

Fairchild Gold: A Trinity of Primordial Wealth

Nevada Titan, Golden Arrow and Carlin Queen

State of Nevada, USA

November 9, 2025

Fairchild Gold Corp

TSXV: FAIR Börse Frankfurt: Y4Y

OTCID: FCHDF



Disclaimer & Forward-Looking Statements

Disclaimer

Certain statements contained herein, as well as oral statements that may be made by Richard Redfern QP may constitute “forward-looking statements.” Any reference to a “Historical Resource” contained herein is considered historical in nature and as such is based on prior data and reports prepared by previous property owners. Some of the rock chip and drillhole sample assays presented herein are from historical data that may pre-date NI 43-101. Most of the assays were performed by professional, ISO-certified assaying companies. The historical works mostly were conducted under the supervision of a person who is/was a Qualified Person. All post 2012 rock chip geochemical analyses were performed by certified assay labs. As such, the historical sampling, assaying and QA/QC protocols are not known, and therefore these results must also be seen and interpreted in an historical context. These data are presented here for historical information purposes only. These data have been studied and verified and felt to be appropriate at this early stage of this exploration project by Richard R. Redfern, MSc. and QP, who has written NI 43-101 technical reports on mineral properties.

The contents of this presentation, including the historical information contained herein, are for informational purposes only and do not constitute an offer to sell or a solicitation to purchase any securities referred to herein.

Forward looking statements

This presentation includes certain forward-looking statements about future events and/or financial results which are forward looking in nature and subject to risks and uncertainties. Forward-looking statements include without limitation, statements regarding the company’s plans, goals or objectives and future completion of mine feasibility studies, mine development programs, capital and operating costs, production, potential mineralization and reserves, exploration results and future planning and objectives of Fairchild. Forward-looking statements can generally be identified by forward-looking terminology such as “may,” “will,” “expect,” “intend,” “estimate,” “anticipate,” “believe,” or “continues” or the negative thereof or variations thereon or similar terminology. There can be no assurance that such statements will prove to be accurate and actual results and future events could differ materially from those anticipated in such statements. Important factors that could cause actual results to differ materially from expectations include risks associated with mining generally and pre-development stage projects in particular including but not limited to changes in general economic conditions, litigation, legislative, environmental and other judicial, regulatory, technological and operational difficulties, labor relations matters, foreign exchange costs & rates.

The Titan

“We have a high degree of conviction that a porphyry intrusive is the force behind the metal rich deposits exploited by the old miners from the 19th and 20th centuries.”

“Our goal is to utilize modern methods expanding on successful localized surface sampling campaigns conducted over the last 20 years.”

“We are working towards revealing the true scale of the Titan.” Fairchild
Exploration Team 2025

Fairchild Gold

Fairchild Gold Corp. is a public company engaged in the business of mineral exploration and the acquisition of copper and gold assets in mining-friendly jurisdictions across North America. The company is committed to identifying and developing high-quality resource properties in Nevada with strong geological potential. Its strategy focuses on creating long-term shareholder value through disciplined exploration, strategic partnerships, and responsible development practices.

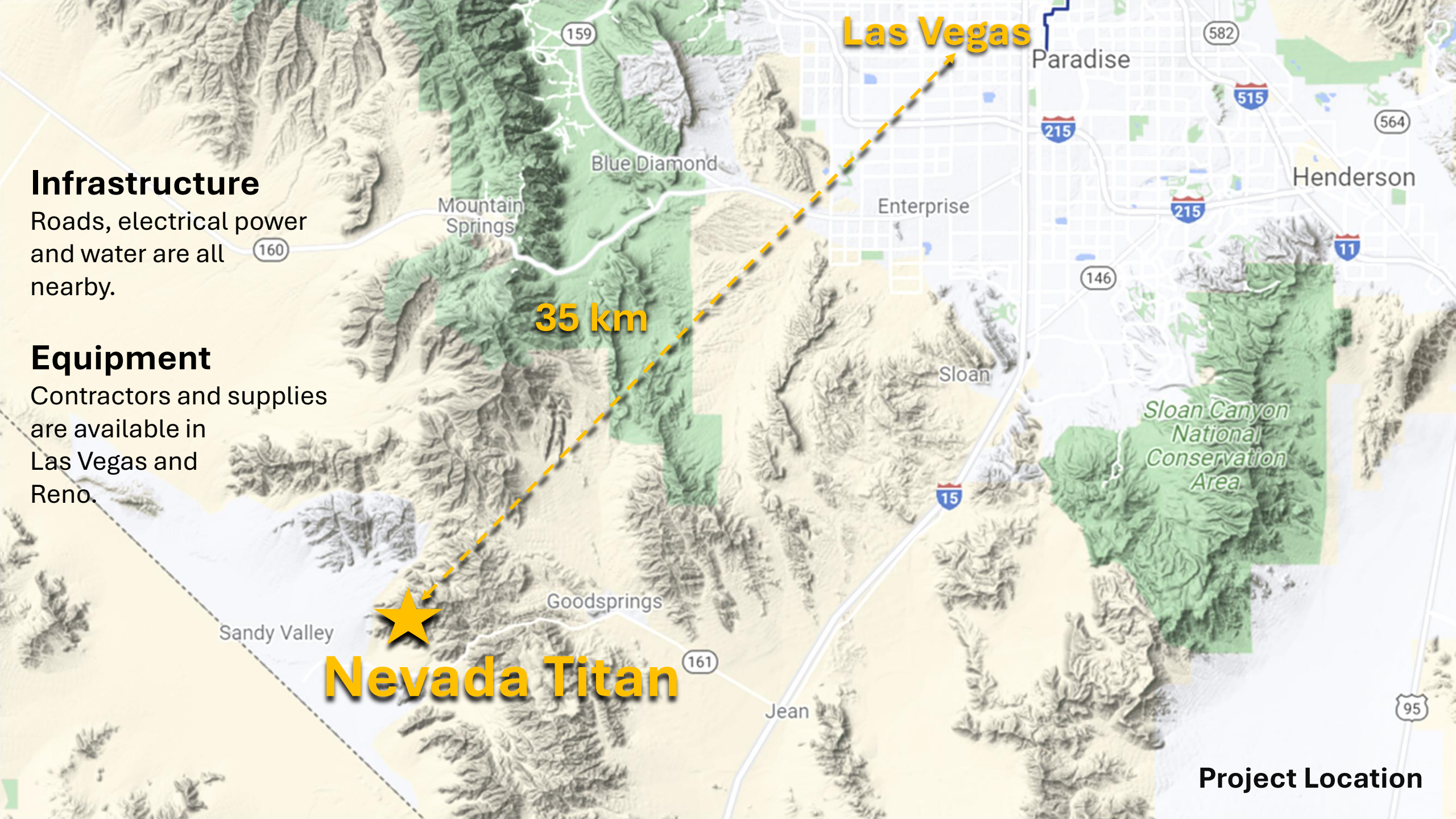
Nikolas Perrault 2025

Infrastructure

Roads, electrical power and water are all nearby.

Equipment

Contractors and supplies are available in Las Vegas and Reno.



