

Company Profile

Frontline Gold Corp. (FGC:TSX-V) is a Canadian junior mineral exploration company with an experienced discovery team and a proven record of accomplishment. Flagship properties include the Menderes gold project in Western Turkey and the Niaouleni gold project in the heart of Mali South in West Africa's prolific gold belt. Ongoing Canadian exploration includes the Poly (Au)/Stewart (Au/Cu) in British Columbia.

Share Capital

Cash Pos'n (pending financing): C\$.75 MM

Issued and Outstanding: 94.5MM

Warrants: 24.6MM

Options: 8.4MM

Fully Diluted: 125.5MM

Management & Directors

Walter Henry, CFA ICD.D

President & CEO, Director

Gregory Isenor, P.Geo.

Vice President of Exploration, Director

John Cumming, LLB, LLM

Executive VP & General Counsel, Director

Jim Patterson, Ph.D.

Director

Darryl Sittler, ICD.D

Director

Tom Hussey, C.A.

Director

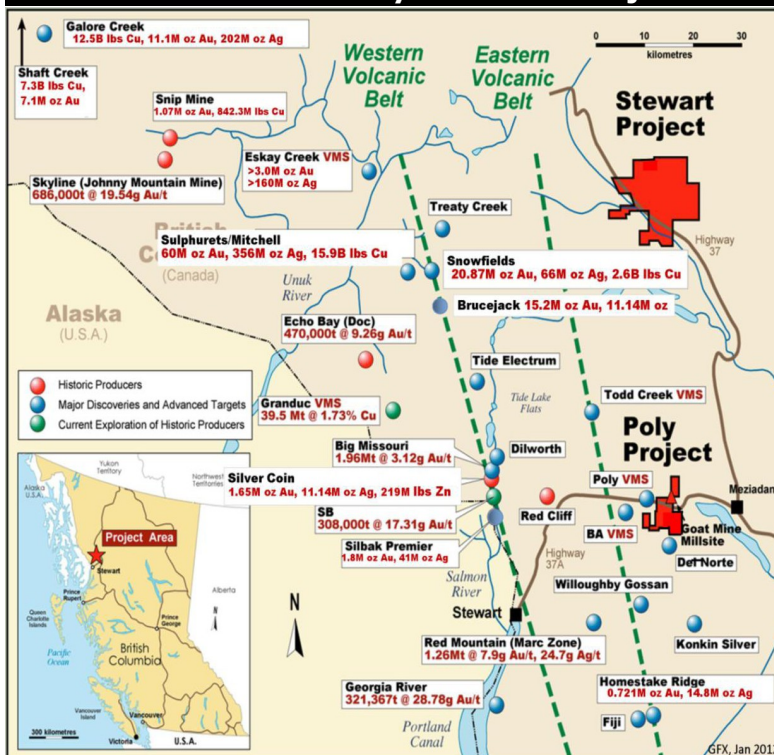
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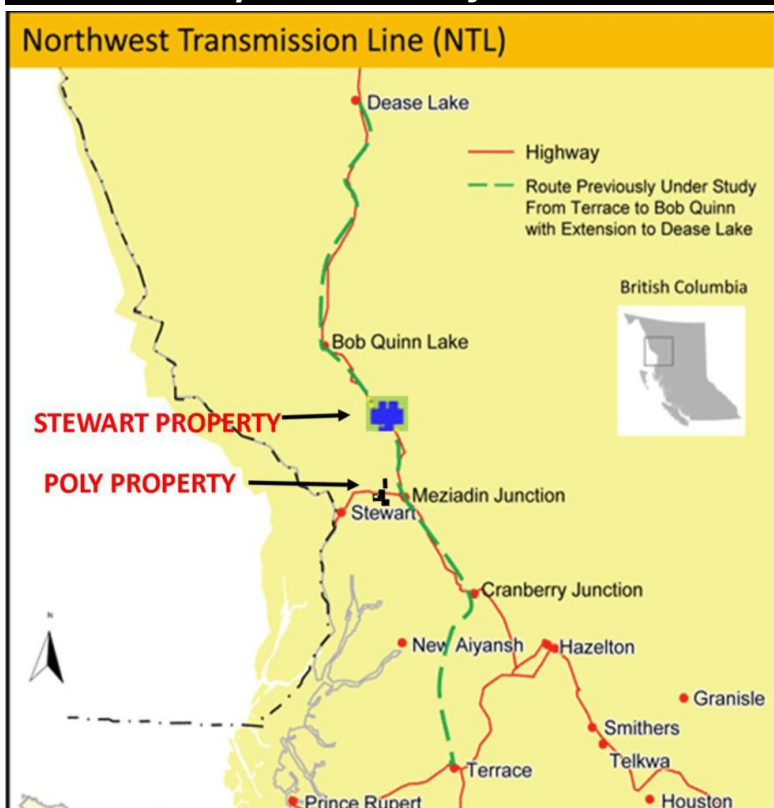
Poly & Stewart Project Information

