

Advancing High-Potential Gold Opportunities



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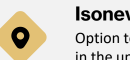
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No securities regulatory authority has expressed an opinion about these securities and it is an offence to claim otherwise.

Investor Highlights

Nordique Resources is a Canadian exploration company advancing high-potential gold opportunities, with a strategic mandate to build a diversified portfolio across prospective mineral belts.



Isoneva Project

Option to acquire 100% of the Isoneva Project in the underexplored Western Finland Gold Belt



Mining-Friendly Jurisdiction Finland offers low risk, excellent infrastructure,

and supportive regulatory policies



Previous Exploration

Baseline historical data at Isoneva provide a foundation for further work



High-Grade Gold Potential

- Isoneva is a drill-ready project with gold-bearing boulder trains
- Over 200 glacial boulders grading >1g/t Au, averaging ~14 g/t Au, samples up to 462 g/t Au¹
- Historical drill results up to 4.3 g/t Au over 17.9 m, and 54 g/t Au over 0.41 m²

Upcoming Catalysts

Drill-ready targets with phased work program planned to unlock value

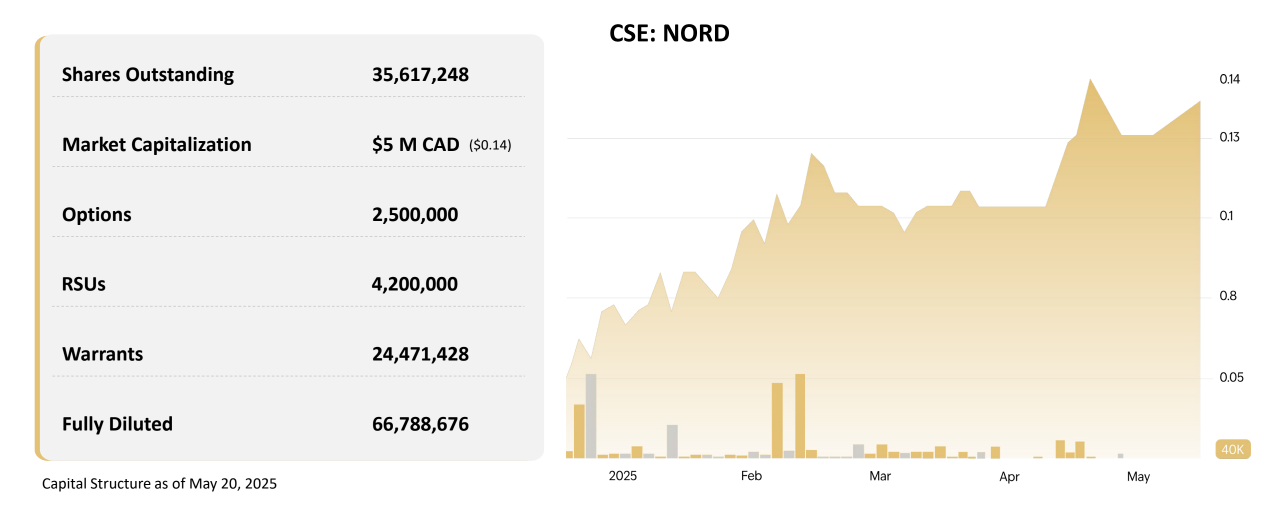




¹ See point (1) on Slide 18, Technical Disclaimers & References
² See point (2) on Slide 18, Technical Disclaimers & References

Capital Structure





Management & Directors



Sharyn Alexander

Ms. Alexander has a 20-year background in the mining and mineral exploration industry. She specializes in business development, marketing and corporate communications, with a proven track record in raising capital for exploration. Past roles include President of Sun Summit Minerals and technical positions with B2Gold, Barrick, and SRK Consulting.

Jeremy Woodgate

Mr. Woodgate has over 15 years of experience in capital markets, specializing in financing junior resource companies. He was Head of Trading and Partner at Pareto Securities (formally Ocean Equities) and founded his own broking firm, Smaller Company Capital. He currently sits on several boards across the mining, technology, and sports sectors.

