

NIOBIUM in CANADA



Forward-Looking Information

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This presentation includes industry, market and competitive position data from industry journals and publications, data on websites maintained by private and public entities, including independent industry associations, general publications and other publicly available information. Saville believes that all of these sources are reliable, but we have not independently verified any of this information and cannot guarantee its accuracy or completeness. Industry publications and surveys generally state that they have obtained information from sources believed to be reliable, but do not guarantee the accuracy and completeness of such information. Further, because certain of these organizations are industry organizations, they may present information in a manner that is more favourable to the industry than would be presented by an independent source. In addition, forecasts are often inaccurate, especially over long periods of time. References in this presentation to research reports or articles should not be construed as depicting the complete findings of the entire referenced report or article. The information in each report or article is not incorporated by reference into this presentation.

Cautionary Notes regarding Technical Information: This presentation includes disclosure of scientific and technical information, as well as information in relation to the calculation of resources, with respect to the Niobium Claim Group. Saville's disclosure of mineral resource information is governed by National Instrument 43-101 – Standards of Disclosure for Mineral Projects ("NI 43-101") under the guidelines set out in the Canadian Institute of Mining, Metallurgy and Petroleum (the "CIM") Standards on Mineral Resources and Mineral Reserves, adopted by the CIM Council, as may be amended from time to time by the CIM ("CIM Standards"). There can be no assurance that mineral resources will ultimately be converted into mineral reserves. Mineral resources are not mineral reserves and do not have demonstrated economic viability. Further information about the Niobium Claim Group, including information relating to quality assurance and quality control procedures, is available in the NI 43-101 compliant technical report dated May 28, 2018 and entitled "Niobium Claim Group Property NI 43-101 Technical Report", a copy of which is filed under Saville's profile on SEDAR at www.sedar.com.

The technical information in this presentation has been prepared in accordance with the Canadian regulatory requirements set out in NI 43-101 and reviewed on behalf of the Company by Mr. Darren L. Smith, M.Sc., P.Geo., of Dahrouge Geological Consulting Ltd., a Qualified Person and registered permit holder with the Ordre des Géologues du Québec.



Corporate Information

| Listings: | TSX-V (Canada): | SRE |
|-----------|-----------------|-------|
| | FSE (Germany): | SOJ |
| | | |
| | | \$CAD |

| \$0.025 |
|---------|
| \$0.06 |
| \$0.015 |
| 64M |
| \$1.6M |
| |

Share Performance



3

Ownership

Institutional

Zimtu Capital Corp

12.6%

Source: Saville Resources inc.





Mike Hodge President, CEO & Director

Mike began his exploration career on the original staking program for Commerce Resources Corp.'s Blue River Tantalum and Niobium project in 1999. Subsequently, he has worked on over 25 exploration projects across North America. His most recent field work was Operations Manager for a quarry on Vancouver Island. Mike's marketing experience was developed through his participation in alobal resource events over the last decade and he has seen recent success in raising capital for a number of portfolio companies within Zimtu Capital Corp.



Dr. Charn Deol Independent Director

Charn has over 35 years of experience in the financial markets. He currently serves on both private and public company boards as a director or in a management capacity. His experience includes providing management and consulting services to companies, technical market analysis and the financing of international projects. Charn has extensive experience in international business development, having previously been a senior partner in a futures trading firm (Evergreen Futures) with operations in Canada and Asia and negotiating mining projects internationally.



ol Darren Smith ctor M.Sc, P.Geo, Project Manager

> With more than 14 years experience, Darren specializes in high-level project management including program design, implementation, land management, technical reporting & corporate disclosure. He has provided technical oversight for PEA, PFS, and FS level projects as well as complex metallurgical programs.

Darren was instrumental in the discovery of the adjacent Ashram Rare Earth Deposit and its advancement, as well as the exploration and target development for the Company's Niobium Claim Group.



Nick Rodway P.Geo Director

Nick is a registered Professional Geologist and completed a Bachelor of Science in geology at Memorial University of Newfoundland in 2013 and has spent over 6 years working for Canadian exploration companies.

Nick now works with Zimtu Capital corporation in Vancouver assisting with project generation and corporate development. Nick has played a strategic role as a director with King's Bay Resources Corp, assisting with project targeting and acquisitions.



