

Phase 2: Preliminary Environmental Studies **SUMMARY REPORT**

TOWNSHIP OF MANITOUWADGE AND AREA, ONTARIO

APM-REP-07000-0209

JUNE 2019

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Phase 2: Preliminary Environmental Studies

Summary Report Township of Manitouwadge and Area, Ontario

TB161019

Prepared for:

Nuclear Waste Management Organization

22 St. Clair Avenue East, 6th Floor, Toronto, Ontario M4T 2S3

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April 2019

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Executive Summary

The Nuclear Waste Management Organization (NWMO) is implementing Adaptive Phased Management (APM) to plan for the long-term care of used nuclear fuel. The APM plan includes a site selection process for identifying an informed and willing host for a deep geological repository. The Township of Manitouwadge, located in north-central Ontario, expressed interest in participating in the site selection process.

The Phase 1 preliminary assessment provided high level descriptions of the biological and physical environment within the community and surrounding area which, along with geoscientific information, was used to evaluate the potential for a facility to be safely constructed and operated in the vicinity.

Phase 2 preliminary environmental desktop assessments advanced information and updated the environmental data compiled for the potentially suitable areas based on new information and enhanced desktop studies. The intent of the desktop assessments was to identify, and map known or potential ecological features, including ecological land classification (ELC) ecosites, candidate significant wildlife habitat, stream reach classification, and species at risk.

Field verification studies were undertaken in 2016 to determine the accuracy of data collected through the described desktop assessment. These surveys included ground-truthing of the desktop ELC assessment and qualitative aquatic habitat conditions (e.g., no active sampling or surveys). The area of study was further refined to three smaller potential drilling areas and surveys were completed in 2018 to collect detailed information about the biological characteristics of these three smaller areas. During this stage, ELC surveys, bird surveys for various guilds, aerial surveys for stick nests and mammals, bat acoustic and potential maternity roosting habitat surveys, and visual encounter surveys were completed to characterize the terrestrial environment. Aquatic habitat surveys were conducted at watercourse and waterbodies within 200 metres of the potential drilling areas where present; however, not all areas contained aquatic habitat. The aquatic habitat surveys measured surface water quality during multiple seasonal sampling events, presence of fish (incidental observations), general fish habitat classification, as well as stream sediment quality and benthic macroinvertebrate community sampling at locations where aquatic habitat was identified near the selected potential drilling areas.

The findings from the 2018 field surveys demonstrated that the potential drilling area labelled as MN-BH01 was composed of 82% upland habitat. Two species at risk (SAR) were confirmed using or passing through the potential drilling area and there was potential for five types of SWH in the study area, although none were confirmed. Approximately 8% of potential drilling area MN-BH01 was considered suitable for supporting at-risk bat maternity roosts. The study area associated with potential drilling area MN-BH02 was composed of 59% upland habitat, with two SAR confirmed using or passing through the potential drilling area. Five types of SWH had potential to occur within the potential drilling area, and 0.18 ha of Open Rock Barren was confirmed present. Approximately 51% of the total area within potential drilling area MN-BH02 had potential to support SAR bat maternity roosts. Within the potential drilling area MN-BH03, 43% of the area was composed of upland habitat. No SAR were confirmed using or passing through the drill area. Five types of SWH had potential to occur, although none were confirmed within the MN-BH03 study area. None of the available habitat within potential drilling area MN-BH03 has potential to support SAR bat maternity roosts. It is Wood's opinion that the proposed drilling activities would not negatively impact the natural features identified in any of the three potential drilling areas, with the implementation of appropriate mitigation including timing site preparation activities outside breeding bird and bat maternity periods,



maintaining a small drill pad and access route footprint, and providing species-at-risk awareness training to contractors.

The 2018 aquatic field survey findings also suggest that MN-BH01 has no open water habitat present, and therefore, limited pathways of potential effects to surrounding watercourse or waterbodies are available. The MN-BH02 aquatic habitat are limited to an unnamed watercourse near the eastern edge of the area, consequently, a potential drill area could be positioned well away from the watercourse with limited potential aquatic habitat interaction. MN-BH03 is mostly a low-lying area that may provide subsurface water flow connectivity to adjacent waterbodies (e.g., Morley Lake) under high flow conditions or periods of prolonged precipitation or melting (spring freshet). However, best management practices and site-specific erosion and sediment control measures are available to mitigate potential pathways of effects from borehole drilling activities

This report serves as documentation of environmental investigations undertaken to date in the Manitouwadge area and includes a summary of both Phase 1 and Phase 2 studies. The effective incorporation of Indigenous Knowledge was not considered in the preparation of this report. Environmental information is useful in evaluating the overall potential to safely construct and operate the APM project in the area. This information, along with Indigenous Knowledge (not a component of this report) will be used as an input to the integrated assessment of the suitability of the areas of study for the project and to identify possible environmental risks associated with siting activities to avoid, mitigate, and/or monitor potential effects.





Table of Contents

Page

1.0	Introduction				
2.0			nvironmental Studies Completed to Date		
3.0			op Assessment		
4.0	Phase	Phase 2: 2016 Environmental Studies			
	4.1 Desktop Assessments				
		4.1.1	Ecological Land Classification		
		4.1.2	Candidate Significant Wildlife Habitat	8	
		4.1.3	Species at Risk and Regionally Rare Species	9	
		4.1.4	Fisheries Resources	9	
		4.1.5	Stream Reach Classification		
			4.1.5.1 Stream Reach Order	10	
			4.1.5.2 Thermal Regime	11	
			4.1.5.3 Stream Morphology	11	
	4.2	Field V	erification Studies	12	
		4.2.1	Ecological Land Classification	12	
		4.2.2	Stream Reach Classification	14	
	4.3		ary of 2016 Environmental Studies		
5.0	Phase		Environmental Studies		
	5.1	Prelimi	nary Monitoring Program Methods		
		5.1.1	Surface Water Quality	16	
		5.1.2	Soil Quality Sampling		
		5.1.3	Data Evaluation Quality Assurance and Control		
		5.1.4	Ecological Land Classification		
		5.1.5	Breeding Bird Surveys		
			5.1.5.1 Morning Bird Surveys		
			5.1.5.2 Crepuscular Bird Surveys		
			5.1.5.3 Nocturnal Owl Surveys		
			5.1.5.4 Marsh Bird Surveys Error! Bookmark not defin	ıed.	
		5.1.6	Aerial Surveys for Mammals and Raptor Stick Nests		
		5.1.7	Herpetofaunal (Amphibian and Reptile) Surveys		
		5.1.8	Bat and Supplementary Mammal Surveys	20	
			5.1.8.1 Bat Maternity Roost Surveys	20	
			5.1.8.2 Bat Acoustic Surveys	21	
		5.1.9	Visual Encounter Surveys		
			Candidate Significant Wildlife Habitat		
		5.1.11	Species at Risk Habitat		
			Aquatic Monitoring Program		
	5.2	5.2 Preliminary Monitoring Program Summary of Findings			
		5.2.1	Manitouwadge Potential Drilling Area MN-BH01		
		5.2.2	Manitouwadge Potential Drilling Area MN-BH02		
		5.2.3	Manitouwadge Potential Drilling Area MN-BH03		
		5.2.4	Borehole Drilling Suitability Summary		
6.0					
7.0	REFEF	RENCES		27	



Attachments

Attachment A – Figures

Figure 1	Overview Map of Withdrawal Areas and Potential Drilling Areas
Figure 2a	Manitouwadge Quetico Withdrawal Area Natural Features Map (2016 Studies)
Figure 2b	Manitouwadge Fourbay Withdrawal Area Natural Features Map (2016 Studies)
Figure 2c	Manitouwadge Black-Pic West Withdrawal Area Natural Features Map (2016 Studies)
Figure 2d	Manitouwadge Black-Pic East Withdrawal Area Natural Features Map (2016 Studies)
Figure 3	2018 Aquatic Survey Locations in the Manitouwadge Potential Drilling Areas
Figure 4a	2018 Vegetation Communities and Terrestrial Survey Locations in Proposed MN_BH01 Potential Drilling Area
Figure 4b	2018 Vegetation Communities and Terrestrial Survey Locations in Proposed MN_BH02 Potential Drilling Area
Figure 4c	2018 Vegetation Communities and Terrestrial Survey Locations in Proposed MN_BH03 Potential Drilling Area
Figure 5a	2018 Drone Aerial Survey Results in the Proposed MN-BH01 Potential Drilling Area and Potential Access Road Locations
Figure 5b	2018 Drone Aerial Survey Results in the Proposed MN-BH02 Potential Drilling Area and Potential Access Road Locations
Figure 5c	2018 Drone Aerial Survey Results in the Proposed MN-BH03 Potential Drilling Area and Potential Access Road Locations
Figure 6a	2018 Species at Risk (SAR), Notable Species and Significant Wildlife Habitat (SWH) in the Proposed MN_BH01 Potential Drilling Area
Figure 6b	2018 Species at Risk (SAR) Notable Species and Significant Wildlife Habitat (SWH) in the Proposed MN-BH02 Potential Drilling Area
Figure 6c	2018 Species at Risk (SAR) Notable Species and Significant Wildlife Habitat (SWH) in the Proposed MN-BH03 Potential Drilling Area



1.0 Introduction

The Nuclear Waste Management Organization (NWMO) is implementing Adaptive Phased Management (APM) for the long-term care of used nuclear fuel. The APM plan includes a site selection process for identifying an informed and willing host community for a deep geological repository. The Township of Manitouwadge, located in north-central Ontario, expressed interest in participating in the process.

2.0 Overview of Environmental Studies Completed to Date

The site selection process consists of a multi-phase approach, with increasingly detailed evaluations of the potential suitability of the Township of Manitouwadge area to host the APM project. The Phase 1 preliminary assessment report (Golder 2014; NWMO 2014) provided high level descriptions of the biological and physical environment within the community and surrounding area (Figure 1), which, along with geoscientific information, was used to evaluate the potential for a facility to be safely constructed and operated in the vicinity.

Several geographically large areas (areas temporarily withdrawn from mineral staking) within the vicinity of the Township of Manitouwadge were identified as potentially suitable for the long-term management of used nuclear fuel (i.e., the withdrawal areas) based on readily available geological information evaluated during Phase 1 desktop studies. Four of the withdrawal areas were the subject of investigations undertaken by Amec Foster Wheeler Environment and Infrastructure Ltd. (Amec Foster Wheeler) in 2016 as part of the Phase 2 preliminary environmental studies. The four withdrawal areas (referred to as the Fourbay, the Black-Pic West, the Black-Pic East, c and the Quetico blocks) were selected for investigation since aerial geophysical data is available for those areas. The purpose of the 2016 studies was to update the description of environmental features and conditions within these areas, where necessary.

During Phase 2, the preliminary desktop assessments updated the environmental information presented in the Phase 1 reports based on new information, enhanced desktop studies, and field verification studies (i.e., walk-the-land site visits). The intent of the 2016 studies was to map and delineate known or potential ecological features, including ecological land classification (ELC) ecosites (a scientific method to organize, classify and evaluate ecosystems for the purposes of land resource management), candidate significant wildlife habitat (SWH), confirm stream reach classification (a method of identifying stream hierarchy to infer stream size), and potential habitat availability and use by species at risk (SAR).

Using the data from the 2016 environmental studies, along with geoscientific and other technical and social information, the NWMO identified three geographically smaller areas within the Township of Manitouwadge and surrounding area (MN_BH01, MN_BH02, and MN_BH03) to examine the potential to advance borehole drilling. These areas are referred to as potential drilling areas and required a more detailed study of the natural environment prior to initiating activities associated with drilling. Each potential drilling area consists of a 78.5 hectare (ha) circle (500 metre [m] radius) within which the specific borehole locations will be placed. The preliminary monitoring program surveys completed in 2018 specifically targeted areas within each potential drilling area and were designed to cover an additional 200 m beyond the boundaries of the potential drilling areas to survey potential zones of influence that may extend outside of the 75.8 ha.

This document presents the findings of these environmental studies, which document baseline information on existing conditions within the study areas prior to site preparation. These data will support various environmental comparisons after siting activities and will allow for the identification and assessment of any





potential environmental effects resulting from siting activities. The 2018 monitoring program included surface water, terrestrial soil and aquatic sediment quality sampling, terrestrial plant and wildlife surveys, and aquatic habitat surveys.

