



Acquisition of S2's Finnish Portfolio

# CENTRAL LAPLAND PROJECTS

—  
MARCH 2024

TSX.V: OZ | OTCQB: OZBKF | FSE: S600

# Win-Win Partnership



- **Outback Goldfields** to consolidate Finnish assets in TSX-Listed vehicle – S2 to own ~40% equity interest

**Finnish Success in the Canadian markets** – build upon Canadian discovery track record in Finland

➤ *Agnico Eagle, Rupert, Kinross, B2Gold, Aurion*

**100%-owned Paana and the Aarnivalkea discovery = foundational asset;** JVs with majors (Kinross and Rupert)

- **S2R** to consolidate Australian Assets in ASX-Listed vehicle – Outback to maintain exposure via JV interests

**Leading Fosterville Land Package** contiguous to Fosterville with marquee exploration pedigree

# Key Personnel



**CRAIG PARRY** CHAIRMAN

- Geologist and executive involved in exceptional discoveries including Vizsla Silver's Panuco-Copala silver district, Iso Energy's Hurricane uranium deposit and NexGen's Arrow uranium deposit
- Founder of Inventa Capital, Chairman of Vizsla Silver and a director of Skeena Resources, Vizsla Copper and Surge Copper



**CHRIS DONALDSON** CEO & DIRECTOR

- Experienced executive with over 25 years focused on capital markets and government/community relations
- Executive chairman of TinOne Resources and former Director of Corporate Development and Community with Western Copper & Gold



**DR. CHRISTOPHER LESLIE** SENIOR ADVISOR

- Economic geologist with over 15 years of experience in mineral exploration primarily focused on discovery and advancement of gold deposits
- Previously integral member of the discovery team at the 11.7 Moz Blackwater Gold deposit in central BC
- Ph.D. in economic from CODES, University of Tasmania, M.Sc. In geological Sciences from UBC, Registered as Professional Geoscientist with EGBC



**OTA HALLY** CFO & DIRECTOR

- Chartered Professional Accountant and Chartered Financial Analyst with broad experience in executive level financial management positions across multiple industries
- Formerly with Yamana Gold, Endeavour Mining and Pan American Silver



**MARK BENNETT** EXECUTIVE CHAIRMAN

- Ph.D. geologist with 26 years' experience in gold, nickel and base metal exploration and mining
- Two times winner of the Association of Mining and Exploration Companies "Prospector Award" for discoveries including the Thunderbox Gold Mine, the Waterloo nickel mine and the world class Nova-Bollinger nickel-copper mine
- Led Sirius from prior to discovery of Nova, through feasibility, financing, permitting and construction



**ROHAN WORLAND** CHIEF GEOLOGIST

- Geologist with 30 years of global experience with a particular focus on generative exploration on high-grade epithermal gold and extensive experience exploring for orogenic gold, intrusion related gold, iron-oxide copper gold and volcanogenic massive sulphide polymetallic deposits
- Previously worked for Newmont and Normandy Mining

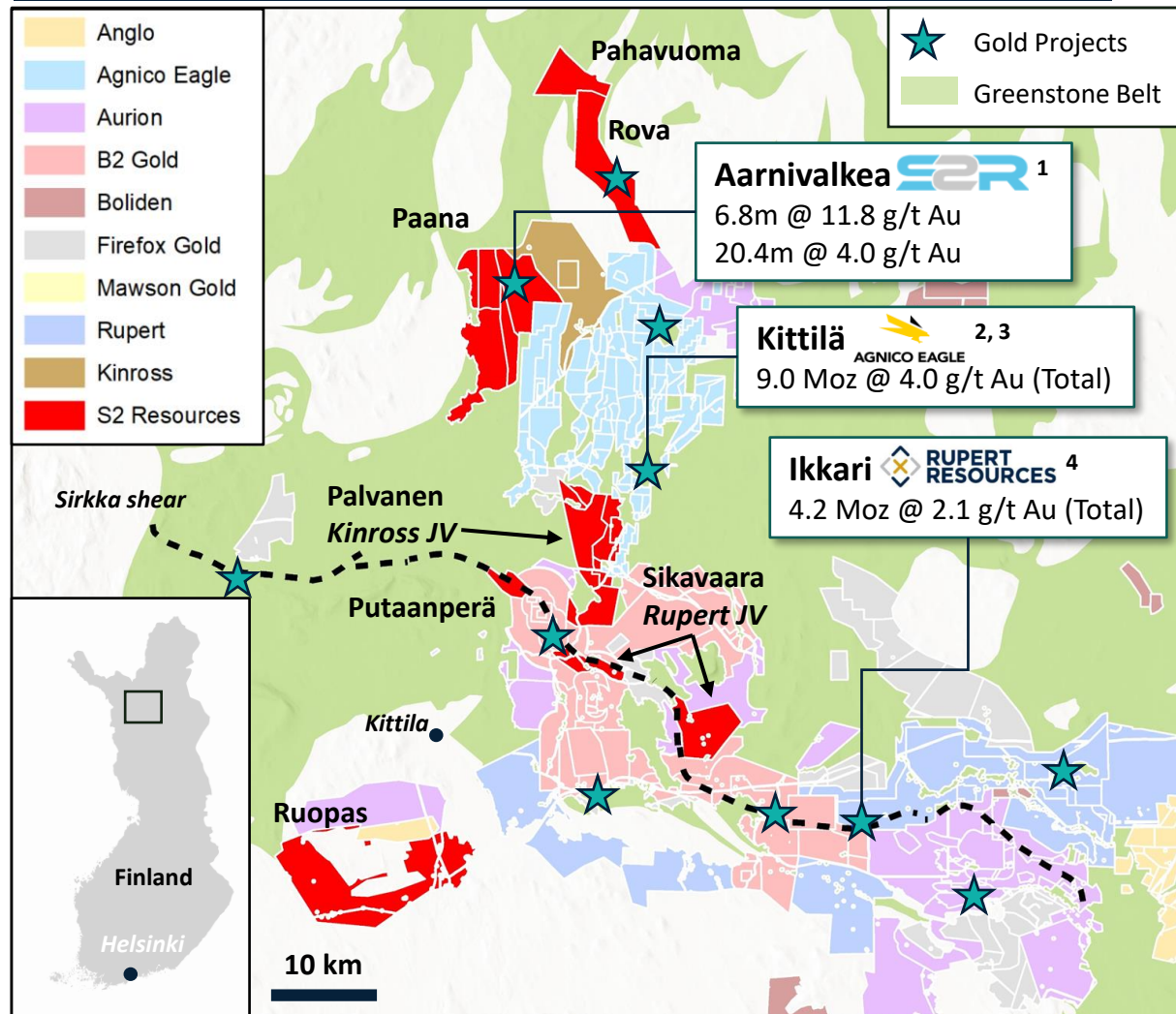


# Proposed Transaction



Proposed Transaction	<ul style="list-style-type: none"><li>• Outback Goldfields Corp. to acquire 100% S2's portfolio of projects located in the Central Lapland Greenstone Belt in Finland</li><li>• S2 will receive an option to earn-into Outback's projects located in the Greater Fosterville area of Victoria, Australia</li></ul>
Cash + Share Consideration	<ul style="list-style-type: none"><li>• S2 will receive consideration of C\$7 million for the Finnish Portfolio<ul style="list-style-type: none"><li>○ C\$1.5 million cash and C\$5.5 million in common shares of Outback</li></ul></li></ul>
Concurrent Financing	<ul style="list-style-type: none"><li>• Outback to raise a minimum of C\$5m in equity financing by way of private placement</li><li>• Completion of the Proposed Transaction is subject to completion of the Financing</li></ul>
Ownership	<ul style="list-style-type: none"><li>• On completion of the Proposed Transaction, S2 will own ~35-45% of the issued and outstanding common shares of Outback</li></ul>
Proposed Timing	<ul style="list-style-type: none"><li>• Anticipated to occur approximately 60 days from the date of execution of the Definitive Agreement (second quarter of 2024)</li></ul>

# Finland: Emerging Tier I Gold Camp



## The Foundation

### Kittilä Mine

- 3.6 moz at 4.1 g/t Au (P&P), 2.8 moz at 3.5 g/t Au (M&I+I)<sup>2</sup>
- 2.7 moz at 4.5g/t Au produced between 2009-2023<sup>3</sup>



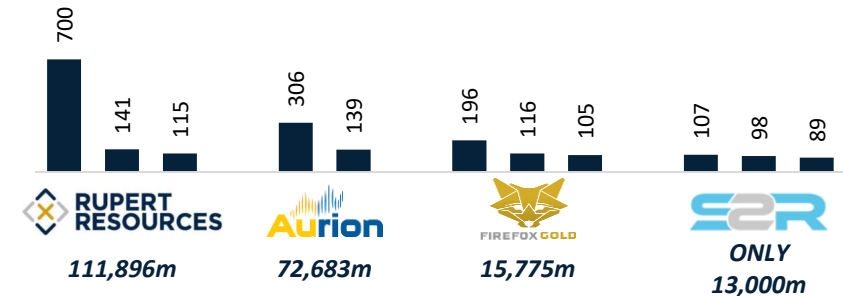
## The Next Generation

### Ikkari Discovery

- Mar 2020 discovery
- 4.2 moz at 2.1 g/t Au (M&I+I)<sup>4</sup>
- 111,896 km drilling

