Visual Tour of Six Historic Mines on The Nevada Titan Property

Nevada Titan

Multiple Target Metal Rich

Clark County, Nevada

Fairchild Gold Corp

<u>Disclaimer & Forward-Looking Statements</u>

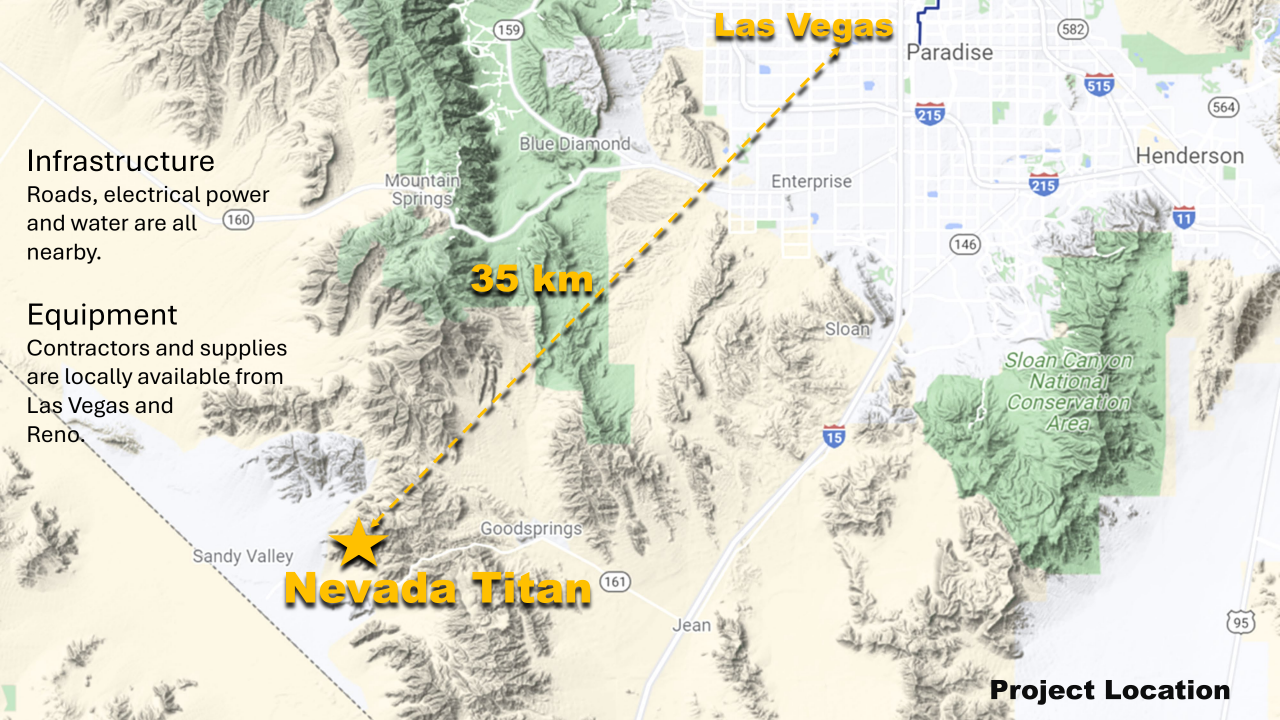
Disclaimer

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 43-101 technical reports on mineral properties.