Las Vegas

35 km

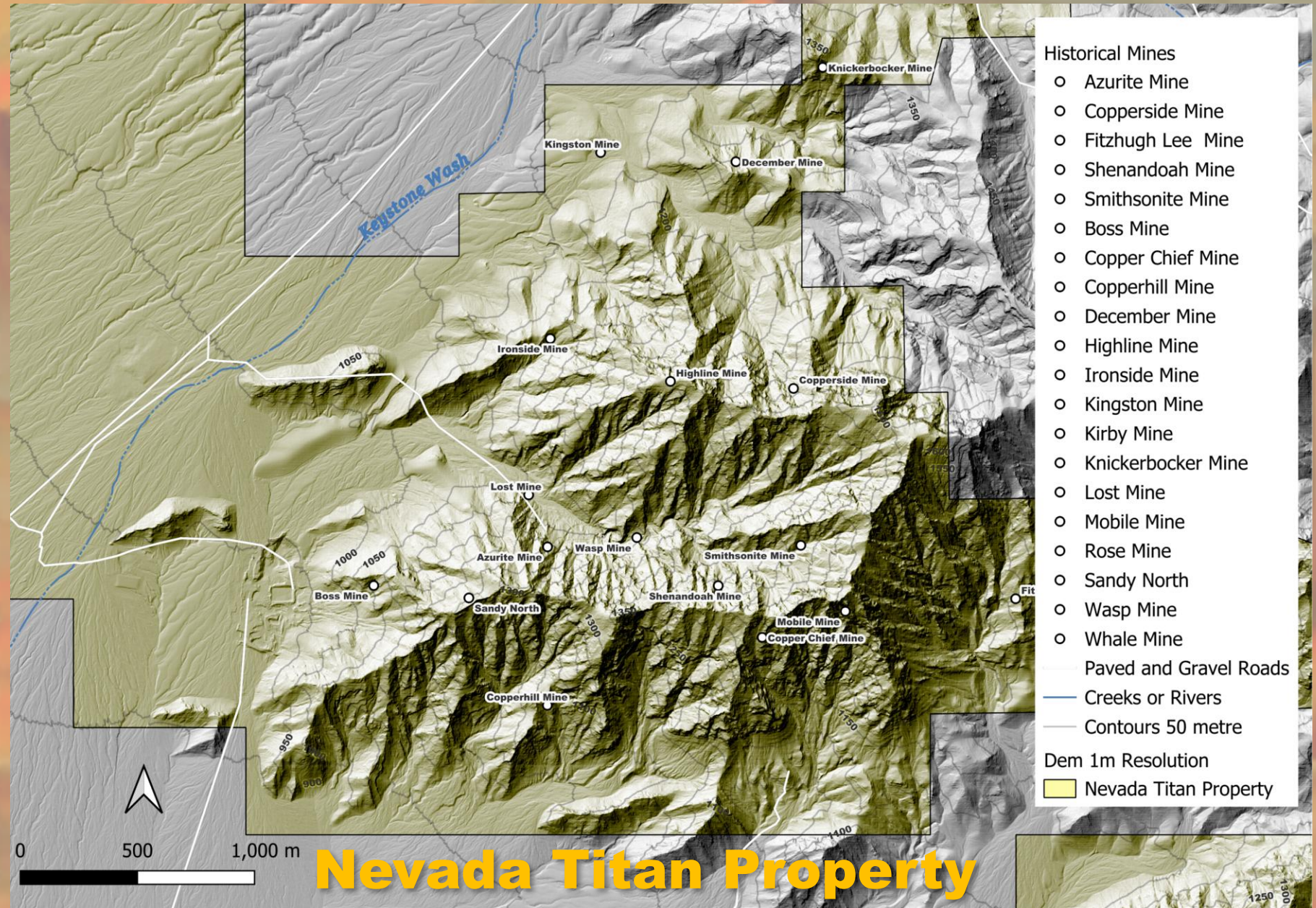
Nevada Titan

Project Location

Historical Mining

From 1893 to 1957, the district produced approximately \$25 million in minerals (equivalent to over \$250 million today), dominated by zinc and lead but with significant byproducts. A post-World War I crash in 1919 caused a downturn, followed by brief intervals in 1921 and 1929. By the late 1940s, most operations ceased due to World War II. The last major activity ended around 1957, leaving behind ghost town remnants like Goodsprings, which preserves Old West history through sites like the Pioneer Saloon. *Source: Grok 3.0*

Our work shows that the high-grade mineralization is still present and very rich in copper and other products.





Historical Mines in Property Area

Legend

• old mine

■ property area

Knickerbocker Mine
Au-Ag-Sb

Kingston Mine
Porphyry Cu-Au

December Mine
Au-Ag-Sb-Cu-Zn-Pb

Ironside Mine
Au-Ag-Cu-Pd-Pt
Rh-Ir-Co-Sb-Ni-Bi
Pipe and porphyry target

Copperside Mine
Cu-Mo-Au-Ag
High grade Cu manto

Goodsprings

Sandy Mines
Cu-Au-Ag Skarn
Pipes and veins with Au-PGEs-Co-Bi

Sandy Valley

Copper Chief Mine
Cu-Au-Ag-Zn-Pb-Co
Skarn and possible porphyry

Rose Mine
Cu-Au

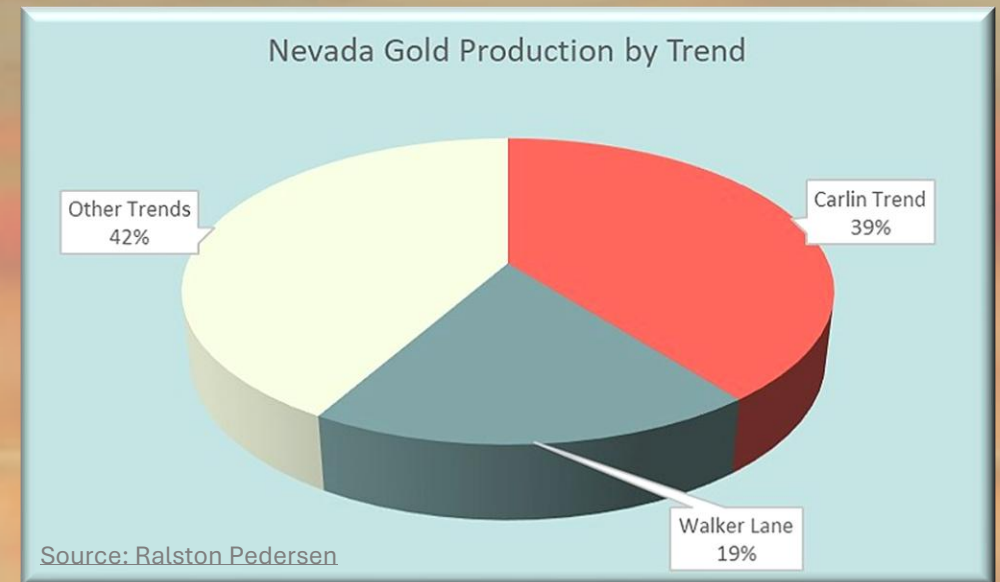
Whale Mine
Co-Au-Cu-Ni; Zn-Pb-Ag

0 km 3

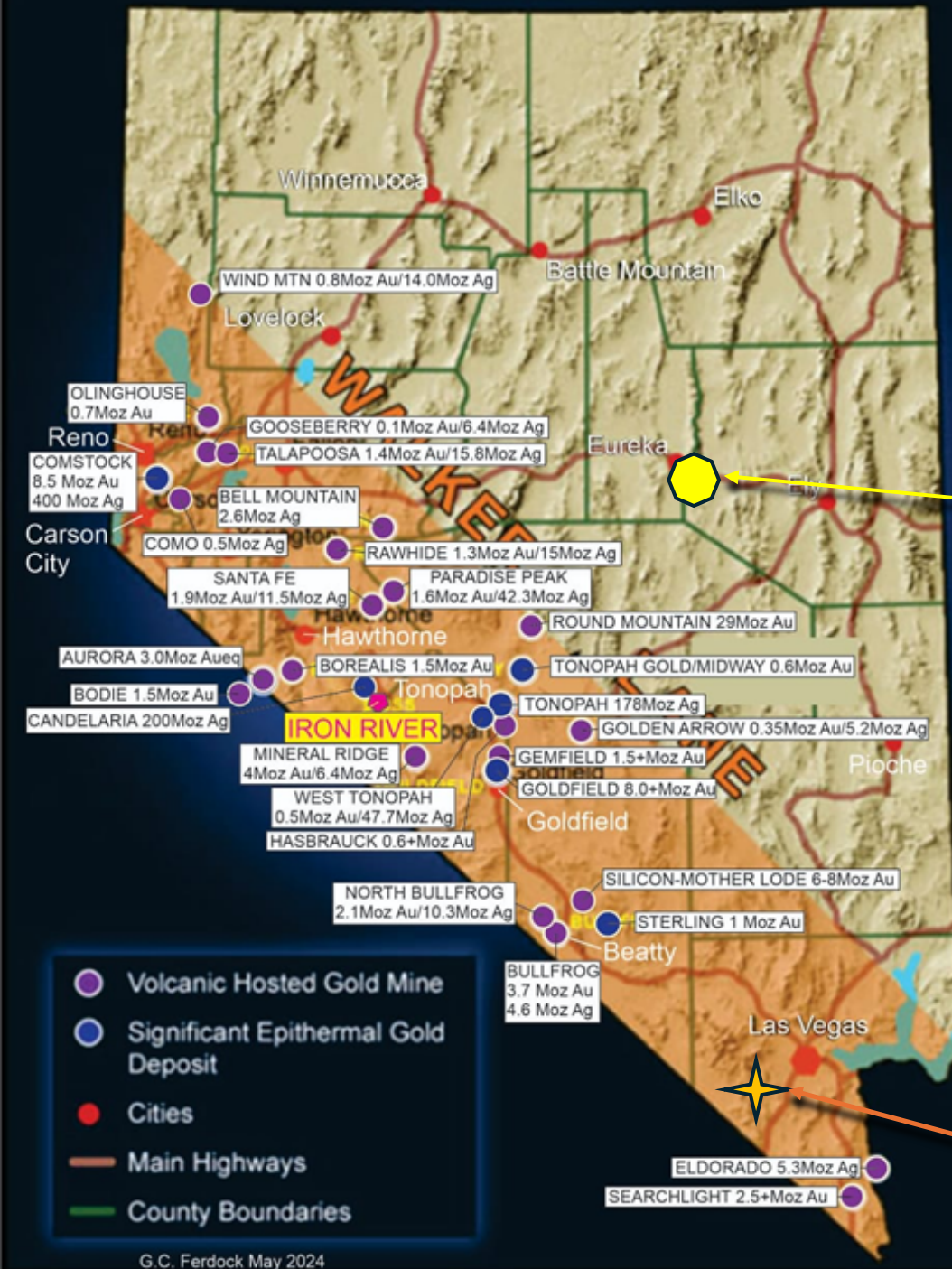
Nevada: Host to Many Rich Mineral Deposits