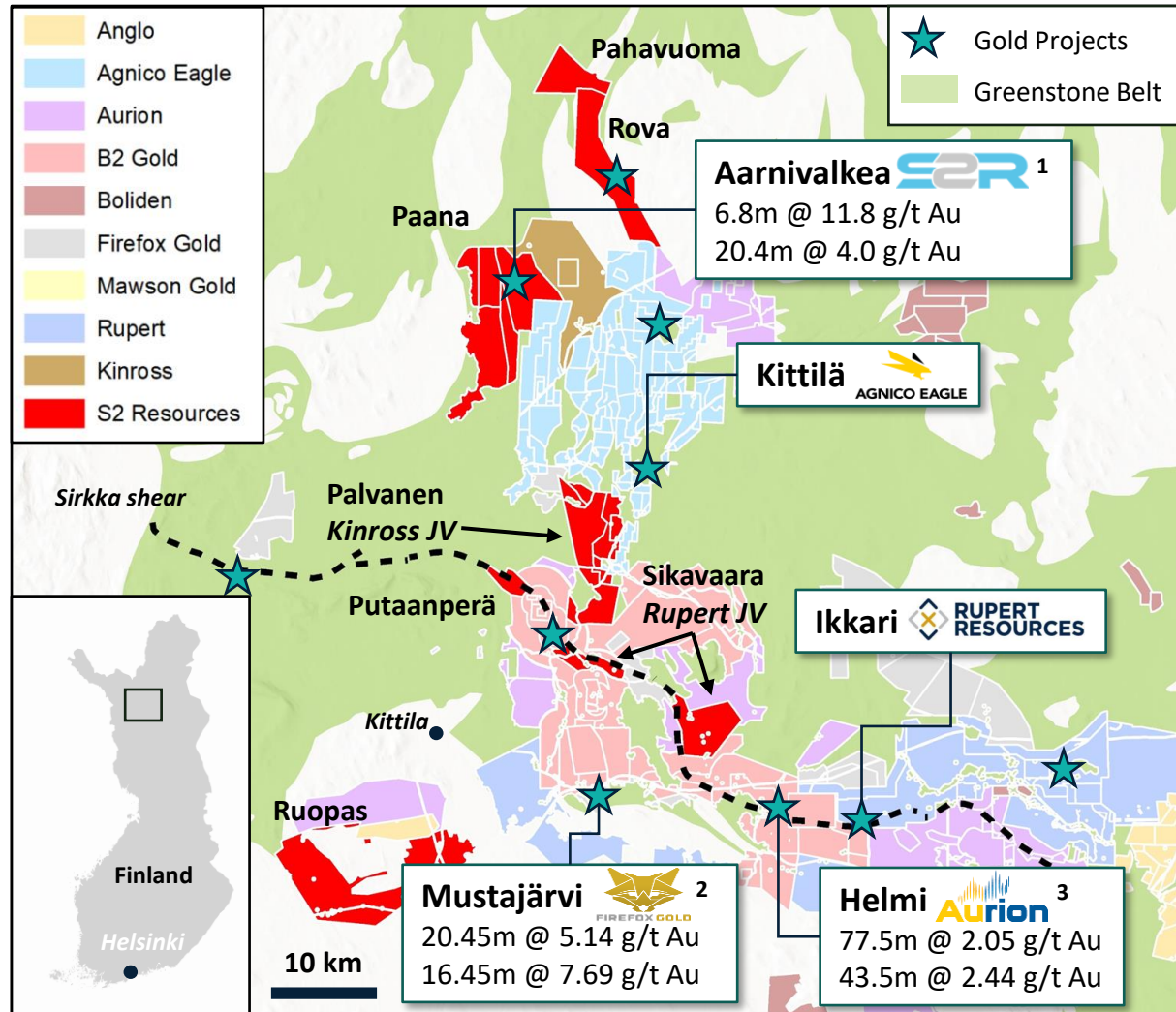


### Prolific Recent Exploration Results (g-m intercepts\*)



\*Showing non-infill intercepts in 2023-2024 and total project drilling metreage, S2 holes drilled pre-2022

# Outback: Next Generation Discovery



- AARNIVALKEA - Drill Ready, Potential Cornerstone Discovery:**
  - +1.3km long gold zone tested <400m vertically, wide open for expansion
  - Only 13,000 m drilled at Aarnivalkea with \$5 million spent since 2020 discovery - exploration advancement stopped by Covid-19 (S2 pivoted to Australia)
  - Analogous geological setting to and ~16km south of Agnico's 9.0 moz Kittilä Mine
  - 3,000 m (8-10 hole) program targeting high-grade mineralization planned 2H24
- JV PARTNERSHIPS WITH MAJORS - Palvanen and Sikavaara**

**KINROSS**

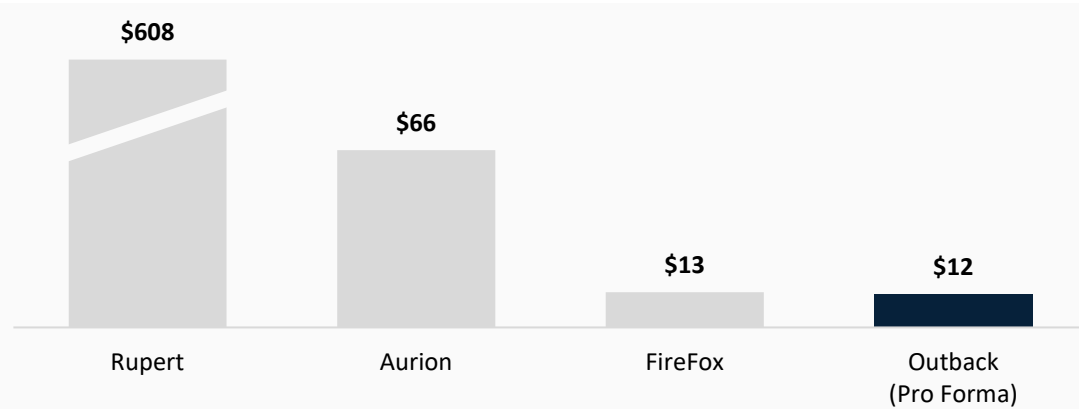
- Kinross JV** – Kinross spending US\$9.5mm in exploration over 4 years for a 70% interest

**RUPERT RESOURCES**

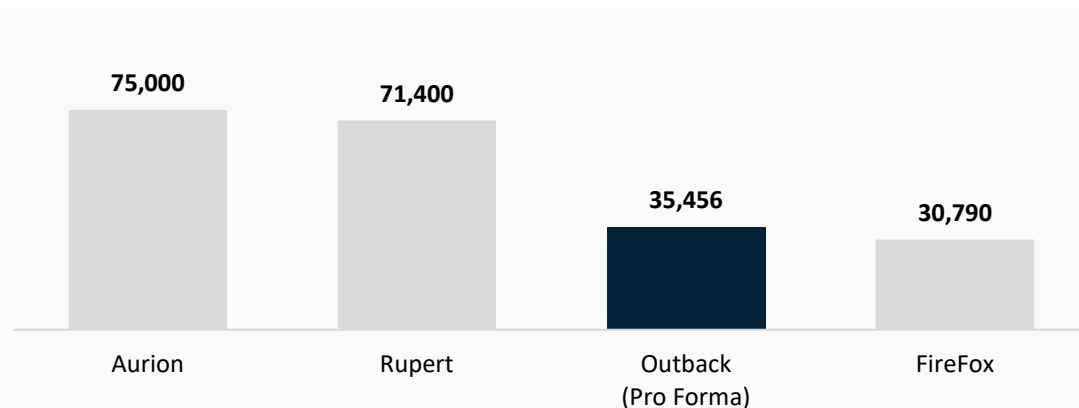
- Rupert JV** – Rupert spending A\$5.5mm in exploration over 6 years for a 70% interest
- BLUE SKY UPSIDE – One of the Largest junior land package in the CLGB**
  - Underexplored 35,456 hectares with HIGH discovery potential
  - Rova – strong Au-As-Sb geochemical anomaly lacking drill testing
  - Putaanperä – strong Au-As-Sb geochemical anomaly along the Sirkka shear

# Outback Positioned for Value Creation

## Market Capitalization (C\$m)<sup>1</sup>



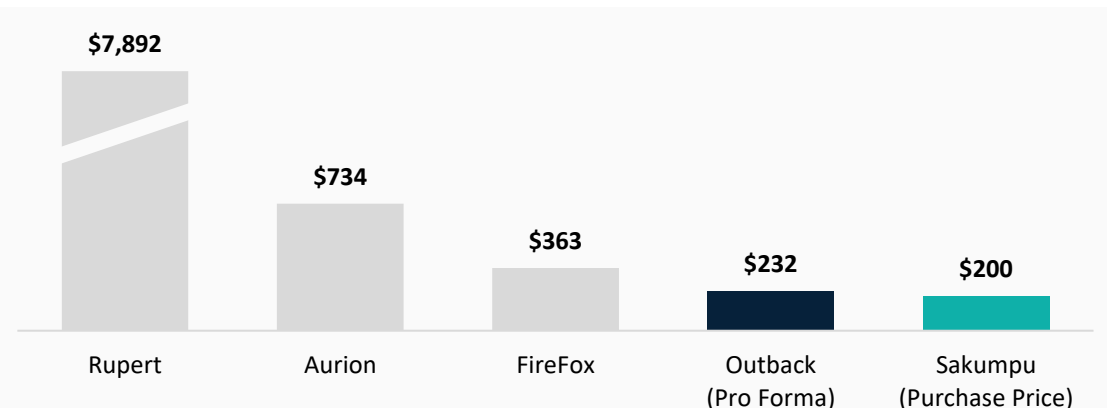
## CLGB Land Holdings (ha)



