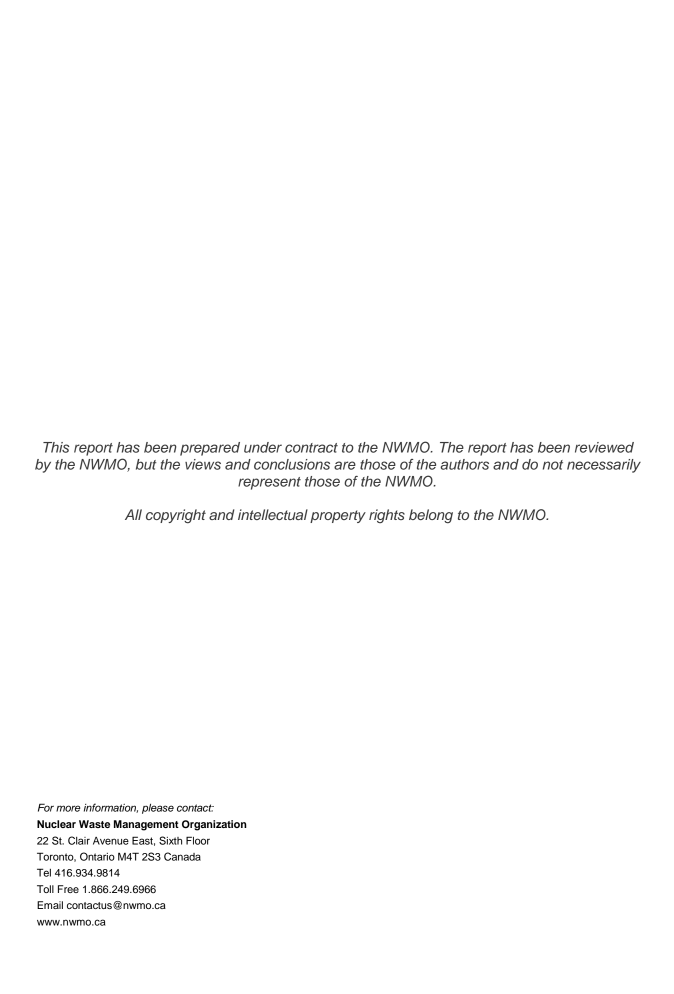


# Phase 2 Preliminary Environmental Studies

TOWNSHIP OF WHITE RIVER AND AREA, ONTARIO



APM-REP-07000-0204 NOVEMBER 2017





#### PHASE 2: PRELIMINARY ENVIRONMENTAL STUDIES

# TOWNSHIP OF WHITE RIVER AND AREA, ONTARIO ENVIRONMENT REPORT

#### Submitted to:

Nuclear Waste Management Organization 22 St. Clair Avenue East, 6<sup>th</sup> Floor Toronto, Ontario M4T 2S3

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November 2017

TB161019



	Document Revision History										
Version	Date	Description									
V0.0	October 4, 2017	Draft released for internal Amec Foster Wheeler review									
V0.1	October 10, 2017	Draft released to NWMO for review									
V1.0	November 28, 2017	Released as final									

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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 White River, 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. This environmental information is useful in evaluating the overall potential to safely construct and operate the APM project in the area. The information is 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.

Field verification studies were undertaken as part of Phase 2 in order to determine the accuracy of data collected through the described desktop assessment. Results suggest an overall rate of 80% accuracy of ELC data collected through desktop assessments. Stream reach classification was verified through field studies focusing on waterbody permanence (permanent or temporary) and stream morphology (shape, size, stream flow, etc.).

This report serves as documentation of environmental investigations undertaken to date in the White River area, and includes a summary of Phase 1 and Phase 2 studies.

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#### 1.0 INTRODUCTION

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

The site selection process consists of a number of steps, with each step requiring increasingly detailed evaluations of the potential suitability of the 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 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 White River (Figure 1¹) were identified as potentially suitable for the long-term management of used nuclear fuel. Two od these identified areas were the subject of investigations undertaken by Amec Foster Wheeler Environment and Infrastructure Ltd. (Amec Foster Wheeler) as part of Phase 2 preliminary environmental studies as aerial geophysical data is available for those areas. The purpose of these studies was to update the description of the environmental features and conditions within these areas, where necessary (Amec Foster Wheeler 2017).

Data pertaining to known or potential ecological features was assessed, 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, stream reach classification (a method of identifying stream hierarchy to infer stream size), and potential habitat availability and use by species at risk. This environmental information is useful in evaluating the overall potential to safely construct and operate the APM project in the area. The information is 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 (e.g., borehole drilling) to avoid, mitigate, and/or monitor potential effects.

This report serves as documentation of environmental investigations undertaken to date in the White River area and includes a summary of Phase 1 and Phase 2 studies.

#### 2.0 PHASE 1: DESKTOP ASSESSMENT

The Phase 1 Environment Report (Golder 2014) provides a high level description of the environment in the Township of White River and surrounding area shown on Figure 1 of the Phase 1 Environment Report; Golder 2014) using readily available information compiled from existing data sources. The Township of White River and area is situated in the Abitibi Uplands physiographic region, featuring portions characterized by abundant bedrock outcrop with shallow

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<sup>&</sup>lt;sup>1</sup> All figures are presented in Attachment A.



drift cover and a rugged topography as well as portions characterized by broadly rolling surfaces covered by more extensive Quaternary deposits. Geologically, the Township of White River is situated in the Wawa Subprovince, which is part of the western region of the Superior Province of the Canadian Shield. The White River area is underlain primarily by the granitic rocks of the Pukaskwa and Black-Pic batholiths, the Strickland and Anahareo Lake plutons and the Danny Lake stock, as well as lesser amounts of gneissic tonalite of the Black-Pic batholith and slivers of greenstone belt rocks.

Infrastructure in the area includes the Trans-Canada Highway (Highway 17), Highway 631, a Canadian National (CN) rail corridor, the Algoma Central Railway, and one 115 kilovolt (kV) electrical transmission line. There are two provincial parks (Pokei Lake/White River Wetlands Provincial Park and White Lake Peatlands Provincial Park), three conservation reserves and two forest reserves. Additionally, there is one known archaeological site, one provincially designated historical site and one federally designated historical site in the area (Golder 2014).

The White River area lies in the Boreal Forest Region. Overlapping Forest Management Units (FMU) include: White River Forest (FMU 60); Nagagami Forest (FMU 390), Hearst Forest (FMU 601), and Magpie Forest (FMU 565). In total, the White River area contains 391,704 hectares (ha) of woodlands (78% of the land cover; Golder 2014). 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).

The White River area straddles a drainage divide with the western part located within the White Lake and Michipicoten-Magpie tertiary watersheds of the Lake Superior drainage basin and the eastern part located within the Nagagami and Upper Kabinakagami tertiary watershed 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 White River area are expected to be within the normal range for north-central Ontario (Golder 2014).

#### 3.0 PHASE 2: PRELIMINARY ENVIRONMENTAL STUDIES

Phase 2 preliminary environmental desktop assessments advanced information presented in the Phase 1 reports and updated the environmental data compiled for the potentially suitable areas based on new information and enhanced desktop studies. Studies focused on two geographically large areas that were determined to be potentially suitable following Phase 1 integrated studies and for which aerial geophysics data was collected during Phase 2 geoscientific studies. For this report, these two areas are referred to as the Anahareo Lake block and the Stickland block.

## 3.1 Desktop Assessments

The intent of the desktop assessments was to identify and map known or potential ecological features, including ELC ecosites (a scientific method to organize, classify and evaluate ecosystems for the purposes of land resource management), candidate significant wildlife habitat, potential species at risk habitat suitability and use, and stream reach classification (a method of identifying stream hierarchy to infer stream size). 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. significant wildlife habitat). Prepared natural features maps use additional information available from provincial and federal agencies and other existing information sources. The natural feature maps illustrate Boreal ELC ecosites, infrequent candidate significant wildlife habitat polygons (those covering less than 10% of the areas of study), waterbodies and stream reach classifications, steep slopes (≥ 15%) based on topographical data, and the road network (Figures 2a and 2b).