Damion Carruel

Director

Mr. Carruel has over 30 years of experience in financial markets, spanning stockbroking, futures trading, and equity markets. Since 2014, he has led financing efforts for multiple IPOs on the London Stock Exchange, leveraging his deep expertise in corporate broking, investor relations, and equity markets.

Bernhard Klein

Director

Mr. Klein is a Professor of Mineral Processing and previous Head of Mining Engineering at the Norman B. Keevil Institute at the University of British Columbia. He has 35 years of experience in design and improvement within industry and academia, as well as experience as a director of junior exploration companies.

Clayton Fisher

Director

CFO

Mr. Fisher has over 15 years in the capital markets sector and has played pivotal roles as CEO, director, and strategic advisor for both private and public corporations, with a focus on advancing mining ventures. Clayton holds a degree in Economics and Finance from the University of Victoria.

Steven Nguyen

Mr. Nguyen is a Chartered Professional Accountant with extensive experience supporting private and public companies junior mining and other resource-focused sectors. He specializes in financial reporting, audit readiness, and corporate compliance, with a strong track record guiding companies through IPOs and RTOs.

David Hladky

CEO

Director

Technical Advisor

Mr. Hladky is a Professional Geologist (registered in Alberta) with over 25 years of hands-on experience in Canada and Internationally, including in the US, Mexico, Brazil, Argentina and Peru. Recently, he has been working as a consultant for projects in Nevada, Ontario and Mexico.

Dr. Toby Strauss

Qualified Person

Dr. Toby Strauss (Ph.D.; CGeol.; EurGeol.) has over 25 years of experience, including over 20 years of experience operating in Finland, with a successful track record of new gold discoveries. Currently COO and Director of Gemdale Gold and geologist at Merlyn Consulting. Formerly COO of Belvedere Resources.

Why Finland?

- Top-ranked mining jurisdiction with low political risk*
- Stable, mining-friendly regulatory framework
- Excellent infrastructure including roads, rail, air, and power
- Prolific geological terrain prospective for gold, base metals, battery metals and critical minerals
- Presence of major operators such as Agnico Eagle (Kittilä) and Rupert Resources (Ikkari)

