



TOWN OF TECUMSEH

Species at Risk Mitigation Plan for Drainage Works

Mitigation Plan was prepared in accordance with Section 23.9 of Ontario Regulation 242/08 under the *Endangered Species Act*, 2007.

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Disclaimer: This Species at Risk Mitigation Plan for Drainage Works ('Plan') has been prepared by Dillon Consulting Limited ('Dillon') for the Town of Tecumseh ('Town') under Section 23.9 of Ontario Regulation 242/08 (O.Reg. 242/08) of the Endangered Species Act, 2007 (ESA, 2007). Reasonable efforts were made to utilize current information to assist the Town in the preparation of the Plan. This Plan was prepared in the absence of Agency input and contents are subject to change. Dillon utilized a team of biologists who collectively have the general expertise required in relation to the species/species assemblages identified in this Plan and best management practices to minimize or avoid adverse effects on the species.

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Mitigation Plan History

| | Version | Date | Author | Reviewed By | Description of Revision(s) |
|---|---------|------------------|---------------------------------------------------|--------------------------------------------|----------------------------------|
| - | 1.0 | December 8, 2017 | Kelly McLean, Dillon Consulting Limited | Allen Benson, Dillon Consulting Limited | Plan first drafted |
| | 2.0 | March 2, 2018 | Kelly McLean, Dillon Consulting Limited | Allen Benson, Dillon Consulting Limited | Updates to mapping |
| - | 3.0 | May 30, 2023 | Christopher Posliff, Dillon Consulting Limited | Brad McLeod, Dillon Consulting Limited | 5 year Mitigation Plan Update |
| - | 4.0 | August 23, 2024 | Christopher Posliff, Dillon Consulting Limited | Brad McLeod, Dillon Consulting Limited | Updates to mapping |



Introduction

1.0

Under the *Drainage Act*, 1990, the Town of Tecumseh (Town) is required to regularly maintain and repair all drainage works constructed under by-law. When working in and around drains there is the potential to encounter a variety of flora and fauna including species identified as being at risk. In Ontario, the *Endangered Species Act*, 2007 (*ESA*, 2007) legally protects species at risk (SAR) (Section 9), and provides SAR habitat protection (Section 10) from activities that could have potentially negative impacts.

Under O.Reg. 242/08, the Town is able to register certain municipal drainage works with the Ministry of Natural Resources (MNRF) by completing a Notice of Drainage Works Form (Section 23.9 of O.Reg. 242/08). Permitted drainage works under Section 23.9 of O.Reg. 242/08 are outlined in the Section 2.0 below. In 2018, Dillon Consulting Limited (Dillon) was retained by the Town to assist in registering municipal drainage work activities and to prepare a Mitigation Plan (Plan) in accordance with O.Reg. 242/08 of the *ESA*, 2007. In addition, Dillon prepared a Drain Database that included drain locations, names, lengths and information on existing environmental conditions within and adjacent to the drains, to assist in the registration process and for reference when conducting maintenance, improvement and repair activities.

As mentioned above, to register municipal drainage work activity, the Town was required to complete a Notice of Drainage Works Form, providing information on all of the municipal drains that are within its jurisdiction and a list of the species, listed as endangered or threatened on the Species at Risk in Ontario (SARO) List (O.Reg. 230/08) that could potentially be affected by drainage works. As part of the registration process, the Town was required to prepare Plans for each SAR that may potentially be impacted by drainage works in accordance with subsections 6, 11, 12 and 13 of Section 23.9 of O.Reg. 242/08. Plans are to be updated at minimum every five (5) years to include newly listed species or delisted species and include the most up-to-date best management practices (subparagraph iii, paragraph 5, subsection 6 of O.Reg. 242/08). In addition, the Town is required prepare annual reports on or before January 31st of each year outlining the drainage works conducted in the previous year (subparagraph i, paragraph 6, subsection 6 of Section 23.9 of O.Reg. 242/08).

In support of the MNRF registration, Dillon has prepared this updated Plan, as per subparagraph iii, paragraph 5, subsection 6 of Section 23.9, for the species listed on the SARO List (O.Reg. 230/08) as either endangered or threatened that have the potential to be affected by drainage work activities in the Town, within the County of Essex, Ontario (see Figure 1). In addition, the Town and Dillon have prepared an updated inventory of the municipal drains, that includes information on drain name, location, and adjacent natural features (if any) as it pertains to each municipal drain as identified in this Plan.

This Plan does not preclude the need for consultation with other relevant regulatory authorities when applicable (i.e., Fisheries and Oceans Canada [DFO] and the Essex Region Conservation Authority [ERCA]).





Purpose 2.0

This Plan has been prepared in accordance with Section 23.9 of O.Reg. 242/08, as last amended on July 1, 2022. Under this section of the regulation, the Town is able to continue conducting the following drainage works that is habitat of SAR listed in this plan:

- 1. Improving or maintaining drainage works, if an agreement for the improvement or maintenance was filed under subsection 2 (2) of the Drainage Act, 1990.
- 2. Improving, maintaining or repairing drainage works, if a report that applies to the drainage works was adopted under subsection 45 (1) of the Drainage Act, 1990 or under subsection 3 (15) of that Act, as that subsection read on October 24, 2010.
- 3. Maintaining a ditch constructed under The Ditches and Watercourses Act, being chapter 109 of the Revised Statutes of Ontario, 1960, in accordance with subsection 3 (18) of the *Drainage Act*, 1990. O.Reg. 176/13, s. 14.

This Plan cannot be used for the development/construction of new drains and does not apply when conducting activities that may impact the following species or species habitat, as indicated in Table 1, subsection 2, Section 23.9 of O. Reg. 242/08:

- Cherry Birch (Betula lenta)
- False Hop Sedge (Carex lupuliformis)
- False Rue-anemone (Enemion biternatum)
- Heart-leaved Plantain (Plantago cordata)
- Scarlet Ammannia (Ammannia robusta)
- Lowland Toothcup (Rotala ramosior)
- Bogbean Buckmoth (Hemileuca sp. 1)
- Pugnose Minnow (Opsopoeodus emiliae)
- Spotted Gar (Lepisosteus oculatus)
- Small-mouthed Salamander (Ambystoma texanum)
- Unisexual Ambystoma (Small-mouthed Salamander dependent population; Ambystoma laterale texanum)
- Gray Fox (Urocyon cinereoargenteus)

This Plan fulfills the requirements listed under subsection 12 of O.Reg. 242/08. Requirements and location of requirements can be found in Table 1.





Table 1: Mitigation Plan Information Requirements as outlined in Subsection 12, Section 23.9 of O.Reg. 242/08 under the *ESA*, 2007

| Information Requirements | Location in Plan |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------|
| Name and contact information of the person who is carrying out the activity. | Section 3.0 |
| A description of the area within the drainage works or ditch that will be affected by the activity and that is used by, or is the habitat of, a member of a species identified in the notice of drainage works form. | Section 5.0 and Drainage Maps (Appendix B) |
| Details of how the person will carry out the steps described in subsection (13) that are required to minimize the adverse effects of the activity on a species identified in the notice of drainage works form, including the dates during the year when the species is likely to be carrying out a life process related to hibernation or reproduction, including rearing, and when the person must take reasonable steps to minimize or avoid killing, harming or harassing members of the species. | Section 7.0 |
| A description of any steps the person will take to minimize the adverse effects of the activity on a species identified in the notice of drainage works form, in addition to the steps described in subsection (13), including a description of any measures to restore or enhance the habitat of the species that is affected by the activity. O. Reg. 176/13, s. 14. | Section 8.0 |





Contact Information 3.0

Maintenance, improvement and repair of drainage works or ditch will be completed by the Town. The primary contact responsible for the drainage infrastructure within the municipality is as follows:

Full Name of Company Name: The Corporation of the Town of Tecumseh

Prime Contact: Matthew Shiha, Drainage Superintendent

Address: 917 Lesperance Road, Tecumseh, Ontario, N8N 1W9

Telephone: 519-735-2184 ext. 105

Fax: 519-735-6712

Email: mshiha@tecumseh.ca





Expertise of Plan Author(s) 4.0

Dillon is the consultant responsible for preparing this Plan. Dillon employs a team of biologists that have expertise and experience in relation to the species listed in this plan (subsection 11, Section 23.9 of O.Reg. 242/08). The primary contact at Dillon is:

Full Name of Company Name: **Dillon Consulting Limited** Prime Contact: Brad McLeod - Biologist Address: 3200 Deziel Drive Suite 608, Windsor, Ontario, N8W 5K8 Telephone: 519-948-5000 Ext. 3250

519-948-5054 Fax:

Email: bmcleod@dillon.ca

A complete list of sources and records reviewed by Dillon to complete this Plan can be found in *Appendix* Α.





Location 5.0

Located along the southern shores of Lake St. Clair in the County of Essex and in the Essex Region Watershed, the Town (Study Area) encompasses a geographic area of 9,538.60 hectares (ha) that is bordered by the City of Windsor and the Town of LaSalle on its western side and the Town of Lakeshore to the east as shown on Figure 1 (ERCA, 2013). There are five (5) subwatersheds (total area): Pike Creek subwatershed (8,993 ha), Canard River subwatershed (34,776 ha), Tecumseh Area Drainage subwatershed (1,150 ha), Turkey Creek subwatershed (6,112 ha), and Little River subwatershed (6,490 ha) that traverse the lands within the Town's boundaries (ERCA, 2015). Approximately 95.19% (9,079.38 ha) of the landscape consists of anthropogenic features (residential, commercial, agricultural, etc.) while the remaining 4.81% (459.22 ha) is made up of natural areas (terrestrial (4.49%) and other terrestrial (0.32%)) (ERCA, 2013).

There are 147 municipal drains throughout the Town. Through our background review we identified 3 dominant habitat types surrounding/within the drains that have potential to provide habitat for SAR. Habitats consist of:

Existing Natural Features:

Forest

Existing Anthropogenic Features:

- Urban (residential, commercial, recreational, right-of-ways)
- Agricultural (row crop, hayfield, old, abandoned fields)

Within the Town, there are no forest patches greater than 100 ha in size with the largest being Fairplay Woods (an Environmentally Significant Area (ESA)) which spans a total area of 52.9 ha (ERCA, 2013). There are 2 forest patches that contain 200 m interior forest and 16 patches that contain 100 m interior forest (ERCA, 2013). In accordance with subparagraph i, of paragraph 2, of subsection 6 under Section 23.9 of O.Reg. 242/08, Drainage Maps have been prepared that show drain locations, surrounding land use types, proximity to sensitive natural features (e.g., Forest) and potential SAR habitat that exists within the Town's jurisdiction (see Appendix B). A list of all the drains and adjacent habitat type(s) have been provided in Appendix B following the Drainage Maps. In addition, a Tecumseh Drain Database (provided electronically) contains the drain names, adjacent habitat types, and relevant information found during our background review from the MNRF and ERCA.









Species at Risk

6.0

A review of secondary source information and Natural Heritage Information Centre (NHIC) GIS Database records (i.e., 1 km squares that overlap the Study Area) were reviewed to gather a list of the SAR that have the potential to occur within the Town's boundaries. A total of seventy-seven (77) species listed as either endangered or threatened on the SARO list (O.Reg. 230/08) were identified to occur within the Study Area (see Appendix C). Two Restricted Species Records were also identified (NHIC 1 km Squares 17LG3471 and 17LG4478).

The habitat requirements for each of the seventy-seven (77) species was crossed referenced with habitats identified within the Study Area. A total of twenty-three (23) species listed as endangered or threatened were identified as having potential habitat within the Study Area drains, consisting of Turtles (2 species), Snakes (2 species), Fishes (4 species), Birds (6 species), and Plants (9 species). Table 2 lists the SAR, preferred habitat type(s) (Forest, Agricultural, Urban or All), need for water presence (requirement for some species), and the dates during the year when the species is likely to be carrying out sensitive life processes, referred to herein as the Restricted Activity Period (RAP).

Four (4) species listed in Table 1, subsection 2, Section 23.9 of O. Reg. 242/08 were identified as having the potential to occur within the Town drains, these species include: Pugnose Minnow (Opsopoeodus emiliae) (1 fish species), False Hop Sedge (Carex Iupuliformis), Heart-leaved Plantain (Plantago cordata) and Scarlet Ammannia (Ammannia robusta) (3 plant species). Since these species are listed in Table 1, subsection 2, Section 23.9 of O. Reg. 242/08, this Plan cannot be used for these species and as such, they have not been included in Table 2 below. Permitting related to these species may be required when working in specific drains. More information on these species, their habitat preferences, known distribution within the area and steps that need to be taken to determine whether a permit is required are outlined in Appendix D.

Table 2: Species at Risk with Potential to Occur within the Study Area

| Scientific Name | Common Name | ESA ¹ | Preferred Habitat Type ² | Restricted Activity Period |
|-------------------------|-------------------|------------------|-------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Turtles (2 species) | | | | |
| Emydoidea blandingii | Blanding's Turtle | THR | Forest, Water is present | May to October (active season) October 11 to April 30 (overwintering) Important to Note: Activities |
| Apalone spinifera | Spiny Softshell | END | Forest, Water is present | that require water level reduction cannot occur in areas when and where turtles are hibernating (paragraph 6, subsection 13, under Section 23.9 of O.Reg. 242/08). |





| Scientific Name Common Name | | ESA ¹ | Preferred Habitat Type ² | Restricted Activity Period |
|-------------------------------|---------------------------------------------|------------------|-------------------------------------|-----------------------------------------|
| Snakes (2 species) | | | | |
| Pantherophis gloydi | Eastern Foxsnake (Carolinian population) | END | AII ³ | April 1 to October 31 (active season) |
| Thamnophis butleri | Butler's Gartersnake | END | AII ³ | November 1 to March 31 (overwintering) |
| Fishes (4species) | | | | |
| Notropis anogenus | Pugnose Shiner | THR | | |
| Macrhybopsis storeriana | Silver Chub | THR | Water is present | March 15 to June 30 |
| Noturus stigmosus | Northern Madtom | END | | |
| Ammocrypta pellucida | Eastern Sand Darter (Ontario populations) | END | | |
| Birds (6 species) | | | | |
| Dolichonyx oryzivorus | Bobolink | THR | Agricultural | |
| Sturnella magna | Eastern Meadowlark | THR | Agricultural | |
| Riparia riparia | Bank Swallow | THR | AII ³ | |
| Chaetura pelagica | Chimney Swift | THR | Forest, Urban | April 1 to August 31 |
| Melanerpes erythrocephalus | Red-headed Woodpecker | END | Forest | |
| Icteria virens virens | Yellow-breasted Chat | END | Agricultural | |
| Vascular Plants (9 sp | pecies) | | | |
| Gymnocladus dioicus | Kentucky Coffee-tree | THR | Forest | |
| Liparis liliifolia | Purple Twayblade | THR | Forest | |
| Cornus florida | Eastern Flowering Dogwood | END | Forest | |
| Castanea dentata | American Chestnut | END | Forest | |
| Juglans cinerea | Butternut | END | Forest | Not Applicable |
| Morus rubra | Red Mulberry | END | Forest | 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| Aletris farinosa | Colicroot | END | Agricultural, Forest | |
| Smilax rotundifolia | Plains population) | | Forest | |
| Symphyotrichum praealtum | Willowleaf Aster | THR | Forest | |

¹Endangered Species Act – status as defined by O.Reg. 230/08 as of March 15, 2023; ²Preferred Habitat Types – The habitat types listed are areas where a SAR has the potential to occur. It should be noted that species have the potential to occur outside of





these habitats; ³All – Banks of larger drains and sand pits in the area may provide sufficient habitat for Bank Swallow. Culverts, rip rap and gabion baskets also have the potential to provide nesting and/or hibernaculum for snake species.





Mitigation Measures

Based on the types of drainage work activities outlined above (in Section 2.0) and the potential for SAR and SAR habitat within and adjacent to the drainage features, the following best practices and mitigation measures are recommended when conducting drainage works. Prior to starting drainage works, the following steps are recommended to help determine the appropriate mitigation/management measures:

Step 1

7.0

• Determine Drainage Work Activity and Timing of Works.

Step 2

Review Drainage Maps (Appendix B) and/or KMZ File to confirm habitat(s) the activity may impact.

Step 3

• Cross-reference Habitat Type(s) (determined in Step 2) with Table 2 (in Section 6.0) to confirm which species may be impacted by activity and their RAP to determine most appropriate time to conduct activity.

Step 4

• Conduct Site Visit to verify Habitat Type(s). Identify potential SAR Habitat/Sensitive Natural Features and distance from activities. Confirm the presence/absence of water flow.

Step 5

• Implement recommended Mitigation Measures. Review Tecumseh Checklist (Appendix E) and provide Contractor Information Package (Appendix F) with Species Specific Mitigation Measures (Section 7.2), ID sheets and Activity and SAR Observation Forms (Appendix F).

Step 6

• Upon completion of each Drainage Work Activity collect Observation/Reporting Form from Contractors and record activity in log form (*Appendix E*) for annual reporting purposes.

General Mitigation Measures 7.1

The following mitigation measures are recommended to avoid or minimize impacts to the natural environment when conducting drainage works. Following this section species specific mitigation measures are provided.

When planning for drainage works, activities should be planned outside of sensitive timing windows for all wildlife species wherever possible. Table 2 in Section 6.0 indicates the Restricted Activity Periods for the different SAR having the potential to occur within the Study Area. Table 3 indicates sensitive timing windows for various types of wildlife (including SAR) based on habitat types.

This information can be used to determine what time(s) of year may be sensitive at a particular site, based on which types of habitat and wildlife are present.





Where possible, activities are recommended to be planned outside of these sensitive time(s); otherwise additional species specific mitigation measures are recommended and/or consultation with the Ministry of the Environment, Conservation and Parks (MECP).

Table 3: Sensitive Timing Windows for other Wildlife Species (including SAR)

| Habitat Type | Wildlife | Sensitive Timing Windows |
|---------------------------------------|---------------------------------------|------------------------------------------------------------------------------------------------------------------|
| Agricultural (Hayfields and pastures) | Migratory Birds | April through August (breeding season for most species) |
| | Migratory Birds (including waterfowl) | March through August |
| | Turtles and Amphibians | May 1 through mid-October (active season) Mid-October through April (overwintering season) |
| Waterbodies | Mammals | March through mid-August; and Mid-October through March (overwintering wildlife) |
| | Aquatic SAR | In-water timing restriction for warmwater fishes March 15 to June 30; August 16 to June 30 for SAR mussels |
| | Migratory Birds | April through August |
| Forest | Mammals | March through mid-August; and Mid-October through March (overwintering wildlife) |
| | Snakes | April through October (active season) November through March (overwintering) |
| Urban | Snakes Mammals | April through October (active season) November through March (overwintering) |
| | | |

The following list provides general measures that are recommended when conducting any drainage work activities:

 Bats: The work associated with drainage maintenance covered under this plan would typically not include the large-scale removal of forests or swamps that may qualify as candidate Significant Wildlife Habitat. Tree removals associated with drainage works typically involve select removals directly adjacent to drains or along specific access routes to drains. As such, the potential for drainage work activities to impact potential SAR bat habitat is low. However, if suitable SAR bat habitat is present (suitable cavities or abundant, loose, shaggy bark) select tree removal should be avoided during the active season for bats (April 1 and September 30). If the tree removal needs to occur during the active season, appropriate bat exit surveys should be conducted by a qualified biologist. Ideally, bat exit surveys should be conducted during June. Each candidate roost tree should be monitored on two separate evenings under appropriate weather conditions (i.e., temperature above 10 degrees Celsius,





no rain, and low wind). Monitoring should take place from 30 minutes before sunset until 60 minutes after sunset.

- Review species specific seasonal timing windows to avoid sensitive periods for species.
- Where possible, abide by regulatory timing windows and setback distances and avoid regulated habitat features.
- Minimize duration of in-water work (where applicable).
- Any in-stream work should be conducted during periods of low flow.
- Schedule work to avoid wet, windy and rainy periods that may increase erosion and sedimentation.
- Conduct wildlife sweeps prior to the commencement of drainage work activities to determine if SAR (or other wildlife) are present at the site and engaged in critical life processes (e.g., nesting, etc.).
- Following the wildlife sweep, the area of activity is to be isolated with silt fencing to keep SAR and other wildlife from entering the work space area.
- Develop and implement an erosion and sediment control plan for the site that minimizes the risk of sedimentation to the drain during all phases of an activity. Erosion and sediment control measures should be maintained until all disturbed ground has been permanently stabilized, suspended sediment has resettled to the bed of the drain of settling basin, and runoff water is clear. Following the DFO's Measures to Protect Fish and Fish Habitat (as outlined on DFO's website: https://www.dfompo.gc.ca/pnw-ppe/measures-mesures-eng.html), an erosion and sediment control plan, where applicable, is to include the following:
 - Installation of effective erosion and sediment control measures before starting work to prevent sediment from entering the drain and stabilize all erodible and exposed areas;
 - Measures for managing water flowing onto the site, as well as water being pumped/diverted from the site such that sediment is filtered out prior to the water entering the drain;
 - Site isolation measures, where required, to contain suspended sediment;
 - Measures for containing and stabilizing waste materials generated from activities are stored away from any water bodies and prevent materials from re-entering water bodies;
 - Erosion and sediment control measures are inspected and maintained on a regular basis during drainage works;
 - Any damages to erosion and control measures are to be repaired immediately;
 - Removal of non-biodegradable erosion and sediment control materials once site has been stabilized; and
 - General measures to protect fish and fish habitat in order to prevent the death of fish, maintain riparian vegetation, minimizing in-water work, maintaining fish passage, and avoiding depositing deleterious substances into the water as outlined in the DFO's Measures to Protect Fish and Fish Habitat.
- European Common Reed (Phragmites australis ssp. australis) is a non-native perennial grass species that has been observed throughout much of the province and LaSalle specifically. It typically develops tall, dense stands that can degrade wetlands and other habitats by outcompeting native vegetation and altering habitat. To further prevent the spread and introduction of this unwanted species in the province, the provincial government has regulated invasive Phragmites as restricted under the Invasive





Species Act, 2015. Restricted species under the Act, prohibits i) the transport of species into any provincial park and conservation reserve and ii) the deposit or release of species in Ontario. For further information on the Invasive Species Act, 2015 please visit: www.ontario.ca/invasionON. It is recommended that care be taken when working in areas with Phragmites and efforts be taken to prevent further spread of species through equipment transfer. Methods to prevent the spread of Phragmites while conducting drainage works should include:

- Inspection of vehicles, equipment and heavy machinery thoroughly inside and out for accumulation of dirt, plant material or snow/ice, including the underside of vehicles, radiators, spare tires, foot wells and bumpers before entering onto a site. Remove any guards, covers, plates or other easy to remove external equipment;
- Inspections should be completed when: moving vehicles out of local area of operation; moving machinery between properties or sites within the same property where invasive species may be present or known to occur; and using machinery along roadsides, in ditches and along watercourses;
- Vehicles, equipment and heavy machinery should be cleaned: before moving out of local area where invasive species has been identified or known to occur; and when accumulations of dirt, plant material or snow/ice has been observed;
- o Clean vehicles, equipment and heavy machinery in an area where risk of contamination is low, ideally on a mud free hard surface, at least 30 m away from any watercourse, waterbody, wetland or other natural area, if possible. Where risk of runoff is high, cleaning stations should be contained by sediment fence as per standard erosion and sediment control specifications;
- Remove large accumulations of dirt, using a compressed air device, high pressure hose or other device as necessary. Clean the vehicle starting at the top and working down, with particular attention to the undersides, wheels, wheel arches, guards, chassis, engine bays, grills and other attachments: and
- Clean inside vehicles by sweeping, vacuuming or using compressed air device including floor, foot wells, pedals, seats and under the seats.

Additional details on cleaning equipment and/or managing invasive species can be found in the Clean Equipment Protocol for Industry (Halloran, et al., 2013) and online at the Government of Ontario's website: https://www.ontario.ca/page/stop-spread-invasive-species.





Species Specific Mitigation Plans

7.2

In the event a SAR or SAR habitat has been identified within the proposed area for drainage work activity, the following information should be clearly conveyed to the on-site staff as part of the drainage works protocol, via notes or plans and on-site briefings with construction/personnel:

- · Schedule for pre-construction activities such as wildlife inspections, silt fencing installation and contractor briefing.
- Description of wildlife mitigation measured to be used during drainage work activities, including:
 - Placement and specifications of required protection measures (e.g., fencing, signage);
 - Phasing and direction of site clearing activities; and
 - Any recommendations regarding access routes for equipment, vehicle parking, materials, stockpiling, etc.
- Guidance on what to do in the event of a wildlife encounter, including SAR and arrangements for dealing with injured or orphaned animals (as indicated in Table 5 and Appendix F). This guidance should be summarized in a handout suitable for quick reference by on-site staff.
- SAR awareness training should be provided to all on-site staff, including truck drivers.

In the Contractor Information Package (Appendix F) Dillon has provided SAR identification sheets for SAR with the potential to occur within the Study Area.





7.2.1 **Species Specific Mitigation Measures for Snake Species**

Snake species can be found in a variety of habitat types and most of the drainage work activities have the potential to encounter snakes. Particular attention should be given when conducting works on catch basins, culverts, rip rap, and crossing structures, as snakes carry out sensitive life processes in structures such as these. Table 4 shows the sensitive timing windows for snake species when carrying out life processes related to hibernation and staging.

Table 4: Sensitive Timing Windows for Snake Species

| Month | | Jar | 1 | | Feb |) | | Ma | r | | ıqA | - | | Ma | у | | Jur | 1 | | Jul | | | Aug | 1 | | Sep |) | | Oct | | | No۱ | / | | Dec | ; |
|-------------------------|---|-----|---|---|-----|---|---|----|---|---|-----|---|---|----|---|---|-----|---|---|-----|---|---|-----|---|---|-----|---|---|-----|---|---|-----|---|---|-----|---|
| Date Codes ¹ | Ε | M | L | Ε | М | L | Ε | М | L | Ε | М | L | Ε | М | L | Е | М | L | Ε | М | L | Ε | М | L | Ε | М | L | Ε | М | L | Ε | М | L | Ε | М | L |
| Overwintering | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Active Season | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

¹Monthly intervals: E = Early (days 1-10); M = Middle (days 11-20); L = Late (days 21-31). Adapted from MNRF (2016).

Table 5 below outlines the recommended mitigation measures to avoid impacts to snake species during and outside of RAP. Photographs of habitat observed within and adjacent to drains that have the potential to support SAR snakes, have been included in *Appendix G* (Photographs #1 - 4).





Table 5: Mitigation Measures for Snake Species

| ommon Name | Recommended Mitigation Measures to Avoid Impacts to SAR Snakes in Study Area |
|----------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Preconstruction planning that includes review for potential habitat. |
| | During site visit, verify if attributes of regulated habitat occur and delineate where possible. |
| | Establish constraints for activities, where possible, that abide by timing windows and setback distances and avoid regulated habitat features. |
| | Narrow construction footprint if possible. |
| | • Flag or fence off environmentally-sensitive areas prior to drainage work activity. Bury fencing minimum of 10 – 20 cm and vertical height of at least 60 cm. Note, stakes should be installed on the activity side to prevent snake use of stakes to climb fence. |
| | Complete wildlife sweep within the exclusion area following fence installation to ensure no trapped wildlife. |
| | • Staff/workers conducting drainage works should be trained in snake species identification and procedures if encountered (review and sign off form in Contractor Information Package). |
| | • One staff member/worker or qualified biologist should be trained in proper snake handling procedures and protocols outlined in Section 2 of the Ontario Species at Risk Handling Manual: For Endangered Species Act Authorization Holders (Included in the Contractor Information Package). This person should be onsite at all times (when required) for the potential capture, temporary holding, transfer, and release of any snakes encountered during construction. A minimum of two holding tubs and cotton sacks should be onsite at all times. |
| | Capturing, handling, and/or transport of snakes requires a Wildlife Scientific Collector's Authorization (WSCA) issued under the Fish and Wildlife Conservation Act, 1997 for the project. A qualified individual is someone who is both trained in proper snake handling and maintains a WSCA for the project. |
| Eastern | • Prior to commencement of daily drainage work activity, the area should be cleared of snakes through machinery inspections (e.g., wheels, engine compartment) each morning and after machinery is left idle for more that one (1) hour if left on site during the snake active season (i.e., April to October). |
| Foxsnake (Carolinian population) | If a nest is uncovered during drainage work activity: Collect any displaced or damaged eggs and transfer them to a holding tub; Capture and transfer all injured dispersing juveniles of that species into a light-coloured drawstring cotton sack; |
| and | Place all cotton sacks with the captured injured individuals into a holding tub out of direct sunlight; |
| and | Immediately contact the MNRF to seek direction and to arrange for transfer of the injured individuals; |
| Butler's | Immediately stop any disturbance to the next site and loosely cover exposed portions with soil or organic material to protect the integrity of the remaining individuals; |
| Gartersnake | Do not drive over the nest site of conduct any activities within 5 m of the nest site; |
| | Do not place any dredged materials removed from drainage works on top of the nest site; |
| | Mark out the physical location of the nest site but not by any means that might increase the susceptibility of the nest to predation or poaching; and |
| | Where there are no collected eggs or captured individuals, contact the MECP as soon as reasonably possible to provide information on the location of the nest. |
| | • Injured snakes should be stored outside of direct sunlight and the MECP should be contacted to seek direction and to arrange for transfer. MECP may require transfer to the nearest MNRF-authorized Wildlife Rehabilitator Contact Information for Authorized Wildlife Rehabilitator can be found in Appendix F and on SAR Information Sheets (Appendix F). |
| | If conducting drainage works during a species sensitive timing window and one or more individuals belonging to a snake species is encountered or active hibernacula is discovered: |
| | Trained staff/worker or qualified biologist shall capture and transfer all injured and uninjured individual snakes of that species into individual light-coloured, drawstring cotton sacks; Place cotton sacks into a holding tub; |
| | Ensure that the holding tub with captured individuals is stored at a cool temperature to protect snakes from freezing until the individuals can be retrieved or transferred; If an active hibernacula is uncovered cease all work and immediately; and |
| | Contact the MECP as soon as reasonably possible to seek advice and arrange for transfer and/or removal. |
| | • If conducting drainage works outside of a species sensitive timing window and one or more individuals belonging to a snake species is encountered: |
| | Briefly stop the activity for a reasonable period of time to allow any uninjured individual snakes of that species to leave the work area; |





| Common Name | Recommended Mitigation Measures to Avoid Impacts to SAR Snakes in Study Area |
|------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | o If the individuals do not leave the work area after the activity is briefly stopped, trained staff/worker or qualified biologist shall capture all uninjured individuals and release them in accordance with the methods outlined below; |
| | o Where circumstances do not allow for the immediate release of captured uninjured individuals, they may be transferred into individual, light-coloured, drawstring cotton sacks before placing them into a holding tul |
| | which shall be stored out of direct sunlight for a maximum of 24 hours before releasing them in accordance with the methods outlined below; |
| Eastern | o Capture and transfer any individuals injured as a result of conducting drainage works into a holding tub separate from any holding tub containing uninjured individuals; and |
| Foxsnake (Carolinian | o Store all captured injured individuals out of direct sunlight and contact the MECP as soon as reasonably possible to seek direction and to arrange their transfer. |
| population) | Uninjured individuals captured are to be released within 24 hours of capture in an area immediately adjacent to the drainage works with natural vegetation cover within 50 m and out of harm's way (as per subsections 2 and 2.7 of Handling Manual included in the Contractor Information Package). |
| and | Where one or more individuals belonging to a snake species is killed as a result of drainage work activity, or a person finds a deceased individual of a snake species, the following measures should be followed: Collect and transfer any dead individuals into a holding tub outside of direct sunlight; and |
| Butler's Sartersnake (<i>con'd</i>) | Contact the MECP as soon as reasonably possible to seek direction and to arrange for the transfer of the carcasses of the deal individuals. |
| dai tei siiake (coii u) | • If the methods of handling snakes outlined in subsection 2.3 and 2.4 of the Handling Manuals are not applicable due to a snake's injuries, use a shovel or flat object to pick up the snake, ensuring that injured areas are |
| | supported and place in a large plastic bin or bucket with a lid with air holes. Immediately transport the individual to an MNRF authorized veterinarian or wildlife rehabilitator and contact the MECP. Contact Information for |
| | Authorized Wildlife Rehabilitator can be found in Appendix F and on SAR Information Sheets (Appendix F). |
| | If SAR are encountered, complete a SAR Encounter Reporting Form included in Contractor Information Package. |





Species Specific Mitigation Measures for Turtle Species 7.2.2

Turtles can generally be found associated with large slow moving water features that have logs or stumps for basking. For nesting, turtles prefer moist well drained, loose soils for digging and on a gradual typically south facing slope. Species such as Blanding's Turtle and Spiny Softshell hibernate underwater in permanent waterbodies. Sensitive timing windows for turtle species includes the nesting period and has been provided in Table 6.