3.0 Phase 1: Desktop Assessment

The Phase 1 preliminary assessment was completed in 2014 (Golder 2014) to identify any environmental features that would preclude the potential for a facility to be constructed in the vicinity of Manitouwadge and surrounding area. The desktop assessment provided high level descriptions of the human and natural environment based on readily available sources of data.

The Township of Manitouwadge is situated in the Abitibi Uplands physiographic region, featuring abundant bedrock outcrop with shallow drift cover and a rugged topography. Geologically, the Manitouwadge area straddles the boundary between the Quetico subprovince to the north and the Wawa subprovince to the south, which are part of the western region of the Superior Province of the Canadian Shield. The Quetico subprovince is underlain primarily by metasedimentary rocks and the Wawa subprovince is underlain predominantly by gneissic tonalite of the Black-Pic batholith. Both subprovinces also include subordinate granitoid intrusions and slivers of greenstone belt rocks.

Infrastructure in the area includes Highway 614, a Canadian National (CN) rail corridor, one 115 kilovolt (kV) electrical transmission line, and one 44 kV transmission line. There are no gas pipelines. There are no provincial parks, but two conservation reserves partially occur within the area (Isko Dewabo Lake Complex Conservation Reserve and North Thornhen Lake Moraine Conservation Reserve). Additionally, there are two known archaeological sites (Golder2014).

The Manitouwadge area lies in the Boreal Forest Region. Overlapping Forest Management Units (FMU) include: Big Pic Forest (FMY 067), Pic River Forest (FMU 965), White River Forest (FMU 060), and Nagami Forest (FMU 390). Trapping of fur bearing species occurs in the area. Woodland Caribou, moose, marten and pileated woodpecker along with other sensitive wildlife populations are managed by the Ministry of Natural Resources and Forestry (MNRF). Fish that are commonly harvested include Walleye, Northern Pike, Lake Trout, Brook Trout, Smallmouth Bass, and Yellow Perch (Golder 2014).

The Manitouwadge area lies primarily within the Pic River tertiary watershed of the Lake Superior drainage basin. Along the eastern edge of the Manitouwadge area are the Upper Kenogami and Nagagami Tgeritary watersheds of the Hudson Bay drainage basin. Water wells in the area obtain water from the overburden or the shallow bedrock. Air, soil, and surface water quality within the Manitouwadge area are expected to be within the normal range for north-central Ontario (Golder 2014).

4.0 Phase 2: 2016 Environmental Studies

Phase 2 preliminary environmental desktop assessments advanced information presented in the Phase 1 reports and updated the environmental data compiled for the Fourbay, the Black-Pic West, the Black-Pic East, and the Quetico withdrawal areas based on new information and enhanced desktop studies. Studies focused on these four geographically large areas that were determined to be potentially suitable following Phase 1 integrated studies and for which aerial geophysics data were collected during Phase 2 geoscientific studies.



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4.1 Desktop Assessments

The intent of the desktop assessments was to identify, and map known or potential ecological features, including ELC ecosites, candidate SWH, potential SAR habitat suitability and use, and stream reach classification. The methodology of desktop studies includes the interpretation of existing and new information, mapping of polygonal (block), point and linear features of potential ecological relevance, and identification of areas with species/habitat associations (e.g. SWH). Prepared natural features maps (Figure 2a through Figure 2d) use additional information available from provincial and federal agencies and other existing information sources. The natural features maps illustrate Boreal ELC ecosites, and infrequent candidate SWH polygons (those covering less than 10 % of the areas of study), waterbodies and stream reach classifications, steep slopes (greater than or equal to 15 %) based on topographical data, and the road network (Figure 2a through Figure 2d).

4.1.1 Ecological Land Classification

Ecological land classification (ELC) is a scientific method used to organize, classify and evaluate ecosystems (and complexes of ecosystems) for the purposes of land resource management. This method uses ELC classifications to represent "ecosites", which are landscape areas consisting of typical and recurring associations of vegetation, soil, and moisture regimes. These ecosites are used to understand resources availability (vegetation community) as well as potential wildlife habitat suitability and use.

Ecosite polygons (blocks) are primarily derived using existing Forest Resource Inventory (FRI) vegetation species composition and primary ecosite data, with interpretation using high resolution four-band digital aerial ortho-photos (where available). Species composition and ecosite information for the FRI forest stand polygon data available from the MNRF were last updated between 2007 and 2010, and included vegetation classification information in the form of Boreal ELC classifications as described by Banton et al. (2009).

Based on the desktop review, 55 distinct ecosite types were identified across all withdrawal areas. Upland coniferous forests were the most commonly distributed vegetation community, followed by upland mixedwood forest communities and coniferous swamp communities. These three vegetation community types represent 94.6 % of the vegetated land area within the four withdrawal areas. Of the remaining 5.4 % vegetated land areas, 4.6 % is represented by open fen, open marsh, and thicket swamp vegetation communities. Overall, upland and wetland communities represented 76.1 % and 24.9 % of the vegetated land, respectively.

4.1.2 Candidate Significant Wildlife Habitat

The Significant Wildlife Habitat Ecoregion 3E Criterion Schedule (MNRF 2015a) and Significant Wildlife Habitat Technical Guide (MNR 2000) provide criteria for identifying SWH within the area of the Township of Manitouwadge. Although the Quetico and Fourbay blocks partially occur within Ecoregion 3W, an approved criterion schedule for this Ecoregion does not exist, and it is accepted practice that criteria listed for Ecoregion 3E is applied. The Significant Wildlife Habitat 3E Criterion Schedule identifies 42 distinct wildlife habitats in Ecoregion 3E, which are separated into four categories: Seasonal Concentration Areas of Animals, Rare Vegetation Communities and Specialized Habitat for Wildlife, Habitat for Species of Conservation Concern, and Animal Movement Corridors. Based on cross-referencing Boreal ELC classifications (Banton et al. 2009) within the four withdrawal areas, and ELC communities described in the Significant Wildlife Habitat 3F Criterion Schedule for each distinct wildlife habitat type, 32 potential or candidate SWH types were identified. It should be noted that Significant Wildlife Habitat 3E Criterion Schedule help to identify which





SWH types are possible, based on typical habitat associations of ELC ecosites. However, field surveys are required to confirm that specific micro- or macro-habitat conditions exist and/or that select wildlife species are present. Such surveys were not undertaken during this phase of study. Field observations noted during the 2018 field surveys were used to augment the current understanding of habitat conditions within each of the potential drilling areas. These observations are further discussed in Section 5.0.

Some potential SWH types are commonly distributed throughout the withdrawal areas, such as mast producing areas, woodland raptor nesting habitat, denning sites, and Bald Eagle and Osprey nesting habitat due to their potential to exist across a broad range of ELC ecosites. Except for Yellow Birch Rare Treed SWH, which in most ecosites with aspen/poplar species, Rare Vegetation Communities SWH types were scarce to absent throughout much of the withdrawal areas.

4.1.3 Species at Risk and Regionally Rare Species

Species at risk (SAR) information was obtained through MNRF's Natural Heritage Information Centre (NHIC database; used to track SAR occurrences, rare species and habitats, as well as other natural heritage information), as provided by the NWMO. Species occurrence information was obtained to generate specific data for the Township of Manitouwadge and area. Additional records of bird occurrences were obtained through the online Ontario Breeding Bird Atlas (OBBA; Cadman et al. 2007). As species occurrence data for northern Ontario are typically scarce, other secondary sources of information, including bird, herptile (i.e., amphibians and reptiles), mammal and aquatic species atlases for Ontario (Cadman et al. 2007; Ontario Nature 2017; Dobbyn 1994; DFO 2017; respectively) and federal and provincial SAR lists and range maps (Government of Canada 2017; MNRF 2017a, respectively) were also reviewed to generate an inclusive list of SAR that have the potential to occur within the withdrawal areas being studied.

According to the review of secondary sources, the following SAR have the potential to occur within the four withdrawal areas:

- Eight (8) bird species: Bank Swallow, Barn Swallow, Eastern Whip-poor-will, Bald Eagle, Canada Warbler, Common Nighthawk, Olive-sided Flycatcher, and Rusty Blackbird;
- Three (3) mammal species: Woodland Caribou, Little Brown Myotis, and Northern Myotis;
- One (1) herptile species: Snapping Turtle;
- One (1) butterfly species: Monarch; and
- One (1) aquatic species: Lake Sturgeon (Great Lakes Upper St. Lawrence population).

No plant SAR were found to have potential to occur within the four withdrawal areas. As this information is based primarily from species range maps, targeted field studies were needed to confirm habitat suitability and/or species presence. Such studies were undertaken in 2018 and will be discussed further in Section 5.0.

4.1.4 Fisheries Resources

Historically, MNRF district-wide fisheries management plans were developed to manage the commercial and recreational fisheries, and to establish and regulate sustainable harvest levels. One such example is the Wawa District Fisheries Management Plan 1988-2000, published as a draft in 1989. These district fisheries management plans typically used a lake-by-lake management strategy which has largely been replaced by



the landscape approach management strategies developed for the more recently mapped MNRF Fisheries Management Zones (FMZ) as part of the Broadscale Scientific Monitoring Program in 2008 (MNRF 2016). The FMZ planning and management process includes advisory councils that consult with angling groups, scientists and researchers, conservation groups and interested community members. Consultation allows the advisory councils to share stakeholder ideas and expertise with the MNRF and to help develop and implement management strategies.

The Manitouwadge withdrawal areas fall within MNRF Fisheries Management Zone 7, which encompasses a long stretch of Lake Superior shoreline, important recreational and tourism-based fisheries, fisheries for sportfish species including Walleye, Northern Pike, Lake Trout and Brook Trout, stocked Brook Trout lakes, as well as Pukaskwa Provincial Park and the Chapleau Crown Game Preserve (MNRF 2014a). No advisory council has been established for Fisheries Management Zone 7, and communication with MNRF indicate no action with regard to development of a Fisheries Management Zone 7 management plan or advisory council is planned. As such, the MNRF Land Information Ontario (LIO) data, fish species occurrence records and habitat information were used for the desktop studies.

4.1.5 Stream Reach Classification

4.1.5.1 Stream Reach Order

Stream order classifies stream hierarchy from its source (headwaters) downstream and was determined through digital elevations models (from Land Information Ontario) and the application of the Strahler stream order classification. Stream order provides a measure of the relative size of streams, which relates to the amount of water moving off the watershed into the stream channel. Water volume as well as velocity influence water quality and, therefore, health of living organisms and habitats associated with the stream (USEPA 2012). The Strahler method for classification assigns each headwater perennial stream an order of 1 (Strahler 1952; Strahler 1954; Strahler 1957). The meeting of two 1st-order streams assigns the downstream reach an order of 2. The meeting of two 2nd-order streams results in a downstream reach of order 3, and so on (Diagram 1). Generally, a lower stream order represents a smaller stream (i.e. a stream order of 1 is smaller than a stream order of 6). Within the areas being studied, a maximum of a 6th order stream was classified.





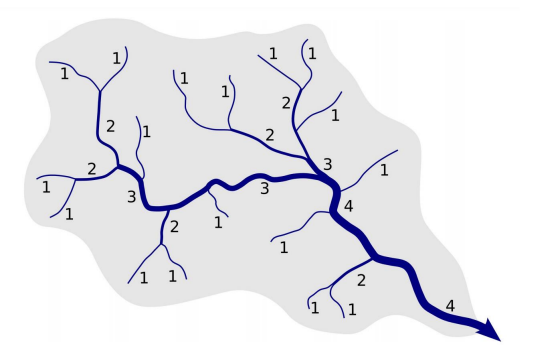


Diagram 1: Stream order based on the Strahler (1952) classification.

4.1.5.2 Thermal Regime

Thermal regime directly influences the aquatic environment including potential fish species present (which have specific thermal tolerances) as well as other biological elements. In this way, thermal regime can be used to provide a high-level screening of candidate areas with species of interest such as sportfish (e.g., Brook Trout, Walleye, Northern Pike). Where fish species information was available but thermal regime data was missing, the thermal regime was inferred based on Minns (2010), which describes the thermal preference of Ontario stream fish groups. Where neither fish species nor thermal regime data was available, thermal regime was inferred based on Strahler stream order, as described above. Low order streams (1st to 3rd) are typically headwaters within watersheds characterized by generally cooler, faster flowing conditions. As such, the 1st to 3rd order stream reaches that did not have associated thermal regime data were classified as cool-water environments. Stream reaches identified as 4th to 6th order streams were classified as cool-water environments in the absence of thermal regime data.