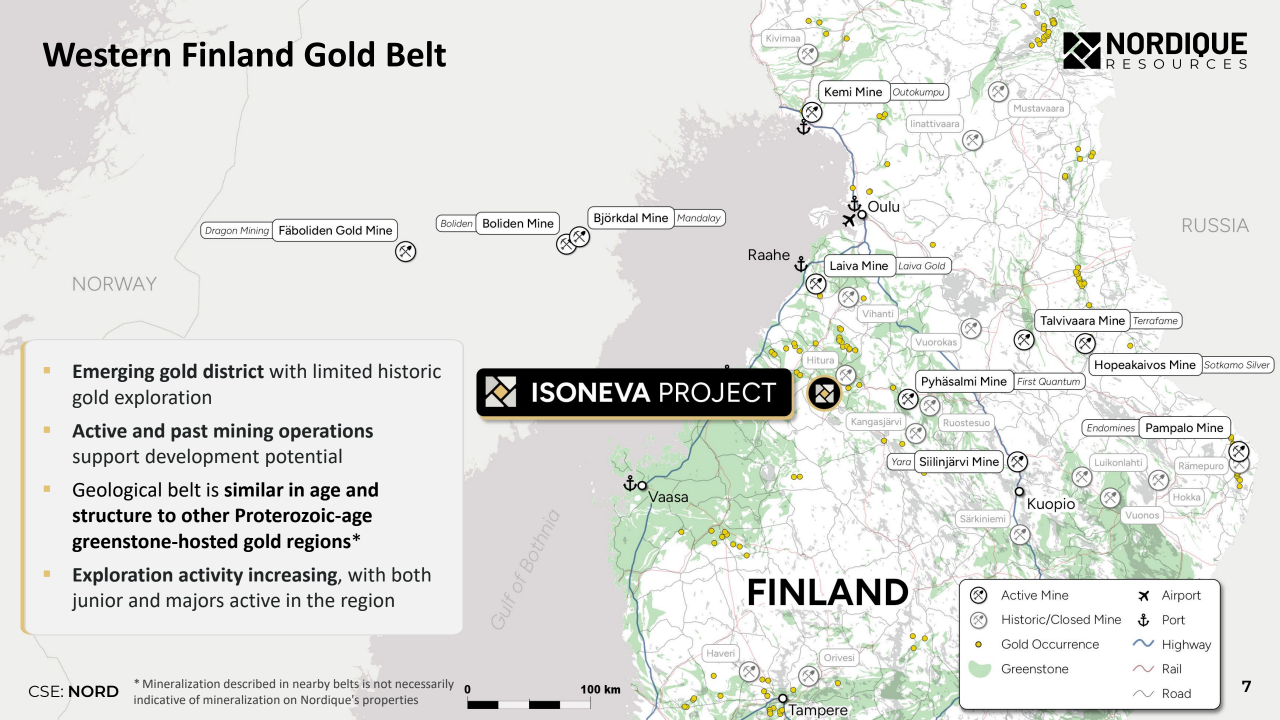
Central Finland

- Existing mining district (Laiva Gold)
- Underexplored terrain with significant discovery potential
- History of resource development, faster permitting timelines

* Finland consistently ranks as a top global jurisdiction for mining investment, Fraser Institute Annual Survey of Mining Companies: https://www.fraserinstitute.org/studies/annual-survey-of-mining-companies-2023

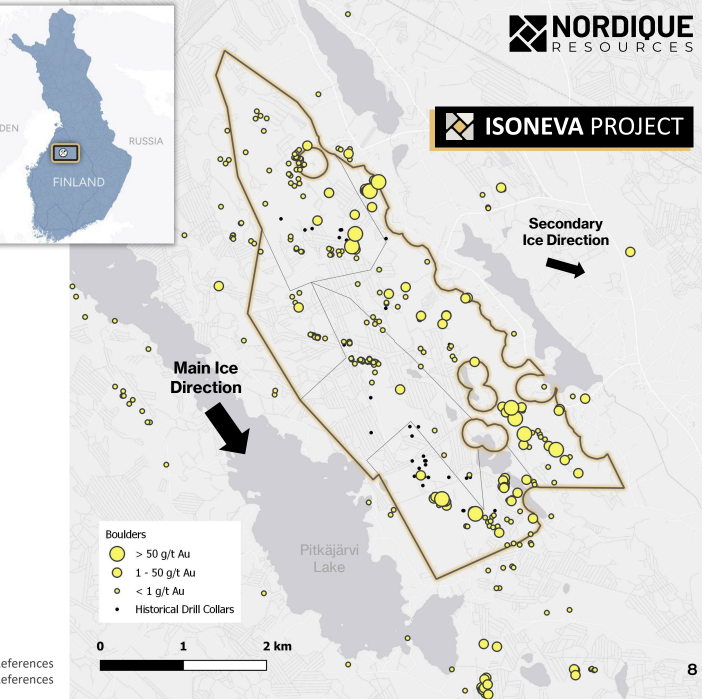
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Isoneva Project Overview

