

NI 43-101
Technical Report
On
The White Willow Project

McAlpine and Pickerel (North) Lake Areas, Northwest Ontario

NTS 52B11 and NTS 52B12

Prepared For

Totec Resources Ltd.

1575 Kamloops Street, Vancouver,
B.C. V5K 3W1

October 22, 2025

Andrew Tims, P.Geol. Ontario

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1 Summary

1.1 Executive Summary.

Sections below provide a summary of this Report.

1.2 Introduction

The following Report presents a summary of exploration activities conducted on the Property to date as well as recommendations for a work program. Totec Resources Ltd. (Totec) mandated the author to undertake the report in support of Totec's qualifying transaction on the Venture Exchange (TSXV) and the report will be used by Totec in partial fulfillment of their disclosure requirements under Canadian securities laws.

Evaluation of the mineral potential of the White Willow Property to date consists of two phases of prospecting. Each work program was accompanied by reconnaissance-scale outcrop mapping. The preliminary work program of 334 samples was augmented by 21 channel samples and extensive hand stripping. The follow-on prospecting program in 2023 expanded the size of the pegmatite swarm collecting 201 samples. No other work has been undertaken on the property since 2023 field season.

Andrew Tims by virtue of his education, experience and professional association, is considered a QP as defined in NI 43-101, and is a member in good standing of appropriate professional institutions.

Unless otherwise specified or noted, the units used in this Report are metric. Every effort has been made to clearly display the appropriate units being used throughout this Report.

Currency is in Canadian dollars (CAD or \$), unless otherwise stated.

1.3 Reliance on Experts

The QP who prepared this Report relied on information provided by experts who are not QPs. The QP believes that it is reasonable to rely on these experts, based on the assumption that the experts have the necessary education, professional designations, and relevant experience on matters relevant to the technical report.

1.4 Property Description and Location

The Project is located approximately 8 km southeast of the town of Atikokan and 185 km west of the city of Thunder Bay. The Project consists of a total of 489 single cell mining claims for a total

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area of 10,220 ha (102.20 km²).

The Project is 100% owned by 1540359 BC Ltd. (“**Subco**”), a wholly-owned subsidiary of Usha Resources Ltd. (“**Usha**”). Pursuant to an assignment and assumption agreement between Subco and Usha dated October 22, 2025, Subco acquired the Project on October 22, 2025 from Usha in exchange for 5,500,000 common shares of Subco. Previous to same, Usha had acquired the Project through completing two agreements:

- an assignment agreement with Grid Metals Corp. (Grid), the initial optionor of the Project from 2758145 Ontario Ltd., dated March 15, 2023, whereby it paid \$20,000 cash and 1.6 million shares and granted a 1.5% net smelter royalty (“**NSR**”) with a 1% buyback for \$1,000,000; and
- an option agreement with 2758145 Ontario Ltd. dated March 24, 2023, where it paid \$125,000 cash and 2 million common shares and granted a 1.5% NSR with a 1% buyback for \$1,250,000.

On October 22, 2025, Totec entered into a definitive share purchase agreement (the “**SPA**”) with Usha and Subco, which contemplates Totec’s acquisition (the “**Transaction**”) of Subco from Usha in exchange for \$50,000 cash and one Totec common share (on a post-consolidation basis after completing a share consolidation of 2:1) at a deemed price of \$0.15 per share for every common share of Subco held by Usha.

In advance of the Transaction, Subco will also be issuing units of Subco (comprised of common shares (on a post-consolidation basis) and warrants) to various investors in connection with a financing. Each such investor will become party to the SPA and, pursuant thereto, agree to exchange its shares in Subco with Totec on a one for one basis.

To conduct further exploration on the Project, an application for impact-causing exploration work needs to be obtained.

1.5 Accessibility, Climate, Local Resources, Infrastructure and Physiography

The project is approximately 8 kilometres southeast of Atikokan, the closest town centre. From Atikokan, the property is accessed by driving south on Highway 11B South for 3.2km until the junction with Highway 11. There are several access points from Highway 11.

The property encompasses over two dozen surface rights patents each less than one hectare in size with most also holding the mining rights. This mix of seasonal and permanent residences are shoreline occupancies with access to Hwy 11 or are located on islands on Nym Lake.

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Atikokan has a humid continental climate with four distinct seasons. Winters are long, cold and snowy while summers are warm. Precipitation is higher during the summer months and lower during the winter months.

Atikokan is a former mining town and maintains a fully serviced industrial mall with various services including Canadian National (CN) Railway and access the Highway 17.

The White Willow Property is situated in the Severn Upland subregion, within the James Region of the Canadian Shield. The Severn Upland consists of crystalline Archean rock with low lying, undulating to rolling hills.

1.6 History

The property has seen only cursory mineral exploration due to its proximal location to the Steep Rock Mine until 1999 when a mineralized gabbro was discovered adjacent to the southern boundary of the present-day White Willow Property.

In 2022 prospectors discovered beryl pegmatites on what is now the White Willow Property.

In 2022, Grid Metals Corp. optioned the property from 2758145 Ontario Ltd., and conducted prospecting and channel sampling of the discovered pegmatites discovering the tantalum rich Maple Leaf dyke.

In 2023, Grid Metals Corp. assigned its option on the property to Usha Resources, who renegotiated and executed a new option agreement with 2758145 Ontario Ltd. to earn 100%. Additional prospecting and outcrop-scale mapping was carried out. Usha has since completed its earn-in under such option and assigned 100% of the Project to Subco.

1.7 Geological Setting and Mineralization

The White Willow Property is situated within the Quetico subprovince of the Superior Province, a metasedimentary belt, with localized migmatite and granite, metamorphosed from lower greenschist to upper amphibolite facies with localized granulite facies metamorphism. It is bounded to the north by the Marmion Terrane at the Quetico Fault and bounded to the south by the Wawa-Abitibi Terrane. S-type peraluminous granitic intrusions and associated rare-element LCT pegmatites occur along the margins of the granites and within the metasediments. These beryl bearing pegmatites are tantalite rich and locally anomalous in lithium. Spodumene has not yet been identified in the White Willow pegmatites.

1.8 Deposit Type

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The pegmatites of interest on the White Willow property are classified as complex pegmatites of the lithium- cesium - tantalum (LCT) association.

1.9 Exploration

Exploration to date on the White Willow Property has consisted of prospecting, hand stripping of outcrops and reconnaissance scale outcrop mapping.

1.10 Drilling

As of the Effective Date, Usha and Totec has not yet conducted exploration drilling on the White Willow Property.

1.11 Sample Preparation, Analyses and Security

Samples from the prospecting and mapping programs were collect and sent to various analytical laboratories for ICP analysis. All laboratories were accredited.

1.12 Data Verification

Data verification was completed by the QP in the form of a site inspection and comparing the assays in the database against the assay certificates from the laboratories.

1.13 Mineral Processing and Metallurgical Testing

As of the Effective Date of this Report, Usha, Subco and Totec have not completed mineral processing or metallurgical test work on material from the White Willow Property.

1.14 Mineral Resource Estimate

This section is not relevant to the White Willow Property. As of the Effective Date of this Report, the Property is at an early stage of exploration focused on pegmatite hosted lithium mineralization and neither Issuer, Vendor, nor the QP have estimated any Mineral Resources.

1.15 Mining Methods

Not applicable to the current project stage.

1.16 Recovery Methods

Not applicable to the current project stage.

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1.17 Project Infrastructure

Not applicable to the current project stage.

1.18 Market Studies and Contract

Not applicable to the current project stage.

1.19 Environmental Studies, Permitting and Social or Community Impact

Not applicable to the current project stage.

1.20 Capital and Operating Costs

Not applicable to the current project stage.

1.21 Economic Analysis

Not applicable to the current project stage.

1.22 Adjacent Properties

The Property is almost completely surrounded by claims held by other companies or prospectors. Limited reporting is available in the public domain regarding what has been completed on the surrounding properties.

1.23 Other Relevant Data and Information

No other relevant data or information to disclose.

1.24 Interpretations and Conclusions

The Property has undergone limited reconnaissance-scale mapping, with past exploration efforts primarily focused on outcrop sampling to identify the spodumene phase of the White Willow Pegmatite field. The geochemistry data clearly indicates there is a lithium rich rare earth granitic pegmatite system present on the property. The lithium bearing phase has yet to be located and may be buried by glacial till cover or at depth beneath the surface.

1.25 Recommendations

A program with a budget of \$401,940 is proposed to enhance the geological understanding of the White Willow granitic pegmatite swarm and to vector towards the spodumene rich phase. A program of airborne magnetics, LIDAR, and overburden stripping are recommended. Further

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work would be dependent on the result of this proposed program and the findings of each component.

{SIGNED AND SEALED}

Respectfully Submitted

Date

Andrew Tims, P.Geol.
Geological Consultant
317 Sillesdale Cr.
Thunder Bay, Ontario P7C 1S7
Phone: (807) 358-6836

2 INTRODUCTION

The following Technical Report (“the Report”) presents the currently known exploration potential of the White Willow Project (“White Willow”), situated in northwestern Ontario, Canada. The closest settlement with road access is the small town of Atikokan located 8 km to the east along Highway 11. Road access is excellent. This Report was prepared at the request of Totec Resources Ltd. (“Totec. or “the Company”), a capital pool company incorporated in British Columbia, with its offices located at Vancouver, B.C. This report is current as of October 22, 2025. The Company’s business was founded in 2022 and is listed for trading on the TSX Venture Exchange (“TSX-V”) under the symbol TOTC-P.V.

The purpose of the report is to provide an independent NI 43-101 compliant report by presenting all known facts related to the White Willow and to present recommendations to the Board of Totec. on whether further exploration is warranted.

2.1 Report Responsibility and Qualified Person

Andrew Tims, by virtue of his education, experience and professional association, is considered a QP as defined in NI 43-101, and is a member in good standing of appropriate professional institutions.

The QP has contributed to the writing of this Report in its entirety and has provided a QP certificate, included at the beginning of this Report. The information contained in the certificate outlines the sections in this Report for which each QP is responsible.

2.2 Units and Currency

The metric system is used for units of measurement in this report, except for historical figures as specified in the report and for the sizes of mineral claims and patents which are given in acres. All dollar amounts are in Canadian funds. A list of abbreviations and definitions is provided in Table 1.

2.3 Sources of Information

The information, conclusions and opinions contained herein are based upon information available to the P.Geol. at the time of preparation of this report. The data, government assessment reports and opinions supplied by other consultants and other third-party sources are listed as references. The QP has read all exploration reports prepared by consultants for the Company and has verified analytical results by reviewing original documents received from Activation Laboratories (“Actlabs”) of Thunder Bay, Ontario, and AGAT Laboratories in Thunder Bay. Both are full-service

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certified laboratory offering analytical procedures.

2.4 Site Visit

Andrew Tims, QP, visited the White Willow Property in June of 2023 while supervising the reconnaissance outcrop mapping program. Andrew Tims, QP, re-visited the White Willow Property on May 28th, 2025 to inspect of outcrops, mineralization, and sample sites documented after his last property visit in 2023.

2.5 Glossary of Terms

The following abbreviations have been standardized within the text.

Table 1 Abbreviations

Abbreviation	Description
\$ or CAD	Canadian dollar (examples of use: CAD2.5M / \$2.5M)
\$/t	dollars per tonne
%	percent
° or deg.	angular degree
°C	degrees Celsius
Actlabs	Activation Laboratories Ltd.
Al ₂ O ₃	aluminium oxide
Ba	barium
Be	beryllium
cm	centimetre
cm ³	cubic centimetre
Co	cobalt
COV	coefficient of variation
Cr	chromium
CRM(s)	certified reference material(s)
Cs	cesium
DDH	diamond drill hole
DTM	digital elevation model
EM	electromagnetic
et al.	and others
E-W	east-west
Fe ₂ O ₃	ferric oxide
g	gram
GPS	Global Positioning System
ha	hectare
ICP	inductively coupled plasma
ICP-AES	inductively coupled plasma atomic emission spectrometry

Abbreviation	Description
ICP-MS	inductively coupled plasma mass spectrometry
ICP-OES	inductively coupled plasma optical emission spectrometry
ID	identification
K	potassium
kg	kilogram
km	kilometre
km ²	kilometre square
LCT	Li-Cs-Ta (lithium-cesium-tantalum)
Li	lithium
Li ₂ O	lithium oxide
m	metre
m ²	square metre
m ³	cubic metre
mm	millimetre
MnO	manganese dioxide
Mo	molybdenum
MRE	Mineral Resource Estimate
Na ₂ O ₂	sodium peroxide
NAD83	North American Datum of 1983
NE	northeast
NI 43-101	Canadian National Instrument
NP	neutralizing potential
NTS	National Topographic System
OREAS®	Ore Research & Exploration Assay Standards
ppm	parts per million
QA/QC	quality assurance / quality control
QP	Qualified Person
Rb	rubidium
SGS	SGS Canada Inc.
Si	silicon
Sn	tin
SW	southwest
t	tonne (1,000 kg) (metric ton)
Ta	tantalum
Ta ₂ O ₅	tantalum oxide
UTM	Universal Transverse Mercator
Wt %	weight percent
XRD	X-ray diffraction

3 RELIANCE ON OTHER EXPERTS

The QP (Qualified Person) has reviewed and analyzed data and reports provided by Usha Resources, together with publicly available data, drawing his own conclusions augmented by direct field examination.

Any statements and opinions expressed in this document are given in good faith and in the belief that such statements and opinions are not false or misleading at the date of this Report.

4 PROPERTY DESCRIPTION AND LOCATION

4.1 Mineral Disposition/Claims

The Project consists of a total of 489 mining titles or cells designated on maps McAlpine Lake and Pickerel Lake North, for a total area of 10,220 ha (102.20 km²), (Figure 2). A table showing the mining titles comprising the Project, as of July 15, 2025, are included in **Appendix 1** and illustrated in Figure 2 and Map1 located in **Appendix 1**.

