

NARRYER METALS ACQUIRES LITHIUM PORTFOLIO IN ONTARIO AND QUEBEC, CANADA

- Narryer acquires portfolio of prospective projects to explore for Lithium-Caesium-Tantalum type pegmatites, in the James Bay, Abitibi and NW Ontario regions, Canada
- Five project areas overlying granite-greenstones of the Archean Superior Province, with granted mining claims totalling 124km², near existing developing projects:
 - Pontax East, James Bay – neighbouring Patriot Battery Metals (ASX:PMT), Cygnus Metals (ASX:CY5), Li-FT Power (CSE:LIFT)
 - Le Moyne, James Bay - 20km from Winsome Resources' Cancet Project (ASX:WR1) and 80 km from Patriot Battery Metals Corvette Li Deposit (ASX:PTM)
 - Walrus Island, James Bay – 100km from Q2 Metals (TSX-V:QTWO)
 - Eades, Ontario - 15km from the Case Lake Cs-Li Project of Power Metals Corp (TSX-V:PDM).
 - Hailstone, NW Ontario - 40km from Green Technology Metals Root Li Deposit (ASX:GT1)
- The Company has identified prospective dykes for immediate sampling, with field-based exploration to begin in the coming month
- The Walrus Island project area contains outcropping spodumene-hosted in pegmatites
- The new lithium Projects will complement the focus on critical minerals exploration already existing in Australia

Narryer Metals Limited (**Narryer Metals** or the **Company**) (**ASX:NYM**) is pleased to announce the 100% acquisition of a portfolio of lithium focused, granted mining claims in the Archaean Superior Province of Canada (Figure 1) comprising five lithium projects (**Projects**). The Projects covering 124 km² in total, are in the James Bay (Quebec), Abitibi and NW Ontario regions. The much sought after tenure is in areas of active lithium exploration and mine development, and one of the most prospective critical minerals jurisdictions in the world. The new portfolio provides lithium exposure for the Company and complements other critical minerals (REE, Ni-Cu-PGE) the Company is currently exploring in Australia.

The global demand for lithium batteries is expected to surge more than five-fold by 2030¹. A coming issue will be the supply of lithium to the nearby battery gigafactories planned and in operation in North America for coming years. Canada is supportive in creating a critical minerals industry and becoming a major global supplier, committing ~ \$4 billion in the FY22 budget² to further develop the industry. The US Government are also supportive in intensifying nearby production and regard lack of

lithium supply a serious threat to national and economic security. Narryer sees exploring in Canada as low risk and supported jurisdiction to do its exploration business.

Fieldwork will soon commence, with evidence of outcropping pegmatites in proximity to known lithium mineralisation. This work includes compilation of data, geological interpretation, target generation and then follow up in the fieldwork in coming months. Successful identification of mineralisation will then dictate channel sampling or drilling to follow.

Managing Director Dr Gavin England said

“Narryer Metals is excited about the acquisition of its lithium focussed projects in addition to the Company’s critical minerals portfolio. The Superior Province, Canada was historically underexplored for lithium pegmatite mineralisation but has now become a Tier 1 jurisdiction. This is particularly evident in the James Bay, Abitibi and NW Ontario regions, where there have been several discoveries in the past 2 years. There are lithium projects progressing from companies such as Sayona, Allkem, and Patriot Battery Metals, not far from the new Narryer Projects. The area has also been recognised by the majors, with Rio Tinto committed to exploring in the James Bay area, with a CAD\$ 65 million option agreement to explore on ground of Midland Exploration³ (TSX-V:MD) plus a recent second deal consisting of cash/expenditure with a value up to CAD\$115.7 million for ground held by Azimut Exploration⁴ (TSX-V:AZM). The new projects of Narryer are also close to a fast-developing battery industry in North America and geopolitically safe jurisdiction in Canada.

Work will now begin on targeting some of the intrusives identified in the early work and begin targeting areas for initial fieldwork in the coming month. This complements our ongoing work in Australia, with a drilling program next to commence at the Rocky Gully REE project.

We also look forward to welcoming Mimaro Group and their associates, as major shareholders in the company.”



Figure 1: The strategic location of the new Narryer Li Project areas in Canada and Lithium dependent battery projects located in the North America

PROJECT SUMMARY

The Projects comprises granted mining claims covering a total area of ~ 124km² in the James Bay, Abitibi and NW Ontario regions.

Three of the projects (Pontax East, Walrus Island and Le Moyne) are located in prospective Archean granite-greenstones of the James Bay region of Quebec, which contains the Corvette (**Patriot Battey Metals**, ASX:PMT), Whabouchi (**Nemaska Lithium**, TSE:NMX) James Bay (**Allkem**, ASX:AKE) and Rose (**Critical Elements**, TSX-V:CRE) lithium projects, with already combined > 100 Mt of lithium oxide Resource reported for the area (Figure 2).

The Eades Project is located in the Abitibi granite greenstone belt in the Kirkland Lake region of Ontario (Figure 2), ~ 200km west of the Abitibi Lithium Hub of **Sayona Mining** (ASX:SYA), which has a combined 75 Mt of resources and is currently in production⁵. The lithium target area of the Eades project is geologically similar to that of the Case Li-Cs Project of **Power Metal Corp** (TSX-V:PWM), which is 15km northwest.

