



GOLDSKY
RESOURCES

A Premier Gold Developer in the Nordics

Investor Presentation | December 2025

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This presentation includes disclosure of scientific and technical information concerning the Goldsky mineral projects from technical reports ("technical reports") prepared in accordance with Canadian NI 43-101 - *Standards of Disclosure for Mineral Projects* ("NI 43-101"). The technical reports, which are described below, are available on SEDAR+ (www.sedarplus.ca) under Goldsky's profile or that of its wholly-owned subsidiaries, Mawson and Gold Line Resources Ltd., as applicable. Readers are cautioned to review the following technical reports in full:

- For further information regarding the Barsele project, reference should be made to the following NI 43 - 101 technical report titled "Amended NI 43-101 Technical Report and Mineral Resource Estimate for the Barsele Project" with an effective date of February 21, 2019 and a signature date of December 16, 2020 prepared.
- For further information regarding the Kylmäkangas project, reference should be made to the following NI 43-101 technical report titled "NI 43-101 technical report and mineral resource estimate for the Kylmäkangas Gold Project" with an effective date of July 25, 2022.
- For further information regarding the Langtjärn project, reference should be made to the following NI 43-101 technical report titled "NI 43- 101 technical report and mineral resource estimate for the Längtjärn property" with an effective date of June 30, 2020.
- For further information regarding the Rajapalot Gold-Cobalt project, reference should be made to the following NI 43-101 technical report titled "NI 43-101 Technical Report on a Preliminary Economic Assessment of the Rajapalot Gold-Cobalt Project, Finland" with an effective date of December 19, 2023.

The technical and scientific information in this news release relating to Mawson's Rajapalot Project was reviewed, verified and approved by Dr. Thomas Fromhold, an employee of Fromhold Geoconsult AB, and Member of The Australian Institute of Geosciences (MAIG, Membership No. 8838). Dr. Fromhold is a "qualified person" as defined under NI 43-101. Dr. Fromhold is not considered independent of Mawson under NI 43-101 as he is a consultant of Mawson.

Benjamin Gelber P.Geo, Current VP Exploration of Lithium Africa Resources Corporation, and former VP Exploration and Chief Technical Advisor of First Nordic Metals, is the Qualified Person as defined in NI 43-101 and has reviewed and approved the scientific and technical information within this presentation. Mr. Gelber is a registered and practicing member of Engineers & Geoscientists British Columbia (EGBC License No. 33258). Benjamin Gelber is considered independent of Goldsky under NI 43-101.

Mineral Resources

This release contains references to estimates of Mineral Resources. The estimation of mineral resources is inherently uncertain and involves subjective judgments about many relevant factors. Mineral resources that are not mineral reserves do not have demonstrated economic viability. The accuracy of any such estimates is a function of the quantity and quality of available data, and of the assumptions made and judgments used in engineering and geological interpretation, which may prove to be unreliable and depend, to a certain extent, upon the analysis of drilling results and statistical inferences that may ultimately prove to be inaccurate. Mineral resource estimates may require re-estimation based on, among other things: (i) fluctuations in the price of gold, silver and other metals; (ii) results of drilling; (iii) results of metallurgical testing, process and other studies; (iv) changes to proposed mine plans; (v) the evaluation of mine plans subsequent to the date of any estimates; and (vi) the possible failure to receive required permits, approvals and licenses.

These mineral resource estimates include inferred mineral resources that are normally considered too speculative geologically to have economic considerations applied to them that would enable them to be categorized as mineral reserves. There is also no certainty that these inferred mineral resources will be converted to measured and indicated categories through further drilling, or into mineral reserves, once economic considerations are applied.

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¹ Gold equivalent calculation used for Oijärvi, Kylmäkangas project:
 $AuEq. = Au\ grade + (Ag\ grade * (Ag\ price/Au\ price))$

The prices are based on the May 31, 2022 Long-Term CIBC consensus pricing for precious metals of US\$1,657/oz Au and US\$21.52/oz Ag

A Premier Gold Developer in the Nordics

Goldsky is a Nordic-focused gold and cobalt developer with 2.0 Moz AuEq¹ in Inferred and 0.3 Moz AuEq¹ in M&I attributable resources²

Established December 2025 (First Nordic Metals and Mawson Finland Limited merger).

Our competitive advantages

- Proven & Responsible leadership: Mine builders with C\$9B+ exit through responsible project execution
- Strategic assets: Barsele JV (Agnico Eagle 55% / 45% Goldsky); Rajapalot (Targeting as EU Strategic Project)
- Tier-1 jurisdictions: Sweden #6, Finland #1 for mining investment (Fraser Institute)
- Fully funded: C\$80M+ treasury
- Led by local management with ESG-first: High ESG standards and requirements. Transparent legislation and permitting processes

Our vision

Developing a Nordic gold company which will enhance all stakeholders ability to grow.