## Outback Capital Structure (pre-transaction)

Current Shares Outstanding	58.4 million
Market Capitalization (C\$0.03)	C\$1.8 million
52 Week Trading Range	C\$0.03 – C\$0.11
Options Outstanding (C\$0.11 – C\$0.30)	585,000
Fully Diluted	59.0 million
Cash (Dec 31, 2023)	C\$0.6 million
Illustrative Ownership (Pro Forma Transaction) <sup>2</sup>	S2 (45%) / New Equity (41%) / Existing (14%)

## Valuation (EV/hectare)



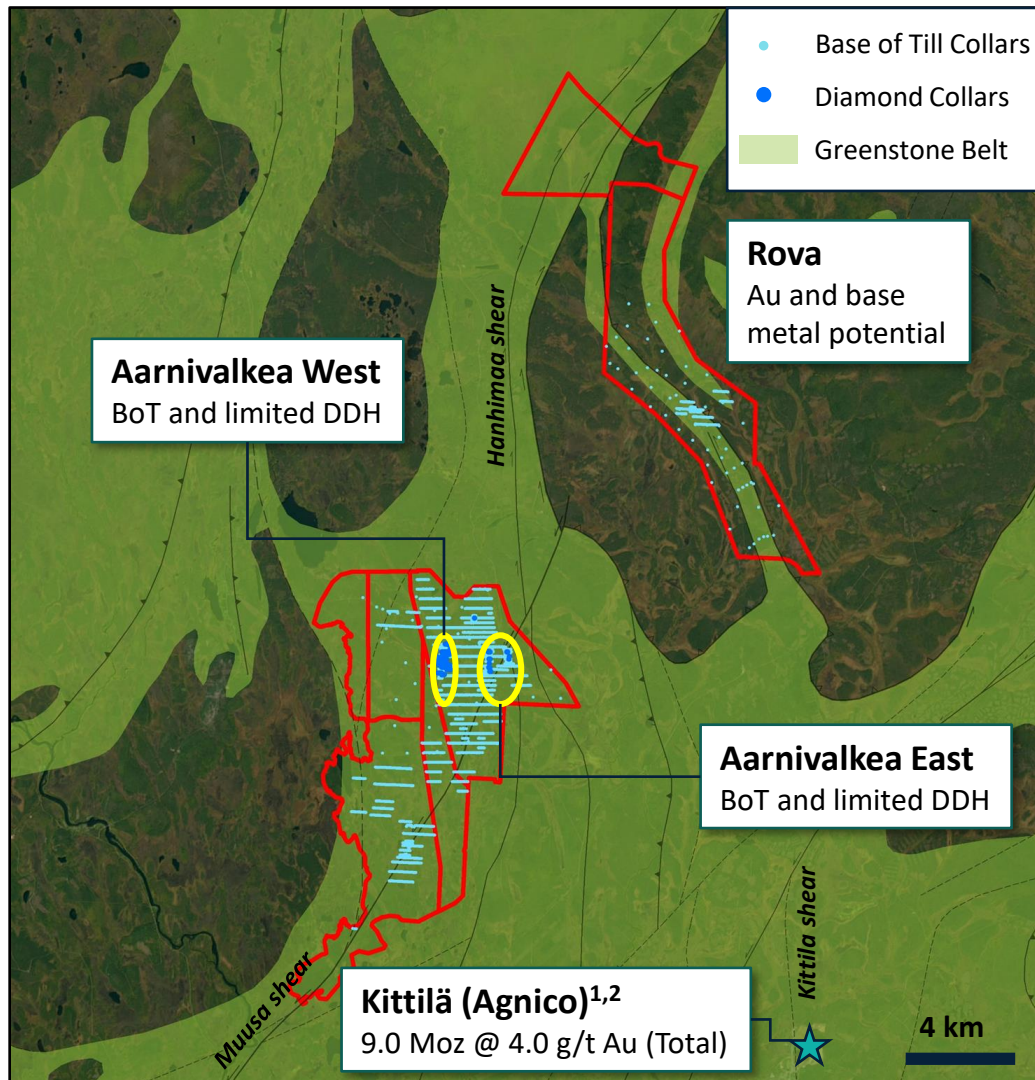


# Paana

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Technical Overview

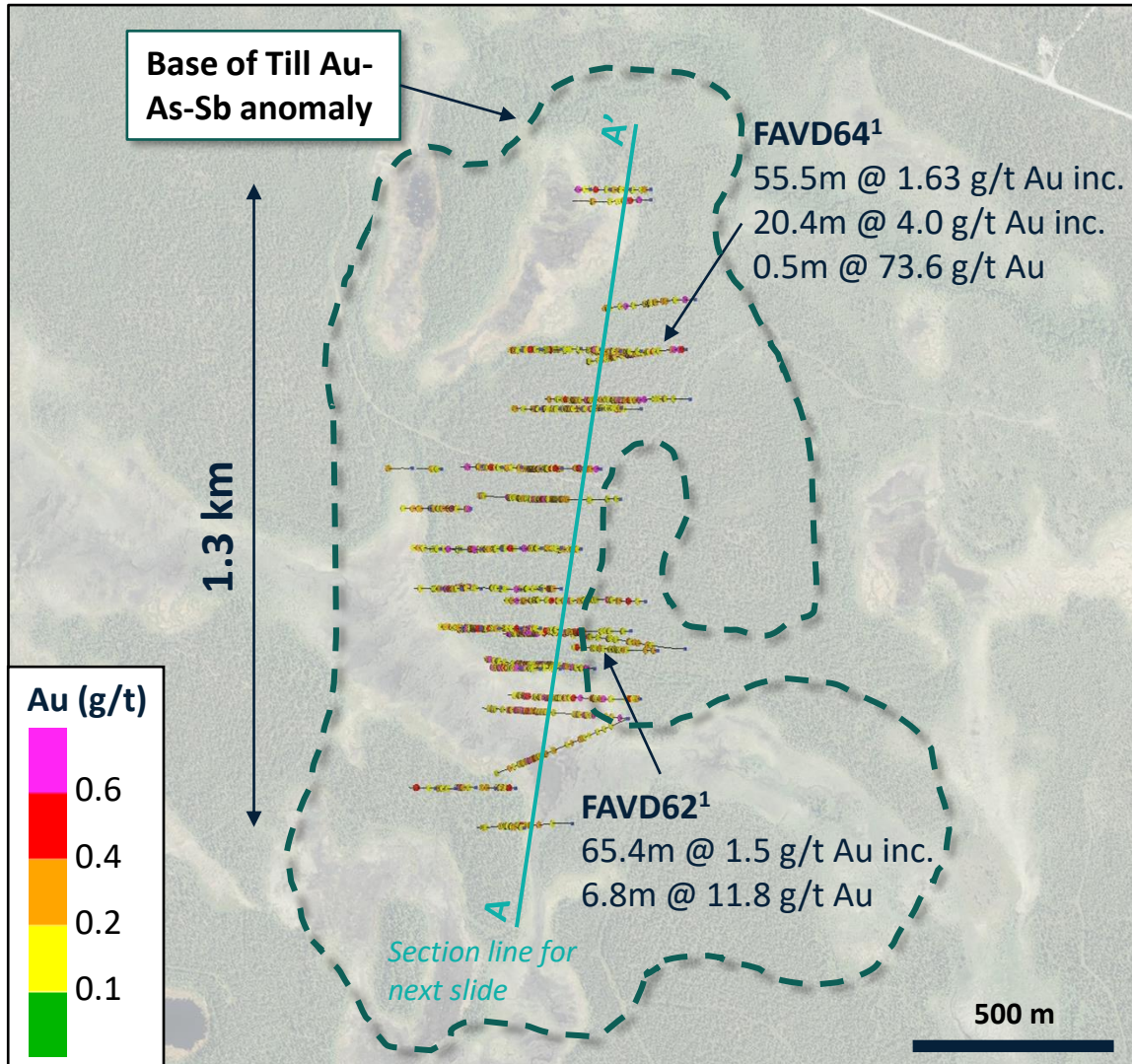


# Paana & Northern Licences



- **Prospective Structural Setting:** Project covers extensions of regional shear zones considered highly prospective for orogenic gold mineralization with many geological similarities to the 9.0 Moz Kittilä deposit<sup>1,2</sup> (24 km southeast).
- **Discovery:** Aarnivalkea West discovery through a systematic approach of shallow drilling across surface geochemical anomaly, however, hole FAVD62 (6.8m @ 11.8 g/t Au<sup>1</sup>) demonstrated depth potential and scale.
- **Sparse drilling:** Only 13,000 m of core drilling in 88 holes where only 12 holes (4,700m) were drilled deeper than 300 m. Significant potential of high-grade zones exist at depth.
- **Work paused during peak discovery momentum:** Follow-up drilling was halted at the onset of the COVID pandemic. Subsequent, potentially high-impact programs were reduced.
- **S2 granted significant land position surrounding Fosterville:** S2 focused on exploration in Victoria, Australia
- **Exploration framework in place:** S2 spent over \$12.5 million on systematic exploration across its Finnish project portfolio, over half spent on the Paana group of tenements.

