

Golden Goose Resources Completes First Phase Exploration Program on its Goldfire Property, Windfall, Quebec

Vancouver, B.C., - October 22nd, 2025: Golden Goose Resources Corp. ("Golden Goose" or the "Company") - (GGR – CSE) announces that it has completed a first phase exploration program on its Goldfire high grade gold property ("Goldfire" or the "Property") in the Windfall area of Quebec. (see location map below). Goldfire is 4,680 hectares and is strategically located adjacent to Goldfields' Windfall property that hosts a 4.1-million-ounce high-grade gold mine. The recently completed reconnaissance program consisted of mapping and sampling, including grab and channels.

Highlights of the Programme

- 1) Mapping identified the following important aspects:
 - a. There has been very little advanced exploration work on the Property, although there have been geophysical surveys on the northern portions of the Property. From these surveys there are numerous unexplained EM ("electro-magnetic) and IP ("induced polarization") anomalies which occupy about half of the northern part of the Property. In the Windfall area, past exploration has been focused to the east or west of the Property, so Goldfire has essentially been neglected.
 - b. Contact structural and metamorphism associated with intermediate to felsic intrusions, include mapped quartz-feldspar intrusion (QFP), which is a potential target for gold mineralization.
 - c. Several structural deformation events:
 - i. One of the structures is a prominent discordant north-south lineament/structure located in central part of the property with several quartz-carbonate-sulfide veins, some cruciform type, as well as felsicaplite, granodiorite and quartz-feldspar porphyry veins and dikes.
 - ii. Both main regional large shear zones (1.5-2.0 km wide) crosscut the property such as east-west trending Urban shear zone and the northwest-southeast trending Cameron deformation zone contain sulfides as dissemination, as stringers and as clusters, associated locally with mineralized quartz veins/veinlets and stockworks.
 - iii. There are several other faults to be verified, namely the Sheillan and Périgny slip faults, oriented northeast-southwest, and present in north and south areas of the Property. These two faults are the same orientation and

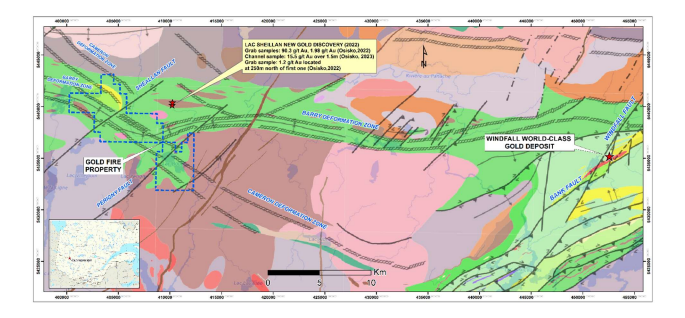
comparable to the Windfall regional fault which passes through the Windfall gold mine.

- iv. What is interpreted as the last deformation event could be the key to gold mineralization on Goldfire:
 - 1. This event is characterized by breccia, open fracture cleavages and micro and macro faults oriented mostly north south.
 - Most of the rocks affected by the last deformation event are moderately to strongly altered with several types of alteration observed, with key ones as sericite, iron-carbonate, silica flooding, chlorite andfuchsite.
- 2) First program established access and covered only 40% the Property, many target areas are still to be mapped. Outcrops have recently been exposed as a result of a forest fire a few years ago that has removed lichen, moss and shrubs which will aid further exploration.
- 3) 126 rock samples collected and sent for analysis.

Of note, gold mineralization of the Windfall gold deposit (42km east of the Goldfire) is characterized by two types of gold mineralization: 1) quartz-carbonate lode gold veins and 2) gold silica-carbonate replacement. All gold mineralization is a structural control related to shear zones, with fractures and tension gashes, and with the contact zone between felsic intrusions (QFP) and the different competence of the host rocks (rheology). The alterations associated with the Windfall gold mineralization are the same as alterations observed at Goldfire . Also, of note is a 90.3 g/t gold grab sample and 15.5 g/t gold over 1.5m from a channel sample which was found by Osisko Mining in 2022 and located 1.7 km from the northeast corner of Goldfire .

Dustin Nanos, CEO of Golden Goose comments: "Our initial work at Goldfire has validated key structural and alteration features that align with known mineralization trends in the Windfall camp. These early findings strengthen our confidence in the property's potential and set the stage for the next phase of systematic exploration".

The Company also announces it has granted an aggregate of 300,000 stock options to advisors. Each option is exercisable into one common share of the Company at a price of \$0.15 per share for a period of five years, vesting immediately.



Qualified Person

The scientific and technical information contained in this press release has been reviewed and approved by Jean-Paul Barrette, P.Geo/Géo. He is a Professional Geologist registered in Quebec (OGQ, #619). Mr. Barrette has sufficient experience (43 years) and relevant to the style of gold mineralization and the type of gold deposit under study and the activity undertaken to qualify as a competent person as defined by NATIONAL INSTRUMENT 43-101, Standards of Disclosure for Mineral Projects. Mr. Barrette carried out several geological reconnaissance works in the Urban-Barry greenstone belt sector and he worked for several years for Osisko Mining at the Windfall site when it was in the advanced exploration phase.

About Golden Goose Resources Corp.

Golden Goose Resources is a mineral exploration company dedicated to the discovery and development of mineral resources. The Company has the right acquire 100% of the Goldfire Project totaling 4,680 hectares in the Windfall Camp in Quebec, Canada., in close proximity to Goldfield's Windfall high grade gold mine. Additionally, the Company has 34,442 hectares covering two greenstone belts in the James Bay Region, Quebec, Canada. The Company holds a controlling interest in the El Quemado Project, comprising 46 mining concessions totaling 58,000 hectares in Salta Province, Argentina.

On behalf of the Board of Directors,

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Forward-Looking Information and Statements

This news release contains forward-looking information or statements (collectively referred to herein as "forward-looking statements"). Such statements are subject to risks and uncertainties that may cause actual results, performance, or developments to differ materially from those contained in the statements and are not guarantees of the future performance of the Company. No assurance can be given that any of the events anticipated by the forward-looking statements will occur or, if they do occur, what benefits the Company will obtain from them. These forward-looking statements reflect management's current views and are based on certain expectations, estimates and assumptions which may prove to be incorrect. Forward-looking statements involve known and unknown risks, uncertainties and other factors, many of which are outside the Company's control and which may cause actual results, performance or achievements to differ materially from those expressed or implied by such statements, including but not limited to: the potential inability of the Company to continue as a going concern; and risks associated with potential governmental and/or regulatory action with respect to the Company's operations. Readers are cautioned not to place undue reliance on forwardlooking statements for the reasons outlined above, as the expectations in the forwardlooking statements may prove to be incorrect, and actual results may differ materially from those anticipated.

The CSE has not reviewed, approved, or disapproved the contents of this press release.