The Hailstone Project is the fifth area in Northwest Ontario, which covers granite-greenstones of the Confederation-Uchi Greenstone Belt of the Red Lake Mining District of NW Ontario, and near the Root Lithium Project (14.4 Mt @ 1.03 % Li₂O) of **Green Technology Metals**⁶ (ASX: GT1). The Red Lake and nearby Thunder Bay Mining districts (Figure 3) have combined lithium oxide Resources of > 100 Mt.

A summary of the Projects' areas is outlined in Table 1 and a list of mineral claims is provided in Appendix 1. Please also see Narryer Metals' Lithium Project acquisition investment presentation released to the ASX on 17 July 2023 for further details on the Projects.

Table 1 : Summary of new Li Assets, Canada

Project Name	Province and Region	Mineral Claim Area (km ²)	Other Li Projects nearby	Comments
Pontax East	Quebec (James Bay region) ~ 50km NE of Nemiscau township	77	Located 5km southeast of Cygnus Metals' Pontax Project (resource pending ⁷)	Satellite imagery shows ~ 20km of potential pegmatite strike to explore, in granite-greenstones
Le Moyne	Quebec (James Bay region) ~ 170km ESE of Radisson township	10	Located 20km west of Winsome Resources Cancet Li Project (Resource pending ⁸)	Satellite imagery shows ~ 5km strike of two distinct 500m wide dyke swarm, hosted in Laguiche Complex rocks
Walrus Island	Quebec (James Bay region). ~ 10km SW of Wemindji township	7	Located 60km west of Q2 Metals Mia Li Project ⁹ and adjacent to Rubix Resources ¹⁰ Ceiling Li Project	Contains identified spodumene and molybdenite bearing pegmatites hosted in Wemindji greenstones (Geological Survey of Canada). ¹²
Hailstone	Ontario (Northwest region) ~ 116km E from Red Lake township	20	Located 40km northeast of Green Technology Metals Root Project ⁶ (14.4 Mt @ 1.03% Li ₂ O JORC Inferred Resource)	Satellite imagery shows ~ 12km of pegmatite strike to explore, with several key locations identified in Confederation-Uchi granite greenstones.
Eades	Ontario (Abitibi region) ~125km ENE of Timmins	10	Located 15km southwest of Power Metal Corp's Case Lake Li Project ¹¹ and 150km from the Syona Abitibi Li Hub ⁵	Open file geology show similarity to the Case Li Project. Previous Ontario Geological Survey ¹³ mapping shows key pegmatite intrusives to investigate in granite batholith

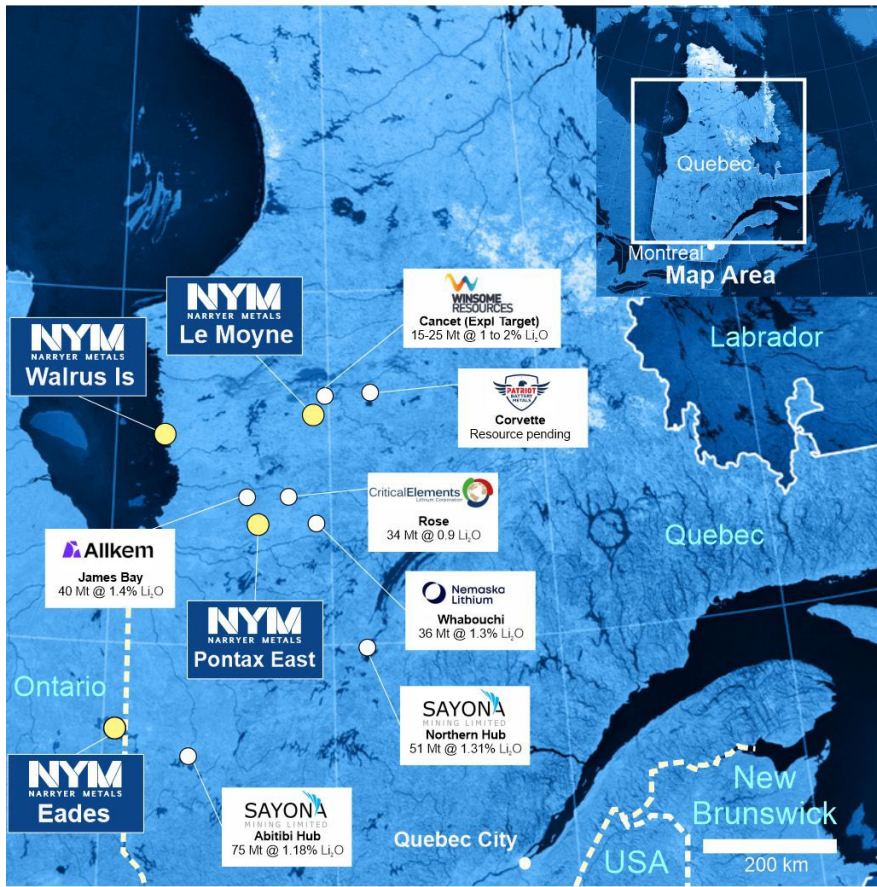


Figure 2: Project locations around the James Bay and Abitibi regions, with surrounding Lithium projects being developed.

