

#### **REPORT**

# Natural Environment Report and Environmental Impact Study

Proposed Stittsville 2 Quarry, Ottawa, Ontario

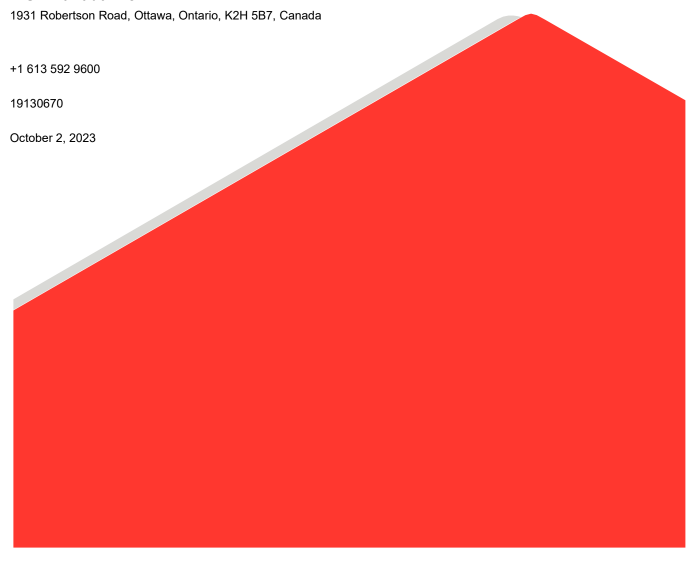
Submitted to:

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#### 1.0 INTRODUCTION

WSP Canada Inc. (WSP, formerly Golder Associates Ltd.) has been retained by R.W. Tomlinson Limited (Tomlinson) to undertake natural environment studies to accompany the application for a Class A Quarry Below the Groundwater Table under the *Aggregate Resources Act* (ARA; Ontario 1990a) for the proposed Tomlinson Stittsville 2 Quarry. The proposed quarry is to be developed on the property located on the east side of the existing Tomlinson Stittsville Quarry on part of Lots 15 and 16, Concession XI, Geographic Township of Goulbourn (635 & 891 Jinkinson Road), in the City of Ottawa, Ontario (the Site; Figure 1).

# 1.1 Purpose

This report specifically addresses the requirements of Section 2.2 (Natural Environment Report [NER]) of the Aggregate Resources of Ontario: Technical Reports and Information Standards (Ontario 2020). This NER is also meant to satisfy the City of Ottawa (the City) official plan requirements for an Environmental Impact Study (EIS; Ottawa 2021, Ottawa 2023). A Terms of Reference for this study, including methods and a draft table of contents for this report, was submitted to the City on November 28, 2022 (Appendix A). The City reviewed the document and had no comments (Ottawa 2022a; Appendix A). As such, this report is not required to adhere strictly to the new guidelines as formal direction had already been provided by the City and this report commenced under the previous version of the guidelines (Ottawa 2015).

The purpose of this report is to assess potential environmental impacts of the proposed aggregate extraction on the Site and Study Area with respect to the following:

- a) significant wetlands,
- b) other coastal wetlands in Ecoregions 5E, 6E and 7E,
- c) fish habitat,
- d) significant woodlands and significant valleylands in Ecoregions 6E and 7E (excluding islands in Lake Huron and the St. Mary's River),
- e) habitat of endangered and threatened species,
- f) significant wildlife habitat,
- g) significant areas of natural and scientific interest (ANSI),
- h) within the area of one or more provincial plan(s), any key natural heritage features not included in a) through g).

Where any of the above features or areas have been identified, the report must identify and evaluate any negative impacts on the natural features or areas, including their ecological functions, and identify any proposed preventative, mitigative, or remedial measures. The report must also identify if the Site or any of the features included in a) through g) are located within a natural heritage system that has been identified by a municipality in Ecoregions 6E and 7E or by the province as part of a provincial plan.

The potential impacts of the extraction on groundwater and surface water resources are included in the accompanying Water Resources Assessment Report (WSP 2023) and have been summarized where appropriate in this report.

For the purpose of this report, the following definitions are used:

**Site** – The total land area owned by Tomlinson that is proposed for licensing under the ARA [121.7 hectares (ha); Figure 1].

**Extraction Limit** – The total area within the Site proposed for extraction (109.8 ha; Figure 1). This area represents the area of the Site less a 15 metre (m) setback along the south boundary of the Site, 0-15 m setbacks along the eastern boundary of the Site except where a 30 m setback has been applied adjacent to the Goulbourn Wetland Complex Provincially Significant Wetland (PSW), a 30 m setback along Jinkinson Road, and no setbacks from the adjoining properties to the west.

**Study Area** – The Study Area for the NER assessment is defined in the Aggregate Resources of Ontario: Technical reports and Information Standards (Ontario 2020) as the Site and surrounding 120 m. The potential incremental groundwater drawdown cone resulting from extraction of the Site, where it extends beyond the 120 m, has been included for discussion of potential impacts (Figure 1).

# 1.2 Site Description

The Site is located on the south side of Jinkinson Road, which is immediately south of provincial Highway 417, abutting the existing Tomlinson Stittsville Quarry immediately to the west (Figure 1). The Site consists of open meadows with patches of disturbance (including two access roads), as well as thickets, woodlands, and wetlands.

# 1.3 Adjacent Land Use

Surrounding land uses off-Site in the Study Area include existing licenced Tomlinson aggregate extraction operations to the west (Stittsville Quarry), Jinkinson Road and provincial Highway 417 to the north and northwest, and natural areas to the east, south and southeast. Of note is that the natural areas to the southeast are a licensed quarry (Lafarge Bell Quarry). A portion of the TransCanada Trail runs along the southern edge of the Site.

#### 2.0 ENVIRONMENTAL POLICY CONTEXT

The Site is located in the City of Ottawa. Documents reviewed to gain an understanding of the natural heritage features and regulations that are relevant to the Site and Study Area consisted of the following:

- The ARA (Ontario 1990a) Aggregate Resources of Ontario: Technical Reports and Information Standards (Ontario 2020)
- The Provincial Policy Statement (PPS; MMAH 2020)
- The Fisheries Act (Canada 1985)
- The Migratory Birds Convention Act (Canada 1994)
- The Species at Risk Act (Canada 2002)
- The Endangered Species Act (Ontario 2007)
- The City of Ottawa Official Plan (Ottawa 2021)
- The Rideau Valley Conservation Authority (RVCA) Reg. 174/06 Regulation of Development, Interference with Wetlands and Alterations to Shorelines and Watercourses (Ontario 2006)

An overview of the above noted legislation and policy documents is discussed in Sections 2.1 to 2.7.



# 2.1 Aggregate Resources Act

Applicants are required under the Aggregate Resources of Ontario: Technical Reports and Information Standards (Ontario 2020) to prepare an NER that must identify significant natural environment features that occur on, or in proximity to (i.e., within 120 m) the proposed operation. Significant natural heritage features are defined in the PPS (MMAH 2020) with guidance from supporting technical manuals prepared by the Ministry of Natural Resources and Forestry (MNRF; MNRF 2000; MNRF 2010; MNRF 2015a). Where any significant natural features have been identified, the report must identify and evaluate any negative impacts on the natural features or areas, including their ecological functions, and identify any proposed preventative, mitigative or remedial measures. The report must also identify if the Site lies within a natural heritage system identified by a municipality (in ecoregions 6E or 7E) or by the province as part of a provincial plan (e.g., Greenbelt Plan).

# 2.2 Provincial Policy Statement

The Provincial Policy Statement (MMAH 2020) was issued under Section 3 of the Planning Act (Ontario 1990b).

The natural heritage policies of the PPS indicate that:

- 2.1.4 Development and site alteration shall not be permitted in:
  - a) Significant wetlands in Ecoregions 5E, 6E and 7E.
  - b) Significant coastal wetlands.
- 2.1.5 Unless it has been demonstrated that there will be no negative impacts on the natural features or their ecological functions, development and site alteration shall not be permitted in:
  - c) Significant wetlands in the Canadian Shield north of Ecoregions 5E, 6E and 7E.
  - d) Significant woodlands in Ecoregions 6E and 7E (excluding islands in Lake Huron and the St. Mary's River).
  - e) Significant valleylands in Ecoregions 6E and 7E (excluding islands in Lake Huron and the St. Mary's River).
  - f) Significant wildlife habitat.
  - g) Significant areas of natural and scientific interest.
  - h) Coastal wetlands in Ecoregions 5E, 6E and 7E that are not subject to policy 2.1.4(b).
- 2.1.6 Development and site alteration shall not be permitted in fish habitat except in accordance with provincial and federal requirements.
- 2.1.7 Development and site alteration shall not be permitted in habitat of endangered species and threatened species, except in accordance with provincial and federal requirements.
- 2.1.8 Development and site alteration shall not be permitted on adjacent lands to the natural heritage features and areas identified in policies 2.1.4, 2.1.5 and 2.1.6 unless the ecological function of the adjacent lands has been evaluated and it has been demonstrated that there will be no negative impacts on the natural features or on their ecological functions.
- 2.1.9 Nothing in policy 2.1 is intended to limit the ability of agricultural uses to continue.



### 2.3 Fisheries Act

The purpose of the federal *Fisheries Act* (Canada 1985) is to maintain healthy, sustainable, and productive Canadian fisheries through the prevention of pollution and the protection of fish and their habitat. Under the *Fisheries Act* (Canada 1985), work in and near water must comply with the fish and fish habitat protection provisions of the *Fisheries Act* by incorporating measures to avoid (DFO 2019):

- causing the death of fish
- harmful alteration, disruption, or destruction (HADD) of fish habitat in the work, undertaking or activity

All projects where work is being proposed that cannot avoid impacts to fish or fish habitat require a Fisheries and Oceans Canada (DFO) project review (DFO 2019). DFO will review the project to identify potential risks of the project to the conservation and protection of fish and fish habitat. If potential impacts can be avoided, project approval is not required (DFO 2020). However, if it is determined that the project will result in death of fish or HADD of fish habitat, an authorization is required under the *Fisheries Act*. Proponents of projects requiring a *Fisheries Act* authorization may be required to also submit a habitat offsetting plan, which provides details of how the death of fish and/or HADD of fish habitat will be offset, and outlines associated costs and monitoring commitments. Proponents also have a duty to notify DFO of any unforeseen activities during the project that cause harm to fish or fish habitat.

# 2.4 Migratory Birds Convention Act

The *Migratory Birds Convention Act* (MBCA; Canada 1994) prohibits the killing or capturing of migratory birds, as well as any damage, destruction, removal or disturbance of active nests. It also allows the Canadian government to pass and enforce regulations to protect various species of migratory birds, as well as their habitats. While Environment and Climate Change Canada (ECCC) can issue permits allowing the destruction of nests for scientific or agricultural purposes, or to prevent damage being caused by birds, it does not typically allow for permits in the case of industrial or construction activities.

Recent changes to the regulations associated with the MBCA have added sixteen species of birds that are protected by the act year-round. There are certain conditions that must be met prior to destroying or disturbing a nest of these species.

# 2.5 Species at Risk

# 2.5.1 Species at Risk Act (SARA)

At a federal level, Species at Risk (SAR) designations for species occurring in Canada are initially determined by the Committee on the Status of Endangered Wildlife in Canada (COSEWIC). If approved by the federal Minister of the Environment and Climate Change, species are added to the federal List of Wildlife Species at Risk (Canada 2002). Species that are included on Schedule 1 as endangered or threatened are afforded protection of critical habitat on federal lands under the *Species at Risk Act* (SARA). On private or provincially-owned lands, only aquatic species listed as endangered, threatened or extirpated and migratory birds are protected under the SARA, unless ordered by the Governor in Council.

# 2.5.2 Endangered Species Act (ESA)

SAR designations for species in Ontario are initially determined by the Committee on the Status of Species at Risk in Ontario (COSSARO), and if approved by the provincial Minister of Environment, Conservation and Parks, species are added to the provincial *Endangered Species Act* (ESA) which came into effect June 30, 2008



(Ontario 2007). The legislation prohibits the killing or harming of species identified as endangered or threatened in the various schedules to the Act. The ESA also provides habitat protection to all species listed as threatened or endangered. As of June 30, 2008, the Species at Risk Ontario (SARO) list is contained in O. Reg. 230/08.

Subsection 9(1) of the ESA prohibits the killing, harming or harassing of species identified as 'endangered' or 'threatened' in the various schedules to the Act. Subsection 10(1)(a) of the ESA states that "No person shall damage or destroy the habitat of a species that is listed on the Species at Risk in Ontario (SARO) list as an endangered or threatened species".

General habitat protection is provided, by the ESA, to all threatened and endangered species. Species-specific habitat protection is only afforded to those species for which a habitat regulation has been prepared and passed into law as a regulation of the ESA. The ESA has a permitting process to allow alterations to protected species or their habitats as well as a registration process for certain activities and species.

# 2.6 City of Ottawa

The south and southwest portions of the Site are identified as Bedrock Resource Area on Schedule B9 (Rural Transect) of the City of Ottawa official plan (Ottawa 2021), while the remainder of the Site is identified as Rural Countryside and Greenspace (corresponding to woodlands and wetlands). The existing aggregate extraction operation to the west is identified as Bedrock Resource Area, while lands to the north, east and south are identified as Rural Countryside and Greenspace.

The entire Site is also identified on Schedule C11-A (Natural Heritage System – West) as Natural Heritage System – Core Area, with the woodlands and identified as Natural Heritage Features Overlay and the wetlands identified as Significant Wetlands. As discussed further in this report, updated evaluations of some of the on-Site wetlands have been completed by WSP, and they were found to be non-significant. This information was provided to and accepted by the City and their Official Plan mapping is scheduled to be updated accordingly.

# 2.7 Rideau Valley Conservation Authority

The Study Area is located within the jurisdiction of the Rideau Valley Conservation Authority (RVCA). All wetlands on the Site and in the Study Area are currently mapped as regulated by the RVCA (RVCA 2023). The RVCA regulates wetlands, but it is not applicable to ARA applications.

#### 3.0 DESCRIPTION OF PROPOSED PROJECT

The development of the Stittsville 2 Quarry is anticipated to occur simultaneously with the operation of the existing Stittsville Quarry. Extraction activities will proceed east and south from the common boundary with the existing Stittsville Quarry. Once excavation to the southern limit has been reached, any remaining bedrock in the extraction area to the north (along Jinkinson Road) will be removed. During the initial phases of quarry development, a sump would be located in the existing Stittsville Quarry, and this sump would be relocated (as required) within the extraction area during the operational life of the proposed Stittsville 2 Quarry. The proposed quarry will be developed in three lifts, which may operate simultaneously depending on rock quality and market demand. The depth of each lift is dependent on bedrock formation thickness. The anticipated lowest quarry floor elevation will be approximately 101 m above-sea-level (asl).

#### 3.1 Rehabilitation Plan

The Rehabilitation Plan for the project recognizes aggregate extraction as a temporary land use. To demonstrate "no negative impacts", the plan considers restoration of affected natural heritage features and ecological functions over two time periods:



1) In the short term, undertake proactive and progressive rehabilitation to ensure ecological functions are maintained throughout the life of the Stittsville 2 Quarry; and,

2) In the long-term, replace these features and (if possible) expand on the areas covered and improve upon their current ecological functions through restoration.

#### 3.1.1 Areas to be Restored

The proposed licensed area of the quarry is approximately 121.7 ha, with a proposed extraction area of approximately 109.8 ha. Setbacks along the southern boundary (15 m), northern boundary (30 m) and wetland/woodland retention areas including 15 m and 30 m setbacks along the eastern boundary will account for approximately 12 ha. These areas will be maintained and enhanced except where berms may be required; although they do not constitute "restored" lands under the compensation package, they do represent opportunities from which the restoration process can begin and expand upon. The remaining 109.8 ha (extraction area) will be restored as described below.

## 3.1.1.1 Future Potential Development

The northern portion of the Site (43.5 ha) will be restored for future potential development. At the end of Phase 7 of extraction, it is recommended that these areas be restored to cultural meadows (i.e., CUM1-1 communities) until such time as they will be developed.

#### 3.1.1.2 Naturalized Areas

Approximately 66.3 ha (i.e., 109.8 ha of extraction area minus 43.5 ha for future potential development) within the extraction limits is available for the ecological restoration of uplands, wetlands and transition areas.

#### Wetlands

As per the current draft rehabilitation plan, a wetland feature will be created that will cover an area of approximately 19.5 ha. This feature will be located in the southeast quadrant of the Site (within the extraction limits). Design considerations for the created wetland should demonstrate that:

- the feature is hydrologically connected to adjacent wetlands (and by association to the Goulbourn Wetland Complex PSW);
- the wetland substrate is conducive to groundwater recharge; and,
- the vegetation communities in the open water and along the wetland edges is conducive to flood attenuation.

These design considerations would also provide the necessary characteristics to encourage wildlife use of the created wetland feature and would ultimately result in the restoration and improvement of ecological functions associated with the previous wetlands.

#### Woodlands

Up to 46.8 ha may be available for woodland restoration (i.e., 66.3 ha of area available for ecological restoration within the extraction limits minus 19.5 ha for wetland creation). Given the City of Ottawa's preference that rehabilitation should focus on natural and ecological functions over recreational opportunities, it is recommended that as much of this area as feasible be restored through progressive rehabilitation so that the area of woodlands exceeds the area removed with improved ecological functions re-established in the most timely manner possible, guided by the following principles:



 Progressive rehabilitation generally follows the direction of extraction, (i.e., southward between Phases, and eastward within each Phase) and proceeds as soils become available;

- Soil movement and duration of storage should be kept to a minimum to maintain viability of the soils to be used for restoration and reduce costs:
- Restored woodlands should be located adjacent to, or as close as reasonably possible, to the restored wetland and retained/enhance setbacks along the eastern and southern Site boundaries as a means of reestablishing the proximity and linkage functions of lost woodlands and enhance these functions for portions of woodlands that will be retained; and,
- Planting strategies be developed whereby the water protection function of the removed woodlands will be replicated. This would include "pit-and-mound1" in upland restoration areas to promote infiltration, as well as planning for transition areas between wetland to upland forest communities, and upland forest to cultural meadow communities.

The current Rehabilitation Plan illustrates these targets through the restoration of 35.5 ha of Upland Reforestation Area (i.e., FOD3-1/FOD5-1 communities); 3.0 ha of Wetland/Upland Transition Area (i.e., FOC1-2/FOC2-2); and, 6.0 ha of Cultural Hedgerow/Upland Area (i.e., CUT1B). This reflects a total forested area of 44.5 ha, and exceeds the 30.3 ha area of woodland to be cleared for extraction.

#### 4.0 METHODS

# 4.1 Background Review

The investigation of existing conditions on the Site and in the Study Area included a background information search and literature review to gather data about the local area and provide context for the evaluation of the natural features. This included review of the following resources:

- Existing Studies within the Study Area (Golder and MHBC 2018; Golder 2022)
- Level I and II Water Report Site Plan Licence Application for a Class 'A' Quarry Below Water: Proposed Stittsville 2 Quarry, Ottawa, Ontario (WSP 2023)
- MNRF Natural Heritage Information Centre (NHIC) Make-a-Map geographic explorer for SAR, rare (S1-S3) species reported as occurring in the vicinity of the Site, and natural areas information queries (MNRF 2022a)
- Environment and Climate Change Canada's (ECCC) SAR Public Registry (ECCC 2022) including COSEWIC status reports, assessments, and recovery strategies
- Ministry of the Environment, Conservation and Parks (MECP) list of SAR in Ontario (O.Reg. 230/08) (MECP 2023) including COSSARO species assessment reports
- DFO Aquatic Species at Risk Maps (DFO 2022)
- Breeding Bird Atlas of Ontario (OBBA) (Cadman et al. 2007)

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<sup>&</sup>lt;sup>1</sup> Grading is to replicate undisturbed forest floor conditions reflective of diverse micro topography which includes hummocks and depressions to encourage a variety of moisture conditions, habitats, slopes and aspects as well as enhancing infiltration. During soil placement, logs and stumps are placed throughout the rehabilitation area to mimic forest decomposition processes. This is commonly referred to as a "pit-and-mound" rehabilitation technique. Pit-and-mound technique is advantageous because it provides a diversity of growing conditions, ranging from moist to dry, capable of supporting an equally diverse range of tree, shrub and groundcover species.

- Atlas of the Mammals of Ontario (Dobbyn 1994)
- Ontario Reptile and Amphibian Atlas (Ontario Nature 2019)
- Bat Conservation International (BCI) range maps (BCI 2022)
- Ontario Butterfly Atlas (Jones et al. 2022)
- eBird species maps (eBird 2022)
- Vascular Plants at Risk (Leslie 2018)
- MNRF Land Information Ontario Aquatic Resources Area Layer (MNRF 2022b)
- Information contained in natural heritage related map layers from Land Information Ontario (LIO; 2022) and the Ontario Land Cover Compilation (MNRF 2022c)
- City of Ottawa official plan (Ottawa 2021)
- Existing high-resolution aerial imagery and mapping

To develop an understanding of the drainage patterns, ecological communities and potential natural heritage features that may be affected by the proposed aggregate extraction, MNRF LIO data were used to create base layer mapping for the Study Area. A geographic query of the MNRF Make-a-Map database was conducted to identify element occurrences of any natural heritage features, including wetlands, ANSI, rare vegetation communities and rare species (i.e., S1-S3 species in the NHIC), threatened or endangered species and other natural heritage features within two kilometres (km) of the Site. A formal information request was also submitted to the MNRF and Ministry of the Environment, Conservation and Parks (MECP) in April 2020, with responses received in September 2020 (Appendix A). The information contained in these responses has been incorporated in this report.

# 4.2 SAR Screening

A SAR screening was completed for the Site and Study Area, focusing on the review of records and range maps pertaining to species that are designated as threatened, endangered or special concern under the ESA, and species that are protected under Schedule 1 of the SARA. Species with ranges overlapping the Site or Study Area, or recent occurrence records in the vicinity, were screened by comparing their habitat requirements to habitat conditions at the Site and Study Area.

The potential for the species to occur was determined through a probability of occurrence. A ranking of low indicates no suitable habitat availability for that species in the Site and Study Area and no specimens identified. Moderate probability indicates more potential for the species to occur, as suitable habitat appeared to be present in the Study Area, but no occurrence of the species has been recorded. Alternatively, a moderate probability could indicate an observation of a species, but there is no suitable habitat on the Site or in the Study Area. High potential indicates a known species record at the Site or in the Study Area (including during field surveys or background data review) and good quality habitat is present.

Searches were conducted during field surveys for suitable habitats and signs of all SAR identified through the desktop screening. If the potential for the species to occur at the Site and in the Study Area was moderate or high, the screening was refined based on field surveys (i.e., habitat assessment) and/or species-specific surveys. Any habitat identified during ground-truthing or other field surveys with potential to provide suitable conditions for additional SAR not already identified through the desktop screening was also assessed and recorded.



# 4.3 Field Surveys

The wildlife, habitats and communities on the Site were characterized through field surveys. The habitats in the Study Area were characterized through review of aerial imagery, and through visual assessment from accessible lands (e.g., roadside, edge of the Site). Some field surveys were completed in the Study Area where land access was granted (e.g., public roadside and on other lands owned by Tomlinson). The following sections outline the methods used for each of the field surveys. During all surveys, wildlife visual encounter surveys (VES) and area searches were conducted, and wildlife, plant, and habitat observations were recorded. Searches were also conducted to document the presence or absence of suitable habitat, based on habitat preferences, for those species identified in the desktop SAR screening described above. The dates when all surveys were conducted are included in Table 1. Locations of all survey stations are shown on Figure 1.

Table 1: Summary of Field Surveys Conducted on the Site and in the Study Area

Year	Date	Type of Survey
	April 27	Turtle Visual Encounter Survey (VES)
2018	May 7	Turtle VES
	May 18	Turtle VES
2018	May 26	Turtle VES, Plant Community, Botanical, and Wetland Boundary Survey
	May 30	Turtle VES
	June 15	Plant Community, Botanical, and Wetland Boundary Survey
	August 20	Plant Community, Botanical, and Wetland Boundary Survey
	April 28	Nocturnal Amphibian Survey, Turtle VES
	May 21	Nocturnal Amphibian Survey, Turtle Nesting Survey
	May 26	Breeding Bird Survey, Plant Community and Botanical Survey, Turtle VES, Bat Habitat Assessment
	May 31	Eastern Whip-poor-will Survey
2020	June 9	Breeding Bird Survey (Grassland Only), Turtle VES
	June 9	Eastern Whip-poor-will Survey, Turtle Nesting Survey
	June 23	Nocturnal Amphibian Survey, Turtle Nesting Survey
	June 29	Eastern Whip-poor-will Survey
	June 30	Breeding Bird Survey, Plant Community and Botanical Survey
	September 17	Plant Community and Botanical Survey, Aquatic Survey
	February 27	Winter Deeryard Survey
	March 7	Winter Deeryard Survey
2021	May 30	Plant Community and Botanical Survey
2021	August 3	Plant Community and Botanical Survey
	September 10	Plant Community and Botanical Survey
2023	May 25	Fish Spawning Habitat Assessment

In addition, surveys specific to the wetlands at the Site were conducted by Golder in 2017 (boundary reviews), and annual monitoring (amphibian breeding, breeding birds, fish and benthics, plant community and botanical) since 2003, as part of separate studies. These surveys included VES for wetland species, including turtles.



# 4.4 Plant Community Assessment and Botanical Surveys

# 4.4.1 Ecological Land Classification

Ecological land classification (ELC) mapping and data in the Site were gathered according to standard protocols (Lee et al. 1998). ELC was completed and refined over several visits between 2018 and 2021 to capture seasonal variability in the dominant plant forms. ELC mapping of the Study Area was completed through interpretation of aerial imagery, and observations made from public access points (e.g., roadside) and from the edge of the Site.

# 4.4.2 Botanical Inventory

A botanical inventory was completed concurrent with the plant community assessments, with a running list compiled of all plants encountered on the Site. An effort was made to search for SAR, provincially rare plants (ranked as S1 to S3 by NHIC), as well as food plants for any SAR insects. The running list of plants observed was augmented, as needed, during all field surveys.

#### 4.4.3 Wetlands

On-Site wetlands were delineated, classified and evaluated using the protocols of the Ontario Wetland Evaluation System (OWES; MNRF 2022d) by a certified wetland evaluator.

# 4.5 Wildlife and Wildlife Habitat Surveys

# 4.5.1 Herpetile Surveys

In order to document use of wetlands on the Site and in the Study Area by breeding amphibians, three rounds of nocturnal amphibian point-count surveys were conducted. Surveys followed standardized Marsh Monitoring Program (MMP) protocols (BSC 1995) and included evening call-count surveys, as well as VES, in areas where access was permitted.

Turtle nesting surveys were conducted after sunset on three separate nights in late May and June 2020 following MNRF recommended protocols (MNRF 2015b; MNRF 2013a; McDiarmid 2012). Turtle nesting surveys focused on the portions of the Site adjacent to wetlands, or where exposed substrates were evident. The surveys involved slow area searches with a flashlight, searching for females nesting or on their way to nest sites.

During all field surveys, VES for herpetiles on the Site were conducted following recommended MNRF protocols (MNRF 2015b; MNRF 2013a; MNRF 2016; McDiarmid 2012).

Basking turtle visual surveys (Turtle VES) focused around wetlands on the Site that appeared to provide potentially suitable turtle habitat. Using the Occurrence Survey Protocol for Blanding's Turtle in Ontario (MNRF 2015b) as guidance, five survey rounds were conducted when water temperatures were above 10°C in 2018, and three more rounds in 2020. These protocols are appropriate for searching for a range of turtle species, since most turtle species have similar ecologies. WSP scanned (i.e., with binoculars) suitable habitat from a distance, trying to remain hidden, on sunny or partly sunny days, and waded through shallow portions of wetlands from mid-morning to mid-afternoon.

#### 4.5.2 Breeding Bird Surveys

To survey the Site for breeding birds, including grassland birds, three combined breeding bird point counts / grassland bird surveys were completed on the Site within the dates of May 26 to June 30, 2020, each separated by at least one week. This follows the guidance provided by the document draft Survey Methodology Under the *Endangered Species Act*, 2007: *Dolichonyx Oryzixorous* (Bobolink) (MNRF 2011). These surveys were completed using a combination of point count surveys and walking transects. The surveys began as early as sunrise and



ended no later than four hours past sunrise. Each survey location consisted of a 50 m radius circular-plot; with an additional 50 m radius buffer (i.e., a total of 100 m radius was surveyed). A list of all species was compiled, and the locations of any SAR were marked using a hand-held GPS.

During all field surveys, VES for bird species not well covered by point count or walking transect surveys, such as raptors, were completed, and all bird observations were documented. Attention was paid to searching for nests of birds that are protected year-round by special provisions of the MBCA, which are generally conspicuous.

### 4.5.2.1 Eastern Whip-poor-will

Eastern whip-poor-will (*Caprimulgus vociferus*) is known to occur in the local landscape surrounding the Site (eBird 2022). Surveys for this species were conducted over three nights from late May to late June 2020 following MNRF protocols (MNRF 2014a). These surveys took place 30 minutes after sunset within 10 days on either side of the full moon, on relatively clear nights with little wind.

When an eastern whip-poor-will was heard at a specific survey station, an azimuth of the calling bird was noted using a compass. Additional azimuths to the specific calling eastern whip-poor-will were taken at several locations within 50-100 m of each station, for greater accuracy of triangulation.

Data collected during the surveys were used to triangulate the approximate locations of calling eastern whip-poor-will. This information was then used to map habitat as described in the General Habitat Description for this species (Ontario 2021a). According to the General Habitat Description, Category 1 habitat is the location of a nest or the area within 20 m of the nest; Category 2 includes the area between 20 m and 170 m from the nest, or from the centre of approximated defended territory; and Category 3 includes the area of suitable habitat between 170 m and 500 m of the nest or from the centre of approximated defended territory.

As searching for individual nests is difficult, risky to the nest, and not recommended by the MNRF, Category 1 habitat was not searched for. The centre of approximated defended territory was determined by using the centroid of triangulated locations of individual eastern whip-poor-wills. Data from all three surveys were used to determine these locations. The centroids and survey stations are shown on Figure 2 and are the basis for the habitat mapping discussed later in this report.

Surveys for crepuscular species [e.g., common nighthawk (*Chordeiles minor*) and short-eared owl (*Asio flammeus*)] were also conducted on the same days, but earlier in the evening (around dusk)].

#### 4.5.3 Mammal Surveys

#### 4.5.3.1 Bats

During daylight, treed areas of the Site were searched for trees that provide potentially suitable maternity roosting habitat for bats. A survey for potential roost trees was performed, and included searching for trees with suitable cavities, cracks, peeling bark, presence of squirrel nests or dead, retained leaf clusters. Any suitable trees were also inspected for any visual signs of bat use (e.g., guano). Based on the results of the roost survey, no targeted bat acoustic monitoring was completed.

#### 4.5.3.2 Winter Deeryards

Winter deeryard surveys were performed when snow depths in open areas on the Site were 40 cm or greater, and involved a biologist performing a wandering transect through treed areas of the Site. The surveys were timed to occur as soon as possible after a snowfall to allow for easy identification of tracks, and to quantify use by deer since the last snowfall. Any evidence of use by deer (tracks, trails, scat, bed or browse) was recorded, and an estimate of number of individuals was made, where possible.



