

Fairchild Gold Golden Arrow

*A multi-center, low-sulfidation
epithermal gold–silver system*



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Fairchild Gold Corp

TSXV: FAIR Börse Frankfurt: Y4Y OTCQB: FCHDF



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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.

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The Arrow

“The Golden Arrow Project is a gold–silver exploration and development asset located in south-central Nye County, Nevada. The project lies within the historic Golden Arrow Mining District along the Walker Lake Trends, in an area with documented gold production dating back to the early 1900s.”

“Our goal is to build upon the extensive exploration drilling and 3D modeling, fully realizing Arrow’s full value.” 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



Carlin Queen Property (Carlin and Midas Gold Trends)

Nevada: Host to Many Rich Mineral Deposits

Walker Lane, Midas, and Carlin Mineral Belts
60 Moz Au and approximately 221 Moz Ag*
1835–2022 production exceeds 210 million oz Au,
valued at over \$300 billion. *Grok 3.0*

Golden Arrow Property (Walker Lane Trend)

Nevada Titan Property

*Gold ~60 million oz Aggregated from Carlin Trend, Nevada Gold Mines, Cortez; 2024 industry reports
Silver ~221 million oz Byproduct-heavy; Rochester, Hycroft; 2024 disclosures

Project Location

Infrastructure

Accessible by paved roads with the nearest City of Tonopah 60km to the east.

Proximity to electrical power and water

Equipment

Contractors and supplies are available in Las Vegas, Elko, and Reno.



