homes (the 'Project') on two existing residential lots located at 92 and 96 Tallwood Circle in the City of London (the 'Subject Lands'). The combined properties are approximately 0.26 ha and is located on Lot 15, Concession 4, also identified as Lots 2 and 3, Plan 33M99.

The Legal Parcels are referred to as the Subject Lands throughout this report, and this was the focus of field studies for the Environmental Impact Study (EIS). A desktop review was also completed in the Study Area, defined as the Subject Lands and 120 m Adjacent Lands. Life science data collection within the Subject Lands has been ongoing by MTE from February 2022 to June 2022. This report compiles the data collection results for this time period.

1.1 Report Objective

This report is an Environmental Impact Study (EIS), with the first sections meeting the requirements of a Subject Lands Status Report (SLSR) to identify natural heritage features in the Study Area. An EIS was requested by the City of London in pre-consultation and has been scoped and completed.

The objective of the SLSR component of the report is to describe the natural heritage features, based on field surveys and background information, and to identify functions to be protected or replicated on the Subject Lands. The EIS component evaluates the potential for impacts to natural heritage features and functions to result from the Project, and provides recommendations for avoidance or mitigation of impacts, potential restoration and enhancement measures, and a monitoring program to protect significant natural heritage features and functions.

The process and reporting is also designed to provide a support document for additional approvals that may be required, including permit applications that may be submitted to the Upper Thames River Conservation Authority (UTRCA).

1.2 Format

Natural heritage features and functions identified in this EIS are evaluated through a review of the Natural Heritage Reference Manual (NHRM, 2010) for policy 2.1 of the Provincial Policy Statement (MMAH, 2020), and Section 6 (Environmental Policies) of The London Plan (May 2021a).

This report will be circulated to the City of London and UTRCA for agency review and comment on the findings and recommendations.

This EIS contains the following components, in accordance with the standards noted above:

- Section 2.0 Land Use Setting and Policy Overview
- Section 3.0 Triggers for EIS
- Section 4.0 Description of the Natural Environment
- Section 5.0 Natural Heritage Policy Considerations
- Section 6.0 Description of the Development
- Section 7.0 Impacts and Mitigation
- Section 8.0 Summary and Conclusions
- Section 9.0 References

1.3 Background Documents

The following additional documents were reviewed to provide context for the Project and conditions within the Subject Lands:

- Slope Stability Assessment (EXP, 2022)
- Upper Thames River Source Protection Area Assessment Report (Thames-Sydenham and Region Source Protection Committee, 2015)

1.4 **Pre-Consultation and Site History**

An EIS was requested as part of the application process by Leif Maitland (City of London planner) The City requested this EIS as it is their view a Site Plan is required due to intensification of existing conditions (one house to two houses on two lots). An EIS Scoping Meeting was subsequently held on May 18, 2022 with Shane Butnari (City of London Ecologist), the proponent (Jim McIver), and MTE staff (Allie Leadbetter, Melissa Cameron). UTRCA was invited to the meeting, however declined to attend and stated they would review the checklist after the meeting instead. After the City approved the finalized checklist on May 30, 2022, it was provided to UTRCA staff for review. No UTRCA comments have been received. The Scoping Checklist is provided in Appendix A.

A follow-up site visit was completed with City Ecologist Shane Butnari, Jim McIver, and MTE Staff (Will Huys and Allie Leadbetter) on June 6, 2022. The dripline of the woodland at the back of the lots was reviewed, and opportunities for naturalization and non-native species removal were discussed. The meeting minutes are provided in Appendix B.

2.0 Land Use Setting and Policy Overview

The Subject Lands are comprised of an existing residential home on two lots, with associated yard trees, gardens, and maintained lawn. The residential lots back onto a woodland community and ravine to the east.

The surrounding area is primarily residential, along with a retirement home to the south and Western University to the southwest across Windermere Road. The natural area (woodland and ravine) along the east edge of the Subject Lands is relatively narrow (50-115 m wide) and extends to the north and southeast.

Provincial and municipal legislation and policies were reviewed to inform the evaluation of significant natural heritage features within the Subject Lands.

2.1 The London Plan

The London Plan (2021a) includes environmental policies that provide direction for the long-term protection and conservation of natural heritage features and areas and the ecological functions, processes, and linkages that they provide in the City of London. The general environmental goals of the London Plan include, but are not limited to, the following:

- Achieve healthy terrestrial and aquatic ecosystems in the city's subwatersheds.
- Provide for the identification, protection, rehabilitation, and management of natural heritage features and areas and their ecological functions.
- Protect, maintain, and improve surface and groundwater quality and quantity by protecting wetlands, groundwater recharge areas and headwater streams.
- Maintain, restore, monitor and improve the diversity and connectivity of natural heritage features and areas and the long-term ecological function and biodiversity of Natural Heritage Systems.
- Provide opportunities for appropriate recreational activities based on the ecological sensitivities of the area.

Natural Heritage features are identified and mapped on Map 5 of the London Plan (May 2021a). Development and site alteration is not permitted within or adjacent to Unevaluated Wetlands, Provincially Significant Wetlands, Significant Valleys and Woodlands, Habitat of Endangered or Threatened Species, Areas of Natural and Scientific Interest, and Environmentally Significant Areas unless evaluated by a professional and proven to have no negative impacts on the features or ecological functions.

2.1.1 Environmental Classifications

Map 5 of the London Plan (2021a) does not identify any significant natural heritage features within or adjacent to the Subject Lands [Figure 2]. Masonville Creek is shown to the east of the Subject Lands.

2.1.2 Place Type Designations

The Subject Lands are designated as Neighbourhoods on Map 1 of the London Plan (2021a), with the ravine to the east identified as Green Space [Figure 3]. The surrounding area is primarily Neighbourhoods with Urban Corridor and Institutional areas to the south.

2.2 City of London Zoning Bylaws

The Subject Lands are entirely zoned as Residential 1-8 (R1-8) [Figure 4]. The R1 zone provides for and regulates single detached dwellings (City of London Zoning By-Law Z.1, 2011). No zoning amendment will be required for this development.

The east ravine, beyond the Legal Parcels, is zoned as Open Space 4. OS4 is one of the more restrictive open space zone variations and is applied to lands that have physical and/or

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environmental constraints to development (City of London Zoning By-Law Z.1, 2011). OS4 is specifically applied to hazard lands and therefore restricts development in the ravine area due to steep slopes.

2.3 Upper Thames River Conservation Authority (UTRCA) Regulation

The UTRCA regulates lands within its watershed under Ontario Regulation 157/06, pursuant to Section 28 of the *Conservation Authorities Act*. The UTRCA has jurisdiction over riverine flooding and erosion hazards, wetlands and the surrounding area, and requires that landowners obtain written approval from the Authority prior to undertaking any site alteration or development within the regulation limit.

The Upper Thames River Conservation Authority (UTRCA) regulations fall across the east half of the Subject Lands [Figure 5]. Based on our interpretation of Map 6, the regulated area is associated with the erosion hazard of the adjacent ravine.

2.4 Planning Act

The Provincial Policy Statement (PPS; MMAH, 2020) was issued under the *Planning Act, 1990* to provide direction to regional and local municipalities regarding planning policy, ensuring that decisions made by planning authorities were consistent with provincial policy. With respect to natural heritage features and resources, the PPS defines seven natural heritage features:

- Significant Wetlands and Significant Coastal Wetlands
- Significant Woodlands
- Significant Valleylands
- Significant Wildlife Habitat (SWH)
- Significant Areas of Natural and Scientific Interest (ANSI's)
- Fish Habitat, and,
- Habitat of Endangered and Threatened Species

The Subject Lands are within Ecoregion 7E where no development or site alteration are permitted in Provincially Significant Wetlands or Coastal Wetlands. Development and site alteration are not permitted in Habitat of Endangered or Threatened Species or Fish Habitat or, except in accordance with provincial and federal legislation. For the remaining features, development and site alteration (as defined in the PPS) shall not be permitted unless it has been demonstrated through an EIS that there will be no negative impacts on the features or their ecological functions.

Not all features and functions of provincial interest noted above are provided on provincial maps. The policies noted above are reviewed later in this report supported by site specific field work and consultation with the municipal review agencies.

2.5 Endangered Species Act

The *Endangered Species Act, 2007* protects species listed as Threatened, Endangered or Extirpated in Ontario (SARO, 2007) from killing, harm, harassment or possession, and also protects their habitats from damage or destruction. Activities that may impact a protected species or its habitat require prior authorization from the Ministry of Environment, Conservation and Parks (MECP), unless the activities are exempt under Ontario Regulation 242/08.

Through a background review and confirmatory field investigations, it was determined no contraventions of the *ESAct* were anticipated and therefore no MECP approval was required. The background screening report has been submitted to MECP, and it is not expected that there will be any ESAct concerns. The full Species at Risk Screening review is provided in Appendix C for the Subject Lands.

2.6 Fisheries Act

The federal *Fisheries Act, 1985* (amended 2019) manages fisheries resources, as well as conserves and protects fish and fish habitat, including by preventing pollution. The Act presents two main prohibitions: the prohibition of any work, undertaking, or activity that result in the harmful alteration, disruption or destruction of fish habitat [section 35(1)] and the prohibition of any work, undertaking, or activity that results in the death of fish by any other means other than fishing [section 34.4(1)]. Authorizations to proceed with a proposed work, undertaking, or activity that may harm fish or fish habitat may be provided by the Minister of Fisheries and Oceans, in accordance with sections 34.4(2)(b) and 35(2)(b).

Although there is no fish habitat within the Subject Lands, the adjacent Masonville Creek may contain fish habitat. Indirect impacts to this potential habitat will need to be considered in this EIS.

2.7 Migratory Birds Convention Act

The federal *Migratory Birds Convention Act, 1994* aims to protect and conserve migratory birds as populations and individual birds in Canada and the United States. No work is permitted to proceed that would result in the destruction of active nests (nests with eggs or young birds), or the wounding or killing of bird species protected under the Migratory Birds Convention Act, 1994 and/or Regulations under that Act. Many bird species not protected by the MBCA (e.g. raptors) are protected under the FWCA.

2.8 Fish and Wildlife Conservation Act

The *Fish and Wildlife Conservation Act, 1997* (FWCA) regulates hunting, trapping, fishing, and related activities in Ontario in order to address the conservation of fish and wildlife resources in the province, including mammals, birds, reptiles, amphibians and fish. Under the Act, a person that hunts or traps wildlife requires a license administered by the Ministry of Natural Resources and Forestry (MNRF). Deliberate capture of wildlife or fish for the purpose of salvage and relocation is regulated under the FWCA.

3.0 Triggers for EIS

The City of London requires an EIS to be completed where development or site alteration (as defined by the PPS) is proposed within or adjacent to the Natural Heritage System. While this proposed Project does not trigger an EIS through typical means, the City has identified that the residential land use is proposed to be intensified. An EIS has been requested and completed.

The proponent is proposing the demolition of a house within the Subject Lands and the construction of two single family homes on the existing lots (92 and 96 Tallwood Circle). Based on the London Plan Maps 1, 5, and 6 (2021) and the presence of unmapped natural areas addressed by London Plan policy, the features in adjacent lands include:

- Proposed development within 120 m of potential Fish Habitat
- Proposed development within 30 m of a Significant Groundwater Recharge Area and a Highly Vulnerable Aquifer
- Proposed development within 30 m of a vegetation patch that may qualify as a Woodland (not on Map 5)

This EIS is also intended to address the application for a permit under the UTRCA Ontario Regulation 157/06 which may require an EIS:

• Subject Lands are within the UTRCA's regulation limits

In addition, the *Endangered Species Act* (2007) protects species and habitat not specifically identified on London Plan Maps. To be consistent with the Provincial Policy Statement (MMAH, 2020), the requirements for an additional study can be triggered without any adjacent features identified on the London Plan Maps.

The following section (Section 4.0) reviews the natural heritage setting of the Subject Lands.

4.0 Description of the Natural Environment

The following section reviews the abiotic and biotic features on and within 120 m of the Subject Lands that contribute to the overall natural heritage features and functions of the Subject Lands and Adjacent Lands. This review provides relevant background information for interpreting environmental features and functions for evaluation in Section 5.0. Field investigations were focused on the Subject Lands.

4.1 Physical Setting

4.1.1 Physiography

The Subject Lands are underlain by Middle Devonian aged limestone, minor dolostone, and shale of the Dundee Formation (MNDMNRF, 2017). Bedrock is not exposed in the area of the Subject Lands.

Physiographic regional mapping indicates that the Subject Lands are situated within a Spillway (MNDMNRF, 2017). This is defined as a narrow winding mass of outwash (Karrow, 1968).

4.1.2 Soils

The Subject Lands are located in an area of coarse-textured glaciolacustrine deposits based on OGSEarth surficial geology mapping from the Ministry of Northern Development, Mines, Natural Resources and Forestry (MNDMNRF, 2017). These deposits include sand, gravel, minor silt and clay. The ravine also includes modern alluvial deposits with clay, silt, sand, gravel and possibly organic remains. Adjacent Lands to the north have glaciofluvial deposits that include river deposits and delta topset facies (MNDMNRF, 2017).

4.1.3 Topography

The topography of the Subject Lands is largely flat with a slight incline to the east and a steep slope near the east property boundary. A slope stability assessment has been completed by EXP (2022). This slope is regulated as a hazard area by UTRCA [Figure 5]. The current home sits immediately adjacent to the stable top of slope.

4.1.4 Surface Water Features

The Subject Lands are located within the south of the Masonville Creek Subwatershed (City of London, 2021a). There are no surface water features within the Subject Lands, but Masonville Creek is located at the bottom of the ravine to the east.

4.1.5 Hydrogeology

The Subject Lands are located in the Upper Thames River Source Protection Area. According to the Thames-Sydenham Source Protection Plan (TSSPP), the Subject Lands are located in a Significant Groundwater Recharge Area (SGRA) and a Highly Vulnerable Aquifer (HVA) (TSRSPC, 2015). The Subject Lands and surrounding residential lands are identified as a moderate and low threat policy area.

4.2 Biological Setting

Life science data was collected within the Subject Lands in 2022 between February and June. This section summarizes the background review of the Subject Lands and 120 m Adjacent Lands, data collection methods, and the results of field investigations. The Subject Lands were the focus of field investigations.

4.2.1 Records Review

4.2.1.1 Designated Natural Heritage Features

The Land Information Ontario (LIO) mapping (MNRF, 2021), Natural Heritage Information Centre (NHIC) online database (2021), and London Plan Map 5 were reviewed for natural heritage features in and adjacent to the Subject Lands.

A review of the LIO mapping shows that there are no Areas of Natural and Scientific Interest (ANSI) or Wetlands are located within 120 m of the Subject Lands (MNRF, 2021). No Wildlife Value Areas were identified on LIO mapping. A Woodland is identified on LIO mapping directly east of the Subject Lands, but this feature is not shown on Map 5 of the London Plan (2021).

4.2.1.2 Protected Species and Species of Conservation Concern Records

Protected Species are those listed as Endangered or Threatened on the Species at Risk in Ontario (SARO) List of the *Endangered Species Act* (2007). Only Protected Species receive protection for individuals or habitat under the *ESAct*.

Species of Conservation Concern (SOCC) are those listed as Special Concern on the SARO list and species with a provincial ranking of S1-S3. Provincial status rankings for plants, vegetation communities, and wildlife are based on the number of occurrences in Ontario and have the following meanings:

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?)

Provincial status rankings are established by the NHIC and do not provide an indication of regional abundance or rarity (i.e. species uncommon in the province may still be locally abundant in some regions).

A review of publically-available species records in the NHIC, Ontario Breeding Bird Atlas (OBBA), Ontario Reptile and Amphibian Atlas databases, and Citizen Science sources (iNaturalist and eBird), identified several Protected Species and SOCC as potentially present in the general area of the Subject Lands. Protected Species are listed in Table 1, below. Many of these sources display data for a broad area (e.g. by upper-tier municipality, per 10 km atlas square) and therefore provide only a general potential for species presence on or near the Subject Lands. It should be noted that OBBA occurrence data are from 2001-2005, and the dates of NHIC records are unknown. The remainder of the records are from within the past 10 years.

In addition to the list in Table 1, there are a number of other species that are poorly represented in the background information sources and which may be present within the City of London. These additional species to consider include bat species (Little Brown Myotis [END], Northern Myotis [END], Tri-coloured Bat [END], Eastern Small-footed Myotis [END]), American Badger, and American Chestnut [END]. A full review of potential habitat for Protected Species within and adjacent to the Subject Lands is provided in Appendix C.

Common Name	Scientific Name	Name SARO Most Recent Known Status Observation Date		Source	
Butternut	Butternut Juglans cinerea		-	NHIC, 2022	
Eastern Flowering Dogwood	Cornus florida	END	May 28, 2021	iNaturalist, 2022	
Northern Bobwhite	Colinus virginianus	END	2001-2005	Birds Canada, 2005	
Queensnake	Regina septemvittata	END	-	NHIC, 2022	
Spiny Softshell	Apalone spinifera	END	April 2021	NHIC, 2022; iNaturalist, 2022	
Bank Swallow	Riparia riparia	THR	May 25, 2020	eBird, 2022	
Bobolink	Dolichonyx oryzivorus	THR	2001-2005	NHIC, 2022; Birds Canada, 2005	
Chimney Swift	Chaetura pelagica	THR	2001-2005	NHIC, 2022; Birds Canada, 2005	
Eastern False Rue- anenome	Enemion biternatum	THR	-	NHIC, 2022	
Eastern Meadowlark Sturnella mag		THR	2001-2005	Birds Canada, 2005	
Kentucky Coffee-tree Gymnocladus dioicus		THR	August 11, 2021	iNaturalist, 2022	
Yellow-breasted Chat	Icteria virens	THR	2001-2005	Birds Canada, 2005	

Table 1: Protected Species Occurrence Records Review (Potential Within 10 km of the Subject Lands)

Several Special Concern or rare (S1-S3) species were also identified through a background review within 10 km of the Subject Lands. These species are provided in Table 2, below. Observations of migrant bird species far outside nesting timing windows have been omitted where known.

Fable 2: SOCC Occurrence Records Review	(Potential Within 10 km of the Subject Lands)
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Common Name	Scientific Name	Status	Most Recent Known Observation Date	Source	
Bald Eagle	Haliaeetus leucocephalus	SC	May 7, 2022	eBird, 2022	
Black Tern	Chlidonias niger	SC	2001-2005	Birds Canada, 2005	
Canada Warbler	Cardellina canadensis	SC	June 3, 2021	eBird, 2022	
Common Nighthawk	Chordeiles minor	SC	August 28, 2021	Birds Canada, 2005; eBird, 2022	
Eastern Wood- pewee	Contopus virens	SC	July 19, 2021	Birds Canada, 2005; eBird, 2022	
Lizard's-tail	Saururus cernuus	S3	-	NHIC, 2022	
Northern Map Turtle	Graptemys geographica	SC	2019	NHIC, 2022; Ontario Nature, 2019	
Snapping Turtle	Chelydra serpentina	SC	2019	NHIC, 2022; Ontario Nature, 2019	
Wood Thrush	Hylocichla mustelina	SC	2001-2005	Birds Canada, 2005	

An assessment of habitat for these Protected Species and SOCC, along with targeted surveys where suitable habitat was present, was conducted by MTE on the Subject Lands as part of the current EIS. Survey methods and results are discussed in Sections 4.3 and 4.4.

4.2.2 Ecological Land Classification

The vegetation communities within the Subject Lands and were assessed by MTE Plant and Wildlife Technician Will Huys, certified to conduct Ecological Land Classification (ELC) in Southern Ontario, on May 17, 2022 [Figure 6]. Detailed ELC investigations extended to the toe of slope of the east adjacent ravine. Protocols outlined in the ELC System for Southern Ontario were used (Lee et al., 1998). Provincial significance of vegetation communities is based on the rankings assigned by the NHIC (2020). The single vegetation community listed in Table 3 is secure in Ontario. Area measurements are based on interpretation of aerial photos.

Polygon ELC Code		Description		Area (ha)*
R	-	Residential	N/A	0.17
1	FOD6	Fresh-Moist Sugar Maple Deciduous Forest Ecosite	N/A	0.09

Table 3: Ecolog	ical Land Classi	ifications for the	Subject Lands
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*Areas have only been measured within the Subject Lands.

The Subject Lands are currently two residential lots containing a single detached home with an associated half-circle driveway, ornamental gardens, and maintained lawn in the front and back yard. The properties contain several residential trees including Spruce species (White, Blue, Norway) and Fir trees. A Norway Maple, English Oak, Ginkgo, and Blue Spruce are located along the south property line. These residential properties back onto a steeply sloped woodland (Community 1) that is separated by a stone wall at the edge of the backyard.

Community 1 is classified as a Fresh-Moist Sugar Maple Deciduous Forest Ecosite (FOD6). This community is on a steep slope that descends towards Masonville Creek east of the Subject Lands. The dripline of Community 1 within the Subject Lands has been staked and finalized with the City of London. Detailed investigations in this community did not extend past the toe of slope.

According to Ron Koudys Landscape Architects Inc. at least part of Community 1 was planted as part of a storm sewer design project approximately 35 years ago (Ron Koudys, pers. comm., June 16, 2022). The canopy of Community 1 is dominated by Sugar Maple, and also includes occasional Common Hackberry, Basswood, Norway Maple, Bitternut Hickory, Black Walnut, and Norway Spruce. Ground cover along the inside edge of Community 1 includes a mix of non-native/ornamental species (ex: Lesser Periwinkle, Lily-of-the-Valley, Japanese Barberry, Greater Celandine) and common native groundcover species. The majority of the dripline has mowed grass lawn underneath of it, and an existing home is also under the dripline.