# Paana Project | Aarnivalkea

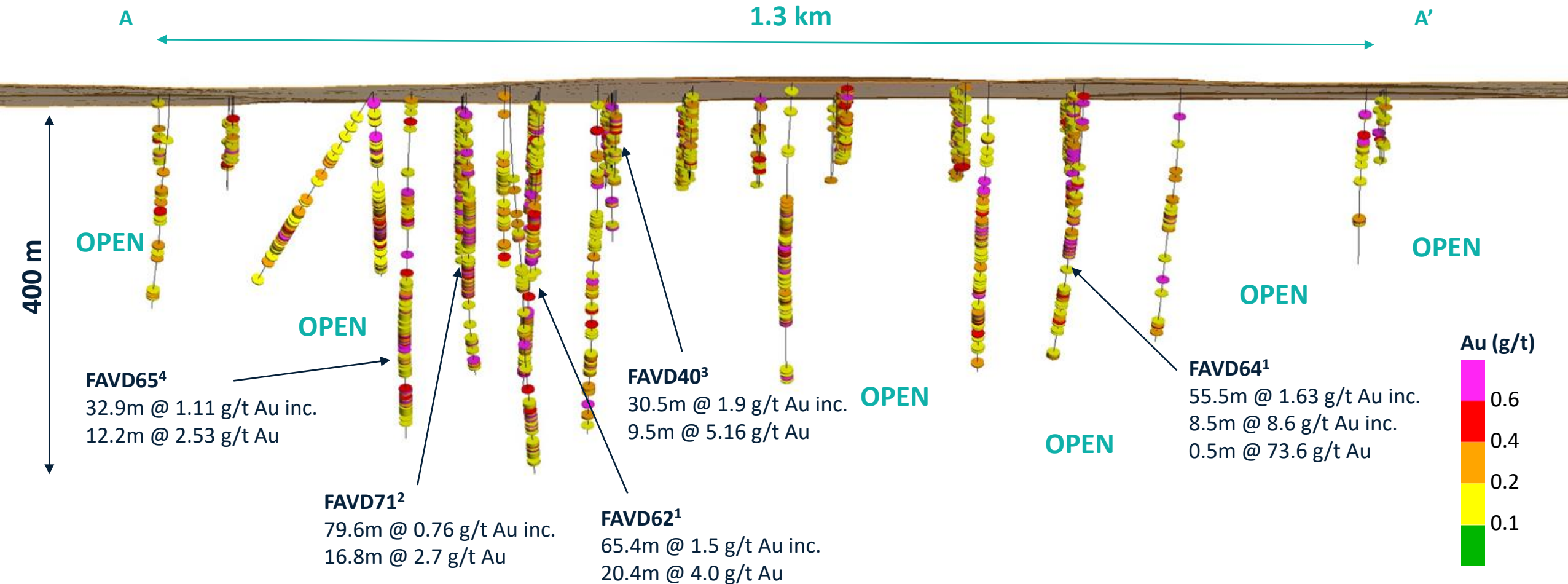


- **Greenfields discovery:** Regional ionic leach soil geochemistry followed by base of till drilling led to the definition of a 1.3 km north-trending corridor of deformed and altered greenstones with associated broad zones of gold mineralization
- **Diamond drilling to date:** Has defined a significant shear zone with intense hydrothermal alteration with local high-grade gold mineralization:
  - 65.4m @ 1.5 g/t Au including 6.8m @ 11.8 g/t Au (FAVD62)<sup>1</sup>
  - 55.5m @ 1.6 g/t Au including 20.4m @ 4.0 g/t Au (FAVD64)<sup>1</sup>
  - 79.6m @ 0.76 g/t Au including 16.8m @ 2.7 g/t Au (FAVD71)<sup>2</sup>
  - 30.5m @ 1.9 g/t Au including 9.5m @ 5.2 g/t Au (FAVD40)<sup>3</sup>
- **Mineralization remains open:** Downdip and along strike
- Aarnivalkea West has the **potential to be a significant greenstone-hosted orogenic gold system**

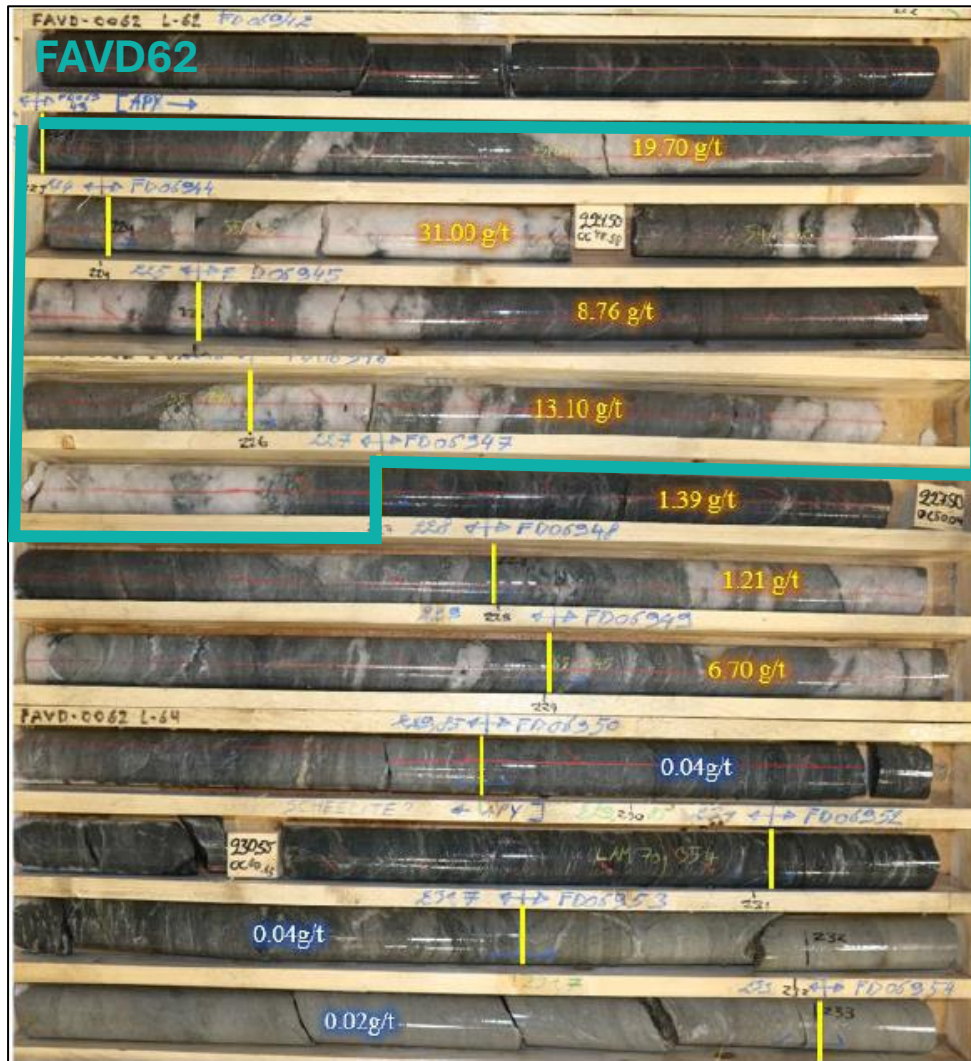


# Paana Project | Aarnivalkea

North-south section through Aarnivalkea West showing widely spaced deeper drill holes with select assay highlights. **Future drill programs will target high-grade controls and extensions.**





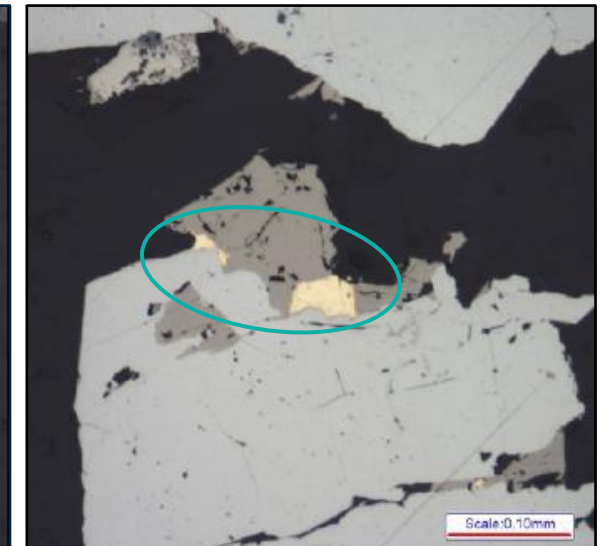


## High-Grade Gold

4.0m @ 18.14 g/t Au<sup>1</sup> (FAVD62) hosted in sheared and deformed quartz-carbonate veins with strong As-Ag-Bi-Sb-W geochemical association.

