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**Assessment Report**

Prospecting the Lowther pegmatite and area for Li-bearing pegmatites

Hearst Project

September to October 2022

Consisting of: Prospecting, rock sampling, and geochemical analyses

Townships: Lowther

NTS Sheet 42G05

Submitted May 2023

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Expiry date: May 10<sup>th</sup>, 2023

Client Number: 10006442

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## 1.0 Introduction

This report was prepared by Brunswick Exploration Inc. (BRW) and is intended to summarize the work performed and preliminary data collected on exploration claims 742658, 742660, 751696, 751697, 751699, and 753634 south of Hearst, Ontario. These claims are a part of a larger exploration licences package held by Brunswick Exploration Inc. During the period of September to October 2022 work consisted of prospecting and rock sampling. Jeff Burke, Jeremie Langlois, Shae Nickerson, and Elliott Theas employed by BRW performed the work. The objective of this project was to evaluate the Li potential of the known Li bearing Lowther pegmatite and other potential Li bearing pegmatites in the surrounding area. Rock samples underwent geochemical analyses to evaluate the Li potential on the Hearst claims.

### 1.1 Location and Access

The exploration claims are located south of Hearst and lie within the Lowther township (Figure 1). The claims can be accessed by following highway 583 south from Hearst for ~10km. Turn left onto Caithness Road (dirt road) and drive for ~4km on a forestry road. Turn right onto an unnamed forestry road and follow for ~9km. Forestry roads and ATV trails were utilized to reach most claims via truck, ATV or by foot. Trail blazing was necessary to reach many of the outcrops. The most remote outcrops were reached via helicopter.

### 1.2 First Nation Consultation

The purpose of the First Nation consultation was to receive community support from the Constance Lake and Brunswick House First Nations for Brunswick Explorations' Hearst project. Consultation with both First Nations groups began in October 2022. To complete the exploration activity both groups received internal plans prior to the start of work. The project included prospecting, rock sampling, and geochemical analyses of the Lowther pegmatite and area for Li-bearing pegmatites. The location and list of Brunswick Exploration's exploration claims can be found in Figure 2 and Table 1. Brunswick Exploration signed agreements with the two First Nations groups, and they have supported our work. We are unable to provide a map of the First Nations Traditional Territory.

#### Constance Lake First Nation

Brunswick Exploration signed an exploration permit with the Constance Lake First Nation group January 2023. This agreement formed an understanding and partnership on exploration, environmental matters, cultural matters, and economic matters, as well as future agreements. Brunswick Exploration has had many confidential emails, phone calls, and Zoom meetings with Wayne Neegan and Chief Sutherland of Constance Lake First Nation. In conjunction with the agreement, Brunswick Exploration completed an archaeology stage one assessment on two claims (751696 and 753634) where future diamond drilling and stripping is planned. This assessment was completed by White Spruce Archaeology Incorporated of Manitoba.

#### Brunswick House First Nation

Brunswick Exploration signed an intellectual property and data-sharing agreement with the Brunswick House First Nation group in May of 2023. A confidential agreement was shared between Brunswick Exploration and Brunswick House First Nation. Brunswick Exploration has had a number of confidential emails and phone calls with Chief Vanbuskirk, Codey Vanbuskirk, and Lisa Vanbuskirk.

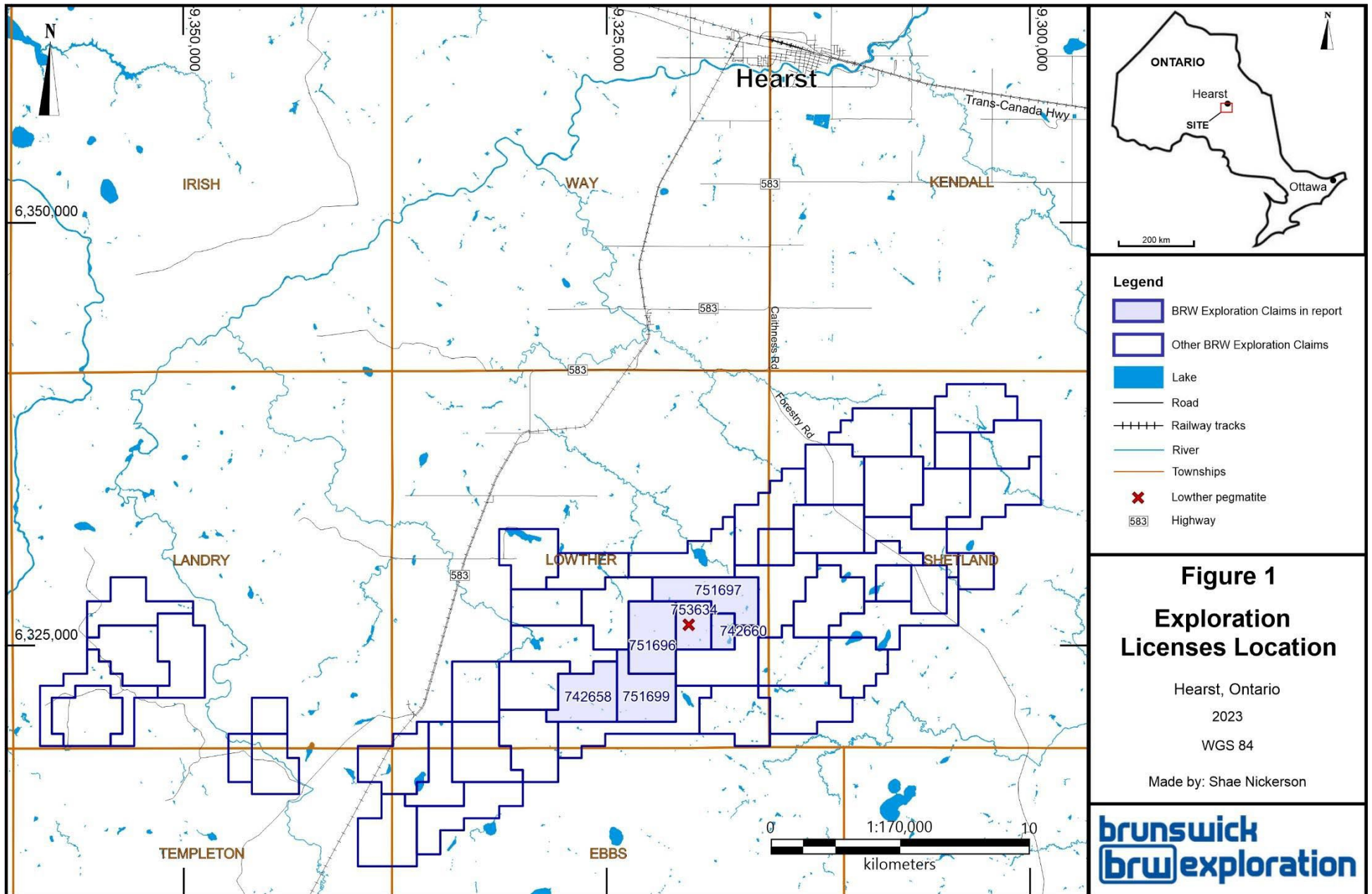


Figure 1: Exploration Licences Location.



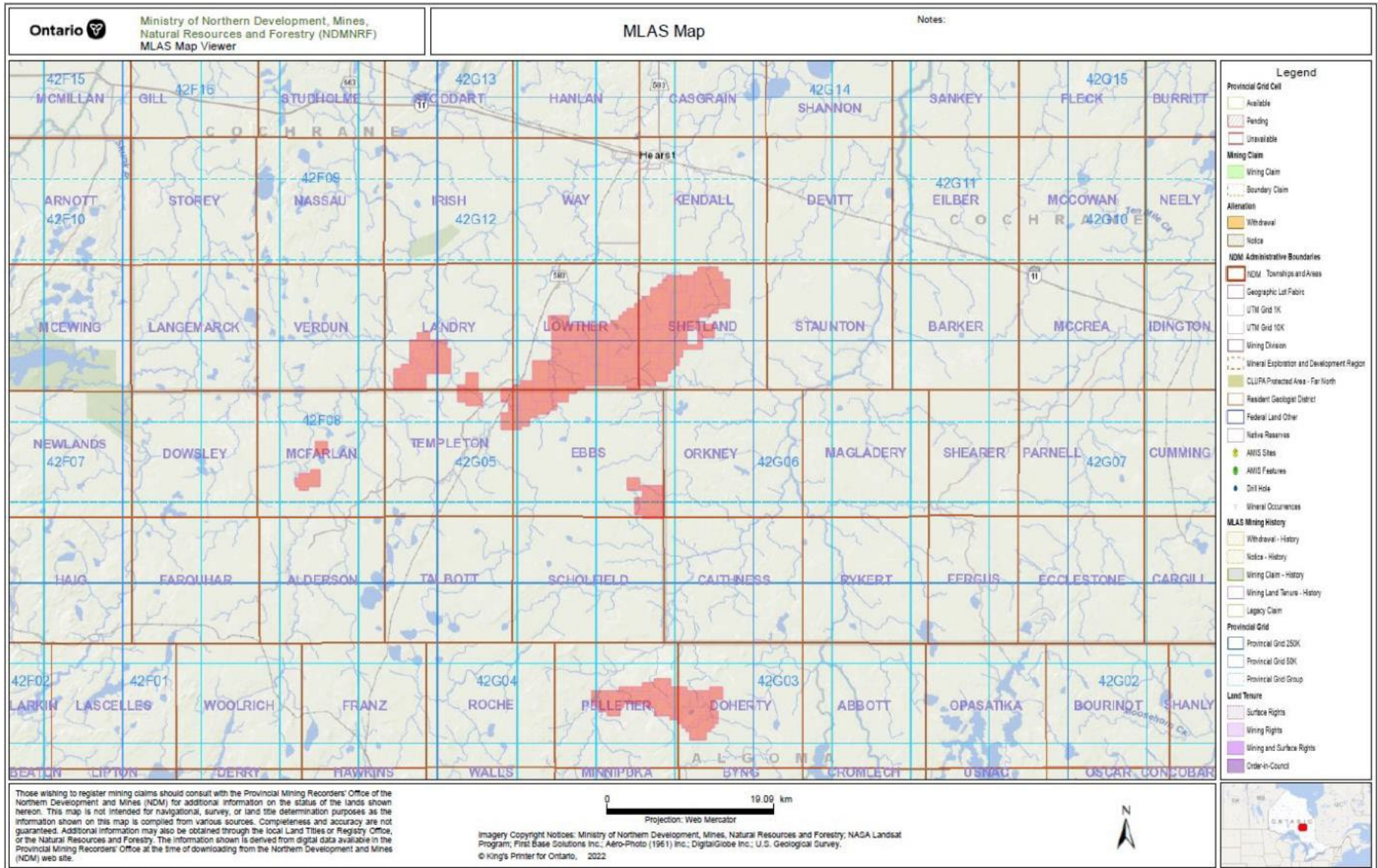


Figure 2: Entire exploration licences location for Hearst project (Constance Lake First Nation Exploration Permit, 2023).

Table 1: Exploration licenses for Hearst project (Constance Lake First Nation Exploration Permit, 2023).

HEARST PROJECT - BRUNSWICK EXPLORATION INC				
Claim Number	NTS	Holder	Effective Date	Expiry Date
742622	42F08	(100) Brunswick Exploration Inc	8/18/2022	8/18/2024
742623	42F08	(100) Brunswick Exploration Inc	8/18/2022	8/18/2024
742624	42F08	(100) Brunswick Exploration Inc	8/18/2022	8/18/2024
742625	42F08	(100) Brunswick Exploration Inc	8/18/2022	8/18/2024
742626	42F08	(100) Brunswick Exploration Inc	8/18/2022	8/18/2024
742627	42F08, 42G05	(100) Brunswick Exploration Inc	8/18/2022	8/18/2024
742628	42F08, F09, 42G05	(100) Brunswick Exploration Inc	8/18/2022	8/18/2024
742629	42G05	(100) Brunswick Exploration Inc	8/18/2022	8/18/2024
742630	42G05	(100) Brunswick Exploration Inc	8/18/2022	8/18/2024
742631	42G05	(100) Brunswick Exploration Inc	8/18/2022	8/18/2024
742654	42G05	(100) Brunswick Exploration Inc	8/18/2022	8/18/2024
742655	42G05	(100) Brunswick Exploration Inc	8/18/2022	8/18/2024
742656	42G05	(100) Brunswick Exploration Inc	8/18/2022	8/18/2024
742657	42G05	(100) Brunswick Exploration Inc	8/18/2022	8/18/2024
742658	42G05	(100) Brunswick Exploration Inc	8/18/2022	8/18/2024
742659	42G05	(100) Brunswick Exploration Inc	8/18/2022	8/18/2024
742660	42G05	(100) Brunswick Exploration Inc	8/18/2022	8/18/2024
742661	42G12	(100) Brunswick Exploration Inc	8/18/2022	8/18/2024
742662	42G05, 42G12	(100) Brunswick Exploration Inc	8/18/2022	8/18/2024
742663	42G12	(100) Brunswick Exploration Inc	8/18/2022	8/18/2024
742664	42G12	(100) Brunswick Exploration Inc	8/18/2022	8/18/2024
742665	42G05, 42G12	(100) Brunswick Exploration Inc	8/18/2022	8/18/2024
742666	42G12	(100) Brunswick Exploration Inc	8/18/2022	8/18/2024
742667	42G12	(100) Brunswick Exploration Inc	8/18/2022	8/18/2024
742668	42G12	(100) Brunswick Exploration Inc	8/18/2022	8/18/2024
742669	42G12	(100) Brunswick Exploration Inc	8/18/2022	8/18/2024
742670	42G12	(100) Brunswick Exploration Inc	8/18/2022	8/18/2024
742671	42G12	(100) Brunswick Exploration Inc	8/18/2022	8/18/2024
742672	42G05	(100) Brunswick Exploration Inc	8/18/2022	8/18/2024
742673	42G05	(100) Brunswick Exploration Inc	8/18/2022	8/18/2024
742674	42G05	(100) Brunswick Exploration Inc	8/18/2022	8/18/2024
742675	42G04	(100) Brunswick Exploration Inc	8/18/2022	8/18/2024
742676	42G04	(100) Brunswick Exploration Inc	8/18/2022	8/18/2024
742677	42G04	(100) Brunswick Exploration Inc	8/18/2022	8/18/2024
742678	42G04	(100) Brunswick Exploration Inc	8/18/2022	8/18/2024
742679	42G04	(100) Brunswick Exploration Inc	8/18/2022	8/18/2024
742680	42G04	(100) Brunswick Exploration Inc	8/18/2022	8/18/2024
742711	42G04	(100) Brunswick Exploration Inc	8/18/2022	8/18/2024
742712	42G04	(100) Brunswick Exploration Inc	8/18/2022	8/18/2024
742713	42G04	(100) Brunswick Exploration Inc	8/18/2022	8/18/2024
742724	42G04	(100) Brunswick Exploration Inc	8/18/2022	8/18/2024
743672	42G12	(100) Brunswick Exploration Inc	8/18/2022	8/18/2024
746082	42G05	(100) Brunswick Exploration Inc	9/15/2022	9/15/2024

746083	42G05	(100) Brunswick Exploration Inc	9/15/2022	9/15/2024
746084	42G05	(100) Brunswick Exploration Inc	9/15/2022	9/15/2024
746085	42G05	(100) Brunswick Exploration Inc	9/15/2022	9/15/2024
746086	42G05	(100) Brunswick Exploration Inc	9/15/2022	9/15/2024
746087	42G05	(100) Brunswick Exploration Inc	9/15/2022	9/15/2024
746088	42G05, 42G12	(100) Brunswick Exploration Inc	9/15/2022	9/15/2024
746089	42G05	(100) Brunswick Exploration Inc	9/15/2022	9/15/2024
746090	42G12	(100) Brunswick Exploration Inc	9/15/2022	9/15/2024
746091	42G12	(100) Brunswick Exploration Inc	9/15/2022	9/15/2024
746092	42G12	(100) Brunswick Exploration Inc	9/15/2022	9/15/2024
746093	42G05	(100) Brunswick Exploration Inc	9/15/2022	9/15/2024
746094	42G05	(100) Brunswick Exploration Inc	9/15/2022	9/15/2024
746095	42G05, 42G12	(100) Brunswick Exploration Inc	9/15/2022	9/15/2024
746096	42G12	(100) Brunswick Exploration Inc	9/15/2022	9/15/2024
746097	42G12	(100) Brunswick Exploration Inc	9/15/2022	9/15/2024
746098	42G12	(100) Brunswick Exploration Inc	9/15/2022	9/15/2024
746099	42G12	(100) Brunswick Exploration Inc	9/15/2022	9/15/2024
753634	42G05	(100) 2004402 ONTARIO INC.	10/30/2022	5/10/2023
751693	42G05, 42G12	(100) Brunswick Exploration Inc	10/10/2022	8/17/2024
751694	42G12	(100) Brunswick Exploration Inc	10/10/2022	8/17/2024
751695	42G05, 42G12	(100) Brunswick Exploration Inc	10/10/2022	8/17/2024
751696	42G05	(100) Brunswick Exploration Inc	10/10/2022	8/1/2024
751697	42G05, 42G12	(100) Brunswick Exploration Inc	10/10/2022	8/18/2024
751698	42G05	(100) Brunswick Exploration Inc	10/10/2022	8/18/2024
751699	42G05	(100) Brunswick Exploration Inc	10/10/2022	8/18/2024

## 2.0 Licence Tabulation

The exploration licences are composed of 5 claims 742658, 742660, 751696, 751697, and 751699 are 100% owned by Brunswick Exploration Incorporated and claim 753634 is part of an option agreement that is owned by 2004402 Ontario Inc (Table 1). The properties lie within the Lowther township on the National Topographic System (NTS) sheet 42G05. Within the claims, most of the terrane was covered by forest, with swamp areas scattered throughout, however along many of the newly made forestry roads most trees and underbrush had been cut leaving clear cut areas. Table 1 shows a tabulation of these exploration licenses.

*Table 2: Exploration licenses tabulation.*

## 3.0 Historical Work

Historical work on these properties started in 1957 with diamond drilling of the Lowther pegmatite conducted by Hearst Drilling & Prospecting. Magnetics and electromagnetics (VLF-EM) surveys were conducted in the area by Noranda Exploration Co. Lit. in 1978. Leouours Exploration Inc. discovered the Decoy pegmatite in 2001 by manual stripping and sampling. F. W. Breaks and J.B Selway of the Ontario Geological Survey discovered 6 different zones hosting lepidolite pods and beryl crystals in the pegmatite in 2002. In 2005 Leouours Exploration Inc. prospected the area further and uncovered another pegmatite showing (Moskito) 100 m south of the decoy showing. Stripping and sampling of the Decoy showing was conducted by Byng Mining in 2006. An electron microprobe analyses of manganocolumbite from the Decoy pegmatite was done by Byng Mining in 2008. Detailed geological mapping of the Decoy showing was completed by Leouours Exploration Inc. in 2014. Byng Mining conducted prospecting in 2016, stripping in 2017 exposing more of the pegmatite, and additional

prospecting and a beep matt survey in 2018. In 2021 Leuours Exploration Inc. completed more prospecting and stripping around the Decoy showing.

For additional information, previous assessment reports can be accessed in the Ontario Assessment File Database:

[https://www.geologyontario.mndm.gov.on.ca/Assessment\\_File\\_Description.html](https://www.geologyontario.mndm.gov.on.ca/Assessment_File_Description.html)

## 4.0 Geology

### 4.1 Regional Geology

Prospecting took place in the Archean Superior Province, which consists of granite-greenstone belts and metasedimentary belts (Valli et al. 2004). The exploration claims are located in a metasedimentary belt, the Quetico Subprovince, consisting of mostly turbiditic metasedimentary rocks (Sawyer and Barnes 1988; Percival and Williams 1989; Valli et al. 2004). The 70 km wide and 1200 km long Quetico belt is bounded by volcanic units: to the north by the Wabigoon Subprovince and to the south by the Wawa Subprovince (Figure 2) (Percival and Williams 1989; Valli et al. 2004). The Quetico Subprovince is interpreted to be an accretionary prism formed during subduction and collision of arcs and had undergone folding and metamorphism up to granulite facies (Percival and Williams 1989; Valli et al. 2004). Along with metasedimentary rock, metavolcanic units are also found throughout the Quetico belt and have been intruded by tonalite-granodiorite, carbonate-bearing alkaline units, and large peraluminous, S-type granites (Percival and Williams 1989; Valli et al. 2004).

### 4.2 Local Geology

The claims are located on migmatitic to metasedimentary rocks and younger unsubdivided granitic rocks (Figure 3). The Lowther pegmatite includes two pegmatite showings Decoy and Moskito, they are located along the western edge of one of the granitic plutons. These pegmatites intruded metasedimentary rocks and/or an intermediate granitic unit (Lecours 2016). The Lowther pegmatite contains quartz, K-feldspar, cleavelandite, muscovite, spodumene, lepidolite, beryl, tourmaline, columbite, manganotantalite, and spessartine (Selway 2008).