#### 3.1.1 Ecological Land Classification

ELC uses codes 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). For a portion of the White River area being studied, 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 codes as described by Banton et al. (2015). Although the majority of the FRI data had not been updated since between 1989 and 1996, these forest cover types are unlikely to have changed other than within areas where forest harvesting or forest fires have occurred. Boreal ELC descriptions were not available as part of older FRI data and were therefore determined based on canopy tree information. Canopy tree information and Boreal ELC associations were available in newer FRI data and were used as a baseline for determining Boreal ELC descriptors for older FRI data, in addition to referencing canopy descriptions available in Banton et al. (2015).

Based on the desktop review, 29 distinct ecosite types were identified (Tables 1 and 2²). Upland mixedwood forests were the most commonly distributed vegetation community, followed by upland coniferous forest communities and coniferous swamp communities. These three vegetation community types represent 92.0% of the vegetated land area within the two areas of study. Of the remaining 8.0% vegetated land area, 5.4% is represented by open fen vegetation communities. Overall, upland and wetland communities represented 79.1% and 20.9% of the vegetated land area, respectively. The estimated area of each vegetation community and associated ELC ecosite(s) is presented in Table 2.

#### 3.1.2 Candidate Significant Wildlife Habitat

The Significant Wildlife Habitat Ecoregion 3E Criterion Schedule (MNRF 2015) and Significant Wildlife Habitat Technical Guide (MNR 2000) provides criteria for identifying significant wildlife habitat within the area of the Township of White River. 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

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<sup>&</sup>lt;sup>2</sup> All tables are presented in Attachment B.



Specialized Habitat for Wildlife, Habitat for Species of Conservation Concern, and Animal Movement Corridors. Based on cross-referencing Boreal ELC codes (Banton et al. 2015) within the two areas of study and ELC communities described in the *Significant Wildlife Habitat 3E Criterion Schedule* for each distinct wildlife habitat type, 24 potential or candidate significant wildlife habitat types were identified. It should be noted that *Significant Wildlife Habitat 3E Criterion Schedule* help to identify which significant wildlife habitat types are possible, based on typical habitat associations of ELC ecosites; however, field surveys are required to ascertain that specific micro- or macro-habitat conditions actually exist and/or that select wildlife species are present. Such surveys were not undertaken during this phase of study. Potential significant wildlife habitat occurring within the areas of study, including their estimated area, is provided in Table 3. A summary of Boreal ELC ecosites and their potential significant wildlife habitat associations is provided in Table 4.

Some potential significant wildlife habitat types are commonly distributed throughout the areas of study, such as mast producing areas, woodland raptor nesting habitat, denning sites, and Bald Eagle and Osprey nesting habitat; although, this is a result of their potential to occur across a broad range of Boreal ELC ecosite associations (Table 4). Except for the Yellow Birch Rare Treed Type significant wildlife habitat, which occurs in most ecosites with aspen/poplar species, Rare Vegetation Communities Significant Wildlife Habitat Types were scarce to absent throughout much of the areas of study.

#### 3.1.3 Species at Risk and Regionally Rare Species

Species at risk information was obtained through MNRF's Natural Heritage Information Centre (NHIC database; used to track species at risk 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 White River and area. Additional sightings for bird species were obtained through the online Ontario Breeding Bird Atlas (OBBA; Bird Studies Canada 2017). As species occurrence data for northern Ontario is typically scarce, other secondary sources of information, including bird, herptile, mammal and aquatic species atlases for Ontario (Bird Studies Canada 2017; Ontario Nature 2017; Dobbyn 1994, DFO 2017; respectively) and federal and provincial species at risk lists and range maps (Government of Canada 2017; MNRF 2017, respectively) were also reviewed to generate an inclusive list.

According to the review of secondary sources, the following species at risk have the potential to occur within the study 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 species at risk plants were identified. As this information is based primarily from species range maps, targeted field studies would need to be undertaken to confirm habitat suitability and/or species presence. Such studies were not undertaken during this phase of study.

#### 3.1.4 Fisheries Management

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 as part of the Broadscale Scientific Monitoring Program in 2008 (MNRF 2016). The fisheries management zone 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 White River areas of study fall within MNRF Fisheries Management Zone 7 which encompasses important recreational and tourism-based fisheries, fisheries for sportfish species including Walleye, Northern Pike, Lake Trout and Brook Trout, stocked Brook Trout lakes, nearby to Pukaskwa Provincial Park and the Chapleau Crown Game Preserve (MNRF 2014). No advisory council has been established for Fisheries Management Zone 7, and recent communication with MNRF indicate no action with regard to development of a Fisheries Management Zone 7 MP or advisory council is planned. As such, the MNRF Land Information Ontario data, fish species occurrence records and habitat information were used for the desktop studies.

#### 3.1.5 Stream Reach Classification

#### 3.1.5.1 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 joining of two 1<sup>st</sup>-order streams assigns the downstream reach an order of 2. The joining of two 2<sup>nd</sup>-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 6<sup>th</sup> order stream was classified.



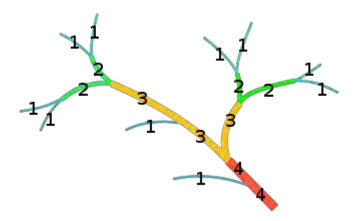


Diagram 1: Stream order based on the Strahler classification method

A general summary of stream orders with attributes commonly associated with the ranges of order classifications used in the desktop analysis is provided in Table 5.

#### 3.1.5.2 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 cold-water environments. Stream reaches identified as 4th to 6th order streams were classified as cool-water environments in the absence of thermal regime data.

#### 3.1.5.3 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 ≤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 provides a useful screening tool that can then be verified in the field using the Ontario Stream Assessment Protocol (OSAP; Stanfield 2013).

#### 3.2 Field Verification Studies

Field verification studies were undertaken in order to establish the accuracy of data collected through the described desktop assessment. The field verification study 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 species at risk habit.

### 3.2.1 Ecological Land Classification

Terrestrial field surveys were undertaken on September 27 and 28, 2016. Verification of ELC information consisted of walking the land in order to check the accuracy and classification of ecosite polygons (blocks). Ecosite communities are based on dominant plant species and soil characteristics (Banton et al. 2015). 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 are 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 a 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 139 plant species were recorded, ranging between 103 to 110 species recorded within each of the areas of study (Table 6). 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 ranked as S5 (Secure) or S4 (Apparently Secure); no rare or species at risk plant species were recorded.



A total of 87 polygons (blocks) representing 19 Boreal ELC ecosite types were surveyed in the White River area. 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 code 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 code was assigned to the polygon. More accurate ELC codes were suggested for 17 of the 87 surveyed polygons, which suggests an overall rate of 80% accuracy of ELC data collected through desktop assessments.

An assessment of polygon accuracy based on Boreal ELC ecosite is presented in Table 7. Rationale for a revised ELC code 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 to a higher understory species richness, which resulted in no change to the community type. Overall, the majority of suggested revisions do not indicate meaningful errors in the desktop assessment data. Only three (3) suggested revisions were attributed to both a difference in canopy composition and a difference in soil/moisture regime (wetland vs. upland), 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 (Table 7), suggesting that estimated data was not significantly less accurate. Ecosite boundaries were determined to be fairly accurate for the majority of those polygons surveyed. Most boundary discrepancies were only up 15 m, which can be explained by ecotones (a transition zone between ecosites) which typically occur between community types. In some cases, discrepancies of up to 100 m were recorded; however, these were rather uncommon and could sometimes be attributed to logging activities.

#### 3.2.2 Candidate Significant Wildlife Habitat

Two (2) of three (3) potential Rare Vegetation Community Significant Wildlife Habitat Types (Yellow Birch Rare Treed Type and Rock Barren) were visited during field surveys (see Table 7 for a list of ELC ecosites visited). These vegetation communities may contain rare species, particularly plants and small invertebrates. However, upon field inspection, none of those communities visited contained the plant species required to confirm its definition as a significant wildlife habitat. As such, the surveyed polygons were not considered to be Rare Vegetation Communities. Sand Dune potential Rare Vegetation Community Significant Wildlife Habitat Types were not visited

Confirmation of potential significant wildlife habitat was not possible for those significant wildlife habitat types where criteria is based on the presence/absence of certain indicator wildlife species (MNRF 2015). The scope of field verification studies undertaken at this preliminary assessment stage did not include species-specific surveys.