4.1.5.3 Stream Morphology

Stream morphology (form) is the shape of a river channel and how it changes in shape and direction over time. Stream morphology is a factor in stream classification systems, with initial classifications using basin characteristics such as slope (Rosgen 1996). Other morphological factors include the shape of the channel, channel patterns, entrenchment (vertical containment of a stream and the degree to which it is cut into the surrounding land), and channel material. Most of this information is typically acquired through the interpretation of high-resolution aerial imagery and field data, with the exception of slope. As such, slope was used in the desktop screening to estimate stream morphology. Digital elevation models were used to approximate the average percent slope for each watercourse segment, and the Rosgen Stream Classification (Rosgen 1996) framework was applied to guide probable stream morphology as follows: a slope of $\leq 1\%$ was classified as 'pool', >1-5% as 'glide/run', 5-12% as 'riffle', and >12% as 'cascade/waterfall'.





It is understood that additional morphological data may change initial classifications; however, the use of slope provided a useful screening tool that can then be verified in the field using the Ontario Stream Assessment Protocol (OSAP; Stanfield 2013).

4.2 Field Verification Studies

Field verification studies were initially undertaken within the four potential withdrawal areas to establish the accuracy of data collected through the described desktop assessment. The field verification study areas within the potential withdrawal areas were determined through a visual assessment of the area using ArcGIS and were chosen for:

- Optimum road accessibility;
- A diverse topography;
- The presence of a rare vegetation community;
- Diverse stream reach categories and fish communities; and/or
- Potential SAR habit.

The dates of the 2016 field verification studies are presented in Table 4-1. Table 4-1 also includes dates for the 2018 detailed studies completed in the identified potential drilling areas; these studies are described in Section 5.0.

4.2.1 Ecological Land Classification

Terrestrial field surveys were undertaken between September 27 and October 5, 2016. Verification of the ELC information consisted of walking the land to check the accuracy and classification of ecosite polygons (blocks). Ecosite communities are based on dominant plant species and soil characteristics (Banton et al. 2009). As such, plant species lists were compiled for each separate ecosite type. Determination of soil characteristics was completed through visual inspection and an estimation of organic soil (comprised mainly of plant material) versus mineral soil (derived of minerals/rocks). As environmental field studies in the area were at a preliminary stage, surveys focused efforts in representative communities (based on pre-mapped ELC polygons), to the extent possible, through predetermined field survey routes. Such survey methodology is widely used and accepted sampling protocol. In ecological studies, especially when one of the main objectives is to maximize the coverage of the area of interest. Predetermined field routes were followed to the extent possible. However, minor deviations and rarely major deviations were necessary due to health and safety considerations related to accessibility and wildlife encounters. Natural features were field verified and mapped concurrently with vegetation community surveys.

A total of 142 plant species were recorded, ranging between 91 to 123 species recorded within each of the areas of study. Common species occurring in upland coniferous forests include Black Spruce, Jack Pine, Balsam Fir, and White Spruce, with Bunchberry, Labrador-tea, and blueberry species in the ground layer. Mixedwood forest communities included Trembling Aspen and White Birch, with Mountain Maple, Bush Honeysuckle, Blue-bead Lily, Twinflower, and Goldthread in the ground layer. Coniferous swamp communities consisted of Black Spruce, Tamarack, and White Cedar, with Leatherleaf and sedge species. Other species recorded in thicket swamp, fen and marsh wetland communities include Speckled Alder,



Sweet Gale, and Blue-flag Iris. All of these species are provincially ranged as S5 (Secure) or S4 (Apparently Secure); no rare or SAR plant species were recorded.

Survey Type	2016	2018
		May 14 to 17
Surface Water Quality	-	June 21 to 26
		August 8 to 9
Sediment Quality and Substrate Composition	-	May 14 to 17
Soil Quality Sampling	-	June 20 to 26
Vegetation Communities and Botanical Inventories	September 27 to October 5	August 8 to 11
Breeding Bird Surveys	-	May 24 to June 4
	-	May 23 to 26
Crepuscular Bird Surveys		June 21 to 28
	lest -	March 6 to 7
		March 20 to 21
Aerial Surveys for Mammals and Raptor Stick Nest		April 24 to 25
		June 7
Herestefe und and Oud Surgers		May 23 to 26
Herpetofaunal and Owl Surveys	-	June 21 to 28
Bat Surveys ⁽¹⁾	-	May 28 to August 12
Visual Encounter Surveys	September 27 to October 5	(2)
Significant Wildlife Surveys	-	(2)
Species at Risk Habitat	-	(2)
		May 14 to 17
Aquatic Monitoring Program	October 16 to 17	June 21 to 26
		August 8 to 9

Table 4-1: Field Survey Dates

Notes:

- 1. Bat detectors were moved on various dates throughout this timeframe.
- 2. Surveys were completed in conjunction with species-specific surveys throughout the field program.





A total of 191 polygons (blocks) representing 22 Boreal ecosite types were surveyed in the Manitouwadge withdrawal areas. Plant species lists and field notes were collected for each polygon and used to determine the accuracy of the predetermined ELC information derived from desktop assessments. Where predetermined ELC codes were not deemed accurate, a new ELC classification was suggested/assigned. Large polygons, to a certain extent, are commonly composed of a mosaic of community types due to some variances in topography or hydrology. In these cases, a single "best fit" ELC classification was assigned to the polygon. More accurate ELC classifications were suggested for 58 of the 191 surveyed polygons, which suggests an overall accuracy rate of 69% accuracy of ELC data collected though desktop assessments.

Rationale for a revised ELC classification was most often attributed to a change in proportion of the same canopy tree species or due to a difference in soil type, with no difference in canopy description. Most suggested revisions for coniferous swamp community types were due a higher understory species richness, which resulted in no change to the community type. Wetland communities can sometimes be underestimated on the landscape and, based on the results of the assessment, eight upland polygons would be more appropriately classified as wetlands. Overall, most of the suggested revisions did not indicate meaningful errors in the desktop assessment data. Only two suggested revisions were attributed to both a difference in canopy composition and a difference in soil moisture regime (upland versus wetland), which could not be explained by logging activities.

The difference between the overall accuracies of newer and older FRI data by area of study was not notable, suggesting that estimated data was not meaningfully less accurate. Ecosite boundaries were determined to be accurate for most of the polygons surveyed. Most boundary discrepancies were minor, ranging up to 15 m and explained by ecotones (transition zones between ecosites) which typically occur between community types. In some cases, discrepancies of up to 100 m were recorded. However, these were uncommon, and in some cases, could be attributed to logging activities.

Incidental wildlife observations were recorded broadly across all study areas. Evidence of mammals was mainly confirmed by the presence of scat and/or tracks. Mammal species documented include Black Bear, Moose, Red Squirrel, Snowshoe Hare, and Beaver. These species were observed in the four withdrawal areas. No SAR were recorded.

4.2.2 Stream Reach Classification

Stream reach classification field assessments were guided by the Ontario Stream Assessment Protocol (OSAP; Stanfield 2013), the Ministry of Transportation / Ministry of Natural Resources Fisheries Protocol, and the Ontario Stream Fishes Habitat Assessment Models as published by Fisheries and Oceans Canada (Minns 2010). The 2016 field verification study objective was to verify the presence of fish habitat using characteristics that were used in the desktop studies to define individual stream reaches and their corresponding habitat type. At the stream reaches selected for the 2016 field verification studies, physical and habitat characteristics were recorded within a randomly selected site of 100 m length or ten times the channel width, as determined by in-field conditions.

Aquatic field studies were undertaken on October 16 and 17, 2016. Predetermined waypoints representing a variety of stream morphology (forms) and waterbody permanence (permanent or temporary) within the areas of study were visited for verification. The 2016 aquatic field verification studies included non-invasive observations, producing a snapshot of the existing conditions documented by field notes and photographs (i.e., no aquatic biota sampling was undertaken). The field notes included general habitat observations, stream morphology measurements and measurements of water quality (temperature, dissolved oxygen, pH, and conductivity) with an objective to verify waterbody permanence and stream morphology (shape, size,



stream flow, etc.). Confirmation of other aspects such as fish community and thermal regime would require more detailed assessments such as sampling (trapping/fishing effort) and long-term temperature monitoring and was not completed at this time.

A minimum of one study transect (survey line across the stream) was completed at each waypoint to describe and verify the above-noted characteristics. Additional transects were positioned upstream and/or downstream of the initial waypoint, to further assess natural variability and verify classifications. A total of 16 study locations were visited in 2016, and 31 transects were completed to support the field verifications. The stream morphology and permanence estimated through desktop assessments did not differ greatly from the actual conditions observed in the field. There were three transects with different stream morphology classifications (measured using hydraulic head; a measure of stream flow). As such, these field verification results show the estimate stream permanence and flow morphology data were largely correct (90% accurate).

4.3 Summary of 2016 Environmental Studies

Field verification studies were undertaken to determine the accuracy of data collected through the described desktop assessment. Results suggest an overall rate of 69% accuracy of ELC data collected through desktop assessments, and most of the revisions to the desktop assessment data based on the field verification data were attributable to minor differences in forest canopy or soil type. Stream reach classification was verified through field studies focusing on waterbody permanence (permanent or temporary) and stream morphology (shape, size, stream flow, etc.). Comparisons of the desktop data with the actual ground conditions provided confidence that the desktop data were relatively good predictors of ground conditions, and therefore, were appropriate tools to further refine the locations of the potential drilling areas.

5.0 Phase 2: 2018 Environmental Studies

Using data from the 2016 environment studies, along with geoscientific and other technical and social information, the NWMO identified three geographically smaller areas within the Township of Manitouwadge and surrounding area (MN_BH01, MN_BH02, and MN_BH03) to examine the potential to advance borehole drilling. These areas are referred to as potential drilling areas and required a more detailed study of the natural environment prior to initiating activities associated with drilling. Each potential drilling area consists of a 78.5 ha circle (500 metre; m radius) within which the specific borehole locations will be placed. The preliminary monitoring program surveys completed in 2018 specifically targeted areas within each potential drilling areas to survey potential zones of influence that may extend outside of the 75.8 ha.

The following surveys were completed as part of the 2018 preliminary monitoring program:

- Surface water, aquatic sediment and terrestrial soil quality sampling (including data evaluation quality assurance and control);
- Ecological land classification (vegetation community, soil types, and moisture regimes);
- Breeding bird surveys (songbirds, crepuscular birds and owls);



- Aerial surveys for larger mammals (Moose, Woodland Caribou, Lynx, River Otter and Gray Wolf) and raptor stick nests (eagle, hawk, falcon and owl nests);
- Herpetofaunal (Amphibian and Reptile) surveys;
- Bat and supplementary mammal surveys;
- Visual encounter surveys (opportunistically detecting wildlife through visual observation, tracks, scat or vocalizations);
- Candidate SWH identification;
- Potential SAR habitat identification; and
- Aquatic habitat surveys, with incidental fish presence observations documented as able (i.e., no targeted fish community sampling).

The methods for each of the surveys completed in 2018 are summarized in Section 5.1 below with summary of findings for each of the potential drilling areas presented in Section 5.2.

5.1 **Preliminary Monitoring Program Methods**

The methods used for each of the 2018 surveys have been summarized below.

5.1.1 Surface Water Quality

Surface water samples were collected at waterbodies or watercourses within 200 m of the potential drilling areas, as well as locations further away from these areas, thereby providing 'reference' data to better understand local surface water quality (Figure 3). Samples were collected in laboratory containers (jars and bottles) and shipped to the analytical laboratory for analysis. Standardized surface water collection protocols were followed to ensure each sample was collected in the same manner and the results were compared.

