# Fairchild Gold Corp



### **Multi-Metal Mining Opportunity**

Nevada's Next Large Scale Mine

### Why Invest?

Multi-target, multi-metal system with district-scale upside

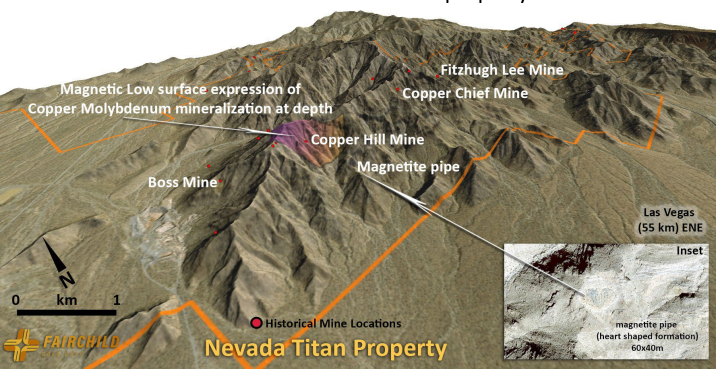
Confirmed high-grade Copper, Silver, and Platinum Group Elements at surface

Drill-ready targets in 2025

Located in mining-friendly Nevada

Tier-1 exploration team with proven success

Exploration is ongoing focusing on discovering the copper molybdenum primary target source rock situated beneath Fairchild's main property



### **Location and Access**

Goodsprings District, Clark County - just 55km southwest of Las Vegas.

All-season access with power, water, and infrastructure already in place.

Part of prolific Walker Lane Belt and Battle Mountain Trend extension.

## **Project Highlights**

Land Position: 300+ claims (~6,150 acres)

**Deposit Styles:** 

Porphyry Cu-Au-Ag-Mo Skarn (Fe-

Cu-Zn-Pb-Au-Ag)

CRD (Carbonate Replacement Deposits)

High-grade veins + breccia pipes (Sandy Targets)

Nevada Titan property includes many historic mines including December, Copperside, Copper Chief, Fitzhugh, Columbia, Rose, Mobile, Azurite. Fairchild identified 2.5 kilometer oxidized copper trend, never drill tested.

# Management Team

Nikolas Perrault, CFA, Executive Chairman

Luis Martins - CEO, former Director of Geology & Mining Institute (Portugal)
Sergei Diakov – Technical Committee Chair, discoverer of Oyu Tolgoi & Nuevo

Chaquiro

Aaron McBreairty - Senior Geologist, porphyry/AI exploration expert Richard Redfern - QP, 43-101 author

Capital Structure (Aug 2025)

Shares Outstanding: 121.19M

Warrants: 70.05M (\$0.10-\$0.15)

Warrants: 70.05M (\$0.10

### **Contact**

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Fairchild Gold website

Nevada Titan Technical Presentation



# **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 43-101 technical reports on mineral properties.

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