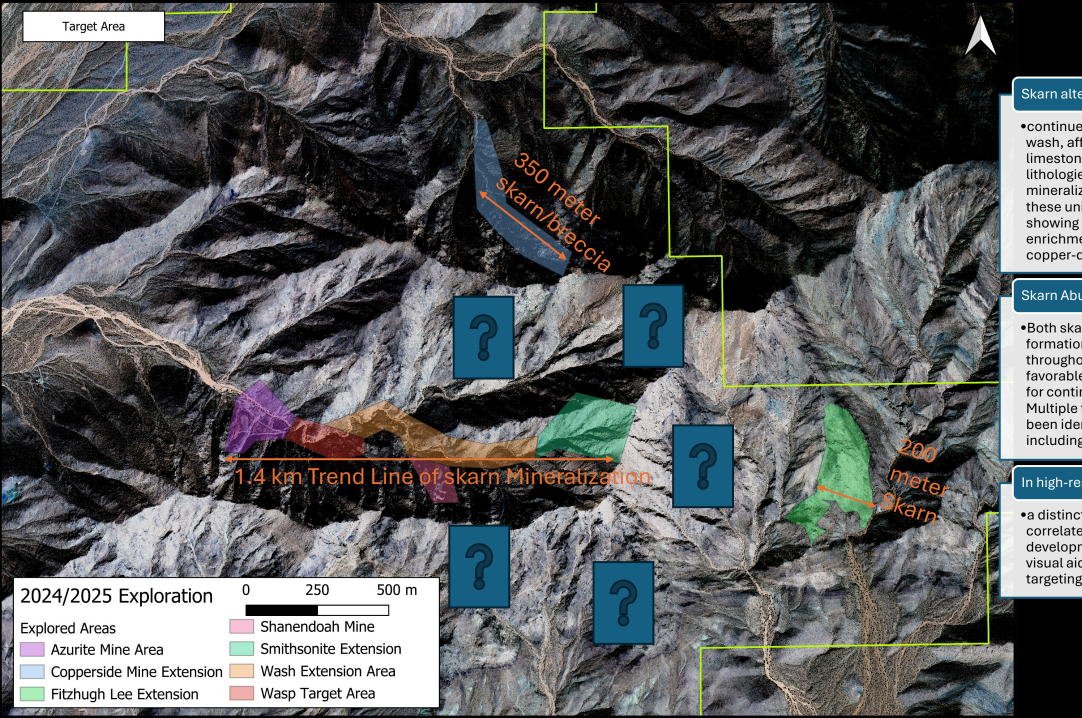
The contents of this presentation, including the historical information contained herein, are for informational purposes only and do not constitute an offer to sell or a solicitation to purchase any securities referred to herein.

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.







Skarn alteration

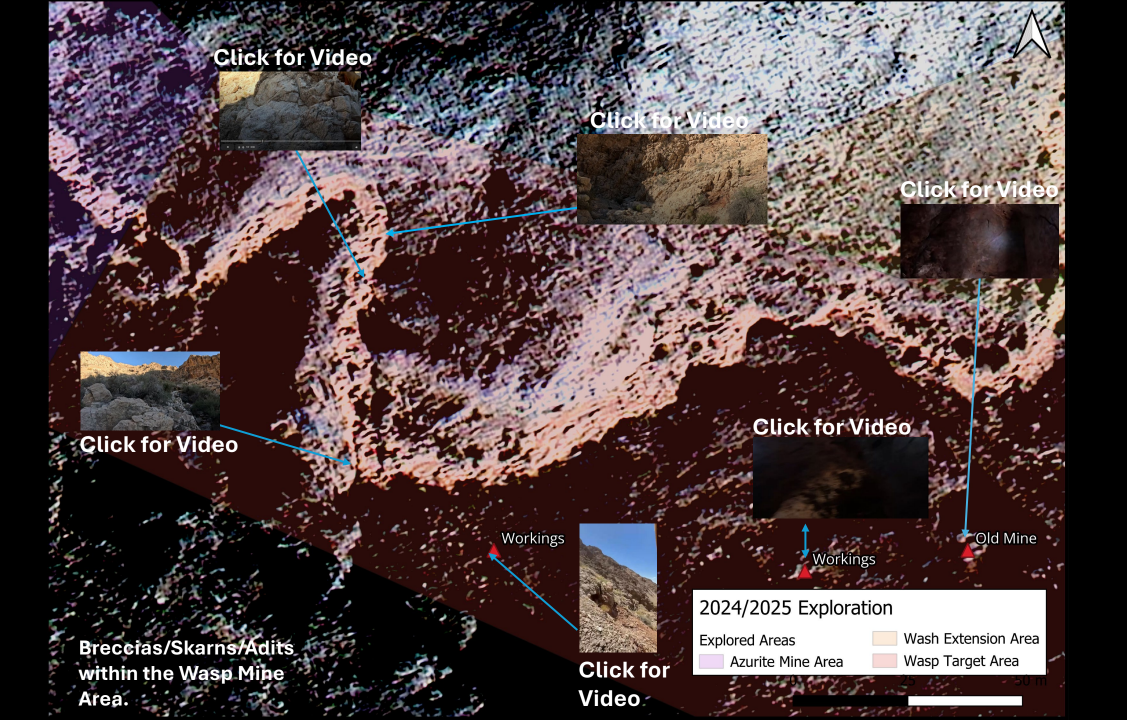
•continues prominently up the wash, affecting various limestone, dolomite, and breccia lithologies. The degree of mineralization varies across these units, with some exposures showing significant copper enrichment, while others are less copper-dominant.