Incidental wildlife observations were recorded broadly across all areas of study. 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 both study blocks. No species at risk wildlife were recorded.

#### 3.2.3 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 the Department of Fisheries and Oceans (Minns 2010). The study objective was to verify the presence of fish habitat, as defined by the *Fisheries Act*, as well as other characteristics that were used in the desktop studies to define individual stream reaches and their corresponding habitat type. At the stream reaches selected for field verification, 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 between October 13 and 15, 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 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.

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 9 study locations were visited, and 15 transects were completed to support the field verifications, with the summary of these locations and findings in Table 8. The stream morphology and permanence estimated through desktop assessments did not differ greatly from the actual conditions observed in the field. There were six transects with different stream morphology classifications (measured using hydraulic head; a measure of stream flow); however, these transects likely meet two types of morphology classifications (Glide/Run and Pool) depending on the seasonal variability of stream flow (i.e., potential increase in hydraulic head during periods of high flow such as spring melt and extended precipitation events). These field verification results show the estimated stream permanence and flow morphology data were largely correct.



#### 4.0 SUMMARY

The intent of the desktop assessments was to identify and map 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, stream reach classification (a method of identifying stream hierarchy to infer stream size), and potential habitat availability and use by species at risk. This environmental information is useful in evaluating the overall potential to safely construct and operate the APM project in the area. The information is 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 (e.g., borehole drilling) to avoid, mitigate, and/or monitor potential effects.

Field verification studies were undertaken in order to determine the accuracy of data collected through the described desktop assessment. Results suggest an overall rate of 80% accuracy of ELC data collected through desktop assessments. Stream reach classification was verified through field studies focusing on waterbody permanence (permanent or temporary) and stream morphology (shape, size, stream flow, etc.).

In 2017, after several years of progressively more detailed study and engagement, it was concluded that the community of White River will not be considered a potential host for the project.



#### 5.0 CLOSURE

Should you require further information relative to specific field survey details, please do not hesitate to contact the undersigned.

Yours truly, Amec Foster Wheeler Environment & Infrastructure, a Division of Amec Foster Wheeler Americas Limited Written by: Izabela van Amelsvoort, M.F.C. Terrestrial Ecologist Signature: November 28, 2017 Written by: Dale Klodnicki, M.E.Sc., C.E.T. Senior Aquatic Ecologist Signature: Date: November 28, 2017 Reviewed by: Matt Evans, Ph.D. Senior Ecologist/Project Manager Mott Evans Signature: Date: November 28, 2017