The Project is 100% owned by 1540359 BC Ltd. ("**Subco**"), a wholly-owned subsidiary of Usha Resources Ltd. ("**Usha**"). Pursuant to an assignment and assumption agreement between Subco and Usha dated October 22, 2025, Subco acquired the Project on October 22, 2025 from Usha in exchange for 5,500,000 common shares of Subco. Previous to same, Usha had acquired the Project through completing two agreements:

- an assignment agreement with Grid Metals Corp. (Grid), the initial optionor of the Project from 2758145 Ontario Ltd., dated March 15, 2023, whereby it paid \$20,000 cash and 1.6 million shares and granted a 1.5% net smelter royalty ("**NSR**") with a 1% buyback for \$1,000,000; and
- an option agreement with 2758145 Ontario Ltd. dated March 24, 2023, where it paid \$125,000 cash and 2 million common shares and granted a 1.5% NSR with a 1% buyback for \$1,250,000.

On October 22, 2025, Totec entered into a definitive share purchase agreement (the "**SPA**") with Usha and Subco, which contemplates Totec's acquisition (the "**Transaction**") of Subco from Usha in exchange for \$50,000 cash and one Totec common share (on a post-consolidation basis after completing a share consolidation of 2:1) at a deemed price of \$0.15 per share for every common share of Subco held by Usha.

In advance of the Transaction, Subco will also be issuing units of Subco (comprised of common shares (on a post-consolidation basis) and warrants) to various investors in connection with a financing. Each such investor will become party to the SPA and, pursuant thereto, agree to

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exchange its shares in Subco with Totec on a one for one basis.

4.2 Location

The Project is located approximately 8 km southeast of the town of Atikokan and 185 km west of the city of Thunder Bay, in the Thunder Bay South Mining District of Ontario Canada (Figure 1). The Property is spread across NTS sheets 52B11 and NTS 52B12 and it is limited to latitudes and longitudes 48° 41' 16" NN to 48° 44' 00" to and 91° 18' 45 W to 91° 31' 7' W (NAD 83, UTM Zone 15u; UTM X = 608922 to 624125, UTM Y = 5393850 to 5399095).

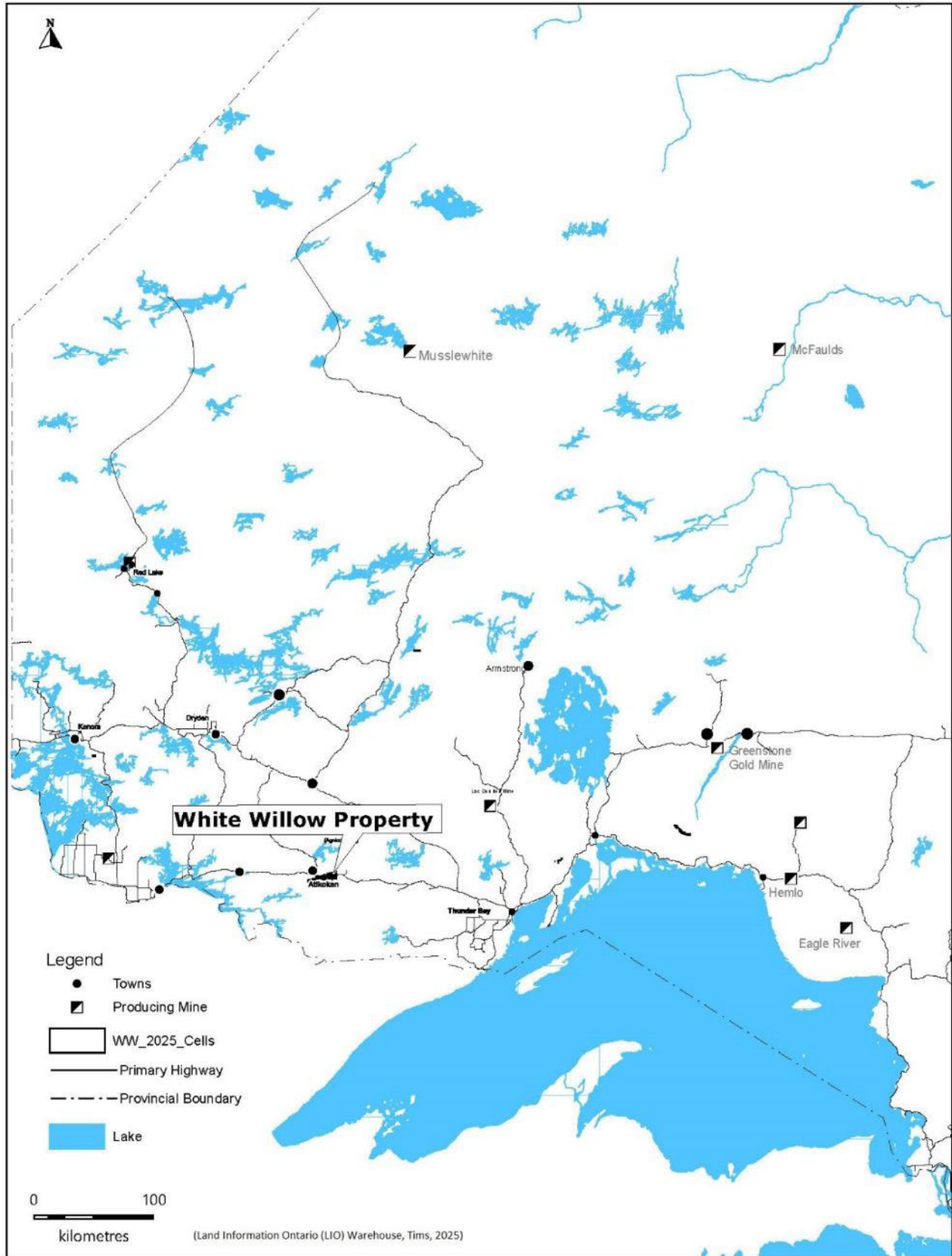


Figure 1. White Willow Property Location. (A. Tims, 2025)

Permits

In the Province of Ontario, The Mining Act (the “Act”) is the provincial legislation that governs and regulates prospecting, mineral exploration, mine development and rehabilitation. The purpose of the Act is to encourage prospecting, online mining claim registration and exploration for the development of mineral resources, in a manner consistent with the recognition and affirmation of existing Aboriginal and treaty rights in Section 35 of the Constitution Act, 1982, including the duty to consult, and to minimize the impact of these activities on public health and safety along with the environment.

There are two types of applications that must be considered prior to starting an exploration program. An Exploration Plan is a document provided to MINES by an Early Exploration Proponent indicating the location and dates for prescribed early exploration activities. An Exploration Permit is an instrument which allows an Early Exploration Proponent to carry out prescribed early exploration activities at specific times and in specific locations. An Exploration Plan or Exploration Permit must be submitted prior to undertaking any of the prescribed work listed by the Ministry but neither of these permits are necessary on Crown Patents (patented lands). Both plans and permits are valid for three years from the date they are issued.

Exploration plans, exploration permits, and closure plans obtained prior to the conversion are not affected by the conversion of the mining claims or the MLAS registration system. A plan or permit will continue to apply only to the area to which it is applied.

The White Willow Property currently has an active permit (PR-23-000102) issued by the Ministry of Mines for mechanized stripping, diamond drilling plus trail construction and expires on July 23, 2027. The permit has conditions attached that to it that require written notice to the Ministry of Mines two weeks prior to commencement, suspension or cessation of work programs.

4.3 Environmental Liabilities

There are no known environmental liabilities assigned to the Property. Ontario Ministry of Mine’s Abandoned Mines Information System (AMIS) documents no hazard sites associated with the Property. Ontario Ministry of Natural Resources Crown Land Use Policy has the Property in a General Use Area. The southwest corner of the Property comes within 100 m of the Quetico Provincial Park boundary. Nym Lake Road is the primary boat launch access for the park. All roads are municipal or provincially owned and can be accessed legally accessed. The southwest corner of the Property comes within 100 m of the Quetico Provincial Park boundary. Nym Lake Road is the primary boat launch access for the park

The QP is unaware of any other significant factors and risks that may affect access, title, or the right or ability to perform work on the property.

5 ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE, PHYSIOGRAPHY

5.1.1 Climate

The Property is within Ecoregion 4W and experiences a typical humid continental climate with four distinct seasons. Winters are long, cold and snowy while summers are warm. Precipitation is higher during the summer months and lower during the winter months. The highest and lowest temperature ever recorded in Atikokan are 42.2 C and -48.9 °C respectively with the mean annual temperature of 0.2 to 2.7°C and the mean growing season length of 168 to 188 days. The operating season for mineral exploration is year-round.

5.1.2 Flora and Fauna

The Property is located in the Quetico Section of the Great Lakes-St. Lawrence Forest Region. Vegetation communities with a mixture of boreal and Great Lakes-St. Lawrence species. Eastern white pine, white spruce, jack pine, and red pine grow on well-drained sites. Pure or mixed stands of jack pine, trembling aspen, white birch, balsam fir, black/white spruce frequent areas where fires or logging have occurred. Lowland habitats contain black spruce, white spruce, balsam fir, tamarack, and eastern white cedar, with lesser amounts of black ash.

Sightings of local wildlife, including moose, porcupines, black bears, foxes, wolves, rabbits, and grouse, are infrequent and often happen by chance.

5.1.3 Physiography

The Property is situated in the Severn Upland subregion, within the James Bay Region of the Canadian Shield (Douglas, 1972; Bone, 2017). The Severn Upland consists of crystalline Archean rock with low lying, undulating to rolling hills (Mollard and Mollard, 1980). Locally surfaces vary from 396 to 440 m,

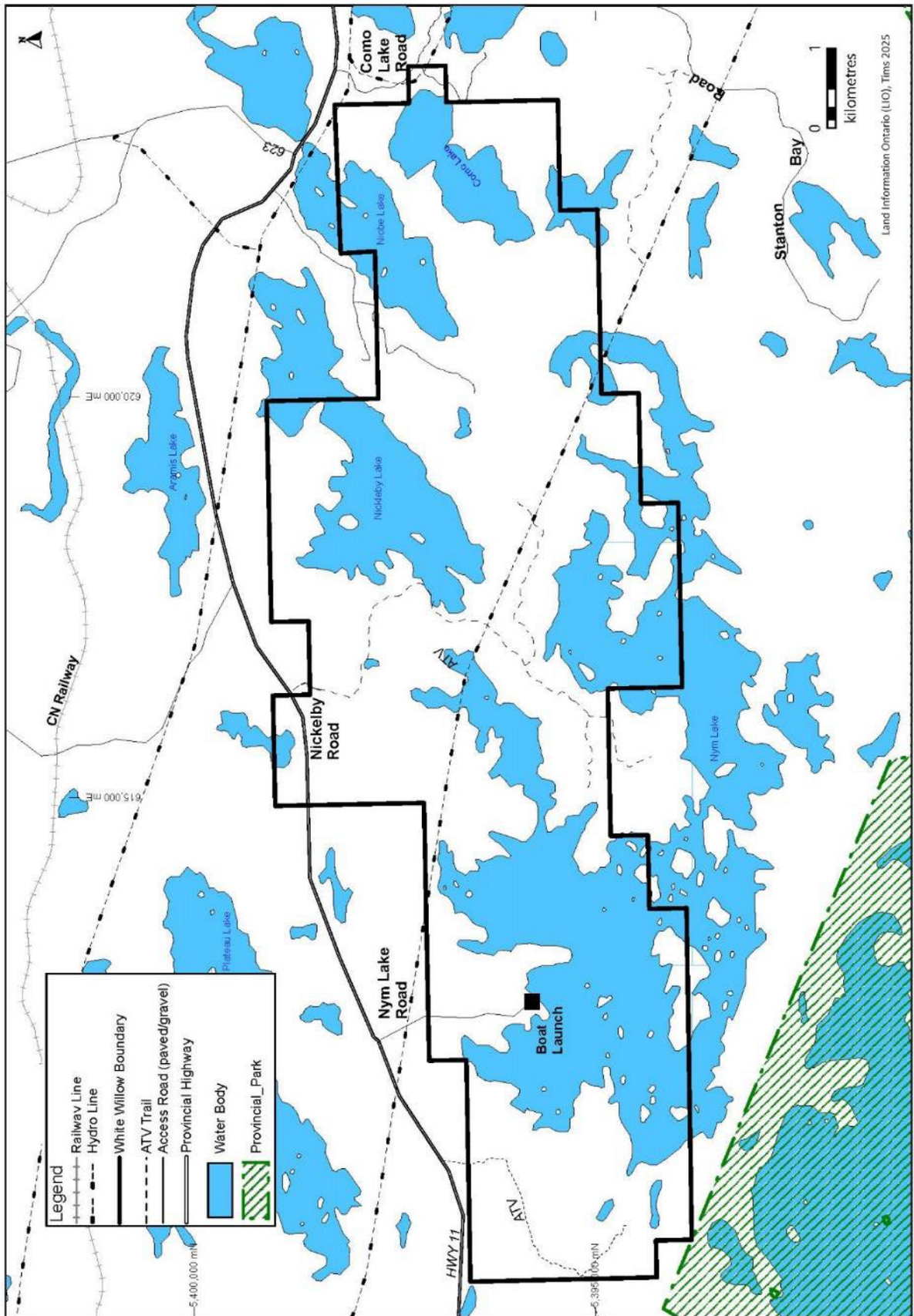


Figure 19. Access into White Willow plus local Infrastructure. (Land Information Ontario, MNR, A.Tims,

from bare exposed rock to thin, patchy boulder-rich to sandy glacial till deposits to muskeg swamps (Mollard and Mollard, 1980). Relief is commonly less than 45 m and is greatest near the Quetico Lake and Pickerel Lake areas, exceeding 60 m (Mollard and Mollard, 1980). Lakes cover less than one third of the area (Mollard and Mollard, 1980).