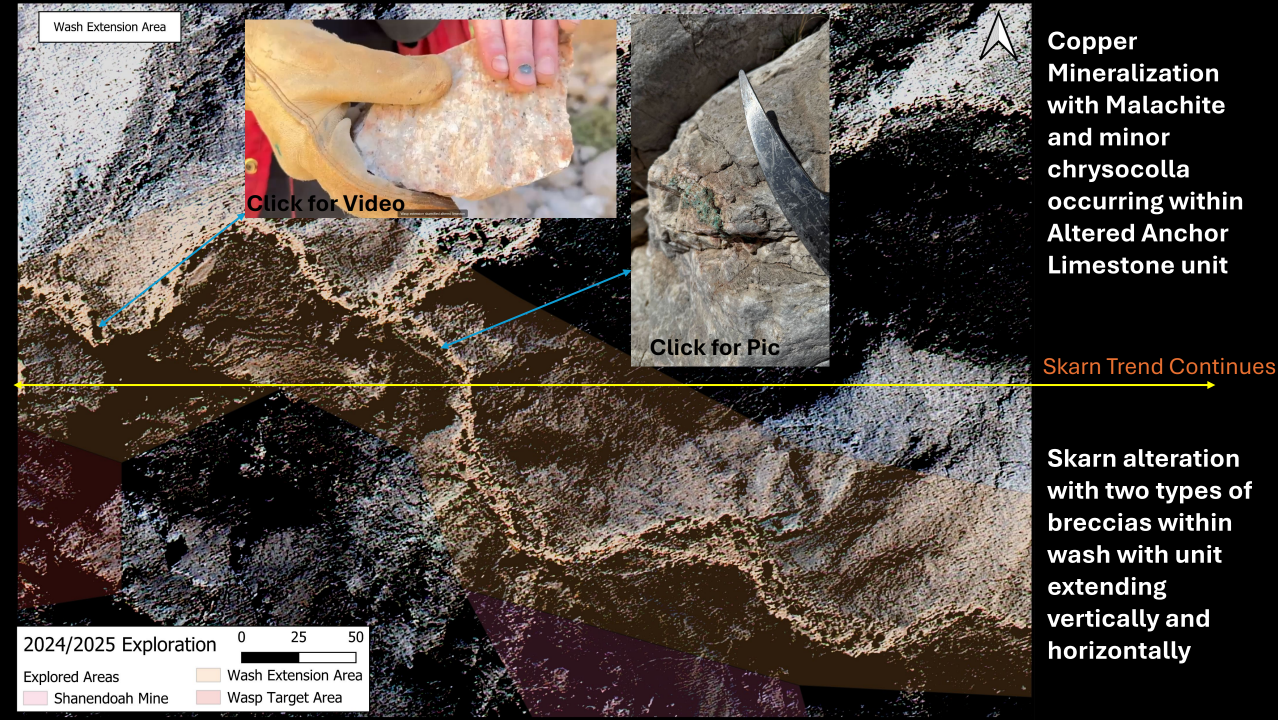
Skarn Abundance

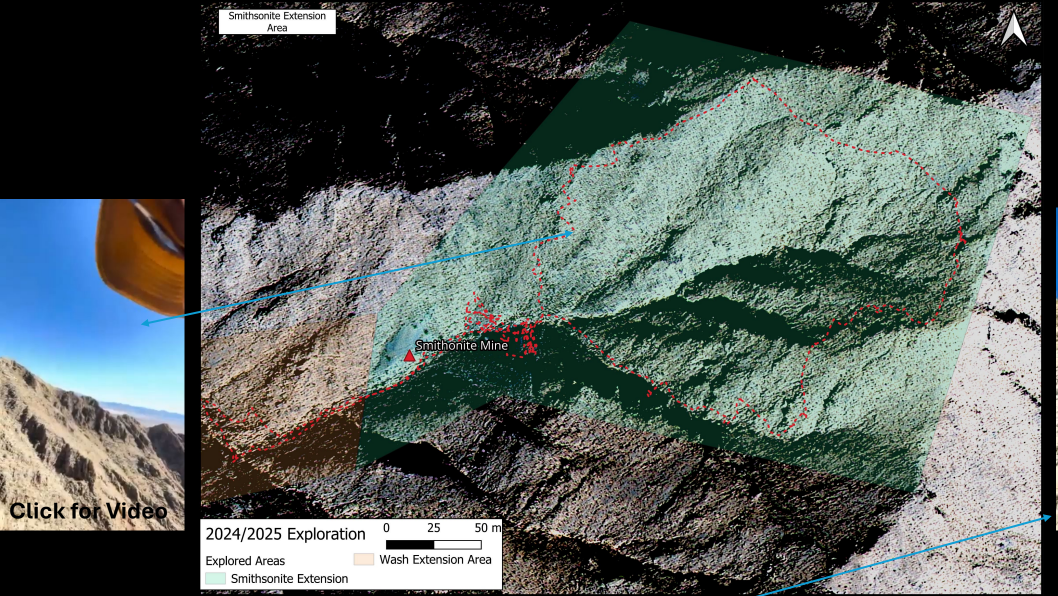
•Both skarn and breccia formations are abundant throughout the area, suggesting a favorable geological environment for continued exploration. Multiple targets have already been identified for further work, including potential drill sites.

In high-resolution imagery

•a distinctive blue hue appears to correlate with zones of skarn development, providing a useful visual aid for mapping and targeting.

