

VIENTO FRIO MINERAL EXPLORATION



BELLHAVEN
COPPER & GOLD INC.

COSTA RICA PANAMA

Panama

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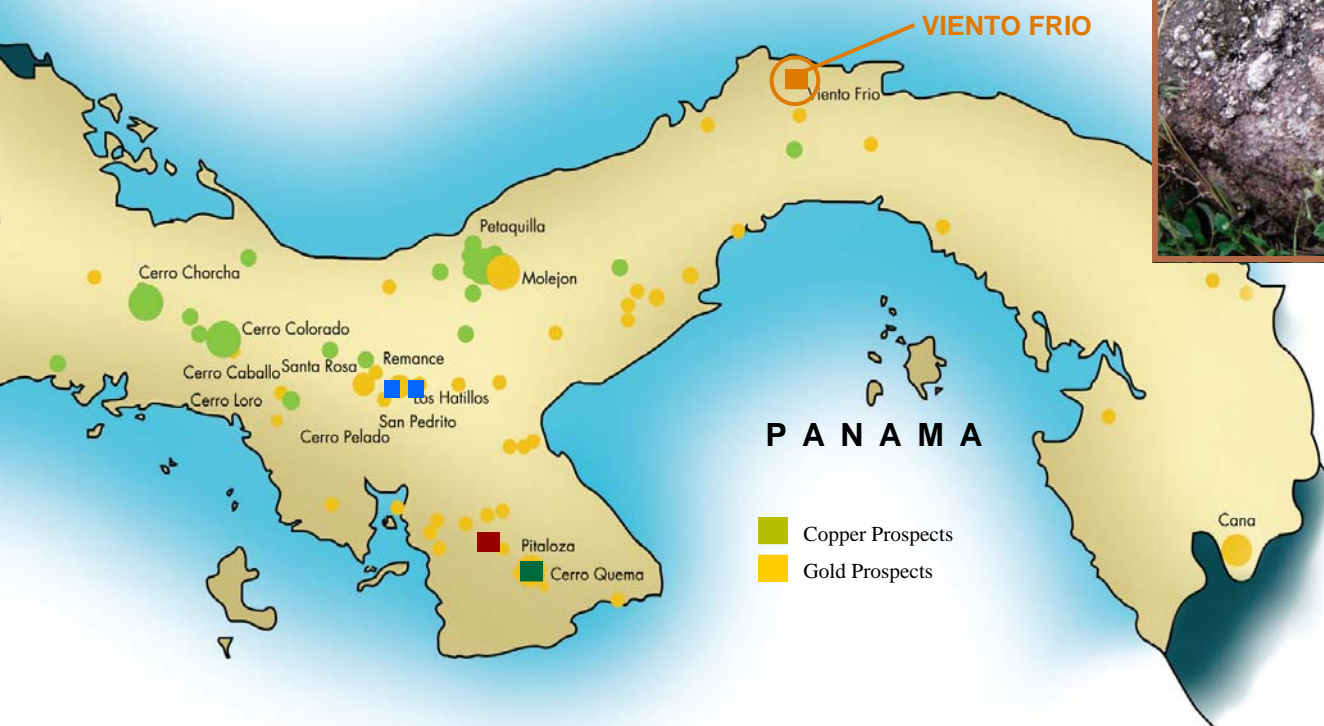


The Viento Frío Mineral Exploration Concession is located in the District of Santa Isabel, Colon Province, Panama, approximately 45 kilometers from the city of Colon. The concession is a multi-gold target consisting of 10,363 hectares (104 square kilometers) of land that is prospective for gold and manganese mineral deposits. The property was explored by Minera Rayrock between 1999 and 2001. Rayrock collected 1,918 soil samples and drilled 24 shallow holes totaling 1710 meters.

Result to date have confirmed that Viento Frío is a gold-enriched, manganese/base-metal mineral occurrence appear to be related to Cuban-type volcanogenic manganese deposits that were formed in a back-arc environment of an island arc calcalkaline volcanic and sedimentary assemblage during the Cretaceous. The deposits are thought to have formed in a shallow marine environment associated with fault controlled hot-springs. The mineral occurrences appear to be flat and tabular in geometry with Mn-oxides (manganite and pyrolusite) and barite overlying precious and base metal mineralization hosted in silica (jasperoidal) with clays.

