TRIFECTA LOS GOLD LTD.

A New Focus on the Tombstone Gold Belt



Forward Looking Statements

Certain information regarding the Company contained herein may constitute forward-looking statements within the meaning of applicable securities laws. Forward-looking statements may include estimates, plans, expectations, opinions, forecasts, projections, guidance or other statements that are not statements of fact. Although the Company believes that the expectations reflected in such forward-looking statements are reasonable, it can give no assurance that such expectations will prove to have been correct. The Company cautions that actual performance will be affected by a number of factors, many of which are beyond the Company's control, and that future events and results may vary substantially from what the Company currently foresees. The Company's forward-looking statements are expressly qualified in their entirety by this cautionary statement.

All technical information contained in this corporate presentation has been approved by Jackson Morton, P.Geo., Trifecta Gold Ltd.'s Vice President and a qualified person for the purposes of National Instrument 43-101.

Background

Why Invest in Trifecta?

New focus on highly prospective **Tombstone Gold Belt,** host of numerous large Reduced Intrusion Related Gold Systems (RIRGS) including Fairbanks Gold Mine, Eagle Gold Mine and Snowline Gold's Valley Deposit.



Tight share structure, dual listed in Canada and USA



Path to earn 100% interest in 11 projects in the heart of the Tombstone Gold Belt



Award winning Exploration Team



2024 exploration defined priority RIRGS targets at both Mt. Hinton and Rye



Initial 2025 drilling at Rye intersected a broad zone of sheeted quartz veins with **vein densities greater than 25 per metre**





Background

Why Invest in Trifecta?

New Focus on the Tombstone Gold Belt

Tight Share Structure:

- 47 million shares outstanding (leverage)
- high insider ownership (over 29%)
- no seed stock (aligned with shareholders)

People: Exploration team responsible for the discovery of many Yukon deposits including both the highest-grade >1Moz gold deposits and the largest copper-gold deposit in the territory.

Flagship Property: Large targets, secure tenure, low holding costs, road access, permitted for drilling, located adjacent to operating mines, active placer mines on property.

Recent deposits discovered in the belt: Snowline Gold's Valley, Sitka Gold's RC, Banyan Gold's AurMac, and Victoria Gold's Raven.

Major Miners: This flurry of new discoveries has led to investments in the belt by B2Gold and Hecla Mining.

Project acquisitions:

- Trifecta can earn a 100% interest in Mt. Hinton, Rye and 9 other projects in the belt subject to a 2% NSR.
 - Initial 70% earn-in for \$6 million total expenditures over 4 years.
 - Year 1: \$500,000 (Completed in 2024)
 - Year 2: \$1,000,000 (Completed in 2025)
 - Year 3: \$1,500,000
 - Year 4: \$3,000,000
 - Trifecta has the funds in treasury to complete the full earn-in following a May 2025 financing.
 - Additional 30% interest for 9.9% share issuance after earn-in subject to a 2% NSR with a buy-down to 1%.
 - The Project settings closely resemble recent discoveries made by others in the belt.
 - Includes large data bases generated from over \$8 million in recent expenditures.
 - Mt. Hinton and Rye have responded well to initial drilling and numerous targets are yet to be drill tested.



Team

Management

Richard Drechsler, B.Sc. President & CEO, Director

Mr. Drechsler has worked in the mining/mineral exploration industry since 2005. He began working directly with publicly listed exploration Companies in 2010 with roles ranging from investor relations and First Nation communications to financing and deal making.

Glenn Yeadon, B.comm., LLB Secretary

Glenn Yeadon is a barrister and solicitor practicing primarily in the field of securities law. He has been a partner with Tupper Jonsson & Yeadon or an associate of the firm (through a personal law corporation controlled by him) from 1983 to present.

Quinn Martin, CPA, CA Chief Financial Officer

Mr. Martin has over 16 years experience working with public companies in a variety of sectors. He currently provides CFO services to reporting issuers working in the mineral resource sector, and also provides financial reporting consultancy services to numerous public companies in varying industries on Canadian Exchanges. Previously, Mr. Martin had spent 13 years working in assurance services for public companies at Davidson & Company LLP, where he was a Principal until his departure in 2018. Mr. Martin is currently a Principal at Donaldson Brohman Martin CPA Inc.

Jackson Morton, B.Sc., P.Geo. Vice President

Mr. Morton has over a decade of experience leading mineral exploration programs across North America as a former Principal and Senior Geologist with Archer, Cathro. Mr. Morton obtained a Bachelor of Science in Earth Sciences from Simon Fraser University in 2013 and is a registered Professional Geologist in British Columbia. He is a Technical Advisor with Silver Range Resources Ltd., and the incoming Chair of the Vancouver Mining Exploration Group (M.E.G.).



Team

Independent Directors

Rosie Moore, M.Sc.

Ms. Moore is a consulting geologist and analyst whose 30-year career in mining and metals began as a site exploration geologist on projects in Nevada, Yukon, Peru and Labrador, before taking on corporate management and analyst roles at Diamond Fields Resources Inc., Yorkton Securities, Pan American Silver Corp. and Bear Creek Mining Corporation. She then transitioned into an investment and capital markets focus as a partner/analyst with Geological Resource Funds, a Boston-based, mining-focused, globally invested equity hedge fund. Ms. Moore was formerly a director of Continental Gold Ltd. and was CEO and a director of Geoinformatics Exploration Inc., managing its take-over of Rimfire Minerals Corporation to yield Kiska Metals Corporation. She also served as interim CEO and President of Dolly Varden Silver Corp from 2015 to 2016.

Bradley Shisler, B.Sc., B.A., MBA

Mr. Shisler is a co-founder of Condire Investors in Dallas, Texas where he serves as a Managing Director. Previously, he served as a partner in Blue River Partners, L.L.C. Prior to that time, Mr. Shisler was a principal of Willis Stein & Partners, a Chicago-based private equity fund with \$3 billion of equity capital under management. Prior to Willis Stein, he was an associate at Simmons & Company International, a Houston-based investment bank focused on the oilfield services industry.