# 4.5.4 Visual Encounter Surveys

General wildlife surveys included track and sign surveys, area searches, and incidental observations, concurrent with other field surveys. These surveys followed recommended protocols (MNRF 2013a; MNRF 2016; McDiarmid 2012; Bookhout 1994). During these surveys, the full range of habitats across the Site and in accessible parts of the Study Area were searched, with special attention paid to edge habitats and other areas where mammals might be active. Any areas of exposed substrate such as sand or mud were examined for any visible tracks. Any wildlife (including mammals, reptiles, amphibians, birds, butterflies, and dragonflies) seen and identified were recorded. When encountered, tracks and other signs (e.g., stick or cavity nests, tracks, scats, hair, tree scrapes, etc.) were identified to a species, if possible, and recorded.

#### 4.5.5 Aquatic Survey

As part of the annual wetland monitoring of the existing Stitsville Quarry (Golder 2022), site visits are made each year to assess water levels, flow condition, and potential aquatic habitat in the on-Site wetlands. Historically, fish community surveys were completed as part of this long-term monitoring, but water levels have not been sufficient for fish sampling and no fish have been present since 2015. Based on Golder and WSP's observations during the monitoring program and over the course of multiple field visits to the Site, it was determined that there is no fish habitat present on the Site. Fish habitat is assumed to be present in the off-Site portions of the eastern wetlands, given their connection to extensive off-Site wetlands to the east. For these reasons, no targeted aquatic surveys were completed as part of this study with the exception of a single survey completed in 2023 to review the location and extent of suitable fish spawning habitat adjacent to the Site within the Study Area.

# 4.6 Analysis of Significance and Sensitivity and Impact Assessment

An assessment was conducted to determine the significance and sensitivity of natural features as well as significant species observed or determined to have the potential to exist on the Site or in the Study Area. The assessment was completed by comparing natural environment data collected through background material and the field surveys to published resources as described in Section 4.1, and through a detailed analysis using the methods and criteria outlined in the following sources:

- Natural Heritage Reference Manual (NHRM; MNRF 2010)
- Significant Wildlife Habitat Technical Guide (SWHTG; MNRF 2000)
- Significant Wildlife Habitat Criteria Schedules for Ecoregions 6E (SWHCS; MNRF 2015a)

An assessment was then conducted to determine how the proposed extraction may negatively impact significant natural features or SAR. Preventative, mitigative and remedial measures were considered in assessing the net effects of the proposed extraction on the surrounding ecosystem. Where impacts to significant wildlife habitat were determined to be possible, mitigation was determined using the guidance provided in the Significant Wildlife Habitat Mitigation Support Tool (SWHMiST; MNRF 2014b).

## 5.0 EXISTING CONDITIONS

# 5.1 Ecosystem Setting and Regional Context

The Study Area is located in Ecoregion 6E (Lake Simcoe - Rideau), which covers approximately 6.4% of Ontario, extending from Lake Huron east to the Rideau River (Crins et al. 2009). Ecoregion 6E is dominated by the Great Lakes – St. Lawrence Forest Region, which is underlain primarily by dolomite and limestone bedrock, except along the Frontenac Arch between Algonquin Park and the Adirondack Mountains where granites and gneisses are mixed with limestones and sandstones (Crins et al. 2009). The majority of this ecoregion exists as cropland (44.4%) and pasture or abandoned fields (12.8%), while water covers 4% of the ecoregion (Crins et al. 2009).



The Study Area lies within the Smith's Falls Limestone Plain physiographic region in an area dominated by limestone plain, with areas of clay plain and peat / muck to the east (Chapman and Putnam 1984). The limestone plains are characterized by thin soils over limestone bedrock.

The Study Area is located within the Rideau River watershed, specifically the Flowing Creek catchment area of the Jock River subwatershed (RVCA 2023). This subwatershed is 555 km² and is characterized by 26% forest cover and 24% wetland cover (RVCA 2016). The Flowing Creek catchment area has been graded 'Fair' for surface water quality (RVCA 2016).

The Site is located in the Jock River planning area that has been identified by the City for the purposes of determining significance of woodlands (Ottawa November 2018). Forest cover in the Jock River planning area is 36.7%.

# 5.2 Geology and Hydrogeology

The information in this section is taken from WSP (2023) which should be read in conjunction with this report. Surficial geology within the area surrounding the Stittsville Quarry consists primarily of bedrock with thin unconsolidated Quaternary sediments or organic deposits.

The sequence of Paleozoic sedimentary rock underlying the Study Area (from oldest to youngest and deepest to shallowest) is Nepean Formation (sandstone), March Formation (sandstone/dolostone), Oxford Formation (dolostone), Rockcliffe Formation (limestone/sandstone/shale), Shadow Lake Formation (dolostone/sandstone), Gull River Formation (limestone/dolostone/shale) and Bobcaygeon Formation (limestone).

The estimated incremental 1 m water table drawdown associated with the proposed extraction is illustrated on Figure 1.

#### 5.3 Surface Water Resources

Surface water features on the Site include pockets of the Goulbourn Wetland Complex PSW (eastern wetland), two additional wetland pockets (southern and western wetlands) and a small man-made ditch that conveys quarry discharge between the western and eastern wetlands during pumping events. Within the Study Area, surface water resources consist of the Goulbourn Wetland Complex PSW.

The most prominent surface water feature in the vicinity of the Site is the Goulbourn Wetland Complex PSW, located east directly adjacent to the Site. Under existing conditions, the surface runoff from the Site either drains towards the western wetland on the Site, or directly east towards the PSW. The Goulbourn Wetland Complex PSW drains from northwest to southeast from directly northwest of Speedway Road, approximately 1.5 km northeast of the Site, to its confluence with a branch of Flowing Creek southeast of Fallowfield Road, approximately 6 km southeast of the Site. Flowing Creek then drains into the Jock River near the Town of Richmond, Ontario.

### 5.4 Plant Communities

# 5.4.1 Regional Setting

The Study Area is located in the Upper St. Lawrence section of the Great Lakes – St. Lawrence Forest Region, which contains a wide variety of both coniferous and deciduous species, including yellow birch (*Betula alleghaniensis*), white ash (*Fraxinus americana*), green ash (*Fraxinus pennsylvanica*), eastern hemlock (*Tsuga canadensis*), white pine (*Pinus strobus*) and balsam fir (*Abies balsamea*), sugar maple (*Acer saccharum*) and American beech (*Fagus grandifolia*) in combination with basswood (*Tilia americana*), red maple (*Acer rubrum*), red oak (*Quercus rubra*), white oak (*Quercus alba*), and bur oak (*Quercus macrocarpa*), bitternut hickory (*Carya cordiformis*), butternut (*Juglans cinerea*), and silver maple (*Acer saccharinum*) (Rowe 1972).



## 5.4.2 Ecological Land Classification

Overall, the Site consists of meadows, thickets, disturbed and regenerating areas, as well as patches of forest, swamp, and marsh. Some areas are in various stages of regeneration from recent disturbance. The Study Area includes the Site, plus additional forest, meadow, thicket, wetland, and disturbed areas.

During the field surveys conducted on Site, seven upland plant communities were identified based on the ELC system (Lee et al. 1998), and five wetland communities based on the OWES system (MNRF 2022a), in addition to disturbed areas. No rare plant communities were identified. Plant communities are shown on Figure 1 and are described in Table 2 and Table 3.

Table 2: Upland Plant Communities on the Site

Terrestrial Plant Community	Description	SRANK
CUM1-1 Mixed Meadow	This community includes meadows and habitat edges throughout the Site. These areas are a mix of remnant old fields and regenerating disturbed areas. Dominant plants include a mix of grasses and forbs such as meadow fescue (Schedonorus pratensis), poverty oat grass (Danthonia spicata), gray goldenrod (Solidago nemoralis), and asters (Symphyotrichum spp.). There are scattered shrubs and regenerating seedling/sapling trees throughout. Soils range from deeper areas of fill and mineral soils to exposed bedrock.	N/A
CUT1a Deciduous Thicket	This community is a band of deciduous thicket along the northeastern boundary of the Site. It is a mix of dense thicket and regenerating areas with a relatively low diversity of species such as common buckthorn ( <i>Rhamnus cathartica</i> ), and staghorn sumac ( <i>Rhus typhina</i> ). Small patches of meadow-like communities occur scattered throughout.	N/A
CUT1b Mixed Thicket/Regeneration	This community is three different areas throughout the Site. It underwent forestry operations in recent years and is a mixture of regenerating trees and thickets, interspersed with patches of meadows and open bedrock. Trees and shrubs are primarily seedlings and saplings with species such as trembling aspen ( <i>Populus tremuloides</i> ), white ash ( <i>Fraxinus americana</i> ), white spruce ( <i>Picea glauca</i> ), common buckthorn, and red raspberry ( <i>Rubus idaeus</i> ).	N/A
FOC1-2 Dry to Fresh White Pine – White Cedar Coniferous Forest	This community is an immature to semi-mature forest on relatively shallow rocky soils, that borders the wetland on the western side of the Site. The canopy is partially open and is dominated by white pine and white cedar ( <i>Thuja occidentalis</i> ), with associates such as white spruce ( <i>Picea glauca</i> ), large-toothed aspen ( <i>Populus grandidentata</i> ), and white birch ( <i>Betula papyrifera</i> ). The understory and groundcover ranges from sparse to moderate with a mix of seedling trees, as well as shrubs, graminoids and forbs such as poison ivy ( <i>Rhus radicans</i> ), wild sarsaparilla ( <i>Aralia nudicaulis</i> ), bracken ( <i>Pteridium aquilinum</i> ), ivory sedge ( <i>Carex eburnea</i> ), and large-leaved aster ( <i>Eurybia Macrophylla</i> ). There are occasional openings throughout due to a mix of relatively shallow bedrock and historic logging. Downed woody debris is occasional and snags and cavity trees are rare.	N/A
FOC2-2 Dry to Fresh White Cedar-White Spruce Coniferous Forest	This community is two forests that border wetlands on both the east and west side of the Site. It is similar to FOC1-2 above, with the main difference being that it is dominated by white cedar (western location), and white spruce (eastern location). Snags are rare and cavity trees are absent.	N/A



Terrestrial Plant Community	Description	SRANK		
FOD3-1 Dry to Fresh Poplar Deciduous Forest	This community is a small patch of regenerating forest in the south-central portion of the Site. The canopy is partially open with a mixture of poplar species ( <i>Populus</i> spp.). The understory and ground cover are moderate to dense with a mixture of forest species such as large-toothed aspen, and open habitat species such as Canada bluegrass ( <i>Poa compressa</i> ), and gray goldenrod. Downed woody debris, snags and cavity trees are absent.	N/A		
FOD5-1 Dry to Fresh Sugar Maple Deciduous Forest	This community is a relatively small patch of semi-mature forest with silty/loamy soil on the western side of the Site. It is a small deciduous community surrounded by larger coniferous communities. The canopy is mostly closed and dominated by sugar maple ( <i>Acer saccharum</i> ), with associates such as trembling aspen and white cedar. The understory is sparse with sapling trees, shrubs, and forbs such as balsam fir (Abies balsamifera), glossy buckthorn ( <i>Rhamnus frangula</i> ), and Canada mayflower ( <i>Maianthemum canadense</i> ). Downed woody debris is occasional, snags and cavity trees are rare.			
	ANTHROPOGENIC			
DIST – Anthropogenic Disturbance	This community includes roadways, built up facilities, and other areas where soil has been stripped or recent fill added as part of day-to-day operations. There is a mix of bare soil, bedrock, pavement and gravel, and lawn/landscaping. Some naturally occurring plants do occur in these areas, but they are not abundant.	N/A		

**Notes:** <sup>a</sup> SRANK is a provincial–level rank indicating the conservation status of a species or plant community and is assigned by the NHIC in Ontario (NHIC 2023). SRANKs are not legal designations but are used to prioritize protection efforts in the Province. SRANKs for plant communities in Ontario are defined in the Significant Wildlife Habitat Technical Guide (MNRF 2000). Ranks 1-3 are considered extremely rare to uncommon in Ontario; Ranks 4 and 5 are considered to be common and widespread. N/A indicates a community that has not been ranked.

**Table 3: Wetland Plant Communities on the Site** 

Wetland Plant Community	Dominant Forms	Dominant Species	Description
reM1	re, ne, gc,	Typha latifolia, Carex spp., Scirpus spp., Thelypteris palustris, Lythrum salicaria, Galium palustre	This community is represented by two basin marshes within the western and eastern wetlands, as well as tiny portions of wetlands along the eastern boundary that are contiguous off-Site. They occur on moderately deep organics over a thin layer of silt, then bedrock. They are dominated by dense stands of common cattail with several other plant species including patches of shrubs and trees throughout. There are also areas of dead standing trees, primarily white cedar, where historic flooding has occurred, possibly due to beaver activity. There are a few isolated channels and deeper pools throughout where flooding occurs during snow melt and other periods of high water, but they mostly dry up by late summer. The alien invasive phragmites is present within this community in the western wetland and has been spreading in recent years.
neM2	ne, gc, ls	Juncus spp., Carex spp., Phalaris arundinacea, Scirpus spp., Rhamnus frangula, Agalinis tenuifolia, Lythrum salicaria,	This community is in the core of the southern wetland. There are linear channels that appear to be remnants of some historical disturbance, that contain pooled water in spring and dry up by early summer. Surrounding these channels is a band of shallow marsh on slightly deeper clayey-sandy soils over rock.



Wetland Plant Community	Dominant Forms	Dominant Species	Description
cS1	c, ts, ne	Thuja occidentalis, Abies balsamea Rhamnus frangula, Alnus incana, Carex spp.	This community is a narrow band of relatively dry swamp around the perimeter of the western wetland, on shallow organics and silt, over bedrock and rock. It is a primarily closed canopy transitional area between the basin portion of the wetland and the adjacent upland forest. There are no signs of surface water features, but the soil is moist for at least part of the year. In addition to the dominant species noted, there are patches and scattered individuals of various other moisture tolerant species and upland species such as poison ivy ( <i>Rhus radicans</i> ) and wild sarsaparilla ( <i>Aralia nudicaulis</i> ). Downed woody debris is occasional, and snags are rare, and cavity trees are absent. The alien invasive glossy buckthorn is not a dominant component but has been increasing in recent years.
tsS2	ts, ls, ne	Thuja occidentals, Salix spp., Larix laricina, Cornus stolonifera, Carex spp.	This community covers a large portion of the southern half of the western wetland. Substrate is moderately deep organics over silt and bedrock/rock. It is similar to the reM1, and part of the main basin, but with a much higher proportion of tall shrubs and stunted/immature trees that have increased in abundance in recent years. This increase in woody vegetation is possibly due to the decreased water levels in the overall wetland from a lack of beaver activity. There are a few small channels and areas where minor flooding occurs in very early spring, and during major rain events.
cS3	c, ts, ne	Thuja occidentalis, Abies balsamea, Rhamnus frangula, Alnus incana, Carex spp.	This community is a medium sized relatively dry swamp at the northeastern corner of the western wetland, and around the eastern wetland, on shallow organics and silt over bedrock/rock. It is a mix of thicket swamp and treed swamp, but overall is dominated by trees. There are a few small areas where brief pooling of water occurs in very early spring, otherwise the soil is moist for at least part of the year. Diversity is relatively low, but in addition to the dominant species noted, there are patches and scattered individuals of various other moisture tolerant species such as red maple, and some upland species. Green ash was a notable component historically; however, many are dead or dying, likely a result of emerald ash borer. The alien invasive glossy buckthorn is widespread and becoming dominant in lower to middle layers. Downed woody debris is abundant, and snags and large cavity trees are rare or absent with the exception of dead and dying ash.



Wetland Plant Community	Dominant Forms	Dominant Species	Description
tsS4	ts, c, ls,	Rhamnus frangula, Alnus incana, Thuja occidentalis	This community is a dense thicket swamp that is the transition between the reM1 and the cS3 in the western wetland. Substrate is shallow to moderate organics over silt and bedrock/rock. Overall, it is very dense with low diversity, except for some open areas associated with historic beaver activity. These small patches historically held standing water for notable periods, but this is no longer the case, and they are dense with marsh-like vegetation. There are signs of old beaver dams although they are barely visible. This is also the location where water exits the wetland. Glossy buckthorn is dominant or becoming dominant in most layers, and seedlings are very dense in some areas.
tsS5	ts, gc	Rhamnus frangula, Alnus incana, Salix spp., Onaclea sensibilis, Rubus pubescens, Eupatorium maculatum.	This community is a mature, tall, thicket swamp on organic and shallow sand over bedrock in the southern wetland. For the most part it is dominated by very dense, closed canopy mature deciduous shrubs, dominated by the alien invasive glossy buckthorn. There are also scattered trees present. The understory is sparse, with some patches of forbs and shrubs. In addition, in the understory, seedlings of glossy buckthorn are becoming dominant in some areas. Open water is lacking, with the exception of some overland flow and flooding that occurs in early spring.
cS6	c, ts, gc	Thuja occidentalis, Larix laricina, Rhamnus frangula, Alnus incana, Rubus pubescens, Onaclea sensibilis	This community makes up the southern and western portions of the southern wetland and occurs on shallow organics over sand and rock. It is somewhat similar to tsS5, except it is dominated in the canopy by conifer trees including tamarack ( <i>Larix Iaricina</i> ), and eastern white cedar. Tall shrubs, including the alien invasive glossy buckthorn, are also very abundant and are codominant throughout. Ground cover and understory is sparse to moderate with a mix of forbs, shrubs, and graminoids. Open water is restricted to a few small pools, and overland flooding in early spring. The groundwater is close to the surface in this community in some locations. Downed woody debris, snags, and cavity trees are rare.

#### 5.4.3 Vascular Plants

A total of 250 vascular plants were identified on the Site during the field surveys. For a list of plants identified within the Site refer to Appendix C. One species identified, prairie dropseed (*Sporobolus heteroplepis*), is ranked as rare provincially (S3), and considered regionally significant in Ottawa by Brunton (2005). This species was represented by a small colony on an opening of shallow bedrock soil within the white cedar – white spruce coniferous forest (ELC code: FOC2-2) immediately south of the western wetland (Figure 3). Prairie dropseed is discussed further in Section 6.7.3. No plant SAR, as designated under the ESA or SARA, were observed on the Site.



#### 5.5 Wildlife

A list of all wildlife or wildlife signs encountered on the Site during field surveys is provided in Appendix D.

#### 5.5.1 Herpetiles

A total of nine herpetile species were identified on the Site. Seven species of anurans (frogs and toads) were identified in the wetlands on the Site. This included a full chorus of spring peepers (*Pseudacris crucifer*) in all wetlands on Site, as well as smaller numbers of the other species. Western chorus frog (*Pseudacris triseriata*) was observed within the western and southern wetlands during the April survey (between 5 and 10 individuals) (Figure 3). Two species of snakes were observed, including a few individual eastern garter snakes (*Thamnophis sirtalis*), throughout the Site and a single northern red-bellied snake (*Storeria occipitomaculata*) at the edge the forest near the western boundary of the Site. No turtles were observed on the Site during the targeted surveys, or during any of the numerous historic site visits, and available turtle habitat is limited.

Western chorus frog (no designation under the ESA; threatened under the SARA; ranked S3 by the NHIC), is discussed further in Section 6.7.3. No other SAR or provincially rare herpetiles were observed on Site.

#### **5.5.2** Birds

A total of 58 bird species were identified in the Study Area. This includes a mix of open habitat, edge, wetland, and forest species such as savannah sparrow (*Passerculus sandwichensis*), song sparrow (*Melospiza melodia*), red-winged blackbird (*Agelaius phoeniceus*), and red-eyed vireo (*Vireo olivaceus*). Common nighthawks were observed flying over the Site during crepuscular surveys in June 2020, with one individual observed landing on the Site. A single singing male each of wood thrush (*Hylocichla mustelina*) and eastern wood-pewee (*Contopus virens*) were observed within the white cedar – white spruce coniferous forest (ELC code: FOC2-2) on the west side of the Site. Common nighthawk and wood thrush are designated as threatened under the SARA, and special concern under the ESA. Eastern wood-pewee is designated as special concern under both the SARA and the ESA. These species are discussed further in Section 6.7.3. Locations of these species observations are shown on Figure 3.

A few individual eastern whip-poor-will were observed within the Site, or on the adjacent lands. This included primarily birds heard far outside of the Site (>500 m), but one individual was triangulated within the Site, near the western wetland, and another was triangulated within 500 m of the Site to the south (Figure 2). Both of these individuals have habitat that overlaps the Site, as defined within the General Habitat Description for eastern whip-poor-will (Ontario 2021a). Eastern whip-poor-will is designated as threatened under the SARA and the ESA, and is discussed further in Section 6.1.

No nests of the bird species listed as having year-round protection, per the Migratory Bird Convention Regulations 2022, were observed on the Site.

#### 5.5.3 Mammals

A total of eleven species of mammal were identified on the Site. This included species that are common in the region such as white-tailed deer (*Odocoileus virginianus*) and red squirrel (*Tamiasciurus hudsonicus*). Although bats may forage in the airspace over the Site, no potential SAR bat roosting habitat was identified.

During the winter deeryard surveys, very minimal use of the Site by deer was observed. Three individual tracks were observed in the forest surrounding the western wetland during the first visit, and one individual track was observed during the second visit. Occasional and scattered tracks were also observed in the open areas of the Site that do not have suitable cover to be considered a deeryard. No well-used trails, evidence of browsing, beds,



scat or urine were observed. Snow depths in the open areas were measured at 45 to 55 cm, and snow within the treed areas was 20 to 35 cm during the surveys. The results of these surveys suggest that there is very little winter deer use of the Site. No concentrations of other mammals were noted during any of the surveys.

No SAR or provincially rare mammals were identified on the Site.

#### 5.5.4 Bumblebees, Dragonflies, and Butterflies

A total of 31 insect species were identified during the field surveys. This included common species such as dun skipper (*Euphyes vestris*), common eastern bumblebee (*Bombus impatiens*), and white-faced meadowhawk (*Sympetrum obtrusum*). A single adult monarch was observed nectaring on some flowers near the center of the Site (Figure 3). Monarch is designated as special concern under the SARA and the ESA. This species is discussed further in Section 6.7.3. No other SAR or provincially rare insects were identified on the Site, and no unusual concentrations were noted.

# 5.6 Aquatic Habitat and Fish

Based on Golder's observations during the monitoring program associated with the existing aggregate operation (Golder 2022) and over the course of multiple field visits to the Site, it was determined that there is no fish habitat present in the western or southern wetlands, or the on-Site portions of the eastern wetlands. Fish habitat is assumed to be present in the off-Site portions of the eastern wetlands, given that they are part of the extensive Goulbourn Wetland Complex PSW. This assumed off-Site fish habitat includes potential fish spawning habitat, which WSP has mapped where present in close proximity to the Site (Figure 3)

#### 6.0 SIGNIFICANT NATURAL FEATURES AND IMPACT ASSESSMENT

This section assesses the significance of natural features and functions (as outlined in Section 2.0) observed on the Site or in the Study Area, as well as the potential impacts to those features that may result from the proposed extraction, in consideration of recommended mitigation measures.

# 6.1 Habitat of Endangered or Threatened Species

Based on the background review and field surveys, two endangered or threatened species and/or their defined habitat were identified as being present or potentially present on the Site and/or in the Study Area (Appendix B). This included eastern whip-poor-will and Blanding's turtle (*Emydoidea blandingii*).

# Eastern Whip-poor-will

Eastern whip-poor-will is designated as threatened under the ESA. Territories of two individual eastern whip-poor-wills were identified during the surveys on the western portion of the Site and on lands to the south of the Site, as shown on Figure 2. Additional eastern whip-poor-will were heard off-Site, but these were calling too far away and/or detected too infrequently to triangulate or determine habitat use.

Eastern whip-poor-will habitat, as protected under the ESA is defined in the General Habitat Description (Ontario 2021a) as the following:

- Category 1 Nest and the area within 20 m of the nest.
- Category 2 The area between 20 m and 170 m from the nest or centre of approximated defended territory.
- Category 3 The area of suitable habitat between 170 m and 500 m of the nest or centre of approximated defended territory.



As no nests were identified on the Site, no Category 1 habitat has been identified. Category 2 and 3 habitats occur on the Site and in the Study Area (Figure 2). The proposed extraction will result in the loss of 8.5 ha of Category 2 habitat and 49.8 ha of Category 3 habitat for eastern whip-poor-will.

During extraction, there will be no suitable Category 2 habitat at the Site; however, the entire Site will be rehabilitated post-extraction to a mix of natural habitat types that will be suitable for supporting nesting and foraging of eastern whip-poor-will. It is anticipated that the Site will continue to provide Category 3 (i.e., foraging) habitat during extraction, as this species is an aerial forager, and the quarry will not be operational at night when this species is foraging. The proposed rehabilitation plan for the Site includes the creation of approximately 15 ha of wetlands and approximately 40 ha of forest, with the balance of the Site consisting of open areas, all of which will be suitable habitat for this species. Based on this, there will be no net loss of habitat for eastern whip-poor-will at the Site post-rehabilitation. Mitigation to protect individuals of this species during site preparation and extraction are presented in Section 8.1.

Since the proposed extraction will remove habitat for this species, authorizations under the ESA will be required. An Information Gathering Form (IGF) will need to be prepared and submitted to the MECP to initiate the approvals process.

### Blanding's Turtle

Blanding's turtle is designated as threatened under the ESA. There are records of Blanding's turtle within 2 km of the Site (NHIC 2022).

Blanding's turtle habitat, as protected under the ESA is defined in the General Habitat Description (Ontario 2021b) as the following:

- Category 1 Nest and the Area within 30 m or overwintering sites and the area within 30 m.
- Category 2 The wetland complex (i.e., all suitable wetlands or waterbodies within 500 m of each other) that extends up to 2 km from an occurrence, and the area within 30 m around those suitable wetlands or waterbodies.
- Category 3 Area between 30 m and 250 m around suitable wetlands/waterbodies identified in Category 2, within 2 km of an occurrence.

To assess whether or not Blanding's turtles are using the Site, multiple surveys were completed as noted in Section 4.0. No Blanding's turtles or evidence of nesting was identified on the Site or in the Study Area during targeted surveys following MNRF protocols. No Blanding's turtles or evidence of nesting by any species of turtle have been seen on the Site by WSP (formerly Golder) staff in the >10 years that biological monitoring has been occurring in the wetlands and terrestrial habitats on the Site. Based on this, no Category 1 (nesting) habitat has been identified at the Site. The western, southern and on-Site portions of the eastern wetlands are dry for long periods of time during the active season for turtles, and typically contain shallow water during early spring (i.e., after snow melt) and during the active season immediately after large storm or quarry pumping events. Even at these times, water levels are very shallow. Based on this, WSP's opinion is that these wetlands provide no Category 1 (over-wintering) habitat, and only marginal, sporadic Category 2 habitat for this species. This Category 2 and subsequent Category 3 habitat have been mapped on Figure 2. The proposed extraction will remove approximately 15 ha of wetland (which equates to approximately 24 ha of Category 2 habitat) and 76.3 ha of Category 3 habitat. No impacts to off-Site wetlands are anticipated (see Section 6.2 for detailed discussion), and a 30 m setback to the Goulbourn Wetland Complex PSW has been incorporated.



The proposed rehabilitation plan for the Site includes the creation of approximately 19.5 ha of wetlands that will be suitable Category 2 habitat for this species, and will include suitable Category 1 habitat, in the form of deeper pockets within the wetland (over-wintering habitat, which is currently lacking at the Site). Under the rehabilitated condition, the entire Site will constitute suitable movement habitat for this species (i.e., Category 3 habitat). Based on this, there will be no net loss of habitat for Blanding's turtle at the Site post-rehabilitation, and there will be newly created over-wintering habitat. Mitigation to protect individuals of this species during site preparation and extraction are presented in Section 8.1.

Since the proposed extraction will remove habitat for this species, authorizations under the ESA will be required. An Information Gathering Form (IGF) will need to be prepared and submitted to the MECP to initiate the approvals process.

# 6.2 Significant and Coastal Wetlands

Significant wetlands are areas identified as provincially significant by the MNRF using evaluation procedures established by the province, as amended from time to time (MMAH 2020). Wetlands are assessed based on a range of criteria, including biology, hydrology, societal value and special features (MNRF 2022d).

There are no coastal wetlands on the Site or in the Study Area.

The Site and Study Area contain several pockets of wetland (eastern, western and southern wetlands on Figure 3). The eastern wetlands form part of the Goulbourn Wetland Complex PSW. The boundaries of all wetlands on the Site were mapped by WSP (formerly Golder) and accepted by MNRF and are reflected in the current LIO mapping, and no additional changes to wetland boundaries are proposed.

In 2022, an Ontario Land Tribunal determined that the southern wetland was not part of the Goulbourn Wetland Complex PSW (Case No. PL200263). WSP has evaluated the southern and western wetlands according to the OWES (MNRF 2022d) and determined that neither constitutes a PSW. The evaluations have been deemed complete by Fergus Nicoll and Gwendolyn Weeks, certified wetland evaluators, and submitted to the City of Ottawa on April 6, 2023 (evaluations confirmed to be accurate by the City on May 9, 2023). Digital mapping of the boundaries of these wetlands was sent to the City and MNRF in April 2023, and confirmation of the non-PSW status of these wetlands was forwarded to the MNRF on April 18, 2023. LIO mapping currently reflects the non-PSW status of the on-Site wetlands. For a discussion of impacts to non-PSW wetlands, refer to Section 6.8

A 30 m setback has been applied to all portions of the Goulbourn Wetland Complex PSW on and adjacent to the Site within the Study Area, inside which no vegetation clearing will occur, with one minor exception: berms will be placed in a few locations along the perimeter of the Site (Figure 3), one of which will be located within the 30 m setback to the Goulbourn Wetland Complex PSW (where it meets Jinkinson Road). In this area, existing cover consists of manicured grass and a small corner of a meadow community (ELC code: CUM1-1) so the implementation of a berm at that location is not expected to reduce the effectiveness of the buffer or cause a negative impact to the buffer area itself. A document prepared by Beacon Environmental (2012) reviewed scientific literature and current practices in Ontario relating to ecological buffering. For wetlands, the study identified the key functions of buffers as:

- Providing protection of water quality;
- Providing protection of water quantity;
- Screening direct human disturbances;



- Protecting a hazard mitigation zone; and,
- Protection of core habitat.

Table 7 of that report (reproduced below as Table 4) identifies ranges for wetland buffer widths, and the corresponding risk of not achieving the desired buffer function for each identified range of widths.

Table 4: Ranges for Buffer Widths to Natural Environment Features based on the Current Science

	Wetland Buffers														
		<5m	5-10m	11-20m	21-30m	31-40m	41-50m	51-60m	61-70m	71-80m	81-90m	91-100m	101-110m	111-120m	>120m
A.	Water Quantity	Data indicate that this is not mitigated by site specific buffers													
B.	Water Quality														
C.	Screening of Human Disturbance / Changes in Land Use														
D. Hazard Mitigation Zone Should be based on consideration of hazards, but may overlap with bu					ffers										
E.	Core Habitat Protection														

Key: Risk of Not Achieving the Desired Buffer Function

	High	Moderate	Low
	ייפייין	Moderate	LO 11

Based on the information presented by Beacon (2012) and in its application to the conditions at the Site, a notouch buffer zone adjoining the Goulbourn Wetland Complex PSW of 30 m is sufficient to protect the PSW from impacts. At this distance, risk to the wetland from changes in water quality, human disturbance and protection of core habitats are considered moderate, however; WSP (2023; detailed further below) has demonstrated that there will be no impacts to water quality under development conditions, and the habitat within the wetland buffer is trees, which provide enhanced screening of the core habitat from adjacent human activity. Further, human activity is already present in proximity to the wetland (i.e., existing aggregate operation). Key considerations for identifying a hazard mitigation zone around a wetland are identified by Beacon (2012) as presence of slopes, the height and condition of trees at the wetland edge, and the vegetative composition of the adjacent area itself. Beacon (2012) notes that the literature reviewed for their report identifies reasonable ranges to protect hazard zones around wetlands as being between 10 and 50 m. In the case of the eastern wetlands, no slopes are present on Site adjacent to these features, and adjacent vegetation is comprised of semi-mature mixed forest. Based on this, WSP is of the opinion that the hazard zone does not extend past the proposed 30 m buffer, and that over-all the 30 m buffer is sufficient to protect a hazard zone around the wetlands, as well as protecting the form and function of these particular wetlands.