When conducting drainage works where there is potential for turtle species to be hibernating, water level cannot be reduced as per Paragraph 6 of subsection 13 of Section 23.9 of O.Reg. 242/08.

Table 6: Restricted Activity Period for Turtle Species

| Month | | Jan |) | | Feb |) | | Ma | r | | Арі | - | | May | / | | Jun | l | | Jul | | | Auç | J | | Sep |) | | Oct | | | Nov | / | | De | 3 |
|-------------------------|---|-----|---|---|-----|---|---|----|---|---|-----|---|---|-----|---|---|-----|---|---|-----|---|---|-----|---|---|-----|---|---|-----|---|---|-----|---|---|----|---|
| Date Codes ¹ | Ε | М | L | Ε | M | L | Ε | M | L | Ε | M | L | Ε | М | L | Е | M | L | Ε | М | L | Ε | M | L | Ε | М | L | Ε | M | L | Ε | М | L | Ε | M | L |
| Hibernation | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Active Season | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

¹Monthly intervals: E = Early (days 1-10); M = Middle (days 11-20); L = Late (days 21-31).

In Table 7 below, the recommended mitigation measures to avoid impacts to turtle species during and outside sensitive timing windows and what to do when turtles or turtle nests are encountered is provided. Photographs of habitat observed within and adjacent to drains that have the potential to support SAR Turtles, have been included in *Appendix G* (Photographs #5 - 6).





| Table 7: Mitigation Measures for Turtle Species | Table 7: Mitiga | ition Measures fo | or Turtle Species |
|-------------------------------------------------|-----------------|-------------------|-------------------|
|-------------------------------------------------|-----------------|-------------------|-------------------|

| ommon Name | Recommended Mitigation Measures to Avoid Impacts to SAR Turtles within the Study Area | | | | | | | | | | | | |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|--|--|--|--|--|--|--|--|
| | Preconstruction planning that includes review for potential habitat. | | | | | | | | | | | | |
| | • During site visit, verify if attributes of regulated habitat occur and delineate where possible. | | | | | | | | | | | | |
| | • Establish constraints for activities, where possible, that abide by timing windows and setback distances and avoid regulated habitat features. | | | | | | | | | | | | |
| | Narrow construction footprint if possible. | | | | | | | | | | | | |
| | • Flag or fence off environmentally sensitive areas prior to drainage work activity. Bury fencing minimum of 10 – 20cm and vertical height of at least 60 cm. | | | | | | | | | | | | |
| | • Complete wildlife sweep within the exclusion/construction area following fence installation to ensure no trapped wildlife. | | | | | | | | | | | | |
| Blanding's | • Staff/workers conducting drainage works should be trained in turtle species identification and procedures if encountered (Review and sign off form in the Contractor Information Package). | | | | | | | | | | | | |
| Turtle | • One staff member/worker or qualified biologist should be trained in proper turtle handling procedures and protocols outlined in Section 1 of the Ontario Species at Risk Handling Manual: For Endangered Species Act Authorization Holders | | | | | | | | | | | | |
| | (provided in the Contractor Information Package; Appendix F). This person should be onsite at all times (when required) for the potential capture, temporary holding, transfer and release of any turtles encountered during construction. A | | | | | | | | | | | | |
| | minimum of two holding tubs and cotton sacks should be onsite at all times. | | | | | | | | | | | | |
| | • Capturing, handling, and/or transport of turtles requires a Wildlife Scientific Collector's Authorization (WSCA) issued under the Fish and Wildlife Conservation Act, 1997 for the project. | | | | | | | | | | | | |
| | A qualified individual is someone who is both trained in proper turtle handling and maintains a WSCA for the project. | | | | | | | | | | | | |
| | • If construction is planned to commence during the turtle nesting period, prior to site preparation a turtle nesting search should be completed to identify turtle nests. If nests are encountered, the MNRF must be consulted immediately. Nests | | | | | | | | | | | | |
| | should be relocated to an appropriate facility for incubation with MNRF approval. Contact information for MNRF Authorized Wildlife Rehabilitator can be found in Appendix F and on SAR Information Sheets (Appendix F). | | | | | | | | | | | | |
| | Drainage work activity related to excavation of sediment or disturbance to banks should be avoided during the sensitive timing windows for turtles. | | | | | | | | | | | | |
| | • During turtle overwintering periods (i.e. October 11 to April 30), water in drains or ditches cannot be reduced. | | | | | | | | | | | | |
| | • Prior to commencement of daily activity, the area should be cleared of turtles and turtle nests by a specially trained staff member or qualified biologist. | | | | | | | | | | | | |
| | • Do not disturb a turtle encountered laying eggs and do not conduct activities within 20 m of the turtle while it is laying eggs. | | | | | | | | | | | | |
| | • If conducting drainage works during a species sensitive timing window and one or more individuals belonging to a turtle species is encountered: | | | | | | | | | | | | |
| | Trained staff/worker or qualified biologist shall capture and transfer all injured and uninjured individual of that species to a holding tub; | | | | | | | | | | | | |
| | o Capture and transfer all individuals injured as a result of the drainage work activity into a holding tub separate from any holding tub containing uninjured individuals; | | | | | | | | | | | | |
| | o Ensure that the holding tub with captured individuals is stored at a cool temperature to protect turtles from freezing until the individuals can be retrieved or transferred; and | | | | | | | | | | | | |
| | Contact the MNRF immediately to seek advice and arrange for transfer and/or removal. | | | | | | | | | | | | |
| Spiny | • If a nest is uncovered during construction, immediately stop all activity near the nest. Cover the nest with soil or organic material. Do not drive within 5 m of the nest and contact the MECP as soon as reasonably possible if no eggs or individuals were captured/collected. | | | | | | | | | | | | |
| Softshell | Isolate material stockpile areas with fencing. | | | | | | | | | | | | |
| | • Injured turtles should be stored outside of direct sunlight and the MECP should be contacted to seek direction and to arrange for transfer. | | | | | | | | | | | | |
| | Machinery should be inspected each morning (e.g., under vehicles) for presence of turtles. | | | | | | | | | | | | |
| | • Uninjured individuals captured are to be released within 1 hour of capture, out of harm's way no more than 125 m of where it was found, unless absolutely necessary. If it is not possible to relocate the turtle within 125 m of the capture location | | | | | | | | | | | | |
| | contact the MECP as soon as reasonably possible for further direction. MECP may require transport of turtle(s) to MECP Authorized Wildlife Rehabilitator or Veterinarian. Contact information can be found in Appendix F. | | | | | | | | | | | | |
| | • If the methods of handling turtles outlined in subsection 1.3 of the Handing Protocol are not possible due to a turtle's injuries, use a shovel or flat object to pick up the turtle, ensuring that injured areas are supported and place in a large plastic | | | | | | | | | | | | |
| | bin or bucket with a lid with air holes. Immediately transport the individual to an MECP authorized veterinarian or wildlife rehabilitator and contact the MECP. Contact Information for Authorized Wildlife Rehabilitator can be found in Appendix | | | | | | | | | | | | |
| | and on SAR Information Sheets (Appendix F). See subsection 1.7 of the Handling Manual (included in the Contractor Information Package; Appendix F) for more details. | | | | | | | | | | | | |
| | • If SAR are encountered, complete a SAR Encounter Reporting Form included in the Contractor Information Package (Appendix F). | | | | | | | | | | | | |





7.2.3 **Species Specific Mitigation Measures for Aquatic Species**

Review of background information including DFO's Aquatic SAR Mapping and NHIC identified 10 fish and 8 aquatic mollusc species listed as endangered or threatened under the ESA, 2007 with occurrence records within and/or adjacent to the Study Area. Of the 18 aquatic SAR identified, four fish species have been included in the Plan based on the presence of suitable habitat within the Study Area drains.

Although suitable habitat for SAR mussel species was not identified during our background review and site visits, if at any time a mussel species (of any type) are encountered, stop work and contact DFO for direction on how to proceed. If mussel Species at Risk are present, generally work can only proceed between July 1 and August 15 in any year (Mackie et al., 2008). A SAR Information Sheet for mussels species found during the background review has been provided in *Appendix F*.

Watercourses and drains identified during the background review found all features to be of warm water thermal regime and to support warm water fish species. Table 8 below indicates the in-water timing window restriction for warm water fish species. Table 9 provides a list of recommended measures to follow to avoid impacts to fish species. As previously mentioned, activities that affect a species listed in Table 1, subsection 2, Section 23.9 of O. Reg. 242/08 still require a permit to conduct drainage works (see Appendix D for details). Furthermore DFO's Guidance for Maintaining and Repairing Municipal Drains in Ontario version 1.1 (2017) document should be consulted when conducting all drainage works.

Table 8: In-water Timing Window Restriction for Warm Water Fish Species

| Month | | Jar | 1 | | Feb |) | | Ma | r | | Apr | | ١ | Ma | У | | Jun | 1 | | Jul | | | Aug | J | | Sep Oct | | | | | No۱ | / | | Dec | ; | |
|-------------------------|---|-----|---|---|-----|---|---|----|---|---|-----|---|---|----|---|---|-----|---|---|-----|---|---|-----|---|---|---------|---|---|---|---|-----|---|---|-----|---|---|
| Date Codes ¹ | Ε | М | L | Ε | М | L | Ε | М | L | Ε | М | L | Ε | М | L | Ε | М | L | Ε | М | L | Ε | М | L | Ε | М | L | Ε | М | L | Ε | М | L | Ε | М | L |
| In-water Restriction | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

¹Monthly intervals: E = Early (days 1-10); M = Middle (days 11-20); L = Late (days 21-31).





Table 9: Mitigation Measures for Aquatic Species

| Common Name | Recommended Mitigation Measures to Avoid Impacts to SAR Aquatic Species within the Study Area |
|------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Pugnose Shiner | Consult with MNRF if in-water restrictions cannot be adhered to. Once in-water work area is isolated, conduct a fish salvage (under a licence to collect fish for scientific purposes) as needed. Use fish screens as per DFO interim Code of Practice on any hose inlets to prevent the entrainment or impingement of fish during pumping/dewatering. During dewatering, pump to a filter bag or vegetated area to assist with sediment control. |
| Eastern Sand Darter | Implement water quality monitoring if required. Implement sediment and erosion control measures prior to the start of work. Monitor and maintain as necessary. Limit duration of in-water work as much as possible. Conduct in-water work during periods of low flow to reduce the risk to fish and their habitat and to allow work in-water to be isolated from flows. Schedule work to avoid wet, windy, and rainy periods that may increase erosion and |
| Northern Madtom | scriedule work to avoid wet, windy, and rainy periods that may increase erosion and sedimentation. Suspend in-stream work immediately if sedimentation is detected. Ensure equipment is clean and free of leaks. Wash, refuel and service machinery and store fuel and other materials for the machinery in such a way as to prevent any deleterious substances from entering the water. Operate machinery outside of drain and store equipment on land to minimize disturbance to the banks or bed of the watercourse. |
| Silver Chub | Alter activities to reduce disturbance to species and habitat and follow current DFO mitigation measures for fish and fish habitat. If federally-listed SAR fish are encountered or have the potential to be present, contact DFO to review next steps. Complete a SAR Encounter Reporting Form included in the Contractor Information Package (Appendix F). |





7.2.4 **Species Specific Mitigation Measures for Bird Species**

Environment and Climate Change Canada (ECCC) identifies general nesting periods for migratory birds in Canada. The County of Essex is located within nesting zone C1, Table 10 provides the RAPs based on >0-5% of the migratory bird species predicted to be nesting during the identified time period (as indicated on the ECCC C1 nesting zone table [ECCC 2018]).

Table 10: Restricted Activity Period for Bird Species

| Month | J | lan | | | Feb |) | I | Mar | ſ | | Apr | - | ı | Ma | У | | Jun |) | | Jul | | | Auç |) | | Sep | | | Oct | | | Nov | | | Dec | |
|-------------------------|---|-----|---|---|-----|---|---|-----|---|---|-----|---|---|----|---|---|-----|---|---|-----|---|---|-----|---|---|-----|---|---|-----|---|---|-----|---|---|-----|---|
| Date Codes ¹ | Ε | М | L | Ε | М | L | Ε | М | L | Ε | М | L | Ε | М | L | Ε | М | L | Ε | М | L | Ε | М | L | Ε | М | L | Ε | М | L | Ε | М | L | Ε | М | L |
| Breeding Season | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

 $^{^{1}}$ Monthly intervals: E = Early (days 1-10); M = Middle (days 11-20); L = Late (days 21-31).

Based on our review of potential SAR birds to occur within the Study Area, the following mitigation measures are recommended while conducting drainage work activities:

Table 11: Mitigation Measures for Bird Species

| Common Name | Recommended Mitigation Measures to Avoid Impacts to SAR Birds within the Study Area |
|-----------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Bobolink | Narrow down construction footprint where possible. Establish timing constraints for activities where possible. Tree/vegetation removal (if required) should be conducted outside of the breeding bird season. |
| Eastern Meadowlark | Should removals be required during this season, appropriate nest searches should be conducted by a qualified biologist. Bird nest searches are recommended to be completed 48 hours prior to |
| Bank Swallow | clearing activities. If active nests are found, work within a species specific setback from the nest should be established by a qualified biologist, until the nest fate is either successful (i.e. young have |
| Chimney Swift | fledged and can leave the area on their own accord) or unsuccessful (i.e. the nest is no longer active). Confirmation of nest inactivity should be confirmed by a qualified biologist prior to encroachment into the buffer. If no nests are present, clearing may occur. This is in accordance |
| Red-Headed Woodpecker | with the federal <i>Migratory Birds Convention Act</i> , 1994. • Soil stockpiles (if created) should have slopes to 70 degrees or less to avoid creating suitable |
| Yellow- breasted Chat | habitat for Bank Swallow. If needed, Best Management Practices for the Protection, Creation and Maintenance of Bank Swallow Habitat in Ontario (OMNRF, 2017) should be consulted. Protect active nests by flagging or fencing off an appropriate setback distance. Suspend activity if active habitat is discovered that cannot be adequately setback from. Maintain habitat connections where possible during activities. Implement measures to restore lost habitat/ habitat connections. If sensitive habitat on site, a qualified biologist should be on site daily. Complete a SAR Encounter Reporting Form included in the Contractor Information Package (Appendix F). |





Species Specific Mitigation Measures for Vegetation Communities

7.2.5

Potential impacts to plant SAR may include trampling by personnel or equipment, alteration of growing conditions (e.g., soil compaction, sunlight availability, and moisture regime), disturbance to localized seed bank and introduction of invasive species. Mitigation measures that will be incorporated during drainage work activities to minimize the impacts to adjacent forest communities and SAR vegetation include:

- Planning activities should include review of area for identification of potential SAR vegetation.
- · Limit construction footprint where possible to minimize the disturbance to plant species.
- Installing temporary erosion and sediment control measures prior to activity, and maintaining them throughout activity, including routinely inspecting and repairing them, as required. Enhanced sediment and erosion control measures will be implemented for sensitive areas where SAR habitat has been identified within and abutting the work site.
- Vegetation that does not require removal for the purposes of construction will be protected through the installation and maintenance of temporary vegetation protection fencing (e.g., snow fencing or erosion sediment control fencing). This includes protection of any SAR trees identified.
- Equipment, materials and other construction activities will not be permitted in zones delineated for protection.
- If drainage work activity cannot be undertaken without disturbing a SAR plant(s), the Town should contact the MECP for additional site-specific measures.
- Operational procedures and Best Management Practices for handling material and excess material, and spill prevention will be implements. Vehicular and equipment maintenance and refuelling will be carried out in a controlled manner, and where applicable, at designated maintenance areas. Refuelling will not be permitted within 30 m of any forest, wetland, or watercourse.
- Stabilize and re-vegetate exposed soil surfaces as soon as possible following activities, using native groundcover seed mixes and plantings.





8.0

Measures to Restore or Enhance Habitat

Paragraph 4 of subsection 12 under section 23.9 of O.Reg. 242/08 requires that the Town not only describe the steps taken to minimize the adverse effects of drainage works on SAR within Study Area (provided above in Section 7.0) but also requires that the Town describe the measures to restore or enhance the habitat of the SAR affected. Table 12 below outlines opportunities to enhance/restore SAR habitat based on current standard practices. Note this is not a complete list of enhancement/restoration opportunities, if a SAR is observed consultation with the MECP is recommended for site specific opportunities.

Table 12: Potential Enhancement/Restoration Opportunities for Species at Risk Habitat

| SAR | Habitat Enhancement/Restoration Opportunity |
|-------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Aquatic SAR | Fish passage improvement (e.g., barrier removal, low flow channels, pools, and riffles). Repair eroding banks and re-stabilize. Native vegetation plantings in riparian zone to provide shade and cover. |
| Turtles | For Blanding's Turtle, native plantings and creation of key habitat features (nesting basking habitats). Locations where turtles are observed and are near road, install signage along roadway to reduce potential mortality. For Spiny Softshell, create nesting habitats along banks of larger drains (where appropriate). Where SAR turtles have been observed, install educational signage. |
| Snakes | Create brush and rock piles for nesting and basking. Construct hibernaculum. Locations where snakes are observed near roadways, install signage along roadway to reduce potential mortality. Where SAR snakes have been observed, install educational signage. |
| Birds | At top of banks (where appropriate) plant native flora that would provide cover and food sources for migratory birds. Where SAR birds have been observed install educational signage. |
| Vegetation | Control non-native (i.e., <i>Phragmites</i>) and noxious flora from drains and banks. Dispose of plant materials at off-site disposal area. Seed/plant with native, riparian species. Where SAR plants have been observed, install educational signage. |





9.0 Next Steps

9.1 What if Mitigation Doesn't Work

If the Plan has not been effective in minimizing the adverse effects of a drainage work activity on a SAR, the Town must:

- Take actions necessary to increase the effectiveness of steps outlined in the Plan, or
- Take such other reasonable steps as may be necessary to minimize the adverse effects of a drainage work activity.

If the mitigation measures outlined in this Plan, when implemented, are found to be ineffective, results from monitoring activities will be used to decide on changes (if any) that need to be made to the Plan. If, once changes are implemented, the adapted management plan is still not effective at minimizing adverse effects from activities consultation with the MECP is recommended.

9.2 Annual Reporting

Following drainage work activities, as per paragraph 6 of subsection 6 under Section 23.9 of O. Reg. 242/08, the Town is required to prepare an annual report for each year drain or ditch improvement, maintenance and repairs are conducted. The Town is required to:

- 1. Prepare an annual report on or before January 31st of the year prior as per subsection 14 under Section 23.9.
- 2. Retain a copy of the annual report for a minimum of five (5) years.
- 3. Provide a copy of the annual report to the Ministry within 14 days of receiving a request for it.

The annual report must include the following details on the drainage works completed in the previous year (subsection 14, Section 23.9 of O. Reg. 242/08):

- A record of the steps taken by the Town when conducting drainage works in the previous 12 months, to minimize adverse effects of the activity on a species identified in the notice of drainage works form submitted to the Registry.
- An assessment of the effectiveness of the steps taken.
- Details of any observations of a species identified in the notice of drainage works form submitted to the Registry in the previous 12 months. SAR encounter forms should include:
 - Species identification;
 - Date and general weather conditions;
 - Name of staff/worker submitting encounter;
 - Type of habitat where encountered;
 - GPS coordinates (if able);
 - Photograph(s);
 - Circumstances of encounter; and





 Outcome of encounter. Include information actions undertaken (as outlined above in species specific mitigation measures) and on whether the species encountered was left on its own, relocated, injured/uninjured.

Annual Drainage Works Reporting Forms and Species Observation Forms have been provided in *Appendix E* and *Appendix F*, respectively.

9.3 Five Year Review of Mitigation Plan

As per requirements of subparagraph iii, paragraph 5, subsection (6) of O.Reg. 242/08, the Plan is to be updated at least once every five (5) years. Five years after the Notice of Drainage Works registration is filed, with direction from the Town, Dillon can review the existing Plan and update based on information obtained from observing the effects of drainage works on the listed species and add/remove newly listed and delisted species, respectively.





10.0

Summary

This document fulfills the requirements under Section 23.9 of O.Reg. 242/08 for a SAR Mitigation Plan when conducting drainage work activity under the *Drainage Act*, 1990. In accordance with subsection 12, the Plan includes:

- Known SAR, based on Dillon's background review and scoped field investigations, with the potential to occur within the Study Area.
- Contact information of person carrying out Activity (Section 3.0).
- A description of the area where the drainage work activities will occur that has the potential SAR and their habitat (**Section 5.0** and *Appendix B* Drainage Maps).
- Measures the Town will take to avoid or mitigate harm on a SAR including the times during the year
 that a SAR is likely carrying out life processes (e.g., hibernation, reproduction) and when the Town must
 take reasonable steps to minimize or avoid killing, harming or harassing members of the species
 (Section 7.0).
- Description of any steps the Town will take to minimize the adverse effects of the activity and describe measures to restore or enhance the habitat of the SAR that is affected by the activities (**Section 9.0**).

This plan is to be updated at least every 5 years to include newly-listed or delisted species and the most up-to-date management practices as per paragraph 5 subsection 6 under Section 23.9 of O.Reg. 242/08. For every year that the Town conducts drainage works under the *Drainage Act*, 1990, an annual report is to be prepared on or before January 31st of each year in accordance with subsections 6 and 14. The annual reports are to include all drainage work activities conducted in the previous 12 months, details of SAR observations and the effectiveness of mitigation efforts.





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11.0

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Appendix A

Records and Sources Reviewed



Table A-1: Records and Sources Consulted

| Record Source | Records Review | | | | | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|--|--|--|--|--|
| Policies, Legislation and Guidelines | | | | | | |
| Drainage Act, 1990 | Ontario Ministry of Agricultural, Food and Rural Affairs | | | | | |
| Endangered Species Act, 2007 | Ministry of Environment, Conservation and Parks | | | | | |
| Invasive Species Act, 2015 | Ontario Ministry of Natural Resources and Forestry | | | | | |
| Species at Risk Act, 2002 | Environment and Climate Change Canada | | | | | |
| Conservation Authorities Act, 1990 | Essex Region Conservation Authority | | | | | |
| Migratory Birds Convention Act, 1994 | Environment and Climate Change Canada | | | | | |
| Fish and Wildlife Conservation Act, 1997 | Ministry of Natural Resources and Forestry | | | | | |
| Ministry of Natural Resources and Forestry | | | | | | |
| Land Information Ontario, accessed February 2023 | Interactive Online Mapping Tool Warehouse Data | | | | | |
| Natural Heritage Information Centre (NHIC), online data accessed February 2023. 1 km Square #s: 17LG3471, 17LG3472, 17LG3473, 17LG3474, 17LG3475, 17LG3476, 17LG3477, 17LG3571, 17LG3572, 17LG3573, 17LG3574, 17LG3575, 17LG3576, 17LG3577, 17LG3578, 17LG3671, 17LG3672, 17LG3673, 17LG3675, 17LG3676, 17LG3677, 17LG3678, 17LG3771, 17LG3772, 17LG3773, 17LG3777, 17LG3778, 17LG3779, 17LG3871, 17LG3872, 17LG3873, 17LG3971, 17LG3972, 17LG3973, 17LG3977, 17LG3978, 17LG4071, 17LG4072, 17LG4074, 17LG4075, 17LG4077, 17LG4078, 17LG4171, 17LG4174, 17LG4175, 17LG4177, 17LG4178, 17LG4279, 17LG4282, 17LG4283, 17LG4284, 17LG4373, 17LG4377, 17LG4378, 17LG4379, 17LG4380, 17LG4381, 17LG4385, 17LG4388, 17LG4482, 17LG4483, 17LG4479, 17LG4480, 17LG4481, 17LG4482, 17LG4488, 17LG4484, 17LG4485, 17LG4486, 17LG4487, 17LG4488, 17LG4581, 17LG4582, 17LG4583, 17LG4585, 17LG4580, 17LG4581, 17LG4582, 17LG4583, 17LG4585, 17LG4586, 17LG4587, 17LG4588, 17LG4684, 17LG4685, 17LG4685, 17LG4687 | GIS Database for Species of Conservation Concern – use: 1 km squares based on the military grid reference system (MGRS). | | | | | |
| Habitat, O.Reg. 832/21 under <i>ESA</i> , 2007, accessed March 2023 | Accessed to determine Species at Risk with regulated habitat. | | | | | |
| Ministry of Environment, Conservation and Parks | | | | | | |
| Endangered Species Act, 2007; accessed March 2023 | Accessed to review information and regulations related to Species at Risk in Ontario. | | | | | |





| Record Source | Records Review |
|----------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|
| MECP Species at Risk in Ontario (SARO) List, O.Reg. 230/08, under ESA, 2007; accessed March 2023 | Accessed to determine status of wildlife species as a Species of Conservation Concern or a Species at Risk. |
| Client's Guide to Preliminary Screening for Species at Risk, 2019 | Accessed to provide guidance for preliminary Species at Risk screening |
| Federal Government | ' |
| Species at Risk Public Registry, accessed February 2023 | Accessed to determine status of wildlife species as a Species of Conservation Concern or a Species at Risk. |
| Fisheries and Oceans Canada (DFO) Aquatic Species at Risk Mapping Tool, accessed February 2023 | Selected Study Area was reviewed to determine Species at Risk with the potential to occur |
| Wildlife Atlases | |
| Ontario Reptile and Amphibian Atlas (Ontario Nature), accessed February 2023 | List of reptile and amphibian species occurrences for Squares 17LG37, 17LG47, and 17LG48. |
| Ontario Butterfly Atlas (Toronto Entomologists Association), accessed February 2023 | List of butterfly and moth species occurrences for Squares 17LG37, 17LG47, and 17LG48. |
| Christmas Bird Count (Birds Canada), accessed February 2023 | List of bird species occurrences for Squares 17LG37, 17LG47, and 17LG48. |
| Atlas of the Mammals of Ontario (Dobbyn, 1994), accessed February 2023 | Distribution data for mammals. |
| Bumble Bees of North America (Williams <i>et al.</i> , 2014), access February 2023 | Distribution data for bumble bees. |
| Ontario Breeding Bird Atlas (Cadman <i>et al.</i> , 2008), accessed February 2023 | Second Atlas (2001-2005) – data for squares 17LG37, 17LG47, and 17LG48. |
| Rare Vascular Plants of Ontario (Fourth Edition; Oldham and Brinker, 2009), accessed February 2023 | Distribution data for rare vascular plants. |
| Conservation Authority and Municipal | |
| Interactive GIS Mapping | Essex Region Conservation Authority. Reviewed February 2023. |
| Essex Region Natural Heritage System Strategy (ERCA, 2013) | Results of natural heritage system mapping exercise to accurately map existing features and prioritize habitat restoration opportunities. |
| Environmentally Significant Areas Status Update (Report) | Essex Region Conservation Authority inventory of ESAs within the Essex Region (1994). |
| Tecumseh drains data (received February 14, 2023) | Reviewed list of names and locations of municipal drains within the Town's jurisdiction |





Appendix B Town of Tecumseh Drainage Maps



Table B-1: Town of Tecumseh Drains and Adjacent Existing Land Use(s)

| Drain Name | Existing Land Use(s) | | | | | |
|--------------------------------------------------|----------------------|--|--|--|--|--|
| Tenth 10th Conc. | Agricultural | | | | | |
| Eleventh 11th Conc. | Agricultural, Urban | | | | | |
| 12th Line | Agricultural | | | | | |
| Sixth 6th Conc. | Urban | | | | | |
| Seventh 7th Conc. & Extension | Urban | | | | | |
| Seventh 7th Street | Urban | | | | | |
| Eight 8th Conc. North & Demonte Branch Extension | Urban | | | | | |
| Eight 8th Conc. & South Talbot | Agricultural | | | | | |
| Ninth 9th Conc. | Agricultural | | | | | |
| Ninth 9th Line & Branch | Agricultural | | | | | |
| Antaya | Forest, Urban | | | | | |
| Arnold | Agricultural | | | | | |
| Baillargeon & Branch | Agricultural, Urban | | | | | |
| Banwell Rd. | Agricultural | | | | | |
| Battersby | Agricultural | | | | | |
| Beahan East & West Branch, & Ext. | Agricultural | | | | | |
| Benson | Agricultural | | | | | |
| Cunningham & Branch | Agricultural | | | | | |
| Downing & Branch | Forest, Agricultural | | | | | |
| Branch of Gzowski Drain | Urban | | | | | |
| Hurley Relief & Branch, & Ext. | Forest, Urban | | | | | |
| Branch of Klondyke | Urban | | | | | |
| Sullivan Creek – Upper Part & Branch | Agricultural | | | | | |
| Delisle / West Branch of | Agricultural | | | | | |
| Burke | Agricultural | | | | | |
| Colchester Townline | Agricultural | | | | | |
| Collins | Urban | | | | | |
| Collins / Hwy#3 | Urban | | | | | |
| Croft / County Rd. 46 | Forest, Agricultural | | | | | |
| Croft / S. Talbot | Agricultural | | | | | |
| Curtis | Agricultural | | | | | |
| CYR & Extension Outlet | Agricultural | | | | | |



| Drain Name | Existing Land Use(s) | | | | | | |
|-----------------------------------|----------------------|--|--|--|--|--|--|
| Dame – East Branch & Extension | Urban | | | | | | |
| Dawson & Outlet | Agricultural | | | | | | |
| Desjardins & Extension | Forest | | | | | | |
| Dickson Branch | Agricultural | | | | | | |
| Dickson | Agricultural | | | | | | |
| Donavan & Extension | Forest | | | | | | |
| Downing & Branch | Forest, Agricultural | | | | | | |
| E.A. Sullivan | Forest | | | | | | |
| Delisle / East Branch of the East | Agricultural | | | | | | |
| Dame & East Branch, & Extension | Urban | | | | | | |
| Delisle / East branch | Forest, Agricultural | | | | | | |
| McPherson East | Agricultural | | | | | | |
| East Townline Road | Urban | | | | | | |
| East Townline pump | Agricultural, Urban | | | | | | |
| Gibbs | Urban | | | | | | |
| Gouin | Agricultural | | | | | | |
| Graham & South Malden Rd. | Forest | | | | | | |
| Greaves & Diversion | Agricultural | | | | | | |
| Grondin | Agricultural | | | | | | |
| Gzowski | Forest, Agricultural | | | | | | |
| Halford | Agricultural | | | | | | |
| JC Smith | Agricultural | | | | | | |
| Jobin | Agricultural | | | | | | |
| Kavanagh | Agricultural | | | | | | |
| Klondyke | Urban | | | | | | |
| Lachance | Agricultural | | | | | | |
| Lavin | Agricultural | | | | | | |
| Tecumseh Outlet | Urban | | | | | | |
| Lesperance Drainage System | Urban | | | | | | |
| Lesperance Rd. East | Urban | | | | | | |
| Lesperance Rd. West | Urban | | | | | | |
| Little Tenth 10th Conc. | Agricultural | | | | | | |
| Little River Upper Part | Agricultural | | | | | | |





| Drain Name | Existing Land Use(s) | | | | |
|------------------------------------|----------------------|--|--|--|--|
| MacKenzie | Agricultural | | | | |
| Maitre | Forest, Agricultural | | | | |
| Malden Rd. East | Agricultural, Urban | | | | |
| Malden Rd. West | Agricultural, Urban | | | | |
| Marshall | Forest, Agricultural | | | | |
| McCarthy | Agricultural | | | | |
| McLean-Hergott | Agricultural | | | | |
| McPherson | Forest, Agricultural | | | | |
| Mergl | Urban | | | | |
| Merrick Creek | Forest, Agricultural | | | | |
| Moynahan | Agricultural | | | | |
| North 12th Conc. | Agricultural | | | | |
| North Talbot Rd. in the 12th Conc. | Agricultural | | | | |
| O'Neil | Agricultural | | | | |
| O'Connell Outlet Drain | Agricultural | | | | |
| O'Keefe | Agricultural | | | | |
| Oldcastle Rd. & Branch | Agricultural | | | | |
| Pike Creek | Forest | | | | |
| Quick | Agricultural | | | | |
| Reyner | Agricultural | | | | |
| Robinson (N.T.R.) | Urban | | | | |
| Robinson | Agricultural | | | | |
| Rupley | Forest, Agricultural | | | | |
| Ruston | Forest | | | | |
| Santo | Agricultural | | | | |
| Shawnee Rd. | Urban | | | | |
| Shreve | Agricultural | | | | |
| Shuttleworth | Urban | | | | |
| Small | Urban | | | | |
| Snake Lane Road | Agricultural | | | | |
| Malden Rd. South | Forest, Agricultural | | | | |
| Malden Rd. South Upper | Agricultural | | | | |
| South McPhee | Agricultural | | | | |





| Drain Name | Existing Land Use(s) |
|------------------------------------------|----------------------|
| South Talbot & Holden Outlet, & Branch | Agricultural |
| South Talbot East | Agricultural |
| South Talbot West | Agricultural |
| South Talbot & O'Conell | Agricultural |
| St. Anne Street Drainage System | Urban |
| St. Anne Street Drainage System 2 | Urban |
| St. Alphonse | Urban |
| St. Julian | Agricultural |
| St. Louis | Urban |
| Sullivan Creek | Forest, Agricultural |
| Sylvester | Agricultural |
| Talbot McCarthy – Upper, Lower, & Relief | Agricultural |
| Third Concession | Agricultural |
| Washbrook | Agricultural, Urban |
| Watson | Agricultural |
| Webster | Forest |
| Wellwood | Agricultural |
| Delisle / West branch of East branch | Agricultural |
| Delisle / West Branch of | Agricultural |
| West Townline & Mooney Creek | Forest |
| Wolfe | Urban |