Jody Bellefleur CPA, CGA CFO

Jody is responsible for all aspects of regulatory financial reporting including the preparation of quarterly and annual financial statements, management discussion and analysis reports, and government tax and regulatory reporting.

Jody has over 20 years' experience as a corporate accountant. Prior to her work with publicly traded companies, she was the Controller of a private manufacturing company. Since 2008, she has exclusively been involved in providing services to both public and private companies in the junior mining sector.



Alicia Milne Director

Alicia began her career over 22 years ago as a securities paralegal and has developed her career as a securities compliance officer and Corporate Secretary. Alicia brings over 15 years of management experience, specializing in corporate governance and compliance for public companies listed on the NYSE, TSX and TSX Venture Exchanges. Currently a director of QMC Quantum Minerals, Minfocus Exploration Inc. and Fitch Street Capital Corp., she is also the corporate secretary of three junior mineral exploration companies. Alicia is a member of the Governance Professionals of Canada and is on the Board of Directors of Women In Mining BC.



Critical Strategic Asset

Niobium, Tantalum, Fluorspar, Phosphate

Attractive Jurisdiction

- Northern Quebec (Nunavik Territory), Canada, ~130 km south of Kuujjuaq, the administrative centre of Nunavik
- Territory is under treaty (JBNQA & NEQA) through a Modern land claims agreement with defined mechanisms in place for engagement and consultation with indigenous groups, as well as resource management

Earn-in Agreement signed with Commerce Resources Corp (CCE.V) for the Niobium Claim Group Property

- Comprised of 26 claims (1,223 ha)
- 75% earn-in subject to \$5M CAD in exploration expenditures over 5 years

Advancing Infrastructure

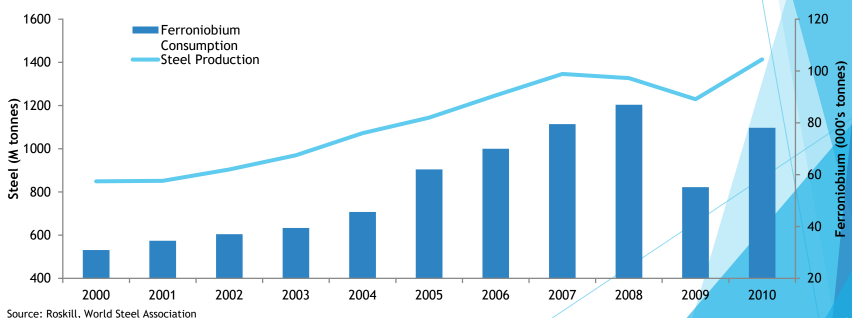
- Quebec government's Société du Plan Nord mandated to promote investment in northern development
 - Energy & Mineral resource development
 - Transportation infrastructure & access





Global demand for niobium has increased 10% annually from 2000 to 2019

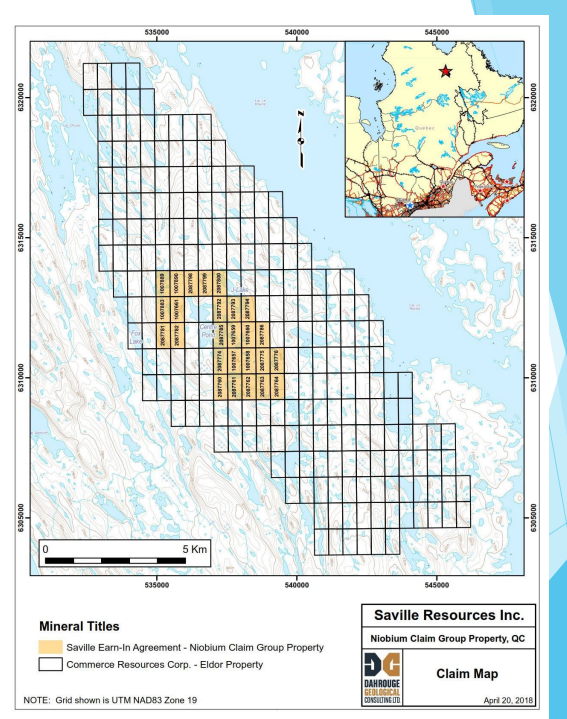
- Niobium primarily used to produce high-grade structural steel and superalloys (in the form of ferroniobium)
- Demand increasing due to increased steel production and percentage growth of alloy amount of niobium used to produce stronger and higher-grade steel
- Significant supply risk top three niobium mines produce nearly 100% of the world's demand





