

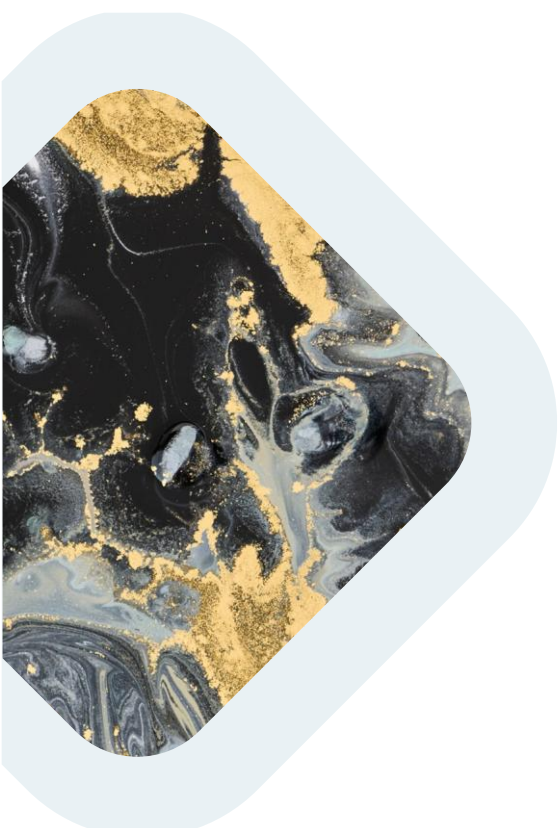


INFIELD MINERALS

Corporate Presentation – January 26, 2026



DISCLAIMER ➤



This presentation contains certain “forward-looking statements” and “forward-looking information” (collectively, “forward-looking statements”) within the meaning of applicable securities laws, including statements that relate to future events, performance, exploration activities, business prospects or opportunities of Infield Minerals Corp. (the “Company”).

Forward-looking statements are typically identified by words such as “expects”, “plans”, “anticipates”, “believes”, “intends”, “projects”, “estimates”, “budget”, “potential”, “prospective”, “target” and similar expressions, or that events or conditions “may”, “could”, “would”, “should”, “might” or “will” occur. Forward-looking statements involve known and unknown risks, uncertainties and other factors that may cause the actual results, performance or achievements of the Company to differ materially from those expressed or implied by the forward-looking statements. Such factors include, but are not limited to, risks and uncertainties related to: the speculative nature of the Company’s business; the Company’s ability to raise sufficient capital to fund its obligations under various contractual arrangements, to maintain its mineral tenures and concessions in good standing, to explore and develop its projects and for general working capital purposes; changes in economic conditions or financial markets; future prices of metals and other commodities; fluctuations in foreign exchange rates; the impact of epidemics or pandemics on the Company’s business or operations; unpredictable results of mineral exploration activities; the inherent hazards associated with mineral exploration and development; the Company’s ability to obtain adequate insurance to cover risks and hazards; contests over title to properties; environmental challenges and risks; the Company’s ability to obtain the necessary permits and consents required to explore, drill

and develop its projects and if obtained, to obtain such permits and consents in a timely fashion; the presence of laws and regulations that may impose restrictions on or otherwise impact the Company’s business or operations; changes in legal, social or political conditions in the jurisdictions in which the Company operates; relationships with and claims by local communities; the Company’s ability to obtain required shareholder or regulatory approvals; dependence on key management personnel; availability and costs of goods and services; and general competition in the mining industry. Forward-looking statements include, without limitation, completing the acquisition of 1468289 B.C. Ltd. and TSXV acceptance thereof, and Infield’s exploration plans, including for the Kings Canyon property.

There can be no assurance that forward-looking statement will prove to be accurate, and actual results and future events could differ materially from those anticipated in such statements. Forward-looking statements are based on the reasonable beliefs, estimates and opinions of management as of the date such statements are made. The Company undertakes no obligation to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise, except as required by applicable law. For the aforementioned reasons, readers are cautioned not to place undue reliance on any of these forward-looking statements.

The technical content of this presentation has been reviewed and approved by Andrea Diakow, P.Geo., geological consultant and a Qualified Person as defined by National Instrument 43-101. The potential quantity and grade of mineralization described herein is conceptual in nature as there has been insufficient exploration to define a mineral resource and it is uncertain if further exploration will result in targets being delineated as a mineral resource.

WHY INFIELD? »»

INVESTMENT HIGHLIGHTS

Discovery-focused explorer, leveraging strong technical experience to deliver value to shareholders

Assets

Team

Upside

Precious Metals Portfolio in Western USA

- Two assets under management in Utah and Nevada
- Flagship asset hosts two near surface oxide gold deposits

Experienced and Aligned Leadership

- Strong exploration and resource evaluation experience
- Former B2Gold, Anglo American, Great Bear Resources, Kaminak
- ~21% insider ownership

Discovery Potential

- Emerging underexplored districts within significant mineral trends
- Proven exploration techniques to outline and test new target areas