4.2.3 Significant Wildlife Habitat

MNRF Significant Wildlife Habitat (SWH) Criteria Schedules for Ecoregion 7E (January 2015) uses ELC ecosite codes and habitat criteria (e.g. size of ELC polygon, proximity to other natural features) to define candidate SWH. Additional candidate SWH types for the City of London were obtained from the London Plan (Policy 1354, 2021a). An assessment of candidate SWH was completed for the Subject Lands and 120 m Adjacent Lands using a combination of desktop analysis and field observations, and is provided in Appendix D.

Candidate Seasonal Concentrations of Animals Bat Maternity Colonies – Community 1 Reptile Hibernaculum – Community 1

Candidate Habitats for Species of Conservation Concern Considered SWH Special Concern and Rare Wildlife Species – Community 1

Candidate features were further evaluated using the results of targeted field investigations to determine if SWH was confirmed based on criteria such as species presence, abundance, and diversity. Results of the assessment of significance for SWH are presented in Section 5.0.

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4.2.4 Floral Inventory

MTE Plant and Wildlife Technician Will Huys completed a tree inventory within the Subject Lands on February 16, 2022 and floral species were noted on May 17 and June 6, 2022. The adjacent Community 1 was only assessed for floral species to the toe of slope of the east ravine, with a focus on Protected Species and SOCC. A limited floral inventory list for Community 1 is provided in Appendix E. Floral species were not recorded on the residential property as only ornamentals were present in maintained gardens. No floral SOCC or Protected Species were identified during site investigations.

4.2.5 Bat Habitat Assessment

A bat habitat survey was conducted by MTE staff Allie Leadbetter and Will Huys on May 17, 2022 within and along the east boundary of the Subject Lands. The survey was guided by MECP protocols ("Treed Habitats – Maternity Roost Surveys", 2021) and MNRF survey guidelines ("Survey Protocols for Species at Risk Bats within Treed Habitats", 2017). Three candidate maternity roost trees (containing cracks, cavities, or loose bark) were identified along the east Subject Lands boundary within Community 1 (FOD6). The locations of the candidate habitat trees are shown on Figure 7 and the data sheet is provided in Appendix F. All three trees were decay class 1 or 2, which is preferred for maternity roost habitat. Although Little Brown Myotis is known to prefer manmade structures for roosting (Gerson, 1984; Humphrey & Fotherby, 2019), these three trees may support maternity roosting of Little Brown Myotis [END], Northern Myotis [END], and Tri-Coloured Bat [END].

4.2.6 Mammal Burrows

Four mammal burrows were observed along the slope at the east boundary of the Subject Lands during field investigations. The burrow locations are shown on Figure 7 and photos are provided in Appendix G. Two holes were larger and look newer than two smaller older holes. Some small paw prints were observed outside of one hole [Photo 2 - Appendix G], but could not be identified to species. The burrows were determined to belong to Groundhogs based on the grouping of several entrances together and a lack of clear claw marks on the inside of the burrow walls. No American Badger [END] habitat was confirmed within or adjacent to the Subject Lands.

4.2.7 Aquatic Habitat

No aquatic habitat is present within the Subject Lands, but Masonville Creek is a narrow and shallow creek located approximately 15 m to the east of the Subject Lands. Masonville Creek may contain fish habitat and/or movement barriers, but these were not investigated for this EIS. Masonville Creek eventually flows to the Thames River approximately 300 m to the south.

A review of the Fisheries and Oceans Canada (DFO) Species at Risk mapping identified several aquatic species at risk and critical habitat for species at risk and SOCC in the Thames River within 1 km of the Subject Lands (DFO, 2020). Critical habitat for Silver Shiner [THR] and Black Redhorse [THR] is present in the Thames, as well as potential for Northern Sunfish [SC] and Wavy-rayed Lampmussel [SC]. DFO has not identified any of these species in Masonville Creek.

4.2.8 Incidental Observations

Several species were incidentally observed and recorded within and adjacent to the Subject Lands during field investigations. Incidental observations of mammals on the residential property were limited to Gray Squirrels and one White-tailed Deer in Community 1 (FOD6). Avian species observed on the residential property include Chipping Sparrow, American Robin, and Northern Cardinal. Birds heard within Community 1 on May 17, 2022 include Black-capped Chickadee, Tennessee Warbler, Northern Cardinal, and Eastern Wood-pewee [SC]. Eastern Wood-pewee [SC] was also heard in Community 1 on June 6, 2022.

5.0 Natural Heritage Policy Considerations

Provincial and municipal natural heritage policies provide guidelines that determine appropriate land uses on and adjacent to natural heritage features and functions. This section reviews the provincial, municipal and Conservation Authority regulatory policies which apply to Natural Heritage features and functions of the Subject Lands and Adjacent Lands.

Policies and regulations that may pertain to the Subject Lands include:

- the 2020 Provincial Policy Statement, Section 2.1, issued under the *Planning Act, 1990*
 - these have been reviewed in conjunction with the Natural Heritage Reference Manual (NHRM) (OMNR, 2010),
- the London Plan, Section 6 Environmental Policies (May 28, 2021a),
- the City of London Environmental Management Guidelines (2021b),
- the UTRCA Regulations (Conservation Authorities Act, Section 28 Ontario Regulation 157/06).
- the Endangered Species Act, 2007
- the Migratory Birds Convention Act, 1994

The policies above are applied to natural features and functions identified in Section 4.0 of this EIS in order to determine which components of the natural heritage system will require additional consideration. Provincial policy is reviewed first, followed by City of London and UTRCA policies.

5.1 **Provincial Policy**

5.1.1 Provincially Significant Wetlands

No Provincially Significant Wetlands are identified within or adjacent to the Subject Lands.

5.1.2 Provincially Significant Woodlands

No Significant Woodlands are identified within or adjacent to the Subject Lands on Map 5 of the London Plan (2021a). The adjacent woodland (Community 1) is discussed further under Municipal Policy (Section 5.2).

5.1.3 Provincially Significant Valleylands

No Significant Valleylands are identified within 120 m of the Subject Lands on Map 5 (London Plan, 2021a). However, the ravine east of the Subject Lands will be discussed further under Municipal Policy (Section 5.2).

5.1.4 Significant Wildlife Habitat

Candidate significant wildlife habitat (SWH) is based on ELC communities that were identified in Section 4.2.3. Confirmed significant wildlife habitat is determined through targeted field investigations and evaluation of species use in accordance with specific criterion outlined in the Ecoregion Criteria Schedules 7E (MNRF, 2015). Candidate SWH identified on or adjacent to the Subject Lands was listed in Section 4.2.3 and is assessed below. A full evaluation of SWH is provided in Appendix D.

Bat Maternity Colonies

Community 1 was confirmed to contain at three candidate bat maternity roost trees along the east edge of the Subject Lands [Figure 7]. The full extent of the woodland could not be assessed for potential bat habitat as it is outside the property boundary, however additional candidate bat maternity roost habitat is likely present. Community 1 will therefore be assumed to be bat maternity colony SWH in this EIS.

SWH – Assumed Significant in Community 1

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Reptile Hibernaculum

Four mammal burrows were identified along the slope adjacent to the Subject Lands. A stone wall is also present along this boundary that separates the backyard from the adjacent woodland, although no cracks and direct entry points were observed. The slope is not south-facing as preferred for snake hibernaculum, but these features may provide access below the frostline. No snake emergence surveys were completed due to timing of the project, so it cannot be confirmed that these features are not being used as a hibernaculum.

Candidate SWH – Unconfirmed in Community 1 (Adjacent Lands)

Special Concern and Rare Wildlife Species

As discussed in Section 4.2.1, NHIC and citizen science background sources identified several Special Concern or provincially rare species as potentially being present within the Subject Lands or Adjacent Lands. The Subject Lands were searched and no SOCC or provincially rare species or were observed within the Subject Lands during site investigations.

The Adjacent Lands (Community 1) was searched only from the property boundary. No floral SOCC were observed. One male Eastern Wood-pewee [SC] was heard calling from within Community 1 on May 17 and June 6, 2022. The nesting period for Eastern Wood-pewee [SC] in the Southern Horseshoe Moraines Ecodistrict is from June 3 to August 16 (Birds Canada, 2022). Although a targeted breeding bird survey was not completed, this observation and the presence of suitable deciduous forest habitat with an open understory (COSEWIC, 2012) suggests this species is breeding in Community 1. Community 1 (within and adjacent to the Subject Lands) will be considered SWH for Eastern Wood-pewee [SC] in this EIS.

SWH – Significant for Eastern Wood-pewee in Community 1

Candidate SWH – Other species unconfirmed in Community 1 (Adjacent Lands)

5.1.5 Areas of Natural and Scientific Interest

There are no ANSIs within or adjacent to the Subject Lands.

5.1.6 Fish Habitat

Detailed scale Fish Habitat considers fish habitat directly within or adjacent to the Subject Lands. There is no suitable habitat for fish within the Subject Lands, but Masonville Creek approximately 15 m east of the Subject Lands may contain fish habitat. This was not investigated for this EIS, but potential fish habitat will need to be considered.

Broad scale fish habitat considers the contribution of surface water features on the Subject Lands to downstream fisheries. Masonville Creek flows towards the Thames River over 300 m to the south of the Subject Lands. No obstacles to fish movement are known to exist between Masonville Creek and the Thames River, but this was not investigated. Downstream fisheries in the Thames River will be considered further in this EIS.

5.1.7 Habitat of Endangered or Threatened Species

Two species protected under the *Endangered Species Act, 2007* were identified as present or potentially present in Community 1 (FOD6), primarily east of the Subject Lands.

As discussed in Section 4.2.5, three candidate bat maternity roost trees were identified along the boundary of Community 1 and the Subject Lands. It should be noted that Little Brown Myotis prefer buildings or building-associated features for maternity roosting rather than natural features (Gerson, 1984; Humphrey & Fotherby, 2019). However, these trees could potentially support maternity roosting of Little Brown Myotis [END], Northern Myotis [END], or Tri-colored Bat [END]. Additional candidate maternity roost trees are likely present in Community 1, but the Adjacent Lands were only investigated from the property boundary.

A single Butternut [END] tree was identified along the creek at the bottom of the ravine, approximately 17 m northeast of the Subject Lands (not accounting for the slope). This tree was not assessed for hybrid characteristics, however the crown was noted by Will Huys (certified arborist) to be 50% dead on June 6, 2022.

5.2 Municipal Policy

The municipal Natural Heritage policy considerations are based on the London Plan, May 28 2021, Chapter 6 - Environmental Policies. Many natural heritage policies in the London Plan protect features from the PPS (MMAH, 2021) and are discussed in Section 5.1, however the assessment of significance for these features will be repeated here for clarity. The relevant policy sections are included in brackets.

5.2.1 Provincially Significant Wetlands, Wetlands, and Unevaluated Wetlands (1330-1336)

As discussed in Section 5.1.1, there are no Provincially Significant Wetlands identified within or adjacent to the Subject Lands on Map 5 of the London Plan (2021a). No Wetlands or Unevaluated Wetlands are shown within 120 m of the Subject Lands on Map 5 of the London Plan (2021a) and no wetland communities were observed within or directly adjacent to the Subject Lands during field investigations.

5.2.2 Significant Woodlands and Woodlands (1337-1343)

As discussed in Section 5.1.2, there are no Significant Woodlands or Woodlands within or adjacent to the Subject Lands identified on Map 5 of the London Plan (2021a). However, the adjacent woodland feature (Community 1) is discussed in the context of Unevaluated Vegetation Communities (Section 5.2.12).

5.2.3 Significant Valleylands and Valleylands (1344-1351)

As discussed in Section 5.1.3, no Significant Valleylands or Valleylands are identified on Map 5 within or adjacent to the Subject Lands (City of London, 2021a). However, the London Plan defines a Valleyland as a "a natural area that occurs in a valley or other landform depression that has water flowing through or standing for some period of the year, and includes rivers, streams, other watercourses and ravines" (City of London, 2021a). Therefore, the ravine east of the Subject Lands will be considered a Valleyland in this EIS and should be considered for inclusion on Map 5 of the London Plan.

Policies for the identification of Significant Valleylands are partially provided in the London Plan policies 1344-1351, and full recommended criteria for Significant Valleylands are provided in Table 8-1 of the Natural Heritage Reference Manual (OMNR, 2010). The east ravine is located outside the Subject Lands, so although native vegetation cover and linkage functions were noted, the ravine was not fully assessed for significance in this EIS.

5.2.4 Significant Wildlife Habitat (1352-1355)

An assessment of candidate and confirmed SWH as determined by the provincial Ecoregion 7E Criteria Schedule is provided in Section 5.1.4. Additional SWH defined in the London Plan are described below.

As per Policy 1354 of the London Plan (2021), under-represented habitat types in the City of London should be considered as candidate SWH and assessed following the processes outlined in the Natural Heritage Reference Manual (MNRF, 2010). The NHRM Section 9.3 (Identification) notes that where other natural heritage features and areas have been identified, a proponent may not have to identify SWH provided the feature is already protected by Official Plan policies that ensure there will be no negative impacts on the feature and its ecological functions (including SWH functions).

Under-represented habitat types listed by the City of London (marshes, tall grass prairie and savannahs, bogs, fens, bluffs, shallow aquatic, and open aquatic types) were not identified within the Subject Lands.

5.2.5 Areas of Natural and Scientific Interest (1356-1360)

As discussed in Section 5.1.5, there are no ANSI's within or adjacent to the Subject Lands.

5.2.6 Fish Habitat (1323-1324)

As noted in Section 5.1.6 there is no suitable fish habitat within the Subject Lands, although Masonville Creek in the east ravine may contain fish habitat. The Thames River 300 m to the south also contains fish habitat, including habitat for species protected under the *ESAct*, 2007.

5.2.7 Habitat of Endangered Species and Threatened Species (1325-1329)

Refer to Section 5.1.7 for discussion of Endangered and Threatened Species Habitat. No species protected under the *Endangered Species Act, 2007* were observed within the Subject Lands, but one Butternut [END] and three candidate bat maternity roost trees for Little Brown Myotis [END], Northern Myotis [END], or Tri-colored Bat [END] are present in Community 1 (FOD6).

5.2.8 Water Resource Systems (1361-1366)

The Thames-Sydenham and Region Source Protection Committee (2015) and Map 6 of the London Plan (2021a) indicates the Subject Lands are within a Significant Groundwater Recharge Area (SGRA) and a Highly Vulnerable Aquifer (HVA).

Water inputs (quality and quantity) to groundwater and surface water features (Masonville Creek) need to be managed during and post-construction to protect wildlife habitat and London's hydrological resources. Management of water resources is discussed in Section 7.1 of this EIS report.

5.2.9 Environmentally Significant Areas (1367-1371)

There are no Environmentally Significant Areas (ESAs) within or adjacent to the Subject Lands.

5.2.10 Upland Corridors (1372-1377)

There are no Upland Corridors identified on Map 5 of the London Plan (2021a) within or adjacent to the Subject Lands.

5.2.11 Potential Naturalization Areas (1378-1381)

There are no Potential Naturalization Areas identified on Map 5 of the London Plan (2021a) within 120 m of the Subject Lands.

5.2.12 Unevaluated Vegetation Patches (1383-1384) and Vegetation Patches Larger Than 0.5 Hectares (1385-1386)

There are no Unevaluated Vegetation Patches identified within 120 m of the Subject Lands on Map 5 (City of London, 2021a).

Community 1 is not identified as a natural heritage feature on Map 5 of the London Plan (2021a), however it is a vegetation patch larger than 0.5 ha and therefore may qualify as a Woodland or Significant Woodland according to the London Environmental Management Guidelines (EMG, 2021b). A preliminary evaluation is provided in Table 4, below. It should be noted that this woodland patch could not be assessed in full as it is outside the Subject Lands and was not covered within the scope of this project, and therefore some criteria were estimated using air photos or could not be confirmed.

Evaluation Category	Woodland Characteristics	MTE Assessment (2021)
1.1 Site Protection	 Masonville Creek flows through the woodland (note this is a created stormwater drain) Woodland is partially within an SGRA and HVA Patch present on slope likely >25% 	High
1.2 Landscape Integrity	 Estimated high landscape richness (>10% local vegetation cover within a 2 km radius from the patch centroid) Medium landscape connectivity (watercourses connected by culverts; road splits from the Thames connection) High patch distribution (connected across Windermere Road to the Thames and the connected natural areas; not part of a Big Picture Meta Corridor near the Subject Lands but connects along the Thames River) 	High (estimated)
2.1 Age and Site Quality	 Community age not investigated in detail, but confirmed to not be Old Growth → Estimated Medium Mean coefficient of conservatism not known 	Unconfirmed
2.2 Size and Shape	 Patch size is high as the patch is approximately 4.4 ha (<4.0 ha of woodland) Patch has no interior habitat and is quite skinny – estimate patch shape as low Bird species not investigated in detail 	High (estimated)
2.3 Diversity	 Not fully investigated, but estimated the patch has 1-2 ELC community series based on air photo interpretation (low community diversity) Estimated low community and topographic diversity (all woodland based on air photos and MNRF mapping) Habitat for amphibians not investigated No conifer communities based on air photo interpretation (low) Fish habitat may be available, but not confirmed 	Unconfirmed
3.0 Threatened or Endangered Species/SAR	 One Butternut [END] observed (not assessed) No other Threatened or Endangered species were observed within the patch, however targeted surveys were not completed Candidate bat maternity roost trees present *NOTE: MECP generally accepts compensation for the removal of a small number of potential bat habitat trees or Butternut. 	Unconfirmed
4.1 High Quality Communities	 No communities identified with S-rank higher than 5 Possible bat maternity SWH but it could not be confirmed Not fully searched for rare species Estimated medium size/distribution of trees based on tree inventory at Community 1 edge 	Unconfirmed
4.2 High Quality Landform	 Patch is located on the Spillway physiographic landform unit 	Low
RESULT (High	/Medium/Low)	HIGH

Table 4: City of London EMG (2021) Woodland Evaluation for Community 1 Patch

Based on the EMG woodland evaluation, the Community 1 patch has several "high" rated criteria. However, this evaluation of the woodland was only based on limited observations made at the edge of a small section of the wooded feature and interpretation of air photos. A full evaluation could not be completed and therefore it is recommended that additional studies are completed before designating this feature as a Significant Woodland. This feature will be referred to as a Woodland in this report.

5.2.13 Other Drainage Features (1387)

As mentioned, Masonville Creek is located approximately 15 m east of the Subject Lands flowing through Community 1 towards the Thames River to the south. This will be addressed under City of London Water Resources policy. No other drainage features are present.

5.3 Conservation Authority Regulations

The Upper Thames River Conservation Authority (UTRCA) regulations fall across the east half of the Subject Lands [Figure 5]. The regulated areas are associated with the erosion hazard of the adjacent ravine. Any development proposed within the regulated areas will require a Section 28 Permit Application from the UTRCA.

5.4 Summary of Identified Features and Functions

Table 5 presents a summary of features and functions of the Subject Lands and Adjacent Lands that have been identified through the policy review, above, as requiring further consideration in the EIS. Features considered under the PPS are not re-stated under the London Plan (2021a).

Policy Category	Environmental Consideration	Natural Heritage Feature
	Woodlands	Community 1 (FOD6)
Provincial Policy Statement	Significant Wildlife Habitat	Unconfirmed SWH (Community 1) Reptile Hibernaculum Special Concern and Rare Wildlife Species Assumed SWH (Community 1) Bat Maternity Colonies Eastern Wood-pewee [SC] Habitat
	Fish Habitat	 Potential in Masonville Creek (Adjacent Lands) Downstream fisheries in the Thames River will be considered
	Habitat of Endangered or Threatened Species	 Three candidate bat maternity roost trees for Little Brown Myotis [END], Northern Myotis [END], or Tri- colored Bat [END] present at edge of Community 1 Butternut [END] in Community 1
The London Dian	Valleylands	East ravine associated with Masonville Creek
(2021a)	Water Resources System	 Subject Lands are within a SGRA and HVA Masonville Creek ~15 m to the east of Legal Parcel
UTRCA Regulations	Regulated Area	 UTRCA regulations associated with the east ravine erosion hazard fall across the Subject Lands

Table 5: Environmental Considerations for the Subject Lands

5.5 Ecological Buffers and Pre-Development Considerations

The London Plan (2021) policies 1412-1416 state that ecological buffers are meant to protect natural heritage features and areas, and their ecological functions and processes, to maintain the ecological integrity of the Natural Heritage System. Buffer requirements are determined as part of an EIS and guided by the *City of London Environmental Management Guidelines* (EMG, 2021b).

The EMGs recommend a 10 m buffer from Woodlands, however the width of the buffer from the Woodland (FOD6) will be guided by the sensitivity and quality of the natural heritage features present as well as the context of the Subject Lands (e.g. zoning, surrounding land use, existing conditions). Enhancement of the buffer to maximize effectiveness will also be considered. Buffers will be further discussed in Section 7.0 in the context of impact avoidance and mitigation.