The surface water parameters (analytes) for laboratory analyses were designed to collect a comprehensive suite of baseline data thereby established a predevelopment dataset for comparison against possible future data post-drilling. These analytes included typical parameters for the assessment of baseline conditions (metals and inorganics), as well as project-specific parameters requested by the NWMO and parameters which have the potential to be introduced or elevated in the potential drilling areas as a result of the borehole advancement and the equipment used (Volatile Organic Carbons [VOCs], Petroleum Hydrocarbon Fractions 1 to 4 and Polycyclic Aromatic Hydrocarbons [PAHs]). Of note, the inclusion of some radionuclides at this stage of investigation is solely to get an understanding of the background concentrations in area lakes and streams, and how those concentrations compare with existing measurements from other locations throughout the Canadian Shield. In-field surface water quality parameters were also measured using portable water quality instruments. These instruments measured water temperature, pH, dissolved oxygen concentration and conductivity.

The surface water quality in-field measurements and laboratory results were compared to the Ontario Provincial Water Quality Objectives (PWQO; Ministry of Environment and Energy [MOEE] 1999), and the Canadian Environmental Quality Guidelines (CEQG; Canadian Council of Ministers for the Environment



[CCME] 2014) for the protection of freshwater aquatic life. These comparisons characterized the existing conditions (pre-drilling) and identified analyte concentrations that were already greater than the quality criteria for aquatic biota. These comparisons characterized the existing conditions (pre-drilling) and identified analyte concentrations that did not satisfy the quality criteria for aquatic biota. Nearly all analytes were within the appropriate concentration range to support aquatic biota quality criteria, with the exception of a few samples that contained naturally elevated aluminum concentrations, as well as some low dissolved oxygen concentrations and pH values representing site-specific conditions that were expected.

Surface water sampling quality assurance and quality control (QA/QC) included the collection and analysis of field duplicate (split) samples at a frequency of approximately 10% of the total number of samples to permit assessment of field precision (Environment Canada [EC] 2012). Field QC samples are used to establish whether any errors are being introduced during the sampling process so that corrective action can be taken if necessary. Field QC samples are distinct from laboratory QC samples in that they measure sampling effects rather than laboratory effects. The analytical laboratory also performs duplicate analyses (for assessment of laboratory precision), as well as analyses of blank samples, matrix spikes and certified reference materials (for assessment of accuracy) concurrent with sample analyses to satisfy their internal QC and as part of the laboratory accreditation.

5.1.2 Soil Quality Sampling

Soils are critical components of terrestrial ecosystems and healthy or good quality soils are essential for ecosystems to remain intact or recover from disturbances, such as drought, climate change, pest infestation, pollution, and human uses (e.g., agriculture, forest resource management).

Soil quality monitoring was conducted within the 78.5 ha circle (500 m radius) that represents the potential drilling areas shown on Figures 4a to 4c. This 78.5 ha circle was split into four quadrants and within each quadrant four composite soil samples were collected, meaning the composite samples were comprised of three homogenized (well mixed) soil grabs to be submitted for laboratory analysis. Each composite soil sample was catalogued on field forms with the associated local physical environment parameters, such as physical appearance (colour), description of soil particle sizes, staining, odours, waste materials, debris, compactness and consistency, and depth of sample. This approach allowed for determination on the overall soil conditions of each area prior to potential drilling activities, which can be compared to post-drilling soil conditions to assess changes in soil quality.

The soil quality parameters (analytes) for laboratory analyses were designed to meet the immediate needs of the advancement of the potential drilling areas, while providing adequate baseline data for possible future site activities. The analytes included typical parameters for the assessment of baseline conditions (metals and inorganics), as well as parameters which have the potential to be introduced or elevated in the study area as a result of the borehole advancement and the equipment used (VOCs), Petroleum Hydrocarbon Fractions 1 to 4 and PAHs.

The laboratory sample results were compared to the Canadian Sediment Quality Guidelines (CSQG) for the Protection of Environmental and Human Health, specifically the Soil Quality Guidelines for Environmental Health (SQG_E) for Residential and Parkland soils (CCME 2006) and were compared to the O. Reg. 153/04: Records of Site Condition – Part XV.1 of the *Environmental Protection Act* Table 1 background site conditions for Residential/Parkland/Institutional/Industrial/Commercial/Community Property land use (MOECC 2011).





Soil quality sampling QA/QC included collection of field duplicate samples at a frequency of approximately 10% of the total number of samples to permit assessment of field sampling precision (EC 2012). As such, at least one duplicate soil sample was collected in each potential drilling area.

5.1.3 Data Evaluation Quality Assurance and Control

To ensure accurate data were collected during the surface water, sediment and terrestrial soil quality programs, the recommended analytical laboratory criteria for comparison of field (blind) duplicates to evaluate laboratory QC, homogenization procedures and field collection techniques were used (Maxxam 2015). These criteria identify differences in sample concentration that are five times the reportable detection limit (RDL) for each sample concentration to calculate relative percent difference (RPD). This criterion results in less uncertainty for concentrations measured close to the reportable detection limit RDL. The acceptable limit of RPDs are specific to the analytical parameter group (e.g., Metals and Inorganics, VOCs, PAHs, etc.), as well as the sample media (water or soil).

5.1.4 Ecological Land Classification

Additional ELC surveys completed in three potential drilling areas between August 8 and 11, 2018, with the goal of targeting the most representative ecosites (i.e., FRI polygons that covered the greatest proportions of the potential drilling areas). Since the desktop records review revealed that rare plants were unlikely to occur, this method was deemed suitable.

During the 2018 plant community surveys, ecosites were confirmed through both a plot-based assessment (10 square meter [m²] plots within each ecosite) and meandering transects along pre-selected survey routes (Figure 4a to Figure 4c). The plot size was based on standard methods for classifying plant communities (Chambers et al. 1997; Taylor et al. 2000; Sims et al. 1997). As each of the polygons was surveyed, a detailed vegetation inventory was collected. At each survey plot, soil was described using guidance provided by the Substrates of Ontario manual (MNRF 2015b). Where the FRI mapping was deemed inaccurate, vegetation and soil information collected in the field were used to reclassify the polygon to a more suitable ecosite, following guidance provided by the *Ecosites of Ontario, Operational Draft* (Banton et al. 2009). Polygon boundaries that did not reflect current conditions were revised based on field observations. Photographs were taken to document field conditions at each of the survey plots.

During the vegetation community surveys, incidental signs of wildlife or wildlife activity encountered were recorded. Natural features (e.g., SWH and wetlands) were field verified and mapped concurrently with vegetation community surveys.

5.1.5 Breeding Bird Surveys

Surveys were completed in 2018 for breeding songbirds, crepuscular birds (i.e., birds active at dawn and dusk), and owls at each of the potential drilling areas. While marsh bird surveys were proposed, no suitable marsh habitat was identified in the potential drilling areas and no marsh bird surveys were completed. The following subsections outline the various breeding bird survey protocols for different guilds of birds.

5.1.5.1 Morning Bird Surveys

Morning bird point count surveys were undertaken in accordance with the protocols described for the OBBA (2001). These surveys are designed to target the majority of breeding birds, including SAR birds. Each survey



station was surveyed twice, with at least 10 days separating the early and the late survey rounds. Survey dates are presented in Table 4-1.

The surveys were initiated no earlier than thirty minutes prior to sunrise and extended to no later than five hours after sunrise in suitable conditions (i.e., in low winds with no precipitation). Surveys were conducted for 10 minutes at each station and all birds heard or observed were recorded at intervals of 0 to 50 m, 50 to 100 m, >100 m, or flyovers (i.e., birds seen flying overhead) and at intervals of 0 to 3 minutes, 3 to 5 minutes, and 5 to 10 minutes.

5.1.5.2 Crepuscular Bird Surveys

Crepuscular bird surveys designed to target Common Nighthawks were undertaken in accordance with the protocols described in the *Draft Canadian Nightjar Survey Protocol* (Knight et al. 2018). Two rounds of crepuscular bird surveys were completed between late May and late June, with at least 10 days between survey rounds. Surveys commenced 30 minutes before sunset and extended up to 90 minutes after sunset, when the moon was at least 50% illuminated, and when weather conditions were optimal for detecting crepuscular birds (i.e., in low winds with no precipitation). Over a period of six minutes, birds heard were recorded at intervals of 0 to 100 m, 100 to 200 m, and greater than 200 m at each station.

Surveys designed to target Eastern Whip-poor-will were undertaken in accordance with the protocols described in the *Draft Survey Protocol for Eastern Whip-poor-will (Caprimulgus vociferous) in Ontario* (MNRF 2014b). Whip-poor-will detectability has been shown to double on nights when the moon is at least half illuminated, above the horizon, and not obscured by clouds (Wilson and Watts 2006). The protocols are similar to the Common Nighthawk protocols described above, except the following:

- Surveys began 30 minutes after sunset and under favorable conditions, extended until as late as 15 minutes before sunrise; and
- Surveys were five minutes in length at each survey point.

5.1.5.3 Nocturnal Owl Surveys

The nocturnal owl surveys were conducted using the protocols outlined in the OBBA (2001): Standardized Owl Survey Instruction Manual (Takats et al. 2001). Calls of Boreal Owl and Barred Owl were broadcast in that order to correspond with increasing owl size. Surveys began 30 minutes after sunset and concluded no later than midnight. One round of nocturnal owl surveys were conducted over a two-day period in late-May (Table 4-1).

5.1.6 Aerial Surveys for Mammals and Raptor Stick Nests

Two aerial surveys for large mammals (e.g., Moose, Woodland Caribou, Lynx, River Otter and Gray Wolf were conducted by drone at the three potential drilling areas between March 20 to 21 (Survey 1) and April 24 to 25 (Survey 2). Two aerial surveys for raptor stick nests (e.g., eagle, hawk, falcon and owl nests) were also conducted by drone at all three potential drilling locations, between April 24 to 25 (Survey 1) and June 7 (Survey 2), respectively. A single aerial survey was conducted by drone over all potential access roads on March 6 and 7 (Figure 5a to Figure 5c).

Videos recorded by the drone were analysed by a Wood biologist skilled at identifying mammals visually and by tracks, and identifying raptors and their stick nests. The videos were viewed on a 27-inch computer



screen, were slowed down to 50% of the real-time speed, and were paused for closer examination with a 6x magnifying glass whenever necessary (e.g., when tracks were observed).

5.1.7 Herpetofaunal (Amphibian and Reptile) Surveys

Amphibian surveys were completed over two spring/summer site visits in habitats with potential to support amphibians (e.g., wetlands, vernal pools, beaver ponds, or man-made water structures). The amphibian surveys were conducted in accordance with the MNR's *Amphibian Road Call Count* program (Konze and McLaren 1997) and were completed concurrently with crepuscular bird surveys and nocturnal owl surveys (Figure 4a to Figure 4c). Surveys involve the surveyor standing at each selected station and listening for three minutes. All calling activity was ranked using one of the following three abundance code categories:

- Level 1: Indicates that individuals could be counted, and calls were not simultaneous.
- Level 2: Indicates that calls were still distinguishable with some simultaneous calling.
- Level 3: Indicates a full chorus where calls were continuous and overlapping.

Wetland and vernal pool surveys were conducted during the daytime hours to document any evidence of breeding activity (e.g., egg masses). Because of the limited number of wetlands in the potential drilling areas, all areas with potential to support breeding herpetofaunal species were examined.

Incidental surveys for reptile species and potential hibernacula and nesting sites were conducted concurrently with these surveys, as well as during the vegetation community mapping and inventory surveys. The majority of SAR turtle ranges are south of the potential drilling areas. However, Snapping Turtles have potential to occur, and are designated as special concern.

5.1.8 Bat and Supplementary Mammal Surveys

5.1.8.1 Bat Maternity Roost Surveys

Bat maternity roost habitat surveys were completed to identify the presence of either of the two types of bat maternity roost habitat that have potential to occur in the potential drilling areas:

- SWH bat maternity roost habitat; and
- SAR bat maternity roost habitat.

To investigate the presence of SWH bat maternity roost habitat, surveys were conducted to identify bat maternity roost habitat that met the definition for SWH as described in the *SWHTG Criteria Schedule for Ecoregion 3E* (MNRF 2015a). MNRF (2015a) defines candidate SWH bat maternity roost habitat as mixedwood and/or deciduous forests with a cavity tree density of more than 10 cavity trees with over 25 cm DBH (MNR 2011). Additional attributes were noted to provide an assessment of the quality of candidate maternity roost habitat, including:

- Trees with large amounts of loose peeling bark;
- Trees in areas where the canopy was relatively open; and



• Trees in an early stage of decay (decay class 1 - 3; Watt and Caceres 1999).