STUDY AREA WITH DRAINS

APPENDIX B MAP 1

Watercourse

Municipal Boundary

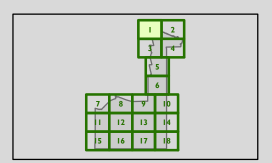
Woodland (MNRF)

Drain by Habitat Type

Forest

____ Agricultural

Urban



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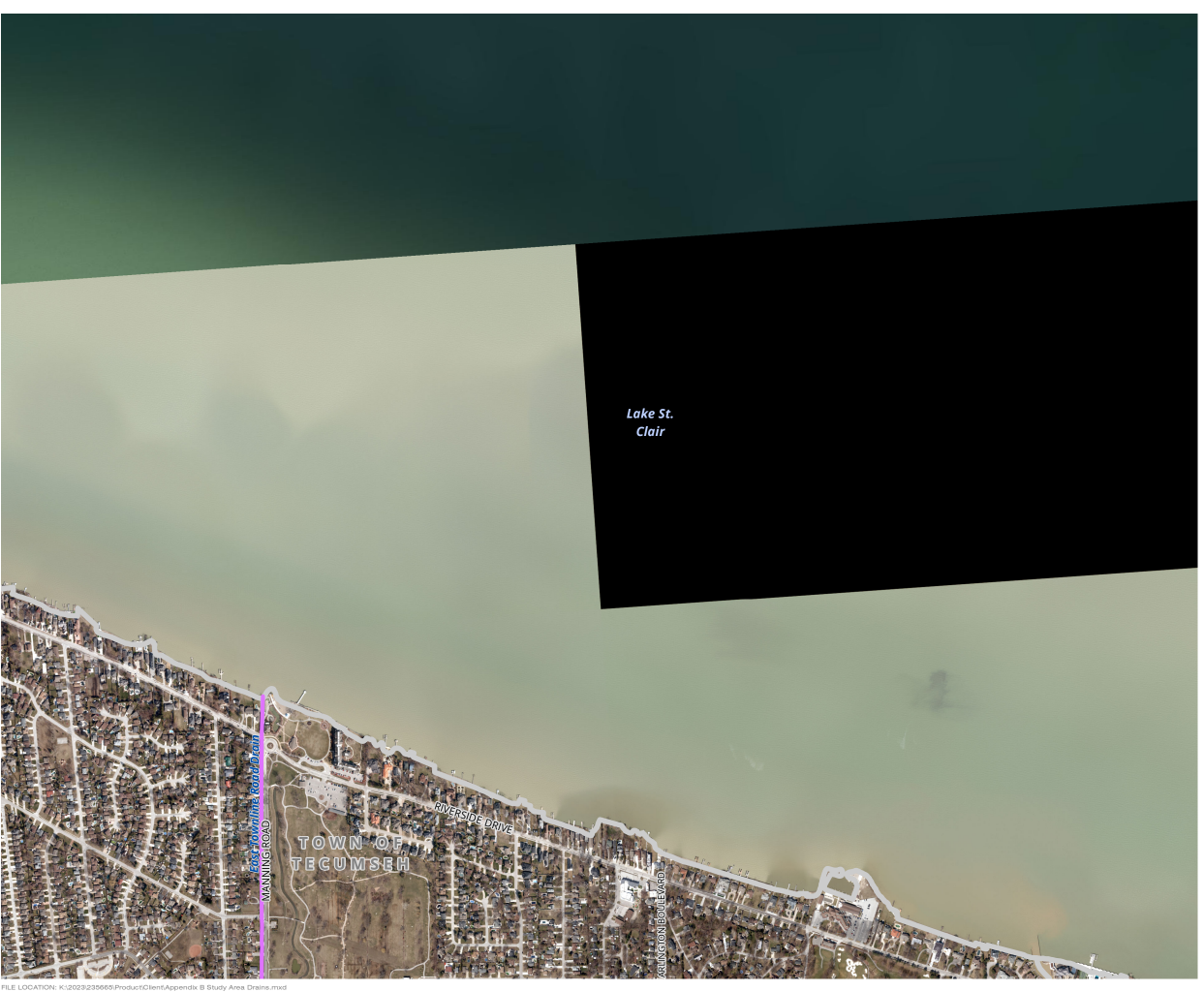
MAP DRAWING INFORMATION: DATA PROVIDED BY MNRF

MAP CREATED BY: GM MAP CHECKED BY: BM MAP PROJECTION: NAD 1983 UTM Zone 17N



PROJECT: 235665

STATUS: FINAL



STUDY AREA WITH DRAINS

APPENDIX B MAP 2

Watercourse

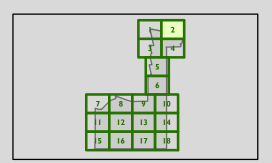
Municipal Boundary

Drain by Habitat Type

Forest

Agricultural

Urban



1:10,000



MAP DRAWING INFORMATION: DATA PROVIDED BY MNRF

MAP CREATED BY: GM MAP CHECKED BY: BM MAP PROJECTION: NAD 1983 UTM Zone 17N



PROJECT: 235665

STATUS: FINAL



STUDY AREA WITH DRAINS

APPENDIX B MAP 3

Watercourse

Municipal Boundary

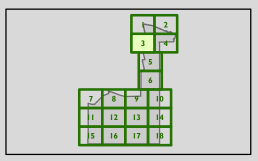
Natural Heritage System (Town of Tecumseh) Woodland (MNRF)

Drain by Habitat Type

Forest

Agricultural

Urban



1:10,000

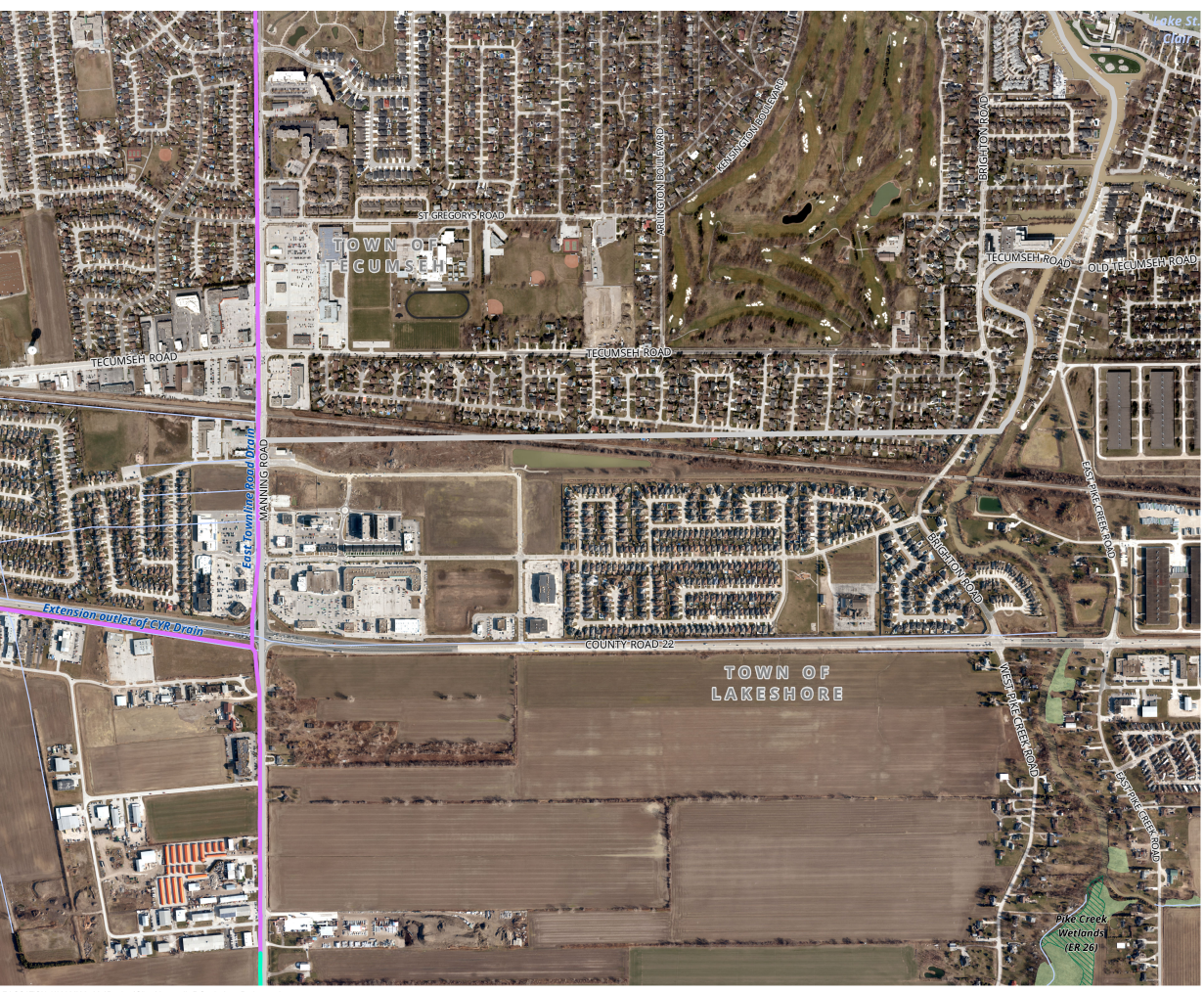
MAP DRAWING INFORMATION: DATA PROVIDED BY MNRF

MAP CREATED BY: GM MAP CHECKED BY: BM MAP PROJECTION: NAD 1983 UTM Zone 17N



PROJECT: 235665

STATUS: FINAL DATE: 2024-07-26



STUDY AREA WITH DRAINS

APPENDIX B MAP 4

Watercourse

Municipal Boundary

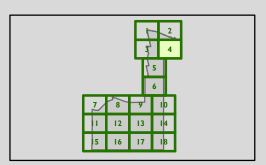
Provincially Significant Wetland Woodland (MNRF)

Drain by Habitat Type

Forest

Agricultural

Urban



1:10,000

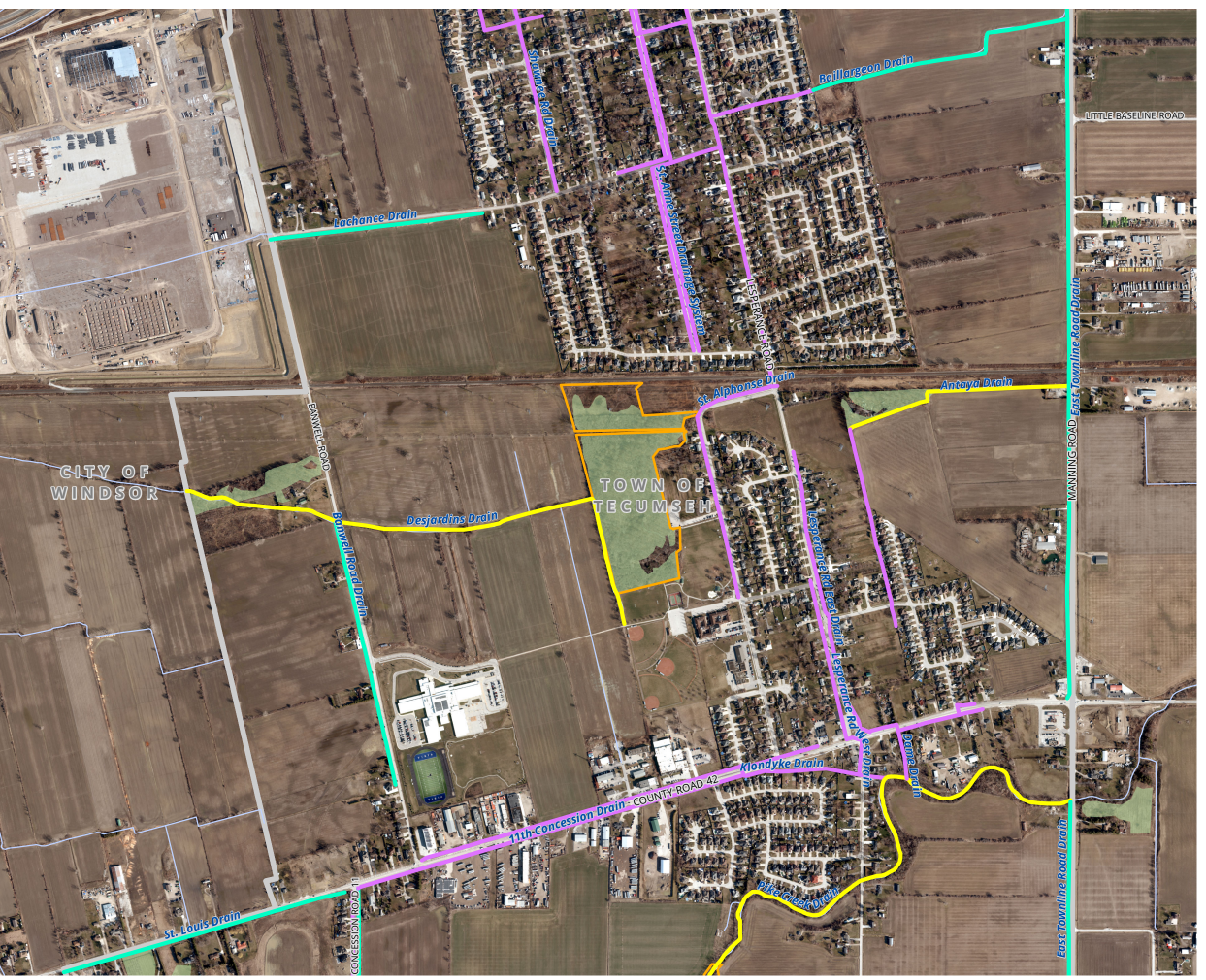
MAP DRAWING INFORMATION: DATA PROVIDED BY MNRF

MAP CREATED BY: GM MAP CHECKED BY: BM MAP PROJECTION: NAD 1983 UTM Zone 17N



PROJECT: 235665

STATUS: FINAL



STUDY AREA WITH DRAINS

APPENDIX B MAP 5

Watercourse

Municipal Boundary

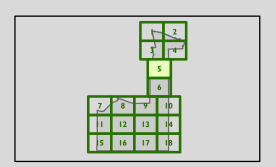
Natural Heritage System (Town of Tecumseh) Woodland (MNRF)

Drain by Habitat Type

Forest

Agricultural

Urban



1:10,000

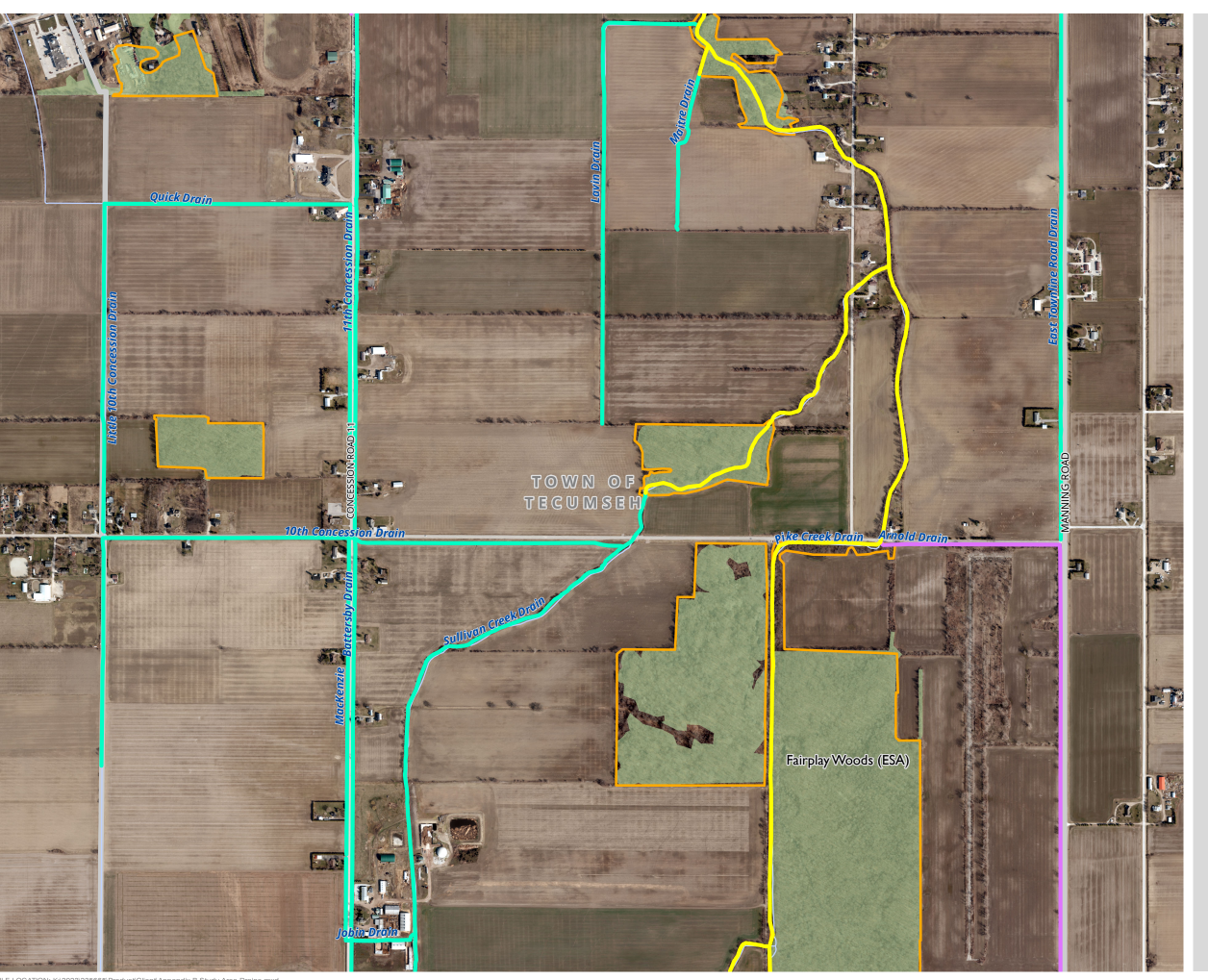
MAP DRAWING INFORMATION: DATA PROVIDED BY MNRF

MAP CREATED BY: GM MAP CHECKED BY: BM MAP PROJECTION: NAD 1983 UTM Zone 17N



PROJECT: 235665

STATUS: FINAL



STUDY AREA WITH DRAINS

APPENDIX B MAP 6

Watercourse

Municipal Boundary

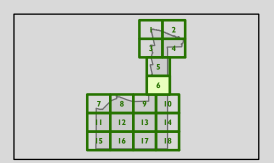
Natural Heritage System (Town of Tecumseh) Woodland (MNRF)

Drain by Habitat Type

Forest

Agricultural

Urban



1:10,000

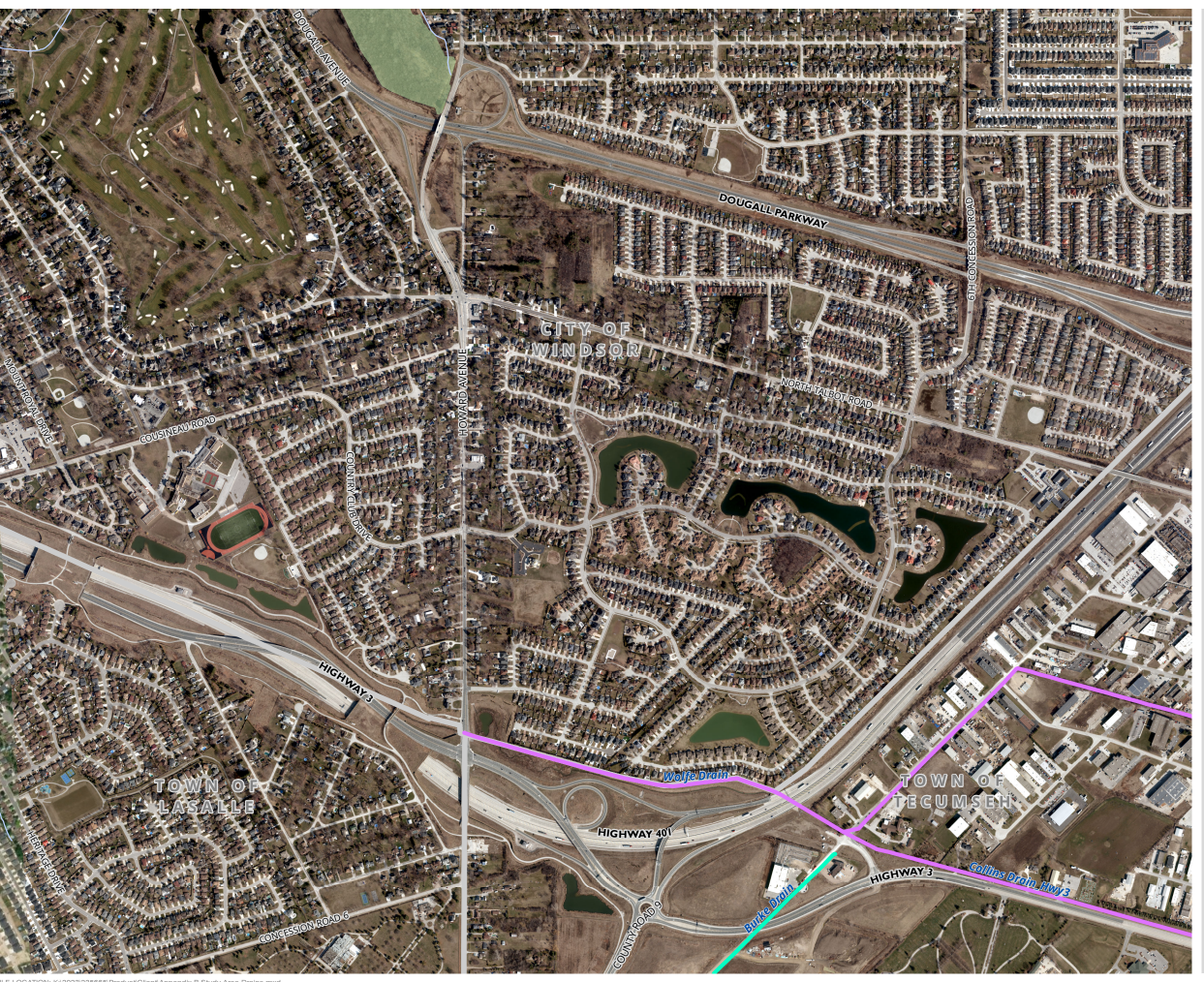
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MAP CREATED BY: GM MAP CHECKED BY: BM MAP PROJECTION: NAD 1983 UTM Zone 17N



PROJECT: 235665

STATUS: FINAL



STUDY AREA WITH DRAINS

APPENDIX B MAP 7

Watercourse

Municipal Boundary

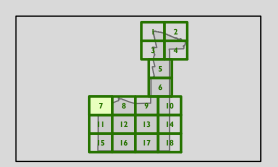
Woodland (MNRF)

Drain by Habitat Type

Forest

Agricultural

Urban



1:10,000



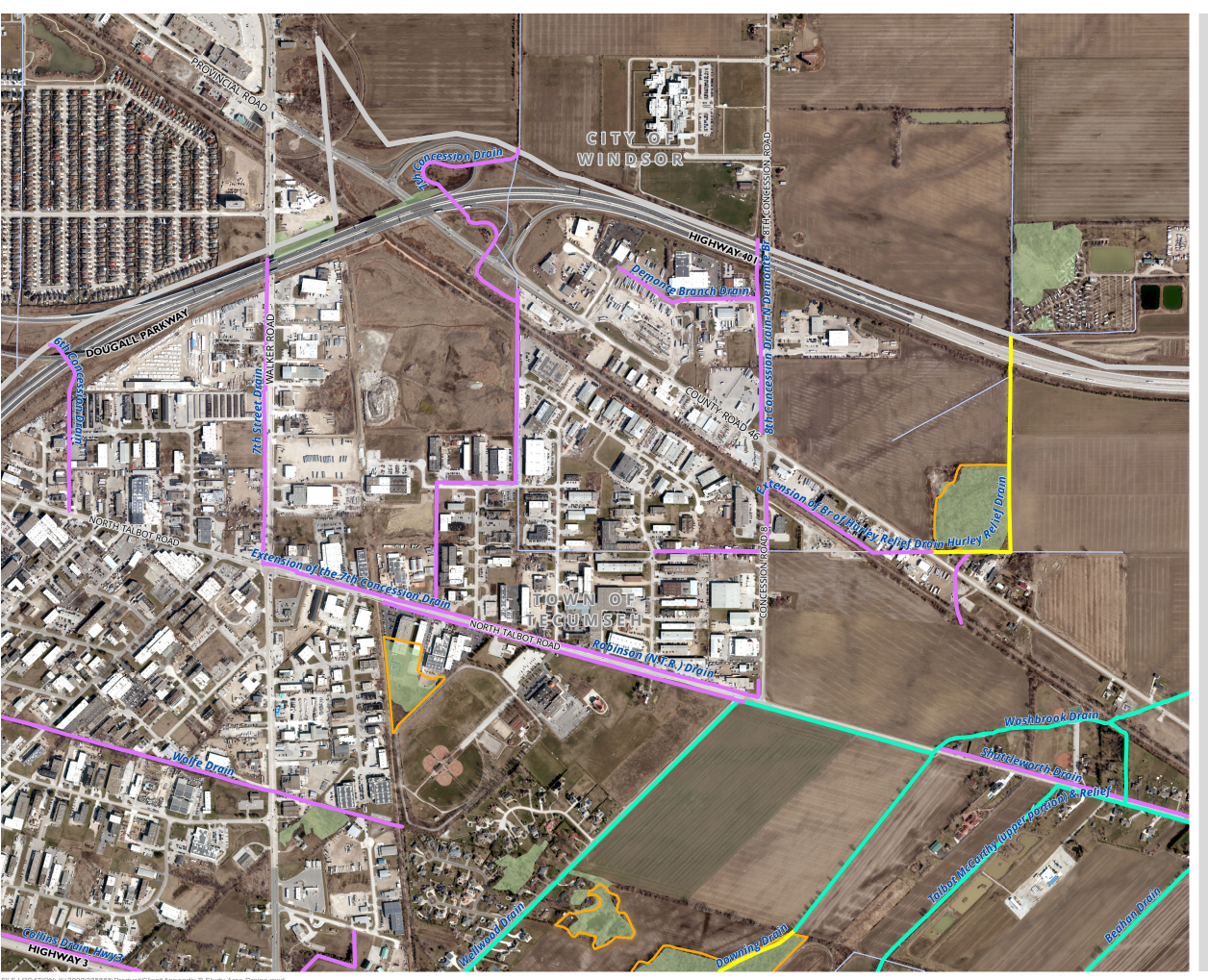
MAP DRAWING INFORMATION: DATA PROVIDED BY MNRF

MAP CREATED BY: GM MAP CHECKED BY: BM MAP PROJECTION: NAD 1983 UTM Zone 17N



PROJECT: 235665

STATUS: FINAL



STUDY AREA WITH DRAINS

APPENDIX B MAP 8

Watercourse

Municipal Boundary

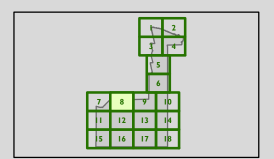
Natural Heritage System (Town of Tecumseh) Woodland (MNRF)

Drain by Habitat Type

Forest

Agricultural

Urban



1:10,000

MAP DRAWING INFORMATION: DATA PROVIDED BY MNRF

MAP CREATED BY: GM MAP CHECKED BY: BM MAP PROJECTION: NAD 1983 UTM Zone 17N



PROJECT: 235665

STATUS: FINAL



STUDY AREA WITH DRAINS

APPENDIX B MAP 9

Watercourse

Municipal Boundary

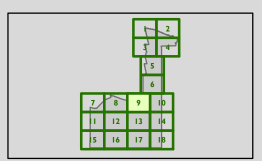
Natural Heritage System (Town of Tecumseh) Woodland (MNRF)