5.2 Access

The project is approximately 8 kilometres southeast of Atikokan, the closest town centre. From Atikokan, the property is accessed by driving south on Highway 11B South for 3.2km until the junction with Highway 11. There are several access points from Highway 11. The majority of the work on White Willow was conducted by accessing the claims to the south of Highway 11 by Nickelby Road (Fig. 2, Map 1; ~12km east of the Highway 11. and 11B junction). Access to the western portion of the claim block is via the Jim Lake with access to the eastern portion by the property via Como Lake and Stanton Bay roads (Figure 3). Due to construction activities along the hydro transmission line at the time of the QP's property visit access it is possible to use a pickup truck to access the middle hydro transmission line. A boat launch into Nym Lake, from the Nym Lake Road boat launch, allows access the southern portion of the property.

5.3 Local Resources

Services and supplies required for a mineral exploration program are available in the town of Atikokan, located 8 km northwest of the Property. Atikokan is a regional service centre with a population of approximately 2,642 as of the 2021. While historically a mining town the primary industry is a 10-megawatt hydroelectric generating station to the north of town and a biomass-fueled generation plant within town. The town is located off Highway 11, between Thunder Bay and Fort Frances. A CN Rail branch line runs along the south side of town. Atikokan Municipal Airport is located to the northwest of the town. The town is one of the main entry points into Quetico Provincial Park and promotes itself as the "Canoeing Capital of Canada" and has a large number of canoeing outfitters. The village of Sapawe northeast of the Property along Highway 11, at the intersection of Regional Road 623, is host to seasonal residences, a motel & diner.

5.4 Infrastructure

A single 230 KV hydro transmission line, presently being upgraded to a twin line, traverses the Property. A second parallel transmission line is present to the north of the property. The CN rail line that services Atikokan passes 2.4 kilometres to the north of the property. A residential hydro line along Highway 11 supplies electricity to some residences along the north shore of Nym Lake. Atikokan Municipal Aerodrome (CYIB) is a registered aerodrome located 1 nautical mile (1.9 km; 1.2 mi) northwest of the town of Atikokan, Ontario, Canada. It is served by a published instrument approach.

6 HISTORY

Prior to the acquisition of the Property by 2758145 Ontario Ltd. in 2022, very limited exploration work had been conducted within the current Property boundary. Prompted by the Steep Rock Iron Mine in Atikokan, prospecting and airborne surveys have been completed in the immediate area since the 1940's, particularly to the north. This resulted in the location of numerous copper-nickel and gold showings. No mining has occurred on the property. All the work outlined below except for Band-Ore and prospectors Onchulenko and Gehrels in 2022 was conducted on the property. It is included for context only.

6.1 Industry

1948: Duvay Gold Mines carried out detailed outcrop mapping in the northwest portion of the property. No significant results;

1999: Anomalous Pt/Pd mineralization discovered by Michael and Steve Stares within ultramafic intrusive rocks near Nym Lake. Band-Ore Resources optioned the property and conducted various geologic work including: geologic mapping, prospecting, lines cutting, IP and magnetic survey and 3 DDH totaling 276 m;

2022: 2758145 Ontario Ltd. and prospectors Onchulenko and Gehrels conducted a prospecting program on a small block of eight claims that covered the mineralized gabbro and identified beryl bearing granitic pegmatites. The core of the White Willow Property outside of the eight gabbro cells was staked in July 2022. Grid Metals Inc. optioned the property and carried out prospecting over the newly staked property during the months of September to October 2022. Three hundred and ninety-six grab samples and 21 channel samples were collected, with the 50 m by 350 m rare-element granitic Maple Leaf Pegmatite located. Highlights from samples collected and analyzed by Grid Metals Corp. at the Maple Leaf Dyke returned: 12% Ta and 1730 ppm Cs for sample B860563, 3.78% Ta, 9870 ppm Nb, 5000 ppm Be and 1730 ppm Cs.

2023: Grid Metals dropped its option and the Property was optioned by Usha Resources Ltd. During the month of May and June, Ontario 2748145 Ltd. continued prospecting. Usha contracted Northern Mineral Exploration Services to conduct reconnaissance-scale outcrop mapping of the White Willow Property. A total of 199 outcrops were mapped and 173 samples were taken for assay. The work program expanded the pegmatite swarm to a 3 km strike -length and 900 m in width with 45 new pegmatites discovered. Six samples returned above 1,000 ppm Li yielding a maximum 0.5% LiO₂.

6.2 Government

1897: McInnes published a 1:253,400 scale map of the Thunder Bay and Rainy River Districts (Seine River Sheet) that covered the the Property

1939: Moore published a 1:63,360 scale map of the Atikokan Area that covered the western portion of the Property.

1940: Tanton of the GSC published the 1:253,440 scale Quetico, West Half, Rainy River District map.

1964: Pye et al published the Atikokan - Lakehead Sheet, Geological Compilation Series map at 1:253,440.

1980: The OGS released an Airborne Electromagnetic and Total Intensity Magnetic Survey. Atikokan - Mine Centre Area, that covered the northern half of the Property.

1980: The OGS releases Engineering Geology Terrain Study 55.

1981: McIlwaine et al. published a 1:15,840 preliminary map of the Sapawe Lake Area.

1981: Schnieder et al. published a 1:15,840 compilation map of the Nym Lake Area, Rainy River District.

1995: Stone et al. published the 1:50,000 Precambrian geology, Sapawe area map.

2001: Santaguida 2001 published a 1:250,000 scale compilation map, Quetico Sheet.

2009: The OGS released an Airborne magnetic survey that covered the northern half of the Property.

7 GEOLOGIC SETTING AND MINERALIZATION

7.1 Regional Geology

The White Willow Property is situated within the Quetico Basins Terrane of the Superior Province. The Quetico Terrane is predominately a metasedimentary belt, with localized migmatite and granitoid, metamorphosed from lower greenschist to upper amphibolite facies, with localized granulite facies metamorphism (e.g. Percival et al. 2012) (Figure 5). It is bounded to the north by the Marmion Terrane, separated by the Quetico Fault and bounded to the south by the Wawa-Abitibi Terrane (Percival et al., 2012). Both the Marmion and Wawa-Abitibi terranes are granite-greenstone belts (Percival et al., 2012). S-type peraluminous granitic intrusions and associated

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rare-element LCT pegmatites occur along the northern boundary of the Quetico Terrane (Breaks et al., 2003). Critical metal mineralization (Li, Cs, Ta) is hosted within these granitoid pegmatites located both in the granites and meta sediments.

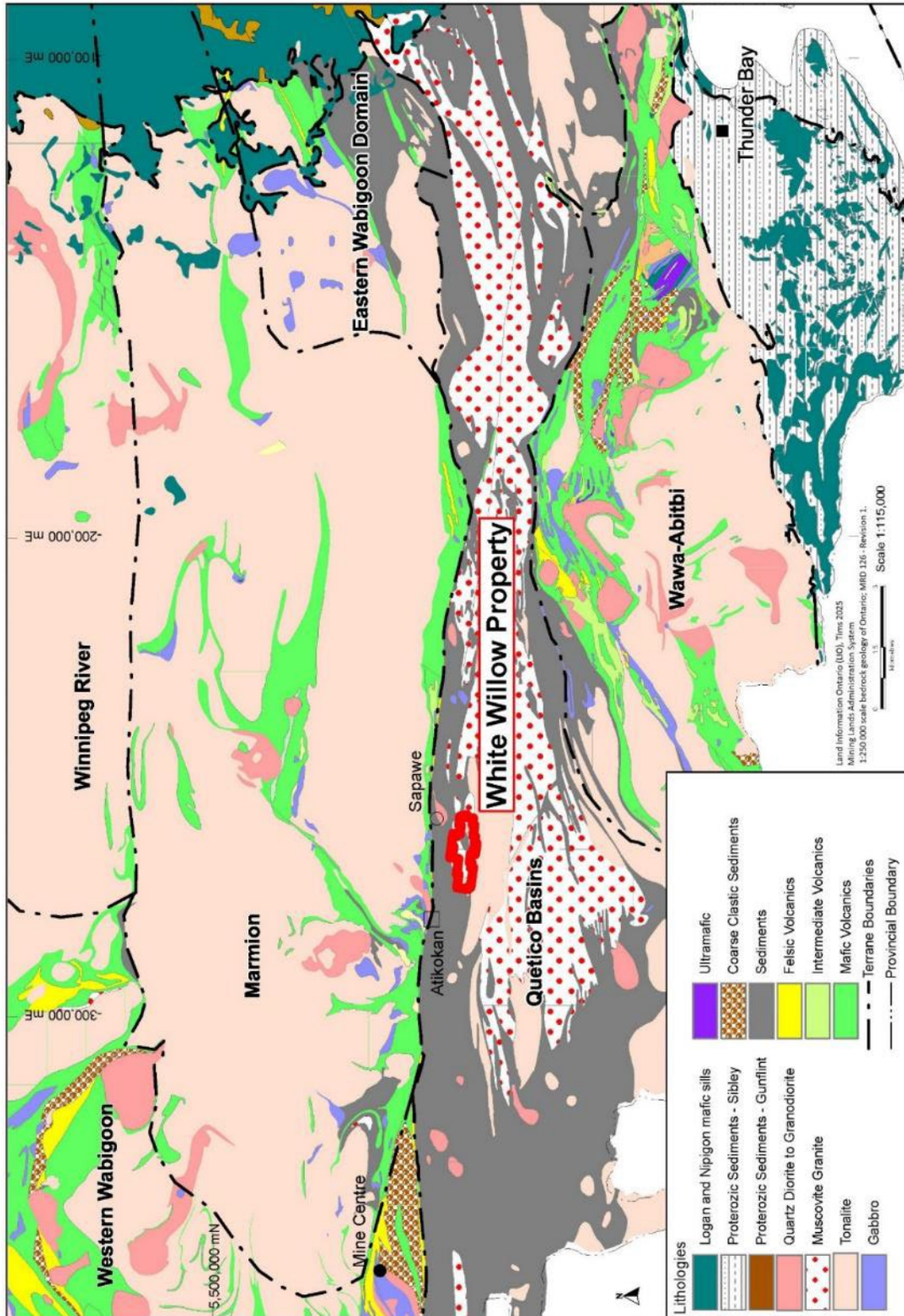


Figure 37. White Willow Property Regional Geology. (OGS MRD126, A. Tims 2025)

7.2 Local (Property) Geology

The Project is centered on the granite-metasedimentary contact just south of the Quetico Fault. The area was only partially covered by 1" to ¼ mile mapping by McIlwaine et al, 1981a &b. The property is underlain by granitic pegmatite intrusions, metamorphosed siltstones, granites, and gabbroic intrusions with the terrain predominantly marked by granitic pegmatite ridges surrounded by metamorphosed siltstones (Figure 6).

The core of the White Willow Property covers a fine to medium-grained muscovite-quartz monzonite granite. This granite ranges from white to pink, has a grain size from 5 mm-10 mm and is typically equigranular in texture. Mineralogically, the muscovite-quartz granite contains mostly quartz, microcline and plagioclase feldspars in the groundmass. There is usually muscovite and occasionally biotite as well. Less commonly small red garnets and pale blue apatites can be seen that are less than 1 mm.

Locally pegmatitic phases of the granite are present along the contact with the adjacent metamorphosed siltstones. These coarse-grained granites look very similar to the pegmatites and often host granitic pegmatites within themselves; they are white to white-pink and coarse-grained with grain sizes ranging from 5 mm-20 mm. These pegmatitic phases are composed of quartz and feldspars, with some muscovite, biotite, and garnets. Quartz and muscovite make up the groundmass while the other minerals vary in abundance and distribution. Garnets are often 1 mm or less and red (Macdonald, 2024a).

The surrounding sediments, typically referred as siltstone, are interpreted to be metamorphosed turbidites and are strongly foliated in a near vertical orientation. Foliations are commonly oriented parallel to the nearest contact with pegmatites, which often means striking NE-SW. Siltstones are medium-grey and fine-grained. Mineralogically siltstones are mostly biotite and quartz, with biotite grains oriented to produce the foliation. Graded beds are locally observed. Some siltstone outcrops are also silicified with 1-2% pyrite noted.

The sediments are intruded by meter-scale gabbroic dykes and sills. These intrusions are usually dark grey to black in colour and coarse-grained with grain sizes ranging from 0.5-2 cm. Mineralogically, the dykes are composed of 80% amphibole with the remainder being plagioclase feldspar, trace pyrite and epidote.