Principle asset is the Niobium Claim Group Property in Quebec

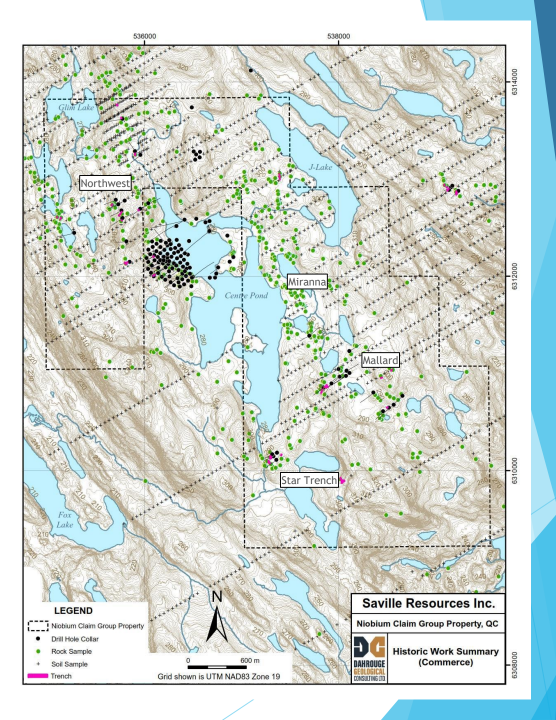
- 26 claims totalling 1,223 ha
- Niobium focus with secondary interest in tantalum, fluorspar, and phosphate
- Claims cover niobium targets historically developed as well as the remaining prospective ground in the carbonatite complex



Historical Dataset

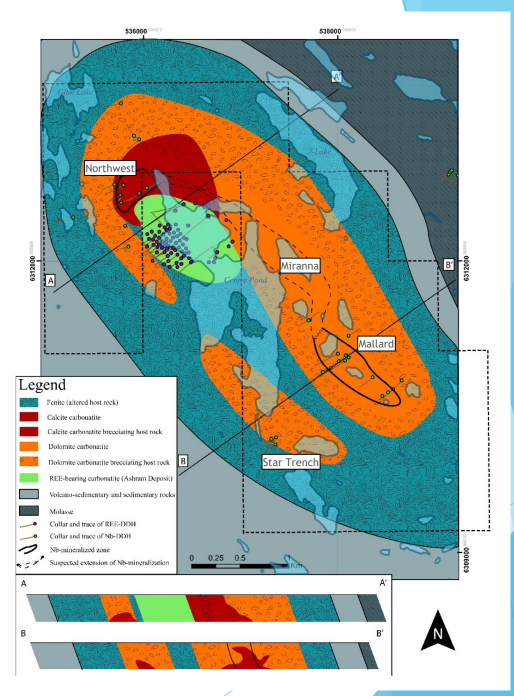
Considerable dataset acquired through Earnin Agreement

- Advanced stage niobium targets defined
 - > Mallard
 - Miranna
 - Star Trench
 - Northwest
- 41 ddh over 8,175 m
- Miranna exploration advanced with drill testing yet to be completed
- Pyrochlore group minerals confirmed as source of niobium - mineral group dominates global production



Strong Mineral Potential

- Mineralization is present in carbonatite, which is the dominant source of niobium globally
- Developing geological model postulates an extensive mineralized zone extending from Mallard, through Miranna, and into the Northwest area
- Drill delineation is required to better understand continuity and grade