According to WSP (2023), the estimated changes in overall average annual flow volume to the Goulbourn Wetland Complex PSW during the operational phase of the proposed extraction is not expected to significantly change flows or water levels, which are influenced by external factors under both baseline (all quarries at full development except for the Site) and proposed operational conditions. The water that will be discharged from the quarry extension is sourced from local precipitation and groundwater from approximately the same catchment area as under baseline conditions. The quarry discharge will be diffused in the connecting water bodies and changes in flows and water levels are expected to be minimal. Based on calculations and visual observations in the field, it is expected that there will be no change to the form or function of the receiving features in comparison to baseline conditions.



Based on the above, the proposed extraction will not result in any encroachment or negative impacts to the Goulbourn Wetland Complex PSW. General mitigation relating to noise and dust is presented in Section 8.1. Further analysis is not warranted.

# 6.3 Fish Habitat

There is no fish habitat on the Site. Fish habitat in the Study Area is associated with the Goulbourn Wetland Complex PSW. As detailed in Section 6.2, the proposed extraction will not result in any encroachment or negative impacts to the Goulbourn Wetland Complex PSW and the fish habitat it represents. Explotech (2023) indicates that the proposed blasting meets DFO guidelines for blasting adjacent to fish habitat. General mitigation relating to fish habitat is presented in Section 8.1. No further analysis is warranted.

# **6.4** Significant Woodlands

Significant woodlands are to be defined and designated by the local planning authority (MNRF 2010). According to the PPS, significant woodlands are to be identified using criteria established by the MNRF in the NHRM (MNRF 2010).

The City has updated their official plan policies as they relate to determining woodland significance in the Rural Area to be in conformity with the direction given in the PPS. As part of this, the City has prepared criteria for determining woodland significance in their jurisdiction (Ottawa 2022b). The criteria indicate that woodlands within the Rural Area are significant if they exhibit any one of the NHRM criteria and meet a minimum size threshold for each of those criteria. The criteria and associated thresholds are provided below in Table 5.

Table 5: City of Ottawa Significant Woodland Evaluation Criteria and Size Thresholds (Rural)

Woodland Cove	Woodland Cover in Planning Area (%):			15%-30%	30%-60%	> 60%
Category	Criteria					
Size	Minimum Size	2 ha	4 ha	20 ha	50 ha	N/A
	Woodland Interior	Any	Any	2 ha	8 ha	20 ha
	Proximity	0.8 ha	2 ha	5 ha	10 ha	20 ha
Ecological Functions	Linkages	0.8 ha	2 ha	5 ha	10 ha	20 ha
	Water Protection	0.8 ha	2 ha	5 ha	10 ha	20 ha
	Woodland Diversity	0.8 ha	2 ha	5 ha	10 ha	20 ha
	Unique Species Composition	0.8 ha	0.8 ha	0.8 ha	0.8 ha	0.8 ha
Uncommon	Provincially Significant Vegetation Community	0.8 ha	0.8 ha	0.8 ha	0.8 ha	0.8 ha
Characteristics	Rare, Uncommon or Restricted Plant Species	0.8 ha	0.8 ha	0.8 ha	0.8 ha	0.8 ha
	Older Woodlands	0.8 ha	1 ha	2.5 ha	5 ha	10 ha
Economic and Social Values	Economic and Social Values	0.8 ha	2 ha	5 ha	10 ha	20 ha



For those criteria listed under Ecological Functions, the specified distance for Proximity and Water Protection is 30 m. For linkages, there are no minimum distances as any woodland meeting the minimum size threshold shall be considered significant if it falls within a core natural area or natural landscape linkage area shown in Appendix E of the guidelines (Ottawa 2022b), or has been identified as a natural linkage in another Council-approved planning study.

Based on the definition of a break in canopy cover (i.e., 20 m per the NHRM), there are four distinct woodlands on the Site (Woodlands A, B, C and D; Figure 3). The Study Area contains large woodlands contiguous with all the woodlands on the Site. Forest cover in the Jock River planning area is 36.7% (see green highlighted column in Table 4).

Woodland A is contiguous with off-Site woodlands to the southwest. The combined on- and off-Site woodlands are >50 ha in size and meet the minimum size threshold for the Size criteria and are considered significant. The on-Site portion of Woodland A is approximately 24.3 ha in size. The on-Site portion of Woodland A was compared to the criteria listed in Table 5, with the results presented in Table 6:

Table 6: Comparison of On-Site Portion of Woodland A to Significance Criterion

Category	Criteria	Meets the Minimum Size for the Criteria?	Meets the Criteria?	Notes
Size	Minimum Size	N	-	
Ecological Function	Woodland Interior	Y	N	
	Proximity	Y	Y	Contiguous with wetland
	Linkages	Y	Υ	Shown as Core Natural Area (Ottawa November 2018)
	Water Protection	Y	Y	Contiguous with wetland
	Woodland Diversity	Y	N	
Uncommon Characteristics	Unique Species Composition	Y	N	
	Provincially Significant Vegetation Community	Y	N	
	Rare, Uncommon or Restricted Plant Species	Y	Y	Prairie dropseed
	Older Woodlands	Y	N	
Economic and Social Values	Economic and Social Values	Υ	N	

Based on this analysis, the on-Site portion of Woodland A meets the City definition of significant woodlands, when considered in isolation of the contiguous off-Site woodlands. 23.1 ha of the on-Site portion of Woodland A will be removed as part of the proposed extraction. The removal of the on-Site portions of Woodland A will not impact the form, function or significance (i.e., any criteria listed in Table 5 that may be present off-Site) of the off-Site portions of Woodland A, including any habitats the woodland may provide (e.g., potential bat maternity roosting habitat; interior forest habitat, etc.).



Woodland B is contiguous with off-Site woodlands to the east. The combined on- and off-Site woodlands are >50 ha in size and meet the minimum size threshold for the Size criteria and are considered significant. The on-Site portion of Woodland B is approximately 8.6 ha in size. The on-Site portion of Woodland B was compared to the criteria listed in Table 5, with the results presented in Table 7:

Table 7: Comparison of On-Site Portion of Woodland B to Significance Criterion

Category	Criteria	Meets the Minimum Size for the Criteria?	Meets the Criteria?	Notes
Size	Minimum Size	N	-	
Ecological Function	Woodland Interior	Y	N	
	Proximity	N	-	
	Linkages	N	-	
	Water Protection	N	-	
	Woodland Diversity	N	-	
Uncommon Characteristics	Unique Species Composition	Y	N	
	Provincially Significant Vegetation Community	Y	N	
	Rare, Uncommon or Restricted Plant Species	Y	N	
	Older Woodlands	Y	Ν	
Economic and Social Values	Economic and Social Values	N	-	

Based on this analysis, the on-Site portion of Woodland B does not meet the City definition of a significant woodland, when considered in isolation of the contiguous off-Site woodlands. This feature is associated with the eastern wetland, which is considered part of the Goulbourn Wetland Complex PSW, and much of the woodland lies outside of the proposed extraction area. 3.4 ha of the on-Site portion of Woodland B will be removed as part of the proposed extraction. The removal of the on-Site portions of Woodland B will not impact the form, function or significance (i.e., any criteria listed in Table 5 that may be present off-Site) of the off-Site portions of Woodland B, including any habitats the woodland may provide (e.g., potential bat maternity roosting habitat; interior forest habitat, etc.).

Woodlands C and D are contiguous with off-Site woodlands to the south. The combined on- and off-Site woodlands are >50 ha in size and meet the minimum size threshold for the Size criteria and are considered significant. The on-Site portion of Woodlands C and D are approximately 3.1 ha and 1.0 ha in size, respectively. The on-Site portion of Woodlands C and D were compared to the criteria listed in Table 5, with the results presented in Table 8:



Table 8: Comparison of On-Site Portion of Woodlands C and D to Significance Criterion

Category	Criteria	Meets the Minimum Size for the Criteria?	Meets the Criteria?	Notes
Size	Minimum Size	N	-	
Ecological Function	Woodland Interior	N	-	
	Proximity	N	-	
	Linkages	N	-	
	Water Protection	N	-	
	Woodland Diversity	N	-	
Uncommon Characteristics	Unique Species Composition	Y	N	
	Provincially Significant Vegetation Community	Υ	N	
	Rare, Uncommon or Restricted Plant Species	Y	N	
	Older Woodlands	N	-	
Economic and Social Values	Economic and Social Values	N	-	

Based on this analysis, the on-Site portion of Woodlands C and D do not meet the City definition of a significant woodlands, when considered in isolation of the contiguous off-Site woodlands. 2.8 ha of the on-Site portion of Woodland C will be removed, and all of Woodland D will be removed as part of the proposed extraction. The removal of the on-Site portions of Woodlands C and D will not impact the form, function or significance (i.e., any criteria listed in Table 5 that may be present off-Site) of the off-Site woodlands, including any habitats the woodland may provide (e.g., potential bat maternity roosting habitat; interior forest habitat, etc.).

According to the analysis presented above, each of the Woodlands on the Site is considered significant when considered in combination with the off-Site woodlands they are contiguous with. When considered in isolation of the off-Site portions, only Woodland A is considered significant. The proposed extraction will result in the removal of 23.1 ha of Woodland A, 3.4 ha of Woodland B, 2.8 ha of Woodland C and 1.0 ha of Woodland D, totalling 30.3 ha of woodland loss. According to the City of Ottawa official plan (Section 4.8.1 5]), the City shall take a no net loss approach with respect to woodlands in the Rural Area. The proposed rehabilitation plan for the Site calls for the creation of approximately 44.5 ha of woodland habitat, which will result in no net loss of woodlands on the Site.

The off-Site woodlands in the Study Area meet the minimum size threshold for the Size criteria (among others) and are therefore considered significant woodlands.

The forest communities on-Site and off-Site within the Study Area are bedrock-dominated, which means they are heavily reliant on snow melt and rain for water inputs rather than groundwater. This is evidenced by the health and persistence of the existing forests and other vegetation communities immediately adjacent to the current extraction. Based on WSP (2023) the water table in the Study Area is interpreted to be within the bedrock



between 0.3 m to 3.5 m below the bedrock surface. At most locations, the water table is at least 0.5 m below ground surface. The anticipated incremental drawdown of 1-2 m is not expected to result in any negative impacts to surface vegetation since, as noted, these communities are reliant on surface water inputs rather than groundwater. Implementation of standard mitigation measures and setbacks as outlined in Section 8.1 will further protect these woodlands. Further analysis is not warranted.

Discussion of linkages is provided in Section 6.7.4.

# 6.5 Significant Valleylands

Significant valleylands should be defined and designated by the planning authority. General guidelines for determining significance of these features are presented in the NHRM (MNRF 2010). Recommended criteria for designating significant valleylands include prominence as a distinctive landform, degree of naturalness, importance of its ecological functions, restoration potential, and historical and cultural values.

The topography of the Site and Study Area is flat to undulating, and therefore there are no significant valleylands on the Site or in the Study Area. Further analysis is not warranted.

# 6.6 Significant Areas of Natural or Scientific Interest

Significant Areas of Natural and Scientific Interest (ANSIs) are areas identified as provincially significant by the MNRF using evaluation procedures established by the Province, as amended from time to time.

There are no provincially significant ANSI identified on the Site or in the Study Area. Further analysis is not warranted.

# 6.7 Significant Wildlife Habitat

Significant wildlife habitat (SWH) is one of the more complicated natural heritage features to identify and evaluate. The NHRM includes criteria and guidelines for designating SWH. There are two other documents, the Significant Wildlife Habitat Technical Guide (SWHTG) and the Significant Wildlife Habitat Criteria Schedules (SWHCS) (MNRF 2000 and MNRF 2015a), that can be used to help decide what areas and features should be considered significant wildlife habitat. These documents were used as reference material for this study.

There are four general types of significant wildlife habitat: seasonal concentration areas, rare vegetation communities or specialized habitats for wildlife, species of conservation concern, and animal movement corridors. The specific habitats considered in this report were evaluated based on the criteria outlined in the SWHCS for ecoregion 6E (MNRF 2015a). All types of SWH are discussed below in relation to the Site and the Study Area.

#### 6.7.1 Seasonal Concentration Areas

Seasonal concentration areas are those areas where large numbers of a species congregate at one particular time of the year. If a SAR, or if a large proportion of the population may be lost if significant portions of the habitat are altered, all examples of certain seasonal concentration areas may be designated.

The SWHCS for ecoregion 6E identifies the following types of seasonal concentrations of animals that may be considered significant wildlife habitat, and outlines means of identifying such habitat. They are:

- Waterfowl stopover and staging areas (aquatic and/or terrestrial)
- Shorebird migratory stopover areas
- Raptor wintering areas



- Bat hibernacula
- Bat maternity roost colonies
- Turtle wintering areas
- Snake hibernaculum
- Colonially nesting bird breeding habitat (bank and cliff)
- Colonially nesting bird breeding habitat (tree / shrub)
- Colonially nesting bird breeding habitat (ground)
- Migratory butterfly stopover areas
- Landbird migratory stopover areas
- Deer yarding and winter congregation areas

No areas suitable for supporting waterfowl during migration times (stopover and staging) were identified during field surveys. No terrestrial stopover or staging habitat was observed on the Site or in the Study Area. No concentrations of waterfowl were observed during the field surveys.

Shorebird stopover sites are typically well-known and have a long history of use. There are no areas of suitable shorebird foraging habitat on the Site or in the Study Area. In addition, no concentrations of shorebirds or presence of the listed species was identified during the field surveys.

Ideal raptor wintering habitat areas are generally located in mature mixed or coniferous woodlands that abut windswept fallow fields or pastures that do not get covered by deep snow, with a combined habitat size of >20 ha. There are no such suitable habitats on the Site, but this habitat type is likely present in the Study Area based on the extensive forest cover. Potential impacts of the proposed aggregate extraction to potential off-Site raptor wintering habitat are discussed under the blanket of Significant Woodlands (Section 6.4).

No suitable areas of bat hibernacula were observed on the Site and none are known to occur in the Study Area, although the Site and Study Area are mapped as potential and inferred karst topography (OMNDM 2016). Based on the field surveys, no portions of the Site provide the necessary number (>10/ha) of large (>25 cm diameter-at-breast-height [DBH]) wildlife trees to be considered significant maternity roost habitat; however, this habitat type may be present within the mature forests within the Study Area (off-Site). Potential impacts of the proposed aggregate extraction to potential off-Site bat maternity roost habitat are discussed under Significant Woodlands (Section 6.4).

No potential turtle over-wintering habitat was observed on the Site, as no standing water of suitable depth or hydroperiod was present. This habitat type may be present off-Site in the Study Area (within the Goulbourn Wetland Complex PSW). Potential impacts of the proposed aggregate extraction to potential off-Site turtle overwintering areas are discussed under the blanket of Significant Wetlands (Section 6.2).

Snake hibernacula and evidence of snake congregations were searched for during field surveys on the Site. No evidence of snake hibernacula or congregation were observed during field surveys on the Site. Any habitat of this type in the Study Area will not be affected by the proposed extraction.



There are no banks or cliffs suitable for colonial bird nesting habitat on the Site or in the Study Area (active quarry faces are not suitable habitat).

Colonially nesting tree / shrub breeding bird habitats consist of heronries, while colonially nesting ground bird breeding habitat consist of rocky islands and peninsulas where species such as gulls and terns nest. No such habitats are present on the Site or in the Study Area, and no heronries were identified during the field surveys.

The Site and Study Area are not located within 5 km of Lake Ontario, and therefore do not meet the criteria for significant migratory butterfly stopover habitat.

The Site and Study Area are not located within 5 km of Lake Ontario, and therefore do not meet the criteria for significant landbird migratory stopover areas.

Deer management is an MNRF responsibility. The Site and much of the Study Area are mapped by the MNRF as deer yard (Figure 3); however, much of the Site is open / disturbed and so does not provide suitable deer yard habitat, and no evidence of deer yarding was observed during targeted surveys. This type of habitat may be present off-Site; however, the proposed extraction will not impact off-Site woodlands.

No impacts to any seasonal concentration areas are expected to result from the proposed extraction. Further analysis is not warranted.

# 6.7.2 Rare Vegetation Communities or Specialized Habitats for Wildlife Rare Vegetation Communities

Rare vegetation communities are those that are considered rare in the province, such as sand barrens, alvars, savannah and tallgrass prairie. It is assumed that these habitats are at risk and that they are also likely to support additional wildlife species that are considered significant. Generally, communities assigned an SRANK of S1 to S3 (extremely rare to rare-uncommon) by the NHIC qualify as rare. None of the plant communities identified on the Site are ranked S1 to S3 by the NHIC (2023).

In addition to those communities considered rare by the NHIC, old-growth forests are considered rare. No old growth forests were identified on the Site or in the Study Area.

Further analysis of rare vegetation communities is not warranted.

#### Specialized Habitats for Wildlife

Specialized habitats for wildlife are microhabitats that provide a critical resource to some groups of wildlife. The SWHTG for ecoregion 6E defines specialized habitats that may be considered significant wildlife habitat, and outlines means of identifying such habitats. They are:

- Waterfowl nesting areas
- Bald eagle (Haliaeetus leucocephalus) and osprey (Pandion haliaetus) nesting, foraging and perching habitat
- Woodland raptor nesting habitat
- Turtle nesting areas
- Seeps and springs
- Amphibian breeding habitat (woodland)
- Amphibian breeding habitat (wetland)
- Woodland area sensitive bird breeding habitat



Waterfowl nesting areas consist of upland habitats extending 120 m from swamp and marsh habitats where waterfowl nesting is known to occur. To qualify as SWH, the wetlands must meet size criteria and contain certain numbers of listed species of waterfowl. No such habitats are present on the Site based on field observations. Potential impacts of the proposed extraction to potential off-Site waterfowl nesting areas are discussed under the blanket of Significant Wetlands (Section 6.2).

Bald eagle and osprey nesting, foraging and perching habitat may be identified where an active nest is present, and includes the surrounding habitats. No active nests of either species was identified on the Site or in the Study Area.

Woodland raptor nesting habitat was not identified as no raptor nests were observed during field surveys. Further, to meet the SWHCS criteria for this habitat type, there must be >10 ha of interior forest habitat (measured 200 m from any edge) present. This is not present on the Site or in the Study Area.

The SWHCS indicates that exposed mineral soils in open sunny areas must be present within 100 m of certain ecosites to support turtle nesting, including shallow marshes such as those found on-Site. The Site and Study Area consists mainly of shallow soils over bedrock, with some areas of soil stockpiles. Most of the shallow marsh communities on the Site are surrounded by forest, and do not have exposed mineral soils within 100 m of them (except for areas associated with the active aggregate operations). The southern wetland does have exposed mineral soils within 100 m; however, the southern wetland and all other wetlands on the Site have not been seen to contain turtles during any of the targeted or casual surveys at the Site over the last 10 years. For this reason, no SWH of this type has been identified at the Site. Turtle nesting may be present in the Study Area; however, the proposed extraction is not expected to impact this type of habitat.

No evidence of groundwater seepage or springs were observed on the Site or in the Study Area.

To be considered woodland or wetland amphibian breeding habitat according to the SWHCS, wetlands must be at least 500 m² in area and contain certain amphibian species richness and abundance. Wetlands on the Site were determined to be woodland habitats, per the SWHCS. On-Site wetlands were surveyed for breeding amphibians, and it was determined that Stations 1 and 5 (associated with the eastern wetlands) met the criteria for significant amphibian breeding habitat (woodland). According to the SWHCS, the significant habitat is the wetland plus a 230 m radius of woodland habitat (Figure 3). The eastern wetlands will not be removed as part of the proposed extraction, and will be buffered from extraction by 30 m. The proposed extraction will result in the temporary loss of 3.8 ha of this habitat type (represented by upland habitat only) on-Site. During rehabilitation, the Site will include approximately 19.5 ha of wetlands and approximately 44.5 ha of suitable contiguous upland forest habitat. Based on this, no permanent impacts to this type of SWH on the Site is expected. Further, there is abundant suitable habitat of this type within the Study Area and surrounding local landscape (e.g., Goulbourn Wetland Complex PSW). The Goulbourn Wetland Complex PSW, including the eastern wetlands, are not expected to be impacted by the proposed extraction, as discussed in Section 6.2.

There are no forested areas on the Site that provide habitat for area-sensitive breeding birds (measured 200 m from the edge), and removal of forested habitat on the Site will not affect the availability of interior forest habitat in the Study Area.

No impacts to any specialized habitats are expected to result from the proposed extraction. Further analysis is not warranted.



# 6.7.3 Habitat for Species of Conservation Concern

Habitat for species of conservation concern (SOCC) includes habitat for three groups of species:

 Species that are rare (S1-S3 and tracked species), those whose populations are significantly declining, or have a high percentage of their global population in Ontario;

- Species listed as special concern under the ESA; and,
- Species listed as threatened or endangered under SARA only.

Rare species are considered at five levels: globally rare, nationally rare, provincially rare, regionally rare, and locally rare (i.e., in the municipality). This is also the order of priority that should be attached to the importance of maintaining species. Some species have been identified as being susceptible to certain practices, and their presence may result in an area being designated significant wildlife habitat. The final group of species of conservation concern includes species that have a high proportion of their global population in Ontario. Although they may be common in Ontario, they are found in low numbers in other jurisdictions.

Six SOCC were assessed to have potential to occur on the Site or in the Study Area (Appendix B; Figure 3): western chorus frog, monarch, common nighthawk, eastern wood-pewee, wood thrush and prairie dropseed. As noted, western chorus frog was observed within the western and southern wetlands in low numbers (Figure 3). A single adult monarch was observed on the Site, but no evidence of caterpillars were observed. Common nighthawk were observed foraging over the Site and Study Area, and one individual was observed landing on the Site. Eastern wood-pewee and wood thrush were observed in the wooded area at the eastern edge of the Site, outside of the proposed extraction area. A single small colony of prairie dropseed was observed in the area just south of the western wetland, within the proposed extraction area (Figure 3). Portions of the Site outside of the proposed extraction area will continue to provide suitable habitat for these species, and extensive similar or better habitats are present within the Study Area and local landscape. Further, post-extraction, the rehabilitated Site will provide suitable habitats for each of these species in the form of wetlands, meadows and open areas, and forests. As the prairie dropseed lies within the proposed extraction area, it is recommended that individuals of this species be relocated to an open dry area of shallow soil within the proposed buffer area around the eastern wetlands. This area is the same ecosite (ELC code: FOC2-2) and will provide suitable habitat.

In addition, there are four specific habitat types identified as potentially providing habitat for species of conservation concern:

- Marsh bird breeding habitat;
- Open country bird breeding habitat;
- Shrub/early successional bird breeding habitat; and,
- Terrestrial crayfish.

There is no marsh habitat suitable for marsh breeding birds on the Site. This habitat type may be present in the Study Area; however, the proposed extraction is not expected to impact wetlands in the Study Area (as discussed in Section 6.2). No open country or shrub/early successional breeding bird habitat meeting the size criteria, or containing the required species as listed in the SWHCS, are present on the Site or in the Study Area. No evidence of terrestrial crayfish was identified on the Site or in the Study Area.

No impacts to any habitats for species of conservation concern are expected to result from the proposed extraction. Further analysis is not warranted.



#### 6.7.4 Animal Movement Corridors

The SWHTG (MNRF 2000) defines animal movement corridors as elongated, naturally vegetated parts of the landscape used by animals to move from one habitat to another. This is generally in response to different seasonal habitat requirements. For example, trails used by deer to move to wintering areas or areas used by amphibians between breeding and summer habitat. To qualify as significant wildlife habitat, these corridors would be a critical link between habitats that are regularly used by wildlife.

The SWHCS indicates that movement corridors are to be identified where certain types of SWH have been identified according to the SWHCS, including:

- Amphibian movement corridors: to be identified when significant amphibian breeding habitat (wetland) is present.
- Deer movement corridors: to be identified when deer wintering habitat is present.

Amphibian call-count Stations 1 and 5 (associated with the eastern wetlands) were identified as SWH for breeding amphibians (Woodland) (Figure 3). As the wetland habitats at these locations are within forested summer habitat, no corridors need to be identified. No deer wintering habitat was observed and therefore no deer movement corridors are identified.

The Study Area is not adjacent to any major watercourse or major landscape feature that would act as a natural corridor for wildlife. The Study Area is located in a local landscape characterized by gently rolling to flat topography and a matrix of open and forested habitats, and so does not provide a linkage between different habitat types, or habitats providing different seasonal requirements for wildlife. Highway 7 acts as a barrier to wildlife migration and is present immediately north of the Site; and extensive natural areas are present south and east of the Site. For these reasons, no animal movement corridors have been identified on the Site or in the Study Area.

# 6.8 Other Natural Features and Designations

The proposed extraction will result in the removal of the western and southern wetlands, which are 10.7 ha and 4.6 ha in size, respectively. These wetlands have been evaluated by WSP and are considered non-PSW. According to the City of Ottawa official plan (Ottawa 2021: policy 4.8.1 5]), the City shall take a no net loss approach with respect to evaluated wetlands deemed not provincially significant in the Rural Area. The proposed rehabilitation plan calls for the creation of approximately 19.5 ha of wetland habitat, which will result in no net loss of wetlands on the Site.

The Site is identified on Schedule C11-A of the City of Ottawa official plan as being a Natural Heritage System Core Area. According to the official plan policy 5.6.4.1 6), where development or alteration is for the establishment or expansion of mineral aggregate operations within or adjacent to the Natural Heritage System Overlay or the Natural Heritage Feature Overlay, the demonstration of no negative impact or no net negative impact may take into consideration final rehabilitation of the mineral aggregate operation. Rehabilitation of the mineral aggregate operation would need to be planned to occur as soon as possible and be suited to the local natural environment. The proposed rehabilitation plan calls for the establishment of approximately 66.3 ha of natural habitat, consisting of open meadows, wetlands, and woodlands, and protection of the eastern wetlands (Goulbourn Wetland Complex PSW). Based on this, as detailed in this NER, there are no residual negative impacts to the Natural Heritage System expected to result from the proposed extraction.



# 7.0 CUMULATIVE IMPACTS

As the proposed extraction represents a temporary land use, and post-rehabilitation the Site will be returned to natural cover, the proposed extraction will not contribute to cumulative impacts to wildlife, plants or plant communities in the local landscape in the long-term.

#### 8.0 MITIGATION AND MONITORING

# 8.1 Mitigation

To mitigate the loss of forests, wetlands and associated wildlife habitats, the rehabilitation plan for the Site has been prepared to include equal representation of these features on the Site post-rehabilitation (no net loss), with the addition of turtle over-wintering habitat and bird and bat boxes.

The proposed limit of extraction will be buffered by a 15 m setback along the south boundary of the Site, a 0-15 m setback along the eastern boundary of the Site except where a 30 m setback has been applied to the Goulbourn Wetland Complex PSW, and a 30 m setback along Jinkinson Road. Within the wetland setbacks, existing vegetation will remain untouched during all phases of the project with the exception of the placement of a berm within the buffer at Jinkinson Road, as previously noted. Additional berms will be placed within other setbacks where vegetation consists of meadows, thickets and disturbed areas (Figure 3). These setbacks will provide a buffer to the adjacent natural features and maintain natural areas on the Site that may provide habitat for wildlife. Prairie dropseed plants on the Site will be moved to the Goulbourn Wetland Complex PSW buffer prior to site preparation. As an added precaution, during construction and earth-moving operations, sediment control measures will be in place to prevent the runoff of suspended solids from entering the setback areas wherever existing vegetation is proposed for retention.

To mitigate any potential impacts from blasting, blasting shall be completed in accordance with DFO standards as outlined in Explotech (2023).

To avoid direct or indirect impacts to wildlife, including eastern whip-poor-will, and to avoid contravention of the MBCA, no clearing of vegetation should take place within the core breeding bird season (April 1 – August 31) unless a nesting survey has been completed by a qualified biologist within 24 hours prior to the clearing, and no active nests were observed. If an active nest is observed, the area must be buffered and vegetation clearing at that location postponed until the nest is no longer active.

To mitigate the impacts to bats, no tree clearing should occur within the active season for bats (April 1 – September 30).

To mitigate the potential for turtles, especially Blanding's turtle, to be harmed on the Site during extraction, WSP recommends the following mitigation be undertaken:

- Encounter Protocol: The protocol will include information on how to identify Blanding's turtle, how to protect a nest, how to report sightings to the NHIC, and instructions on what to do in the event that a turtle or nest is found on-Site.
- All on-Site staff are to be familiar with and trained on the components of the Encounter Protocol described above.
- If Blanding's turtle is identified on the Site, all work shall stop and the species shall be protected from harm. MECP shall be notified immediately to seek guidance on ways to avoid impacts under the ESA prior to resuming work.



Install turtle exclusion fencing along the east, south and western boundaries of the extraction area (where adjacent to natural areas). Fencing along the western boundary will be temporary until such time as the adjacent lands approved for aggregate extraction are developed.

An Awareness Package, SAR Encounter Protocol and SAR Training Program is to be prepared that lists the SAR that may be present on the Site or in the local landscape, and identify what to do if one is observed on the Site. The Awareness Package will include:

- Information / training on identifying SAR;
- What to do if a SAR is observed (moving, injured, dead or nesting);
- How to protect a turtle or bird nest;
- Information on how to report a SAR sighting to the NHIC; and,
- Instructions that if a SAR is found on the Site, all work must stop and the species shall be protected from harm. MECP shall be notified immediately to seek guidance on ways to avoid impacts under the ESA prior to resuming work.

Standard best management practices for noise and dust mitigation at quarry operations would be employed to reduce impacts on adjacent lands, and the habitats they provide.

# 8.2 Monitoring

Based on the finding of this Natural Environment Report, no monitoring is required or recommended.

## 9.0 SUMMARY AND RECOMMENDATIONS

The proposed project has been assessed for potential ecological impacts under the ARA Provincial Standards, the Provincial Policy Statement, policies of the City of Ottawa, as well as other relevant provincial and federal legislation. Based on these analyses, it is expected that the proposed extraction will be in compliance with all applicable legislation. These conclusions are based on the following recommendations, which are to be applied to the site plans:

- Establish a 15 m setback along the south boundary of the Site, a 0-15 m setback along the eastern boundary of the Site except where a 30 m setback has been applied to the Goulbourn Wetland Complex PSW, and a 30 m setback along Jinkinson Road. These setbacks are to be clearly demarcated and respected. Existing natural vegetation communities will be retained within the 30 m wetland setbacks and all other portions of the eastern and southern setbacks where forests occur.
- Prairie dropseed plants on the Site shall be moved to the Goulbourn Wetland Complex PSW buffer prior to site preparation.
- Implement sediment and erosion control measures along the limit of disturbance prior to Site clearing.
- No clearing of vegetation shall occur within the core breeding bird season (April 1 August 31) unless a nesting survey has been completed by a qualified biologist within 24 hours of the clearing, and no active nests were observed.
- No tree clearing shall occur within the active season for bats (April 1 September 30).