Pegmatites on the property are white and typically outcrop as large ridges and rounded dome-like shapes resistant to weathering. The pegmatites are found as dykes striking anywhere from 030-100°, but more commonly 060–080°, following local bedding/foliation patterns. Average grain

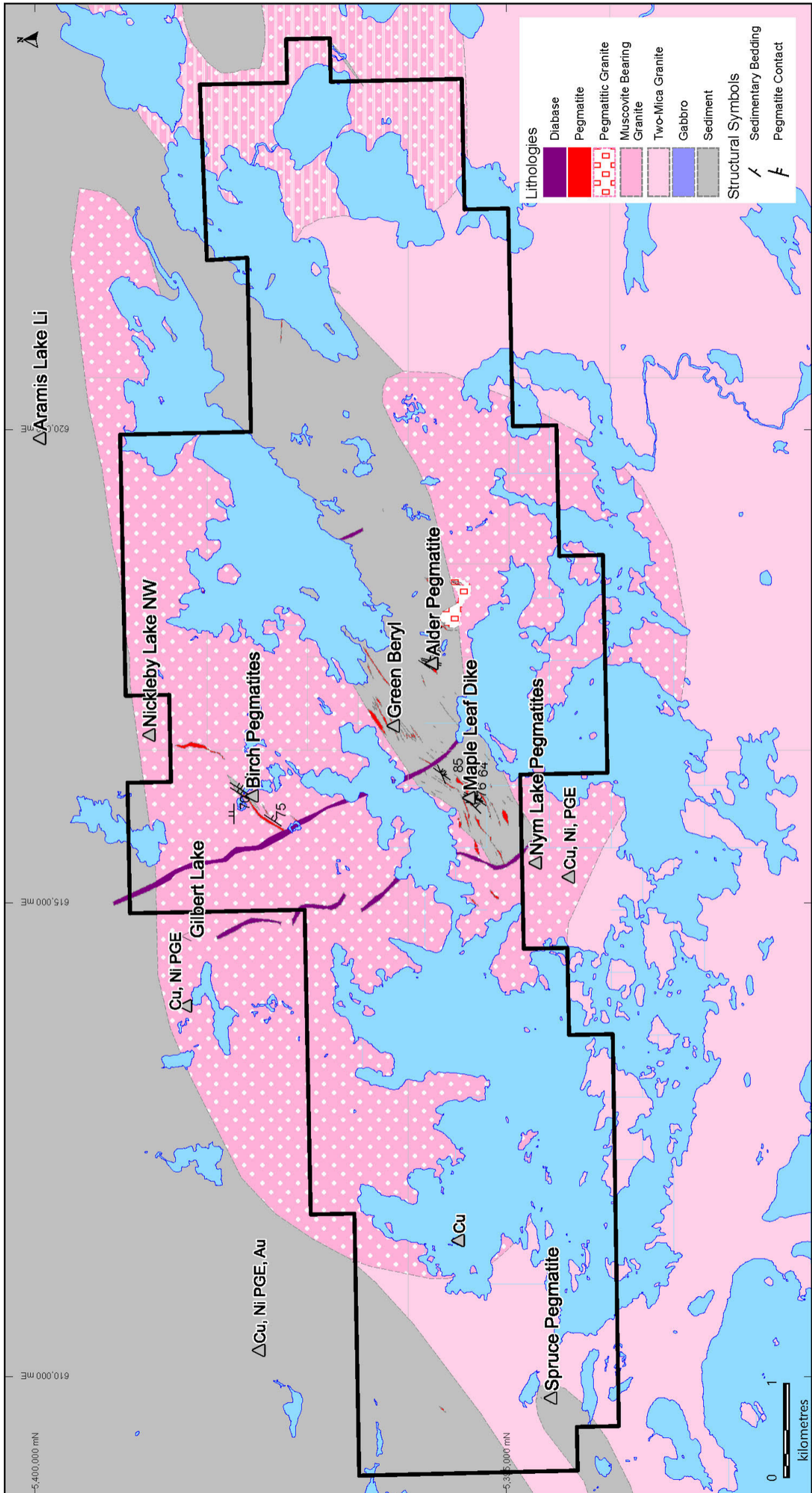


Figure 45. White Willow Property Geology. (Modified after McIlwaine et al. 1981 a& b, A. Tims, 2025)

size ranges from 2-6 cm with some areas significantly coarser-grained kspars up to 30 cm or greater at the largest, such as the main showing of the Maple Leaf dyke. The Maple Leaf is the largest and most evolved rare-element granitic pegmatitic intrusion with strong textural and mineralogical variations, including fine grained banding and local beryl and tantalite and kspars crystals up to 100 cm in length (Macdonald, 2024b). Mineralogy of the dykes always includes quartz and feldspars making up most of the rock, often with muscovite which typically occurs as books. Accessory minerals include hexagonal beryl crystals and tourmaline which often occur in the same outcrops together. Biotite occurs less frequently and is often found as needles. Orange and red garnets can also be found usually less than 1mm but are as large as 1cm. The author observed feldspar and quartz in pegmatites displaying graphic textures of quartz-feldspar intergrowths, and aplitic (sugary) albite can be seen. An interesting structure that can be seen in the pegmatites is igneous banding often displayed as sub-planar features in the outcrop that generally trend in the same direction that the dykes strike at approximately 60-80°. In one location just east of the main showing these bands are measurable, dipping 71°/133° (dip/dip direction), however there is significant variation in orientation. The dip of pegmatite dykes is somewhat ambiguous but where observed they seem to be dipping to the southeast.

Lithological zones observed by the QP within the pegmatites consist of a centimetre-scale scale, possibly discontinuous, comb structure wall zone, the volumetrically dominant intermediate zone with disseminated centimetre-scale scale plumose muscovite in a medium to coarse-grained quartz-microcline-albite matrix, with accessory patches of rare red-orange garnet and black tourmaline. Centimetre-scale comb-texture muscovite sometimes occurs internally in contact with the aplitic zone. Bands to patches of fine to medium-grained aplitic albite forms dm scale zones within the intermediate zone, having often poorly developed internal bands defined usually by garnet and/or muscovite (see above), associated with common quartz and occasional mm scale microcline crystals and rare tourmaline. Patchy K-Feldspar dominant core-margin zones can have microcline crystals to approximately 1 m long, with associated quartz and lesser centimetre-scale scale patchy plumose muscovite.

The two-mica granite is a massive, fine to medium-grained crystalline intrusive composed of quartz, alkali feldspar, and plagioclase, muscovite and biotite in varying proportions.

Diabase dykes are fine to medium-grained massive mafic intrusives cross-cutting all lithologies on the property. The groundmass is typically fine-grained with 2-3% euhedral feldspar averaging 2-3 mm in size. The unit is weakly magnetic with trace carbonate within the groundmass and along fractures.

7.3 Structural Geology

The structural framework of the Project is poorly understood. Regionally, the area consists of an accretionary prism that deposited metamorphosed greywakes and siltstones on the southern margin of the Wabigoon arc before the collision of the Wawa arc from the south. Four deformation events have been recognized in the area, D1 included soft sediment deformation, minor isoclinal folding and development of a planar fabric parallel to the original bedding (S1) shortly after sedimentation. (Williams, 1991; Valli et al., 2004; Pettigrew, Hattori, 2006). The D2 deformation event is primarily dextral strike slip shearing accompanied by folding and development of regional axial planar fabrics (S2). The D3 deformation event is also a transpressive event producing upright, open to tight folding, which occurring during the oblique accretion of the Wawa belt to the Wabigoon subprovince to the north.

Bedding is parallel to foliation, steeply dipping and strikes to the north-northeast. The pegmatite contacts are more east-west ranging from 030-100° and dipping to the south east. The gabbroic dykes/sills are sub-parallel to the foliation and are usually boudinaged. The granitic pegmatites themselves are irregular in shape and locally exhibit a sigmoidal symmetry. The influence of the structural setting on the intrusion of extending lithium-bearing pegmatite is not well understood and needs further work to elucidate this relationship.

7.4 Mineralization

At present there are no defined zones of mineralization so no width, length and grade of the mineralization has been established. The mineralogy of the White Willow Property is primarily concerned with the minerals making up the granitic pegmatites, especially the well zoned rare-element granitic pegmatites having beryl, columbite-tantalite and tourmaline, such as the Maple Leaf dyke. The mineralogy of the granitic pegmatite dykes is dominantly quartz, microcline and albite feldspars making up the vast majority of the rock, with lesser muscovite which typically occurs with either a cm scale plumose texture, often with intergrown crystals or as cm scale greenish-grey muscovite mica books. Accessory minerals in the well fractionated core-margin zone include most commonly cm scale yellowish hexagonal beryl crystals, rare cm scale tabular columbite-tantalite crystals and black subhedral cm scale tourmaline crystals. Columbite-tantalite crystals are usually found closely associated with beryl crystals, but beryl and tourmaline often occur in the same dykes, but are not necessarily closely associated, and both may be solitary crystals. Red to orange-red to orange euhedral to subhedral garnets can also be found, especially in the aplitic zone, the garnets are usually between 0.25 to 5 mm wide, and can be disseminated, patchy or commonly as thin parallel to subparallel bands, with rare garnet crystals that can be as large as 1cm with garnet patches in other zones. Coarse-grained microcline feldspars in these pegmatites often display graphic textures of quartz-feldspar intergrowths, and fine to medium-

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grained aplitic (sugary) albite-quartz zones form as cm to dm scale bands to patches, often with internal banding defined by orange-red to orange garnet or as green to greenish-yellow fine-grained muscovite. Average grain size in the pegmatites (excluding fine-to medium grained aplitic zones) ranges from 2-6 cm with some areas significantly coarser grained, up to 100 cm or greater at the largest, found as large microcline crystals bordering core zones, such as at the main showing of the Maple Leaf dyke.

Lithium, rubidium and cesium (mobile alkali elements) along with boron + fluorine (volatile components) enrichment has been found in the contact area of metasediments intruded by the granitic pegmatites, which is a result of exocontact leakage forming dispersion haloes from the granitic pegmatite as described by Breaks, Selway and Tindle, 2003. Li is especially mobile and forms the Li-rich purple needle-like amphibole holmquistite in metavolcanics and Li, Rb & Cs rich phlogopite-siderophyllite or zinnwaldite in metasediments. Boron leakage forms exocontact tourmaline, and



Photo 6. An 11 cm wide beryl crystal from the Green Beryl Pegmatite



Photo 10. Coarse-grained beryl (Be) and muscovite (Ms) along the margin of a quartz-core hosting columbite-tantalite (CT) mineralization.

usually, the presence of common tourmaline in these rocks indicates the close presence of granitic pegmatites. The largest exocontact metasediment assays reached 1,310 ppm Li, 607 ppm Rb and 150 ppm Cs (each from different assays), showing the enrichment of these elements in the country rock. A single very anomalous B assay of 4,340 ppm was found in an exocontact sample rich in black tourmaline.

Individual samples of microcline feldspar (kspars) and muscovite were submitted for assay to investigate the fractionation within the pegmatite field. Descriptive notes by mappers are vague making it difficult to tell if all the kspars samples were strictly microcline crystals or if they were from the kspars core margin zone. Generally, kspars core margin zones show the zonal fractionation within the pegmatite rather than the crystal fractionation of the granitic pegmatite.

Ratios taken from Breaks, Selway and Tindle, (2003) of Li, Rb, Cs and K/Rb were used on data from 16 muscovite samples collected to describe the fractionation trends of the White Willow pegmatite field. The results are as follows:

- Spodumene bearing granitic pegmatites have muscovite Li content >1,000 ppm. Muscovite from White Willow has Li content ranging from 237 to 1,550 ppm with all samples over 200 ppm Li (fertile granite minimum).
- Rb in muscovite for rare-element granitic pegmatites is typically >10,000 ppm. White Willow muscovite Rb ranges from 553 to 2,540 ppm with 14 of the 16 samples over 1,000 ppm Rb.
- Rare-element pegmatites have >50 ppm Cs in muscovite with spodumene bearing pegmatites possessing >100 ppm Cs. White Willow muscovite Cs ranges from 27.3 to 355 ppm with 5 of 16 samples over 100 ppm Cs. Note that samples with >65 ppm Ta and >50 ppm Cs usually have Ta oxide mineralization.
- Muscovite from spodumene bearing pegmatites have K/Rb and K/Cs ratios <20. White Willow K/Rb and K/Cs ratios range from 0.3 to 2.0.

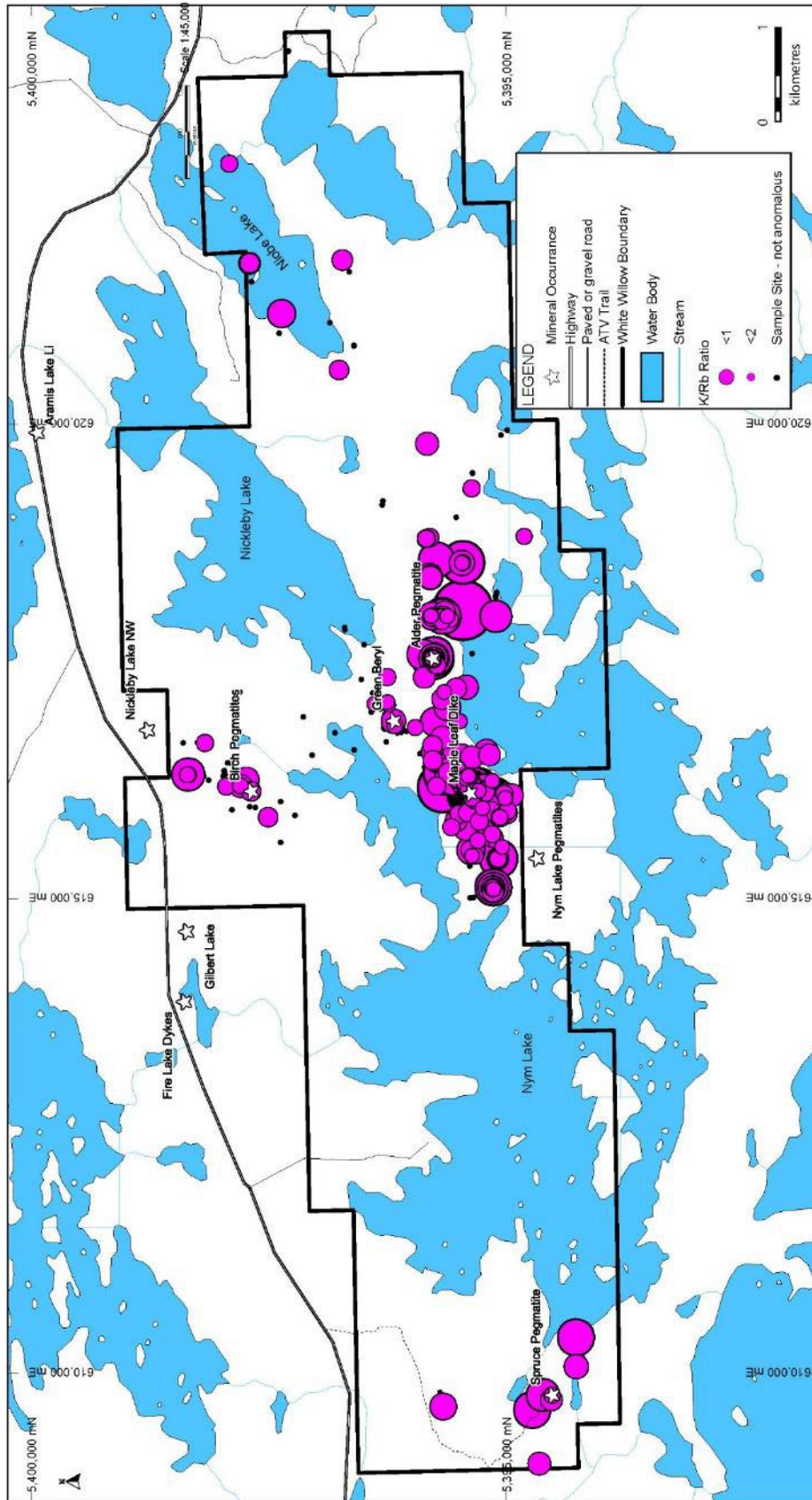


Figure 55. K/Rb ratio of pegmatites indicating degree of fraction in the White Willow Pegmatite swam. (A. Tims, 2025)

