# Golden Arrow Reports Gold and Copper at New Exploration Targets and Expands Concessions at San Pietro Copper-Gold Project, Chile

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VANCOUVER, May 14, 2025 - Golden Arrow Resources Corp. (TSXV: GRG) (FSE: G6A) (OTCQB: GARWF), ("Golder the "Company") is pleased to report on recent activities and results that underscore the potential for new discoveries, p with a focus on gold, at the San Pietro Copper-Gold-Iron oxide-Cobalt Project ("IOCG"), Chile ("San Pietro" or the "Proj includes the first sampling results from two exciting new targets (Noemi and Lolita Norte) and the addition of new concepackage (Cerro Sur) with highly prospective gold-copper results from historic drilling (see Figure 1).

- The Noemi target (Figure 2) demonstrates the hallmarks of IOCG deposits like the Rincones & Colla deposits, 7k southeast along a structural trend, including,
  - High magnetic anomalies coincident with specularite, quartz, carbonate and copper oxides in potassic-alter and veins up to 3 metres wide with multiple anomalous rock chip samples including 1.4 m averaging 3.41% g/t Au.
- Prominent north-south breccia veins offer large gold targets at both Noemi and Lolita Norte:
  - 800 metres of strike returned 4 significant gold-copper values in rock chip channel samples, such as 3.0 m g/t Au and 2.08 % Cu at the Florencia structure, Noemi target.
  - A similar structure at Lolita Norte target (Figure 3) is believed to be the continuation of an historically mined new sampling confirmed gold and copper along 1.9km of strike.
- The newly acquired 1,500-hectare Cerro Sur concession package expands the discovery potential at San Pietro. diamond-drilled core remaining on site from historic targets, and summary assay results for over 4,600m of drilling copper that include:
  - Intercepts from 0.1 g/t Au to as high as 27.9 g/t Au, with a best reported interval of 6 metres averaging 4 g/t
  - Single intercepts from 0.1% Cu to as much as 62 metres averaging 0.25% Cu.

Brian McEwen, Golden Arrow VP Exploration and Development stated, "Results from our 2024 exploration program co demonstrate that San Pietro has a huge amount of remaining discovery potential. The results from Noemi and Lolita No promising, and the amount of gold is particularly encouraging. The Cerro Sur acquisition adds a big opportunity as there a lot of work done by some major companies in the past and our preliminary review of the information supports the potential more gold and copper discoveries. We are continuing our systematic exploration in these areas and throughout the moof the property that remains untested. We are refining targets for a Phase 3 drill program which will be designed to experiesources at our Rincones and Colla deposits and identify new deposits at San Pietro."

Additional detailed mapping and sampling is on-going at Noemi and Lolita Norte to delineate targets for future drilling. A the Company plans to relog and retest any viable remaining drill core to create a modern database for the area. Additional work is also being planned.

## **Exploration Program Details**

In 2024 the Golden Arrow team continued surface exploration throughout the large San Pietro property, concurrent with resource delineation drilling program at the Rincones and Colla targets. The first detailed geological mapping was compout and southwestern parts of San Pietro as well as a 1500-hectare ground magnetics survey and the new Noemi are Norte target areas were delineated (see Figure 1 project map including Figure 2 and 3 detail map locations).

Noemi

Noemi covers an area of approximately 2 by 3 kilometres located approximately 7 kilometers south of the Rincones res

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The main geological units mapped are fine andesites, tuffs and volcaniclastic rocks intruded by a microdiorite, and in so there is gravel cover. There is an early stage of alteration of scapolite-actinolite-magnetite crosscut by NW to N-S trend zones. These zones include breccias and veins up to 3 metres wide, with specularite, quartz, carbonate and copper ox potassic feldspar-chlorite-epidote alteration. These structures are anomalous in gold and copper with values in rock chi samples of up to 1.4 m with 3.41% Cu and 0.26 g/t Au (see Figure 2). Several of these areas are coincident with strong anomalies. The coincidence of the appropriate lithologies with good alteration, copper-gold structures and high magnet indicates potential for new IOCG deposit discoveries similar to the Rincones deposit.