Rachele Gordon, CPA, CA

Ms. Gordon holds a Bachelor of Commerce from the University of Calgary and is a Chartered Professional Accountant in British Columbia. She currently runs her own firm R. Gordon CPA Inc. with a focus on personal and corporate tax planning. Previously she was a Tax Specialist with MNP LLP, one of the largest full-service chartered professional accountancy and business advisory firms in Canada.

Kai Hoffmann, B.A.

Mr. Hoffmann has been active in the junior mining industry since 2008 and is the Founder and Managing Director of Soar Financial, an international corporate communications firm focused on the junior mining industry. He is also CEO of Vancouver based Oreninc, a data mining company, tracking the financing activity of mining companies on TSX, TSX-V and CSE. Mr. Hoffmann also serves as an independent director of Labrador Gold Corp., a TSX-V listed gold exploration company.



Team

Technical Committee

Rob Carne, M.Sc., P.Geo.

Mr. Carne has been actively involved in mineral exploration, principally in the Yukon since 1972, and he has authored or co-authored a number of technical papers on Yukon mineral deposits. He was a co-recipient of the 2012 H.H. "Spud" Huestis Award for excellence in prospecting and mineral exploration.

Moira Smith, Ph.D., P.Geo.

Dr. Smith has a Ph.D. in Geology from the University of Arizona and is a P.Geo. (British Columbia). She has held board or executive positions with numerous industry associations, served as president of the Society of Economic Geologists and is a recent winner of the Colin Spence award from the Association for Mineral Exploration of B.C. Dr. Smith is also a director of Discovery Metals Corp. and Galiano Gold Company.

Archer, Cathro & Associates (1981) Limited

Yukon focused, award-winning exploration team, discovered both of Yukon's highest grade >1-million-ounce gold deposits.

Fred Graybeal, Ph.D.

Dr. Graybeal retired as chief geologist of ASARCO in 2003 and now works with the U.S. Geological Survey on a porphyry copper research project in Arizona, provides consulting services, and acts as a director or advisor to several publicly-traded exploration and mining companies.

Ryan Schedler, B.Sc. MBA

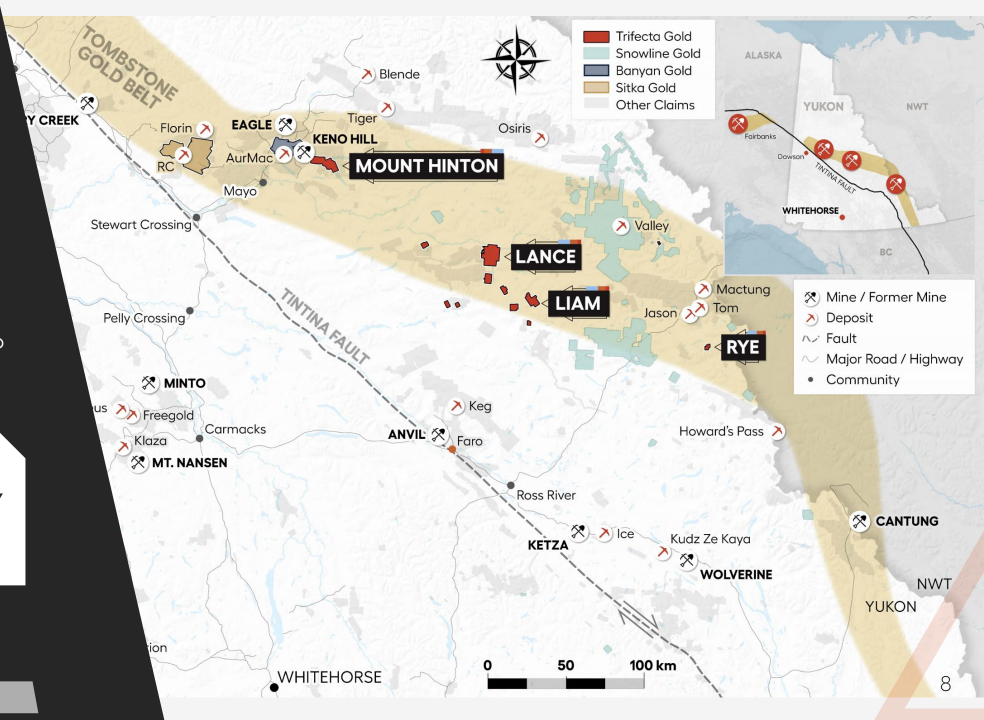
Mr. Schedler is an investment professional with a technical background and over twenty years of experience in natural resources and related industries. He co-founded Condire Investors in 2012 and serves as its Managing Director.

The Opportunity

Tombstone Gold Belt

Trifecta Gold has secured an option to acquire up to a 100% interest in a portfolio of highly prospective projects from Strategic Metals subject to a 2% NSR

Gold endowment in the district has increased by over 17 million ounces since May 2020.



Mt. Hinton

The Golden Core of a Legendary Precious Metals Mining Camp



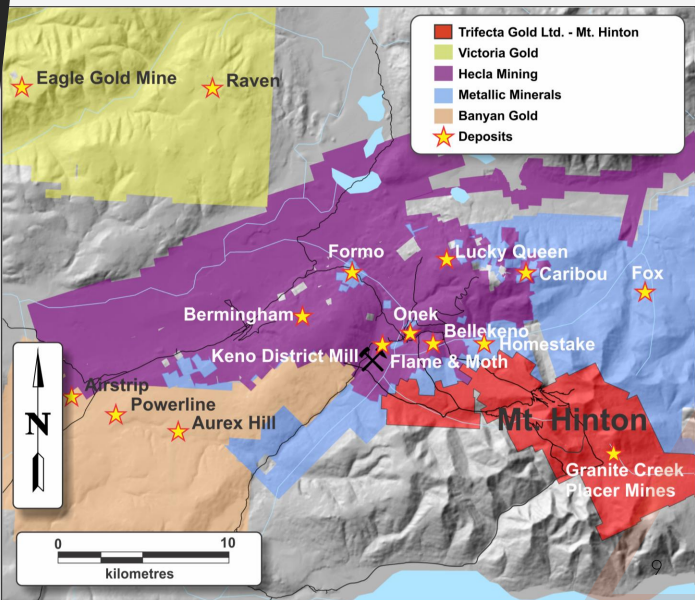
- High-grade precious metals veins have been mined at Keno Hill for over 100 years.
- Mt. Hinton covers the direct extension of Keno Hill Quartzites.
- Historical gold/silver ratios and lack of road access resulted in little exploration at Mt. Hinton vs. Keno Hill.
- A 2016 placer discovery in the Granite Creek basin, below glacial till, provided road access.

