Fathom Nickel
Defining a New Nickel Camp in Canada
CSE:FNI       FSE:6Q5       OTC:FNICF
Notice to Reader

Certain information set forth in this presentation contains “forward-looking information”, including “future oriented financial information” and “financial outlook”, under applicable securities laws (collectively referred to herein as forward-looking statements). Except for statements of historical fact, information contained herein constitutes forward-looking statements and includes, but is not limited to future M&A activity and completion of Fathom Nickel Inc. (“Fathom” or the “Company”) projects that are currently underway, in development or otherwise under consideration. Forward-looking statements are provided to allow potential investors the opportunity to understand management’s beliefs and opinions in respect of the future so that they may use such beliefs and opinions as one factor in evaluating an investment.

The material assumptions upon which forward-looking statements in this presentation are based include, among others, assumptions with respect to: the Company’s ability to access financing on favorable terms to continue with its expansion plans and develop its business; the Company’s ability to obtain or maintain the required regulatory approvals; the continuation of executive and operating management or the non-disruptive replacement of them on competitive terms; and stable market and general economic conditions. The Company makes no representation that reasonable business people in possession of the same information would reach the same conclusions. Although we believe that the assumptions underlying forward-looking statements are reasonable, they may prove to be incorrect and we cannot assure that actual results will be consistent with such statements. Given these risks, uncertainties and assumptions, you should not place undue reliance on these forward-looking statements or the information contained in such statements.

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The scientific and technical information in this presentation has been reviewed by Ian Fraser, P. GEO (VP Exploration, Director) and a Qualified Person within the meaning of National Instrument 43-101.
Fathom Nickel

- Exploration & Development Company Focused on Supplying Minerals to Support the New Green Economy
- Source High-Grade Opportunities in Top Tier Mining Jurisdictions
- High-Grade Nickel Flagship Project “Albert Lake Ni-Cu-PGE Project” located in Saskatchewan, Canada
- Align with Financial and Strategic Partners to Enable Access to Capital Needed to Materialize Opportunities
- Strive to overachieve in ESG Efforts and Community Relations & Development
- Build and Maintain a Highly Aligned Leadership Team with a Best in Class Track Record
Flagship Nickel Exploration Project: Albert Lake

- Well-situated land package of >90,000Ha in Trans Hudson Corridor – host to numerous world-class mining camps
  - Recently added to disposition by staking the “strategic” Tremblay-Olson mineral claims
- Home to Historic Rottenstone Mine
  - Rottenstone Mine – operated from 1965 -1969
  - Produced high-grade Ni-Cu + PGE-Au (26,000 tonnes; 3.28% Ni, 1.83% Cu, 9.63 g/t Pd, Pt-Au)*
- Fathom funded exploration programs in 2016, 2018, 2021 and 2022
  - Recently identified 300+ m nickel mineralization corridor
  - Validates thesis that Rottenstone does not exist in isolation

*The reliability of the historical data and resource estimate presented here cannot be confirmed by the authors, nor can the assumptions, parameters and methods used to prepare the estimates. The estimate is not considered NI 43-101 Compliant by the definition of a "mineral resource" and further work is required to verify the historical estimate as a current mineral resource. Furthermore, records suggest (Saskatchewan Mineral Deposit Index #0958) that some of this historical resource has been exploited making a delineation of this mineral resource impossible. Fathom Nickel is not treating the historical estimate as a current mineral resource.
Located in the Trans Hudson Corridor – host to numerous world-class mining camps

- Host to numerous world-class Nickel mining camps including
  - Thompson Nickel Belt (operating)
  - Lynn Lake; and,
  - Raglan Nickel Belt (operating)

- Saskatchewan is relatively underexplored jurisdiction for Nickel, VMS-type and Gold Deposits
~$10 million spent on exploration at Albert Lake by Fathom - Demonstrated that Albert Lake is indeed a new “Nickel Camp / System” - Defined a 300m+ Mineralized Ultramafic Corridor “Bay Area Corridor”
Albert Lake Project Exploration Highlights

### Unique Mineralization with Excellent Recovery Potential
- 2017 Metallurgical study, bulk sample returned 3.99% Ni, 1.32% Cu, 0.097% Co, 12.59 g/t PGE-Au
- Expected recoveries of greater than 90%, Ni, Cu, Co and >80% Pd-Pt
- Excellent metal tenor and exceptional PGE’s (inclusive of rhodium, osmium, ruthenium, iridium) a function of very significant Nickel + PGE system

