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3555 Borrisokane Road Scoped EIS

Barrhaven, Ottawa, Ontario.

Palmer Project # 2201001

Prepared ForHalo Carwash

April 27, 2022



April 27, 2022

Jordan Lupovici Senior Development and Project Manager Halo Carwash

Dear Jordan:

Palmer is pleased to submit the attached Scoped Environmental Impact Study for the proposed development at 3555 Borrisokane Road.

Based on the findings and recommendations of the report, it is our opinion that with the implementation of the mitigation measures provided, the proposed development is environmentally feasible and no negative impacts to the adjacent natural environment are expected. Please let us know if you have questions or comments on this submission.

Yours truly,



Ryan Morin, B.Sc.

Ecologist

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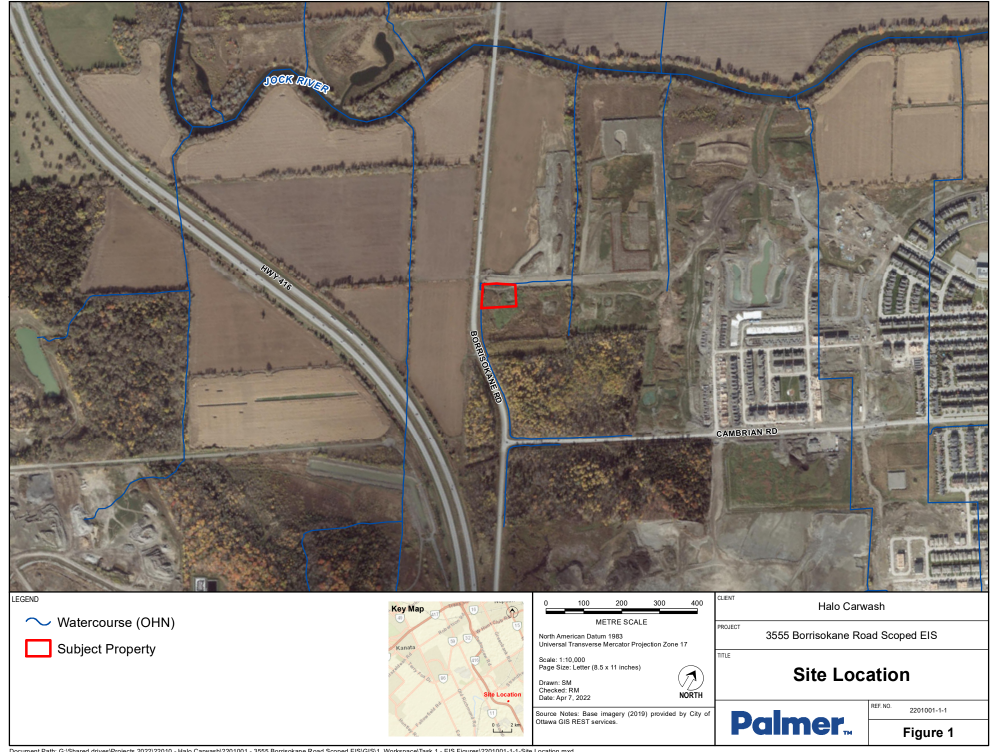


1. Introduction

Palmer has been retained by Halo Carwash to complete a Scoped Environmental Impact Study (EIS) for the property identified as 3555 Borrisokane Road, Barrhaven, Ottawa (the Subject Property, **Figure 1**). The proponent wishes to develop the property into an operating carwash and have retained Palmer to undertake the EIS to ensure the proposal meets the requirements of the existing policy framework.

A previous EIS has been completed in 2019 by Kilgour & Associates for a larger parcel which includes the Subject Property in question. This Scoped EIS incorporates background data from the 2019 EIS as several addition wildlife surveys (breeding birds, breeding amphibians) were conducted.

The proponent wishes to develop the lot, building a carwash with associated parking and infrastructure. This Scoped EIS relies on background information and a single site visit by a Palmer Ecologist to investigate any potential impacts or environmental policy implications associated with this proposed development. The property occurs within the planning area for the City of Ottawa, as well as the Rideau Valley Conservation Area (RVCA).





2. Environmental Policy

2.1 Migratory Birds Convention Act (1994)

The Migratory Birds Convention Act, 1994 (MBCA) and Migratory Birds Regulations, 2014 (MBR) protect most species of migratory birds and their nests and eggs anywhere they are found in Canada (Government of Canada, 1994). General prohibitions under the MBCA and MBR protect migratory birds, their nests and eggs and prohibit the deposit of harmful substances in waters / areas frequented by them. The MBR includes an additional prohibition against incidental take, which is the inadvertent harming or destruction of birds, nests or eggs.

Compliance with the MBCA and MBR is best achieved through a due diligence approach, which identifies potential risk, based on a site-specific analysis in consideration of the Avoidance Guidelines and Best Management Practices information on the Environment Canada website (Government of Canada, 2018).

2.2 Endangered Species Act (2007)

Species designated as Endangered or Threatened by the Committee on the Status of Species at Risk in Ontario (COSSARO) are listed as Species at Risk in Ontario (SARO). These species at risk (SAR) and their habitats (e.g., areas essential for breeding, rearing, feeding, hibernation and migration) are afforded legal protection under the *Endangered Species Act*, 2007 (ESA) (Government of Ontario, 2007). This *Act* is administered by the Ministry of Environment, Conservation and Parks (MECP).

The protection provisions for species and their habitat within the ESA apply only to those species listed as Endangered or Threatened on the SARO list, being Ontario Regulation 230/08 of the ESA. Species listed as Special Concern may be afforded protection through policy instruments respecting significant wildlife habitat (e.g., the Provincial Policy Statement (PPS)) as defined by the Province or other relevant authority, or other protections contained in Official Plan policies.