ASSETS >>

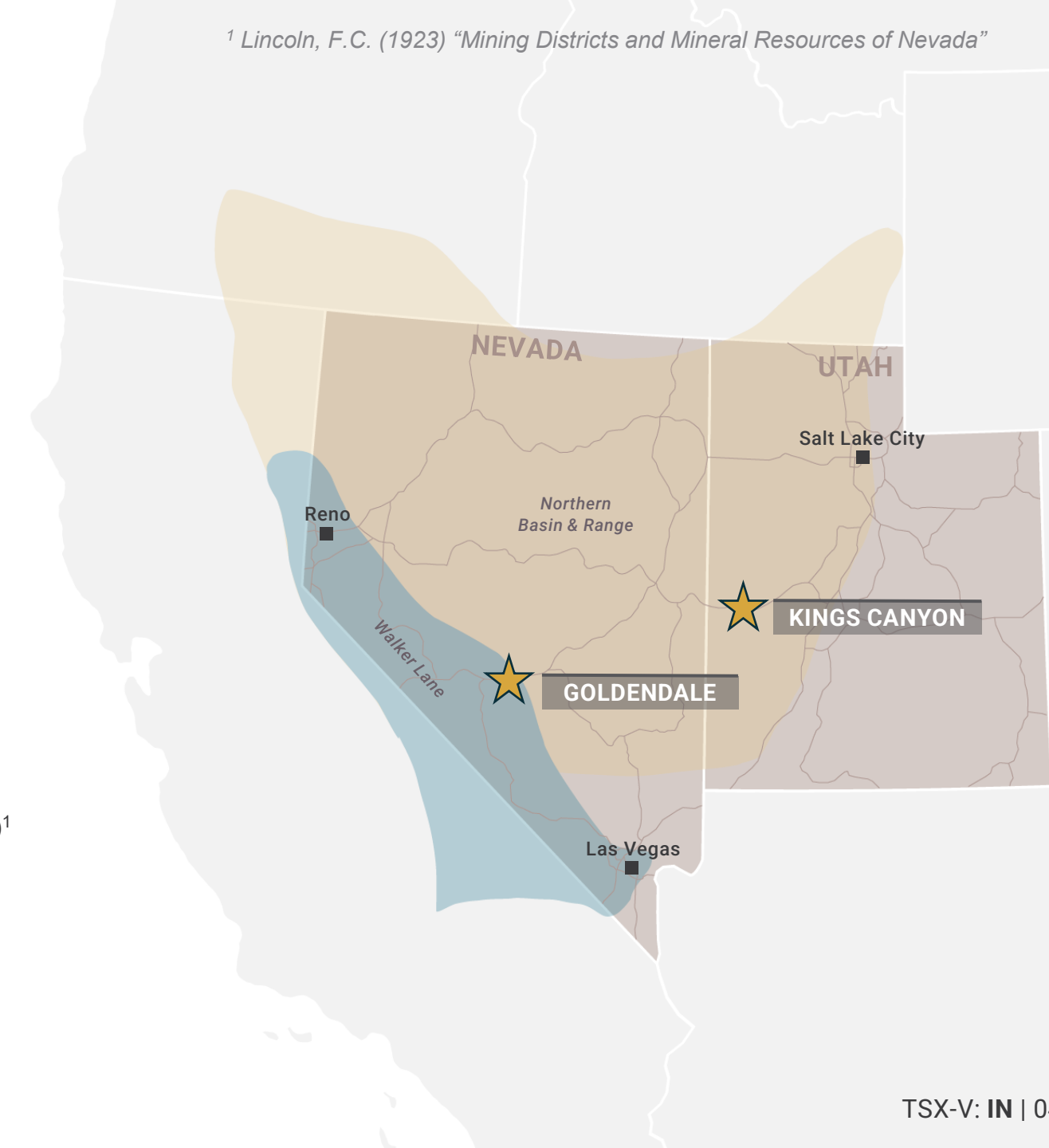
PROJECT PORTFOLIO

Kings Canyon, Utah

- "Carlin-type" sediment-hosted gold system
- Two near-surface oxide gold deposits
- Option for 100% (subject to royalties 2-5%)

Goldendale, Nevada

- Epithermal gold-silver
- ~40 km east of Tonopah (hist. prod. 1.5 Moz gold & 138 Moz silver)¹
- 100% ownership (no royalty)