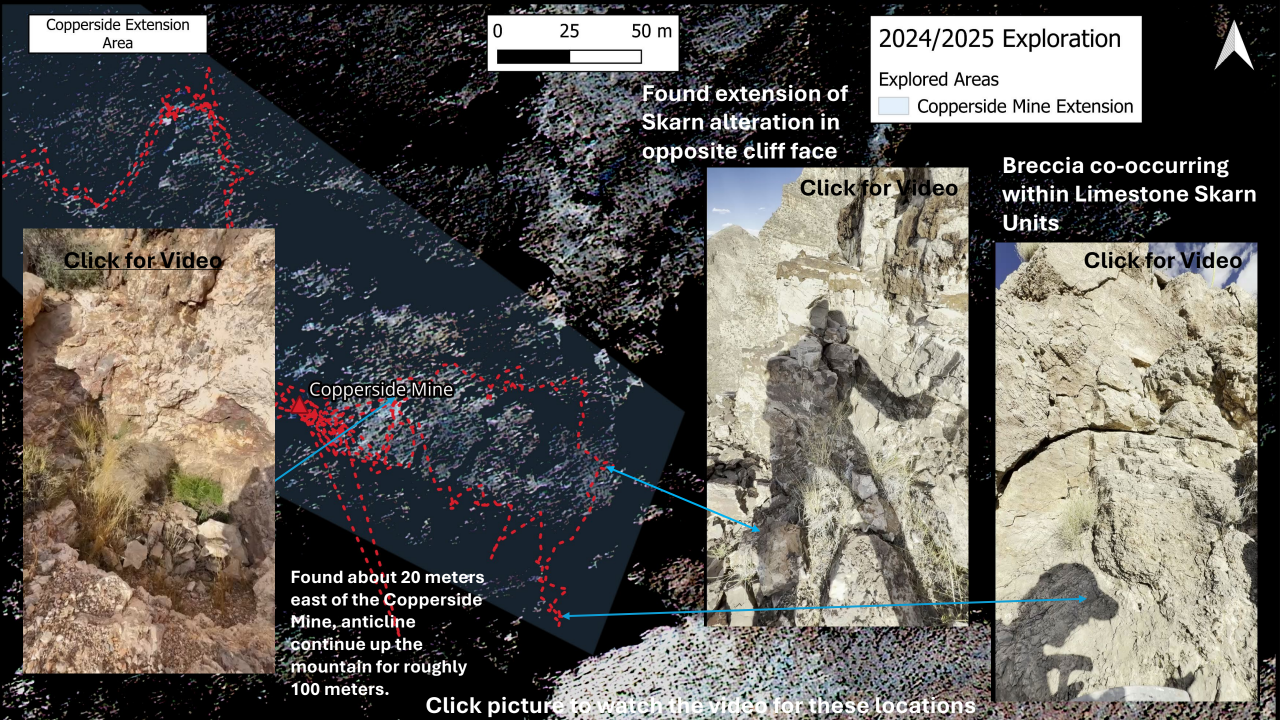








Skarn's and different Breccia's occurring in co-occurring and large faulted units of altered Limestone















Summary

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

These defined targets include three 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 provides, which comes from being just 35 km, 1 hour drive from Las Vegas and accessible via paved roads.

The targets are new and untested.

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

Technical Team

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 MsC 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). He has participated in several national and international research projects, especially in the mineral exploration, environmental geology and mining heritage fields, the majority of them with co-ordination functions and coordinated several international working groups, like the "Mineral Resources Topic Network" and the "Minerals Policy Sector" of the EuroGeoSurveys (1997- 2002) and the CYTED Ibero-American Network "Land Use and Mineral Resources" (2002-2007). He was the Portuguese representative on the "Raw Materials Supply Group" of DG Enterprise and Industry of the European Commission (June 2010- August 2012) and, as an expert, on the "UNECE Expert Group on Resource Classification" (October 2010-August 2012). He has more than 100 national and international peer review publications and has participated in 375 congresses, workshops and seminars, presenting papers in 93 of them, being also a teacher in more than 20 short courses for graduated students.

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.

Aaron Mcbreairty (Senior Geologist)