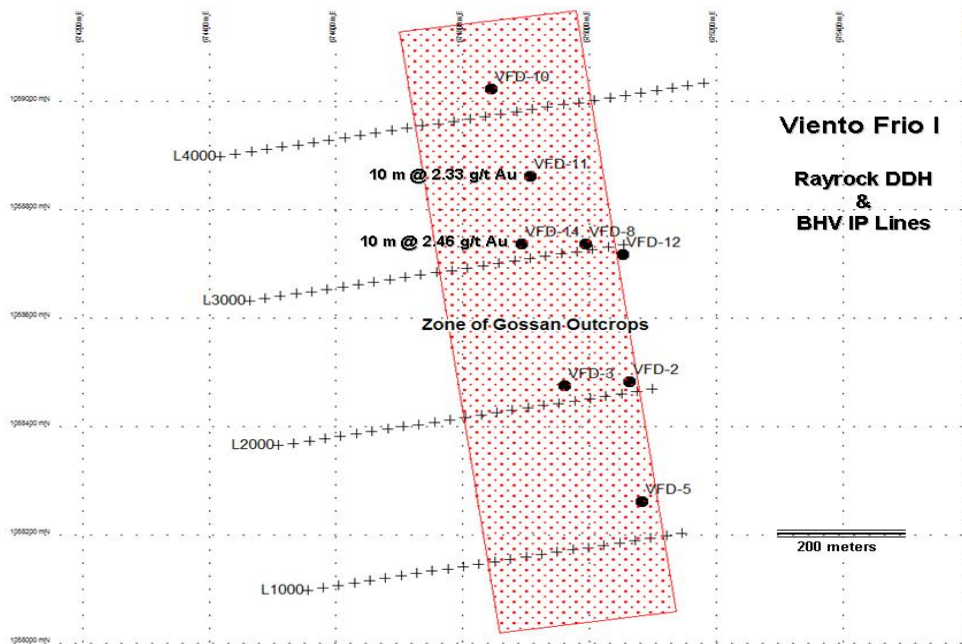
As part of its preliminary investigation of the project, A sample sent to Hazen Research assayed 1.5 g/t gold , after grinding to -100 mesh, cyanide leaching recovered 97% of the gold in 24 hours.

Sampling of the manganese occurrences have reported high grade values with up to 51% Mn-oxides.



In 2008, Bellhaven contracted Fugro Ground Geophysics to run a orientation time domain IP dipole-dipole survey over the Viento Frio I prospect. Four (4), 600 meter long lines at 300 meters line spacing, were surveyed and IP data collected at 50 meter intervals (see figure below). The IP lines were oriented ENE to cross the NNW gossans (mineralized) zone over it's mapped and sampled, 1.1 kilometer strike length. The gold-bearing, mineralized zone appears to be nearly flat-lying, strata conformable, and averages about 100 to 200 meters in width, and up to 10 to 15 meters in thickness. This is supported by extensive rock chip sampling and trenching (Bellhaven, 2007), and diamond core drilling (Rayrock Resources, 1999) within the mineralized zone at Viento Frio I (see figure below).

Critical to the modeling of the Viento Frio I prospect are Rayrock core holes VFD-11 and VFD-14 that are located 25 to 50 west of the outcropping mineralization encountered in hole VFD-8 (0 to 10 meters @ 1.0 g/t gold) (see figure below). Both holes (VFD-11, 10m @ 2.33 g/t gold and VFD-14, 10m @ 2.46 g/t gold) encountered ore-grade gold mineralization about 10 meters below the surface in siliceous (jasperoid?) and gossanous (after sulfides) zones. Also, both holes cut an important 6 to 8 meters zone of manganese (MnO and barium (barite) mineralization directly overlying the gold mineralized zone. This drill hole evidence strongly supports the Cuban-type, volcanogenic hot-springs model for both the manganese and gold mineralization at Viento Frio I.



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