²:(Barsele (45% JV ownership); Indicated: 5.58 Mt grading 1.81 g/t Au containing 324 koz Au (146 k oz attributable); Inferred: 25.50 Mt grading 2.54 g/t Au containing 2.09 Moz Au (0.94 Moz attributable). Rajapalot (100% ownership); Inferred Resource: 9.8 Mt at 2.8 g/t Au and 441 ppm Co (0.9 Moz Au / 4,311 t Co). Oijärvi (100% owned); Indicated: 1.07 Mt at 4.1 g/t Au and 35.4 g/t Ag (159 koz AuEq¹); Inferred: 1.63 Mt at 2.7 g/t Au and 15.2 g/t Ag (152 koz AuEq¹)

Corporate Highlights

Share Price



Shareholding Structure

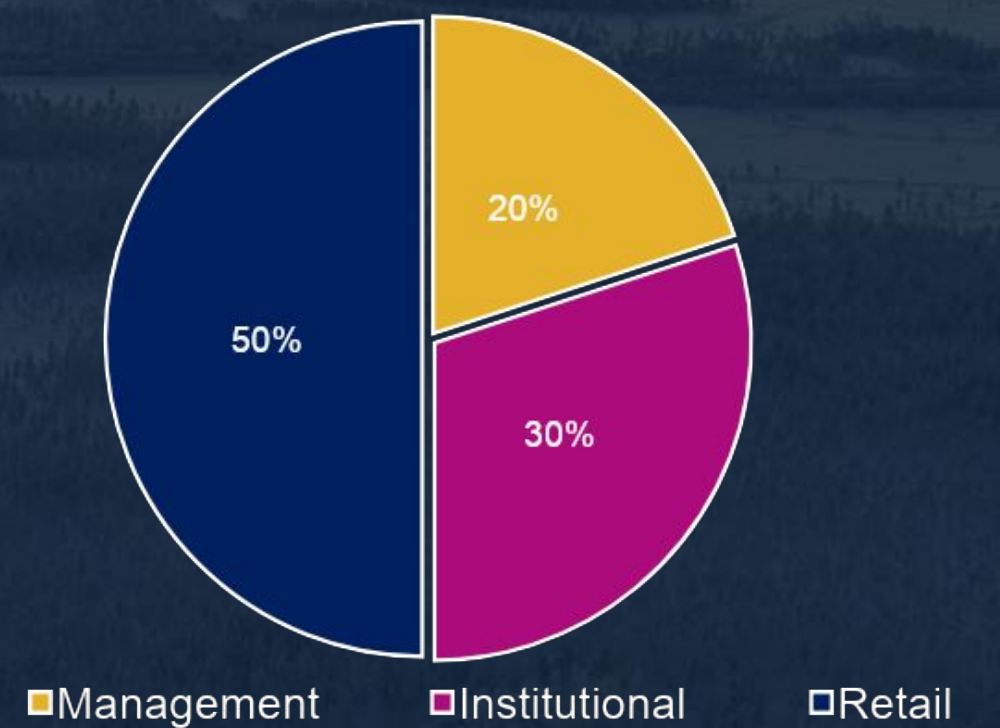
		Share Capital
Shares		176,650,889
Options		8,847,620
Warrants		10,871,589
Fully Diluted		196,370,0898

Analyst Coverage



Hannam&Partners

Shareholder Structure



Responsible Development

ESG is core to GOLDSKY's operating model



GOLDSKY is committed to responsible mining in the Nordics, advancing high-grade gold and cobalt resources under best-in-class ESG standards for The Nordics low-carbon future.



GOLDSKY operates within mature Nordic permitting frameworks, ensuring comprehensive environmental assessment, biodiversity protection, and low-carbon power sourcing



GOLDSKY creates long-term value for stakeholders through Nordic-focused leadership, strong community engagement, and adherence to leading responsible mining and reporting standards.



New Management and Board

GOLDSKY'S New Leadership with Proven Operational Experience



Peter Breese

Non-Exec Chairman

- +35 years executive & operations experience
- CEO of Galiano Gold, overseeing build of Asanko Gold Mine
- CEO of Mantra Resources, acquired by ARMZ for A\$1B in 2011
- CEO of Norilsk Nickel
- COO of LionOre Mining, acquired by Norilsk for C\$7B



Russell Bradford

CEO & Exec. Director

- +35 years of project management & operational experience
- MD at Aston Minerals, merged with Torque Metals
- Sr. VP at Galiano Gold.
- GM at Mantra Resources (A\$1B sale) & LionOre Mining (\$7B sale)
- Based in the UK