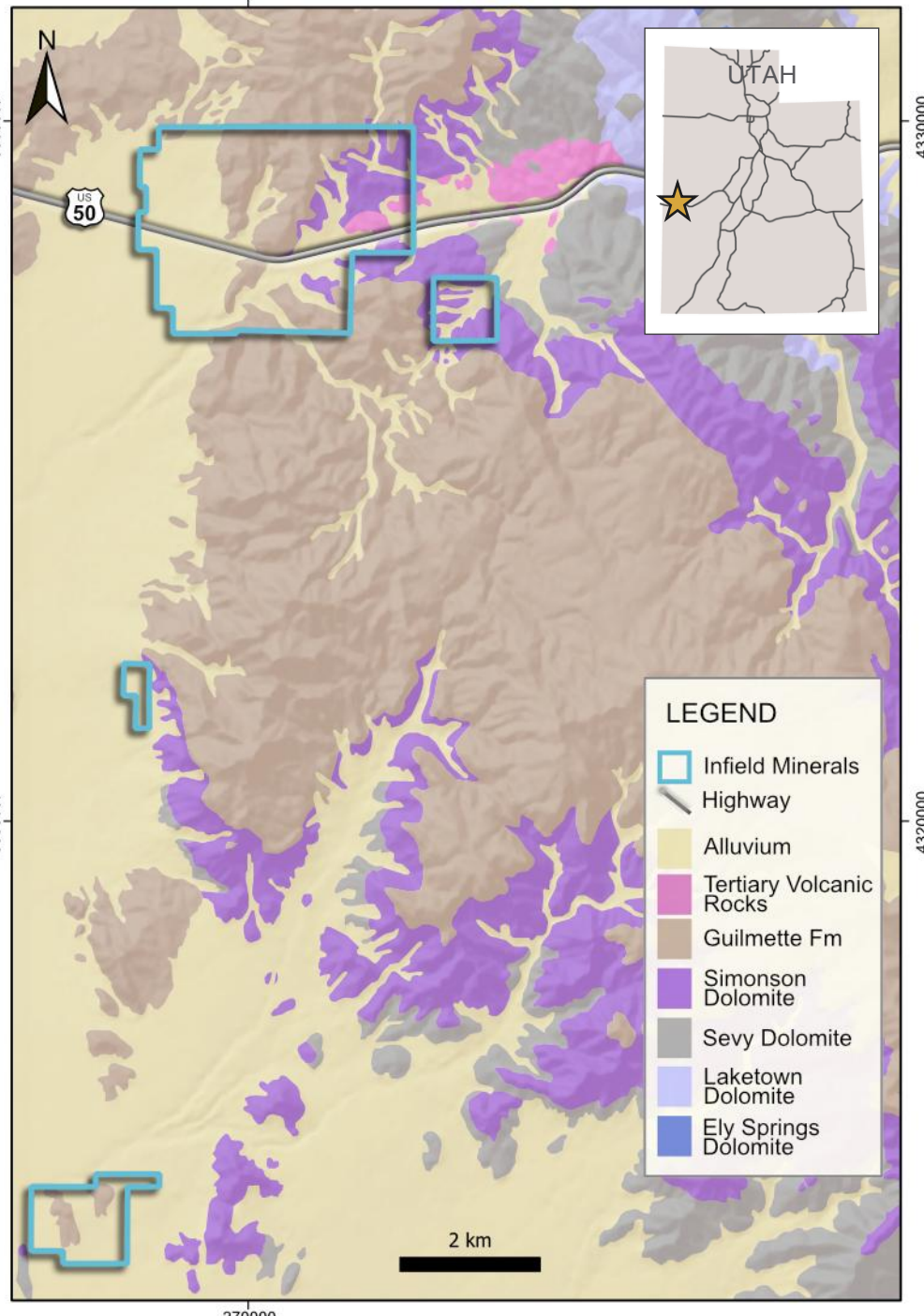


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KINGS CANYON

Sediment-hosted oxide gold, Utah





KINGS CANYON ➤

KINGS CANYON EMERGING DISTRICT

Kings Canyon is situated within an emerging sediment-hosted, disseminated “Carlin-type” gold system