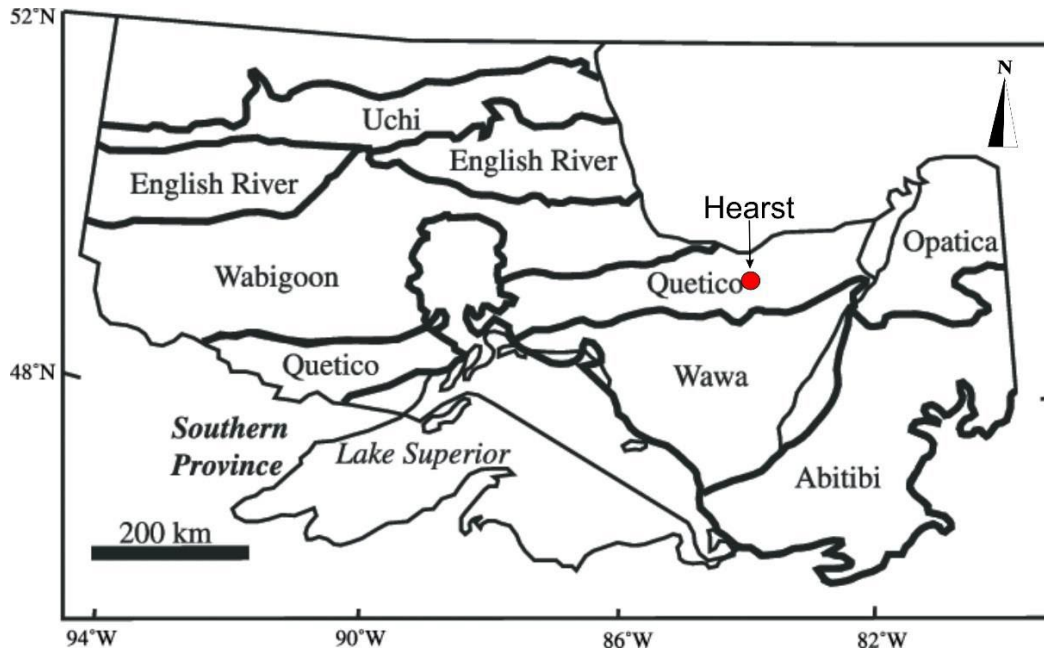
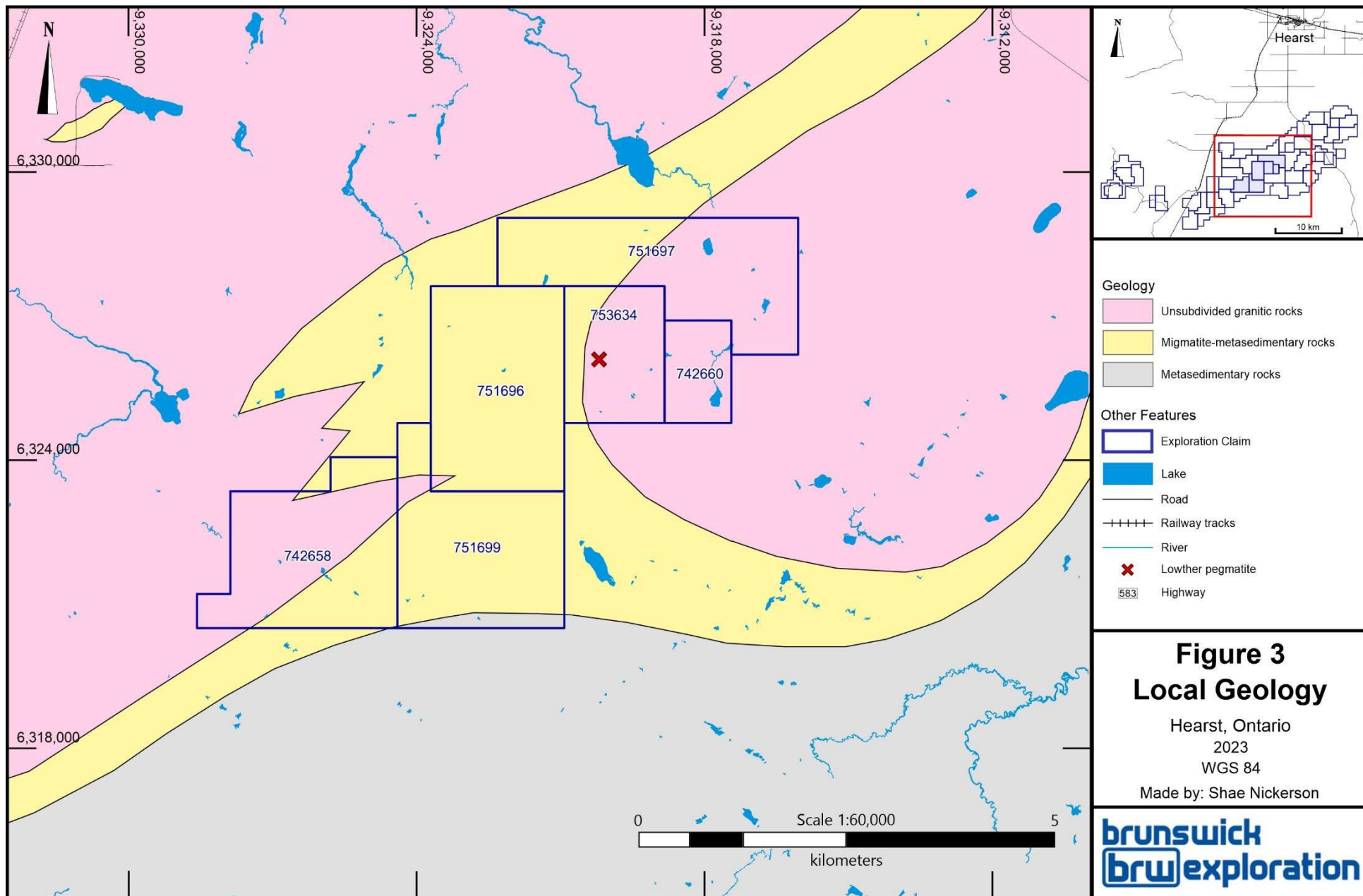


Figure 3: Southern section of the Superior Province (Modified after Rolandone et al. 2003).



**Figure 3**  
**Local Geology**

Hearst, Ontario  
2023  
WGS 84  
Made by: Shae Nickerson



Figure 4: Local geology (Bennett 1980).

## 5.0 Work Performed

During the period of September to October 2022 work performed on the Hearst claims consisted of prospecting, rock sampling from outcrops, and portable X-ray Fluorescence (pXRF) analyses to examine potential for Li-bearing pegmatites.

Starting September 14<sup>th</sup> to 17<sup>th</sup> J. Langlois and E. Theas prospected the area via the forestry roads using a truck and by hiking into the woods to investigate if the pegmatite outcrops were far from the road. From September 30<sup>th</sup> to October 1<sup>st</sup> J. Burke used a helicopter to access more remote outcrops on the claims. From October 6<sup>th</sup> to 10<sup>th</sup> J. Burke and S. Nickerson used ATVs daily to prospect for pegmatite outcrops along newly made forestry roads and hiked into outcrops located far from the roads. October 16<sup>th</sup> to 24<sup>th</sup> J. Langlois and E. Theas prospected using a truck along the forestry roads and by foot in the forest. A helicopter was utilized one day to prospect on more remote pegmatite outcrops. Prospecting included note taking, coordinate taking, sample collection, outcrop mapping, and flagging.

### 5.1 Rock Sampling

Lithological and mineralogical descriptions were documented at each pegmatitic outcrop (Appendix A). The locations were recorded for each sample using a handheld Garmin GPS device. Samples were collected from boulders or outcrop along dirt forestry roads, ATV trails, in forested areas or clear-cut areas. Portable XRF analyses of the samples were completed at the end of everyday at our accommodation in Hearst. 67 pegmatite samples were collected and pXRF analyses were completed on each sample as described below.

Pegmatite samples were filtered for prospectivity in the field based on Rb and potassium (K) ratios in feldspars and micas using a Vanta M-series portable XRF (pXRF) analyzer. Both elements are easily detectable by calibrated pXRF spectrometry with a relatively high degree of precision. Rb values in excess of 3,000 ppm in feldspars and 10,000 ppm in micas and K/Rb ratios below 30 in feldspars and 20 in micas are reliable indicators of an evolved pegmatite offering potential LCT mineralization (Selway 2005). Multiple measurements were taken on every pegmatite sample to minimize user errors. The pXRF measurements were used in combination with observed mineralogy to determine whether the pegmatite was prospective and merits further work. Pegmatites with low Rb values and hence high K/Rb ratios were rejected.



A total of 41 prospective pegmatite grab samples were sent to ALS Global in Thunderbay, Ontario for prep and to Vancouver for lithochemical analysis. Whole rock samples were analyzed using methods ME-MS89L or ME-MS81. The lower detection limit for Li is 10 ppm. Details of analytical methods, precisions and detection limits are available under the Geochemistry Section on the ALS Laboratories website ([www.ALSglobal.com](http://www.ALSglobal.com)).

## 6.0 Results, Interpretations, and Recommendations

The results from prospecting, pXRF analysis and rock sample lithochemistry (Appendix B and C) revealed elevated values of Li and Cs proximal to the Lowther pegmatite and uncovered two new pegmatites (Firefly and Mantis).

### 6.1 pXRF Analysis

K-feldspar in 65 pegmatite samples and muscovite in 24 pegmatite samples were analyzed for K and Rb with a pXRF. K-feldspar analyses from 6 samples returned K/Rb values under 30. K/Rb values from 5 muscovite samples have values under 20, the lowest being 12 in A661730. These preliminary K/Rb values from the pegmatites suggest that they are potentially rare-element pegmatites. Figures 4 to 19 show the location of samples and K/Rb values from K-feldspar and muscovite.

### 6.2 Lithochemistry

Out of the 42 prospective pegmatite samples collected for lithochemical analysis, 2 pegmatite samples have Li values above 1000 ppm. These samples were collected from the Decoy showing and have Li values of 9010 (sample A661690) and 1560 (sample A661732) ppm. Sample A661789 from the Firefly pegmatite returned a Li value of 310 ppm. The highest Cs values recorded were from the Decoy pegmatite, sample A661690 returned a value of 759 ppm. Three samples from the Firefly pegmatite returned Cs values of 82, 102, and 355 ppm (A661790, A661762, and A661789, respectively). From the Mantis pegmatite a sample recorded a Cs value of 157 ppm (A661785). A pegmatite sample (A668295) collected less than a km southwest of the Mantis showing returned the highest Ta value of 318 ppm. Figures 20 to 26 show the location of the lithochemistry samples.

### 6.3 Recommendation

Additional prospecting is warranted throughout the claims to follow up on anomalous grab samples. Stripping and drilling of the Lowther / Decoy pegmatite is recommended based on mineralogy and the results from lithogeochemistry. Drilling will provide a better idea of the thickness, shape, and orientation of the pegmatite. Stripping and drilling of the Mantis and Firefly pegmatite is also suggested based on lithogeochemical results. This will uncover the pegmatite walls which will provide an insight of the size and orientation of the pegmatites.

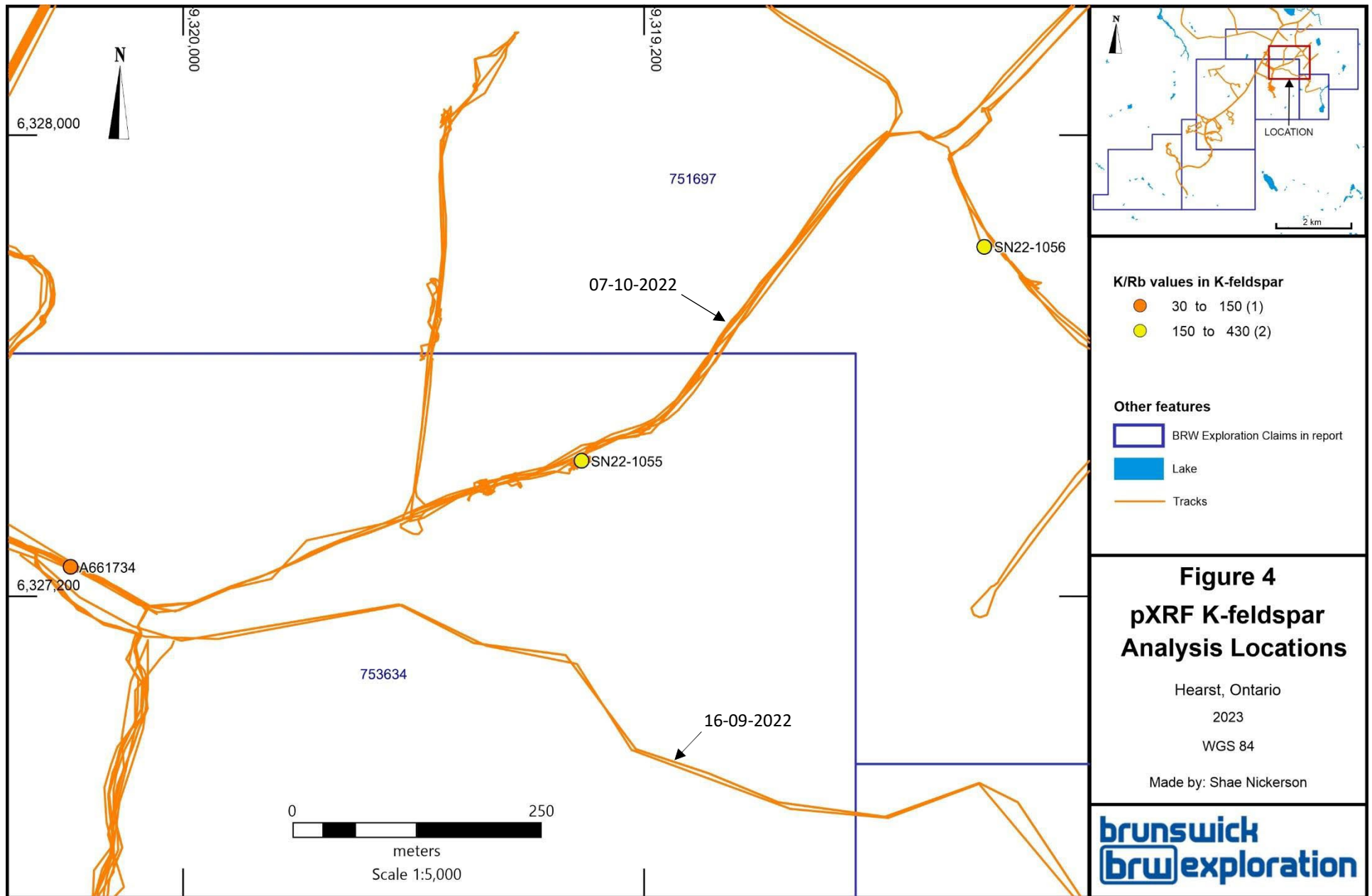
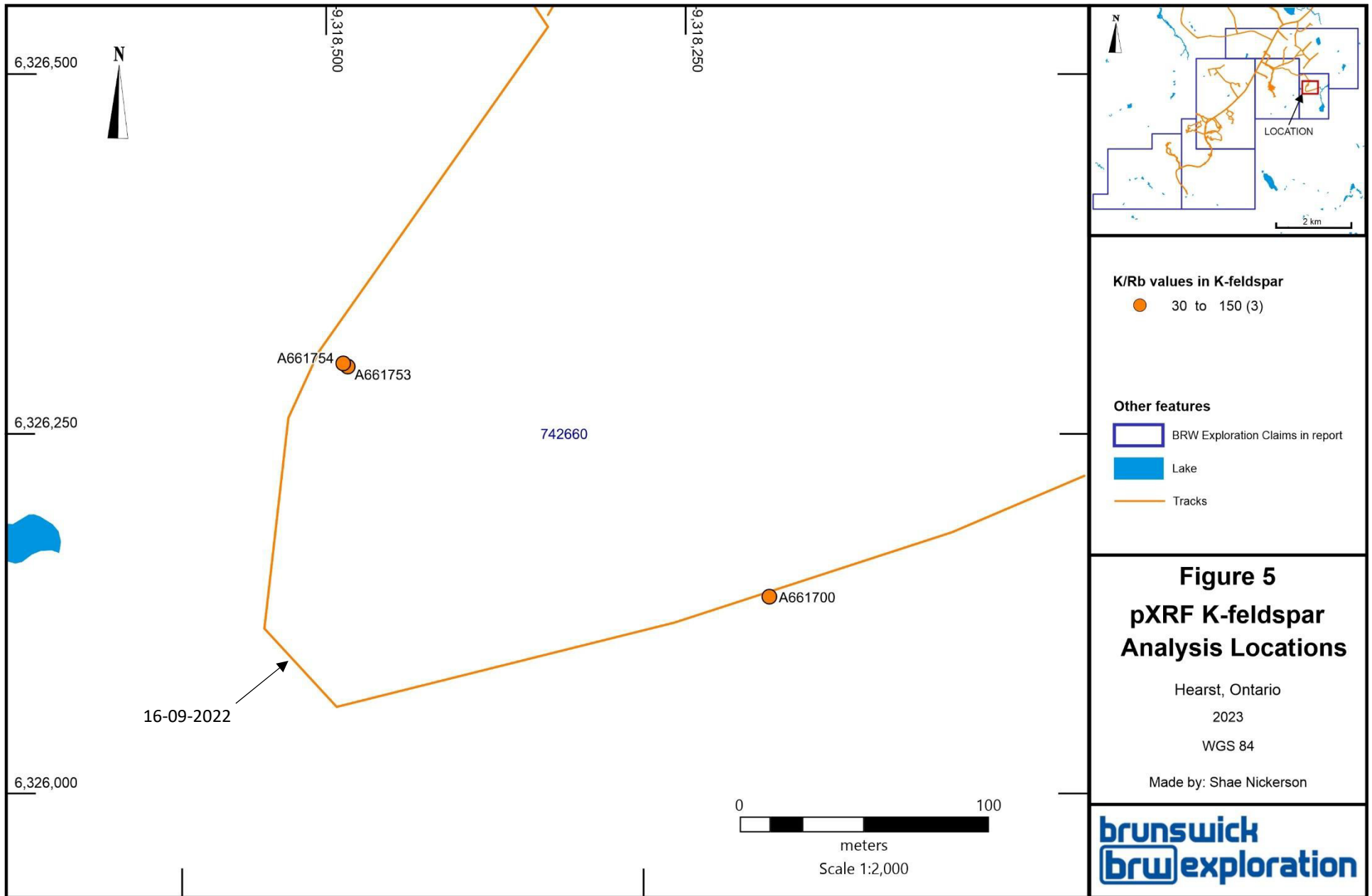


Figure 5: pXRF K-feldspar analysis locations.



**K/Rb values in K-feldspar**

● 30 to 150 (3)

**Other features**

- ▭ BRW Exploration Claims in report
- Lake
- Tracks

**Figure 5  
pXRF K-feldspar  
Analysis Locations**

Hearst, Ontario  
2023  
WGS 84

Made by: Shae Nickerson



Figure 6: pXRF K-feldspar analysis locations.

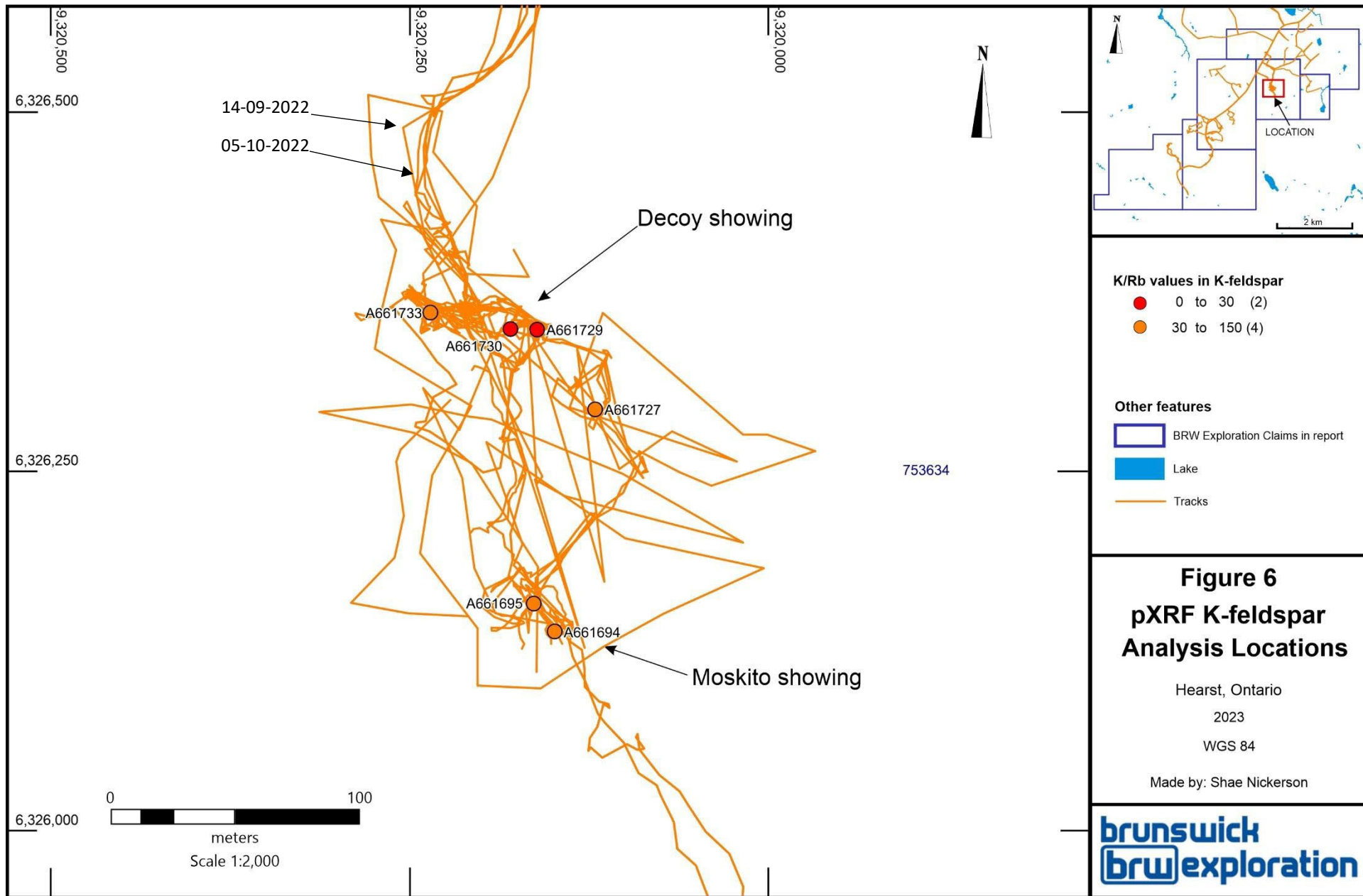


Figure 7: pXRF K-feldspar analysis locations.

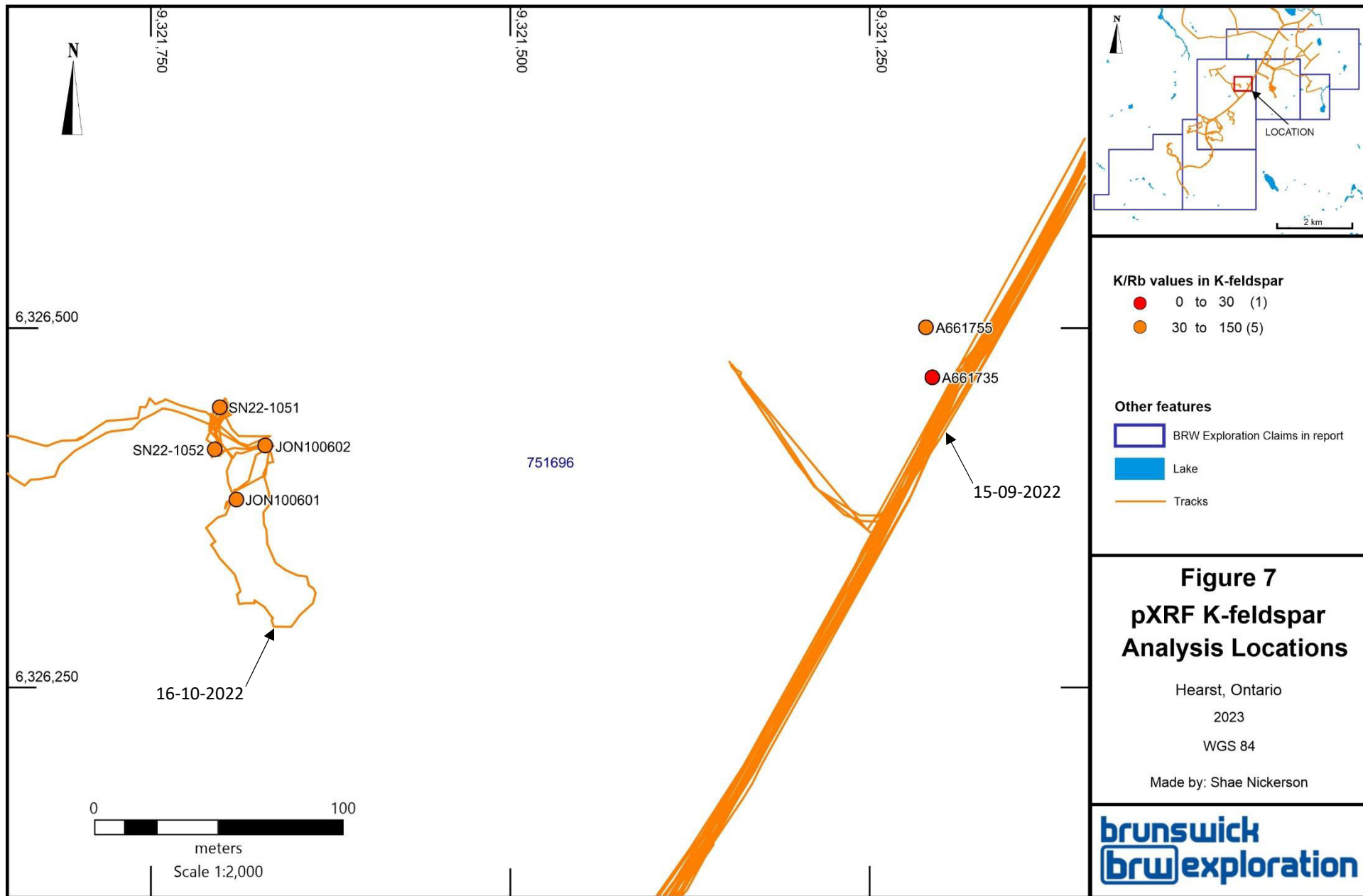


Figure 8: pXRF K-feldspar analysis locations.