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6.0 Description of the Development

The Proponent (McIver Developments Inc.) has proposed the demolition of a single family home on two existing residential lots and the creation of two separate residential homes. The new homes would be constructed outside the erosion hazard and access allowance, thereby pulling development further away from the slope.

Each new house is proposed to be one storey tall with an associated driveway, covered deck area, and landscaping. Site servicing will be municipal services currently available at the road. The Site Plan is shown on Figure 8 (MTE, 2022) and the development overlay is shown on Figure 9.

The existing stone wall will be preserved at the east edge of the property and Community 1 will be retained. Grading limits are shown on Figure 9 and do not surpass the stable slope setback (EXP, 2022).

7.0 Impacts and Mitigation

This section reviews the development proposal [Figure 8] and identifies potential direct and indirect impacts to the significant natural heritage features within and adjacent to the development footprint. Appropriate avoidance, protection and mitigation measures for the impacts are also presented. At the conclusion of the section, a net effects table is provided for the proposed development application summarizing potential impacts as well as proposed mitigation, compensation or enhancement measures [Table 6].

Based on the analysis in Section 5.0, the significant features identified are summarized in Table 5. Significant natural heritage features identified on or adjacent to the Subject Lands are:

- Woodlands (Community 1 FOD6)
- Valleylands
- Significant Wildlife Habitat (confirmed Eastern Wood-pewee SWH, candidate reptile hibernaculum SWH, assumed bat maternity roost SWH)
- Fish Habitat
- Habitat of Endangered and Threatened Species
- Water Resources System

The potential direct impacts of the proposed development on these natural heritage features will be discussed in the following Section 7.1. The potential for indirect impacts is discussed in Section 7.2.

7.1 Direct Impacts and Mitigation

7.1.1 Vegetation Removal

Based on the development plan presented in Figure 9, the proposed development will require the removal of several residential and ornamental trees. A Tree Preservation Plan will be completed to determine which trees are required for removal and recommend tree protection measures for retained trees. Trees are proposed to be removed from the residential lot and along the neighbouring property boundaries, as outlined in the Tree Preservation Report (MTE, 2022). Many of the tree species proposed for removal are non-native. The trees to be removed include Blue Spruce, Fir, Norway Spruce, White Spruce, Norway Maple, White Cedar, European Birch, and Ginkgo. The removal of a Black Walnut from Community 1 is also proposed, and this will be discussed further in Section 7.1.2 in the context of the Woodland.

Recommendation 1:

The limits of clearing should be surveyed, staked, and fenced in the field to allow for the protection of off-site natural areas and vegetation.

Recommendation 2:

Refer to the Tree Preservation Report (MTE, August 2022) for tree protection measures (ex: tree removal protocol, protective fencing, pruning measures) to implement within the Subject Lands. Tree protection fencing be installed along the limits of grading as instructed in the Tree Preservation Report.

7.1.2 Woodlands

Based on the woodland evaluation in accordance with the London EMGs (2021b), Community 1 is considered a Woodland and possibly a Significant Woodland, although further study is required. No direct long-term impacts to this feature are anticipated as only two trees (one non-native Norway Maple growing into the stone wall and one Black Walnut) within the Woodland are proposed for removal. The Black Walnut is identified for removal in the Tree Preservation Report (MTE, August 2022) based on the sensitivity to damage during construction and concerns over future maintenance. Neither of the trees proposed for removal were identified as potential bat maternity roost trees, and both are directly along the edge proposed for naturalization.

The primary short term impact will be the potential for damage to tree limbs and roots during demolition and grading. These impacts will be mitigated through the implementation of tree protection measures, as provided in the Tree Preservation Plan (MTE, August 2022). If appropriate tree protection measures are implemented, no direct impacts on the Woodland are anticipated.

The 10 metre minimum buffer recommended in the EMGs for a Woodland (30 m for Significant Woodlands) is not considered necessary for the Subject Lands. The houses are proposed to be 3-26 m from the Woodland dripline, with grading 3-17 m from the woodland tree trunks. The Woodland is currently co-existing with the existing residential property, with the house extending well into the dripline, and the mowed lawn up to the trunks of the woodland trees. The proposed development will shift the houses out from under the dripline and up to 20 m farther away from the Woodland than the existing home. The property is also fully zoned Residential (R1-8) and the designated land use is Neighbourhoods on Map 1 of the London Plan (2021). A 30 m buffer would not allow residential development in the legal parcels. Finally, the proposed development provides a significantly increased buffer from the woodland in comparison to surrounding residential properties. The adjacent properties do not provide any buffer to the Woodland, with many houses extending under the dripline of the feature.

The Woodland will be provided with a net benefit through an increased woodland setback and buffer enhancement. As mentioned above, the proposed houses will be setback significantly farther from the Woodland than the existing home, with no buildings under the dripline. Additional compensation is to be provided through the creation of a Naturalization Area under the dripline of the Woodland and defined by the stable slope setback [Figure 10]. This area is currently mowed maintained lawn. The Naturalization Area is recommended to be seeded with a native herbaceous seed mix and supplemented with native shrub species that could provide flowers and berries for wildlife. Eight trees will also be planted to compensate for removal of the Black Walnut. The Naturalization Area will act as a natural woodland edge that provides less harsh edge habitat for wildlife and increases the spread of native plant cover. In addition to enhancing the woodland edge, the Naturalization Area will also help stabilize the slope for long-term erosion protection. This restoration plan is shown on the Landscape Plan (Ron Koudys Landscape Architects Inc., 2022) in Figure 11. An overall benefit for the Woodland is anticipated as the proposed homes will be farther from the dripline than the existing house and the edge will be naturalized instead of mowed lawn.

Management of escaped garden ornamental species is also proposed as additional benefit. The gradual invasion of non-native species into the Woodland is apparent at the edge, where species such as Lesser Periwinkle, Japanese Barberry, and Lily-of-the-Valley are beginning to colonize the valley slope. A Norway Maple is also growing into the stone wall. A full list of non-natives present is available in Appendix E. These species should be removed where possible and replaced with native shade-tolerant ground cover (Ron Koudys Landscape Architects Inc., 2022). This will prevent further invasion into the Woodland, as well as increase native ground cover on the slopes to discourage erosion.

Potential disruptions (i.e. light, equipment use, noise) to wildlife within the Woodlands will be temporary and mitigation measures for wildlife are provided in Section 7.1.8.

Recommendation 3:

As recommended in Recommendation 2, refer to the Tree Preservation Plan (MTE, August 2022) for protection measures (ex: tree removal protocol, fencing, pruning measures, etc.) to prevent damage to the adjacent Woodland.

Recommendation 4:

Remove non-native ornamental plants along the Woodland edge prior to seeding with native floral species.

Recommendation 5:

Refer to the Landscape Plan in Figure 11 (Ron Koudys Landscape Architects Inc., 2022) for creation of the Naturalization Area in the area of mowed lawn beyond the top of stable slope setback. The Naturalization Area incorporates a woodland herbaceous seed mix extending onto the valley slopes, with some native shrubs and trees to provide wildlife benefits (ex: nesting, pollination, forage) and compensate for tree removal.

Recommendation 6:

No mowing or encroachment should occur within the Naturalization Area. Monuments in the form of 3' tall, 10"x10" columns (refer to Landscape Plan) will be installed where the Naturalization Area crosses the side yard property lines to clearly mark the permissible limits of mowing and maintenance.

7.1.3 Significant Wildlife Habitat

Candidate and confirmed SWH exists in Community 1 (FOD6). Candidate SWH (bat maternity roosts, reptile hibernaculum, Special Concern or Rare species habitat) was not confirmed in the full Community 1 due to project timing and property boundary limitations.

Candidate bat maternity colony SWH will be assumed to be present as three potential roost trees were located along the woodland edge and more likely exist further into Community 1. No candidate bat trees are proposed for removal. One tree is proposed for removal within Community 1. According to the Significant Wildlife Habitat Mitigation Support Tool, developments "which result in significant forest clearing will impact nursery colonies of those bats which nurse in forested areas" (OMNRF, 2014). The proposed development will only require the removal of a single Black Walnut tree at the edge of the community, so no significant impacts to bat maternity roost SWH are anticipated. Mitigation measures will include minimizing the habitat affected (single tree with no bat habitat features), limiting impacts to the edge of the community where bat activity is the lowest, and removing the tree outside bat active season (OMNRF, 2014). In addition, the naturalized buffer will shift human disturbance (i.e. light, noise) further from the SWH community and tree preservation measures to prevent accidental damage are proposed in the TPP (MTE, August 2022).

Four mammal burrows and a stone wall along the east edge of the Subject Lands may provide suitable conditions for snake hibernacula, but this was not confirmed through field investigations. The burrows and wall will both be retained, and the Naturalization Area discussed above will provide an improved habitat area between the development and the potential hibernaculum features. The proposed homes will be setback farther from the burrows and wall than the existing house, and the lawn areas directly adjacent to the wall will no longer be mowed. No significant impacts are anticipated on the unconfirmed snake hibernaculum SWH.

Eastern Wood-pewee [SC] breeding habitat is assumed present within Community 1 based on field observations of a calling male and the presence of suitable open deciduous forest habitat. One Black Walnut is proposed to be removed from Community 1. The removal of a single tree at the edge of the community will not alter the community's structure or ability to provide nesting habitat for Eastern Wood-pewee. The naturalized buffer will also provide a greater setback between the residential lands and the wooded area than currently exists, decreasing any potential impacts from human disturbance (e.g. light, noise) and increasing habitat area. Eastern Wood-pewee SWH will continue to exist in Community 1.

Adjacent candidate and assumed SWH is outside the development limit and no direct impacts are anticipated.

Recommendation 7:

Remove the Black Walnut tree from Community 1 outside the bat active season (active May 1 - September 1) to avoid disturbing potential nearby maternity roosts.

7.1.4 Fish Habitat

Masonville Creek may contain fish habitat and also contributes downstream flow to the Thames River. The EMG recommends watercourses be provided with 30 m buffers for coldwater fish habitat and 15 m for warmwater fish habitat. The development setback (including grading) is at least 30 m from Masonville Creek and therefore no long term impacts are anticipated. House demolition and naturalization will occur within 30 m of Masonville Creek, but sediment and erosion mitigations will be provided as discussed in Section 7.2. No significant impacts are anticipated for fish habitat in Masonville Creek or the Thames River downstream.

7.1.5 Habitat of Threatened or Endangered Species

No candidate bat maternity roost trees are proposed for removal, so no impacts to habitat for Little Brown Myotis [END], Northern Myotis [END], or Tri-colored Bat [END] are anticipated.

The Butternut [END] is located at the bottom of the valley slope, approximately 17 m northeast of the property boundary and 33 m or greater from the proposed regrading limit [Figure 10]. The proposed development is outside the 25 m habitat regulation area and therefore no direct impacts are anticipated. No other Protected Species or their habitat is present within or adjacent to the Subject Lands.

7.1.6 Valleylands

The east ravine should be considered a Valleyland under London Policy based on MTE field investigations, although it is not identified as such on Map 5 of the London Plan (2021b). The proposed homes will be setback farther from the ravine than the existing house. An erosion hazard limit will be respected, with the proposed houses a minimum of 9.5 m above the top of the existing slope and a minimum of 6 m above the stable slope setback as determined by EXP (2022) [Figure 9]. Demolition will need to occur slightly beyond the erosion hazard limit, but sediment and erosion fencing will mitigate short term impacts and re-grading will not extend past the stable slope setback [Figure 10]. In addition, the Naturalization Area proposed beyond the stable slope setback will increase native vegetation cover to further stabilize the ravine slope.

No direct impacts to the Valleyland feature are anticipated with the currently proposed development limits. Indirect impacts (i.e. erosion and sedimentation during construction) will be addressed in Section 7.2.

7.1.7 Water Resource Systems

The Subject Lands are within an SGRA and HVA (TSRSPC, 2015) and Masonville Creek is in the east adjacent ravine, approximately 15 m outside the Subject Lands. No land use changes are proposed, so no changes in impacts to groundwater resources are anticipated. Although a hydrological study has not been conducted, the area of permeable surfaces within the Subject Lands will remain approximately the same, allowing infiltration to continue. As discussed in Section 7.1.4, no direct impacts to Masonville Creek are expected and sediment and erosion control measures are provided in Section 7.2.

Recommendation 8:

A Best Management Practice (BMP) and spill contingency plan (including a spill action response plan) should be in place for fuel handling, storage and onsite equipment maintenance activities to minimize the risk of contaminant releases as a result of the proposed construction activities. Contractors working at the site should ensure that construction equipment is in good working order. Equipment operators should have spill-prevention kits, where appropriate.

Recommendation 9:

Vegetative cover should be re-established in disturbed areas following construction to minimize runoff and erosion.

Recommendation 10:

Limit the use of chemical fertilizers within the Subject Lands as well as salts or other additives for ice and snow control on the roadways and parking areas. This should be communicated to the homeowners as discussed in 7.2.3.

7.1.8 Migratory Birds and Wildlife

Nesting migratory birds are protected under the *Migratory Birds Convention Act (MBCA)*, 1994. No work is permitted to proceed that would result in the destruction of active nests (nests with eggs or young birds), or the wounding or killing of birds, of species protected under the *Migratory Birds Convention Act*, 1994 and/or Regulations under that Act. Some MBCA-protected species, such as Killdeer, may make use of un-maintained areas as they frequently make nests on the ground in construction sites and other disturbed areas.

Wildlife may also experience disturbance during construction when crossing roads or moving through active construction areas. Timing restrictions on vegetation removal are recommended to avoid disturbance to wildlife that may be using natural areas on the site, including breeding birds and common fauna.

Recommendation 11:

Avoid vegetation clearing and site disturbance during migratory bird breeding season to ensure that no active nests are removed or disturbed in accordance with the *Migratory Birds Convention Act* and/or Regulations under that Act. The active nesting season is defined as April 11 to August 15 for 95% of forest nesting birds in zone C2 (ECCC, 2018). If works are proposed within the breeding season, the area should be checked for nesting birds by a qualified person prior to any vegetation removal or ground disturbance. If nesting birds are present, works in the area should not proceed until after August 15 or until the nest has been confirmed inactive (e.g. young have fledged).

Recommendation 12:

Ensure workers are aware of potential incidental encounters with wildlife and the necessary protective measures that can be implemented. If an animal enters the work site, work at that location will stop and the animal should be permitted to leave without being harassed. If there are repeat observations of wildlife in the work area, barrier fencing may be used to direct wildlife away from active construction and toward natural areas.

Recommendation 13:

Bank Swallow [THR] have not been identified within the Subject Lands, but the creation of suitable habitat (e.g. soil stockpiles) during construction should be avoided. Best management practices for deterring nesting during construction activities should be implemented (OMNRF, 2017). These measures should include stockpile slope management (i.e., grading stockpiles, eliminating vertical extraction faces, reducing slopes to 70 degrees or less) until at least July 15.

7.2 Indirect Impacts and Mitigation

Natural heritage features may also experience indirect effects during construction, including sedimentation and erosion, or post-construction, such as inadvertent encroachment. Indirect impacts on natural features will be mitigated through the implementation of standard environmental protection measures, discussed below.

7.2.1 Sediment and Erosion Control Measures

A critical time for the protection of natural heritage features is during the construction phase. For all works and especially those within 30 m of adjacent natural heritage features, substantial sediment and erosion control measures will be required to ensure that indirect impacts to the adjacent Valleyland and its associated natural heritage features are avoided or mitigated.

Recommendation 14:

Prior to works on site, sediment and erosion control fencing should be installed along the stable slope setback [Figure 10]. This should include robust silt fencing as indicated on the Erosion Control Plan (MTE). The fence will act as a barrier to keep construction equipment and spoil away from the slopes and vegetation to remain, as well as prevent erosion and sedimentation of the adjacent natural heritage features. During construction, the lands between the sediment and erosion control fencing should be maintained.

Recommendation 15:

Sediment and erosion control fencing should be installed according to the City of London Design Specifications and Requirements Manual specifications (2019b) and The Erosion and Sediment Control Guide for Urban Construction (TRCA, 2019).

Recommendation 16:

Soil stockpiles should be established in locations where natural drainage is away from the adjacent Valleyland. If this is not possible and there is a possibility of any stock pile slumping and moving toward the edge of the Valleyland, the stockpiles should be protected with robust sediment and erosion control. Access to the stockpile should be confined to the up-gradient side.

Recommendation 17:

Sediment and erosion control fencing should be inspected prior to construction to ensure it was installed correctly and during construction prior to rain events to ensure that the fencing is being maintained and functioning properly. Any issues that are identified are resolved as quickly as possible, ideally the same day.

Recommendation 18:

Sediment and erosion control fencing should not be removed until adequate re-vegetation and site stabilization has occurred. All disturbed areas should be re-seeded as soon as possible to maximize erosion protection and to minimize volunteer populations of invasive species which may spread to the adjacent feature. Additional re-vegetation plantings and/or more time for vegetation to establish may be required; however, two growing seasons are typically sufficient to stabilize most sites.

7.2.2 Construction Site Management

Recommendation 19:

Regular cleanup of the Subject Lands must be completed during construction and post-construction to ensure the adjacent natural heritage features are not degraded.

Recommendation 20:

Equipment should be cleaned prior to arrival on site including tires, undercarriage, and any part of the equipment that may transport invasive seeds to the site. Clean equipment protocols are provided by London's Invasive Plant Management Strategy (2017) and should be followed where appropriate.

7.2.3 Landowner(s) Education

Recommendation 21:

Provide homeowners with the "Living with Natural Areas" brochure published by UTRCA in 2005 [Appendix H]. This will help educate the future residents on appropriate ways to interact with natural areas and discourage damaging encroachment activities such as dumping landscape waste, using chemicals on lawns, mowing past residential boundaries, and creating trails.

7.3 Monitoring Plan

Recommendations in this EIS aim to minimize and compensate for direct and indirect impacts to significant natural heritage features and functions. The monitoring plan is recommended to document the implementation of the mitigation and compensation measures during construction and post-construction.

The monitoring plan will be 2-phase and will consist of a construction monitoring plan and a longterm post-construction plan. The construction monitoring plan will monitor for construction-related impacts, document successes or deficiencies of the implemented mitigation measures and provide guidance on remedial actions for circumstances when mitigation is not successful [e.g. Erosion and Sedimentation Control (ESC) measures]. This plan should continue from clearing and grubbing through to house construction until grounds adjacent to natural features are vegetated and stabilized. Reports should be made available to the UTRCA and Planning and Economic Development Staff.

Long-term post-construction monitoring shall evaluate the success of the proposed active naturalization efforts and planting compensation. This plan should include remedial actions that are triggered if effects exceed pre-determined thresholds (e.g. supplemental plantings if survival rates are low). Monitoring requirements should be confirmed in consultation with agency staff. Recommendations for monitoring include, but are not limited to:

- Vegetation monitoring should be completed for two years after planting to document compliance with the plans (e.g., the correct species and quantities were planted, tree protection measures were effective), and establishment of planted material. Implementation of adaptive management to correct deficiencies.
- Adaptive management strategies such as supplemental plantings, and/or control of nonnative invasive species. Adaptive management may be triggered by poor survival of planted material (triggered at <80% survival), insufficient vegetation cover, and the presence of unacceptable non-native and invasive species.

Monitoring requirements are presented in the Environmental Management Plan [Appendix I].

7.4 UTRCA Regulation

UTRCA regulates a portion of the Subject Lands under Ontario Regulation 157/06 based on UTRCA regulation mapping (UTRCA, 2018). Development is proposed within the UTRCA regulated area associated with the erosion hazard of the east Valleyland, including demolition of the existing house. Development proposed within the regulated areas will require a Section 28 Permit Application from the UTRCA.

7.5 Net Effects

Table 6, below, summarizes potential impacts to natural heritage features and functions as well as proposed mitigation, compensation, and enhancement measures.

Table 6: Net Effects

Source of Impact	Affected Feature	Predictions of Impact	Mitigation Strategy	Net Effects	Recommendations for Management and Monitoring
Artificial Lighting	Woodland, Valleyland	Low impacts expected - residential lights	New houses are further setback from the Woodland than the existing home; residential lighting is unlikely to significantly impact wildlife species	No net effect	N/A
Litter and Garbage	Woodland, Valleyland	Low impacts expected - garbage/litter from residential area	Homeowner education ("Living With Natural Areas" brochure); monuments along the naturalization area boundary	No net effect	Ongoing education.
Increased access to sensitive area	Woodland, Valleyland	Medium impacts expected - vegetation could get trampled	Educational materials ("Living With Natural Areas" brochure) to discourage wandering; monuments along the naturalization area boundary	No net effect	Ongoing education.
Creation of new trails	Woodland, Valleyland	Medium impacts expected - ad-hoc trails may trample ground cover, transport invasive species	Educational materials ("Living With Natural Areas" brochure) to discourage wandering; monuments along the naturalization area boundary	No net effect	Ongoing education.
Vegetation Removal	Woodland	Low impacts expected - removal of one Black Walnut in the Significant Woodland (confirmed/candidate SWH)	The remainder of the Woodland will be retained and protected by Tree Protection Measures (MTE, August 2022); the naturalized buffer increases the net area of native vegetation including the planting of eight native trees to compensate for removal of the Black Walnut; naturalized buffer increases the setback between residential development and the retained Woodland (SWH), therefore decreasing impacts of human disturbance such as light and noise.	Net positive	Monitoring of naturalization/planting success in the buffer.
Tree damage	Woodland	Low impacts expected - limb removal, root damage	Tree Preservation Report mitigation measures (MTE, August 2022)	No net effect	Monitor for tree damage post-construction.