2.3 Provincial Policy Statement (2020)

The *Provincial Policy Statement* (PPS) provides direction to regional and local municipalities regarding planning policies for the protection and management of natural heritage features and resources (Ontario Ministry of Municipal Affairs and Housing, 2020). The PPS defines eight types of Natural Heritage Features (NHF) and adjacent areas and provides planning policies for each. Of these NHF, development is not permitted in:

- Significant Coastal Wetlands;
- Significant Wetlands in Ecoregions 5E, 6E and 7E;
- Fish Habitat, except in accordance with provincial and federal requirements; or
- Habitat of species designated as Endangered and Threatened, except in accordance with provincial and federal requirements.



Additionally, unless it can be demonstrated through an Environmental Impact Study (EIS) that there will be no negative impacts on the natural features or their ecological functions, development and site alteration are also not permitted in:

- Significant Wetlands in the Canadian Shield north of Ecoregions 5E, 6E and 7E;
- Significant Woodlands in Ecoregions 6E and 7E (excluding islands in Lake Huron and the St. Mary's River);
- Significant Valleylands in Ecoregions 6E and 7E (excluding islands in Lake Huron and the St. Mary's River);
- Significant Wildlife Habitat;
- Significant Areas of Natural and Scientific Interest;
- Other Coastal Wetlands in Ecoregions 5E, 6E and 7E; and
- Lands defined as Adjacent Lands to all the above natural heritage features.

The property, occurs in Ecoregion 6E and as shown below in **Map A**, does not contain any of the abovementioned features, with woodland and wetland occurring to the south.



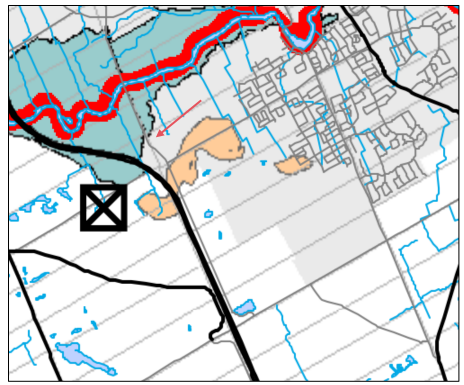
Map A: NHIC data showing no features on the property with wetland and woodlands to the south

2.4 City of Ottawa Official Plan (2003)

The purpose of the City of Ottawa Official Plan (2003) is to "manage this growth in ways that reinforce the qualities of the city most valued by its residents: its distinctly liveable communities, its green and open character, and its unique characteristics that distinguish Ottawa from all other places".

As per Schedule K of the OP (**Map B**), the property does not contain any Environmental Constraints or Flood Plain, however both of these features are found to the north and the south of the property.





Map B Schedule K Environmental Constraints, Flood Plain (Teal) immediately to the north and Organic Soil (Orange) to south of the Subject Property (approximate location denoted by red arrow)

Regarding the policy for development adjacent to natural features, the OP states: "Development and site alterations will not be permitted within 120m of the boundary of a Significant Wetland unless an Environmental Impact Statement demonstrates that there will be no negative impacts (as defined by Section 4.7.8) on the wetland or its ecological function."

2.5 Rideau Valley Conservation Authority (O/Reg. 174/06)

The Subject Property occurs within the jurisdiction of the Rideau Valley Conservation Authority (RVCA), regulated under *O/Reg.* 174/06.

Regarding development prohibition:

- 2. (1) Subject to section 3, no person shall undertake development or permit another person to undertake development in or on the areas within the jurisdiction of the Authority that are,
- (a) adjacent or close to the shoreline of inland lakes that may be affected by flooding, erosion or dynamic beaches, including the area from the furthest offshore extent of the Authority's boundary to the furthest landward extent of the aggregate of the following distances:

(i) the 100 Year flood level,



- (ii) the predicted long term stable slope projected from the existing stable toe of the slope or from the predicted location of the toe of the slope as that location may have shifted as a result of shoreline erosion over a 100-year period, and
- (iii) an allowance of 15 metres inland;
- (b) river or stream valleys that have depressional features associated with a river or stream, whether or not they contain a watercourse, the limits of which are determined in accordance with the following rules:
- (i) where the river or stream valley is apparent and has stable slopes, the valley extends from the stable top of bank, plus 15 metres, to a similar point on the opposite side,
- (ii) where the river or stream valley is apparent and has unstable slopes, the valley extends from the predicted long term stable slope projected from the existing stable slope or, if the toe of the slope is unstable, from the predicted location of the toe of the slope as a result of stream erosion over a projected 100-year period, plus 15 metres, to a similar point on the opposite side,
- (iii) where the river or stream valley is not apparent, the valley extends the greater of,
- (A) the distance from a point outside the edge of the maximum extent of the flood plain under the applicable flood event standard, plus 15 metres, to a similar point on the opposite side, and
- (B) the distance from the predicted meander belt of a watercourse, expanded as required to convey the flood flows under the applicable flood event standard, plus 15 metres, to a similar point on the opposite side;
- (c) hazardous lands;
- (d) wetlands; or
- (e) other areas where development could interfere with the hydrologic function of a wetland, including areas within 120 metres of all provincially significant wetlands and wetlands greater than 2 hectares in size, and areas within 30 metres of wetlands less than 2 hectares in size. O. Reg. 174/06, s. 2 (1); O. Reg. 78/13, s. 1 (1, 2).

As shown below on (**Map C**), the property does not contain Regulated area as shown in online web mapping by the RVCA, or other identified hazard or natural heritage features.