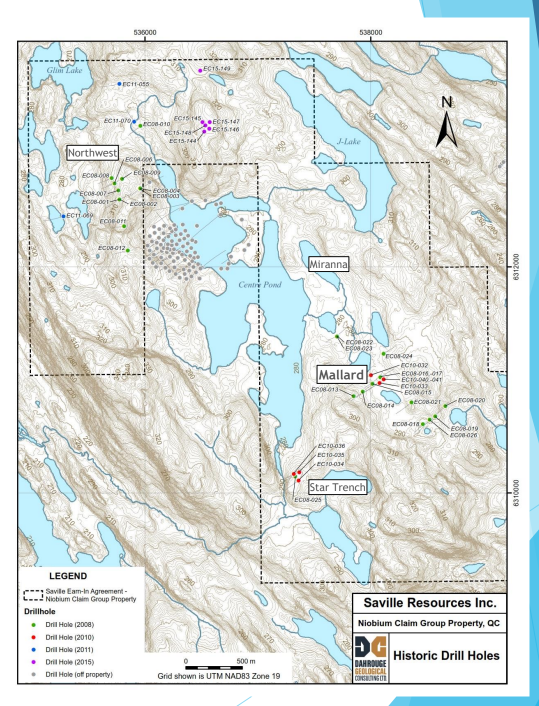
Mallard Historical

Most advanced prospect on Property

Nine (9) drill holes totalling
2,490 m completed historically
(2008, 2010)

High-grade, near-surface drill intercepts

- 0.82% Nb2O5 over 21.9 m (EC10-033) from 4 m depth
- 0.90% Nb2O5 over 4.8 m (EC10-033) from 4 m depth
- 1.09% Nb2O5 over 5.8 m (EC10-040) from 250 m depth
 - Strong grades of tantalum and phosphate associated with the niobium mineralization



Mallard 2019 Program

Five (5) drill holes totalling 1,049 m completed

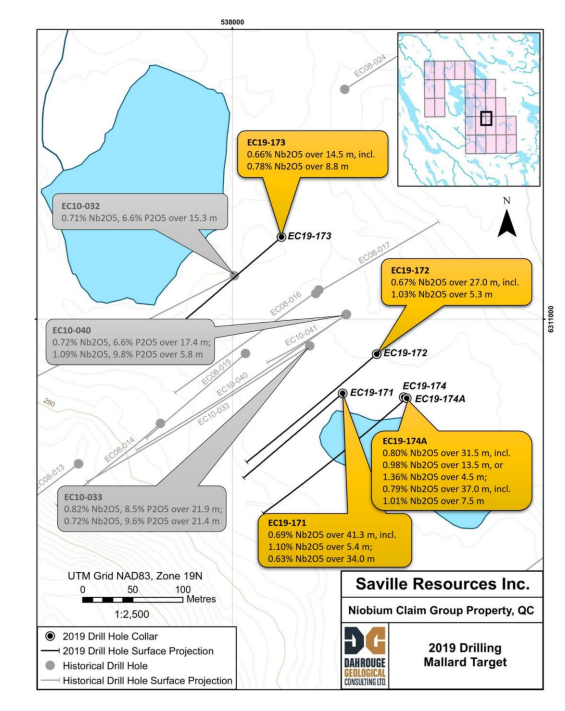
Program returned the highest-grade and widest intervals of niobium and tantalum mineralization to date

- 0.80% Nb2O5 over 31.5 m, including 0.98% Nb2O5 over 13.5 m
- 1.01% Nb2O5 over 7.5 m
- 274 ppm Ta2O5 over 100.8 m, including 373 ppm Ta2O5 over 46.7 m

Strike of mineralized horizon successfully extended, and remains open in all directions

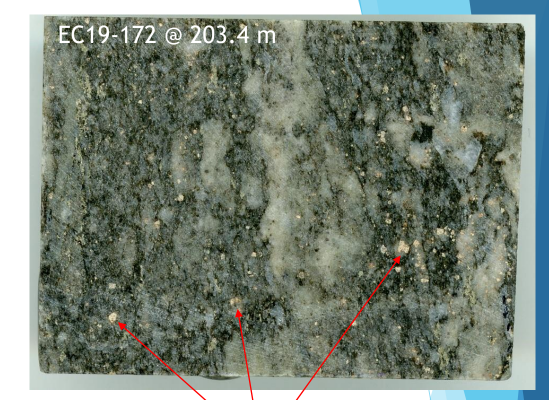
Mineralization starts at surface beneath shallow cover (< 5 m)