Location

Millard County, Utah
~30 km east of the
Nevada border

Land Tenure

129 unpatented mining
claims and 1 State lease
comprising ~3,140 acres

Access

Road accessible
Highway 50 bisects
the main claim area

Ownership

Option to acquire 100% interest,
subject to pre-existing royalties
ranging 2-5%

PROJECT OVERVIEW

Two near surface oxide gold zones located
<1 km from Highway 50



Target Deposit Model

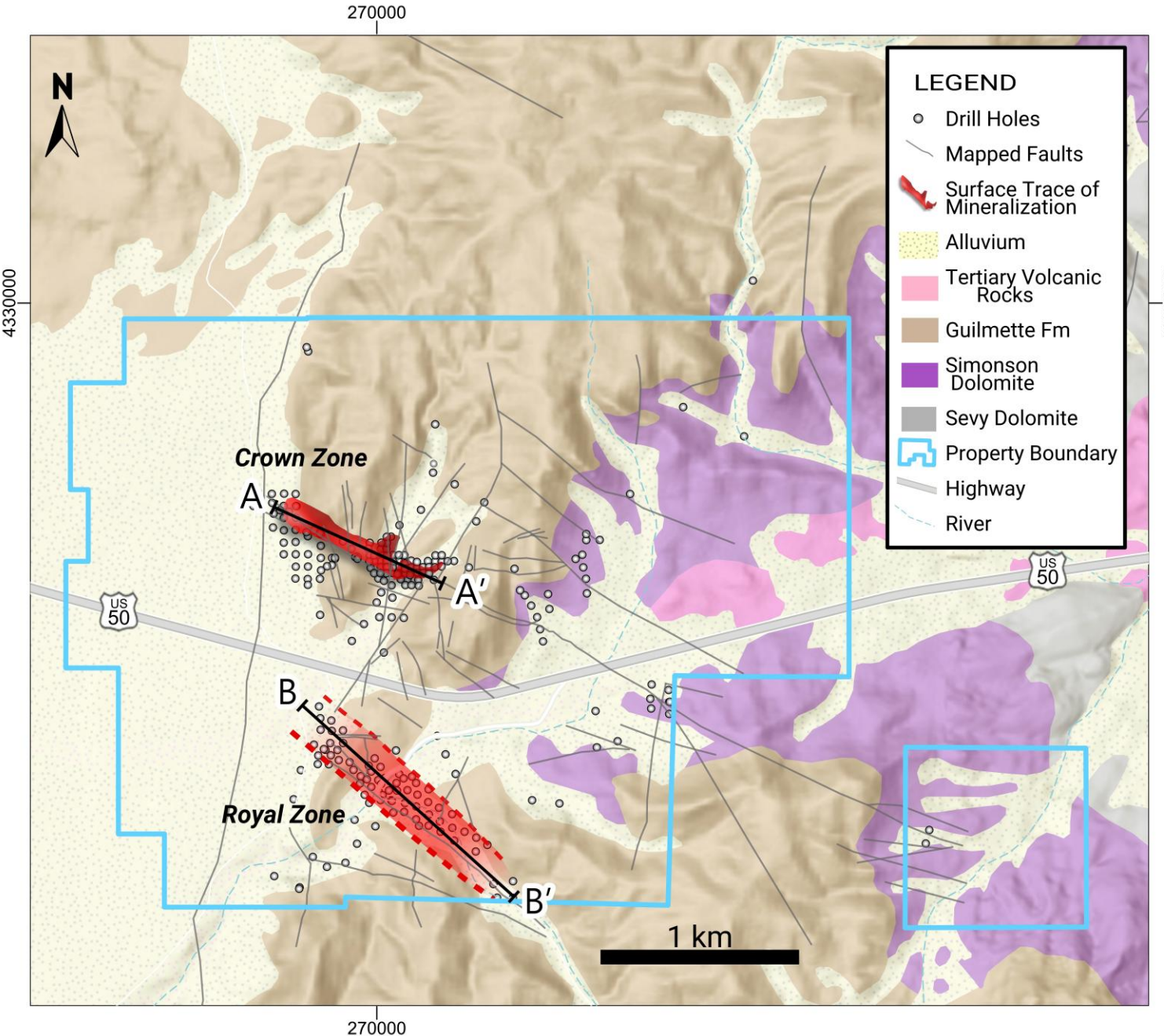
Carbonate-hosted, disseminated gold,
analogous to “Carlin-type” gold systems



Mineralization

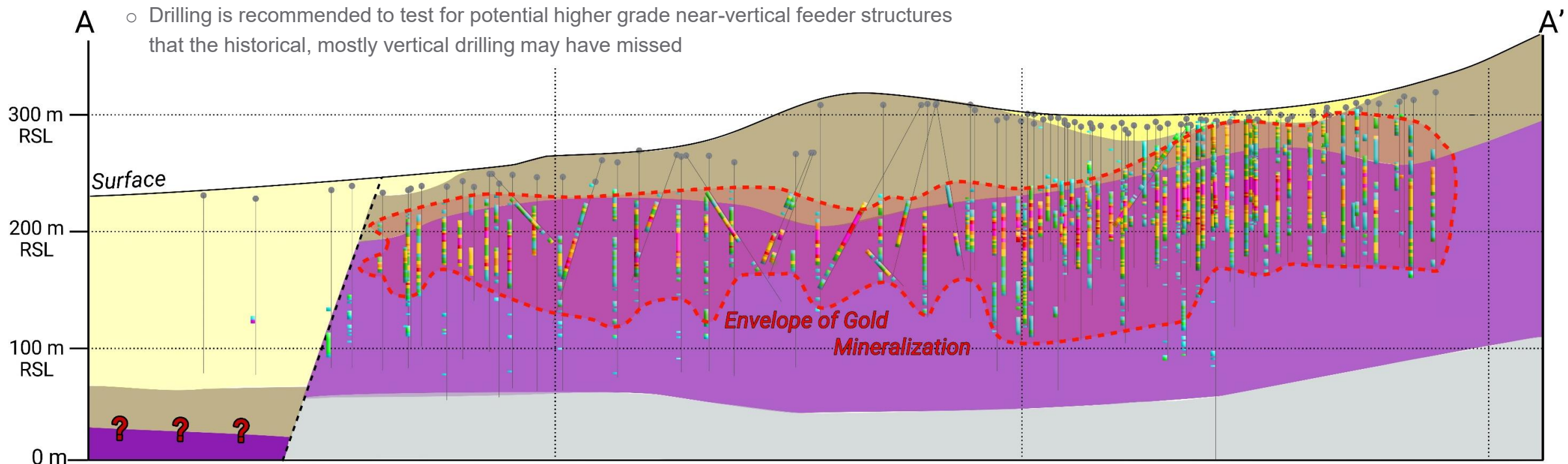
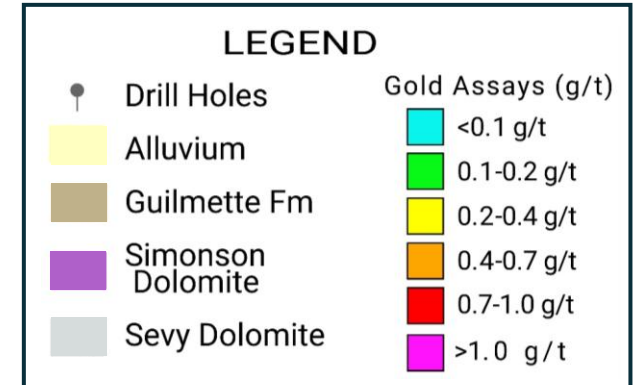
Two near surface **oxide gold** deposits
outlined with >200 historical drill holes