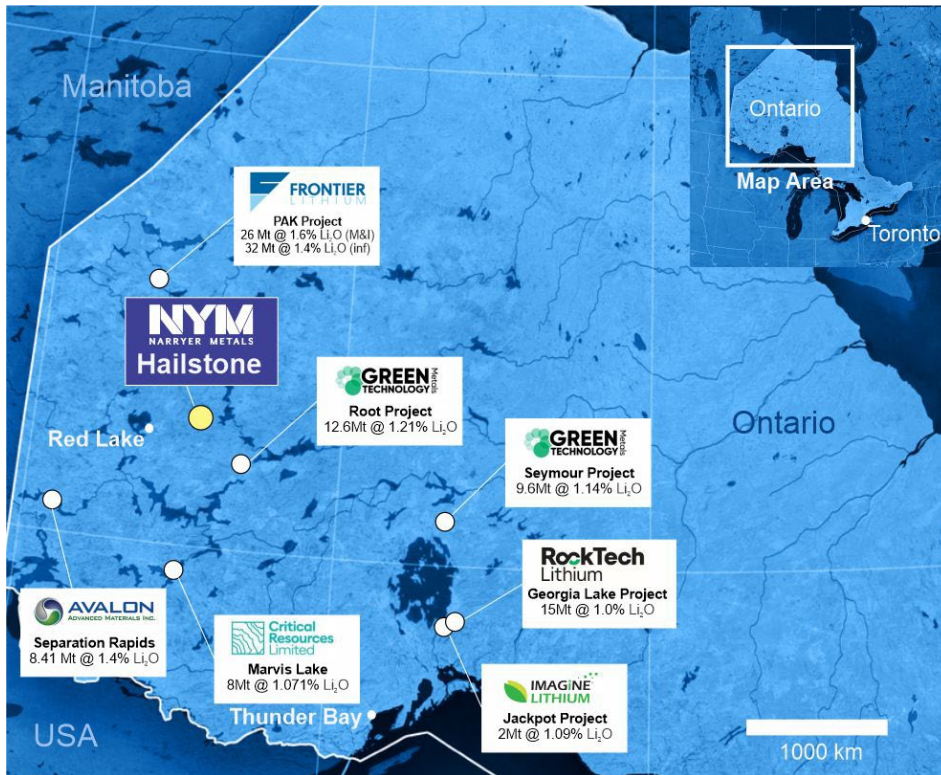


Figure 3: Hailstone project location in Northwest Ontario, with surrounding Lithium projects being developed.

The proximity of the Project to the other projects referred to above does not infer that the Company will be able to achieve similar exploration or mining success.

ACQUISITION TERMS

The Company has entered into a binding agreement (Acquisition Agreement) to acquire 100% of the issued capital of KAV Resources Pty Ltd (**KAV**), who has a 100% interest in several mineral claims comprising five lithium exploration properties located in Quebec and Ontario, Canada (**Projects**). KAV is majority owned by the Horley Pty Ltd.

The Initial Consideration for the acquisition of the Projects comprises:

- A\$75,000 cash payment;
- 5 million fully paid ordinary shares in the Company (**Shares**) (escrow for 12 months) (**Consideration Shares**);
- 2.5 million options to acquire Shares, exercisable at \$0.30, expiry 3 years (**Consideration Options**); and
- 1.5% net smelter return royalty (NSR) from revenue generated from the production of lithium and 2.5% from revenue generated from production of minerals other than lithium.

The Deferred Consideration for the acquisition of the Projects, which is dependent on exploration success comprises:

- 7.5 million Shares on trenching or drill results returning a minimum 5m at 1.0% Li₂O¹⁴ on at least one Project within 1 year;
- 10 million Shares on delivery of 5 drill intersections returning at least 10m at 1.0% Li₂O¹⁵ or higher within 2 years; and
- 10 million Shares following the delineation of a 10Mt JORC compliant Inferred Resource at no less than a grade of 0.9% Li₂O within 5 years.

The Acquisition Agreement is subject to the Company obtaining all necessary regulatory, shareholder and third party approvals including shareholder approval for the issue of the Consideration Shares, Consideration Options and Deferred Consideration Shares at an upcoming Shareholder Meeting. Further details in respect to the acquisition of the Projects will be outlined in the Notice of Meeting to be sent to Shareholders. The Director representing 24.8% intend to vote in favour of these resolutions at the Shareholder Meeting.

Following Shareholder approval, Narryer Metals intends to commence fieldwork on the Projects, which is anticipated to be around August.

Footnotes

¹ Building a Robust and Resilient US Lithium Battery Supply Chain. Feb 2023 Report. Li Bridge

² Government of Canada Report. The Canadian Critical Minerals Strategy. From Exploration to Recycling: Powering the Green and Digital Economy for Canada and the World Dec 2022.