 To mitigate any potential impacts from blasting, blasting shall be completed in accordance with DFO standards as outlined in Explotech (2023).

- Prepare an Information Gathering Form for eastern whip-poor-will and Blanding's turtle for submission to the MECP to initiate authorizations under the ESA.
- To mitigate the potential for turtles, especially Blanding's turtle, to be harmed on the Site during extraction, the following mitigation shall be undertaken:
  - Encounter Protocol: The protocol shall include information on how to identify Blanding's turtle, how to protect a nest, how to report sightings to the NHIC, and instructions on what to do in the event that a turtle or nest is found on-Site.
  - All on-Site staff shall be familiar with and trained on the components of the Encounter Protocol described above.
  - If Blanding's turtle is identified on the Site, all work shall stop and the species shall be protected from harm. MECP shall be notified immediately to seek guidance on ways to avoid impacts under the ESA prior to resuming work.
  - Fencing shall be installed along the eastern and southern boundaries of the extraction limit, and along the western boundary of extraction where adjacent to natural areas to deter turtles from entering the Site. Exclusion fencing should be designed and installed according to MNRF recommendations (MNRF 2013b). Fencing along the western boundary will be temporary until such time as the adjacent lands approved for aggregate extraction are developed.
- An Awareness Package, SAR Encounter Protocol and SAR Training Program shall be prepared that lists the SAR that may be present on the Site or in the local landscape, and identify what to do if one is observed on the Site. The Awareness Package shall include:
  - Information / training on identifying SAR.
  - What to do if a SAR is observed (moving, injured, dead or nesting).
  - How to protect a turtle or bird nest.
  - Information on how to report a SAR sighting to the NHIC.
  - Instructions that if a SAR is found on the Site, all work must stop and the species shall be protected from harm. MECP shall be notified immediately to seek guidance on ways to avoid impacts under the ESA prior to resuming work.
- Standard best management practices shall be implemented to reduce dust and noise mitigation at the quarry, as are currently implemented in the adjacent operation, and shall be continued during operation of the project.
- Undertake rehabilitation as outlined in the rehabilitation plan.

The mitigation measures listed here are to be included on the Site Plan for the project.



# 10.0 LIMITATIONS AND USE OF REPORT

This report was prepared for the exclusive use of R.W. Tomlinson Limited. The report, which specifically includes all tables, figures and appendices, is based on data and information collected by WSP Canada Inc. and is based solely on the conditions of the properties at the time of the work, supplemented by historical information and data obtained by WSP Canada Inc. as described in this report.

WSP Canada Inc. has relied in good faith on all information provided and does not accept responsibility for any deficiency, misstatements, or inaccuracies contained in the report as a result of omissions, misinterpretation, or fraudulent acts of the persons contacted or errors or omissions in the reviewed documentation.

The services performed, as described in this report, were conducted in a manner consistent with that level of care and skill normally exercised by other members of the engineering and science professions currently practicing under similar conditions, subject to the time limits and financial and physical constraints applicable to the services.

Any use which a third party makes of this report, or any reliance on, or decisions to be made based on it, are the responsibilities of such third parties. WSP Canada Inc. accepts no responsibility for damages, if any, suffered by any third party as a result of decisions made or actions based on this report.

The findings and conclusions of this report are valid only as of the date of this report. If new information is discovered in future work, including excavations, borings, or other studies, WSP Canada Inc. should be requested to re-evaluate the conclusions of this report, and to provide amendments as required.



# 11.0 CLOSURE

We trust this report meets your current needs. If you have any further questions regarding this report, please contact the undersigned.

WSP Canada Inc.

Gwendolyn Weeks, H.B.Sc.Env

Lead Ecologist

Heather Melcher, M.Sc.

Yeather J. Melches

Director, Ecology

#### GW/HM/ca

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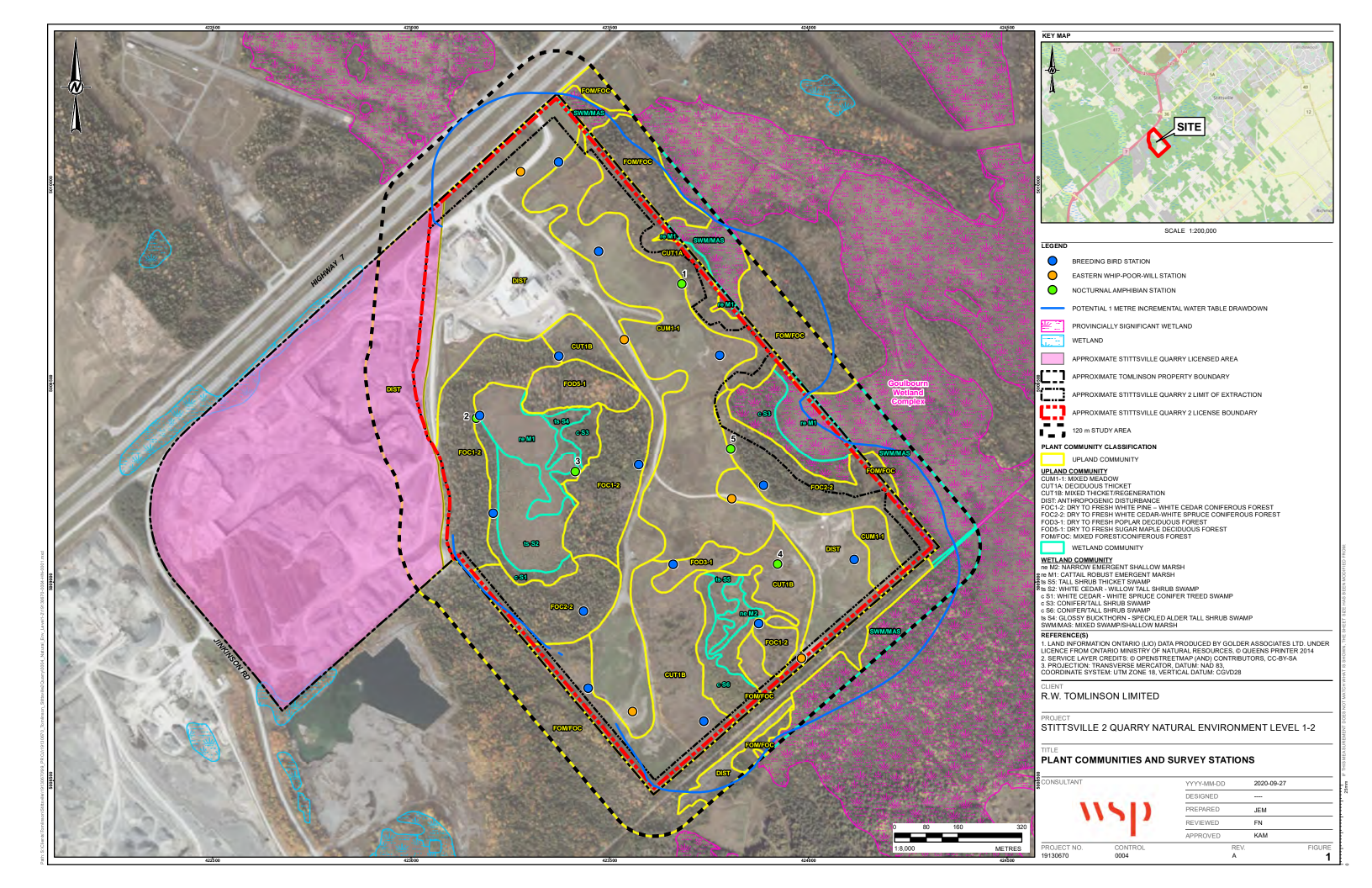
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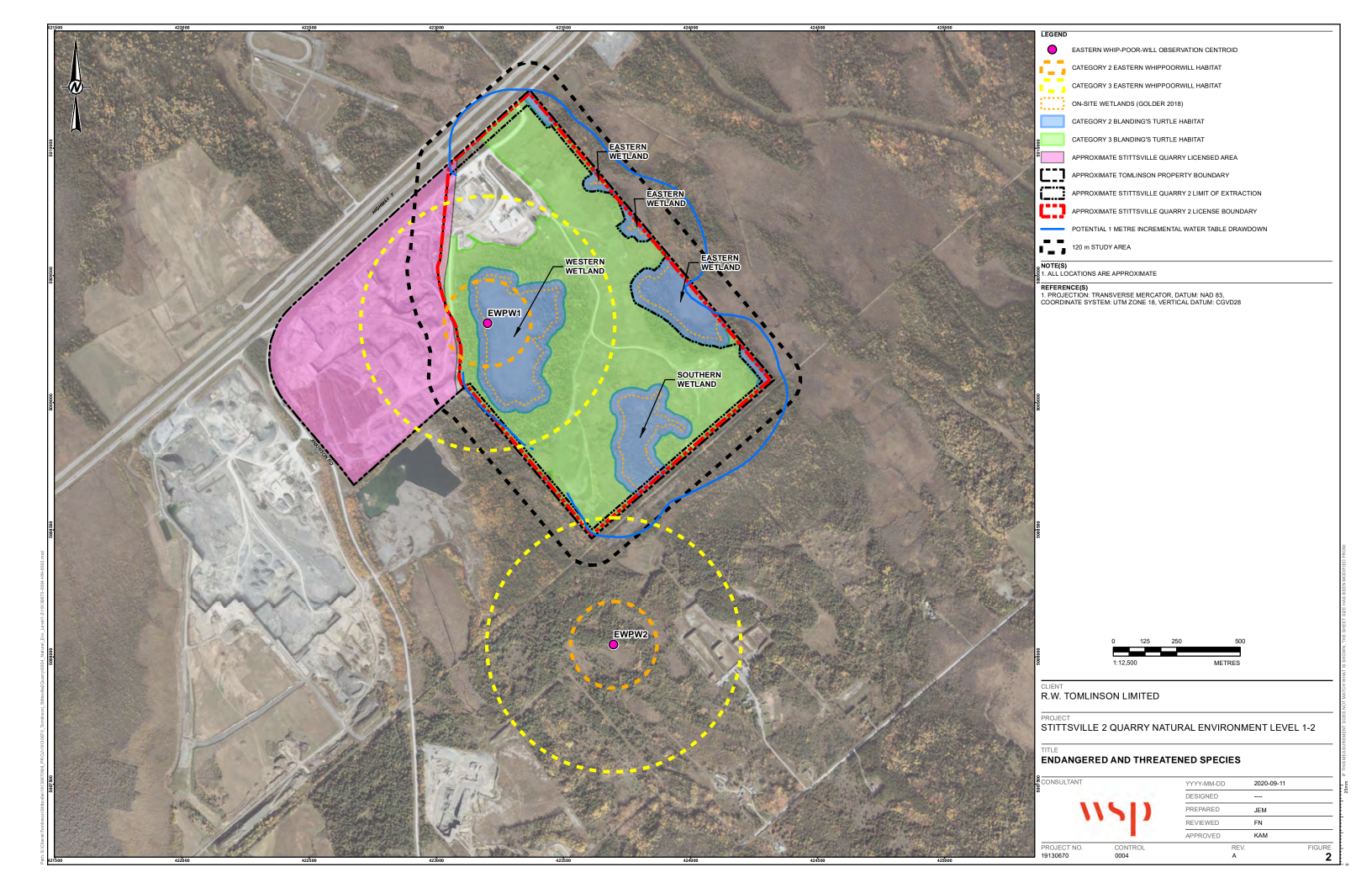
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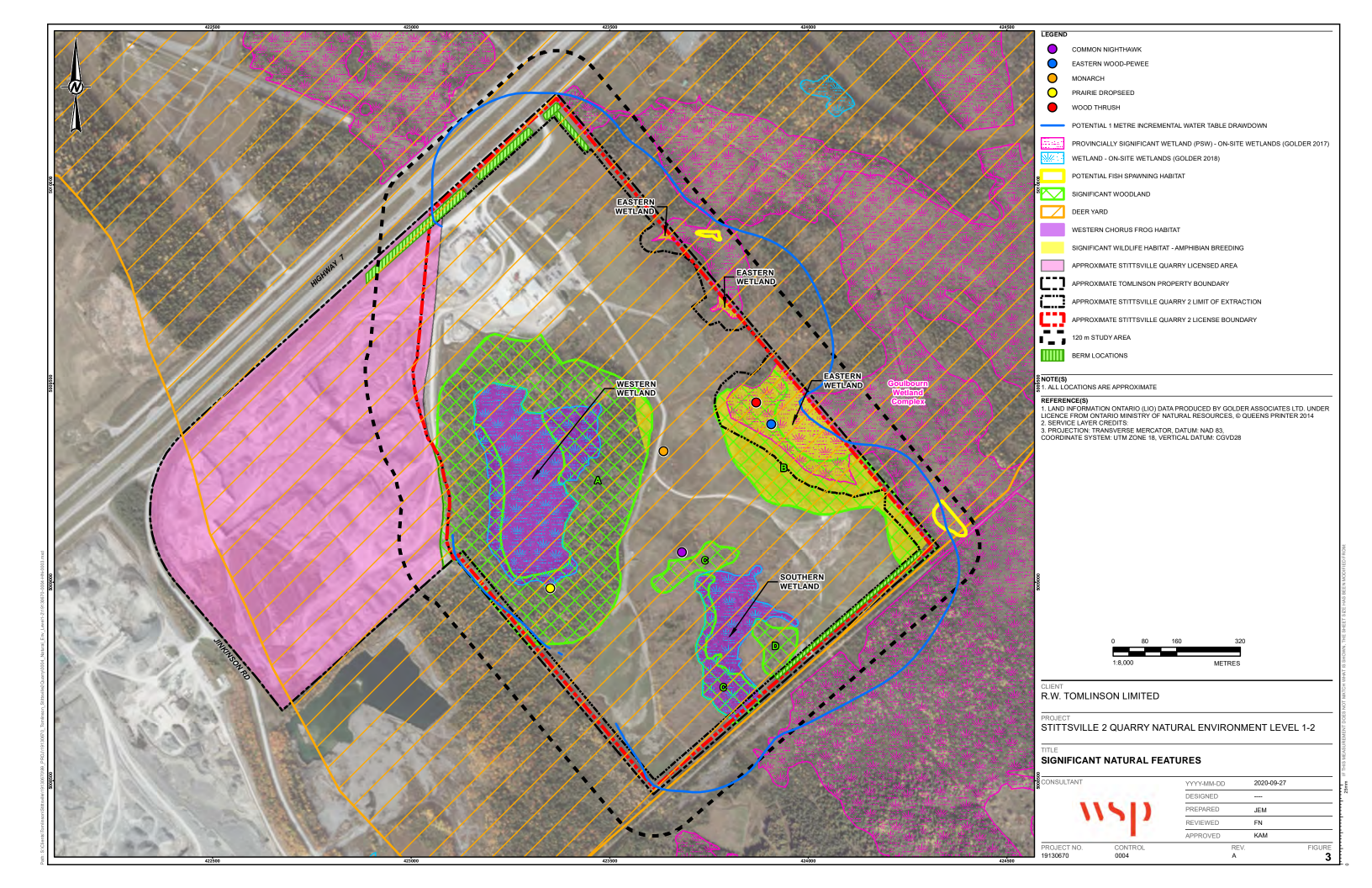


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**APPENDIX A** 

**Agency Correspondence** 





## **TECHNICAL MEMORANDUM**

**DATE** November 28, 2022 **Project No.** 19130670

TO Matthew Hayley

City of Ottawa

FROM Fergus Nicoll, Gwendolyn Weeks, Kris

Marentette

EMAIL Fergus.Nicoll@WSP.com

DRAFT TABLE OF CONTENTS AND FIELD METHODOLOGY, EIS, FOR STITTSVILLE 2 QUARRY APPLICATION / OFFICIAL PLAN AMENDMENT

#### 1.0 INTRODUCTION AND BACKGROUND

The following is an excerpt from the draft Environmental Impact Statement (EIS) that will be submitted as part of an Official Plan Amendment, Zoning By-law Amendment and Aggregate Resources Act Application, for the proposed Stittsville 2 Quarry at 635 Jinkinson Road, Ottawa, Ontario, by R.W. Tomlinson Limited (Tomlinson). The purpose of this is to provide the City of Ottawa (the City) the opportunity to review and provide comments as part of the pre-consultation for this file, prior to Golder, a member of WSP (Golder) finalizing the report.

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This is the draft table of contents from the NER/EIS.

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  - 1.3 Adjacent Land Use
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  - 2.1 Aggregate Resources Act
  - 2.2 Provincial Policy Statement
  - 2.3 Fisheries Act
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  - 2.5 Species at Risk
    - 2.5.1 Species at Risk Act (SARA)
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Matthew Hayley Project No. 19130670
City of Ottawa November 28, 2022

#### **FIGURES**

Figure 1: Ecological Land Classification and Survey Locations

Figure 2: Eastern Whip-poor-will Habitat

Figure 3: Significant Natural Features

Figure 4: Linkages

## 3.0 FIELD SURVEYS

This section provides the methodology and timing of field surveys conducted as part of this report.

The habitats and communities on the Site were characterized through field surveys. The habitats in the Study Area were characterized through review of aerial imagery, and through visual assessment from accessible lands (e.g., roadside, edge of the Site). Some field surveys were completed in the Study Area where land access was granted (e.g., public roadside and on other lands owned by Tomlinson). The following sections outline the methods used for each of the field surveys. During all surveys, area searches were conducted, and wildlife, plant, and habitat observations were recorded. Searches were also conducted to document the presence or absence of suitable habitat, based on habitat preferences, for those species identified in the desktop SAR screening described above. The dates when all surveys were conducted are included in Table 1. Locations of all survey stations are shown on Figure 1.

Table 1: Summary of Field Surveys Conducted on the Site in 2018, 2020 and 2021

Year	Date	Type of Survey
2018	April 27	Turtle Visual Encounter Survey
	May 7	Turtle Visual Encounter Survey
	May 18	Turtle Visual Encounter Survey
	May 26	Turtle Visual Encounter Survey, Plant Community and Wetland Boundary Survey
	May 30	Turtle Visual Encounter Survey
	June 15	Plant Community and Wetland Boundary Survey
	August 20	Plant Community and Wetland Boundary Survey
2020	April 28	Nocturnal Amphibian Survey, Turtle Visual Encounter Survey
	May 21	Nocturnal Amphibian Survey, Turtle Nesting Survey
	May 26	Breeding Bird Survey, Plant Community Survey, Turtle Visual Encounter Survey, Bat Habitat Assessment
	May 31	Eastern Whip-poor-will Survey
	June 9	Breeding Bird Survey (Grassland Only), Turtle Visual Encounter Survey
	June 9	Eastern Whip-poor-will Survey, Turtle Nesting Survey
	June 23	Nocturnal Amphibian Survey, Turtle Nesting Survey
	June 29	Eastern Whip-poor-will Survey
	June 30	Breeding Bird Survey, Plant Community Survey
	September 17	Plant Community Survey, Aquatic Survey



City of Ottawa November 28, 2022

Year	Date	Type of Survey
2021	February 27	Winter Deeryard Survey
	March 7	Winter Deeryard Survey
	May 30	Plant Community Survey
	August 3	Plant Community Survey
	September 10	Plant Community Survey

Surveys specific to the wetlands at the Site were conducted by Golder in 2018 (boundary update) and annual monitoring since 2003, as part of separate studies. These surveys included visual encounter surveys (VES) for wetland species, including turtles.

# Plant Community Assessment and Botanical Surveys Ecological Land Classification

Ecological land classification (ELC) mapping and data in the Site were gathered according to standard protocols (Lee et al. 1998). ELC was completed over 3 visits in 2020 to capture seasonal variability in the dominant plant forms. ELC mapping of the Study Area was completed through interpretation of aerial imagery, and observations made from public access points (e.g., roadside) and from the edge of the Site.

# **Botanical Inventory**

A botanical inventory was completed concurrent with the plant community assessments, with a running list compiled of all plants encountered on the Site. An effort was made to search for SAR, provincially rare plants (ranked as S1 to S3 by NHIC), as well as food plants for any SAR insects. Incidental information on plant species was also collected during all field surveys.

#### Wetlands

On-Site wetlands were delineated and classified using the protocols of the Ontario Wetland Evaluation System (OWES; MNRF 2014a) by a certified wetland evaluator. Surveys specific to the wetlands at the Site were conducted by Golder in 2018 (boundary update) and annual monitoring since 2003, as part of separate studies. In addition, an analysis of significance and complexing under OWES has been conducted and is provided as an Appendix in this report (Appendix F).

# Wildlife and Wildlife Habitat Surveys Herpetile Surveys

In order to document use of the on-Site wetlands and the Study Area by breeding amphibians, three rounds of anuran point-counts were conducted. Surveys followed standardized Marsh Monitoring Program (MMP) protocols (BSC 1995) and included evening call-count surveys, as well as visual encounter surveys (VES), in areas where access was permitted.

Turtle nesting surveys were conducted after sunset on three separate nights in late May and June following MNRF recommended protocols (MNRF 2013a; MNRF 2013b; McDiarmid 2012). Turtle nesting surveys focused on the portions of the Site adjacent to wetlands, or where exposed substrates were evident. The surveys involved slow area searches with a flashlight, searching for females nesting or on their way to nest sites.



Project No. 19130670

During all field surveys, VES for herpetiles on the Site were conducted following recommended MNRF protocols (MNRF 2015b; MNRF 2013; McDiarmid 2012).

Basking turtle visual surveys focused on suitable habitat. Observation areas included wetlands on the Site that appeared to provide potentially suitable turtle habitat. Using the Occurrence Survey Protocol for Blanding's Turtle in Ontario (MNRF 2015) as guidance, Golder conducted five survey rounds when water temperatures reached 10°C in 2018, and three more rounds in 2020. These protocols are appropriate for searching for a range of turtle species, since most turtle species have similar ecologies. Golder biologists scanned (i.e., with binoculars) suitable habitat from a distance, trying to remain hidden, on sunny or partly sunny days, and waded through shallow portions of wetlands, from mid-morning to mid-afternoon.

# **Breeding Bird Surveys**

To survey the Site for breeding birds, including grassland birds, three combined breeding bird point counts / grassland bird surveys were completed in the open habitats at the Site within the dates of May 21 to July 7, each separated by at least one week. This follows the guidance provided by the document draft *Survey Methodology Under the Endangered Species Act, 2007: Dolichonyx Oryzixorous (Bobolink)* (MNRF 2011). These surveys were completed using a combination of point count surveys and walking transects. The surveys began as early as sunrise and ended no later than four hours past sunrise. Each survey location consisted of a 50 m radius circular-plot; with an additional 50 m radius buffer (i.e., a total of 100 m radius will be surveyed). A list of all species was compiled, and the locations of any SAR were marked using a hand-held GPS.

During all field surveys, VES for bird species not well covered by point count surveys, such as raptors, were completed, and all bird observations were documented.

# Eastern Whip-poor-will

Eastern whip-poor-will (*Caprimulgus vociferus*) is known to occur in the local landscape surrounding the Site (eBird 2020). Surveys for this species were conducted over three nights from late May to late June, following MNRF protocols (MNRF 2014b). These surveys took place 30 minutes after sunset within 10 days on either side of the full moon, on relatively clear nights with little wind.

When an eastern whip-poor-will was heard at a specific survey station, an azimuth of the calling bird was noted, using a compass. Additional azimuths to the specific calling eastern whip-poor-will were taken at several locations within 50-100 m of each station, for greater accuracy of triangulation.

Data collected during the surveys were used to triangulate the approximate locations of calling eastern whip-poor-will. This information was then used to map habitat as described in the General Habitat Description (Ontario 2017). According to the General Habitat Description: Category 1 habitat is the location of a nest or the area within 20 m of the nest; Category 2 includes the area between 20 m and 170 m from the nest, or from the centre of approximated defended territory; and Category 3 includes the area of suitable habitat between 170 m and 500 m of the nest or from the centre of approximated defended territory.

As searching for individual nests is difficult, risky to the nest, and not recommended by the MNRF, Category 1 habitat was not searched for. The centre of approximated defended territory was determined by using the centroid of triangulated locations of individual eastern whip-poor-will. Data from all three surveys were used to determine these locations. The centroids and survey stations are show on Figure 2 and are the basis for the habitat mapping.



Surveys for crepuscular species [e.g., common nighthawk (Chordeiles minor) and short-eared owl (Asio flammeus)] were also conducted on the same days, but earlier in the evening (around dusk).

# **Mammal Surveys**

#### **Bats**

During daylight, treed areas of the Site were searched for trees that provide potentially suitable maternity roosting habitat for bats. A survey of suitable roost trees was performed, and included searching for trees with suitable cavities, cracks, peeling bark, presence of squirrel nests or dead, retained leaf clusters. Any suitable trees were also inspected for any visual signs of bat use (e.g., guano). Based on the results of the roost survey, no targeted bat acoustic monitoring was completed.

# Winter Deervards

Winter deervard surveys were performed when snow depths in open areas on the Site were 40 cm or greater, and involved a biologist performing a wandering transect through treed areas of the Site. The surveys were timed to occur as soon as possible after a snowfall to allow for easy identification of tracks, and to quantify use by deer since the last snowfall. Any evidence of use by deer (tracks, trails, scat, bed or browse) was recorded, and an estimate of number of individuals was made, where possible.

# **Visual Encounter Surveys**

General wildlife surveys included track and sign surveys, area searches, and incidental observations, concurrent with other field surveys. These surveys followed recommended protocols (MNRF 2013; McDiarmid 2012; Bookhout 1994). During these surveys, the full range of habitats across the Site and in accessible parts of the Study Area were searched, with special attention paid to edge habitats and other areas where mammals might be active. Areas of exposed substrate such as sand or mud were located and examined for any visible tracks. Any wildlife (including mammals, reptiles, amphibians, birds, butterflies, and dragonflies) seen and identified were recorded. When encountered, tracks and other signs (e.g., tracks, scats, hair, tree scrapes, etc.) were identified to a species, if possible, and recorded.

# **Aquatic Surveys**

As part of the annual wetland monitoring of the existing Stitsville Quarry (Golder 2021), site visits are made each year to assess water levels, flow condition, and potential aquatic habitat in the on-Site wetlands. Historically, fish community surveys were completed as part of this long-term monitoring, but water levels have not been sufficient for fish sampling and no fish have been present since 2015. Based on Golder's observations during the monitoring program and over the course of multiple field visits to the Site, it was determined that there is no fish habitat present in the western or southern wetlands, or the on-Site portions of the eastern wetlands. Fish habitat is assumed to be present in the off-Site portions of the eastern wetlands, given their connection to extensive off-Site wetlands to the east. For these reasons, no targeted aquatic surveys were completed as part of this study.



Matthew Hayley Project No. 19130670
City of Ottawa November 28, 2022

# 4.0 LIMITATIONS

The information presented in this memo is in draft format and is subject to change through the finalization and review process of the NER/EIS. It should be used for pre-consultation purposes only and should not be considered a final product.

**WSP Golder** 

Fergus Nicoll, Dip.T.

Lergus Nicoll

Terrestrial and Wetlands Technical Specialist.

Kris A. Marentette, M.Sc., P.Geo.

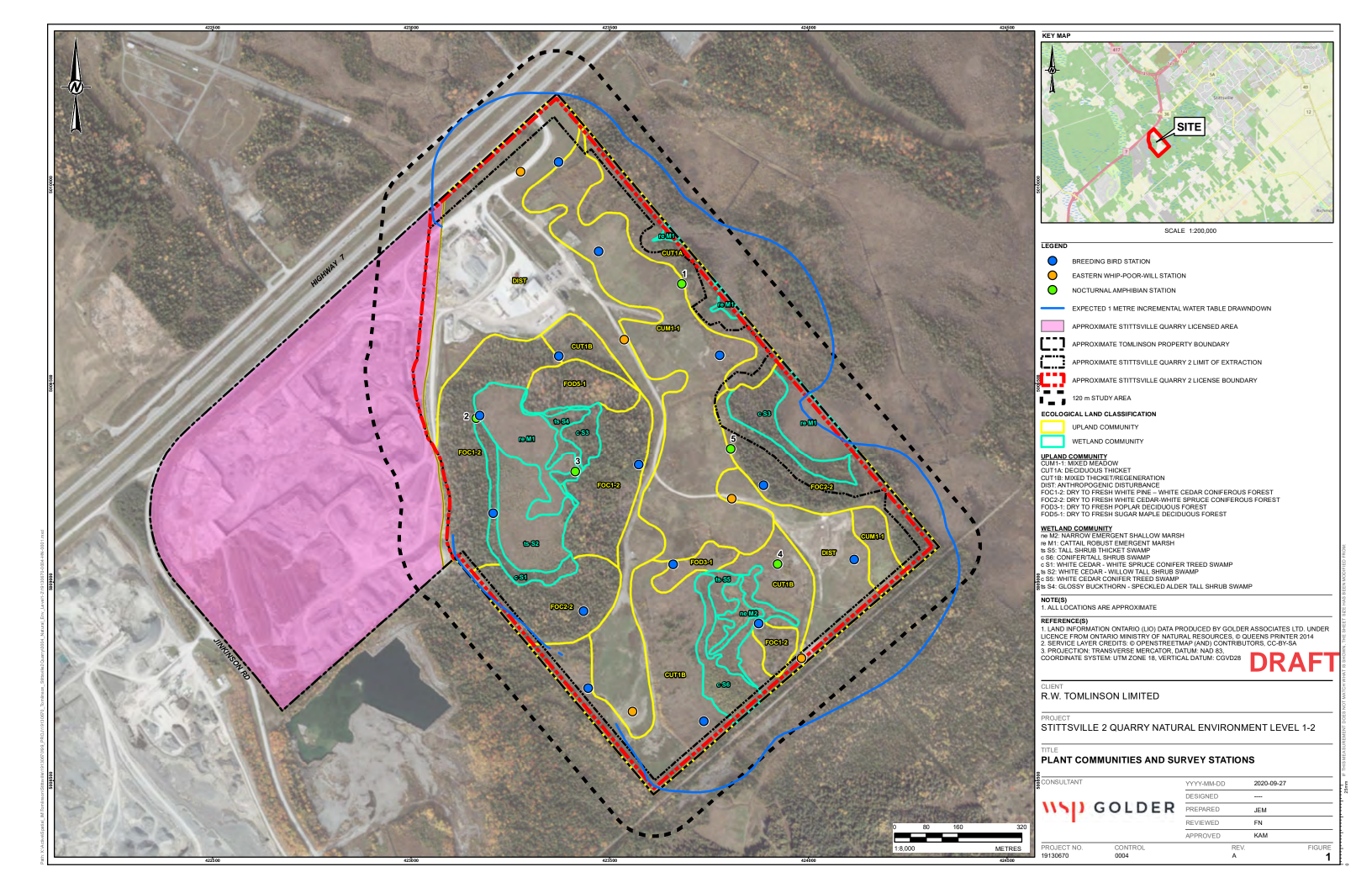
Senior Hydrogeologist / Principal

FN/KAM/sg

https://golderassociates.sharepoint.com/sites/115663/project files/6 deliverables/tor - eis/high level tor for city\_stittsville 2\_draft\_22nov\_2022\_final.docx

Attachments: Figure 1 - Plant Communities and Survey Stations





#### **Pre-Application Consultation Meeting Notes**

Property Address: 635 & 891 Jinkinson Road

PC2022-0267

November 14, 2022, Microsoft Teams Meeting

#### Attendees:

Erica Ogden, Planner, City of Ottawa
Travis Smith, Project Manager, City of Ottawa
Matthew Hayley, Environmental Planner, City of Ottawa
Michel Kearney, Hydrogeologist, City of Ottawa
Nick Stow, Natural System, City of Ottawa
Jasdeep Brar, Student Planner, City of Ottawa
Eric Lalande, Planner, Rideau Valley Conservation Authority

Neal DeRuyter, MHBC
Dawson McKenzie, MHBC
Craig Bellinger, R W Tomlinson Group
Brian Henderson, Golder
Kevin MacKenzie, Golder
Kris Marentette, Golder
Fergus Nicoll, Golder
Gwendolyn Weeks, Golder

#### Regrets:

Claire Milloy, Hydrogeologist, Rideau Valley Conservation Authority Neeti Paudel, Transportation, City of Ottawa

Subject: 635 & 891 Jinkinson Road

#### **Meeting notes:**

#### Overview of Proposal

- R.W. Tomlinson Ltd. (Tomlinson), are proposing an extension of the Stittsville Quarry in Goulbourn Township. The subject lands are located immediately east of the existing Stittsville Quarry (ARA Licence # 39958).
- o The proposed licensed area of the quarry is approximately 120 ha and the proposed extraction area is approximately 108 ha. Please note these areas could be subject to change based on the results of the technical studies being completed with the application.
- Similar to the existing quarry, the site is proposed to be operated below the water table. The proposed maximum annual tonnage for the quarry is 3 million tonnes in conjunction with the existing quarry.
- o Truck traffic levels are anticipated to remain the same. The existing truck entrance on Jinkinson Road would continue to be used as well as existing haul routes.
- There is an extensive history on the lands related to the identification of the Goulbourn Wetland Complex culminating in an OLT decision in early 2022. It should be noted that despite the OLT decision and previous approval of the wetland boundaries, MNRF has not yet updated their PSW mapping on Land Information Ontario (LIO) for the subject lands.
- The following application are required to permit the proposed quarry:
  - Class A Licence under the Aggregate Resources Act
  - Official Plan Amendment

- Zoning By-law Amendment
- At this time, it is anticipated that the applications will be submitted concurrently in early 2023. The application will include draft amendments to both the existing and adopted Official Plans should the new Official Plan not be in effect at the time of application submission.
- The following technical studies are being prepared with the applications:
  - Aggregate Resources Act Site Plan
  - Planning Justification Report and ARA Summary Statement
  - Water Report Level 1 / 2 (Hydrogeology and Hydrology)
  - Maximum Predicted Water Table Report
  - Natural Environment Report
  - Noise Impact Study
  - Blasting Impact Assessment
  - Traffic Impact Study
  - Archaeological Assessment
  - Heritage Screening Checklist
- A conceptual rehabilitation plan has been prepared to illustrate potential rehabilitation opportunities on the subject lands. The conceptual plan includes wetland creation, open meadows, reforested areas and passive recreational uses with connections to the adjacent Trans Canada Trail.
- The north half of the site could include a potential development area for rural and/or industrial uses (not a residential or country lot subdivision). These landforms would be created utilizing on-site overburden and imported excess soil in accordance with MECP and MNRF standards for rehabilitation.