- **Crown Zone**: ~800 m strike length;
unclassified historical resource area
- **Royal Zone**: mineralized footprint
comparable in size to the Crown Zone



HISTORICAL DRILLING – CROWN

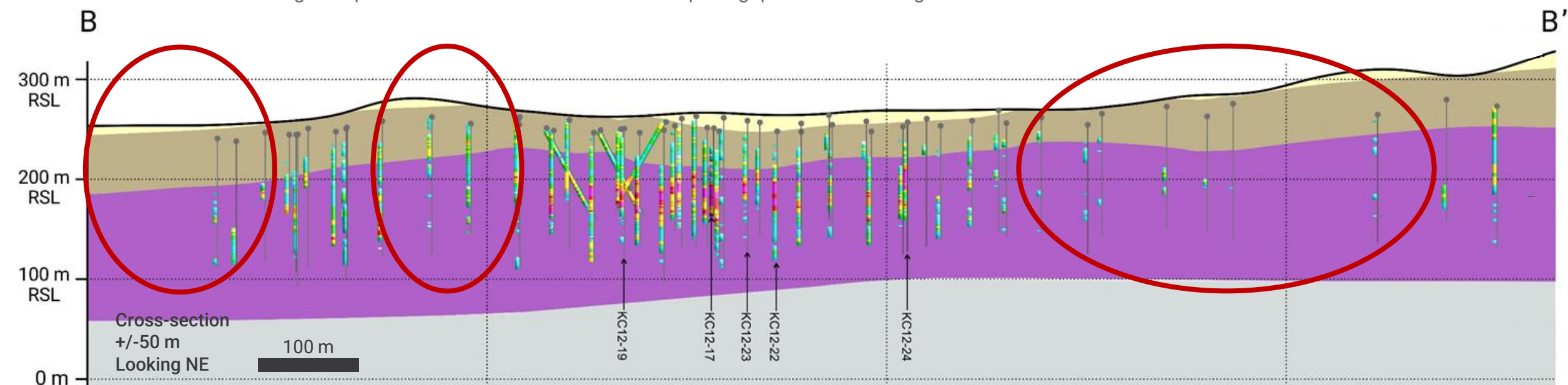
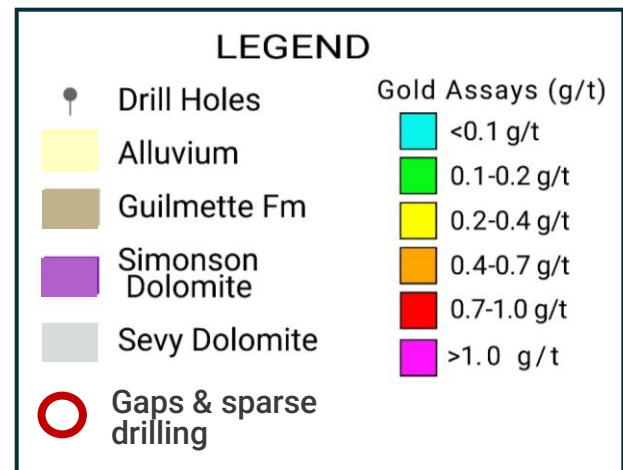
>200,000 oz historical estimate*: 6.8 Mt @ 0.030 opt (1.02 g/t) gold



*The Crown Zone reportedly contains an unclassified historical resource of 6.8 Mt grading 0.030 opt (1.02 g/t) gold using a cut-off grade of 0.013 opt (0.44 g/t). The historical estimate does not comply with CIM definition standards on Mineral Resources and Mineral Reserves as required by NI 43-101 and is not relevant to NI 43-101. The historical estimate was reported by Crown Resources Corporation in its 10-K annual report filed on April 1, 2002, with the SEC. The historical estimate was prepared prior to enactment of NI 43-101 and details of estimation methodology are not provided. A qualified person has not done sufficient work to classify the historical estimate as a current mineral resources or mineral reserves and the historical estimate is not considered reliable. The Company is not treating the historical estimate as current mineral resources or mineral reserves. Historical data available to the Company indicates drilling was completed on the property subsequent to the historical estimate. The Company has not determined the full extent of work required to verify or upgrade the historical estimate as a current mineral resource, however, initial steps could involve a review of the historical assay quality assurance/quality control methods, inspection of available assay certificates and logs, and additional drilling and assaying.