2020 drill program planned as follow-up



Mallard

Drill core sections of high-grade niobium mineralization

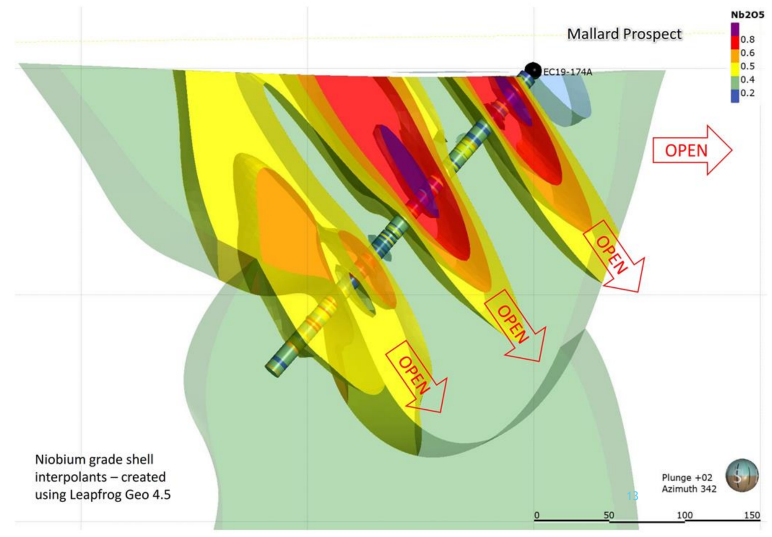




Niobium is primarily hosted in the mineral "pyrochlore" (cream-brown flecks)

Mallard

Cross-section along drill hole EC19-174A illustrating multiple sub-parallel mineralized horizons



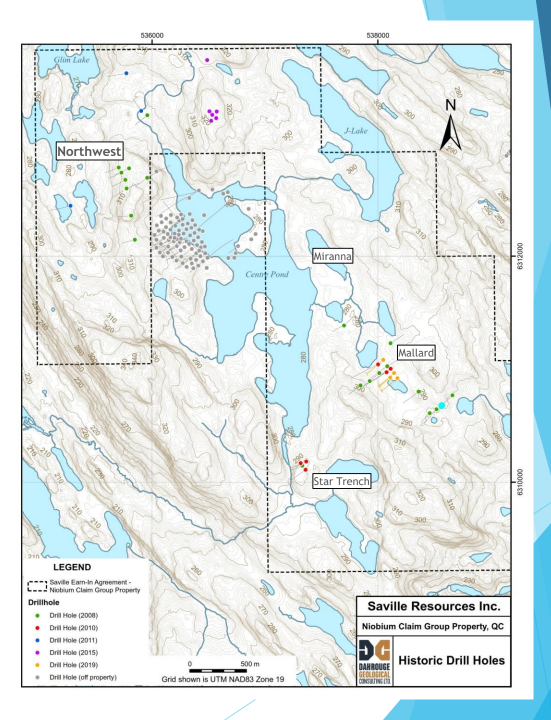
Northwest

Advanced prospect with 11 drill holes totalling 2,257 m completed

No follow-up drilling completed to sole drill campaign in 2008

Well mineralized drill intercepts returned

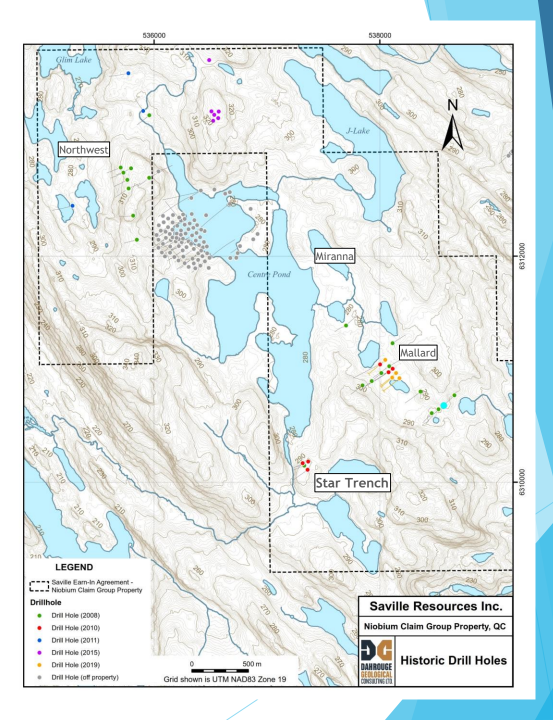
- 0.61% Nb2O5 over 12 m (EC08-008) from 66 m depth
- Associated tantalum and phosphate mineralization