Preliminary comments and questions from staff and agencies, including follow-up actions:

- o Planning
  - o Official Plan
    - The City's New Official Plan was approved by the Ministry of Municipal Affairs and Housing on November 4, 2022 and is now in force and effect.
    - The subject property is designated Rural Countryside, Greenspace and Bedrock Resources Area Overlay on Schedule B9.
    - The property is also identified as a part of the Natural Heritage System Core
      Area, Natural Heritage Features Overlay and Significant Wetlands on Schedule
      C11-A.
    - As a part of the adoption of the Official Plan motion ee.[m65.1] was passed, That Council approve the following:
      - i. That any complete application for an amendment to the Official Plan to establish a new or expanded mineral aggregate operation which has commenced under the current Official Plan be permitted to continue under the Official Plan policies that existed at the time of the complete application was received.
      - ii. And that in accordance with Section 22(2.2) of the Planning Act, committee and council agree to receive for consideration Official Plan amendments in support of a licence application under the Aggregate Resources Act (before the second anniversary of the first day that this Official Plan came into effect.

## Bedrock Resource Area

The requirements for the submission of a complete application, noted in policy 5.6.3.9) are those required under the Aggregate Resources Act. Policy 5.6.3.1.2) states: "Extraction of mineral aggregate resources may be permitted outside of the mineral aggregate overlays where there is a sufficient quantity and quality of resources to warrant extraction; as demonstrated to the satisfaction of the City and the Province and subject to the policies in this Plan."

# Greenspace - Significant Wetlands

- The Significant Wetland policies of 7.3.2) states that the City shall consider the identification or revision of a provincially significant wetland by the Province in any applicable Planning Act process.
- 5.6.4.1. 4) Development or site alteration proposed in or adjacent to natural heritage features shall be supported by an environmental impact study prepared in accordance with the City's guidelines.
- 5.6.4.1.6) Where development or alteration is for the establishment or expansion of mineral aggregate operations within or adjacent to the Natural Heritage System Overlay or the Natural Heritage Feature Overlay, the demonstration of no negative impact or no net negative impact may take into consideration final rehabilitation of the mineral aggregate operation. Rehabilitation of the mineral aggregate operation would need to be planned to occur as soon as possible and be suited to the local natural environment.
- 4.8.1.5) The City shall take a no net loss approach with respect to evaluated wetlands deemed not provincially significant and forest cover outside the urban area and designated villages. Mechanisms for achieving no net loss include land use planning, development processes, acquisition and conservation of land and support for voluntary, private land conservation and stewardship. Development and site alteration is prohibited in provincially significant wetlands.

#### o Zoning By-law

- The subject property is zoned Mineral Extraction (ME), Rural Countryside (RU), Environmental Protection – subzone 3 (EP3), Mineral Extraction – exception 1r with a holding symbol (ME[1r]-h)
- The details of the ME[1r]-h states:
  - the holding symbol applies only to the permitted use mineral extraction operation
  - the holding symbol may only be removed by amendment to this by-law upon compliance with the following:
    - 1. a completed application has been made to the province for a license to extract mineral aggregates;
    - 2. the City has approved an Environmental Impact Statement submitted when the proposed mineral extraction operation is adjacent to lands zoned EP3- Environmental Protection or lands designated Rural Natural Feature in the Official Plan.

#### Discussion

- An Official Plan Amendment and Zoning By-law Amendment applications will be required.
- Confirmation from MNRF that the revised wetland boundaries have been implemented is required.
- The setbacks provided from the wetlands and TransCanada Trail could be increased
- Consider appropriate buffers, landscaping or berms to separate the site from the TransCanada Trail.
- The concept plans should identify watercourses on site.
- Submission requirements shall include:
  - Archaeological Impact Assessment (Cultural Heritage Report)

- Planning Rationale
- Integrated Environmental Review
- ARA Summary Statement (include quantity and quality of aggregate)
- Public Consultation Strategy

#### Engineering

#### o **General**

Studies and site plans required by the Ministry of Northern Development, Mines, Natural Resources and Forestry (NDMNRF) for the Aggregate Resource Act application can be used for this application such that they meet or exceed City of Ottawa requirements. The City of Ottawa reviews applications and is circulated for comments under the Aggregate Resources Act application process required to lift the holding provision. Note that the City of Ottawa has its own process and requirements under the Zoning Bylaw and Official Plan which may or may not be in parallel with the NDMNRF requirements. The City should be copied on any technical discussions with the NDMNRF and MECP. Be sure to follow the City's guide to preparing plans and studies to ensure a high quality of your submission.

# Stormwater (ARA License)

- A **Stormwater Management Report** will be required per section 4.7.1 of the new Official Plan, which may in part be included in the Water Report 1/2.
  - The quantity criteria for the development will be post development peak flow rate must match the pre-development peak flow rate as per section 8.3.6.1 of the Ottawa Sewer Design Guidelines. Pre-development is the site with its current land use.
  - It appears that the existing ECA may need to amended and if there are any proposed stormwater outlets, It would need to be demonstrated that they are legal and sufficient.
  - Any existing stormwater runoff from adjacent site(s) that crosses the property must be accommodated by the stormwater management design.
  - The quality criteria to South Nation Conservation Authority Total Suspended Solids removal percentage.
  - All stormwater management determinations shall have supporting rationale.

#### Groundwater (Zoning Bylaw and Official Plan Amendment)

A Scoped Hydrogeological Report will be required with the application, which is a similar type of report as Water Report Level 1 / 2. Hydrogeological report is required as per section 4.9.4 of the Official Plan. The report should be completed based on the requirements of section 9.0 – Pits and Quarries of the City of Ottawa's Hydrogeological and Terrain Analysis Guidelines. The report should address, at a minimum, the potential impact on private water supply wells and other requirements noted by the City's Hydrogeologist Michel Kearney and the Conservation Authority's requirements.

#### Erosion and Sediment Control (ARA License)

• An Erosion and Sediment Control Plan is required to show the measures that will be implemented during construction activities where there is potential for loose material to be transported onto adjacent properties or into waterways (e.g., construction of the berm, any stripping of vegetation and soils, site rehabilitation, etc.). The ESC Plan may be combined with another plan.

# o Noise (ARA License)

- A Noise Feasibility and/or Noise Control Detailed Study Report is required as per section 10.2.1 of the new Official Plan, which may in part be covered under the Noise Impact Study. Development proposals that introduce new sources of stationary noise in proximity to existing noise sensitive land uses shall require a noise feasibility study and/or noise control detailed study if within the following proximities of noise sensitive land uses:
  - b) 300 metres for a pit to be licensed under the Aggregate Resources Act;
     and
  - c) 500 metres for a quarry to be licensed under the Aggregate Resources Act; and in this case noise mitigation where necessary shall be required as a condition of approval.

#### o Hydrogeology

- A Hydrogeological and Terrain Analysis report will be required.
- The City will review the reports on the hydrogeological impacts of the development on the neighbouring wells.
- The Conservation Authority will review the hydrogeological and hydrological impacts related to the wetlands and environmental features on site (Dependent on Bill 23 changes)
  - This typically would take the form of an integrated hydrological impact assessment with a water budget component, which may be integrated with the reporting requirements from the province for the ARA license.
- Please include Hydrogeological Staff at the City and Conservation Authority in all discussions held with the MNRF and MECP.

#### Conservation Authority

- Part of the property is regulated by RVCA under O.Reg 174/06
- The Conservation Authority's role is currently in flux related to Bill 23.
- A separate technical pre-consultation is recommended to discuss the hydrogeological requirements.
  - It is recommended that this be done after the anticipated regulations about wetlands, under the Conservation Authorities Act, are released. At that time, new review roles and responsibilities can be discussed again.
  - We understand that the requirement to demonstrate that the control of flooding and erosion of a regulated area, such as a wetland, will be maintained in the new regulations.

#### Transportation

- The screening form indicates no new trips are anticipated for the quarry expansion. Please confirm this is not generating any new truck trips. If new truck trips are generated, the screening form should be updated to include the trips and submitted to Transportation Project Manager, Neeti Paudel at <a href="Moeti.paudel@ottawa.ca">Neeti.paudel@ottawa.ca</a> for review.
- Site plan will be reviewed to ensure the truck deliveries can be safely accommodated.
- Stationary noise study is only required if there is exposed mechanical equipment in proximity to noise sensitive land use – confirm if there are any neighbouring noise sensitive land uses.

# o Environmental

- Please ensure the Natural Environment Report includes all the required elements of the Environmental Impact Study, in particular the impact assessment and cumulative impact.
- MNRF will need to approve the changes to the wetland boundary as this is the current process.
- Schedule C11-A Identifies the property as a Natural Heritage Features Overlay and Natural Heritage System Core Area - accordingly the restoration plan will be an important aspect of the mitigation measures. Consider focusing on ecological function and less on future industrial/commercial development/public parkland.
- The Draft Table of Contents and Field Methodology, EIS, for Stittsville 2 Quarry Application / Official Plan Amendment, prepared by WSP Golder, dated November 28, 2022 has been reviewed and have no comments on the field work completed.

## o City Surveyor

- The determination of property boundaries, minimum setbacks and other regulatory constraints are a critical component of development. An Ontario Land Surveyor (O.L.S.) needs to be consulted at the outset of a project to ensure properties are properly defined and can be used as the geospatial framework for the development.
- Topographic details may also be required for a project and should be either carried out by the O.L.S. that has provided the Legal Survey or done in consultation with the O.L.S. to ensure that the project is integrated to the appropriate control network.

Questions regarding the above requirements can be directed to the City's Surveyor, Bill Harper, at Bill.Harper@ottawa.ca

# **Submission requirements and fees**

- o Please see attached the list of required studies.
- Additional information regarding fees related to planning applications can be found here.
- o Plans are to be standard A1 size (594 mm x 841 mm) or Arch D size (609.6 mm x 914.4 mm) sheets, dimensioned in metric and utilizing an appropriate Metric scale (1:200, 1:250, 1:300, 1:400 or 1:500).
- All PDF submitted documents are to be unlocked and flattened.

#### **Next steps**

- You are encouraged to discuss the proposal with Councillor, community groups and neighbours.
- o It is recommended that you reach out to MNRF regarding the updates to the wetland boundaries.
- o It is anticipated that, as a result of the *More Homes for Everyone Act, 2022*, for applications for site plan approval and zoning by-law amendments, new processes in respect of preapplication consultation will be in place as of January 1, 2023. The new processes are anticipated to require a multiple phase pre-application consultation approach before an application will be deemed complete. Applicants who have not filed a complete application by the effective date may be required to undertake further pre-application consultation(s) consistent with the provincial changes. The by-laws to be amended include By-law 2009-320, the Pre-Consultation By-law, By-law 2022-239, the planning fees by-law and By-law 2022-254, the Information and Materials for Planning Application By-law. The revisions are anticipated to be before Council in the period after the new Council takes office and the end of the year.

From: Hann, Carolyn (MECP) < Carolyn.Hann@ontario.ca>

**Sent:** October 1, 2020 3:39 PM **To:** Weeks, Gwendolyn

**Subject:** 2020-10-01\_Tomlinson Stittsville II Quarry

#### **EXTERNAL EMAIL**

# Hi Gwendolyn,

Sorry for the delay in responding to your information request. We have a backlog of these types of inquiries if which I am currently trying to catch up on.

I have reviewed your preliminary screening search and have no additional occurrences of species at risk to add at this time.

Please note it remains the clients responsibility to:

- Carry out preliminary screening for their project,
- Obtain the best available information for all applicable information sources,
- Conduct necessary field studies or inventories to identify and confirm the presence of absence
  of species at risk or their habitat,
- Consider any potential impacts to species at risk that a proposed activity might cause, and
- Comply with the Endangered Species Act (ESA).

Additionally, while this data represents MECP's best current available information, it is important to note that a lack of information for a site does not mean that species at risk or their habitat are not present. There are many areas where the Government of Ontario does not currently have information, especially in more remote parts of the province. On-site assessments can better verify site conditions, identify and confirm presence of species at risk and/or their habitats. It is the responsibility of the proponent to ensure that species at risk are not killed, harmed, or harassed, and that their habitat is not damaged or destroyed through the activities carried out on the site.

If you would like to discuss further please feel free to reach out directly.

Best.

# Carolyn Hann

Management Biologist | Permissions and Compliance Section | Ontario Ministry of Environment, Conservation and Parks | 10-1 Campus Drive, Kemptville, Ontario, KOG 1J0 | PH: 613.355.7312 | Email: <a href="mailto:carolyn.hann@ontario.ca">carolyn.hann@ontario.ca</a>

From: Weeks, Gwendolyn < Gwendolyn\_Weeks@golder.com>

Sent: April-14-20 3:57 PM

To: Species at Risk (MECP) <SAROntario@ontario.ca>

Subject: RE: Tomlinson Stittsville II Quarry

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

# NOTE: This email chain appears to contain email from outside Golder

Hi There,

Please find below our preliminary screening.

Thanks!

-Gwendolyn

Western chorus frog - Great Lakes St. Lawrence / Canadian Shield population

Monarch

Mottled duskywing

West Virginia white

Bank swallow

Barn swallow

**Bobolink** 

Canada warbler

Chimney swift

Common nighthawk

Eastern meadowlark

Eastern whip-poor-will

Eastern wood-pewee

Evening grosbeak

Golden-winged warbler

Grasshopper sparrow pratensis subspecies

Least bittern

Peregrine falcon (anatum/tundrius subspecies)

Red-headed woodpecker

Wood thrush

American Eel

Bridle shiner

Channel darter - St. Lawrence populations

Lake sturgeon - Great Lakes / Upper St.Lawrence population

Northern brook lamprey - Great Lakes / Upper St.Lawrence population

River redhorse

Silver lamprey - Great Lakes / Upper St.Lawrence population

Pale-bellied frost lichen

Eastern small-footed myotis

Little brown myotis

Northern myotis

Tri-colored bat

Blanding's turtle - Great Lakes / St.Lawrence population

Milksnake

Snapping turtle

Eastern musk turtle

Ram's-head ladyslipper

Long-styled rush

American ginseng

**Butternut** 

From: Species at Risk (MECP) < SAROntario@ontario.ca>

**Sent:** April 14, 2020 2:00 PM

To: Weeks, Gwendolyn <Gwendolyn Weeks@golder.com>

Subject: RE: Tomlinson Stittsville II Quarry

#### **EXTERNAL EMAIL**

Good Day Gwendolyn,

Please find attached for your use MECP's "Draft Client's Guide to Preliminary Screening for Species at Risk". Once you have completed your preliminary screening, please provide us with your results and your file will be assigned to a Management Biologist for triaged review.

<u>Please Note:</u> We are experiencing a high volume of requests at this time and thank you for your patience.

Kind Regards, Nikki

\_\_\_\_\_

# Nikki Boucher

A/Species at Risk Specialist

Permissions & Compliance, Species at Risk Branch Ministry of the Environment, Conservation & Parks

Learn more about Ontario's Species at Risk: https://www.ontario.ca/page/species-risk

From: Weeks, Gwendolyn < <a href="mailto:Gwendolyn Weeks@golder.com">Gwendolyn Weeks@golder.com</a>>

**Sent:** April-14-20 1:47 PM

To: Inforeguest, Kemptville (MNRF) < Kemptville.Inforeguest@ontario.ca >; Species at Risk (MECP)

<SAROntario@ontario.ca>

Subject: Tomlinson Stittsville II Quarry

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

Hello,

Please find attached a completed information request form. We also request at this time that the MECP provide information relating to Species at Risk that may be present in the vicinity of the Site.

If you have any questions, please contact me.

Thanks,

-Gwendolyn

#### Gwendolyn Weeks (H.B.Sc.Env.) Ecologist



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From: Smithers, Scott (MNRF) To: Weeks, Gwendolyn

Subject: FW: Tomlinson Stittsville II Quarry Date: October 1, 2020 4:05:00 PM

Attachments: image001.jpg

image003.jpg

TownshipsSAR KemptvilleDistrict Nov2018.pdf TownshipsSAR KemptvilleDistrict Nov2018.pdf

KVD In Water Work Timing Guidelines 2018-02-27.pdf

InfoReguestGuide 2018-12-18-FINAL.PDF

#### **EXTERNAL EMAIL**

Thank you for your request.

Please find attached your Response Letter, Work in Water Timing Guidelines, Species at Risk Lists by Township and an Information Request Guide. Feel free to contact me if you have any questions

#### Scott

Scott Smithers Management Biologist Kemptville District Office Ministry of Natural Resources and Forestry 613-504-2207 Scott.smithers@ontario.ca

From: Inforequest, Kemptville (MNRF) < Kemptville.Inforequest@ontario.ca>

**Sent:** October-01-20 11:41 AM

To: Smithers, Scott (MNRF) <scott.smithers@ontario.ca>

Cc: Boos, John (MNRF) < john.boos@ontario.ca> **Subject:** FW: Tomlinson Stittsville II Quarry

Here is another one from April??

FYI. Sheri

**From:** Weeks, Gwendolyn <<u>Gwendolyn Weeks@golder.com</u>>

Sent: September-30-20 4:55 PM

**To:** Inforequest, Kemptville (MNRF) < <a href="mailto:Kemptville.Inforequest@ontario.ca">Kemptville.Inforequest@ontario.ca</a>>

**Subject:** FW: Tomlinson Stittsville II Quarry

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

Hi There,

Just following up on the request below. I do not believe I received a response.

Many thanks, -Gwendolyn

From: Weeks, Gwendolyn Sent: April 14, 2020 1:47 PM

To: Inforeguest, Kemptville (MNRF) < Kemptville.Inforeguest@ontario.ca >; Species at Risk (MECP)

<<u>SAROntario@ontario.ca</u>>

**Subject:** Tomlinson Stittsville II Quarry

Hello,

Please find attached a completed information request form. We also request at this time that the MECP provide information relating to Species at Risk that may be present in the vicinity of the Site. If you have any questions, please contact me.

Thanks,

-Gwendolyn

Gwendolyn Weeks (H.B.Sc.Env.)

**Ecologist** 

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**APPENDIX B** 

Species at Risk Screening



Taxon	Common Name	Scientific Name	Endangered Species Act, Reg. 230/08 SARO List Status <sup>1</sup>		COSEWIC Status <sup>3</sup>	Global Rarity Rank <sup>4</sup>	Provincial Rarity Rank <sup>5</sup>	Source(s)	Ontario Habitat Descriptions	Probability of Occurrence on the Site	Probability of Occurrence in the Study Area
Amphibian	Western chorus frog - Great Lakes St. Lawrence / Canadian Shield population	Pseudacris triseriata	_	THR	THR	G5TNR	S3	ORAA	In Ontario, habitat of this amphibian species typically consists of marshes or wooded wetlands, particularly those with dense shrub layers and grasses, as this species is a poor climber. They will breed in almost any fishless pond including roadside ditches, gravel pits and flooded swales in meadows. This species hibernates in terrestrial habitats under rocks, dead trees or leaves, in loose soil or in animal burrows. During hibernation, this species is tolerant of flooding (Environment Canada 2015).	High - observed during surveys.	High - observed during surveys.
Arthropod	Monarch	Danaus plexippus	sc	SC	END	G4	S2N, S4B	OOA	In Ontario, monarch is found throughout the northern and southern regions of the province. This butterfly is found wherever there is milkweed ( <i>Asclepias</i> spp.) plants for its caterpillars and wildflowers that supply a nectar source for adults. It is often found on abandoned farmland, meadows, open wetlands, prairies and roadsides, but also in city gardens and parks. Important staging areas during migration occur along the north shores of the Great Lakes (COSEWIC 2010).	High - observed during surveys.	High - observed during surveys.
Arthropod	Mottled duskywing	Erynnis martialis	END	_	END	G3	S2	Range	In Ontario, the mottled duskywing is found in the same habitat as its food plant <i>Ceanothus</i> spp.: open or partially open, dry, sandy areas, or limestone alvars. These habitats are relatively uncommon and include dry open pine and pine oak woodland, other open dry woodlands, alvars, savannah and other dry open sandy habitats. Usually seen nectaring on wildflowers, or on wet sandy roads in the company of other duskywing species (Linton 2015).	Low - no food plants present and none observed during surveys.	Moderate - food plants may occur in Study Area.
Arthropod	West Virginia white	Pieris virginiensis	SC	_	-	G3?	<b>S</b> 3	Range	In Ontario, west Virginia white is found primarily in the central and southern regions of the province. This butterfly lives in moist, mature, deciduous and mixed woodlands, and the caterpillars feed only on the leaves of toothwort ( <i>Cardamine</i> spp.), which are small, spring-blooming plants of the forest floor. These woodland habitats are typically maple-beech-birch dominated. This species is associated with woodlands growing on calcareous bedrock or thin soils over bedrock (Burke 2013).	Low - no food plants present and none observed during surveys.	Moderate - food plants may occur in Study Area.
Bird	Bank swallow	Riparia riparia	THR	THR	THR	G5	S4B	OBBA	In Ontario, bank swallow breeds in a variety of natural and anthropogenic habitats, including lake bluffs, stream and riverbanks, sand and gravel pits, and roadcuts. Nests are generally built in a vertical or near-vertical bank. Breeding sites are typically located near open foraging sites such as rivers, lakes, grasslands, agricultural fields, wetlands and riparian woods. Forested areas are generally avoided (Garrison 1999).	Low - no suitable habitat is present and none were observed during surveys.	Moderate - suitable habitat may be present in Study Area.
Bird	Barn swallow	Hirundo rustica	SC	THR	THR	G5	S4B	OBBA	In Ontario, barn swallow breeds in areas that contain a suitable nesting structure, open areas for foraging, and a body of water. This species nests in human made structures including barns, buildings, sheds, bridges, and culverts. Preferred foraging habitat includes grassy fields, pastures, agricultural cropland, lake and river shorelines, cleared right-of-way's, and wetlands (COSEWIC 2011). Mud nests are fastened to vertical walls or built on a ledge underneath an overhang. Suitable nests from previous years are reused (Brown and Brown 2019).	Low - buildings were searched and none were observed during surveys.	Moderate - buildings in Study Area may provide suitable habitat.



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Bird	Bobolink	Dolichonyx oryzivorus	THR	THR	THR	<b>G</b> 5	S4B	OBBA	In Ontario, bobolink breeds in grasslands or graminoid dominated hayfields with tall vegetation (Gabhauer 2007). Bobolink prefers grassland habitat with a forb component and a moderate litter layer. They have low tolerance for presence of woody vegetation and are sensitive to frequent mowing within the breeding season. They are most abundant in established, but regularly maintained, hayfields, but also breed in lightly grazed pastures, old or fallow fields, cultural meadows and newly planted hayfields. Their nest is woven from grasses and forbs. It is built on the ground, in dense vegetation, usually under the cover of one or more forbs (Renfrew et al. 2015).	Low - open habitat on Site is lacking the structure typical of this species and none were observed during surveys.	Moderate - suitable habitat may be present in Study Area.
Bird	Canada warbler	Cardellina canadensis	sc	THR	THR	G5	S4B	eBird	In Ontario, breeding habitat for Canada warbler consists of moist mixed forests with a well-developed shrubby understory. This includes low-lying areas such as cedar and alder swamps, and riparian thickets (McLaren 2007). It is also found in densely vegetated regenerating forest openings. Suitable habitat often contains a developed moss layer and an uneven forest floor. Nests are well concealed on or near the ground in dense shrub or fern cover, often in stumps, fallen logs, overhanging stream banks or mossy hummocks (Reitsma et al. 2010).	Low - habitat is limited and none were observed during surveys.	Moderate - suitable habitat may be present in Study Area.
Bird	Chimney swift	Chaetura pelagica	THR	THR	THR	G5	S4B, S4N	OBBA	In Ontario, chimney swift breeding habitat is varied and includes urban, suburban, rural and wooded sites. They are most commonly associated with towns and cities with large concentrations of chimneys. Preferred nesting sites are dark, sheltered spots with a vertical surface to which the bird can grip. Unused chimneys are the primary nesting and roosting structure, but other anthropogenic structures and large diameter cavity trees are also used (COSEWIC 2007).	Low - habitat is limited and none were observed during surveys.	Moderate - suitable habitat may be present in Study Area.
Bird	Common nighthawk	Chordeiles minor	sc	SC	SC	G5	S4B	ОВВА	In Ontario, these aerial foragers require areas with large open habitat. This includes farmland, open woodlands, clearcuts, burns, rock outcrops, alvars, bogs, fens, prairies, gravel pits and gravel rooftops in cities (Sandilands 2007)	High - observed during surveys.	High - observed during surveys.
Bird	Eastern meadowlark	Sturnella magna	THR	THR	THR	G5	S4B	OBBA	In Ontario, eastern meadowlark breeds in pastures, hayfields, meadows and old fields. Eastern meadowlark prefers moderately tall grasslands with abundant litter cover, high grass proportion, and a forb component (Hull 2019). They prefer well drained sites or slopes, and sites with different cover layers (Roseberry and Klimstra 1970).	Low - open habitat on Site is lacking the structure typical of this species and none were observed during surveys.	Moderate - suitable habitat may be present in Study Area.
Bird	Eastern whip-poor-will	Antrostomus vociferus	THR	THR	THR	G5	S4B	OBBA	In Ontario, whip-poor-will breeds in semi-open forests with little ground cover. Breeding habitat is dependent on forest structure rather than species composition, and is found on rock and sand barrens, open conifer plantations and post-disturbance regenerating forest. Territory size ranges from 3 to 11 ha (COSEWIC 2009). No nest is constructed, and eggs are laid directly on the leaf litter (Mills 2007).	High - observed during surveys.	High - observed during surveys.



Taxon	Common Name	Scientific Name	Endangered Species Act, Reg. 230/08 SARO List Status <sup>1</sup>		COSEWIC Status <sup>3</sup>	Global Rarity Rank <sup>4</sup>	Provincial Rarity Rank⁵	Source(s)	Ontario Habitat Descriptions	Probability of Occurrence on the Site	Probability of Occurrence in the Study Area
Bird	Eastern wood-pewee	Contopus virens	SC	SC	sc	G5	S4B	ОВВА		High - observed during surveys.	High - observed during surveys.
Bird	Golden-winged warbler	Vermivora chrysoptera	SC	THR	THR	G4	S4B	eBird	In Ontario, golden-winged warbler breeds in regenerating scrub habitat with dense ground cover and a patchwork of shrubs, usually surrounded by forest. Their preferred habitat is characteristic of a successional landscape associated with natural or anthropogenic disturbance such as rights-of-way, and field edges or openings resulting from logging or burning. The nest of the golden-winged warbler is built on the ground at the base of a shrub or leafy plant, often at the shaded edge of the forest or at the edge of a forest opening (Confer et al. 2011).		Moderate - suitable habitat may be present in Study Area.
Bird	Grasshopper sparrow <i>pratensis</i> subspecies	Ammodramus savannarum (pratensis subspecies)	SC	sc	sc	G5	S4B	ОВВА	In Ontario, grasshopper sparrow is found in medium to large grasslands with low herbaceous cover and few shrubs. It also uses a wide variety of agricultural fields, including cereal crops and pastures. Close-grazed pastures and limestone plains (e.g. Carden and Napanee Plains) support highest density of this bird in the province (COSEWIC 2013).	Low - not observed during surveys.	Moderate - suitable habitat may be present in Study Area.
Bird	Least bittern	Ixobrychus exilis	THR	THR	THR	G5	S4B	eBird	vegetation (Woodliffe 2007). Clarity of water is important as siltation,	Low - none were observed during surveys, or in past studies.	Moderate - suitable habitat may be present in Study Area.
Bird	Peregrine falcon (anatum/tundrius subspecies)	Falco peregrinus anatum/tundrius	SC	SC	Not at Risk	G4	S3B	eBird		ISHIVEVS	Moderate - suitable habitat may be present in Study Area.
Bird	Red-headed woodpecker	Melanerpes erythrocephalus	END	THR	END	G5	S4B	ОВВА	In Ontario, red-headed woodpecker breeds in open, deciduous woodlands or woodland edges and are often found in parks, cemeteries, golf courses, orchards and savannahs (Woodliffe 2007). They may also breed in forest clearings or open agricultural areas provided that large trees are available for nesting. They prefer forests with little or no understory vegetation. They are often associated with beech or oak forests, beaver ponds and swamp forests where snags are numerous. Nests are excavated in the trunks of large dead trees (Frei et al. 2017).	Low - none were observed during surveys.	Moderate - suitable habitat may be present in Study Area.