HISTORICAL DRILLING – ROYAL

- 2012 historical drilling highlights*: **1.1 g/t gold over 33.5 m** in hole KC12-17; **1.0 g/t gold over 27.4 m** in hole KC12-19; **1.54 g/t gold over 30.5 m** in hole KC12-22; **1.27 g/t gold over 21.3 m** in hole KC12-23; **1.15 g/t gold over 27.4 m** in hole KC12-24
- Royal Zone mineralized footprint comparable in size to the Crown Zone; opportunity to contribute significant ounces to a potential future global resource
- Additional drilling is required to better define the zone and explore gaps between drilling



*Drill core samples collected by Geomark Exploration Ltd. in 2012 and 2013 were analysed by fire assay with an atomic absorption finish, with analysis completed by ALS Minerals in Reno, Nevada. ALS Global laboratories are independent and ISO/IEC-17025 accredited. For additional information on sample preparation, analysis and QA/QC, please refer to Pine Cliff Energy Ltd.'s Annual Information Form dated January 25, 2013 and March 21, 2013, which are available on sedarplus.ca. The Company is relying on historical assay information provided by Pine Cliff Energy Ltd. and has not verified the accuracy of the information.

EXPLORATION UPSIDE

Discovery Opportunities

- Expansion of known gold deposit areas
- Potential for high-grade feeder zones at depth
- Favourable/reactive stratigraphic horizons to be targeted across the property
- Numerous jasperoid occurrences to be further investigated for associated mineralization
- Anomalous geochemical signatures that have seen limited historical work

Exploration Strategy

- Fluid flow corridors to be identified using: 1) Gold and pathfinder elements, and 2) Carbon-Oxygen isotopes
- Geological mapping to constrain the position of favourable stratigraphic horizons and structural traps
- Property wide drainage evaluation to design stream sediment and soil sampling programs
- Stable isotope and UV work to detect subtle alteration and fringes of gold deposits
- Structural evaluation using LiDar and mapping, seeking favourable fluid flow corridors such as feeder structures
- 3D Leapfrog evaluation and modelling of multiple datasets compiled by Infield