SAR bats with ranges that overlap the potential drilling areas include Little Brown Myotis and Northern Myotis. As such, searches for SAR bat maternity roost habitat were also conducted using the protocol for SAR bats within tree habitats (MNRF 2017b). Within them, SAR bat maternity roost habitat is defined as mixedwood and/or deciduous forests with a cavity tree density of more than 10 cavity trees with over 10 cm DBH (MNRF 2017b).

Candidate maternity roosting habitat with trees that have large amounts of loose peeling bark and open canopies are considered higher quality habitat as they provide ample opportunity for roosting and foraging. However, these are not part of the defining criteria established by MNRF (MNR 2011).

Both surveys were completed prior to spring leaf out to allow for ease of identifying suitable maternity roosting trees. Surveys were plot-based and consisted of searching for trees with features and characteristics capable of supporting maternity brooding habitat. Plots measuring 0.05 ha were placed throughout available mature forest habitat within each of the potential drilling areas. Up to 35 plots per suitable ecosite type were established within suitable habitat, as appropriate (MNR 2011; Figure 4a to Figure 4c). In choosing the plot locations, consideration was given to maximizing their spatial distribution with each ecosite where feasible. For each ecosite type, the cavity tree density was calculated by dividing the total number of suitable cavity trees within that ecosite type by the total area of the plots surveyed within that ecosite type.

The density of cavity trees was calculated within suitable habitats as defined by the *SWHTG Criteria Schedule for Ecoregion 3E* (MNRF 2015a) and MNRF (2017b) to confirm the presence of significant maternity bat roost habitat within the potential drilling areas. Potential bat maternity roost sites were also opportunistically noted concurrently with other terrestrial vegetation and wildlife surveys.

5.1.8.2 Bat Acoustic Surveys

Bat acoustic surveys were conducted to detect nocturnal bat activity during the maternal brood rearing period in June. Detectors were deployed at the end of May to capture the first evidence of activity in June. These detectors were deployed for at least 10 days during this period. Nocturnal bat activity was recorded from 30 minutes before sunset to 30 minutes after sunrise using Songmeter SM2Bat+ (Wildlife Acoustics Inc.) ultrasonic recording detectors. The detectors were positioned 3 to 4 m above ground where higher levels of bat activity are likely to occur (Frick 2013). The dates of the detector deployment and collection are provided in Table 4-1.

The focus for this survey was to detect SAR bats, which can all be classified as high-frequency species (species that emit calls with an average minimum frequency above 35 kHz). Recordings underwent an initial automated classification, followed by manual classification of a select subset of calls. Calls that could not be classified to a single species were placed in a group named after the two or more species most likely to have produced the call. For example, many variants of Silver-haired Bat calls closely resemble certain Big Brown Bat calls. Therefore, during classification, calls that could belong to either species were placed in a separate class (LANO/EPFU). Similarly calls that could belong to either Little Brown Myotis or Eastern Red Bat were placed into a MYLU/LABO class.





5.1.9 Visual Encounter Surveys

Visual Encounter Surveys (VES) were completed concurrently with other targeted surveys (e.g., bird surveys, herptile surveys, vegetation and wetland surveys) within the three potential drilling areas. They consisted of opportunistically detecting wildlife through visual observation, tracks, scat or vocalizations at each of the survey stations and en-route between stations. The purpose of the VES was to capture additional species inhabiting the potential drilling areas that were not already captured in the species-specific surveys listed above.

VES for invertebrate species were conducted concurrently with vegetation and wildlife surveys, although identification of invertebrate species was restricted to Lepidoptera (butterflies) and Odonata (dragonflies and damselflies) which could be readily identified without capture.

5.1.10 Candidate Significant Wildlife Habitat

The confirmation of candidate SWH identified through desktop studies was completed concurrently with the species-specific surveys described in the sections above. The presence, diversity and density of wildlife documented during these species-specific surveys, as well as incidental field observations, were compared against the criteria for significance defined in the *SWH Criteria Schedule for Ecoregion 3E* (MNRF 2015a). High-potential candidate SWH was mapped to illustrate potential natural feature constraints to the proposed drilling and routing activities. The criteria described within the *SWH Criteria Schedule for Ecoregion 3E* (MNRF 2015a) are unique for each type of SWH.

Candidate SWH is categorized into probabilities of occurrence, these are defined as: 'High', 'Moderate', 'Low', and 'None'. These probabilities are determined based on quantitative factors such as the proportion of suitable habitat to the overall potential drilling areas and the presence/absence of relevant features (i.e., plant communities, floral or faunal species, floral or faunal types). In addition, professional opinion was used to qualify habitat suitability based on field observations, the proximity to other candidate or confirmed SWH, the density of relevant features, as well as the reasonable likelihood of those species being detected during the field investigations.

5.1.11 Species at Risk Habitat

The 2018 species-specific surveys to target SAR were developed based on the findings from the 2016 enhanced desktop assessment and observations of habitat availability. Prior initiating the 2018 field studies, the potential for occurrence was evaluated for each of the SAR identified as having a range that overlaps with the potential drilling areas (see Section 4.1.3). The assessment of potential for occurrence was based on the presence of habitat suitable for supporting each of the SAR within the three potential drilling areas (based on desktop assessment) and confirmation of the species occurring there (based on available occurrence records). Each species was assessed as having a low, moderate, or high potential for occurrence using the criteria for each category defined as:

• **Low Potential:** No suitable habitat for that species is present in the potential repository-scale areas and no individuals have been confirmed in the potential repository-scale areas.





. . .

- **Moderate Potential:** Suitable habitat for that species is present in the potential repository-scale areas, but no individuals have been confirmed in the potential repository-scale areas.
- **High Potential:** Suitable habitat for that species is present, and individuals have been confirmed in potential repository-scale areas.

Note that the absence of species observations throughout the surveys does not necessarily indicate that the species is not present, as many of the SAR identified are transient and/or have ranges that exceed the size of the potential drilling areas.

5.1.12 Aquatic Monitoring Program

Aquatic habitat at the surface water quality sample locations was documented to characterize existing conditions of these aquatic environs. Incidental observations of fish presence were also recorded at these locations, and where diagnostic identification features of these fish were in clear view the species was documented. Most of the sample locations were greater than 150 m from the potential drilling areas shown on Figure 3 and the associated potential drilling program activities would not likely have potential pathways of interaction with the aquatic environment due to the substantial overland distance that drill site effluent would need to travel before entering a waterbody or watercourse. Environmental management of potential risks to aquatic habitat related to the water crossings (culvert installation) and working near water are well understood, and best management practices are available to control potential effects of these activities.

5.2 **Preliminary Monitoring Program Summary of Findings**

The sections below present a summary the relevant findings resulting from the 2018 preliminary monitoring program for each of the three potential drilling areas within the Township of Manitouwadge and surrounding area. Highlights from the 2018 surface water, terrestrial soil and aquatic sediment quality sampling, terrestrial plant and wildlife surveys, fish community and aquatic habitat surveys are presented below and illustrated on Figure 6a through Figure 6c.

5.2.1 Manitouwadge Potential Drilling Area MN-BH01

- A total of 16 soil sampling locations were visited with an average organic substrate depth of 10.8 cm and approximately 54% of the samples were described as loam (i.e., silt loam and sandy loam).
- Physical and chemical soil parameters generally met both the SQG_E and O. Reg. 153/04 values for background condition in Residential and Parkland settings, with the exception of acetone, copper and selenium in a few samples.
- Upland and wetland ecosites represent approximately 82% and 18% of the study area, respectively.
- SAR confirmed in the study area include Bald Eagle, Little Brown Myotis, and unidentified Myotis species. Woodland Raptor Nesting Habitat, Denning Sites for Furbearers (i.e., American Mink, River Otter, Gray Wolf, Canada Lynx, American Marten, Fisher, and Black Bear), Amphibian Breeding Habitat (Wetlands), and Mast Producing Areas were assessed as having high potential to occur in this study area. Amphibian movement corridors were assessed as having a moderate to high potential to occur in this study area.



- B129 was identified as candidate SAR Bat Maternity Roost Habitat.
- Aquatic habitat was not present within 200 m of the potential drilling area, as such, surface water quality, fish habitat and fish presence data collection were not undertaken.

5.2.2 Manitouwadge Potential Drilling Area MN-BH02

- In-situ measurements and laboratory surface water quality analysis showed cool water fish habitat and water quality that met both the PWQO and CEQG values.
- A total of 16 soil sampling locations were visited with an average organic substrate depth of 10.4 cm and the mineral soil texture were described as sandy silt loam to silty clay, with sandy silt or silt accounting for approximately 75% of the samples.
- Physical and chemical soil parameters generally met both the SQG_E and O. Reg. 153/04 values for background condition in Residential and Parkland settings, with the exception of acetone in one sample.
- Upland and wetland ecosites represent approximately 59% and 41% of the study area, respectively.
- SAR confirmed in the study area include Common Nighthawk, Little Brown Myotis, and unidentified Myotis species.
- Woodland Raptor Nesting Habitat, Denning Sites for Furbearers (i.e., American Mink, River Otter, Gray Wolf, Canada Lynx, American Marten, Fisher, and Black Bear), Amphibian Breeding Habitat (Wetlands), and Mast Producing Areas were assessed as having high potential to occur in this study area. Amphibian movement corridors were assessed as having a moderate to high potential to occur in this study area. One rare plant community type, Open Rock Barren (B165) was confirmed present (0.18 ha in total).
- Ecosites B083, B099, and B104 were identified as candidate SAR Bat Maternity Roost Habitat.
- Two of the aquatic sample locations visited were pond-like habitats with various submergent, emergent and floating aquatic macrophytes, and small bodied fish were observed at both locations.
- Aquatic habitat sample location MN-BH02-AQ1 was an entrenched meandering channel with abundant coarse woody debris (beaver sticks) and small bodied fish were observed.

5.2.3 Manitouwadge Potential Drilling Area MN-BH03

- In-situ measurements and laboratory surface water quality analysis suggest a thermal classification representing cold water fish habitat at MN-BH03-AQ2, and water quality in this area that generally met the PWQO and CEQG values.
- A total of 16 soil sampling locations were visited with an average organic substrate depth of 15.4 cm and the mineral soil texture were described as ranging from silt loam to sandy silt, with loam (i.e., sandy loam, loam, and silt loam) comprising approximately 82% of the mineral samples.
- Physical and chemical soil parameters generally met both the SQG_E and O. Reg. 153/04 values for background condition in Residential and Parkland settings, with the exception of selenium (2 samples) and acetone (6 samples).



- Upland and wetland ecosites represent approximately 43% and 55% of the study area, respectively, with the remaining 2% composed of water.
- SAR confirmed in the study area include Myotis species.
- Woodland Raptor Nesting Habitat, Denning Sites for Furbearers (i.e., American Mink, River Otter, Gray Wolf, Canada Lynx, American Marten, Fisher, and Black Bear), Amphibian Breeding Habitat (Wetlands), and Mast Producing Areas were assessed as having high potential to occur in this study area. Amphibian movement corridors were assessed as having a moderate to high potential to occur in this study area.
- Conditions at MN-BH03-AQ1 suggest this pond-like waterbody freezes to the bottom and does not provide fish habitat (no fish observed), however this shallow habitat contained abundant submergent, emergent and floating aquatic macrophytes suitable for herptiles.
- Unnamed watercourse MN-BH03-AQ2 was an entrenched channel through a broad cattail wetland that contained abundant submergent, emergent and floating aquatic macrophytes, small bodied fish were also observed.