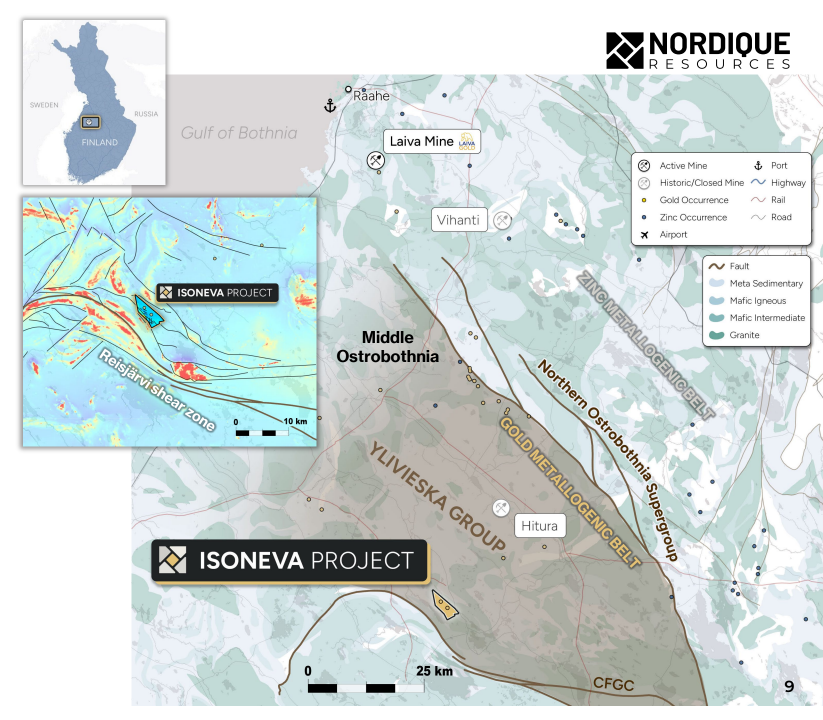
- 11 km² (1,100 ha) early-stage gold exploration property within the Western Finland Gold Belt (Middle Ostrobothnia)
- Over 200 gold-bearing boulders sampled >1 g/t Au, averaging ~14 g/t Au; highest grade sample reported at 462 g/t Au¹
- Multiple boulder trains interpreted to be locally sourced from mineralized shear zones
- Historical drill results include up to:
 - **17.9 m of 4.3 g/t Au** (ISON004)²
 - 0.41m of 54 g/t Au (ISON014)²
- Area is underexplored due to glacial till cover; limited bedrock exposure



¹ See point (1) on Slide 18, Technical Disclaimers & References
² See point (2) on Slide 18, Technical Disclaimers & References

Exploration History & Geological Setting

- Sporadic exploration on the property since the mid 1980s (Outokumpu)
- Boulder tracing, Base-of-Till (BOT) sampling, and geophysics critical due to low outcrop (<1%)
- Modern exploration tools (BOT, IP, structural mapping) effective to track boulder train sources
- Boulder trains align with structural, geochemical, and geophysical anomalies supporting a nearby bedrock source
- 6.7 km contact zone between intrusive diorite & volcanic sequences
- Hosted along on a second-order structure off a major crustal suture (Reisjärvi shear zone)