Map C: RVCA Mapping showing Regulated Area (Green Hatching) to the north and Forest (green polygon) to the south



3. Background Review and Methodology

3.1 Background Review

Palmer has reviewed relevant background material to provide a focus on field investigations and ensure compliance with applicable regulations and policy. Background information collection is guided by the *Natural Heritage Information Request Guide* (Ministry of Natural Resources and Forestry, 2018). Current direction from the Ministry of Natural Resources and Forestry (MNRF) and Ministry of Environment, Conservation and Parks (MECP) is to gather natural heritage information and species occurrence records from available sources; the Natural Heritage Information Centre (NHIC) Make Make-a-Map application being the main source of information and records from the Ministry itself (Ministry of Natural Resources and Forestry, 2021). Information gathered is recommended to be balanced and supplemented by a professional ecological review of potential habitats and characteristics of a project site.

Background review included the collection and review of relevant mapping and reports, including regulations and policies, Official Plans, and the NHIC Make-a-Map application for species occurrences and designated area mapping. In addition to these sources, the following data sources were reviewed for the project:

- Land Information Ontario (LIO): certain data types including aquatic resource area (ARA) information is available through these publicly available data layers (Government of Ontario, 2021).
- Conservation Authority: the RVCA collects and maintains natural heritage mapping and data, and publish reports, that all provide regional and often site-specific ecological context.
- Ontario Breeding Birds Atlas (OBBA): for breeding bird records in the general vicinity (Bird Studies Canada, 2021).

Following the *Information Request Guide* (MNRF, 2018), MECP advice and direction should be solicited once Species at Risk (SAR) interactions or potential interactions are identified via field investigations and analysis. For some SAR, specific regulations under O. Reg. 242/08 can be followed without recourse to consultation with the MECP staff.

3.2 Ecological Surveys

An ecological field survey was conducted on March 2nd, 2022. The weather conditions at the time of Palmer's survey included overcast skies and light snow. There was snow cover at the time of the survey. The ecological investigation included in-field data collection for vegetation communities, to the extent possible during the current winter growing season, with reference to the Kilgour EIS for further background information.,

Vegetation Communities and Flora

Vegetation communities were mapped and described following the Ecological Land Classification (ELC) System for Southern Ontario (Lee, et al., 1998). Vegetation community boundaries were delineated on field



maps through the interpretation of and recent aerial photographs and refined in the field. The limit of any wetlands (if identified) would be delineated in accordance with protocols established in the Ontario Wetland Evaluation System (OWES).

Screening for Species at Risk Habitat and Significant Wildlife Habitat

A screening for Species at Risk (SAR) habitat and Significant Wildlife Habitat (SWH) has been completed for the Subject Property through a review of potential SAR or SWH values known to occur in the region, with an analysis of potential presence based on background review and a single site investigation.



Figure 2



4. Existing Conditions

4.1 Environmental Designation

Based on the review of MNRF's online Make-a-map, the Subject Property has no provincial environmental designations (i.e ANSI, Provincially Significant Wetlands) (**Map A**). To the south of the property in a large naturalized block NHIC shows the presence of unevaluated wetland and woodland, as well as some site drainage along the periphery.

4.2 Ecological Land Classification

The Subject Property occurs on the east side of Borrisokane Road in an area of anthropogenic influence, including a suburban development to the east and historic farmlands on all other surrounding lands. The property was historically used for agricultural purposes but has been left fallow for several years, with the primary current cover being regeneration meadow (**Figure 2**). The Subject Property was absent of trees at the time of Palmer's survey, with the exception of a few mid-aged American Elm (*Ulmus americana*) fronting Borrisokane Road.

The Subject Property occurs south of the Jock River, with the identified site drainage flowing north to the Jock which then ultimately conveys east to the Rideau River. None of the drainage channels that were historically created by agricultural uses were observed to cross through the Subject Property as shown in NHIC data (**Map A**). The large treed wetland identified in NHIC data as existing on the immediate south adjacent lands was identified in the Kilgour EIS (2019) as primarily being Red Maple (*Acer rubrum*) and Black Ash (*Fraxinus nigra*) dominated swamp.

The two vegetation communities identified within the Subject Property are shown on **Figure 2** and are further described as follows:

Anthropogenic (ANT)

A small area in the north end of the property includes an existing gravel flat. Palmer expects that this area has recently been utilized for access or parking purposes.

Cultural Upland Meadow (CUM)

The only vegetated area within the Subject Property was a Cultural Upland Meadow which appeared to be historically cleared and maintained for Agricultural use but has since been left to fallow (as mentioned above). The meadow appeared to be sparse with exposed soil (**Photograph 1 & 2**), however the field investigation for this study was not conducted during the vegetative growing season to confirm such conditions. The meadow doid not contain a well-established grassland community, as this would be evidenced by persistent stalks at the time of Palmer's investigation. The Kilgour EIS (2019) found these Cultural Upland Meadow areas to have had topsoil removed previously, and be primarily covered by forbs including Red Clover (*Trifolium pratense*), White Clover (*Trifolium repens*), Birds-foot Trefoil (*Lotus corniculatus*)and Aster species (*Symphyotrichum spp.*).





Photographs 1 and 2: Subject Property fronting Borrisokane Road with sparse meadow forbs. No drainage feature detected here as noted present in NHIC data. / Primary Cultural Meadow (CUM) through Subject Property with Woodlands to the south (looking south from access road)





Photographs 3 and 4: East side of Subject Property, Cultural Meadow area lacks persistent vegetation, adjacent (east) property in background. / Photograph 4: Drainage Feature for Jock River on adjacent property to the east (looking north).



5. Assessment of Significance

5.1 Species At Risk

Prior to field investigations, a background review was completed for potential SAR habitat opportunities. The NHIC database, the Ontario Breeding Bird Atlas (OBBA), and the Ontario Reptile and Amphibian Atlas (ORAA) were screened for SAR records. The property includes NHIC square 1107866 which indicates Butternut (*Juglans cinerea*) and Bobolink (*Dolichonyx oryzivorus*) are known to occur in the area. Based on available background information from the Kilgour EIS (2019) and Palmer's 2022 field investigation, the Subject Property was screened for potential SAR habitat opportunities.