Noora Ahola

Exec. Director & MD, Nordics

- Forestry Engineer with a Masters Degree of Natural Resources and Landscape Management
- CEO of Mawson Finland prior to the transaction
- Expert in Nordic permitting and government project oversight with 25 years experience
- Based in Finland



Marc Legault

Non-Exec. Director

- +40 year of experience in gold and base metals industry
- Geologist and was also a P.Eng
- 34 years working with Agnico Eagle Mines on various exploration, operations, and management positions

GOLDSKY'S New Leadership with Proven Operational Experience



Karilyn Farmer

Non-Exec. Director

- Geologist, mining, construction, and strategy professional with +30 years global experience
- FAusIMM and JORC Competent Person
- Driven global success across energy, precious & base metals in more than 25 countries
- Recently 9 years with McKinsey & Company
- Based in France



Jeff Couch

Board Director

- London-based capital markets executive with deep experience in natural resources and emerging markets
- CEO of Lydian Mining and Alufer Mining
- Former Head of Investment Banking at BMO Capital Markets (Europe), with senior roles at Credit Suisse and Citigroup



Darren Morcombe

Special Advisor

- +30 years of international experience in a variety of roles in the natural resource sector
- Track record of success, deep involvement in Southern Cross Gold, & as advisor to Foran Mining (formerly CEO / Exec Chairman), while acting as Chairman & Founder of Springtide Capital



Projects

Overview of Projects



Sweden

Barsele

45% owned

- Sweden's largest undeveloped gold deposit
- JV with operator, Agnico Eagle (55%)
- Near Term Consolidation Potential to Advance to FS
- Indicated: 5.58 Mt grading 1.81 g/t Au containing 324 koz Au (146 koz attributable); Inferred: 25.50 Mt grading 2.54 g/t Au containing 2.09 Moz Au (0.94 Moz attributable)
- Planned 3,500 m drill program for 2025 conducted by Agnico-Eagle; final results awaited and market-release forthcoming

Gold Line Belt

100% owned including Paubäcken & Storjuktan

- One of Europe's largest development-stage gold deposits
- +50k ha land package at Barsele with ~80 km of additional strike
- Further follow-up drilling to come in 2026.

Overview of Projects



Finland

Rajapalot Project

100% owned

- Gold-cobalt project (spin-out of Mawson Gold / Southern Cross Gold)
- Inferred Resource: 9.8 Mt at 2.8 g/t Au and 441 ppm Co (0.9 Moz Au / 4,311 t Co)
- 2023 PEA: US\$211M NPV5% and 27% after-tax IRR at US\$1,700/oz Au and US\$60,000/t Co
- Low-cost profile: AISC of US\$824/oz Au
- Cobalt by-product positioned to support EU energy transition;
- Targeting EU Strategic Project status under CRMA

Oijärvi Project

100% owned

- Kylmäkangas deposit - Largest known gold occurrence in the Oijärvi Greenstone Belt
- Limited exploration, only 292 shallow holes drilled to date.
- Indicated Resource: 1.07 Mt at 4.1 g/t Au and 35.4 g/t Ag (159 koz AuEq¹); Inferred: 1.63 Mt at 2.7 g/t Au and 15.2 g/t Ag (152 koz AuEq¹)
- Current resource estimate is based on 67 drill holes totaling 17, 678m

A Premier Gold Developer in the Nordics

Finland #1 and Sweden #6 globally for mining investment attractiveness, 2024³

- Long history of mining
- Renewable hydro and cheap power costs
- Low political risk - mature, well-defined environmental and permitting procedures in a mining friendly countries
- Security of tenure
- Excellent access to infrastructure
- Local mining communities supportive & well-qualified workforce
- Major mining companies operating in Nordics



(3) Fraser Institute Annual Survey of Mining Companies 2024



Sweden



Barsele

Location and Scale

Location and Scale: ~ 25,000 ha in Västerbottens Län, northern Sweden, within the Fennoscandian Shield, ~600 km north of Stockholm

Key Metrics

- Gold deposit containing 2.09 Moz Au Inferred (25.50 Mt grading 2.54 g/t Au: 0.94 Moz attributable) and 0.3 Moz Au Indicated (5.58 Mt grading 1.81 g/t Au containing 324 koz Au: 146 koz attributable)
- JV with Agnico Eagle (55% FNM, 45% Agnico); Free carry + ROFR
- Favorable geometry: 10-100m wide zones, simple free-milling metallurgy (93-96% recovery)
- Nationally designated mining status
- Mineralised envelopes range from 10m to 100m wide
- Current resource covers > 3.5km of lateral strike continuation

Exploration Activity

165,936 m drilled in 453 holes since 2015, focusing on expanding/upgrading the Avan–Central–Skiråsen system and testing additional VMS-style targets, including historic Norra VMS.