Drain by Habitat Type

Forest

Agricultural

Urban



1:10,000

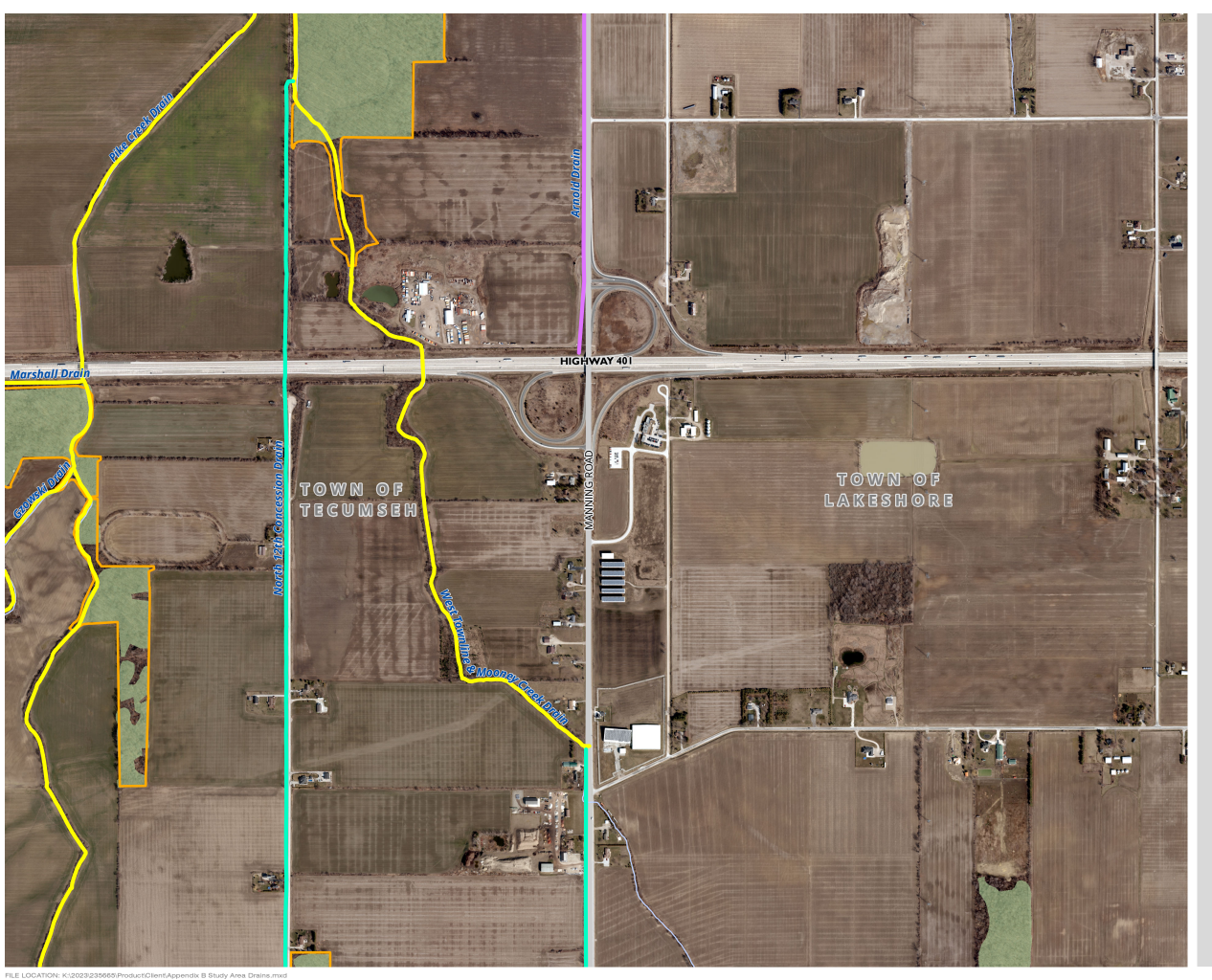
MAP DRAWING INFORMATION: DATA PROVIDED BY MNRF

MAP CREATED BY: GM MAP CHECKED BY: BM MAP PROJECTION: NAD 1983 UTM Zone 17N



PROJECT: 235665

STATUS: FINAL



STUDY AREA WITH DRAINS

APPENDIX B MAP 10

Watercourse

Municipal Boundary

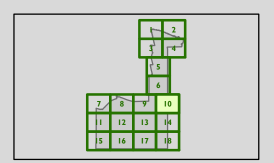
Natural Heritage System (Town of Tecumseh) Woodland (MNRF)

Drain by Habitat Type

Forest

Agricultural

Urban



1:10,000

MAP DRAWING INFORMATION: DATA PROVIDED BY MNRF

MAP CREATED BY: GM MAP CHECKED BY: BM MAP PROJECTION: NAD 1983 UTM Zone 17N



PROJECT: 235665

STATUS: FINAL



STUDY AREA WITH DRAINS

APPENDIX B MAP 11

Watercourse

Municipal Boundary

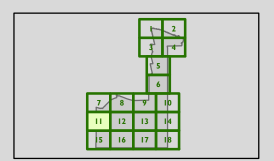
Woodland (MNRF)

Drain by Habitat Type

Forest

____ Agricultural

Urban



1:10,000



MAP DRAWING INFORMATION: DATA PROVIDED BY MNRF

MAP CREATED BY: GM MAP CHECKED BY: BM MAP PROJECTION: NAD 1983 UTM Zone 17N



PROJECT: 235665

STATUS: FINAL



STUDY AREA WITH DRAINS

APPENDIX B MAP 12

Watercourse

Municipal Boundary

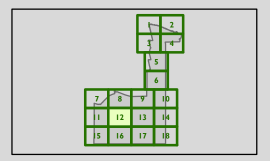
Natural Heritage System (Town of Tecumseh) Woodland (MNRF)

Drain by Habitat Type

Forest

Agricultural

Urban



1:10,000

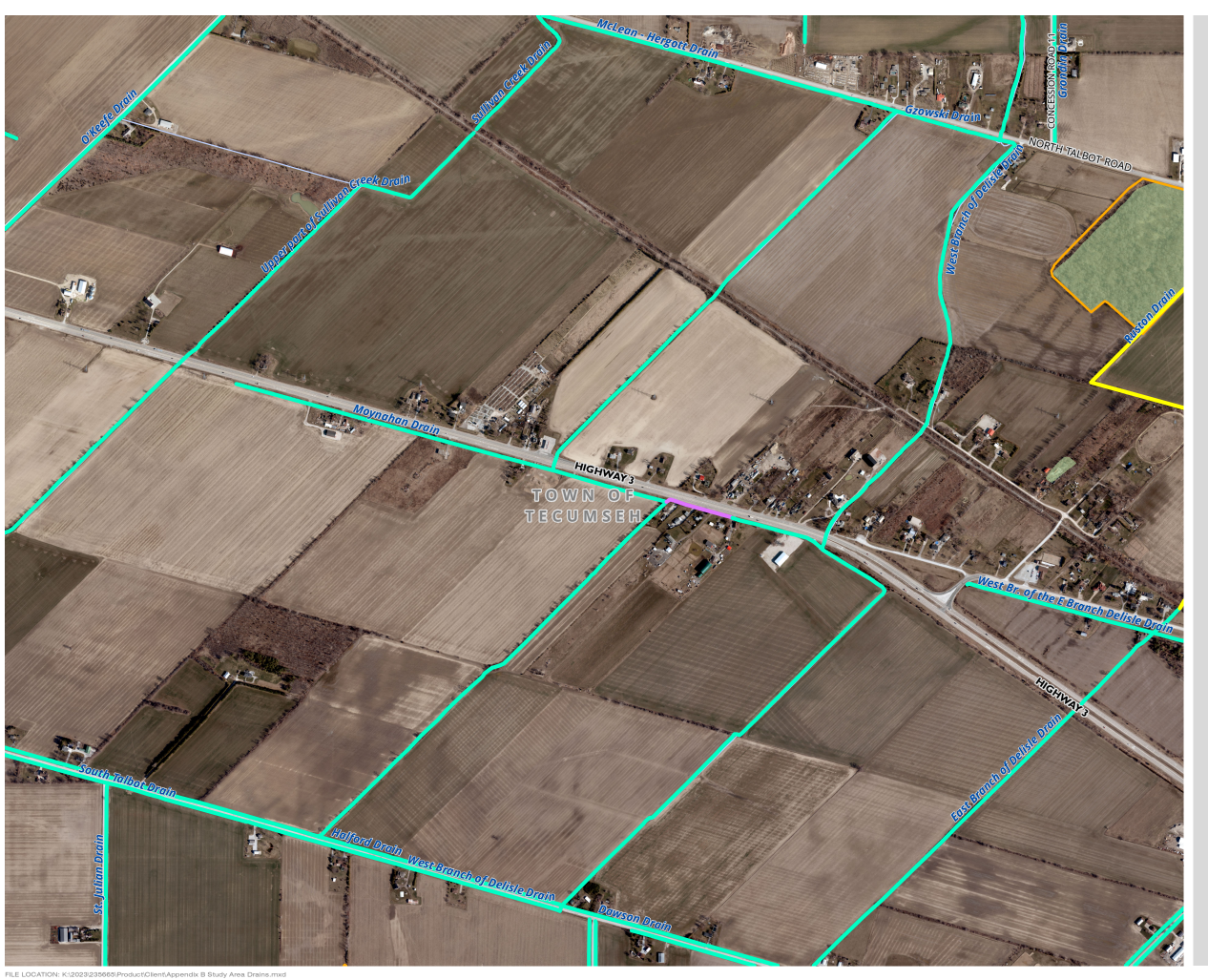
MAP DRAWING INFORMATION: DATA PROVIDED BY MNRF

MAP CREATED BY: GM MAP CHECKED BY: BM MAP PROJECTION: NAD 1983 UTM Zone 17N



PROJECT: 235665

STATUS: FINAL



STUDY AREA WITH DRAINS

APPENDIX B MAP 13

Watercourse

Municipal Boundary

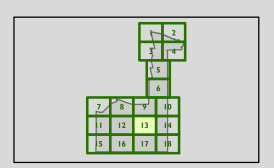
Natural Heritage System (Town of Tecumseh) Woodland (MNRF)

Drain by Habitat Type

Forest

Agricultural

Urban



1:10,000

MAP DRAWING INFORMATION: DATA PROVIDED BY MNRF

MAP CREATED BY: GM MAP CHECKED BY: BM MAP PROJECTION: NAD 1983 UTM Zone 17N



PROJECT: 235665

STATUS: FINAL



STUDY AREA WITH DRAINS

APPENDIX B MAP 14

Watercourse

Municipal Boundary

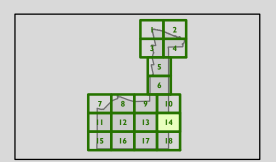
Natural Heritage System (Town of Tecumseh) Woodland (MNRF)

Drain by Habitat Type

Forest

Agricultural

Urban



1:10,000

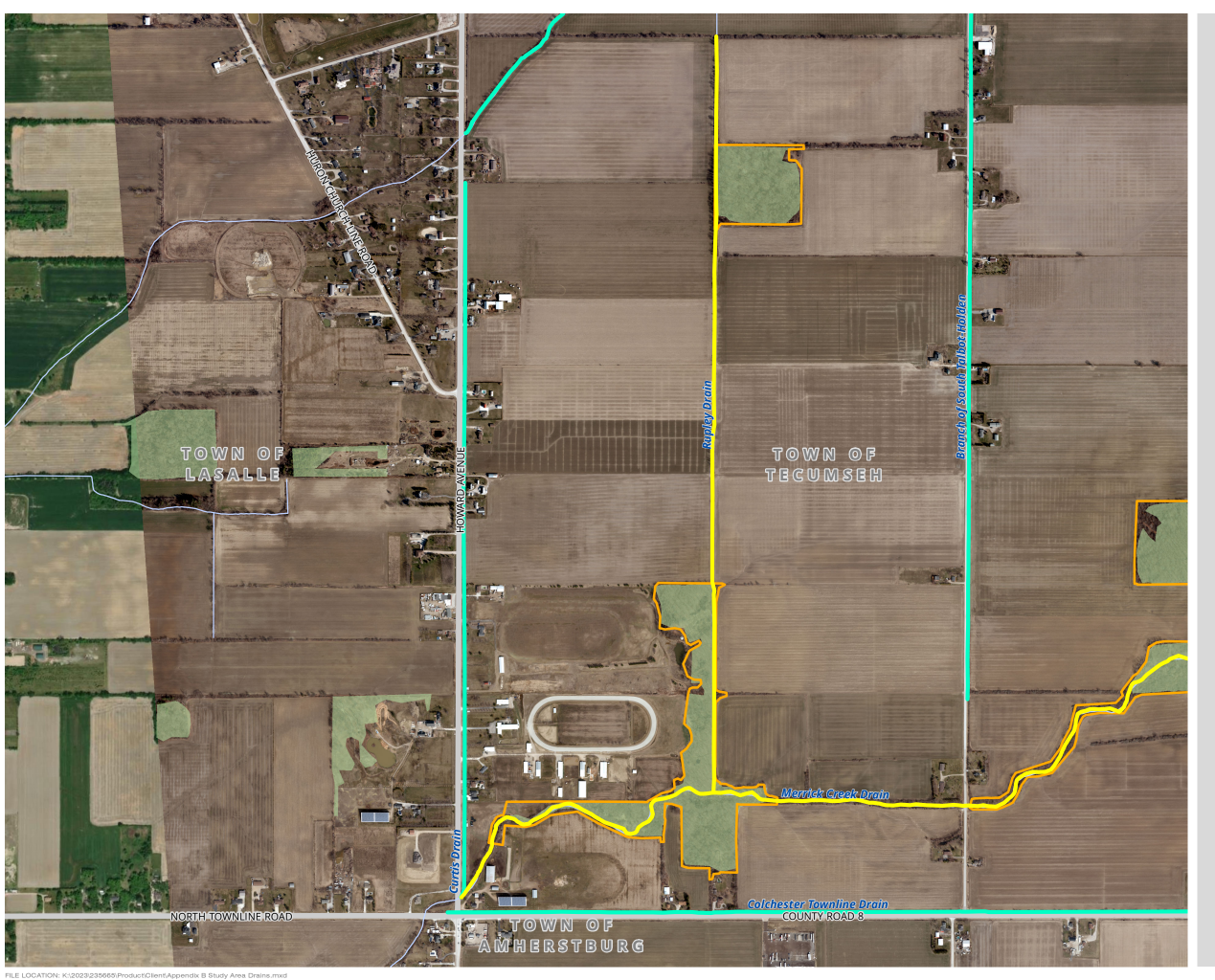
MAP DRAWING INFORMATION: DATA PROVIDED BY MNRF

MAP CREATED BY: GM MAP CHECKED BY: BM MAP PROJECTION: NAD 1983 UTM Zone 17N



PROJECT: 235665

STATUS: FINAL



STUDY AREA WITH DRAINS

APPENDIX B MAP 15

Watercourse

Municipal Boundary

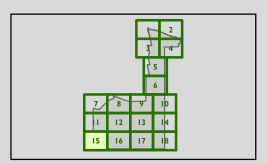
Natural Heritage System (Town of Tecumseh) Woodland (MNRF)

Drain by Habitat Type

Forest

Agricultural

Urban



1:10,000

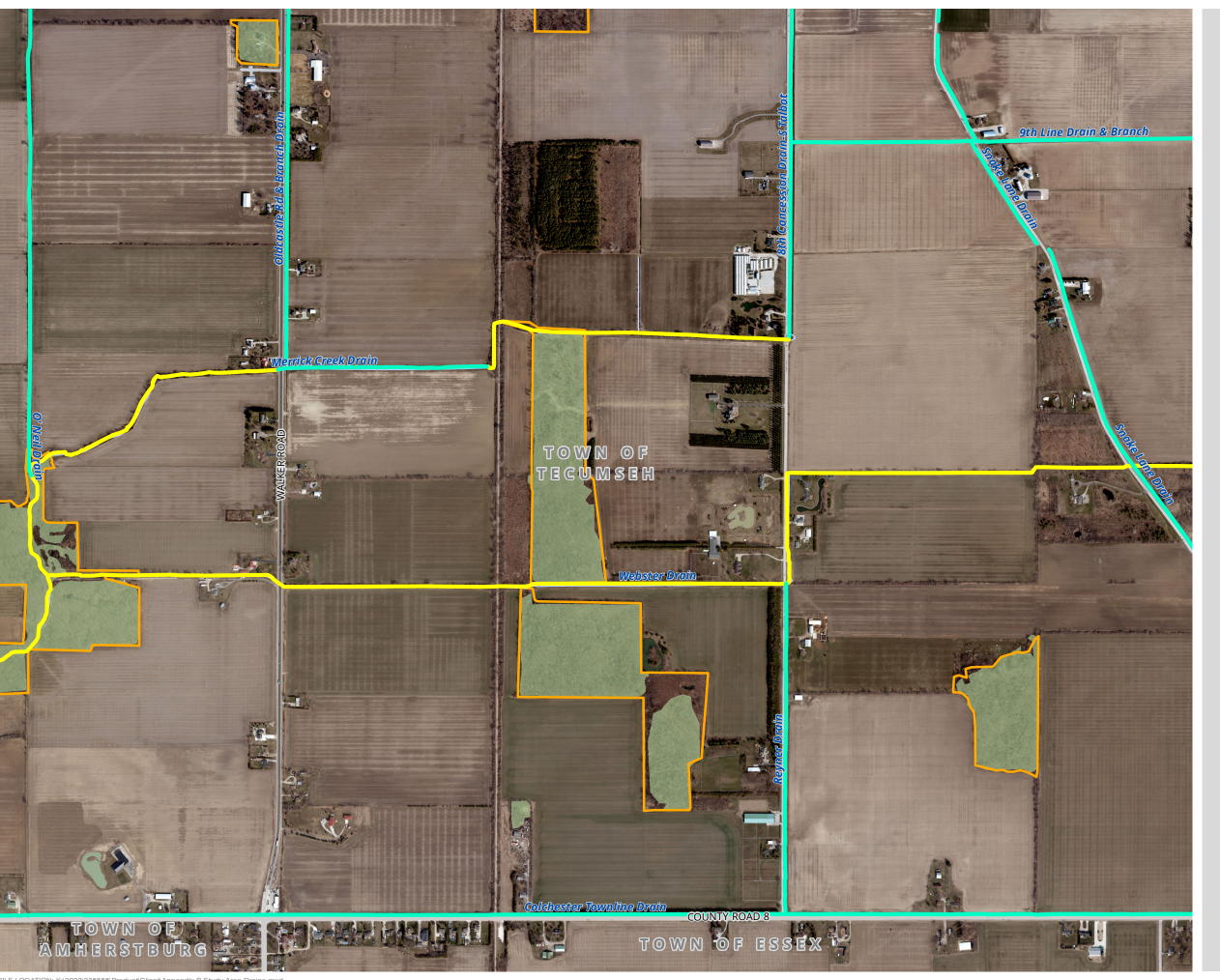
MAP DRAWING INFORMATION: DATA PROVIDED BY MNRF

MAP CREATED BY: GM MAP CHECKED BY: BM MAP PROJECTION: NAD 1983 UTM Zone 17N



PROJECT: 235665

STATUS: FINAL



STUDY AREA WITH DRAINS

APPENDIX B MAP 16

Watercourse

Municipal Boundary

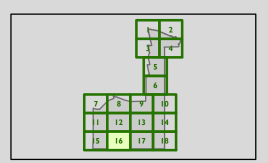
Natural Heritage System (Town of Tecumseh) Woodland (MNRF)

Drain by Habitat Type

Forest

Agricultural

Urban



1:10,000

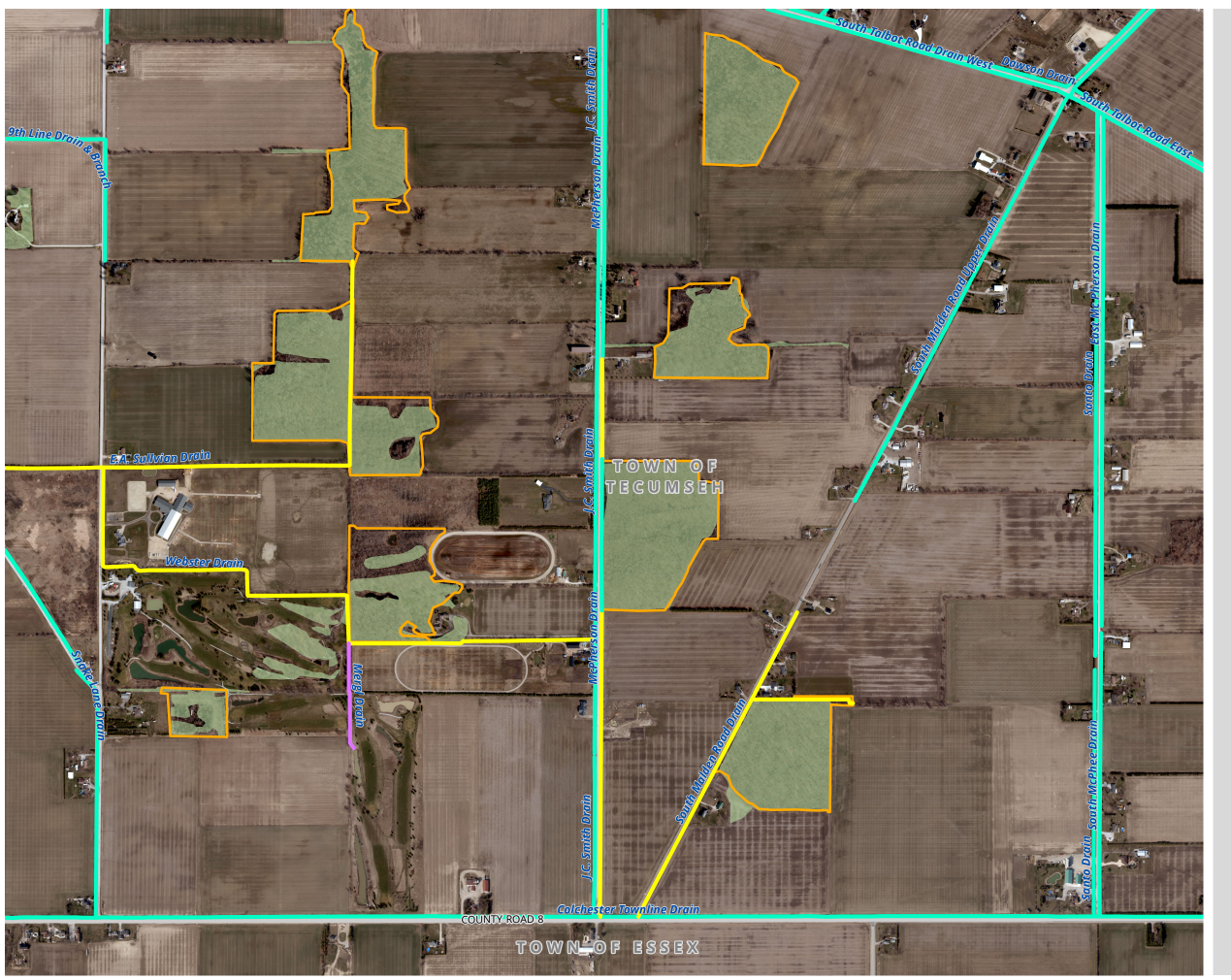
MAP DRAWING INFORMATION: DATA PROVIDED BY MNRF

MAP CREATED BY: GM MAP CHECKED BY: BM MAP PROJECTION: NAD 1983 UTM Zone 17N



PROJECT: 235665

STATUS: FINAL



STUDY AREA WITH DRAINS

APPENDIX B MAP 17

Watercourse

Municipal Boundary

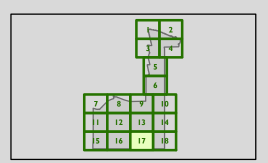
Natural Heritage System (Town of Tecumseh)
Woodland (MNRF)

Drain by Habitat Type

Forest

— Agricultural

Urban



1:10,000

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MAP DRAWING INFORMATION: DATA PROVIDED BY MNRF

MAP CREATED BY: GM MAP CHECKED BY: BM MAP PROJECTION: NAD 1983 UTM Zone 17N



PROJECT: 235665

STATUS: FINAL

DATE: 2024-07-26

FILE LOCATION: K:\2023\235665\Product\Client\Appendix B Study Area Drains.mxd



STUDY AREA WITH DRAINS

APPENDIX B MAP 18

Watercourse

Municipal Boundary

Natural Heritage System (Town of Tecumseh)

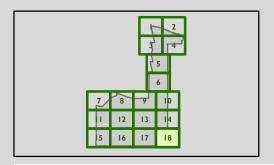
Woodland (MNRF)

Drain by Habitat Type

Forest

Agricultural

Urban



1:10,000

MAP DRAWING INFORMATION: DATA PROVIDED BY MNRF

MAP CREATED BY: GM MAP CHECKED BY: BM MAP PROJECTION: NAD 1983 UTM Zone 17N



PROJECT: 235665

STATUS: FINAL

Appendix C Species Records





Table C-1: Species at Risk Identified within the Study Area

| Scientific Name | Common Name | SARA ¹ | ESA ² | Source ³ Habitat Requirements ⁴ | Potential for SAR and SAR Habitat | Rationale for Potential to Occur in Study Area |
|-----------------------------|------------------------------------------------------------------|-------------------|------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Plants | | | _ | | | |
| Aletris farinosa | Colicroot | END | END | MECP SAR in Area Colicroot has been found in open moist prairie, old fields, roadsides and edges of woody areas. This species appears to tolerate disturbances such as drought, fire and grazing. | High | Based on review of background information, Colicroot has the potential to occur adjacent to drains within the Study Area, particularly in areas adjacent to old fields, moist prairie and wooded areas. |
| Camassia scilloides | Wild Hyacinth | THR | THR | Wild Hyacinth grows best in light to moderate shade. In Ontario, Wild hyacinth prefers openings in woodlands, shrubby areas and forest edges. This species requires rich soil. In Ontario, Lake Erie islands within the County of Essex is the northern extent of Wild Hyacinth's range. | Low | Based on review of background information, encountering Wild Hyacinth within the Study Area is considered to be low based on the known locations of the populations and habitat requirements. |
| Smilax rotundifolia | Round-leaved Greenbrier (Great Lakes Plains population) | THR | THR | MECP SAR in Area The Round-leaved Greenbrier prefers open moist to wet woodlands, often growing on sandy soil. Round-leaved Greenbrier in Ontario have been observed in Essex, Norfolk Counties and Niagara Region. In the County of Essex extant and historical, presumed extant populations are associated with ESAs along the north shores of Lake Erie and an extirpated population on Point Pelee. | Moderate | Based on review of background information, potential for encountering Round-leaved Greenbrier is considered moderate. Forest patches and Fairplay Woods (ESA) may provide suitable habitat for this species. |
| Triphora trianthophoros | Nodding Pogonia | END | END | Mech Sar in Area Nodding Pogonia is found in rich, moist deciduous forests with a well-developed tree canopy and a deep layer of leaf litter. Nodding Pogonia is restricted to two locations in Ontario: Rondeau Provincial Park in the Municipality of Chatham-Kent and Three Birds Woodlot, near Leamington in the County of Essex. | Low | Based on background review and known locations of populations in Ontario, the likelihood of encountering Nodding Pogonia is considered low. |
| Opuntia humifusa | Eastern Prickly Pear Cactus | END | END | MECP SAR in Area Prickly Pear Cactus grows in dry sandy areas that are relatively open and sunny. It cannot grow in complete shade. It is found on sandy openings on dry, sometimes forested, hillsides and in sand dunes near beaches. Canadian populations of Prickly Pear Cactus are limited to Point Pelee National Park and Pelee Island. | Low | Based on background review and existing habitat types within the Study Area, suitable habitat does not exist and encounters with Eastern Prickly Pear Cactus is considered to be low. |
| Liparis liliifolia | Purple Twayblade | THR | THR | Purple Twayblade has been found in open oak woodland and savannah, mixed deciduous forest, shrub thicket, shrub alvar, deciduous swamp, and even conifer MECP SAR plantations. It will grow in partial shade but not abundant shade, and depends on natural disturbances such as fire and storms to keep its habitat relatively open and sunny. | Moderate | Known populations of Purple Twayblade are located in Windsor. Based on the proximity and suitable habitat (i.e. forest areas) there is potential to encounter Purple Twayblade. |
| Platanthera leucophaea | Eastern Prairie Fringed- orchid | END | END | MECP SAR in Area, MECP Reg. Habitat | Low | Based on review of suitable habitat types and MECP distribution mapping there does not appear to be suitable habitat for Eastern Prairie Fringed-orchid within the Study Area. |
| Liatris spicata | Dense Blazing Star | THR | THR | MECP SAR in Area Dense Blazing Star grows in moist prairies, grassland savannahs, wet areas between sand dunes, and abandoned fields. | Low | Based on review of existing background information, known populations of Dense Blazing Star do not exist within the Study Area. Therefore potential to encounter this species is considered low within the Study Area. |
| Symphyotrichum praealtum | Willowleaf Aster | THR | THR | MECP SAR in Area In Ontario, the Willowleaf Aster is found in openings of oak savannahs, a very rare type of vegetation community containing many tallgrass prairie herbs and oak trees. It has also been found along railways, roadsides and in abandoned farm fields. | Moderate | Based on review of existing background information, potential for Willowleaf Aster to occur within the Study Area is considered to be moderate. |
| Cornus florida | Eastern Flowering Dogwood | END | END | MECP SAR in Area, MECP Reg. Habitat | Moderate | Based on review of existing information and MECP distribution there is potential habitat along the Study Area drains for Eastern Flowering Dogwood. The potential for encountering this species is considered to be moderate. |





| Scientific Name | Common Name | SARA ¹ | ESA ² | Source ³ | Habitat Requirements ⁴ | Potential for SAR and SAF Habitat | |
|---------------------------|-----------------------|-------------------|------------------|------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Castanea dentata | American Chestnut | END | END | MECP SAR in Area | American Chestnut grows in moist to well drained, acidic forests on sand and gravel, occasionally heavy soils. | High | Based on review of existing background information, there is potential for American Chestnut to occur within the Study Area. The potential for encountering this species is considered to be high. |
| Gymnocladus dioicus | Kentucky Coffee-tree | THR | THR | NHIC, MECP SAR in Area | Kentucky Coffee-tree is found in a variety of habitats, but grows best on moist, rich soil. Consequently, it is often found in floodplains, though it will tolerate shallow rocky or sandy soils. It is shade-intolerant, and therefore grows along the edges of woodlots or relies on canopy openings in forests and woodlots. | Moderate | MECP distribution mapping has occurrences in close proximity to the Study Area boundaries. There is potential for this species to occur within the Study Area. |
| Lespedeza virginica | Slender Bush-clover | END | END | MECP SAR in Area | Slender Bush-clover grows on dry, sandy soil in tallgrass prairies. This plant does not do well in the shade and can be harmed by other plants that compete for light and space. The open and sunny prairie habitat it prefers, depends on natural disturbances, such as fire and drought, which naturally remove many unwanted trees and shrubs. | Low | MECP Mapping indicates that Slender Bush-clover has only been identified at three locations in close proximity to the Study Area. These locations include Tallgrass Prairie Heritage Park, Ojibway Park and Black Oak Heritage Park in the City of Windsor. Based on species distribution mapping and habitat preferences (dry, sandy soils) the potential for encountering this species is considered low. |
| Juglans cinerea | Butternut | END | END | NHIC | Butternut usually grows alone or in small groups in deciduous forests. It is often found in moist, well-drained gravel sites, sunny openings, forest edges, and along streams. | Moderate | Though no gravel sites were identified during site assessments, forest edges adjacent to drains exist throughout the Study Area which could provide suitable habitat. |
| Justicia americana | American Water-willow | THR | THR | MECP SAR in Area | The American Water-willow grows along the shores and in the waters of streams, rivers, lakes, ditches and occasionally wetlands. It can grow on wet soil and in up to 1.2 m of water, but appears to require periodic flooding and wave action to reduce competition from other aquatic plants. The underlying subsoil on which it grows is usually gravel, sand or organic matter. Extant populations have been observed at Point Pelee National Park and along the shorelines of Lake Erie. | Low | Based on the background information, habitat requirements and known distribution in Ontario, the potential for encountering American Water-willow within the Study Area drains is considered low. |
| Fraxinus quadrangulata | Blue Ash | SC | THR | MECP SAR in Area | Blue ash is one of the rarest species of ash trees in Ontario, confined small patches on the islands and northern shores of Lake Erie, and the floodplains of the Thames and St. Clair rivers. | Low | Based on the background information, habitat requirements and known distribution in Ontario, the potential for encountering Blue Ash within the Study Area drains is considered low. |
| Polygala incarnata | Pink Milkwort | END | END | MECP SAR in Area | Pink milkwort grows in moderately moist to dry, sandy, prairie habitats, where it is often found growing with Little Bluestem grass (<i>Schizachyrium scoparium</i>). Periodic fire is important to maintain open prairie conditions. | Low | Based on the background information, habitat requirements and known extant populations, the potential for encountering Pink Milkwort within the Study Area drains is considered low. |
| Agalinis skinneriana | Skinner's Agalinis | END | END | MECP SAR in Area | Skinner's Agalinis only grows in tallgrass prairie habitats in Ontario, an extremely rare ecosystem in the province. It probably has a range of host species, but the only confirmed connection is to the prairie grass, Little bluestem (<i>Schizachyrium scoparium</i>). In southwestern Ontario, this species has been observed on two islands in the St. Clair River delta, at Lake St. Clair, and also in a small prairie near Windsor. | Low | Based on the background information, habitat requirements and known distribution in Ontario, the potential for encountering Skinner's Agalinis within the Study Area drains is considered low. |
| Celtis tenuifolia | Dwarf Hackberry | THR | THR | MECP SAR in area | Dwarf Hackberry grows in several different habitats. These include dry, sandy areas near lakeshores, inland dunes, ridge tops and limestone alvars. Several plant communities in which Dwarf Hackberry occurs are considered rare to extremely rare, such as shrub and treed sand dunes, oak savannas, and red cedar-treed alvars. Dwarf Hackberry is a sun-loving tree that does best in areas where it will not be shaded-out by other trees and vegetation. Extant populations within the County of Essex, are located on Pelee Island (2 populations) and on Point Pelee National Park (SARA). | Low | Based on the background information, habitat requirements and known extant populations, the potential for encountering Dwarf Hackberry within the Study Area drains is considered low. |
| Morus rubra | Red Mulberry | END | END | MECP SAR in area | Red Mulberry has been observed in moist open-canopy forest habitat in both sandy and limestone-based loamy soils. It is most often found in areas where the forest canopy is open, though it will tolerate some shade. | Moderate | MECP and SARA distribution mapping has occurrences in close proximity to the Study Area boundaries. There is a moderate potential for this species to occur within the Study Area. |