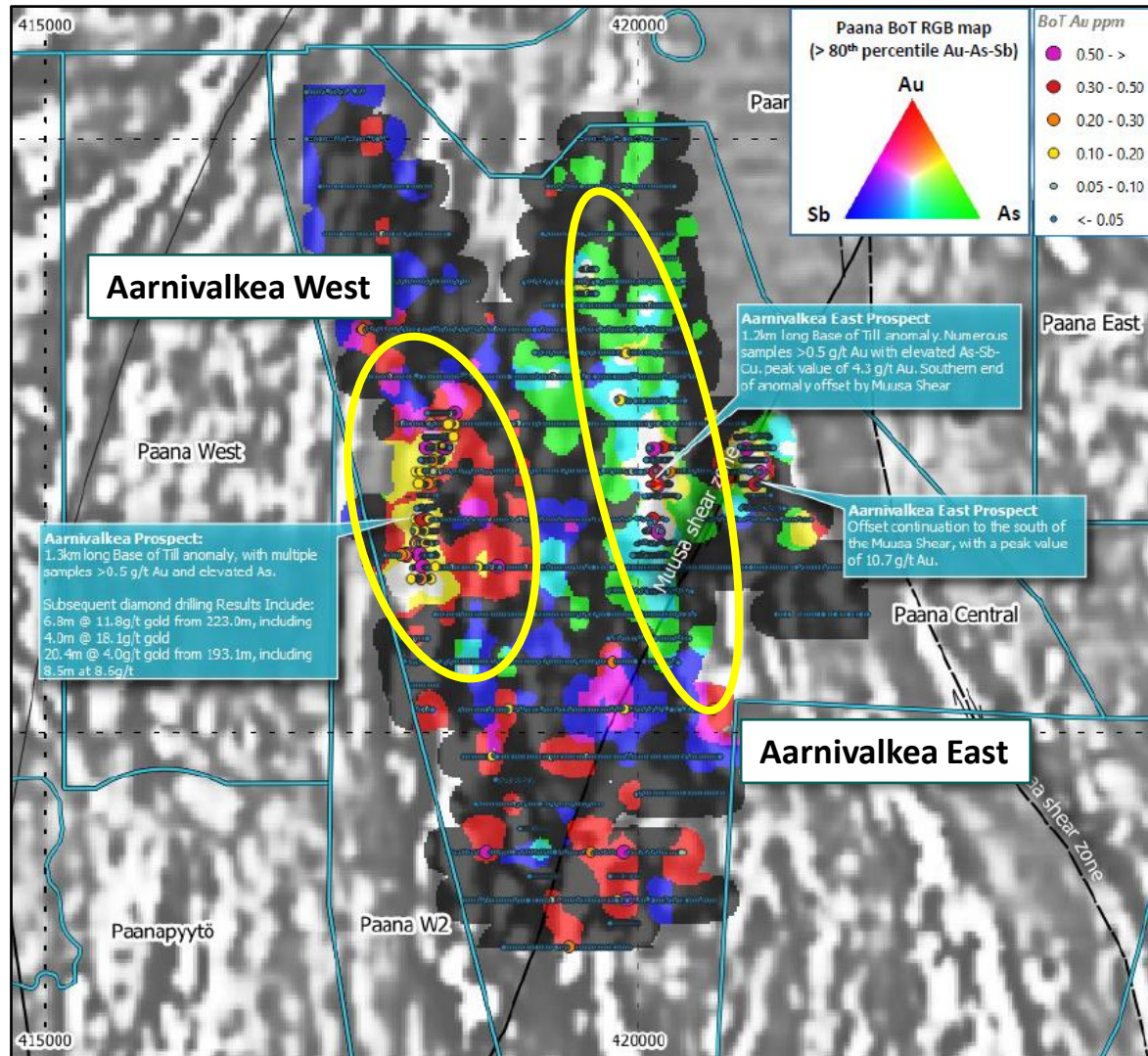
## Abundant Free Gold

Preliminary petrography highlights abundant free-gold grains associated with pyrite, pyrrhotite and/or arsenopyrite.





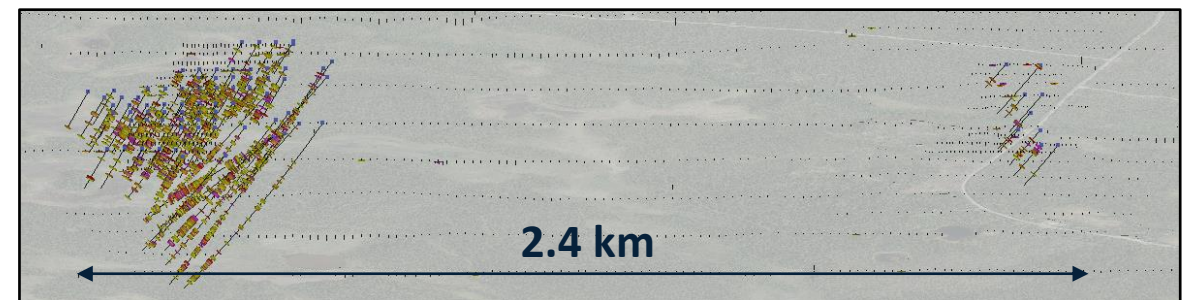
# Paana Project | Aarnivalkea East



- **Target Generation:** Base of till drilling defined numerous anomalous trends and discrete anomalies that have been followed-up with some diamond drilling.
- **Aarnivalkea East:** 1.2 km long base of till anomaly with numerous samples >0.5 g/t Au (peak 10.7 g/t Au) with elevated As-Sb-Cu. Only tested by 13 shallow drill holes so far with anomalous results (3.7 at 0.9 g/t Au<sup>1</sup>), further deeper diamond drilling warranted
- **Base of Till Drilling:** Variable till coverage so many holes didn't reach bedrock - further ToB work is required.

## Aarnivalkea West

## Aarnivalkea East





# Partnerships with Majors

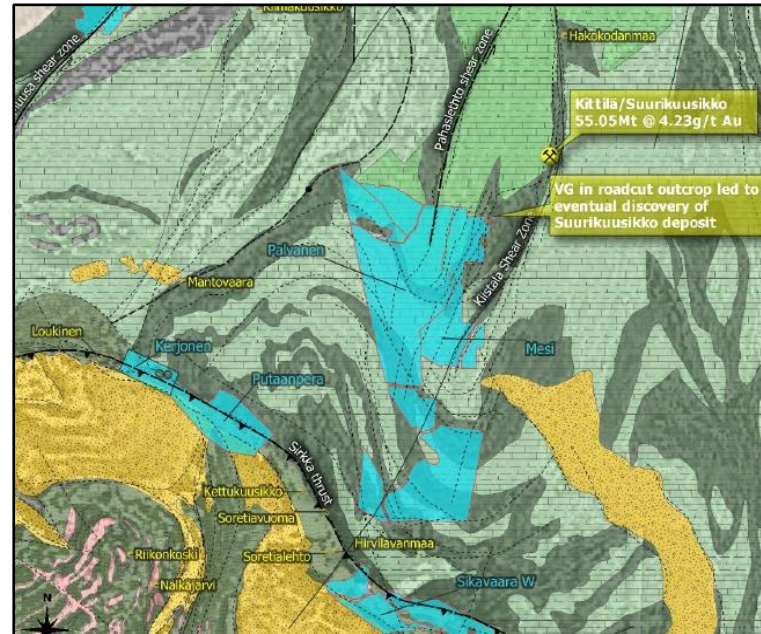
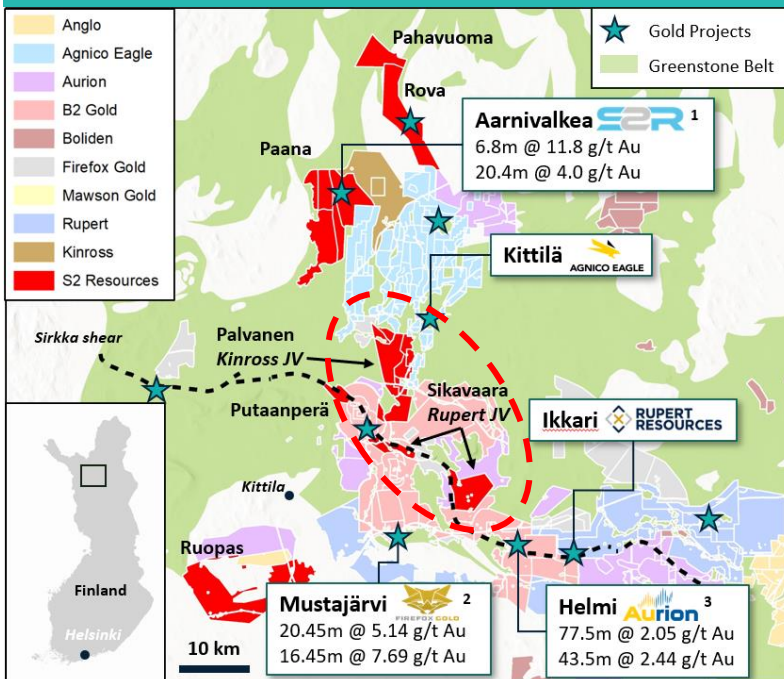
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Technical Overview



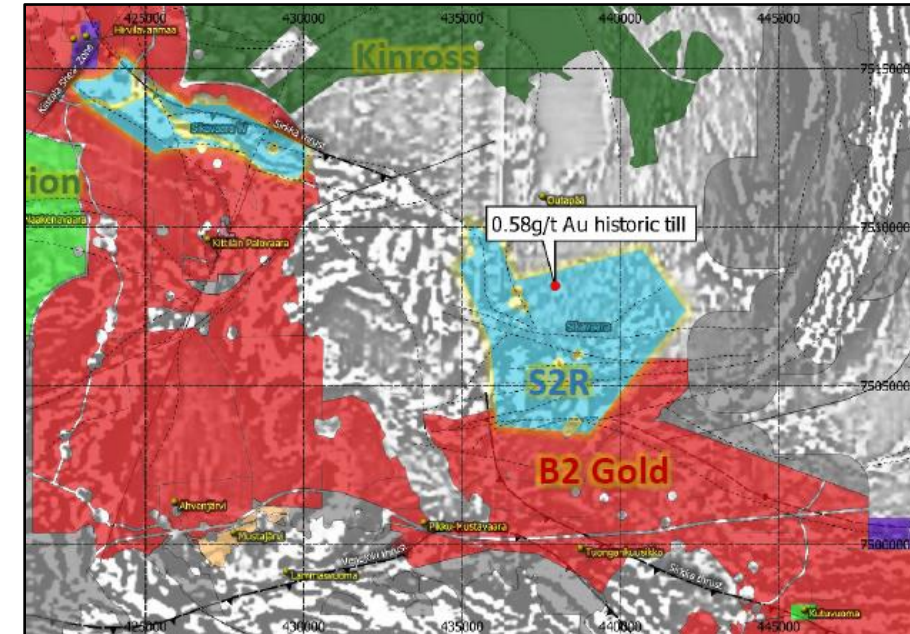
# Earn In Projects



Significant exploration expenditures by Kinross and Rupert should yield continued news-flow and project advancement