Further Projects | Significant Exploration Opportunity

The Gold Line Belt | PAUBÄCKEN

Multi-kilometer long Orogenic Gold System

- Paubäcken is a 17,097 ha land package
- Aida a +4 km structural corridor
- Phase 1 program: 39 holes / 10,304 m; assays for 14 holes to date
- Mineralized corridor >2.1 km strike, to ~250 m depth, open in all directions
- 3 zones defined with promising potential
- 12 of 14 holes confirmed gold-bearing structures; VG in 5 holes
- Mineralization across Aida hosted in mafic volcanics



Best Inceptions to Date:

2.40 g/t Au over 22.5 m
From 45 m
2022-AID-002

* Refer to Goldline Resources news release dated 24 Nov 2022

1.94 g/t Au over 21.5 m
From 65 m
2025-AID-038

* Refer to Goldline Resources news release dated 21 Aug 2025

2.44 g/t Au over 14.55 m
From 142 m
2022-AID-001

* Refer to Goldline Resources news release dated 24 Nov 2022

5.45 g/t over 4.6 m
From 170 m
2025-AID-030

* Refer to Goldline Resources news release dated 21 Aug 2025



Finland



Rajapalot

Location and Scale

~11,000 ha in Lapland, northern Finland, within the Fennoscandian Shield,
~35 km west-southwest of Rovaniemi

PEA Highlights

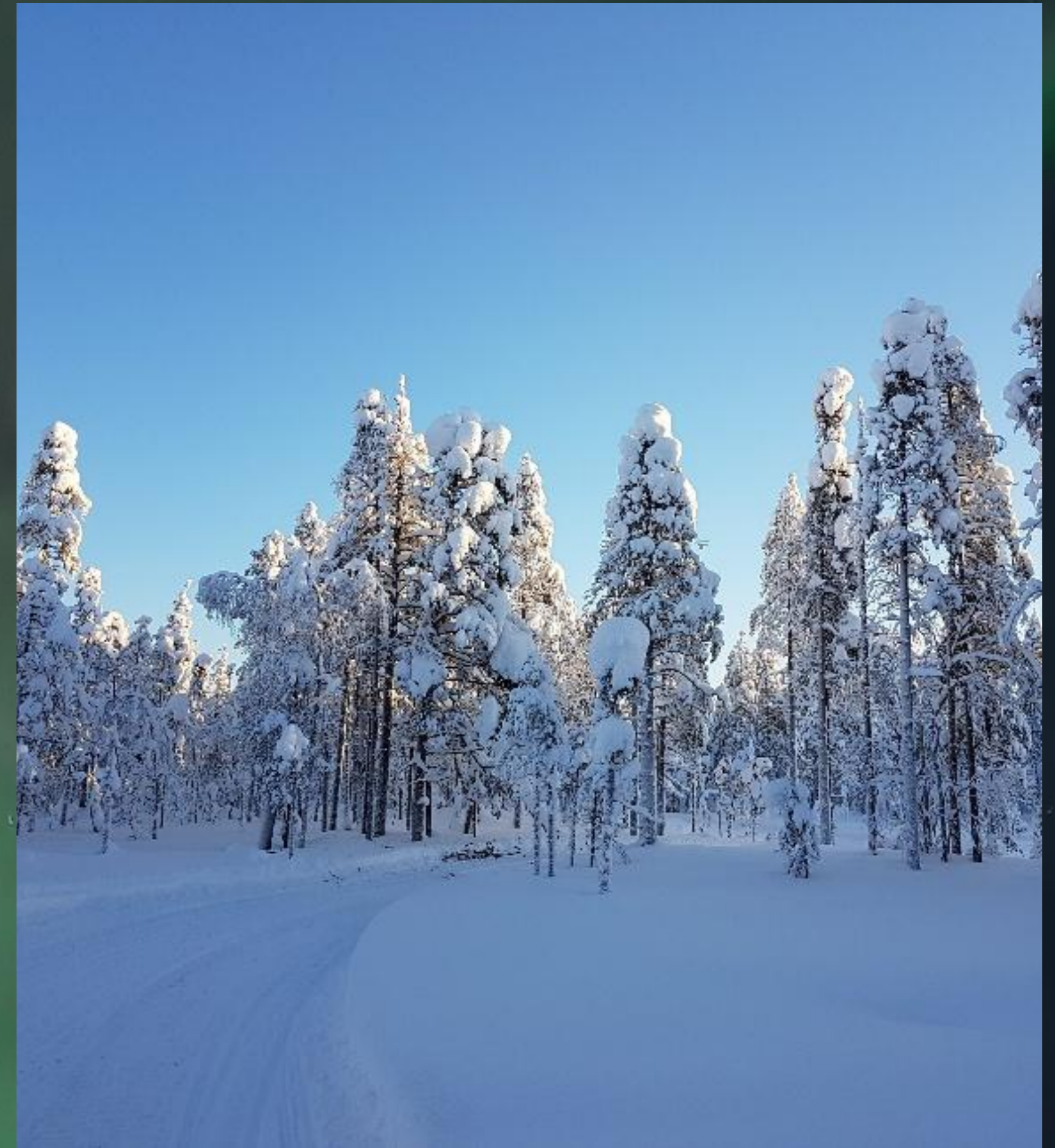
- 67 koz Au + 4.3 kt Co over 9-year mine life
- US\$211M NPV5 @ US\$1,700/oz | 27% IRR | US\$824/oz AISC