Recent results:

Over 60 showings with recent discoveries including 200 g/t gold with 90 g/t silver over 1.2 m

Diamond drilling highlights from 2020 program:

- 6.44 g/t gold over 12.14 m (SW Zone)
- 3.86 g/t gold and 182 g/t silver over 9.75 m (SW Zone)
- 6.74 g/t gold and 186 g/t silver over 7.25 m (Granite North Zone)



Δ

Mt. Hinton

Abundant Placer Gold

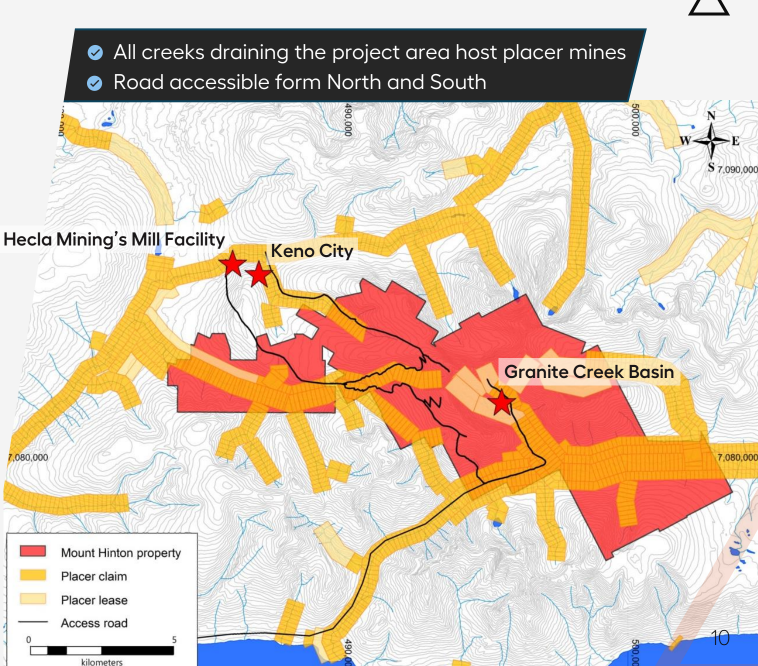
Reported crude ounces (1978-2022)

| • | • |
|--------------------|-----------|
| Duncan Creek | 37,858 oz |
| Upper Duncan Creek | 322 oz |
| Lightning Creek | 11,627 oz |
| Keystone | 308 oz |
| Thunder Creek | 7,259 oz |
| Granite Creek* | 17,657 oz |
| | |

75,031 oz*Granite Creek reported ounces have **doubled** since 2019 following discovery in 2016

Photo credit: Stuart Gray – Earth & Iron Inc.