Walker Lane Mineral Belt
> 89 Moz Au and approximately 1000 Moz Ag

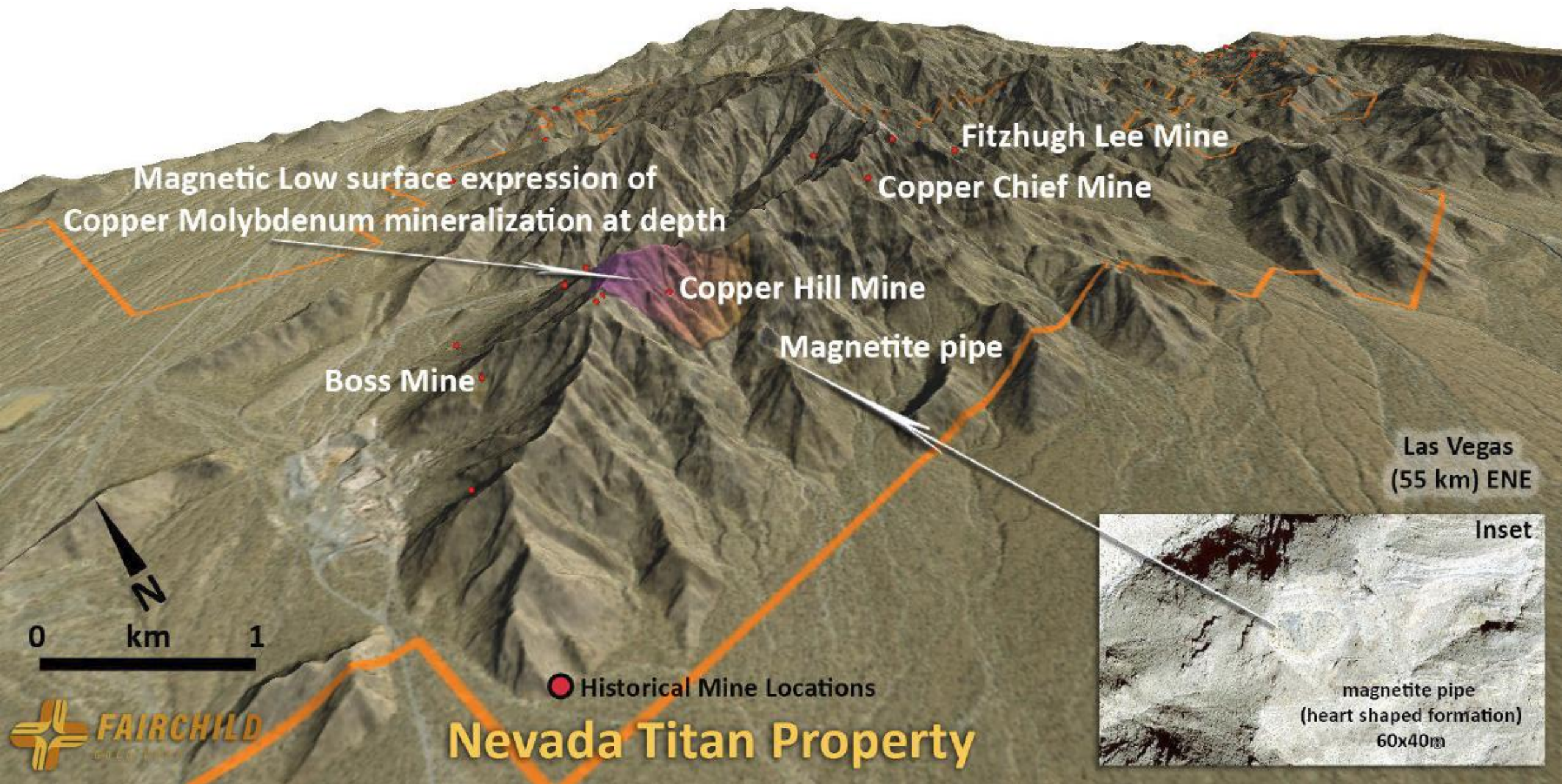
Robinson Mine PCD Cu-Mo-Au and PGEs



Nevada Titan Property



Primary Exploration Target: Copper Hill Mine Anomaly



Exploration

Focus:

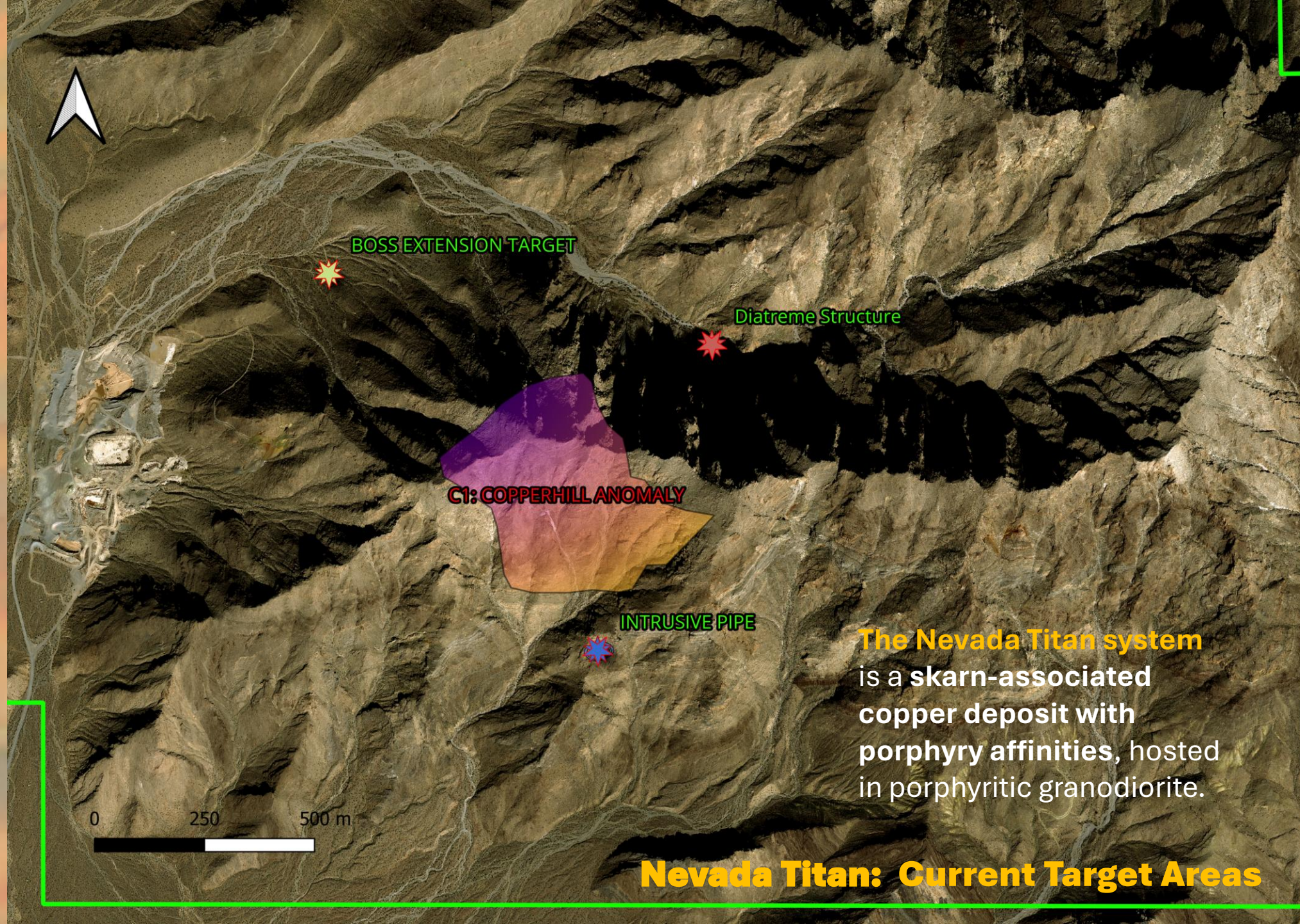
Evaluating high-grade copper-gold mineralization and identifying deeper targets.