This assessment was conducted by comparing habitat preferences of species deemed to have potential to occur against current site conditions. This SAR habitat assessment can be found in **Appendix A**, providing a detailed description of each species' habitat (including those deemed to not have potential habitat), as well as a discussion of habitat suitability within the Subject Property, potential impacts, and mitigation, where applicable. Based on the rationale provided in **Appendix A**, no potential SAR habitat was identified as potentially present on the Subject Property.

Butternut trees remain detectable throughout the year and none were detected on the property, with only a few trees occurring along the frontage of Borrisokane Road (comprising Elms). Despite the moderate snow cover that persisted during field investigations, it can be confirmed that Butternut trees do not currently exist on the site. The Kilgour EIS (2019) also did not find Butternut during their study which included several site visits across a larger study area including the Subject Property.

Grassland birds including the Bobolink, Eastern Meadowlark and Grasshopper Sparrow which occur in the region according to Ontario Breeding Bird Atlas results, do not have habitat potential within the Subject Property despite having a meadow community, as it does not include cover by grass vegetation.

Several species of SAR reptile are identified by the Ontario Reptile and Amphibian Atlas (ORAA), as shown in **Appendix A**, as occurring in the region. None would find habitat within the Subject Property due to a complete lack of upland micro-habitat features (i.e. rock or shrub cover, woody debris) and aquatic habitat. These species may occur within the Jock River to the north, likely the source of the records.

5.2 Significant Wildlife Habitat

Significant Wildlife Habitat (SWH) can be difficult to appropriately determine at the site-specific level, as the assessment must incorporate information from a wide geographic area and consider other factors such as regional resource patterns and landscape effects. To help with site level assessments, the MNRF has developed the *Significant Wildlife Habitat Criteria Schedules for Ecoregion 6E* (Ontario Ministry of Natural Resources, 2015).



SWH is defined by the MNRF in the Significant Wildlife Habitat Technical Guide (Ontario Ministry of Natural Resources, 2000) and Natural Heritage Reference Manual (Ontario Ministry of Natural Resources, 2010) and includes the following categories:

- Seasonal Concentration Areas of Animals;
- Rare Vegetation Communities or Specialized Habitats for Wildlife;
- Habitats of Species of Conservation Concern; and
- Animal Movement Corridors.

Criteria for the identification of these features are also provided in the *Significant Wildlife Habitat Criteria Schedules for Ecoregion 6E*. These criteria were used to provide a screening for wildlife habitat within the Study Area for potential SWH within and immediately adjacent to the proposed development footprint, as detailed in **Appendix C**.

No SWH were identified as having potential to occur within the Subject Property, however SWH values likely occur in the adjacent natural communities. Furthermore, the Kilgour EIS (EIS) did not detect the presence of breeding amphibians on the property or in the immediate vicinity, including within the drainage channels during their study.

6. Proposed Development

As detailed on the Site Plan prepared by LRL Engineering (dated Sept 2021), the proposed development involves the erecting of a carwash building on the property with associated access driveway and parking area,. The proposed development is also shown **Figure 3**. Access to the property will be facilitated via the access driveway in the northwest corner of the lot, connecting to the newly developed access road off Borrisokane Road to the west.





7. Impact Assessment and Mitigation Measures

The Subject Property does not contain any natural features within its boundaries that require removal for the proposed development. Adjacent features (within 120m) have been identified, including a wetland and woodland to the south and a drainage feature conveying north to the Jock River. Indirect impacts to adjacent and off-site features are considered to be the most significant potential effects of the proposed development to be considered, as the cultural meadow has been identified as supporting mainly non-native species and provides limited and low-quality wildlife opportunities

7.1 Woodland and Wetland

To the south of the property, a woodland and wetland complex (according to NHIC data) occur, a distance of approximately 100 meters south. The topography of the landscape, as shown in photographs 1-4, is generally flat with overland conveyance of erosion or other impacts a minor issue. Standard mitigation measures during construction as discussed below will ensure no impacts to this feature occur. After construction, no impacts are anticipated on these features given the distance and nature of site topography.

7.2 Drainage Feature

The drainage feature occurs on a property to the east, at a distance of approximately 120 metres from the eastern boundary of the lot. It flows directly into the Jock River to the north, present a potential risk for erosion and sediment runoff. The distance of the proposed development from this drainage feature ensures no risk to the feature and its riparian area (recently replanted), and those measure for during construction discussed below ensure no risk occurs during this phase.

7.3 Stormwater Management

The property occurs in a general area which has a low capacity for soil and erosion buffering, as the property and surrounds is primarily devoid of rooted vegetation. The use of sediment and erosion control during construction will be required to limit any potential impacts to adjacent properties or natural heritage features.

To prevent any sediment or erosion runoff into the adjacent wetland it is recommended that sediment and erosion control fencing be installed around the entire work area prior to any earth works or soil exposure. This will require daily inspection to ensure fencing is doing an adequate job preventing any loose soil from leaving the project site.



8. Policy Conformity

A summary of applicable natural heritage policies and the manner in which the proposed development plan meets their requirements is provided in **Table 1**. With the implementation of the aforementioned mitigation, there are no predicted negative impacts to the limited Natural Heritage Features observed adjacent to the Subject Property or their ecological functions.