Also of particular interest within the Noemi target is a prominent north-south breccia vein of quartz-tourmaline-specularite-carbonate-jarosite. This structure ("Florencia") outcrops in 2 sections (north and south). It section the vein has a width of 1 to 3 metres but reaches up to 8 metres with the adjacent veinlets. Four rock chip chan collected across the structure, along 800 metres of strike, returned significant gold-copper values such as 3.0 m with 4. and 2.08% Cu (Figure 2).

#### Lolita Norte

Three kilometres west of the Noemi the team identified a second high-priority target, called Lolita Norte.

A similar structure to Florencia was identified and mapped for more than 1.9 kilometres with the possibility that it contin north under the gravel cover. It is believed to be the northern extension of the Lolita-Madura gold vein system which was part of a private underground gold mining operation in the 1980's, the remains of which are situated approximately 2 kilometres to the south, off the San Pietro concessions. [Proximity to a mineral resource, deposit, or mine does not indi mineralization will occur on Golden Arrow's property, and if mineralization does occur, that it will occur in sufficient qual that would result in an economic extraction scenario.]

The mineralization at Lolita Norte is similar to Florencia with gold and copper in a quartz-tourmaline-carbonate vein and structure with a width of 1 to 8 metres. In this case the host rock is granodiorite that is part of the Sierra Mercedita Pluto completed the first stage of reconnaissance of this target, collecting 61 rock chip samples from the veins and old small workings (Figure 3). Well-mineralized samples occurred throughout the entire length of the structure, and in some case granite carried similar mineralization to the veins. For instance, rock chip samples from an "underground breccia" (take workings approximately 15 m deep) included a vein sample assayed at 0.75 m averaging 0.35 g/t Au with sampling of t granite returning 1.5 m averaging 0.20 g/t Au and 1.0 m averaging 0.64 g/t Au.

#### Cerro Sur Acquisition

Cerro Sur is comprised of 1,500 hectares of mining exploration concessions adjacent to the western border of the San Project (Figure 1). The Cerro Sur concessions recently became publicly available and Golden Arrow's Chilean subsidia Golden Explorations Inc. ("NGE"), secured a 100% interest via the Chilean government application process. Verbal acc suggest that as much as 10,000 metres of drilling has been completed at the project in the past. The third-party historic report currently available (the "Summary") provides information from several exploration programs prior to 2018 with we completed by major companies that included geological mapping, surface sampling, trenching and geophysical surveys (magnetometry and TEM) and testing for copper and gold by diamond drilling of 4,695 metres in 17 holes. Golden Arro Person has not verified the information in the Summary and no details on methodology or QA/QC were included, there information is considered "anecdotal" at this stage and only indicative of the potential of the project. Drill core from the pavailable and an initial review indicates that it is mostly intact, although it has not been confirmed that it all, and only, contained that it all, and only of the potential of the project.

The Cerro Sur project is located within the Atacama Fault System ("AFS"). The north-south lying AFS includes a wide z deformation that controls the mineralization and alteration at San Pietro and other nearby IOCG deposits. This includes Mantoverde IOCG deposit and mine complex which is located less than 10km to the southwest of Cerro Sur, and is one deposit models used for exploration at San Pietro (see NI 43-101 Technical Report filed on SEDAR+). The Summary for suggests that the underlying volcanic basement rocks are the Jurassic aged La Negra Formation, which is the same greatly assigned to the rocks that underly at Manto Verde. Locally these are overlain by granitic rocks from the Upper Creaged Sierra Merceditas Pluton, which is also mapped at the Lolita target area (see above). Along a six kilometre north-section of the Merceditas Fault and its related structures (a subsidiary of the AFS), several veins and stockworks with grouper have been identified. The copper is associated with shear zones containing magnetite that can be associated with model, while the gold mineralization might be related to an epithermal episode associated with the intrusive.

The Summary indicates that five targets were tested by diamond drilling of across several of the steeply dipping mineral

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structures. Twelve holes reported anomalous copper and/or gold intervals. Anomalous intervals occurred from 0 to as r metres downhole and many holes reported multiple intervals. For copper, notable intervals ranged from single (1 metre intercepts of >0.1% Cu to as much as 62 metres averaging 0.25% Cu. For gold, notable single intercepts ranged from 0 as high as 27.9 g/t Au, with the longest reported interval of 6 metres averaging 4 g/t Au.