Key Geological Features:

Intrusions: Granodiorite and diorite bodies intruding carbonate host rocks.

Structural Controls: NE-SW trending faults and shear zones localizing mineralization.

Alteration: Skarn-related amphiboles and Fe-oxides, dolomitization, silicification, and secondary K-feldspar alteration and biotite.



Las Vegas
(55 km) ENE

Cg2
Cambrian Goodsprings Dolomite

Magnetic Anomaly Low
Expected Porphyry Target

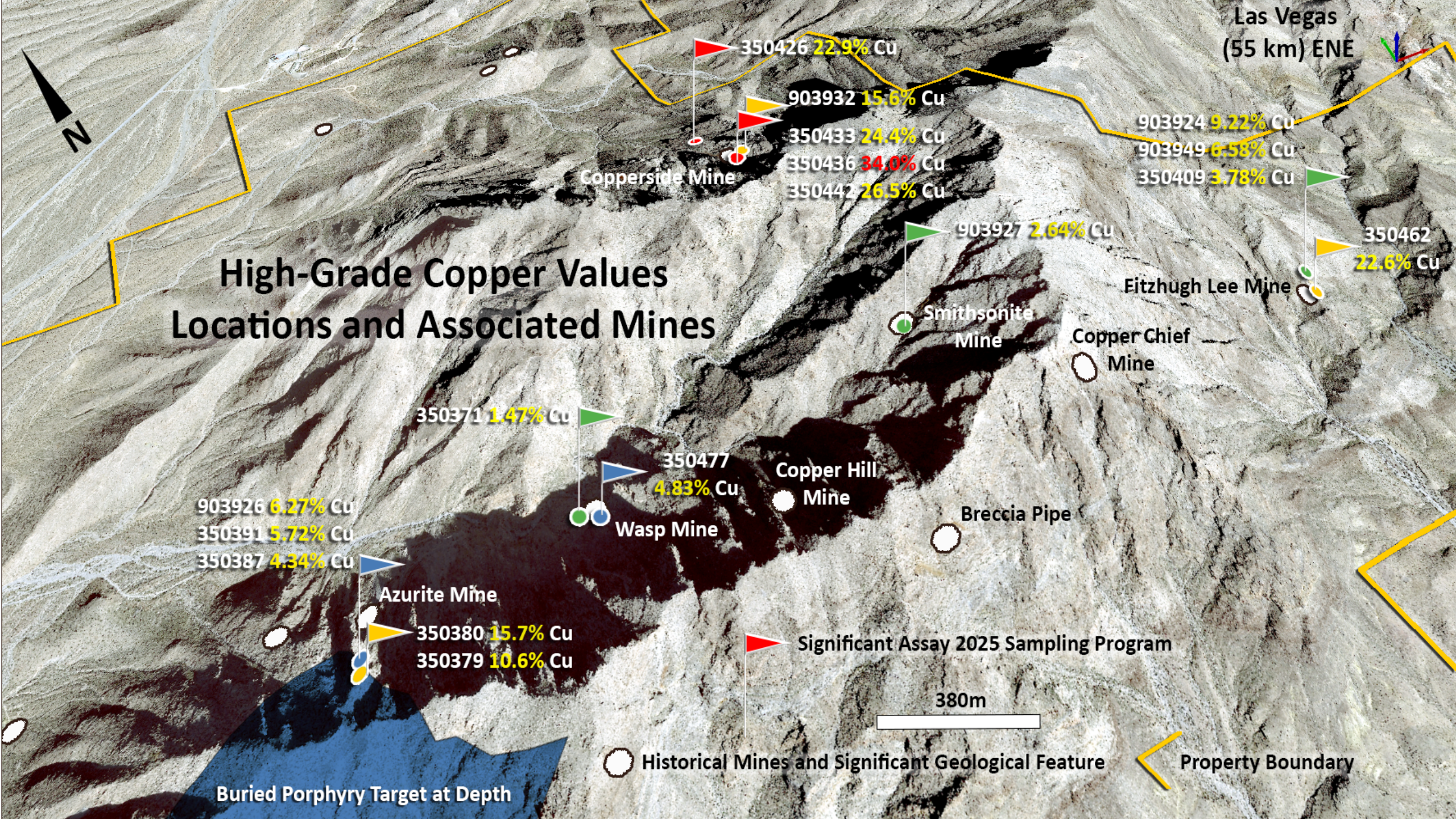
Smithsonite
Copperside
Wasp
Azurite
Copper Hill
Fitzhugh Lee
Copper Chief
Shenandoah
Breccia Pipe

Dsv
Devonian Sultan Limestone
Valentine member

DCg4
Cambrian
Goodsprings Dolomite

2025 Sampling Program Locations

350m



2025 Highlights (outcrop samples)

Copperside Area/Mine

Sample	Cu %	Au (g/t)	Ag (g/t)	Mo (ppm)
350436	34.0	1.27	134.0	1,745
350442	26.5	0.45	2.55	853
350433	24.4	0.41	3.07	256
350426	22.9	0.28	17.45	52.3
903932	15.6	0.17	10.50	1300

Fitzhugh Lee Mine and Area

Sample	Cu %	Au (g/t)	Ag (g/t)	Mo (ppm)
350462	22.6	0.28	77.4	164
903924	9.22	0.29	226.0	559
903949	6.58	0.61	18.3	928
350409	3.78	0.06	20.2	28.8

Azurite Mine

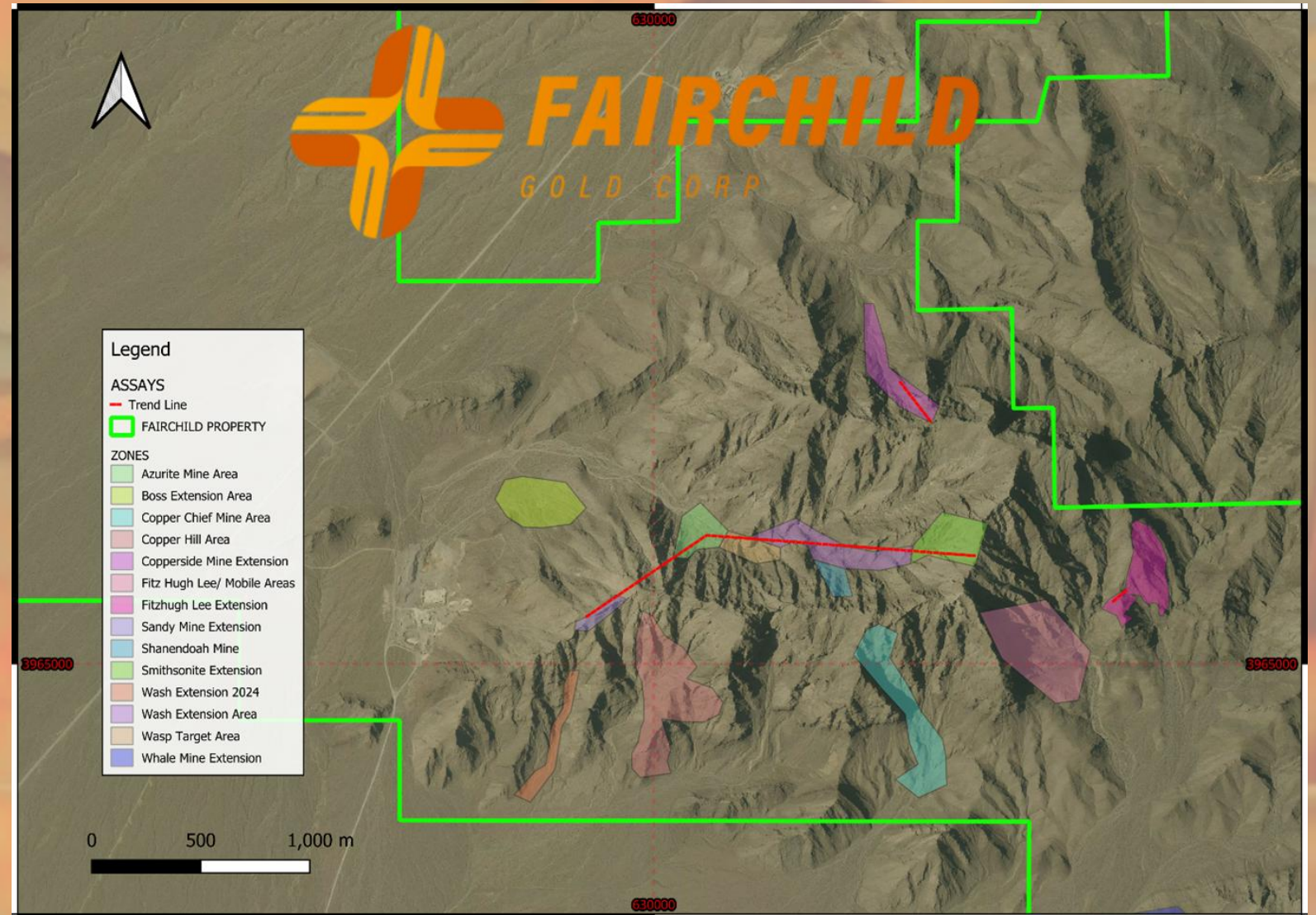
Sample	Cu %	Au (g/t)	Ag (g/t)	Mo (ppm)
350380	15.7	0.77	5.07	1,015
350379	10.6	0.22	9.54	2.74
903926	6.27	0.29	59.80	2.74
350391	5.72	1.33	17.95	17.9
350387	4.34	1.44	42.10	11.45