| Scientific Name | Common Name | SARA ¹ | ESA ² | Source ³ | Habitat Requirements ⁴ | Potential for SAR and SAR Habitat | |
|-----------------------------|-----------------------|-------------------|------------------|------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Carex lupuliformis | False Hop Sedge | END | END | MECP SAF in Area | False Hop Sedge most often grows in riverine swamps and marshes, and around temporary forest ponds. It prefers open areas and areas under forest canopy openings, with lots of sunlight. The Ontario populations grow within the Carolinian Forest zone in areas with swamps, marshes or temporary pools flooded in spring. Populations are largest in open areas with ample sunlight, such as forest edges or clearings. | Low | Based on review of existing background information, MECP distribution mapping and subsequent site visit, it does not appear that the drains within the Study Area provide suitable habitat for the False Hop Sedge. The potential for encountering this species is considered to be low. |
| Ammannia robusta | Scarlet Ammannia | END | END | | In Ontario, Scarlet Ammannia is found on mudflats, sand beaches, and the edges of wetlands and ponds that are seasonally flooded. Fluctuating water levels are important to its survival. It does well in habitat that is generally submerged early in the year and when water levels recede later in the summer the plants emerge. The recovery Strategy (SARA) for this species indicates that the only extant populations remaining occur on Pelee Island, in the Hillman Marsh Conservation Area, and in Kingsville. | Low | Based on the background review, habitat surrounding the drains within the Study area, and species occurrence records, the potential for encountering Scarlet Ammannia is considered to be low. |
| Plantago cordata | Heart-leaved Plantain | END | END | NHIC | Heart-leaved Plantain is a semi-aquatic plant, found in relatively undisturbed wet woods, often along the rocky or gravelly limestone beds of shallow, slow-moving clear streams. Moisture is generally always present above or just below the soil surface. The most common trees in Ontario woodlots associated with this plant are Sugar Maple (<i>Acer saccharum</i>), Silver Maple (<i>Acer saccharinum</i>), Red Maple (<i>Acer rubrum</i>), Bluebeech (Carpinus caroliniana), Shagbark Hickory (<i>Carya ovata</i>), White Ash (Fraxinus americana), Black Ash (<i>F. pennsylvanica</i>) and Basswood (<i>Tilia americana</i>). Recovery Strategy for species (SARA) indicate that populations within the County of Essex, Canard River and Amherstburg have gone extinct. | Low | Based on review of background information, encountering Heart-leaved Plantain within the Study Area is considered to be low based on the known locations of the populations and habitat requirements. |
| Gentiana alba | White Prairie Gentian | END | END | NHIC | In Ontario, White Prairie Gentian grows in open and sunny oak-hickory savannah, a rare type of habitat with grassland prairie growing between scattered mature trees. The habitat requires a regular fire regime to prevent encroachment by trees and shrubs. Recovery Strategy for the species (SARA) indicates that the historical population in Amherstburg, the County of Essex, is considered extirpated. | Low | Based on the background information, habitat requirements and known extant populations, the potential for encountering White Prairie Gentian within the Study Area drains is considered low. |
| Bryophytes | | | | | | | |
| Bryoandersonia illecebra | Spoon-leaved Moss | END | THR | MECP SAF in area | Spoon-leaved moss grows in a range of habitat types but most Canadian populations are located on soil in low-lying areas that are seasonally flooded under trees or shrub thickets. It is often found in close proximity to a species of moss called narrow-leaved wetland plume moss, which is associated with swamps, marshes, and wet meadows. | Low | Based on review of existing background information and distribution mapping, it does not appear that the drains within the Study Area provide suitable habitat for the Spoon-leaved Moss. The potential for encountering this species is considered be low. |
| Birds | | | | | | | |
| Dolichonyx oryzivorus | Bobolink | THR | THR | | Bobolink require large, open expansive grasslands with dense ground cover for nesting; prefer hayfields, meadows or fallow fields but will also use marshes. | High | Large open expanses of field with drains were observed during aerial interpretatio that could provide habitat for Bobolink. Likelihood of encountering this species is considered high. |
| Sturnella magna | Eastern Meadowlark | THR | THR | OBBA, MECP SAF in area | Eastern Meadowlark primarily breed in moderately tall grasslands, such as pastures and hayfields, but also in alfalfa fields, weedy borders of croplands, roadsides, orchards, airports, shrubby overgrown fields, or other open areas. They may use small trees, shrubs or fence posts as elevated song perches. | High | Large open expanses of field with drains were observed during aerial interpretation that could provide habitat for Eastern Meadowlark. Likelihood of encountering this species is considered high. |
| Riparia riparia | Bank Swallow | THR | THR | OBBA | Bank Swallows nest in burrows in natural and human-made settings where there are vertical faces in silt and sand deposits. Many nests are on banks of rivers and lakes, but they are also found in active sand and gravel pits or former ones where the banks remain suitable. | Moderate | Banks of larger drains and gravel and sand pits in the area may provide sufficient habitat for Bank Swallow. |





| Scientific Name | Common Name | SARA ¹ | ESA ² | Source ³ | Habitat Requirements ⁴ | Potential for SAR and SAR Habitat | |
|-------------------------|----------------------|-------------------|------------------|---------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Tyto alba | Barn Owl | END | END | IBA | Barn Owls prefer open country such as agricultural areas, open fields, and orchards; they prefer pasture, sedge marshes and meadows. Nesting sites are often in cavities of large, hollow trees and in the hollows of the faces of cliffs and riverbanks. Barn Owls are extremely rare in Ontario. | Low | Based on the background information, habitat requirements and known extant populations, the potential for encountering Barn Owl within the Study Area is considered low. |
| Chaetura pelagica | Chimney Swift | THR | THR | IBA, OBBA | Chimney Swift are most often found in and around urban settlements where they nest and roost in chimneys and other manmade structures. This species will also nest and roost in hollow trees and crevices of rock cliffs. Nesting and roosting sites are situated near areas of water with an abundance of insects for feeding. | High | Urban and wooded areas were observed during aerial interpretation that could provide habitat for Chimney Swift |
| Ammodramus henslowii | Henslow's Sparrow | END | END | IBA | Henslow's Sparrows nest in open areas of grassland, including abandoned fields, ungrazed or lightly graze pasture, fallow hayfields, wet meadows, and tallgrass fields. The species prefer dense vegetation cover such as grasses, forbs, and sedges. | Low | MECP distribution mapping indicates that occurrences of Henslow's Sparrow across Ontario are rare, and in Essex region, mainly occur at migration hotspots such as Point Pelee National Park. There is low potential for this species to occur within the Study Area. |
| Rallus elegans | King Rail | END | END | IBA | King Rails are found in densely vegetated freshwater marshes with open shallow water that merges with shrubby areas. They are sometimes found in smaller isolated marshes but most seem to prefer larger, coastal wetlands. Its nest is a dinner-plate sized platform made of plant material, placed just above the water in shrubs or clumps of other marsh plants. The recovery Strategy (SARA) for this species indicates they are mainly found in large wetlands bordering Lake St. Clair | | Based on a review of background information, habitat requirements, and known population occurrences, the potential for encountering King Rail is considered Lov |
| Setophaga kirtlandii | Kirtland's Warbler | END | END | IBA | Kirtland's Warblers have very specific habitat requirements, typically nesting in well-drained sandy soils covered in large forests of young jack pine, a habitat often created by fire. They lay their nests on the ground, hidden away under low living branches of young jack pines with a thick cover of understory plants, such as grasses, sweet-fern and blueberry. Mature pines that no longer have branches near the ground do not provide sufficient cover. | Low | The potential for encountering Kirtland's Warbler is considered low based on a review of background information, habitat requirements, and known population occurrences. |
| lxobrychus exilis | Least Bittern | THR | THR | IBA, OBBA | Least bittern is found in a variety of wetland habitats, but strongly prefers cattail marshes with a mix of open pools and channels. This bird builds its nest above the marsh water in stands of dense vegetation, hidden among the cattails. The nests are almost always built near open water, which is needed for foraging. This species eats mostly frogs, small fish, and aquatic insects. | | Based on a review of background information, habitat requirements, and known population occurrences, the potential for encountering Least Bittern is considered Low. No wetland areas were identified within the Study Area. |
| Colinus virginianus | Northern Bobwhite | END | END | IBA | Northern bobwhites live in savannahs, grasslands, around abandoned farm fields, along brushy fencerows and other similar sites. Grasslands that are occasionally burned are particularly important because the fires help keep the habitat from becoming too forested. In such places, bobwhites can find most of their needs such as food, nesting cover, and places to hide and rest throughout the year. In severe winter conditions bobwhites sometimes need to move into small forest areas to find snow-free areas for foraging. The Recovery Strategy (SARA) for the species indicates that the species' distribution in mainly limited to Walpole island and possibly a few scattered locations nearby, and that very little habitat remains in the County of Essex. | | The potential for encountering Northern Bobwhite is considered low based on a review of background information, habitat requirements, and known population occurrences. |
| Protonotaria citrea | Prothonotary Warbler | END | END | IBA | The Prothonotary warbler nests in small, shallow holes, found low in the trunks of dead or dying trees standing in or near flooded woodlands or swamps. They will also readily use properly placed artificial nest boxes. Silver maple, ash, and yellow birch are common trees in these habitats. In the Essex Region, the species is mainly restricted to the northern coast of Lake Erie. | | Based on review of existing information, species requirements and information or drains within the Town, the likelihood of encountering Prothonotary Warbler adjacent to the drains is considered low. |





| Scientific Name | Common Name | SARA ¹ | ESA ² | Source ³ | Habitat Requirements ⁴ | Potential for SAR and SAR Habitat | |
|-------------------------------|---------------------------------------------|-------------------|------------------|----------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Melanerpes erythrocephalus | Red-headed Woodpecker | END | END | OBBA | The Red-headed Woodpecker lives in open woodland and woodland edges and is often found in parks, golf courses and cemeteries. These areas typically have many dead trees, which the bird uses for nesting and perching. | Moderate | Wooded areas adjacent to drains within the Study Area may provide potential habitat for Red-headed Woodpecker, though it is known to be rare outside of Poin Pelee Nation Park in the County of Essex. The potential for encountering this species considered moderate. |
| Hylocichla mustelina | Wood Thrush | THR | SC | OBBA, NHIC | The wood thrush lives in mature deciduous and mixed (conifer-deciduous) forests. They seek moist stands of trees with well-developed undergrowth and tall trees for singing perches. These birds prefer large forests, but will also use smaller stands of trees. They build their nests in living saplings, trees or shrubs, usually in sugar maple or American beech. | High | Drains that travel adjacent to forest edges were observed during aerial interpretation that could provide habitat for Wood Thrush. Likelihood of encountering this species is considered high. |
| Icteria virens virens | Yellow-breasted Chat | END | END | IBA, OBBA | The Yellow-breasted Chat breeds in areas of dense shrubbery, including abandoned farm fields, clearcuts, powerline corridors, fencerows, forest edges and openings, swamps, and edges of streams and ponds. Its habitat often includes blackberry bushes. | High | Habitat for this species was observed through aerial interpretation. Drains that travel adjacent to forest edges may provide suitable habitat for this species. |
| Turtles | | 1 | | 1 | | | |
| Emydoidea blandingii | Blanding's Turtle | END | THR | NHIC, ORAA, MECP SAR in area | Shallow water marshes, bogs, ponds or swamps, or coves in larger lakes with soft muddy bottoms and aquatic vegetation; basks on logs, stumps, or banks; surrounding natural habitat is important in summer as they frequently move from aquatic habitat to terrestrial habitats; hibernates in bogs. | Moderate | Review of background information found that there is potential for Blanding's Turtl to occur within the Study Area drains. Although no wetland areas were found within the Study Area, drains with slow moving water, logs or stumps along banks and sof muddy substrate may provide suitable habitat for this species. The potential for encountering Blanding's Turtle is considered moderate. |
| Apalone spinifera | Spiny Softshell | END | END | NHIC, ORAA, MECP SAR in area, | Spiny softshells are highly aquatic turtles that rarely travel far from water. They are found primarily in rivers and lakes but also in creeks and even ditches and ponds near rivers. Key habitat requirements are open sand or gravel nesting areas, shallow muddy or sandy areas to bury in, deep pools for hibernation, areas for basking, and suitable habitat for crayfish and other food species. These habitat features may be distributed over an extensive area, as long as the intervening habitat doesn't prevent the turtles from traveling between them. | Moderate | Pike Creek (larger permanent system) may provide sufficient habitat for Spiny Softshell at some point in their life cycle. The potential for encountering this specie is considered moderate. |
| Frogs and Toads | | | | | | | |
| Anaxyrus fowleri | Fowler's Toad | END | END | MECP SAR in area | Fowler's Toads inhabit open beaches, dunes, sandy shorelines, rocky pools, creek and stream mouths, backshore wetlands, and marshes along the northern shore of Lake Erie. | Low | MECP distribution mapping indicates that the occurrences of Fowler's Toad are on the north shore of Lake Erie. In addition, there is a lack of significant habitat for this species within the Study Area. There is a low potential for this species to occur within the Study Area. |
| Snakes | | | | | | | |
| Coluber constrictor foxii | Blue Racer | END | END | ORAA, MECP SAF in area | Open habitat with abundant cover such as prairie, savanna, alvar, and open woodlands. | Low | Species records indicate that the Blue Racer is only located on Pelee Island (MECP). |
| Heterodon platirhinos | Eastern Hog-nosed Snake | THR | THR | ORAA | Sandy upland fields, pastures, savannahs, sandy beaches; dry open oak-pine-maple forest with sandy soils; prefer forest areas > 5ha. | Low | Based on background information and species distribution, the likelihood of encountering Eastern Hog-nosed Snake within the Study Area drains is considered low. |
| Pantherophis gloydi pop. 2 | Eastern Foxsnake (Carolinian population) | END | END | in area, | Eastern Foxsnakes are usually found in unforested areas such as old fields, marshes, drainage canals and shorelines. Females lay their eggs in rotting logs, manure, or compost piles which naturally incubate the eggs. During the winter, they will hibernate in groups in deep cracks in the bedrock and in some man-made structures. | High | Based on review of background information and mapping, suitable habitat for Eastern Foxsnake exists within the Study Area drains. |





| Scientific Name | Common Name | SARA ¹ | ESA ² | Source ³ | Habitat Requirements ⁴ | Potential for SAR and SAR Habitat | Rationale for Potential to Occur in Study Area |
|--------------------------------|-------------------------------------------------------|-------------------|------------------|-------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Regina septemvittata | Queensnake | END | END | MECP SAR in area, | The Queensnake is predominantly aquatic and is rarely found more than a few metres from water. It prefers clear water streams and lakes with rocky or gravel substrate, with many places to hide and an abundance of crayfish. Suitable hibernacula include abutments of old bridges and crevices in bedrock. | Low | Based on background information and habitat requirements, the likelihood of encountering Queensnake within the Study Area drains is considered to be low. |
| Thamnophis butleri | Butler's Gartersnake | END | END | NHIC, MECP SAR in area, ORAA | Butler's Gartersnake occur in open areas with dense grasses near ditches, seasonally dry marshes, or other small waterbodies. It has been found in vacant lots near urban areas and areas partially overgrown with shrubs and trees. They will sometime use burrows made by small mammals and crayfish for hibernacula and are commonly associated with rock piles and old stone walls. | High | Based on review of background information and mapping, suitable habitat for Butler's Gartersnake exists within the Study Area drains. |
| Sistrurus catenatus pop. 2 | Massasauga (Carolinian population) | END | END | in area, | Use upland, old field in summer; marsh, shrub swamp or bog; rivers and streams that provide sedge or low vegetative growth; in fall and winter; hibernate underground in mammal burrows, under rotting stumps, in rock crevices. | Low | Based on review of background information and known distribution in Ontario, suitable habitat within the Study Area drains does not exist. The likelihood of encountering Massasauga is considered low. |
| Lizards and Salamand | ers | | | | | | |
| Plestiodon fasciatus pop. 1 | Common Five-lined Skink (Carolinian population) | END | END | MECP SAR in area, ORAA, MECP Reg. Habitat | The Carolinian population can be found under woody debris in clearings with sand dunes, open forested areas, and wetlands. Carolinian population lives, skinks inhabit open forests, small meadows, beaches and stabilized sand dunes. Five-lined skinks hibernate in groups under rocks or tree stumps and in rotting wood. In the County of Essex, only two populations since 1995 have been observed; located at Oxley Poison Sumac Swamp and Point Pelee National Park. | Low | Based on background information, habitat requirements and locations of known populations in the County of Essex, the potential for encountering Common Five-lined Skink is considered to be low. |
| Ambystoma texanum | Small-mouthed Salamander | END | END | | Moist habitats such as tallgrass prairies, dense deciduous forests, and agricultural lands that provide suitable breeding ponds. | Low | Species records indicate that the Small-mouthed Salamander is only located on Pelee Island (MECP). |
| Mammals | | | | | | | |
| Myotis leibii | Eastern Small-footed Myotis | | END | | Roosts in caves, mine shafts, crevices or buildings that are in or near woodland; hibernates in cold dry caves or mines; maternity colonies in caves or buildings; hunts in forests. | Low | Suitable habitat within the Study Area drains is limited for Eastern Small-footed Myotis. As such, likelihood of species encounters is considered low. |
| Myotis lucifugus | Little Brown Myotis | END | END | MECP SAR | Uses caves, quarries, tunnels, hollow trees or buildings for roosting; winters in humid caves; maternity sites in dark warm areas such as attics and barns; feeds primarily in wetlands, forest edges. | Low | Suitable habitat within the Study Area drains is limited for Little Brown Myotis. As such, likelihood of species encounters is considered low. |
| Myotis septentrionalis | Northern Myotis | END | END | MWH, MECP SAR in area | Hibernates during winter in mines or caves; during summer males roost alone and females form maternity colonies of up to 60 adults; roosts in houses, manmade structures but prefers hollow trees or under loose bark; hunts within forests, below canopy. | Low | Suitable habitat within the Study Area drains is limited for Northern Myotis. As suc likelihood of species encounters is considered low. |
| Pipistrellus subflavus | Tri-colored Bat | END | END | MWH | Can be found in a variety of forested habitats. They form day roosts and maternity colonies in older forest and occasionally in barns or other structures, and overwinter in caves. They forage over water and along streams in the forest. | Low | Suitable habitat within the Study Area drains is limited for Tri-colored Bat. As such likelihood of species encounters is considered low. |
| Urocyon cinereoargenteus | Gray Fox | THR | THR | MECP SAR | Hardwood forests with a mix of fields and woods; swamps; wooded, brushy or rocky habitats; woodland farmland edge; old fields with thickets; dens in hollow log or tree; individual has numerous winter dens throughout its range which is > 40 ha. In southwestern Ontario breeding populations are limited to Pelee Island and the north shore of Lake Erie. | Low | Review of background information indicates that this species has limited range within southwestern Ontario and has not been observed in the Study Area within the last 50 years. |





| Scientific Name | Common Name | SARA ¹ | ESA ² | Source ³ Habitat Requirements ⁴ | Potential for SAR and SAR Habitat | |
|---------------------------------|---------------------------------------------------------|-------------------|------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Taxidea taxus jacksoni | American Badger (Southwestern Ontario population) | END | END | MWH, MECP SAR in area Mech sare found in a variety of habitats, such as tall grass prairie, sand barrens and farmland. In Ontario, the Southwestern population of American Badger is found in the southwestern part of the province, primarily close to Lake Erie in the Norfolk and Middlesex counties. | Low | Based on review of background information, the likelihood of encountering American Badger is considered low. |
| Molluscs | | | ' | | | |
| Epioblasma torulosa rangiana | Northern Riffleshell | END | END | MECP SAR in area | Low | Based on review of existing background information, MECP distribution mapping and information from site assessments, it does not appear that the drains within t Study Area provide suitable habitat for the Northern Riffleshell. The potential for encountering this species is considered to be low. |
| Epioblasma triquetra | Snuffbox | END | END | The Snuffbox is typically found in small to medium-sized rivers in shallow riffle areas. MECP SAR They prefer clean, clear, swift-flowing water and firm rocky, gravel or sand river bottoms. | Low | Based on review of existing background information, MECP distribution mapping and information from site assessments, it does not appear that the drains within t Study Area provide suitable habitat for the Snuffbox. The potential for encounteri this species Is considered to be low. |
| Lampsilis fasciola | Wavy-rayed Lampmussel | SC | THR | The Wavy-rayed lampmussel is usually found in small to medium rivers with clear water It lives in shallow riffle areas with clean gravel or sand bottoms. Mussel larvae are MECP SAR parasitic and must attach to a fish host, where they consume nutrients from the fish body until they transform into juvenile mussels and drop off. The Wavy-rayed lampmussel's fish hosts are the Largemouth bass and Smallmouth bass. The presence of fish hosts is one of the key features for an area to support a healthy mussel population. | Low | Based on review of existing background information, MECP distribution mapping and information from site assessments, it does not appear that the drains within t Study Area provide suitable habitat for the Wavy-rayed Lampmussel. The potentia for encountering this species Is considered to be low. |
| Obovaria subrotunda | Round Hickorynut | END | END | The Round hickorynut is mainly found in rivers with clay, sand, or gravel bottoms. It also MECP SAR in area | Low | Based on review of existing background information, MECP distribution mapping and information from site assessments, it does not appear that the drains within t Study Area provide suitable habitat for the Round Hickorynut. The potential for encountering this species Is considered to be low. |
| Pleurobema sintoxia | Round Pigtoe | END | END | MECP SAR in area | Low | Based on review of existing background information, MECP distribution mapping and information from site assessments, it does not appear that the drains within t Study Area provide suitable habitat for the Round Pigtoe. The potential for encountering this species is considered to be low. |
| Ptychobranchus fasciolaris | Kidneyshell | END | END | The Kidneyshell is generally found in small to medium sized rivers and prefers shallow, MECP SAR in area | Low | Based on review of existing background information, DFO and MECP distribution mapping and information from site assessments, it does not appear that the drain within the Study Area provide suitable habitat for the Kidneyshell. The potential for encountering this species is considered to be low. |
| Truncilla donaciformis | Fawnsfoot | END | END | The Fawnsfoot is generally found in the lower portions of medium to large rivers, at depths ranging from less than one to over five metres. This mussel is usually associated with substrates of mud, soft sand or even gravel. | Low | Based on review of existing background information, DFO and MECP distribution mapping and information from site assessments, it does not appear that the drains within the Study Area provide suitable habitat for the Fawnsfoot. The potential for encountering this species is considered to be low. |
| Villosa fabalis | Rayed Bean | END | END | MECP SAR in area The Rayed bean is typically found buried in sand or gravel in shallow, clear headwaters and riffle areas of small tributaries. It is often found buried among the roots of aquatic plants. | Low | Based on review of existing background information, MECP distribution mapping and information from site assessments, it does not appear that the drains within the Study Area provide suitable habitat for the Rayed Bean. The potential for encountering this species is considered to be low. |
| Anguispira kochi kochi | Eastern Banded Tigersnail | END | END | Moist, old hardwood or mixed-wood forests. Currently occurs on two islands in Lake Erie: Pelee Island and Middle Island. NHIC | Low | Species records indicate that the Eastern Banded Tigersnail is only located on Pele Island and Middle Island and Lake Erie (MECP). |





| Scientific Name | Common Name | SARA ¹ | ESA ² | Source ³ Habitat Requirements ⁴ | Potential for SAR and SAR Habitat | |
|-----------------------------|----------------------------------------------------------------------------|-------------------|------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Fishes | | | _ | | | <u></u> |
| Acipenser fulvescens pop. 3 | Lake Sturgeon (Great Lakes - Upper St. Lawrence River population) | SC | END | Lake Sturgeon can be found in freshwater lakes and rivers with soft bottoms of mud, sand or gravel and generally found at depths of five to 20 metres. They spawn in relatively shallow, fast-flowing water (usually below waterfalls, rapids, or dams) with gravel and boulders at the bottom. They will spawn in deeper water where habitat is available. | Low | The drains reviewed within the Study Area do not appear to provide the optimal habitat suitable for Lake Sturgeon (i.e., larger water body with swift moving currents) and the potential for encountering habitat within the drain systems is considered low. |
| Erimyzon sucetta | Lake Chubsucker | END | END | Lives in marshes and lakes with clear, still, warmer water and plenty of aquatic plants. This habitat is found in bays, channels, ponds, and coastal wetlands. During the breeding season, from April to early June in Ontario, adults move into marshes where eggs are laid among vegetation in shallower water. The Lake Chubsucker eats algae, plankton, molluscs, and aquatic insects. | | Review of distribution mapping for Lake Chubsucker found no occurrences in the Study Area. There are no wetlands within the Study Area, where Lake Chubsucker tend to lay eggs, as such species encounters within the Study Area is considered to |
| Macrhybopsis storeriana | Silver Chub | END | THR | MECP SAR in area, DFO Sawar in May and June in open water areas. There are species occurrence records along the shores of Lake St. Clair within the Study Area. | d Moderate | Based on the review of habitat requirements and DFO distribution mapping this species has potential to occur within the Study Area drains. Segments of Pike Crea and associated drains with clear water and moderate to swift current provide sufficient habitat for the Silver Chub. |
| Notropis anogenus | Pugnose Shiner | THR | THR | The Pugnose Shiner is found in lakes and calm areas of rivers and creeks having clear MECP SAR water and bottoms of sand, mud or organic matter. It prefers water bodies with plent of aquatic vegetation, particularly Stonewart (<i>Chara sp.</i>). | y Moderate | Based on the review of habitat requirements and DFO distribution mapping this species has potential to occur within the Study Area drains. Segments of Pike Creand associated drains with clear water and aquatic vegetation provide sufficient habitat for the Pugnose Shiner. |
| Lepisosteus oculatus | Spotted Gar | END | END | Spotted Gar live in calm, clear pools and bays with plenty of aquatic plants. It is usuall MECP SAR found in lakes with soft mud substrate. During the breeding season, the adults will migrate to shallow water with lots of aquatic vegetation, to mate and lay eggs. | Low | Based on the review of existing background information of habitat preferences for Spotted Gar, the potential for encountering this species is considered to be low. To current range of Spotted Gar in Ontario includes Lake Erie, East Lake and Hamilto Harbour. Populations within Lake St. Clair are considered extirpated (MECP). |
| Lepomis gulosus | Warmouth | SC | END | Warmouth prefers silt-free marshes, ponds and lakes with abundant aquatic plants ar mucky bottoms. in area | Low | Based on review of existing background information, DFO mapping and informati from site assessments, it does not appear that the drains within the Study Area provide suitable habitat for the Warmouth. The potential for encountering this species is considered to be low. |
| Ammocrypta pellucida | Eastern Sand Darter (Ontario populations) | THR | END | NHIC, MECP Reg. Habitat, MECP SAR in area, DFO | Moderate | Based on the review of habitat requirements and DFO distribution mapping this species has potential to occur within the Study Area drains. Streams and drains w clear, shallow water and sandy bottoms have the potential to provide sufficient habitat for the Eastern Sand Darter. |
| Percina copelandi | Channel Darter | END | SC | MECP SAR in area, DFO The Channel Darter may inhabitat smaller channels and tributaries, but is frequently found in large river systems. It is commonly found over sand and gravel shoals of large rivers or beaches with low current. During the breeding season in late spring, it prefer riffle areas with fairly fast-moving water but spends the winter in deeper, calmer water | S LOW | Based on review of existing background information including DFO distribution mapping and information gathered on the drains, there is limited habitat for Channel Darter within the Study Area. The potential for encountering this species considered to be low. |
| Noturus stigmosus | Northern Madtom | END | END | MECP SAR in area, NHIC, DFO The Northern Madtom usually lives in large creeks and rivers with a moderate to swift current, and a sand, gravel, or mud bottom. It prefers clean, unpolluted water but car tolerate slightly muddy water. | Moderate | Based on the review of habitat requirements and DFO distribution mapping this species has potential to occur within the Study Area drains. Segments of Pike Cree and associated drains with clear water and moderate to swift current provide sufficient habitat for the Northern Madtom. |
| Opsopoeodus emiliae | Pugnose Minnow | THR | THR | The Pugnose Minnow prefers coastal wetlands, and slow-moving rivers and streams with clear, warm water, little or no current, and abundant vegetation. Small population by area have been observed in Lake St. Clair and the Detroit River. | ns Moderate | Review of background information and distribution mapping indicate that there is potential for Pugnose Minnow to occur within the Study Area drains. Along the shorelines of Lake St. Clair, pumphouses restrict the upstream movement of fish species, leaving Pike Creek as the most likely location for species encounters. |





| Scientific Name | Common Name | SARA ¹ | ESA ² | Source ³ | Habitat Requirements ⁴ | Potential for SAR and SAR Habitat | |
|-------------------|-----------------------------|-------------------|------------------|---------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Hymenoptera | | | | | | | |
| Bombus affinis | Rusty-patched Bumble Bee | END | END | MECP SAR in area | The Rusty-patched Bumble Bee can be found in open habitat such as mixed farmland, urban settings, savannah, open woods and sand dunes. The most recent sightings have been in oak savannah, which contains both woodland and grassland flora and fauna. | Low | Based on review of species distribution mapping and existing habitats within the Study Area, species encounter during drainage work activities is considered low. |
| Lepidoptera | | | | | | | |
| Erynnis martialis | Mottled Duskywing | | END | OBA | The mottled duskywing tends to live in dry habitats with sparse vegetation. These include open barrens, sandy patches among woodlands, and alvars. In Ontario, the mottled duskywing will only deposit their eggs on two closely-related plants: New Jersey Tea and Prairie Redroot. | Low | The potential for Mottled Duskywing to be encountered is low based on review of species distribution mapping and existing habitats within the Study Area. |

^{1:} Status is defined as Schedule 1 of the SARA as of March 15, 2023: END = Endangered, THR = Threatened, SC = Special Concern; ²: DFO = Fisheries and Oceans Canada, IBA = Important Bird Area, MECP Reg. Habitat = MECP Regulated Habitat (O.Reg. 832/21), MECP Sar in Area = Species at Risk in Ontario List by area of the province, MWH = Digital Distribution Maps of the Mammals of the Western Hemisphere, version 3.0, NHIC = MNRF Natural Heritage Information Centre, OBA = Ontario Butterfly Atlas, OBBA = Ontario Breeding Bird Atlas, ORAA = Ontario Reptile and Amphibian Atlas; ⁴:Habitat descriptions observed from MNRF Species at Risk Ontario List: Species Descriptions, COSEWIC assessment and update status reports or Ontario Reptile and Amphibian Atlas, DFO Aquatic Species At Risk (http://www.dfo-mpo.gc.ca/species-especes/sara-lep/identify-eng.html); --- denotes no information or not applicable.