### Drill Results Confirm Proof of Concept Geological Model
- Recent drilling defines a new Mineralized Ultramafic Intrusion over strike 300+ m and remains open to strike
- Magmatic Nickel mineralization associated with conductivity over strike of corridor
- Q3-2021 drill program intersected Rottenstone-like Intercepts / stratigraphy containing 4,200ppm Ni and 1.25 g/t Pd-Pt+Au over a 1.17m, >4km south of historic Rottenstone deposit

### Aggressive, Funded and Permitted Exploration Program
- Property-wide heliborne gradient MAG survey completed
- Aggressive 2021 summer surface exploration program completed
- 10,021m drilled to date Q1 2021 – Q3 2022
- 2,400 ln-km Heliborne AirTEM survey completed Q2 2022
- Fully permitted and $3.7 million cash balance

---

1. Horizonte Metals
2. The reliability of the historical data and resource estimate presented here cannot be confirmed by the authors, nor can the assumptions, parameters and methods used to prepare the estimates. The estimate is not considered NI 43-101 Compliant by the definition of a "mineral resource" and further work is required to verify the historical estimate as a current mineral resource. Furthermore, records suggest (Saskatchewan Mineral Deposit Index #0958) that some of this historical resource has been exploited making a delineation of this mineral resource impossible. Fathom Nickel is not treating the historical estimate as a current mineral resource.

2. Historic Production Grade as reported in the Saskatchewan Mineral Deposit Index #0958 (3) Grades are from a 23.75 kg of Rottenstone mine mineralization, collected by Fathom and is not necessarily the expected grade of the Rottenstone-type mineral deposits the company is exploring for at Albert Lake

4. As of July 19, 2022
Unique Mineralization with Excellent Recovery Potential

- 2017 Fathom Metallurgical Study demonstrates excellent metal recovery from historic mine
  - Recoveries of Ni-Cu 92%, Co 95%, Pd-Pt > 80%

- Sample head grade confirms historic grade:
  - 3.99% Ni
  - 1.32% Cu
  - 970ppm Co
  - 12.60 g/t Pd-Pt + Au

Processed 23.75kg Rottenstone Matrix Type Mineralization

Excellent grade/metallurgy
Tremendous opportunity to expand the historic deposit & find new discoveries
Proof of Concept – Historic Rottenstone Deposit Part of Significant Magmatic Ni-System

- Rottenstone Discovered 1928, drilled 1929
- Commercial production 1965 – 1969
- 2021 – 2022 discovered Rottenstone-like ultramafic intrusion and mineralization discovered 400 – 500m west-northwest
- The Bay Area Corridor

Albert Lake Property Host to Large Open Magmatic Nickel System
Proof of Concept – Historic Rottenstone Deposit Part of Significant Magmatic Ni-System

• New mineralized UM intrusive 400 – 500m west-northwest of Rottenstone
• Defined over 300m of strike, open to NE and SW
• Coincident BHEM modelled plates, foliation, structural fabric, with mineralized UM tube-like body
• Body plunges gradually to the north; possibly a steeper plunge to the south?
• Leapfrog structural interpolation from oriented core measurements / interpretation indicative of multiple parasitic fold structures, fold closures
• Note the corroboration of mineralized UM with BHEM, structural fabric and Leapfrog interpolation
• New UM intrusion, magmatic Rottenstone-like textures / mineralization suggests an OPEN Magmatic System

Albert Lake Property Host to Large Magmatic Nickel System
Q1 – Q3 2022 Drilling Intersects Magmatic Nickel Textures

Magmatic Nickel Mineralization / Textures at Bay Area Corridor – Proof of Concept

- “Drooble” - Globular texture Pn (pentlandite) encircling Cpy (chalcopyrite)

Barnes, Lightfoot (2005)

- AL22040_120.8m
- AL22040_121.14m: 0.44% Ni, 0.36% Cu, 0.31 g/t PGE
- AL22052_99.03m: 1.19% Ni, 0.46% Cu, 0.54 g/t PGE
- AL22051_108.99m: 2.13% Ni, 0.22% Cu, 1.73 g/t PGE
**Q1 – Q3 2022 Drilling Intersects Magmatic Nickel Mineralization**