Star Trench

Advanced prospect with 4 drill holes totalling 664 m completed

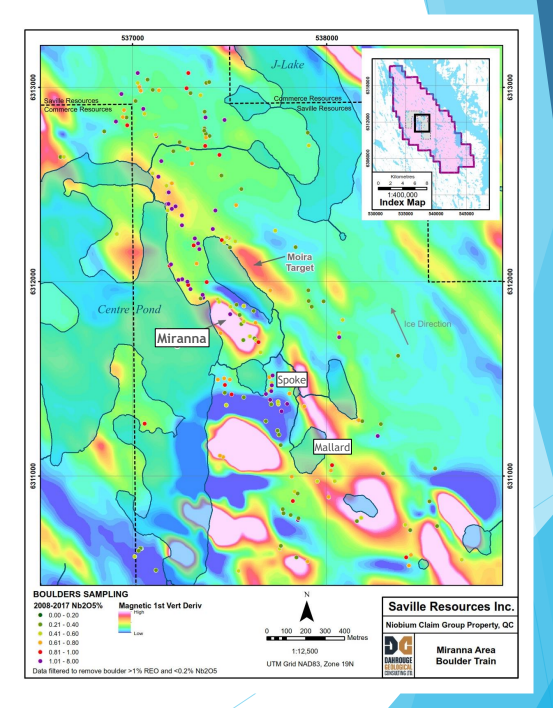
- Hosts the highest-grade individual core samples collected from the Property
 - 1.69% Nb2O5, 2,220 ppm Ta2O5 and 20.5% P2O5 over 0.3 m
- Area returned among the strongest tantalum drill intercepts to date
 - 454 ppm Ta2O5 over 7.8 m and 632 ppm Ta2O5 over 3.8 m (EC08-025) from <50 m depth</p>

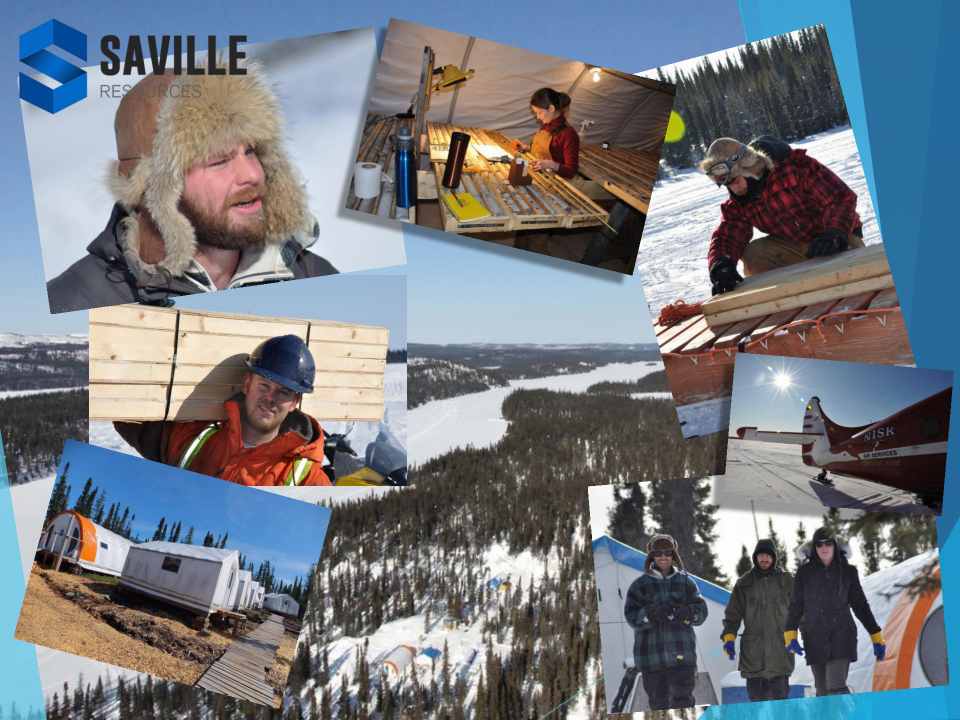


Miranna

Highly prospective target yet to be drill tested

- Marked by a distinct magnetic anomaly at apex of strongly mineralized boulder train
- Boulders contain some of highest grades of niobium on the Property
 - > 5.93% Nb2O5
 - 4.30% Nb2O5
 - 4.24% Nb2O5
 - 2.75% Nb2O5
- Strong grades of tantalum and phosphate present
- Moira Target also remains to be drill tested







TSX.V: SRE Frankfurt: SOJ

Contact

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