Table 1. Policy Conformity

Policy Document	Policy Intent/Objective	Implications and Policy Conformity
Migratory Bird Act	Protect most species of migratory birds and their nests and eggs anywhere they are found in Canada.	Tree clearing and vegetation removal is not anticipated for the proposal as no vegetation currently exists within the work area. If the few trees fronting Borrisokane Road require removal, this should be conducted outside of the Breeding Bird Window (May 1 – September 1) to ensure no nesting birds are present.
Endangered Species Act	Species and the habitat of species designated as Endangered or Threatened are afforded legal protection.	The proposed development occurs within anthropogenic and cultural meadow areas that does not have existing structure that may provide habitat (i.e existing structures, grassland). Risk to SAR species or their habitat are not anticipated.
Provincial Policy Statement	Direction to regional and local municipalities regarding planning policies for the protection and management of natural heritage features.	Development or site alteration is not to occur within Significant Woodlands or Wetlands in Ecoregion 6E. None of these features have been identified within the Subject Property, thus development is proposed outside of these areas.
City of Ottawa Official Plan (2003)	The Town does not identify any environmental hazards or features within the Subject Property (Map A).	An Environmental Impact Study is required as the proposed development occurs adjacent (within 120m) to a wetland and woodland. No features within or adjacent to the property require the application of vegetated setbacks. Section 4.7 of the OP describes minimum setbacks from natural features ranging from 15 – 30 meters, none of which would apply given the distance of the property from natural features
Rideau Valley Conservation Authority (O. Reg. 174/06)	The entire Subject Property contains Regulated Area by the SVCA and a permit under O. Reg. 174/06 for development will be required.	The property does not contain any Regulated area (as identified by RVCA mapping) or regulated features and a permit should not be required for the proposed development.





9. Conclusions

The findings of this Scoped EIS are the result of a background review, field investigations and an assessment of ecological data, as well as the current natural heritage policy requirements. We have identified the natural environmental sensitivities, constraints and development opportunities associated with the proposed development plan. Based on the findings and recommendations of this study, the only natural heritage features which require considering are those on adjacent lots within 120 metres of the property. It is our professional opinion that with the implementation of the mitigation measures provided in this report, the proposed development plan is feasible under the existing environmental framework.



10. Certification

This report was prepared, reviewed and approved by the undersigned:

Prepared By:

Ryan Morin, B.Sc.

Ecologist

Reviewed By:

Erin Donkers, B.Sc.