Stakeholder engagement as a key to successful permitting

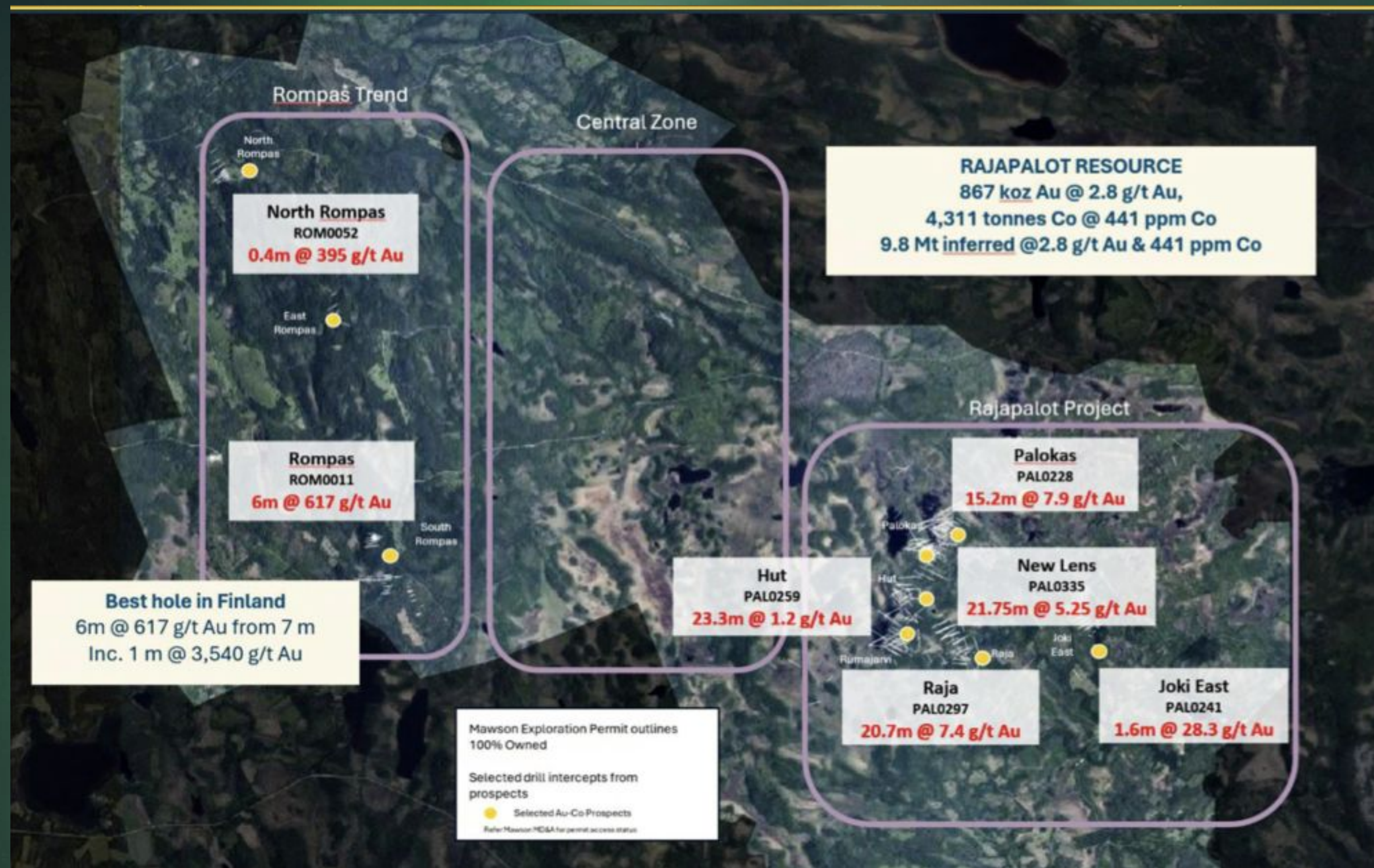
- De-risking the project through controlled mine planning & permitting processes; EIA and Land Use Plans under preparation
- Continuous interaction with the local communities