³ Midland Exploration TSX-V announcement 14 June 2023

⁴ Azimut Exploration TSX-V announcement 10 July 2023

⁵ Sayona Mining ASX announcement 4 July 2023

⁶ Green Technology Metals ASX Announcement 7 June 2023

⁷ Cygnus Metals ASX announcement 14 June 2023

⁸ Winsome Resources ASX announcement 5 October 2022

⁹ Rubix Resources ASX announcement 24 May 2023

¹⁰ Q2 Metals TSX-V announcement 29 June 2023

¹¹ Power Metals TSX-V Announcement 30 March 2022

¹² Shaw, G. 1942 - Eastmain, Quebec, Geological Survey of Canada; preliminary map 42-10

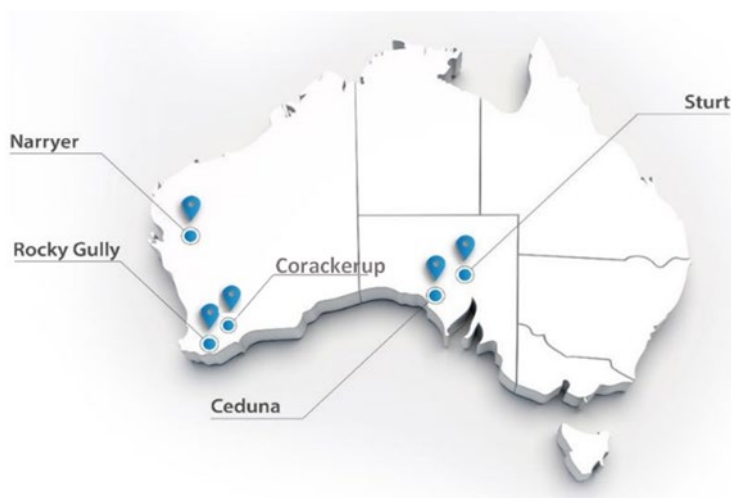
¹³ Lumbers, S.B. Geology of Steele, Bonis, and Scapa Townships District of Cochrane. Geological Report No. 8, Geological Survey of Ontario, 1960

¹⁴ May also equate to an intersection less than 5m width, but comparable to > 5 % Li₂O grade x metre.

¹⁵ May also equate to an intersection less than 10m width, but comparable to > 10 % Li₂O grade x metre.

Authorised for release by the Narryer Metals Limited Board.

About Narryer Metals: Narryer Metals is a Ni-Cu-PGE and REE exploration company listed on the Australian Securities Exchange (ASX:N YM) and is pursuing a well-funded and aggressive exploration program at its 100% owned Narryer Project in the Gascoyne-Murchison region of Western Australia, and at its Ceduna and Sturt Projects in South Australia. The Company is also targeting REE mineralisation at the Rocky Gully and Corackerup Projects in the Great Southern Region, WA.



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Competent Persons Statement

The information in this announcement that relates to Exploration Results was compiled by Dr Gavin England, who is a Member of the Australasian Institute of Mining and Metallurgy and the Australian Institute of Geosciences, Managing Director, and shareholder of the Company. Dr England has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Dr England consents to the inclusion in the announcement of the matters based on the information in the form and context in which it appears.

The Company confirms that it is not aware of any new information or data that materially affects the information in the original reports, and that the form and context in which the Competent Person's findings are presented have not been materially modified from the original reports.

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APPENDIX

Table 1a, Ontario mining claims, Kav Resources.

Tenure ID	Anniversary Date	Tenure Type	Cells/Hectare	Tenure Status	Registered Holder	Mining Division	Township / Area
799437	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799448	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799455	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799390	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799430	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799397	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799420	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799447	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
792654	15-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Larder Lake	SARGEANT, BONIS
792638	15-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Larder Lake	BONIS
792666	15-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Larder Lake	SARGEANT
792658	15-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Larder Lake	SARGEANT
792637	15-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Larder Lake	BONIS
792643	15-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Larder Lake	SARGEANT, BONIS
792631	15-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Larder Lake	BONIS
792670	15-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Larder Lake	BONIS
792633	15-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Larder Lake	SARGEANT
799465	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799401	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799424	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799384	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799396	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799374	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA

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799438	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799442	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799402	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799461	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799387	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799382	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799459	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
792678	15-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Larder Lake	SARGEANT
792675	15-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Larder Lake	SARGEANT
792663	15-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Larder Lake	BONIS
792667	15-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Larder Lake	SARGEANT
792656	15-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Larder Lake	SARGEANT
799368	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799464	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799409	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799383	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799373	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799385	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799427	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799376	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799457	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799460	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799408	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799366	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA

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799462	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
792665	15-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Larder Lake	SARGEANT
792650	15-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Larder Lake	BONIS
792647	15-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Larder Lake	SARGEANT
792672	15-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Larder Lake	SARGEANT
792677	15-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Larder Lake	SARGEANT
799441	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
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799425	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799436	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
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792634	15-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Larder Lake	SARGEANT
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792671	15-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Larder Lake	BONIS
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799432	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799391	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799404	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799456	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799429	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799394	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799458	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799451	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799389	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
792674	15-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Larder Lake	SARGEANT
792662	15-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Larder Lake	BONIS
792646	15-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Larder Lake	SARGEANT
792639	15-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Larder Lake	SARGEANT
792651	15-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Larder Lake	BONIS
792640	15-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Larder Lake	SARGEANT
792629	15-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Larder Lake	SARGEANT
792644	15-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Larder Lake	SARGEANT, BONIS
792657	15-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Larder Lake	SARGEANT
799398	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799403	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799414	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799369	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA