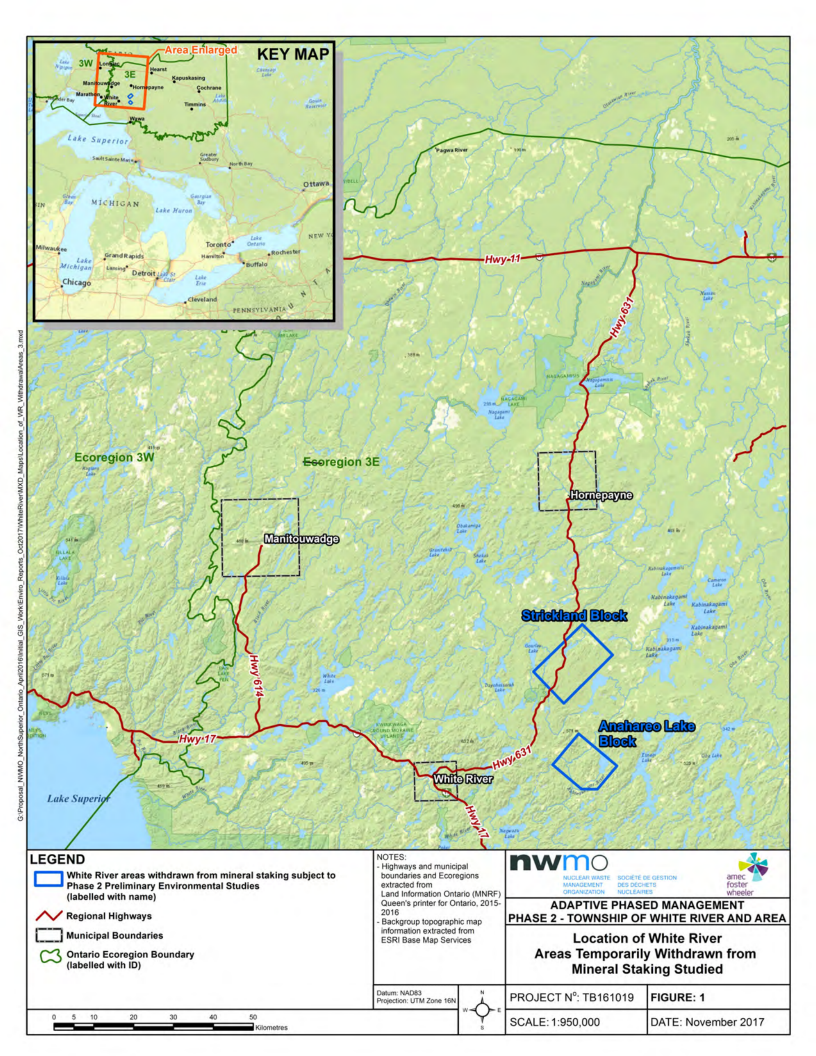
#### 6.0 REFERENCES

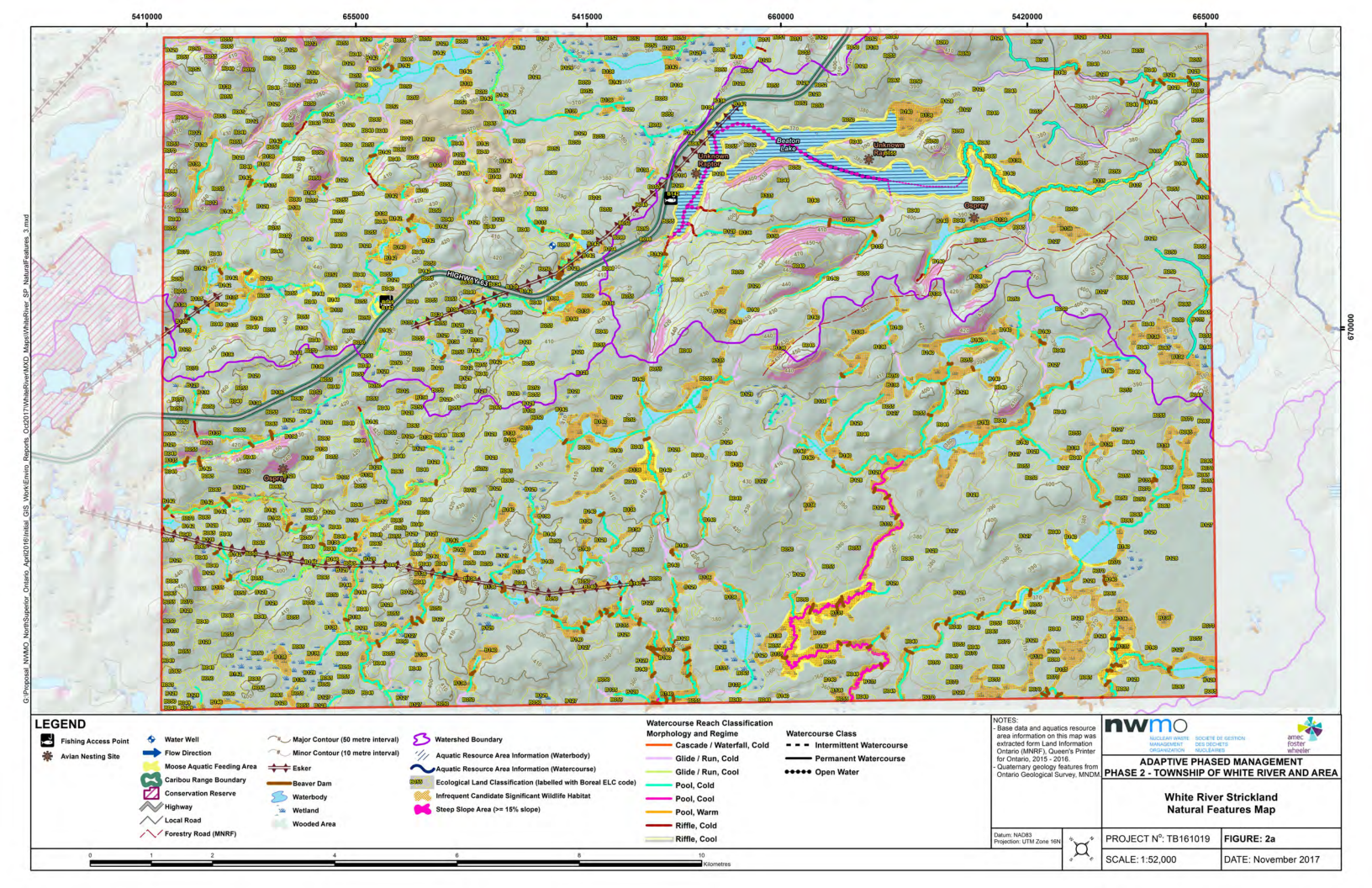
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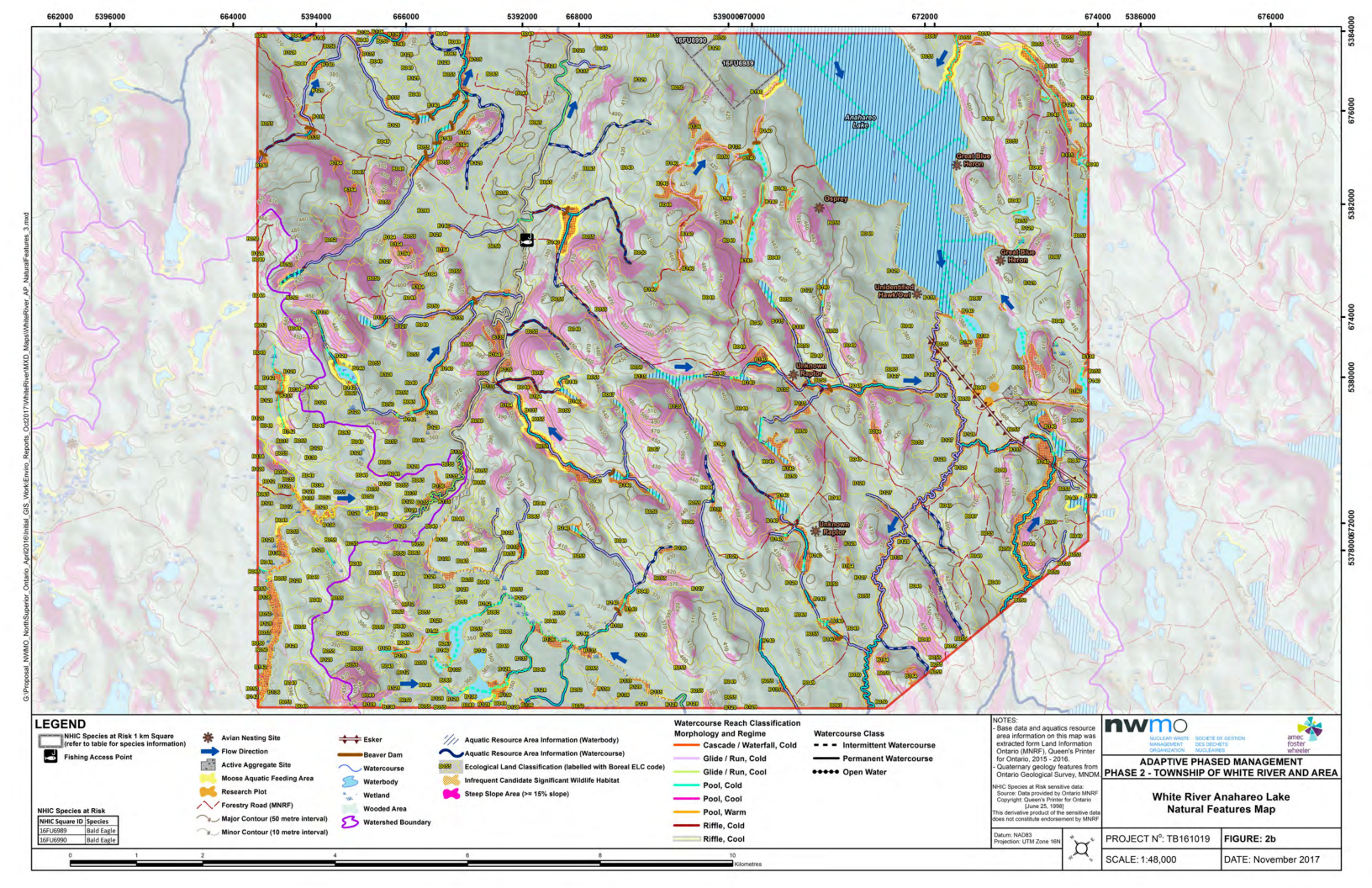


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# ATTACHMENT A FIGURES







ATTACHMENT B
TABLES



# Table 1: Summary of Boreal Ecosites Based on Desktop Assessment

Boreal	Donastation 1	Determination of the state of	O	White River				
ELC Code <sup>1</sup>	Description <sup>1</sup>	Potential Tree Species <sup>1</sup>	Community Type	Anahareo Lake	Strickland			
B012	Very Shallow, Dry to Fresh: Pine - Black Spruce Conifer	Black Spruce, Jack Pine, Balsam Fir, Paper Birch, Northern Mountain-ash	Coniferous Forest	✓	✓			
B034	Dry, Sandy: Jack Pine – Black Spruce Dominated	Jack Pine, Black Spruce, Paper Birch	Coniferous Forest	✓	✓			
B035	Dry, Sandy: Pine - Black Spruce Conifer	Jack Pine, Black Spruce, Trembling Aspen, Paper Birch, Balsam Fir, White Spruce	Coniferous Forest	✓	✓			
B040	Dry, Sandy: Aspen – Birch Hardwood	Trembling Aspen, Paper Birch, Jack Pine, Black Spruce, Balsam Fir, White Spruce	Mixedwood Forest	✓	✓			
B049	Dry to Fresh, Coarse: Jack Pine - Black Spruce Dominated	Jack Pine, Black Spruce, Paper Birch	Coniferous Forest	✓	✓			
B050	Dry to Fresh, Coarse: Pine - Black Spruce Conifer	Black Spruce, Jack Pine, Trembling Aspen, Paper Birch, Balsam Fir, White Spruce, Eastern White Cedar	Coniferous Forest	✓	✓			
B051	Dry to Fresh, Coarse: Cedar (Hemlock) Conifer	Eastern White Cedar, Paper Birch, White Spruce, Balsam Fir, Black Spruce, Trembling Aspen, White Pine, Jack Pine, Red Maple, Red Pine, Balsam Poplar, Large-tooth Aspen, Northern Mountain-ash	Coniferous Forest		<b>√</b>			
B052	Dry to Fresh, Coarse: Spruce - Fir Conifer	Balsam Fir, White Spruce, Paper Birch, Trembling Aspen, Black Spruce, Jack Pine, Northern Mountain-ash	Coniferous Forest	✓	✓			
B053	Dry to Fresh, Coarse: Conifer	Black Spruce, Balsam Fir, Eastern White Cedar, White Spruce, Paper Birch, Trembling Aspen, Jack Pine, Northern Mountain-ash, American Larch	Coniferous Forest		<b>√</b>			
B055	Dry to Fresh, Coarse: Aspen - Birch Hardwood	Trembling Aspen, Paper Birch, Balsam Fir, Black Spruce, White Spruce, Jack Pine, Northern Mountain-ash	Mixedwood Forest	✓	✓			
B065	Moist, Coarse: Black Spruce - Pine Conifer	Black Spruce, Jack Pine, Trembling Aspen, Balsam Fir, Paper Birch, American Larch	Coniferous Forest	✓	✓			