Cobalt Value Story

- 441 ppm Co (4.3 kt total) = critical for EU energy transition
- Pursuing Strategic Project status (EU Critical Raw Materials Act support)
- De-risks permitting + potentially attracts EU strategic investment



Rajapalot Map



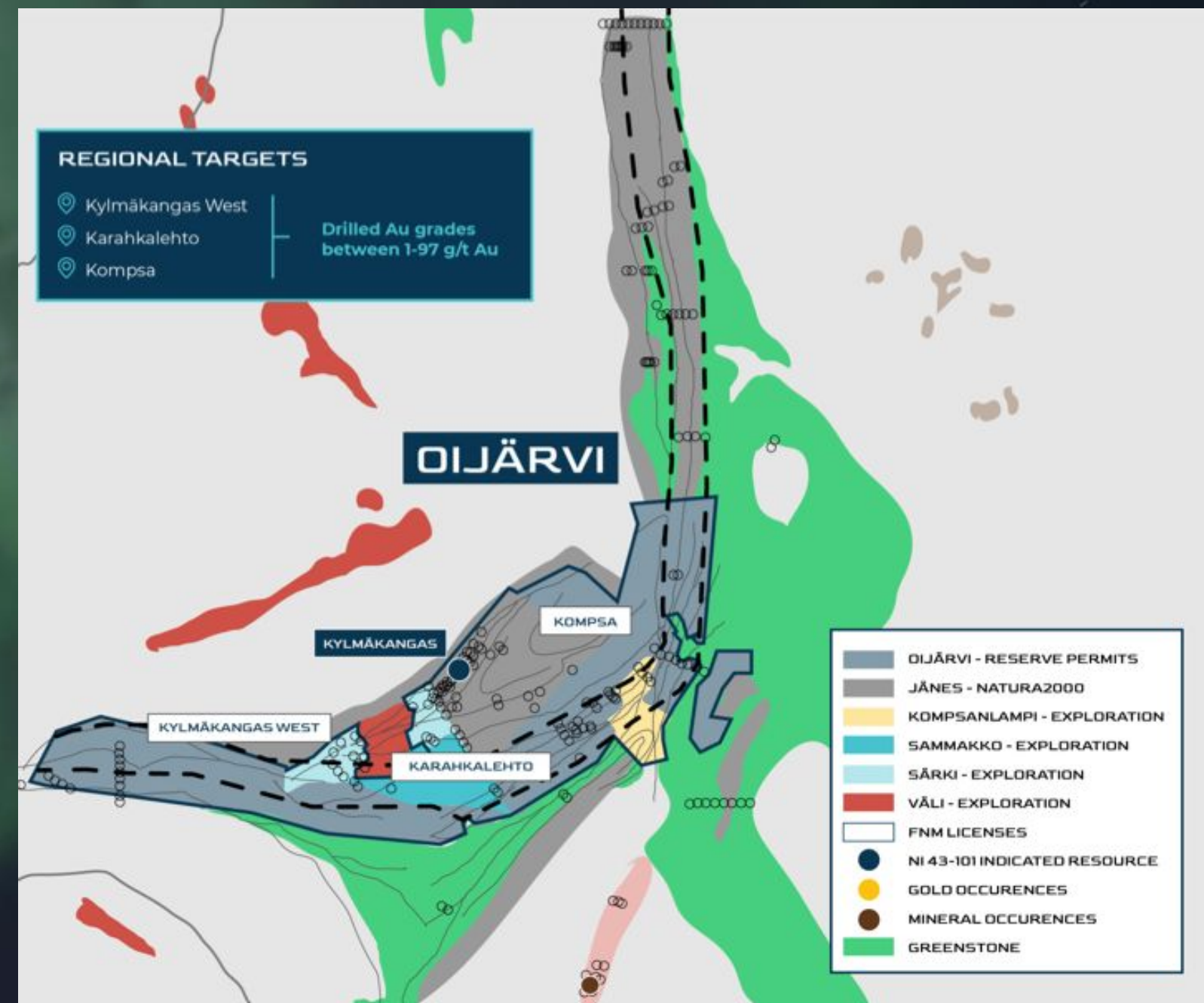
Further Projects

OIJÄRVI

Kylmäkangas Deposit

Mineral Resource Estimate (2022)							
	Tonnage	AuEq	Au	Ag	AuEq	Au	Ag
	Mt	g/t	g/t	g/t	Koz	Koz	Koz
Indicated	1.07	4.6	4.1	35.4	159	143	1,220
Inferred	1.63	2.9	2.7	15.2	152	142	795