TSX.V:TG | OTCQB:TRRFF



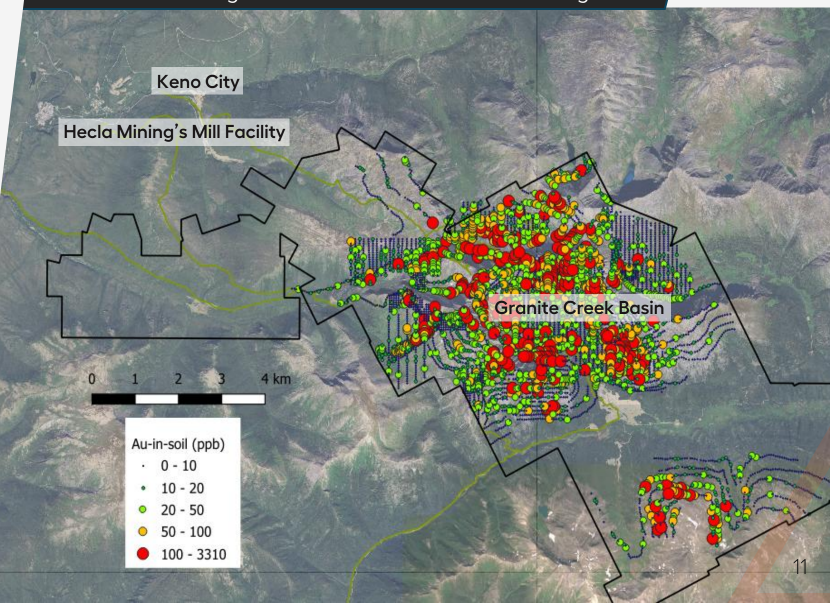
Mt. Hinton

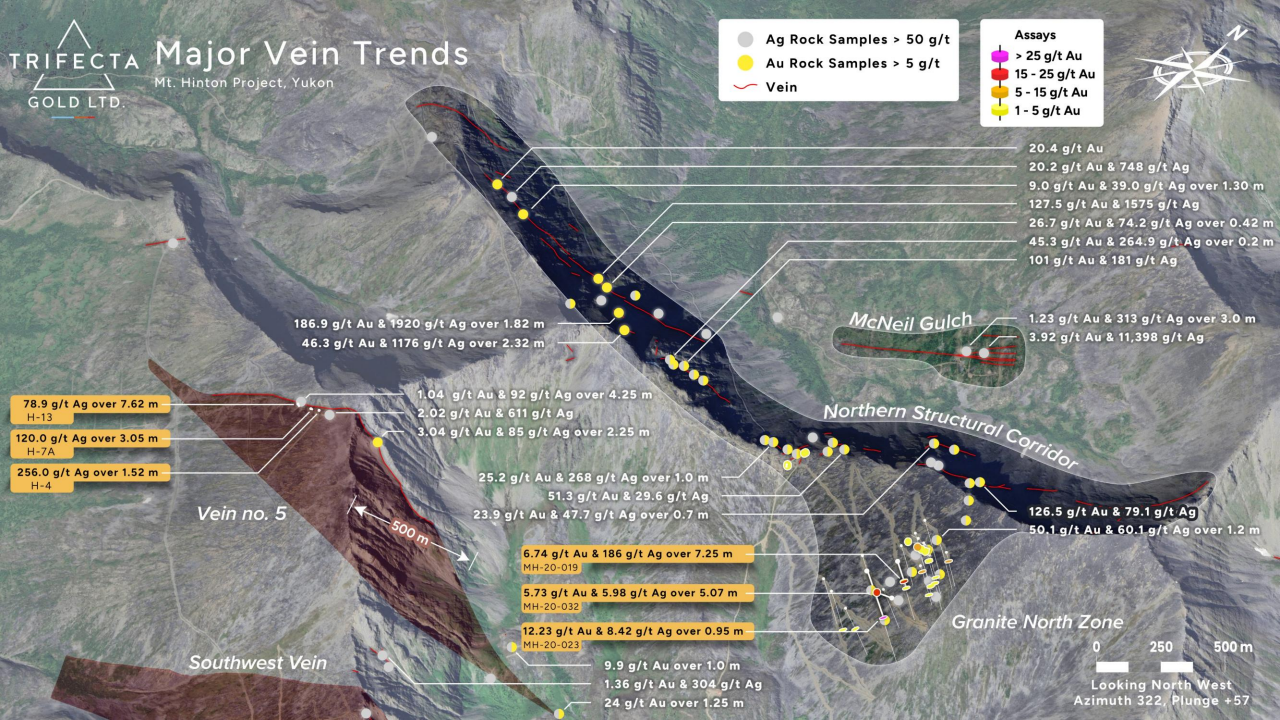
The Golden Core of a Legendary Precious Metals Mining Camp



- Mult-square kilometre gold-in-soil geochemical response
- Multiple large-scale quartz veins identified
- Veins are more gold-rich than Keno and host visible gold







South West Zone Eastern Trace (1km of Strike Shown)

Vein Modelling with Drilling

& Rock Geochemistry

Mt. Hinton Project, Yukon

- 2.52 Au g/t & 83.90 Ag g/t

10.45 Au g/t & 76.6 Ag g/t

30.5 Au g/t & 53.10 Ag g/t over 1.2 m

48.5 Au g/t & 73.0 Ag g/t

12.6 Au g/t & 2100 Ag g/t

46.9 Au g/t & 446 Ag g/t

23.5 Au g/t & 1720 Ag g/t over 1.0 m

28.5 Au g/t & 379 Ag g/t over 0.3 m

163.5 Au g/t & 74.3 Ag g/t over 1.2 m

14.0 Au g/t & 85.7 Ag g/t

6.44 g/t Au & 2.51 g/t Ag over 12.14m

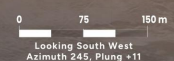
4.44 Au g/t & 111.0 Ag g/t over 0.3 m = 106.5 Au g/t & 68.0 g/t Ag over 1.0 m =

11.6 Au g/t & 23.4 g/t Ag

11.85 Au g/t & 30.6 g/t Ag over 1.5 m -

3.86 g/t Au & 182 g/t Ag over 9.75m

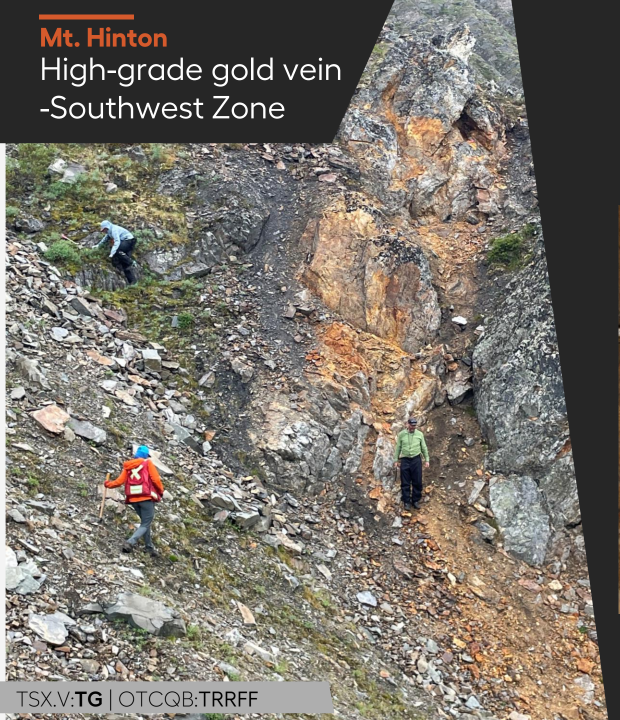
Au Rock Samples > 10 g/t
Ag Rock Samples > 50 g/t
Vein