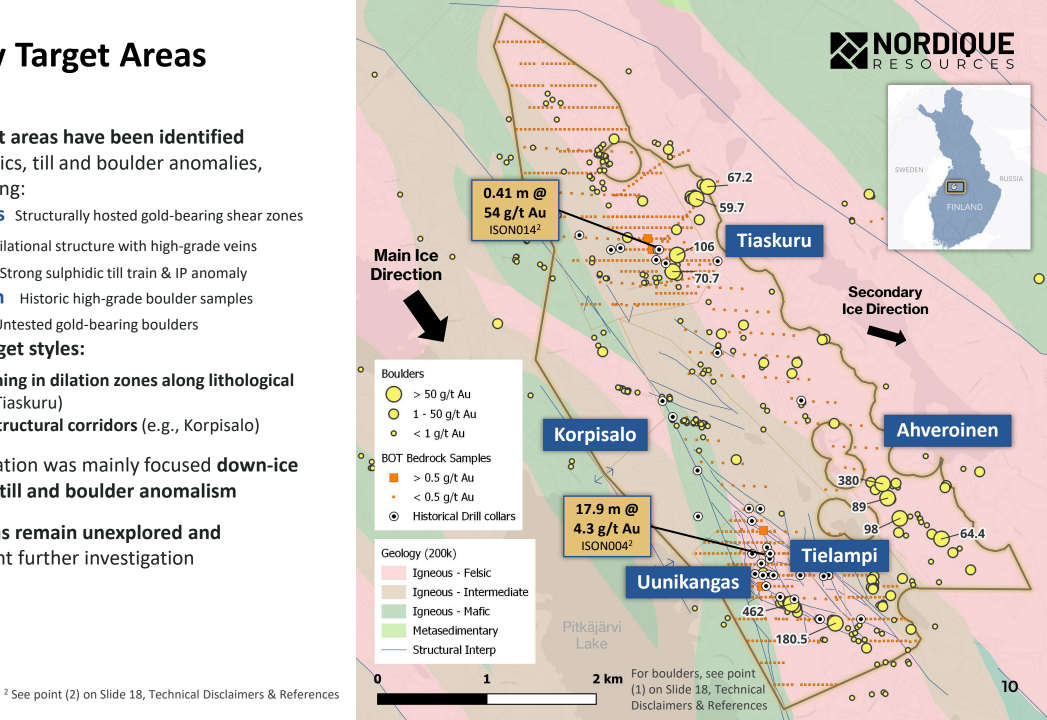


High-Priority Target Areas

- Drill-ready target areas have been identified through geophysics, till and boulder anomalies, and historic drilling:
 - **Uunikangas** Structurally hosted gold-bearing shear zones
 - **Tiaskuru** Dilational structure with high-grade veins
 - **Korpisalo** Strong sulphidic till train & IP anomaly
 - **Ahveroinen** Historic high-grade boulder samples
 - **Tielampi** Untested gold-bearing boulders
- Two primary target styles:

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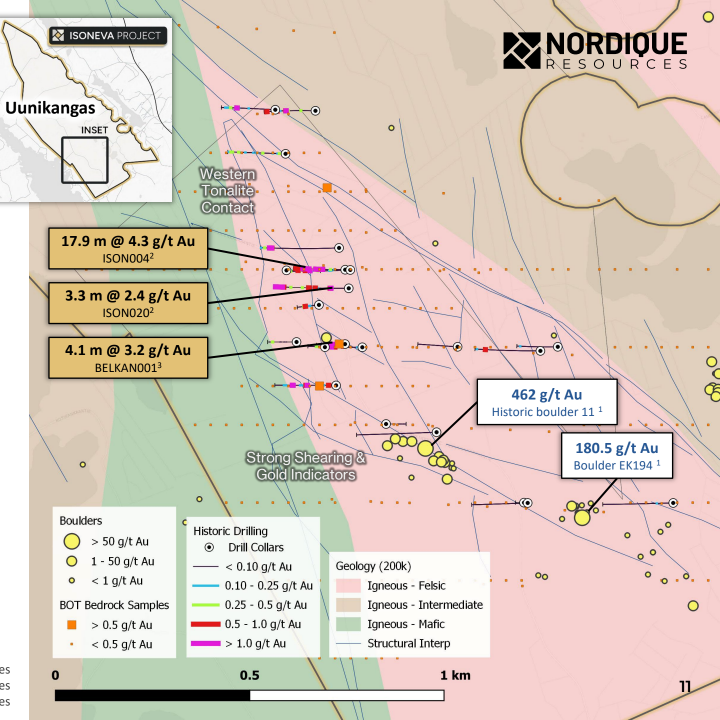
- High-grade veining in dilation zones along lithological contacts (e.g., Tiaskuru)
- Sulphide-rich structural corridors (e.g., Korpisalo)
- Historical exploration was mainly focused **down-ice** of the strongest till and boulder anomalism
- Prospective areas remain unexplored and undrilled; warrant further investigation



Uunikangas - High-Priority Target

- Multiple drill intercepts confirm structurally controlled gold-bearing shear zones
- Significant drill intercepts:
 - 17.9 m of 4.3 g/t Au and 12.1 g/t Ag from 147.2 m, including 2.1 m of 24.8 g/t Au and 77.6 g/t Ag from 158.5 m (ISON004)²
 - 3.3 m @ 2.4 g/t Au and 1.1 g/t Ag from 61.8 m (ISON020)²
 - 4.1 m @ 3.2 g/t Au and 21.8 g/t Ag from 55.1 m (BelKan001)³
- Boulder samples up to:
 - 462 g/t Au (historic boulder 11)¹
 - 180.5 g/t Au (sample EK194)¹
- Anomalous Base-of-Till (BOT) bedrock and till sample mineralization present
- Western tonalite contact remains untested high-priority for follow-up drilling
- Strong gold-in-till anomaly at the northern tip of the intrusion remains a key focus