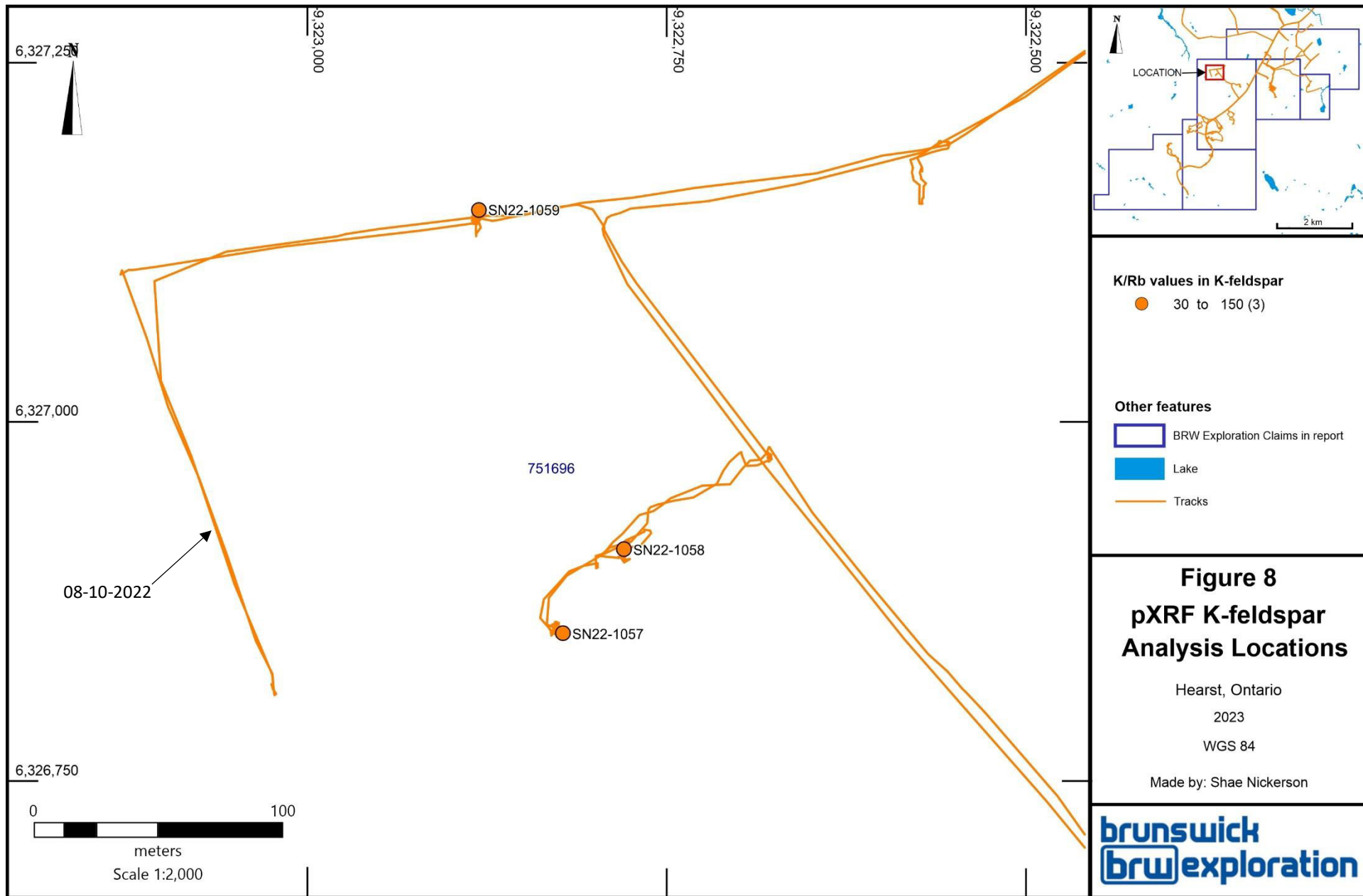


Figure 9: pXRF K-feldspar analysis locations. Tracks on 06-10-2022

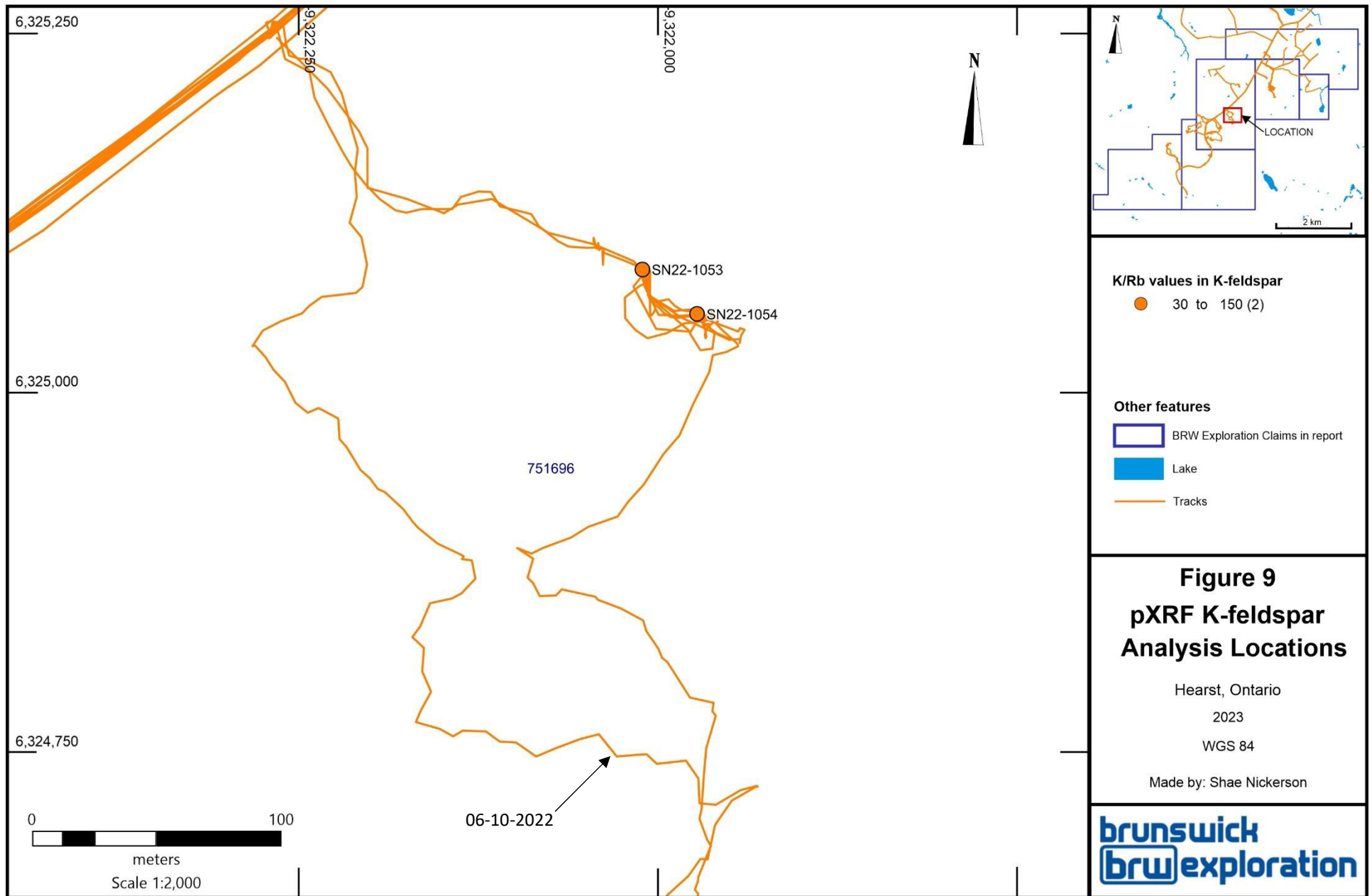


Figure 10: pXRF K-feldspar analysis locations. Tracks on 06-10-2022



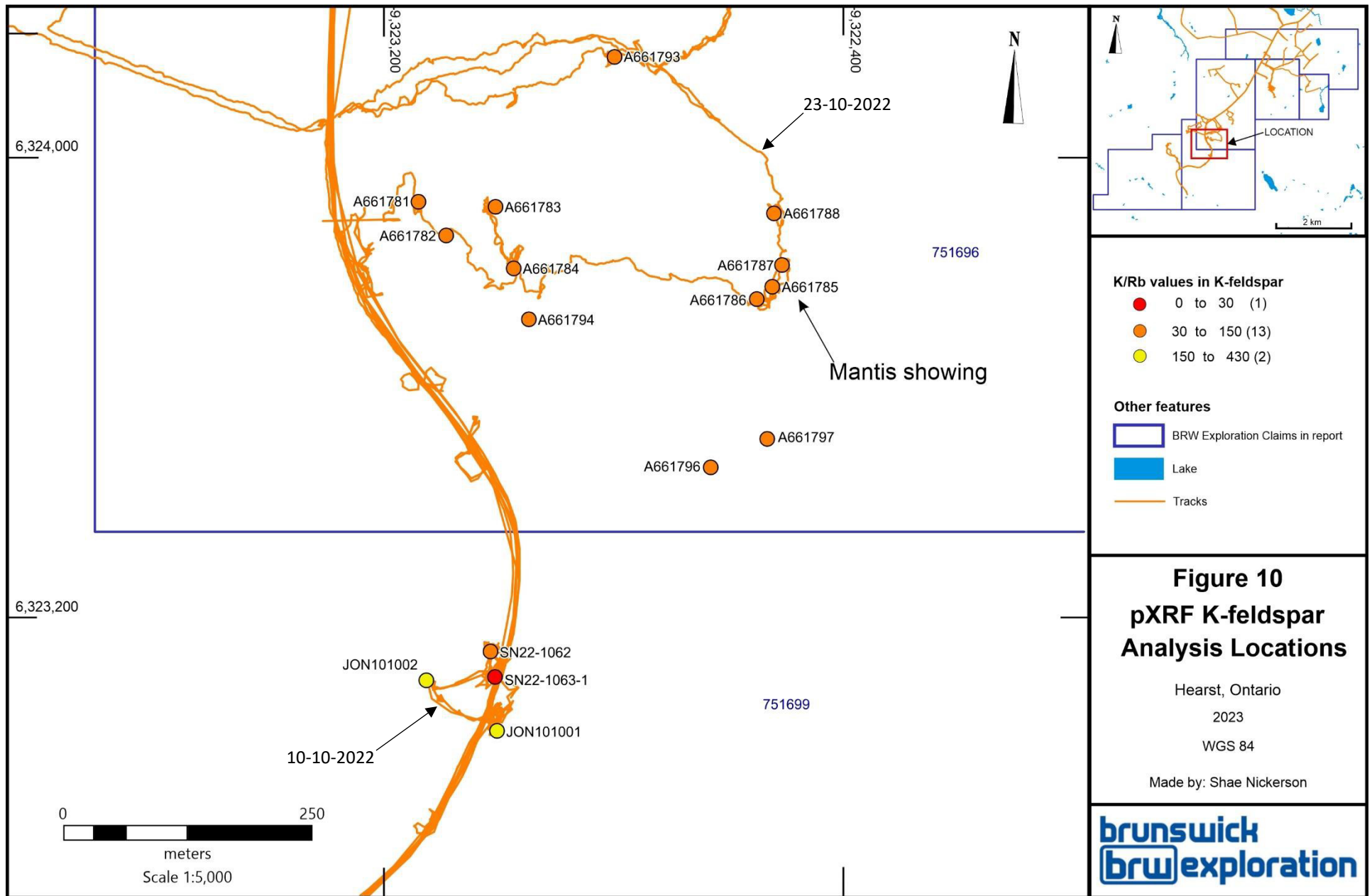
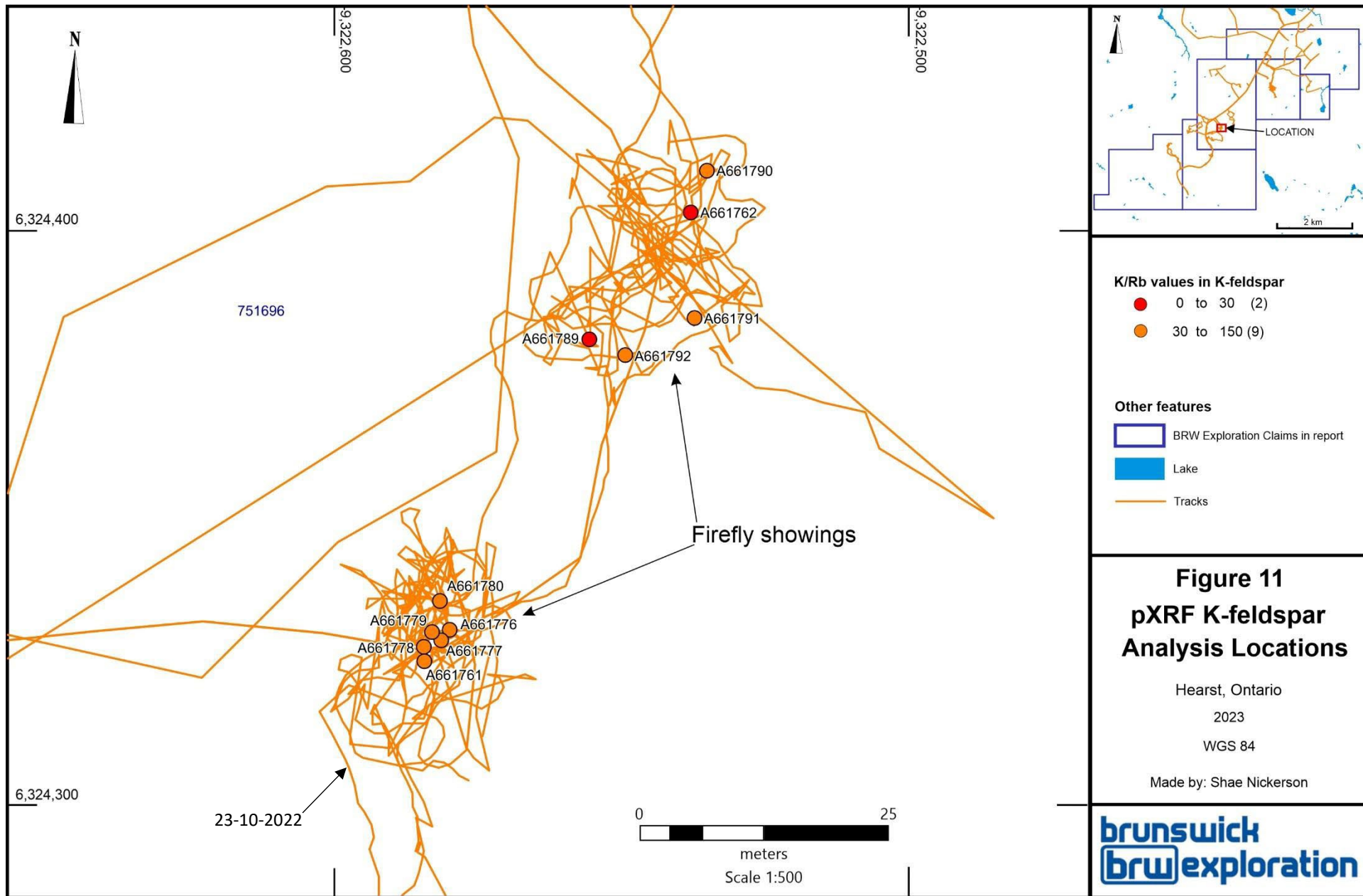


Figure 11: pXRF K-feldspar analysis locations.



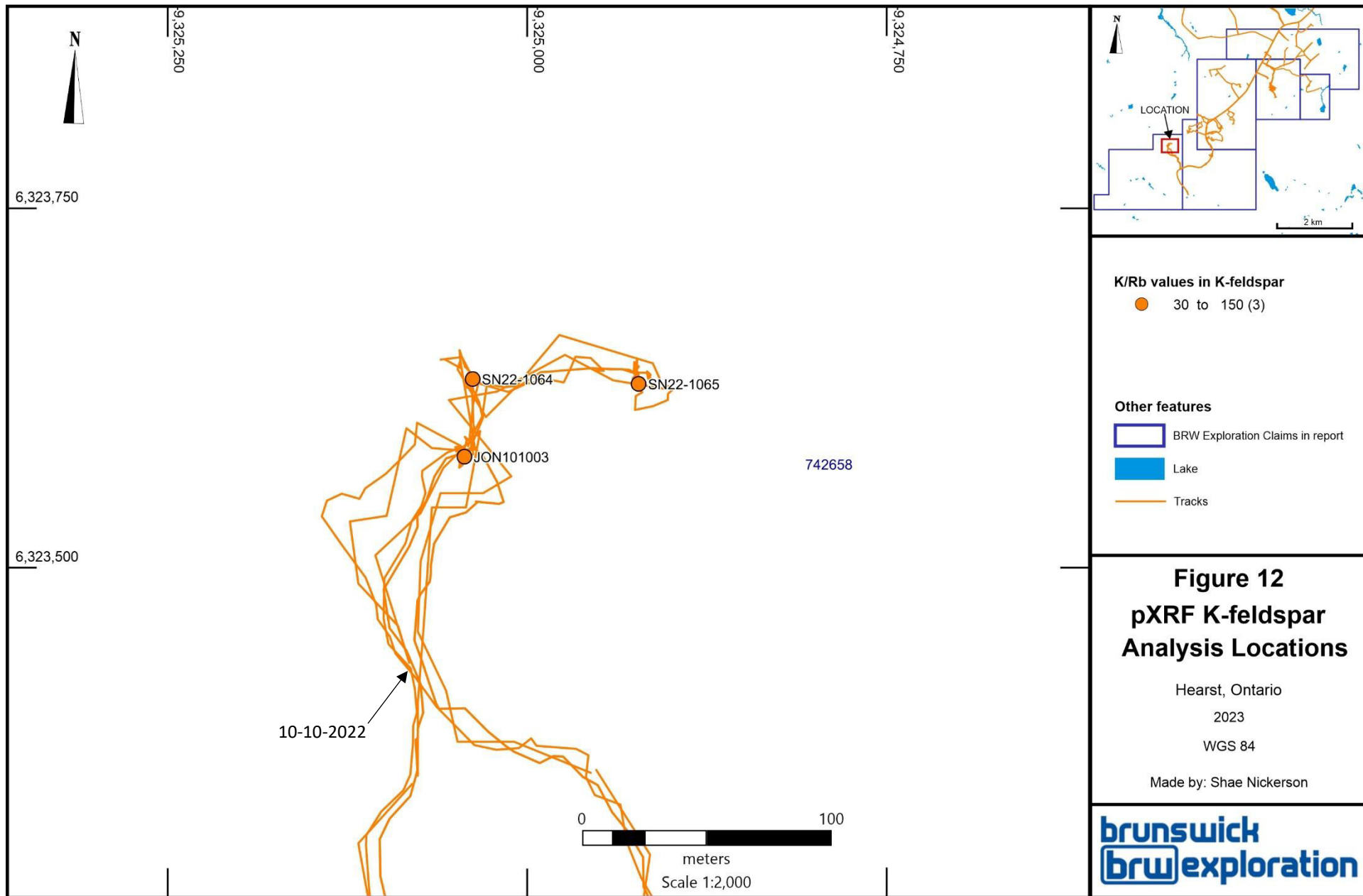


Figure 13: pXRF K-feldspar analysis locations.

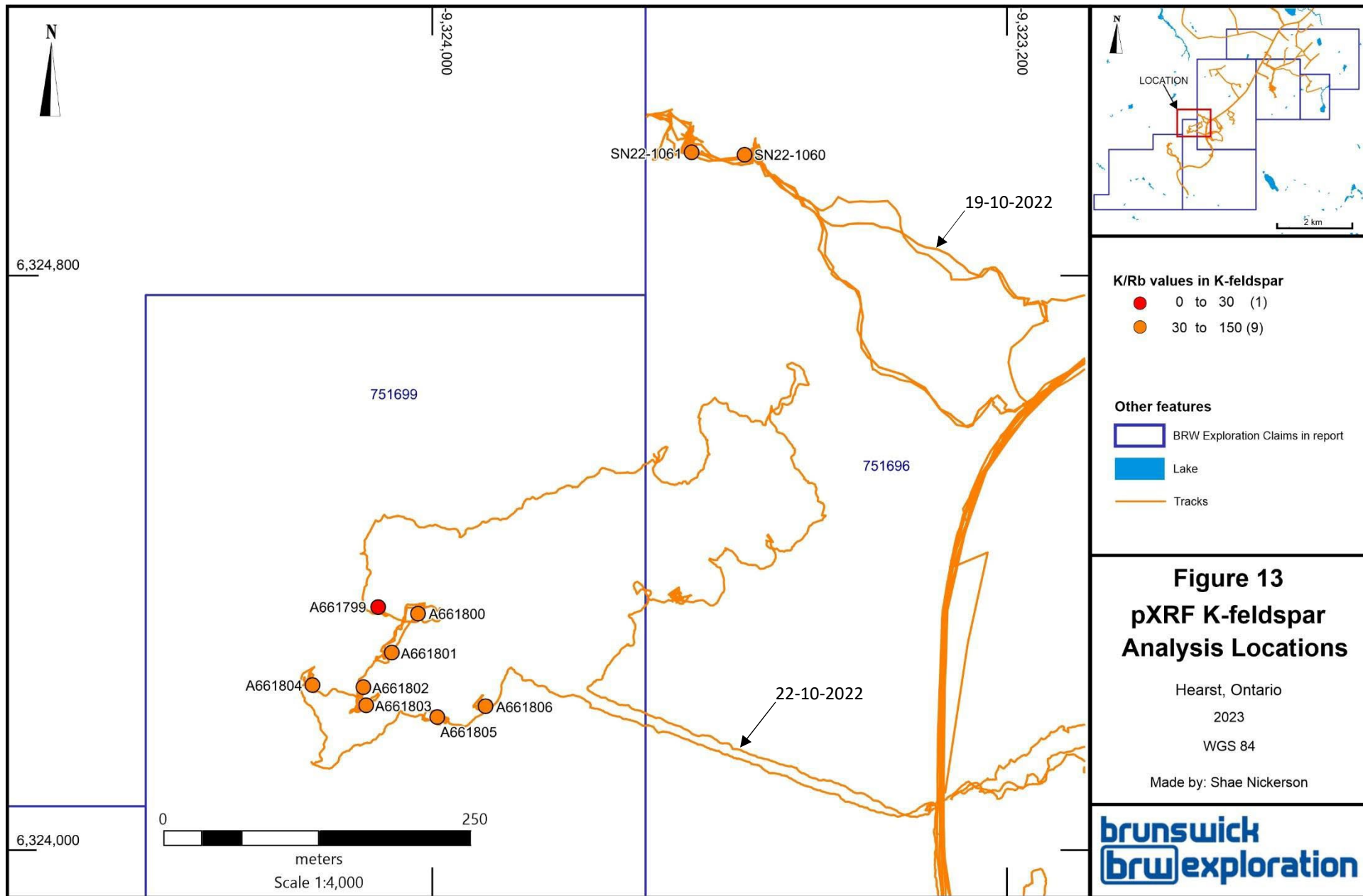


Figure 14: pXRF K-feldspar analysis locations.