Kinross JV - \$9.5 (USD) Million JV exploration spend over 4 years for 70% interest



Rupert JV - \$5.5 (USD) Million JV exploration spend over 6 years for 70% interest

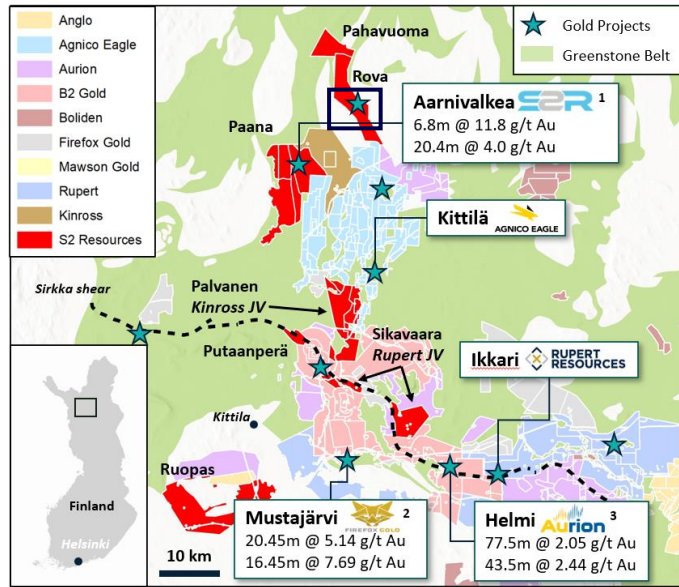


# Blue Sky Upside

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Technical Overview



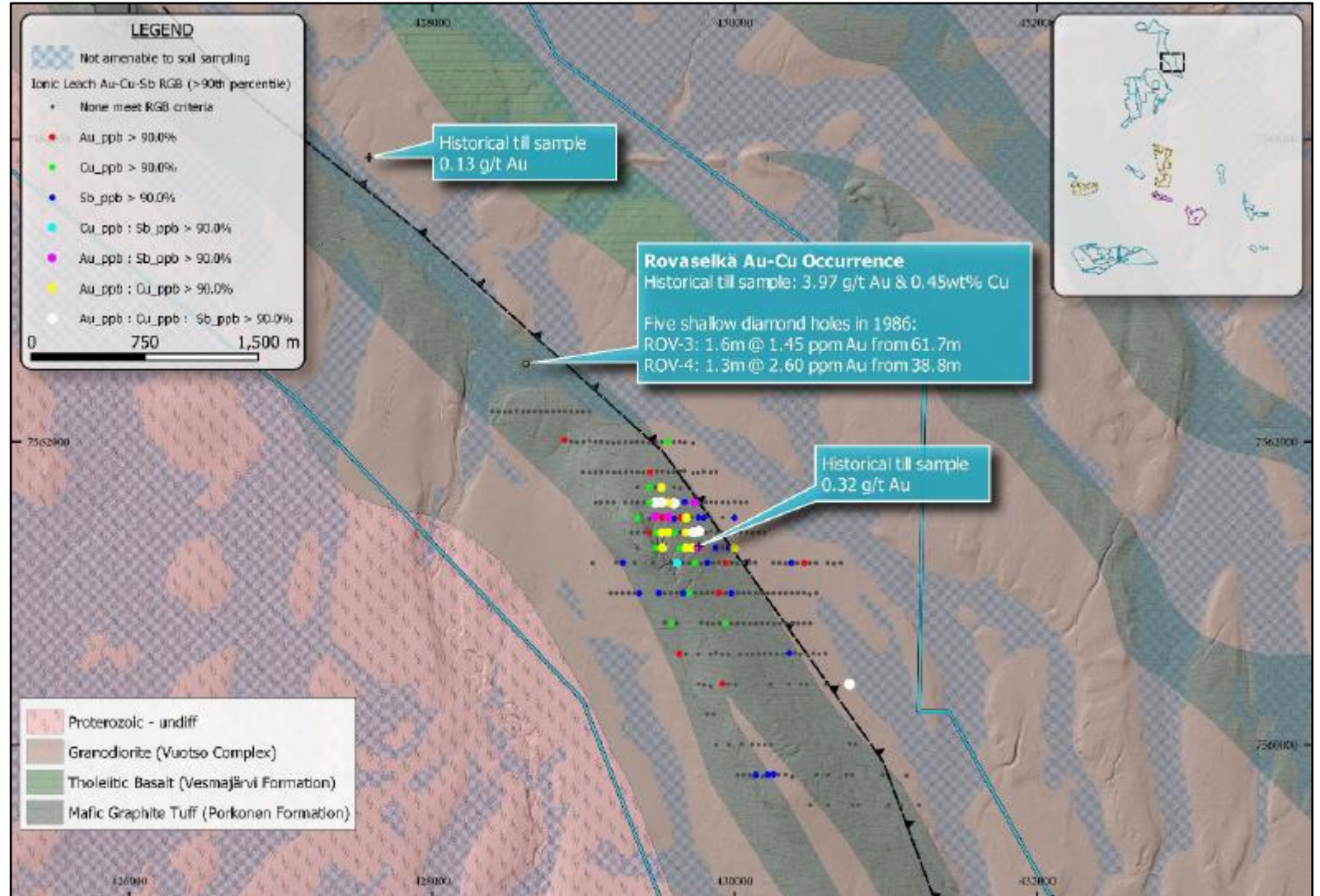
# Rova Project



17 km trend of greenstone-granite contact with 4 by 3 km Au anomaly with samples up to 3.97 g/t Au and 0.5% Cu

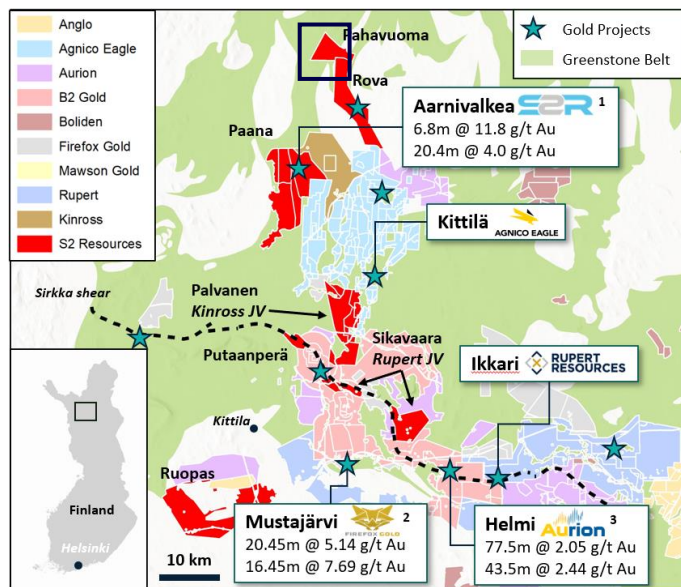
Base of till drilling on 500-1000m spaced lines

Strong coincident Au-Cu-Sb-As-Ag anomaly<sup>1</sup>, 1.3 km south of historical prospect – not diamond drill tested