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GOLDENDALE

Epithermal gold-silver, Nevada

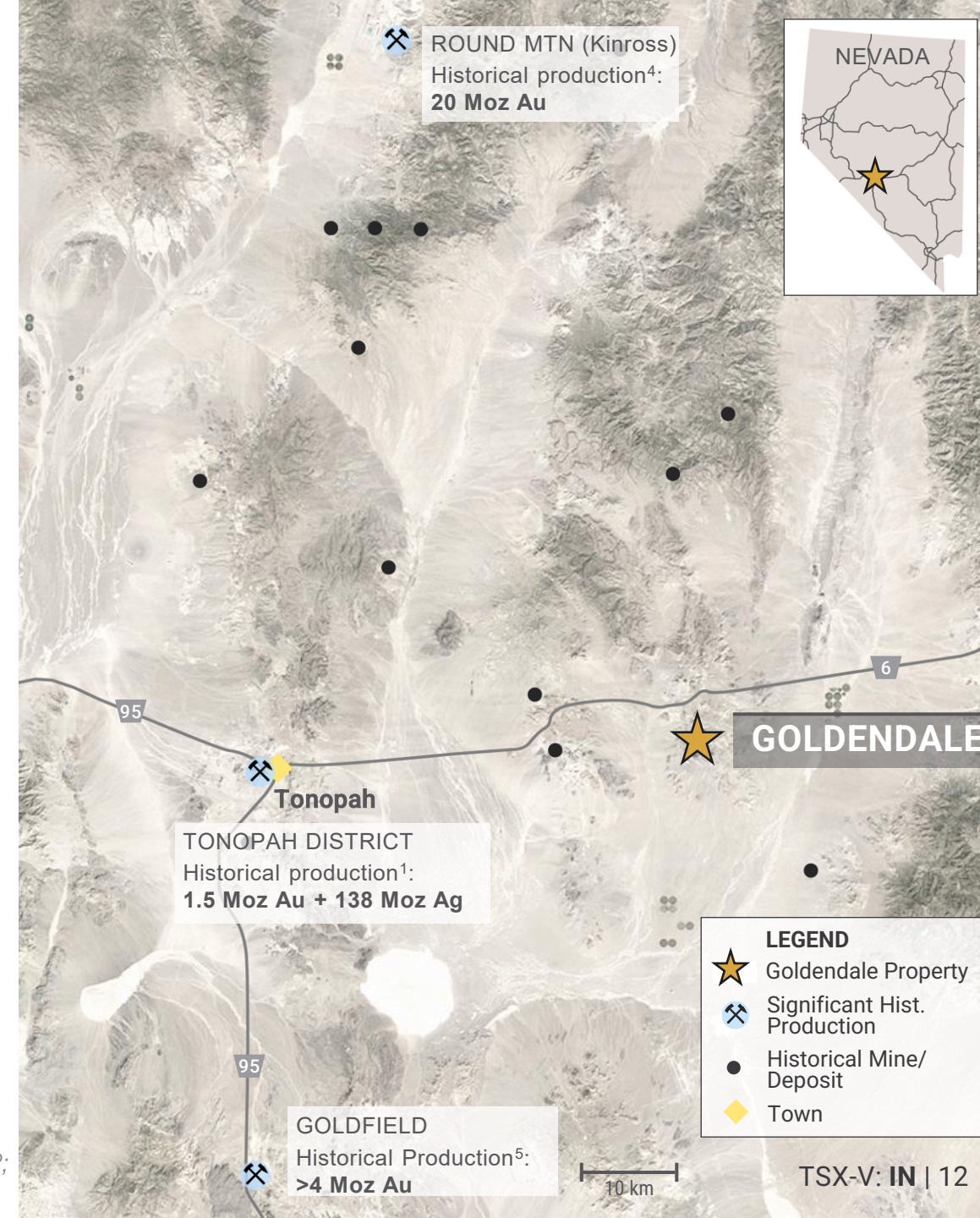




PROJECT OVERVIEW

Situated within the world class Walker Lane mineral trend

- **Location:** Nye County, Nevada, within the historical Ellendale mining district; ~40 km east of the Tonopah mining district (**1.5 Moz gold + 138 Moz silver**)¹
- **Access:** Road accessible; ~2 km from highway 6
- **Land Tenure:** 80 unpatented mining claims; ~1,650 acres
- **Ownership:** 100% owned by Infield through ground staking
- **Mineralization:** **Epithermal gold-silver** mineralization with numerous historical workings throughout the property; high grade rock samples collected from historical mine dumps and prospect pits include²: **4.99 g/t gold + 50 g/t silver** and **2.15 g/t gold + 6 g/t silver**
- **Alteration:** Large hydrothermal clay alteration footprint
- **2022 Drilling:** 1,518 m of RC drilling completed across 10 drill holes; program designed to test lithological contacts and structural features
 - Results³: **0.56 g/t gold + 2.6 g/t silver** over 1.52 m in hole DP22-09, and several additional 1.52-m sample intervals above 0.1 g/t Au in other drill holes, representing anomalous mineralization present in the system
- **Exploration Upside:** Gold-in-soil anomalies remain untested



LEADERSHIP TEAM

Management & Board



Evandra Nakano

MBA | B.Sc. | CDI.D
Director, President & CEO

- >20 years in metals & mining
- Founder, CEO & CFO of Kismet Resources (2018-2020)
- Technical team member at B2Gold (2010-2014)



Scott Ackerman

Director & Board Chair

- >30 years of public markets and governance experience
- President & CEO of Emprise Capital Corp.



Luke McFarlane

BS Finance
Director

- >20 years in investment management, capital markets and corporate finance
- Founder and CEO of Mountain Ash Investment Management
- Previously with Millennium Mgt., Balyasny Asset Mgt., Platinum Asset Mgt., Macquarie



Robert Chisholm

CPA
CFO & Corporate Secretary

- >30 years of experience in finance & administration in the public markets
- CFO and partner of Emprise Capital Corp.



Andrea Diakow

B.Sc. | P.Geo.
Consulting Geologist & QP

- >20 years in mineral exploration
- Discovery team member at Great Bear Resources (2018-2022)
- Experienced across North America in precious & base metals



Alan Wainwright

PhD | P.Geo.
Technical Advisor

- >25 years of international mineral exploration and research experience
- Co-recipient of the H.H. Spud Huestis award (5 Moz Au Coffee discovery, Kaminak Gold, Yukon)



Mario Stifano

CPA
Advisor

- >20 years as a mining executive & chartered professional accountant
- CEO of Galantas Gold and Executive Chair of Dore Copper
- Raised >\$800M for exploration & mining

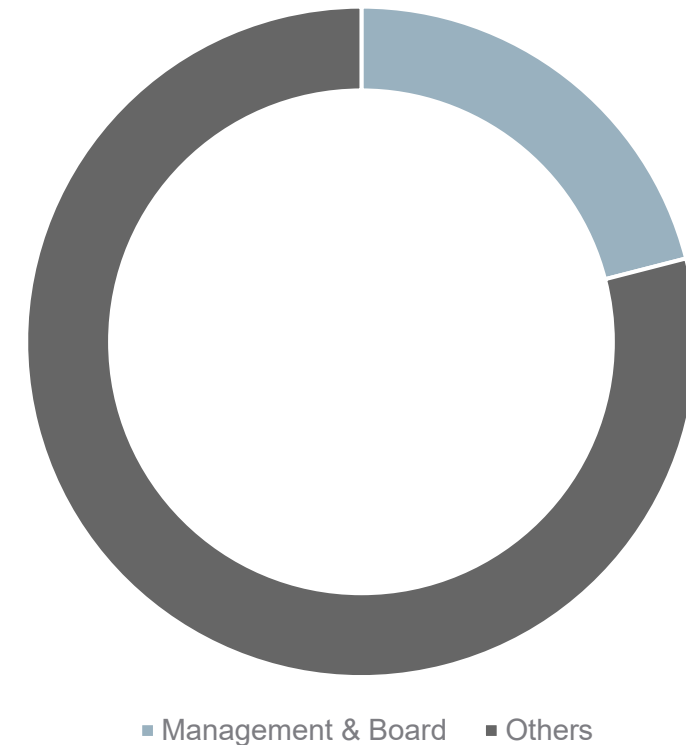
CAPITAL STRUCTURE

Share Structure

(January 14, 2026)