Boreal	Danaminski av 1	Detential Tree Chasins 1	Community Town	White River				
ELC Code <sup>1</sup>	Description <sup>1</sup>	Potential Tree Species <sup>1</sup>	Community Type	Anahareo Lake	Strickland			
B066	Moist, Coarse: Cedar (Hemlock) Conifer	Eastern White Cedar, Paper Birch, White Spruce, Balsam Fir, Black Spruce, Balsam Poplar, Trembling Aspen, Black Ash, White Pine, Yellow Birch, Northern Mountain-ash	Coniferous Forest		<b>√</b>			
B067	Moist, Coarse: Spruce - Fir Conifer	Balsam Fir, Black Spruce, White Spruce, Trembling Aspen, Paper Birch, Jack Pine, Balsam Poplar, Northern Mountainash	Coniferous Forest	~	<b>*</b>			
B068	Moist, Coarse: Conifer	American Larch, Eastern White Cedar, White Spruce, Black Spruce, Balsam Fir, Paper Birch, Northern Mountain-ash, Trembling Aspen, Balsam Poplar	Coniferous Forest		✓			
B070	Moist, Coarse: Aspen - Birch Hardwood	Trembling Aspen, Paper Birch, Balsam Fir, White Spruce, Black Spruce, Jack Pine, Balsam Poplar	Mixedwood Forest		<b>✓</b>			
B098	Fresh, Silty to Fine Loamy: Black Spruce - Jack Pine Dominated	Black Spruce, Jack Pine, Paper Birch	Coniferous Forest	1	<b>√</b>			
B099	Fresh, Silty to Fine Loamy: Black Spruce - Pine Conifer	Black Spruce, Jack Pine, Trembling Aspen, Balsam Fir, Paper Birch, White Spruce, Balsam Poplar	Coniferous Forest		<b>~</b>			
B101	Fresh, Silty to Fine Loamy: Spruce - Fir Conifer	Balsam Fir, White Spruce, Black Spruce, Paper Birch, Trembling Aspen, Jack Pine, Northern Mountain-ash, Eastern White Cedar	Coniferous Forest		<b>√</b>			
B104	Fresh, Silty to Fine Loamy: Aspen - Birch Hardwood	Trembling Aspen, Paper Birch, Balsam Fir, White Spruce, Black Spruce, Jack Pine, Red Maple	Mixedwood Forest		✓			
B127	Organic Poor Conifer Swamp	Black Spruce, Jack Pine, American Larch	Coniferous Swamp	✓	✓			
B128	Organic Intermediate Conifer Swamp	Black Spruce, American Larch, Balsam Fir	Coniferous Swamp	✓	✓			
B129	Organic Rich Conifer Swamp	Black Spruce, American Larch, Eastern White Cedar, Balsam Fir, Paper Birch	Coniferous Swamp	✓	✓			
B135	Organic Thicket Swamp	Black Spruce, Eastern White Cedar, American Larch	Thicket Swamp	✓	✓			



Boreal	5 1			White River				
ELC Code <sup>1</sup>	Description <sup>1</sup>	Potential Tree Species <sup>1</sup>	Community Type	Anahareo Lake	Strickland			
B136	Sparse Treed Fen	Black Spruce, American Larch	Fen	✓	✓			
B139	Poor Fen	Black Spruce, American Larch	Fen	✓	✓			
B140	Open Moderately Rich Fen	Black Spruce, American Larch	Fen	✓	✓			
B142	Mineral Meadow Marsh	Black Spruce, American Larch	Marsh	✓	✓			
B146	Open Shore Fen		Fen	✓	✓			
B164	Rock Barren	Jack Pine, Paper Birch, Black Spruce, Pin Cherry	Rock Barren	✓				

<sup>&</sup>lt;sup>1</sup> Based on Boreal ELC codes as described in Banton et al. 2015.



Table 2: Summary of Boreal ELC Ecosites by Community Series and Area of Study

Community	Number of Unique Boreal	Boreal Ecosite	Estimated Community Series Area (ha)						
Series	ELC Ecosites	Codes <sup>1</sup>	Anahareo Lake	Strickland					
Coniferous Forest	15	B012, B034, B035, B049, B050, B051, B052, B053, B065, B066, B067, B068, B098, B099, B101	5,289	5,587					
Mixedwood Forest	4	B040, B055, B070, B104	4,463	7,811					
Coniferous Swamp	3	B127, B128, B129	1,079	2,731					
Thicket Swamp	1	B135	256	278					
Fen	4	B136, B139, B140, B146	317	1,267					
Marsh	1	B142	13	192					
Rock Barren	1	B164	36	0					
Total	29	-	11,453	17,866					

<sup>&</sup>lt;sup>1</sup> Based on Boreal ELC codes as described in Banton et al. 2015.



Table 3: Summary of Candidate Significant Wildlife Habitats

Group <sup>1</sup>	Potential Significant Wildlife Habitat <sup>1</sup>	Mapping Code <sup>2</sup>	Estimated Area of Candidate Significant Wildlife Habitat (ha) <sup>3</sup>				
		0000	Anahareo Lake	Strickland			
	Moose Late Winter Cover	-	5,205	5,359			
	Waterfowl Stopover and Staging Areas (Aquatic)	2	18 <sup>β</sup>	255 <sup>β</sup>			
	Bat Hibernacula	4	36 <sup>β</sup>	0			
Seasonal Concentration	Bat Maternity Colonies	-	3,809	7,147			
Areas for	Turtle-Wintering Areas	-	1,554	4,152			
Wildlife Species	Reptile Hibernacula	-	1,347	3,446			
	Colonially Nesting Bird Breeding Habitat (Tree/Shrub)	-	3,399	5,213			
	Colonially Nesting Bird Breeding Habitat (Ground)	9	49 <sup>β</sup>	192 <sup>β</sup>			
	Rare Treed Type: Yellow Birch	-	4,572	7,865			
Rare Vegetation Community	Rock Barren	g	36 <sup>β</sup>	0			
Community	Sand Dunes	h	13 <sup>β</sup>	192 <sup>β</sup>			
	Waterfowl Nesting Area	-	6,127	9,102			
	Bald Eagle and Osprey Nesting Habitat	-	8,400	12,955			
	Woodland Raptor Nesting Habitat	-	10,831	16,129			
	Seep or Springs	-	5,176	5,136			
Specialized	Aquatic Feeding Habitat	-	3,269	4,963			
Habitats of	Mineral Licks	-	5,176	5,136			
Wildlife	Denning Sites	-	10,831	16,129			
	Rendezvous Sites	q	353 <sup>β</sup>	1,267 <sup>β</sup>			
	Amphibian Breeding Habitat (Wetlands)	r	1,243 <sup>β</sup>	2,947			
	Mast Producing Areas	-	10,831	16,129			
	Sharp-tailed Grouse Leks	u	311 <sup>β</sup>	1204 <sup>β</sup>			
Habitat for	Marsh Bird Breeding Habitat	٧	586 <sup>β</sup>	1737 <sup>β</sup>			
Species of Conservation Concern	Shrub/Early Successional Bird Breeding Habitat	w	95 <sup>β</sup>	98 <sup>β</sup>			
Count of Potentia	al Significant Wildlife Habitat Types		24	22			

<sup>&</sup>lt;sup>1</sup> Based on the Significant Wildlife Habitat (SWH) Ecoregion 3E Criterion Schedule (MNRF, 2015)

<sup>&</sup>lt;sup>2</sup> Only "infrequent" SWH types were mapped; those which cover less than 10% of the area of study.

<sup>&</sup>lt;sup>β</sup> Denotes within which study area the SWH type is considered to be "infrequent".

<sup>&</sup>lt;sup>3</sup> As many ecosites support multiple candidate significant wildlife habitats, the sum of the hectarage is greater than the total study area.