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Bird	Short-eared owl	Asio flammeus	THR	sc	THR	G5	S2N/S4B	Range	In Ontario, short-eared owl breeds in a variety of open habitats including grasslands, tundra, bogs, marshes, clear-cuts, burns, pastures and occasionally agricultural fields. The primary factor in determining breeding habitat is proximity to small mammal prey resources (COSEWIC 2008). Nests are built on the ground at a dry site and usually adjacent to a clump of tall vegetation used for cover and concealment (Gahbauer 2007).	CHRVAVC	Moderate - suitable habitat may be present in the Study Area.
Bird	Wood thrush	Hylocichla mustelina	sc	THR	THR	G4	S4B	OBBA; NHIC	In Ontario, wood thrush breeds in moist, deciduous hardwood or mixed stands that are often previously disturbed, with a dense deciduous undergrowth and with tall trees for singing perches. This species selects nesting sites with the following characteristics: lower elevations with trees less than 16 m in height, a closed canopy cover (>70 %), a high variety of deciduous tree species, moderate subcanopy and shrub density, shade, fairly open forest floor, moist soil, and decaying leaf litter (COSEWIC 2012).	High - observed during surveys.	High - observed during surveys.
Fish	American Eel	Anguilla rostrata	END	_	THR	G4	S1?	DFO	In Ontario, American eel is native to the Lake Ontario, St. Lawrence River and Ottawa River watersheds. Their current distribution includes lakes Huron, Erie, and Superior and their tributaries. The Ottawa River population is considered extirpated. The preferred habitat of the American eel is cool water of lakes and streams with muddy or silty substrates in water temperatures between 16 and 19°C. The American eel is a catadromous fish that lives in fresh water until sexual maturity then migrates to the Sargasso Sea to spawn (Burridge et al. 2010; Eakins 2016).	Low - no suitable is	Low - no suitable is present.
Fish	Bridle shiner	Notropis bifrenatus	SC	SC	sc	G3	S2	DFO	In Ontario, bridle shiner is a species found only in the St. Lawrence River and its tributaries. Preferred habitat conditions include substrates of sand, silt or organic debris and relatively warm, clear water. Bridle shiner are freshwater fish species that inhabit slow-moving areas of unpolluted streams with abundant aquatic vegetation. Bridle shiner is not acid tolerant and so distribution in Precambrian shield may be limited. Typical spawning habitat is in water depths of 45-120 cm over medium to high density of submerged aquatic vegetation, and fine substrates of clay, silt or sand (Boucher et al. 2011).	Low - no suitable is present.	Low - no suitable is present.
Fish	Channel darter - St. Lawrence populations	Percina copelandi	SC	sc	SC	G4TNR	S2	DFO	In Ontario, channel darter is found in the lower Great Lakes basin along the shores of Lake Erie, Detroit River, St. Clair River, Lake St. Clair, Ottawa River and some of its tributaries, and in drainages of the Bay of Quinte. Channel darter is a freshwater member of the perch family of fishes. Channel darter can be found in three general types of habitats, depending on which aquatic system they occupy: 1) in lakes, they are found in gravel and coarse sand beach areas; 2) in large river systems, they are typically found in gravel and cobble shoals and riffles; and, 3) in small- to medium-sized rivers, they are typically found in the riffles and pools. Communal spawning occurs in the spring and early summer in upstream areas with moderate to fast current and over fine gravel or small rocks (COSEWIC 2016).		Low - no suitable is present.



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Taxon	Common Name	Scientific Name	Endangered Species Act, Reg. 230/08 SARO List Status <sup>1</sup>		COSEWIC Status <sup>3</sup>	Global Rarity Rank <sup>4</sup>	Provincial Rarity Rank⁵	Source(s)	Ontario Habitat Descriptions	Probability of Occurrence on the Site	Probability of Occurrence in the Study Area
Fish	Lake sturgeon - Great Lakes / Upper St.Lawrence population	Acipenser fulvescens	END	_	THR	G3G4TNR	S2	DFO	In Ontario, lake sturgeon, a large prehistoric freshwater fish, is found in all the Great Lakes and in all drainages of the Great Lakes and of Hudson Bay. This species typically inhabits highly productive shoal areas of large lakes and rivers. They are bottom dwellers and prefer depths between 5-10 m and mud or gravel substrates. Small sturgeons are often found on gravelly shoals near the mouths of rivers. They spawn in depths of 0.5 to 4.5 m in areas of swift water or rapids. Where suitable spawning rivers are not available, such as in the lower Great Lakes, they are known to spawn in wave action over rocky ledges or around rocky islands (Golder 2011).	Low - no suitable is present.	Low - no suitable is present.
Fish	Northern brook lamprey - Great Lakes / Upper St.Lawrence population	lchthyomyzon fossor	SC	sc	SC	G4	S3	DFO	In Ontario, northern brook lamprey occurs in rivers draining into Lakes Superior, Huron and Erie, as well as in the Ottawa and St. Lawrence Rivers. It is found in clear streams of varying sizes. Adults prefer riffle and run areas of cold-water streams and rivers with gravel and sand substrates. Spawning habitat usually includes a swift current and coarse gravel or rocky substrate, with which males construct inconspicuous nests (COSEWIC 2007).	Low - no suitable is present.	Low - no suitable is present.
Fish	River redhorse	Moxostoma carinatum	sc	sc	sc	G4	S2	DFO	In Ontario, river redhorse is known to occur in the Mississippi River, Ottawa River, Madawaska River, Grand River, Trent River, and Thames River systems. They inhabit moderate to large rivers. The majority of their time is spent in pool habitats with slow-moving water and abundant vegetation. Spawning occurs in areas of shallow, moderate to fast-flowing waters in riffle-run habitats with coarse substrates of gravel and cobble (DFO 2019).	Low - no suitable is present.	Low - no suitable is present.
Fish	Silver lamprey - Great Lakes / Upper St.Lawrence population	lchthyomyzon unicuspis	SC	sc	END	G5TNR	S3	DFO	In Ontario, silver lamprey is known to occur in the Great Lakes and its tributaries, St. Lawrence River, Lake Nipissing, Lake-of-the-Woods and its tributaries, and the Ottawa River. Silver lamprey is a parasitic freshwater species that undertake spawning migrations in rivers and streams. They are often confused with sea lamprey. Adults prefer the clear waters of large streams, rivers, and lakes. Adults migrate in flowing water with stoney or gravelly bottom material for nesting. Larvae seek out slow flowing areas initially with thick organic layers where they will grow until moving out into predominantly sandy environments where they reside until they reach adulthood (COSEWIC 2012).	Low - no suitable is present.	Low - no suitable is present.
Lichen	Pale-bellied frost lichen	Physconia subpallida	END	END	END	GNR	S2S3	Range	In Ontario, pale-bellied frost lichen grows on trees in mature, deciduous forests with relatively open understory, but moderate to high canopy cover. Common host trees include ash, black walnut, hop-hornbeam, and elm, although in Ontario, it is most often found on hop-hornbream. This lichen has also been found growing on fence rails and rocks (Lewis 2011).	Low - habitat is limited and none were observed during surveys.	Moderate- suitable habitat may be present.
Mammal	Eastern small-footed myotis	Myotis leibii	END	_	-	G4	S2S3	BCI	In Ontario, eastern small-footed myotis is not known to roost in trees, but there is very little known about its roosting habits. The species generally roosts on the ground under rocks, in rock crevices, talus slopes and rock piles, but it occasionally inhabits buildings. Entrances of caves or abandoned mines where humidity is low, and temperatures are cool and sometimes subfreezing may be used as hibernacula (Humphrey 2017).		Moderate- suitable habitat may be present.



19130670

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Mammal	Little brown myotis	Myotis lucifugus	END	END	END	G3	S3	BCI	In Ontario, this specie's range is extensive and covers much of the province. It will roost in both natural and man-made structures. Roosting colonies require a number of large dead trees, in specific stages of decay and that project above the canopy in relatively open areas. May form nursery colonies in the attics of buildings within 1 km of water. Caves or abandoned mines may be used as hibernacula, but high humidity and stable above freezing temperatures are required (ECCC 2018).	Low - no roost trees were identified.	Moderate- suitable habitat may be present.
Mammal	Northern myotis	Myotis septentrionalis	END	END	END	G1G2	<b>S</b> 3	BCI	In Ontario, this species' range is extensive and covers much of the province. It will usually roost in hollows, crevices, and under loose bark of mature trees. Roosts may be established in the main trunk or a large branch of either living or dead trees. Caves or abandoned mines may be used as hibernacula, but high humidity and stable above freezing temperatures are required (ECCC 2018).	Low - no roost trees were identified.	Moderate- suitable habitat may be present.
Mammal	Tri-colored bat	Perimyotis subflavus	END	END	END	G2G3	S3?	BCI	In Ontario, tri-colored bat may roost in foliage, in clumps of old leaves, hanging moss or squirrel nests. They are occasionally found in buildings although there are no records of this in Canada. They typically feed over aquatic areas with an affinity to large-bodied water and will likely roost in close proximity to these. Hibernation sites are found deep within caves or mines in areas of relatively warm temperatures. These bats have strong roost fidelity to their winter hibernation sites and may choose the exact same spot in a cave or mine from year to year (ECCC 2018).	Low - no roost trees were identified.	Moderate- suitable habitat may be present.
Reptile	Blanding's turtle - Great Lakes / St.Lawrence population	Emydoidea blandingii	THR	THR	END	G4	\$3	ORAA: NHIC	In Ontario, Blanding's turtle will use a range of aquatic habitats, but favor those with shallow, standing or slow-moving water, rich nutrient levels, organic substrates and abundant aquatic vegetation. They will use rivers but prefer slow-moving currents and are likely only transients in this type of habitat. This species is known to travel great distances over land in the spring in order to reach nesting sites, which can include dry conifer or mixed forests, partially vegetated fields, and roadsides. Suitable nesting substrates include organic soils, sands, gravel and cobble. They hibernate underwater and infrequently under debris close to water bodies (COSEWIC 2016).	Moderate - although this species has not been observed at the Site, occurrences in the vicinity indicate that habitat is present at the Site.	High - records of this species are known in the vicinity of the Site.
Reptile	Snapping turtle	Chelydra serpentina	SC	sc	sc	G5	S3	ORAA; NHIC	In Ontario, snapping turtle uses a wide range of waterbodies, but shows preference for areas with shallow, slow-moving water, soft substrates and dense aquatic vegetation. Hibernation takes place in soft substrates under water. Nesting sites consist of sand or gravel banks along waterways or roadways (COSEWIC 2008).	Low - none were observed during surveys or past studies.	Moderate- suitable habitat may be present.
Reptile	Stinkpot or Eastern musk turtle	Sternotherus odoratus	sc	THR	sc	G5	S3	Range	In Ontario, eastern musk turtle is very rarely out of water and prefers permanent bodies of water that are shallow and clear, with little or no current and soft substrates with abundant organic materials. Abundant floating and submerged vegetation is preferred. Hibernation occurs in soft substrates under water. Eggs are sometimes laid on open ground, or in shallow nests in decaying vegetation, shallow gravel or rock crevices (COSEWIC 2012).	limited and none	Moderate - suitable habitat may be present in Study Area.
Vascular Plant	Ram's-head ladyslipper	Cypripedium arietinum	_	_	_	G3	<b>S</b> 3	NHIC	Ram's-head lady's-slipper can be found in moist coniferous swamps, dry sandy woods and limestone barrens.	Low - none were observed during surveys or past studies.	Moderate - suitable habitat may be present in Study Area.
Vascular Plant	Long-styled rush	Juncus longistylis	_	_	_	G5	S3	NHIC	In Ontario, long-styled rush grows near calcareous seepages and riverbanks, mainly in northwestern Ontario. Some populations are recorded from the Ottawa and Chatham areas (Oldham and Brinker 2009).	Low - none were observed during surveys or past studies.	Moderate - suitable habitat may be present in Study Area.



							5				
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Vascular Plant	Prairie Dropseed	Sporobolus heterolepis	_	-	_	G5	S3	Range	Prairie dropseed grows in rocky or sandy open areas including alvars, prairies and calcareous shorelines.		Moderate - suitable habitat may be present in Study Area.
Vascular Plant	American ginseng	Panax quinquefolius	END	END	END	G3G4	S2	Range	In Ontario, American ginseng is found in moist, undisturbed and relatively mature deciduous woods often dominated by sugar maple. It is commonly found on well-drained, south-facing slopes. American ginseng grows under closed canopies in well-drained soils of glacier origin that have a neutral pH (ECCC 2018).	Low - none were observed during surveys or past studies.	Moderate - suitable habitat may be present in Study Area.
Vascular Plant	Black Ash	Fraxinus nigra	END (protections temporarily suspended)	I	THR	G5	\$3	Range	Found throughout Ontario in moist ecosystems; commonly found in northern swampy woodlands (MNRF 2018). This species typically grows on mucky or peaty soils and is considered a facultative wetland species (Reznicek et al. 2011).	surveys or past	Moderate - individuals may be present in wetlands in the Study Area.
Vascular Plant	Butternut	Juglans cinerea	END	END	END	G4	S2?	Range	In Ontario, butternut is found along stream banks, on wooded valley slopes, and in deciduous and mixed forests. It is commonly associated with beech, maple, oak and hickory (Voss and Reznicek 2012). Butternut prefers moist, fertile, well-drained soils, but can also be found in rocky limestone soils. This species is shade intolerant (Farrar 1995).	Low - none were observed during surveys or past studies.	Moderate - suitable habitat may be present in Study Area.

#### Notes:

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<sup>1</sup> Endangered Species Act (ESA), 2007. General (O.Reg 242/08 last amended 27 March 2018 as O.Reg 219/18). Species at Risk in Ontario List (O.Reg 230/08 last amended 1 Aug 2018 as O. Reg 404/18, s. 1.); Schedule 1 (Extirpated - EXP), Schedule 2 (Endangered - END), Schedule 3 (Threatened - THR),

<sup>&</sup>lt;sup>2</sup> Species at Risk Act (SARA), 2002. Schedule 1 (Last amended 25 January 2020); Part 1 (Extirpated), Part 2 (Endangered), Part 3 (Threatened), Part 4 (Special Concern)

<sup>&</sup>lt;sup>3</sup> Committee on the Status of Endangered Wildlife in Canada (COSEWIC) http://www.cosewic.gc.ca/

<sup>&</sup>lt;sup>4</sup> Global Ranks (GRANK) are Rarity Ranks assigned to a species based on their range-wide status. GRANKS are assigned by a group of conservation Data Centres (CDCs), scientific experts and the Nature Conservancy. These ranks are not legal designations. G1 (Extremely Rare), G2 (Very Rare), G3 (Rare to uncommon), G4 (Common), G5 (Very Common), GH (Historic, no record in last 20yrs), GU (Status uncertain), GX (Globally extinct), ? (Inexact number rank), G? (Unranked), Q (Questionable), T (rank applies to subspecies or variety). Last assessed August 2011

<sup>&</sup>lt;sup>5</sup> Provincial Ranks (SRANK) are Rarity Ranks assigned to a species or ecological communities, by the Natural Heritage Information Centre (NHIC). These ranks are evaluated by NHIC on a continual basis and updated lists produced annually. SX (Presumed Extirpated), SH (Possibly Extirpated - Historical), S1 (Critically Imperiled), S2 (Imperiled), S3 (Vulnerable), S4 (Apparently Secure), S5 (Secure), SNA (Not Applicable), S4 (Apparently Secure), SAB (Breeding Accident), SAN (Non-breeding Accident), SAN (Apparently Extirpated). Last assessed November 2017. General Habitat Protection is applied when a species is newly listed as endangered or threatened on the SARO list under the ESA, 2007. The definition of general habitat applies to areas that a species currently depends on. These areas may include dens and nests, wetlands, forests and other areas essential

for breeding, rearing, feeding, hibernation and migration. General habitat protection will also apply to all listed endangered or threatened species without a species-specific habitat regulation as of June 30, 2013 (ESA 2007, c.6, s.10 (2)). Regulated Habitat is species-specific habitat used as the legal description of that species habitat. Once a species-specific habitat regulation is created, it replaces general habitat protection. Refer to O.Reg 242/08 for full details regarding regulated habitat.

<sup>&</sup>lt;sup>7</sup> Refer to the individual species' federal recovery strategy for a full description of the critical habitat (http://www.sararegistry.gc.ca/sar/recovery/recovery e.cfm)

<sup>\*</sup>Species Codes derived from the following sources: Birds – 53rd AOU Supplement (2012); Amphibians – Marsh Monitoring Program (Bird Studies Canada 2003); Fish – Golder; Reptiles – Golder.

<sup>\*</sup>NHIC (Natural Heritage Information Centre); ROM (Royal Ontario Museum); OBBA (Ontario Breeding Bird Atlas); Herp Atlas (Reptiles and Amphibians of Ontario); Mammal Atlas (of Ontario); BCI (Bat Conservation International); Butterfly Atlas (Ontario Butterfly Atlas) '—' No status

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**APPENDIX C** 

List of Vascular Plants



			Clabal Barita	Outsuis Basita		
Scientific Name	Common Name	Origin <sup>a</sup>	Global Rarity Status <sup>b</sup>	Ontario Rarity Status <sup>b</sup>	SARA	ESA <sup>d</sup>
Abies balsamea	Balsam fir	N	G5	Status S5	_	_
Acer rubrum	Red maple	N	G5	S5	_	_
Acer saccharum	Sugar maple	N	G5	S5	_	_
Acer spicatum	Mountain maple	N	G5	S5	_	_
Achillea millefolium	Common yarrow	i i	G5T5?	SNA	_	_
Alisma triviale	Water plantain	N N	G5	S5	_	_
Alnus incana	Speckled alder	N	G5	S5	_	_
Amaranthus retroflexus	Redroot pigweed	l	GNR	SNA	=	-
Ambrosia artemisiifolia	Ragweed	N	G5	S5	=	=
Amelanchier arborea	Downy juneberry	N	G5	S5	_	_
Anthemis cotula	Stinking mayweed	I	G5	SNA	-	_
Apocynum androsaemifolium	Spreading dogbane	N	G5	S5	_	_
Aquilegia canadensis	Wild columbine	N	G5	S5	_	_
Aralia nudicaulis	Wild sarsaparilla	N	G5	S5	_	_
Arctostaphylos uva-ursi	Bearberry	N	G5	S5	-	_
Arctous rubra	Bearberry	N	G5	S5	=	-
Artemisia biennis	Biennial wormwood	ı	G5	SNA	_	-
Asclepias incarnata	Swamp milkweed	N	G5	S5	=	-
Athyrium filix-femina	Lady fern	N	G5T5	S5	_	_
Atriplex patula	Halbred-leaved orache	N	G5	S5	_	_
Atriplex prostrata	Spear-leaved orache	N	G5	S5	_	_
Barbarea vulgaris	Winter cress	i i	GNR	SNA	_	_
Berteroa incana	Hairy alyssum	di i	GNR	SNA	_	_
Betula alleghaniensis	Yellow birch	N N	G5	S5	_	_
Betula papyrifera	White birch	N	G5	S5	_	_
Bidens cernua	Nodding beggar-ticks	N	G5	S5	_	_
Bidens frondosa	Beggar-ticks	N	G5	S5	_	_
Bromus ciliatus	Fringed brome	N	G5	S5	_	_
Bromus inermis	Smooth brome	11	GNR	SNA	_	_
Calamagrostis canadensis	Canada blue-joint	N	G5	S5	_	_
Caltha palustris	Marsh-marigold	N	G5	S5	_	_
Campanula aparinoides	Marsh bellflower	N	G5	S5	_	_
Campanula rotundifolia	Harebell	N	G5	S5	_	_
Carex bebbii	Bebb's sedge	N	G5	S5	_	_
Carex communis	Common sedge	N	G5	S5	_	_
Carex crinita	Fringed sedge	N	G5	S5	_	_
Carex eburnea	Ivory sedge	N	G5	S5	_	_
Carex gracillima	Graceful sedge	N	G5	S5	_	_
Carex hystericina	Porcupine sedge	N	G5	S5	_	_
Carex interior	Inland sedge	N	G5	S5	_	_
Carex intumescens	Bladder sedge	N	G5	S5	_	_
Carex lacustris	Lake sedge	N	G5	S5	_	_
Carex Iupulina	Hop sedge	N	G5	S5	_	_
Carex pseudocyperus	Cyperus-like sedge	N	G5	S5	_	_
Carex stipata	Awl-fruited sedge	N	G5	S5	_	_
Carex stricta	Tussock sedge	N	G5	S5	_	_
Carex utriculata	Bladder sedge	N	G5	S5	_	_
Carex vulpinoidea	Fox sedge	N	G5	S5	_	_
Chamaesyce maculata	Spotted spurge	11	G5?	SNA	_	_
Chelone glabra	Turtlehead	N	G5	S5	_	_
Chenopodium album	Lamb's-quarters	i i	G5T5	SNA	_	_
Cichorium intybus	Chicory	<del> </del> i	GNR	SNA	_	_
Cicuta bulbifera	Bulb-bearing water-hemlock	N N	G5	S5	_	_
Cicuta maculata	Spotted water-hemlock	N	G5	S5	_	_
Cirsium arvense	Canada thistle	i	GNR	SNA	_	_
Cirsium muticum	Swamp thistle	N	G5	S5	_	_
Cirsium vulgare	Bull thistle		GNR	SNA	_	_
Conyza canadensis	Horseweed	N	G5	S5	_	_
Cornus canadensis	Bunchberry	N	G5	S5	=	_
Cornus stolonifera	Red osier dogwood	N	G5	S5	_	_
Coronilla varia	Crown vetch	<del>-                                      </del>	GNR	SNA	_	_
Cypripedium parviflorum	Yellow lady's slipper	N .	G5T5	S5	_	_
Cypripedium reginae	Showy lady's slipper	N	G4	S4	_	_
Cystopteris bulbifera	Bulblet fern	N	G5	S5	_	_
Danthonia spicata	Poverty oat-grass	N	G5	S5	_	_
Dichanthelium acuminatum	Small panic grass	N	G5T5	S4S5	_	_
Dionantifeliam acaminatam	oman parno grass	114	10010	10-100		I .



			Clobal Barity	Ontonio Bonita		
Scientific Name	Common Name	Origin <sup>a</sup>	Global Rarity Status <sup>b</sup>	Ontario Rarity Status <sup>b</sup>	SARA	ESA <sup>d</sup>
Diervilla Ionicera	Bush-honeysuckle	N	G5	S5	-	-
Dipsacus fullonum	Fuller's teasel	I	GNR	SNA	_	_
Doellingeria umbellata	Flat-topped aster	N	G5T5	S5	-	_
Dryopteris carthusiana	Spinulose woodfern	N	G5	S5	=	-
Dryopteris cristata	Crested fern	N	G5	S5	-	_
Dryopteris intermedia	Evergreen woodfern	N	G5	S5	=	-
Echinochloa crusgalli	Barnyard grass	I	GNR	SNA	-	-
Echium vulgare	Viper's bugloss	1	GNR	SNA	-	-
Eleocharis acicularis	Spike-rush	N	G5	S5	-	-
Elymus repens	Quack grass Willowherb	N	GNR G5	SNA S5	<u> </u>	-
Epilobium ciliatum Epipactis helleborine	Helleborine	IN I	GNR	SNA		
· · ·						
Equisetum arvense	Field horsetail	N N	G5 G5	S5 S5		-
Equisetum scirpoides Erigeron annuus	Dwarf scouring-rush Daisy fleabane	N	G5	S5		
Erigeron philadelphicus	Philadelphia fleabane	N	G5	S5		
Eruca vesicaria	Rocket-salad	II	GNR	SNA		_
Eupatorium perfoliatum	Boneset	N	G5	S5	_	_
Euphrasia stricta	Eye-bright	i	GNRQ	SNA	_	_
Eurybia macrophylla	Large-leaved aster	N	G5	S5	=	_
Euthamia graminifolia	Grass-leaved goldenrod	N	G5	S5	_	_
Eutrochium maculatum	Joe-pye weed	N	G5TNR	S5	_	-
Fallopia convolvulus	Black bindweed	ı	GNR	SNA	-	-
Fragaria virginiana	Common strawberry	N	G5	S5	-	-
Fraxinus americana	White ash	N	G5	S5	-	-
Fraxinus pennsylvanica	Green ash	N	G5	S5	-	_
Galium asprellum	Rough bedstraw	N	G5	S5	=	-
Galium mollugo	White bedstraw	I	GNR	SNA	1	-
Galium palustre	Marsh bedstraw	N	G5	S5	_	_
Galium triflorum	Sweet-scented bedstraw	N	G5	S5	-	_
Glyceria borealis	Northern manna grass	N	G5	S5	_	-
Glyceria striata	Fowl manna grass	N	G5T5 G5	S4S5 SNA	-	_
Helianthus grosserratus Helianthus tuberosus	Sawtooth sunflower Jerusalem artichoke	N	G5	S5		
Heliopsis helianthoides	Ox-eye	N	G5	S5		
Hieracium aurantiacum	Orange hawkweed	II	GNR	SNA	_	_
Hieracium caespitosum	Yellow hawkweed	li i	GNR	SNA	_	_
Hieracium umbellatum	Canada hawkweed	N N	G5	SU	_	_
Hordeum jubatum	Foxtail barley	li .	G5T5	SNA	_	_
Huperzia lucidula	Shining clubmoss	N	G5	S5	-	-
Hydrocharis morsus-ranae	Frogbit	I	GNR	SNA	-	-
Hypericum ellipticum	Pale St. John's-wort	N	G5	S5	1	_
Hypericum perforatum	Common St. John's-wort	I	GNR	SNA	ı	-
llex verticillata	Winterberry	N	G5	S5	=	-
Impatiens capensis	Spotted jewelweed	N	G5	S5	_	-
Iris versicolor	Blue-flag	N	G5	S5	_	_
Juncus bufonius	Toad rush	N	G5	S5	_	-
Juncus effusus	Soft rush	N	G5	S5	-	-
Juncus nodosus	Knotted rush	N N	G5 G5	S5 S5	<u> </u>	
Juncus sp. Juniperus communis	Rush Common juniper	N	G5	S5		
Laportea canadensis	Wood nettle	N	G5	S5		_
Larix laricina	Tamarack	N	G5	S5	_	_
Leersia oryzoides	Rice cut-grass	N	G5	S5	_	_
Lemna minor	Duckweed	N	G5	S5	_	-
Leucanthemum vulgare	Ox-eye daisy	i i	GNR	SNA	_	_
Lilium philadelphicum	Wood lily	N	G5	S5	-	_
Linnaea borealis	Twinflower	N	G5	S5	-	-
Lonicera canadensis	Fly-honeysuckle	N	G5	S5	ı	-
Lonicera involucrata	Fly-honeysuckle	N	G5	S5	ı	-
Lonicera oblongifolia	Swamp fly-honeysuckle	N	G4	S4S5	_	_
Lotus corniculatus	Bird's-foot trefoil	I	GNR	SNA	-	-
Lycopus americanus	American water-horehound	N	G5	S5	-	_
Lycopus uniflorus	Northern water-horehound	N	G5	S5	_	_
Lysimachia thrysiflora	Tufted loosestrife	N	G5	S5	_	_
Lythrum salicaria	Purple loosestrife	ĮI .	G5	SNA	-	_



			Global Rarity	Ontario Rarity		
Scientific Name	Common Name	Origin <sup>a</sup>	Status <sup>b</sup>	Status <sup>b</sup>	SARA°	ESA <sup>d</sup>
Maianthemum canadense	Canada mayflower	N	G5	S5	-	-
Matricaria chamomilla	Stinking mayweed	I	GNR	SNA	=	-
Matricaria discoidea	Pineapple-weed	I	G5	SNA	-	-
Matteuccia struthiopteris	Ostrich fern	N	G5	S5	1	-
Medicago lupulina	Black medick	I	GNR	S5	1	-
Medicago sativa	Alfalfa	I	GNR	S5	=	=
Melilotus alba	White sweet clover	I	G5	SNA	-	-
Melilotus officinalis	Yellow sweet-clover	I	GNR	SNA	-	-
Mentha arvensis	Field mint	N	G5	S5	ı	-
Mimulus ringens	Square-stemmed monkey-flower		G5	S5	ı	-
Muhlenbergia mexicana	Mexican muhly grass	N	G5	S5	-	-
Oenothera biennis	Common evening-primrose	N	G5	S5	-	-
Onoclea sensibilis	Sensitive fern	N	G5	S5	_	-
Osmunda cinnamomea	Cinnamon fern	N	G5	S5	-	=
Oxalis stricta	Common yellow wood-sorrel	N	G5	S5	=	-
Panicum capillare	Witch grass	N	G5	S5	_	_
Panicum philadelphicum	Philadelphia panic grass	N	GNR	S4	-	-
Parthenocissus inserta	Virginia creeper	N	G5	S5	-	-
Penstemon hirsutus	Hairy beard-tongue	N	G4	S4 SNA	<u> </u>	_
Persicaria hydropiper	Water-pepper	1	GNR			
Persicaria maculosa	Lady's-thumb Sweet coltsfoot	I NI	G3G5	SNA S5	_	<del>-</del>
Petasites frigidus Phalaris arundinacea	Reed canary grass	N N	G5 G5	S5 S5		_
	, ,	IN	GNR	SNA		_
Phleum pratense Phragmites australis australis	Timothy Common reed	1	GNR	SNA	-	_
Physalis heterophylla	Clammy ground-cherry	N	G5	S4		_
Picea glauca	White spruce	N	G6	S6		
Picea glauca	White spruce	N	G5	S5	_	
Picea mariana	Black spruce	N	G5	S5	_	_
Pinus strobus	White pine	N	G5	S5	_	_
Poa annua	Annual bluegrass	1	GNR	SNA	_	_
Poa compressa	Canada bluegrass	1	GNR	SNA	_	_
Poa palustris	Fowl bluegrass	N	G5	S5	_	_
Poa pratensis	Kentucky bluegrass	i	G5T5?	SNA	_	_
Polygala paucifolia	Fringed polygala	N	G5	S5	=	_
Populus balsamifera	Balsam poplar	N	G5	S5	_	-
Populus grandidentata	Large-toothed aspen	N	G5	S5	_	-
Populus tremuloides	Trembling aspen	N	G5	S5	_	-
Potentilla argentea	Silvery cinquefoil	I	GNR	SNA	-	-
Potentilla norvegica	Rough cinquefoil	I	G5	S5	-	-
Pteridium aquilinum	Bracken	N	G5	S5	-	-
Pyrola asarifolia	Pink pyrola	N	G5	S5	-	-
Quercus rubra	Red oak	N	G5	S5	=	=
Rhamnus alnifolia	Alder-leaved buckthorn	N	G5	S5	=	=
Rhamnus cathartica	Common buckthorn	I	GNR	SNA	-	-
Rhamnus frangula	Glossy buckthorn	I	GNR	SNA	-	-
Rhus radicans	Poison-ivy	N	G5T5	S5	-	-
Ribes americanum	Wild black currant	N	G5	S5	_	_
Ribes cynosbati	Prickly gooseberry	N	G5	S5	_	-
Ribes lacustre	Bristly black currant	N	G5	S5	_	-
Ribes triste	Swamp red currant	N	G5	S5	_	=
Robinia pseudoacacia	Black locust	I	G5	SNA	=	=
Rosa acicularis	Prickly rose	N	G5	S5		=
Rubus idaeus	Red raspberry	N	G5T5	S5	-	-
Rubus pubescens	Dwarf raspberry	N	G5	S5	Т	-
Rudbeckia hirta	Black-eyed susan	N	G5	S5	-	_
Rudbeckia triloba	Brown-eyed susan	1	G5	SNA	_	-
Rumex verticillatus	Swamp dock	N	G5	S4	_	_
Sagittaria latifolia	Broadleaf arrowhead	N	G5	S5	-	_
Salix bebbiana	Beaked willow	N	G5	S5	_	-
Salix discolor	Pussy willow	N	G5	S5	-	-
Salix humilis	Upland willow	N	G5	S5	_	_
Salix lucida	Shining willow	N	G5	S5	-	-
Salix petiolaris	Slender willow	N	G5	S5	-	
Sambucus racemosa	Red-berried elderberry	N	G5	S5	_	-
Schedonorus arundinacea	Tall fescue	ĮI.	GNR	SNA	_	-