¹ See point (1) on Slide 18, Technical Disclaimers & References
² See point (2) on Slide 18, Technical Disclaimers & References
³ See point (3) on Slide 18, Technical Disclaimers & References



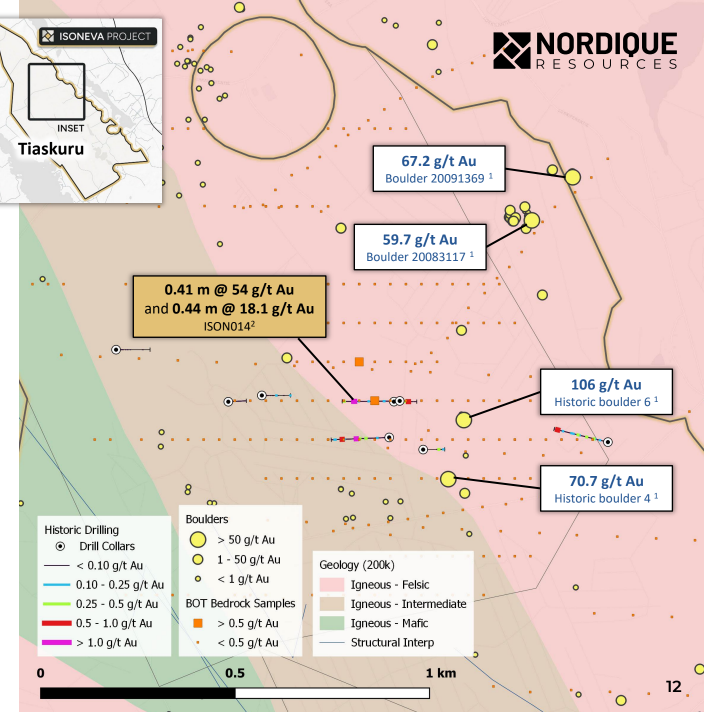
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Tiaskuru - High-Priority Target

- Interpreted to host a dilational structural zone with potential for high-grade veins
- Significant drill intercepts (ISON014)²
 - 0.41 m of 54 g/t Au and 32.6 g/t Ag from 159.5 m
 - 0.44 m of 18.1 g/t Au and 6.7 g/t Ag from 165.6 m
- Boulder samples up to:
 - 106 g/t Au (historic boulder 6)¹
 - 70.7 g/t Au (historic boulder 4)¹
- Hosted in a structurally complex area with high-grade quartz-carbonate-aspy veins
- Represents a new discovery in the northern part of the property
- Mineralization open in all directions; limited historical drilling conducted



Ison014 162.56-163 m 18.1 g/t Au. Qtz vein in sheared feldspar amphibole porphyry