Other Samples

Sample	Area	Cu %	Au (g/t)	Ag (g/t)	Mo (ppm)
350477	Wasp Mine	4.83	0.24	97.0	44.2
903927	Smithsonite Area	2.64	0.32	154.0	12.6
350371	Wasp Mine	1.47	0.62	4.56	1,450

1.5 km Copper Corridor

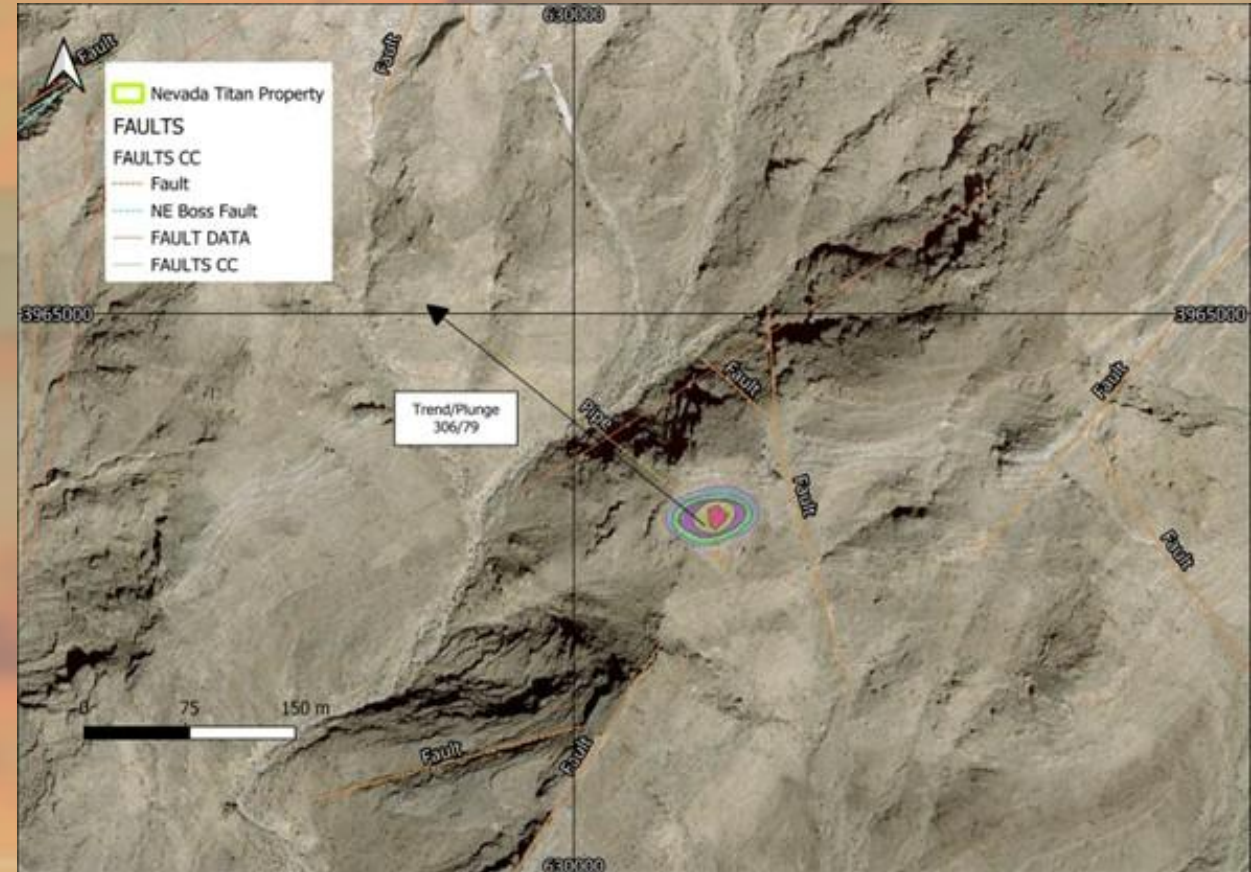
Copper assays define a persistent presence of mineralization across a 1.5 km corridor. High-grade pods are exposed in historic mine workings, with assays reaching up to **34.0% Cu**. Meanwhile, sampling in the Wash Zone returned anomalous values ranging from hundreds of parts per million to **several percent Cu**. This distribution demonstrates that copper mineralization extends beyond the mine exposures, occurring as pods and lenses rather than as a continuous zone.



Breccia Pipe Discovery – Significance and Porphyry Affinity

Geological mapping during the 2025 program has outlined a steeply dipping hydrothermal breccia pipe exposed on the surface in the central part of the property. The breccia is matrix-supported with angular carbonate clasts and fine-grained hydrothermal material, consistent with magmatic-hydrothermal breccias described in porphyry-related systems.

Breccia pipes are recognized as important vertical fluid pathways in porphyry-skarn systems, often marking the connection between intrusive sources at depth and high-grade mineralization near the surface. The presence of garnet-bearing skarn textures in the matrix, coupled with elevated molybdenum signatures in nearby samples, provides a strong porphyry affinity. Sampling of the breccia pipe has been completed, and assays are pending.



Exploration Plan

Step 1

Structural Mapping & DEM Integration (Late 2025 Program):

Use 2 cm DEM + orthophotos (from drone survey) as the mapping base.

Step 2

Geochemistry & Portable XRF (2025–2026)

Whole-rock geochemistry, thin section petrography, completed assays.

Portable XRF campaign during 2026 mapping for real-time Cu–Pb–Zn–Co analysis.

Step 3

Drone Magnetics (Sept 30th, 2025) Presently being completed

Full-property high-resolution magnetic survey.

Products: 3D inversion models, 2 cm DEM, and orthophotos.

Step 4

Induced Polarization (Q4 2025 - Q1 2026):

Targeted over Copper Hill anomaly and selected magnetic anomalies.

Step 5

AI Integration (Start ~2025-2026)

Inputs: structural, geochemical, magnetics, IP, lithology.

AI system vectors porphyry–skarn–CRD targets and integrates multi-dataset analysis.

Step 6

Drill Target Finalization (Early Q2 2026)

Phase I program: To be discussed by team

Focus: **Copper Hill anomaly (priority).**

Summary

The **Nevada Titan Property** has excellent potential to contain multiple large economically significant mineral deposits.

These defined targets includes multiple **copper-gold porphyries** as well as four other styles of mineralization.

The project portfolio is unique given the underexplored nature of the ground and its proximity to the world-class infrastructure, highly skilled labor force, suppliers and geological service providers, which comes from being just 55 km, only 1 hour drive from Las Vegas and accessible via paved roads.

The **Copper Hill Anomaly** target is new and untested. **Boxxer Gold** missed the the copper-gold mineralized bodies in their initial drilling campaign.

Fairchild Gold Corp. plans to fast-track its exploration activities at the property over the coming months.

Fairchild Gold's Trinity of Properties

Nevada Titan is Fairchild's flagship property followed by the acquisition of Golden Arrow and Carlin Queen.

Golden Arrow and Carlin Queen are more advanced exploration projects with excellent resource potential.

Fairchild Gold is leveraging the potential of these properties by the outstanding support resources Nevada provides.

Rank	Jurisdiction	The Fraser Institute's Annual Survey of Mining Companies, 2023 ranks global mining jurisdictions (including provinces, states, and countries) based on their overall investment attractiveness. This index combines perceptions of geological potential (mineral endowments) and policy factors (e.g., regulations, taxation, and permitting processes) from surveys of over 2,000 mining companies. The survey covers 86 jurisdictions. <i>Grok 3.0</i>
1	Utah (USA)	
2	Nevada (USA)	
3	Saskatchewan (Canada)	
4	Western Australia (Australia)	
5	Quebec (Canada)	
6	Manitoba (Canada)	
7	Arizona (USA)	
8	Northern Territory (Australia)	
9	Newfoundland & Labrador (Canada)	
10	Ontario (Canada)	

Fraser Institute Ranking of Best Mining Jurisdictions (2023 Annual Survey)



Golden Arrow Project

Location

40 miles east of Tonopah, Nevada, and 60 miles east of Kinross's Round Mountain Mine (>15 Moz Au produced).