Source of Impact	Affected Feature	Predictions of Impact	Mitigation Strategy	Net Effects	Recommendations for Management and Monitoring
Increased noise	Woodland, Valleyland	Low impacts expected - common faunal species present - impact is temporary	Low level noise from homes will not impact common species; noise disturbance during construction should be limited to allowable hours per City of London By-law; noise from heavy machinery should be avoided where possible during the migratory bird breeding period (April 11 to August 15 in forest habitats in region C2) to avoid disturbance of birds nesting; increased noise from construction will be temporary	No net effect	Residential by-laws restrict excessive noise.
Disturbance to wildlife during construction	Woodland, Valleyland	Low impacts expected - disruption to activities of nearby wildlife will be temporary	Restrict timing of habitat and vegetation removal to outside breeding and sensitive periods for birds; make workers aware of potential incidental encounters and necessary protections; if an animal enters the work site, work at that location will stop and the animal should be permitted to leave without being harassed; if there are repeat observations of wildlife in the work area, barrier fencing may be used to direct wildlife away from active construction and toward natural areas	No net effect	Disturbance is temporary and minimal for species within the surrounding lands.
Decreased infiltration and increased run-off	Woodland, Valleyland, Masonville Creek	Low impacts expected - impervious surfaces decrease infiltration	Vegetated areas for infiltration will be retained; sediment and erosion control fencing at edge of development should remain until construction is complete and disturbed areas are seeded; all issues with sediment and erosion control measures should be resolved the same day	No net effect	Monitor sediment and erosion control fencing.
Increased erosion	Woodland, Valleyland	Low impacts expected	Retention and enhancement of vegetation along the top of the Valleyland slope; sediment and erosion control fencing installed at development limit; fencing should remain until construction is complete and disturbed areas are seeded; all issues with sediment and erosion control measures should be resolved the same day	No net effect	Monitor sediment and erosion control fencing.
Source of Impact	Affected Feature	Predictions of Impact	Mitigation Strategy	Net Effects	Recommendations for Management and Monitoring
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Increased nutrient, pesticide, chemicals, and sediment	Woodland, SGRA/HVA, Masonville Creek	Low impacts expected - lawn care will remain similar to existing residential conditions	Naturalization Area buffers the Woodland; sediment and erosion control plan during construction; limit the use of commercial fertilizers and other chemical applications; consider the use of grass varieties which are heartier and require less extensive watering or fertilizers; limit the use of salts or other additives for ice and snow control on driveways	No net effect	Monitor sediment and erosion control fencing.
Visual intrusion	Woodland, Valleyland	Low impacts expected - residential housing is not visually intrusive	Subject Lands are currently residential and will remain residential; Naturalization Area buffers the Woodland; surrounding lands are residential; no decrease in visual appeal is anticipated	No net effect	N/A
Domestic animals	Woodland, Valleyland	Low impacts expected - off-leash dogs can trample plants - outdoor cats kill wildlife	Homeowner education ("Living With Natural Areas" brochure)	No net effect	Ongoing education.
Introduced invasive plants	Woodland, Valleyland	Low impacts expected - inappropriate disposal of lawn/gardening waste	Removal of invasive and ornamental species within the Woodland edge; native species planted in the Naturalization Area; homeowner education about disposing of lawn/garden waste ("Living With Natural Areas" brochure)	Positive net effect	Monitor the success of invasive species management and establishment of native species.
Air pollution	Woodland, Valleyland	No impacts expected	The single family homes will not generate substantial air pollution in the region	No net effect	N/A
Fire Hazards	Woodland	Low impacts expected - potential for recreational gatherings	Homeowner education ("Living With Natural Areas" brochure) to discourage physical encroachment	No net effect	Ongoing education.
Use of heavy machinery – tree damage, soil compaction	Woodland	Low impacts expected - machinery too close to retained vegetation can break off branches, wound trunks, or compact soil over vital tree roots	Tree Preservation Report mitigation measures (MTE, August 2022); all issues with protection fencing should be resolved the same day	No net effect	Regular monitoring during construction to ensure tree protection fencing and sediment and erosion control fencing is functioning. Post- construction monitoring to ensure tree protection measures were successful.

Source of Impact	Affected Feature	Predictions of Impact	Mitigation Strategy	Net Effects	Recommendations for Management and Monitoring
Use of heavy machinery – oil, gasoline, grease spill	Woodland, Valleyland	Medium impacts expected - machinery can leak or refueling can generate spills	BMPs and a spill contingency plan (including a spill action response plan) should be in place for fuel handling, storage and onsite equipment maintenance activities to minimize the risk of contaminant releases as a result of the proposed construction activities; contractors working at the site should ensure that construction equipment is in good working order; equipment operators should have spill-prevention kits, where appropriate	No net effect	Containment of spills should be included in plan.
Changes in soil grade	Woodland, Valleyland	Medium impacts expected - raising the grades may result in root suffocation - lowering grade may result in removal of tree roots	Grading will not occur within the critical root zones of the trees in the Woodland as should be outlined in the Tree Preservation Plan (MTE, August 2022); implement tree protection measures from the Tree Preservation Plan	No net effect	Regular monitoring by an ecological consultant during construction to ensure trees are protected. Post- construction monitoring to ensure tree protection measures were successful.

8.0 Summary and Conclusions

McIver Developments Inc. (the "Proponent") is proposing the demolition of a single family house followed by construction of two single family houses within the Subject Lands, located at 96 Tallwood Circle in the City of London.

The proposed development avoids direct impacts to the features and functions of the adjacent Woodland and Valleyland, as well as the species and habitat associated with the features. This is accomplished by pulling the new homes further away from the natural heritage features than the existing home and providing additional compensation through naturalization and management of ornamental species encroaching into the woodland. The Naturalization Area should be landscaped with native species to restore the Woodland dripline and enhance slope stability. A detailed landscape plan [Figure 11] is provided by Ron Koudys Landscape Architects Inc. (2022).

This EIS has also set out recommendations to protect the adjacent significant natural heritage features from indirect impacts, such as erosion and sediment control measures and homeowner education.

Provided the recommendations in this EIS are followed, it is our opinion that the proposed development can proceed.

MTE seeks comments from the City of London and the UTRCA with respect to the contents of the EIS. Formal comments can be submitted in writing to MTE of behalf of the client. Should you wish to clarify any questions or require additional information as part of the review of this EIS, do not hesitate to contact us.

All of which is respectfully submitted,

MTE CONSULTANTS INC.

allie Lesobettez

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Figures







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REFERENCES

CITY OF 2021 LONDON PARCEL, ROAD/WATER NETWORK, AND AERIAL IMAGERY, OPEN DATA SET; AND MTE LOT GRADING SEDIMENT EROSION PLAN, "50760-101 and 102 Lot Grading Sediment Erosion Plan June 08 2022.dwg"

NOTES

THIS FIGURE IS SCHEMATIC ONLY AND TO BE READ IN CONJUNCTION WITH ACCOMPANYING TEXT.





REFERENCES

CITY OF 2021 LONDON PARCEL, ROAD/WATER NETORK, AND AERIAL IMAGERY, OPEN DATA SET; AND CITY OF LONDON MAP 5 - NATURAL HERITAGE, MAY 2021.

NOTES

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ALL LOCATIONS ARE APPROXIMATE.





LEGEND

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REFERENCES

CITY OF 2021 LONDON PARCEL, ROAD/WATER NETORK, AND AERIAL IMAGERY, OPEN DATA SET; AND CITY OF LONDON MAP 1 - PLACE NAMES, MAY 2021.

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ALL LOCATIONS ARE APPROXIMATE.



July 20/22



Client: Mclver Developments Inc

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CITY OF 2021 LONDON PARCEL, ROAD/WATER NETORK, AND AERIAL IMAGERY, OPEN DATA SET; AND CITY OF LONDON INTERACTIVE ZONING MAP.

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CITY OF 2021 LONDON PARCEL, ROAD/WATER NETORK, AND AERIAL IMAGERY, OPEN DATA SET; AND UPPER THAMES RIVER CONSERVATION AUTHORITY, REGULATION SCREENING AREA, VERSION 2, AS OF DECEMBER 10 - 2021.

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CITY OF 2021 LONDON PARCEL, ROAD/WATER NETORK, AND AERIAL IMAGERY, OPEN DATA SET.

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WOODLAND

ALL LOCATIONS ARE APPROXIMATE

STABLE SLOPE SETBACK

DEVELOPMENT SETBACK (Erosion Hazard Limit)

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SITE PLAN of all of LOTS 2 and 3 PLAN 33M-94 in the CITY of LONDON COUNTY OF MIDDLESEX MTE | OLS LTD., ONTARIO LAND SURVEYORS Scale 1 : 200

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SITE DATA TABLE

File Number:		SPC22-063	SPC22-062
RY-LAW RESTRICTIONS	REQUIRED (R1-8)	92 Tallwood Circle (Lot 3)	96 Tallwood Circle (Lot 2)
Residential Type	Sinale-Detached	Sinale-Detached	Sinale-Detached
Lot Area (m ²) (Min)	600	1276.4	1360.7
Lot Frontage (m) (Min)	15.0	20.4	19.3
Front Yard and	13.5		
Exterior Side Yard (m) (min)	Subject to 4.23.1-a.i Avg. setback of 88 and 100 Tallwood Circ.	10.8	10.4
Front Yard and Exterior Side Yard (m) (max)	13.5 Subject to 4.23.1-a.i Avg. setback of 88 and 100 Tallwood Circ.	10.8	10.8
Rear Yard (m) (Min)	7.5	10.3	35.5
Interior Side Yards (m) (min)	1.2 (4.23.2-a)	1.8-North 2.9-South	1.5-North 1.5-South
Landscaped Open Space (%) (Min)	40	74.6 (951.795sq.m.)	76.1 (1036.174sq.m.)
Lot Coverage (%) (Max)	35	21.8	20.5
		dwelling (232.227sq.m.) 18.19 garage (45.851sq.m.) 3.59 total (278.078sq.m.) 21.78	dwelling (232.934sq.m.) 17.12 garage (45.851sq.m.) 3.37 total (278.785sq.m.) 20.49
Height (m) (Max)	10.5	8.6	8.4
Parking Area Coverage (%) (Max)	25	3.6 (46.497sq.m.)	3.4 (45.737 sq.m.)
Number of Single Detached Dwellings	1	1	1
Garage Setback (m) (Max)	Subject to 4.22.1-b.ii The setback of the main building	6.2 **	6.2 **
Building Depth (% of lot) (max.)	60	47.7 (21.666m(bd)/45.461m(ld))	34.0 (21.666m(bd)/63.730m(ld))
Garage Width (% of facade) (max)	50	40.1 (6.806m(igw)/16.992m(bw))	40.1 (6.806m(igw)/16.992m(bw))
Off-street Parking Spaces (min.)	2	2	2
** denotes minor varian bd denotes building de ld denotes lot depth igw denotes inside gard bw denotes building wid	nce required pth age width dth width	92 Tallwood — minor variance permit garage setback of 6.15 96 Tallwood — minor variance permit garage setback of 6.15	granted — A.074/22 5m granted — A.075/22 5m

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EASTING 478056.206 478294.919

DATE:	REVISION
9	MTE ONTARIO LAND SURVEYORS LTD. 123 ST. GEORGE STREET LONDON, ONTARIO, N6A 3A1 TEL: 519–204–6510

PLOT ON 24"x36" PAPER TO SCALE 1:200 Surveyed By : AG Checked By : PRL Drawn By : rc/SM Date : JUNE 08, 2022

Builder: MCIVER GROUP MTE File No : 50760-101 LOT 3 MTE File No : 50760–102 LOT 2





THIS FIGURE IS SCHEMATIC ONLY A CONJUNCTION WITH ACCOMPANYIN

ALL LOCATIONS ARE APPROXIMATE

LIMIT OF REGRADING

 MOWED LAWN UNDER DRIPLINE
 INCLUSION AREA (Coincident with Stone Wall and Retaining Wall)

MAMMAL

BUTTERNUT [END]

BURROW/UNDERGROUND ACCESS

TOP OF EXISTING SLOPE

STABLE SLOPE SETBACK

DEVELOPMENT SETBACK

(Erosion Hazard Limit)

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ELC CODE	Description
FOD6	Fresh-Moist Sugar Maple Deciduous Forest Ecosite(0.09ha)
	Residential
tals are within	the Subject Lands only
	REFERENCES CITY OF 2021 LONDON PARCEL AND AERIAL MAGERY, OPEN DATA SET; EXP, SLOPE STABILITY ASSESSMENT, PROPOSED NEW RESIDENCE, PROJECT NO. LON-22002033-A0, DWG NO. 2, MAY 2022; MTE LOT GRADING PLAN, FILE SOT6O-101 LGPI March 27 2022.dwg"; AND MTE LOT GRADING SEDIMENT EROSION PLAN, "50760-101 and 102 Lot Grading Sediment Erosion Plan June 08 2022.dwg"
	SCALE IN METRES 0 5 10m 1:400
10	Engineers, Scientists, Surveyors
AND TO BE REA	AD IN
Έ.	DEVELOPMENT OVERLAY

DCH

July 20/22

AS SHOWN

50760-200

FIGURE 9



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LEGEND



REFERENCES

CITY OF 2021 LONDON PARCEL AND AERIAL IMAGERY, OPEN DATA SET; EXP, SLOPE STABILITY ASSESSMENT, PROPOSED NEW RESIDENCE, PROJECT No. LON-22002033-A0, DWG No. 2,

(Erosion Hazard Limit)

PROJECT NO. LON-22002033-AU, DWG NO. 2, MAY 2022; MTE LOT GRADING PLAN, FILE "50760-101 LGPI March 27 2022.dwg"; AND MTE LOT GRADING SEDIMENT EROSION PLAN, "50760-101 and 102 Lot Grading Sediment Erosion Plan June 08 2022.dwg"

NOTES

ROJECT

THIS FIGURE IS SCHEMATIC ONLY AND TO BE READ IN CONJUNCTION WITH ACCOMPANYING TEXT.

ALL LOCATIONS ARE APPROXIMATE.

SCALE IN METRES 0 5 10m 1:400



Engineers, Scientists, Surveyors

ENVIRONMENTAL IMPACT STUDY 96 TALLWOOD CIRCLE LONDON, ONTARIO

RECOMMENDED MITIGATION MEASURES

CH/SGL State AS SHOWN Cecked Project No. 50760-200 te ______ Rev No.

Figure 11: Landscape Plan (RKLA, 2022)



Seed Mix	Seed Mix %	Minimum % Germination	Maximum % of Weed Seed
d Meadow	11	70	3.0
e Prairie Meadow Mix' *	F	-	
	10000		
	25%	C	1.1
	22%		÷
	20%		
	15%		
	70/		
	1 %	-	-
	470		
	2.70		
	1%		
	1%		
	1%		
	1%		
	1%		

BOTANICAL NAME	QŤY	SIZE	COND
Celtis occidentalis	2	45mm	WB
Quercus rubra	1	175cm7gal	POT
Rhus aromatica	75	2gal	POT
Hamamelis virginiana	3	100cm7qal	POT
Amelanchier canadensis	3	175cm7gal	POT
Viburnum dentatum	18	2qal	POT
Acer saccharum	3	45mm	WB
Liriodendron tulipifera	2	45mm	WB
Ostrya virginiana	2	45mm	WB
Tilia americana	1	45mm	WB



PLANT MATERIAL							
KEY	COMMON NAME	BOTANICAL NAME	QTY	SIZE	COND		
Τs	HILLS YEW	Taxus x Media 'Hillii'	8	40cm3qal	POT		
BP	PARKLAND PILLAR BIRCH	Betula platyphylla 'Parkland Pillar'	1	100cm7qal	POT		
Ha	BOBO HYDRANGEA	Hydrangea paniculata 'Bobo'	5	2yr2gal	POT		
Pa	LITTLE BUNNY FOUNTAIN GRASS	Pennisetum alopecuroides 'Little Bunny'	15	Îgal	POT		
Al	LOW SCAPE MOUND ARONIA	Aronia X 'Low Scape Mound'	15	30cm2qal	POT		
Sh	PRAIRIE DROPSEED	Sporobolus heterolepis	6	Igal	POT		
MS	STAR MAGNOLIA	Maqnolia stellata 'Royal Star'	1	80cm5qal	POT		
cd	GOLD FOUNTAINS SEDGE	Carex dolichostachya 'Gold Fountains'	2Ø	Igal	POT		
Sp	MISS KIM LILAC	Syringa patula 'Miss Kim'	5	40cm3gal	POT		
AR	RED MAPLE	Acer rubrum	1	150cm10qa1	POT		
				~			



MATERIAL SELECTION

1. EXPOSED AGGREGATE CONCRETE STEPS AND DRIVEWAY WITH 8" CONCRETE BANDING AROUND PERIMETER



2. SMALL ARMOUR STONE TO RETAIN GRADE AROUND CONCRETE STEPS

REFER TO L-3 FOR PLANTING DETAILS





22-163Lh





EIS Scoping Checklist



APPENDIX B - Environmental Study Scoping Checklist

Proponent: Mclver Develop	ments Inc.	Date:	May 18, 2022
Proposed Project Works:	Replacement of or	e residential home	with two homes.
Study Type: Environmental	Impact Study		
Lead Consultant: MTE Cor	nsultants		
Key Contact: Allie Leadbett	er		
Subconsultants:			

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

Subject Lands and Study Area:

Location/Address and Size (ha) of Subject Lands: 96 Tallwood Circle, London, ON

Study Area Size (approximate ha): 7.18 ha Map (attached): Site Location

Position of Site in Subwatershed: Masonville Creek Subwatershed (south portion)

Tributary Fact Sheet:

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

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

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Policy:

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

Map 1 Place Types:

Green Space Environmental Review (Adjacent)

Map 4 Active Mobility Network:

□ Pathway placement and future trail accesses shall be considered as part of this study.

Map 5 Natural Heritage System:

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

D Pr	ovincially Significant Wetland	Name:
	etlands	Unevaluated Wetlands*
□ Ar	ea of Natural & Scientific Interest	Name:
🗆 En	vironmentally Significant Area	Name:
D Po	otential ESAs	Upland Corridors
🗆 Sig	gnificant Woodlands	□ Woodlands
🗆 Sig	gnificant Valleylands	Valleylands
🗆 Ur	nevaluated Vegetation Patches	Potential Naturalization Areas
Patch	No. "City Parks and Openspace" on Londo	on Patch Map (1998)

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

Map 6 Hazards and Natural Resources:

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

Required Field Investigations:

Aquatic:

Not on Map 5, but there are woodlands bordering the back (east) of

the property.

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

Terrestrial (Wetland, Upland and Lowland):

~	Vegetation Communities (ELC): (Lee et al., 1998) - May 17, 2022
	Botanical Inventories U Winter Spring Summer Fall
	Breeding Bird Surveys (type & frequency):
	Raptor Surveys: □ Shoreline Birds:
	Crepuscular Surveys: Grassland Surveys:
	Amphibian Surveys (type & frequency):
	Reptile Surveys:
	Turtle (type & frequency):
	Snake (type & frequency):
	Other (type & frequency):
~	Bat Habitat, Cavity & Acoustic Surveys: Bat maternity roost survey (May 17, 2022)
	Mammal Surveys:
	Winter Wildlife Surveys:
	Butterflies (Lepidoptera):
	Dragonflies / Damselflies (Odonata):
	Species at Risk Specific Surveys:
	Species of Conservation Concern Surveys:
~	Significant Wildlife Habitat Surveys: Habitat assessment (May 17, 2022)
	Other field investigations:

Supporting Concurrent Studies/Investigations:

Hydrogeological/Groundwater:	
Surface Water/Hydrology:	
Water Balance:	
Fluvial Geomorphological:	
Geotechnical:	
Tree Inventory: Completed February 18, 2022	

Other: Dripline to be delineated and walked with the City

Evaluation of Significance:

Federal:

□ Fish Habitat

Other Federal:

Species at Risk (SARA)

Provincial:

- □ Provincially Significant Wetlands □ Significant Woodlands

- □ Significant Valleylands
- Significant Wildlife Habitat Ecoregion 7E
- □ Areas of Natural & Scientific Interest □ Fish Habitat
- □ Water Resource Systems In an area of SGRA and HVA
- Species at Risk (ESA):

Municipal/London:

- Environmentally Significant Areas (ESAs), Potential ESAs
- Significant Woodlands, Woodlands
- Significant Valleylands, Valleylands
- Wetlands, Unevaluated Wetlands
- □ Significant Wildlife Habitat
- Unevaluated Vegetation Patches
- ☑ Other Vegetation Patches >0.5 ha Woodland at back (east) of property (not labelled on Map 5).
- Potential Naturalization Area
- Other:

Impact Assessment:

- Impact Assessment Required
- Net Effects Table Required

Environmental Management Recommendations:

- Environmental Management Plan: To be included in the EIS Appendices
- Other:

Environmental Monitoring:

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

Additional Requirements and Notes:

-The EIS will reference the 2021 Environmental Management Guidelines (City of London) and the 2021 London Plan.

-Can the City provide the EIS for the Windermere Road Improvements EA to provide additional ecological information for this site and the adjacent lands? - Shane can look into it.

-EMP (included in EIS) will address clean equipment protocols, spill response, invasive species and wildlife interaction protocols.