Tenure ID	Anniversary Date	Tenure Type	Cells/Hectare	Tenure Status	Registered Holder	Mining Division	Township / Area
799388	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799417	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799378	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799463	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799434	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
792641	15-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Larder Lake	SARGEANT
792673	15-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Larder Lake	SARGEANT
792630	15-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Larder Lake	BONIS
792649	15-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Larder Lake	SARGEANT
792648	15-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Larder Lake	SARGEANT
792652	15-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Larder Lake	SARGEANT, BONIS
792669	15-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Larder Lake	BONIS
799367	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799452	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799400	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799372	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799412	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799416	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799428	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799439	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799443	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799454	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799450	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799399	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA

Tenure ID	Anniversary Date	Tenure Type	Cells/Hectare	Tenure Status	Registered Holder	Mining Division	Township / Area
799405	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799375	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799377	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799381	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799419	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799422	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
792660	15-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Larder Lake	SARGEANT
792642	15-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Larder Lake	BONIS
792659	15-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Larder Lake	SARGEANT
792664	15-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Larder Lake	SARGEANT
792632	15-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Larder Lake	SARGEANT
799371	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799395	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799431	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799426	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799433	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799418	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799406	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799392	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799445	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799444	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799435	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799411	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799423	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA

Tenure ID	Anniversary Date	Tenure Type	Cells/Hectare	Tenure Status	Registered Holder	Mining Division	Township / Area
799393	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
799407	22-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Red Lake	HAILSTONE LAKE AREA
792661	15-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Larder Lake	BONIS
792635	15-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Larder Lake	SARGEANT
792636	15-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Larder Lake	BONIS
792676	15-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Larder Lake	SARGEANT
792645	15-Feb-2025	Single Cell Mining Claim	1.0	Active	KAV RESOURCES CANADA LTD. (10007094)	Larder Lake	SARGEANT

Table 1b, Quebec mining claims, Kav Resources.

NTS Sheet	Row/Block	Column/Lot	Type of Title	Title No	Status	Date of Registration	Area (Ha)	Titleholder(s) (Name, Number)	Administrative Region
NTS 32N15	14	1	CDC	2706642	Active	19/01/2023 0:00	53,21	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	14	12	CDC	2706643	Active	19/01/2023 0:00	53,21	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	15	1	CDC	2706644	Active	19/01/2023 0:00	53,2	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	15	2	CDC	2706645	Active	19/01/2023 0:00	53,2	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	15	3	CDC	2706646	Active	19/01/2023 0:00	53,2	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	15	4	CDC	2706647	Active	19/01/2023 0:00	53,2	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	15	5	CDC	2706648	Active	19/01/2023 0:00	53,2	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	15	6	CDC	2706649	Active	19/01/2023 0:00	53,2	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	15	7	CDC	2706650	Active	19/01/2023 0:00	53,2	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	15	8	CDC	2706651	Active	19/01/2023 0:00	53,2	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	15	9	CDC	2706652	Active	19/01/2023 0:00	53,2	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	15	10	CDC	2706653	Active	19/01/2023 0:00	53,2	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	15	11	CDC	2706654	Active	19/01/2023 0:00	53,2	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	16	5	CDC	2706655	Active	19/01/2023 0:00	53,19	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	16	6	CDC	2706656	Active	19/01/2023 0:00	53,19	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	16	7	CDC	2706657	Active	19/01/2023 0:00	53,19	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	17	7	CDC	2706658	Active	19/01/2023 0:00	53,18	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	3	44	CDC	2706774	Active	19/01/2023 0:00	53,32	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	4	43	CDC	2706775	Active	19/01/2023 0:00	53,31	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	4	44	CDC	2706776	Active	19/01/2023 0:00	53,31	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	5	44	CDC	2706777	Active	19/01/2023 0:00	53,3	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	5	45	CDC	2706778	Active	19/01/2023 0:00	53,3	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	5	46	CDC	2706779	Active	19/01/2023 0:00	53,3	Bothma Marnus (102525)	Nord-du-Québec

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NTS Sheet	Row/Block	Column/Lot	Type of Title	Title No	Status	Date of Registration	Area (Ha)	Titleholder(s) (Name, Number)	Administrative Region
NTS 32N14	9	52	CDC	2706780	Active	19/01/2023 0:00	53,26	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	9	53	CDC	2706781	Active	19/01/2023 0:00	53,26	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	10	52	CDC	2706782	Active	19/01/2023 0:00	53,25	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	10	53	CDC	2706783	Active	19/01/2023 0:00	53,25	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	10	54	CDC	2706784	Active	19/01/2023 0:00	53,25	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	10	55	CDC	2706785	Active	19/01/2023 0:00	53,25	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	10	56	CDC	2706786	Active	19/01/2023 0:00	53,25	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	11	51	CDC	2706787	Active	19/01/2023 0:00	53,24	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	11	55	CDC	2706788	Active	19/01/2023 0:00	53,24	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	12	51	CDC	2706789	Active	19/01/2023 0:00	53,23	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	12	52	CDC	2706790	Active	19/01/2023 0:00	53,23	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	12	53	CDC	2706791	Active	19/01/2023 0:00	53,23	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	12	54	CDC	2706792	Active	19/01/2023 0:00	53,23	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	12	55	CDC	2706793	Active	19/01/2023 0:00	53,23	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	13	50	CDC	2706794	Active	19/01/2023 0:00	53,22	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	13	51	CDC	2706795	Active	19/01/2023 0:00	53,22	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	13	52	CDC	2706796	Active	19/01/2023 0:00	53,22	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	13	53	CDC	2706797	Active	19/01/2023 0:00	53,22	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	13	54	CDC	2706798	Active	19/01/2023 0:00	53,22	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	13	55	CDC	2706799	Active	19/01/2023 0:00	53,22	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	13	56	CDC	2706800	Active	19/01/2023 0:00	53,22	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	13	57	CDC	2706801	Active	19/01/2023 0:00	53,22	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	13	58	CDC	2706802	Active	19/01/2023 0:00	53,22	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	14	52	CDC	2706803	Active	19/01/2023 0:00	53,21	Bothma Marnus (102525)	Nord-du-Québec