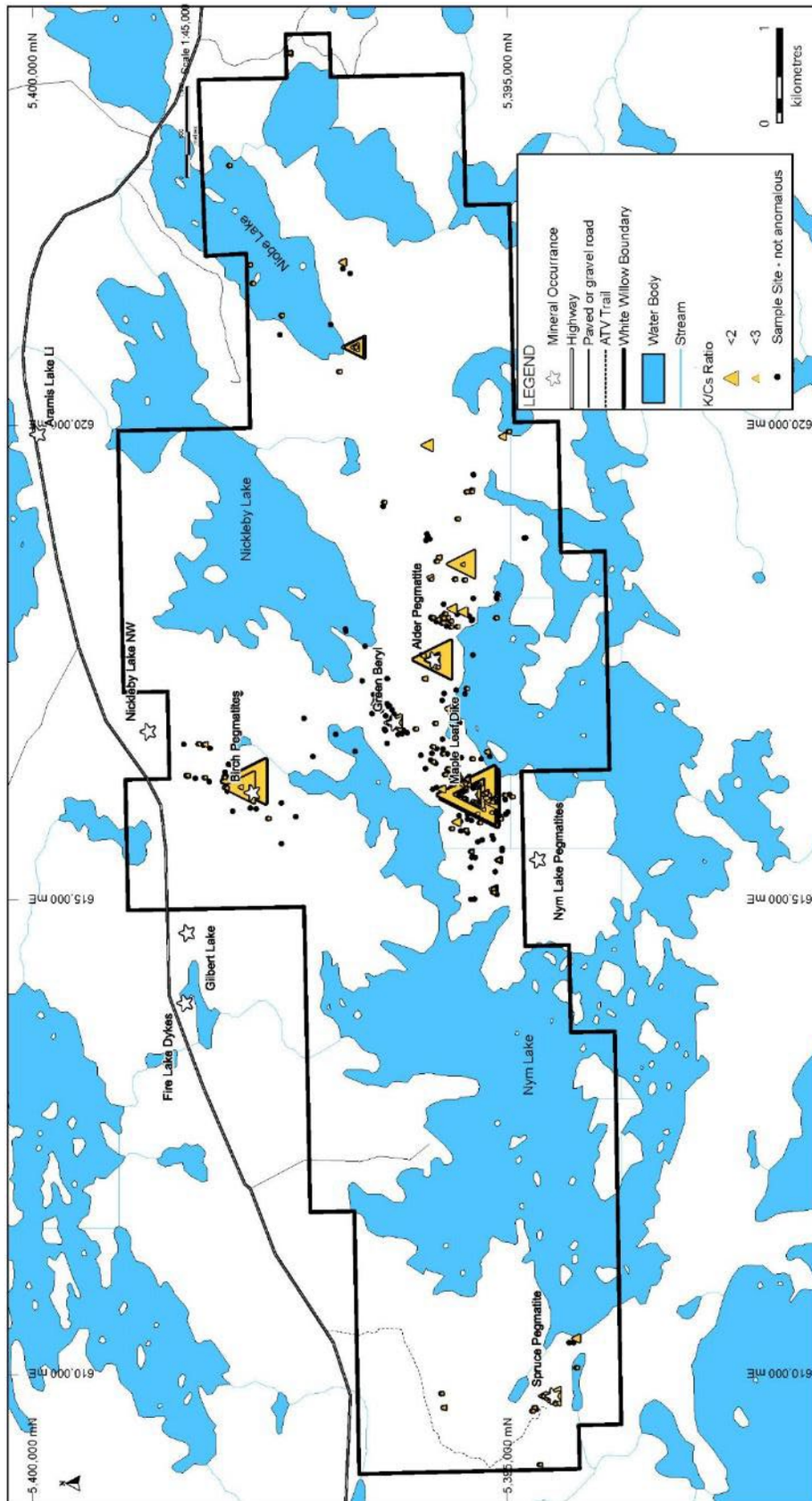


Figure 64. K/Cs ratio of pegmatites indicating degree of fraction in the White Willow Pegmatite swam. (A.Tims, 2025).

8 DEPOSIT TYPES

8.1 Lithium-Cesium-Tantalum Pegmatites

A lithium-cesium-tantalum (LCT) pegmatite model is being applied to the White Willow Project. The presence of zoned granitic pegmatites hosting anomalous concentrations of lithium (Li) and REE (rare-earth elements) is the basis for this model.

Granitic pegmatites (hereinafter referred to as pegmatites) are listed as strategic mineral sources by many countries. Although the favorable tectonic settings of pegmatites still remain under debate, the Li-, Cs-, Ta-rich (LCT) pegmatites appear dominantly in convergent orogenic belts and correlate with orogenic, especially postorogenic, magmatism (Černý, 1991; Černý et al., 2012). Pegmatites are igneous rocks typically comprised of quartz, feldspar and micas that can reach very large grain sizes, although grain size is variable throughout the rock (Jahns, 1955; Sinclair, 1996; Müller et al., 2022). Felsic pegmatites form small, irregularly shaped and zoned bodies that are internally heterogeneous in composition and fabric (Müller et al., 2022). Although the melt source origin can be different, almost all felsic pegmatites are thought to form from the crystallization of fractionated, volatile-rich melts rich in Si, Al, alkali elements, H₂O, volatiles, REEs and other less compatible elements (Černý, 1991; Sinclair, 1996). An economically important subset of these pegmatites is rare element, lithium-cesium-tantalum (LCT), pegmatites. The largest LCT pegmatites crystallized from Li-rich, fractionated melts derived from S-type granitic bodies in orogenic hinterlands, often being emplaced into metamorphosed supracrustal rock packages during late syn-tectonic to post-tectonic stages of Archean or Paleoproterozoic orogenies (Bradley et al., 2017).

Rare element pegmatites are genetically linked to peraluminous (aluminum saturation index >1; e.g., Frost and Frost, 2008) or S-type granites. Fertile granites (i.e., granites that host the potential for Li-Cs-Ta mineralization) display characteristic whole-rock geochemical and mineralogical signatures: Mg/Li ratio < 10, Nb/Ta ratio < 8 and commonly contain blocky K-feldspar and green muscovite (Selway et al., 2005). Lithium, tantalum and cesium concentrations in pegmatites increase with increased melt fractionation (Selway et al., 2005). The prolonged fractionation of an S-type granite results in pegmatites displaying characteristic geochemical signatures which can be indicative of Li-Cs-Ta mineralization (Selway et al., 2005). The most strongly fractionated pegmatites tend to display: blocky K-feldspar with >3,000 ppm Rb whole-rock, K/Rb whole-rock < 30, and >100 ppm Cs whole-rock; and coarse-grained green muscovite containing >2,000 ppm Li, >10,000 ppm Rb, >500 ppm Cs, and >65 ppm Ta (Selway et al., 2005). Tantalum mineralization tends to occur in albitic aplite, mica-rich (lepidolite, cleavelandite ± lepidolite), and spodumene/petalite pegmatite zones.

The main mineral constituents of LCT pegmatites are quartz, potassium feldspar, albite, and

muscovite, while typical accessory minerals include biotite, garnet, tourmaline, and apatite (Bradley et al., 2017). Lithium-rich varieties of LCT pegmatites can produce lithium ore minerals which comprise spodumene ($\text{LiAlSi}_2\text{O}_6$), petalite ($\text{LiAlSi}_4\text{O}_{10}$), and lepidolite ($\text{K}[\text{Li},\text{Al}]_3[\text{Al},\text{Si},\text{Rb}]_4\text{O}_{10}[\text{F},\text{OH}]_2$). The most common cesium-rich mineral phase is pollucite ($\text{Cs}[\text{Si}_2\text{Al}]_6\text{O}_6 \cdot n\text{H}_2\text{O}$) whereas tantalum is mostly concentrated in columbite ($[\text{Fe},\text{Mn}]\text{Nb}_2\text{O}_6$) and tantalite ($[\text{Fe},\text{Mn}]\text{Ta}_2\text{O}_6$; Bradley et al., 2017). Tin occurs as cassiterite (SnO_2) and beryllium primarily as beryl ($\text{Be}_3\text{Al}_2\text{Si}_6\text{O}_{18}$), both can also occur in economic quantities in LCT pegmatites. LCT pegmatites can be especially enriched in LREE by in crystal substitution (Apatite, mica, and garnet). Furthermore, the strongly fractionated nature of pegmatites and their large grainsize are

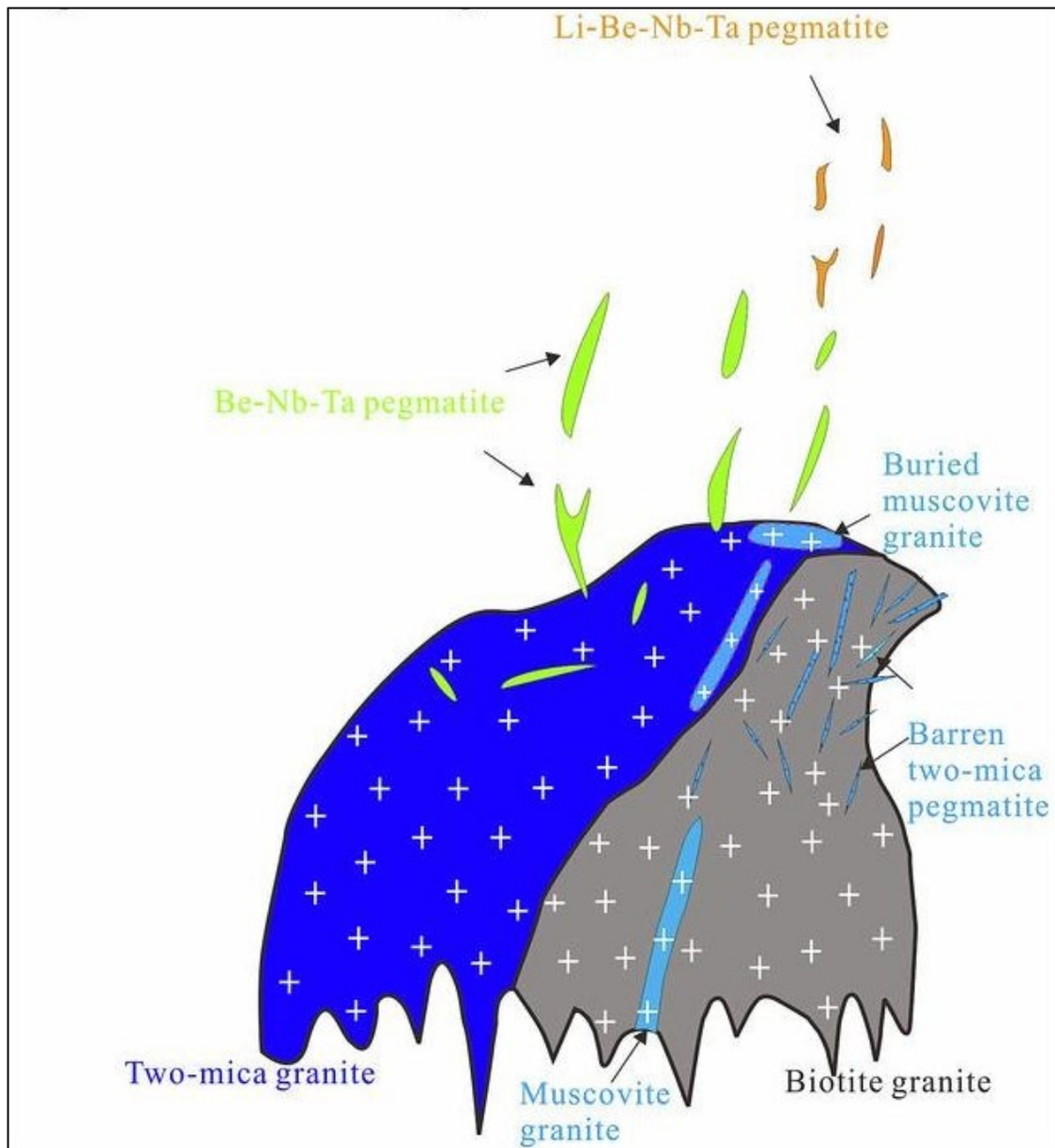


Figure 73. Schematic diagram for an idealized pegmatite field illustrating the spatial distribution of different pegmatite types to a parental pluton. (Chen et al, 2022)

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favourable to the formation rare minerals (Sinclair, 1996; Bradley et al., 2017).

Globally, approximately one-third of Li, all the Cs and most of the Ta production is derived from pegmatite deposits (United States Geological Survey, 2011). In Canada, LCT pegmatite deposits account for nearly all the historical and present-day production and reserves of lithium, tantalum, cesium (Sinclair, 1996).

9 EXPLORATION

Totec Resources Ltd. has yet to undertake any mineral exploration programs on the White Willow Property.