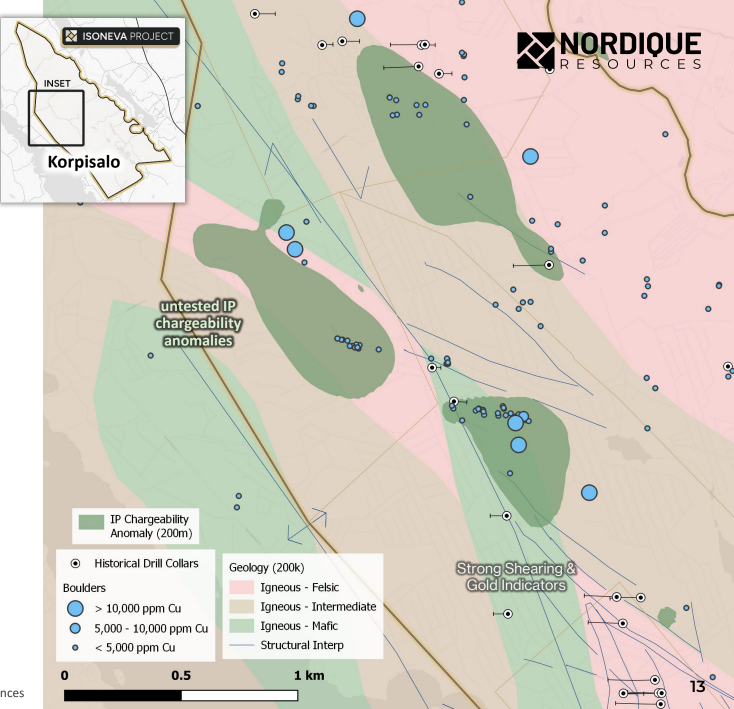


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¹ See point (1) on Slide 18, Technical Disclaimers & References ² See point (2) on Slide 18, Technical Disclaimers & References

Korpisalo - High-Priority Target

- Defined by a broad gold and copper anomalies with a distinct down-ice sulphidic signature, suggesting the presence of sulphide-rich mineralization in bedrock
- Coincident with a high-chargeability IP geophysical anomalies, interpreted to reflect disseminated sulphides or veining at depth
- Located along a structurally complex corridor
- Target area remains undrilled
- Represents a high-priority, under-explored target with strong discovery potential



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Milestones & Catalysts



PLANNED ISONEVA EXPLORATION PROGRAM

(Pending Definitive Agreement)



Expand bedrock and Baseof-Till (BOT) sampling to refine drill targets



Follow-up diamond drilling program planned to test high-priority targets



Systematic exploration approach to uncovering the boulder train sources



Strong discovery potential with modest exploration budget

NEAR-TERM CATALYSTS



Q4 2025

Initial winter drilling campaign

Detailed geological

mapping and target

refinement



Initial drill results and potential resource modelling



Expansion drilling and follow-up exploration

Fairview Project, British Columbia

Excellent jurisdiction with year-round access and infrastructure

Strategically located **50 km west of Kamloops, BC, with direct** highway access.

District known for large-scale porphyry and skarn deposits

- 2,574-hectare property in the **Quesnel Terrane**, a proven belt hosting major copper mines like Highland Valley and New Afton.
- Skarn and replacement-style copper-zinc-silver mineralization, associated with the Guichon Creek batholith contact.

Proven mineralized system with copper-zinc-silver values

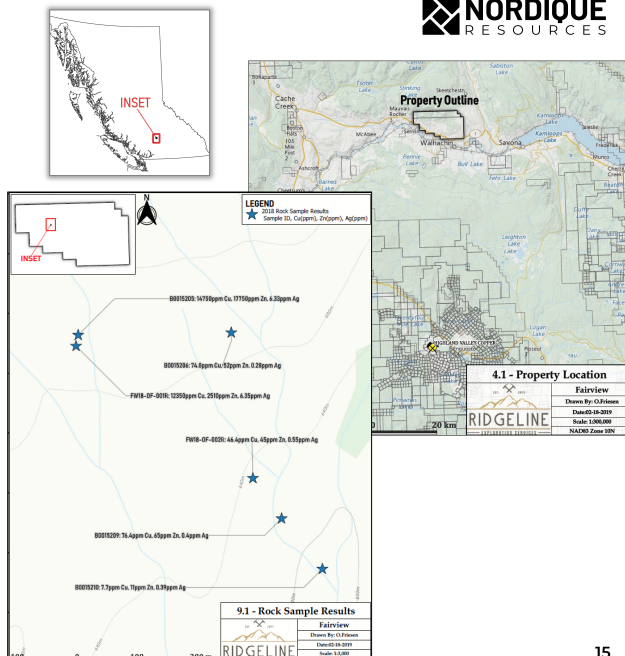
Historical drilling and surface sampling returning up to 1.47% Cu and 1.77% Zn (Rock Sample B0015205)⁴.