# Table 4: Boreal ELC Ecosite and Candidate Significant Wildlife Habitats Associations

	Boreal ELC Ecosite																												
Potential Significant Wildlife Habitat <sup>1</sup>		B034	B035	B040	B049	B050	B051	B052	B053	B055	B065	B066	B067	B068	B070	B098	B099	B101	B104	B127	B128	B129	B135	B136	B139	B140	B142	B146	B164
Seasonal Concentration Areas for Wildlife Species																													
Moose Late Winter Cover					<b>✓</b>	✓	✓	✓	✓		✓	✓	✓	✓		✓	<b>✓</b>	✓											
Waterfowl Stopover and Staging Areas (Aquatic)																											✓	✓	
Bat Hibernacula																													✓
Bat Maternity Colonies <sup>2</sup>				✓						✓					✓				✓										
Turtle-Wintering Areas																					✓	✓	✓	✓	✓	✓	✓	✓	
Reptile Hibernacula	✓																												<b>√</b>
Colonially Nesting Bird Breeding Habitat (Tree/Shrub) <sup>3</sup>					✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓									
Colonially Nesting Bird Breeding Habitat (Ground)																											✓		<b>✓</b>
			Ra	re V	ege	etat	ion	Со	mm	un	ity	•						•	•	•	•			•			•		
Rare Treed Type: Yellow Birch				✓						✓					✓	✓			✓										
Rock Barren																													<b>√</b>
Sand Dunes																											✓		
		S	pe	ciali	zec	l Ha	bita	ats	of \	Vilo	dlife	)																	
Waterfowl Nesting Area <sup>4</sup>																													
Bald Eagle and Osprey Nesting Habitat <sup>5</sup>																													
Woodland Raptor Nesting Habitat	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓							
Seep or Springs <sup>6</sup>	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓							
Aquatic Feeding Habitat <sup>7</sup>																													
Mineral Licks <sup>8</sup>	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓							
Denning Sites	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓							
Rendezvous Sites <sup>9</sup>																													



	Boreal ELC Ecosite																												
Potential Significant Wildlife Habitat <sup>1</sup>	B012	B034	B035	B040	B049	BOSO	B051	B052	B053	B055	B065	B066	B067	B068	B070	B098	B099	B101	B104	B127	B128	B129	B135	B136	B139	B140	B142	B146	B164
Amphibian Breeding Habitat (Wetlands)																					✓	✓	✓				✓	✓	
Mast Producing Areas	✓	✓	✓	✓	✓	✓	· 🗸	<b>√</b>	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓							
Sharp-tailed Grouse Leks																								✓	✓	✓			
	labi	tat	for	Sp	ecie	es c	of C	ons	erv	atic	n C	on	cerr	1															
Marsh Bird Breeding Habitat																							✓	✓	✓	✓	✓	✓	
Shrub/Early Successional Bird Breeding Habitat <sup>10</sup>																							✓						

<sup>&</sup>lt;sup>1</sup> Based on the Significant Wildlife Habitat (SWH) Ecoregion 3E Criterion Schedule (MNRF, 2015)

<sup>&</sup>lt;sup>2</sup> Trees must be >80 years old

<sup>&</sup>lt;sup>3</sup> Based on close proximity to water

<sup>&</sup>lt;sup>4</sup> When adjacent to a waterbody

<sup>&</sup>lt;sup>5</sup> When adjacent to riparian areas

<sup>&</sup>lt;sup>6</sup> Must be within headwater areas of a stream

<sup>&</sup>lt;sup>7</sup>When adjacent to a waterbody

<sup>&</sup>lt;sup>8</sup> Associated with upwelling, and seeps and springs

<sup>&</sup>lt;sup>9</sup> Isolated open areas

<sup>&</sup>lt;sup>10</sup> Polygons must be >30 ha



Table 5: Summary of Stream Orders with Attributes Commonly Associated with the Ranges of Order Classifications

Stream Order Attributes <sup>1</sup>	Upper Reaches (Headwaters) 1 <sup>st</sup> to 3 <sup>rd</sup> Order	Middle Reaches 3 <sup>rd</sup> to 6 <sup>th</sup> Order	Lower Reaches 6 <sup>th</sup> Order and above
Substrate	Coarse (Boulder)	Sand/Gravel	Fines
Current	Fast ←		Slow
Dissolved Oxygen	Saturated <		→ Periodic Deficits
Sunlight Exposure	Low	High	Low
Water Temperature	Fairly constant	Highly variable	Variable
Particulate Matter	Coarse <b>←</b>		Fine
Nutrient Concentrations	Low	High	Low
Dominant Invertebrate Groups	Shredders/Collectors	Grazers (Scrapers)/Collectors	Collectors
Fish Habitat and Food Preferences	Cold-cool, invertebrates	Cool-warm, fish and invertebrates	Cool-warm, fish and invertebrates
Biological Diversity	Low	High	Low

<sup>&</sup>lt;sup>1</sup> Modified from Ward 1992



Table 6: Summary of Plant Species Recorded During Field Studies

Scientific Name	Common Name	Presence of	Plant Species	Provincial
Coloniano Name	Common Nume	Anahareo Lake	Strickland	S-Rank <sup>1</sup>
TREES				
Abies balsamea	Balsam Fir	Х	Х	S5
Betula papyrifera	Paper Birch	Х	Х	S5
Fraxinus nigra	Black Ash		Х	S4
Larix laricina	American Larch	Х	Х	S5
Picea glauca	White Spruce	Х	Х	S5
Picea mariana	Black Spruce	Х	Х	S5
Pinus banksiana	Jack Pine	Х	Х	S5
Populus balsamifera	Balsam Poplar		Х	S5
Populus tremuloides	Trembling Aspen	Х	Х	S5
Thuja occidentalis	Eastern White Cedar	Х	Х	S5
SHRUBS and WOODY VINE	S			•
Acer spicatum	Mountain Maple	Х	Х	S5
Alnus incana	Speckled Alder	Х	Х	S5
Alnus viridis	Green Alder	Х	Х	S5
Amelanchier sp.	Serviceberry Species		Х	-
Andromeda polifolia var. polifolia	Northern Bog Rosemary		Х	S5
Betula pumila	Swamp Birch		Х	S5
Chamaedaphne calyculata	Leatherleaf		X	S5
Cornus canadensis	Bunchberry	Х	Х	S5
Cornus stolonifera	Red-osier Dogwood	Х	Х	S5
Corylus cornuta	Beaked Hazelnut	Х	Х	S5
Dasiphora fruticosa	Shrubby Cinquefoil		Х	S5
Diervilla Ionicera	Northern Bush-honeysuckle	Х	Х	S5
Epigaea repens	Trailing Arbutus		X	S5
Gaultheria hispidula	Creeping Snowberry	Х	Х	S5
Kalmia polifolia	Pale Laurel	Х	Х	S5
Linnaea borealis	Twinflower	Х	Х	S5
Lonicera villosa	Mountain Fly Honeysuckle	Х	Х	S5
Myrica gale	Sweet Bayberry	Х		S5
Prunus pensylvanica	Pin Cherry		Х	S5
Prunus virginiana	Choke Cherry	Х		S5
Rhododendron groenlandicum	Common Labrador Tea	Х	Х	S5
Ribes hirtellum	Smooth Gooseberry	Х		S5
Ribes sp.	Currant Species	Х	Х	-
Ribes triste	Swamp Red Currant		Х	S5
Rosa acicularis	Prickly Rose	Х	Х	S5
Rosa sp.	Rose Species	Х		-
Rubus idaeus ssp. strigosus	Wild Red Raspberry	Х	Х	S5
Rubus pubescens	Catherinettes Berry	Х	Х	S5