NTS Sheet	Row/Block	Column/Lot	Type of Title	Title No	Status	Date of Registration	Area (Ha)	Titleholder(s) (Name, Number)	Administrative Region
NTS 32N14	14	53	CDC	2706804	Active	19/01/2023 0:00	53,21	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	14	54	CDC	2706805	Active	19/01/2023 0:00	53,21	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	14	55	CDC	2706806	Active	19/01/2023 0:00	53,21	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	14	59	CDC	2706807	Active	19/01/2023 0:00	53,21	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	14	60	CDC	2706808	Active	19/01/2023 0:00	53,21	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	15	54	CDC	2706809	Active	19/01/2023 0:00	53,2	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	15	56	CDC	2706810	Active	19/01/2023 0:00	53,2	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	15	57	CDC	2706811	Active	19/01/2023 0:00	53,2	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	15	58	CDC	2706812	Active	19/01/2023 0:00	53,2	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	15	60	CDC	2706813	Active	19/01/2023 0:00	53,2	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	16	57	CDC	2706814	Active	19/01/2023 0:00	53,19	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	16	58	CDC	2706815	Active	19/01/2023 0:00	53,19	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	16	59	CDC	2706816	Active	19/01/2023 0:00	53,19	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	16	60	CDC	2706817	Active	19/01/2023 0:00	53,19	Bothma Marnus (102525)	Nord-du-Québec
NTS 33D14	19	60	CDC	2714352	Active	2/02/2023 0:00	4,69	Bothma Marnus (102525)	Nord-du-Québec
NTS 33D14	20	60	CDC	2714353	Active	2/02/2023 0:00	30,41	Bothma Marnus (102525)	Nord-du-Québec
NTS 33D15	20	1	CDC	2714354	Active	2/02/2023 0:00	38,74	Bothma Marnus (102525)	Nord-du-Québec
NTS 33D15	20	2	CDC	2714355	Active	2/02/2023 0:00	30,55	Bothma Marnus (102525)	Nord-du-Québec
NTS 33D15	21	2	CDC	2714356	Active	2/02/2023 0:00	10,97	Bothma Marnus (102525)	Nord-du-Québec
NTS 33D15	21	3	CDC	2714357	Active	2/02/2023 0:00	46,91	Bothma Marnus (102525)	Nord-du-Québec
NTS 33D15	21	4	CDC	2714358	Active	2/02/2023 0:00	13,55	Bothma Marnus (102525)	Nord-du-Québec
NTS 33D15	21	5	CDC	2714359	Active	2/02/2023 0:00	28,96	Bothma Marnus (102525)	Nord-du-Québec
NTS 33D15	21	6	CDC	2714360	Active	2/02/2023 0:00	7,11	Bothma Marnus (102525)	Nord-du-Québec
NTS 33D15	22	4	CDC	2714361	Active	2/02/2023 0:00	30,64	Bothma Marnus (102525)	Nord-du-Québec