Multiple near-surface targets with expansion potential

Untested targets including a large untested magnetic anomaly in the underexplored eastern portion of the property.

Cost-effective asset with long-term strategic optionality

Low holding costs and no immediate work commitments



Scale: 1-3.00

NAD83 Zo

200 m

Value Proposition

Project Portfolio Multi-project strategy with current assets in Finland and British Columbia



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Jurisdictional Advantage Strong infrastructure, policy support, and permitting



Exploration Opportunity Historical data highlights prospective target

areas for follow-up work



Strategic Growth Potential Ongoing evaluation of additional exploration opportunities in underexplored belts









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Technical Disclaimers & References



Qualified Person and NI 43-101 Disclosure

Dr. Toby Strauss (CGeol.; EurGeol.), Director of Gemdale Gold Inc, is the Qualified Person as defined by National Instrument 43-101. Dr Strauss has verified the data supporting this presentation. For the Exploration Information relating to the drillholes, verification has included: checking a proportion of the reported assays against the issued laboratory certificates; reviewing the QA/QC results of the assay workorders; reviewing drill logs and visually verifying sample depths against drill core photographs for drillcore for the ISONxxx drillholes. Boulder samples have been compiled from two sources: 1) Gemdale File = Boulder samples collected by Gemdale Gold Inc or previous operators that were sent for assay, and laboratory reports are available; and 2) Online, freely accessible data file provided the Geological Survey of Finland relating to Layman Samples that have been submitted for assay. Verification for the Gemdale boulder files includes checking a proportion of the reported assays against the issued laboratory assay certificates. No verification has been conducted on the Layman Sample database. Dr Strauss is responsible for the accuracy of and has approved the technical information contained in this presentation.

QA/QC and Core Sampling Protocols

Gemdale Gold Inc. ("Gemdale") is responsible for QA/QC in respect of its drill core. Nordique Resources Inc. has been advised of the following procedures and protocols utilized by Gemdale in respect of the same. For the ISONxxx drillholes, drill core is logged and sampled in a secure core storage facility located in Ylivieska, Finland. Core samples from the program are cut in half, using a diamond cutting saw, and are sent to ALS Global, Outokumpu, an international accredited mineral analysis laboratory, for sample prep and analysis. All samples are analyzed for gold using Fire Assay-AA techniques (method Au-AA23). Samples returning over 10.0 g/t gold are analyzed utilizing Fire Assay-Gravimetric methods (gold-GRA21). As part of the Company's quality control/quality assurance program (QA/QC), certified gold reference standards are routinely inserted into the sample stream every 20th sample (5%). A blank sample is also inserted into the sample stream with every batch sent to the laboratory. No QAQC issues were noted with the results reported herein. Similar protocols were followed for the BELKANxxx holes, except that gold was assayed using method Au-AA25 which has a slightly different range of detection limits to Au-AA23. No QAQC issues were noted with the results reported herein.

References

- (1) Boulder samples have been compiled from two sources: Boulder samples collected by Gemdale Gold Inc or previous operators that were sent for assay, and laboratory reports are available; and online, freely accessible data file provided the Geological Survey of Finland relating to Layman Samples that have been submitted for assay. Readers are cautioned that boulder sampling is selective by nature and the results provided above are not necessarily representative of mineralization hosted at the Isoneva Property.
- (2) Nordique Resources press release dated May 22, 2025. First reported in Gemdale press releases dated November 10, 2021, and January 6, 2022. Bulk intersections are reported at a cutoff grade of 0.3 g/t gold with maximum 5 m internal dilution. Orientation of mineralisation in drillholes is unclear. True widths are estimated as 65-85% of downhole intersect length.
- (3) Nordique Resources press release dated May 22, 2025. First reported in Belvedere Resources Ltd press release dated August 1, 2012.
- (4) Koffyberg (2019) 43-101 Technical Report on the Fairview Property. Gold Lion Resources Inc.