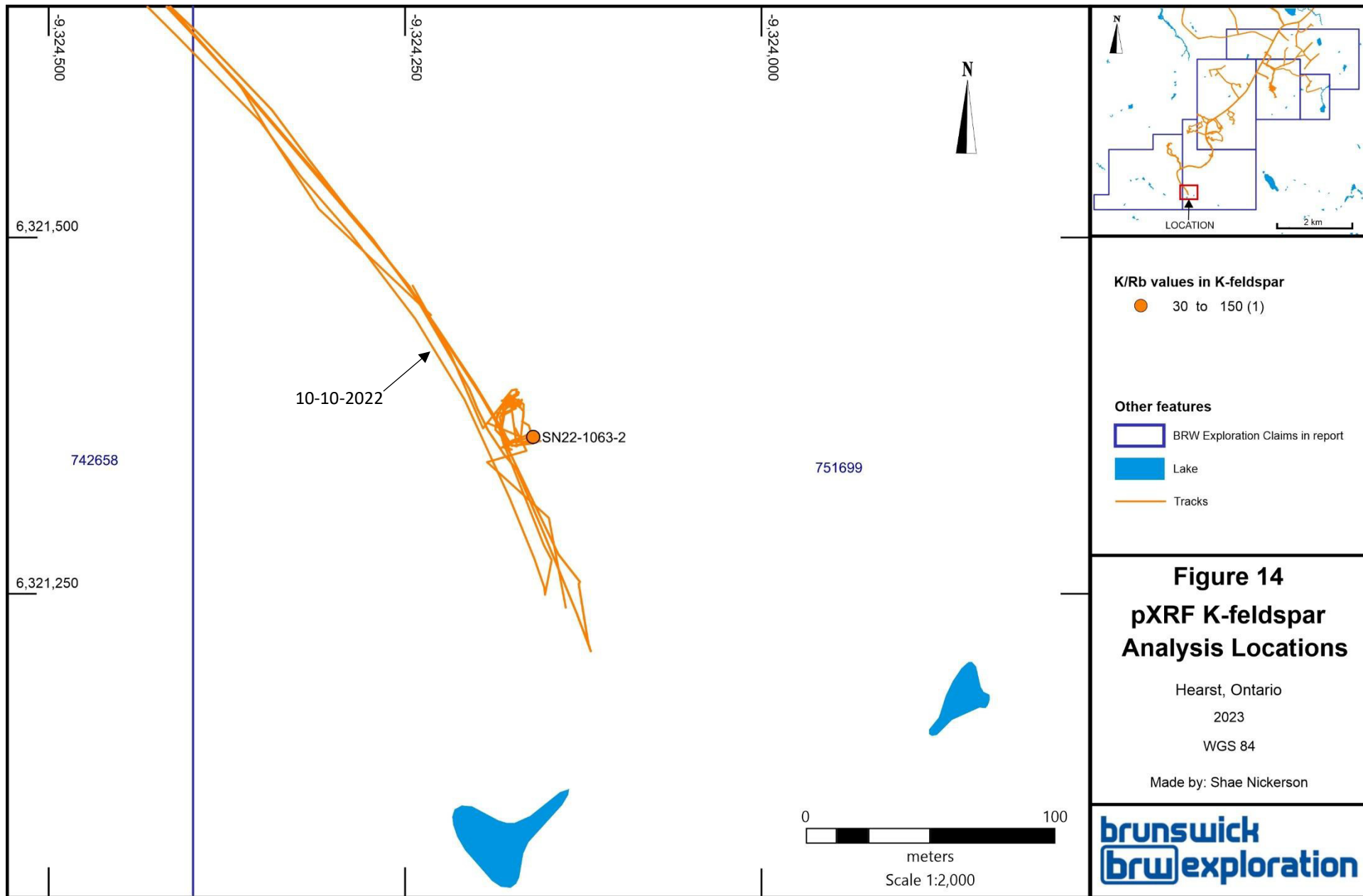


Figure 15: pXRF K-feldspar analysis locations. Tracks on 10-10-2022

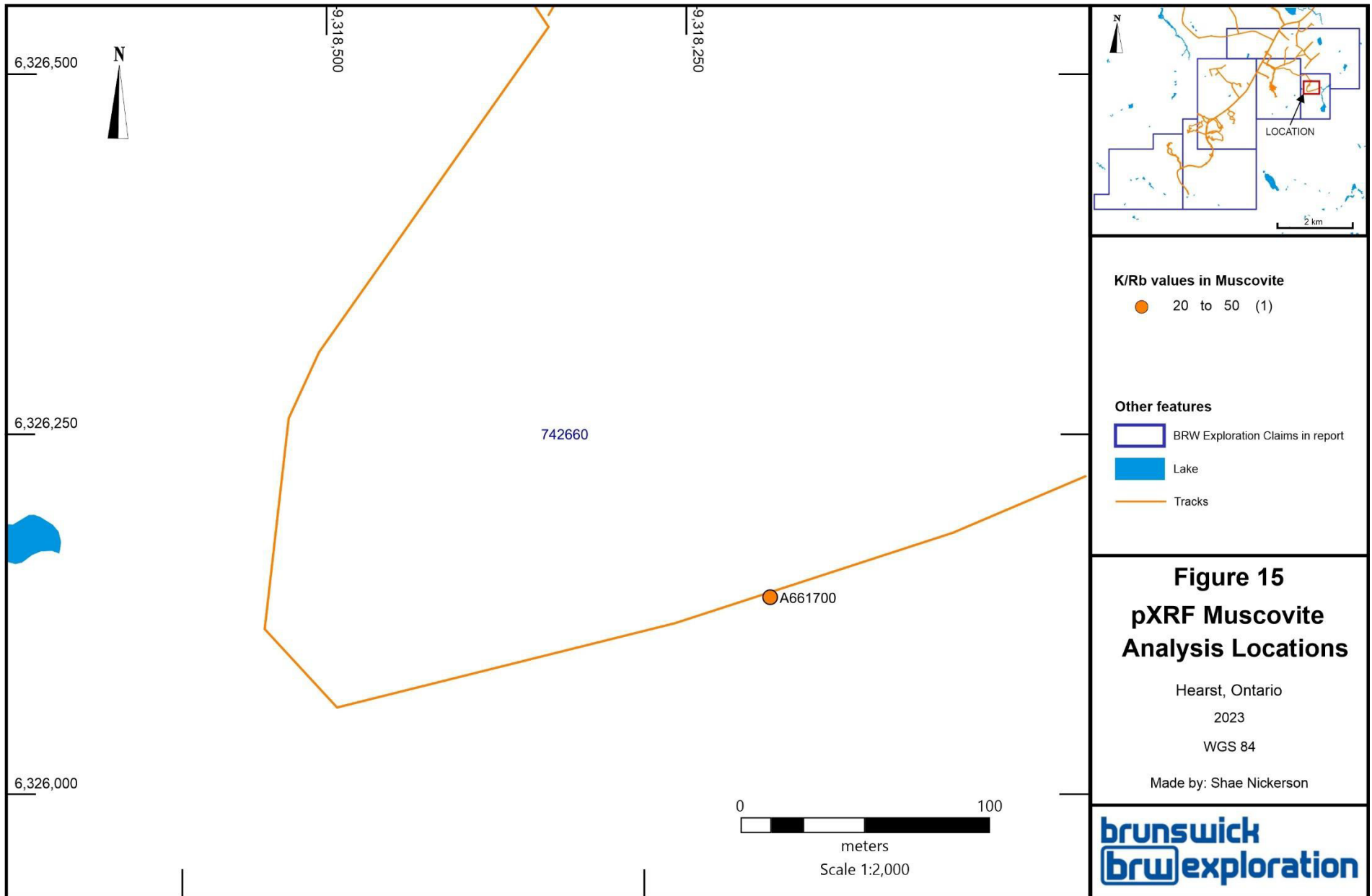


Figure 16: pXRF muscovite analysis locations.

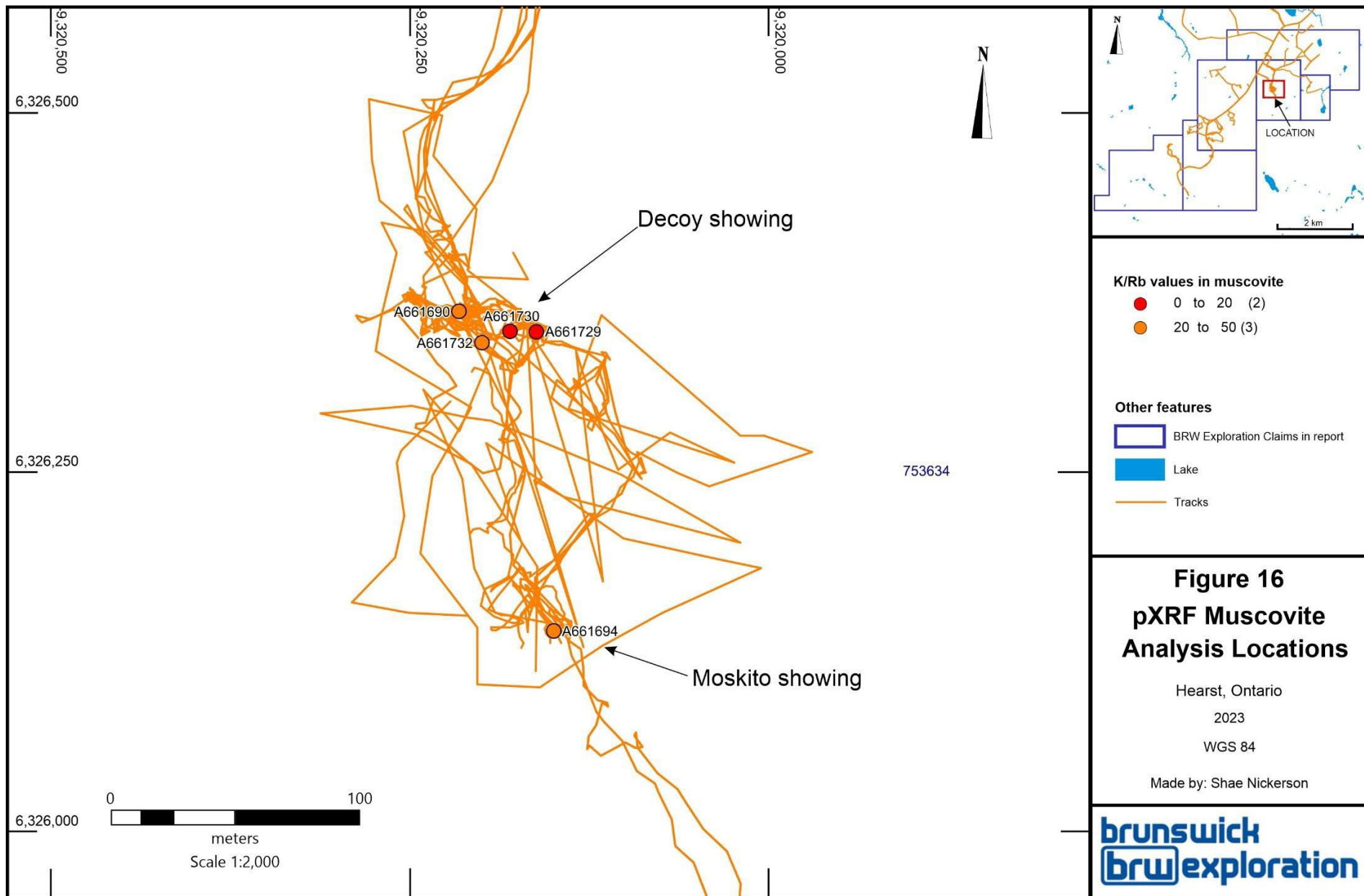


Figure 17: pXRF muscovite analysis locations.

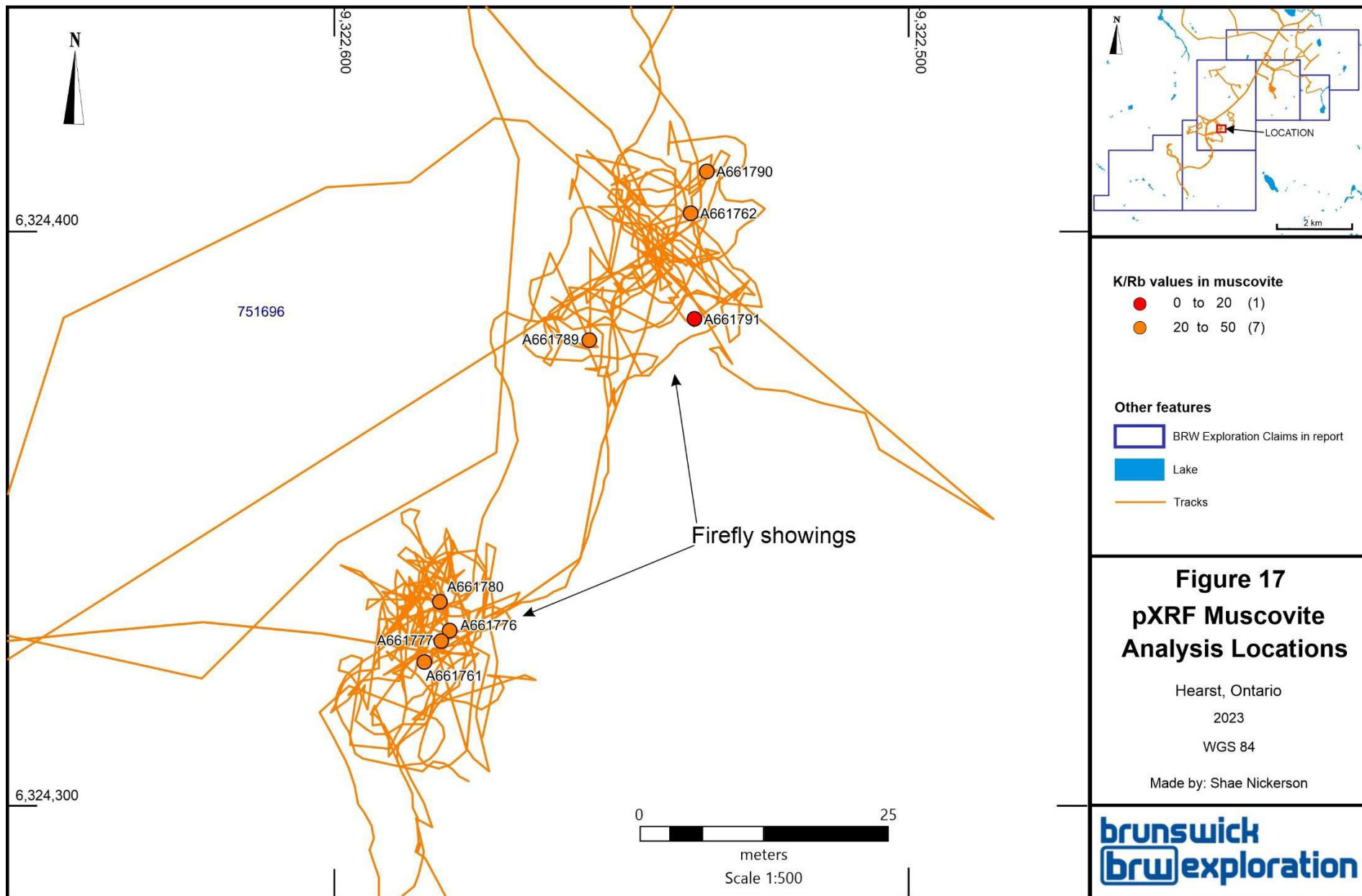


Figure 18: pXRF muscovite analysis locations.



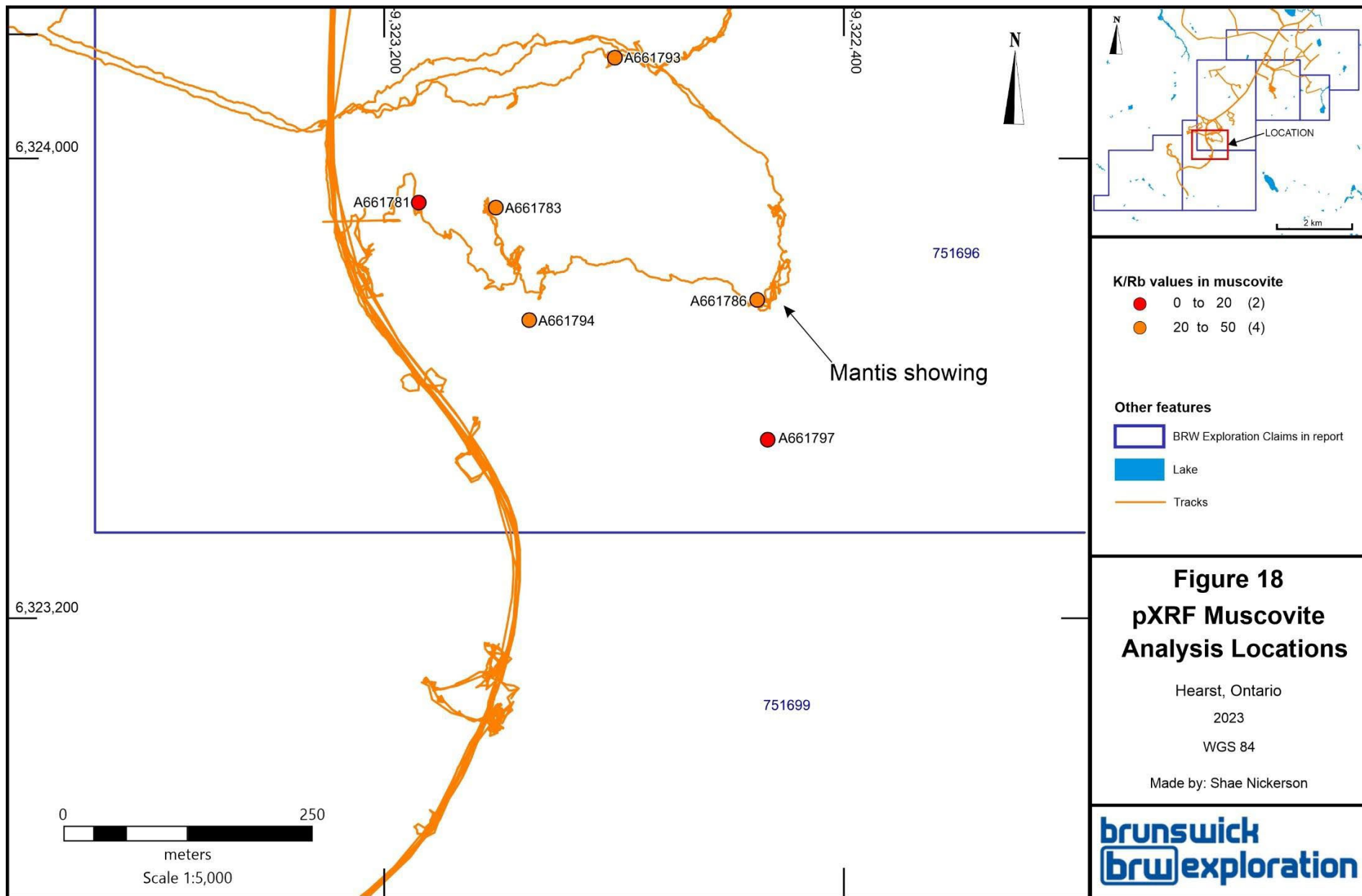


Figure 19: pXRF muscovite analysis locations.

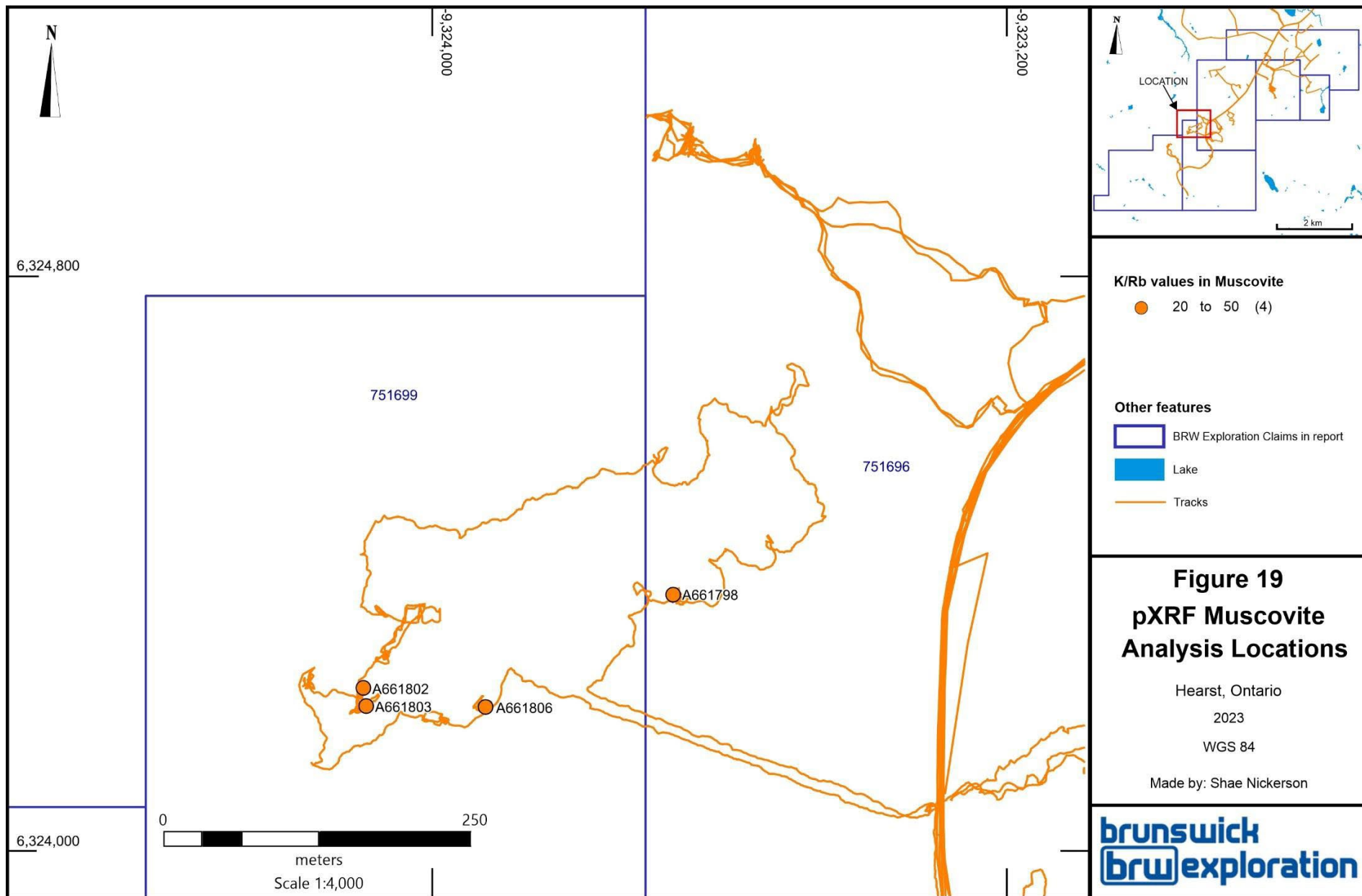


Figure 20: pXRF muscovite analysis locations.