Scientific Name	Common Name	Presence of	Presence of Plant Species						
Scientific Name	Common Name	Anahareo Lake	Strickland	S-Rank <sup>1</sup>					
Salix bebbiana	Bebb's Willow		X	S5					
Salix pedicellaris	Bog Willow		X	S5					
Salix sp.	Willow Species	X	X	-					
Sambucus racemosa	Red Elderberry	Х	X	S5					
Sorbus decora	Northern Mountain-ash	X	X	S5					
Vaccinium angustifolium	Late Lowbush Blueberry	X	Х	S5					
Vaccinium myrtilloides	Velvetleaf Blueberry	X		S5					
Vaccinium oxycoccos	Small Cranberry		X	S5					
Viburnum edule	Squashberry	Х	Х	S5					
HERBACEOUS (Vascular ar	d Non-Vascular)								
Anaphalis margaritacea	Pearly Everlasting	X	Х	S5					
Anemone quinquefolia	Wood Anemone	X	Х	S5					
Aquilegia canadensis	Wild Columbine	Х		S5					
Aralia hispida	Bristly Sarsaparilla	Х		S5					
Aralia nudicaulis	Wild Sarsaparilla	Х	Х	S5					
Athyrium filix-femina var. angustum	Lady Fern	Х	Х	S5					
Calamagrostis canadensis	Canada Blue-joint	Х	Х	S5					
Caltha palustris	Marsh Marigold	Х	Х	S5					
Carex aquatilis var. aquatilis	Water Sedge	Х	Х	S5					
Carex crinita	Fringed Sedge	Х		S5					
Carex disperma	Softleaf Sedge	Х		S5					
Carex flava	Yellow Sedge		Х	S5					
Carex magellanica	Boreal Bog Sedge		Х	S5					
Carex oligosperma	Few-seeded Sedge	Х		S4					
Carex pedunculata	Longstalk Sedge		Х	S5					
Carex sp.	Sedge Species		Х	-					
Carex trisperma	Three-seed Sedge		Х	S5					
Chamerion angustifolium	Fireweed		Х	S5					
Cirsium sp.	Thistle Species	Х		-					
Clintonia borealis	Blue Bead-lily	Х	Х	S5					
Comarum palustre	Marsh Cinquefoil		Х	S5					
Coptis trifolia	Goldthread	Х	Х	S5					
Cypripedium acaule	Pink Lady's-slipper		Х	S5					
Dryopteris carthusiana	Spinulose Shield Fern	Х	Х	S5					
Dryopteris cristata	Crested Shield Fern		Х	S5					
Eleocharis sp.	Spikerush Species	Х		-					
Equisetum palustre	Marsh Horsetail	Х	X	S5					
Equisetum pratense	Meadow Horsetail	Х	X	S5					
Equisetum scirpoides	Dwarf Scouring-rush		X	S5					
Equisetum sylvaticum	Woodland Horsetail	Х	X	S5					
Eurybia macrophylla	Large-leaf Wood-aster	Х	Х	S5					



Scientific Name	Common Name	Presence of	Plant Species	Provincial
Coloniano Manie		Anahareo Lake	Strickland	S-Rank <sup>1</sup>
Eutrochium maculatum var. maculatum	Spotted Joe-pye Weed	Х		S5
Fallopia cilinodis	Fringed Black Bindweed		Х	S5
Fragaria virginiana	Virginia Strawberry	Х	X	S5
Galium asprellum	Rough Bedstraw	Х	X	S5
Galium boreale	Northern Bedstraw			S5
Galium sp.	Bedstraw Species	Х		-
Galium triflorum	Sweet-scent Bedstraw	Х	Х	S5
Geum macrophyllum	Large-leaved Avens		X	S5
Glyceria sp.	Manna Grass Species	Х	Х	-
Goodyera repens	Dwarf Rattlesnake-plantain	Х		S5
Gymnocarpium dryopteris	Oak Fern		Х	S5
Iris versicolor	Blueflag		Х	S5
Juncus sp.	Rush Species	Х	Х	-
Juncus tenuis	Path Rush		Х	S5
Lycopus uniflorus	Northern Bugleweed	Х	Х	S5
Maianthemum canadense	Wild-lily-of-the-valley	Х	Х	S5
Maianthemum trifolium	Three-leaf Solomon's-seal		Х	S5
Mentha arvensis	Corn Mint	Х		S5
Mertensia paniculata	Tall Bluebells	Х		S5
Micranthes virginiensis	Virginia Saxifrage	Х		S5
Mitella nuda	Naked Bishop's-cap	Х	Х	S5
Osmunda claytoniana	Interrupted Fern	Х	Х	S5
Osmundastrum cinnamomeum	Cinnamon Fern	Х	Х	S5
Persicaria amphibia	Water Smartweed		Х	S5
Persicaria virginiana	Virginia Knotweed	Х		S4
Petasites frigidus var. palmatus	Palmate Coltsfoot	Х	Х	S5
Petasites frigidus var. sagittatus	Arrow-leaved Coltsfoot	Х		S4?
Phegopteris connectilis	Northern Beech Fern	Х	Х	S5
Potentilla sp.	Cinquefoil Species	Х	Х	-
Pteridium aquilinum	Bracken Fern	Х	Х	S5
Pyrola sp.	Pyrola Species	Х		_
Ranunculus sp.	Buttercup Species		Х	-
Rumex orbiculatus	Water Dock	Х		S4S5
Sarracenia purpurea	Northern Pitcher-plant		Х	S5
Scirpus atrovirens	Dark-green Bulrush	Х		S5
Scirpus pendulus	Rufous Bulrush		Х	S5
Solidago uliginosa	Bog Goldenrod	Х	-	S5
Streptopus lanceolatus	Rose Twisted-stalk	X	Х	S5
Symphyotrichum puniceum	Swamp Aster	X	X	S5
Symphyotrichum sp.	Aster Species		X	-
Thalictrum pubescens	Tall Meadowrue	Х	X	S5



Scientific Name	Common Name	Presence of	Provincial		
Goldmino Name	Common Name	Anahareo Lake	Strickland	S-Rank <sup>1</sup>	
Trientalis borealis	Northern Starflower	X	X	S5	
Typha latifolia	Broad-leaf Cattail		X	S5	
Viola renifolia	Kidney-leaf White Violet	Х	Х	S5	
Viola sp.	Violet Species	Х	Х	-	
Woodsia ilvensis	Rusty Woodsia	Х		S5	
MOSSES AND LICHEN (ir	ncluding Clubmosses)				
Cladonia coccifera	A Lichen	Х	Х	S5	
Cladonia mitis	A Lichen	Х	Х	S5	
Cladonia rangiferina	A Lichen	Х	Х	S5	
Cladonia stellaris	A Lichen	Х	Х	S5	
Cladonia stygia	A Lichen	Х		S5	
Dendrolycopodium obscurum	Flat-branched Tree-clubmoss	Х	Х	S4	
Diphasiastrum complanatum	Northern Ground-cedar	Х		S5	
Hylocomium splendens	Stair-step Moss	Х	Х	S5	
Lycopodium clavatum	Running Clubmoss	Х	Х	S5	
Peltigera aphthosa	A Lichen			S5	
Pleurozium schreberi	A Moss	Х	Х	S5	
Ptilium crista-castrensis	Knight's Plume	Х	Х	S5	
Sphagnum sp.	Sphagnum Moss Species	Х	Х	-	
Sphagnum squarrosum	Shaggy Peat Moss	Х	Х	S5	
Spinulum annotinum	Stiff Clubmoss	Х	Х	S5	
Umbilicaria vellea	A Lichen	Х		S4	
Tally of Number of Plant	Species Recorded	103	110	-	

<sup>&</sup>lt;sup>1</sup> Provincial S-Rank: S4 = Apparently Secure, S5 = Secure, S? Rank Uncertain, SNR = Unranked.