Appendix D

Excluded SAR and Aquatic SAR Mapping



Species Exempt from Mitigation Plan

As indicated in Section 2 and Section 6 above, this Plan does not apply when conducting drainage activities that may impact the following species or species habitat (Table 1, subsection 2, Section 23.9 of O. Reg. 242/08):

- Cherry Birch (Betula lenta)
- False Hop Sedge (Carex lupuliformis)
- False Rue-anemone (Enemion biternatum)
- Heart-leaved Plantain (Plantago cordata) Scarlet Ammannia (Ammannia robusta)
- Lowland Toothcup (Rotala ramosior)
- Bogbean Buckmoth (Hemileuca sp. 1)
- Pugnose Minnow (Opsopoeodus emiliae)
- Spotted Gar (Lepisosteus oculatus)
- Small-mouthed Salamander (Ambystoma texanum)
- Unisexual Ambystoma (Small-mouthed Salamander dependent population; Ambystoma laterale texanum)
- Gray Fox (Urocyon cinereoargenteus)

During our background review the following species from the list above were identified as having the potential to occur within the Study Area:

- Pugnose Minnow (Opsopoeodus emiliae)
- False Hop Sedge (Carex lupuliformis)
- Scarlet Ammannia (Ammannia robusta)
- Heart-leaved Plantain (Plantago cordata)

Pugnose Minnow was identified through background review as having the potential to occur within Pike Creek and its associated tributaries (yellow shading). It is recommended that before conducting activities within Pike Creek and its associated tributaries (where water is present) that consultation with both the MECP and DFO occur to determine species location(s) and whether a Species at Risk Overall Benefit Permit under clause 17(2)(c) is required. In Dillon's past experience with obtaining a permit such as this, from the initial information request to obtaining the permit has typically taken 10 to 14 months.

Historically, Pugnose Minnow have been observed in clear, slow-moving, heavily vegetated waters, however. Observations of the species have also occurred in more turbid waters with moderately clear to very silty water, over substrates composed of silt, mud or clay (Government of Canada, 2021). When planning activities for drains with the potential for Pugnose Minnow, careful consideration should be given.

False Hop Sedge most often grows in riverine swamps and marshes, and around temporary forest ponds. It prefers open areas and areas under forest canopy openings, with lots of sunlight. The Ontario populations grow within the Carolinian Forest zone in areas with swamps, marshes or temporary pools





flooded in spring. Populations are largest in open areas with ample sunlight, such as forest edges or

clearings. MECP occurrence mapping does not show the species mapped within the Study Area. Furthermore, based on the Recovery Strategy for False Hop Sedge (*Carex lupuliformis*) in Ontario document (MECP, 2016), within the County of Essex the only known population is in Amherstburg and is historical, with the last documentation in 1985. Based on the occurrence records as well as False Hop Sedge's general habitat requirements, the likelihood of encountering this species within the Town's drains is considered to be low. If the species is encountered during drainage activities, stop work immediately and consult with MECP to determine whether a permit is required.

In Ontario, Scarlet Ammannia is found on mudflats, sand beaches, and the edges of wetlands and ponds that are seasonally flooded. Fluctuating water levels are important to its survival. It does well in habitat that is generally submerged early in the year and when water levels recede later in the summer the plants emerge. MECP occurrence mapping does not show the species mapped within the Study Area. Furthermore, based on the Recovery Strategy for Scarlet Ammannia (Ammannia robusta) in Ontario document (MECP, 2016), known populations of the species were not documented within the Study Area. Based on the occurrence records as well as Scarlet Ammannia's general habitat requirements, the likelihood of encountering this species within the Town's drains is considered to be low. If the species is encountered during drainage activities, stop work immediately and consult with MECP to determine whether a permit is required.



Figure D-1: False hop sedge (Carex Iupuliformis)



Figure D-2: Scarlet Ammannia (Ammannia robusta)





Heart-leaved Plantain is a semi-aquatic plant, found in relatively undisturbed wet woods, often along the rocky or gravelly limestone beds of shallow, slow-moving clear streams. Moisture is generally always

present above or just below the soil surface. The most common trees in Ontario woodlots associated with this plant are Sugar Maple (Acer saccharum), Silver Maple (Acer saccharinum), Red Maple (Acer rubrum), Blue-beech (Carpinus caroliniana), Shagbark Hickory (Carya ovata), White Ash (Fraxinus americana), Black Ash (F. pennsylvanica) and Basswood (Tilia americana). Review of the MECP's Ontario Recovery Strategy for Heart-leaved Plantain (2012) indicate that there are historical occurrence records within the Study Area associated with the Canard River (last documented in 1863). This population is now considered extirpated as a result of water quality degradation and flooding and scouring due to deforestation (MNR, 2012). Since Heart-leaved Plantain is considered to be extirpated from the Study Area and based on the species general habitat requirements, the likelihood of encountering this species within the Town's Drains is considered to be low. If the species is encountered during drainage activities, stop work immediately and consult with MECP to determine whether a permit is required.



Figure D-3: Heart-leaved Plantain (*Plantago cordata*)



Federal Aquatic Species at Risk

Aquatic Species at Risk Mapping Tool

As previously indicated, the DFO's Aquatic Species at Risk Mapping Tool was reviewed to determine species that have the potential to occur within the Town of Tecumseh drains. The figure and table below provide an overview of the distribution of aquatic SAR with the potential to occur within the Town of Tecumseh drains.

DFO is responsible for federally listed aquatic Species at Risk (SAR) under the *Species at Risk Act* (*SARA*). If aquatic SAR are present within a drain proposed for drainage works, consultation with the DFO is recommended (see DFO's *Guidance for Maintaining and Repairing Municipal Drains in Ontario* (2017) for further guidance).

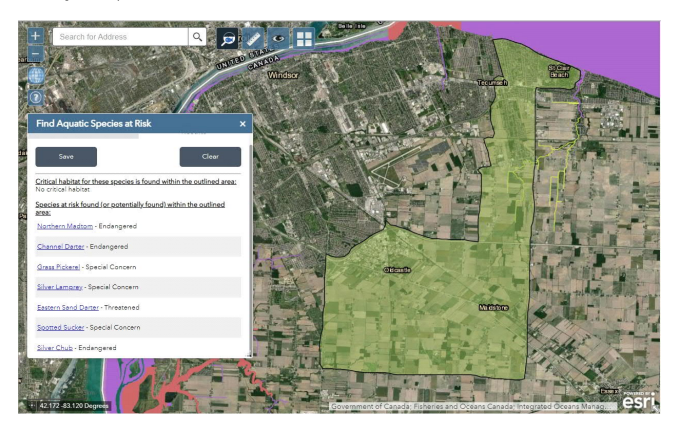


Figure D-4: Aquatic Species at Risk Mapping Tool Results





Table D-1: Aquatic Species at Risk Mapping Tool Screening List

| Common Name | Scientific Name | Taxon | SARA ¹ | ESA ² |
|---------------------|------------------------------|--------|-------------------|------------------|
| Channel Darter | Percina copelandi | Fishes | END | SC |
| Eastern Sand Darter | Ammocrypta pellucida | Fishes | THR | END |
| Grass Pickerel | Esox americanus vermiculatus | Fishes | SC | SC |
| Northern Madtom | Noturus stigmosus | Fishes | END | END |
| Silver Chub | Macrhybopsis storeriana | Fishes | END | THR |
| Spotted Sucker | Minytrema melanops | Fishes | SC | SC |
| Silver Lamprey | Ichthyomyzon unicuspis | Fishes | SC | SC |

¹Status is defined as Schedule 1 of the SARA as of March 15, 2023: END = Endangered, THR = Threatened, SC = Special Concern ²ESA, 2007 status as defined by Ontario Regulation 230/08 as of March 15, 2023: END = Endangered, THR = Threatened, SC = Special Concern.





Appendix E

Town of Tecumseh Checklist and Reporting Form



Town of Tecumseh Checklist

Presented in Table E-1 below is a list of items the Town must provide Contractors carrying out drainage work activities and annual reporting requirements. A **Contractor Information Package** (*Appendix E*) must be provided for every drainage work activity to each Contractor.

Table E-1: Town of Tecumseh Checklist

| Step | Task/Item | Completed | | | |
|----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|--|--|--|
| Prior to | Prior to Activity: | | | | |
| 1 | In the Contractor Information Package include the Drainage Work Activity Name/ID and list the potential SAR present at the work area | | | | |
| 3 | Include the General Mitigation Measures (Section 7.1) | | | | |
| 4 | Include the Applicable Species Specific Mitigation Measures (Section 7.2) | | | | |
| 5 | Include the Applicable Species at Risk Identification Sheets (Appendix F) | | | | |
| 6 | Include the Ontario Species at Risk Handling Manual (Appendix H) | | | | |
| 7 | Species at Risk Observation Forms (Appendix F) | | | | |
| 8 | Staff Review and Sign off Form (Appendix F) | | | | |
| Followin | ng Activity: | | | | |
| 9 | Collect Observation Form(s) from Contractor | | | | |
| 10 | Complete Annual Activity Reporting Form (Appendix E or in Tecumseh Drain Database) | | | | |
| 11 | Submit Observation and Annual Activity Forms to Dillon by November 1 st of each year. This would be required if Dillon is to aid the Town with the preparation of the annual reports. | | | | |



Annual Reporting Form

Once a drainage work activity is complete, add activity to Tecumseh Drain Database under tab 'B – Annual **Reporting**' and/or to Table E-2 below indicating whether or not a SAR was encountered. If a SAR was encountered include details under the 'B – Annual Reporting' tab of the Tecumseh Drain Database or complete the form following Table E-2 for each SAR encountered throughout the entire year.

All drainage work activity must be recorded for the annual reports regardless if SAR were encountered or not.

Table E-2: Annual Drainage Works Reporting Form

| | Drain Name | Location (GPS Coordinates) | Length of Work zone (m) | Date of Works (Start – End) | Detailed Description of Activities | Was a SAR observed (Y/N) |
|----|------------|--------------------------------------|----------------------------|--------------------------------|--------------------------------------|-----------------------------|
| 1 | | | | | | |
| 2 | | | | | | |
| 3 | | | | | | |
| 4 | | | | | | |
| 5 | | | | | | |
| 6 | | | | | | |
| 7 | | | | | | |
| 8 | | | | | | |
| 9 | | | | | | |
| 10 | | | | | | |
| 11 | | | | | | |
| 12 | | | | | | |



Species at Risk Reporting Form (Town of Tecumseh)

| Drain Name |
|---------------------------------------------------|
| |
| Location (CDS Coordinates) |
| Location (GPS Coordinates) |
| |
| Start and End Dates |
| |
| Name of SAR Encountered |
| |
| Time of day when SAR encountered |
| |
| Activities being carried out at time of encounter |
| |
| |
| |
| Mitigation Measures Implemented by Staff |
| |
| |
| |
| |
| |
| Were measures effective? |
| |
| |
| |
| |
| |
| |
| |



Appendix F

Contractor Information Package



Contractor Information Package

Prior to undertaking drainage work activity required by the Town of Tecumseh, Mitigation Measures contained within this package must be reviewed and signed off by each staff member working on-site. Staff must be aware of the species at risk that have the potential to occur within the work area and report all sightings in the **Species at Risk Observation Form** included in this package. In addition, if a Species at Risk or Species at Risk habitat is observed, photographs should be taken and submitted with the Species at Risk Observation Form.

Included in this Contractor Information Package for (<u>Drainage Work Activity Name/ID</u>) is information pertaining to the following:



- 2. LIST SAR IDENTIFIED + SPECIES SPECIFIC MITIGATION + SAR ID SHEET
- 3. LIST SAR IDENTIFIED + SPECIES SPECIFIC MITIGATION + SAR ID SHEET
- 4. LIST SAR IDENTIFIED + SPECIES SPECIFIC MITIGATION + SAR ID SHEET
- 5. LIST SAR IDENTIFIED + SPECIES SPECIFIC MITIGATION + SAR ID SHEET
- 6. Species at Risk Handling Manual (for review by key staff members)
- 7. Species at Risk Observation Form
- 8. Staff Review and Sign Off Sheet





SAR Identification Sheets

Include the applicable SAR ID sheets to the Contractor Information Package.





Species at Risk – Snakes









Key Identifying Features:

- •Yellow to orange stripes on dark brown-black background.
- •Chin and belly are yellowish.
- •Tiny head.
- •Overall small (25 to 57 cm in length)

Butler's Gartersnake

Thamnophis butleri

National Status: Endangered Provincial Status: Endangered

| rn Gartersnake, Butler's | | |
|-------------------------------------------------|--|--|
| Gartersnake is small, less than 50 cm in length | | |
| nake feeds on worms and | | |
| ound in open, moist habitats | | |
| rasslands, old fields, and small | | |
| pecies inhabits burrows made | | |
| als and crayfish for | | |
| se sites are called hibernacula. | | |
| y through long grasses. | | |
| us snake. | | |
| to Eastern Gartersnake, Red- | | |
| nake, and Eastern | | |
| | | |
| s have larger heads and more | | |
| neck than Butler's Gartersnake. | | |
| thes and earthworms. | | |
| | | |

What to do if found

If a Butler's Gartersnake is found within the Project Area, the following procedure must be followed:

- Refer to SAR Mitigation Measures for Snakes.
- If possible take a photo.
- Fill out the observation record form provided in Contractor Info Package for submission to the Town.
- Ensure species is protected from construction activities.
- Report all SAR sightings to the MECP (<u>SAROntario@ontario.ca</u>) as soon as reasonably possible.
- Any injured species must be reported immediately to the MNRF (1-877-847-7667). MNRF may require contact and transport to an Authorized Wildlife Rehabilitator. Call to arrange for transport:





Eastern Foxsnake

Pantherophis gloydi

National Status: Endangered Provincial Status: Endangered

| Species | Found in old fields, marshes, along |
|----------------|------------------------------------------|
| Overview | hedgerows, drainage canals, and |
| | shorelines. Females lay eggs in rotting |
| | logs, manure or compost pile, which |
| | naturally incubate the eggs until they |
| | hatch. |
| Identification | Reaching over 1.7 m in length Eastern |
| | Foxsnake has a shiny, rusty-orange head |
| | and golden to light-brown body with dark |
| | blotches. The belly is light yellow and |
| | black. |

What to do if found

If an Eastern Foxsnake is found within the Project Area, the following procedure must be followed:

- Refer to SAR Mitigation Measures for Snakes.
- If possible take a photo.
- Fill out the observation record form provided in Contractor Info Package for submission to the Town.
- Ensure species is protected from construction activities.
- Report all SAR sightings to the MECP (<u>SAROntario@ontario.ca</u>) as soon as reasonably possible.
- Any injured species must be reported immediately to the MNRF (1-877-847-7667). MNRF may require contact and transport to an Authorized Wildlife Rehabilitator. Call to arrange for transport:



Species at Risk – Turtles



Adult Blanding's Turtle



Adult Blanding's Turtle

domed shell



Blanding's Turtle

Emydoidea blandingii

National Status: Endangered Provincial Status: Threatened

| Colour | The upper shell is usually black or dark brown but sometimes grey or a lighter brown. Upper shell covered in tan to yellow lines or spots scattered at random. Lower shell is a rich yellow. Skin is often black or dark brown. |
|-------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Distinctive Features | Domed shell resembles an army helmet. Throat and chin a bright yellow. Upper jaw is notched and the mouth curves upwards, giving the impression that the turtle is smiling. |
| Typical Size | Can reach up to 27 cm (10") long. |
| Other | Shells are hinged so some individuals can completely close the shell after pulling in the head and limbs. |

What to do if found

- Refer to SAR Mitigation Measures for Turtles.
- If possible take a photo.
- Fill out the observation record form provided in Contractor Info Package for submission to the Town.
- Ensure species is protected from construction activities.
- Report all SAR sightings to the MECP (<u>SAROntario@ontario.ca</u>) as soon as reasonably possible.
- Any injured species must be reported immediately to the MNRF (1-877-847-7667). MNRF may require contact and transport to an Authorized Wildlife Rehabilitator. Call to arrange for transport:









Spiny Softshell

Apalone spinifera

National Status: Endangered Provincial Status: Endangered

| Colour | The shell is olive or tan in colour with dark blotches and tiny spine. Projections along the front edge. The body is typically olive, brown, or grey in colour. The legs and head are dark green or grey with dark patterning. Along each side of the head is a distinct yellow stripe outlined in black. |
|-------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Distinctive Features | Soft shell which is round, rather flat and leathery.Snorkel-like snout. |
| Typical Size | Reach an average length of 12.7 to 48 cm. |
| Other | Diet consists of insects and crayfish but they may also eat molluscs, fish, amphibians, carrion, and vegetation. |

What to do if found

- Refer to SAR Mitigation Measures for Turtles.
- If possible take a photo.
- Fill out the observation record form provided in Contractor Info Package for submission to the Town.
- Ensure species is protected from construction activities.
- Report all SAR sightings to the MECP (<u>SAROntario@ontario.ca</u>) as soon as reasonably possible.
- Any injured species must be reported immediately to the MNRF (1-877-847-7667). MNRF may require contact and transport to an Authorized Wildlife Rehabilitator. Call to arrange for transport:



Species at Risk – Fishes





Eastern Sand Darter

Ammocrypta pellucida

National Status: Threatened Provincial Status: Endangered

| Species | Eastern Sand Darter prefers shallow |
|----------------|--------------------------------------------|
| Overview | habitats in lakes, streams, and rivers |
| | with a clean, sandy bottom. |
| Identification | Eastern Sand Darter is a small member |
| | of the perch family that grows just 4 to 7 |
| | cm long. It is a slender fish with a |
| | translucent body that is faintly white, |
| | yellow, or silvery and is marked with |
| | dark spots along each side. Its colouring |
| | makes it perfectly camouflaged to blend |
| | in with the sandy river bottoms where it |
| | lives. This darter has relatively large |
| | eyes and a small mouth. |

- STOP WORK IMMEDIATELY and contact the DFO fisheries protection program Biologist for Ontario (1-855-852-8320) on how to proceed.
- Report all SAR sightings to the MECP (SAROntario@ontario.ca) as soon as reasonably possible.
- Refer to SAR Mitigation Measures for Fish.
- If possible take a photo.
- Fill out the observation record form provided in Contractor Info Package for submission to the Town.
- Ensure species is protected from construction activities.









Noturus stigmosus

Provincial Status: Endangered National Status: Endangered

| Species Overview | Northern Madtom prefers large rivers and creeks with swift current and sand, gravel, or mud substrate. It can tolerate slightly muddy water, but generally prefers clean water. |
|---------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Identification | Northern Madtom is a small catfish, growing up to 13 cm in length. It has four barbels around its mouth. Olivegrey to brown in colour, with three dark coloured blotches on its back, two pale spots on the dorsal fin, and three to four dark crescents on the tail fin. Sharp spines on dorsal and pectoral fins. |

- STOP WORK IMMEDIATELY and contact the DFO fisheries protection program Biologist for Ontario (1-855-852-8320) on how to proceed.
- Report all SAR sightings to the MECP (SAROntario@ontario.ca) as soon as reasonably possible.
- Refer to SAR Mitigation Measures for Fish.
- If possible take a photo.
- Fill out the observation record form provided in Contractor Info Package for submission to the Town.
- Ensure species is protected from construction activities.







Pugnose Shiner

Notropis anogenus National Status: Threatened

National Status: Threatened Provincial Status: Threatened

| Species | Pugnose Shiner is found in lakes and |
|----------------|-------------------------------------------|
| Overview | calm areas of rivers and creeks having |
| | clear water and bottoms of sand, mud or |
| | organic matter. It prefers water bodies |
| | with plenty of aquatic vegetation, |
| | particularly stonewart (Chara sp.). |
| Identification | Pugnose Shiner is a small, slender |
| | minnow that can reach 5 to 6 cm in |
| | length. Silvery in color with pale yellow |
| | to olive-coloured markings on its back |
| | and a dark (sometimes inconspicuous) |
| | stripe along the side of the body that |
| | extends tail to snout. |

- STOP WORK IMMEDIATELY and contact the DFO fisheries protection program Biologist for Ontario (1-855-852-8320) on how to proceed.
- Report all SAR sightings to the MECP (SAROntario@ontario.ca) as soon as reasonably possible.
- Refer to SAR Mitigation Measures for Fish.
- If possible take a photo.
- Fill out the observation record form provided in Contractor Info Package for submission to the Town.
- Ensure species is protected from construction activities.





Silver Chub

Macrhybopsis storeriana

Provincial Status: Threatened National Status: Endangered

| Species | Silver Chub is found in medium to large |
|----------------|-------------------------------------------|
| Overview | rivers with substantial current and silt, |
| | gravel, and sand bottoms, as well as the |
| | Great Lakes. It is found at depths |
| | between 7 and 12 metres. |
| Identification | Silver Chub is a relatively large minnow, |
| | growing up to 23 cm. It has a thick body |
| | with silver sides, greyish-green back and |
| | silver-white belly. Bottom of the tail is |
| | lined in white. Corners of mouth has |
| | small barbels. |

- STOP WORK IMMEDIATELY and contact the DFO fisheries protection program Biologist for Ontario (1-855-852-8320) on how to proceed.
- Report all SAR sightings to the MECP (SAROntario@ontario.ca) as soon as reasonably possible.
- Refer to SAR Mitigation Measures for Fish.
- If possible take a photo.
- Fill out the observation record form provided in Contractor Info Package for submission to the Town.
- Ensure species is protected from construction activities.



Species at Risk – Mussels

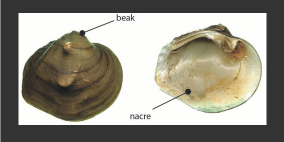












Ontario Mussels

- There are 41 freshwater mussel species in Ontario lakes and rivers.
- Important part of aquatic ecosystems as they clean the water and are a source of food.
- Over 65% of these species are listed as endangered in Ontario due to habitat loss, pollution, and competition with invasives.
- Five species of freshwater mussels with the potential to occur within the Town's drains.

Northern Riffleshell (Epioblasma torulosa rangiana)

National Status: END, Provincial Status: END

- Approximately 4.5-7.5 cm long.
- Shell is brownish-yellow with thin, diffuse, green rays.
- Found in riffle areas within rivers or streams with rocky, sand, or gravel bottoms.

Kidneyshell (Ptychobranchus fasciolaris)

National Status: END, Provincial Status: END

- Medium to large mussel that grows to approx. 12 cm.
- Shell is kidney-shaped and thick, solid, and smooth.
- Typically found in small to medium sized rivers.
- Prefers shallow, clear, swift-moving water with gravel and sand.

Round Hickorynut (Obovaria subrotunda)

National Status: END, Provincial Status: END

- Small to medium freshwater mussel that can reach up to 6.5 cm long.
- Shell is thick, solid, and dark, chocolate-brown in colour, with a distinctly lighter coloured band along one side.
- Mainly found in rivers with clay, sand, or gravel bottoms.
- Prefers moderately fast moving water.

Lilliput (Toxolasma parva)

National Status: END, Provincial Status: THR

- Small, 25-50 mm-long freshwater mussel.
- Pale yellow, green, gray, or blackish-brown shell is smooth, thick, and oval or egg shaped.
- Burrows in soft river bottoms such as mud, sand, and silt.
- Very sensitive to changes in water quality.

Threehorn Wartyback (Obliquaria reflexa)

National Status: THR, Provincial Status: THR

- Medium, 40 mm-long freshwater mussel.
- Shell is olive-green and thick, circular to triangular.
- Row of 3-5 knobs or "horns" on its shell.
- Large rivers with stable gravel, sand, and mud bottom





What to do if found

STOP WORK IMMEDIATELY and contact the DFO fisheries protection program Biologist for Ontario (1-855-852-8320) on how to proceed. Report all SAR sightings to the MECP (SAROntario@ontario.ca) as soon as reasonably possible.



Species at Risk – Birds





Bank Swallow at nest



Bank Swallow in flight



Barn Swallow in flight

Bank Swallow

Riparia riparia

National Status: Threatened Provincial Status: Threatened

| Colour | White underneath.Dark band across chest, extending down. |
|-------------------------|-------------------------------------------------------------------------------------|
| Distinctive Features | Notched tail. |
| Typical Size | Relatively small and slender. |
| Other | Diet consists of flying insects. |
| | Burrows nests in natural and man-made settings. |
| | Often uses banks of rivers/lakes or sand/gravel pit. |

What to do if found

- Refer to SAR Mitigation Measures for Birds.
- If possible take a photo.
- Fill out the observation record form provided in Contractor Info Package for submission to the Town.
- Ensure species is protected from construction activities.
- Report all SAR sightings to the MECP (SAROntario@ontario.ca) as soon as reasonably possible.
- Any injured species must be reported immediately to the MNRF (1-877-847-7667). MNRF may require contact and transport to an Authorized Wildlife Rehabilitator. Call to arrange for transport:





Bobolink

Dolichonyx oryzivorus

National Status: Threatened Provincial Status: Threatened

| Colour | Males are black with a white/grey back/rump and a yellow nape. Females and non-breeding males are yellowish brown with stripes on the head and back. Juveniles are similar in appearance to the female but contain more yellow. |
|-------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Distinctive Features | Males have a contrasting colour pattern.Thick, short bill similar to a finch. |
| Typical Size | Typically 15 to 21 cm long (5" to 5.5"). |
| Other | Males tend to appear unexpectedly, flying low and singing a bubbly, metallic song. |

What to do if found

- Refer to SAR Mitigation Measures for Birds.
- If possible take a photo.
- Fill out the observation record form provided in Contractor Info Package for submission to the Town.
- Ensure species is protected from construction activities.
- Report all SAR sightings to the MECP (<u>SAROntario@ontario.ca</u>) as soon as reasonably possible.
- Any injured species must be reported immediately to the MNRF (1-877-847-7667). MNRF may require contact and transport to an Authorized Wildlife Rehabilitator. Call to arrange for transport:

Bonnie Dupuis at Erie Wildlife Rescue 11168 Tecumseh Road East Windsor, Ontario, N8R 1A8 (519) 735-3919



Grasshopper Sparrow – note the

short tail and larger head



Chimney Swift



Chimney Swift at nest



Chimney Swift

Chaetura pelagica

National Status: Threatened Provincial Status: Threatened

| Colour | Dark grey to a sooty-brown colour.Throat is a lighter colour than body. |
|-------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Distinctive Features | Has a long slender body with long narrow, curved wings. Round head, short neck. Short, tapered tail. Bill is so short that is hard to see. |
| Typical Size | Typically 12 to 14 cm long (5" to 5.5"). |
| Other | Often described as a "cigar" with wings. Has quick, jerky flight pattern and can resemble a bat. Most active during the crepuscular period (dusk/dawn). |

What to do if found

- Refer to SAR Mitigation Measures for Birds.
- If possible take a photo.
- Fill out the observation record form provided in Contractor Info Package for submission to the Town.
- Ensure species is protected from construction activities.
- Report all SAR sightings to the MECP (<u>SAROntario@ontario.ca</u>) as soon as reasonably possible.
- Any injured species must be reported immediately to the MNRF (1-877-847-7667). MNRF may require contact and transport to an Authorized Wildlife Rehabilitator. Call to arrange for transport:





Eastern Meadowlark

Sturnella magna

National Status: Threatened Provincial Status: Threatened

| Colour | Pale brown, marked with blackish streaking on the back, wings and tail. Bright yellow underparts and a bold black "V" across the breast. Males and females have similar colouration. |
|--------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Distinctive | Bright yellow breast. |
| Features | Black "V" across the breast. |
| | Long, slender, spear-shaped bill. |
| | Outer tail feathers are white and |
| | conspicuous during flight. |
| Typical Size | Typically 19-26 cm in length (7.5"-10"), |
| | wingspan of 35-40 cm (14"- 16"). |
| Other | Often perched and singing from a post, pole, wires, or tops of shrubs. Flutelike descending song which sounds like Spring-of-the-year. |

What to do if found

- Refer to SAR Mitigation Measures for Birds.
- If possible take a photo.
- Fill out the observation record form provided in Contractor Info Package for submission to the Town.
- Report all SAR sightings to the MECP (<u>SAROntario@ontario.ca</u>) as soon as reasonably possible.
- Any injured species must be reported immediately to the MNRF (1-877-847-7667). MNRF may require contact and transport to an Authorized Wildlife Rehabilitator. Call to arrange for transport:



Red-headed Woodpecker (adult)



Red-headed Woodpecker (adult)



Red-headed Woodpecker

Melanerpes erythrocephalus

National Status: Endangered Provincial Status: Endangered

| Colour | Crimson, red head, neck, and throat. Under belly is white. Back is a light to dark black with a distinctive white bar. |
|-------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Distinctive Features | Bright, crimson, red head which covers the entire head. |
| Typical Size | Both sexes range from 19-23 cm in length with a typical wing span of 42 cm. |
| Other | Somewhat similar species include Downy, Hairy, and Pileated Woodpecker. Pileated Woodpecker is much larger and only has red on the top and side of its head. Downy/Hairy Woodpeckers are smaller and only contain red on the upper part of the head. |

What to do if found

- Refer to SAR Mitigation Measures for Birds.
- If possible take a photo.
- Fill out the observation record form provided in Contractor Info Package for submission to the Town.
- Ensure species is protected from construction activities.
- Report all SAR sightings to the MECP (<u>SAROntario@ontario.ca</u>) as soon as reasonably possible.
- Any injured species must be reported immediately to the MNRF (1-877-847-7667). MNRF may require contact and transport to an Authorized Wildlife Rehabilitator. Call to arrange for transport:





Yellow-breasted Chat



Yellow-breasted Chat

Yellow-breasted Chat

Icteria virens

National Status: Endangered Provincial Status: Endangered

| Species Overview | Yellow-breasted Chat breeds in areas of dense shrubbery, including abandoned farm fields, clearcuts, powerline corridors, fencerows, forest edges and openings, swamps, and edges of streams and habitat often includes blackberry bushes. |
|---------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Other | Yellow-breasted Chat is a medium-sized songbird about 18 cm long, with a long tail. It has a bright, yellow chest and throat, olive-green back, white circles around its eyes, white belly, and undertail. |

What to do if found

- Refer to SAR Mitigation Measures for Birds.
- If possible take a photo.
- Fill out the observation record form provided in Contractor Info Package for submission to the Town.
- Ensure species is protected from construction activities.
- Report all SAR sightings to the MECP (<u>SAROntario@ontario.ca</u>) as soon as reasonably possible.
- Any injured species must be reported immediately to the MNRF (1-877-847-7667). MNRF may require contact and transport to an Authorized Wildlife Rehabilitator. Call to arrange for transport:



Species at Risk – Plants









American Chestnut

Castanea dentata

National Status: Endangered Provincial Status: Endangered

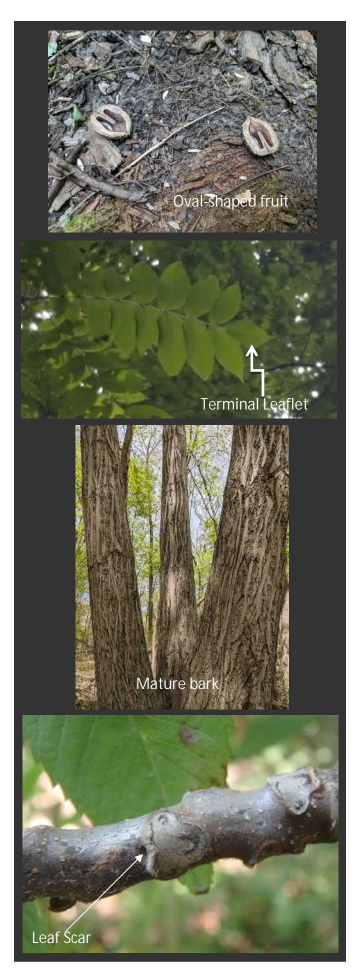
| What is looks like | Bark is dark grey-brown and cracks with age. Leaves are hairless and 15-30 cm long and 5-10 cm wide at maturity. Fruit is a spiny bur-like husk enclosing 1-5 nuts. |
|-----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Typical Size | In Ontario they typically grow 5-10 m tall |
| Typical Size | but can reach heights of 30 m. |

Habitat

Generally found in dryer, upland deciduous forests with sandy, acidic to neutral soils. It grows alongside Northern Red Oak, Wild Black Cherry, Sugar Maple, American Beech, and other deciduous tree species.