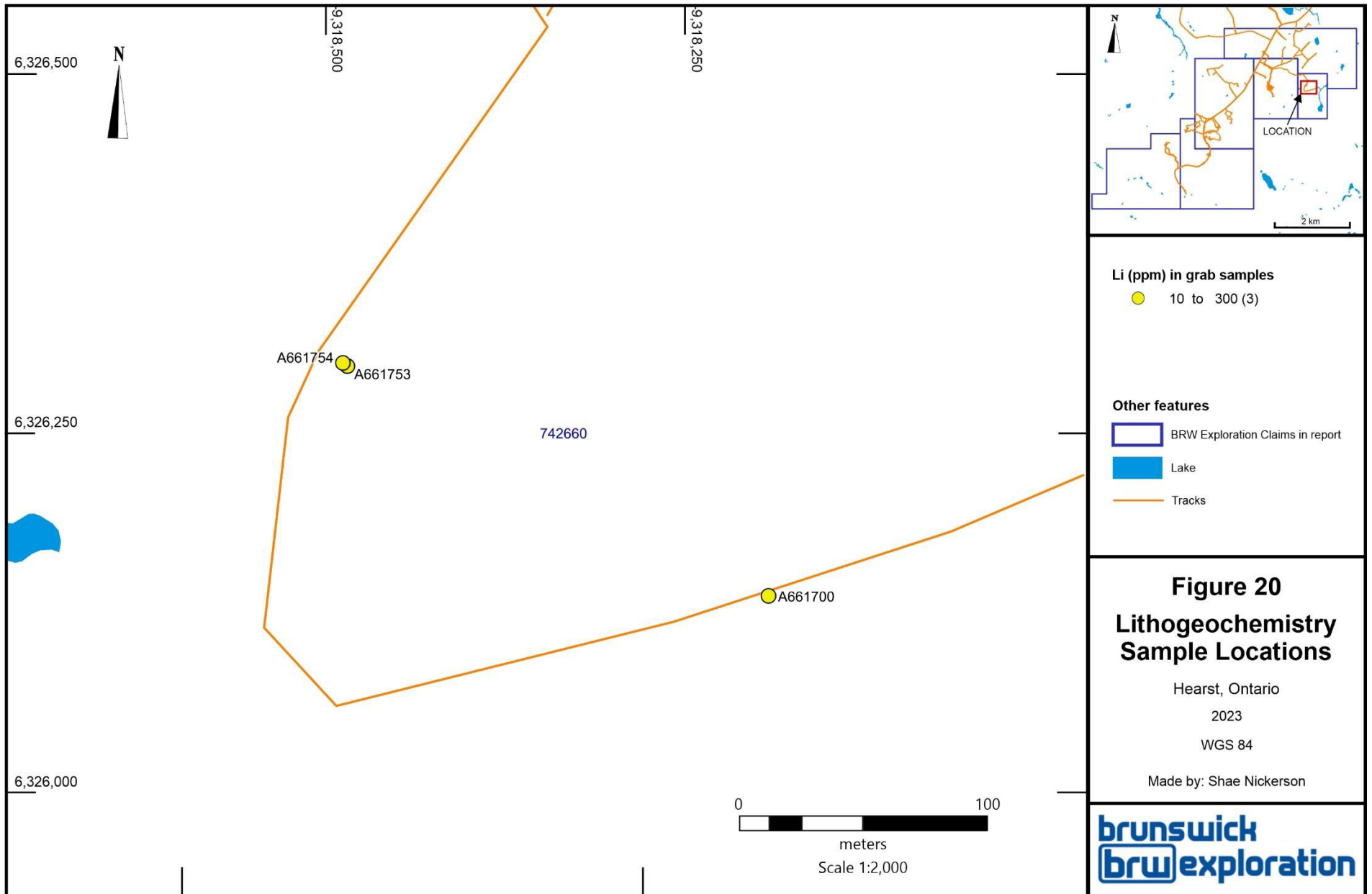


Figure 21: Lithogeochemistry sample locations.

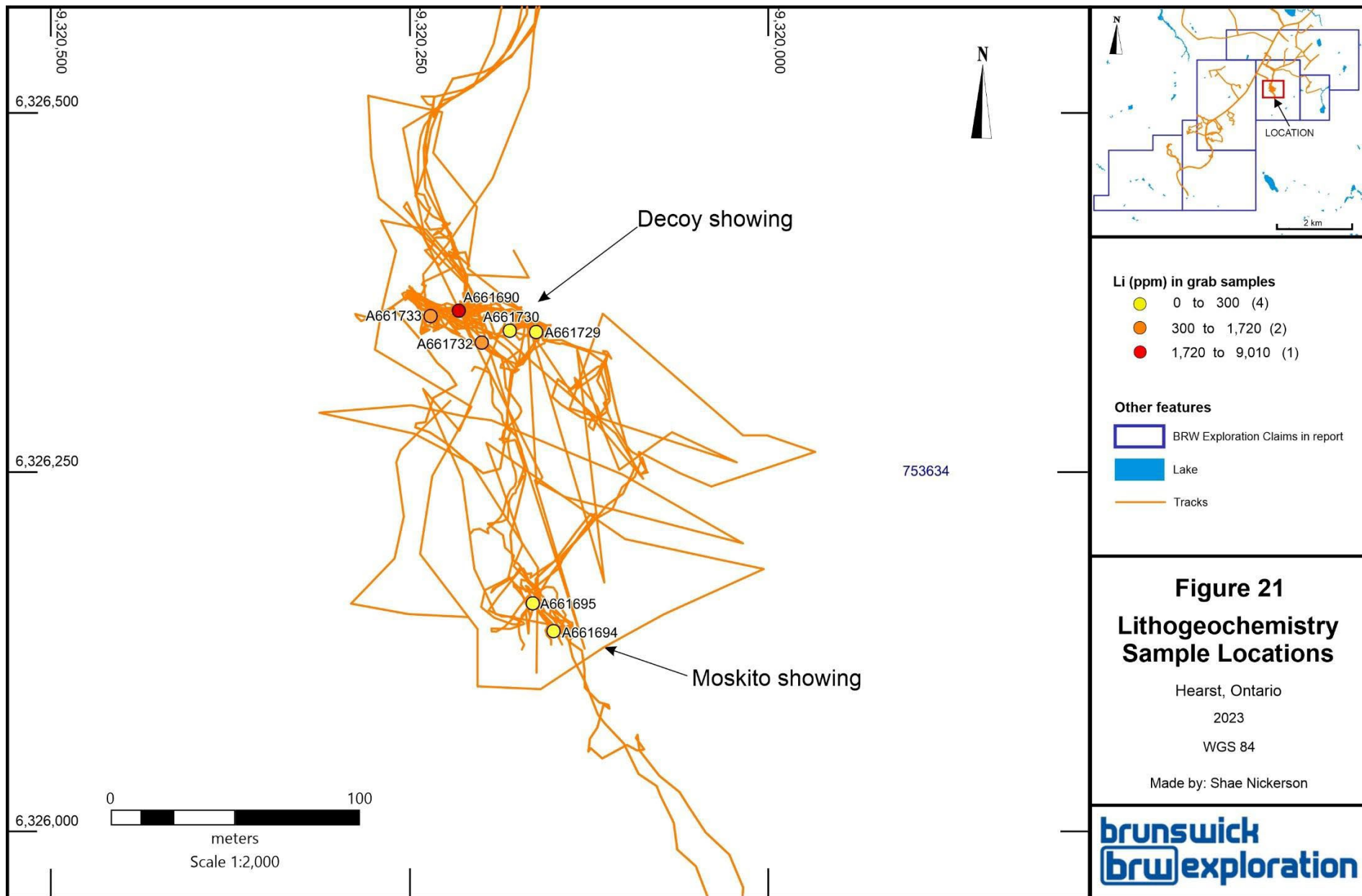


Figure 22: Lithogeochemistry sample locations.

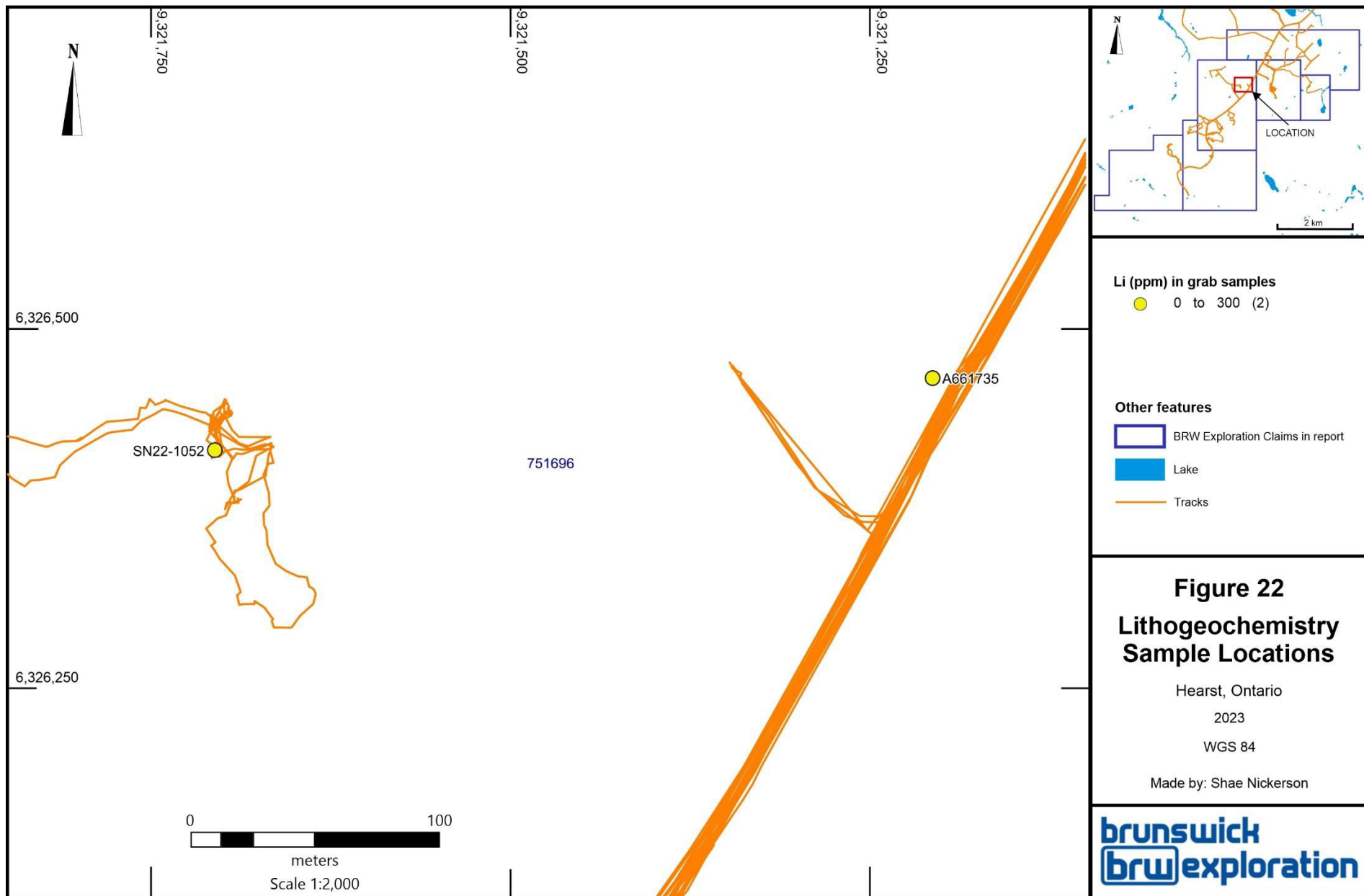


Figure 23: Lithogeochemistry sample locations.

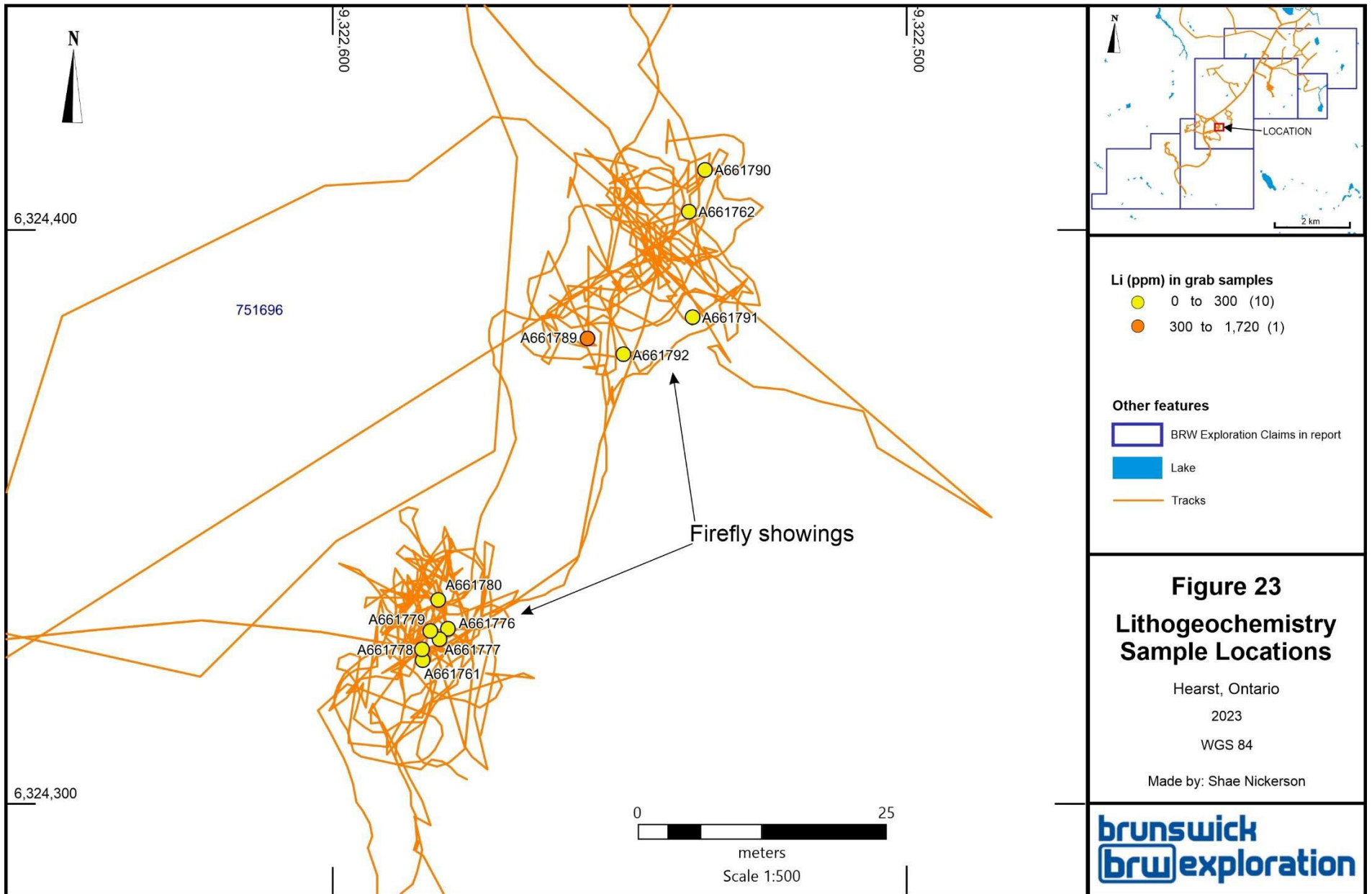


Figure 24: Lithogeochemistry sample locations.

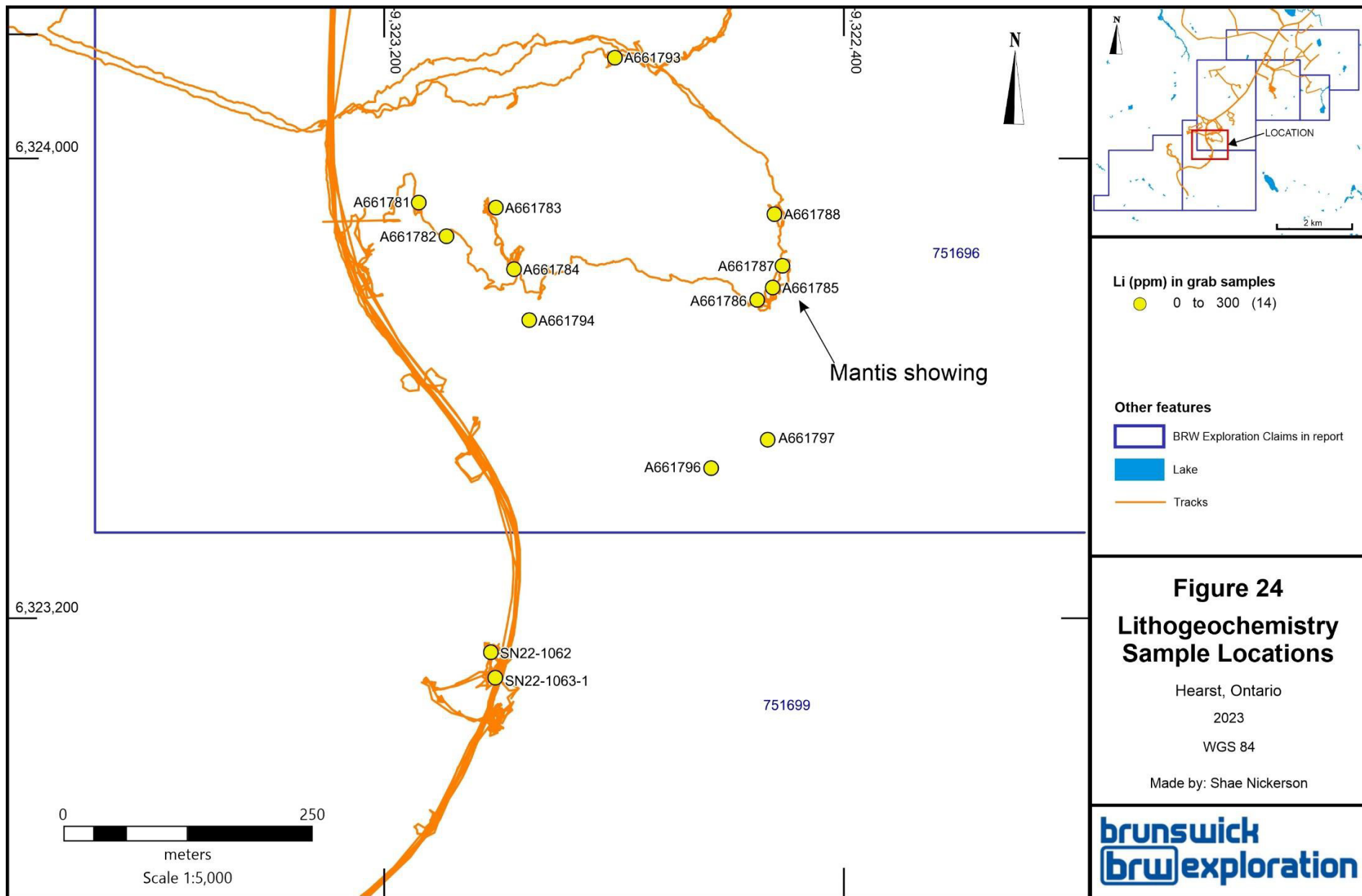


Figure 25: Lithogeochemistry sample locations.

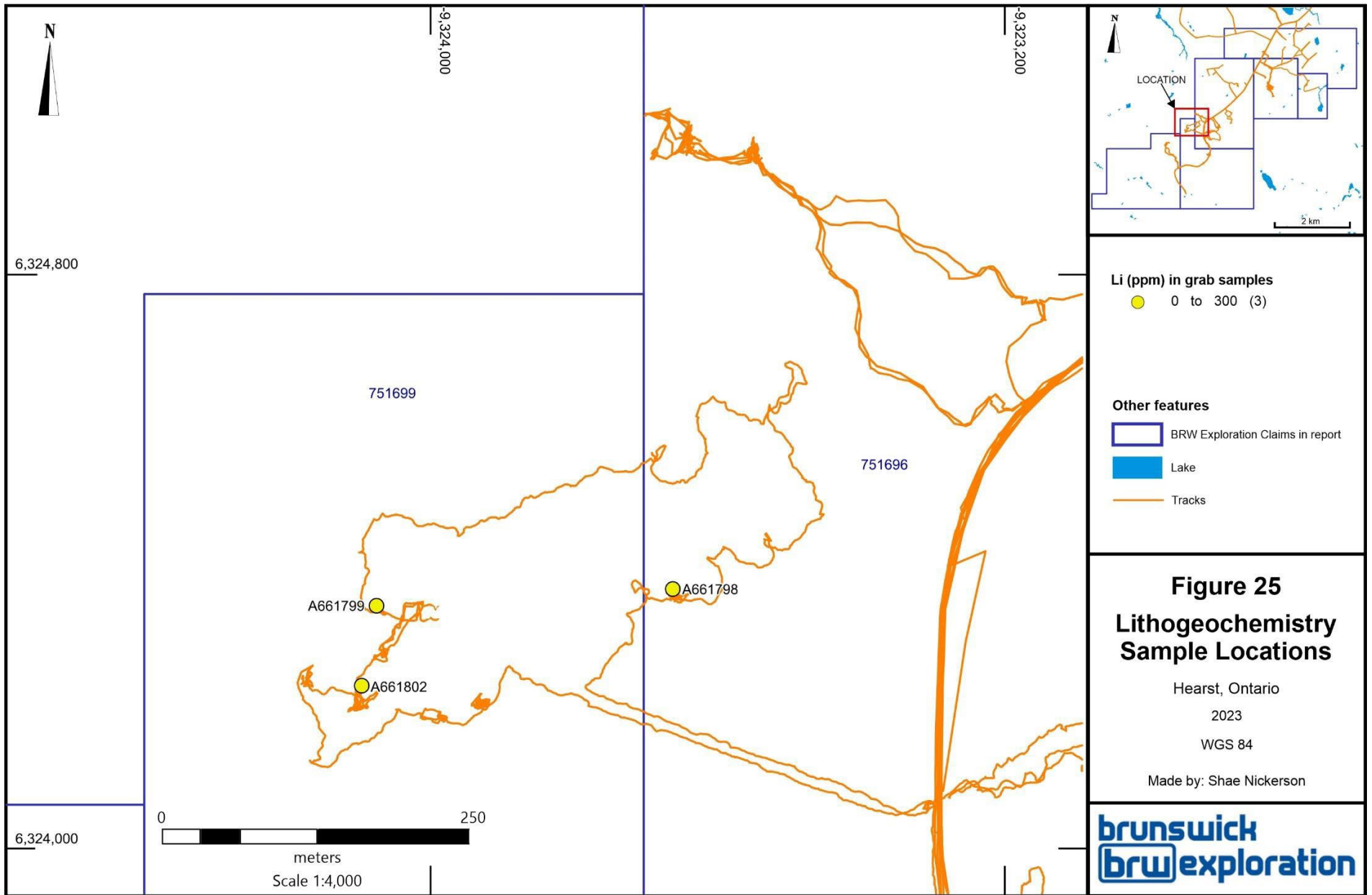


Figure 26: Lithogeochemistry sample locations.