# Table 7: Summary of Boreal ELC Ecosite Accuracy Based on Field Verification Surveys

							Suggested E	LC	Rationale						
Boreal ELC Code <sup>1</sup>	Number of Polygons Surveyed	Number of Inaccurate Polygons	Accuracy of Newer FRI	Accuracy of Older FRI	Overall Accuracy	ELC Code	Number Revised	Percent of Inaccuracy	Change in Coniferous vs. Mixedwood	Different Proportions of Similar Canopy Species	Different Canopy Species	Difference in Soil Type / Moisture	Change in Upland vs. Wetland	Affected by Recent Logging	Other
B012	1	0	100%	-	100%	-	-	-	-	-	-	-	-	-	-
B049	17	1	93%	100%	94%	B050	1	6%		✓				✓	
					B052	1	11%		✓						
B050	11	3	78%	50%	72%	B055*	1	8%	✓	✓				✓	
						B065	1	3%				✓			
B052	3	0	100%	100%	100%	-	-	-	-	-	-	-	-	-	-
B055*	26	1	95%	100%	96%	B052	1	4%	✓	✓					
B065	2	0	100%	-	100%	-	-	-	-	-	-	-	-	-	-
B067	<b>B067</b> 2	2	0%	_	0%	B055*	1	50%	✓	✓				✓	
B007	2	۷	0 70	-	0 76	B052	1	50%				✓			
B070*	1	1	0%	-	0%	B139	1	100%	✓		✓	✓	✓		
B101	1	1	0%	0%	0%	B055*	1	100%	✓	✓				✓	
B127	<b>B127</b> 2 2 - 0%	0%	0% 0%	B128	1	50%							Greater understory species richness		
D121	2 2 - 0%		0 70	B129	1	50%							Greater understory species richness		
B128	5	4	20%	-	20%	B055*	1	20%	✓		✓	✓	✓		
D 120	Ŭ					B129	3	60%							Greater understory species richness
B129	1	0	100%	-	100%	-	-	-	-	-	-	-	-	-	-
B135	1	0	-	100%	100%	-	-	-	-	-	-	-	-	-	-
B136	4	0	100%	-	100%	-	-	-	-	-	-	-	-	-	-
B139	1	0	100%	-	100%	-	-	-	-	-	-	-	-	-	-
B140	1	1	0%	-	0%	B055	1	100%			✓	✓	✓		
B142	4	1	75%	-	75%	B140	1	25%							Difference in understory – dominated by low shrub
B146	2	0	100%	1	100%	-	-	-	-	-	-	-	-	-	-
B164*	2	0	100%	-	100%	-	-	-	-	-	-	-	-	-	-
Total	87	17	79%	81%	80%	-	17	20%					-		_



#### **Summary of Aquatic Field Verification Study Locations** Table 8:

One di lata Associa		Aquatic	Study Field	Verification	on Waypoints		Difference	Observations		
Candidate Aquatic Study Waypoint ID	Waypoint ID	Observation Date	UTM¹ Northing	UTM¹ Easting	Inferred Morphology	Actual Morphology	Inferred:Actual Morphology <sup>3</sup>			
Anahareo Lake										
WRD-RS1-P1	WRD-RS1-P1-T1	13-Oct-16	5389492	665330	Glide/Run	Glide/Run	N	Kabinakagami River, guide noted native Brook Trout population and Walleye spawning areas located D/S		
WRD-RS1-P2	WRD-RS1-P2-T1	13-Oct-16	5389845	665167	Glide/Run	Pool*	<b>Y</b> <sup>4</sup>	Small stream through alder thicket, large amount of leaf debris instream potentially influencing hydraulic head measurement		
WRD-RS1-P2	WRD-RS1-P2-T2	13-Oct-16	5389855	665134	Glide/Run	Pool*	<b>Y</b> <sup>4</sup>	Small stream through alder/dogwood thicket, large amount of leaf debris instream potentially influencing hydraulic head measurement		
WRD-RS1-P7	WRD-RS1-P7-T1	13-Oct-16	5391419	664823	Pool	Pool	N	D/S of culvert, coarse woody debris substrate, some macrophytes		
WRD-RS1-P7	WRD-RS1-P7-T2	13-Oct-16	5391418	664834	Pool	Pool	N	D/S of culvert, channel braided before entering pond		
WRD-RS1-P8	WRD-RS1-P8-T1	13-Oct-16	5391394	664969	Glide/Run	Pool*	Y <sup>4</sup>	Small outlet seepage through dam, potential increase in hydraulic head during periods of high flow		
WRD-RS1-P8	WRD-RS1-P8-T2	13-Oct-16	5391409	664994	Glide/Run	Pool*	Y <sup>4</sup>	Small outlet seepage through dam, potential increase in hydraulic head during periods of high flow		
WRD-RS1-P8	WRD-RS1-P8-T3	13-Oct-16	5391423	665004	Glide/Run	Pool*	Y <sup>4</sup>	Small outlet seepage through dam, potential increase in hydraulic head during periods of high flow		
WRD-RS1-P8	WRD-RS1-P8-T4	13-Oct-16	5391444	665035	Glide/Run	Pool*	Y <sup>4</sup>	Small outlet seepage through dam, potential increase in hydraulic head during periods of high flow, small bodied fish observed		
Strickland										
WRE-RS3-P1	WRE-RS3-P1-T1	15-Oct-16	5409078	658989	Glide/Run	Glide/Run (Int) <sup>2</sup>	N	No apparent channel, some low areas observed, likely glide/run during periods of high flow		
WRE-RS3-P2	WRE-RS3-P2-T1	15-Oct-16	5408963	659094	Glide/Run	Glide/Run (Int) <sup>2</sup>	N	No apparent channel, some low areas observed, likely glide/run during periods of high flow		
WRE-RS3-P2	WRE-RS3-P2-T2	15-Oct-16	5408930	659050	Pool	Pool	N	Well defined channel in beaver pond meadow, dense macrophyte growth		
WRE-RS3-P3	WRE-RS3-P3-T1	15-Oct-16	5408169	658785	Pool	Pool	N	Braided channel sphagnum/shrubby area, no apparent surface flow		
WRE-RS3-P4	WRE-RS3-P4-T1	15-Oct-16	5407983	658927	Pool	Pool	N	Defined main channel with braided channels in surrounding area flowing under alder thicket		
WRE-RS3-P6 (NEW)	WRE-RS3-P6-T1	15-Oct-16	5408815	658937	Pool	Pool	N	Inlet to pond through old beaver dam, well defined channel		

<sup>&</sup>lt;sup>1</sup> UTM – Universal Transverse Mercator, North American Datum 1983, Zone 16 U

<sup>&</sup>lt;sup>2</sup> (Int) – Intermittent waterbody

<sup>&</sup>lt;sup>3</sup> Shaded cells indicate a difference between the inferred and actual morphological stream classification
<sup>4</sup> Difference between inferred and actual morphological classification observed likely due to seasonal conditions, periods of high flow would likely increase hydraulic head thereby changing the morphological classification

ATTACHMENT C
PHOTO APPENDIX





Photo 1: ELC Community B065 - Moist, Coarse: Black Spruce - Pine Conifer. September 27, 2016.



**Photo 2:** ELC Community B055 – Dry to Fresh, Coarse: Aspen – Birch Hardwood. September 27, 2016.





Photo 3: ELC Community B129 - Organic Rich Conifer Swamp. September 27, 2016



**Photo 4:** ELC Community B050 – Dry to Fresh, Coarse: Pine – Black Spruce Conifer. September 28, 2016.





Photo 5: ELC Community B142 – Mineral Meadow Marsh. September 27, 2016.



Photo 6: ELC Community B136 - Sparse Treed Fen. September 27, 2016.





Photo 7: ELC Community B164 – Rock Barren. September 28, 2016.



Photo 8: ELC Community B052 – Dry to Fresh, Coarse: Spruce – Fir Conifer. September 28, 2016.





Photo 9: Aquatic survey station WRD-RS1-P2, "Pool", downstream of culvert. October 13, 2016.



Photo 10: Aquatic survey station WRD-RS1-P7, "Pool", upstream of culvert. October 13, 2016.





**Photo 11:** Aquatic survey station WRD-RS1-P8, "Glide/Run", upstream of beaver pond. October 13, 2016.



Photo 12: Aquatic survey station WRD-RS1-P1, "Glide/Run", Kabinakami River. October 13, 2016.





Photo 13: Aquatic survey station WRD-RS3-P2, "Pool", pond at east shore. October 15, 2016.



**Photo 14:** Aquatic survey station WRD-RS3-P2, "Pool", well defined channel in beaver pond meadow, inlet at west, no flow. October 15, 2016.