5.2.4 Borehole Drilling Suitability Summary

The findings from the 2018 field surveys demonstrated that the potential drilling area labelled as MN-BH01 was composed of 82% upland habitat. Two species at risk (SAR) were confirmed using or passing through the potential drill area and there was potential for five types of SWH in the study area, although none were confirmed. Approximately 8% of potential drilling area MN-BH01 was considered suitable for supporting SAR bat maternity roosts. The study area associated with potential drilling area MN-BH02 was composed of 59% upland habitat, with two SAR confirmed using or passing through the potential drilling area. Five types of SWH had potential to occur within the potential drilling area, and 0.18 ha of Open Rock Barren was confirmed present. Approximately 51% of the total area within potential drilling area MN-BH02 had potential to support SAR bat maternity roosts. Within the potential drilling area MN-BH03, 43% of the area was composed of upland habitat. No SAR were confirmed using or passing through the drill area. Five types of SWH had potential to occur, although none were confirmed within the MN-BH03 study area. None of the available habitat within potential drilling area MN-BH03 has potential to support SAR bat maternity roosts. It is Wood's opinion that the proposed drilling activities would not negatively impact the natural features identified in any of the three potential drilling areas, with the implementation of appropriate mitigation including timing site preparation activities outside breeding bird and bat maternity periods, maintaining a small drill pad and access route footprint, and providing SAR awareness training to contractors.

The 2018 aquatic field survey findings also suggest that MN-BH01 has no open water habitat present and therefore limited pathways of potential effects to surrounding watercourse or waterbodies are available. The MN-BH02 aquatic habitat are limited to an unnamed watercourse near the eastern edge of the area, consequently, a potential drill area could be positioned well away from the watercourse with limited potential aquatic habitat interaction. MN-BH03 is mostly a low-lying area that may provide subsurface water flow connectivity to adjacent waterbodies (e.g., Morley Lake) under high flow conditions or periods of prolonged precipitation or melting (spring freshet). However, best management practices and site-specific erosion and sediment control measures are available to mitigate potential pathways of effects from borehole drilling activities



6.0 Closure

We trust this Phase 2: Environmental Studies Final Report meets NWMO's expectations. Should you require further information relative to specific field survey details, please do not hesitate to contact the undersigned.

Yours truly,

Wood Environment & Infrastructure Solutions, a Division of Wood Canada Limited

Written	by:	J
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Signature:

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bil.

Date: June 6, 2019

June 6, 2019

Date:

Reviewed by: Matt Evans, Ph.D. Senior Ecologist/Project Manager

Signature:

tt Evans

Date: June 6, 2019

Approved by: Jeff Balsdon, M.Sc. Senior Ecologist/Assistant Project Manager

Signature:

T. Sll

Date: June 6, 2019



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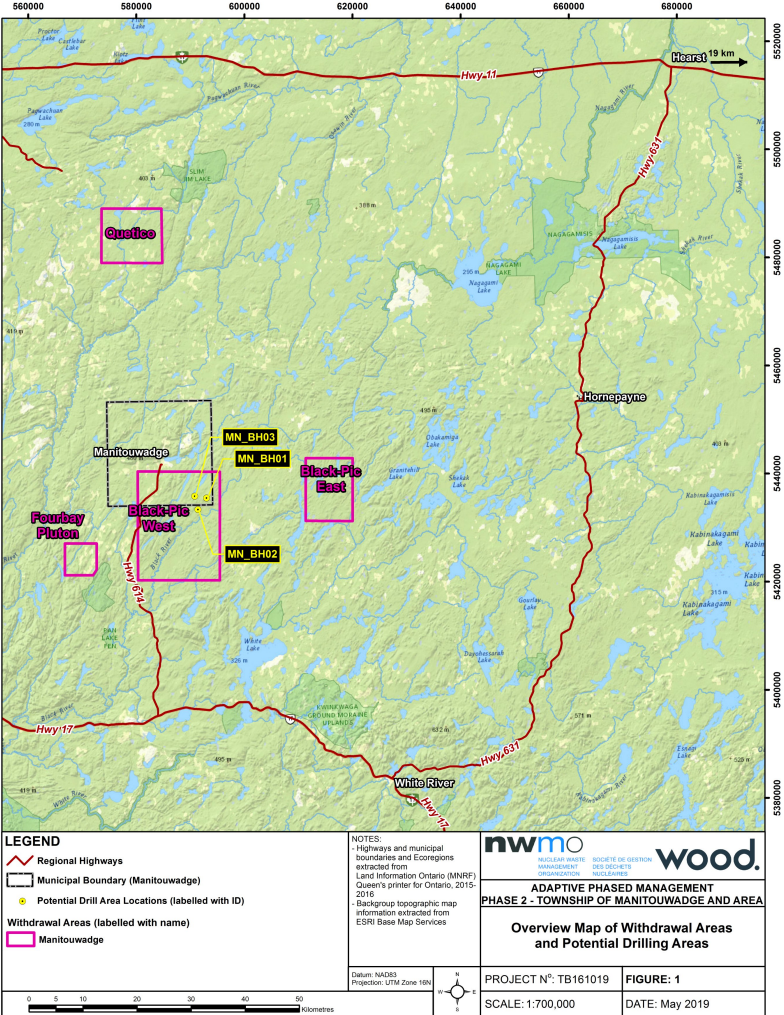


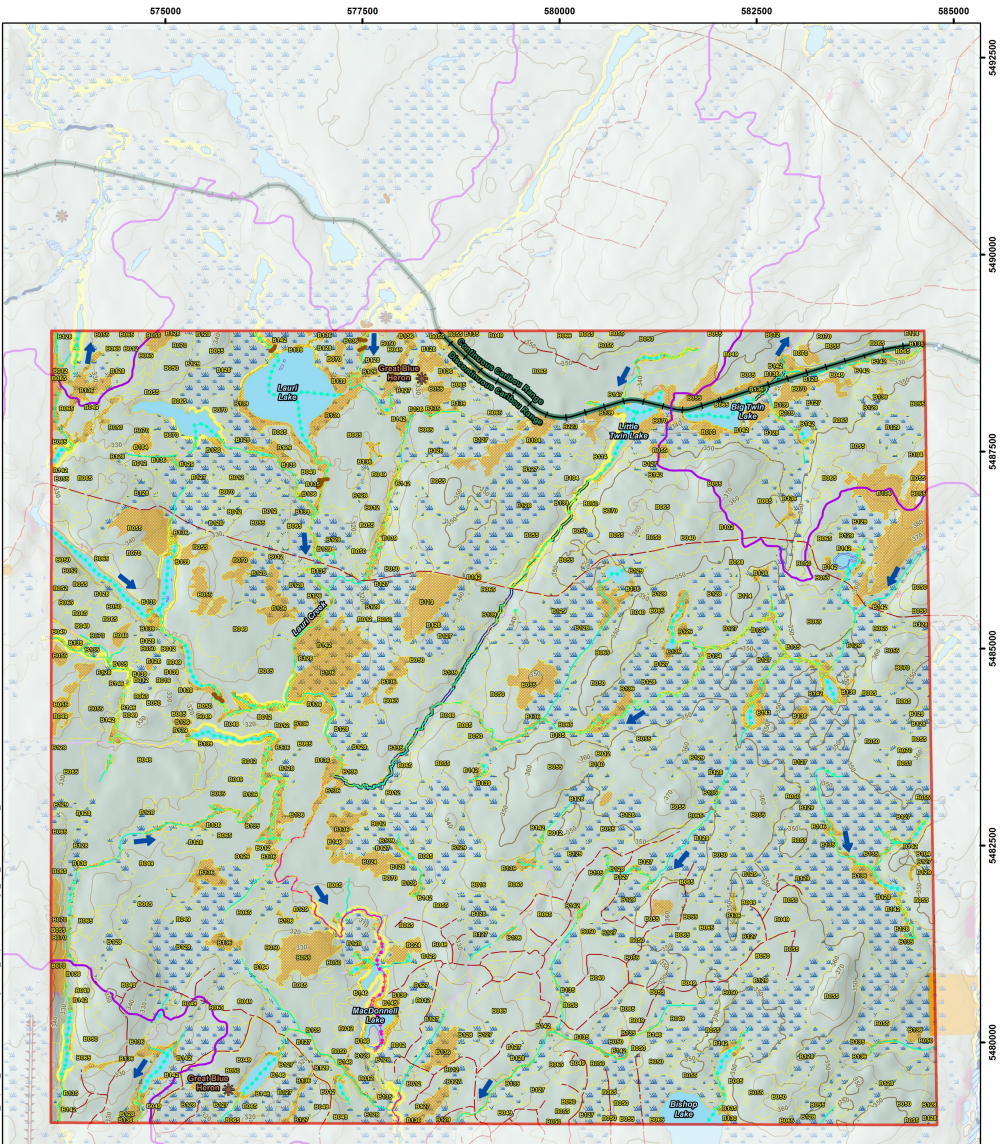


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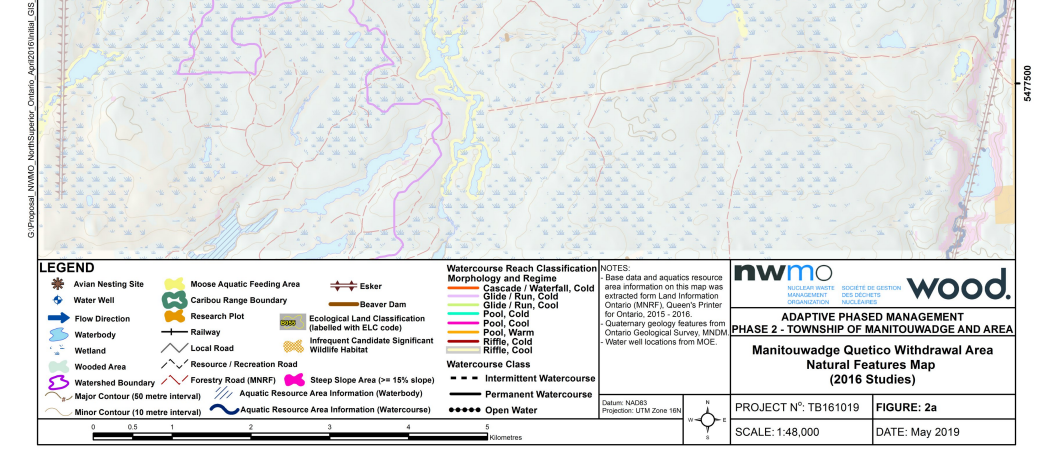
Attachment A