10 DRILLING

There has not been any drilling documented on the White Willow Property. Totec Resources Ltd. has not completed any drilling on the Property.

11 SAMPLE PREPARATION, ANALYSES AND SECURITY

11.1 *Sample Preparation and Security*

11.1.1 2022 Sampling and Mapping

Other than the insertion of certified reference materials into the samples stream no sample preparation was undertaken to any of the samples before the samples were transported to an analytical laboratory. No sample and channel sample protocols have been located for the samples collected for Grid Metals. Sample locations were recorded using a handheld GPS (NAD83 UTM Zone 15u, magnetic declination 1.80° West) and marked with flagging tape and the sample ID. Aerial photographs were used to target areas of extensive outcrop. Under Grid Metals supervision., 2758145 Ontario Ltd. collected and shipped the samples to Activation Laboratories Thunder Bay operation by pickup. Bjorkman Prospecting completed a preliminary outcrop mapping along the Nickelby access trail and around the newly discovered Maple Leaf Pegmatite. This work was completed over the claims listed in Appendix 1.

Three hundred and forty-eight grab samples and 21 channel samples were collected plus 28 certified reference samples were submitted between May and October of 2022. Mapping captured 230 outcrops. Assays results as high as 0.5% Li₂O and 14.64% Ta₂O₅ were received from the sampling.

11.1.2 2023 Sampling and Mapping

The same parameters as for the 2022 program were applied to the 2023 program. Ontario

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2748145 Ltd. conducted prospecting and Northern Mineral Exploration Services (NMES) mapped in outcrops and prospected as well. This work was completed over the claims listed in Appendix 1.

Sampling typical consisted of 250 to 400 g of rock places into a clear plastic sample bag with the sample number written in black permanent marker on both side of the bag. The UTM coordinates are recorded in both a handheld GPS, a tablet with mapping software and within the sample booklet. A sample description is made in the mapping software with a summary description written within the tag book. A tag with the corresponding sample number is placed in the sample bag. The bag was sealed with a zip tie and placed in a backback. The sample location was marked by florescent flagging labelled with the sample number on a branch over the sample site and a second flag wrapped around a cobble-size piece of rock with the sample number on the inside. Each day after field work is complete the samples are placed in rice bags, maximum of five, and sealed by a zip tie. Other than the insertion of certified reference materials into the samples stream no sample preparation was undertaken before dispatch of the samples to an analytical laboratory. When transported to a laboratory the first bag, bag #1, in the shipment had a copy of the “request for analysis” form in a clear sample bag for protection. A digital copy of the “request for analysis” is emailed to the laboratory.

The focus of sampling was now on sampling Kspar core margins and/or muscovite to assess the degree of fractionation in the pegmatite plus samples of the country rock to determine the extent of metasomatic alteration associated with the dyke. NMES submitted samples AGAT Laboratories in Thunder Bay and hand-delivered to the lab by NMES personnel. Ontario 2758145 Ltd. samples were analyzed at Activation Laboratories in Thunder Bay and hand delivered to this lab by Ontario 2758145.

A total two hundred and one samples and 13 certified reference samples were submitted for analyzes on mining claims listed in Appendix 1.

The sampling identified beryl and tantalite throughout the pegmatite swarm, including a second showing of coarse-grained tantalite approximately 80 metres along-strike from the Maple Leaf Showing which has assayed 14.64% Ta₂O₅. The following were the key findings from the 2023 work program:

- 103 samples were identified to contain anomalous lithium (>115ppm) of which 45 were very anomalous (>300ppm) with 6 samples assaying above 1,000 ppm, up to 0.5% Li₂O, further demonstrating the potential for spodumene as Li contents for muscovite from a spodumene pegmatite is usually >1000 ppm,
- 86 samples were identified to contain anomalous cesium (>50ppm) of which 36 were very

- anomalous (>115ppm) with a high of 1,833 ppm Cs₂O and,
- 47 samples were identified to contain anomalous tantalum (>30ppm) of which 6 samples were very anomalous (>100ppm).

11.2 Analytical Methods and Quality Control Procedures

11.2.1 2022

All samples were delivered to Activation Laboratories in Thunder Bay where they were analyzed by Sodium Peroxide Fusion ICPOES+ICPMS (ActLabs package UT-7). Activation Laboratories is an accredited under the Standards Council of Canada process where-by on-site assessment of the laboratory by auditors knowledgeable in the field is required. Accreditation also requires continued participation in proficiency testing programs like CANMET's PTP-MAL. Actlabs scope of accreditation for mineral testing is one of the most comprehensive in the industry. Actlabs is accredited and/or certified to the following standards:

- ISO/IEC 17025:2017
- ISO 9001:2015
- Health Canada Licensed
- GMP/GLP Compliant

These accreditations are the standard for analytical testing laboratories. Not only does it incorporate a Quality Management System, but it specifically accredits the individual methods used for the analyses.

At Activation Laboratories in Thunder Bay preparation code RX1 was used to prepare the samples. The entire sample is crushed to a nominal -2 mm, mechanically split to obtain a representative sub-sample and then pulverized to at least 95% -105 microns (µm) using steel mills composed of mild steel to prevent the Cr or Ni contamination into the sample.

11.2.2 2023

NMES collected 74 samples to complement the mapping program and were analyzed at AGAT Laboratories in Thunder Bay and hand-delivered to the lab by NMES personnel. Of these 74 samples, 68 were analyzed to test potential for Li mineralization (AGAT analytical package 201-071: 4 Acid Digest – Metals Package, ICP-OES/ICP-MS finish) and 6 were analyzed for whole-rock major element geochemistry (AGAT analytical package 010-371: XRF analysis – Oxide content by Lithium Borate Fusion with LOI). Sample preparation for both procedures involved inspecting and comparing the delivered samples to the Chain of Custody (COC) and logged into the AGAT LIMS program. Samples are then dried in an oven at 60°C. Unless instructed by the

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client, specified samples are crushed to 75 per cent passing 10 mesh (2mm) and split to 250 g using a Jones riffler splitter or rotary split. The split is then pulverized to 85 per cent passing 200 mesh (75µm).

AGAT Laboratories holds key accreditations, including ISO/IEC 17025:2017 and ISO 9001:2015, from organizations like the Standards Council of Canada (SCC) and the Canadian Association for Laboratory Accreditation (CALA).

Ontario 2758145 Ltd. collected 127 samples, which were analyzed at ActLabs Thunder Bay and hand delivered to this lab by Ontario 2758145 and were analyzed to test potential for Li mineralization or indicators (ActLabs package UT-7; Sodium Peroxide Fusion ICPOES+ICPMS).

To the best of the QP's knowledge the nature of the relationship between Totec and both Activation and AGAT laboratories is a service supplier client relationship.

11.2.3 Quality Control Procedures

In addition to the inhouse Quality Control Protocols at each laboratory, QA/QC protocols were observed. Certified reference materials consisting of a blank and two geochemical standards were inserted every 10th sample. In total 41 certified reference materials were inserted in the sample stream. The certified reference materials (CRM) and blank material is listed below in Table 2.

Table 2.. Reference materials used as standards and blanks during the QA/QC protocol

CRM Code	Li ppm	Ta ppm	Reference
Oreas 2H*	14.9	0.056	Blank
Oreas 147**	2270.0	17.80	Low Grade
Oreas 753^	102000.0	19.80	High Grade

* Oreas 2H is made from quartz sand.

** Oreas 147 is produced from a spodumene bearing pegmatite and granodiorite from Australia.

^ Oreas 753 is prepared from the Grants lithium pegmatite located in the Northern Territory, Australia.

Insertion of CRM into the sample stream was regular with only 3 insertion points in the sample stream missed. The CRM Oreas 753 should have triggered an assay grade over-limit (>10 000

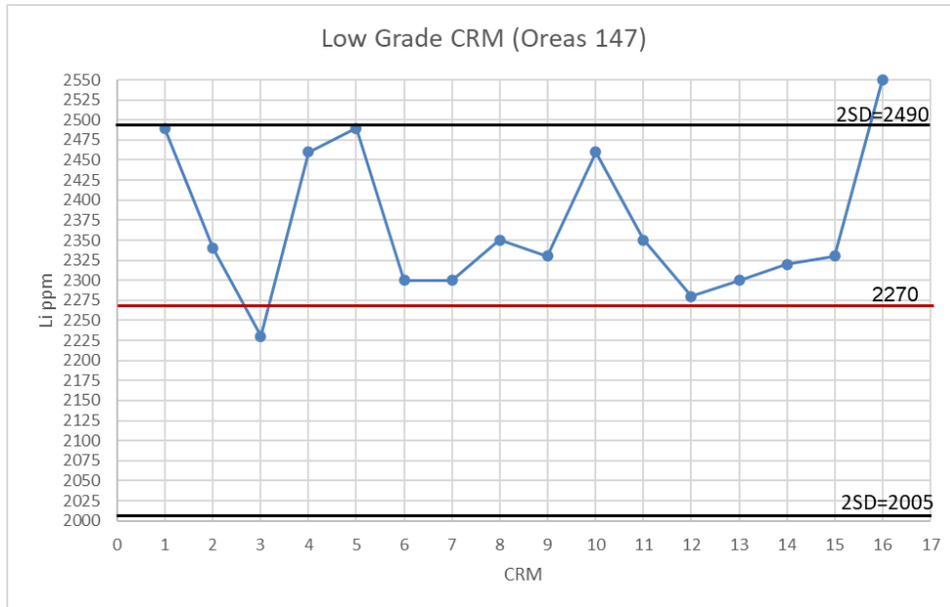


Figure 82. Plot of results for certified reference material Oreas 147

ppm) for the default analytical procedure. The laboratory results for re-assay data could not be located for two of the nine Oreas 753 results. As a consequence, the statistical average for this CRM could not be evaluated. Results for the low-grade CRM Oreas 147 was 15% higher than the stated value with a significantly larger standard deviation (Figure 10). The reported value for the blank CRM, Oreas 2H, is below laboratory lower detection limits (Figure 11). Six samples of the 17 blank material submitted came back below detection limits with blank CRM returning as failures (Figure 11).

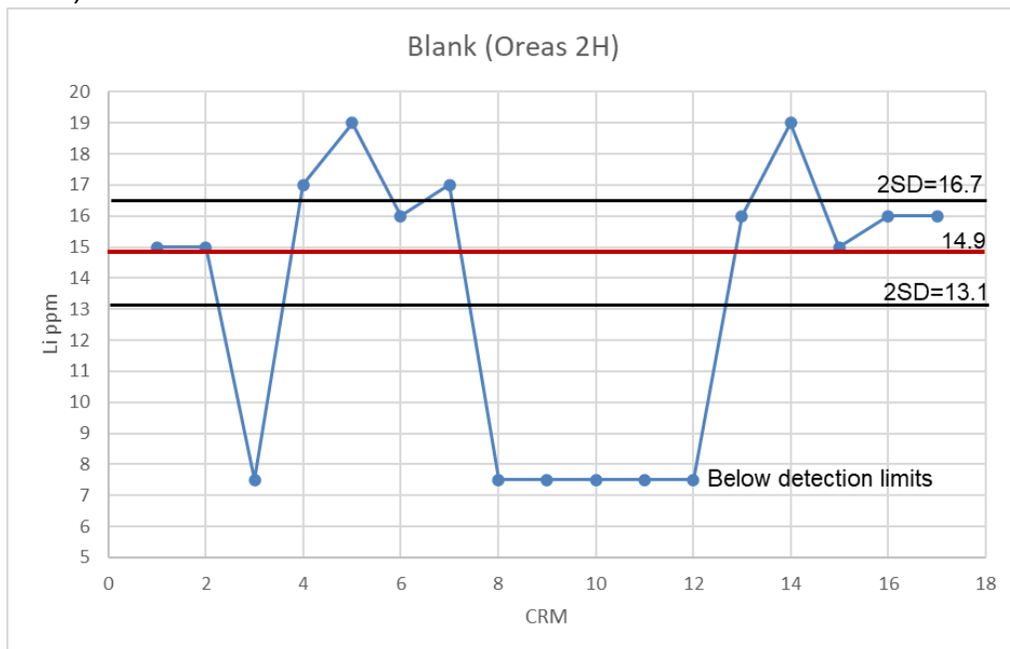


Figure 90. Plot of results for certified reference material Oreas 22H

11.2.4 Qualified Person's Opinion

In the opinion of the QP, sample preparation, security and analytical procedures during the 2023 work program meet industry standards. The QP can not give an opinion on the sampling procedures for the 2022 work completed Grid Metals. The insertion of CRMs into the sample stream indicates that there was an attempt to implement a Quality Assurance/Control (QA/QC) routine. The lack of re-runs for both the two Oreas 753 over-assays and Oreas 147 failures indicates there was no SOP developed to monitor analytical results. This should be immediately rectified

12 DATA VERIFICATION

12.1 Site Visit

Mr. Andrew Tims, P. Geo., visited the Property in May of 2023 and again on May 28th, 2025.

While on site, Mr. Tims examined the outcrops and sample locations. No samples were taken by the Author.

12.2 Sample Validation

The QP confirmed the locations of 10 samples over and around the Maple Leaf pegmatite on the May 28th, 2025 visit. Samples sites to the west of the Maple Leaf Pegmatite and to east around the Alder Pegmatite were personally visited by the author in May of 2023. Sample locations corresponded well with the provided data as they were well within handheld GPS error of 5 - 7 m. Most of the orange flagging tape attached to the vegetation to mark the sample sites has disappeared or the sample label has faded. The samplers also left a rock wrapped in labeled flagging on the actual sample location on the outcrop. These labels can still be found and the samples numbers read with no problem as seen in Photo.



Photo 16. Sample tag for H418984 & 85 in Kspar core margin. Hammer handle points to sample location.

12.3 Database Validation

Mr. Andrew Tims, P. Geol., performed the validation on the project’s database. All the data were provided by USHA Resources was in NAD 83 UTM zone 15u.

The project contains 587 grab and channel samples including six whole rock analyses.