- Refer to SAR Mitigation Measures for Plants.
- If possible take a photo.
- Fill out the observation record form provided in Contractor Info Package for submission to the Town.
- Ensure species is protected from construction activities.
- Report all SAR sightings to the MECP (<u>SAROntario@ontario.ca</u>) as soon as reasonably possible.





Butternut

Juglans cinerea

National Status: Endangered Provincial Status: Endangered

| Description | Mature trees can reach 30 m in height. | | | |
|-------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|
| | Crown is typically broad and irregularly shaped. | | | |
| | Leafs are compound and contain 10 to 17 leaflets with a prominent terminal leaflet. | | | |
| | Leaflets are almost stockless. | | | |
| | Buds are typically tan coloured and blunt. | | | |
| | Fruits are oval in shaped and sticky. | | | |
| Distinctive Features | Bark is typically a light grey colour and contains flat ridges between narrow dark fissures. | | | |
| | A ring of hairs is present just above the leaf scar which resembles a monkey's face. | | | |
| Typical Size | Reaches up to 30 m in height and a diameter of up to 90 cm. | | | |
| Other | Species is similar to Black Walnut. Key differences between these species are Black Walnut lacks or has an underdeveloped terminal leaflet, the fruit is round, and lacks a fringed of hairs above the leaf scar. | | | |

Habitat

- Found in deciduous forests often along steams edges and floodplains.
- The most suitable habitats contain well-drained rich soils.

- Refer to SAR Mitigation Measures for Plants.
- If possible take a photo.
- Fill out the observation record form provided in Contractor Info Package for submission to the Town.
- Ensure species is protected from construction activities.
- Report all SAR sightings to the MECP (<u>SAROntario@ontario.ca</u>) as soon as reasonably possible.







Colicroot

Aletris farinosa

National Status: Endangered Provincial Status: Endangered

| Flower | Tall flowering stalk. Many typical flowers. | | | | | | | |
|--------------|-------------------------------------------------------|--|--|--|--|--|--|--|
| | Many tubular flowers. | | | | | | | |
| | Flowers are generally white to creamy white. | | | | | | | |
| | Flowers end with six spreading lobes. | | | | | | | |
| Distinctive | Thin, pale, yellowish-green leaves. | | | | | | | |
| Features | Leaves reach about 8-15 cm in length. | | | | | | | |
| | Leaves are basal (at the ground). | | | | | | | |
| | The basal rosette is in a star shape. | | | | | | | |
| Typical Size | Stem reaches 40 to 100 cm in height. | | | | | | | |
| Typical Size | Sterri reaches 40 to 100 cm mileight. | | | | | | | |
| Other | Flowers June to July. | | | | | | | |
| | The star-shaped basal rosette inspired another | | | | | | | |
| | common name "Stargrass". | | | | | | | |
| | | | | | | | | |

Habitat

- Tends to be found in open habitats with sandy soils an acidity measure (pH) of 5.0 7.0.
- Generally found in tallgrass prairie, lake shores, swales, meadows, clearings, fallow fields, and open thicket.
- Can also be found in highly-disturbed topsoils or sand pits.

- Refer to SAR Mitigation Measures for Plants.
- If possible take a photo.
- Fill out the observation record form provided in Contractor Info Package for submission to the Town.
- Ensure species is protected from construction activities.
- Report all SAR sightings to the MECP (<u>SAROntario@ontario.ca</u>) as soon as reasonably possible.









Eastern Flowering Dogwood Cornus florida

National Status: Endangered Provincial Status: Endangered

| Flower | Tiny, yellow flowers grow in clusters at the ends of small branches and are surrounded by 4 large, showy white leaves that look like petals. Berries grow in clusters of two to six and are smooth and turn bright red in late summer. |
|--------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Distinctive | The bark of larger trees is brownish-grey and |
| Features | separated into scales, giving it the |
| | appearance of alligator skin. |
| Typical Size | Reaches approximately 3 to 10 m in height. |

Habitat

Eastern Flowering Dogwood grows under taller trees in mid-age to mature deciduous forests or mixed forests. It is commonly found on floodplains, slopes, bluffs, and in ravines, and has also been found along roadsides and fencerows.

- Refer to SAR Mitigation Measures for Plants.
- If possible take a photo.
- Fill out the observation record form provided in Contractor Info Package for submission to the Town.
- Ensure species is protected from construction activities.
- Report all SAR sightings to the MECP (<u>SAROntario@ontario.ca</u>) as soon as reasonably possible.









Kentucky Coffee-tree

Gymnocladus dioicus

National Status: Threatened Provincial Status: Threatened

| Species | Kentucky Coffee-tree has been | | | | | | |
|----------------|------------------------------------------|--|--|--|--|--|--|
| Overview | observed in a variety of habitat types, | | | | | | |
| | but has been found to grow best in | | | | | | |
| | rich, moist soil. It is often found in | | | | | | |
| | floodplains, is shade-intolerant, and | | | | | | |
| | grows along the edges of woodlots or | | | | | | |
| | relies on canopy openings in forest and | | | | | | |
| | woodlots. | | | | | | |
| Identification | Kentucky Coffee-tree can grows 15 to | | | | | | |
| | 25 metres in height. The large leaves | | | | | | |
| | measuring 60 to 90 centimetres are | | | | | | |
| | double compound, divided into many, | | | | | | |
| | small, bluish-green leaflets on grayish- | | | | | | |
| | brown twigs and branches. The | | | | | | |
| | flowers are greenish-white in color and | | | | | | |
| | the bark is dark gray and scaly. | | | | | | |

- Refer to SAR Mitigation Measures for Plants.
- If possible take a photo.
- Fill out the observation record form provided in Contractor Info Package for submission to the Town.
- Ensure species is protected from construction activities.
- Report all SAR sightings to the MECP (SAROntario@ontario.ca) as soon as reasonably possible.







Purple Twayblade

Liparis liliifolia

National Status: Threatened Provincial Status: Threatened

| Flower | Small orchid. Five to 30 flowers grow along the stem and are clustered towards the tip. Flower petals are green to mauve-purple and the lower lip is decorated with reddish purple veins. Flowers have no fragrance. |
|-------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Distinctive Features | Two broadly elliptical, toothless, shiny green leaves at the base and a single straight green or purplish-tinged stem. |
| Typical Size | Reaches approximately 25 cm in height. |
| Other | Has few, fleshy roots. Flowers from the beginning of May to the beginning of July. |

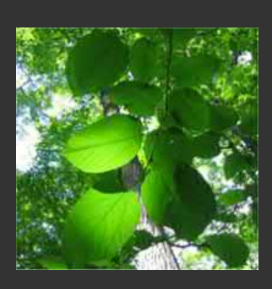
Habitat

- Primarily found in southwestern Ontario.
- Can be found in a variety of habitats including open oak woodland and savannah, mixed deciduous forest, shrub thicket, shrub alvar, deciduous swamp, and conifer plantations.
- Can grow in partial shade however it does not like dense shade.
- Purple Twayblade depends on natural disturbances, such as storms and fire, to keep its habitat relatively open and sunny

- Refer to SAR Mitigation Measures for Plants.
- If possible take a photo.
- Fill out the observation record form provided in Contractor Info Package for submission to the Town.
- Ensure species is protected from construction activities.
- Report all SAR sightings to the MECP (<u>SAROntario@ontario.ca</u>) as soon as reasonably possible.









Red Mulberry

Morus rubra

National Status: Endangered Provincial Status: Endangered

| What is looks like | The leaves are quite large and heart-shaped. The bark of mature trees is reddish in colour and flaky. The fleshy fruit is deep red and matures in mid-July. |
|-----------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Typical Size | Small trees that grows 6-18 m tall. |

Habitat

In Ontario, Red Mulberry grows in moist, forested habitats, and on both sandy and limestone-based loamy soils.

- Refer to SAR Mitigation Measures for Plants.
- If possible take a photo.
- Fill out the observation record form provided in Contractor Info Package for submission to the Town.
- Ensure species is protected from construction activities.
- Report all SAR sightings to the MECP (SAROntario@ontario.ca) as soon as reasonably possible.











Willowleaf Aster

Symphyotrichum praealtum

National Status: Threatened

Provincial Status: Threatened

| Flower | Small, daisy-like flowers. | | | | | | | |
|--------------|-------------------------------------------------------|--|--|--|--|--|--|--|
| | Pale, blue-violet, lavender, or white petals. | | | | | | | |
| | A yellow centre that turns purple with age. | | | | | | | |
| Distinctive | Upper leaves are narrow and grass-like with a few | | | | | | | |
| Features | small teeth along the edge. | | | | | | | |
| | Smooth and somewhat waxy stem. | | | | | | | |
| | Larger stems are occasionally reddish with lines of | | | | | | | |
| | white hairs. | | | | | | | |
| | Alternate leaves 7-13 cm long/8-18 mm wide. | | | | | | | |
| | • Leaves become smaller and narrower further up the | | | | | | | |
| | stem. | | | | | | | |
| | • Underneath the leaves is whitish-green with a net- | | | | | | | |
| | like formation of fine veins that are conspicuous. | | | | | | | |
| Typical Size | Reaches up to 150 cm in height. | | | | | | | |
| Other | Late-flowering (earliest flowering in Ontario in late | | | | | | | |
| Ottion | September) and tends to grow in colonies. | | | | | | | |

Habitat

- Wet, loamy, and sandy soils.
- Can be found in a variety of habitats including fallow fields, streambanks, lake shores, recent clearings, open thickets, oak savannah, open woods, ditches, roadsides, railroads, meadows, and prairie.

- Refer to SAR Mitigation Measures for Plants.
- If possible take a photo.
- Fill out the observation record form provided in Contractor Info Package for submission to the Town.
- Ensure species is protected from construction activities.
- Report all SAR sightings to the MECP (<u>SAROntario@ontario.ca</u>) as soon as reasonably possible.



Contractor Information Package

| | Species Observation Form | | | | | | | | |
|----|--------------------------|----------------------------------------------------------------------|---------------|------------------------|-----------------|------------------------------|-------------------|-------------------------|--------------------------------------|
| # | Date (dd/mm/yy) | General Weather Conditions (Cloud cover, temp., precipitation) | Name of Staff | Drain Name and Habitat | Photo(s) - # | GPS Coordinates (if able) | Approx. # Obs. | Description of Activity | Description of Encounter and Outcome |
| 1 | | | | | | | | | |
| 2 | | | | | | | | | |
| 3 | | | | | | | | | |
| 4 | | | | | | | | | |
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| 10 | | | | | | | | | |
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Staff Review and Sign Off

I have read, understood and <u>will comply</u> with the conditions outlined in this Contractor Information Package for (<u>Drainage Work Activity Name/ID</u>)

| <u>Print Name</u> | <u>Signature</u> | <u>Date</u> | <u>Company</u> |
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Appendix G *Photographs*







Photograph 1: Culverts/ crossing structures with voids and spaces may provide suitable habitat for hibernation (May, 2017).



Photograph 2: Rip rap adjacent to drainage features provide suitable basking habitat for snakes (May, 2017).



Photograph 3: Holes in man-hole covers provide a refuge for snakes (May, 2017).



Photograph 4: Crayfish chimneys are frequently used by Butler's Gartner snakes for hibernacula (May, 2017).



Photograph 5: Wide drains with slow moving water and areas for potential basking opportunities (May, 2017).



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Appendix H

MNRF Wildlife Handling Protocol

Ontario Species at Risk Handling Manual: For Endangered Species Act Authorization Holders

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Introduction

Ontario's Endangered Species Act, 2007 (ESA) protects endangered and threatened species and their habitats.

Ontario is home to over 30,000 species, about 200 of which are considered at risk. Roughly 40 per cent of the species at risk in Canada are found in Ontario.

Activities that would harm individual species at risk or their habitats are prohibited by the ESA, unless they are authorized under the act. Authorizations include permits, stewardship agreements and exemption agreements.

This manual is designed to provide guidance to those whose authorization under the ESA may require the capture, relocation, handling, and/or transport of species at risk.

Enclosed is both a DVD presentation and CD of this manual which are also available from your Ministry of Natural Resources (MNR) District Office.

For additional information and assistance with species identification, please consult MNR *Ontario Species at Risk Quick Reference Guide*, or email: esa.permits.agreements@ontario.ca.

Visit our wesite ontario.ca/speciesatrisk for more general information about all Ontario's species at risk.

1. Safe Handling of Turtles

1.1 Materials

- a) The following materials are required for the handling, capture, temporary safe keeping and transport of turtles:
- » Large plastic bin and lid with air holes, a large bucket or a cloth/burlap bag. Ensure both sides of the container/bag and the lid are well marked with "live animal". See section 1.5 to determine when it is appropriate to use a specific type of container.
- » Thick work gloves
- » Thermometer
- » SAR Notification/Contact Schedule
- » SAR Encounter Reporting Form
- » Broom or broom handle with small paint brush roller attached to end.
- b) Equipment must be maintained on each job site.

1.2 Safety considerations

- a) Generally, there is little risk associated with handling turtles. However, all turtles can scratch and bite, and work gloves should be worn to help avoid minor injuries.
- b) Snapping, Spiny Softshell and Eastern Musk Turtles cannot completely retract into their shell and are more likely to bite in defence. These species should be handled more cautiously and as follows:
- I. Always keep your hands as close to the back of the turtle's shell as possible, and always behind the midpoint of the shell. These species have a considerable reach above their shells. Snapping Turtles can reach the midpoint of the shell, and in some cases Spiny Softshell Turtles and Eastern Musk Turtles can almost reach the back of their shell.



- II. Always maintain a safe distance between the front of the turtle and other people.
- c) Snapping and Spiny Softshell Turtles have a powerful and painful bite that is likely to bruise and may break the skin. However, it will almost never break bone. The damage inflicted by a Snapping Turtle bite is greatly exaggerated (such as being able to bite a boat oar or golf club in half). Forcing a Snapping Turtle to bite hard implements may result in an injury to the turtle. Wearing gloves will significantly reduce the risk of injury from these turtles.
- d) If bitten by a turtle, remain calm and allow the turtle to relax and let go on its own. Pulling away from the turtle may cause further injury to you or the turtle.
- e) Always wash your hands after handling a turtle. Turtles (and many other animals, including humans) carry potentially harmful bacteria in their gut. Although it is possible to contract salmonella from handling turtles, there are few reported cases of contracting these bacteria from wild turtles. Cases of salmonella poisoning from turtles are almost always limited to pet turtles, since these captive turtles are forced to live in the same small space that they defecate in.

1.3 Capture and handling of turtles

Safely handle, move or capture a turtle by following these steps:

- a) Always handle turtles carefully and slowly, yet firmly. Rough handling may cause injury or stress to the turtle and/or the developing eggs and may cause the turtle to be more defensive (increased biting and scratching).
- b) With the exception of very small individuals, always handle turtles with both hands. Turtles are good at freeing themselves with a bit of wiggling, kicking, clawing and biting, and a good grip is essential to ensure no harm comes to you or the turtle.
- c) Never pick up a turtle by the tail. This can dislocate bones throughout the tail and is extremely painful for the turtle. For larger, heavier turtles this may result in dislocation of bones in the spinal cord as well.
- d) Wear gloves when handling turtles to minimize risk from scratches and bites. If gloves are not available, handle turtles with clean hands that are free of insect repellent, antibacterial hand sanitizer, sunscreen, etc.
- e) Painted, Map, Wood, Blanding's and Spotted Turtles: Pick up these species using both of your hands, one on each side of the shell, between the front and back legs.

- f) **Snapping Turtle:** Always wear gloves when handling a Snapping Turtle and always keep your hands behind the midpoint of the top or sides of the turtle's shell. To pick up a Snapping Turtle:
- I. Hold it by the back of the shell, placing your thumbs on the top of the shell and your fingers in the hind leg pockets (the space between the upper shell and the hind legs). Your hands will be at approximately 5 and 7 o'clock.



II. Or use one hand to hold the base of the tail near the shell and slide your second hand under the turtle to support its weight. Lift the turtle using the hand underneath the turtle. Never pick up a turtle by the tail.



III. Or you can move it by guiding it into a pail or garbage can with a broom.



- IV. It is important to get a good, strong hold on the turtle's shell as the force that is exerted by the turtle snapping may result in an unexpected release. A good grip will ensure that both the turtle and the handler remain safe and uninjured.
- g) **Eastern Musk Turtle:** Pick up Eastern Musk Turtles by the back of the shell. This turtle species can be held with one hand, as long as you ensure that you have a good grip.



- h) **Spiny Softshell:** Always wear gloves when handling a Spiny Softshell, and always keep your hands well behind the midpoint of the top or sides of the turtle's shell. To pick up a Spiny Softshell turtle:
- Use both hands, one on each side of the shell, as close as possible to the back legs.



- II. Or place one hand under the turtle between its back legs (in the middle to balance its weight) and the other hand, also from behind, on the top of the turtle's shell (close to the back).
- i) Turtles can be difficult to capture. If a turtle escapes or heads for cover, let it disperse on its own, ensuring it is safe from harm before allowing activities to continue. If continuing activities poses a threat to the turtle, postpone activities for up to 24 hours to allow the turtle to disperse. If it is not possible to leave the area for 24 hours, have a Qualified Member relocate the individual. Do not disturb any natural cover under which the turtle has retreated. If necessary, contact MNR for further direction using the SAR Notification/ Contact Schedule.

1.4 Moving turtles out of harm's way (distances under 50 metres)

- a) If it is necessary to move a turtle more than 50 metres, refer to section 1.6 on turtle relocation.
- b) Turtles should only be moved when they are in imminent, unavoidable danger.
- c) If possible, allow the turtle to move on its own by walking toward the turtle in the direction that you want it to move. This will not work for Snapping Turtles, as they often turn to face a potential threat head-on rather than running away. If the turtle does not move on its own, you may have to pick it up and move it (see section 1.3).
- d) When moving a turtle a short distance, such as across a road, move the turtle in the direction that it was heading, regardless of what the habitat looks like. These animals often make intentional movements to specific areas, and if you put them back where they started they may simply turn around and start their journey again. If it is not clear which direction the turtle was headed, move the turtle to the closest suitable habitat that will not be disturbed. In this case, suitable habitat includes a water body or the vegetation/forest at the edge of the road allowance, disturbed area or clearing.
- e) If possible, release the turtle near a retreat site (somewhere the animal can seek shelter from the elements and avoid predators, such as water or dense vegetation) to allow it to take cover. Do not release it in the open where it could be exposed to inclement weather, extreme sunlight or predators.

1.5 Temporary safe keeping and transportation of turtles

- a) You are responsible for this animal. Remember, once you have put it in a container, it depends on you to keep it safe and at the right temperature.
- b) Always create air holes in the lid of a container prior to placing an animal in the container.
- c) If the turtle will be in captivity for **less than one hour**, place the turtle in a cloth or burlap bag, a large bucket or a large plastic bin with a lid that has adequate air holes. Cloth or mesh bags should not be used for snapping turtles as they can become tangled and strangle themselves. Always use large plastic bins or large buckets for snapping turtles.
- d) If the turtle will be in captivity for more than one hour, avoid the use of cloth or burlap bags. For adults, use a large plastic bin or bucket with a lid that has adequate air holes and a small amount of water (no more than an inch deep). Ensure that the turtle is not fully submerged, as it will drown if it cannot breathe. For hatchlings and juveniles, use an appropriately sized container with a lid that has air holes and line the bottom of the container with wet towels or paper towels. Never transport small juveniles or hatchlings in water.



- e) It is extremely important to monitor the air temperature regularly in the container to ensure it **never exceeds 30°C or drops below 5°C**. Never leave the container in direct sunlight or in a closed vehicle parked in the sun, as this will cause the turtle to overheat and could be fatal.
- f) Never put more than one turtle in a container or bag at a time, especially in the case of Snapping Turtles. This will help to minimize stress and prevent injury to the turtles.
- g) Once the turtle is in the container or bag, ensure that the lid is secure or that the bag is tied tightly.
- h) Never leave the container or bag unattended in an unsecured location (e.g., side of road).
- i) If using a bag, ensure that it is in a secure location where it cannot fall if the turtle moves the bag. The movement of a turtle within a bag can easily cause the bag to fall off of a table.
- j) Do not offer the turtle any food. Turtles do not have to eat as often as mammals, and it is no problem for a turtle in temporary captivity to go a few days without food.
- k) Turtles should be checked periodically (every hour should suffice). Hatchlings are especially susceptible to dehydration and must be carefully monitored during transport.

1.6 Relocation of turtles

- a) A turtle should only be relocated if the destruction of its habitat is unavoidable or if it is not possible to release it at the capture location.
- b) Transport and release the turtle within one hour of capture in order to minimize stress on the animal.
- c) Turtles should not be relocated during their overwintering season. This varies depending on the species and location, but is generally from October to May. If you are unsure whether you should relocate the turtle or take it to a wildlife custodian, contact MNR for further direction using the SAR Notification/ Contact Schedule.
- d) If it is not possible to relocate the turtle due to the time of year (October to May) or other conditions, transport the turtle to a wildlife custodian per the SAR Notification/Contact Schedule.
- e) Turtles should never be moved more than 250 metres from the location where they were found. Only move a turtle as far as necessary to avoid potential harm to the turtle, and avoid moving turtles more than 125 metres unless absolutely necessary. If it is not possible to relocate the turtle within 250 metres of the capture location, contact MNR for further direction using the SAR Notification/Contact Schedule.
- f) If hatchlings are found and must be relocated, move them to the nearest permanent body of water. Never place hatchlings directly into water. Release the turtle at the shoreline of the appropriate habitat (see below). The turtle may or may not choose to enter the water; do not force it.

- g) Whenever possible, release the turtle in the same water body where it was found and in the same type of natural habitat as the capture site. To determine if the habitat is of the same type, consider the water depth, water current, substrate type (mud, rock, etc.) and vegetation type (cattails vs. lily pads vs. aquatic vegetation).
- h) If possible, release the turtle near a retreat site (somewhere the animal can seek shelter from the elements and avoid predators, such as water or dense vegetation) to allow it to take cover. Do not release it in the open where it could be exposed to inclement weather, extreme sunlight or predators.
- i) To release the turtle, gently pick up the turtle (per section 1.3) from the container and set it down in the new location. To release a Snapping Turtle or Spiny Softshell Turtle, you may wish to tip the container on its side and allow the turtle to move out on its own. Allow the turtle to disperse on its own at this new location.

1.7 Injured turtles

- a) Use the methods outlined in section 1.3 to handle injured turtles whenever possible. If those methods are not applicable due to the turtle's injuries, use a shovel or other flat object to pick up the turtle. Ensure that any injured areas are supported.
- b) Place the turtle in a large plastic bin or large bucket with a lid that has air holes. Darkness helps to reduce stress to the turtle. Do not place anything else in the container with the turtle, including water or other turtles.
- c) Thoroughly wash your hands after handling injured turtles.
- d) Immediately transport the turtle to a veterinarian or wildlife custodian per the SAR Notification/Contact Schedule, in order to increase its chances of survival.

2. Safe Handling of Snakes

2.1 Materials

- a) The following personal protective equipment should be worn when working with Massasauga rattlesnakes:
- » High-ankle hiking or rubber boots
- » Thick pants (jeans) or baggy pants
- » Leather work gloves
- b) The following materials are required for the handling, capture, temporary safe keeping and transport of snakes:
- » Pail, large garbage can or bucket (1 metre deep) with air holes in the lid. Ensure both the side of the container and the lid are well marked "live animal" or "caution rattlesnake".
- » A snake bag (for non-venomous species only). A snake bag must be cloth. (A pillowcase works well.) Plastic and non-breathable materials are not appropriate. Ensure the bag is well marked "live animal".
- » Broom or broom handle with small paint brush roller holder attached to end. Never use "snake pinchers".
- » Thermometer
- » SAR Notification/Contact Schedule
- » SAR Encounter Reporting Form
- c) Equipment must be maintained on each job site.

2.2 Safety considerations

a) The Massasauga is the only venomous snake in Ontario.

The venom is an adaptation for hunting and is used to kill prey (primarily small rodents).

As a defence mechanism, Massasaugas may also bite when threatened, at which time they may or may not release venom. Camouflage, rattling and retreating are their primary defensive strategies, and they generally bite as a last resort.

Their maximum striking distance is about half of their body length. Generally, your safety zone is yourheight plus 50 centimetres away from the snake. (This accounts for the snake's striking distance to you if you fall.)

A Massasauga bite is generally not deadly. Only two people have ever died from a Massasauga bite in Ontario. Neither person received medical attention, and both cases were almost 50 years ago.

If you are bitten by a Massasauga, remain calm and seek medical attention immediately. Do not apply a tourniquet or try to suck out the venom. Never try to capture the snake to take it to the hospital; if you were bitten by a venomous snake in Ontario, we know it was a Massasauga. Have someone else drive you safely.

- b) Never under any circumstances pick up a Massasauga rattlesnake. Massasaugas occur in very specific regions of the province, and if you are well outside of those regions it should be safe to handle any native snake you find. If you are working within a region where Massasaugas may occur, never pick up a snake unless you are absolutely certain that it is not a Massasauga.
- c) All other Ontario snakes are non-venomous and harmless. Despite being harmless, many of Ontario's snakes will put on defensive displays to intimidate potential predators. These include:

- I. Rearing up, hissing and striking.
- II. Eastern Hog-nosed Snakes will flatten out their necks like cobras, hiss loudly and pretend to strike (although their mouths remain closed).
- III. Eastern Foxsnakes, Milksnakes, Gray Ratsnakes and Eastern Hog-nosed Snakes sometimes vibrate their tails to imitate a rattlesnake. If their tails come into contact with rocks, dry leaves, or some other medium, they can produce a buzzing sound like that of a rattlesnake. Combined with their blotchy pattern, this mimicry is often very effective at fooling humans.
- d) Holding the snake properly (see section 2.4) will significantly reduce stress to the snake and the likelihood that it will try to bite in self-defence.

2.3 Capture and handling of the Massasauga rattlesnake

Safely move a Massasauga by following these steps:

- a) Put on personal protective equipment (per section 2.1).
- b) Clear the area of unnecessary bystanders to lessen the stress on the animal.
- c) Determine your plan for capture to anticipate where the snake may move or retreat as well as any potential hazards you may encounter.
- d) If capturing injured snakes, avoid touching or manipulating injured areas.
- e) Tip the 1-metre-deep pail on its side.
- f) Use the broom to position the snake near the pail.
- g) Gently and slowly guide the snake into the pail, being careful not to push the snake too hard or lift if off the ground. Never pin a Massasauga or

use tools that constrict or pinch the snake. Quick, abrupt movements are threatening to the snake and may also cause it to make quick movements in an attempt to escape.



- h) Be patient and gentle with the snake. Gravid (pregnant) females are carrying live young, and rough handling may cause damage to the developing snakes.
- i) Once the snake is in the pail, slowly tip the pail upright and secure the lid.



j) Snakes can be difficult to capture. If a snake escapes or heads for cover, let it disperse on its own, ensuring it is safe from harm before allowing activities to continue. If allowing activities to continue is not safe for the snake, postpone activities for up

to 24 hours to allow the snake to disperse. If it is not possible to leave the area for 24 hours, have a Qualified Member relocate the individual. Do not disturb any natural cover under which the snake has retreated. If necessary, contact MNR for further direction using the SAR Notification/Contact Schedule.

2.4 Capture and handling of non-venomous snakes

- a) If you are uncomfortable handling large, non-venomous snakes with your hands, you can use the above method for capturing venomous snakes (section 2.3). However, it is much easier to capture most non-venomous snakes using your hands. Some of the smaller species, such as the Butler's Gartersnake, are almost impossible to capture with a stick and a pail.
- b) If you elect to use thick gloves, be very careful not to squeeze the snake too hard, as you can crush internal organs and kill it. Do not use gloves to capture small snakes, as the risk of accidentally crushing them is too high.
- c) Clear the area of unnecessary bystanders to lessen the stress on the animal.
- d) Determine your plan for capture to anticipate where the snake may move or retreat and to anticipate any potential hazards you may encounter.
- e) Never grab the snake behind the head or grip the snake tightly in order to restrain it. This may injure or scare the snake, cause it to struggle and encourage it to bite in self-defence.
- f) Always support the snake's body with both hands and never pick up a snake only by the tail. Holding a snake only by the tail can result in dislocated bones or other serious injury to the snake.

- g) To capture a large snake (more than 30 centimetres in length):
- I. Gently grab it by the back of the body to prevent it from getting away.



- II. Holding the snake by the back end while it is still on the ground, slide your other hand underneath the snake to support its weight and lift it up. Do not lift if off the ground by the tail.
- III. As soon as the snake is off the ground, continue to support its weight by keeping both hands under the snake, with one hand about a third of the way back and one hand about two thirds of the way back along the snake's body.



- IV. As the snake tries to move forward, reposition the hand from the back of the snake to the front of the snake, and continue to rotate your hands between the front and back of the snake to allow it to continue to crawl through your hands. Calm and slow movements will help the snake relax and make it move more slowly.
- V. Often a snake will stop moving once it no longer feels threatened. If the snake continues to move rapidly after a minute or so, you can try holding the back end of the snake more firmly to prevent it from continuing to move forward. Continue to support the unrestricted front half of the snake with your other hand.
- h) To capture a small snake (less than 30 centimetres in length):
- I. Grasp the snake gently but firmly with one or both hands. It may be necessary to gently restrain it against the ground with your hands initially to prevent it from escaping. Never use a stick, snake hook or any other object to pin a snake.



II. Hold the back end of the snake in one hand and support the front of the snake with your fingers or your second hand. Allowing the snake's front end to remain free helps the snake remain calm.



- III. For very small snakes, hold the snake in the palm of your hand using your thumb or fingers to gently apply only enough pressure to prevent the snake from wiggling free.
- i) Snakes can be difficult to capture. If a snake escapes or heads for cover, let it disperse on its own, ensuring it is safe from harm before allowing activities to continue. If continuing activities poses a threat to the snake, postpone activities for up to 24 hours to allow the snake to disperse. If it is not possible to leave the area for 24 hours, have a Qualified Member relocate the individual. Do not disturb any natural cover under which the snake has retreated. If necessary, contact MNR for further direction using the SAR Notification/ Contact Schedule.