-If SAR plants found in background report, one floral inventory at the property boundary may be completed to confirm absence.

-30 m buffer would not be expected even if assumed Significant Woodland (consider smaller buffer, restoration in southeast, etc.).



June 6, 2022 Site Meeting Minutes





Project Name: 96 Tallwood Circle, London

Proponent: McIver Developments Inc.

MTE File No.: 50760-200

Date: June 6, 2022 – 1:00 PM

RE: June 6, 2022 City of London Site Visit

Attendees:

- Jim McIver (Proponent)
- Shane Butnari (City of London Ecologist)
- Allie Leadbetter (MTE Ecologist)
- Will Huys (MTE Plant and Wildlife Technician)

This meeting was conducted primarily to review the woodland dripline and confirm staking by MTE Consultants was accurate. The dripline was confirmed.

Ideas for compensation and naturalization were also discussed, and the discussion is summarized below:

- Due to site conditions (i.e. dripline over the existing residential property), the typical 30 m buffer from a Significant Woodland is not going to apply here
- Instead, Shane Butnari is hoping for some restoration
- Shane suggests focusing naturalization in the 'bay' area and that should be sufficient (essentially edge to edge of the stone wall)
 - Cover can be mostly herbaceous with some shrubs (focus on overseeding)
 - Shrubs and a native seed mix at the edge of the woodland is acceptable instead of thick tree coverage
- Shane Butnari is fine with removing a non-native Norway Maple that is growing into the stone wall (this tree was not counted in the dripline)
- MTE staff and Shane agreed the removal of non-natives at the woodland edge is a good opportunity for additional compensation
- The woodland edge in the north is relatively narrow between the existing house and top of slope

The Black Walnut extending over the existing home was inspected and the potential for retention was discussed:

- Will Huys and Jim McIver note that this tree could cause issues in the future as it is overhanging the property
- Demolition and foundation removal of the existing house will be quite close to this tree and could cause harm without appropriate tree protection measures
 - Shane Butnari would prefer to see this tree retained (will check with manager)
 - Will Huys would prefer it could be removed
 - Will Huys will need to address whether it is possible to retain this tree in the Tree Preservation Report

Additional Miscellaneous Notes:

- The stone wall along the back of the property will remain
- Deer seen in ravine
- Eastern Wood-pewee [SC] heard calling from farther back in the woodland



Species at Risk Screening





Primary 1km² – 17MH7862

Common Name	Scientific Name	S Rank	SARO Status
Butternut	Juglans cinerea	S2	
Queenshake Spiny Softshell	Apalone spinifera	52	
Barn Swallow	Hirundo rustica	S4B	
Bobolink	Dolichonyx oryzivorus		
Chimney Swift	Chaetura pelagica		
Eastern False Rue-anemone	Enemion biternatum		

Adjacent to Primary 1km² – 17MH7763, 7762, 7863, 7963, 7962, 7761, 7861, 7961

Common Name	Scientific Name	S Rank	SARO Status
Eastern Meadowlark	Sturnella magna		THR

A number of relatively common and/or widespread species and habitats protected under the *ESA* are under-represented or unevaluated within the NHIC Database. As a result, surveyors included the following species and habitats as a component of site investigations, including: Candidate Myotis Roost Trees [END], American Chestnut [END] and habitat (burrows) for American Badger [END].

NHIC Data Review

The Subject Lands were surveyed for floral and faunal species protected under the ESA (hereafter Protected Species), potential critical habitat, and general habitat features. One Protected Species (Butternut [END]) and potential adjacent habitat for Protected Species identified by the NHIC were identified during site investigations.

A number of Protected Species were identified by NHIC within the 1 km square that includes the Subject Lands and immediately adjacent 1 km squares.

American Badger [END]:

Four mammal burrows were observed along the slope outside the Subject Lands boundary [Appendix A]. Two large and recently excavated burrows were determined to belong to groundhogs based on the grouping of several entrances together and a lack of clear claw marks on the inside of the burrow walls or distinctive throw piles. Two smaller burrows with no evidence of recent activity were also observed. No American Badger habitat was confirmed within or adjacent to the Subject Lands.

Barn Swallow [THR]:

No suitable nesting habitat structures (barns, bridges, open buildings) are present within the Subject Lands to provide nesting opportunities for this species. No individuals were observed within the Subject Lands during field investigations.

Bobolink [THR] & Eastern Meadowlark [THR]:

No tall grass meadows were identified within or adjacent to the Subject Lands to provide nesting opportunities for grassland birds. No Bobolink [THR] or Eastern Meadowlark [THR] individuals were observed during field investigations.



Butternut [END]:

The adjacent deciduous forest provides suitable moist woodland habitat for this species east of the Subject Lands. One Butternut tree was identified on February 16, 2022 in this woodland approximately 17 metres northeast of the Subject Lands.

Chimney Swift [THR]:

The residential home within the Subject Lands has a chimney, however no Chimney Swift [THR] individuals were observed during field investigations.

Eastern False Rue Anenome [THR]:

This species is found in deciduous forests and thickets with rich moist soils, and especially in mature forests close to watercourses that have lots of Beech and Maple trees. Suitable habitat may be present in the Fresh-Moist Sugar Maple Deciduous Forest east of the Subject Lands, however it was not observed on or within 25m of the Subject Lands during field investigations.

Little Brown Myotis [END], Northern Myotis [END], and Tri-Coloured Bat [END]:

Three candidate bat maternity roost trees were identified within vegetation Community 1 along the interface of the residential Subject Lands and the adjacent Fresh-Moist Sugar Maple Deciduous Forest. Additional bat maternity habitat is likely present farther east within the woodland.

Queensnake [END]:

This species is found in rivers, streams, and lakes that have clear water, rocky/gravel substrate, and support crayfish (their main prey species). The adjacent Masonville Creek is narrow and shallow and does not provide suitable habitat for Queensnake [END]. There is no potential for this species to be present within or adjacent to the Subject Lands. Queensnake [END] was not observed during site investigations.

Spiny Softshell [END]:

The Spiny Softshell relies heavily on aquatic habitat (usually rivers and lakes), venturing onto land only for nesting and rarely moving overland between water sources (Environment and Climate Change Canada, 2018). The adjacent Masonville Creek is narrow and shallow and is unlikely to provide suitable habitat for this species. No Spiny Softshell individuals were identified during field investigations.

Summary:

Site investigations, including a general field investigation, tree inventory, and bat maternity roost survey, located one Butternut [END] tree and three candidate bat maternity roost trees within the northeast woodland. No other species identified by NHIC were observed within or adjacent to the Subject Lands. Based on habitat preferences, vegetation communities, and features present, the Subject Lands do not contain habitat for American Badger [END], Barn Swallow [THR], Bobolink [THR], Chimney Swift [THR], Eastern Meadowlark [THR], Queensnake [END], or Spiny Softshell [END]. The adjacent woodland to the east may have suitable habitat for Eastern False Rue Anenome [THR], but this species is not present in the vicinity of the Subject Lands.



Ontario Breeding Bird Atlas (2005)							
(within 10km Square 17MH76	which inclu	des Project Site)					
Species	SARO Rank	Max. Breeding Evidence	Protected or Suitable Habitat	NHIC			
Northern Bobwhite Yellow-breasted Chat Barn Swallow Bobolink Chimney Swift Eastern Meadowlark eBird (within 2 km from Project Site)	END END THR THR THR THR	Territorial Behavior Seen in unsuitable habitat Nest with Young Adult occupying nest Adult occupying nest Agitated behaviour	No No No No No	No No Yes Yes Yes Yes (Adjacent)			
Species	SARO Rank	Observation Date	Protected or Suitable Habitat	NHIC			
Bank Swallow	THR	May 25, 2020	No	No			
iNaturalist (Research Grade; Threatened	within 2km	from Project Site)					
Species	SARO Rank	Observation Date	Protected or Suitable Habitat	NHIC			
Eastern Flowering Dogwood Spiny Softshell Chimney Swift Kentucky Coffee-tree		May 28, 2021 April 2021 May 24, 2019 August 11, 2021	No No No No	No Yes Yes No			
Ontario Reptile and Am (within 10km Square 17MH76	phibian A which inclu	Atlas des Project Site)					
Species	SARO Rank	Observation Date	Suitable Protected Habitat?	NHIC			
N/A	N/A	N/A	N/A	N/A			
Additional Citizen Science Data Summary Review							

A number of species protected under the *ESA* (2007) have been identified through various citizen science projects within the vicinity of the Subject Lands. Habitat requirements for these species were reviewed and compared to the vegetation communities present within and adjacent to the Subject Lands.

Bank Swallow [THR]:

Although the east edge of the Subject Lands is sloped, this slope is not vertical silt or sand that would provide nesting opportunities for Bank Swallows [THR]. No individuals or nest holes were observed during field investigations.

Bobolink [THR] & Eastern Meadowlark [THR]:

No tall grass meadows were identified within or adjacent to the Subject Lands to provide nesting opportunities for grassland birds. No Bobolink [THR] or Eastern Meadowlark [THR] individuals were observed during field investigations.

MTE Consultants | 50760-100 | 96 Tallwood Circle, London | June 10, 2022



Butternut [END]:

The adjacent Fresh-Moist Sugar Maple Deciduous Forest provides suitable moist woodland habitat for this species east of the Subject Lands. One Butternut tree was identified on February 16, 2022 in this woodland at the bottom of the slope, approximately 24 metres northeast of the Subject Lands.

Chimney Swift [THR]:

The residential home within the Subject Lands has a chimney, however no Chimney Swift [THR] individuals were observed during field investigations.

Eastern False Rue Anenome [THR]:

This species is found in deciduous forests and thickets with rich moist soils, and especially in mature forests close to watercourses that have lots of Beech and Maple trees. Suitable habitat may be present in the Fresh-Moist Sugar Maple Deciduous Forest east of the Subject Lands, however this species was not observed from the property boundary during field investigations.

Eastern Flowering Dogwood [END]:

This species is found in mid-age to mature deciduous or mixed forests, frequently under taller trees on floodplains, slopes, bluffs, and in ravines. Community 1 is a deciduous forest on a slope and in a ravine, but this species was not observed within or adjacent to the Subject Lands during targeted field investigations.

Kentucky Coffee-tree [THR]:

Northern Bobwhite [END]:

This species is no longer extant in Southern Ontario outside Walpole Island and does not merit consideration with respect to the proposed works.

Yellow-breasted Chat [END]:

There is no suitable nesting habitat for this species (overgrown thickets and shrub) within or adjacent to the Subject Lands. No individuals were identified within the Subject Lands during site investigations.

Summary: Citizen Science Data

One Butternut [END] was identified in the east adjacent woodland approximately 24 m outside the Subject Lands. No other Protected Species were observed. Suitable habitat may exist farther into the adjacent woodland for Eastern False Rue Anenome [THR], Eastern Flowering Dogwood [END], or Kentucky Coffee-tree [THR], but site investigations confirm these species are not within the vicinity of the Subject Lands.



Citizen Science Data Review

References

- COSEWIC. 2015. COSEWIC assessment and status report on the Louisiana Waterthrush *Parkesia motacilla* in Canada. Committee on the Status of Endangered Wildlife in Canada. Ottawa. x + 41 pp.
- Environment and Climate Change Canada (ECCC). 2020. Recovery Strategy for the Cerulean Warbler (*Setophaga cerulea*) in Canada [Proposed]. Species at Risk Act Recovery Strategy Series. Environment and Climate Change Canada, Ottawa. vii + 54 pp.
- Environment and Climate Change Canada (ECCC). 2018. Recovery Strategy for the Spiny Softshell (*Apalone spinifera*) in Canada, Species at Risk Act Recovery Strategy Series. Environment and Climate Change Canada, Ottawa. ix + 60 pp.
- Ministry of the Environment, Conservation and Parks (MECP). 2022. Species at Risk in Ontario. Ontario.ca. Retrieved from https://www.ontario.ca/page/species-risk-ontario
- Wood, P.B., S.B. Bosworth and R. Dettmers. 2006. Cerulean Warbler abundance and occurrence relative to large–scale edge and habitat characteristics. The Condor 108:154–165.



Significant Wildlife Habitat Table



ELCs: FOD6

Seasonal Concentration of Animals

Wildlife Habitat	ELC Code Triggers	Additional Habitat Criteria	Candidate SWH	SWH Defining Criteria	Confirmed SWH
Waterfowl Stopover and Staging Areas (Terrestrial)	-	- No suitable ecosite present.	No	 Studies carried out and verified presence of an annual concentration of any listed species, evaluation methods to follow "Bird and Bird Habitats: Guidelines for Wind Power Projects". Any mixed species aggregations of 100 or more individuals required. The flooded field ecosite habitat plus a 100-300m radius, dependent on local site conditions and adjacent land use is the significant wildlife habitat. 	No
Waterfowl Stopover and Staging Areas (Aquatic)	-	- No suitable ecosite present.	No	 Studies carried out and verified presence of: Aggregations of 100 or more of listed species for 7 days, results in >700 waterfowl use days. Areas with annual staging of ruddy ducks, canvasbacks, and redheads are SWH The combined area of the ELC ecosites and a 100m radius area is SWH Wetland area and shorelines associated with sites identified within the SWHTG are significant wildlife habitat. 	No
Shorebird Migratory Stopover Area	-	- No beach areas, bars, seasonally flooded, muddy and un-vegetated shoreline habitat available.	No	 Studies confirming: Presence of 3 or more of listed species and >1000 shorebird use days during spring or fall migration period (shorebird use days are the accumulated number of shorebirds counted per day over the course of the fall or spring migration period). Whimbrel stop briefly (<24hrs) during spring migration, any site with >100 Whimbrel used for 3 years or more is significant. The area of significant shorebird habitat includes the mapped ELC shoreline ecosites plus a 100m radius area. 	No
Raptor Wintering Area	FOD6	 A combination of forest and fields >20 ha is not present within/adjacent to the Subject Lands. Large watercourses or lakes are not present to support 	No	 Studies confirm the use of these habitats by: One or more Short-eared Owls or; One or more Bald Eagles or; At least 10 individuals and two of the listed hawk/owl species. To be significant a site must be used regularly (3 in 5 years) for a minimum of 20 days by the above number of birds. 	No

		Bald Eagles. The Thames River to the south is more suitable for wintering Bald Eagles.		 The habitat area for an Eagle winter site is the shoreline forest ecosites directly adjacent to the prime hunting area. 	
Bat Hibernacula	-	- No suitable features present.	No	 All sites with confirmed hibernating bats are SWH. The area includes 200m radius around the entrance of the hibernaculum for most development types and 1000m for wind farms Studies are to be conducted during the peak swarming period (Aug–Sept). Surveys should be conducted following methods outlined in the "Bats and Bat Habitats: Guidelines for Wind Power Projects" 	No
Bat Maternity Colonies	FOD6	 A candidate bat maternity roost survey was conducted May 17, 2022, however Community 1 was not fully assessed beyond the property boundary. Three candidate bat maternity roost trees were identified at the property edge, and it is assumed more are present farther into Community 1. 	Yes (Community 1)	 Maternity Colonies with confirmed use by; >10 Big Brown Bats >5 Adult Female Silver-haired Bats The area of the habitat includes the entire woodland or a forest stand ELC Ecosite or an Ecoelement containing the maternity colonies. Evaluation methods for maternity colonies should be conducted following methods outlined in the "Bats and Bat Habitats: Guidelines for Wind Power Projects" 	Assumed Present (Community 1)
Turtle Wintering Areas	-	- No suitable aquatic features present. Masonville Creek is narrow and shallow in the area of the Subject Lands.	No	 Presence of 5 over-wintering Midland Painted Turtles is significant. One or more Northern Map Turtle or Snapping Turtle over-wintering within a wetland is significant. The mapped ELC Ecosite area with the over wintering turtles is the SWH. If the hibernation site is within a stream or river, the deepwater pool where the turtles are over wintering is the SWH. Over wintering areas may be identified by searching for congregations (Basking Areas) of turtles on warm, sunny days during the fall (Sept-Oct) or spring (Mar-May). 	No
Reptile Hibernaculum	-	 Several mammal burrows identified along the east slope. An old rock wall delineates the backyard along the slope. No targeted snake emergence surveys have 	Yes	 Studies confirming: Presence of snake hibernacula used by a minimum of five individuals of a snake sp. or; individuals of two or more snake spp. Congregations of a minimum of five individuals of a snake sp. or; individuals of two or more snake spp. near potential hibernacula (eg. foundation or rocky slope) on sunny warm 	Unconfirmed
		been completed.		 days in Spring (Apr/May) and Fall (Sept/Oct). If there are Special Concern Species present, then site is SWH. The feature in which the hibernacula is located plus a 30 m radius area is SWH. 	
--	---	---	----	---	----
Colonially- Nesting Bird Breeding Habitat (Bank/Cliff)	-	- No suitable exposed soil banks, cliff faces, sandy hills, borrow pits, steep slopes, or other suitable habitat present. The wooded steep slope is not sheer enough and there is no evidence of nesting.	No	 Studies confirming: Presence of 1 or more nesting sites with 8cxlix or more cliff swallow pairs and/or rough-winged swallow pairs during the breeding season. A colony identified as SWH will include a 50m radius habitat area from the peripheral nests. Field surveys to observe and count swallow nests are to be completed during the breeding season. Evaluation methods to follow "Bird and Bird Habitats: Guidelines for Wind Power Projects". 	No
Colonially- Nesting Bird Breeding Habitat (Trees/Shrubs)	-	- No suitable ecosite.	No	 Studies confirming: Presence of 2 or more active nests of Great Blue Heron or other listed species. The habitat extends from the edge of the colony and a minimum 300m radius or extent of the Forest Ecosite containing the colony or any island <15.0ha with a colony is the SWH. Confirmation of active heronries are to be achieved through site visits conducted during the nesting season (April-August) or by evidence such as the presence of fresh guano, dead young and/or eggshells. 	No
Colonially- Nesting Bird Breeding Habitat (Ground)	-	 No islands, peninsulas, or low bushes close to streams/ditches are present. No nesting sites for Ring- billed Gull or Herring Gull identified in the area by LIO wildlife values area mapping. 	No	 Studies confirming: Presence of >25 active nests for Herring Gulls or Ring-billed Gulls, >5 active nests for Common Tern or >2 active nests for Caspian Tern. Presence of 5 or more pairs for Brewer's Blackbird. Any active nesting colony of one or more Little Gull, and Great Black-backed Gull is significant. The edge of the colony and a minimum 150m radius area of habitat, or the extent of the ELC ecosites containing the colony or any island <3.0ha with a colony is the SWH. Studies would be done during May/June when actively nesting. Evaluation methods to follow "Bird and Bird Habitats: Guidelines for Wind Power Projects". 	No

Migratory Butterfly Stopover Areas	FOD6	- A butterfly stopover area will be >10 ha in size with a combination of forest (FOD) and field (CUM/CUT), and be located within 5 km of Lake Erie or Lake Ontario. Criteria not met due the large distance from both Lake Erie and Lake Ontario and lack of open field habitat.	No	 Studies confirm: The presence of Monarch Use Days (MUD) during fall migration (Aug/Oct). MUD is based on the number of days a site is used by Monarchs, multiplied by the number of individuals using the site. Numbers of butterflies can range from 100-500/day, significant variation can occur between years and multiple years of sampling should occur. Observational studies are to be completed and need to be done frequently during the migration period to estimate MUD. MUD of >5000 or >3000 with the presence of Painted Ladies or Red Admiral's is to be considered significant. 	No
Land Bird Migratory Stopover Areas	FOD6	- No woodlots that are within 5 km of Lake Ontario and Lake No Erie. Criteria not met.		 Studies confirm: Use of the habitat by >200 birds/day and with >35 spp with at least 10 bird spp. recorded on at least 5 different survey dates. This abundance and diversity of migrant bird species is considered above average and significant. Studies should be completed during spring (Mar to May) and fall (Aug-Oct) migration using standardized assessment techniques. Evaluation methods to follow "Bird and Bird Habitats: Guidelines for Wind Power Projects" 	No
Deer Winter Congregation Areas	FOD6	 No woodlots >100 ha in size. Criteria not met. Community 1 is divided from the woodlands along Masonville Creek and the Thames River by Windermere Road. No White-tailed Deer wintering areas identified in the area by LIO wildlife values area mapping. 	No	 Studies confirm: Deer management is an MNRF responsibility, deer winter congregation areas considered significant will be mapped by MNRF. Use of the woodlot by white-tailed deer will be determined by MNRF, all woodlots exceeding the area criteria are significant, unless determined not to be significant by MNRF. Studies should be completed during winter (Jan/Feb) when >20cm of snow is on the ground using aerial survey techniques, ground or road surveys. or a pellet count deer density survey. 	