District

Within the prolific Walker Lane Shear Zone, one of Nevada's most productive gold-silver corridors.

Access and Infrastructure

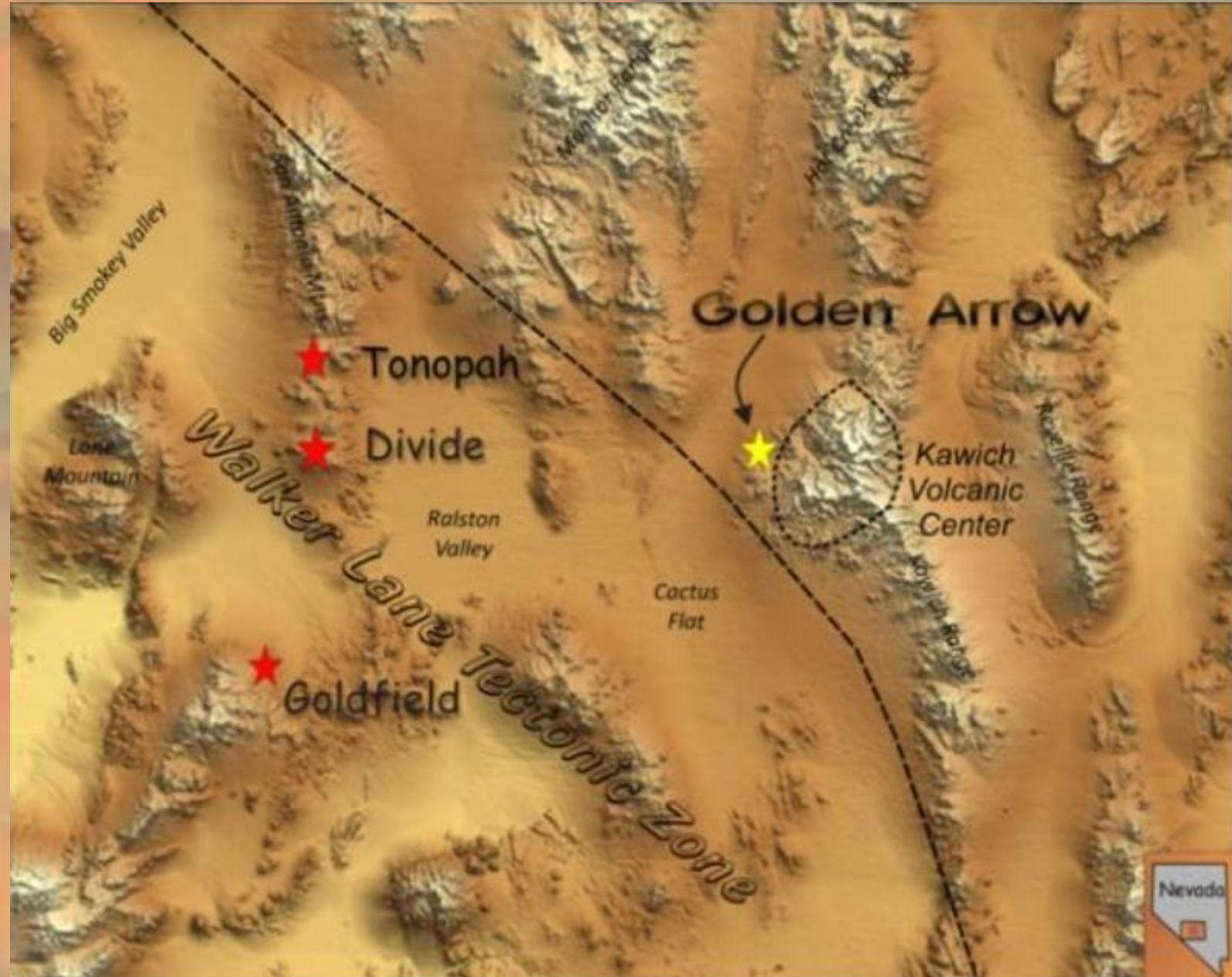
Year-round road access via U.S. Highway 6
Proximity to power, water, and mining services in Tonopah

Geological Setting

Lies on the western margin of the Kawich Caldera
Low to intermediate-sulfidation epithermal system with both disseminated and high-grade vein styles

Strategic Advantage

Permitted under an approved BLM Plan of Operations and Environmental Assessment for ~240,000 ft of drilling - enabling rapid advancement.



Golden Arrow NI 43-101 (Historical) Resource

Compiled by Mine Development Associates (MDA, 2018)

Category	Tons (M)	Au (oz/ton)	Ag (oz/ton)	Au (oz)	Ag (oz)
Measured + Indicated	12.17	0.024	0.33	296,500	4,008,000
Inferred	3.79	0.013	0.33	50,400	1,249,000
TOTAL	15.96			~346,900	~5.26 Moz

Supporting Data:

- 361 drill holes totaling 201,010 ft (RC & core)
- Resource areas: Gold Coin and Hidden Hill
- System remains open to the south and west

Geological Highlights:

- Epithermal Au-Ag mineralization within volcanic host rocks and strong structural control
- Potential for both bulk-tonnage disseminated zones and high-grade feeder veins
- Historical metallurgy indicates conventional processing potential

Memorandum of Understanding (the “MOU”) dated September 26, 2025 with Emergent Metals Corp. (TSXV: EMR)

Agreement Signed: Fairchild entered into a Memorandum of Understanding (MOU) dated September 26, 2025 with Emergent Metals Corp. to acquire a 100% interest in the Golden Arrow Project.

The MOU outlines the key terms of the transaction, with the Parties agreeing to negotiate and execute a Definitive Purchase Agreement and related agreements within 30 days (the “Definitive Agreement”).

Consideration: The purchase price will be satisfied through a combination of:

Cash Payments:

US\$250,000 payable upon signing of the MOU (paid, non-refundable).

US\$350,000 payable upon receipt of approval from the TSX Venture Exchange (the “TSXV”).

Issuance of Common Shares: 12.5 million common shares of Fairchild to be issued to Emergent Metals upon regulatory and Exchange approval of the transaction.

Issuance of a Senior Secured Note (subject to Exchange approval):

Golden Arrow

Memorandum of Understanding (continued)

Non-convertible note with a face value of US\$3.5 million.

Carries an interest rate of 8.5%, payable semi-annually.

Maturity date: 5 years from the date of the Definitive Agreement.

Repayable at Fairchild's discretion at any time.

If not repaid by the end of Year 3:

Principal increases to US\$4.0 million if redeemed between the 3rd and 4th year of the Definitive Agreement.

Principal increases to US\$5.0 million if redeemed between the 4th and 5th year of the Definitive Agreement.

The Note is secured solely by the Golden Arrow Project and not by any other assets of Fairchild.

Granting of a Net Smelter Return (NSR) Royalty:

0.5% NSR royalty granted to Emergent Metals Corp.

Buyback Option:

Buyback for US\$1.0 million if exercised prior to the 4th anniversary of the Definitive Agreement.

Buyback for US\$1.5 million if exercised between the 4th and 7th anniversary of the Definitive Agreement.

Buyback rights expire after the the 7th anniversary of the Definitive Agreement.

Golden Arrow: Accelerated Growth Path – 2025 to 2027

Exploration Strategy

Phase 1: Validation & Expansion (2025–2026):

- Re-log and validate historic drill core (QA/QC, assay re-checks)
- Detailed geological & alteration mapping of southern and western extensions
- High-resolution drone magnetics & induced polarization (IP) surveys
- Step-out and infill drilling (~20,000 ft planned) to extend Gold Coin & Hidden Hill

Phase 2 : Resource Update (2026):

- Incorporate new drill data into a current NI 43-101 compliant resource
- Metallurgical test work and pit-shell optimization
- Begin preliminary economic assessment (PEA) groundwork

Phase 3: District Expansion (2026–2027)

- Define new targets within untested volcanic units and caldera margins
- Evaluate potential for feeder structures and concealed vein systems
- Integrate Golden Arrow into Fairchild's Nevada multi-asset growth pipeline alongside Nevada Titan

Carlin Queen Project

Fairchild Gold Corp. is pleased to announce that it entered into a binding purchase agreement (“BPA”) with a private, independent party on October 30, 2025, to acquire a 100% interest in the drill-ready Carlin Queen gold and silver property, strategically located along the Midas and Carlin gold mining trends in Nevada. The property comprises 73 unpatented vein claims totaling 1,508 acres.