An accomplished geologist and project director with over a decade of specialized experience in mineral exploration, project management, and the application of advanced technologies in geology. His diverse skill set encompasses geological modeling, strategic planning for drilling operations, and data analysis, applied across numerous high-profile projects throughout North America. Recent work includes leadership roles on the Red Lake Cole Gold Project in Ontario and the Mustang Project in Newfoundland and Labrador's Queensway region. Mr. McBreairty's expertise in 3D modeling (Seequent Target), remote sensing (ASTER, Landsat-7), and Al applications supports a technology-forward approach to modern exploration challenges. He has effectively led multidisciplinary teams, overseen complex drilling operations, and developed GIS-based georeferencing and data management solutions tailored to project needs. Currently, he consults for multiple entities, focusing on porphyry projects in Nevada, where he provides strategic geological insights. In addition to his technical competencies, Mr. McBreairty demonstrates excellence in logistical planning, field operations, and regulatory compliance, consistently delivering results in demanding environments. His professional portfolio underscores a commitment to innovation, strategic leadership, and meaningful contributions to the advancement of the resource sector.

Richard R. Redfern, M.S., C.P.G. (No. 10717 Consulting Geologist & Qualified Person (NI 43-101)

Richard R. Redfern is a seasoned consulting geologist with a career spanning over four decades in the global mineral exploration industry. As a Certified Professional Geologist (CPG No. 10717) and a Qualified Person under Canada's National Instrument 43-101, Mr. Redfern has played a pivotal role in evaluating, advancing, and reporting on mineral assets across the Americas.

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

www.fairchildgold.com

Ownership Structure

Shares Outstanding

90,227,089

*As of May 16th.

Warrants Outstanding	Price	Expiry
12,722,890.00	\$0.10	Jan-26
10,100,001.00	\$0.10	Sep-27
49,409,667.00	\$0.15	Oct-April 30
10,100,001.00	\$0.10	Sep-27