<table>
<thead>
<tr>
<th>Hole ID</th>
<th>From (m)</th>
<th>To (m)</th>
<th>Width (m)</th>
<th>Ni %</th>
<th>Cu %</th>
<th>3PE (g/t)</th>
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<tbody>
<tr>
<td>FMRS16009*</td>
<td>7.26</td>
<td>21.65</td>
<td>14.39</td>
<td>0.78</td>
<td>0.27</td>
<td>1.50</td>
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<td>Including</td>
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<td>16.19</td>
<td>5.06</td>
<td>1.14</td>
<td>0.33</td>
<td>2.12</td>
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<tr>
<td>AL21024*</td>
<td>4.5</td>
<td>11.97</td>
<td>7.47</td>
<td>1.06</td>
<td>0.88</td>
<td>4.36</td>
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<td>10.77</td>
<td>1.01</td>
<td>1.71</td>
<td>1.21</td>
<td>20.76</td>
</tr>
<tr>
<td>AL22049</td>
<td>103.68</td>
<td>111.72</td>
<td>8.04</td>
<td>0.32</td>
<td>0.23</td>
<td>0.51</td>
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<td>AL22052</td>
<td>95.86</td>
<td>109.13</td>
<td>13.27</td>
<td>0.62</td>
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<td>0.62</td>
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<tr>
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<td>99.03</td>
<td>102.57</td>
<td>3.54</td>
<td>1.09</td>
<td>0.42</td>
<td>0.75</td>
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<tr>
<td>AL22057</td>
<td>97.55</td>
<td>103.6</td>
<td>6.05</td>
<td>0.58</td>
<td>0.19</td>
<td>0.49</td>
</tr>
<tr>
<td>Including</td>
<td>99.4</td>
<td>101.75</td>
<td>2.35</td>
<td>1.00</td>
<td>0.31</td>
<td>0.52</td>
</tr>
</tbody>
</table>

**Note:** widths – not true widths insufficient data to determine

* Rottenstone Deposit South Extension

- FMRS16009, AL21024 – Rottenstone Mine south extension, high-grade Pt (AL21024)
- Bay Area Corridor Highlights (AL22049, AL22052, AL22057) mineralized UM body dimensions not determined, Rottenstone like – however, at present, lower Ni tenor
- Bay Area Corridor mineralized UM AL22067 – AL21054A >300m and open North and South
- Assays pending drillholes AL22058 – AL22072

**Magmatic Nickel Mineralization / Textures at Bay Area Corridor – Proof of Concept**
3000m x 500m of Prospective Ground – Tremblay Olson

Target Area defined by complex folding and favourable geologic contact. Fold nose “keels” of fold structures the target for additional undetected ultramafic bodies

NNE – SSW Trending Fold Structure(s) Host To Rottenstone Extends South to Tremblay Olson Showing
Soil – Treetop Geochemistry Integral Step in Defining the Bay Area Corridor – More to Discover

Ni, Cr, Pd-Pt in Soils Powerful Tool in the Fathom Exploration Toolbox
Albert Lake Exploration 2021 to Present

Exploration Program – Q1 2021 –Q2 2022

Heli-MAG

Drill Results

Surface Exploration

Heli EM

Drilling

9000 l-km
Data interpretation

Discovery & extension

Focus on definition and refinement of drill targets

1,232m
3,106m
3,900m
1,773m

Q1 2021
Q2 2021
Q3 2021
Q4 2021
Q1 - Q3 2022

10,012m drilled by July 2022; Awaiting Assay Results from 2022 Summer Drill Program
Albert Lake Exploration Program – Moving Forward

Heli – EM Survey
- Completed June 19-26
- Data interpretation

Surface Exploration
- Planning Mid-September field program – core re-logging and mapping/prospecting
- Planning – Q1 2023 Drilling Program at Bay Area Corridor & Tremblay-Olson

Drilling
- Completed 1,772m drill program at Bay Area Corridor
- Modifying exploration permit to include newly acquired Tremblay-Olson claims
Fathom Leadership Team

Brad Van Den Bussche, P.Geo – President & CEO, Director
- Co-founder of Fathom Nickel, with 35 years of geology, mineral exploration and management experience in Canada and internationally
- Successes include; Antioquia Gold – Cisneros Gold Mine – Colombia, Atrum Coal – Elm – Grassy North Project – Canada, Waddy lake – Komis Gold Mine – Canada
- B.Sc. (Honours) in Geology

John Morgan – Director
- Senior mining executive with a B. Sc. Geology from the University of British Columbia.
- Over 35 years of experience with increasing responsibility in managing both domestic and international mining operations.
- Co-founder with Grande Cache Coal
- Director with Grande Cache Coal

Mark Cummings - Director
- Senior executive with considerable hands on experience in operations, human resources, corporate governance and general management roles
- Expertise includes financial and operational restructuring and turnarounds
- Currently the Chief Executive Officer of Zavida Coffee Co., a portfolio company of BDG Capital
- CPA, CA

Doug Porter, CPA, CA - CFO
- Senior Financial/Accounting executive with specific emphasis in resource company management
- Successes include: Elan Coal Ltd., Altitude Resources Ltd., StimWrx Oilfield Services Ltd.
- CPA, CA, CBV

Manish Grigo, MBA, CFA – Corporate Development
- Over 12 years’ experience in the capital markets as a Research Analyst covering technology and special situations
- Consultant since 2017 advising companies on their capital markets strategies; across a wide range of industries including Mining, Technology, Gaming and FinTech.