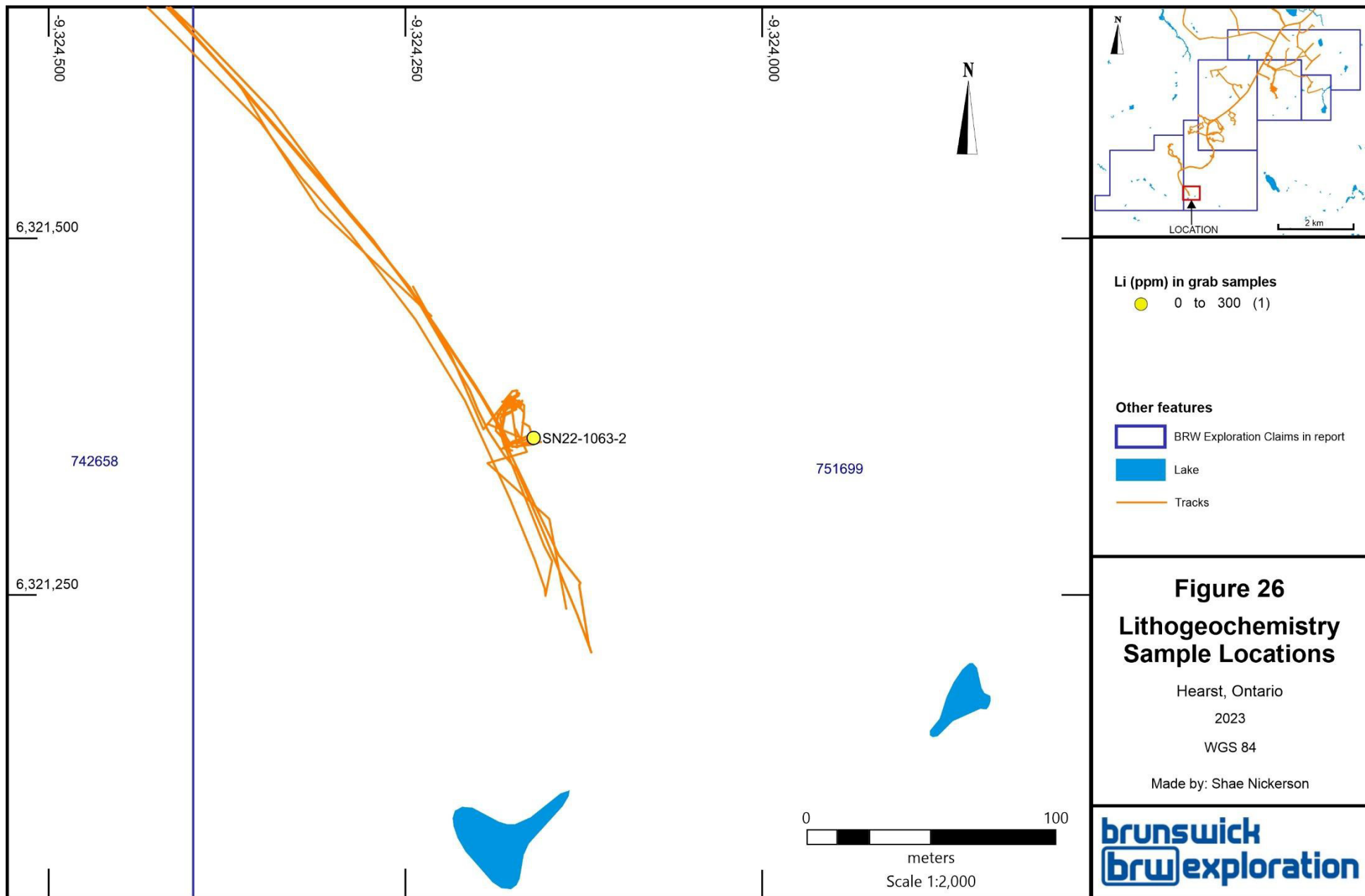


Figure 27: Lithogeochemistry sample locations.

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Respectfully submitted:

A handwritten signature in blue ink, appearing to read 'C. Kodors', is centered below the text 'Respectfully submitted:'. The signature is fluid and cursive.

C. Kodors, P. Geo.

Brunswick Exploration Incorporated

## Appendix A: Rock Grab Sample Descriptions

Sample ID	Claim no.	Zone	Easting	Northing	Sample type	Rock type	Description
A661690	753634	17	302677	5485792	Outcrop	Pegmatite	Spodumene zone of decoy pegmatite
A661694	753634	17	302715	5485644	Outcrop	Pegmatite	Quartz-zinwaldite zone in white pegmatite dyke. Sample is composed of K-spar and zinwaldite
A661695	753634	17	302706	5485657	Outcrop	Pegmatite	White pegmatite dyke on mosquitoe outcrop. Sample composed of K-spar
A661700	742660	17	303988	5485597	Outcrop	Pegmatite	Pegmatite, sample composed of K-spar and zinwaldite
A661727	753634	17	302737	5485744	Outcrop	Pegmatite	Decoy LCT Pegmatite dyke. Alongstrike sample. Graphic texture. K-spar-quartz-plagioclase-biotite-muscovite. Quartz is smokey ( black color)
A661729	753634	17	302712	5485781	Outcrop	Pegmatite	Decoy LCT Pegmatite. Sample near lepidolite rich zone. Sample is mainly K-spar and green muscovite
A661730	753634	17	302700	5485782	Outcrop	Pegmatite	Decoy LCT Pegmatite. Sample near lepidolite rich zone. Sample is composed of K-spar-muscovite (green(
A661732	753634	17	302687	5485777	Outcrop	Pegmatite	Decoy LCT Pegmatite. Quartz-muscovite zone. Sample is composed exclusively of green muscovite
A661733	753634	17	302664	5485790	Outcrop	Pegmatite	Decoy LCT Pegmatite. K-spar-quartz-clevelandite
A661734	753634	17	302711	5486369	Boulder	Pegmatite	Metric size boulder showing a Pegmatite dyke and a tourmaline altered pegmatite is composed of K-spar-quartz-plagioclase-biotite
A661735	751696	17	302035	5485882	Outcrop	Pegmatite	Pegmatitic dyke composed of K-spar-quartz-plagioclase-garnets. Garnets are mostly in aplitic border of the dyke
A661753	742660	17	303801	5485708	Outcrop	Pegmatite	Granet bearing white pegmatite
A661754	742660	17	303799	5485709	Outcrop	Pegmatite	Garnet bearing, white pegmatite dyke
A661755	751696	17	302033	5485905	Outcrop	Pegmatite	Pegmatite dyke composed ok K-sapr-qtz-plagioclases
A661761	751696	17	301088	5484522	Outcrop	Pegmatite	K-sapr with some zinwaldite
A661762	751696	17	301120	5484571	Outcrop	Pegmatite	K-spar with some zinwaldite
A661776	751696	17	301091	5484525	Outcrop	Pegmatite	Fk-qz-plagio-zinnwaldite Pegmatite
A661777	751696	17	301090	5484524	Outcrop	Pegmatite	Fk-qz-plagio-zinnwaldite Pegmatite
A661778	751696	17	301088	5484523	Outcrop	Pegmatite	Fk-qz-plagio-zinnwaldite Pegmatite
A661779	751696	17	301089	5484525	Outcrop	Pegmatite	Fk-qz-plagio-zinnwaldite coarse grained facies of peg
A661780	751696	17	301090	5484528	Outcrop	Pegmatite	Zinwaldite rich Fk-qz-plagio-zinnwaldite Pegmatite
A661781	751696	17	300717	5484274	Outcrop	Pegmatite	White kspar-Qz-Zinnwaldite zinwaldite rich Pegmatite 4-5m thick dyke
A661782	751696	17	300747	5484235	Outcrop	Pegmatite	White Kspar-Anorthite-Qz-Zinnwaldite-Garnet Pegmatite

Sample ID	Claim no.	Zone	Easting	Northing	Sample type	Rock type	Description
A661783	751696	17	300804	5484265	Outcrop	Pegmatite	White Kspar-Qz-Muscovite Pegmatite
A661690	753634	17	302677	5485792	Outcrop	Pegmatite	Anorthite -Kspar-Muscovite-Qz-Garnet peg
A661784	751696	17	300822	5484195	Outcrop	Pegmatite	Kspar -Qz-Greenish yellow Muscovite-garnet peg
A661785	751696	17	301114	5484163	Outcrop	Pegmatite	Kspar-Qz-Greenish yellow Muscovite-garnet peg
A661786	751696	17	301096	5484150	Outcrop	Pegmatite	Kspar-Qz-Greenish yellow Muscovite-garnet peg
A661787	751696	17	301126	5484188	Outcrop	Pegmatite	White kspar-plag-Qz-Greenish yellow Muscovite-garnet peg
A661788	751696	17	301119	5484246	Outcrop	Pegmatite	Kspar -Qz-Zinnwaldite-yellow beryl Pegmatite
A661789	751696	17	301108	5484557	Outcrop	Pegmatite	kspars-Qz-Zinnwaldite Pegmatite
A661790	751696	17	301122	5484576	Outcrop	Pegmatite	Zinnwaldite rich Fk-qz-plagio-zinnwaldite Pegmatite
A661791	751696	17	301120	5484559	Outcrop	Pegmatite	kspars-Qz-Zinnwaldite Pegmatite
A661792	751696	17	301112	5484555	Outcrop	Pegmatite	Kspar-Qz-Greenish yellow Muscovite peg
A661793	751696	17	300945	5484430	Outcrop	Pegmatite	Kspar-Qz-Greenish yellow Muscovite-garnet peg
A661794	751696	17	300837	5484136	Outcrop	Pegmatite	Kspar-Grey kspars-Anorthite-Yellowish muscovite -Gt Aplitic and Pegmatite dyke 1m thick
A661796	751696	17	301037	5483961	Outcrop	Pegmatite	Fk-Plag-Qz-Yellowish muscovite -Gt Pegmatite and aplitic dyke
A661797	751696	17	301102	5483991	Outcrop	Pegmatite	Qz-plag-Fk-Silver muscovite aplite to Pegmatite dyke 2.5 m wide
A661798	751696	17	300387	5484570	Outcrop	Pegmatite	White Kspar -Qz-Greenish yellow Muscovite Pegmatite dyke 1-2.5m thick
A661799	751699	17	300118	5484566	Outcrop	Pegmatite	Kspar -plag-Qz-Phlogopite-Biotite-Gt peg
A661800	751699	17	300154	5484559	Outcrop	Pegmatite	Kspar -Qz-Muscovite-Biotite peg dyke 5 m thick
A661801	751699	17	300129	5484525	Outcrop	Pegmatite	Kspar -plag-Qz-Ms-Gt peg
A661802	751699	17	300102	5484494	Outcrop	Pegmatite	Kspar -plag-Qz-Ms-Gt peg
A661803	751699	17	300104	5484478	Outcrop	Pegmatite	Kspar-Bt-Qz-Ms peg
A661804	751699	17	300056	5484498	Outcrop	Pegmatite	Kspar -Qz peg
A661805	751699	17	300168	5484465	Outcrop	Pegmatite	Kspar -plag-Qz-Ms-Gt peg
A661806	751699	17	300212	5484473	Outcrop	Pegmatite	
JON100601	751696	17	301718	5485838	Outcrop	Pegmatite	Small dykes, mostly irregular contacts and poor exposure.
JON100602	751696	17	301732	5485862	Outcrop	Pegmatite	Qtz, Kfs and Bt pegmatite in granite, small and irregular.
JON101001	751699	17	300784	5483672	Outcrop	Pegmatite	< 20cm aplitic dykes 098/80, showing some folding within metased host, C fabric striking roughly 215. Larger 3m by 5+m dyke showing lots of green muscovite, abundant garnets with little quartz at 100/80. Area is in metaseds south of Decoy, adjacent to lots of cordierite showing some degradation and intermingling with irregular contacts into pegmatite.
JON101002	751699	17	300706	5483732	Outcrop	Pegmatite	< 20cm aplitic dykes 098/80, showing some folding within metased host, C fabric striking roughly 215. Larger 3m by 5+m dyke showing lots of green muscovite, abundant garnets with little quartz at 100/80. Area is in metaseds south of Decoy, adjacent to lots of cordierite showing some degradation and intermingling with irregular contacts into pegmatite.

Sample ID	Claim no.	Zone	Easting	Northing	Sample type	Rock type	Description
JON101003	742658	17	299470	5484094	Outcrop	Pegmatite	Mostly peg/apalite/granite outcrop, several peg dykes and pods of varying sizes, >15m. Contains K-feld (perthitic), qtz (graphic texture), msc (white and some green), grt. Contains metased xenoliths. Mafic dyke to the south.
SN22-1051	751696	17	301712	5485880	Outcrop	Pegmatite	Outcrop of a swarm of dykes ranging in width (1ft to >5ft). Dykes intrude metasedimentary rocks or tonalite (?) (magnetic). A mafic dyke outcrops to the south of the peg outcrop. Orientations of the pegmatite dykes: 080/~90-85, 080/~90-85, 076/~90-85, 098/~90-85. Peg contain K-spar, qtz, and bt.
SN22-1052 (A668294)	751696	17	301709	5485861	Outcrop	Pegmatite	Outcrop of pegmatite and bt granite. Peg contains K-spar and quartz.
SN22-1053	751696	17	301479	5485003	Outcrop	Pegmatite	Large outcrop of pegmatite, >20m wide exposed. Peg contains K-spar, qtz, and very little ms.
SN22-1054	751696	17	301503	5484982	Outcrop/boulder	Pegmatite	Same peg as sample SN22-1053. Peg lots of qtz with Kspar. Quartz veins intrude the peg.
SN22-1055	753634	17	303292	5486468	Outcrop	Pegmatite	Outcrop of a mylonitic unit with convolute pegmatite dykes intruding it. Granite mingling with a magnetic diorite/tonalite (?). Several peg dykes range from ~1 to 8ft wide, have graphic texture, and contains K-feld, qtz, columbite (?), and bt. The general orientation of most dykes is ~130/with variable dip.
SN22-1056	751697	17	303755	5486693	Outcrop	Pegmatite	Peg, granite, and amphibole tonalite (?) outcrop. Pegmatite intrudes the tonalite (magnetic). Peg contains K-feld, qtz, bt, and columbite (?). Graphic texture. ~4ft wide. Orientation: 154/90-85, 160/90-85
SN22-1057	751696	17	300993	5486172	Outcrop	Pegmatite	Outcrop of mostly m.g to f.g msc granite with pegmatite dykes/pods and apalite. This pegmatite is splayed, no specific orientation, and has convolute boundaries. Peg contains K-feld, qtz, and msc (white and some green)
SN22-1058	751696	17	301022	5486209	Outcrop	Pegmatite	Outcrop of msc granite with two peg dykes in this area striking in a similar direction: 034/90(?). The dyke is 2ft to 4ft wide. Graphic texture. Msc in the peg is white.
SN22-1059	751696	17	300962	5486365	Outcrop	Apalite	Outcrop of mostly white apalite with small pegmatite dykes and pods up to 1ft wide. Pegmatite have perthitic feldspar, with graphic texture. Muscovite is white and green. Lots of ms in apalite. Pegmatite and apalite contain garnet.
SN22-1060	751696	17	300465	5484964	Outcrop	Pegmatite	Outcrop of pegmatite, ~15m wide. Peg contains K-feld (perthitic), qtz, ms (white), and altered bt.
SN22-1061	751696	17	300417	5484968	Outcrop	Pegmatite	Outcrop of mostly pegmatite with dark xenoliths (metasedimentary?). Intrudes metasedimentary rocks. Orientation of peg: 130/90(?). Same mineralogy as SN22-1060



## Appendix B: Rock Grab Sample pXRF Results

Sample ID	Claim no.	Zone	Easting	Northing	Sample type	Rock type	K-feldspar		Muscovite	
							Rb ppm	K/Rb	Rb ppm	K/Rb
A661690	753634	17	302677	5485792	Outcrop	Pegmatite	-	-	3369	25.04
A661694	753634	17	302715	5485644	Outcrop	Pegmatite	2508	38.73	4117	20.54
A661695	753634	17	302706	5485657	Outcrop	Pegmatite	1892	46.59	-	-
A661700	742660	17	303988	5485597	Outcrop	Pegmatite	761	105.2	3929	21.47
A661727	753634	17	302737	5485744	Outcrop	Pegmatite	1318	72.16	-	-
A661729	753634	17	302712	5485781	Outcrop	Pegmatite	3795	25.46	6496	12.78
A661730	753634	17	302700	5485782	Outcrop	Pegmatite	5696	18.88	6920	12.05
A661732	753634	17	302687	5485777	Outcrop	Pegmatite	-	-	4090	20.16
A661733	753634	17	302664	5485790	Outcrop	Pegmatite	1897	43.97	-	-
A661734	753634	17	302711	5486369	Boulder	Pegmatite	546	120.5	-	-
A661735	751696	17	302035	5485882	Outcrop	Pegmatite	1816	19.14	-	-
A661753	742660	17	303801	5485708	Outcrop	Pegmatite	1554	60.01	-	-
A661754	742660	17	303799	5485709	Outcrop	Pegmatite	1909	51.88	-	-
A661755	751696	17	302033	5485905	Outcrop	Pegmatite	1008	86.8	-	-
A661761	751696	17	301088	5484522	Outcrop	Pegmatite	1429	48.74	1374	43.27
A661762	751696	17	301120	5484571	Outcrop	Pegmatite	2141	27.46	1744	40.14
A661776	751696	17	301091	5484525	Outcrop	Pegmatite	1354	44.96	2064	37.33
A661777	751696	17	301090	5484524	Outcrop	Pegmatite	1216	54.06	2172	36.86
A661778	751696	17	301088	5484523	Outcrop	Pegmatite	1193	60	-	-
A661779	751696	17	301089	5484525	Outcrop	Pegmatite	1389	69.04	-	-
A661780	751696	17	301090	5484528	Outcrop	Pegmatite	1366	64.94	2563	29.91
A661781	751696	17	300717	5484274	Outcrop	Pegmatite	2020	43.77	5374	15.90
A661782	751696	17	300747	5484235	Outcrop	Pegmatite	3036	31.14	-	-
A661783	751696	17	300804	5484265	Outcrop	Pegmatite	1597	52.58	2995	24.39



Sample ID	Claim no.	Zone	Easting	Northing	Sample type	Rock type	K-feldspar		Muscovite	
							Rb ppm	K/Rb	Rb ppm	K/Rb
A661690	753634	17	302677	5485792	Outcrop	Pegmatite	-	-	3369	25.04
A661784	751696	17	300822	5484195	Outcrop	Pegmatite	1663	43.46	-	-
A661785	751696	17	301114	5484163	Outcrop	Pegmatite	1871	38.76	-	-
A661786	751696	17	301096	5484150	Outcrop	Pegmatite	2261	31.43	3434	23.62
A661787	751696	17	301126	5484188	Outcrop	Pegmatite	1684	46.12	-	-
A661788	751696	17	301119	5484246	Outcrop	Pegmatite	1954	44.97	-	-
A661789	751696	17	301108	5484557	Outcrop	Pegmatite	2943	29.49	3194	24.19
A661790	751696	17	301122	5484576	Outcrop	Pegmatite	1222	43.8	1913	42.18
A661791	751696	17	301120	5484559	Outcrop	Pegmatite	2422	33.76	5661	13.19
A661792	751696	17	301112	5484555	Outcrop	Pegmatite	1239	67.35	-	-
A661793	751696	17	300945	5484430	Outcrop	Pegmatite	916	55.36	2821	28.80
A661794	751696	17	300837	5484136	Outcrop	Pegmatite	2607	30.63	3733	22.35
A661796	751696	17	301037	5483961	Outcrop	Pegmatite	2395	37.45	-	-
A661797	751696	17	301102	5483991	Outcrop	Pegmatite	2167	39.5	3657	17.21
A661798	751696	17	300387	5484570	Outcrop	Pegmatite	-	-	2776	24.79
A661799	751699	17	300118	5484566	Outcrop	Pegmatite	3618	27.57	-	-
A661800	751699	17	300154	5484559	Outcrop	Pegmatite	980	87.49	-	-
A661801	751699	17	300129	5484525	Outcrop	Pegmatite	1046	68.25	-	-
A661802	751699	17	300102	5484494	Outcrop	Pegmatite	1145	74.16	3371	22.71
A661803	751699	17	300104	5484478	Outcrop	Pegmatite	979	86.68	2013	40.28
A661804	751699	17	300056	5484498	Outcrop	Pegmatite	735	126.6	-	-
A661805	751699	17	300168	5484465	Outcrop	Pegmatite	1133	74.7	-	-
A661806	751699	17	300212	5484473	Outcrop	Pegmatite	1680	56.75	2158	40.72
JON100601	751696	17	301718	5485838	Outcrop	Pegmatite	984	89.7	-	-
JON100602	751696	17	301732	5485862	Outcrop	Pegmatite	719	72.4	-	-
JON101001	751699	17	300784	5483672	Outcrop	Pegmatite	138	188.5	-	-
JON101002	751699	17	300706	5483732	Outcrop	Pegmatite	44	329.2	-	-
JON101003	742658	17	299470	5484094	Outcrop	Pegmatite	1172	80.3	-	-
SN22-1051	751696	17	301712	5485880	Outcrop	Pegmatite	664	121.1	-	-
SN22-1052 (A668294)	751696	17	301709	5485861	Outcrop	Pegmatite	1314	65.7	-	-
SN22-1053	751696	17	301479	5485003	Outcrop	Pegmatite	671	91.0	-	-
SN22-1054	751696	17	301503	5484982	Outcrop/boulder	Pegmatite	728	86.1	-	-

Sample ID	Claim no.	Zone	Easting	Northing	Sample type	Rock type	K-feldspar		Muscovite	
							Rb ppm	K/Rb	Rb ppm	K/Rb
SN22-1055	753634	17	303292	5486468	Outcrop	Pegmatite	403	154.6	-	-
SN22-1056	751697	17	303755	5486693	Outcrop	Pegmatite	486	154.7	-	-
SN22-1057	751696	17	300993	5486172	Outcrop	Pegmatite	476	143.4	-	-
SN22-1058	751696	17	301022	5486209	Outcrop	Pegmatite	484	140.0	-	-
SN22-1059	751696	17	300962	5486365	Outcrop	Apalite	579	121.4	-	-
SN22-1060	751696	17	300465	5484964	Outcrop	Pegmatite	798	109.4	-	-
SN22-1061	751696	17	300417	5484968	Outcrop	Pegmatite	552	141.9	-	-
SN22-1062 (A668295)	751699	17	300780	5483762	Outcrop	Pegmatite	369	61.5	-	-
SN22-1063-1 (A668296)	751699	17	300784	5483733	Outcrop	Pegmatite	2941	25.8	-	-
SN22-1063-2 (A668297)	751699	17	299992	5482630	Boulder	Pegmatite	1583	44.1	-	-
SN22-1064	742658	17	299475	5484129	Outcrop	Pegmatite	1065	78.6	-	-
SN22-1065	742658	17	299550	5484124	Outcrop	Pegmatite	955	78.2	-	-

