



TROUBADOUR RESOURCES INC.

Troubadour Resources Commences Multi-Phase Drill Program at Senneville Property

Vancouver, British Columbia / December 4, 2025 – Troubadour Resources Inc. (“TR”, “Troubadour” or the “Company”) (TSXV:TR) (OTC:TROUF) (FSE: 2QD0; WKN: A3DBDE) is pleased to announce that the Company has commenced Phase 1 of its of the multi-phase drill program at its Senneville Gold-Silver-Copper property (“**Senneville**” or the “**Property**”).

Comprising 212 mineral claims totalling about 119.5 km², Senneville property is located within the prolific Val d’Or Mining Camp between Probe Gold’s McKenzie Break deposit (1,452,261 ounces Inferred¹) to the north and the Probe’s Novador Development Project to the south (6,405,000 ounces M&I and 1,550,200 ounces Inferred²).

Note: Readers are cautioned that the geology of nearby properties is not necessarily indicative of the geology of the Company’s properties.

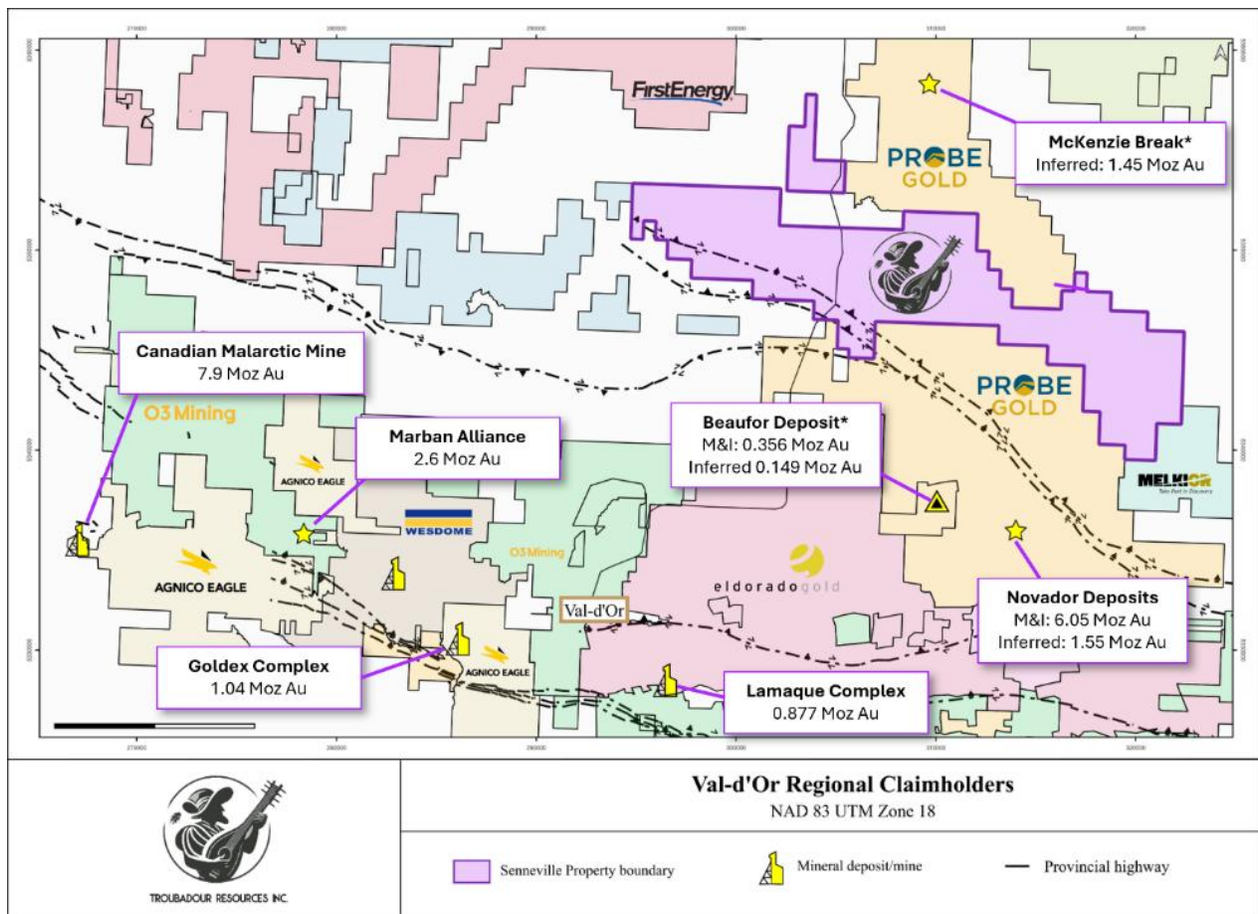


Figure 1 - Local area map of the Senneville Project. * indicates deposits acquired by Probe Gold in 2024.