Shares I/O	48,703,091
Stock Options ⁽¹⁾	4,400,000
Warrants	0
Fully-Diluted	53,103,091

Insider Ownership ⁽²⁾ 21%

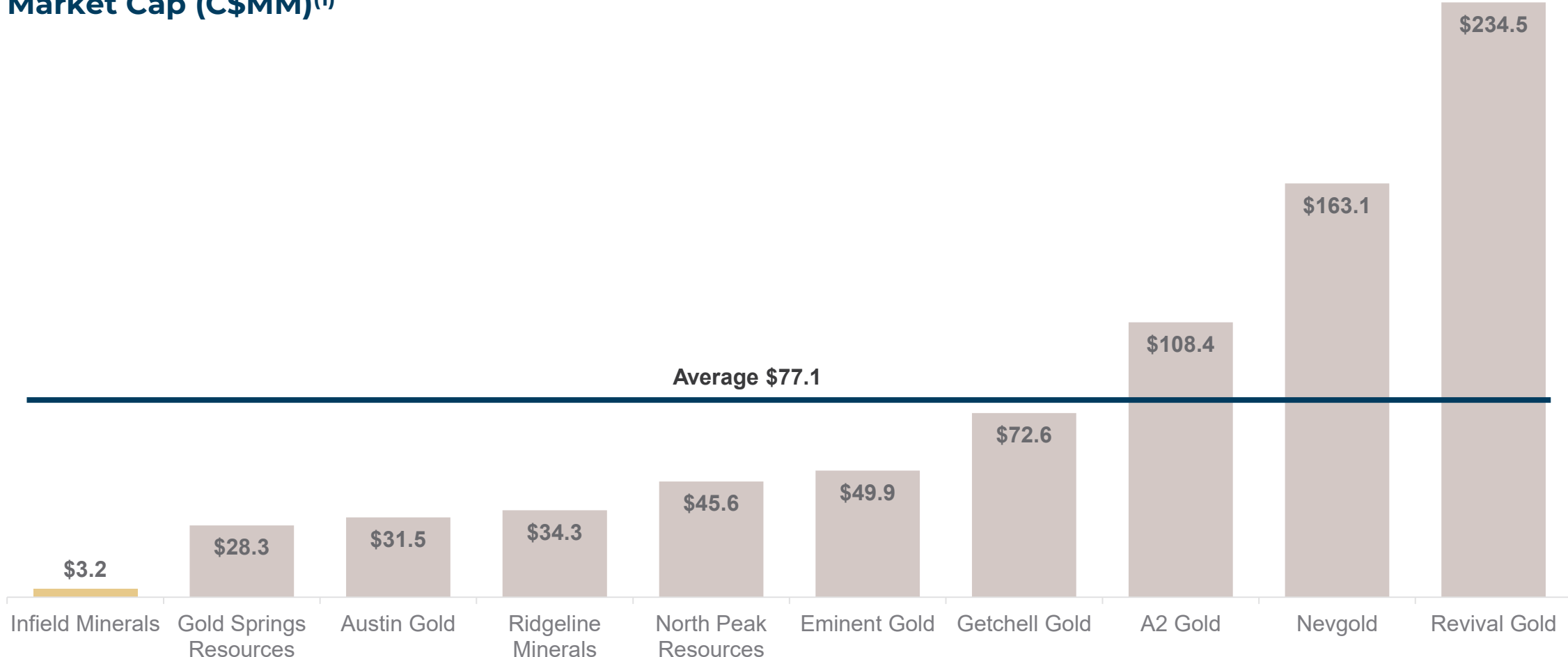


■ Management & Board ■ Others

⁽¹⁾650,000 at \$0.80 expiring 6/4/26, 25,000 at \$0.80 expiring 6/10/26, 400,000 at \$0.10 expiring 2/28/27, 2,400,000 at \$0.05 expiring 11/27/29, 100,000 at \$0.05 expiring 9/11/30, 825,000 at \$0.05 expiring 1/14/2031; ⁽²⁾Based on I/O

PEER COMPARISON

Market Cap (C\$MM)⁽¹⁾



⁽¹⁾ Market caps as of January 26, 2026 (Source: TMX Money)

INFIELD ADVANTAGE



Oxide gold exploration in an emerging district



Experienced and aligned management team with **strong technical focus**



Discovery focused and generative



Attractive capital structure (21% insiders)



Systematic exploration designed to unlock value



Early stages of growth with **discovery potential**



APPENDIX

Asset Acquisition Terms



ACQUISITION TERMS

Option to acquire 100% interest in the property subject to 2-5% royalties

Option Payments

Milestone Payments

\$1.2M aggregate cash/shares

- ✓ \$300k upfront payment
- ✓ \$300k on the 6-month anniversary of the deal closing on June 24, 2024
- \$200k on the 24-month anniversary
- \$200k on the 36-month anniversary
- \$200k on the 48-month anniversary

Resource & Production Milestones

- \$1M upon filing NI 43-101 report describing 400,000 oz gold resource
- \$2M upon achievement of 5,000 oz gold production



THANK YOU

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