Rare Vegetation Communities

Wildlife Habitat	ELC Codes Triggers	Additional Habitat Criteria	Candidate SWH	SWH Defining Criteria	Confirmed SWH
Cliffs and Talus Slopes	-	- Not present.	No	Confirm any ELC Vegetation Type for Cliffs or Talus Slopes.	No
Sand Barren	-	- Not present.	No	 Confirm any ELC Vegetation Type for Sand Barrens. Site must not be dominated by exotic/introduced species (<50% vegetative cover exotic sp.). 	No
Alvar	-	- Not present.	No	 Field studies that identify 4 of the 5 Alvar Indicator Species at a Candidate Alvar site is significant. Site must not be dominated by exotic/introduced species (<50% vegetative cover exotic sp.). The alvar must be in excellent condition and fit in with surrounding landscape with few conflicting land uses. 	No
Old Growth Forest	FOD6	- Not Old Growth forest.	No	 Field Studies will determine: If dominant trees species are >140 years old, then the area containing these trees is SWH. The forested area containing the old growth characteristics will have experienced no recognizable forestry activities (cut stumps will not be present) The area of forest ecosites combined or an eco-element within an ecosite that contain the old growth characteristics is the SWH. Determine ELC vegetation types for the forest area containing the old growth characteristics. 	No
Savannah	-	- Not present.	No	 Field studies confirm one or more of the Savannah indicator species listed in Appendix N should be present. Note: Savannah plant spp. list from Ecoregion 7E should be used. Area of the ELC Ecosite is the SWH. Site must not be dominated by exotic/introduced species (<50% vegetative cover exotic sp.). 	No
Tallgrass Prairie	-	- Not present.	No	 Field studies confirm one or more of the Prairie indicator species listed in Appendix N should be present. Note: Prairie plant spp. list from Ecoregion 7E should be used. Area of the ELC Ecosite is the SWH. Site must not be dominated by exotic/introduced species (<50% vegetative cover exotic sp.). 	No
Other Rare Vegetation	-	- Not present.	No	 Field studies should confirm if an ELC Vegetation Type is a rare vegetation community based on listing within Appendix M of SWHTG. Area of the ELC Vegetation Type polygon is the SWH. 	No

Specialized Habitats of Wildlife considered SWH

Wildlife Habitat	ELC Codes Triggers	Additional Habitat Criteria	Candidate SWH	SWH Defining Criteria	Confirmed SWH
Waterfowl Nesting Area	-	- No suitable ecosites present.	No	 Studies confirmed: Presence of 3 or more nesting pairs for listed species excluding Mallards, or; Presence of 10 or more nesting pairs for listed species including Mallards. Any active nesting site of an American Black Duck is considered significant. Nesting studies should be completed during the spring breeding season (April-June). Evaluation methods to follow "Bird and Bird Habitats: Guidelines for Wind Power Projects". 	No
Bald Eagle and Osprey Nesting, Foraging, Perching	FOD6	 Community 1 (FOD6) is present, but Masonville Creek is small and unsuitable for raptor foraging. No nests observed. No Osprey feeding or resting areas identified near Subject Lands on LIO wildlife values mapping. 	No	 Studies confirm one or more active Osprey or Bald Eagle nests in an area. Some species have more than one nest in a given area and priority is given to the primary nest with alternate nests included within the area of the SWH. For an Osprey, the active nest and a 300 m radius around the nest or the contiguous woodland stand is the SWH, maintaining undisturbed shorelines with large trees within this area is important. For a Bald Eagle the active nest and a 400-800 m radius around the nest is the SWH. Area of the habitat from 400-800m is dependent on site lines from the nest to the development and inclusion of perching and foraging habitat. To be significant a site must be used annually. When found inactive, the site must be known to be inactive for >3 years or suspected of not being used for >5 years before being considered not significant. Observational studies to determine nest site use, perching sites and foraging areas need to be done from early March to mid-August. Evaluation methods to follow "Bird and Bird Habitats: Guidelines for Wind Power Projects". 	No
Woodland Raptor Nesting Habitat	FOD6	- No natural or conifer plantation woodlands/forest stands >30 ha with >4 ha of interior habitat. Criteria not met.	No	 Presence of 1 or more active nests from species list is considered significant. Red-shouldered Hawk and Northern Goshawk – A 400m radius around the nest or 28 ha area of habitat is the SWH. (the 28 ha habitat area would be applied where optimal habitat is irregularly shaped around the nest) Barred Owl: 200m radius around the nest is the SWH. Broad-winged Hawk and Coopers Hawk: 100m radius around the nest is SWH. Sharp-Shinned Hawk: 50m radius around the nest is the SWH. Conduct field investigations from early March to end of May. 	No

96 Tallwood Circle (Project #50760-200)

Wildlife Habitat	ELC Codes Triggers	Additional Habitat Criteria	Candidate SWH	SWH Defining Criteria	Confirmed SWH
Turtle Nesting Areas	-	- No suitable aquatic habitat with nearby exposed mineral soils present.	No	 Studies confirm: Presence of 5 or more nesting Midland Painted Turtles. One or more Northern Map Turtle or Snapping Turtle nesting is a SWH. The area or collection of sites within an area of exposed mineral soils where the turtles nest, plus a radius of 30-100m around the nesting area dependent on slope, riparian vegetation and adjacent land use is the SWH. Travel routes from wetland to nesting area are to be considered within the SWH as part of the 30-100m area of habitat. Field investigations should be conducted in prime nesting season typically late spring to early summer. 	No
Springs and Seeps	FOD6	- No seeps or springs observed within or directly adjacent to the Subject Lands.	No	 Field Studies confirm: Presence of a site with 2 or more seeps/springs should be considered SWH. The area of a ELC forest ecosite or an ecoelement within ecosite containing the seeps/springs is the SWH. The protection of the recharge area considering the slope, vegetation, height of trees and groundwater condition need to be considered in delineation of the habitat. 	No
Amphibian Breeding Habitat (Woodland)	-	- No suitable wet habitat present adjacent or within Community 1. Masonville Creek is narrow, shallow, and flowing.	No	 Studies confirm; Presence of breeding population of 1 or more of the listed newt/salamander species or 2 or more of the listed frog species with at least 20 individuals (adults or eggs masses) or 2 or more of the listed frog species with Call Level Code 3. A combination of observational study and call count surveys will be required during the spring (March-June) when amphibians are concentrated around suitable breeding habitat within or near the woodland/wetlands. The habitat is the wetland area plus a 230m radius of woodland area. If a wetland area is adjacent to a woodland, a travel corridor connecting the wetland to the woodland is to be included in the habitat 	No
Amphibian Breeding Habitat (Wetlands)	-	- No suitable wetland habitat present.	No	 Studies confirm: Presence of breeding population of 1 or more of the listed newt/salamander species or 2 or more of the listed frog/toad species with at least 20 individuals (adults or eggs masses) or 2 or more of the listed frog/toad species with Call Level Codes of 3. or; Wetland with confirmed breeding Bullfrogs are significant. The ELC ecosite wetland area and the shoreline are the SWH. A combination of observational study and call count surveys will be required during the spring (March-June) when amphibians are concentrated around suitable breeding habitat within or near the wetlands. 	No

96 Tallwood Circle (Project #50760-200)

Wildlife Habitat	ELC Codes Triggers	Additional Habitat Criteria	Candidate SWH	SWH Defining Criteria	Confirmed SWH
Woodland Area- Sensitive Bird Breeding Habitat	FOD6	- Community 1 does not have interior habitat (at least 200 m from forest edge).	No	 Studies confirm: Presence of nesting or breeding pairs of 3 or more of the listed wildlife species. Note: any site with breeding Cerulean Warblers or Canada Warblers is to be considered SWH. Conduct field investigations in spring and early summer when birds are singing and defending their territories. Evaluation methods to follow "Bird and Bird Habitats: Guidelines for Wind Power Projects". 	No

Habitats of Species of Conservation Concern considered SWH

Wildlife Habitat	ELC Codes Triggers	Candidate Habitat Criteria	Candidate SWH	SWH Defining Criteria	Confirmed SWH
Marsh Breeding Bird Habitat	-	- No suitable wetland ecosites present.	No	 Studies confirm: Presence of 5 or more nesting pairs of Sedge Wren or Marsh Wren or breeding by any combination of 4 or more of the listed species. Note: any wetland with breeding of 1 or more Black Terns, Trumpeter Swan, Green Heron or Yellow Rail is SWH. Area of the ELC ecosite is the SWH. Breeding surveys should be done in May/June when these species are actively nesting in wetland habitats. Evaluation methods to follow "Bird and Bird Habitats: Guidelines for Wind Power Projects". 	No
Open Country Bird Breeding Habitat	-	- Natural and cultural fields >30 ha are not present.	No	 Field studies confirm: Presence of nesting or breeding of 2 or more of the listed species. A field with 1 or more breeding Short-eared Owls is to be considered SWH. The area of SWH is the contiguous ELC ecosite field areas. Conduct field investigations of the most likely areas in spring and early summer when birds are singing and defending their territories. Evaluation methods to follow "Bird and Bird Habitats: Guidelines for Wind Power Projects". 	No

Shrub/Early Successional Bird Breeding Habitat	-	- There is not >10 ha of shrub/thicket habitat present.	No	 Field Studies confirm: Presence of nesting or breeding of 1 of the indicator species and at least 2 of the common species. A habitat with breeding Yellow-breasted Chat or Goldenwinged Warbler is to be considered SWH. The area of the SWH is the contiguous ELC Ecosite field/thicket area. Conduct field investigations of the most likely areas in spring and early summer when birds are singing and defending their territories Evaluation methods to follow "Bird and Bird Habitats: Guidelines for Wind Power Projects". 	No
Terrestrial Crayfish	-	- No suitable wetland ecosites present.	No	 Studies Confirm: Presence of 1 or more individuals of species listed or their chimneys (burrows) in suitable meadow marsh, swamp or moist terrestrial sites. Area of ELC ecosite or an eco-element area of meadow marsh or swamp within the larger ecosite area is the SWH. Surveys should be done April to August in temporary or permanent water. Note the presence of burrows or chimneys are often the only indicator of presence, observance or collection of individuals is very difficult. 	No
Special Concern and Rare Wildlife Species (NHIC and MNRF pre- consultation)	-	 NHIC identified Snapping Turtle [SC], Northern Map Turtle [SC], and Lizard's Tail [S3] as potentially present within the area of the Subject Lands. No SOCC were observed. Community 1 was not thoroughly investigated for Special Concern or rare wildlife off-property. 	Yes (Community 1)	 Studies Confirm: Assessment/inventory of the site for the identified special concern or rare species needs to be completed during the time of year when the species is present or easily identifiable. The area of the habitat to the finest ELC scale that protects the habitat form and function is the SWH, this must be delineated through detailed field studies. The habitat needs be easily mapped and cover an important life stage component for a species e.g. specific nesting habitat or foraging habitat. 	

Animal Movement Corridors

Wildlife Habitat	ELC Codes Triggers*	Additional Habitat Criteria	Candidate SWH	SWH Defining Criteria	Confirmed SWH
Amphibian Movement Corridors	-	- Movement corridors are determined when there is confirmed amphibian breeding habitat in wetlands. Criteria not met.	No	 Field Studies must be conducted at the time of year when species are expected to be migrating or entering breeding sites. Corridors should consist of native vegetation, with several layers of vegetation. Corridors unbroken by roads, waterways or bodies, and undeveloped areas are most significant. Corridors should have at least 15m of vegetation on both sides of waterway or be up to 200m wide of woodland habitat and with gaps <20m. Shorter corridors are more significant than longer corridors, however amphibians must be able to get to and from their summer and breeding habitat. 	No

SWH exceptions

Wildlife Habitat	Ecosites	Habitat Criteria and Information	Candidate SWH	SWH Defining Criteria	Confirmed SWH
Bat Migratory Stopover Area	-	- Subject Lands are not near Long Point.	No	 The confirmation criteria and habitat areas for this SWH are still being determined. 	No



Floral Inventory Data



Floral Inventory June 6, 2022										
Scientific Name	Common Name	CW	GRank	COSEWIC	Nrank	SARO	SRank	MD	Invasive	
Acer negundo	Manitoba Maple		G5		N5		S5	С		
Acer platanoides	Norway Maple	5	GNR		NNA		SE5	IU		
Acer saccharum	Sugar Maple		G5		N5		S5	С		
Berberis thunbergii	Japanese Barberry		GNR		NNA		SE5	IX		
Betula pendula	Weeping Birch	3	GNR		NNA		SE4	IR		
Carex blanda	Woodland Sedge		G5		N5		S5	С		
Carya cordiformis	Bitternut Hickory		G5		N5		S5	Х		
Celtis occidentalis	Common Hackberry		G5		N4		S4	Х		
Chelidonium majus	Greater Celandine	5	GNR		NNA		SE5	IX		
Circaea canadensis	Broad-leaved Enchanter's Nightshade		G5		N5		S5	х		
Convallaria majalis	European Lily-of-the-valley	5	G5		NNA		SE5	IR		
Euonymus europaeus	European Euonymus	5	GNR		NNA		SE2	IR		
Galium odoratum	Sweet-scented Bedstraw	5	GNR		NNA		SE1	IR		
Hepatica acutiloba	Sharp-lobed Hepatica	5	G5		N5		S5	Х		
Juglans cinerea	Butternut		G3		N2		<mark>S2?</mark>	Х		
Juglans nigra	Black Walnut		G5		N4?		S4?	Х		
Leonurus cardiaca	Common Motherwort	5	GNR		NNA		SE5	IC		
Matteuccia struthiopteris	Ostrich Fern		G5		N5		S5	Х		
Pachysandra terminalis	Japanese-spurge		GNR		NNA		SE1			
Picea abies	Norway Spruce	5	G5		NNA		SE3	IX		
Poa annua	Annual Bluegrass		GNR		NNA		SE5	IC		
Prunus virginiana	Chokecherry		G5		N5		S5	С		
Sanguinaria canadensis	Bloodroot		G5		N5		S5	Х		
Solidago flexicaulis	Zigzag Goldenrod		G5		N5		S5	Х		
Tilia americana	Basswood		G5		N5		S5	С		
Vinca minor	Lesser Periwinkle	5	GNR		NNA		SE5	IR		
Vitis riparia	Riverbank Grape		G5		N5		S5	С		



Bat Maternity Roost Survey Data





Project: <u>96 Tallwood (50760 - 200)</u> Date: <u>May 17,2022</u> Project Manager: <u>AL</u> Collector(s): <u>AL VIH</u> Visit #: Time started: <u>2:00 AM</u> Time finished: <u>7/00 AM</u> Combined collectors' hours: NHIC List ____MNR EO's ____ none ____ not provided to collector

IM

WEATH	IER CONDITIONS		WIND SCA	LE								
Temp.	Wind: Z	Cloud Cov	/er (%) P	recipitation	0	Calm		_				
-100	Disastiani	11	T	oday: No	1	Smoke Drift	ts					
16	Direction:	510	Y	esterday: Yes hain	2	Wind Felt o	n Face					
DATA F	OCUS	A DECEMBER OF STREET,	-		3 Leaves in constant motion							
	Birds 1 2 Mig	4	Wind raises dust and paper									
	Mammals	5	Small trees sway									
	Amphibians 1 2 3	6	Large brand	ches swa	v							
	Reptiles	Butternut (BHA) Set Faunal Habitat Back 7 Lots of resistance when walking							king into			
	Inverterbrates	other SAR		Other - see notes	8 Limbs breaking off trees							
FEATUR	RES (with GPS co-ordi	nates where applicat	ole)			Mapped	Foll	ow-up R	eq'd			
Man-ma	de Structures:		103	None observed		UTM	Yes	No	Who			
Yes No												
	Barns/Footings/Wells/	other(list)										
	Rock Piles				1							
	Garbage											
Natural	Vegetation:			None observed	-							
TIX	Fallen Logs outside w				-							
	Brush Piles				-		-					
	Snags (raptor perch)											
\geq $-$	Tree Cavities (nesting)											
FX	Sentinel Trees											
V A	Butterput Ideptified											
	Mast Trees (6F)	Berry Shrubs	(6F)				-		-			
Wildlife	Features:	Deny on do		None observed	-		-	3				
	Waterfowl nesting (lan	ne #'s # of species)			-				-			
	Vateriow nesting (large # s, # or species) Exposed Backs (nesting swallows)											
	Stick Nests	ig swallows) 1404 4	nat stee	P	-			-				
	Animal Burrows (>10c	m) los outral (1. 1. In	0 - del J. Lange	1	2/11	1	12	1			
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	Cravfish mounds		1 · · · 0 W · · · ·	3 9 100-06)	-				-			
	Sand/gravel on site	Sume condit Cal	Ic		-		-		-			
	Marsh/open country/sl	with			-			-				
	Winter Deer vards	irub						_				
ΗÈ	Corridor from pond to	woods (amnihian mow	ement)	and to Jaka le	-	-						
	Bat corridor (shoreline	s escaroments)	ententy (ALC: IN MAGES		h		-				
=	Bat hibernacula (cave	mines crevices etc	1		-	-		-	-			
Aquatic	Features:	, mines, crevices, cre	./		-				1			
	Perm pond in woodlar	nd C emergents/su	hmergents/	logs temp	-							
He	Perm pond in open	emergents/su	hmergents/	logs temp.		-		-				
	Water in woodland	Dools M flowing		CHEV	-			-				
	Waterways flow			Clerk	-							
	Inatural stream				-	0		-	-			
Ē	Iswale			None observed	-	1		-				
	Tonen drain				-	1						
F	Seeps/Springs		<u>H</u>		-			-	_			
Incident	al Observations/Notes		N.I									
CLink	adaac bla ll	Contract Tells		Vier Frankers & Issuel Pair	in							
- Chick	MORES MORTHER	CARGADOL, ICAM	entre Mil	CHE-PI, L-D-SCIP LODGIE (EX	CCC .				1			
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1.	Seconder till Player	down I - could		1.0								
- High C	A success cubes	Transin The Distriction										
								_				

² Height Class: 1 = Dominant (above canopy); 2 = Co-dominant (canopy height); 3 = Intermediate (just below canopy); 4 = suppressed (well below canopy)

³ The approx. height of the cavity should be noted. Note that cavities with an entrance near the ground may also be used by bats if they are

Decay Class: 1 = Healthy, live tree; 2 = Declining live tree, part of canopy lost; 3 = Very recently dead, bark intact, branches intact

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Appendix B - Suitable Maternity Roost Trees for Little Brown Myotis/Northern Myotis

Include all live and dead standing trees >10cm dbh with loose or naturally exfoliating bark, cavities, hollows or cracks.

Project Name: 96 Tallwood Circle

Site Name: 50760 - 200

"chimney-like".

El	LC Ecosite:			Snag Density (snags/ha):						
Tree #	Tree Species ID	dbh (cm)	Height Class ²	Snag attributes (check all that apply)	Easting	Northing	Notes			
	European Birch	35	2	I cavity ³ □ loose bark □ crack □ knot hole □ other snag within 10m? □ Decay Class 1-3?4	478094	4762875	•non-native •#030			
2	Sugar Maple	40	2	Cavity □ loose bark Crack □ knot hole other snag within 10m? Decay Class 1-3?	478091	4762880	+ 4028 + top Part off (not sure if hole goes up/down)			
3	Sugar Maple	70	2	Cavity □ loose bark Crack / □ knot hole other snag within 10m? Decay Class 1-3? 2	See TPP		·large cavity at base + halfway up+khothole ·#12			
				□ cavity □ loose bark □ crack □ knot hole □ other snag within 10m? □ Decay Class 1-3?						
				□ cavity □ loose bark □ crack □ knot hole □ other snag within 10m? □ Decay Class 1-3?						
				□ cavity □ loose bark □ crack □ knot hole □ other snag within 10m? □ Decay Class 1-3?						
				□ cavity □ loose bark □ crack □ knot hole □ other snag within 10m? □ Decay Class 1-3?						
				□ cavity □ loose bark □ crack □ knot hole □ other snag within 10m? □ Decay Class 1-3?						
				□ cavity □ loose bark □ crack □ knot hole □ other snag within 10m? □ Decay Class 1-3?						
				□ cavity □ loose bark □ crack □ knot hole □ other snag within 10m? □ Decay Class 1-3?						

* Ceo tree survey

Survey Date(s): May 17, 2022

Observers(s): AL, WH

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Site Photos







Photo 5: East ravine (478093 4762886)



Photo 6: East ravine (478088 4762886)



Photo 7: Existing house (front) in Feb. 2022



Photo 8: Existing house (side) in Feb. 2022



Photo 9: Existing house within the Subject Land (front view) in February 2022



Photo 10: Existing house (back view) and backyard



Photo 11: Existing backyard with a stone wall (woodlands beyond)

Appendix H

"Living with Natural Areas" Brochure (UTRCA, 2005)





Is this information for me?

Natural areas are valuable features of our communities' parks and open spaces. Many citizens, however, may not be aware of these local treasures and the need to protect them. What can you do - whether as a property owner or as someone out to enjoy the scenery and get some exercise - to minimize your impact on natural areas? This brochure answers that question. First, it provides guidelines for those of us who live near natural areas, outlining ways to make the spillover impact from our properties more positive. Next, a "code of behaviour" describes what activities are appropriate in a natural area. The last section lists sources where more information can be obtained.



What is a natural area?

Natural areas include wetlands, meadows, woodlots, valley lands and other relatively undisturbed lands that are home to many different plants and wildlife. Natural areas also include the green spaces and stormwater management ponds found in many new developments.

Some natural areas contain rare plants, wildlife or landforms, or have features characteristic of the region before European settlement, or are especially large or diverse in habitat. Many natural areas are considered environmentally significant on a local, regional, provincial or even national scale.

Many municipalities are working to preserve local natural areas. Settlement and development have destroyed much natural vegetation and caused some types of habitat to disappear completely. Often, natural areas contain the only remaining large sections of forest or wetland. They help us to learn about nature, provide clues to the current health of our environment, and add to our quality of life.