Carlin Queen is an advanced-stage gold-silver project located at the intersection of the Carlin and Midas-Hollister gold trends. It lies 48 miles northwest of Elko, Nevada, and approximately 11 miles northwest of Nevada Gold Mines LLC's Goldstrike mining complex. As of 2022, more than 98 million ounces of gold had been produced from the world-class Carlin trend.

(Special Publication MI-2022, The Nevada Mineral Industry, Nevada Bureau of Mines and Geology)

The project also borders the north side of the Hollister Au-Ag mine owned by the Hecla Mining Company, a former producing (approximately 570,000 ounces of gold plus silver) high-grade Au-Ag mine whose original production ore reserves, determined prior to the introduction of modern standards. Estimated at 1.29 ounces of gold per ton plus 7 oz per ton of silver.

Great Basin Gold (Glanville, 2002)



Carlin Queen Project

The Carlin Queen project lies in a structurally domed area along the intersection of the faulted Paleozoic rocks of the Carlin Trend and felsic volcanic flows, domes and tuffaceous rocks of the Northern Nevada Rift volcanic field of Miocene age. Carlin Queen has gold-silver targets of both Carlin-type of Eocene age, and low sulfidation epithermal vein- and breccia-fill and possible disseminated types. Certain larger fault structures in the Hollister Mine extend northward into Carlin Queen. Local anomalous values to 1500 ppm tungsten are present at Carlin Queen and the Hollister Mine, suggesting the presence of a magmatic intrusion at depth and mineralized skarn-tactite rocks that could host Gold Acres-type Carlin-style gold deposits.

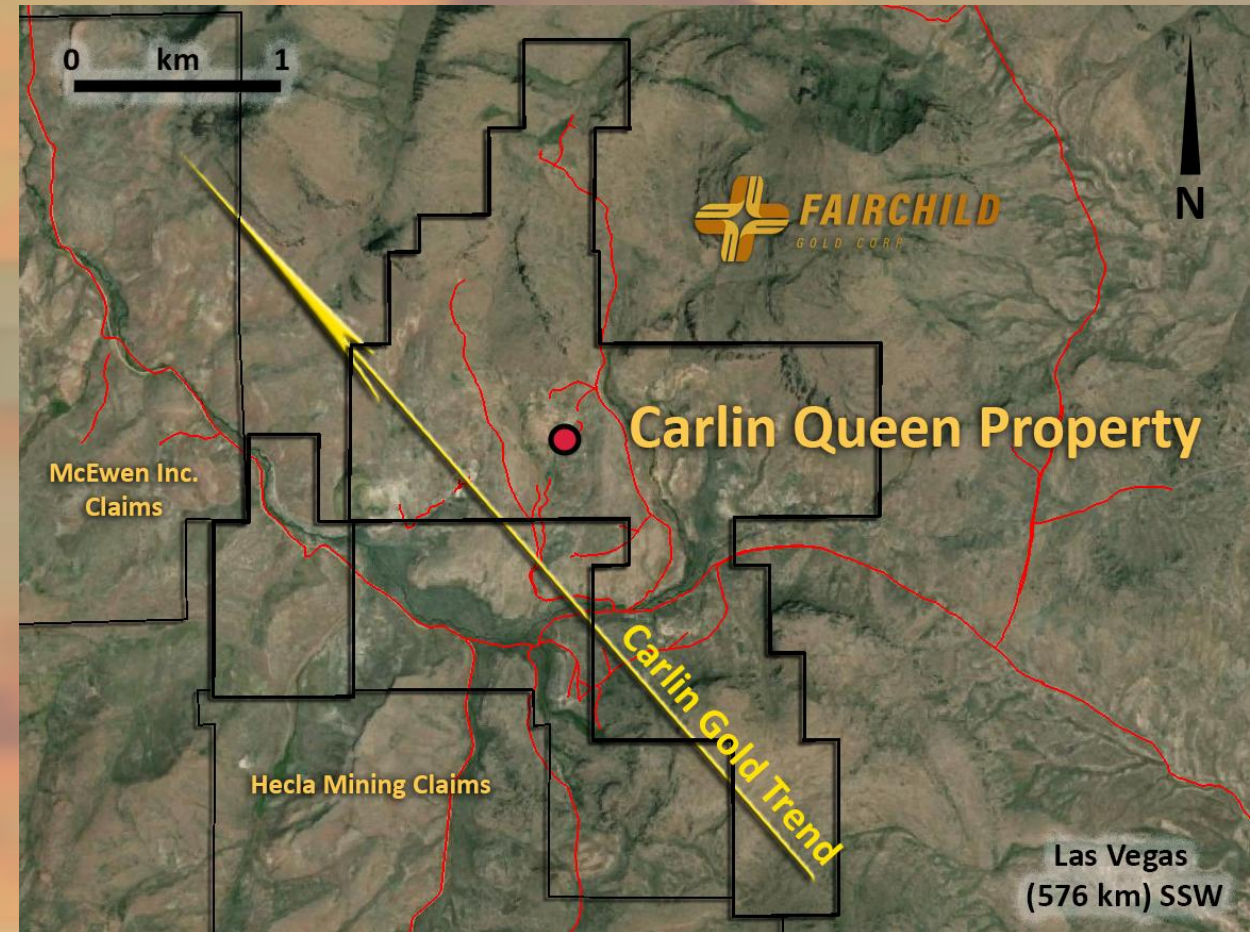
Transaction Highlights

100% Ownership of the Project

Area of Interest: The parties have agreed to a 2-mile Area of Interest around the claims.

Consideration: 3 Annual Cash Payments of \$USD 150,000 with discounted price to \$USD 375,000 available if settled before April 30th 2026.

2% Net Smelter Return (NSR) royalty granted. Buyback Option: Up to 100% of NSR for \$USD 4M.



Board of Directors

Nikolas Perrault, CFA

Executive Chairman

Mr. Perrault spent the first 15 years of his career working with some of Canada's largest financial institutions, including National Bank, Merrill-Lynch, CIBC and Scotia Capital. He has extensive experience in securities trading, human resources management and financial analysis. His focus throughout his career has been on small to medium cap companies worldwide. He holds a Bachelor of Commerce and obtained his Chartered Financial Analyst designation in 1997. Since 2007, Mr. Perrault has been providing independent consulting services to clients which benefit from his experience in going-public transactions, spin-offs, capital markets, mergers and acquisitions.

Adam Cavise

Independent Director

Mr. Cavise brings over twenty-five years of experience, having held senior positions within capital markets, equity sales and equity trading. Mr. Cavise has been involved in the sourcing, structuring, and closing of well over 500 public and private offerings including M&A, private placement of debt and equity, registered direct offerings, as well as the structuring and placement of SPACs in the United States in excess of 100 billion dollars.

Michel Lebeuf

Corporate Secretary

Michel Lebeuf is the managing partner of Lebeuf Legal inc., a boutique law firm focused on corporate finance and securities law. He specializes in securities law, particularly in natural resources, institutional and corporate financing, and mergers and acquisitions. Michel has experience in corporate reorganizations, public and private divestitures, and institutional funding. He holds degrees in political science (international relations) and civil law from Université de Montréal.

Luis Martins

President & Chief Executive Officer

Mr. Martins has 40 years of experience in the exploration and mining sector. He graduated from the Faculty of Sciences of Lisbon (1973) and has a M.Sc. in Economic Geology from the same faculty (1995) and also several national and international post-graduation courses. He was a former Director of the Mineral Resources Department at the Geology and Mining Institute (the Geological Survey) and a former Director of the Mines and Quarries Department at the Directorate-General of Energy and Geology (the Mining Authority).

Geoffrey Baker

Lead Independent Director

Mr. Baker has a distinguished career in natural resource and finance industries. He is a director of Tim Trading Limited, a UAE company offering consultancy services in the oil and gas industry. During his tenure as Manager of Insch Black Gold Funds, Mr. Baker received Investors Choice Swiss Fund Manager of the Year Award. Mr. Baker previously spent 12 years as a licensed stock and commodity broker at Refco, Inc. Mr. Baker holds a bachelor's degree from the University of Windsor, Ontario.

Robert Rosner

Chief Financial Officer, Director

Mr. Rosner has over 30 years of extensive experience as a mining industry entrepreneur and executive. He was instrumental in founding of several junior exploration mining companies where he played significant roles in the management and growth of these companies. These included multiple resource ventures that were involved in early-stage exploration, resource location, delineation, and development. Mr. Rosner has been an officer and director of both Canadian and U.S. listed companies, providing senior management of compliance reporting, oversight and other fiduciary capacities and directing corporate activities. He also has significant experience in Initial Public Offerings (IPO), Mergers & Acquisitions and reverse takeovers (RTO).