The multi-phase drill program will cover all the potential targets across the property in which the main focus will be on the Property’s principal 12-kilometre trend of mineral occurrences (Gustav Cere and Vert Lake) that are spatially associated with the contacts of a prominent komatiite unit that trends through the Property, hereafter referred to as the “Senneville Komatiite”(Fig. 2).

The Company’s multi-phase drill program includes 75 drill holes that have been designed based on all the available historic and recently conducted information layers including geological mapping and surveying, airborne geophysics (EM & mag), ground geophysics (IP survey), geochemical surveys, and historic and recent drill programs’ results.

The drill program includes 5 promising target areas: Gustav Cere, Val Saint George, Contact, Vert Lake, Golden Island Fault, and Milieu Lake Batholite. (Fig. 2)

The primary focus for the maiden program will be the Gustav Cere target due to historically significant mineralization results and the data obtained from the recently completed IP surveys. At Gustav Cere, high-grade gold is hosted in quartz-carbonate-tourmaline veins that bear many similarities to the gold-bearing veins of the neighboring Novador deposits (Fig. 1). This showing has been defined by historical drilling for approximately 500 metres of strike length immediately around the showing in which intercepted gold intervals have yielded up to 18.75 g/t over 0.85 metres, where much of the host structure remains not tested. Compilation work that includes the most recent drilling at the Gustav Cere showing suggests several parallel horizons of gold mineralization, with much of the strike length remaining open”

1. Historic drilling in the 1980s (AHS series; GM41852) targeted a horizon of gold-bearing quartz veins along the footwall of the Senneville Komatiite.
2. Recent drilling, in 2012 (SV-12-03; GM68366) and 2021(XR-21-01A; GM72154), intersected higher Au-grade drill intercepts (up to 18.75 g/t Au over 0.85 metres) along the hanging wall contact of the Senneville Komatiite, where relatively minor drilling has been focused.
3. A third horizon of gold mineralization is suggested by the presence of visible gold in 1981 drillhole SNF-3 (“a few small pinpricks of visible gold”; GM37553) however assays are not reported for this interval.