NTS Sheet	Row/Block	Column/Lot	Type of Title	Title No	Status	Date of Registration	Area (Ha)	Titleholder(s) (Name, Number)	Administrative Region
NTS 33D15	22	5	CDC	2714362	Active	2/02/2023 0:00	45,58	Bothma Marnus (102525)	Nord-du-Québec
NTS 33D15	23	5	CDC	2714363	Active	2/02/2023 0:00	25,32	Bothma Marnus (102525)	Nord-du-Québec
NTS 33D15	23	6	CDC	2714364	Active	2/02/2023 0:00	13,23	Bothma Marnus (102525)	Nord-du-Québec
NTS 33D15	23	7	CDC	2714365	Active	2/02/2023 0:00	40,61	Bothma Marnus (102525)	Nord-du-Québec
NTS 33D15	23	8	CDC	2714366	Active	2/02/2023 0:00	51,94	Bothma Marnus (102525)	Nord-du-Québec
NTS 33D15	23	9	CDC	2714367	Active	2/02/2023 0:00	51,94	Bothma Marnus (102525)	Nord-du-Québec
NTS 33D15	24	6	CDC	2714368	Active	2/02/2023 0:00	49,03	Bothma Marnus (102525)	Nord-du-Québec
NTS 33D15	24	7	CDC	2714369	Active	2/02/2023 0:00	51,93	Bothma Marnus (102525)	Nord-du-Québec
NTS 33D15	24	9	CDC	2714370	Active	2/02/2023 0:00	51,93	Bothma Marnus (102525)	Nord-du-Québec
NTS 33D15	24	10	CDC	2714371	Active	2/02/2023 0:00	51,93	Bothma Marnus (102525)	Nord-du-Québec
NTS 33G06	19	29	CDC	2714372	Active	2/02/2023 0:00	51,36	Bothma Marnus (102525)	Nord-du-Québec
NTS 33G06	19	30	CDC	2714373	Active	2/02/2023 0:00	51,36	Bothma Marnus (102525)	Nord-du-Québec
NTS 33G06	19	31	CDC	2714374	Active	2/02/2023 0:00	51,36	Bothma Marnus (102525)	Nord-du-Québec
NTS 33G06	19	32	CDC	2714375	Active	2/02/2023 0:00	51,36	Bothma Marnus (102525)	Nord-du-Québec
NTS 33G06	19	33	CDC	2714376	Active	2/02/2023 0:00	51,36	Bothma Marnus (102525)	Nord-du-Québec
NTS 33G06	19	34	CDC	2714377	Active	2/02/2023 0:00	51,36	Bothma Marnus (102525)	Nord-du-Québec
NTS 33G06	19	35	CDC	2714378	Active	2/02/2023 0:00	51,36	Bothma Marnus (102525)	Nord-du-Québec
NTS 33G06	20	29	CDC	2714379	Active	2/02/2023 0:00	51,35	Bothma Marnus (102525)	Nord-du-Québec
NTS 33G06	20	30	CDC	2714380	Active	2/02/2023 0:00	51,35	Bothma Marnus (102525)	Nord-du-Québec
NTS 33G06	20	31	CDC	2714381	Active	2/02/2023 0:00	51,35	Bothma Marnus (102525)	Nord-du-Québec
NTS 33G06	20	32	CDC	2714382	Active	2/02/2023 0:00	51,35	Bothma Marnus (102525)	Nord-du-Québec
NTS 33G06	20	33	CDC	2714383	Active	2/02/2023 0:00	51,35	Bothma Marnus (102525)	Nord-du-Québec
NTS 33G06	20	34	CDC	2714384	Active	2/02/2023 0:00	51,35	Bothma Marnus (102525)	Nord-du-Québec
NTS 33G06	20	35	CDC	2714385	Active	2/02/2023 0:00	51,35	Bothma Marnus (102525)	Nord-du-Québec

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NTS 33G06	21	29	CDC	2714386	Active	2/02/2023 0:00	51,34	Bothma Marnus (102525)	Nord-du-Québec
NTS 33G06	21	30	CDC	2714387	Active	2/02/2023 0:00	51,34	Bothma Marnus (102525)	Nord-du-Québec
NTS 33G06	21	31	CDC	2714388	Active	2/02/2023 0:00	51,34	Bothma Marnus (102525)	Nord-du-Québec
NTS 33G06	21	32	CDC	2714389	Active	2/02/2023 0:00	51,34	Bothma Marnus (102525)	Nord-du-Québec
NTS 33G06	21	33	CDC	2714390	Active	2/02/2023 0:00	51,34	Bothma Marnus (102525)	Nord-du-Québec
NTS 33G06	21	34	CDC	2714391	Active	2/02/2023 0:00	51,34	Bothma Marnus (102525)	Nord-du-Québec
NTS 33G06	21	35	CDC	2714392	Active	2/02/2023 0:00	51,34	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	4	36	CDC	2723066	Active	6/02/2023 0:00	53,31	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	4	37	CDC	2723067	Active	6/02/2023 0:00	53,31	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	4	38	CDC	2723068	Active	6/02/2023 0:00	53,31	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	4	45	CDC	2723069	Active	6/02/2023 0:00	53,31	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	4	46	CDC	2723070	Active	6/02/2023 0:00	53,31	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	5	38	CDC	2723071	Active	6/02/2023 0:00	53,3	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	5	39	CDC	2723072	Active	6/02/2023 0:00	53,3	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	5	40	CDC	2723073	Active	6/02/2023 0:00	53,3	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	5	47	CDC	2723074	Active	6/02/2023 0:00	53,3	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	6	40	CDC	2723075	Active	6/02/2023 0:00	53,29	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	6	45	CDC	2723076	Active	6/02/2023 0:00	53,29	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	6	46	CDC	2723077	Active	6/02/2023 0:00	53,29	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	6	47	CDC	2723078	Active	6/02/2023 0:00	53,29	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	6	48	CDC	2723079	Active	6/02/2023 0:00	53,29	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	6	49	CDC	2723080	Active	6/02/2023 0:00	53,29	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	7	41	CDC	2723081	Active	6/02/2023 0:00	53,28	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	7	42	CDC	2723082	Active	6/02/2023 0:00	53,28	Bothma Marnus (102525)	Nord-du-Québec