2.5 Moving a snake out of harm's way (distances under 50 metres)

- a) If it is necessary to move a snake more than50 metres, refer to section 2.7 on snake relocation.
- b) Snakes should only be moved when they are in imminent, unavoidable danger.
- c) If possible, allow the snake to move on its own by walking toward the snake in the direction that you want it to move. If the snake does not move on its own, you will have to pick it up and move it (see section 2.4). Unlike most snake species, Massasaugas may not

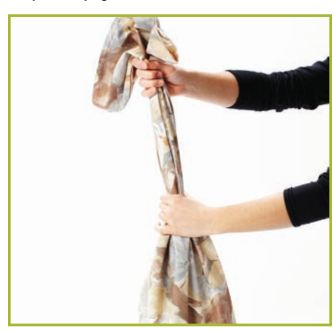
move away when you walk toward them. Rather, they often adopt a defensive position (coiled), hold their ground and rattle (asking you to go the other way). To encourage a Massasauga to move away on its own, give it lots of space and observe it from a distance (ideally so the snake cannot see you).

- d) When moving a snake out of harm's way, such as across a road, move the snake in the direction that it was heading, regardless of what the habitat looks like. These animals often make intentional movements to specific areas, and if you put them back where they started they will simply turn around and start their journey again. If it is not clear which direction the snake was headed, move it to the closest habitat that will not be disturbed. In this case, suitable habitat includes a rock pile or other cover that the snake can retreat under, or the vegetation at the edge of the road allowance, disturbed area or clearing.
- e) If possible, release the snake near a retreat site (somewhere the animal can seek shelter from the elements and avoid predators: loose rocks, logs, rock crevices or dense vegetation) to allow it to take cover upon release. Do not release the snake in the open where it could be exposed to inclement weather, extreme sunlight or predators.

2.6 Temporary safe keeping and transportation of snakes

- a) You are responsible for this animal. Remember, once you have put it in a container, it depends on you to keep it safe and at the right temperature.
- b) Always use a pail, large garbage can or bucket (at least 1 metre deep) with adequate air holes in the lid for Massasaugas. Ensure the lid is properly secured, and always create the air holes before putting the snake in the container.

- c) If using a snake bag:
- I. Make sure it is properly closed. To close the snake bag, gather the material at the opening together in one hand and run your other hand down the bag to ensure that the snake is in the bottom. Twist the neck of the bag and tie it into a tight knot. Never rely on a drawstring, as snakes can wiggle out of tight holes. When tying a snake bag, make sure the snake remains in the bottom of the bag so it does not get tangled in the part you are tying.



- II. Make sure it is in a secure location where it cannot fall if the snake moves the bag. The movement of a snake within a bag can easily cause the bag to fall off of a table.
- III. If transporting the snake or holding it for a longer time (over an hour), the closed snake bag should be placed in a well-ventilated hard container (such as plastic tub) for added protection.

- d) It is extremely important to monitor the air temperature regularly in the container or around the snake bag to ensure it **never exceeds 30°C or drops below 5°C**. Never leave the container or snake bag in direct sunlight or in a closed vehicle parked in the sun, as this will cause the snake to overheat and could be fatal.
- e) Never leave the container or snake bag unattended in an unsecured location (e.g., side of road).
- f) Do not offer the snake any food. Snakes do not have to eat as often as mammals, and it is no problem for a snake in temporary captivity to go a few days without food.

2.7 Relocation of snakes

- a) A snake should only be relocated if the destruction of its habitat is unavoidable or if it is not possible to release it at the capture location.
- b) Snakes should not be relocated during their overwintering season. This varies depending on the species and location, but is generally from October to May. If you are unsure whether you should relocate the snake or take it to a wildlife custodian, contact MNR for further direction using the SAR Notification/Contact Schedule.
- c) If it is not possible to relocate the snake due to the time of year (October to May) or other conditions, transport the snake to a wildlife custodian per the SAR Notification/Contact Schedule.
- d) Transport and release the snake within one hour of capture in order to minimize stress on the animal.
- e) Snakes should never be moved more than 250 metres from the location where they were found. Only move a snake as far as necessary to avoid potential

- harm to the snake, and avoid moving snakes more than 125 metres unless absolutely necessary. If it is not possible to relocate the snake within 250 metres of the capture location, contact MNR for further direction using the SAR Notification/Contact Schedule.
- f) Release the snake in the same type of natural habitat as the capture site. If this is not possible, contact MNR for further direction using the SAR Notification/Contact Schedule.
- g) If possible, release the snake near a retreat site (somewhere the animal can seek shelter from the elements and avoid predators: loose rocks, logs, rock crevices or dense vegetation) to allow it to take cover upon release. Do not release the snake in the open where it could be exposed to inclement weather, extreme sunlight or predators.
- h) To release the snake from a pail, gently tip the pail onto its side, remove the lid, back away from the pail and allow the snake to leave on its own. If necessary, use the broom to gently guide the snake out of the pail or gently tip the pail on an angle to slide the snake out of the pail.



i) To release a non-venomous snake from a bag, untie the bag, gently tip the bag by holding one of the bottom corners (make sure you are not holding the snake) and gently slide the snake onto the ground.



2.8 Injured snakes

- a) If dealing with an injured Massasauga, ensure compliance with all instructions and safety considerations provided in sections 2.1-2.3.
- b) If the methods of handling snakes that are outlined in section 2.3 or 2.4 are not applicable due to the snake's injuries, use a shovel or other flat object to pick up the snake. Ensure that any injured areas are supported.
- c) Place the snake in a large plastic bin or bucket with a lid that has air holes (the darkness helps to reduce stress to the snake). You can place newspaper in the container to provide cover for the snake and help to reduce its stress. Do not place anything else in the container with the snake or offer it any food.
- d) Thoroughly wash your hands after handling injured snakes.
- e) Immediately transport the snake to a veterinarian or wildlife custodian per the SAR Notification/Contact Schedule, in order to increase its chances of survival.

3. Safe Handling Of The Five-lined Skink

3.1 Materials

- a) The following materials are required for the handling, capture, temporary safe keeping and transport of Five-lined Skinks:
- » Small plastic container with a lid that has air holes. Ensure the container and the lid are well marked "live animal".
- » Thermometer
- » SAR Notification/Contact Schedule
- » SAR Encounter Reporting Form
- b) Equipment must be maintained on each job site.

3.2 Capture and handling of Five-lined Skinks

- a) There is no risk associated with handling Five-lined Skinks. They may bite, but this will not cause any substantial injury they have small mouths and tiny teeth.
- b) Safely handle, move or capture a Five-lined Skink by following these steps:
- I. Always handle Five-lined Skinks gently and slowly. Rough handling may cause injury or stress to the animal. Skinks can drop their tail as an anti-predator defence and may do so if they feel threatened, even if they are not being held by the tail.
- II. Never grab or pick up a Five-lined Skink by the tail. This may cause the skink to drop its tail (even if you are being gentle) and can be detrimental to the survival of the animal.
- III. Do not pick up Five-lined Skinks by the body; exerting too much pressure by accident can result in internal injury.

- IV. Capture a skink by cupping your hands over the skink while it is on the ground. (You have to be quick!)
- V. Carefully close your hand(s) around the skink to pick it up. Note that they can fit through small holes between your fingers.
- c) Always wash your hands after handling any wildlife.

3.3 Moving a Five-lined Skink out of harm's way (distances under 25 metres)

- a) If it is necessary to move a skink more than 25 metres, refer to section 3.5 on Five-lined Skink relocation.
- b) Five-lined Skinks should only be moved when they are in imminent, unavoidable danger.
- c) If possible, allow the skink to move on its own by walking toward the skink in the direction that you want it to move. Skinks are fast and tend to hide whenever possible. If the skink continues to seek shelter within the area where work is taking place, it will have to be picked up and moved (see section 3.5).
- d) When moving a skink out of harm's way, such as across a road, move the skink in the direction that it was heading, regardless of what the habitat looks like. These animals often make intentional movements to specific areas, and if you put them back where they started they will simply turn around and start their journey again. If it is not clear which direction the skink was headed, move the skink to the closest suitable habitat that will not be disturbed. In this case, suitable habitat includes rocks or other cover objects that the skink can retreat under.

Five-lined Skink

e) If possible, release the Five-lined Skink near a retreat site, which is somewhere the animal can seek shelter from the elements and avoid predators (vegetation, rocks, logs or leaf litter). Do not release it in the open where it could be exposed to inclement weather, extreme sunlight or predators.

3.4 Temporary safe keeping and transportation of Five-lined Skinks

- a) You are responsible for this animal. Remember, once you have put it in a container, it depends on you to keep it safe, moist and at the right temperature.
- b) Keep Five-lined Skinks in a small container with a lid that has air holes. Always create the air holes before putting the skink in the container.
- c) Skinks can move very quickly and may try to escape before the lid is on the container. Be careful that the skink does not get crushed when you place the lid on the container.
- d) It is extremely important to monitor the air temperature regularly in the container to ensure it **never exceeds 30°C or drops below 5°C**. Never leave the container in direct sunlight or in a closed vehicle parked in the sun, as this will cause the animal to overheat and could be fatal.
- f) Never leave the container unattended in an unsecured location (e.g., side of road).

3.5 Relocation of Five-lined Skinks

a) A Five-lined Skink should only be relocated if the destruction of its habitat is unavoidable or if it is not possible to release it at the capture location.

- b) Transport and release the skink within one hour of capture in order to minimize stress on the animal.
- c) Five-lined Skinks should not be relocated during their over-wintering season, which is generally from October to May. If you are unsure whether you should relocate the skink or take it to a wildlife custodian, contact MNR for further direction using the SAR Notification/Contact Schedule.
- d) If it is not possible to relocate the skink due to the time of year (October to May) or other conditions, transport it to a wildlife custodian per the SAR Notification/Contact Schedule.
- e) Five-lined Skinks should never be moved more than 100 metres from the location where they were found. Only move a skink as far as necessary to avoid potential harm to the skink, and avoid moving skinks more than 50 metres unless absolutely necessary. If it is not possible to relocate the animal within 100 metres of the capture location, contact MNR for further direction using the SAR Notification/Contact Schedule.
- f) Always release Five-lined Skinks in the same type of natural habitat as the capture site.
- g) If possible, release Five-lined Skinks near a retreat site, which is somewhere the animal can seek shelter from the elements and avoid predators (vegetation, rocks, logs or leaf litter). Do not release them in the open where they could be exposed to inclement weather, extreme sunlight or predators.
- h) To release Five-lined Skinks, remove the lid and gently tip the container onto its side and allow the animal to leave on its own. If necessary, gently tip the container on an angle to slide the animal out.

Five-lined Skink

3.6 Injured Five-lined Skinks

- a) Use the methods outlined in section 3.2 to handle injured skinks whenever possible. If those methods are not applicable due to the skink's injuries, use a shovel or other thin, flat object to pick up the skink. Ensure that any injured areas are supported.
- b) Place the Five-lined Skink in a small container with a lid that has air holes. Always create the air holes before putting the skink in the container.
- c) Newspaper or paper towels may be added to the container to give the skink something to hide in.
 Do not place water, other skinks, food or anything else in the container with the skink.
- d) Thoroughly wash your hands after handling injured skinks.
- e) Immediately transport the skink to a veterinarian or wildlife custodian per the SAR Notification/Contact Schedule, in order to increase its chances of survival.

Five-lined Skink

4. Safe Handling of Amphibians

Important Note: Many amphibian species absorb oxygen through their skin as well as breathing with lungs; some species rely completely on their skin for respiration. If their skin dries out, they can suffocate. Therefore, careful handling of amphibians (especially salamanders) includes ensuring that their skin is kept moist.

4.1 Materials

- a) The following materials are required for the handling, capture, temporary safe keeping and transport of amphibians:
- » A pail, bucket or large plastic bin with a lid that has air holes (for frogs). Ensure both the side of the container and the lid are well marked "live animal".
- » Plastic kitchen-style container lined with paper towel (needs to be wet when used) with a lid that has air holes (for salamanders and toads). Ensure both the side of the container and the lid are well marked "live animal".
- » Thermometer
- » SAR Notification/Contact Schedule
- » SAR Encounter Reporting Form
- » Net (optional)
- b) Equipment must be acquired and maintained on each job site.

4.2 Capture and handling of salamanders, toads and frogs

Note: Eastern Newts have toxins in their skin and some salamanders may release a white, mildly toxic substance from their skin and tail. If ingested, these toxins may cause mild nausea. There is no risk associated with handling Ontario's amphibians, provided you wash your hands afterwards. Toads will not give you warts.

Safely handle, move or capture a salamander, toad or frog by following these steps:

- a) Always make sure your hands are clean and free of insect repellent, antibacterial hand sanitizer, sunscreen, etc. Amphibians have very wet, porous skin through which they absorb oxygen and other compounds. Harmful chemicals (such as bug repellent) are quickly absorbed through an amphibian's skin and can cause serious damage to the animal.
- b) If possible, wet your hands before picking up salamanders in order to avoid drying out their skin. Some species rely completely on their skin for respiration. If their skin dries out, they can suffocate and die. You can also ensure dampness is maintained by picking up some wet soil with the salamander.



- c) Keep handling times to a minimum as oil produced by human skin can easily clog amphibian pores, causing suffocation in some species.
- d) Always handle amphibians gently and slowly. Rough handling may cause injury or stress to the animal. Salamanders can drop their tail as an anti-predator defence, and may do so if they feel threatened (even if you are not holding them by the tail).

Amphibians

- e) Never grab or pick up a salamander by the tail. This may cause the salamander to drop its tail (even if you are being gentle) and can be detrimental to the survival of the animal.
- f) Capture a **frog or toad** using a net or pick it up with your hands by:



- I. Cupping your hands over the frog or toad while it is on the ground. (You have to be quick!)
- II. Closing your hand(s) to create a "cage" around the animal and picking it up. Note that they are slippery and can fit through small holes between your fingers.
- III. If it is necessary to identify the species after picking it up, carefully allow it to partially crawl out of your hand between your thumb and forefinger and then gently tighten your grip around its back legs (near its waist), holding onto both back legs. Support its front legs with your other hand.



g) Pick up a **salamander or newt** by scooping it up in one or two hands and then closing your hands to create a "cage". Note that these animals are slippery and can fit through small holes between your fingers.



h) Use a net, container or your hands to catch frog tadpoles or salamander larvae. A net is easiest.

4.3 Moving amphibians out of harm's way (distance under 25 metres)

- a) If it is necessary to move an amphibian more than 25 metres, refer to section 4.5 on amphibian relocation.
- b) Amphibians should only be moved when they are in imminent, unavoidable danger.
- c) Salamanders do not move large distances and will tend to hide whenever possible. If there is the need to move a salamander, you will have to pick it up and move it (refer to section 4.2).
- d) If possible, allow a frog and a toad to move on its own by walking toward it in the direction that you want it to move. If the frog or toad does not move on its own, you will have to pick it up and move it (see section 4.2).
- e) When moving an amphibian out of harm's way, such as across a road, move it in the direction that it was heading, regardless of what the habitat looks like. These animals often make intentional movements to specific areas and if you put them back where they started they will simply turn around and start their journey again. If it is not clear which direction the animal was headed, move it to the closest suitable habitat that will not be disturbed. Suitable habitat includes: any shoreline habitat in the case of frogs; leaf litter, rocks or logs in a vegetated/forested area that the animal can hide under in the case of salamanders; any cover, such as rocks or vegetation, in the case of toads.

4.4 Temporary safe keeping and transportation of amphibians

- a) You are responsible for this animal. Remember, once you have put it in a container, it depends on you to keep it safe, moist and at the right temperature.
- b) Make sure that all containers that will be housing amphibians are thoroughly washed and rinsed and do not contain any soap or chemical residue.
- c) Keep **frogs** in a pail, bucket or large plastic bin with a lid that has adequate air holes. Always create the air holes before putting the animal in the container. Fill the container with less than one inch of water. Frogs should never be fully submerged, or they will drown.
- d) Keep **toads** in a pail, bucket, large plastic bin or plastic kitchen-style container with a lid that has adequate air holes. Always create the air holes before putting the animal in the container. Line the bottom of the container with wet paper towels.



e) Keep **salamanders** in a plastic kitchen-style container with a lid that has adequate air holes. Line the bottom of the container with wet paper towels.



- f) Keep **newts and mudpuppies** in a pail, bucket, large plastic bin or plastic kitchen-style container with a lid, and fill the container with water. Replace water twice daily to ensure proper aeration, as these animals breathe through gills (like fish).
- g) It is extremely important to monitor the air temperature regularly in the container to ensure it **never exceeds 25°C or drops below 5°C**. Never leave the container in direct sunlight or in a closed vehicle parked in the sun, as this will cause the animal to overheat and could be fatal.
- h) Never leave the container unattended in an unsecured location (e.g., side of road).

4.5 Relocation of amphibians

- a) Amphibians should only be relocated if the destruction of their habitat is unavoidable, or if it is not possible to release the animal at the capture location.
- b) Transport and release it within one hour of capture in order to minimize stress on the animal.
- c) Amphibians should not be relocated during their over-wintering season. This varies depending on the species and location, but is generally from October to May. If you are unsure whether you should relocate the animal or take it to a wildlife custodian, contact MNR for further direction using the SAR Notification/ Contact Schedule.
- d) If it is not possible to relocate the animal due to the time of year (October to May) or other conditions, transport it to a wildlife custodian per the SAR Notification/Contact Schedule.
- e) Amphibians should never be moved more than 100 metres from the location where they were found. Only move the amphibian as far as necessary to avoid potential harm to the amphibian, and avoid moving amphibians more than 50 metres unless absolutely necessary. If it is not possible to relocate the animal within 100 metres of the capture location, contact MNR for further direction using the SAR Notification/Contact Schedule.
- f) Release amphibians as close as possible to the capture site.
- g) Always release frogs and larvae in the same water body where they were found, or in the same type of natural habitat as the capture site.

- h) Release salamanders and toads in the same type of natural habitat as the capture site.
- i) If possible, release frogs, toads and salamanders near a retreat site, which is somewhere the animal can seek shelter from the elements and avoid predators (vegetation, rocks, logs or leaf litter in the case of salamanders; water or vegetation in the case of frogs). Do not release them in the open where they could be exposed to inclement weather, extreme sunlight or predators.
- j) To release frogs, toads and salamanders, remove the lid and gently tip the container onto its side and allow the animal to leave on its own. If necessary, gently tip the container on an angle to slide the animal out of the container.

4.6 Injured amphibians

- a) Use the methods outlined in section 4.2 to handle injured amphibians whenever possible. If those methods are not applicable due to the animal's injuries, use a shovel or other thin, flat object to pick up the animal. Ensure that any injured areas are supported.
- b) Place the amphibian in a small container with a lid that has air holes and line the bottom of the container with wet paper towels. Always create the air holes before putting the animal in the container.
- c) Newspaper or paper towels may be added to the container to give the amphibian something to hide in. Do not place water, other animals, food or anything else in the container with the individual.
- d) Thoroughly wash your hands after handling injured amphibians.
- e) Immediately transport the injured animal to a veterinarian or wildlife custodian per the SAR Notification/Contact Schedule, in order to increase its chances of survival.

5. Safe Handling of Birds

The protocol for handling birds is based on the size of the birds you may encounter.

Small Birds: e.g., Loggerhead Shrike, Prothonotary Warbler, Whip-poor-will

Large Birds: e.g., King Rail, Least Bittern, Peregrine Falcon

5.1 Materials

- a) The following materials are required for the handling, capture, temporary safe keeping and transport of birds:
- » Sturdy cardboard box or large plastic bin and lid with air holes. Ensure both sides of the box/ container and the lid are well marked with "live animal".
- » Sheet or blanket large enough to cover a large bird
- » Thick work gloves
- » Safety glasses
- » Thermometer
- » Digital camera (optional)
- » MNR Notification/Contact Schedule
- » SAR Encounter Reporting Form
- b) Equipment must be acquired and maintained on each job site.

5.2 Safety considerations

- a) Generally, there is little risk associated with handling birds. However, some species can scratch or bite, and work gloves should be worn to help avoid minor injuries. Safety glasses are recommended for larger birds, especially the Least Bittern.
- b) Always wash your hands after handling a bird. In addition, cloths, blankets and containers used to hold or transport birds should be washed with soap and water after each use. Discard a cardboard box after using it to hold or transport a bird.

5.3 Capture and handling of birds

- a) The first consideration is to determine if the bird needs handling. It may be that the bird is healthy and can fly away. To find out, approach the bird slowly and wave your arms to make it fly or move away. Ensure that the direction in which the bird will fly is clear and free of obstruction. If this occurs (i.e., bird flies away), there is no need to proceed further with trying to catch it. If it doesn't fly and instead crouches down or wobbles, indicating that it can't fly, then it may be injured or a young bird not yet capable of flight.
- c) Determine if it is a small or large bird from the list above. If possible, take a picture of the bird so that it can be identified without having to reopen the container.

Birds



- d) **Small birds:** Use your bare or gloved hands, or the cloth or blanket, if that is more appropriate. Place your hands or the cloth/blanket over the bird around its body and over its wings to keep it from escaping. Gently pick it up and place it in the cardboard box or the large plastic bin. If it attempts to escape, work it towards a corner and attempt capture again.
- e) Large birds: Use gloves and safety goggles for protection. Take the cloth or blanket and throw it over the bird to keep it from escaping. Use both hands to clasp the body of the bird through the cloth and gently restrain it. Pick up the bird, including the cloth, and place it all in the cardboard box/plastic bin. Free the bird from the cloth, remove the cloth, and then place the cover on the box.

If the bird jabs or bites at you during capture, use your gloved hand to fend off the attacks. Ensure it does not get close to your eyes if you are not wearing glasses.

f) Always handle birds carefully and gently, yet firmly. Birds may at any time struggle in an attempt to escape.



g) Never pick up a bird by the legs alone. Always support the body by grasping it around the wings.



Birds

5.4 Moving and releasing young birds or recovered birds

a) If the bird is a young bird incapable of long flight, it may be that its parents are nearby. Check around the site where the bird was found for the parents. If you locate parents, the young bird should be moved to a nearby tree, bush or ledge where the parents can attend to it and feed it. The location should be close to the parents and removed from danger. Watch the bird for 15 minutes and see if a parent attends to it.



b) In other cases, the captured bird may recover in the container and begin struggling to escape. In this case, you may wish to try releasing it in a natural habitat near where it was found. Place it in a location where it has shelter from the elements and can avoid predators. Allow it to move into cover. Do not release it in the open where it could be exposed to inclement weather, extreme sunlight or predators.

5.5 Temporary safe keeping and transportation of birds

- a) You are responsible for this bird. Remember, once you have put it in a container, it depends on you to keep it safe and at the right temperature.
- b) Always create air holes in the sides or lid of the box or container prior to placing the bird in it.



- c) Place the box in a sheltered environment, preferably in the dark or semi-dark. This will quiet the bird down and let it rest.
- d) Contact one of the MNR staff indicated on the SAR Notification/Contact Schedule. Ask for instructions on how to care for the bird. Send a picture of the bird if necessary.
- e) It is extremely important to monitor the air temperature regularly in the container to ensure it **never exceeds** 30°C or drops below 15°C. Never leave the container in direct sunlight or in a closed vehicle parked in the sun, as this could cause the bird to overheat and could be fatal.

Birds

- f) Never put more than one bird in a container at a time, especially raptors (Peregrine Falcon).
- g) Once the bird is in the container, ensure that the lid is secure.
- h) Never leave the container unattended in an unsecured location (e.g., side of road) or on the edge of a car seat.
- i) Do not offer the bird any food or water unless instructed to do so following consultation with MNR staff on the SAR Notification/Contact Schedule.
- j) Birds should be checked periodically (every hour should suffice). Young birds are especially susceptible to dehydration and must be carefully monitored during transport.

5.6 Evaluation and disposition of captured birds

- a) Contact the MNR staff person listed on the SAR Notification/Contact Schedule immediately. Inform him or her of the capture and holding of the bird and ask for advice on the next steps.
- b) It may be useful to take a picture of the bird for identification purposes. Send the photo to the MNR staff person or another person as requested.
- c) You may be asked by the staff person to take the bird to a wildlife custodian.

5.7 Injured birds

- a) If the bird is injured, immediately request and follow instructions given by the MNR staff person listed on the SAR Notification/Contact Schedule.
- b) If so instructed, immediately transport the bird to a veterinarian or wildlife custodian per the SAR Notification/Contact Schedule, in order to increase the chances of the bird's survival.

6. Reporting Species at Risk Encounters

- a) Contact MNR to report the occurrence (including dead animals) within the period of time set out in the permit or agreement, or within 24 hours if not stipulated. Report injured animals to MNR immediately.
- b) Complete and submit the SAR Encounter Reporting Form, which includes the following information:
- Name of Qualified Member
- II. Contact number of Qualified Member
- III. Date and time of the encounter
- IV. Detailed location of the encounter (with lat-long or UTM coordinates, if possible). To obtain coordinates without a GPS, zoom into the area using Google Maps, right click on the location and select "what's here?" from the right-click menu. The coordinates (in decimal degrees) will be provided to you in the Google Maps search bar.
- V. Species encountered, with photo documentation, when possible. For assistance with species identification, see MNR's Ontario Species at Risk Quick Reference Guide. Detailed species accounts can be found at www.ontarionature.org/atlas or the "Species Guides" at www.torontozoo.com/AdoptAPond.
- VI. Action taken

Risk Encounters

7. Handling and Transporting Dead Animals

Dead species at risk that are encountered should be reported to the MNR as soon as possible. It is possible that the Ministry will request that the individual be stored and/or transported to the MNR.

Many researchers are currently studying the genetics of wild populations in Ontario, and genetic materials extracted from dead animals can make a valuable contribution to this research.

Examining a dead animal may provide important information about the cause of death or threats affecting the population.

If the MNR asks to see the species at risk and it is not possible to transport it on the same day it was found, the specimen should be stored in a freezer.

7.1 Materials

a) The following materials must be used for the handling and transport of dead species at risk:



 A plastic resealable bag or plastic kitchen-style container with a tight lid with label "dead SAR for transport to MNR"

- II. Permanent, water-resistant marker for labelling the bag or container with additional information, such as the date and location
- III. Latex gloves or thick work gloves that can be washed
- IV. Cooler with cold ice packs, if possible
- V. SAR Notification/Contact Schedule
- VI. SAR Encounter Reporting Form

7.2 Safety Considerations

Always wear gloves or wash your hands after handling any dead animal. Turtles (and many other animals) carry potentially harmful bacteria in their gut. Handling dead, rotting animals may also expose you to bacteria that can make you sick.

Handle a dead Massasauga with extreme caution

- The snake's venom is still a serious biohazard even after the snake is dead.
- II. Never handle a dead Massasauga with your hands. Use a broom or sticks to place it into a container with a secure lid (not a bag).
- III. Although unlikely, nerves can trigger the Massasauga's bite reflex even after the snake is dead.
- IV. In some situations, it can be very difficult to confirm that a snake is dead. For example, extreme shock can make a snake appear dead for several minutes until it slowly regains its senses. Unless you can confirm that the Massasauga is dead, always treat it as though it is alive and never place any part of your body within its potential strike range (approximately half of the snake's body length).

Dead Animals

7.3 Handling a dead animal

- a) Always make sure that an animal is actually dead before handling or capturing it. In some situations, live animals can easily be mistaken for being dead:
- Extreme shock can make a reptile or amphibian motionless and appear dead for several minutes until it slowly regains its senses.
- II. Air temperature controls the metabolism, and therefore the activity level, of reptiles and amphibians. If an over-wintering snake or turtle is encountered, it will only be 4 or 5°C and may be so inactive that it will appear dead. Very cold animals in the spring or fall may also be very inactive and appear dead until closely examined.
- III. Eastern Hog-nosed Snakes sometimes play dead as a defensive strategy to deter predators. This display includes rolling onto their back with their mouth gaping open and tongue hanging out, regurgitating food or defecating and emitting a foul smell. It is very difficult to determine if this species is actually dead without manipulating the snake and carefully inspecting it. If you flip the snake onto its belly, it will often roll back over and continue to play dead.

7.4 Temporary storage of dead animals

- a) Place the dead animal in a plastic resealable bag or container with a tight lid that will not leak. Always use a thick container with a secure lid for Massasauga rattlesnakes.
- b) Do not place anything else in the container with the animal.
- c) Label the container with "dead SAR for transport to MNR" as well as the date, location and name of the observer.
- d) Place the bag or container in a freezer as soon as possible. If a freezer is not immediately available, place it in a cool place, preferably a cooler with ice packs.
- e) If the animal cannot be delivered to MNR on the same day that it was found, place it in a freezer until it can be delivered to MNR.

Appendix I - Definitions

Species at Risk (SAR) Notification/Contact Schedule:

A contact list provided by the Ministry of Natural Resources District Office to be used when immediate guidance is required concerning species at risk (SAR) encounters. This list will include Ministry of Natural Resources staff as well as local veterinarians and wildlife custodians.

Species at Risk (SAR) Encounter Reporting Form:

A reporting form provided by Ministry of Natural Resources that must be completed any time that a species at risk (SAR) is encountered.

Qualified Member:

An individual who has received training by, in consultation with, or in a manner approved by Ministry of Natural Resources to capture, handle, move and relocate species at risk (SAR).

Appendix II - References

Ontario Ministry of Natural Resources, Parry Sound and Sudbury District. *Draft Turtle and Snake Capture and Relocation Protocol For Hwy 69/400 ESA Authorization Requirements*.

Revised January 19, 2011.

Parks Canada. The Eastern Massasauga Rattlesnake Stewardship Guide: A Resource and Field Guide for Living with Rattlesnakes in Ontario, Parks Canada, pp 84.

Karch, Mandy. 2008. Standard Turtle Handling Practices and Protocols. Prepared for the Ontario Ministry of Natural Resources and the Ontario Multispecies Turtles At Risk Recovery Team. 2008.

Unless otherwise noted, all photographs are credited to Jason Mortlock.

Appendix III - Equipment and Materials Checklist

| The following materials must be acquired and | | For Massasaugas: | |
|-----------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------|---------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| maintained on each job site, and are required for the handling, capture, temporary safe keeping and transport of species at risk: | | | Pail, large garbage can or bucket (1 metre deep) with air holes in the lid, with side of the container and lid marked "caution rattlesnake" |
| All Species (including for dead animals) | | | Broom or broom handle with small paint brush roller holder attached to end |
| | Thermometer | Ad | ditional Protective Gear to be Worn When |
| | Plastic resealable bag or plastic kitchen-style container with a tight lid with label "dead SAR for transport to MNR" | Working in or near Massasauga Habitat | |
| | | | High-ankle hiking or rubber boots |
| ٥ | Permanent, water-resistant marker for labelling bag or container with additional information, such as the date and location | | Thick pants (jeans) or baggy pants |
| | | | Leather work gloves |
| | | Additional Material for Skinks | |
| | Latex gloves or thick work gloves that can be washed | | Plastic kitchen-style container and lid with air holes, marked "live animal" |
| | SAR Notification/Contact Schedule (from MNR District Office – see Appendix IV) | | ditional Materials for Amphibians alamanders, Newts, Mudpuppies, Frogs, Toads) |
| | SAR Encounter Reporting Form (See Appendix V) | | Pail, bucket or large plastic bin with a lid that has |
| | ditional Materials for Turtles | | air holes (for frogs), both side of container and lid marked "live animal" |
| | Large plastic bin or bucket and lid with air holes, with both sides of the container and lid marked "live animal" | | Plastic kitchen-style container and lid with air holes, marked "live animal" |
| | Cloth/burlap bag with both sides marked "live animal" | | Paper towels (to be moistened and put in plastic kitchen-style container) |
| | Broom or broom handle with small paint brush | | Net (optional) |
| | roller attached to end | Ad | ditional Materials for Birds |
| Additional Materials for Snakes | | | Sturdy cardboard box or large plastic bin and lid |
| | Pail, large garbage can or bucket with air holes in the lid, with side of the container and lid marked | | with air holes, with both sides of box/container and lid marked "live animal" |
| | "live animal" | | Sheet or blanket large enough to cover a large bird |
| | A cloth snake bag (e.g., pillowcase) for non- venomous species only, marked "live animal" | | Safety glasses |
| | | | Digital camera (optional) |



Appendix V - SAR Encounter Reporting Form