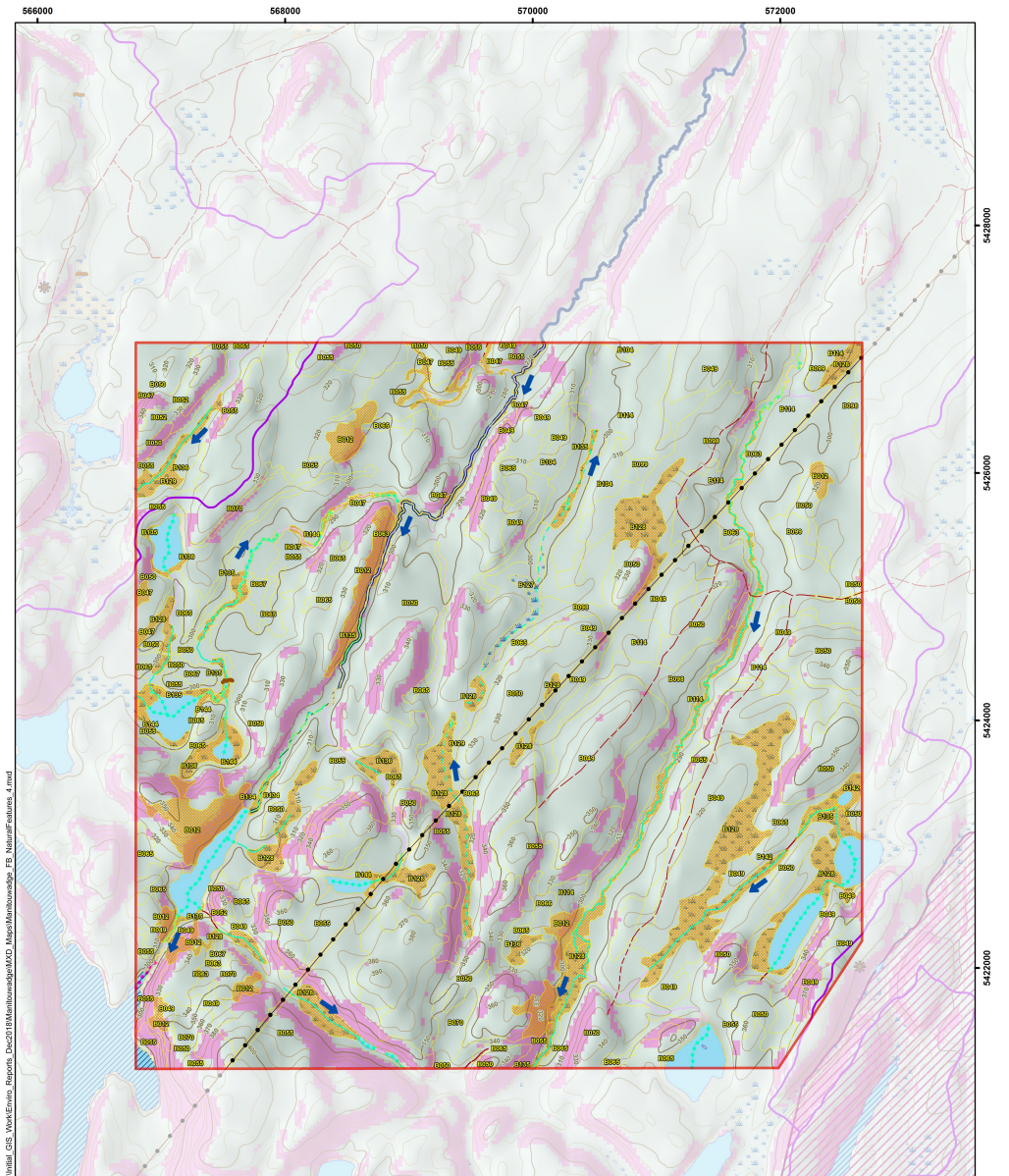
Figures



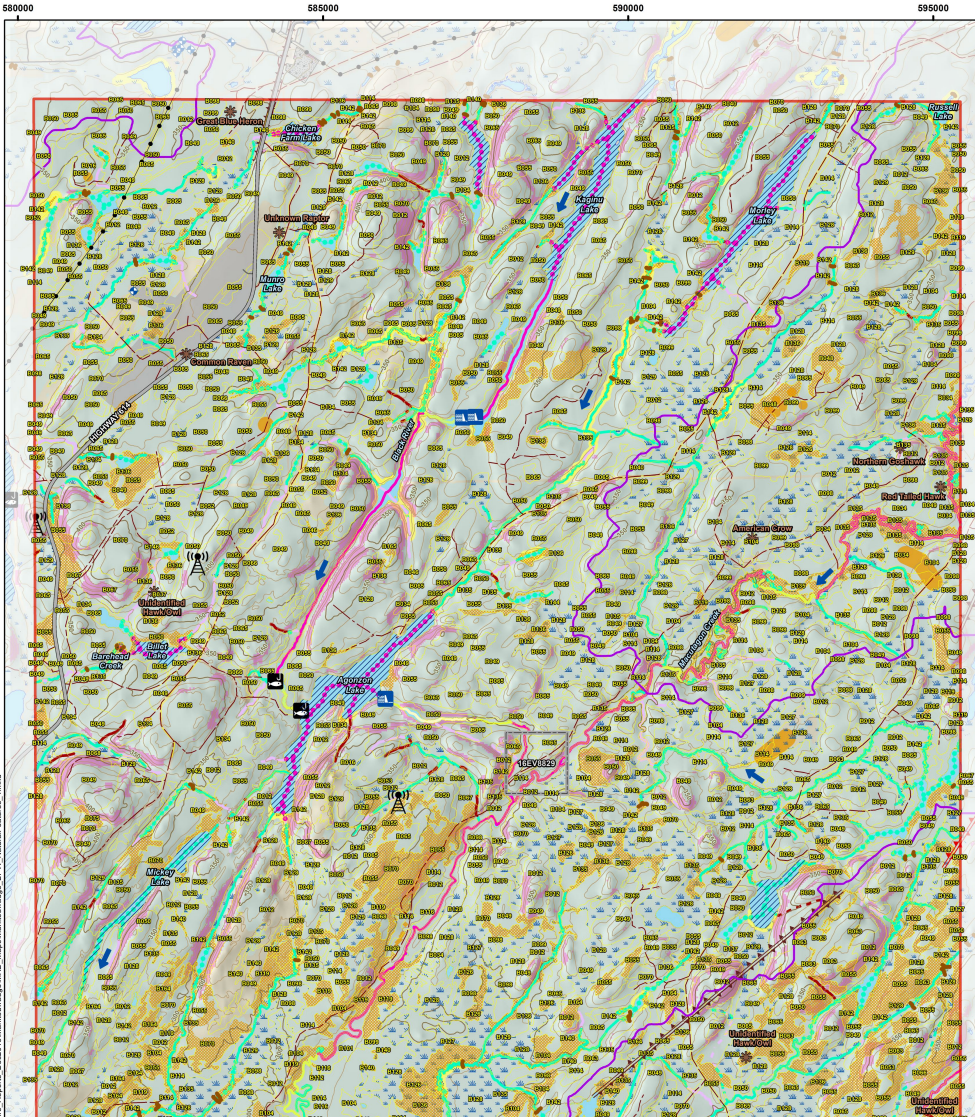


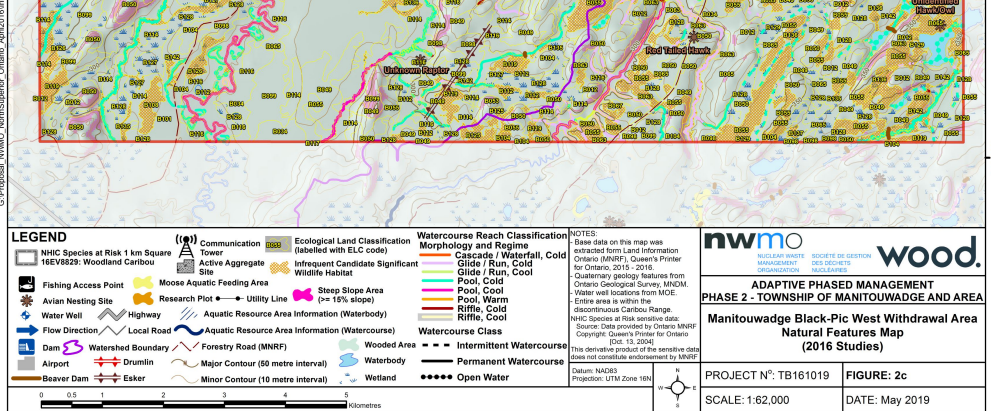
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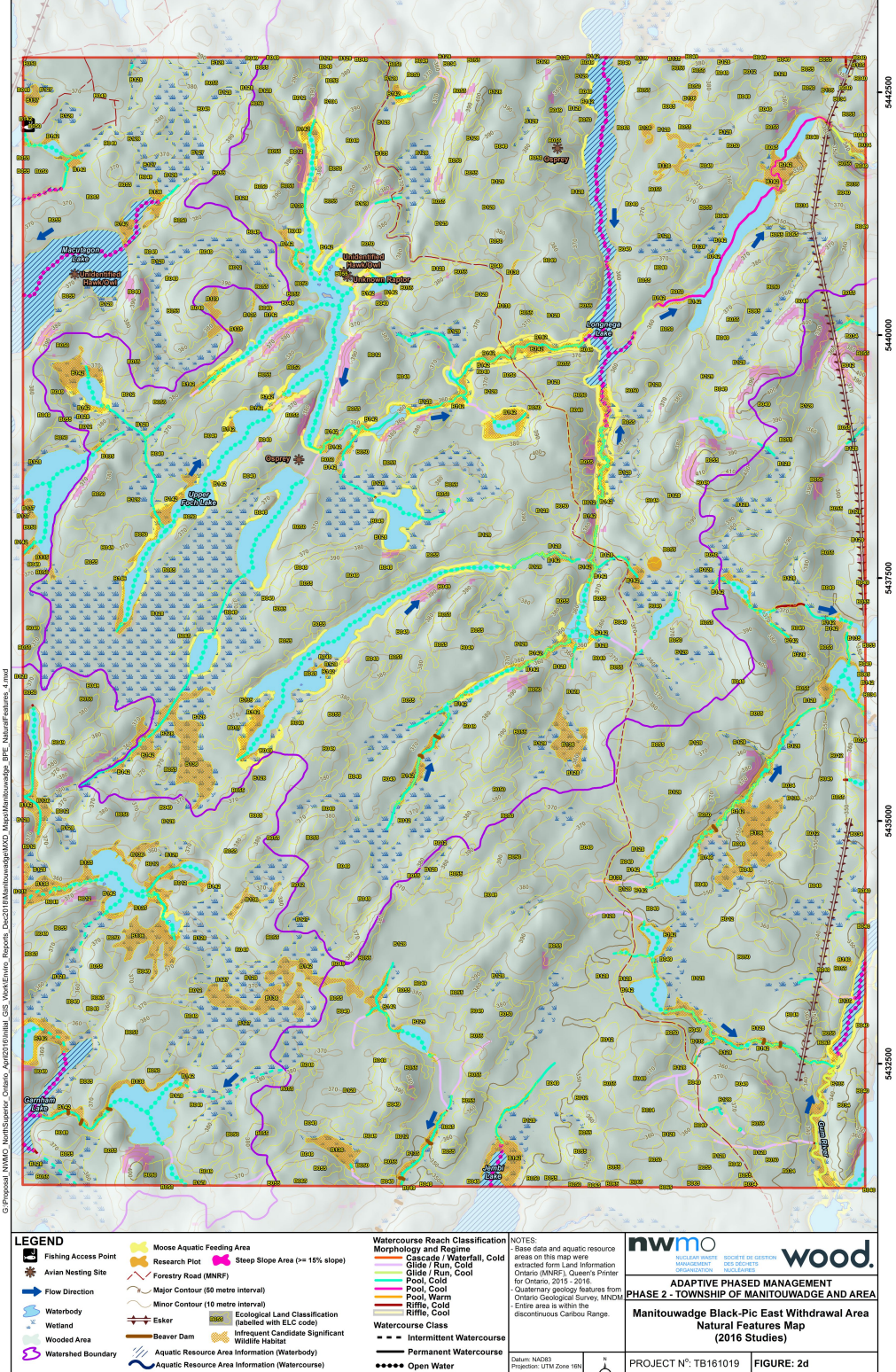




LEGEND ** Avian Nesting Site ** Flow Direction ** Conservation Reserve ** Major Contour (50 metre interval) ** Minor Contour (10 metre interval) ** Wooded Area ** Watershed Boundary	Forestry Road (MNRF) Utility Line Beaver Dam Waterbody Wetland Ecological Land Classification (labelled with ELC code) Infrequent Candidate Significant Wildlife Habitat Aquatic Resource Area Information (Waterbody)	Watercourse Reach Classification Morphology and Regime Cascade / Waterfall, Cold Glide / Run, Cool Pool, Cool Pool, Cool Pool, Warm Riffle, Cool Watercourse Class Intermittent Watercourse	 Base data and aquatic area information on thi extracted form Land Ir Ontario (MNRF), Quee for Ontario, 2015 - 2015 Quaternary geology fe Ontario Geological Su Entire area is within th discontinuous Caribou 	is map was oformation en's Printer I6. eatures from rvey, MNDM. ie	PHASE 2 - TOWNSHIP OF M Manitouwadge Four Natural Fe	
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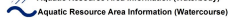
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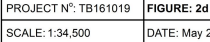
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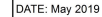
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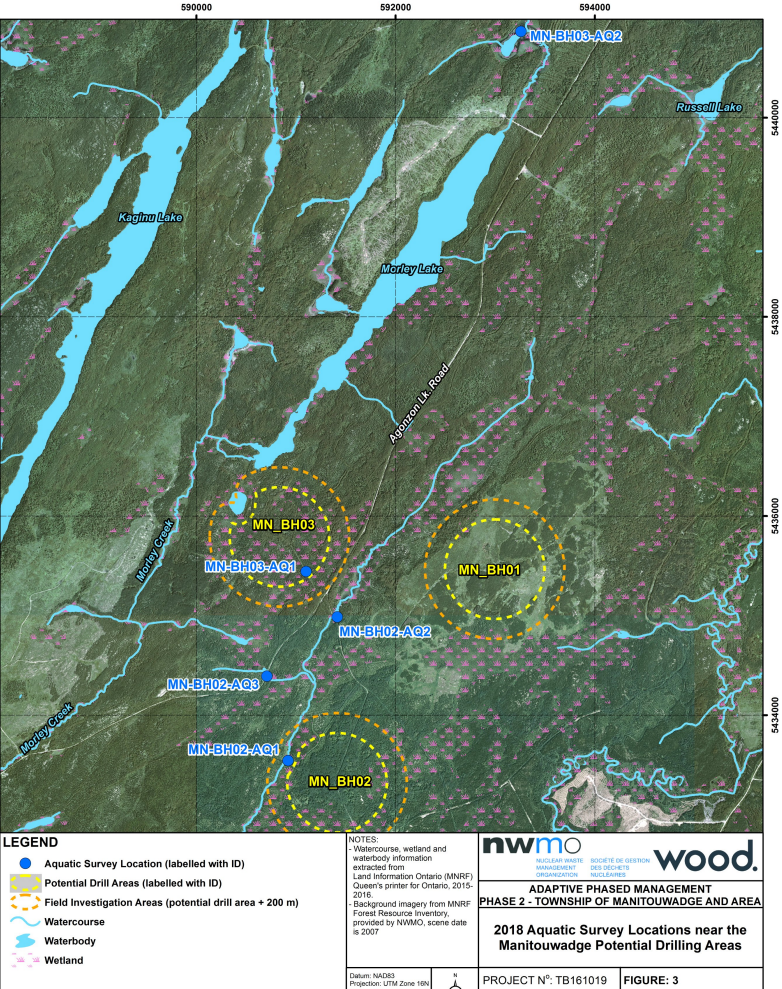