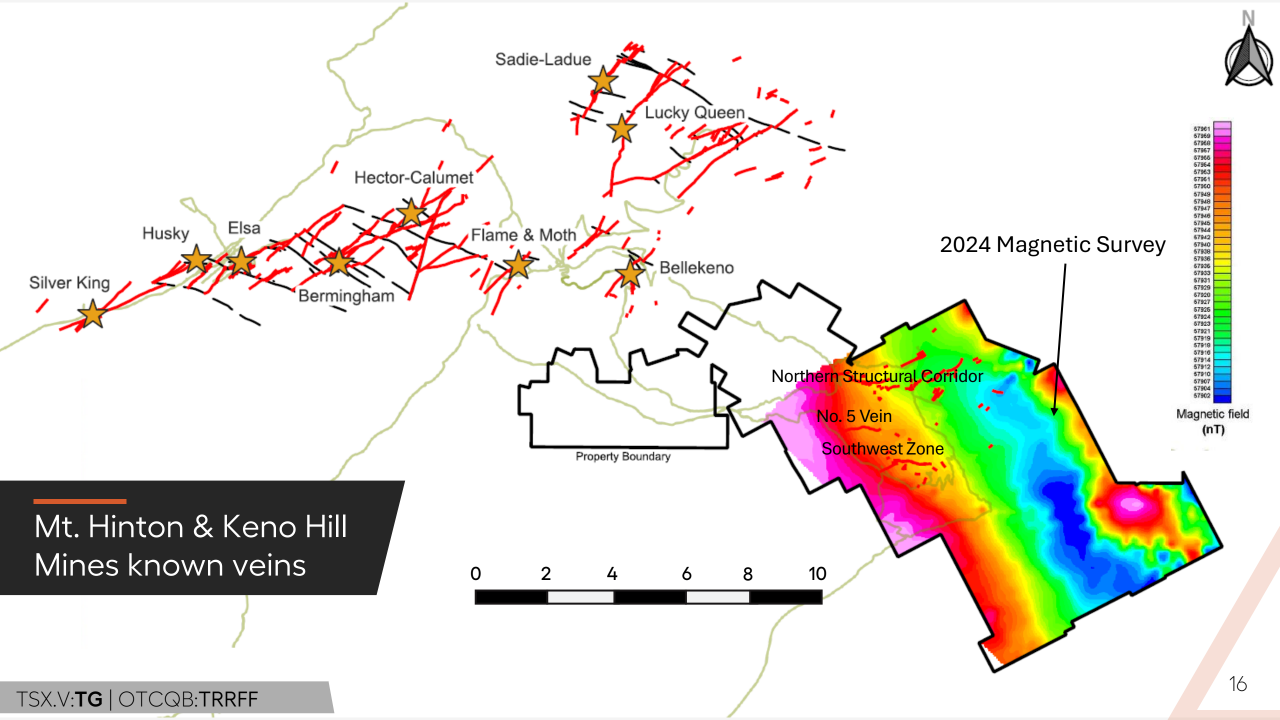
MH-20-022: 12.14 m @ 6.44 g/t gold and 2.51 g/t silver





MH-20-018: 9.75 m @ 3.86 g/t gold and 182 g/t silver







Mt. Hinton

Reduced Intrusion Related Gold Systems (RIRGS)

Mount Hinton veins lie within the Au-As zonation

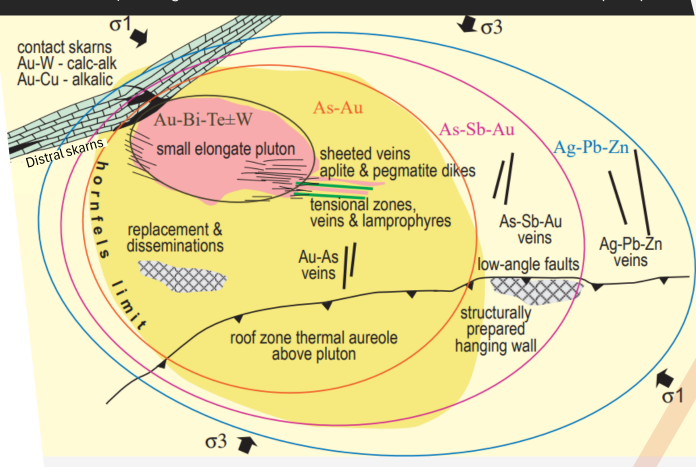
High grade silver veins of the Keno Silver District represent distal metal zonation

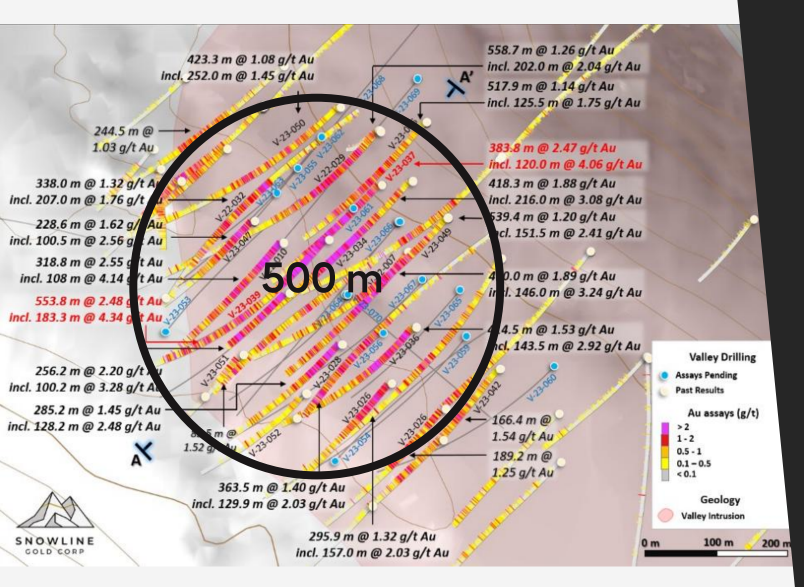
Causative intrusion(s) remains unfound, but is likely in close proximity to gold-bearing veins on the Mount Hinton property

Magnetic and resistivity anomaly in southeast part of the property could represent a buried intrusion -> "The GC Target". 2025 assays pending.

Figure 12.

General plan model of RIRGS from the Tintina Gold Province. Of note are the wide range of mineralization styles and geochemical variations that vary predictably outward from a central pluton. Scale is dependent on the size of the exposed pluton, which is likely to range from 100m to 5km in diameter. Modified from Hart et al. (2002)





Snowline Gold's Valley Discovery

With drill results > 2X RIRGS model grade, Snowline's Valley discovery is a game changer for intrusion related targets in the district.

(i) How big is it?