- Oijärvi is a 17,600 ha land package
- Shear zone hosted orogenic gold deposit
- Resource covers 1.5 km of strike; same mineralization + grades hit 2.5 km away west along high deformation shear corridor
- Current resource estimate is based on 67 drill holes totaling 17,678 m
- Drilled to average depth of only 215 m; significant depth potential exists
- 159 koz AuEq¹. Indicated (1.07 Mt @ 4.1 g/t Au and 35.4 g/t Ag) and 152 koz AuEq¹. Inferred (1.63 Mt @ 2.7 g/t Au and 15.2 g/t Ag) and



Value Proposition Summary

Assets	Stage	Key value
Barsele (Sweden)	Development	0.9 Moz Au Inferred and 0.1 Moz M&I; Agnico Eagle JV validation; free carry through PFS; largest undeveloped Nordic deposit
Rajapalot (Finland)	Development	867 koz Au + 4.3 kt Co; US\$211M NPV5 (27% IRR); Mining License submitted; Targeting as EU Strategic Project
Gold Line Belt (Sweden)	Exploration	80 km strike; 10+ multi-km targets; 15-20k m drilling 2025-2026; discovery upside
Oijärvi(Finland)	Exploration	159 koz AuEq ¹ Indicated; 152 koz Au ¹ Inferred; drilled only to 215 m; depth potential

Significance of portfolio

- ✓ Reduced risk: Diversified across four projects; no single-asset dependency
- ✓ Near-term value inflection: Rajapalot permitting advancement = 2026-2027 catalysts
- ✓ EU Strategic alignment: Cobalt (Rajapalot) supports The Nordic's energy transition
- ✓ Exploration upside: Gold Line Belt and Oijärvi provide discovery potential and resource growth
- ✓ Capital efficiency: Tier-1 jurisdiction + transparent permitting = faster path to production



Peer Comparison

Nordic Peer Comparison



Name	Location	Mine Type	Stage	Share Price (C\$/sh)	Basic Shares Outstanding (M)	Market Capitalization (C\$M)	Enterprise Value (C\$M)
Rupert Resources	Finland	OP/UG	PFS	\$5.91	216	\$1,386	\$1,286
G2 Goldfields	Guyana	OP/UG	Resource	\$4.66	257	\$1,198	\$1,180
New Found Gold	Canada	OP	PEA	\$4.18	245	\$1,025	\$953
Founders Metals	Suriname	n/a	Pre-Resource	\$4.70	102	\$537	\$493
Amex Exploration	Canada	UG	PEA	\$3.75	142	\$531	\$491
Sitka Gold	Canada	OP	Resource	\$1.01	389	\$417	\$400
Radisson Mining	Canada	OP/UG	PEA	\$0.86	385	\$371	\$359
U.S. Gold	USA	OP	PFS	\$23.99	14	\$345	\$329
TDG Gold	Canada	OP	Resource	\$0.87	273	\$214	\$174
Aurion Resources	Finland	n/a	Pre-Resource	\$1.14	162	\$184	\$171
Fury Gold Mines	Canada	OP/UG	PEA	\$0.84	189	\$159	\$148
Average				\$4.72	216	\$472	\$544
Average (Excl. High/Low)				\$3.01	219	\$427	\$506
Median				\$3.75	216	\$371	\$400
FNM (Pre-Transaction)	Sweden/Finland	OP/UG	Resource	\$0.49	318	\$154	\$149
Goldsky (Pre-consolidation)	Sweden/Finland	OP/UG	PEA	\$0.49	705	\$342	\$255
Goldsky(Post-consolidation)	Sweden/Finland	OP/UG	PEA	\$1.94	176	\$342	\$255