Around your home - having a positive impact

The properties that surround natural areas were once part of a wild landscape. Some yards still have remnants of particular habitat types, such as wet areas along the edge of a wetland. As development moves closer to natural areas, trees and other plants that were once in the middle of woodlands or wetlands, shielded by forests, are now exposed.

Because urban development sits on the doorstep of many natural areas, what is done in neighbouring yards is critical to their health. Here are some ideas to help home owners to ensure that their activities can help neighbouring natural areas and enhance their yards at the same time.



What about encroachment into natural areas?

Thanks to people who recognize their property limits! If a lawn is mowed past property boundaries into a natural area, the rich habitat is replaced by a manicured lawn and the original diversity is reduced. The cumulative impact of dozens, even hundreds of landowners cutting into the edges of natural areas threatens their integrity.

Encroaching past private lot lines into municipal parkland or open space is not permitted and may result in legal proceedings. Call your municipality for more information.



Can I dump my yard & garden waste in a natural area?

Dumped yard waste is bad news for any natural area. Dumped material smothers natural vegetation, may contain harmful chemicals, and often has plant seeds not found normally in the wild. If these materials are dumped in a natural area, the introduced seeds may grow where they fall. Native plants and the wildlife that depends on are constantly under threat from invading non-native plants.

Your local municipality has by-laws concerning dumping waste. For more serious offences, charges can be laid under the Provincial Offences Act, with fines of up to \$5000. Call your municipality if you have concerns about waste being dumped illegally.



What should I do with yard & garden waste?

The best solution is to reduce and recycle as much as possible, by composting leaves, grass clippings, weeds and other materials on your own property. You reduce the amount of garbage going to landfills and create rich soil for your lawn and garden. If you can't use all your grass clippings, leaves and brush, ask your neighbours if they need more material for their home composters. Alternatively, put your yard waste out for curbside collection, or drop it off at London's Yard Waste Depots.

If you employ a professional gardener, check that proper disposal practices are followed. Reputable commercial gardeners are well aware of the City's yard waste regulations.

If you are having home composting problems, such as visits from unwanted wildlife, call the Rot Line (operated by the Thames Region Ecological Association, or TREA) at 519-672-5991 for free advice.



Is it okay to use lawn and garden chemicals?

Remember that, just as water landing on your property doesn't always stay there, neither may all the chemicals that you put on your lawn, garden or driveway. If your property drains into a natural area, any chemical that you use can be carried by water into that area. By adopting an environmentally friendly approach to yard maintenance, you will enhance both your yard and the natural area beyond.



Here are some tips to follow:

- · Add compost to your lawn to fertilize it.
- Use a mulching lawnmower to return nutrients to your lawn.
- Cut your lawn at a high setting to reduce weed growth and retain moisture.
- Water grass early in the morning and allow it to dry out between waterings.
- Use alternative native ground covers in shaded areas.
- If you live next to a natural area, consider creating a buffer strip (up to 5 metres wide) on your property. Plant native shrubs and trees in the buffer to reduce the spillover effect.
- Investigate non-toxic alternatives to chemicals for control of pests, weeds and plant diseases.
- If you have to use pesticides, read the product labels carefully and use only as directed. Dispose of household and pool chemicals safely.



Did you know that, in general, approximately 10 times more pesticides are applied by city home owners than are used by farmers on an equal area of farm land?

Does it matter what I grow in my garden?

Alien alert! Be careful when growing plants that are not native to Southern Ontario. Plants don't recognize property boundaries and can spread easily from gardens to natural areas. Many alien species do not have natural predators here and are extremely invasive. For example, the beautiful European import called Purple Loosestrife is flourishing across North America, invading wetlands and outcompeting native plants. As a result, plant diversity is reduced and fewer places remain where native wildlife can survive.

Other common species that out-compete native plants are Norway Maple, Periwinkle, and Goutweed (Goat's Foot). Check with your local nursery to find out which plants are native to your region before purchasing. Native plants are better adapted to the climate, soil conditions, insects and diseases of this area.



Many municipalities or counties have information on plants that are suitable for use near natural areas and which plants to avoid.

Can I attract wildlife to my yard?

Habitat loss is the number one threat to wildlife today. With time and careful planning, you can create habitat in your back yard and provide a safe haven for many species to visit. Wildlife will be attracted by food, water and shelter, but these elements must be arranged so that birds and animals are not exposed to danger. Cats can have a major impact on bird and animal populations. Keeping your cat indoors from May to July will reduce its impact on nesting birds and small animals. Squirrels drawn to birdfeeders will also eat eggs and nestlings.



A natural area can be a great source of scenic beauty and pleasure. These areas may also be home to insects, such as mosquitoes, that are an important link in the food chain. Suitable clothing and insect repellants will help you avoid becoming part of the chain.

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Stepping out in a natural area -"Take only memories, leave only footprints"



Many natural areas are accessible to the public. Local significant areas may contain rare and endangered plants and animals, unique landforms, and habitats that are prized for their high quality and diversity. However, the very features that make them precious are also those that could be easily damaged by thoughtless actions. Most damage occurs when people leave the marked trails and trample vegetation. By following the guidelines below, you can enjoy these natural areas without harming them, and leave them in a healthy state for their "residents" and future visitors.



Rules to remember in a natural area

- Please use the official access points and managed trails. Don't create or use trails that originate in people's backyards, as these additional trails cause more widespread trampling and disturbance of wildlife and plants.
- Avoid walking in natural areas when the trails are muddy, such as in the early spring or after a heavy rainfall. More vegetation gets trampled when people have to walk around mudholes.
- Please respect signs indicating that bicycles are not permitted in a natural area.
- Keep natural areas litter free.
- Keep dogs leashed. Cats and dogs are hunters by nature. If allowed to run loose, they put great stress on or kill birds and small animals. Don't forget to stoop and scoop!
- Do not disturb wildlife or pick or transplant flowers.





Can I take anything from a natural area?

Natural areas are often the only wild place remaining for rare native wildflowers to grow. These plants may have complicated life cycles or need seeds from existing flowers to regenerate the next year. Removing even a few plants can jeopardize the remaining population. Some garden centres stock a wide variety of native plants, trees and shrubs. These have a much better chance of surviving in your yard as they have been raised under similar soil and light conditions.

It is tempting to pick plants for food or herbal remedies, but this practice, just like transplanting, is not appropriate or sustainable. Even a few people picking plants can put the local population of that species in danger. Besides, those plants have a more important role in the natural environment than as food or medicine for humans!

A natural area is no place to find firewood or lawn decorations. Taking dead wood from a natural area will hurt that area's health in the long-term. As wood decays, it contributes nutrients to the soil

and provides food and shelter for thousands of tiny organisms. In addition, new growth often depends on old stumps and logs. Cutting trees and brush destroys habitat, tramples vegetation and disturbs wildlife.

Enjoy wildlife when you discover it, but leave it in its natural setting. Don't make survival harder by taking animals out of their homes, leaving fewer behind to carry on. It is impossible to give a wild animal the proper care and nutrition to keep it healthy

and happy. Also, it is illegal to keep wild animals, even injured ones, in captivity without a permit.

You can help out the local naturalist and trail groups that regularly remove litter from the natural areas. Pick up any litter that you find and dispose of it properly, and, of course, don't leave any more behind!



Beware!

If you encounter a plant with three shiny green leaflets, leave it alone! You may have found poison ivy, which is abundant in many natural areas. Many people get nasty rashes from the sap of this plant, whether from direct contact with the leaves, roots and stems or from touching pets or equipment that have the sap on them. Remember, though, that poison ivy is part of the food chain, growing berries that are edible for birds and animals. Learn to recognize and avoid it, rather than trying to get rid of it. Poison ivy is usually found in partial shade as a knee-high ground cover, but can also grow as a vine up tree trunks. "Leaflets three, let it be!"

Deer, Deer!

If you are bothered by deer foraging in your backyard, here are some suggestions to protect your garden.

Make your garden unpalatable - Garden centres and the Internet are good sources of information on "deer proof plants." Beebalm, bleeding heart, butterfly bush, cone flower, foxglove and rhododendron are among the plants that deer don't like eating.

Make the fringes unpalatable - Surround your property with unpalatable and repellent native plants, and the deer may decide to forage elsewhere. Cedar and yew are delicacies for deer and should be avoided. White spruce, tamarack and juniper are good substitutes as deer will avoid them.

Block the view - Deer want an unobstructed view to see approaching predators and do not like to venture past anything that they cannot see through or over. A trellis covered in vines may discourage them.

Block the landing sites - Deer will not jump into your yard if they cannot see where they will land. Wooden fences or lattices that obstruct their view are a good deterrent.

Tidy up - Pick fruit such as apples and pears as they ripen, and remove or till under plants in the vegetable garden after harvest.

Fence them out - Specific trees or beds can be protected with mesh or screen. The barriers should be at least two metres high and at least half a metre from the foliage.



Where can I find out more?

More information on being a good natural neighbour:

- For composting tips call the "Rot Line" at 519-672-5991. This free service is offered to the public by the Thames Region Ecological Association (TREA).
- Backyard Habitats (pamphlet) and Natural Invaders (booklet). Available from the Federation of Ontario Naturalists at 1-800-440-2366, www.ontarionature.org
- Johnson, Lorraine, 1995. The Ontario Naturalized Garden. Whitecap Books, Toronto, Ontario.
- Ministry of Natural Resources, 1990. Landscaping for Wildlife. Queen's Printer for Ontario, Ontario.
- Rubin, Carole, 1989. How to Get your Lawn & Garden off Drugs. Friends of the Earth, Ottawa, Ontario.

This brochure was published in 2005 by the Upper Thames River Conservation Authority, and based on *Living with Natural Areas* - A Guide for Citizens of London, originally produced by the Upper Thames River Conservation Authority, the City of London's Ecological and Environmental Planning Advisory Committee, and Celebrate the Thames.

UPPER THAMES RIVER

CONSERVATION AUTHORITY

Inspiring a healthy environment

1424 Clarke Road, London, Ontario N5V 5B9 519-451-2800 www.thamesriver.on.ca

Appendix I

Environmental Management Plan





October 5, 2022 MTE File No.: 50760-200

McIver Developments Inc. 238 Piccadilly Street London, ON N6A 1S4 jim@mcivergroup.com

To whom it may concern,

RE: Environmental Management Plan (EMP) for 92 & 96 Tallwood Circle, London, ON

McIver Developments Inc. (the 'Proponent') is seeking a building permit for the development of two single family homes (the 'Project') on two existing residential lots located at 92 and 96 Tallwood Circle in the City of London (the 'Subject Lands'). MTE Consultants has been retained to prepare an Environmental Impact Study (EIS), including an Environmental Management Plan (EMP), for the proposed development. The EIS (MTE, 2022) provides recommendations for avoidance and mitigation measures to protect adjacent significant natural heritage features. This EMP has been prepared to complement the EIS and provide the mitigation and monitoring recommendations from the EIS (MTE, 2022) and Tree Preservation Report (MTE, 2022) in the order to be completed.

Based on the analysis of the Subject Lands in the EIS (MTE, 2022), the significant features identified on or adjacent to the Subject Lands are:

- Woodlands
- Valleylands
- Significant Wildlife Habitat (confirmed Eastern Wood-pewee SWH, candidate reptile hibernaculum SWH, assumed bat maternity roost SWH)
- Fish Habitat
- Habitat of Endangered and Threatened Species
- Water Resources System

1.0 Pre-Construction

Pre-construction planning includes defining the project, identifying potential risks, and mitigating risks before development begins. The recommendations are to be completed prior to the initiation of construction activities.

Buffer Establishment

The proposed Development Plan provides adequate buffers and setbacks to adjacent natural heritage features [Figure 8; MTE, 2022] in accordance with the London Environmental Management Guidelines (2021b) and taking into consideration the existing land use and feature sensitivities. These buffers are outlined in Section 7.0 of the EIS (MTE, 2022), but will be restated here. Buffers are shown on Figure 10 of the EIS (MTE, 2022).

Natural Heritage Feature	Buffer
Woodland (including SWH)	Houses are 3-26 m from the current Woodland dripline with grading 3-17 m from the tree trunks. This is a significant increase from the current buffer as the woodland is currently extending over top of the home and the ground layer is mowed all the way up to the tree trunks. The buffer will be naturalized beyond the Stable Slope Setback in an area currently used as a maintained residential lawn.
Fish Habitat	Development limit is setback greater than 30 m from Masonville Creek.
Butternut [END]	Development limit is setback greater than 30 m from the trunk of the Butternut [END]. This is greater than the required 25 m habitat regulation area.
Valleyland	Proposed houses are a minimum of 9.5 m above the top of the existing slope and a minimum of 6 m above the stable slope setback as determined by EXP (2022).

Tree Protection Measures

Recommendation 1.1:

The limits of clearing should be surveyed, staked, and fenced in the field to allow for the protection of off-site natural areas and vegetation. The contractor shall meet with the consultant on site prior to commencing operations to review tree protection requirements and mark the Tree Protection Zone (TPZ). Tree protection measures shall be in accordance with Section 12 of the City of London Design Specifications & Requirements Manual.

Recommendation 1.2:

Trees 14, 31-34, 44, 46-50 should be felled prior to the installation of tree protection fencing. Refer to Section 5.2 of the Tree Preservation Report for details on tree removal protocols.

Recommendation 1.3:

Avoid vegetation clearing during migratory bird breeding season (April 11 to August 15 for forest nesting birds in zone C2) to ensure that no active nests are removed or disturbed in accordance with the *Migratory Birds Convention Act* and/or Regulations under that Act.

Recommendation 1.4:

Remove Tree 14 (Black Walnut) from Community 1 outside the bat active season (active May 1 - September 1) to avoid disturbing potential nearby maternity roosts.

Recommendation 1.5:

Tree fencing and remaining tree protection measures shall be implemented prior to any further tree removals, land clearing, demolition, excavation, construction or grading operations within 30m of the TPZ. The TPZ shall be established according to the Tree Preservation Plans. The TPZ shall be delineated by tree protection fencing which shall be 1.2m high, orange vinyl snow fencing secured at 2.4m intervals with 2.0m high iron T-posts driven 0.60m into the ground or an approved alternate. A 2X4 wood top-rail will be affixed at either end to the T-post.

Recommendation 1.6:

The consultant shall be contacted to inspect the tree protection fencing once it has been installed and prior to any further site works.

Other Design and Pre-Construction Considerations

Recommendation 1.7:

Prior to works on site, sediment and erosion control fencing should be installed along the stable slope setback [Figure 10; MTE, 2022]. This should include robust silt fencing as indicated on the Erosion Control Plan (MTE). The fence will act as a barrier to keep construction equipment and spoil away from the slopes and vegetation to remain, as well as prevent erosion and sedimentation of the adjacent natural heritage features.

Recommendation 1.8:

Sediment and erosion control fencing should be installed according to the City of London Design Specifications and Requirements Manual specifications (2019b) and The Erosion and Sediment Control Guide for Urban Construction (TRCA, 2019).

Recommendation 1.9:

Sediment and erosion control fencing should be inspected prior to construction to ensure it was installed correctly.

Recommendation 1.10:

A Best Management Practice (BMP) and spill contingency plan (including a spill action response plan) should be in place for fuel handling, storage and onsite equipment maintenance activities to minimize the risk of contaminant releases as a result of the proposed construction activities. Contractors working at the site should ensure that construction equipment is in good working order. Equipment operators should have spill-prevention kits, where appropriate.

Recommendation 1.11:

Ensure workers are aware of potential incidental encounters with wildlife and the necessary protective measures that can be implemented. If an animal enters the work site, work at that location will stop and the animal should be permitted to leave without being harassed. If there are repeat observations of wildlife in the work area, barrier fencing may be used to direct wildlife away from active construction and toward natural areas.

2.0 During Construction

These recommendations are to be conducted from initiation of construction activities until a specified build-out stage as determined in consultation with the City of London.

Recommendation 2.1:

Avoid vegetation clearing and site disturbance during migratory bird breeding season to ensure that no active nests are removed or disturbed in accordance with the *Migratory Birds Convention Act* and/or Regulations under that Act. The active nesting season is defined as April 11 to August 15 for 95% of forest nesting birds in zone C2 (ECCC, 2018). If works are proposed within the breeding season, the area should be checked for nesting birds by a qualified person prior to any vegetation removal or ground disturbance. If nesting birds are present, works in the area should not proceed until after August 15 or until the nest has been confirmed inactive (e.g. young have fledged).

Recommendation 2.2:

During construction, no equipment, materials or tools shall be stored within the TPZ. Tree protection fencing shall remain in place until all construction work is completed. The consultant shall be contacted should work within the TPZ be required for any reason during the development process.

Recommendation 2.3:

If pruning or excavations at the edge of the TPZ is required, refer to protocols provided in Sections 5.3 and 5.4 of the Tree Preservation Report (MTE, 2022).

Recommendation 2.4:

The consultant shall be informed if any temporary haul or access roads must pass over the root area of trees to remain. A road bed of mulch shall be installed and maintained to a depth of 15cm to prevent compaction of the root zone. Access should be limited or restricted in periods of high soil moisture.

Recommendation 2.5:

Any damage to trees to remain that may happen as a result of demolition or construction related operations shall be reported to the consultant as soon as possible so that appropriate treatments can be applied.

Recommendation 2.6:

Soil stockpiles should be established in locations where natural drainage is away from the adjacent Valleyland. If this is not possible and there is a possibility of any stock pile slumping and moving toward the edge of the Valleyland, the stockpiles should be protected with robust sediment and erosion control. Access to the stockpile should be confined to the up-gradient side.

Recommendation 2.7:

Equipment should be cleaned prior to arrival on site including tires, undercarriage, and any part of the equipment that may transport invasive seeds to the site. Clean equipment protocols are provided by London's Invasive Plant Management Strategy (2017) and should be followed where appropriate.

Recommendation 2.8:

During construction, the lands between the sediment and erosion control fencing should be maintained.

Recommendation 2.9:

Regular cleanup of the Subject Lands must be completed during construction and postconstruction to ensure the adjacent natural heritage features are not degraded.

Recommendation 2.10:

Noise disturbance during construction should be limited to allowable hours per City of London By-law. Where possible, construction noise from heavy machinery should be avoided during the migratory bird breeding period, defined as April 11 to August 15 in forest habitats of nesting zone C2 (ECCC, 2018) to avoid disturbance of nesting birds.

Recommendation 2.11:

If an animal enters the work site, work at that location should stop and the animal should be permitted to leave without being harassed. If there are repeat observations of wildlife in the work area, barrier fencing may be used to direct wildlife away from active construction and toward natural areas.

Recommendation 2.12:

Bank Swallow [THR] have not been identified within the Subject Lands, but the creation of suitable habitat (e.g. soil stockpiles) during construction should be avoided. Best management practices for deterring nesting during construction activities should be implemented (OMNRF, 2017). These measures should include stockpile slope management (i.e., grading stockpiles, eliminating vertical extraction faces, reducing slopes to 70 degrees or less) until at least July 15.

Monitoring Phase 1 - During Construction

The construction monitoring plan will monitor for construction-related impacts, document successes or deficiencies of the implemented mitigation measures and provide guidance on remedial actions for circumstances when mitigation is not successful [e.g. Erosion and Sedimentation Control (ESC) measures]. This plan should continue from clearing and grubbing through to apartment building construction until grounds adjacent to natural features are vegetated and stabilized. Reports should be made available to the UTRCA and Planning and Economic Development Staff.

Recommendation 2.13:

Sediment and erosion control fencing should be inspected prior to rain events during construction to ensure that the fencing is being maintained and functioning properly. Any issues that are identified should be resolved as quickly as possible, ideally the same day.

Recommendation 2.14:

Any spills and subsequent containment actions should be recorded and included in reporting to the UTRCA and Planning and Economic Development Staff.

3.0 Post-Construction

These recommendations are to be carried out following construction until the end of the Assumption of Development Stage.

Recommendation 3.1:

Sediment and erosion control fencing should not be removed until adequate re-vegetation and site stabilization has occurred. All disturbed areas should be re-seeded as soon as possible to maximize erosion protection and to minimize volunteer populations of invasive species which may spread to the adjacent feature. Additional re-vegetation plantings and/or more time for vegetation to establish may be required; however, two growing seasons are typically sufficient to stabilize most sites.

Recommendation 3.2:

Vegetative cover should be re-established in disturbed areas following construction to minimize runoff and erosion.

Recommendation 3.3:

Provide homeowners with the "Living with Natural Areas" brochure published by UTRCA in 2005 [Appendix H; MTE, 2022]. This will help educate the future residents on appropriate ways to interact with natural areas and discourage damaging encroachment activities such as dumping landscape waste, using chemicals on lawns, mowing past residential boundaries, and creating trails.

Recommendation 3.4:

Limit the use of chemical fertilizers within the Subject Lands as well as salts or other additives for ice and snow control on the roadways and parking areas. MTE Consultants | 50760-200 | 92 & 96 Tallwood Circle, London, ON

Recommendation 3.5:

Tree tags shall be removed from all trees to remain when tree protection measures are removed.

Naturalization

This section provides recommendations for the proposed naturalized buffer delineated by the stable slope setback. A Landscape Plan is provided by Ron Koudys Landscape Architects Inc. (2022).

Recommendation 3.6:

Remove non-native ornamental plants along the Woodland edge prior to seeding with native floral species.