Strategic Advisory Board

Jill Kelley

Jill Kelley, known as the "Diplomatic Fixer," is a diplomatic advisor and board executive for multinational companies. She has a strong background in fostering diplomatic, security, and economic relationships, engaging with global leaders like Presidents and Prime Ministers. Formerly an honorary ambassador to U.S. Central Command and special advisor to CIA Director David Petraeus, she has been recognized as a highly influential Arab-American woman. Her mining industry experience and expertise in rare earth ecosystems will support Fairchild Gold Corp's Copper Chief Project in Nevada and other U.S. opportunities. Kelley aims to build partnerships to advance Fairchild's goals and align with policies like the White House's March 20, 2025, Executive Order to promote domestic strategic mineral sourcing.

Bash Kazi

Bash Kazi is an experienced executive and entrepreneur serving as Chairman of Global Empowerment Mission and CEO of KIG, a defense and security contracting firm he founded. With over 30 years of leadership, he has managed billion-dollar programs with U.S. government agencies and foreign military sales. Kazi has worked with Fortune 500 companies like 3M and Exxon, specializing in IT, security products, supply chain, engineering, and project management. He holds degrees from McGill and Stanford Universities and invests in innovative solutions in healthcare, electric vehicles, AI, and cybersecurity. An avid polo and squash player, Kazi is committed to excellence in all areas.

Shahal Khan

Shahal Khan is a strategic investor with over 30 years of experience in telecoms, real estate, energy, natural resources, technology, and agriculture. Through Burkhan LLC, his holding company, he has syndicated over \$25 billion in equity for global projects, focusing on sustainable investments. Khan founded Tempus Network, a patent-pending initiative to create an equitable global economic system. Born in New York, he was educated at American University and Johns Hopkins University. His investments prioritize social impact and sustainability.

Malcolm Smith

Malcolm Smith is a seasoned Canadian investment banker and capital-markets executive with over 25 years of experience spanning corporate finance, merchant banking, and investment management. Based in Toronto, he is currently CEO of West Harbour Capital, where he leads initiatives in capital raising, mergers & acquisitions, joint ventures, restructuring, and strategic business development. Earlier in his career, he held senior positions at EdgeHill Partners (as CFO, CCO, and financial analyst), Salida Capital, National Bank Financial, and First Marathon Securities. Through these roles, he developed deep expertise in fund management, trading, and investment analysis, working with both institutional and private clients across multiple sectors. Mr. Smith holds a Bachelor of Commerce degree from Saint Mary's University and is widely recognized for his ability to connect capital with innovative ventures and growth opportunities.

Ambassador Hans H. Hertell

Hans Helmut Hertell is a lawyer, diplomat, banker, and corporate leader with a distinguished career spanning law, government, finance, and international business. A graduate of Fordham University (BA) and the University of Puerto Rico School of Law (JD), he co-founded one of Puerto Rico's leading law firms and later served as CEO and Vice Chairman of Ponce Federal Bank, a major Caribbean financial institution. In 2001, he was appointed by President George W. Bush as U.S. Ambassador to the Dominican Republic, serving until 2007. His tenure, one of the longest of any U.S. ambassador worldwide, focused on strengthening trade, investment, security cooperation, and economic development between the two nations.

The Technical Team

Sergei Diakov

Chairman of the Technical Committee and Senior Advisor

An extremely experienced geologist/manager, who has worked for several large mining corporations in regional geology, structural analysis, geochemistry and geology of ore deposits, prospecting and exploration of various types of ore deposits, incorporating economic assessment of mineral projects, management of exploration programs, management of health and safety, environmental, geological, and social risks. He has widespread experience working in multicultural environments, building efficient and successful exploration teams. His advanced experience involves several mineral commodities (porphyry copper, gold, nickel, base metals, potash, metallurgical coal and diamonds). Dr. Diakov has a proven discovery record: leading his BHP team to the original discovery of Oyu Tolgoi Porphyry Cu-Au-Mo deposit in Mongolia and, most recently, he led his AngloGold Ashanti team resulting in a significant copper-gold porphyry discovery Nuevo Chaquiro in Colombia. Dr. Diakov has a professional reputation of excellent safety performance, effective leadership skills and team building capabilities with a strong discipline and commitment to designing, planning and execution of exploration and development programs.

Richard R. Redfern

Consulting Geologist & Qualified Person

Richard R. Redfern is a consulting geologist with over 40 years of experience in global mineral exploration. He is a Certified Professional Geologist (CPG No. 10717) and a Qualified Person under Canada's National Instrument 43-101. His expertise includes porphyry copper-gold systems, skarn and carbonate replacement deposits, precious and base metals, rare metals, industrial minerals, and tailings resource evaluation. He has authored numerous NI 43-101 technical reports for various minerals, including gold, silver, copper, cobalt, tantalum, lithium, uranium, and diamonds, with a focus on data validation, geological modeling, and field due diligence.

Key Role: At the Nevada Titan property in Nevada, Mr. Redfern has been involved since at least 2003, leading technical validation of geochemical, geological, and structural data. He serves as the Qualified Person for Fairchild Gold Corp, overseeing exploration and signing off on technical disclosures and press releases.

The Technical Team

Aaron McBreairty

Senior Geologist

Mr. McBreairty is an experienced geologist and project director with over 10 years in mineral exploration and project management. He specializes in geological modeling, drilling operations, and data analysis, working on major projects like the Red Lake Cole Gold Project in Ontario and the Mustang Project in Newfoundland and Labrador. Skilled in 3D modeling (Seequent Target), remote sensing (ASTER, Landsat-7), and AI, he uses advanced technology for exploration. He leads teams, manages complex drilling, and develops GIS-based data solutions. Currently, he consults on porphyry projects in Nevada, providing geological expertise. Mr. McBreairty excels in logistics, field operations, and regulatory compliance, contributing innovative leadership to the resource sector.

Guy Lauzier

Mining Engineer & Consultant

Guy Lauzier is a seasoned mining engineer and consultant with decades of experience advancing major gold and base metal projects worldwide. Over his career, he has held senior technical and leadership roles with leading mining companies including Iron Ore Company of Canada, Breakwater Resources, Lundin, Trafigura, and Torex Gold, where he contributed to mine development, feasibility studies, and large-scale operations. Known for his ability to bridge engineering excellence with practical execution, Lauzier has successfully guided projects from early-stage exploration through to production. Today, he continues to advise companies and investors on project evaluation, optimization, and long-term value creation.

Quality Assurance / Quality Control (QA/QC)

Fairchild Gold Corporation implements a comprehensive QA/QC program. Field samples were collected as selected grab samples from mine exposures, surface outcrops, and washes, sealed in heavy-duty bags, and transported under chain-of-custody to accredited laboratories. Certified reference materials (OREAS and CDN standards), blanks, and duplicate samples were inserted at regular intervals. Laboratory QA/QC checks included internal duplicates, blanks, and certified standards, confirming accuracy within acceptable ranges.

Analytical Methods and Laboratory Information

Analyses were conducted at two independent ISO/IEC 17025 accredited facilities:

- **Activation Laboratories Ltd. (Actlabs), Ancaster, Ontario, Canada:** 49 rock samples were analyzed using multi-element ICP-OES and ICP-MS following 4-acid total digestion, INAA (Instrumental Neutron Activation Analysis), and 30 g fire assay for Au, Pt, and Pd (Report A25-07186).
- **ALS USA Inc., Reno, Nevada, and ALS Global, North Vancouver, Canada:** 116 rock samples were analyzed using the ME-MS61 package (48-element four-acid ICP-MS), with Au determined by 30 g fire assay and ICP-AES finish, and ore-grade elements (Cu, Pb, Zn, Ag) assayed where ICP-MS exceeded detection limits (Certificate RE25165105).

Sample preparation included crushing to 70% passing <2 mm, rotary splitting, and pulverization to 85% passing 75 µm. Both laboratories are independent of Fairchild Gold Corporation and have no relationship with the issuer other than providing analytical services.

Thank you for your time and consideration, for more information, please refer to the company website at:

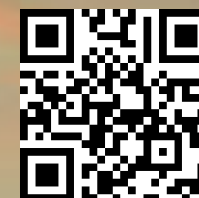


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Technical
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Ownership and Capital Structure

Shares Outstanding		164,606,532	
Warrants Outstanding	Price	Expiry	
12,722,890		\$0.10	Jan 2026
10,100,001		\$0.10	Sept 2027
16,620,000		\$0.10	Sept 2028
18,000,000		\$0.15	Sept 2030
12,222,777		\$0.15	Oct 2030
70,052,667		\$0.15	Oct, April 2030

* As of October 20th 2025.