Eugene Chen – Director
- Partner at McLeod Law LLP with over 25 years experience as a securities, corporate finance, and mergers & acquisitions lawyer
- Deep experience in advising emerging and growth-oriented companies on corporate finance, securities, and mergers & acquisitions – for national and international firms

Ian Fraser, P.Geo – VP Exploration, Director
- Co-founder of Fathom Nickel, 35+ Years of mineral exploration, managing / implementing exploration programs in Canada and Internationally
- Successes include: resource interpretation / development Casa Berardi Gold Mine, Komis Gold Mine, Byers Gold Belt, Canada, Cisneros Gold Mine, Colombia
- B.Sc. Geology

Fathom Nickel | 17
## Capitalization Structure

### Current Cap Table

<table>
<thead>
<tr>
<th>Shares</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Management &amp; Insiders</td>
<td>6,665,562</td>
</tr>
<tr>
<td>Investors - Retail</td>
<td>34,102,831</td>
</tr>
<tr>
<td>Investors - Institutional</td>
<td>14,543,000</td>
</tr>
<tr>
<td><strong>Total Basic Shares Outstanding</strong></td>
<td>55,311,393</td>
</tr>
<tr>
<td>Management &amp; Insider Options</td>
<td>3,000,000</td>
</tr>
<tr>
<td>Broker Compensation Options</td>
<td>1,071,699</td>
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<tr>
<td>Warrants&lt;sup&gt;(1)&lt;/sup&gt;</td>
<td>7,594,349</td>
</tr>
<tr>
<td><strong>Interest Bearing Debt</strong></td>
<td>$0.0</td>
</tr>
<tr>
<td><strong>Total Fully Diluted Share Capitalization</strong></td>
<td>66,977,441</td>
</tr>
<tr>
<td><strong>Fathom Nickel Basic Market Capitalization&lt;sup&gt;(2)&lt;/sup&gt;</strong></td>
<td>$8.2 M</td>
</tr>
<tr>
<td><strong>Cash Balance&lt;sup&gt;(3)&lt;/sup&gt;</strong></td>
<td>$5.1 M</td>
</tr>
<tr>
<td><strong>Enterprise Value</strong></td>
<td>$3.1 M</td>
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</table>

Pursuant to the purchase and sale agreements on the Albert Lake Property from 2015, the lands are subject to certain NSR royalty as follows:

- 1% NSR royalty over 856 Ha which can be purchased in its entirety by Fathom for $500k
- 2% NSR royalty over 315 Ha which can be purchased to 1% by Fathom for $1 million

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<sup>(1)</sup> Includes 1,235,849 warrants underlying the Broker Compensation Options.

<sup>(2)</sup> As of July 19, 2022

<sup>(3)</sup> As of March 31, 2022
Appendix.
# Junior Nickel Exploration Comparables

## Junior Nickel Comparables Analysis

### Copper Comparable Companies

<table>
<thead>
<tr>
<th>Share Price</th>
<th>Market Cap</th>
<th>Cash</th>
<th>EV</th>
<th>Avg Grade</th>
<th>Global Resource</th>
<th>Global Resource</th>
<th>Avg Grade</th>
<th>EV/Resource Cu</th>
<th>EV/Resource Ni</th>
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<tbody>
<tr>
<td><strong>FPA</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Talon Metals</td>
<td>$0.50</td>
<td>$379.0</td>
<td>$41.7</td>
<td>$291.8</td>
<td>7.72%</td>
<td>1,886</td>
<td>652</td>
<td>2.67%</td>
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<tr>
<td>FPX Nickel</td>
<td>$0.63</td>
<td>$136.0</td>
<td>$15.0</td>
<td>$95.1</td>
<td>0.35%</td>
<td>19,833</td>
<td>6,858</td>
<td>0.12%</td>
<td>$0.00</td>
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<tr>
<td>Canada Nickel</td>
<td>$1.88</td>
<td>$175.5</td>
<td>$55.1</td>
<td>$90.5</td>
<td>0.91%</td>
<td>26,048</td>
<td>9,007</td>
<td>0.31%</td>
<td>$0.00</td>
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</table>