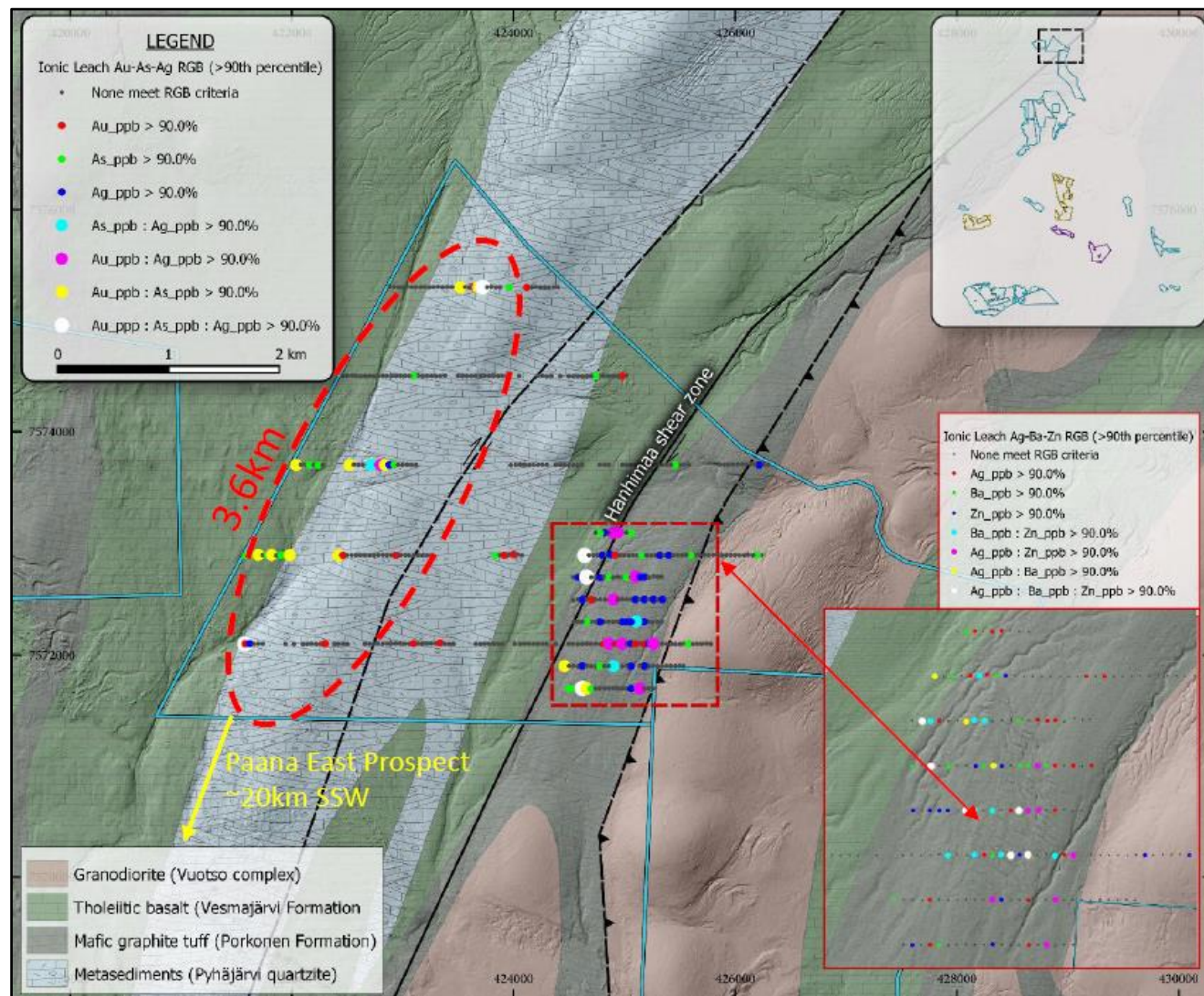
# Pahasvuoma Project



Approximately 5km north and along strike from Aarnivalkea situated on the same mafic-sediment contact with no documented historic exploration

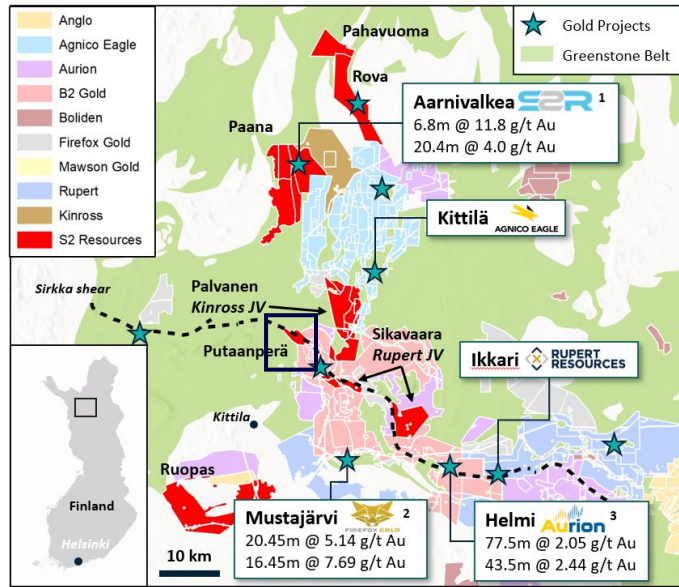
S2 defined a 3.6 km trend of anomalous Au-As-Ag<sup>1</sup> in 800m spaced ionic leach sampling.

S2 defined a strong Zn-Au-Ag-Ba<sup>1</sup> anomaly spatially associated with similar stratigraphy of Kittilä (mafic tuffs)



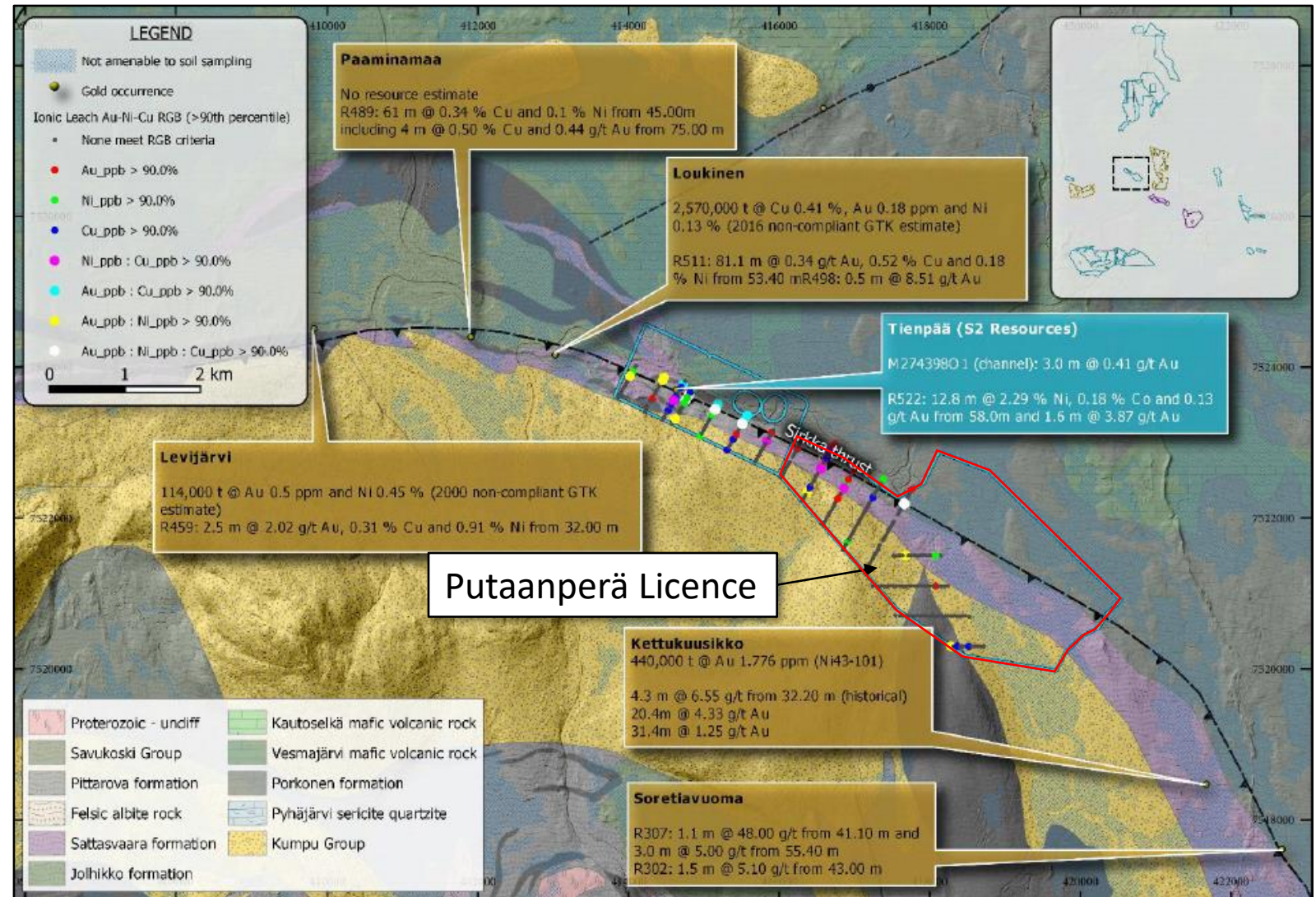


# Putaanperä Project



Situated along 7.3km of the Sirkka shear that also hosts the Ikkari discovery 45km to the SE along strike equivalent units

Ionic leach sampling defined 3.6km trend of anomalous Au-As-Ag-Cu<sup>1</sup>





# Conclusion



# Investment Highlights



## Emerging Tier 1 Jurisdiction

Finland is a top ranked jurisdiction host to very prospective yet underexplored geology, has a clear regulatory framework and has seen inflow of majors

## Outback Teed Up for Resource Delineation at Aarnivalkea

+1.3km gold zone with high potential, all holes drilled to <400m depth = walk-up drill targets



## Major Grassroots Discovery Potential

Major greenstone belts (Abitibi, Norseman, Zimbabwe) host +200 moz Au and +300 years of continual exploration combined versus CLGB at < 15 moz Au and < 15 years of exploration