## Appendix C: Rock Grab Sample Lithochemical Results

Sample ID	Zone	Easting	Northing	Ba ppm	Ce ppm	Cr ppm	Cs ppm	Dy ppm	Er ppm	Eu ppm	Ga ppm	Gd ppm	Hf ppm
A661690	17	302677	5485792	27.9	0.8	18	759	0.38	0.1	0.05	138	0.77	0.93
A661694	17	302715	5485644	4.9	0.2	-5	116.5	-0.05	-0.03	0.02	75.4	0.06	0.07
A661695	17	302706	5485657	3.4	0.4	5	59.7	0.11	0.03	0.04	47.4	0.05	-0.05
A661700	17	303988	5485597	65.4	0.2	6	19.45	-0.05	0.03	-0.02	27.6	-0.05	0.07
A661729	17	302712	5485781	5.9	0.7	5	160	0.08	0.03	0.02	48.9	0.13	-0.05
A661730	17	302700	5485782	4.8	0.5	-5	261	-0.05	-0.03	-0.02	45	0.07	-0.05
A661732	17	302687	5485777	2	0.2	-5	136	-0.05	-0.03	-0.02	231	0.07	0.28
A661733	17	302664	5485790	15.9	7.7	-5	80.1	0.92	0.46	0.08	102	0.84	1.22
A661735	17	302035	5485882	140	0.2	5	17.5	0.2	0.04	0.02	36.6	0.12	1.73
A661753	17	303801	5485708	29.7	2.1	8	59.5	1.58	1.36	0.06	54.5	0.47	1.66
A661754	17	303799	5485709	30.2	2.2	8	51.7	0.44	0.21	0.05	43	0.23	0.98
A661761	17	301088	5484522	18	0.2	6	31.9	-0.05	0.03	-0.02	39	0.07	-0.05
A661762	17	301120	5484571	12.6	0.7	-5	102.5	0.08	0.03	-0.02	35.7	0.13	-0.05
A661776	17	301091	5484525	35.6	0.6	7	51.2	0.18	-0.03	0.03	31.1	0.08	0.26
A661777	17	301090	5484524	24	0.7	9	38.9	0.19	-0.03	0.02	26.9	0.28	0.19
A661778	17	301088	5484523	40.2	0.5	12	66.2	0.1	0.04	-0.02	26.9	0.15	0.29
A661779	17	301089	5484525	14.6	2.3	8	28.6	0.7	0.17	-0.02	31.1	0.76	1.8
A661780	17	301090	5484528	5.5	0.3	12	14.35	-0.05	-0.03	-0.02	40.5	-0.05	0.17
A661781	17	300717	5484274	142.5	2.8	21	14.1	0.46	0.08	0.07	47.8	0.57	2.9
A661782	17	300747	5484235	23.3	1.3	9	18.65	0.16	0.04	0.06	61.3	0.23	0.4
A661783	17	300804	5484265	38.9	0.9	6	20.8	0.25	0.06	0.02	43.1	0.21	0.94
A661784	17	300822	5484195	7.7	1.8	7	13.7	0.83	0.18	-0.02	38.1	0.57	1.38





Mo ppm	Ni ppm	Pb ppm	Tl ppm	Zn ppm
-2	-5	15	10.45	157
-2	-5	18	15	22
-2	-5	23	8.82	-5
-2	5	13	3.38	-5
-2	-5	13	22	23
-2	-5	18	35.4	15
-2	-5	-5	11.4	398
-2	-5	10	6.23	128
-2	-5	8	4.5	-5
-2	-5	10	5.74	19
-2	-5	10	4.35	5
-2	-5	12	6.83	-5
-2	5	6	13.7	-5
-2	5	10	6.37	14
-2	-5	10	4.42	7
-2	-5	9	5.99	11
-2	7	7	3.33	36
-2	-5	5	2.73	34
-2	8	19	3.69	50
-2	5	8	4.05	42
-2	6	15	6.44	28
-2	-5	11	4.32	97

Sample ID	Zone	Easting	Northing	Ba ppm	Ce ppm	Cr ppm	Cs ppm	Dy ppm	Er ppm	Eu ppm	Ga ppm	Gd ppm	Hf ppm
A661785	17	301114	5484163	50.4	2	9	157	0.48	0.05	0.03	27.1	0.54	0.24
A661786	17	301096	5484150	7.5	1.2	9	22.6	0.23	-0.03	-0.02	42	0.3	2.27
A661787	17	301126	5484188	5.1	1.9	14	10.6	0.85	0.15	0.02	50.3	0.56	2.17
A661788	17	301119	5484246	3.4	1.2	8	8.69	0.67	0.18	0.02	35	0.48	1.77
A661789	17	301108	5484557	10.1	0.1	13	355	-0.05	-0.03	-0.02	58.1	-0.05	0.13
A661790	17	301122	5484576	24.2	0.2	6	82.8	-0.05	-0.03	0.02	38.6	-0.05	-0.05
A661791	17	301120	5484559	1.9	0.6	16	39.6	0.17	0.03	-0.02	61.8	0.19	0.17
A661792	17	301112	5484555	46.3	0.3	7	138	-0.05	-0.03	-0.02	25.7	0.05	-0.05
A661793	17	300945	5484430	26.1	0.2	6	46.2	-0.05	-0.03	0.03	65.5	-0.05	0.09
A661794	17	300837	5484136	9.5	1.3	11	31.7	0.35	0.04	0.04	56.3	0.42	0.92
A661796	17	301037	5483961	15.8	1.3	9	16.1	0.43	0.1	0.06	39.6	0.37	1.96
A661797	17	301102	5483991	59.2	0.9	7	20.6	0.3	0.04	0.1	37	0.25	1.04
A661798	17	300387	5484570	65.9	5.1	16	21.8	0.4	0.11	0.04	59.3	0.55	1.7
A661799	17	300118	5484566	79.7	0.7	7	28.3	0.21	0.04	-0.02	28.6	0.21	2.77
A661802	17	300102	5484494	17.1	1.3	-5	13.65	0.3	0.06	-0.02	42.3	0.31	0.67
A668294 (SN22-1052)	17	301709	5485861	422	4.4	7	14.65	0.66	0.14	0.14	33.8	0.74	0.8
A668295 (SN22-1062)	17	300780	5483762	37.1	1.8	9	22.7	0.28	0.09	0.08	43	0.43	3.41
A668296 (SN22-1063-1)	17	300784	5483733	9.7	3	8	84.1	0.88	0.08	0.07	42.4	0.92	5.6
A668297 (SN22-1063-2)	17	299992	5482630	22.7	1.7	13	44	0.17	0.06	0.03	55.8	0.29	3.5







Mo ppm	Ni ppm	Pb ppm	Tl ppm	Zn ppm
-2	6	40	8.36	14
-2	-5	9	7.62	36
-2	5	18	1.47	44
-2	7	5	2.5	23
-2	8	-5	7.2	83
-2	-5	14	7.69	18
-2	-5	-5	2.13	35
-2	5	13	5.9	8
-2	8	9	10.2	27
-2	7	7	6.65	45
-2	6	5	2.54	23
-2	5	10	5.19	13
-2	5	6	2.57	29
-2	-5	6	4.24	5
-2	-5	9	2.9	22
-2	6	11	3.72	6
-2	-5	7	6.13	11
-2	-5	7	4.74	14
-2	5	5	3.87	41

## Appendix D: Rock Assay Certificates

(Attached as PDFs)



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To: BRUNSWICK EXPLORATION INCORPORATED  
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 BUREAU 300  
 MONTRÉAL QC H3B 2S2

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 Plus Appendix Pages  
 Finalized Date: 18-JAN-2023  
 Account: BEOMTLQJ

**CERTIFICATE TB22310791**

This report is for 29 samples of Rock submitted to our lab in Thunder Bay, ON, Canada on 28-OCT-2022.  
 The following have access to data associated with this certificate:  
 CHARLES KODORS

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-21	Sample logging - ClientBarCode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize up to 250g 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
ME-MS81	Lithium Borate Fusion ICP-MS	ICP-MS
ME-ICP82b	B/Li - Na2O2 Fusion - ICP High Grade	ICP-AES

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

\*\*\*\*\* See Appendix Page for comments regarding this certificate \*\*\*\*\*

Signature:   
 Saa Traxler, Director, North Vancouver Operations



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 MONTRÉAL QC H3B 2S2

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 Total # Pages: 2 (A - C)  
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CERTIFICATE OF ANALYSIS TB22310791

Sample Description	Method Analyte Units LOD	WEI-21	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81
		Recvd Wt. kg	Ba ppm	Ce ppm	Cr ppm	Cs ppm	Dy ppm	Er ppm	Eu ppm	Ga ppm	Gd ppm	Hf ppm	Ho ppm	La ppm	Lu ppm	Nb ppm
		0.02	0.5	0.1	5	0.01	0.05	0.03	0.02	0.1	0.05	0.05	0.05	0.01	0.1	0.01
A661776		0.53	35.6	0.6	7	51.2	0.18	<0.03	0.03	31.1	0.08	0.26	0.02	0.3	0.01	19.20
A661777		0.38	24.0	0.7	9	38.9	0.19	<0.03	0.02	26.9	0.28	0.19	0.03	0.3	0.01	10.60
A661778		0.75	40.2	0.5	12	66.2	0.10	0.04	<0.02	26.9	0.15	0.29	0.02	0.2	0.01	29.0
A661779		0.69	14.6	2.3	8	28.6	0.70	0.17	<0.02	31.1	0.76	1.80	0.07	1.2	0.03	38.8
A661780		0.23	5.5	0.3	12	14.35	<0.05	<0.03	<0.02	40.5	<0.05	0.17	0.01	0.3	<0.01	61.6
A661781		1.10	142.5	2.8	21	14.10	0.46	0.08	0.07	47.8	0.57	2.90	0.05	1.1	0.02	124.0
A661782		1.32	23.3	1.3	9	18.65	0.16	0.04	0.06	61.3	0.23	0.40	0.04	0.7	0.01	81.5
A661783		0.17	38.9	0.9	6	20.8	0.25	0.06	0.02	43.1	0.21	0.94	0.02	0.6	0.01	34.0
A661784		1.33	7.7	1.8	7	13.70	0.83	0.18	<0.02	38.1	0.57	1.38	0.12	0.6	0.03	81.9
A661785		0.81	50.4	2.0	9	157.0	0.48	0.05	0.03	27.1	0.54	0.24	0.04	0.6	0.03	21.1
A661786		0.83	7.5	1.2	9	22.6	0.23	<0.03	<0.02	42.0	0.30	2.27	0.02	0.3	<0.01	115.5
A661787		0.77	5.1	1.9	14	10.60	0.85	0.15	0.02	50.3	0.56	2.17	0.07	0.6	0.03	103.0
A661788		0.66	3.4	1.2	8	8.69	0.67	0.18	0.02	35.0	0.48	1.77	0.06	0.5	0.01	32.8
A661789		0.17	10.1	0.1	13	355	<0.05	<0.03	<0.02	58.1	<0.05	0.13	<0.01	0.1	<0.01	55.6
A661790		0.05	24.2	0.2	6	82.8	<0.05	<0.03	0.02	38.6	<0.05	<0.05	<0.01	0.2	0.01	34.6
A661791		0.81	1.9	0.6	16	39.6	0.17	0.03	<0.02	61.8	0.19	0.17	0.02	0.3	0.02	67.9
A661792		0.48	46.3	0.3	7	138.0	<0.05	<0.03	<0.02	25.7	0.05	<0.05	0.01	0.2	<0.01	6.99
A661793		0.11	26.1	0.2	6	46.2	<0.05	<0.03	0.03	65.5	<0.05	0.09	<0.01	0.2	<0.01	72.4
A661794		1.03	9.5	1.3	11	31.7	0.35	0.04	0.04	56.3	0.42	0.92	0.04	0.5	0.01	86.3
A661795		<0.02	17.8	1.3	12	40.3	0.20	0.06	0.04	51.0	0.22	3.22	0.02	0.5	<0.01	85.8
A661796		0.99	15.8	1.3	9	16.10	0.43	0.10	0.06	39.6	0.37	1.96	0.04	0.4	0.02	81.8
A661797		1.14	59.2	0.9	7	20.6	0.30	0.04	0.10	37.0	0.25	1.04	0.02	0.4	0.01	39.0
A661798		0.21	65.9	5.1	16	21.8	0.40	0.11	0.04	59.3	0.55	1.70	0.05	2.2	0.02	74.9
A661799		0.64	79.7	0.7	7	28.3	0.21	0.04	<0.02	28.6	0.21	2.77	0.03	0.2	0.01	42.1
A661802		0.58	17.1	1.3	<5	13.65	0.30	0.06	<0.02	42.3	0.31	0.67	0.05	0.4	0.01	46.4
668294		0.64	422	4.4	7	14.65	0.66	0.14	0.14	33.8	0.74	0.80	0.07	2.1	0.02	83.2
668295		0.60	37.1	1.8	9	22.7	0.28	0.09	0.08	43.0	0.43	3.41	0.03	0.7	<0.01	195.5
668296		0.98	9.7	3.0	8	84.1	0.88	0.08	0.07	42.4	0.92	5.60	0.07	0.9	<0.01	87.6
668297		0.88	22.7	1.7	13	44.0	0.17	0.06	0.03	55.8	0.29	3.50	0.03	0.7	<0.01	95.2



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 Total # Pages: 2 (A - C)  
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CERTIFICATE OF ANALYSIS TB22310791

Sample Description	Method Analyte Units LOD	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81
		Nd ppm	Pr ppm	Rb ppm	Sc ppm	Sm ppm	Sn ppm	Sr ppm	Ta ppm	Tb ppm	Th ppm	Ti %	Tm ppm	U ppm	V ppm	W ppm
A661776		0.2	0.06	1105	4.6	0.13	23.8	8.6	3.7	0.03	0.98	<0.01	0.01	0.42	<5	1.3
A661777		0.3	0.08	802	2.9	0.20	6.4	13.4	2.7	0.05	1.84	<0.01	0.01	0.73	<5	0.9
A661778		0.3	0.08	1105	3.0	0.04	10.4	15.8	7.3	0.03	1.81	<0.01	0.01	0.81	<5	0.8
A661779		0.9	0.26	550	3.4	1.05	7.7	10.6	10.9	0.15	8.20	<0.01	0.02	1.23	<5	0.9
A661780		0.2	0.02	619	6.4	<0.03	96.7	4.1	5.6	<0.01	1.36	<0.01	<0.01	0.13	<5	1.8
A661781		1.4	0.41	865	3.9	0.98	98.0	33.0	15.6	0.13	10.25	0.01	0.01	6.31	6	1.8
A661782		0.7	0.19	904	3.5	0.23	55.1	48.7	7.9	0.04	1.99	0.01	0.01	1.58	<5	2.3
A661783		0.4	0.15	1200	3.3	0.21	24.5	12.2	6.0	0.05	2.96	<0.01	0.02	0.74	<5	1.6
A661784		0.8	0.25	760	4.4	0.70	11.7	9.9	13.4	0.14	6.83	<0.01	0.04	3.39	<5	1.2
A661785		1.0	0.21	1415	3.4	0.49	11.1	20.4	18.2	0.09	0.55	<0.01	0.01	2.37	<5	1.2
A661786		0.7	0.16	1405	4.6	0.40	41.3	3.4	15.9	0.04	3.40	<0.01	<0.01	1.89	<5	1.4
A661787		1.1	0.26	348	5.1	0.61	27.4	7.3	14.1	0.19	10.15	<0.01	0.04	2.92	<5	2.1
A661788		0.3	0.17	489	3.6	0.34	27.9	2.8	5.4	0.14	3.73	<0.01	0.04	1.52	<5	0.5
A661789		<0.1	<0.02	1450	5.0	0.06	74.8	3.3	21.6	0.01	0.08	<0.01	<0.01	0.27	<5	3.0
A661790		<0.1	0.02	1365	7.2	<0.03	42.3	9.0	2.4	<0.01	0.31	<0.01	<0.01	0.12	<5	1.5
A661791		0.2	0.08	527	3.6	0.13	82.3	5.0	23.8	0.04	2.31	<0.01	0.01	0.43	<5	2.9
A661792		<0.1	0.04	990	3.6	<0.03	8.6	14.1	1.8	0.02	0.81	<0.01	<0.01	0.30	<5	0.7
A661793		<0.1	<0.02	1925	4.7	<0.03	88.9	8.5	14.2	<0.01	0.12	<0.01	<0.01	0.17	<5	2.8
A661794		0.5	0.18	1300	4.5	0.53	44.1	7.1	13.4	0.07	4.32	<0.01	0.02	0.81	<5	1.9
A661795		0.7	0.17	737	2.4	0.21	11.2	31.7	79.0	0.03	3.16	<0.01	0.01	2.54	<5	1.4
A661796		0.4	0.17	517	2.4	0.40	20.4	11.9	19.4	0.08	4.95	<0.01	0.02	1.71	<5	1.1
A661797		0.6	0.11	933	3.1	0.06	21.7	28.4	10.2	0.05	2.43	<0.01	0.01	1.94	<5	0.8
A661798		2.2	0.59	646	3.7	0.59	73.0	12.8	25.1	0.10	3.35	0.03	0.03	0.89	14	4.9
A661799		0.5	0.10	769	1.2	0.26	10.3	21.4	39.5	0.04	2.91	<0.01	0.01	3.86	<5	1.0
A661802		0.6	0.13	598	3.7	0.42	23.8	6.3	9.3	0.07	3.31	<0.01	0.02	1.21	<5	1.9
668294		2.4	0.54	710	1.8	0.63	1.8	141.5	21.0	0.16	4.44	0.01	0.04	0.95	<5	0.5
668295		1.0	0.27	1095	2.7	0.17	22.2	12.6	318	0.07	2.07	<0.01	0.01	1.61	<5	1.4
668296		1.8	0.46	782	3.6	0.84	17.6	4.8	50.2	0.19	4.58	<0.01	0.02	3.43	<5	1.1
668297		1.0	0.24	805	3.1	0.39	11.3	34.4	90.2	0.03	3.41	0.01	0.01	2.74	<5	1.6



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To: BRUNSWICK EXPLORATION INCORPORATED  
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 Finalized Date: 18-JAN-2023  
 Account: BEOMTLQJ

CERTIFICATE OF ANALYSIS TB22310791

Sample Description	Method Analyte Units LOD	ME-MS81 Y ppm 0.1	ME-MS81 Yb ppm 0.03	ME-MS81 Zr ppm 1	ME-ICP82b Li % 0.001	ME-MS81 Ag ppm 1	ME-MS81 Be ppm 1	ME-MS81 Co ppm 0.5	ME-MS81 Cu ppm 5	ME-MS81 Ge ppm 0.5	ME-MS81 In ppm 0.05	ME-MS81 Mo ppm 2	ME-MS81 Ni ppm 5	ME-MS81 Pb ppm 5	ME-MS81 TI ppm 0.05	ME-MS81 Zn ppm 5
A661776		0.7	<0.03	4	0.001	<1	4	<0.5	<5	2.9	<0.05	<2	5	10	6.37	14
A661777		0.8	0.05	3	0.001	<1	3	<0.5	<5	2.8	<0.05	<2	<5	10	4.42	7
A661778		0.6	0.03	3	0.001	<1	3	<0.5	<5	2.8	<0.05	<2	<5	9	5.99	11
A661779		3.1	0.26	24	0.001	<1	5	<0.5	<5	3.4	0.09	<2	7	7	3.33	36
A661780		0.2	<0.03	2	0.005	<1	4	<0.5	<5	2.5	0.12	<2	<5	5	2.73	34
A661781		1.9	0.06	36	0.001	<1	5	1.1	6	3.4	<0.05	<2	8	19	3.69	50
A661782		0.8	0.04	4	0.002	<1	19	<0.5	<5	3.7	<0.05	<2	5	8	4.05	42
A661783		1.4	0.11	10	0.001	<1	5	<0.5	<5	4.2	<0.05	<2	6	15	6.44	28
A661784		3.8	0.36	16	0.001	<1	19	<0.5	<5	4.2	<0.05	<2	<5	11	4.32	97
A661785		3.4	0.06	2	0.001	<1	131	<0.5	<5	5.6	<0.05	<2	6	40	8.36	14
A661786		0.9	0.09	29	0.004	<1	5	<0.5	<5	3.7	<0.05	<2	<5	9	7.62	36
A661787		3.7	0.34	28	0.002	<1	8	<0.5	<5	3.4	<0.05	<2	5	18	1.47	44
A661788		3.4	0.16	20	0.001	<1	4	<0.5	<5	3.6	<0.05	<2	7	5	2.50	23
A661789		0.1	<0.03	3	0.031	<1	>1000	<0.5	<5	6.3	<0.05	<2	8	<5	7.20	83
A661790		<0.1	<0.03	1	0.004	<1	7	<0.5	<5	2.7	<0.05	<2	<5	14	7.69	18
A661791		0.4	<0.03	2	0.009	<1	40	<0.5	<5	4.3	<0.05	<2	<5	<5	2.13	35
A661792		0.1	<0.03	<1	0.001	<1	3	<0.5	<5	2.5	<0.05	<2	5	13	5.90	8
A661793		<0.1	<0.03	1	0.006	<1	5	<0.5	<5	3.5	0.05	<2	8	9	10.20	27
A661794		1.6	0.10	7	0.003	<1	9	<0.5	5	3.9	<0.05	<2	7	7	6.65	45
A661795		1.2	0.04	22	0.001	<1	391	<0.5	<5	5.6	<0.05	<2	<5	5	3.90	38
A661796		2.5	0.07	22	0.001	<1	118	<0.5	<5	4.5	<0.05	<2	6	5	2.54	23
A661797		1.2	0.04	12	0.001	<1	22	<0.5	<5	3.8	<0.05	<2	5	10	5.19	13
A661798		1.5	0.15	28	0.005	<1	7	0.6	<5	3.3	<0.05	<2	5	6	2.57	29
A661799		0.9	<0.03	17	0.001	<1	310	<0.5	<5	4.2	<0.05	<2	<5	6	4.24	5
A661802		1.3	0.14	7	0.002	<1	5	<0.5	<5	2.4	<0.05	<2	<5	9	2.90	22
668294		2.9	0.17	11	0.001	<1	8	0.5	6	2.8	<0.05	<2	6	11	3.72	6
668295		1.5	0.03	25	0.001	<1	19	<0.5	27	4.2	<0.05	<2	<5	7	6.13	11
668296		3.9	0.13	51	0.001	<1	105	<0.5	<5	6.2	0.07	<2	<5	7	4.74	14
668297		1.0	<0.03	23	0.001	<1	422	<0.5	<5	6.0	<0.05	<2	5	5	3.87	41



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CERTIFICATE OF ANALYSIS TB22310791

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:	Processed at ALS Thunder Bay located at 645 Norah Crescent, Thunder Bay, ON, Canada		
	CRU-31	CRU-QC	LOG-21
	PUL-QC	SPL-21	WEI-21
			PUL-31
Applies to Method:	Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.		
	ME-ICP82b	ME-MS81	





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**CERTIFICATE TB22282897**

P.O. No.: BRW-ON-02  
 This report is for 15 samples of Rock submitted to our lab in Thunder Bay, ON, Canada on 3-OCT-2022.  
 The following have access to data associated with this certificate:  
 CHARLES KODORS