Current surface expression:

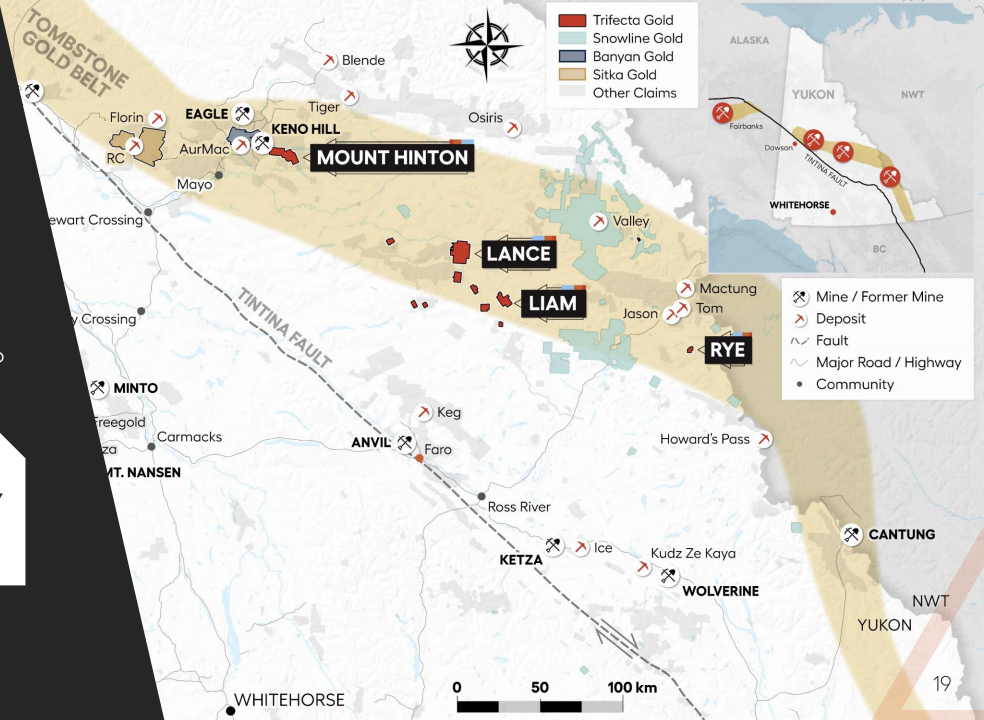
500 metres

The Opportunity

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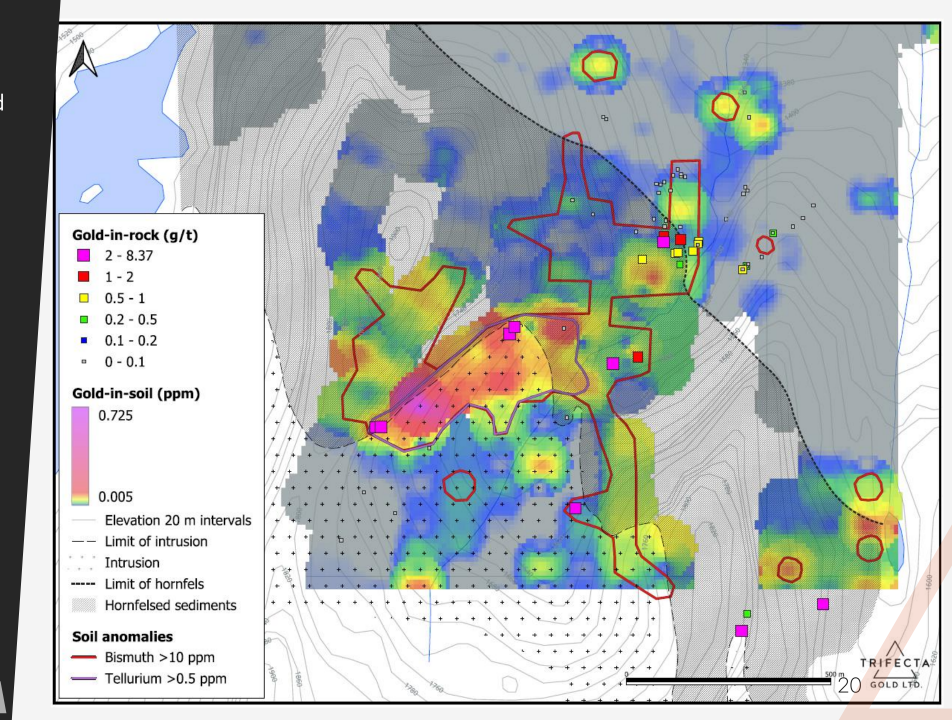


Gold, arsenic, bismuth and tellurium geochemistry associated with a mid-cretaceous intrusion

2024 rock samples grading 1 - 8.37 g/t gold adjacent to a midcretaceous intrusion

Sheeted quartz veining within hornfelsed metasediments discovered in 2024

2025 rock sampling returned up to 21.1 g/t gold and 8550 ppm bismuth

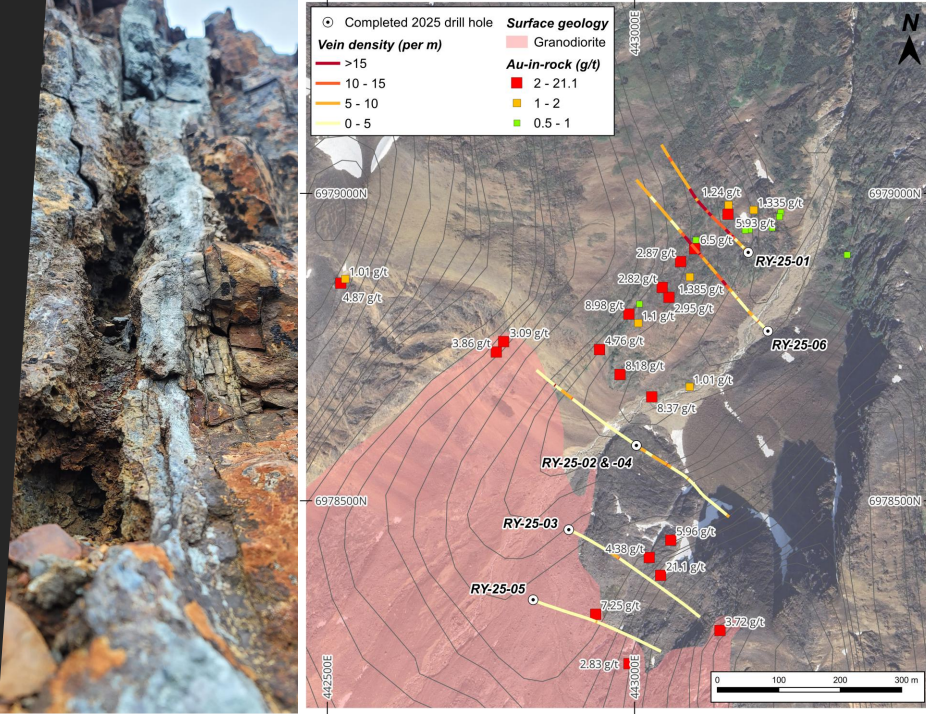


Inaugural drill program

First hole cut 224 m of sheeted veins densities greater than 15 per metre within hornfels