Senior Ecologist



11. References

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NAME	SARA STATUS	SARO	COSEWIC	SCHEDULE	S-RANK	HABITAT REGULERANTS	SOURCE OF RECORD	POTENTIAL HABITAT PRESENT (YM)	RATIONALE	POTENTIAL MEPACTS AND MITIGATION
Bank Swallow (Ripania ripania)	THIR	THR	THR	1	548	The State Station is thir resident by joins of breeding and bringing holded, destruction of moring halded and selections and selection in State Station is the station are small simplicity with brown opposphets, white undergons and a stationary condition. Note that the state of specific stations is the state of specific stations and state of stations and state of specific stations are stated in the state of specific stations and state, archive used and go sed gits or former does where the lands remain ustable. The lefts the first and in stations register from several to a first bloom and state, archive used and go sed gits or former does where the lands remain ustable. The lefts the first in station is sufficient to the state of specific stations and state, archive used and go sed gits or former does where the lands is sufficient to the state of specific stations and state, archive used and go sed gits or former does where the	OBBA	N	No habitat available.	NA.
Barn Swallow (Hirundo rustica)	THR	THR	THR	1	548	The last is all fine as of the last of the	OBBA	N	No habitat available.	Nex
Babalink (Dalichanyx oryzivarus)	THR	THIR	THR	1	548	This publicide is found in gradients and surfacile, set founds or quick or also as the grazers. This species is noticed plantitude and control in control cont	OBBA and NHIC	N	No grassland habitat available.	Bookin prefer open grasslands which can include Classed Meadows (CLM) as discribed on the property. This species requires grassland meadow habital which would have been evidenced by pensistent grass stalls. The meadow within the property is a speciety regimenting that meadow.
Eastern Mexidowlark (Sturnello mogno)	THR	THR	THR	1	548	The fastest Medicinal in a limit that profess pattern and hapfelds, but is also found to bred in ordinal, shridly fields and human on areas such a signost, and readeds. Eastern medicinals can next from any May to make Appel, in minst that are but for other proper dust well-carmodispate with a roof worse from grases. The decline is population of these species is thought to be at least partially related to habitat destruction and equivalent protein properties of the species of the properties of	OBBA	N	No grassland habitat available.	Easem Nachdreids into prietr open greatends which can include Cultural Machine (CLIV) as discribed on the property. This species requires greatend manadon habitat mixed habits which would have been evidenced by persistent great stake. The meadon within the property is a sprincely representing tool dominated manadon.
Eastern Wood-Pewwe (Contopus virens)	sc	sc	sc	1	S4B	The Eathern Wood presen is classified as a spoon of special corrorm by COSANO. Their population has been gradually durining since the mid-\$1601 (the Correll Lab of Ombiding), 2053). The Eathern Wood presen is "Reported.", a bet that mid help greater, that have not be mid-carryly leave of breast classifiery and edges of decidions and minut feets. It perfors intermediate age frees took with titles understory regulation. These to the applications of highly achieves, 'Causer may include their of highly distinct, 'Causer,' Causer may include their of highly distinct, 'Causer,' Causer may include their of highly distinct, 'Causer,' Causer,' Causer may include their of highly distinct, 'Causer,' Causer,' Causer,	OBBA	N	Woodlands not found within peoperty	NA.
Grasshopper Spärrow (Amerodramus sevonnsnurer)	No Status	No Status	sc	×	548	Goodwagen Sparrow are specialized to open relatively about postated babbid, preferably groundeds with relatively sparror cover such as those in areas of poor sols, including about, moralines, and sand plains and generally dates not fewor stall groun most medicines. It will also bread in mammade hayfelds and occasionally in cereals such as they (Scrole cereals).	OBBA	N	No grassland habitat available.	NA .
Wood Thrush (Hylocichla mustelina)	THR	sc	THR	1	548	The Wood Thinks is a specie of Special Concern beause of Indicate dependation or destruction by enthrogogenic development. The Wood Thinks is a residence seed congleted, generally resp, concern on the upper parts with the Contract of the	OBBA	N	Woodlands not found within property	NA .
HERPTILES Blanding's Turtle (Emydoidea blanding#)	THR	THR	END	1	53	Bending's trains are threatment in Orise's primarily as a result of habitat loss and fragmentation. Ending's trains spend the majority of their life cycle in the apparic environment, using treverbile into for train between habitat patches and to stry slicked on degg. There buries prefer habitate, as well as fields and made (Government of Canada, 2015).	ORAA	N	No habitat available within property	NA
Northern Map Turtle (Grapternys geographica)	sc	sc	sc	1	53	The northern may turtle is a medium sized furtle with a corpora marked by concentre, freig that resembly control less on a run. The uses of this burtle includes larger labes and reaso that contain an abundance of their primary prey species, malhous. Sometime development, water publicion and the spread of the abba moused are notable reasons for the decide in populations of this species (Ministry of Natural Resources and Greatry, 2014).	ORAA	N	No habitat available within property	NA
Snapping Turtle (Chelydro serpendino)	sc	sc	sc	1	53	The snapping turtle is a spacine of special concern in Ontario due to the potential for the species to become threatened or endangered as a result of biological factors or other identified threat. While not presently protected by law, the supplier turtle is present or special concern by COSMAD. Snapping turtles spend the emploity of their has in water and toward slightly upland to growed or sandy embantments or beaches to inchine the endangered as a process of the endangered as a process of the endangered as a process of the endangered as a result of biological factors or other identified to present or sandy embantments or beaches to inchine the endangered as a result of biological factors or other identified to present or sandy embantments or beaches to inchine the endangered as a result of biological factors or other identified to present or sandy embantments or beaches to inchine the endangered as a result of biological factors or other identified to present or sandy embantments or beaches to inchine the endangered as a result of biological factors or other identified beautified.	ORAA	N	No habitat available within property	NA.
VASCULAR PLANTS Butternut (Fugians cinerae)	END	END	END	1	527	The bottoms is designated as endangered by COSMO and is tracked by the NRC as a species at risk. The tree is federally regulated by the Species at Risk Act (2002). Butternot belong to the waited family and produces estable risks which are a priving food access the width. This reging of his belong to the contract form to th	NHIC	POTENTIAL:	Woodlands found on adlacent sile, scattered trees along Bortischane road	Bullianut trace semail discitable throughout the year and none were discitated on the property, with only a few trace occurring along the horizage of the continue has Dolphi the incidense zone cover that previous during field hereingenous, it can be codemed that the district trees the not colored and the sales.
MAMMALS Tri-colored Bat (Eastern Pipistrelle) (Perimyotis subflosus)	END	END	END	1	\$3?	The estimate population is a small but that is validy distributed in extension to the America and whose range selected, each to suchers Create. The acction-population is care to this region of Create which is at the enrichments of the control of the accessionally because the challenges of the deposition. The accessionally because the challenges because the control of the accessionally because the challenges because the control of the accessionally because the challenges because the control of the accessionally because the challenges because and accessionally because the challenges because the challenges accessed by the challenges because the challenges accessed by the challenges because and accessionally because the challenges accessed by t	Professional Experience	N	No treed habitats on properly	NA.
Eastern Small-Footed Myotis (Adyotis febbil)	No Status	END	No Statu	s lio Schedu	5253	The eatime result-foored exposit, a bit, et an endergered option threatment by a disease binner is supplied to the control of the control option option of the control option of the control option option of the control option option of the control option	Professional Experience	N	No treed habitats on property	NA .
Little Brown Myotis (Myotis Auc)(Sigus)	END	END	END	1	54	this become regions, before on an endingened species inhibited by a formula bear is white a new productions, caused by a forgot from Grange. Little between both being discuss bear and unally supply between for and unally supply between form and unally supply between four four supply s	Professional Experience	N	No treed habitats on property	NA.
Northern Myotis (Myotis septentrionalis)	END	END	END	1	53	The confirms long-eardin reptils, a but, are are independ openion threatment by a disease from a scale but in now syndrome, caused by a fungacy from foreigns. Northern long-eard but in her did yellow-forms for with pair pay. Audios. They are approximately eight con long, with a unique and idea 25 cm, and causily weight is to rive perm. Storthern long-eard but can be found in brown foreign order to be that and in the causility of the cause of t	Professional Experience	N	No treed habitats on property	NA.
OTHER Monarch Butterfly (Denous plexippus)	sc	sc	END	1	52N,548	The numeric is an energy and block hottlefty with man whice specia and is closed as a special of special assume by COSSAD. The numeric hottles on milestery delates as a feed course for growing subspillate, but the adult in the state of course from whiten for more from whiteness and freedom in the state of precisions and functions throughout its range planning of function of the state of precisions and functions throughout its range.	OBA	N	Suitable meadow habitat not present	NA.