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NTS 32N14	7	43	CDC	2723083	Active	6/02/2023 0:00	53,28	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	7	44	CDC	2723084	Active	6/02/2023 0:00	53,28	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	7	45	CDC	2723085	Active	6/02/2023 0:00	53,28	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	7	46	CDC	2723086	Active	6/02/2023 0:00	53,28	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	7	47	CDC	2723087	Active	6/02/2023 0:00	53,28	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	7	48	CDC	2723088	Active	6/02/2023 0:00	53,28	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	7	49	CDC	2723089	Active	6/02/2023 0:00	53,28	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	7	50	CDC	2723090	Active	6/02/2023 0:00	53,28	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	8	43	CDC	2723091	Active	6/02/2023 0:00	53,27	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	8	44	CDC	2723092	Active	6/02/2023 0:00	53,27	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	8	45	CDC	2723093	Active	6/02/2023 0:00	53,27	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	8	46	CDC	2723094	Active	6/02/2023 0:00	53,27	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	8	47	CDC	2723095	Active	6/02/2023 0:00	53,27	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	8	48	CDC	2723096	Active	6/02/2023 0:00	53,27	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	8	49	CDC	2723097	Active	6/02/2023 0:00	53,27	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	8	50	CDC	2723098	Active	6/02/2023 0:00	53,27	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	8	51	CDC	2723099	Active	6/02/2023 0:00	53,27	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	9	45	CDC	2723100	Active	6/02/2023 0:00	53,26	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	9	46	CDC	2723101	Active	6/02/2023 0:00	53,26	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	9	47	CDC	2723102	Active	6/02/2023 0:00	53,26	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	10	46	CDC	2723103	Active	6/02/2023 0:00	53,25	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	10	47	CDC	2723104	Active	6/02/2023 0:00	53,25	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	10	48	CDC	2723105	Active	6/02/2023 0:00	53,25	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	10	49	CDC	2723106	Active	6/02/2023 0:00	53,25	Bothma Marnus (102525)	Nord-du-Québec

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NTS 32N14	11	49	CDC	2723107	Active	6/02/2023 0:00	53,24	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N14	11	50	CDC	2723108	Active	6/02/2023 0:00	53,24	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	13	30	CDC	2723109	Active	6/02/2023 0:00	53,21	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	13	31	CDC	2723110	Active	6/02/2023 0:00	53,21	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	13	32	CDC	2723111	Active	6/02/2023 0:00	53,21	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	13	33	CDC	2723112	Active	6/02/2023 0:00	53,21	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	14	33	CDC	2723113	Active	6/02/2023 0:00	53,2	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	14	34	CDC	2723114	Active	6/02/2023 0:00	53,2	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	14	35	CDC	2723115	Active	6/02/2023 0:00	53,2	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	15	16	CDC	2723116	Active	6/02/2023 0:00	53,2	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	15	17	CDC	2723117	Active	6/02/2023 0:00	53,2	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	15	18	CDC	2723118	Active	6/02/2023 0:00	53,2	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	15	19	CDC	2723119	Active	6/02/2023 0:00	53,2	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	15	20	CDC	2723120	Active	6/02/2023 0:00	53,2	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	15	33	CDC	2723121	Active	6/02/2023 0:00	53,19	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	15	34	CDC	2723122	Active	6/02/2023 0:00	53,19	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	15	35	CDC	2723123	Active	6/02/2023 0:00	53,19	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	16	16	CDC	2723124	Active	6/02/2023 0:00	53,19	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	16	17	CDC	2723125	Active	6/02/2023 0:00	53,19	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	16	18	CDC	2723126	Active	6/02/2023 0:00	53,19	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	16	19	CDC	2723127	Active	6/02/2023 0:00	53,19	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	16	20	CDC	2723128	Active	6/02/2023 0:00	53,19	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	16	21	CDC	2723129	Active	6/02/2023 0:00	53,19	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	16	22	CDC	2723130	Active	6/02/2023 0:00	53,19	Bothma Marnus (102525)	Nord-du-Québec

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NTS 32N15	17	21	CDC	2723131	Active	6/02/2023 0:00	53,18	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	17	22	CDC	2723132	Active	6/02/2023 0:00	53,18	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	17	23	CDC	2723133	Active	6/02/2023 0:00	53,18	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	17	24	CDC	2723134	Active	6/02/2023 0:00	53,18	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	17	25	CDC	2723135	Active	6/02/2023 0:00	53,18	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	17	26	CDC	2723136	Active	6/02/2023 0:00	53,18	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	17	27	CDC	2723137	Active	6/02/2023 0:00	53,18	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	17	28	CDC	2723138	Active	6/02/2023 0:00	53,18	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	18	23	CDC	2723139	Active	6/02/2023 0:00	53,17	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	18	24	CDC	2723140	Active	6/02/2023 0:00	53,17	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	18	25	CDC	2723141	Active	6/02/2023 0:00	53,17	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	18	26	CDC	2723142	Active	6/02/2023 0:00	53,17	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	18	27	CDC	2723143	Active	6/02/2023 0:00	53,17	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	18	28	CDC	2723144	Active	6/02/2023 0:00	53,17	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	20	40	CDC	2723145	Active	6/02/2023 0:00	53,14	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	20	41	CDC	2723146	Active	6/02/2023 0:00	53,14	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	20	42	CDC	2723147	Active	6/02/2023 0:00	53,14	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	21	40	CDC	2723148	Active	6/02/2023 0:00	53,13	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	21	41	CDC	2723149	Active	6/02/2023 0:00	53,13	Bothma Marnus (102525)	Nord-du-Québec
NTS 32N15	21	42	CDC	2723150	Active	6/02/2023 0:00	53,13	Bothma Marnus (102525)	Nord-du-Québec