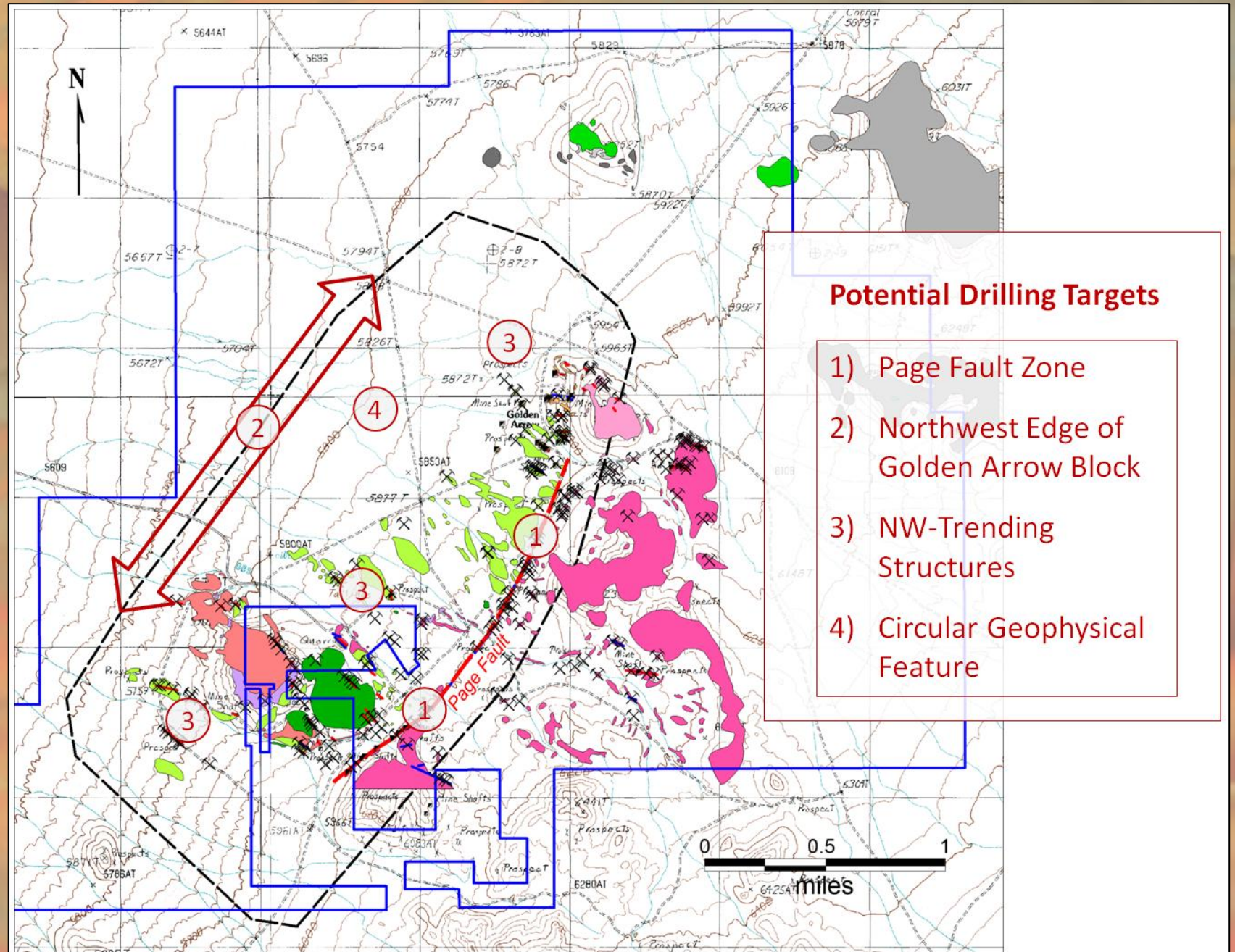
Exploration Focus

The exploration strategy at Golden Arrow is designed to **expand and upgrade existing gold-silver resources** while **discovering additional mineralized centers** within a large, underexplored land package. The project is not an early-stage grassroots play; rather, it is a **resource-stage epithermal gold-silver system with district-scale upside**.

The core focus is twofold:

Resource growth and confidence improvement at known deposits

Discovery of new mineralized gold-silver zones using modern geological and structural targeting



Total Resources Discovered

Resource Status and Reporting Standard

Golden Arrow hosts a **National Instrument 43-101–compliant mineral resource estimate**, prepared by Mine Development Associates and effective **November 28, 2017**. The resource complies with **CIM Definition Standards** and is classified into **Measured, Indicated, and Inferred** categories.

These resources are defined primarily within the **Gold Coin** and **Hidden Hill** mineralized zones and reflect more than **30 years of cumulative exploration drilling**.

Total Combined Resources (All Categories)

When all categories are combined, Golden Arrow hosts approximately:

- **16.0 million short tons**
- **~346,900 ounces of gold**
- **~5.26 million ounces of silver**

Total Gold and Silver Resources Measured + Indicated Resources

- **12.17 million short tons**
- **296,500 ounces of gold**
- **4.01 million ounces of silver**
- **Average gold grade: ~0.024 oz/ton**
- **Average silver grade: ~0.33 oz/ton**

Inferred Resources

- **3.79 million short tons**
- **50,400 ounces of gold**
- **1.25 million ounces of silver**
- **Average gold grade: ~0.013 oz/ton**
- **Average silver grade: ~0.33 oz/ton**

Total Drilling Completed – Golden Arrow Project

Overall Drilling Inventory

- **Total documented drill holes: 361**
- **Total drilling completed: ~61,300 meters (201,000 feet)**

Geology of Economic Mineralization

Core Economic Concept

Golden Arrow is understood economically as a **near-surface, bulk-tonnage, low-grade gold–silver epithermal deposit** where value is driven by **scale, metallurgy, and low mining costs**, rather than by isolated high-grade veins. The deposit is not modeled as a traditional underground, high-grade system. Instead, its economic potential rests on:

- Open-pit mining
- Heap-leach processing of oxide material
- Low strip ratios
- Favorable jurisdiction and infrastructure (Nevada)

Style of Economic Mineralization

Mineralization that contributes to economic value occurs as:

- **Disseminated gold and silver** within volcanoclastic and volcanic host rocks
- **Stockwork veinlets** associated with fault zones
- Broad mineralized envelopes rather than narrow veins
- Grades drilled to date are modest on a per-ton basis but are:
- Good lateral continuity
- Near surface
- Amenable to low-cost extraction

This mineralization style is well suited to **large-scale, low-capital development models** commonly used for Nevada oxide gold-silver projects.

Summary

Golden Arrow is an advanced-stage, near-surface oxide gold–silver project in Nevada, hosting approximately 350,000 ounces of gold in NI 43-101 resources, supported by extensive drilling, favorable heap-leach metallurgy, low technical and jurisdictional risk, and meaningful upside through resource expansion, upgrading, and district-scale exploration along the Walker Lane structural corridor. Mixed oxide-sulfide mineralization is present at depth, including in and around high-grade epithermal gold-silver veins that could add to the existing resource. Mixed oxide-sulfide sulfide mineralization locally is present around higher-grade epithermal gold-silver veins that potentially could add to the existing resource at depth.

Development Thesis

- Bulk-tonnage, low-cost Nevada oxide gold project
- Economics driven by:
 - Scale
 - Low strip ratio
 - Heap-leach processing
- Clear path to:
 - Resource expansion
 - Resource upgrading
 - Preliminary Economic Assessment (PEA)

Strategic Appeal

- Established resource base in Nevada
- Permitting-friendly jurisdiction
- Significant exploration upside
- Attractive as:
 - Standalone heap-leach Au-Ag development
 - Strategic acquisition target for regional operators

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. Previous work conducted prior to Fairchild Gold Corp. was nearly all conducted by professional mining and exploration companies that followed procedures compliant with NI43-101 specifications.

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
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