

TSX-V: FGC

Company Profile

Frontline Gold Corp. (TSX-V: FGC) is a Canadian junior mineral exploration company. The Company's properties include the optioned gold projects in Red Lake area of Ontario, Crooked Pine Gold Project (Ontario), Paint Lake Road Gold Project (Ontario) Cameron Lake Gold Project (Ontario), the Route 109 Gold Project, the NE Bachelor Lake Gold Project and the Portage River Gold Project all in the Abitibi Region of Quebec, the Copperlode Project which is approx. 60 kms east of the Red Lake Area. Other Canadian exploration properties include other gold property groups in Ontario and include the Whitehorse Island Mining Patents.

Menderes Permit Information

- Frontline, through it's 100% owned Turkish subsidiary, holds the Menderes Gold Project, a 6,194 ha (62 km2) contiguous land package located near the village of Efemcukuru, located only 20 km from the provincial capital of Izmir, Western Turkey.
- The permits that make up the Menderes Gold Project were acquired for their excellent potential to host intermediate sulphidation epithermal gold-bearing vein systems similar to those found within Eldorado Gold's Efemcukuru gold mine. Production forecast for 2021 at the Efemcukuru gold mine is 110,000 ounces of gold at a grade of 6.6 gpt Au (https://www.eldoradogold.com

Share Capital

Issued and Outstanding: 125.7MM

Options: 10.0MM Fully Diluted: 135.6MM

Management & Directors

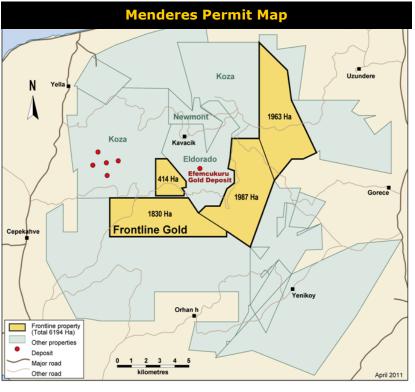
Walter Henry, CFA ICD.D President & CEO, Director

Darryl Sittler, ICD.DDirector

Tom Hussey, CA Director

Contact Us

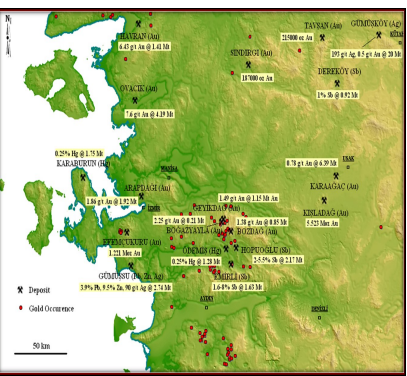
Suite 301— 372 Bay Street Toronto, Ontario M5C 2V6 Tel: (416) 361-9090 Cell: (416) 414-5825 info@frontlinegold.com







Menderes Project Izmir Province, Turkey Permit Map



TSX-V: FGC

Menderes Geology

Frontline, through its 100% owned Turkish subsidiary,Au mineralization contained in steeply dipping vein structures of quartz & quartz-rhodonite hosted by altered hornfelds and phyllites. Au is fine grained, occurring as free grains in quartz & rhodonite gangue and locked in grains of pyrite, chalcopyrite and sphalerite.

2021 Drill Program

The current exploration focus at Menderes will concentrate on the southeastern strike extension of the Kokarpinar vein system with current inferred resources of 2.3Mt grading 6.64 gpt Au for 491,000 ounces of gold (43-101 Technical Report, Eldorado Gold, 2019). Drilling by Eldorado Gold has been testing for the Kokarpinar extension within 20-100m of Frontlines property boundary.

The inaugural diamond drilling program consisting of 1,000 metres is based on a compilation and integration of all exploration data to date and will test Priority 1 epithermal gold targets. These include:

- The extension of the upper epithermal Kokarpinar gold-bearing vein of Eldorado Gold's Efemcukuru Gold Mine Complex adjacent to Frontline's permit boundary on the west, with drill targets P13, P14 and P15 (Figure 2). The P13 target is approximately 20 metres from the Frontline-Eldorado mutual boundary;
- Drill targets, P13, P14, and P15 will also test an IP anomaly which was described as "very strong" by JVX Ltd. who performed the IP survey and interpretation in 2011. The IP anomaly covers an area 400 m wide by 300 m long located in the northern part of the grid. The IP anomaly is associated with a moderate resistivity 'low', is coincident with anomalous soil samples ranging from 5 to 179ppm, surface grab samples from trace to 2.83 gpt Au and historical underground workings.
- The Devedüzü vein system at depth, a newly discovered epithermal vein system (approximately 1 km in strike length), with drill targets P10 and P11 (Figure 1 and 2), is along strike of the lower vein of the Kokarpinar vein system. Sampling of the Devedüzü vein system by Frontline has returned a 0.269 gpt Au value from a surface grab sample. The grab sample represents one of the highest values for a surface sample taken in the vicinity of this vein system.

Figure 1

Efemcukuru gold mine vein system of Eldorado Gold adjacent to Frontline Gold Menderes property, Turkey.

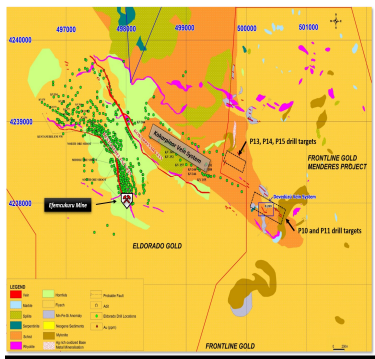
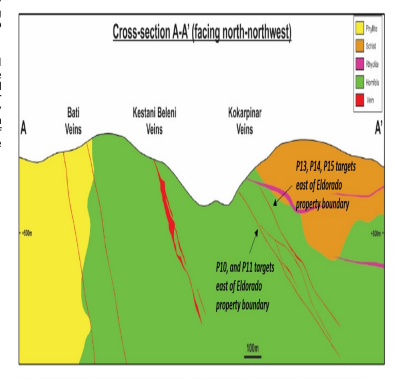


Figure 2.

Schematic cross-section of drill targets along strike of the Kokarpinar vein system.



Cross section through the Bati, Kestane Beleni (MOS) and Kokarpinar Veins. Source Technical Report, Efemcukuru Gold Mine, Turkey, for Eldorado Gold, December 2019.