**Average**

<table>
<thead>
<tr>
<th>Share Price</th>
<th>Market Cap</th>
<th>Cash</th>
<th>EV</th>
<th>Avg Grade</th>
<th>Global Resource</th>
<th>Global Resource</th>
<th>Avg Grade</th>
<th>EV/Resource Cu</th>
<th>EV/Resource Ni</th>
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<tbody>
<tr>
<td>$0.50</td>
<td>$146.0</td>
<td>$10.2</td>
<td>$65.1</td>
<td>2.99%</td>
<td>15,922</td>
<td>5,506</td>
<td>1.03%</td>
<td>$0.05</td>
<td>$0.157</td>
</tr>
</tbody>
</table>

### D-Tox

<table>
<thead>
<tr>
<th>Share Price</th>
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<th>Cash</th>
<th>EV</th>
<th>Avg Grade</th>
<th>Global Resource</th>
<th>Global Resource</th>
<th>Avg Grade</th>
<th>EV/Resource Cu</th>
<th>EV/Resource Ni</th>
</tr>
</thead>
<tbody>
<tr>
<td>Talon Metals</td>
<td>$0.34</td>
<td>$377.7</td>
<td>$0.8</td>
<td>$30.3</td>
<td>2.22%</td>
<td>413</td>
<td>143</td>
<td>0.77%</td>
<td>$0.07</td>
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<tr>
<td>FPX Nickel</td>
<td>$0.26</td>
<td>$33.5</td>
<td>$0.8</td>
<td>$22.3</td>
<td>3.07%</td>
<td>221</td>
<td>76</td>
<td>1.06%</td>
<td>$0.10</td>
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<tr>
<td>Canada Nickel</td>
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<td>$14.0</td>
<td>$21.9</td>
<td>1.08%</td>
<td>2,089</td>
<td>722</td>
<td>0.37%</td>
<td>$0.01</td>
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**Average**

<table>
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<th>Share Price</th>
<th>Market Cap</th>
<th>Cash</th>
<th>EV</th>
<th>Avg Grade</th>
<th>Global Resource</th>
<th>Global Resource</th>
<th>Avg Grade</th>
<th>EV/Resource Cu</th>
<th>EV/Resource Ni</th>
</tr>
</thead>
<tbody>
<tr>
<td>$0.34</td>
<td>$146.0</td>
<td>$0.8</td>
<td>$30.3</td>
<td>2.21%</td>
<td>1,057</td>
<td>365</td>
<td>0.76%</td>
<td>$0.03</td>
<td>$0.093</td>
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### Average Resource < 1%

<table>
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<th>Share Price</th>
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<th>Cash</th>
<th>EV</th>
<th>Avg Grade</th>
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<th>Avg Grade</th>
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<th>EV/Resource Ni</th>
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<td>$0.20</td>
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<td>$2.7</td>
<td>0.00%</td>
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## As at July 25th, 2022

**Fathom Nickel Inc.**
Attractive Nickel Fundamentals

Nickel Pricing 2010 – 2022 $USD/lbs

EV’s Driving Nickel Demand

"Please mine more nickel... Tesla will give you a giant contract for a long period of time if you mine nickel efficiently and in an environmentally sensitive way."

– Elon Musk, Tesla Earnings Call July 22nd, 2020

EV’s acting as catalyst for Ni demand to more than double by 2030 from 5% of current Ni demand to over 59% by 2030

Source: FactSet, Horizonte Metals
As of February 4th, 2022
Global Nickel Resources Estimated at 300 million Tonnes

**Nickel Sulphides**

- **Global Supply**
  - 118 M Metric Tonnes
  - 40% South Africa
  - 20% Canada
  - 18% Russia
  - 11% Australia
  - 21% All Other Countries

**Nickel Laterites**

- **Global Supply**
  - 178 M Metric Tonnes
  - 60% Indonesia
  - 19% Australia
  - 18% New Caledonia
  - 10% Philippines
  - 9% Cuba
  - 8% Brazil
  - 28% All Other Countries

Top four producing countries account for 79% of global Ni Sulphide Resources

Source: Nickel Institute
Recent Project Images

Exploration and Drill Targeting Activities
Q3 2021 Project Images

Drilling Program and Activities
Thank You.

For more Information, please contact:

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FSE:6Q5  
OTC:FNICF

Fathom