# Methodology & QA/QC

Rock chip samples at Noemi and Lolita Norte targets were collected by the NGE technical team. Samples were shippe Laboratory in Copiapo, Chile by a contract truck service. Sample preparation and gold analysis by Fire Assay and read atomic absorption on 30 gm sample by method Au-AA23 was completed at the ALS facility in Santiago de Chile. Multi-package by ICP-OES reading following a four-acid digestion by method ME-ICP61 was performed at ALS facilities in L Samples with over limits in copper (+ 10,000 ppm) were re-assayed by ore grade method Cu-OG62 that includes four a digestion and ICP-OES reading. The Company follows industry standard procedures for the work carried out on the Sa Project, with a quality assurance/quality control ("QA/QC") program. Blank and standard samples were inserted in each samples sent to the laboratory for analysis. Golden Arrow detected no significant QA/QC issues with material effect on

### **Qualified Persons**

The exploration programs are designed by the Company's geological staff and results are reviewed, verified (including analytical and test data) and compiled under the supervision of Brian McEwen, P.Geol., VP Exploration and Developme Company. Mr. McEwen is a Qualified Person as defined in National Instrument 43-101 and has reviewed and approved contents of the news release.

# About the San Pietro Project

The San Pietro Project targets the discovery of multiple copper-gold-iron oxide ("IOCG") plus cobalt deposits on over 2 hectares located approximately 100 kilometres north of Copiapó in the Atacama Region of Chile. To date, Golden Arrocompleted an initial Mineral Resource Estimate for the Rincones and Colla deposits that includes 2,470 Mlbs of contain 770,000 oz contained Au (492 Mt with an average grade of 0.23% Cu, 0.05 g/t Au, 99 g/t Co and 14.43% Fe; NI 43-10 Report filed on SEDAR+).

Situated between and adjacent to Capstone Copper's Manto Verde Mine property and Santo Domingo Project, San Pie centre of a new copper-iron-cobalt district within an active, well-developed mining region that is home to all the major IC deposits in Chile.

Golden Arrow operates San Pietro through its 75%-owned Chilean subsidiary, New Golden Explorations Inc. ("NGE").

## About Golden Arrow:

Golden Arrow is a mining exploration company with a successful track record of creating value by making precious and discoveries and advancing them into exceptional deposits.

Golden Arrow is actively exploring its flagship property, the advanced San Pietro iron oxide-copper-gold-cobalt project a portfolio that includes nearly 125,000 hectares of prospective properties in Argentina.

The Company is a member of the Grosso Group, a resource management group that has pioneered exploration in Argu 1993.

ON BEHALF OF THE BOARD

"Joseph Grosso"

Mr. Joseph Grosso,

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#### Executive Chairman, President and CEO

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This news release may contain forward-looking statements. Forward-looking statements address future events and cortherefore involve inherent risks and uncertainties. All statements, other than statements of historical fact, that address a events or developments the Company believes, expects or anticipates will or may occur in the future, including, without statements about the terms of the Amending Agreement, the exercise of the Amended Option and the timing thereof, the approval of the Transaction; the gross proceeds under the Private Placement, the Company's plans for its mineral prop Company's business strategy, plans and outlooks; the future financial or operating performance of the Company are forward-looking statements.

Forward-looking statements are subject to a number of risks and uncertainties that may cause the actual results of the differ materially from those discussed in the forward-looking statements and, even if such actual results are realized or realized, there can be no assurance that they will have the expected consequences to, or effects on, the Company. Factoristic could cause actual results or events to differ materially from current expectations include, among other things: risks and constant interesting the ability to obtain, amend, or maintain licenses, permits, or surface rights; risks associated with Forestater regulatorial properties of the consistent with the expectations. The constant is may differ materially from those currently anticipated in such statements. Readers are encorefer to the Company's public disclosure documents for a more detailed discussion of factors that may impact expected the control of the con

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### SOURCE Golden Arrow Resources Corporation

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