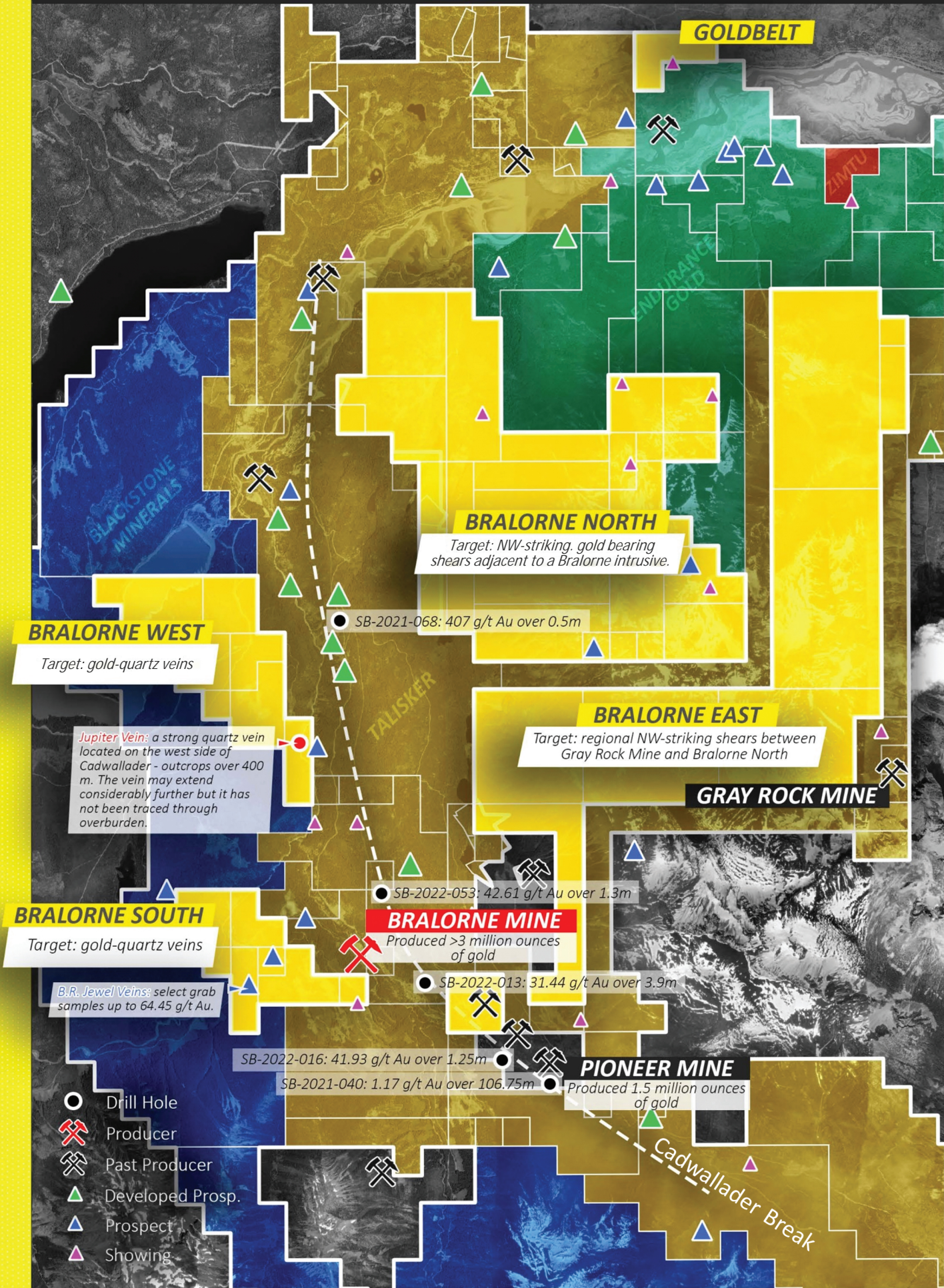


# BRALORNE NORTH

Michael R. Lee President  
604-728-2683

Wild West Gold Corp.  
An Exploration Company

*Wild West Gold* owns several properties in the prospective Cadwallader Goldbelt. Bralorne North hosts the southeastern extension of the Royal Shear (host of Endurance Gold's Eagle Zone and drilled 2020-22) and the Steep Creek shear - a regional fault with samples up to 144.3 g/t Au. Bralorne East, West, and South surround Talisker Resources' Bralorne project and contain a number of gold-quartz veins.



# WILD WEST GOLD

## B. NORTH MAG & GOLD MAP

### TARGET: Northwest-striking gold-mineralized shear zones.

- 1) The LJ occurrence is hosted in a south-eastern extension of the Royal Shear (host of the Imperial, Crown, Diplomat, Senator, Eagle and Eagle South Zones on Endurance Gold's Reliance Property).
- 2) The Ranger occurrence is hosted in the Steep Creek regional fault/shear with historical samples of up to 85.5 g/t Au.

- 14.08 g/t Au over 15.34m

DDH 21-020: 15.7 g/t Au over 24.8m

- DDH 22-058: 3.05 g/t Au over 139.9 m

-  Prospect
-  Showing
-  Gold occurrence
-  Endurance Gold
-  Faults
-  Mag high
-  Mag low

### NORMA ZONE

The **Bralorne North** drone mag anomalies are likely to be extensions of the Steep Creek & Royal Shear zones present within Endurance Gold claims to the north.

There is an apparent correlation between gold occurrences and the mag highs.

**ADIT ZONE:** A massive sulphide vein in fractured chert. Rock samples up to 144.3 g/t Au, 631 g/t Ag, & 30% As.

**LJ ZONE:** (Quartz-carbonate-mariposite altered): Mineralized shear containing blocks of massive stibnite and arsenopyrite (40cm x 10-15cm). Rock samples up to 18.8 g/t Au, 145 g/t Ag, 9.95% As, and 25.3% Sb. More massive sulphide float is present in a scree slope to the south.

**NORMA ZONE:** Soil samples up to 4,000 ppb Au.

**TRUAX ZONE:** Soil samples up to 4,000 ppb Au. **TRUAX:** Mineralized shear containing disseminated to massive stibnite, realgar, orpiment, galena, sphalerite, and arsenopyrite - usually associated with quartz veining. Rock samples up to 3.6 g/t Au, 298 g/t Ag, 2.32% As and 1.49% Sb.

**UPPER STEEP CREEK ZONE:** (quartz-carbonate-mariposite altered): Rock samples up to 15.6 g/t Au, 24.2 g/t Ag, and 15.16% As. - Soil samples up to 17,600 ppb Au, 6.6 ppm Ag, 8,739 ppm As, and 224 ppm Sb.

### UPPER STEEP CREEK

### LJ ZONE

1.4 g/t Au

45 rock samples >1 g/t Au  
- up to 18.8 g/t Au

15.6 g/t Au

### ADIT ZONE

10 rock samples > 1 g/t Au  
5 rock samples > 50 g/t Au  
- up to 144.3 g/t Au

5.7 g/t Au

10 rock samples > 1 g/t Au  
- up to 3.6 g/t Au

### TRUAX ZONE



N

0 0.6 1.2 km

**BRALORNE  
NORTH**

[www.wildwestgold.net](http://www.wildwestgold.net)