Sheeted quartz veining with pyrrhotite-chalcopyrite±arsenopyrite±scheelite (fluorescing in photo below)





Inaugural drill program

RY-25-01, located approximately 400 m from mapped extent of the Itsi Pluton, targeted an area of intense sheeted veining in outcrop



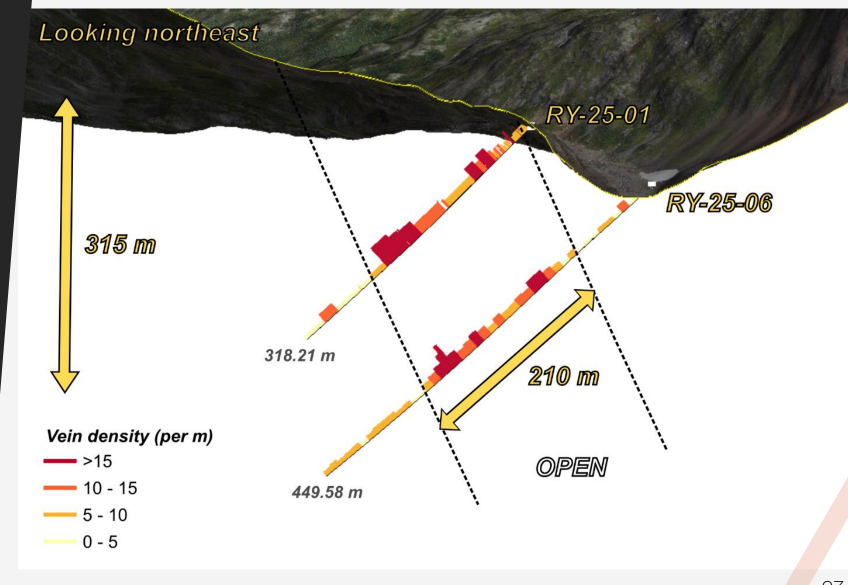


Drill core from hole RY-25-01, (163 m to 175 m) demonstrating sheeted vein density >25 per metre comprising quartz-pyrrhotite-chalcopyrite±arsenopyrite±scheelite

Inaugural drill program

RY-25-06, collared 130 m south of hole RY-25-01 encountered a 210 m long zone of sheeted veins, with an average measured vein density of 13 per metre, including local vein density measurements greater than 25 per metre





Inaugural drill program

RY-25-03, located over 500 m south of RY-25-01, intersected sheeted veining within the underlying pluton





Drill core from hole RY-25-03, (288 m to 301 m) demonstrating multiple phases of the reduced Itsi Pluton, as well as moderate sheeted quartz±tourmaline±arsenopyrite veins set within bleached feldspar halos

56879.65 56872.95 56876.85 56868.85 56867.32 56861.81 56866.81 56866.91 56865.91 56865.91 56865.91 56865.91 56866.92 56863.93 56864.03 56842.03 56842.03 56843.74 56830.35 56831.77 56830.32 56831.77 56830.32 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56831.85 56879.65 56872.99 56870.72 56868.88 56867.32 56865.81 56865.81 56865.97 56852.91 56852.91 56852.93 56854.97 56852.91 56852.93 56854.97 56852.93 56854.97 56852.93 56854.97 56852.93 56853.33 56833.32 56833.32 56833.37 56833.32 56833.37 56833.32 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 56833.37 568 Gold-in-soil (ppb) 0 100 -8300 Arsenic-in-soil (ppm 50 - 100 **GOLD SOIL GEOCHEMISTRY & TOTAL MAGNETIC INTENSITY (25m)**

500 - 1000

9 200 - 500

• 50 - 100 o 0 - 50

Lance **RIRGS**

Large gold and arsenic geochemical anomalies coincident with magnetic low features.

Sheeted quartz veining within a mapped intrusion identified in 2023.

Snowline's Valley discovery to scale: •

ARSENIC SOIL GEOCHEMISTRY &

TOTAL MAGNETIC INTENSITY (25m)

25

• 5 - 10 · 0-5

Lance PropertyQuartz Veining









Untested gold & arsenic anomalies over magnetic lows

Unce previous work:

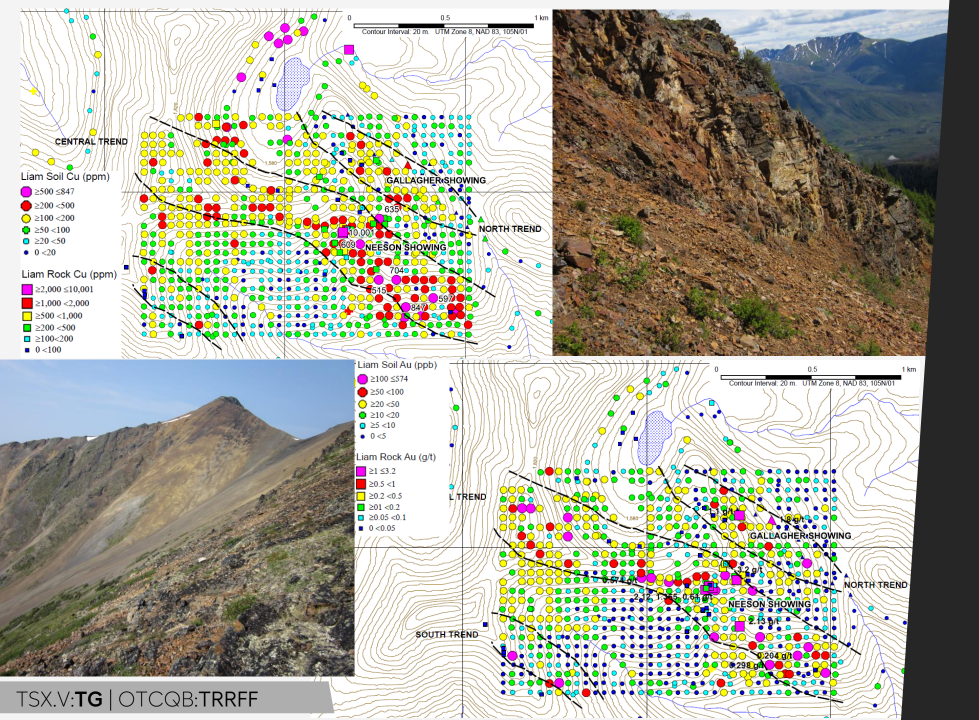
- Over \$275,000 incurred since 2018
- 10,610 hectare property in good standing through to March 31, 2027 and 2028.
- Prospecting, mapping, soil sampling, airborne magnetics and radiometrics.