Summary

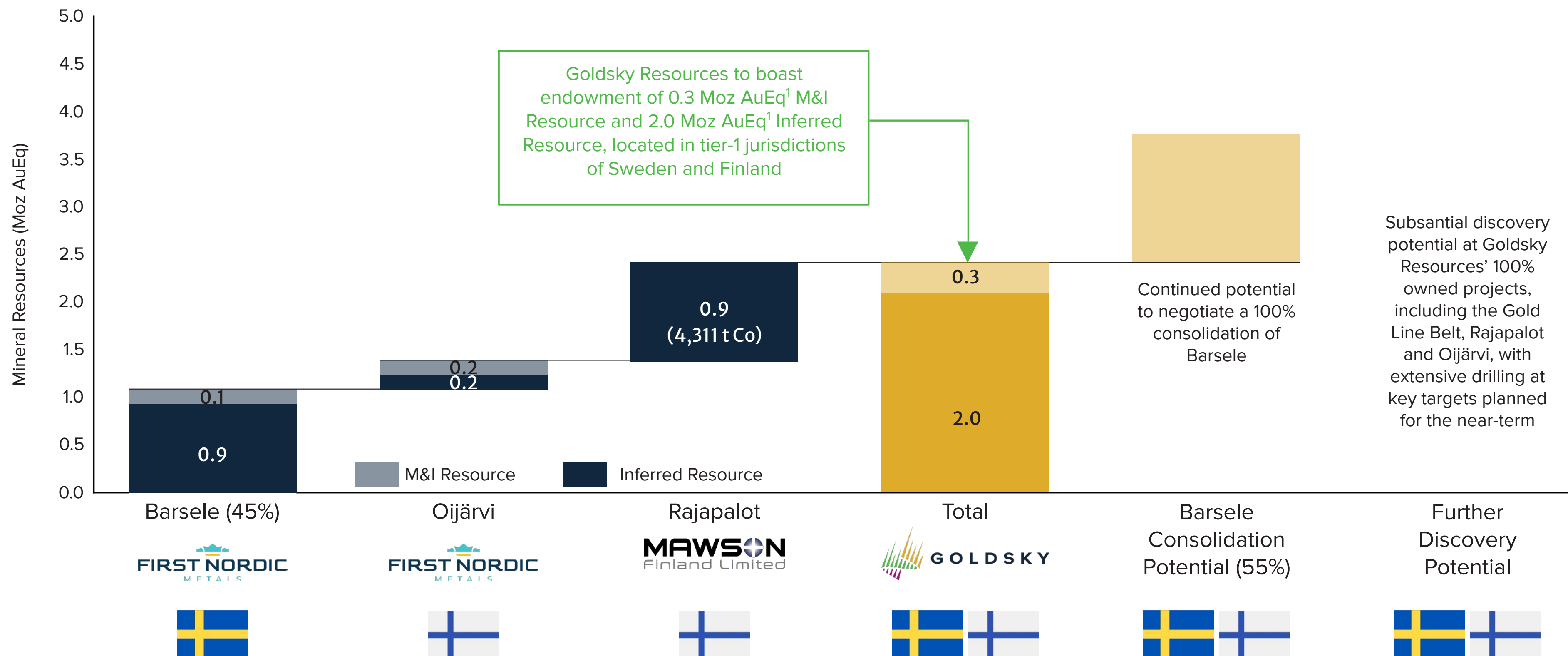
- Proven & Responsible leadership: Mine builders with C\$9B+ exit through responsible project execution
- Nordic Management & Local Teams - ESG First
- Strategic assets with best-in-class leading partnerships: Barsele JV (Agnico Eagle 55% / 45% Goldsky); Rajapalot (Targeting as EU Strategic Project)
- Tier-1 jurisdictions: Sweden #6, Finland #1 for mining investment (Fraser Institute), and strong pedigree of leading gold producing neighbours
- Fully funded: C\$80M+ treasury, and robust gold sector macro environment
- Supporting the EU Green Transition and self-sufficiency aims





Appendix

Significant Resource Endowment in Tier 1 Jurisdictions



The Nordic Advantage

Finland

Strategic, Responsible & Prospective

- World-leading mining jurisdiction: Finland ranked #1 globally for investment attractiveness (Fraser Institute 2024–25).
- Situated on the metal-rich Fennoscandian Shield, hosting gold, base metals, and battery mineral belts.
- Mature infrastructure, expertise, and supply chain enable modern, tech-driven operations.
- Low-risk investment: Stable democracy, clear Mining Act, and predictable fiscal/legal regime aligned with EU standards.

Sweden

Historic and Established

- 1,000+ years of mining heritage, spanning copper, iron, gold, and silver.
- World-class mining ecosystem with global leaders (LKAB, Boliden, Sandvik, Epiroc) driving in-country capability and innovation.
- Modern legal framework (post-1991) designed to attract foreign investment and exploration.
- Top-tier jurisdiction, with Sweden ranked ~6th globally for investment attractiveness (Fraser Institute 2024).
- Predictable fiscal/legal regime aligned with EU standards.

- Access to world-class geology in politically stable, mining-supportive jurisdictions
- Strong ESG frameworks reduce operational and permitting risk
- Ideal environment for discovering, developing, and operating modern gold projects with exploration upside

Infrastructure– Politically and Socially Stable Country



Finland is politically stable

- Consistently ranked as a lowest risk country globally.
- Ranks for clearly defined mining policy and legislation
- High safety and responsibility standards mining practices.



Northern Finland is an active mining jurisdiction

- Major companies operating in Finland and several advanced projects
- Local communities are supportive of sustainable mining practices.



Excellent infrastructure in Northern Finland for mining

- Well maintained government roads
- Access to hydro power is available
- Excellent mining workforce





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