Scientific Name	Common Name	Origin <sup>a</sup>	Global Rarity Status <sup>b</sup>	Ontario Rarity Status <sup>b</sup>	SARA	ESA <sup>d</sup>
Schedonorus pratensis	Meadow fescue	I	GNR	SNA	-	-
Schoenoplectus tabernaemontani	Softstem bulrush	N	G5	S5	-	-
Scirpus atrovirens	Green bulrush	N	G5?	S5	-	-
Scirpus cyperinus	Wool-grass	N	G5	S5	_	-
Scutellaria lateriflora	Mad-dog scullcap	N	G5	S5	_	_
Setaria faberi	Giant foxtail	I	GNR	SNA	=	-
Setaria pumila	Yellow foxtail	I	GNR	SNA	=	-
Silene latifolia	White campion	1	GNR	SNA	_	=
Silene vulgaris	Bladder campion	1	GNR	SNA	_	=
Sinapis arvensis	Charlock	I	GNR	SNA	-	-
Solanum dulcamara	Climbing nightshade	ı	GNR	SNA	-	-
Solidago canadensis	Canada goldenrod	N	G5T5	S5	-	-
Solidago gigantea	Smooth goldenrod	N	G5	S5	-	-
Solidago juncea	Early goldenrod	N	G5	S5	-	-
Solidago nemoralis	Gray goldenrod	N	G5T5	S5	_	_
Solidago rigida	Stiff goldenrod	N	G5T5	S3	_	_
Solidago rugosa	Rough goldenrod	N	G5	S5	_	_
Sonchus arvensis	Common sow-thistle	i	GNR	SNA	_	-
Sonchus asper	Spiny sow-thistle	i	GNR	SNA	_	_
Sparganium eurycarpum	Giant burreed	N	G5	S5	_	_
Spiraea alba	Meadowsweet	N	G5	S5		_
Sporobolus heterolepis	Prarie dropseed	N	G5	S3		_
Symphoricarpos albus	Snowberry	N	G5T5	S4S5		_
Symphyotrichum ciliolatum	Blue aster	N	G5	S5		_
Symphyotrichum cordifolium	Heart-leaved aster	N	G5	S5		_
Symphyotrichum lanceolatum	Panicled aster	N	G5T5	S5		_
Symphyotrichum lateriflorum	Calico aster	N	G5T?	S5		_
Symphyotrichum novae-angliae	New England aster	N	G5	S5		_
Symphyotrichum puniceum	Red-stemmed aster	N	G5	S5		_
Tanacetum vulgare	Common tansy	I I	GNR	SNA		_
Thalictrum pubescens	Tall meadow-rue	N	G5	S5		_
Thelypteris palustris	Marsh fern	N	G5	S5		_
Thlaspi arvense		IN I	GNR	SNA		_
Thuja occidentalis	Penny cress Eastern white cedar	N	G5	S5		_
Tiarella cordifolia		N	G5	S5		_
	Foam flower Basswood	N	G5	S5		_
Tilia americana Trichostema brachiatum		N	G5	S4	<u></u>	_
	False pennyroyal	IN I	GNR	SNA		
Trifolium hybridum	Alsike clover	1	GNR	SNA		_
Trifolium pratense	Red clover	I	_			
Trifolium repens	White clover	l N	GNR	SNA	-	-
Tsuga canadensis	Eastern hemlock	N	G4G5	S5	_	-
Turritis glabra	Tower mustard	N	G5	S5		-
Tussilago farfara	Colt's-foot	<u> </u>	GNR	SNA		_
Typha angustifolia	Narrow-leaved catttail	N	G5	SNA	_	-
Typha latifolia	Common cattail	N	G5	S5	_	-
Ulmus americana	White elm	N	G5?	S5	_	-
Verbascum thapsus	Common mullein	I .	GNR	SNA	_	-
Verbena hastata	Blue vervain	N	G5	S5	_	_
Veronica anagallis-aquatica	Water speedwell	I .	G5	SNA	_	_
Viburnum lentago	Nannyberry	N	G5	S5	-	_
Vitis riparia	Riverbank grape	N	G5	S5	_	-

#### Notes:



 $<sup>^{\</sup>rm a}$  Origin: N = Native; (N) = Native but not in study area region; I = Introduced.

<sup>&</sup>lt;sup>b</sup> Ranks based upon determinations made by the Ontario Natural Heritage Information Centre.

G = Global; S = Provincial; Ranks 1-3 are considered imperiled or rare; Ranks 4 and 5 are considered secure.

SNA = Not applicable for Ontario Ranking (e.g. Exotic species)

<sup>&</sup>lt;sup>c</sup>Canada Species at Risk Act (Schedule 1)

<sup>&</sup>lt;sup>d</sup>Ontario Endangered Species Act (O.Reg.230/08)

October 2, 2023 19130670

**APPENDIX D** 

List of Wildlife



#### APPENDIX D List of Wildlife

			Global Rarity	Ontario Rarity		
Common Name	Scientific Name	Origin <sup>a</sup>	Status <sup>b</sup>	Status <sup>b</sup>	SARA <sup>c</sup>	ESA <sup>d</sup>
Mammals	·			•		
Black bear	Ursus americanus	N	G5	S5	_	_
Coyote	Canis latrans	N	G5	S5	_	_
Eastern chipmunk	Tamias striatus	N	G5	S5	_	_
Grey squirrel	Sciurus carolinensis	N	G5	S5	_	_
Meadow vole	Microtus pennsylvanicus	N	G5	S5	_	_
Racoon	Procyon lycon	N	G%	S5	_	_
Red fox	Vulpes vulpes	N	G5	S5	_	_
Red squirrel	Tamiasciurus hudsonicus	N	G5	S5	_	_
Snowshoe hare	Lepus americanus	N	G5	S5	_	_
Striped skunk	Mephitis mephitis	N	G5	S5	_	_
White-tailed deer	Odocoileus virginianus	N	G5	S5	_	_
Birds	-	•	•	•	•	
Alder fycatcher	Empidonax alnorum	N	G5	S5B	_	_
American crow	Corvus brachyrhynchos	N	G5	S5B	_	_
American goldfinch	Carduelis tristis	N	G5	S5B	_	_
American kestrel	Falco sparverius	N	G5	S5B	_	_
American redstart	Setophaga ruticilla	N	G5	S5B	_	_
American robin	Turdus migratorius	N	G5	S5B	_	_
American woodcock	Scolopax minor	N	G5	S5B	_	_
Black-and-white warbler	Mniotilta varia	N	G5	S5B		
Black-capped chickadee	Poecile atricapilla	N	G5	S5B	_	_
Black-throated green Warbler	Setophaga virens	N	G5	S5B	_	_
Blue jay	Cyanocitta cristata	N	G5	S4	_	_
Brown creeper	Certhia americana	N	G5	S5B	_	_
Brown-headed cowbird	Molothrus ater	N	G5	S5B	_	_
Canada goose	Branta canadensis	N	G5	S4B	_	_
Cedar waxwing	Bombycilla cedrorum	N	G5	S5B	_	_
Chipping sparrow	Spizella passerina	N	G5	S4B	_	_
Common grackle	Quiscalus quiscula	N	G5	S4B	_	_
Common nighthawk	Chordeiles minor	N	G5	S5B	Special concern	Special Concern
Common raven	Corvus corax	N	G5	S5	_	_
Common yellowthroat	Geothlypis trichas	N	G5	S5	_	_
	3.	_				
Cooper's hawk	Accipiter cooperii	N	IG5	S4	_	_
Cooper's hawk Downy woodpecker	Accipiter cooperii Picoides pubescens	N N	G5 G5	S4 S5		_ _
Downy woodpecker	Picoides pubescens	N	G5	S5	_ _ _	_ _ _
Downy woodpecker Eastern kingbird	Picoides pubescens Tyrannus tyrannus	1.5				
Downy woodpecker Eastern kingbird Eastern whip-poor-will	Picoides pubescens Tyrannus tyrannus Antrostomus vociferus	N N	G5 G5 <b>G5</b>	\$5 \$5B <b>\$5B</b>		
Downy woodpecker Eastern kingbird Eastern whip-poor-will Eastern wood-pewee	Picoides pubescens Tyrannus tyrannus Antrostomus vociferus Contopus virens	N N N	G5 G5 G5 G5	\$5 \$5B \$5B \$4B	Threatened Special concern	
Downy woodpecker Eastern kingbird Eastern whip-poor-will Eastern wood-pewee European starling	Picoides pubescens Tyrannus tyrannus Antrostomus vociferus Contopus virens Sturnus vulgaris	N N N N I	G5 G5 G5 G5	\$5 \$5B \$5B \$4B \$4B		
Downy woodpecker Eastern kingbird Eastern whip-poor-will Eastern wood-pewee European starling Field sparrow	Picoides pubescens Tyrannus tyrannus Antrostomus vociferus Contopus virens Sturnus vulgaris Spizella pusilla	N N N N N N N N N N N N N N N N N N N	G5 G5 G5 G5 G5 G5	\$5 \$5B \$5B \$4B \$4B \$5B		
Downy woodpecker Eastern kingbird Eastern whip-poor-will Eastern wood-pewee European starling Field sparrow Gray catbird	Picoides pubescens Tyrannus tyrannus Antrostomus vociferus Contopus virens Sturnus vulgaris Spizella pusilla Dumetella carolinensis	N N N N N N N N N N N N N N N N N N N	G5 G5 G5 G5 G5 G5 G5	\$5 \$5B \$5B \$4B \$4B \$5B \$4B		
Downy woodpecker Eastern kingbird Eastern whip-poor-will Eastern wood-pewee European starling Field sparrow Gray catbird Great blue heron	Picoides pubescens Tyrannus tyrannus Antrostomus vociferus Contopus virens Sturnus vulgaris Spizella pusilla Dumetella carolinensis Ardea herodias	N N N N N N N N N N N N N N N N N N N	G5 G5 G5 G5 G5 G5 G5 G5	\$5 \$5B \$5B \$4B \$55B \$4B \$55B \$55B \$55B \$	Special concern — — — — —	
Downy woodpecker Eastern kingbird Eastern whip-poor-will Eastern wood-pewee European starling Field sparrow Gray catbird Great blue heron Great-crested flycatcher	Picoides pubescens Tyrannus tyrannus Antrostomus vociferus Contopus virens Sturnus vulgaris Spizella pusilla Dumetella carolinensis Ardea herodias Myiarchus crinitus	N N N N N N N N N N N N N N N N N N N	G5 G5 G5 G5 G5 G5 G5 G5 G5	\$5 \$5B \$5B \$4B \$55B \$4B \$55B, \$5N \$54B	Special concern — — — — — — —	
Downy woodpecker Eastern kingbird Eastern whip-poor-will Eastern wood-pewee European starling Field sparrow Gray catbird Great blue heron Great-crested flycatcher Hairy woodpecker	Picoides pubescens Tyrannus tyrannus Antrostomus vociferus Contopus virens Sturnus vulgaris Spizella pusilla Dumetella carolinensis Ardea herodias Myiarchus crinitus Dryobates villosus	N N N N N N N N N N N N N N N N N N N	G5 G5 G5 G5 G5 G5 G5 G5 G5 G5	\$5 \$5B \$5B \$4B \$55B \$4B \$55B, \$5N \$54B \$555	Special concern — — — — —	
Downy woodpecker Eastern kingbird Eastern whip-poor-will Eastern wood-pewee European starling Field sparrow Gray catbird Great blue heron Great-crested flycatcher Hairy woodpecker House wren	Picoides pubescens Tyrannus tyrannus Antrostomus vociferus Contopus virens Sturnus vulgaris Spizella pusilla Dumetella carolinensis Ardea herodias Myiarchus crinitus Dryobates villosus Troglodytes aedon	N N N N N N N N N N N N N N N N N N N	G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5	\$5 \$5B \$5B \$4B \$55B \$4B \$55B, \$5N \$4B \$55 \$54B \$55 \$55 \$54B \$55 \$55 \$55 \$55 \$55 \$55 \$55 \$55 \$55 \$5	Special concern — — — — — — — — — —	
Downy woodpecker Eastern kingbird Eastern whip-poor-will Eastern wood-pewee European starling Field sparrow Gray catbird Great blue heron Great-crested flycatcher Hairy woodpecker House wren Killdeer	Picoides pubescens Tyrannus tyrannus Antrostomus vociferus Contopus virens Sturnus vulgaris Spizella pusilla Dumetella carolinensis Ardea herodias Myiarchus crinitus Dryobates villosus Troglodytes aedon Charadrius vociferus	N N N N N N N N N N N N N N N N N N N	G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5	\$5 \$5B \$5B \$4B \$55B \$55B \$55B \$55B \$55B	Special concern — — — — — — — — — — — — — — — — —	
Downy woodpecker Eastern kingbird Eastern whip-poor-will Eastern wood-pewee European starling Field sparrow Gray catbird Great blue heron Great-crested flycatcher Hairy woodpecker House wren Killdeer Least flycatcher	Picoides pubescens Tyrannus tyrannus Antrostomus vociferus Contopus virens Sturnus vulgaris Spizella pusilla Dumetella carolinensis Ardea herodias Myiarchus crinitus Dryobates villosus Troglodytes aedon Charadrius vociferus Empidonax minimus	N N N N N N N N N N N N N N N N N N N	G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5	\$5 \$5B \$5B \$4B \$5B \$5B \$5B \$5B \$5B \$5B \$5B \$5B \$5B \$5	Special concern  — — — — — — — — — — — — — — — — — —	Special Concern ————————————————————————————————————
Downy woodpecker Eastern kingbird Eastern whip-poor-will Eastern wood-pewee European starling Field sparrow Gray catbird Great blue heron Great-crested flycatcher Hairy woodpecker House wren Killdeer Least flycatcher Nashville warbler	Picoides pubescens Tyrannus tyrannus Antrostomus vociferus Contopus virens Sturnus vulgaris Spizella pusilla Dumetella carolinensis Ardea herodias Myiarchus crinitus Dryobates villosus Troglodytes aedon Charadrius vociferus Empidonax minimus Oreothlypisa ruficapilla	N N N N N N N N N N N N N N N N N N N	G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5	\$5 \$5B \$5B \$4B \$55B \$55B \$55B \$55B \$55B	Special concern — — — — — — — — — — — — — — — — — — —	Special Concern ————————————————————————————————————
Downy woodpecker Eastern kingbird Eastern whip-poor-will Eastern wood-pewee European starling Field sparrow Gray catbird Great blue heron Great-crested flycatcher Hairy woodpecker House wren Killdeer Least flycatcher Nashville warbler Mallard	Picoides pubescens Tyrannus tyrannus Antrostomus vociferus Contopus virens Sturnus vulgaris Spizella pusilla Dumetella carolinensis Ardea herodias Myiarchus crinitus Dryobates villosus Troglodytes aedon Charadrius vociferus Empidonax minimus Oreothlypisa ruficapilla Anas platyrhynchos	N N N N N N N N N N N N N N N N N N N	G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G	\$5 \$5B \$5B \$4B \$55B \$55B \$55B \$55B \$55B	Special concern  — — — — — — — — — — — — — — — — — —	Special Concern ————————————————————————————————————
Downy woodpecker Eastern kingbird Eastern whip-poor-will Eastern wood-pewee European starling Field sparrow Gray catbird Great blue heron Great-crested flycatcher Hairy woodpecker House wren Killdeer Least flycatcher Nashville warbler Mallard Mourning dove	Picoides pubescens Tyrannus tyrannus Antrostomus vociferus Contopus virens Sturnus vulgaris Spizella pusilla Dumetella carolinensis Ardea herodias Myiarchus crinitus Dryobates villosus Troglodytes aedon Charadrius vociferus Empidonax minimus Oreothlypisa ruficapilla Anas platyrhynchos Zenaida macroura	N N N N N N N N N N N N N N N N N N N	G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G	\$5 \$5B \$5B \$4B \$55B \$55B \$55B \$55B \$55B	Special concern — — — — — — — — — — — — — — — — — — —	Special Concern ————————————————————————————————————
Downy woodpecker Eastern kingbird Eastern whip-poor-will Eastern wood-pewee European starling Field sparrow Gray catbird Great blue heron Great-crested flycatcher Hairy woodpecker House wren Killdeer Least flycatcher Nashville warbler Mallard Mourning dove Northern flicker	Picoides pubescens Tyrannus tyrannus Antrostomus vociferus Contopus virens Sturnus vulgaris Spizella pusilla Dumetella carolinensis Ardea herodias Myiarchus crinitus Dryobates villosus Troglodytes aedon Charadrius vociferus Empidonax minimus Oreothlypisa ruficapilla Anas platyrhynchos Zenaida macroura Colaptes auratus	N N N N N N N N N N N N N N N N N N N	G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G	\$5 \$5B \$5B \$4B \$55B \$55B \$55B \$55B \$55B	Special concern	Special Concern
Downy woodpecker Eastern kingbird Eastern whip-poor-will Eastern wood-pewee European starling Field sparrow Gray catbird Great blue heron Great-crested flycatcher Hairy woodpecker House wren Killdeer Least flycatcher Nashville warbler Mallard Mourning dove Northern flicker Ovenbird	Picoides pubescens Tyrannus tyrannus Antrostomus vociferus Contopus virens Sturnus vulgaris Spizella pusilla Dumetella carolinensis Ardea herodias Myiarchus crinitus Dryobates villosus Troglodytes aedon Charadrius vociferus Empidonax minimus Oreothlypisa ruficapilla Anas platyrhynchos Zenaida macroura Colaptes auratus Seiurus aurocapilla	N N N N N N N N N N N N N N N N N N N	G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G	\$5 \$5B \$4B \$5B \$5B \$5B \$5B \$5B \$5B \$5B \$5B \$5B \$5	Special concern	Special Concern ————————————————————————————————————
Downy woodpecker Eastern kingbird Eastern whip-poor-will Eastern wood-pewee European starling Field sparrow Gray catbird Great blue heron Great-crested flycatcher Hairy woodpecker House wren Killdeer Least flycatcher Nashville warbler Mallard Mourning dove Northern flicker Ovenbird Pine warbler	Picoides pubescens Tyrannus tyrannus Antrostomus vociferus Contopus virens Sturnus vulgaris Spizella pusilla Dumetella carolinensis Ardea herodias Myiarchus crinitus Dryobates villosus Troglodytes aedon Charadrius vociferus Empidonax minimus Oreothlypisa ruficapilla Anas platyrhynchos Zenaida macroura Colaptes auratus Seiurus aurocapilla Setophaga pinus	N N N N N N N N N N N N N N N N N N N	G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G	\$5 \$5B \$4B \$5B \$5B \$5B \$5B \$5B \$5B \$5B \$5B \$5B \$5	Special concern	Special Concern
Downy woodpecker Eastern kingbird Eastern whip-poor-will Eastern wood-pewee European starling Field sparrow Gray catbird Great blue heron Great-crested flycatcher Hairy woodpecker House wren Killdeer Least flycatcher Nashville warbler Mallard Mourning dove Northern flicker Ovenbird Pine warbler	Picoides pubescens Tyrannus tyrannus Antrostomus vociferus Contopus virens Sturnus vulgaris Spizella pusilla Dumetella carolinensis Ardea herodias Myiarchus crinitus Dryobates villosus Troglodytes aedon Charadrius vociferus Empidonax minimus Oreothlypisa ruficapilla Anas platyrhynchos Zenaida macroura Colaptes auratus Seiurus aurocapilla Setophaga pinus Carpodacus purpureus	N N N N N N N N N N N N N N N N N N N	G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G	\$5 \$5B \$4B \$55B \$4B \$55B \$55B \$55B \$55B	Special concern	Special Concern
Downy woodpecker Eastern kingbird Eastern whip-poor-will Eastern wood-pewee European starling Field sparrow Gray catbird Great blue heron Great-crested flycatcher Hairy woodpecker House wren Killdeer Least flycatcher Nashville warbler Mallard Mourning dove Northern flicker Ovenbird Pine warbler Purple finch Red-eyed vireo	Picoides pubescens Tyrannus tyrannus Antrostomus vociferus Contopus virens Sturnus vulgaris Spizella pusilla Dumetella carolinensis Ardea herodias Myiarchus crinitus Dryobates villosus Troglodytes aedon Charadrius vociferus Empidonax minimus Oreothlypisa ruficapilla Anas platyrhynchos Zenaida macroura Colaptes auratus Seiurus aurocapilla Setophaga pinus Carpodacus purpureus Vireo olivaceus	N N N N N N N N N N N N N N N N N N N	G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G	\$5 \$5B \$5B \$4B \$55B \$55B \$55B \$55B \$55B	Special concern	Special Concern
Downy woodpecker Eastern kingbird Eastern whip-poor-will Eastern wood-pewee European starling Field sparrow Gray catbird Great blue heron Great-crested flycatcher Hairy woodpecker House wren Killdeer Least flycatcher Nashville warbler Mallard Mourning dove Northern flicker Ovenbird Pine warbler Purple finch Red-eyed vireo Red-winged blackbird	Picoides pubescens Tyrannus tyrannus Antrostomus vociferus Contopus virens Sturnus vulgaris Spizella pusilla Dumetella carolinensis Ardea herodias Myiarchus crinitus Dryobates villosus Troglodytes aedon Charadrius vociferus Empidonax minimus Oreothlypisa ruficapilla Anas platyrhynchos Zenaida macroura Colaptes auratus Seiurus aurocapilla Setophaga pinus Carpodacus purpureus Vireo olivaceus Agelaius phoeniceus	N N N N N N N N N N N N N N N N N N N	G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G	\$5 \$5B \$4B \$5B \$5B \$5B \$5B \$5B \$5B \$5B \$5B \$5B \$5	Special concern	Special Concern
Downy woodpecker Eastern kingbird Eastern whip-poor-will Eastern wood-pewee European starling Field sparrow Gray catbird Great blue heron Great-crested flycatcher Hairy woodpecker House wren Killdeer Least flycatcher Nashville warbler Mallard Mourning dove Northern flicker Ovenbird Pine warbler Purple finch Red-eyed vireo Red-winged blackbird Rose-breasted grosbeak	Picoides pubescens Tyrannus tyrannus Antrostomus vociferus Contopus virens Sturnus vulgaris Spizella pusilla Dumetella carolinensis Ardea herodias Myiarchus crinitus Dryobates villosus Troglodytes aedon Charadrius vociferus Empidonax minimus Oreothlypisa ruficapilla Anas platyrhynchos Zenaida macroura Colaptes auratus Seiurus aurocapilla Setophaga pinus Carpodacus purpureus Vireo olivaceus Agelaius phoeniceus Pheucticus ludovicianus	N N N N N N N N N N N N N N N N N N N	G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G	\$5 \$5B \$4B \$55B \$55B \$55B \$55B \$55B \$55B	Special concern	Special Concern
Downy woodpecker Eastern kingbird Eastern whip-poor-will Eastern wood-pewee European starling Field sparrow Gray catbird Great blue heron Great-crested flycatcher Hairy woodpecker House wren Killdeer Least flycatcher Nashville warbler Mallard Mourning dove Northern flicker Ovenbird Pine warbler Purple finch Red-eyed vireo Red-winged blackbird Rose-breasted grosbeak Savannah sparrow	Picoides pubescens Tyrannus tyrannus Antrostomus vociferus Contopus virens Sturnus vulgaris Spizella pusilla Dumetella carolinensis Ardea herodias Myiarchus crinitus Dryobates villosus Troglodytes aedon Charadrius vociferus Empidonax minimus Oreothlypisa ruficapilla Anas platyrhynchos Zenaida macroura Colaptes auratus Seiurus aurocapilla Setophaga pinus Carpodacus purpureus Vireo olivaceus Agelaius phoeniceus Pheucticus ludovicianus Passerculus sandwichensis	N N N N N N N N N N N N N N N N N N N	G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G	\$5 \$5B \$4B \$55B \$55B \$55B \$55B \$55B \$55B	Special concern	Special Concern
Downy woodpecker Eastern kingbird Eastern whip-poor-will Eastern wood-pewee European starling Field sparrow Gray catbird Great blue heron Great-crested flycatcher Hairy woodpecker House wren Killdeer Least flycatcher Mashville warbler Mallard Mourning dove Northern flicker Ovenbird Pine warbler Purple finch Red-eyed vireo Red-winged blackbird Rose-breasted grosbeak Savannah sparrow Song Sparrow	Picoides pubescens Tyrannus tyrannus Antrostomus vociferus Contopus virens Sturnus vulgaris Spizella pusilla Dumetella carolinensis Ardea herodias Myiarchus crinitus Dryobates villosus Troglodytes aedon Charadrius vociferus Empidonax minimus Oreothlypisa ruficapilla Anas platyrhynchos Zenaida macroura Colaptes auratus Seiurus aurocapilla Setophaga pinus Carpodacus purpureus Vireo olivaceus Agelaius phoeniceus Pheucticus ludovicianus Passerculus sandwichensis Melospiza melodia	N N N N N N N N N N N N N N N N N N N	G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G	\$5 \$5B \$4B \$5B \$5B \$5B \$5B \$5B \$5B \$5B \$5B \$5B \$5	Special concern	Special Concern
Downy woodpecker Eastern kingbird Eastern whip-poor-will Eastern wood-pewee European starling Field sparrow Gray catbird Great blue heron Great-crested flycatcher Hairy woodpecker House wren Killdeer Least flycatcher Mashville warbler Mallard Mourning dove Northern flicker Ovenbird Pine warbler Purple finch Red-eyed vireo Red-winged blackbird Rose-breasted grosbeak Savannah sparrow Sora	Picoides pubescens Tyrannus tyrannus Antrostomus vociferus Contopus virens Sturnus vulgaris Spizella pusilla Dumetella carolinensis Ardea herodias Myiarchus crinitus Dryobates villosus Troglodytes aedon Charadrius vociferus Empidonax minimus Oreothlypisa ruficapilla Anas platyrhynchos Zenaida macroura Colaptes auratus Seiurus aurocapilla Setophaga pinus Carpodacus purpureus Vireo olivaceus Agelaius phoeniceus Pheucticus ludovicianus Passerculus sandwichensis Melospiza melodia Porzana carolina	N N N N N N N N N N N N N N N N N N N	G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G	\$5 \$5B \$4B \$5B \$5B \$5B \$5B \$5B \$5B \$5B \$5B \$5B \$5	Special concern	Special Concern
Downy woodpecker Eastern kingbird Eastern whip-poor-will Eastern wood-pewee European starling Field sparrow Gray catbird Great blue heron Great-crested flycatcher Hairy woodpecker House wren Killdeer Least flycatcher Mashville warbler Mallard Mourning dove Northern flicker Ovenbird Pine warbler Purple finch Red-eyed vireo Red-winged blackbird Rose-breasted grosbeak Savannah sparrow Song Sparrow	Picoides pubescens Tyrannus tyrannus Antrostomus vociferus Contopus virens Sturnus vulgaris Spizella pusilla Dumetella carolinensis Ardea herodias Myiarchus crinitus Dryobates villosus Troglodytes aedon Charadrius vociferus Empidonax minimus Oreothlypisa ruficapilla Anas platyrhynchos Zenaida macroura Colaptes auratus Seiurus aurocapilla Setophaga pinus Carpodacus purpureus Vireo olivaceus Agelaius phoeniceus Pheucticus ludovicianus Passerculus sandwichensis Melospiza melodia	N N N N N N N N N N N N N N N N N N N	G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G5 G	\$5 \$5B \$4B \$5B \$5B \$5B \$5B \$5B \$5B \$5B \$5B \$5B \$5	Special concern	Special Concern ————————————————————————————————————



## APPENDIX D List of Wildlife

			Clobal Barity	Ontonio Bonitu		
Common Name	Scientific Name	Origin <sup>a</sup>	Global Rarity Status <sup>b</sup>	Ontario Rarity Status <sup>b</sup>	SARA <sup>c</sup>	ESA <sup>d</sup>
Tree swallow	Tachycineta bicolor	N	G5	S4B	_	_
Turkey vulture	Cathartes aura	N	G5	S5B	_	_
Veery	Catharus fuscescens	N	G5	S4B	_	_
White-throated Sparrow	Zonotrichia albicollis	N	G5	S5	_	_
Wild turkey	Meleagris gallopava	N	G5	S5	_	_
Wilson's snipe	Gallinago delicata	N	G5	S4	_	_
Winter wren	Troglodytes hiemalis	N	G5	S5	_	_
Wood thrush	Hylocichla mustelina	N	G5	S5B	Threatened	Special Concern
Yellow-rumped warbler	Setophaga coronata	N	G5	S4	_	_
Yellow warbler	Setophaga petechia	N	G5	S5B	_	_
Herpetiles	•	•		•	•	
American toad	Anaxyrus americanus	N	G5	S5	_	_
Eastern gartersnake	Thamnophis sirtalis	N	G5T5	S5	_	_
Gray treefrog	Hyla versicolor	N	G5	S5	_	_
Green frog	Lithobates clamitans	N	G5	S5	_	_
Northern leopard frog	Lithobates pipiens	N	G5	S5	_	_
Northern red-bellied snake	Storeria occipitomaculata	N	G5T5	S5	_	_
Spring peeper	Pseudacris crucifer	N	G5	S5	_	_
Western chorus frog	Pseudacris triseriata	N	G5TNR	S3	Threatened	_
Wood frog	Lithobates sylvatica	N	G5	S5	_	_
Butterflies, Bumblebees, and Dr	agonflies	•	1	•	•	
Aphrodite fritillary	Speyeria aphrodite	N			_	_
Beaverpond baskettail	Epitheca canis	N	G5	S5	_	_
Black swallowtail	Papilio polyxenes	N	G5	S5	_	_
Brown-belted bumblebee	Bombus griseocollis	N	G5	S5		
Cabbage white	Pieris rapae	ı	G5	SNA	_	_
Calico pennant	Celithemis elisa	N	G5	S5	_	_
Canadian tiger swallowtail	Papilio canadensis	N	G5	S5	_	_
Clouded sulphur	Colias philodice	N	G5	S5	_	_
Common eastern bumblebee	Bombus impatiens	N	G5	S5	_	_
Common green darner	Anax junius	N	G5	S5	_	_
Common ringlet	Coenonympha tullia	N	G5	S5	_	_
Dot-tailed whiteface	Leucorrhinia intacta	N	G5	S5	_	_
Dun skipper	Euphyes vestris	N	G5	S5	_	_
Dusky clubtail	Gomphus spicatus	N	G5	S5	_	_
Eastern comma	Polygonia comma	N	G5	S5	_	_
Eastern-tailed blue	Cupido comyntas	N	G5	S5	_	_
European skipper	Thymelicus lineola	l	G5	SNA	_	_
Little wood satyr	Megisto cymela	N	G5	S4	_	_
Lucy's azure	Celastrina lucia	N	G5	S5	_	_
Monarch	Danaus plexippus	N	G5	S2N, S4B	Special concern	Special concern
Mourning cloak	Nymphalis antiopa	N	G5	S5	Opeciai concern	Opeciai concern
Northern crescent	Phyciodes cocyta	N	G5	S5		
					_	<u>-</u>
Red admiral	Vanessa atalanta	N	G5	S5	_	_
Silver spotted skipper	Epargyreus clarus	N	G5 G5	S4 S5	_	_
Tiger swallowtail	Papilio glaucus	N				_
Tri-colored bumblebee	Bombus ternarius	N	G5	S5	_	_
Twelve-spotted skimmer	Libellula pulchella	N	G5	S5	_	_
Viceroy	Limenitis archippus	N	G5	S5	_	_
White admiral	Limenitis arthemis	N	G5	S5	_	_
White-faced meadowhawk	Sympetrum obtrusum	N	G5	S5	_	_
Widow skimmer	Libellula luctuosa	N	G5	S5	_	_

 $<sup>^{\</sup>rm a}$  Origin: N = Native; (N) = Native but not in study area region; I = Introduced.