- Evolving world-class Au camp with a year round, ice free seaport hosting one of world's largest undeveloped Au-Cu porphyry deposits (Seabridge's KSM; Pretium's Snowfield Deposit: Over 80 M oz of Au, 250 M oz Ag, 12.5 B lbs Cu)
- One of the world's richest Kuroko type VMS precious metal deposits (Barrick's historic Eskay Creek Mine)
- Besshi Type VMS Cu mineralization (Newmont's historic Granduc Mine) currently being re-developed by Castle Resources

British Columbia Poly & Stewart Projects



Poly & Stewart Project Area



Map by Northwest Powerline Coalition
 Map for reference only. Scale 1:4,200,000

POLY PROJECT DETAILS

- Hold option to acquire up to 100%
- Located on Stewart Hwy 37A,
- In recently discovered, expanding VMS corridor hosted by Hazleton volcanics and associated with a number of felsic intrusions
- Contiguous with Mountain Boy Minerals and Great Bear Resources Mineral Tenures that host the BA Ag-Pb-Zn VMS deposit
- Contiguous with Teuton/Sabina Tenures that host the Del Norte VMS trend

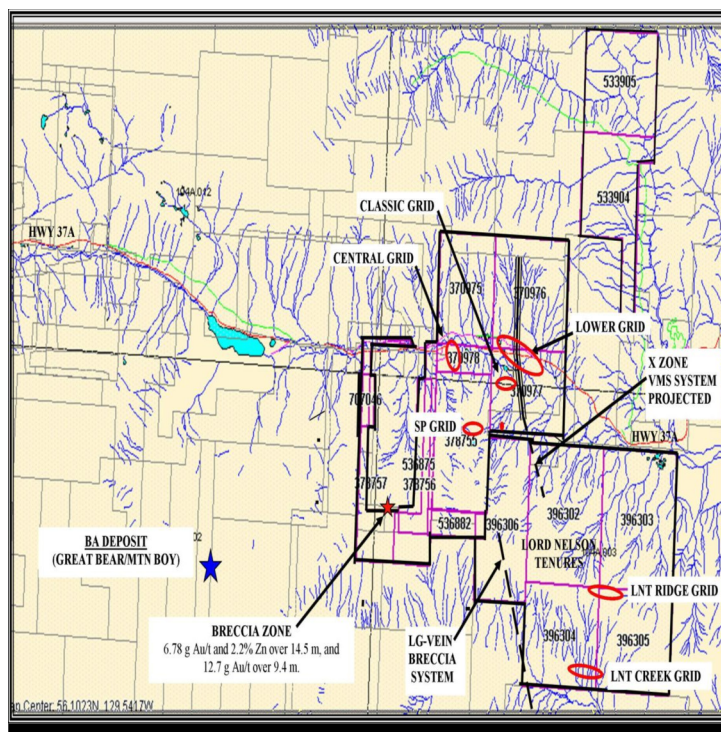
POLY EXPLORATION TARGET

- Eskay Creek type precious metal VMS
- X Zone VSM Horizon with associated classic zoned VMS MMI-M soil geochemical signature open to northwest on the Lower Grid
- Recently delineated VMS type EM anomalies on west flank of MMI-M anomaly; evidence of stacked exhalative horizons
- Waning glacier has recently exposed the large SP Gossan Zone on trend of Central Zone of EM anomalies
- Property recently expanded to 57 square kilometres to include S. extension of target area (Lord Nelson Tenures)

POLY 2012 EXPLORATION PROGRAM

- Will mainly comprise drilling for discovery and delineation of the large precious metal type VMS deposit suggested by 2011 results;
- A 2,500m drill program is currently recommended.

2011 GRIDS AND MINERALIZED ZONES, POLY PROJECT



STEWART PROJECT DETAILS

- Hold option to acquire up to 100%
- Located on Hwy 37
- Covers recently discovered inlier of Hazelton Group rocks on Oweege Dome with felsic stratigraphy and felsic intrusions
- Contiguous with Seabridge KSM Property and Pretivm's Snowfield/Brucejack properties

STEWART EXPLORATION TARGET

- KSM Type Au-Cu porphyry deposits; Kuroko type VMS
- Large Au-Cu porphyry target area including Deltaic, Northwest, Bear Valley Zones associated with alteration zones in vicinity of apophyses of Delta Intrusion
- Waning glacier has recently exposed large area of pyroclastic rocks which are in fault contact with underlying target zones on Upper Deltaic Grid
- VTEM survey recently delineated EM anomalies with magnetic association
- Stratabound Zn +/- Ag, Cu drill targets near Highway 37 on Delta West Grid
- Property recently expanded to over 300 square kilometres

STEWART 2012 EXPLORATION PROGRAM

- Follow up VTEM/magnetic/structural anomalies with geological and geochemical surveys, and SGH soil analysis
- Currently proposed drill program, 3,000m, will be further prioritized based on pending results from 2011 surveys.