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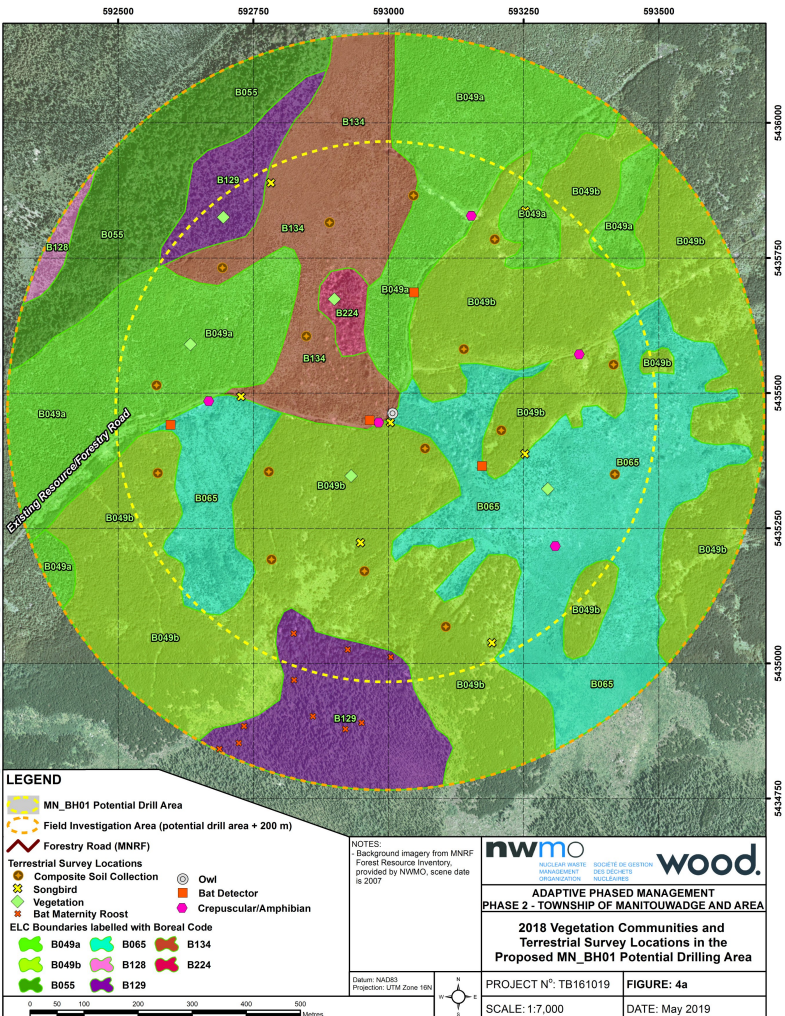
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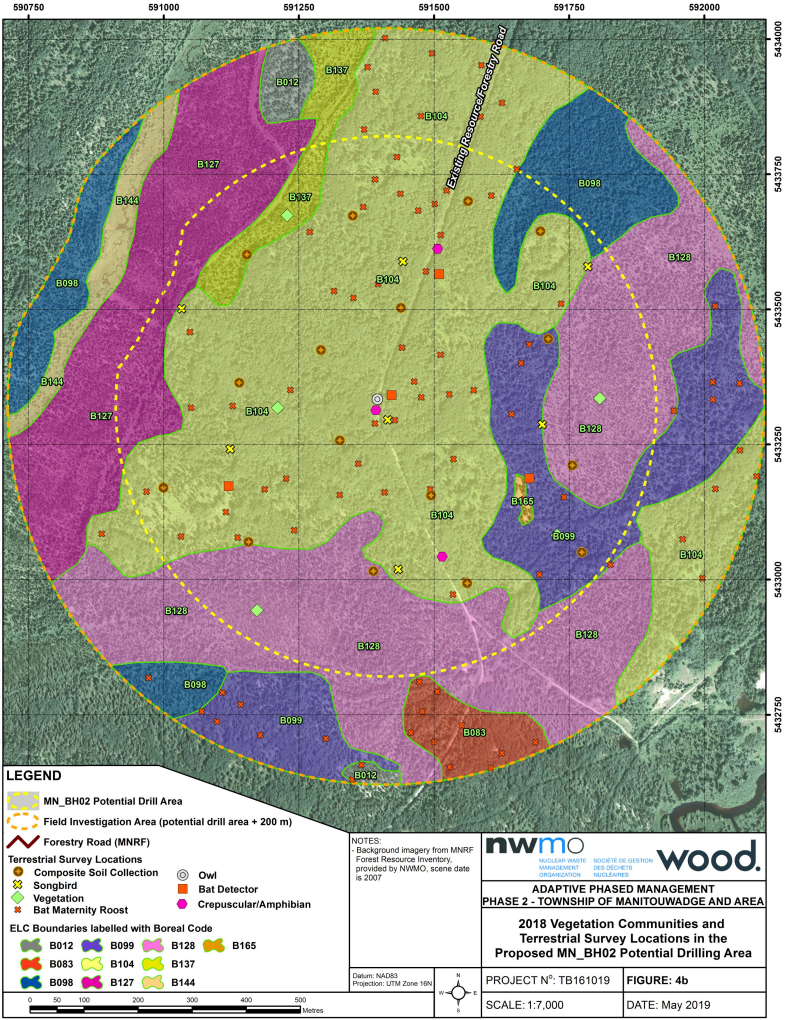
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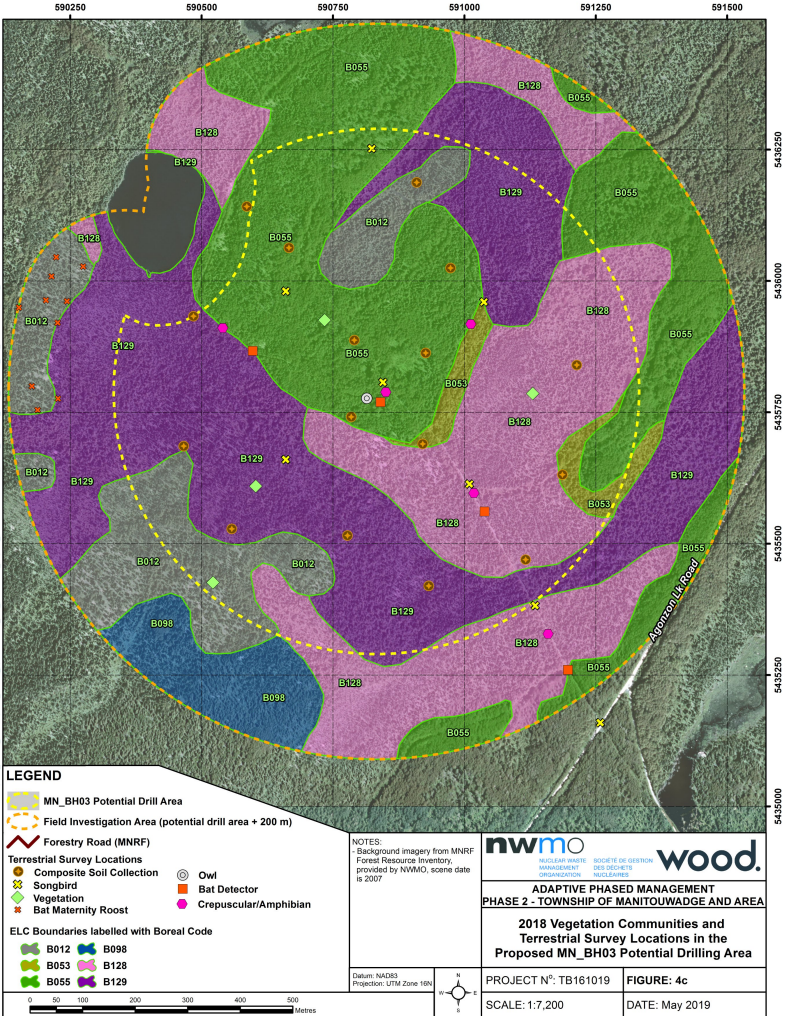
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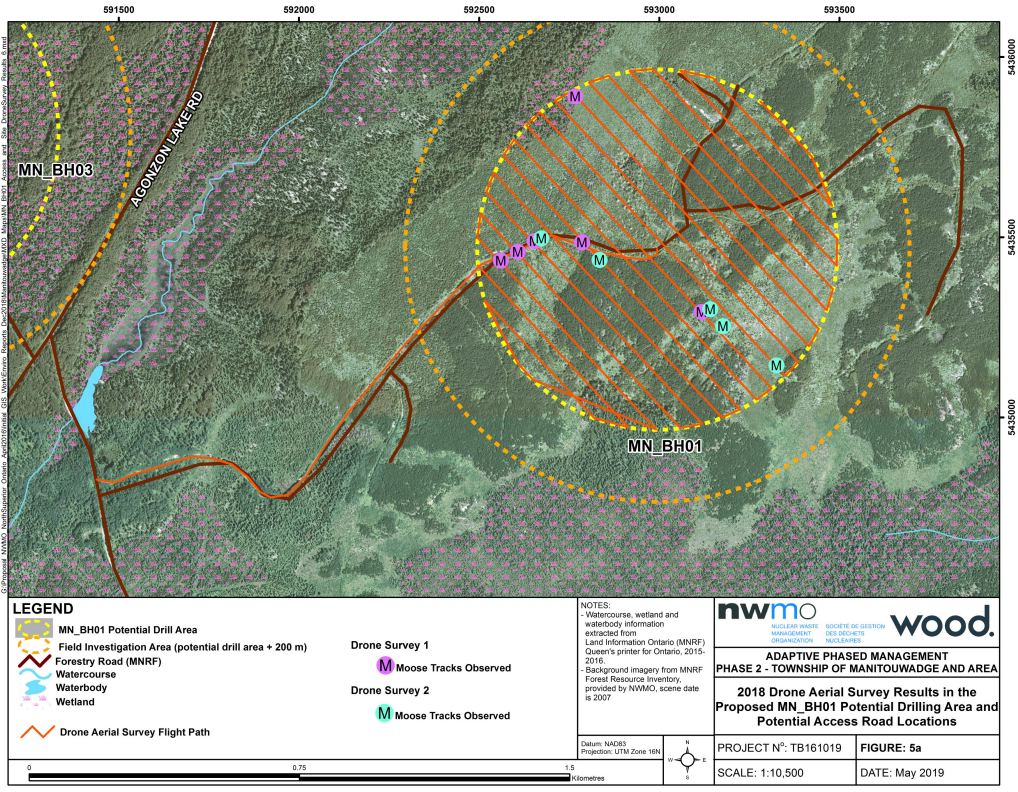
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