Recommendation 3.7:

Refer to the Landscape Plan in Figure 11 (Ron Koudys Landscape Architects Inc., 2022) for creation of the Naturalization Area in the area of mowed lawn beyond the top of stable slope setback. The Naturalization Area incorporates a woodland herbaceous seed mix extending onto the valley slopes, with some native shrubs and trees to provide wildlife benefits (ex: nesting, pollination, forage) and compensate for tree removal.

Recommendation 3.8:

No mowing or encroachment should occur within the Naturalization Area. Monuments in the form of 3' tall, 10"x10" columns (refer to Landscape Plan) will be installed where the Naturalization Area crosses the side yard property lines to clearly mark the permissible limits of mowing and maintenance.

Monitoring Phase 2 – Post-Construction

Long-term post-construction monitoring shall evaluate the success of the proposed active naturalization efforts, as well as areas of invasive species management. This plan should include remedial actions that are triggered if effects exceed pre-determined thresholds (e.g. supplemental plantings if survival rates are low). Recommendations for monitoring include, but are not limited to:

- Check for tree damage post-construction to ensure tree protection measures were successful. Consult a certified arborist if damage has occurred.
- Vegetation monitoring should be completed for two years after planting to document compliance with the plans (e.g., the correct species and quantities were planted, tree protection measures were effective), and establishment of planted material. Implementation of adaptive management to correct deficiencies.
- Adaptive management strategies such as supplemental plantings, and/or control of nonnative invasive species. Adaptive management may be triggered by poor survival of planted material (triggered at <80% survival), insufficient vegetation cover, and the presence of unacceptable non-native and invasive species.

This Environmental Management Plan has provided recommendations to protect the adjacent significant natural heritage features from both direct and indirect impacts, through avoidance, mitigation, management, and monitoring. Timelines (pre-, during, and post-construction) have been outlined. Provided these recommendations are followed, it is our opinion that the proposed development will have no significant impacts on the adjacent natural heritage features.

Yours Truly,

MTE Consultants Inc.

allie Lesolbettez

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NOTICE OF PLANNING APPLICATION

Official Plan and Zoning By-law Amendments

952 Southdale Road West



File: OZ-9431 Applicant: 1739626 Ontario Limited (Westdell Corp.)

What is Proposed?

Official Plan and Zoning amendments to allow:

- Mixed-use commercial/office/residential
- On south part of site grocery store, 2-storey office/commercial building and single storey commercial building
- On north part of site four 3-storey stacked townhouse buildings with a total of 54 units
- East part of site to remain undeveloped for environmental and hazard protection

LEARN MORE & PROVIDE INPUT

Please provide any comments by **December 1, 2021** Barb Debbert bdebbert@london.ca 519-661-CITY (2489) ext. 5345 Planning & Development, City of London, 300 Dufferin Avenue, 6th Floor, London ON PO BOX 5035 N6A 4L9 File: OZ-9431 **Iondon.ca/planapps**

You may also discuss any concerns you have with your Ward Councillor: Paul VanMeerbergen pvanmeerbergen@london.ca 519-661-CITY (2489) ext. 4010

If you are a landlord, please post a copy of this notice where your tenants can see it. We want to make sure they have a chance to take part.

Application Details

The purpose and effect of this Official Plan and zoning change is to permit a mixed-use commercial/office/residential development. The requested commercial component, located on approximately the southerly 2/3 of the site, includes a grocery store, a 2-storey commercial/office building, and a single-storey commercial building, with a total gross floor area (GFA) of 5,000m² and a drive through facility. The requested office component within the commercial development has an area of approximately 660m². The requested residential component, located on approximately the north 1/3 of the site includes four, three-storey stacked townhouse buildings with a total of 54 units (density 48 uph). With the exception of a 0.21ha future residential area located at the southeastern limit of the site, the easterly part of the site is proposed to remain undeveloped to promote the protection and preservation of a Provincially Significant Wetland and associated natural heritage features and buffers.

Requested Amendment to the 1989 Official Plan

To change the designation of the property to add a Specific Area Policy to permit a maximum of 5,000 sq.m. of commercial/office space and a drive-through facility in the existing Multi-family, Medium Density Residential designation, and to change the land use designation in the southeast quadrant of the site from Open Space to Multi-family, Medium Density Residential.

Requested Amendment to The London Plan (New Official Plan)

To change the Place Type on Map 1 for a portion of the property from Green Space to Neighbourhoods, and to modify the natural heritage features on Map 5 to reflect current Ministry of Natural Resources and Forestry mapping.

Requested Zoning By-law Amendment

To change the zoning from an Urban Reserve (UR2) Zone to a Residential R8 Special Provision/Community Shopping Area Special Provision (R8-4(_)/CSA1(_)) Zone, an Urban Reserve Special Provision (UR2(_)) Zone, and an Open Space (OS5) Zone. Also to place a Holding Zone (h-129) on a portion of the proposed development area and the Open Space (OS5) Zone to prohibit development to accommodate an interim flood storage solution until permanent flood storage measures are identified.

Both Official Plans and the Zoning By-law are available at london.ca.

Current Zoning

Zone: Urban Reserve (UR2) Zone Permitted Uses: [--->insert current use(s) <---] Special Provision(s): n/a Height: 15.0 metres

Requested Zoning

Zone: Residential R8 Special Provision (R8-4(_)) Zone and Holding Residential R8 Special Provision (h-129*R8-4(_)) Zone**

Permitted Uses: apartment buildings, handicapped persons apartment buildings, lodging house class 2, stacked townhouse, senior citizen apartment building, emergency care establishment, continuum-of-care facility

Special Provision(s): a minimum exterior side yard depth of 5.0 metres in place of 8.0m, a minimum interior side yard depth of 2.1m in place of 4.5m, a minimum landscaped open space of 22% in place of 30%, a minimum of 51 parking spaces in place of 81 spaces (.94 spaces/unit in place of 1.5 spaces/unit), and to permit stacked townhouses 3 units high whereas a maximum of 2 unit high stacked townhouses are permitted **Residential Density:** 75 units per hectare

Height: 13.0 metres

The City may also consider a reduced residential density and specify the areas of the site on which residential development may occur.

Requested Zoning

Zone: Community Shopping Area Special Provision (CSA1(_)) Zone and Holding Community Shopping Area Special Provision (h-129*CSA1(_)) Zone**

Permitted Uses: a broad range of retail, service, office, recreational, and institutional uses **Special Provision(s):** a minimum front yard depth of 1.5m in place of 8.0m, a minimum exterior side yard depth of 3.0m in place of 8.0m, a minimum interior side yard depth of 2.0m in place of 3.0m, a maximum building height of 13.0m in place of 9.0m, a minimum of 220 parking spaces in place of 255 spaces (1 space/22.73sq.m. of GFA in place of 1 space/20sq.m. of GFA), a minimum of 8 drive through stacking spaces in place of 15 spaces, a minimum of 8 accessible parking spaces in place of 10 spaces, a minimum parking setback from Colonel Talbot Road of 0.5m in place of 3.0m, and to reduce the maximum permitted commercial/office GFA from 6,000sq.m. to 5,000sq.m. **Height:** 13.0 metres

The City may also specify the areas of the site on which commercial development may occur

Requested Zoning

Zone: Urban Reserve Special Provision (UR2(_)) Zone
Permitted Uses: existing dwellings, agricultural uses, conservation lands, managed woodlot, wayside pit, passive recreation use, farm gate sales
Special Provision(s): a minimum lot area of 0.2ha in place of 6.0ha
Height: 15.0 metres

Requested Zoning

Zone: Open Space (OS5(_)) and Holding Open Space (h-129*OS5(_)) Zone** **Permitted Uses:** conservation lands, conservation works, passive recreation uses which include hiking trails and multi-use pathways, managed woodlots **Special Provision(s):** n/a **Height:** 12.0 metres

**h-129 – To ensure that the results of the Hydraulic Floodway Analysis are accepted to the satisfaction of the Upper Thames River Conservation Authority.

An Environmental Impact Assessment has been prepared to assist in the evaluation of this application.

Planning Policies

Any change to the Zoning By-law must conform to the policies of the Official Plan, London's long-range planning document. These lands are currently designated as Multi-family, Medium Density Residential and Open Space in the 1989 Official Plan. The Multi-family, Medium Density Residential designation permits multiple attached dwellings such as row houses or cluster houses, low-rise apartment buildings, rooming and boarding houses, emergency care facilities, converted dwellings, and small-scale nursing homes, rest homes and homes for the aged as the main uses. The Open Space designation permits parks, private open space, flood plain lands and lands that are subject to natural hazards, components of the Natural Heritage System, and lands that contribute to important ecological functions as the main uses.

The subject lands are in the Neighbourhoods and Green Space Place Types in The London Plan. The Neighbourhoods Place Type permits a broad range of housing types including stacked townhouses and low-rise apartment buildings, home occupations, group homes, small-scale community facilities, emergency care establishments, rooming houses, supervised correctional residences, mixed-use buildings and stand-alone retail, service, and office buildings. A site-specific policy approved by the Local Planning Appeal Tribunal (now the Ontario Land Tribunal) permits retail, service and office uses to have a combined maximum floor area of 5,000 sq. m. subject to conditions. The permitted uses in the Green Space Place Type vary considerably dependent on natural heritage features, hazards and natural resources and may include parks, private green space uses such as cemeteries and private golf courses, agriculture, woodlot management, horticulture and urban gardens, conservation, essential public utilities and municipal services, storm water management, and recreational and community services.

How Can You Participate in the Planning Process?

You have received this Notice because someone has applied to change the Official Plan designation and the zoning of land located within 120 metres of a property you own, or your landlord has posted the notice of application in your building. The City reviews and makes decisions on such planning applications in accordance with the requirements of the Planning Act. The ways you can participate in the City's planning review and decision making process are summarized below.

See More Information

You can review additional information and material about this application by:

• Contacting the City's Planner listed on the first page of this Notice; or

- Viewing the application-specific page at <u>london.ca/planapps</u>
- Opportunities to view any file materials in-person by appointment can be arranged through the file Planner.

Reply to this Notice of Application

We are inviting your comments on the requested changes at this time so that we can consider them as we review the application and prepare a report that will include Planning &

Development staff's recommendation to the City's Planning and Environment Committee. Planning considerations usually include such matters as land use, development intensity, and form of development.

Attend a Future Public Participation Meeting

The Planning and Environment Committee will consider the requested Official Plan and zoning changes on a date that has not yet been scheduled. The City will send you another notice inviting you to attend this meeting, which is required by the Planning Act. You will also be invited to provide your comments at this public participation meeting. A neighbourhood or community association may exist in your area. If it reflects your views on this application, you may wish to select a representative of the associations are listed on the <u>Neighbourgood</u> website. The Planning and Environment Committee will make a recommendation to Council, which will make its decision at a future Council meeting.

What Are Your Legal Rights?

Notification of Council Decision

If you wish to be notified of the decision of the City of London on the proposed official plan amendment and zoning by-law amendment, you must make a written request to the City Clerk, 300 Dufferin Ave., P.O. Box 5035, London, ON, N6A 4L9, or at <u>docservices@london.ca</u>. You will also be notified if you speak to the Planning and Environment Committee at the public meeting about this application and leave your name and address with the Secretary of the Committee.

Right to Appeal to the Ontario Land Tribunal

If a person or public body would otherwise have an ability to appeal the decision of the Council of the Corporation of the City of London to the Ontario Land Tribunal but the person or public body does not make oral submissions at a public meeting or make written submissions to the City of London before the proposed official plan amendment is adopted, the person or public body is not entitled to appeal the decision.

If a person or public body does not make oral submissions at a public meeting or make written submissions to the City of London before the proposed official plan amendment is adopted, the person or public body may not be added as a party to the hearing of an appeal before the Ontario Land Tribunal unless, in the opinion of the Tribunal, there are reasonable grounds to add the person or public body as a party.

For more information go to https://olt.gov.on.ca/appeals-process/forms/.

Notice of Collection of Personal Information

Personal information collected and recorded at the Public Participation Meeting, or through written submissions on this subject, is collected under the authority of the Municipal Act, 2001, as amended, and the Planning Act, 1990 R.S.O. 1990, c.P.13 and will be used by Members of Council and City of London staff in their consideration of this matter. The written submissions, including names and contact information and the associated reports arising from the public participation process, will be made available to the public, including publishing on the City's website. Video recordings of the Public Participation Meeting may also be posted to the City of London's website. Questions about this collection should be referred to Cathy Saunders, City Clerk, 519-661-CITY(2489) ext. 4937.

Accessibility

Alternative accessible formats or communication supports are available upon request. Please contact <u>developmentservices@london.ca</u> for more information.



The above image represents the applicant's proposal as submitted and may change.

Site Concept

Requested Zoning


Building Renderings



View of commercial/office from intersection of Southdale Road West and Colonel Talbot Road



View of commercial building from Southdale Road West



View of Townhouses from Colonel Talbot Road

The above images represent the applicant's proposal as submitted and may change.



September 27 2022 MTE File No.: C45606-100

Nancy Pasato, Senior Planner, Planning and Development 300 Dufferin Ave, 6th Floor London ON N6A 4L9

Dear Nancy:

Re: OZ-9431 - 952 Southdale Road West - EEPAC comments August 2021

Through the settlement discussions and revisions to the originally submitted draft plan submission, City staff have requested a response to the EEPAC comments dated August 2021. These EEPAC comments refer to the EIS of the original draft plan of subdivision and while the general comments may still apply, details may no longer be pertinent to the recently agreed upon revision. As a result, this response letter has attempted to consolidate the original comments into main themes rather than a comment by comment review more typical of later stages of the development approval process. These generalized comments are compartmentalized into the following topics:

- 1) Buffers
- 2) Hydrology and Stormwater Management
- 3) Monitoring
- 4) Other

Buffers

There is ongoing debate and discussions on the utility, effectiveness and benefit-cost of setting generalized buffer distances for development limits. Much of the buffer science utilized to establish buffer distances have been derived from water quality benefit studies and less so on their effectiveness post-development as a means of people management and encroachment (see Beacon, 2012 review of Buffers). Given some of the water quality benefits of buffers, we agree that considerable effort is needed in guiding the construction phase of development with respect to site grading, erosion potential and sediment control. The EIS focussed the recommendations effort towards addressing the site works management necessary for this development, given the distance to the PSW. The EIS relied on detailed hydrogeological investigations and stormwater management design by others to ensure the water quality requirements of the wetland have been met in the post-development setting.

At the time of the original application, access from Southdale was an issue with respect to its location relative to the wetland. However, it was our understanding at the time of the original submission, that the road access was as close to the Colonel Talbot and Southdale Road

intersection as would be permissible from a traffic safety perspective. Through further discussions with the City of London staff since the original submission, the access location has been refined and, as a result, the entrance has been shifted further west, away from the wetland.

The current plan indicates a minimum 20m wetland buffer in that location.

There have also been further adjustments to the site layout and parking allotment which has resulted in a greater buffer setback, all along the development limits. This distance is not the 30m suggested by EEPAC but there is greater area to allow for naturalization, invasive Phragmites management and expansion of potential significant wildlife habitat including terrestrial crayfish burrows into agricultural lands when compared to the pre-development setting. Further, within the feature to be protected, there is invasive Phragmites and Buckthorn which should be managed for higher quality habitat. A large generalized buffers next to poor quality habitat is not necessary. We are satisfied with these expanded buffers but will retain the recommendations for staged fill placement in the updated EIS.

Hydrology and Stormwater Management

As landowners are required to collect more detailed and costly pre-development information such as surface runoff, infiltration rates into the surface till, and movement downward and horizontally toward wetland features, the understanding of water balance and management has become more sophisticated. Because runoff on a developed parcel behaves differently than the pre-development condition, more sophisticated measures are being developed to mimic water balance needs. Stormwater management has evolved considerably from simply managing water quantity and then quality to now attempting to mimic seasonal variability. The Toronto Region Conservation Authority has expanded considerable research into devising and researching new technologies. It is with this increased knowledge, supplemented with detailed site-specific information, that buffer distances can be more reasonably established. We no longer require the occupation of so much land in generalized buffer widths which were originally set to recognize the lack of data and sophistication of design at the time.

As part of the ongoing studies and discussions that have taken place since the draft plan submission, in preparation for detailed design and also to address agency comments, an updated hydrogeology report has been completed since the date of the EEPAC review. The update included additional monitoring locations and additional real-time data over several years. While the conclusions and recommendations have not changed to guide the draft plan, the extra detailed data will be useful in finalizing the engineering design that follows draft plan approval.

Also, since the original application, further investigation has determined that there is a stormwater outlet available at Southdale Road, a short distance east of the Subject Lands. This outlet consists of a culvert that conveys flow in a buried pipe through the development to the south, towards the North Talbot Stormwater Management System. Conveyance from the Subject Lands to this culvert is through the roadside ditch.

Monitoring

Details of the monitoring plan for the construction and post construction phase have not yet been refined beyond general guiding principles. The EEPAC suggestions can be considered at the detailed design stage, to formalize the monitoring program.

MTE Consultants | 45606-100 | 952 Southdale Road West

Other

There are a number of recommendations and suggestions from EEPAC that can be considered in an updated EIS Addendum with the revised draft plan. Many are editorial in nature. However, it is useful at this time to acknowledge Comment 6, regarding the use of older Official Plan schedules in the submitted EIS. The older schedules simply reflect the MNRF wetland boundary feature more accurately. London Plan maps were created prior to the MNRF boundary delineation exercise conducted for this application. Without an amendment to the London Plan Maps yet available, the older schedule was used.

Should you have any further questions or comments, do not hesitate to contact the undersigned

Yours truly,

MTE Consultants Inc.

Dave Hayman MSc. Senior Science Advisor, Natural Environments 519-204-6510 Ext 2241 dhayman@mte85.com

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SP # 51	LOT AREA (m²): 14,816,15m² (3.66 ACRES) BULDING COVERAGE: 30% TOTAL COMMERCIAL SPACE AREA (m²) INCLUDING SECOND FLOOR: 268m² + 784,63m² + 972,62m² + 564,72m² = 4,999,97m² = 4,999,97m²	SIFE DATA SIFE DATA SIFE CAL Ressources Ress	WESTDELL DEVELOPMENT CORPORATION 952 SOUTHDALE RD W - LONDON ,ON	



From: s.levin s.levin
Sent: Wednesday, November 16, 2022 1:05 PM
To: Lysynski, Heather <hlysynsk@London.ca>
Subject: [EXTERNAL] for ECAC agenda, just this part to go with 5.3

A. The item is scheduled for a public meeting before PEC on Monday November 28th at 7pm. Additional information can be found at:

https://london.ca/business-development/planning-development-applications/planningapplications/952-southdale-road

B. The comments from the file on this application:

The agreed to development limit provides a 30m or greater buffer in two sections and less than a 30m buffer in the other two sections to the Provincially Significant Wetland (PSW), there is also an approximate 10m buffer being applied to the Significant Woodland edge. While the overall buffer does not meet the minimum of 30m for a PSW under the Council approved Environmental Management Guidelines (2021), the application was being considered under the old EMGs (2007) due to the application date; and the 30m buffer while identified in the old EMG, it is not fully articulated. However, the proponent will be undertaking additional habitat restoration improvements due to the reduced buffers, including an invasive species management plan for the PSW communities and Significant Woodland edge and other improvements to be identified (i.e. snake hibernaculum, additional native pollinator friendly seeding). The City has agreed to place the required Parks pathway block in the buffer. The buffers and Natural Heritage Features are to be zoned OS5.

The proponent is still required to finalize the EIS, finalize the Hydrogeological study, and complete a detailed (feature based) Water Balance, all to the City's satisfaction. Two small Wetland communities (non PSW) on the edge of the Significant Woodland are required to be compensated for as per London Plan Wetland policies, which will include full/ partial relocation and habitat improvements. A holding provision will be required for the site to ensure all reports are fully completed and restoration and compensation works are all carried out to the City's satisfaction.

Due to the proponent not providing the full minimum 30m buffer to the PSW, any proposed green stormwater functions will need to be located within the development limit and cannot be considered within the buffer. The new EMG (2021) does allows for the consideration of some specific green stormwater functions within the buffer (i.e. LIDs), but only when the minimum required buffers have been applied.

It has been made clear that going forward with any new projects, the new EMGs (2021) which fully require and scientifically support a minimum 30m buffer to PSWs will apply.

As part of the recommendation, staff are implementing a holding provision for the site to ensure all reports (Final Environmental Impact Study (EIS), Final Hydrogeological Assessment and Water Balance Analysis) are fully completed and accepted by Staff, and that restoration and compensation works are all carried out to the City's satisfaction, prior to development/as part of site plan From: Pat Almost
Sent: Thursday, November 10, 2022 2:35 PM
To: Brendon Samuels; Lysynski, Heather <hlysynsk@London.ca>; s.levin s.levin
Subject: [EXTERNAL] My resignation from ECAC

Good afternoon all:

I have been carefully contemplating my inclusion in the ECAC; considering the mandate, policies, agenda to date as well as my understanding and expectations of 'community advisory'.

As you are aware, I was requested by Council to fill an open position on the ECAC. I have decided to relinquish my position on ECAC while continuing to serve on ESACAC.

I am hoping that engagement and discussion among community advisory committees grows with the support of Council. Further, I look forward to support from Council and administrative staff to allow community advisory committees prompt engagement, as necessary, with City subject matter experts and knowledge keepers in order for the advisory committee members to gain early insight into details of issues, proposals and actions of mutual interest and concern.

I thank you for the opportunity to have served on the ECAC and look for to focussing my effort on ESACAC.

My best regards to all.

Pat Almost