<sup>&</sup>lt;sup>b</sup> Ranks based upon determinations made by the Ontario Natural Heritage Information Centre (2023).

G = G =

SNA = Not applicable for Ontario Ranking (e.g. Exotic species)

<sup>&</sup>lt;sup>c</sup>Canada Species at Risk Act (Schedule 1; checked December 2022)

<sup>&</sup>lt;sup>d</sup>Ontario Endangered Species Act (O.Reg.230/08; checked December 2022)

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**APPENDIX E** 

**Curriculum Vitae** 



#### **Education**

H.B.Sc. (Env) Honours Environmental Science, University of Guelph, Guelph, ON, 2004

#### Certifications

Federal Reliability Clearance

Ecological Land Classification - MNRF Training Certificate, 2004

Ontario Wetland Evaluation System - MNRF Training Certificate. 2005

MNRF Butternut Health Assessor. 2011

#### Languages

English - Fluent

#### WSP Canada Inc. - Ottawa

#### Lead Terrestrial Ecologist and Project Manager

Gwendolyn has been providing ecological consulting services since 2004, with particular knowledge in the field of terrestrial ecology. Supported by her depth of experience, Gwendolyn thrives on anticipating and providing pro-active solutions for clients' needs as they navigate the natural environment approvals process. She is skilled at agency and community liaison, and prides herself on providing creative, efficient and positive outcomes for her clients.

Gwendolyn has authored numerous environmental impact statements, natural environment reports, species at risk studies, natural heritage assessments, and due diligence reports for a variety of sectors, including residential development, recreational development, aggregates, energy projects (transmission lines, pipelines and renewable energy), as well as for municipalities, and federal and provincial agencies. She has also provided terrestrial ecology peer review services.

Gwendolyn's expertise is founded on years of direct in-field experience, where she gained extensive skills in identifying and understanding the ecology of Ontario's flora, fauna, and plant communities. Gwendolyn is certified in both the Ministry of Natural Resources and Forestry (MNRF) Ecological Land Classification (ELC) and Ontario Wetland Evaluation System (OWES), as well as being an MNRF certified Butternut Health Assessor.

#### **Employment History**

### WSP Canada Inc. (formerly Golder Associates Ltd.) - Ottawa, ON

Lead Ecologist and Project Manager (2011 to Present)

Gwendolyn is the senior terrestrial ecologist located in the Ottawa office where she provides a range of services, including designing field programs and managing projects for numerous client sectors. Gwendolyn is also responsible for pursuing opportunities and building client relationships in Eastern Canada.

#### Stantec Consulting Ltd. - Guelph, ON

Ecologist and Project Manager (2004 to 2011)

Gwendolyn provided a range of terrestrial ecology services, including designing and carrying out detailed field programs, natural features monitoring and species at risk surveys. Gwendolyn was also responsible for managing projects for a range of client sectors.



#### PROJECT EXPERIENCE - ECOLOGY

Species at Risk -Various Projects Various Locations. ON

Gwendolyn has been involved in the design and undertaking of numerous studies for various Species At Risk in Ontario, and assessments of their habitats. Surveys followed accepted, standardized protocols and habitats were assessed against established criteria, where available. Species for which these types of studies have been undertaken include, but are not limited to: Fowler's Toad, Western Chorus Frog, Jefferson Salamander, Black Rat Snake, Eastern Hognosed Snake, Massasauga Rattlesnake, Short-eared Owl, Barn Swallow, Bobolink, Eastern Meadowlark, Eastern Whip-poor-will, Peregrine Falcon, Least Bittern, West Virginia White, American Badger, Little Brown Bat, Northern Myotis, Tri-coloured Bat, Eastern Small-footed Myotis, Eastern Foxsnake, Spiny Softshell, Blanding's Turtle, Butternut, American Hart's Tongue Fern, and American Ginseng, Gwendolyn has successfully navigated the over-all benefit permitting process under the Endangered Species Act and registered activities under the Act. Gwendolyn's work with SAR has involved close liaison with the MNRF, experts from academia, and involvement of public interest groups such as the Sierra Club of Canada and local Field Naturalist clubs.

City of Hamilton Nature Counts Program Hamilton, ON Performed ELC within the City of Hamilton's boundary, from Ancaster to Puslinch. Designated Areas of Natural and Scientific Interest (ANSI) were inventoried for flora, fauna and disturbance level, and classified using ELC. Purpose of the study was to map vegetation communities in all large, natural habitats in the watershed. Gwendolyn acted as field crew lead.

#### PROJECT EXPERIENCE - AGGREGATES

Gilbert Quarry South Frontenac, ON Prepared a Natural Environment Report for G. Tackaberry and Sons Construction Company Ltd.'s proposed Gilbert Quarry extraction area expansion within the licensed area of their existing quarry. Gwendolyn acted as the Lead Ecologist.

Stittsville II Quarry Extension

Ottawa, ON

Prepared a Natural Environment Report for R.W. Tomlinson Ltd. according to the Aggregate Resources Act for a limestone quarry expansion. Work included discussions with the MNRF and MECP, field studies, and authoring the reporting. Integration of various studies by multiple disciplines to determine potential impacts of extraction and preparation of appropriate mitigation plans. Work included evaluation of wetlands according to the updated Ontario Wetland Evaluation System (OWES). Gwendolyn acted as the natural environment component lead.

Bank Street Quarry Extension

Ottawa, ON

Prepared a Natural Environment Level II report for Thomas Cavanagh Construction Ltd. according to the Aggregate Resources Act for a small limestone quarry expansion. Work included discussions with the MNRF and MECP, field studies, and authoring the reporting. Integration of various studies by multiple disciplines to determine potential impacts of extraction and preparation of appropriate mitigation plans. Gwendolyn acted as the natural environment component lead.

### **Highland Line Pit**

Lanark, ON

Prepared a Natural Environment Report for Thomas Cavanagh Construction Ltd. according to the Aggregate Resources Act for a new sand pit operation. Work included discussions with the MNRF and MECP, field studies, and authoring the reporting. Integration of various studies by multiple disciplines to determine potential impacts of extraction and preparation of appropriate mitigation plans. Gwendolyn acted as the natural environment component lead.

#### **West Carleton Quarry** Extension

Ottawa, ON

Prepared a Natural Environment Report for Thomas Cavanagh Construction Ltd. according to the Aggregate Resources Act for a small limestone quarry expansion. Work included discussions with the MNRF and MECP, field studies, and authoring the reporting. Integration of various studies by multiple disciplines to determine potential impacts of extraction and preparation of appropriate mitigation plans. Gwendolyn acted as the natural environment component lead.

#### **Navan Quarry Extension** Ottawa, ON

Prepared a Natural Environment Level II report for Lafarge Canada Inc. according to the Aggregate Resources Act for a limestone quarry expansion. Work included discussions with the MNRF and MECP, field studies, and authoring the reporting. Integration of various studies by multiple disciplines to determine potential impacts of extraction and preparation of appropriate mitigation plans. Gwendolyn acted as the natural environment component lead.

#### **Arnott Pit** Lanark, ON

Prepared a Natural Environment Level II report for Thomas Cavanagh Construction Ltd. according to the Aggregate Resources Act for an aggregate pit. Work included discussions with the MNRF, field studies, and authoring the final report. Integration of various studies by multiple disciplines to determine potential impacts of extraction and preparation of appropriate mitigation plans. Gwendolyn acted as the natural environment component lead.

#### **Rideau Road Quarry Extension**

Ottawa, ON

Prepared a Natural Environment Level II report for R.W. Tomlinson Ltd. according to the Aggregate Resources Act for a small limestone quarry expansion. Work included discussions with the MNRF, field studies, and authoring the final report. Integration of various studies by multiple disciplines to determine potential impacts of extraction and preparation of appropriate mitigation plans. Gwendolyn acted as the natural environment component lead.

#### **Canaan Quarry** Extension

Ottawa, ON

Prepared a Natural Environment Level I report for Cornwall Sand and Gravel according to the Aggregate Resources Act for a limestone quarry expansion. Work included a review of all published materials relating to the natural heritage features at the site, undertaking a scoped in-field review of the on-site features, and authoring the final report. Gwendolyn acted as the natural environment component lead.

### **Karson Kennedy Pit**

Ottawa, ON

Prepared a Natural Environment Level II report for Karson Aggregates according to the Aggregate Resources Act for a small sand pit project. Work included discussions with the MNRF, designing and undertaking the field studies, and authoring the final report. Integration of various studies by multiple disciplines to determine potential impacts of extraction and preparation of appropriate mitigation and rehabilitation plans. Worked with the Mississippi Valley Conservation Authority to develop an environmental monitoring program. Gwendolyn acted as the natural environment component lead.

### McMachen Pit Species at Risk

Rideau Lakes, ON

Designed and undertook a baseline study and mitigation plan for a sensitive Species at Risk on G. Tackaberry and Sons Construction Company Ltd.'s proposed aggregate pit expansion lands in accordance with O.Reg. 242/08 under the Endangered Species Act. Gwendolyn acted as the natural environment component lead.

#### PROJECT EXPERIENCE - ECOLOGY PEER REVIEW SERVICES

2040 Laval Street
Development

Clarence-Rockland, ON

Retained in 2023 by the City of Clarence-Rockland to conduct a peer review of an Environmental Impact Statement for the proposed residential development of 2040 Laval Street, Clarence-Rockland. Provided a letter commenting on the adequacy of scope and appropriateness of conclusions made in the report. Gwendolyn acted as the Lead Ecologist and project manager.

1401 Caron Street

Development
Clarence-Rockland, ON

Retained in 2023 by the City of Clarence-Rockland to conduct a peer review of an Environmental Impact Statement for the proposed residential development of 1401 Caron Street, Clarence-Rockland. Provided a letter commenting on the adequacy of scope and appropriateness of conclusions made in the report. Gwendolyn acted as the Lead Ecologist and project manager.

Ottawa International Airport Pit Ottawa, ON Retained in 2020 by Thomas Cavanagh Construction Ltd. to provide a peer review of a Natural Environment Level II report prepared for the proposed aggregate pit to be developed on the Ottawa International Airport Lands. The site is on federal lands so federal policies had to be addressed in the typically provincial context of an NELII report. Provided a letter commenting on the adequacy of scope and appropriateness of conclusions made in the report. Gwendolyn acted as the Lead Ecologist and project manager.

City of Kingston -Davis Tannery Lands Kingston, ON

Retained in 2019 by the City of Kingston to review an Environmental Impact Study (EIS) for the proposed remediation and development of the former Davis Tannery lands on the Cataraqui River in the City of Kingston. Provided a letter commenting on the adequacy of scope and appropriateness of conclusions made in the report. Gwendolyn acted as the Lead Ecologist and project manager.

City of Kingston -CRCA Severance Kingston, ON Retained by the City of Kingston to provide environmental peer review services. Retained in 2016 by the City of Kingston to review an Environmental Impact Study (EIS) for the severance of a parcel of land from the Little Cataraqui Creek Conservation Area, and provided comments with respect to the adequacy of scope and appropriateness of conclusions made in the report. Gwendolyn acted as the Lead Ecologist and project manager.

County of Peterborough Peterborough, ON Retained in 2010 by the County of Peterborough to provide environmental peer review services. Reviewed Environmental Impact Studies (EIS) for residential and recreational developments within the County, and provided comments with respect to the adequacy of scope, and appropriateness of conclusions made in the reports. Gwendolyn acted as the Lead Ecologist and project manager.

#### County of Frontenac Frontenac, ON

Retained in 2008/2009 by the County of Frontenac to provide environmental peer review services. Reviewed Environmental Impact Studies (EIS) for residential and recreational developments within the County, and provided comments with respect to the adequacy of scope, and appropriateness of conclusions made in the reports. Gwendolyn acted as the Lead Ecologist and project manager.

#### PROJECT EXPERIENCE - LAND DEVELOPMENT

Victoria Island and Timberslide Remediation Project Ottawa, ON Golder was retained by the National Capital Commission to support the multi-million-dollar remediation program for Victoria Island, a federal brownfield in the Ottawa River between Ontario and Quebec. Project objective was to rehabilitate the island as part of the transition of stewardship of the Site to the Algonquins of Ontario. Golder provided a range of services, including Ecological Characterisation Reporting for each phase of the remediation work, and completion of a DFO Request for Project Review and habitat restoration plan for the watercourse associated with the historic Timberslide. Gwendolyn was the component lead for terrestrial natural environment.

Ottawa New Edinburgh Club Boathouse Renewal

Ottawa, ON

As part of the National Capital Commission's renewal project for the Ottawa New Edinburgh Club (ONEC) boathouse, a heritage building, Golder completed a range of services including Ecological Characterization Reports for the boathouse and also the servicing area, an Environmental Effects Evaluation, and worked with the NCC to prepare and submit a federal *Species at Risk Act* permit application for butternut and SAR bats. Gwendolyn was the project manager, and lead for the ecology services.

Gatineau Park Trail Improvements Chelsea, QC Golder was retained by the National Capital Commission (NCC) to prepare an Ecological Characterization Report in support of proposed trail improvements at Trails 5, 27 and 29 within Gatineau Park (federal lands). Work included mapping of vegetation communities, a fish habitat assessment, and targeted searches for species at risk or their potential habitat along the trails. The final report outlined the existing natural environment and identified mitigation measures to be employed to protect those features from potential negative impacts. Gwendolyn acted as the Lead Ecologist and project manager.

Champlain Node Park Improvements Ottawa, ON Golder was retained by the National Capital Commission (NCC) to prepare an Ecological Characterization Report and Environmental Effects Evaluation (EEE) in support of proposed amenity improvements at the Champlain Node park along the Ottawa River (federal lands). Work included mapping of vegetation communities, a shoreline and fish habitat assessment, a detailed tree inventory and mapping of invasive species, a wetland assessment according to federal guidelines, and targeted botanical and wildlife surveys. The final report outlined the existing natural environment and identified mitigation measures to be employed to protect those features from potential negative impacts. Gwendolyn acted as the Lead Ecologist and project manager.

Lac Leamy Park Trail and Shoreline Restoration Gatineau, QC Golder was retained by the National Capital Commission (NCC) to prepare an Ecological Characterization Report in support of proposed trail and shoreline improvements along the Gatineau River within the Lac Leamy Park boundary (federal lands). Work included mapping of vegetation communities, a shoreline and fish habitat assessment, and targeted botanical and wildlife surveys. The final report outlined the existing natural environment and identified mitigation measures to be employed to protect those features from potential negative impacts. Gwendolyn acted as the Lead Ecologist and project manager.

University of Waterloo Northwest Campus EIS Waterloo, ON Gwendolyn was retained by the University of Waterloo to undertook a review and assessment of the natural heritage components associated with the subject lands, including floral, faunal and community investigations. The information gathered was used to create an updated Greenspace System on the subject lands and to propose trail linkages between the site and adjacent lands. Reviewed the draft plan of development in relation to the subject lands in order to identify potential environmental effects and recommend mitigation measures. Gwendolyn acted as the Lead Ecologist and project manager.

#### **TRAINING**

Ontario Stream Assessment Protocol (OSAP) - Headwater Drainage Features Ministry of Natural Resources and Forestry, 2017

Habitat Restoration Planning and Implementation Northwest Environmental Training Centre, 2014

Wetland Creation Workshop Toronto Zoo, 2010

MNRF Data Sensitivity Training
Ministry of Natural Resources and Forestry, 2014

St. John's Ambulance First Aid Training 2020

**Defensive Driver Training** 2021

**Surface Miner Training** 2021

#### PROFESSIONAL AFFILIATIONS

Ontario Vernal Pool Association
Field Botanists of Ontario



#### **Education**

M.Sc. Applied Marine Science, University of Plymouth, Devon, UK, 1998

B.Sc. (Honours) Biology, Laurentian University, Sudbury, Ontario, 1996

#### Certifications

PADI Master Scuba Diver Trainer, 2000

Small Craft Boat Operator, 2003

Small Non-pleasure Vessel Basic Safety - MED A3, 2011

Canadian Red Cross First Aid and CPR, 2012

WHMIS Training, 1990, 2001, 2004, 2016

#### Languages

English - Fluent

#### WSP Canada Inc. - Mississauga

#### Principal, Senior Ecologist

Heather Melcher is a Principal, Senior Ecologist and Project Manager/Director with WSP Canada Inc. Heather has over 20 years of experience working in a number of sectors including transportation, oil and gas, transmission, land development, power, aggregates and mining. Her experience lies in designing, managing and carrying out environmental impact assessments within provincial and federal frameworks and environmental land use policies for projects of various size and complexity. She leads a team of ecologists and multidisciplinary project teams to holistically assess potential project impacts through integration of components. Heather works closely with provincial and federal agencies to help her clients navigate changing planning and species at risk (SAR) legislation. Heather has experience developing rehabilitation plans for disturbed sites and biodiversity plans that integrate the ecology of a smaller site into the regional system as well as developing compensation habitat plans and mitigation plans for SAR. Heather is also a recognized expert witness for Local Planning Appeal Tribunal (LPAT) hearings in Ontario.

#### **Employment History**

WSP Canada Inc. (formerly Golder Associates Ltd.) – Mississauga, Ontario Principal, Senior Ecologist (2004 to Present)

Project manager, project director and/or technical lead or advisor on multidisciplinary projects of varying size and complexity. Leads a team of ecologists in Ontario and responsible for business development as a global client lead.

#### ESG International - Guelph, Ontario

Ecologist/Environmental Planner (2002 to 2003)

Specialized in resource management and land use planning. Worked with clients, residential and commercial land developers, land planners and regulatory agencies to obtain permits and approvals, specifically within the framework of Niagara Escarpment and Oak Ridges Moraine legislation. Compiled, assessed and reported on marine data collected for international projects.

#### CBCL Ltd - Halifax, Nova Scotia

Ecologist/Environmental Planner (2001 to 2002)

Intermediate project manager responsible for designing and implementing environmental effects monitoring, environmental impact assessment, and natural heritage projects. Developed and implemented marine and freshwater fisheries and benthic investigations, aquatic habitat assessments, and water quality and sediment assessments. Liaised with clients and regulatory agencies (federal and provincial), to obtain development permits and approvals.



#### Southeast Environmental Association – Montague, Prince Edward Island

Bacterial Water Quality Project Coordinator (2000 to 2002)

Responsible for collection of freshwater samples and laboratory analysis of faecal coliform bacteria to determine the effects of livestock farming runoff on the shellfish industry. Liaised with landowners and the agricultural engineer to establish effective remediation efforts, and developed education initiatives involving the general public, farmers and shell fishers. Reported to a multistakeholder board.

#### PROJECT EXPERIENCE – CONSTRUCTION MATERIALS

CBM Aggregates (a division of St. Marys Cement Inc. (Canada)), Caledon Quarry Caledon, Ontario, Canada

Project manager and natural environment component lead for a below water quarry licence application under the Aggregate Resources Act (ARA). Surveys completed to support the natural environment component included fish and fish habitat, breeding birds, bats, anuran (frog and toad), turtle, species at risk, vegetation community, botanical, wetland and woodland delineation. As project manager, coordinated schedules and budget, and led public, Indigenous and agency consultation. Other discipline studies to support the project included hydrogeology, resource evaluation, karst assessment, surface water, blasting design, noise, air quality, archaeology, cultural heritage, visual assessment.

Alamos Island Gold, Aggregate Pit T06-07 Dubreuilville, Ontario, Canada Senior advisor/technical reviewer for a below water pit permit application under the ARA. Provided direction and oversight for terrestrial and aquatic studies, including the following surveys: nightjar passive acoustic, amphibian call count, fish and fish habitat, breeding bird, vegetation community and botanical. Reviewed all draft and final deliverables.

#### Scotian Materials Limited Halifax, Nova Scotia, Canada

Senior technical lead (biophysical) for the provincial environmental assessment to support the expansion of an existing quarry. Studies completed to support the project included fish and fish habitat, species at risk, flora and fauna and wetland surveys. The technical lead for the impact assessment for the natural environment and the completion of supporting permit/approval applications. Scope included the completion of wetland and wildlife management plans.

EWL Ltd., Gordon Lake Quarry and Borrow Area

Kenora, Ontario, Canada

Natural environment component lead for permit applications under the Aggregate Resources Act (ARA). The aggregate areas are in support of rehabilitation activities associated with the decommissioning of the former Gordon-Werner Lake Mine. Coordinated aquatic and terrestrial field data collection and analysis, interpreted and integrated data with hydrogeological and surface water components, and developed a Natural Environment Level 1/2 (NEL 1/2) technical report. Responsible for negotiations with the Ministry of Natural Resources and Forestry (MNRF) and Ministry of Environment, Conservation and Parks (MECP) regarding woodland caribou and SAR bats. Prepared and submitted permitting applications under the Endangered Species Act (ESA), developed mitigation plans and coordinated with construction team.



#### Lafarge Canada Inc., McGill Pit

Kemptville, Ontario, Canada Natural environment component lead for a below water pit licence application under the ARA. Coordinated aquatic and terrestrial field data collection and analysis, interpreted and integrated data with hydrogeological and surface water components and completed a comprehensive, integrated impact assessment. Developed progressive and final rehabilitation plans, participated in agency and public consultation and produced an NEL 1/2 report and municipal Environmental Impact Study (EIS) report. Led negotiations with the MNRF regarding SAR issues and developed mitigation and habitat compensation plans for butternut. Participated in an Ontario Municipal Board (OMB) hearing as an expert witness.

#### Colacem Cement L'Orignal, Ontario,

Canada

Natural environment component lead for the Colacem Cement Plant assessment. Designed and coordinated aquatic and terrestrial field data collection and analysis, interpreted and integrated data with physical resource components. Developed an EIS for the municipal approval process. Worked with MNRF and South Nation Conservation on significant natural heritage feature and SAR issues and with Fisheries and Oceans Canada (DFO) on a Fisheries Act authorization for removal of fish habitat. Currently preparing for participation in a LPAT (formerly the OMB) hearing as an expert witness.

CBM Aggregates (a division of St. Marys Cement Inc. (Canada)), Dance Pit Expansion North Dumfries, Ontario, Canada

Project manager and natural environment technical advisor for an above water pit licence application under the ARA. Worked with the natural environment component lead to collect, analyse, interpret and integrate terrestrial and aquatic data with hydrogeological and surface water components. Developed a rehabilitation plan, consulted with the Grand River Conservation Authority, the MNRF and MECP, the Region of Waterloo, the Municipality of North Dumfries and the City of Cambridge, and participated in agency and public consultation. Coordinated and managed the activities of a multi-disciplinary team including hydrogeologists, surface water engineers, noise, air quality, visual assessment and vibration specialists, public consultation and Indigenous community engagement specialists, and archaeologists. Managed and tracked overall project budget and schedule.

CBM Aggregates (a division of St. Marys Cement Inc. (Canada)), Lanci Pit Expansion Aberfoyle, Ontario, Canada Project manager and natural environment technical advisor for an above water pit licence application under the ARA. Worked with the natural environment component lead to analyse, interpret and integrate terrestrial and aquatic data with hydrogeological and surface water components. Developed a rehabilitation plan, consulted with the Grand River Conservation Authority, the MNRF, the municipality, and participated in agency and public consultation. Coordinated and managed the activities of a multi-disciplinary team including hydrogeologists, surface water engineers, noise scientists, archaeologists, and an Indigenous Community engagement team. Managed and tracked overall project budget and schedule.

Cavanagh Construction Ltd., Henderson II Quarry Ottawa, Ontario, Canada

Natural environment component lead for a below water quarry licence application under the ARA. Coordinated aquatic and terrestrial field data collection and analysis, interpreted and integrated data with hydrogeological and surface water components and completed a comprehensive integrated impact assessment. Developed a rehabilitation plan, participated in agency and public consultation and developed an NEL 1/2 report and municipal EIS report. Led negotiations with the MNRF regarding SAR issues and developed compensation plans.

# Tackaberry Sand and Gravel Ltd., Perth Quarry

Perth, Ontario, Canada

Natural environment component lead for a below water quarry licence application under the ARA. Coordinated aquatic and terrestrial field data collection and analysis, interpreting and integrated data with hydrogeological and surface water components. Developed a rehabilitation plan, participated in agency and public consultation and developed an NEL 1/2 report and municipal EIS. Led negotiations with the MNRF regarding SAR issues and developed compensation plans for the removal of habitat. Worked with Rideau Valley Conservation Authority and Mississippi Valley Conservation Authority on headwater drainage feature assessment and mitigation plans.

#### Greenfield Aggregates Sherk Pit

Waterloo, Ontario, Canada Natural environment component lead for a below water pit licence application under the ARA. Analysed and integrated terrestrial and aquatic data with hydrogeological and surface water components, completed a comprehensive and integrated impact assessment. Developed a rehabilitation plan and an NEL 1/2 report and municipal EIS report. Participated in consultation with the Region and the Ecological and Environmental Advisory Committee (EEAC).

#### Lafarge Canada Inc., French Settlement Pit Ottawa, Ontario, Canada

Natural environment component lead for a below water pit licence application under the ARA. Coordinated aquatic and terrestrial field data collection and analysis. Interpreting and integrated data with hydrogeological and surface water components. Developed a progressive and final rehabilitation plan and an NEL 1/2 report and municipal EIS report. Consulted with regulatory agencies and participated in public consultation process.

#### Lafarge Canada Inc., Sunningdale Pit London, Ontario, Canada

Natural environment component lead for a below water pit licence application under the ARA. Coordinated aquatic and terrestrial field data collection and analysis. Interpreting and integrated data with hydrogeological and surface water components. Completed a comprehensive and integrated impact assessment. Developed a progressive and final rehabilitation plan and an NEL 1/2 report and EIS. Consulted with regulatory agencies and participated in public consultation process. Developed mitigation and habitat compensation plans under the ESA for barn swallow.

#### Lafarge Canada Inc., Limebeer Pit Caledon, Ontario, Canada

Project manager and natural environment component lead for a below water pit licence application under the ARA. Coordinated aquatic and terrestrial field data collection and analysis. Interpreting and integrated data with hydrogeological and surface water components. Completed a comprehensive and integrated impact assessment. Developed a progressive and final rehabilitation plan and an NEL 1/2 report and EIS. Consulted with regulatory agencies, participated in public consultation process. Coordinated and managed the activities, schedule and budget of a multi-disciplinary team including hydrogeologists, groundwater modelling experts, surface water engineers, and noise and air quality specialists.

#### Lafarge Canada Inc., Avening Pit Extension Creemore, Ontario, Canada

Project manager and natural environment component lead for an above water pit licence application under the ARA. Coordinated aquatic and terrestrial field data collection and analysis. Interpreting and integrated data with hydrogeological and surface water components. Completed a comprehensive and integrated impact assessment. Developed a progressive and final rehabilitation plan and an NEL 1/2 report and EIS. Coordinated and managed the activities, schedule and budget of a multi-disciplinary team including hydrogeologists, surface water engineers, and noise and air quality specialists.

#### Floyd Preston Ltd. Eastern Ontario, Canada

Natural environment component lead for a quarry licence application under the ARA. Liaised with client, coordinated field data collection, mentored intermediate staff in data analysis and interpretation and prepared an NEL 1 report.

#### PROJECT EXPERIENCE - SPECIES AT RISK

#### EWL Management Ltd Madawaska Mine Decommissioning Faraday, Ontario, Canada

Natural environment component lead for SAR permitting for bats, including little brown myotis (Myotis lucifugus), northern myotis (Myotis septentrionalis) and tricolor bat (Perimyotis subflavus). Prepared and submitted permitting documents under the ESA, led consultation with the MNRF and MECP, developed a mitigation plan and provided direction to the construction team.

#### TransCanada - Various Sites in Ontario Ontario, Canada

Natural environment component lead for multi-year annual SAR and migratory bird monitoring at numerous sites across Ontario since 2012. In support of TransCanada's right-of-way maintenance brushing program. Provide SAR advice and liaise with MNRF to develop construction monitoring protocols for SAR and migratory birds. Lead crews to complete monitoring on an annual basis.

#### Lafarge Canada Ltd. Various Locations, Ontario, Canada

Natural environment component lead for multi-year annual SAR monitoring and reporting at aggregate sites across Ontario following registration. Species surveys include Blanding's turtle, loggerhead shrike, least bittern and gray ratsnake. Developed survey protocols with several MNRF district offices and lead crews to complete monitoring.

#### Leader Resources Services Ltd.

Various Locations, Ontario, Canada Project manager for a number of wind power projects under the Ontario Renewable Energy Approvals Act (REA). Worked with the client and the MNRF to develop protocols and coordinate field surveys. Completed and submitted ESA permitting applications and compensation plans.

# Lafarge Canada Ltd. Various Locations, Ontario, Canada

Project manager and natural environment component lead for a number of licence applications for proposed new and expanded aggregate extraction operations (pits and quarries) in Ontario under the ARA. Developed survey protocols, consulted with the MNRF, registered for activities under the ESA (Notice of Activity), completed Information Gathering Forms (IGF), prepared and submitted permit applications and developed compensation plans.

#### **TRAINING**

Microsoft Project Level 1 Training 2008

Royal Ontario Museum (ROM) Fish ID Workshop 2005

Introduction and Intermediate MapInfo Professional Training 2000



#### PROFESSIONAL AFFILIATIONS

Professional Association of Diving Instructors (PADI)

Director, Ontario Stone Sand and Gravel Association (OSSGA) Board of Directors

#### **PUBLICATIONS**

Conference Proceedings Melcher, Heather. 2021. *Public Engagement in the Time of COVID-19*. Ontario Stone Sand and Gravel Annual General Meeting and Conference, February. Online.

Melcher, Heather and Amber Sabourin. 2019. *The Use of Remote Sensing in Natural Environment Surveys*. Ontario Stone Sand and Gravel Association Annual General Meeting and Conference, February. Niagara Falls, Canada.

Melcher, Heather. 2015. *Bats and the Aggregate Industry*. Ontario Stone Sand and Gravel Association Annual General Meeting and Conference, February. Toronto, Canada.

Melcher, Heather. 2014. Changes to the Ontario Endangered Species Act and Implications to the Aggregate Industry. Ontario Stone Sand and Gravel Association Annual General Meeting and Conference, February. Ottawa, Canada.

Other

Melcher, Heather. 2001; 2002. Effects of Agricultural Inputs of Faecal Coliforms on the Shellfish Industry in Prince Edward Island. Annual Monitoring Report. Prince Edward Island.



