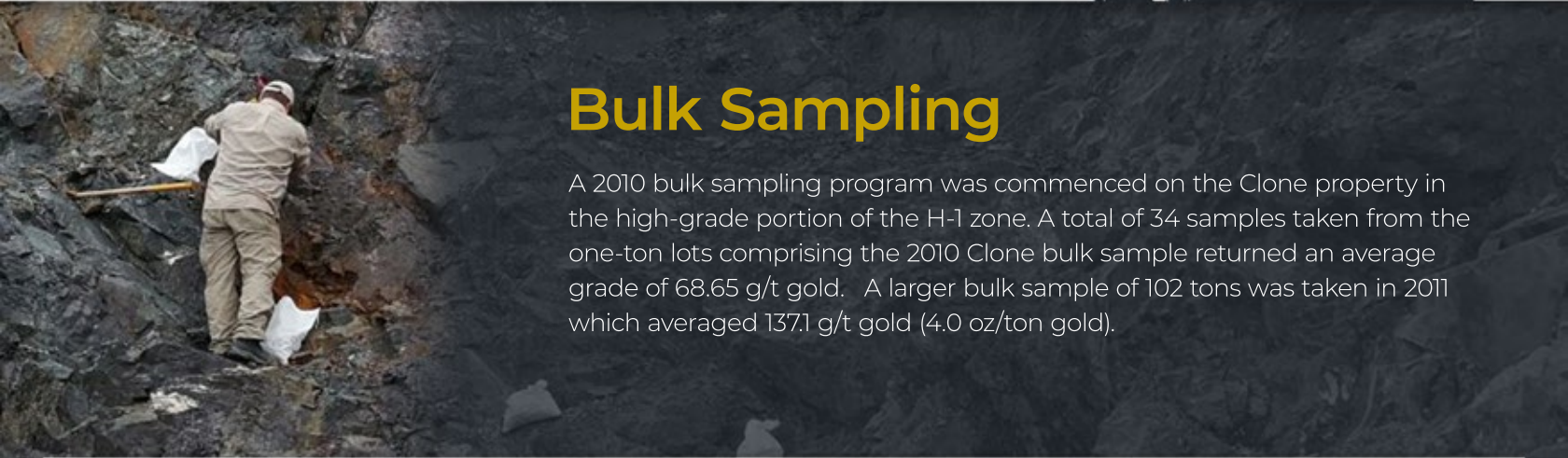


Unifying The Golden Triangle

Sky Gold Corp. is a junior exploration company focused on advancing its high grade **Clone Gold Project** in the Golden Triangle of B.C. Sky Gold has unified the previously fractured ownership of Clone and, with sampling returning up to 245 g/t gold, has confirmed the potential at Clone and will continue advancing it and the surrounding prospects.

Clone Gold Project

The Clone project comprises 10,688 hectares and is located in BC's famous Golden Triangle district just 16Km South-East of Stewart, BC. Recent ice retreat has led to the exposure and identification of new alteration zones and targets. A late 2017 surface sampling program confirmed mineralization of 101 g/t gold over 7.5m and 245g/t (7.1 oz/t) gold over 1.5m confirming the width and grade of the "H zone" demonstrating the potential for new discoveries on the Clone property.



Bulk Sampling

A 2010 bulk sampling program was commenced on the Clone property in the high-grade portion of the H-1 zone. A total of 34 samples taken from the one-ton lots comprising the 2010 Clone bulk sample returned an average grade of 68.65 g/t gold. A larger bulk sample of 102 tons was taken in 2011 which averaged 137.1 g/t gold (4.0 oz/ton gold).

Historic Core Sampling

Drill core from 1995 was re-sampled with results confirming three distinct mineralized zones in holes, assisting in future drill planning of multiple zones for resource definition drilling. Assays received had a high correlation with historically reported results, increasing the confidence in the accuracy and validity of the historic data base.

| Hole ID | Depth | Sample | Length |
|---------|-------|-------------|---------------|
| CL95-04 | 2.1m | 32 g/t Au | 12.9m to 15m |
| | 4m | 30.3 g/t Au | 16m to 20m |
| CL95-11 | 2.48m | 21.7 g/t Au | 27m to 29.48m |
| | 3m | 26.6 g/t Au | 38m to 41m |

LWIR Survey

A long-wave infrared survey was conducted on the property with highlights including:

- A **large anomaly** interpreted as related to alunite alteration is located on the newly staked claims approximately 900 meters southwest of the Glory Minfile prospect
- Another **large anomaly** interpreted as alunite alteration, covering approximately 135 ha, is located approximately 3.6 kilometers south of the Clone Main Zone
- An **anomaly** interpreted as attributed hematite alteration is located approximately 1.4 km north-west of the Clone Main Zone and extends in a southwesterly direction for over 5.4 kilometers
- The LWIR survey also shows significant receding of the glaciers in the Port 19 prospect area, representing a **highly prospective target**

Upcoming Work Season

The Sky Gold technical team has had the opportunity over the past 18 months to compile and digitize both historic data and results from the company's 2018 field program at the Clone project. The 2019 field program will include an initial phase 1 diamond drill program to test concepts pertaining to the main H zone. Concurrent with the drill program, a geological team will be deployed to further ground-truth targets discovered last summer as well as investigate a host of new prospects now visible due to recent glacial ablation on the Clone claims.

Management & Directors

Mike England
CEO & Director

John Masters
CFO & Secretary

Don McKinnon
Director

Technical Team

Robert Weicker
Chief Geologist

Garry Clark, P.Geo
Advisor, QP

Bruce Durham
Advisor

Gerry Rayner
Advisor



1240-789 W Pender St.
Vancouver, BC, V6C 1H2

TSX.V **SKYG** US **SRKZF**

Shares Issued **85,537,303**

Fully Diluted **121,296,103**