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize up to 250g 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
ME-MS81	Lithium Borate Fusion ICP-MS	ICP-MS
ME-ICP82b	B/Li - Na2O2 Fusion - ICP High Grade	ICP-AES

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

\*\*\*\*\* See Appendix Page for comments regarding this certificate \*\*\*\*\*

Signature:   
 Saa Traxler, Director, North Vancouver Operations



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CERTIFICATE OF ANALYSIS TB22282897

Sample Description	Method Analyte Units LOD	WEI-21	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81
		Recvd Wt. kg	Ba ppm	Ce ppm	Cr ppm	Cs ppm	Dy ppm	Er ppm	Eu ppm	Ga ppm	Gd ppm	Hf ppm	Ho ppm	La ppm	Lu ppm	Nb ppm
		0.02	0.5	0.1	5	0.01	0.05	0.03	0.02	0.1	0.05	0.05	0.01	0.1	0.01	0.05
A661690		2.74	27.9	0.8	18	759	0.38	0.10	0.05	138.0	0.77	0.93	0.06	0.2	0.02	68.8
A661694		0.30	4.9	0.2	<5	116.5	<0.05	<0.03	0.02	75.4	0.06	0.07	0.01	0.3	<0.01	30.1
A661695		0.23	3.4	0.4	5	59.7	0.11	0.03	0.04	47.4	0.05	<0.05	0.02	0.4	<0.01	0.34
A661700		0.29	65.4	0.2	6	19.45	<0.05	0.03	<0.02	27.6	<0.05	0.07	0.01	0.5	<0.01	8.40
A661726		0.63	35.6	8.0	7	28.9	1.11	0.68	0.21	29.4	0.76	0.63	0.17	3.8	0.13	8.58
A661729		0.82	5.9	0.7	5	160.0	0.08	0.03	0.02	48.9	0.13	<0.05	0.01	0.6	<0.01	3.56
A661730		0.66	4.8	0.5	<5	261	<0.05	<0.03	<0.02	45.0	0.07	<0.05	0.01	0.3	<0.01	2.57
A661731		0.61	<0.5	0.3	<5	667	0.15	0.06	0.03	191.5	0.06	1.87	0.01	0.2	0.02	63.8
A661732		0.29	2.0	0.2	<5	136.0	<0.05	<0.03	<0.02	231	0.07	0.28	0.01	<0.1	<0.01	225
A661733		0.89	15.9	7.7	<5	80.1	0.92	0.46	0.08	102.0	0.84	1.22	0.17	2.5	0.07	79.0
A661735		0.11	140.0	0.2	5	17.50	0.20	0.04	0.02	36.6	0.12	1.73	0.02	0.1	<0.01	40.4
A661753		0.86	29.7	2.1	8	59.5	1.58	1.36	0.06	54.5	0.47	1.66	0.35	1.1	0.34	33.7
A661754		1.02	30.2	2.2	8	51.7	0.44	0.21	0.05	43.0	0.23	0.98	0.10	1.1	0.02	73.1
A661761		0.10	18.0	0.2	6	31.9	<0.05	0.03	<0.02	39.0	0.07	<0.05	0.01	0.1	<0.01	10.15
A661762		0.59	12.6	0.7	<5	102.5	0.08	0.03	<0.02	35.7	0.13	<0.05	<0.01	0.4	<0.01	2.38



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Sample Description	Method Analyte Units LOD	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81		
		Nd ppm	Pr ppm	Rb ppm	Sc ppm	Sm ppm	Sn ppm	Sr ppm	Ta ppm	Tb ppm	Th ppm	Ti %	Tm ppm	U ppm	V ppm	W ppm		
					0.1	0.02	0.2	0.5	0.03	0.5	0.1	0.01	0.05	0.01	0.01	0.05	5	0.5
A661690		0.5	0.11	1795	5.3	0.59	56.9	20.8	23.0	0.11	1.18	0.02	0.02	2.74	13	0.7		
A661694		0.3	0.05	2720	5.5	0.03	70.7	4.0	4.7	<0.01	<0.05	0.02	<0.01	0.05	11	0.7		
A661695		0.4	0.11	1725	1.5	0.11	0.8	9.2	0.1	0.02	<0.05	<0.01	0.02	0.09	7	0.8		
A661700		0.2	0.03	696	1.6	0.03	3.5	26.6	1.1	<0.01	0.14	<0.01	0.01	0.09	17	<0.5		
A661726		3.2	0.91	297	2.9	1.11	5.0	62.3	1.8	0.19	3.46	0.01	0.12	1.96	<5	<0.5		
A661729		0.4	0.08	3960	1.5	0.11	5.7	3.9	0.8	0.01	0.15	<0.01	0.01	0.06	<5	<0.5		
A661730		0.4	0.08	5950	1.4	0.05	3.1	5.3	0.6	0.01	<0.05	<0.01	<0.01	0.11	<5	<0.5		
A661731		0.4	0.08	5970	0.8	0.05	56.2	2.5	39.9	0.02	4.40	0.01	0.01	1.19	<5	2.8		
A661732		0.2	0.04	2990	8.7	0.03	330	3.2	29.3	0.01	0.09	0.12	<0.01	0.19	5	3.1		
A661733		4.2	0.96	1395	4.7	1.40	93.1	34.5	12.9	0.15	9.47	0.04	0.08	2.96	11	1.2		
A661735		0.2	0.04	937	1.7	0.07	1.9	50.2	26.6	0.04	0.41	<0.01	<0.01	0.33	5	0.5		
A661753		1.0	0.26	1225	9.9	0.38	25.4	15.4	12.0	0.18	0.80	0.01	0.26	2.88	11	0.9		
A661754		1.0	0.27	940	3.0	0.31	4.1	20.3	11.2	0.07	0.95	<0.01	0.04	2.42	12	0.6		
A661761		0.2	0.04	1400	2.3	0.05	12.8	8.9	0.8	0.01	0.05	<0.01	<0.01	0.14	10	0.7		
A661762		0.2	0.09	2710	2.4	0.03	4.2	6.0	0.3	0.01	<0.05	<0.01	<0.01	0.50	5	0.6		

\*\*\*\*\* See Appendix Page for comments regarding this certificate \*\*\*\*\*



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CERTIFICATE OF ANALYSIS TB22282897


Sample Description	Method Analyte Units LOD	ME-MS81	ME-MS81	ME-MS81	ME-ICP82b	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81	ME-MS81
		Y ppm	Yb ppm	Zr ppm	Li %	Ag ppm	Be ppm	Co ppm	Cu ppm	Ge ppm	In ppm	Mo ppm	Ni ppm	Pb ppm	Tl ppm	Zn ppm
A661690		2.9	0.13	6	0.901	<1	>1000	<0.5	<5	7.6	<0.05	<2	<5	15	10.45	157
A661694		0.2	<0.03	1	0.005	<1	5	<0.5	<5	4.7	<0.05	<2	<5	18	15.00	22
A661695		0.7	0.07	1	0.001	<1	3	<0.5	<5	3.9	<0.05	<2	<5	23	8.82	<5
A661700		0.2	0.03	1	0.003	<1	3	<0.5	<5	1.6	<0.05	<2	5	13	3.38	<5
A661726		9.4	0.81	13	0.005	<1	6	<0.5	<5	2.1	<0.05	<2	<5	14	1.47	8
A661729		0.4	<0.03	1	0.009	<1	5	<0.5	<5	5.0	<0.05	<2	<5	13	22.0	23
A661730		0.2	<0.03	<1	0.007	<1	2	<0.5	<5	6.5	0.10	<2	<5	18	35.4	15
A661731		0.8	0.11	10	0.736	<1	12	<0.5	<5	7.8	0.06	<2	<5	<5	23.2	357
A661732		0.1	<0.03	2	0.156	<1	12	<0.5	<5	3.7	<0.05	<2	<5	<5	11.40	398
A661733		5.9	0.65	14	0.044	<1	8	<0.5	<5	3.4	0.05	<2	<5	10	6.23	128
A661735		0.8	0.04	16	0.002	<1	3	<0.5	<5	4.0	<0.05	<2	<5	8	4.50	<5
A661753		14.8	2.80	21	0.010	<1	9	<0.5	<5	3.6	<0.05	<2	<5	10	5.74	19
A661754		2.8	0.30	7	0.002	<1	13	<0.5	<5	3.2	<0.05	<2	<5	10	4.35	5
A661761		0.3	0.04	1	0.001	<1	3	<0.5	<5	3.7	0.08	<2	<5	12	6.83	<5
A661762		0.6	<0.03	<1	0.001	<1	4	<0.5	<5	4.2	<0.05	<2	5	6	13.70	<5

\*\*\*\*\* See Appendix Page for comments regarding this certificate \*\*\*\*\*

## Appendix E: Expenses

<b>Claim 742658</b>		<b>Claim 742660</b>	
Travel	387.54	Travel	341.19
Hotel	129.59	Hotel	129.59
Prospecting	2767.48	Prospecting	5267.47
Sample analyzes		Sample analyzes	
	3284.61		5738.25
<b>Claim 751699</b>		<b>Claim 751697</b>	
Travel		Travel	
Hotel	641.9	Hotel	
Prospecting	3067.48	Prospecting	867.47
Sample analyzes		Sample analyzes	
	3709.38		867.47
<b>Claim 751696</b>		<b>Claim 753634</b>	
Travel		Travel	1411.15
Hotel	2308.12	Hotel	2415
Prospecting	9477.48	Prospecting	1495
Sample analyzes	1237.97	Sample analyzes	
Archeological study	2623.5	Archeological study	2623.5
	15647.07		7944.65

Jeremie Langlois's Timesheet

Location	NB	 <b>Time Sheet -</b>	Sick Days Used	0	Flex Hours Carried Over	30		
Month	September		Annual Vacation Time (Hours)					
Year	2022		Total	120	Used	0	Unused	0
Start	2022-09-01		Work Description / Flex Time / Vacation / Sick / StatHoliday	Payroll Hours	Flex time Accrued	Flex time Used	Account Alias	
End	2022-09-30							
Thursday	2022-09-01	Prospection	8	3		6000-250-50019		
Friday	2022-09-02	Prospection	8	3		6000-250-50013		
Saturday	2022-09-03	Prospection	8	4		6000-250-50027		
Sunday	2022-09-04	Prospection	8	3		6000-250-50028		
Monday	2022-09-05	Prospection	8	11		6000-250-50029		
Tuesday	2022-09-06	Prospection	8	3		6000-250-50028		
Wednesday	2022-09-07	Travelling	8	3		6000-250-50034		
Thursday	2022-09-08	Prospection	8	3		6000-250-50039		
Friday	2022-09-09	Prospection	8	3		6000-250-50039		
Saturday	2022-09-10	Prospection	8	3		6000-250-50041		
Sunday	2022-09-11	Prospection	8	3		6000-250-50041		
Monday	2022-09-12	Prospection	8	3		6000-250-50046		
Tuesday	2022-09-13	Prospection	8	3		6000-250-50046		
Wednesday	2022-09-14	Prospection	8	3		6000-250-50045		
Thursday	2022-09-15	Prospection	8	3		6000-250-50048		
Friday	2022-09-16	Prospection Hearst claims	8	3		6000-250-742660		
Saturday	2022-09-17	Prospection Hearst claims	8	3		6000-250-742660		
Sunday	2022-09-18	Travel to Thunder Bay, rental returns, equipment storage	8	3		6000-250-742666		
Monday	2022-09-19	Travel to Montreal	8			6000-250-742654		
Tuesday	2022-09-20		8		8	6000-250-50001		
Wednesday	2022-09-21		8		8	6000-250-50002		
Thursday	2022-09-22		8		8	6000-250-50002		
Friday	2022-09-23		8		8	6000-250-50002		
Saturday	2022-09-24		8		8	6000-250-50005		
Sunday	2022-09-25		8		8	6000-250-50021		
Monday	2022-09-26		9		9	6000-250-50021		
Tuesday	2022-09-27		9		9	6000-250-50008		
Wednesday	2022-09-28		9		9	6000-250-50008		
Thursday	2022-09-29		9		9	6000-250-50010		
Friday	2022-09-30		9		9	6000-250-50019		
<b>Total Days</b>	<b>30</b>		<b>245</b>	<b>63</b>	<b>93</b>	<b>Remaining Flex Time</b>	<b>0</b>	

Location	NB	 <b>Time Sheet -</b>	Sick Days Used	0	Flex Hours Carried	#	
Month	October		Annual Vacation Time (Hours)				
Year	2022		Total	120	Used	0	Unused
Start	2022-10-01	Work Description / Flex Time / Vacation / Sick / Stat Holiday	Payroll Hours	Flex time Accrued	Flex time Used	Account Alias	
End	2022-10-31						
Saturday	2022-10-01						
Sunday	2022-10-02						
Monday	2022-10-03	Work done during off time the week prior	6			6000-250-749823	
Tuesday	2022-10-04	Work done during off time the week prior	6			6000-250-749823	
Wednesday	2022-10-05	office work	8			6000-250-749824	
Thursday	2022-10-06	office work	8			6000-250-749824	
Friday	2022-10-07	Office work	8			6000-250-749825	
Saturday	2022-10-08						
Sunday	2022-10-09						
Monday	2022-10-10	Paid holiday	8			6000-250-749752	
Tuesday	2022-10-11	Travel	12			6000-250-749755	
Wednesday	2022-10-12	Helicopter prosepction	12			6000-250-749757	
Thursday	2022-10-13	Helicopter prosepction	12			6000-250-749754	
Friday	2022-10-14	Helicopter prosepction	11			6000-250-74973	
Saturday	2022-10-15	Helicopter prosepction	11			6000-250-749825	
Sunday	2022-10-16	Trip to Hearst	12			6000-250-247186	
Monday	2022-10-17	Work on decoy + office work	12			6000-250-109913	
Tuesday	2022-10-18	Work on Decoy+ office Work	11			6000-250-345171	
Wednesday	2022-10-19	Office work	11			6000-250-751696	
Thursday	2022-10-20	Office work	11			6000-250-751699	
Friday	2022-10-21	Hornepayne highway Prosepction + office work	11			6000-250-751696	
Saturday	2022-10-22	Decoy mapping and flagging	11			6000-250-247186	
Sunday	2022-10-23	Mapping and flagging other showing + prosepction	11			6000-250-751696	
Monday	2022-10-24	Kapuscasing + Hearst Helicopter Prosepction	11			6000-250-751699	
Tuesday	2022-10-25	prosepction	11			6000-250-109913	
Wednesday	2022-10-26	Prosepction	11			6000-250-345171	
Thursday	2022-10-27	Prosepction	11			6000-250-50005	
Friday	2022-10-28	Move to thunder bay, lab dispatch, close season	11			6000-250-751696	
Saturday	2022-10-29	Trip to Montreal	11			6000-250-109913	
Sunday	2022-10-30						
Monday	2022-10-31						
<b>Total Days</b>	<b>31</b>		<b>258</b>	<b>0</b>	<b>0</b>	<b>emaining Flex Tim</b>	<b>#</b>

Elliott Theas's Timesheet

Location	NB	 <b>Time Sheet -</b>	Sick Days Used	0	Flex Hours Carried Over	30		
Month	September		Annual Vacation Time (Hours)					
Year	2022		Total	120	Used	0	Unused	0
Start	2022-09-01		Payroll Hours	Flex time Accrued	Flex time Used	Account Alias		
End	2022-09-30	Work Description / Flex Time / Vacation / Sick / Stat Holiday						
Thursday	2022-09-01	Prospect	8	3		6000-250-50019		
Friday	2022-09-02	Prospect	8	3		6000-250-50013		
Saturday	2022-09-03	Prospect		12		6000-250-50027		
Sunday	2022-09-04	Prospect		11		6000-250-50028		
Monday	2022-09-05	Prospect	11	8		6000-250-50029		
Tuesday	2022-09-06	Prospect	8	3		6000-250-50028		
Wednesday	2022-09-07	Travelling	8	3		6000-250-50034		
Thursday	2022-09-08	Prospect	8	3		6000-250-50039		
Friday	2022-09-09	Prospect	8	3		6000-250-50039		
Saturday	2022-09-10	Prospect		11		6000-250-50041		
Sunday	2022-09-11	Prospect		11		6000-250-50041		
Monday	2022-09-12	Prospect	8	3		6000-250-50046		
Tuesday	2022-09-13	Prospect	8	3		6000-250-50046		
Wednesday	2022-09-14	Prospect	8	3		6000-250-50045		
Thursday	2022-09-15	Prospect	8	3		6000-250-50048		
Friday	2022-09-16	Prospection Hearst claims	8	4		6000-250-742660		
Saturday	2022-09-17	Prospection Hearst claims	8	3		6000-250-742660		
Sunday	2022-09-18	Trip Hearst-Thunder bay/ compilation	8	3		6000-250-742666		
Monday	2022-09-19	Trip to Montréal/compilation	8	3		6000-250-742654		
Tuesday	2022-09-20	Use of flextime	10		10	6000-250-742660		
Wednesday	2022-09-21	Use of flextime	10		10	6000-250-742660		
Thursday	2022-09-22	Use of flextime	10		10	6000-250-742654		
Friday	2022-09-23	Use of flextime	10		10	6000-250-742655		
Saturday	2022-09-24		10		10			
Sunday	2022-09-25		10		10			
Monday	2022-09-26	Use of flextime	10		10	6000-250-742655		
Tuesday	2022-09-27	Use of flextime	10		10	6000-250-742657		
Wednesday	2022-09-28	Use of flextime	10		10	6000-250-742658		
Thursday	2022-09-29	Use of flextime	10		10	6000-250-742659		
Friday	2022-09-30	Use of flextime	10		10	6000-250-742659		
<b>Total Days</b>	<b>30</b>		<b>233</b>	<b>96</b>	<b>110</b>	<b>Remaining Flex Time</b>	<b>16</b>	



Location	NB	 <b>Time Sheet -</b>	Sick Days Used	0	Flex Hours Carried Over	16		
Month	October		Annual Vacation Time (Hours)					
Year	2022		Total	120	Used	0	Unused	0
Start	2022-10-01		Payroll Hours	Flex time Accrued	Flex time Used	Account Alias		
End	2022-10-31	Work Description / Flex Time / Vacation / Sick / Stat Holiday						
Saturday	2022-10-01							
Sunday	2022-10-02							
Monday	2022-10-03	Use of flex time carried over	8	8		6000-250-749823		
Tuesday	2022-10-04	Use of flex time carried over	8	8		6000-250-749823		
Wednesday	2022-10-05	office work for Ontario prep ( building workspaces, mobile projects etc	8			6000-250-749824		
Thursday	2022-10-06	office work for Ontario prep ( building workspaces, mobile projects etc	8			6000-250-749824		
Friday	2022-10-07	office work for Ontario prep ( building workspaces, mobile projects etc	8			6000-250-749825		
Saturday	2022-10-08							
Sunday	2022-10-09							
Monday	2022-10-10	Paid holiday	8			6000-250-749752		
Tuesday	2022-10-11	Travel	12			6000-250-749755		
Wednesday	2022-10-12	Helicopter prospection	12			6000-250-749757		
Thursday	2022-10-13	Helicopter prospection	12			6000-250-749754		
Friday	2022-10-14	Helicopter prospection	11			6000-250-749753		
Saturday	2022-10-15	Helicopter prospection	11			6000-250-749825		
Sunday	2022-10-16	Trip to Hearst	12			6000-250-247186		
Monday	2022-10-17	Work on decoy + office work	12			6000-250-109913		
Tuesday	2022-10-18	Work on Decoy+ office Work	11			6000-250-345171		
Wednesday	2022-10-19	Office work	11			6000-250-751696		
Thursday	2022-10-20	Office work	11			6000-250-751699		
Friday	2022-10-21	Hornepayne highway Prospection + office work	11			6000-250-751696		
Saturday	2022-10-22	Decoy mapping and flagging	11			6000-250-247186		
Sunday	2022-10-23	Mapping and flagging other showing + prospection	11			6000-250-751696		
Monday	2022-10-24	Kapus casing + Hearst Helicopter Prospection	11			6000-250-751699		
Tuesday	2022-10-25	prospection	11			6000-250-109913		
Wednesday	2022-10-26	Prospection	11			6000-250-345171		
Thursday	2022-10-27	Prospection	11			6000-250-50005		
Friday	2022-10-28	Move to thunder bay, lab dispatch, close season	11			6000-250-751696		
Saturday	2022-10-29	Trip to Montreal	11			6000-250-109913		
Sunday	2022-10-30							
Monday	2022-10-31							
<b>Total Days</b>	<b>31</b>		<b>262</b>	<b>0</b>	<b>16</b>	<b>Remaining Flex Time</b>	<b>0</b>	

Shae Nickerson's Timesheet

Location	NB	 <b>Time Sheet -</b>	Sick Days Used	0	Flex Hours Carried Over	0		
Month	October		Annual Vacation Time (Hours)					
Year	2022		Total	0	Used	0	Unused	0
Start	2022-10-01		Payroll Hours	Flex time Accrued	Flex time Used	Account Alias		
End	2022-10-31	Work Description / Flex Time / Vacation / Sick / Stat Holiday						
Saturday	2022-10-01							
Sunday	2022-10-02							
Monday	2022-10-03	Travelling to Hearst, ON Claim: 742734	10			6000-250-742734		
Tuesday	2022-10-04	Prospecting (Hearst, ON) Claim: 345171	10			6000-250-345171		
Wednesday	2022-10-05	Prospecting (Hearst, ON) Claim: 247186	10			6000-250-247186		
Thursday	2022-10-06	Prospecting (Hearst, ON) Claim: 742729	10			6000-250-742729		
Friday	2022-10-07	Prospecting (Hearst, ON) Claim: 190982	10			6000-250-190982		
Saturday	2022-10-08	Prospecting (Hearst, ON) Claim: 742802	10			6000-250-742802		
Sunday	2022-10-09	Prospecting (Hearst, ON) Claim: 742748	10			6000-250-742748		
Monday	2022-10-10	Prospecting (Hearst, ON) Claim: 742658	10			6000-250-742658		
Tuesday	2022-10-11	Travling to Thunder Bay Claim: 158481	10			6000-250-158481		
Wednesday	2022-10-12	Traveling back to NS Claim: 742787	10			6000-250-742787		
Thursday	2022-10-13	off						
Friday	2022-10-14	off						
Saturday	2022-10-15							
Sunday	2022-10-16							
Monday	2022-10-17	Data compilation (NS)	8			6000-250-30129		
Tuesday	2022-10-18	Data compilation (NS)	8			6000-250-30129		
Wednesday	2022-10-19	Data compilation (NS)	8			6000-250-30129		
Thursday	2022-10-20	Packing, planning, and map making (NS)	8			6000-250-40008		
Friday	2022-10-21	Packing, planning, and map making (NS)	8			6000-250-40008		
Saturday	2022-10-22							
Sunday	2022-10-23	Traveling	10			6000-250-40008		
Monday	2022-10-24	Prospecting	10			6000-250-40008		
Tuesday	2022-10-25	Prospecting	10			6000-250-40008		
Wednesday	2022-10-26	Prospecting	10			6000-250-40008		
Thursday	2022-10-27	Prospecting	10			6000-250-40008		
Friday	2022-10-28	Prospecting	10			6000-250-40008		
Saturday	2022-10-29	Traveling	10			6000-250-40008		
Sunday	2022-10-30							
Monday	2022-10-31	off						
<b>Total Days</b>	<b>31</b>		<b>210</b>	<b>0</b>	<b>0</b>	<b>Remaining Flex Time</b>	<b>0</b>	