SWH Type	Associated Species	Associated Species Associated ELC Ecosites Habitat Criteria			Additional Notes and Species Observations
Seasonal Concentration	Areas of Animals			(Y/N)	
Waterfowl Stopover and Staging Areas (Terrestrial)	Ducks	CUM + CUT ecosites	Fields with sheet-water flooding mid-March to May	N	No sheet flooding of field identified in previous Kilgour EIS
Waterfowl Stopover and Staging Area (Aquatic)	Ducks, Geese	Ponds, Lakes, Inlets, Marshes, Swamps, Shallow Water Ecosites	Sewage & SWM ponds not SWH. Reservoir managed as a large wetland or pond/lake qualifies.	N	Habitat not found within property.
Shorebird Migratory Stopover Area	Shorebirds	Beaches, Dunes, Meadow Marshes	Shorelines. Sewage treatment ponds and storm water ponds not SWH.	N	Habitat not found within property.
Raptor Wintering Area	Fagles Hawks Owls	Hawks/Owls: Combination of both Forest and Cultural Ecosites Bald Eagle: Forest or swamp near open water (hunting ground)	Raptors: >20ha, with a combo of forest and upland. Meadow (>15ha) with adjacent woodlands. Eagles: open water, large trees & snags for roosting.	N	Habitat not found within property.
Bat Hibernacula	Big Brown Bat, Tri-coloured Bat	Caves, Crevices, mines, karsts	Buildings and active mine sites not SWH.	N	Habitat not found within property.
Bat Maternity Colonies	Big Brown Bat, Silver-haired Bat	Decidious or mixed forests and swamps.	Mature deciduous and mixed forests with >10/ha cavity trees >25 cm DBH.	N	Habitat not found within property.
Turtle Wintering Area	Turtles (Midland, N. Map, Snapping)	SW, MA, OA, SA, FEO, BOO (requires open waters)	Free water beneath ice. Soft mud substrate. Permanent water bodies, large wetlands, bogs, fens with adequate DO.	N	Habitat not found within property.
Reptile Hibernaculum	Snakes	Snakes: Any ecosite (esp. w/ rocky areas), other than very wet ones. Five-lined Skink: FOD and FOM, FOC1, FOC3 - with rock outcrops	Access below frost line: burrows; rock crevices, piles or slopes, stone fences or foundations. Conifer/shrubby swamps/swales, poor fens, depressions in bedrock w/ accumulations of sphagnum moss or sedge hummock ground cover.	N	Habitat not found within property.
Colonially-nesting Bird Breeding Habitat (Bank and Cliff)	Cliff Swallow, N. Rough-winged Swallow	Banks, sandy hills/piles, pits, slopes, cliff faces, bridge abutments, silos, barns.	Exposed soil banks, not a licensed/permitted aggregate area or new man-made features (2 yrs).	N	Habitat not found within property.
Colonially-nesting Bird Breeding Habitat (Tree/Shrubs)	Great Blue Heron, Black-crowned NightHeron, Great Egret, Green Heron	SWM2, SWM3, SWM5, SWM6, SWD1 to SWD7, FET1	Nests in live or dead standing trees in wetlands, lakes, islands and peninsulas. Shrubs and emergents may be used. Nests in trees are 11 - 15 m from ground, near tree tops.	N	Habitat not found within property.
Colonially-nesting Bird Breeding Habitat (Ground)	Herring Gull, Great Black-backed Gull, Little Gull, Ring-billed Gull, Common Tern, Caspian Tern, Brewer's Blackbird	Gulls/Terns: Rocky island or peninsula in lake or river. Brewer's Blackbird: close to watercourses in open fields or pastures with scattered trees or shrubs.	Gulls/Terns: islands or peninsulas with open water or marshy areas. Brewers Blackbird colonies: on the ground in low bushes close to streams and irrigation ditches.	N	Habitat not found within property.
Migratory Butterfly Stopover Area	Painted Lady, Red Admiral, Special Concern: Monarch	Combination of open (CU) and forested (FO) ecosites (need one from each).	≥10 ha, located within 5 km of Lake Ontario. Undisturbed sites, with preferred nectar species.	N	Habitat not found within property.
Landbird Migratory Stopover Areas	All migratory songbirds. All migrant raptor species.	Forest (FO) and Swamp (SW) ecosites	Woodlots >10 ha within 5 km of Lake Ontario. If multiple woodlands are along the shoreline, those <2 km from L. Ontario are more significant.	N	Habitat not found within property.
Deer Yarding Areas	White-tailed Deer	Mixed or Conifer ecosites	Determined by MNRF - no studies		Habitat not found within property.
Deer Winter Congregation Areas	White-tailed Deer	Mixed or Conifer ecosites	Determined by MNRF - no studies		Habitat not found within property.
Rare Vegetation Commu	ınities				
Cliffs and Talus Slopes		TAO, TAS, CLO, CLS, TAT, CLT e.g., Niagara Escarpment (contact NEC)	Cliff: near vertical bedrock >3m Talus Slope: coarse rock rubble at the base of a cliff	N	Habiat not found within property.
Sand Barren		SBO1, SBS1, SBT1	Sand Barrens >0.5 ha. Vegetation can vary from patchy and barren to tree covered, but <60%. <50% vegetation cover are exotic species.	N	Habiat not found within property.
Alvar	Carex crawei, Panicum philadelphicum, Eleocharis compressa, Scutellaria parvula, Trichostema brachiatum, Loggerhead Shrike	ALO1, ALS1, ALT1, FOC1, FOC2, CUM2, CUS2, CUT2-1, CUW2	Alvar >0.5 ha. Need 4 of the 5 Alvar Inidcator Spp. <50% vegetation cover are exotic species.	N	Habiat not found within property.