## Canadian Senior Mining Company Presence

Agnico Eagle, Kinross and B2Gold actively exploring

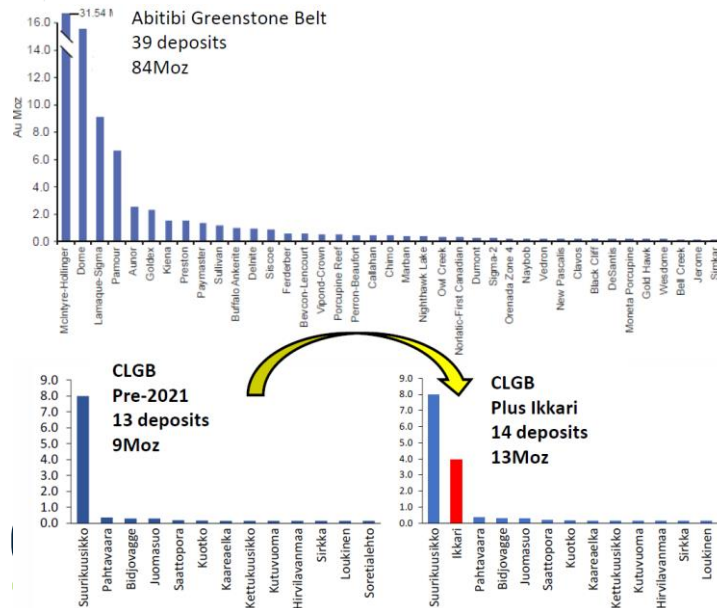
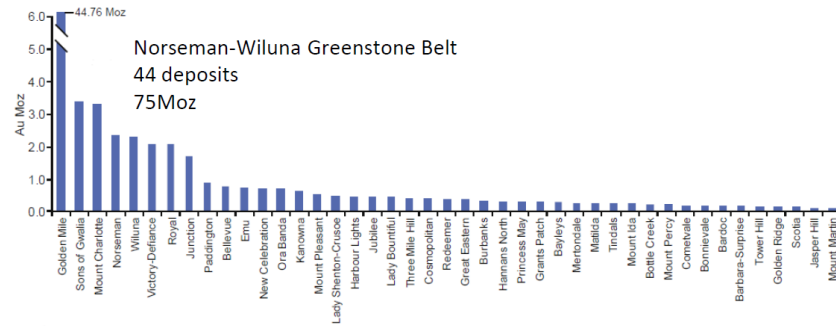
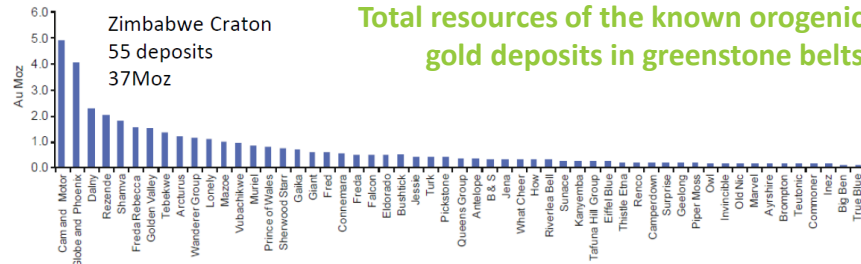
## Canadian Junior Mining Companies Leading the Exploration Frontier

Aurion and Rupert boast a combined ~C\$675mm market capitalization



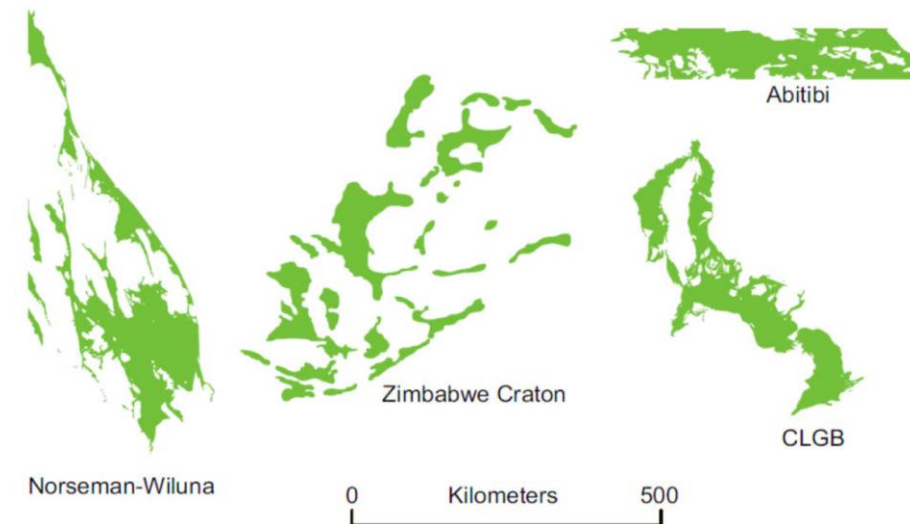
# Appendix

# Finland CLGB Gold Potential



Figures after Niiranen et al., (2015)

- Significant greenstone gold districts show a pattern of deposit size distribution
- The **CLGB (Central Lapland Greenstone Belt)** distribution is skewed – lacking 1 to 5 Moz deposits, due to:
  - Immature exploration – first gold discovery in 1984
  - State system
  - Limited outcrop due to widespread cover
- Increased exploration is leading to new discoveries in the CLGB:
  - Rupert Resources – 4Moz Ikkari
  - B2/Aurion – Kutuvuoma-Ikkari
  - S2 – Aarnivalkea





# Board, Management & Advisors



**CRAIG PARRY** CHAIRMAN

Geologist, an experienced executive, and a member of the Australasian Institute of Mining and Metallurgy (AusIMM). Over fifteen years of mineral exploration experience in gold, petroleum, diamonds, iron ore, copper, coal and uranium. Mr. Parry holds an Honours Degree in Applied Geology from the University of New South Wales. Mr. Parry is also the Chairman Vizsla Silver, Vizsla Copper and Goldbull Resources and is a director of Skeena Resources.



**OTA HALLY** CFO & DIRECTOR

Chartered Professional Accountant and a Chartered Financial Analyst with broad experience in executive level financial management positions across multiple industries. Formerly with Yamana Gold, Endeavour Mining and Pan American Silver.



**LOUIS ARCHAMBEAULT** DIRECTOR

Engineer by profession, B.Eng in Mining and Mineral Engineering and an M.Eng in Mineral Economics and Artificial Intelligence, both from McGill University. Currently VP Corporate Development at Orezone and formerly with Goldcorp and CIBC.



**ERIC ZAUNSCHERB** DIRECTOR

Eric Zaunscherb is a Canadian geologist with over thirty years of experience as a mining analyst. He has enjoyed working in Toronto, Vancouver, and London, learning best practices in capital markets and seeing hundreds of exploration, development and mining projects globally.



**CHRIS DONALDSON** CEO & DIRECTOR

Experienced executive with 25 years focus on capital markets, government and community relationships. Executive Chairman of TinOne Resources and CEO of Vizsla Copper Corp. Formerly director of Corporate Development with Western Copper and Gold (TSX and NYSE American listed company).



**DR. CHRISTOPHER LESLIE** SENIOR TECHNICAL ADVISOR

Christopher Leslie, Ph.D., P.Geo., is an economic geologist with over 15 years of experience in mineral exploration primarily focused on the discovery and advancement of gold deposits. In 2009, he was an integral member of the discovery team at the Blackwater Gold project in central BC where he supervised the exploration and initial resource delineation drill programs that lead to the most recent mineral reserve estimate of 11.7 Moz Au. Mr. Leslie has a Ph.D. in economic geology from CODES, University of Tasmania, an M.Sc. in geological sciences from the University of British Columbia and a B.Sc. in geological sciences from the University of Alberta. Mr. Leslie is a registered Professional Geoscientist with EGBC.



**LIZ MONGER** VP MARKETING (INVENTA CAPITAL)

Liz has over 25 years of investor relations, communications and compliance experience in the mining space, joining Inventa in January 2022 as Vice President Marketing & Sustainability. Liz has a proven track record of bringing strategic and innovative ideas to the table and building strong relationships within the investment community to strategically position companies with institutional and retail investors, analysts, newsletter writers and stakeholders.



TSX.V: VZLA NYSE: VZLA



CSE: COSA

# INVENTA CAPITAL

Providing the  
ELEMENTS  
that the world needs.



TSX.V: VCU



TSX.V: OZ OTCQB: OZBKF



CSE: TEX OTCQB: TRGEF



TSX.V: TORC OTCQB: TORCF



CSE: RCHR



TSX.V: HSTR OTCQB: HSTXF



TSX.V: GBRC OTCQB: GBRCF

Inventa was founded in 2017 by Craig Parry and Michael Konnert to seize emerging opportunities in the natural resource sector. Today, Inventa has grown into a premier investment group, having raised over \$700 million since its inception, with a first-rate portfolio of companies and a world-class team focused on **providing the elements that the world needs**.

Inventa incubates entrepreneurs and their ideas. The group provides a platform to take an idea from conception to successful implementation through its exceptional support in mentorship, corporate services, corporate development, financing, market support and marketing.

Inventa is quickly becoming the world leader in natural resource finance by incubating industry-leading companies and supporting the industry's best leaders.



CSE: GSRI

U

URANIUM

Cu

COPPER

Li

LITHIUM

Ag

SILVER

Sn

TIN

Au

GOLD

Ni

NICKEL



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Data disclosed in this presentation relating to sampling and drilling results is historical in nature. Neither the Company nor a qualified person has yet verified this data and therefore investors should not place undue reliance on such data. In some cases the data may be unverifiable due to lack of drill core or open-workings. The Company’s future exploration work will include verification of the data. The potential quantity and grade of any exploration target in this presentation is conceptual in nature, there has been insufficient exploration to define a mineral resource and it is uncertain if further exploration will result in the exploration target being delineated as a mineral resource. Mineralization hosted on adjacent and/or nearby and/or geologically similar properties is not necessarily indicative of mineralization hosted on the Company’s property. The technical information disclosed presentation has been reviewed and approved by Dr. Christopher Leslie, P. Geo., a qualified person as defined by National Instrument 43-101.



# Thank You

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