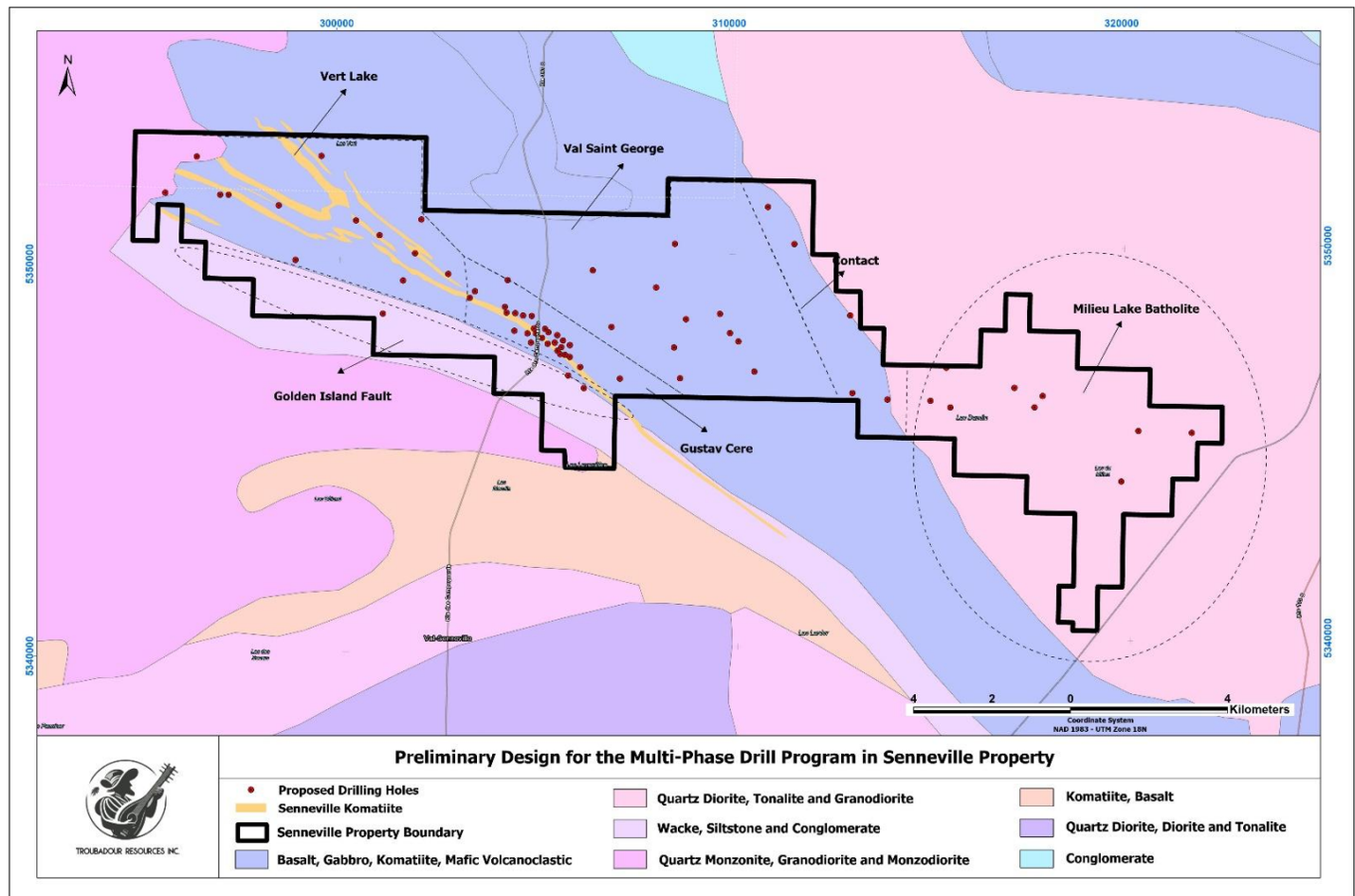


Figure 2 - Preliminary design for the multi-phase drill program.

Qualified Person

Babak V. Azar, P.Geo., géo (EGBC#62313, OGQ#10876), an independent Qualified Person as defined by the National Instrument 43-101, has reviewed and approved the technical contents of this news release.

About Troubadour Resources Inc.

Troubadour Resources Inc. is a North American mineral acquisition and exploration company focused on the development of quality critical mineral and precious metal properties that are drill-ready with high-upside and expansion potential. Based in Vancouver, BC, Troubadour trades on the TSX Venture Exchange under the symbol TR, the OTC Markets under the symbol TROUF, and on the Frankfurt, Berlin and Tradegate Stock Exchanges under the symbol 2QD0.

Troubadour's flagship project is the Senneville Gold-Silver-Copper Project. Comprised of 212 mineral claims totalling about 119.5 km², the Senneville Project is located within the prolific Val d'Or Mining Camp between Probe Gold's McKenzie Break deposit (1,452,261 oz Au Inferred¹) to the north and the Probe's Novador Development Project to the south (6,405,000 oz Au M&I and 1,550,200 oz Inferred²).

1. NI 43-101 Technical Evaluation Report and Mineral Resource Estimate for the McKenzie Break Property, Québec. Probe Gold Inc, Oct. 18th, 2024.
2. NI 43-101 Technical Report and Updated Mineral Resource Estimate for the Novador Project, Québec. Probe Gold Inc, 18th Oct, 2024

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Zachary Kotowych, CEO and Director

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Forward-looking statements:

This news release may include "forward-looking information" under applicable Canadian securities legislation. Such forward-looking information reflects management's current beliefs and are based on a number of estimates and/or assumptions made by and information currently available to the Company that, while considered reasonable, are subject to known and unknown risks, uncertainties, and other factors that may cause the actual results and future events to differ materially from those expressed or implied by such forward-looking information. Readers are cautioned that such forward-looking information are neither promises nor guarantees and are subject to known and unknown risks and uncertainties including, but not limited to, general business, economic, competitive, political and social uncertainties, uncertain and volatile equity and capital markets, lack of available capital, actual results of exploration activities, environmental risks, future prices of base and other metals, operating risks, accidents, labour issues, delays in obtaining governmental approvals and permits, and other risks in the mining industry.

The Company is presently an exploration stage company. Exploration is highly speculative in nature, involves many risks, requires substantial expenditures, and may not result in the discovery of mineral deposits that can be mined profitably. Furthermore, the Company currently has no reserves on any of its properties. As a result, there can be no assurance that such forward-looking statements will prove to be accurate, and actual results and future events could differ materially from those anticipated in such statements.