☐ Findings:

- Magnetic lows with coincident gold & arsenic geochemistry
- Localized tungsten and bismuth anomalies and aplite dykes could represent proximal intrusion.
- Sheeted quartz veining in Tombstone suite intrusion.

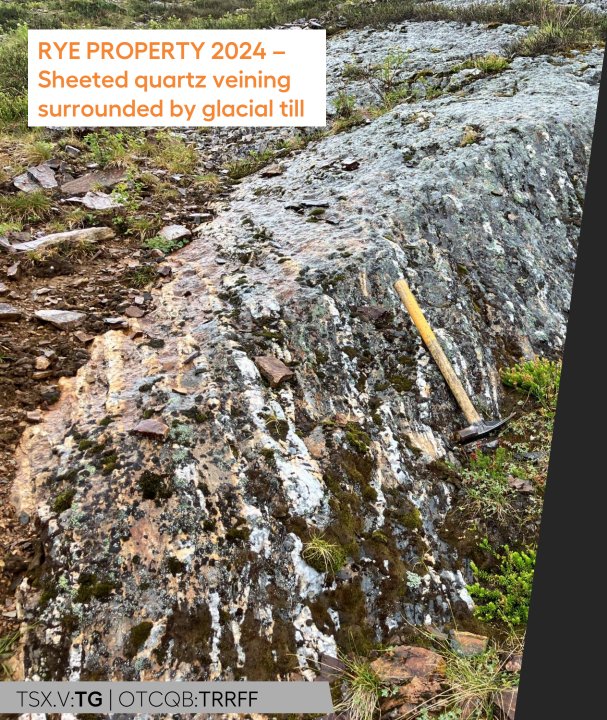
C: Next Steps:

→ Detailed ground-work to refine RIRGS drill targets



Liam Copper-Gold Porphyry?

Large gold and copper geochemical anomalies



Further Opportunities



Additional targets in the belt

- **(**
- 7 additional regional targets are included in the package, namely: Lois, Leroy, Luke, Leah, Lisa, Husky and Naws
- 0
- Additional 7,000-hectare land position.
- Staked based on RGS anomalies, magnetic features and historical data
- (\checkmark)
- Initial reconnaissance and some grid soil sampling complete
- \$500,000 recent expenditures by Strategic Metals (more historically)

Capital Structure



Trifecta Gold Ltd. | TSX.V:TG | OTCQB:TRRFF

| Shares Outstanding | 47,701,721 |
|------------------------------|---------------|
| Options \$0.15-\$0.40 | 3,605,000 |
| Warrants \$0.40 May 15, 2027 | 7,391,184 |
| Fully Diluted | 58,697,905 |
| Market Capitalization | ~\$24,000,000 |
| Working Capital* | ~\$4,000,000 |
| Corporate Debt | 0 |

Significant Holders



* As of Sep. 30, 2025



Award winning team with a track record of discovery

Multiple shots for a major Snowline-like RIRGS discovery

 Enormous upside, backstopped by an extensive road accessible vein system, located next to an operating mill

Tight Share Structure:

- 47 million shares outstanding (leverage)
- High insider ownership (over 30%)
- No seed stock (aligned with shareholders)

Financed for discovery:

• Over \$4 million in the treasury and no debt

Record Gold Price:

 All time high gold prices are not yet reflected in the exploration space



PEOPLE

PROJECTS

TIMING



Structured for Success vs. Tombstone Gold Belt Explorers

| | Trifecta Gold | Rackla Metals | Sitka Gold | Snowline Gold | Prospector Metals Corp | Banyan Gold |
|----------------------------------------|-----------------------------------------------|-----------------------------|-----------------------------|----------------------------|---------------------------|----------------------------|
| Shares Outstanding | 47,500,000 | 157,000,000 | 387,000,00 | 168,000,000 | 98,600,000 | 376,000,000 |
| Share price* | \$0.62 | \$0.70 | \$0.79 | \$10.14 | \$0.22 | \$0.64 |
| Market Capitalization | \$29,500,000 | \$109,900,000 | \$305,700,000 | \$1,700,000,000 | \$21,700,000 | \$240,600,000 |
| Cash Position** | \$4,000,000 | \$10,000,000 | \$23,000,000 | >\$120,000,000 | \$6,000,000 | \$24,000,000 |
| Key Yukon Projects | Mt. Hinton and Rye | Grad, NWT & Astro, Yukon | RC Gold / Clear Creek | Valley deposit | Mike Lake | AurMac |
| Secondary projects | Lance & 10 others, Yukon Yuge, Nevada | Black, Flat & others, Yukon | Alpha Gold & others, Nevada | Einerson, Yukon | Devon & others, Ontario | Hyland Gold, Yukon |
| Deposit status | Drill discoveries and active placer | exploration | 2.8 MozAu resource est. | 8.9 MozAu resource est. | exploration | 7.7 MozAu resource est. |
| Accessibility | Road | Helicopter | Road | Fixed wing and Helicopter | Helicopter | Road |
| | | | | | | |
| Last finance price | 0.27 hard and 0.38 FT | 0.15 hard and 0.21 FT | 0.68 FT | 10.68 FT | 0.11 hard 0.15 FT | 0.24 hard 0.34 FT |
| Last financing - Implied market cap | \$17,000,000 | \$26,500,000 | \$185,500,000 | \$1,695,000,000 | \$14,700,000 | \$127,800,000 |



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