All assays in the database were converted to oxide using conversion available on the James Cook University of Australia website. Table 12-2 lists the conversion factors used for lithium and tantalum.

Table 4. Conversion Factors

Element	Conversion	Oxide
Li	2.1527	Li ₂ O
Ta	1.2211	Ta ₂ O ₅

12.4 Qualified Person’s Opinion

The QP is of the opinion that the data are within acceptable error parameters and sufficient for an early exploration project.

13 MINERAL PROCESSING AND METALLURGICAL TESTING

The Property is an early-stage exploration project, no mineral processing or metallurgical testing has occurred.

14 MINERAL RESOURCE ESTIMATES

The Property is an early-stage exploration project, resource estimates have not been completed.

15 MINERAL RESERVE ESTIMATES

The Property is an early-stage exploration project, reserve estimates have not been completed.

16 MINING METHODS

Not applicable to the current project stage.

17 RECOVERY METHODS

Not applicable to the current project stage.

18 PROJECT INFRASTRUCTURE

Not applicable to the current project stage

19 MARKET STUDIES AND CONTRACTS

Not applicable to the current project stage.

20 ENVIRONMENTAL STUDIES, PERMITTING AND SOCIAL OR COMMUNITY IMPACT

Not applicable to the current project stage.

21 CAPITAL AND OPERATING COSTS

Not applicable to the current project stage.

22 ECONOMIC ANALYSIS

Not applicable to the current project stage.

23 ADJACENT PROPERTIES

Figure 12 presents the current owners' of adjacent properties. The Property is almost completely surrounded by claims held by other companies or prospectors.

It should be noted that the information from adjacent properties is provided for context only, and the exploration results or mineral resources reported from these properties are not necessarily indicative of the mineral potential of the property this Report is based on.

USHA Resources Ltd. holds exploration claims to the south and west of the Project. The most recent work program carried out by consisted of prospecting their Bingo Pegmatite south of Jim Lake in McAlpine Lake Area.

Narryer Metals Ltd. hold exploration claims to the north of White Willow. Narryer completed and initial prospecting on the claims program in 2024.

24 OTHER RELEVANT DATA AND INFORMATION

The author is not aware of any additional data or information that would change his findings, interpretation, conclusions and recommendations of the potential of the White Willow Property.

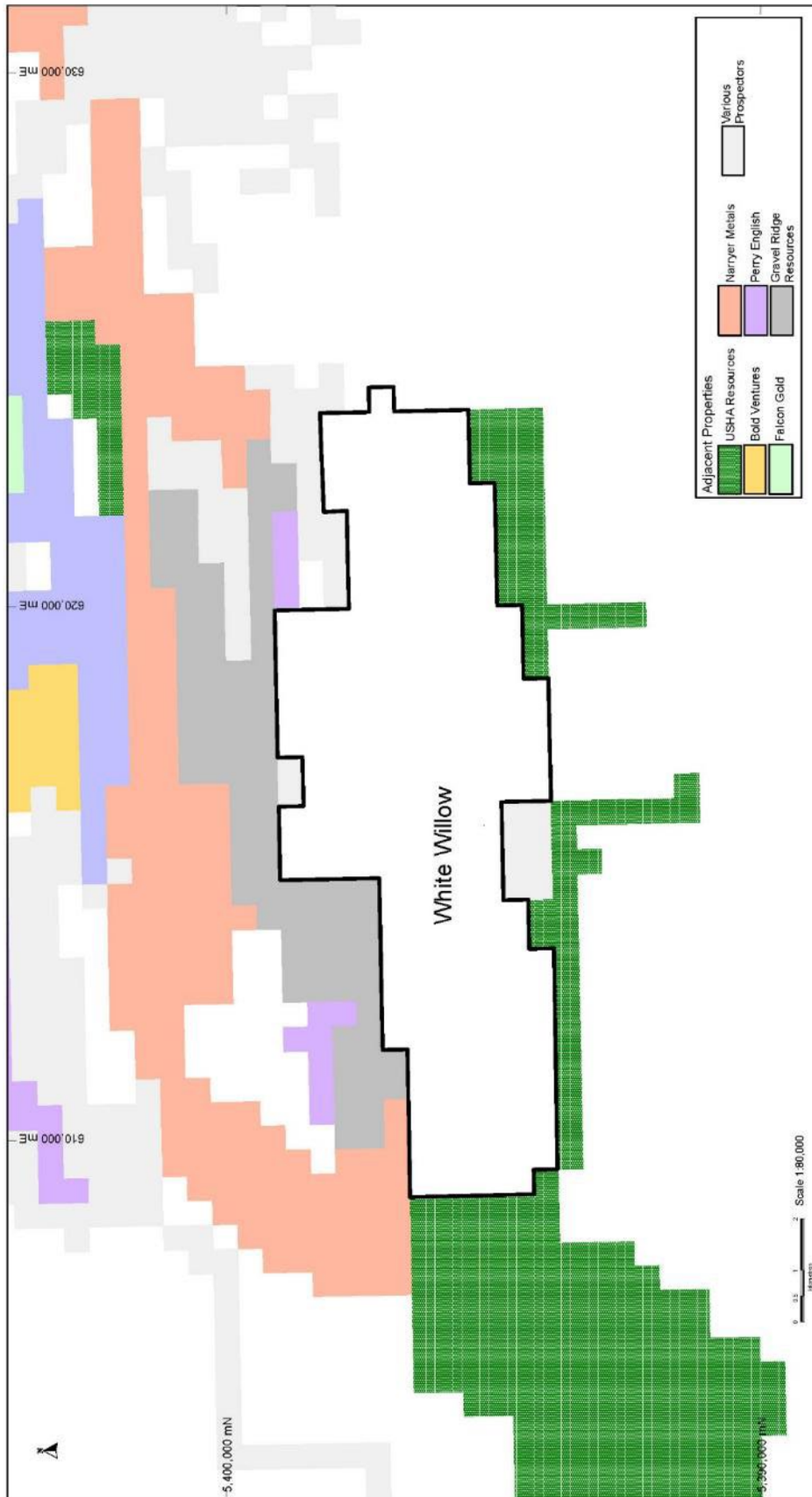


Figure 99. Adjacent properties to White Willow. (MNDM MLAS website, A. Tims 2025)

25 INTERPRETATIONS AND CONCLUSIONS

The findings of this technical report are based on the work completed to date at the White Willow Property. The Property has undergone limited reconnaissance-scale mapping, with past exploration efforts primarily focused on outcrop sampling to identify and locate the spodumene phase as describe by Černý (1991a) of the White Willow Pegmatite field.

25.1 Geology

The presence of anomalous Ta-Nb, Be, Cs and Li values in the Maple Leaf Dyke and within several other pegmatites on the White Willow property indicate potential for the discovery of the critical metals Ta, Nb and Cs. Although spodumene was not discovered on the property, the presence of columbite-tantalite and beryl crystals, coarse-grained books of green muscovite (up to 10 cm), coarse-grained potassium feldspar (up to 100 cm), spessartine, apatite and tourmaline are excellent indicators for potential rare metal pegmatites.

Anomalous lithium (>115ppm) values within the pegmatite swarm are common. A sample from the host rock was also identified to contain 1,300 ppm lithium, indicating that a secondary lithium rich fluid had passed through as the enrichment of the host rock due to “bleedi” from the pegmatitic melt as it was injected into the surrounding sediments (Černý 1989a). The presence of very anomalous cesium indicates that the samples were collected from within the outer zone of a fertile LCT-system.

The lithium bearing phase has yet to be located and may be buried by glacial till cover or at depth beneath the surface. The different pegmatite phases, their orientation, shape, degree of fractionation and their special relationship to each other has yet to be worked out.

One thing to keep in mind is that not every pegmatite swarm contains spodumene. The formation of spodumene-bearing pegmatites is influenced by factors like the composition of the source magma, the degree of fractionation (separation of minerals during cooling), and the pressure and temperature conditions during crystallization. While the White Willow granitic pegmatites are highly evolved a spodumene rich zone may not exist.

26 RECOMMENDATIONS

Future work should focus on delineating the actual pegmatites in their 3rd dimension, identify whether the rare-earth rich phase and the lithium bearing phase are the same or a separate event and map out the granitic pegmatite distribution throughout the remainder of the property. A work program consisting of high-resolution airborne LiDAR & magnetic survey will be a key component in future field work.

Andrew Tims, P.Geol.

The magnetics will not necessarily highlight the pegmatites bodies in the dyke swarm, as their magnetic signatures are similar to the host rocks, but the magnetitic data will highlight the structures (faults) that the granitic pegmatites are following thus, assisting in focusing exploration efforts. The granitic pegmatites are also more resistive to weathering so are typically topographic highs with or without overburden cover. The topographical information from the LiDAR survey will help to focus exploration efforts.

Table 6. Budget for recommended work program

Tool	Detail	Cost
Airborne	Drone Magnetism & LiDAR	280,800
Trenching	Labour	76,650
	Consultant/Contractor	14,950
	Rental/Supplies	6,325
	Transportation	1,375
	Meal/Accommodations	3,840
	Assays	18,000
Total		401,940

Trenching will utilize the airborne data to produce targets for stripping/trenching that will help vector towards the lithium rich phases of the White Willow pegmatite swarm.

27 REFERENCES

- Bone, R. M., 2017. *The Regional Geography of Canada*, 7th Edition, Oxford University Press, 480 pg.
- Bradley, D.C., Stillings, L.L. and McCauley, A.D., 2017. Mineral-deposit model for lithium-cesium-tantalum pegmatites. U.S. Geological Survey, Scientific investigations report 2010-5070-O.
- Breaks, F.W., Selway, J.B. and Tindle, A.G., 2003. Fertile peraluminous granites and related rare element mineralization in pegmatites, Superior province, northwest and northeast Ontario: Operation Treasure Hunt. Ontario Geological Survey, Open File Report 6099, 179 p.
- Breaks, F.W. 2008. Sample location maps for archived peraluminous, S-type granites, rare-element pegmatites, and miscellaneous granitic and migmatitic rocks, mainly from the Superior Province of Ontario; Ontario Geological Survey, Miscellaneous Release–Data 232.
- Campbell, D.A., Siemieniuk, S., Scott, J.F., (2009), GIS Compilation of Geospatial Data from the Atikokan Area, Northwestern Ontario; Ontario Geological Survey, MRD 262.
- Černý, P., 1989a. Exploration strategy and methods for pegmatite deposits of tantalum. In *Lanthanides, Tantalum, and Niobium*. Edited by P. Moller, P. Černý and F. Saupe. Springer-Verlag, New York, p. 274-302.
- Černý, P., 1989b. Characteristics of pegmatite deposits of tantalum. In *Lanthanides, Tantalum, and Niobium*. Edited by P. Moller, P. Černý and F. Saupe. Springer-Verlag, New York, p. 195-239.
- Černý, P., 1991a. Rare element granitic pegmatites. Part I: Anatomy and internal evolution of pegmatite deposits. *Geoscience Canada*, 18, p. 49-67.
- Černý, P., London, D., and Novak, M., 2012. Granitic pegmatites as reflections of their

sources. *Elements*, 8, p. 257–261.

Douglas, R.J.W. (Scientific Editor) (1972). *Geology and Economic Minerals of Canada*. Geological Survey of Canada.

Jahns, R. H., 1955. *The Study of Pegmatites Deposits in Economic Geology*, 50th Anniversary Volume, p. 1025-1130.

MacDonald, J. (2024)a. 2022 Surface Prospecting Report White Willow Property Atikokan, Ontario for Usha Resources Ltd., Assessment File 20000022099, 101p.

MacDonald, J. (2024)b. 2023 Surface Prospecting Report White Willow Property Atikokan, Ontario for Usha Resources Ltd., Assessment File 20000022354, 181p.

Mcllwaine, W. and Larsen, C.R. 1981a. Sapawe Lake area, east part, Rainy River District; Ontario Geological Survey, Preliminary Map P.2388, scale 1:15 840.

Mcllwaine, W. and Larsen, C.R. 1981b. Sapawe Lake area, west part, Rainy River District; Ontario Geological Survey, Preliminary Map P.2389, scale 1:15 840.

Mollard, D.G., and Mollard, J.D. (1980). Marmion Lake Area (NTS 52B/NW), District of Rainy River; Ontario Geological Survey, Northern Ontario Engineering Geology Terrain Study 55, 28 p. Accompanied by Maps 5073 and 5104, scale 1:100000

Moore, E.S. et al. (1940). Atikokan Area, District of Rainy River, Map 48a, in Forty-Eighth Annual Report of the Department of Mines, volume XLVIII, Part 1, 1939, Scale 1 inch to 1 mile.

Müller, A., Simmons, W. B. and Wise, M. A., 2022. A proposed new mineralogical classification system for granitic pegmatites. *The Canadian Mineralogist*, vol 60, No. 2, p. 229–248.