SWH Type	Associated Species	Associated ELC Ecosites	Habitat Criteria	Presence	Additional Notes and Species Observations
Old Growth Forest	Trees >140 yrs; heavy mortaily =	FOD, FOC, FOM, SWD, SWC, SWM	Woodland areas ≥30 ha with a≥10 ha	(Y/N)	
Cayannah	gaps. Multi-layer canopy, lots of snags and downed logs	TPS1, TPS2, TPW1, TPW2, CUS2	interior habitat, assuming a 100 m buffer at edge of forest. A Savannah is a <u>tallgrass prairie</u> habitat that	N	Habitat not found within property.
Savannah	Prairie Grasses w/ trees		has tree cover of 25 – 60%. <50% cover of exotic species.	N	Habitat not found within property.
Tallgrass Prairie	Prairies Grasses dominate	TPO1, TPO2	An <u>open Tallgrass Prairie</u> habitat has < 25% tree cover. Less than 50% cover of exotic species.	N	Habitat not found within property.
Other Rare Vegetation Communities		Provincially Rare S1 - S3 veg. comm. are listed in Appendix M of SWHTG.	Rare Vegetation Communities may include beaches, fens, forest, marsh, barrens, dunes and swamps.	N	Habitat not found within property.
Specialized Habitat for V	Vildlife			L	
Waterfowl Nesting Area	Ducks	Upland habitats adjacent to: MAS1 to MAS3, SAS1, SAM1, SAF1, MAM1 to MAM6, SWT1, SWT2, SWD1 to SWD4 (>0.5 ha open water wetlands, alone or collectively).	Extends 120 m from a wetland or wetland complex. Upland areas should be at least 120 m wide. Wood Ducks and Hooded Mergansers use cavity trees (>40 cm dbh).	N	Habitat not found within property.
Bald Eagle & Osprey Nesting, Foraging and Perching Habitat	Osprey, Bald Eagle	FOD, FOM, FOC, SWD, SWM, SWC directly adjacent to riparian areas	Nesting areas are associated with waterbodies along forested shorelines, islands, or on structures over water.	N	Habitat not found within property.
Woodland Raptor Nesting Habitat	Barred Owl. Hawks: N. Goshawk, Cooper's, Sharp-shinned, Red- shouldered, Broad-winged.	Forests (FO), swamps (SW), and conifer plantations	>30 ha with > 10 ha interior habitat.	N	Habitat not found within property.
Turtle Nesting Areas	Midland Painted Turtle Special Concern: Snapping Turtle, Northern Map Turtle	Exposed mineral soil (sand or gravel) areas adjacent (<100m) or within: MAS1 to MAS3, SAS1, SAM1, SAF1, BOO1	Nest sites within open sunny areas with soil suitable for digging. Sand and gravel beaches.	N	Habitat not found within property.
Seeps and Springs	Wild Turkey, Ruffed Grouse, Spruce Grouse, White-tailed Deer, Salamander spp.	Seeps/Springs are areas where ground water comes to the surface.	Any forested area within the headwaters of a stream/river system. (2 or more confirms SWH type).	N	Habitat not found within property.
Amphibian Breeding Habitat (Woodland)	Woodland Frogs and Salamanders	FOC, FOM, FOD, SWC, SWM, SWD	Open water wetlands, pond or woodland pool of >500 m ² within or adjacent to wooded areas. Permanent ponds or holding water until mid-July preferred.	N	Habitat not found within property.
Amphibian Breeding Habitat (Wetlands)	Toads, Frogs, and Salamanders	SW, MA, FE, BO, OA and SA. Typically isolated (>120m) from woodland ecosites, however larger wetlands may be adjacent to woodlands.	Open water wetland ecosites >500m ² isolated from woodland ecosites with high species diversity. Permanent water with abundant vegetation for bullfrogs.	N	Habitat not found within property.
Woodland Area- Sensitive Bird Breeding Habitat	Birds (area-sensitive species)	FOC, FOM, FOD, SWC, SWM, SWD	Large mature (>60 years) forest stands/woodlots >30 ha. Interior forest habitat >200m from forest edge.	N	Habitat not found within property.
Habitat of Species of Cor	nservation Concern				
Marsh Bird Breeding Habitat	Wetland Birds	MAM1 to MAM6, SAS1, SAM1, SAF1, FEO1, BOO1 Green Heron : SW, MA and CUM1	Wetlands with shallow water and emergent vegetation. Gr. Heron @ edges of these types w/ woody cover.	N	Habitat not found within property.
	Upland Sandpiper, Grasshopper Sparrow, Vesper Sparrow, N. Harrier, Savannah Sparrow, Short- eared Owl (SC)	CUM1, CUM2	Grassland/meadow >30 ha. Not being actively used for farming. Habitat established for 5 years or more.	N	Habitat not found within property.
Successional Bird	Brown Thrasher + Clay-coloured Sparrow (indicators), Field Sparrow, Black-billed Cuckoo, E. Towhee, Willow Flycatcher, Yellow- breasted Chat, Golden-winged Warbler	CUT1, CUT2, CUS1, CUS2, CUW1, CUW2	Large field areas succeeding to shrub and thicket habitats > 10 ha. Areas not actively used for farming in the last 5 years.	N	Habitat not found within property.
Terrestrial Crayfish	Chimney or Digger Crayfish; Devil Crayfish or Meadow Crayfish	MAM1 to MAM6, MAS1 to MAS3, SWD, SWT, SWM. CUM1 sites with inclusions of the aforementioned.	Wet meadow and edges of shallow marshes (no minimum size) should be surveyed for terrestrial crayfish (typc. protected by wetland setbacks).	N	Habitat not found within property.
Special Concern and Rare Wildlife Species Animal Movement Corri	Any species of concern or rare wildlife species	Any ELC code.	Presence of species of concern or rare wildlife species.	N	Species at Risk discussed in Appendix A and Section 5.1 of report.
Amphibians	Amphibians	all ecosites assoc. w/ water	When Breeding Habitat - wetland confirmed	N	Habitat not found within property.
Deer Movement	White-tailed Deer	all forested ecosites	When Deer Wintering Habitat confirmed		Habitat not found within property.
Exceptions for Ecoregion Mast Producing: 6E-14	Black Bear	Forested Ecosites	>30 ha w/ mast producing species: Cherry	N	Habitat not found within property.
Leks: 6E-17	Sharp-tailed Grouse	CUM, CUS, CUT	(berries), Oak, Beech (nuts). Grassland/meadow >15 ha adjacent to	N	Culutural Upland Meadow present but
LENS. UL-1/	Sinalp-tailed Glouse	сом, соз, сот	shrublands, >30 ha adjacent to woodlands. Low agricultural intensity.	IV.	Sharp-tailed grouse Lek is an obvious feature and has not been reported in the area.