Percival, J.A., Skulski, T., Sanborn-Barrie, M., Stott, G.M., Leclair, A.D., Corkery, M.T.,

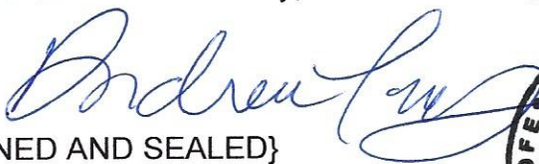
- and Boily, M. (2012). Geology and tectonic evolution of the Superior Province, Canada. Chapter 6 In *Tectonic Styles in Canada: The LITHOPROBE Perspective*. Edited by J.A. Percival, F.A. Cook, and R.M. Clowes. Geological Association of Canada, Special Paper 49, p. 321–378.
- Pettigrew, N., Hattori, K., (2006). The Quetico Intrusions of Western Superior Province: Neo-Archean examples of Alaskan/Ural-type mafic–ultramafic intrusions, *Precambrian Research*, Volume 149, p 21-42
- Selway, J.B., Breaks, F.W. and Tindle, A.G. 2005: A review of rare-element (Li-Cs-Ta) pegmatite exploration techniques for the Superior Province, Canada, and large worldwide tantalum deposits; *Exploration and Mining Geology*, v. 14, no. 1–4, p. 1–30.
- Sinclair, W. D., 1996. Granitic pegmatites; in in *Geology of Canadian Mineral Deposit Types*, (ed.) O.R. Eckstrand, W.D. Sinclair, and R.I. Thorpe; Geological Survey of Canada, *Geology of Canada*, no. 8, p. 503-512.
- Tanton, T. L., 1937. Quetico (West Half), Thunder Bay and Rainy River Districts, Ontario. Geological Survey of Canada, "A" Series Map, Map 534A,
- Williams, H.R. 1991. Quetico Subprovince; in *Geology of Ontario*, Ontario Geological Survey, Special Volume 4, Part 1, p.383—403.
- U.S. Geological Survey, 2023. *Mineral commodity summaries 2023*, U.S. Geological Survey, 212 p.
- Valli, F., Guillot, S., Hattori, K., (2004). Source and tectono-metamorphic evolution of mafic and pelitic metasedimentary rocks from the central Quetico metasedimentary belt, Archean Superior Province of Canada, *Precambrian Research*, Volume 132, Issues 1–2, p. 155-177.

28 CERTIFICATE of QUALIFIED PERSON

I, Andrew Tims, P.Geo., residing in Thunder Bay, Ontario do hereby certify that;

1. I am an independent consulting geologist and independent of the property vender.
2. This certificate applies to the technical report entitled "NI 43-101 Technical Report On The White Willow Project" (the "Technical Report"), dated October 22, 2025. I am independent of Totec Resources Ltd.
3. I am in good standing as a registered member of the Association of Professional Geoscientists of Ontario.
4. I have read the definition of "qualified person" set out in National Instrument 43-101 ("NI-43-101") and certify that by reason of my education, affiliation with a professional association (as defined in NI 43-101) and past relevant work experience, I fulfill the requirements to be a "qualified person" for the purposes of NI 43-101.
5. I made a site visit to the project on May 28th, 2025.
6. I am independent of the issuer applying all of the tests in section 1.5 of NI 43-101 and have had no prior involvement with the project that is the subject of the Technical Report before May 2023.
7. As of the date of this certificate and the effective date of the Technical Report, to the best of my knowledge, information and belief, the Technical Report contains all scientific and technical information that is required to be disclosed to make the Technical Report not misleading.
8. I have read NI 43-101 and Form 43-101F1. The Technical Report has been prepared in compliance therewith.
9. I do hereby consent to the public filing of technical report entitled [insert title of technical report] and dated [insert effective date of technical report] (the "Technical Report") by [insert name of issuer] (the "Issuer"), with the TSX Venture Exchange under its applicable policies and forms in connection with the [type of transaction and details based on a news release, agreement date etc.] to be entered into by the Issuer and I acknowledge that the Technical Report will become part of the Issuer's public record.
10. I consent to the use of extracts from, or a summary of, the technical report in the document.

Dated at Thunder Bay, this October 22, 2025

{SIGNED AND SEALED} 

Andrew Tims, P.Geo. Ontario Reg. No. 0274
317 Sillesdale Cr, Thunder Bay, Ontario P7C 1S7 Phone (807) 358-6836



29 Appendix 1
29.1 White Willow Claims List

White Willow Claims List

Tenure ID	Anniversary Date	Tenure Type	Tenure Status	Work\$ Required	Work\$ Applied	Available Reserve\$	Registered Holder	Tenure %	Area
701798	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
701799	18-Jan-26	Single Cell	Active	400	800	6997	2758145 Ontario	100	PICKEREL LAKE
701800	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
701801	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
701802	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
701803	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
701804	18-Jan-26	Single Cell	Active	400	800	9472	2758145 Ontario	100	PICKEREL LAKE
701805	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
701806	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
701807	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
701808	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
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701810	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
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701813	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
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701823	18-Jan-26	Single Cell	Active	400	800	950	2758145 Ontario	100	PICKEREL LAKE
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701827	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
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701829	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
701830	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
701831	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
701832	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE

White Willow Claims List

Tenure ID	Anniversary Date	Tenure Type	Tenure Status	Work\$ Required	Work\$ Applied	Available Reserve\$	Registered Holder	Tenure %	Area
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701836	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
701837	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
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701867	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
701868	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
701869	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE

White Willow Claims List

Tenure ID	Anniversary Date	Tenure Type	Tenure Status	Work\$ Required	Work\$ Applied	Available Reserve\$	Registered Holder	Tenure %	Area
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701872	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
701873	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
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701879	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
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701889	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
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701891	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
701892	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
701893	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
701894	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
701895	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
701896	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
701897	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
701898	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
701899	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
701900	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
701901	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
701902	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
701903	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
701904	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
701905	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
701906	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE

White Willow Claims List

Tenure ID	Anniversary Date	Tenure Type	Tenure Status	Work\$ Required	Work\$ Applied	Available Reserve\$	Registered Holder	Tenure %	Area
701908	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
701909	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
701911	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
701912	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
701913	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
701914	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
701915	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
701916	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
701917	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
701918	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
701919	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
701920	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
701921	18-Jan-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
737183	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
737186	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
737191	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
737192	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
737197	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
737198	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
737201	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
737202	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
737203	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
737209	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
737212	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
737219	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
737674	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737675	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737676	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737677	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737678	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737679	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737680	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737681	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737682	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737683	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737684	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE

White Willow Claims List

Tenure ID	Anniversary Date	Tenure Type	Tenure Status	Work\$ Required	Work\$ Applied	Available Reserve\$	Registered Holder	Tenure %	Area
737686	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737687	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737688	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737689	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737690	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737691	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737692	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737693	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737694	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737695	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737696	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737697	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737698	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737699	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737700	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737701	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737702	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737703	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737704	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737705	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737706	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737707	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737708	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737709	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737710	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737711	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737712	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737713	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737714	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737715	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737716	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737717	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737718	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737719	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737720	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737721	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE

White Willow Claims List

Tenure ID	Anniversary Date	Tenure Type	Tenure Status	Work\$ Required	Work\$ Applied	Available Reserve\$	Registered Holder	Tenure %	Area
737723	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737842	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737843	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737844	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737845	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737848	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737849	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737850	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737851	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737852	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737853	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737854	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737855	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737856	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737857	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737859	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737860	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737862	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737865	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737866	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737867	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737868	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737870	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737871	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737872	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737873	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737874	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737876	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737877	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737878	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737879	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737880	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737881	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
737882	07-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740247	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740249	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE

White Willow Claims List

Tenure ID	Anniversary Date	Tenure Type	Tenure Status	Work\$ Required	Work\$ Applied	Available Reserve\$	Registered Holder	Tenure %	Area
740253	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740254	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740255	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740256	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740257	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740258	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740259	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740260	29-Jul-26	Single Cell	Active	400	800	3027	2758145 Ontario	100	PICKEREL LAKE
740261	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740262	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740263	29-Jul-26	Single Cell	Active	400	800	4329	2758145 Ontario	100	PICKEREL LAKE
740265	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740268	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740269	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740270	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740271	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740272	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740273	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740274	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740275	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740276	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740277	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740278	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740280	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740281	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740282	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740284	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740285	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740286	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740287	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740288	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740289	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740290	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740292	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740293	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740294	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE

White Willow Claims List

Tenure ID	Anniversary Date	Tenure Type	Tenure Status	Work\$ Required	Work\$ Applied	Available Reserve\$	Registered Holder	Tenure %	Area
740296	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740297	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740302	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740303	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740314	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740319	29-Jul-26	Single Cell	Active	400	800	4	2758145 Ontario	100	PICKEREL LAKE
740322	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740329	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740330	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740331	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740335	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740336	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740347	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740348	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740349	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740350	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740352	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740353	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740356	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740357	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740358	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740359	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740360	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740362	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740363	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740370	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740371	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740384	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740385	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740387	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740388	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740404	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740417	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740418	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740420	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740421	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE

White Willow Claims List

Tenure ID	Anniversary Date	Tenure Type	Tenure Status	Work\$ Required	Work\$ Applied	Available Reserve\$	Registered Holder	Tenure %	Area
740423	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740424	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740425	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740426	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740428	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740433	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740436	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740437	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740439	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740440	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740441	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740442	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740445	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740446	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740447	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740448	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740450	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740453	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740454	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740456	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740457	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740458	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740459	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740460	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740461	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740462	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740463	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740464	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740465	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740466	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740467	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740468	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740469	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740471	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740472	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740473	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE

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Tenure ID	Anniversary Date	Tenure Type	Tenure Status	Work\$ Required	Work\$ Applied	Available Reserve\$	Registered Holder	Tenure %	Area
740476	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL & MCALPINE LAKE
740477	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL & MCALPINE LAKE
740478	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740479	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740480	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL & MCALPINE LAKE
740481	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL & MCALPINE LAKE
740482	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL & MCALPINE LAKE
740483	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740484	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740485	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740486	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740487	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740488	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740489	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740490	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740491	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740492	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740493	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL & MCALPINE LAKE
740494	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL & MCALPINE LAKE
740495	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL & MCALPINE LAKE
740496	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740497	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740498	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740499	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740500	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740501	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740502	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL & MCALPINE LAKE
740503	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL & MCALPINE LAKE
740504	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740505	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740506	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740507	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740508	29-Jul-26	Single Cell	Active	400	800	5743	2758145 Ontario	100	MCALPINE LAKE
740509	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740510	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740511	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE

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Tenure ID	Anniversary Date	Tenure Type	Tenure Status	Work\$ Required	Work\$ Applied	Available Reserve\$	Registered Holder	Tenure %	Area
740513	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL & MCALPINE LAKE
740514	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740515	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740516	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740517	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740518	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740519	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740520	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740521	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740522	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740523	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740524	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL & MCALPINE LAKE
740525	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL & MCALPINE LAKE
740526	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL & MCALPINE LAKE
740527	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740528	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740529	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740530	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740531	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740532	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740533	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740534	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740535	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740536	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740537	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740538	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740539	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740540	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740541	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740542	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740543	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740544	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740545	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740546	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740547	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740548	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE

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Tenure ID	Anniversary Date	Tenure Type	Tenure Status	Work\$ Required	Work\$ Applied	Available Reserve\$	Registered Holder	Tenure %	Area
740550	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740551	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740552	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740553	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740554	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740555	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740556	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740557	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740558	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740559	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740560	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740561	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740562	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740563	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740564	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740565	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740566	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740567	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740568	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740569	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740570	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740571	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740572	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740573	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740574	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740575	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740576	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740577	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740578	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740579	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740580	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740581	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740582	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740583	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740584	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740585	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE

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Tenure ID	Anniversary Date	Tenure Type	Tenure Status	Work\$ Required	Work\$ Applied	Available Reserve\$	Registered Holder	Tenure %	Area
740587	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740588	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740589	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740590	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740591	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740592	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740593	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740597	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740598	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740599	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740600	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740601	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740602	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740603	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740604	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740605	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740606	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740607	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740608	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740609	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740610	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740611	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	MCALPINE LAKE
740618	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740632	29-Jul-26	Single Cell	Active	400	800	0	2758145 Ontario	100	PICKEREL LAKE
740633	29-Jul-26	Single Cell	Active	400	800	1840	2758145 Ontario	100	PICKEREL LAKE
865638	02-Nov-25	Single Cell	Active	400	0	0	2758145 Ontario	100	MCALPINE LAKE
865639	02-Nov-25	Single Cell	Active	400	0	0	2758145 Ontario	100	MCALPINE LAKE
865640	02-Nov-25	Single Cell	Active	400	0	0	2758145 Ontario	100	MCALPINE LAKE
865641	02-Nov-25	Single Cell	Active	400	0	0	2758145 Ontario	100	MCALPINE LAKE
865642	02-Nov-25	Single Cell	Active	400	0	0	2758145 Ontario	100	MCALPINE LAKE
865643	02-Nov-25	Single Cell	Active	400	0	0	2758145 Ontario	100	MCALPINE LAKE
865644	02-Nov-25	Single Cell	Active	400	0	0	2758145 Ontario	100	MCALPINE LAKE
865645	02-Nov-25	Single Cell	Active	400	0	0	2758145 Ontario	100	MCALPINE LAKE
865646	02-Nov-25	Single Cell	Active	400	0	0	2758145 Ontario	100	MCALPINE LAKE
865647	02-Nov-25	Single Cell	Active	400	0	0	2758145 Ontario	100	MCALPINE LAKE
865648	02-Nov-25	Single Cell	Active	400	0	0	2758145 Ontario	100	MCALPINE LAKE

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Tenure ID	Anniversary Date	Tenure Type	Tenure Status	Work\$ Required	Work\$ Applied	Available Reserve\$	Registered Holder	Tenure %	Area
865650	02-Nov-25	Single Cell	Active	400	0	0	2758145 Ontario	100	MCALPINE LAKE
865651	02-Nov-25	Single Cell	Active	400	0	0	2758145 Ontario	100	MCALPINE LAKE
865652	02-Nov-25	Single Cell	Active	400	0	0	2758145 Ontario	100	MCALPINE LAKE
865653	02-Nov-25	Single Cell	Active	400	0	0	2758145 Ontario	100	MCALPINE LAKE
865654	02-Nov-25	Single Cell	Active	400	0	0	2758145 Ontario	100	MCALPINE LAKE
865655	02-Nov-25	Single Cell	Active	400	0	0	2758145 Ontario	100	MCALPINE LAKE
865656	02-Nov-25	Single Cell	Active	400	0	0	2758145 Ontario	100	MCALPINE LAKE
865657	02-Nov-25	Single Cell	Active	400	0	0	2758145 Ontario	100	MCALPINE LAKE
865658	02-Nov-25	Single Cell	Active	400	0	0	2758145 Ontario	100	MCALPINE LAKE