

0 0.4 0.8 Km

PROPERTY LOCATOR MAP

Legend

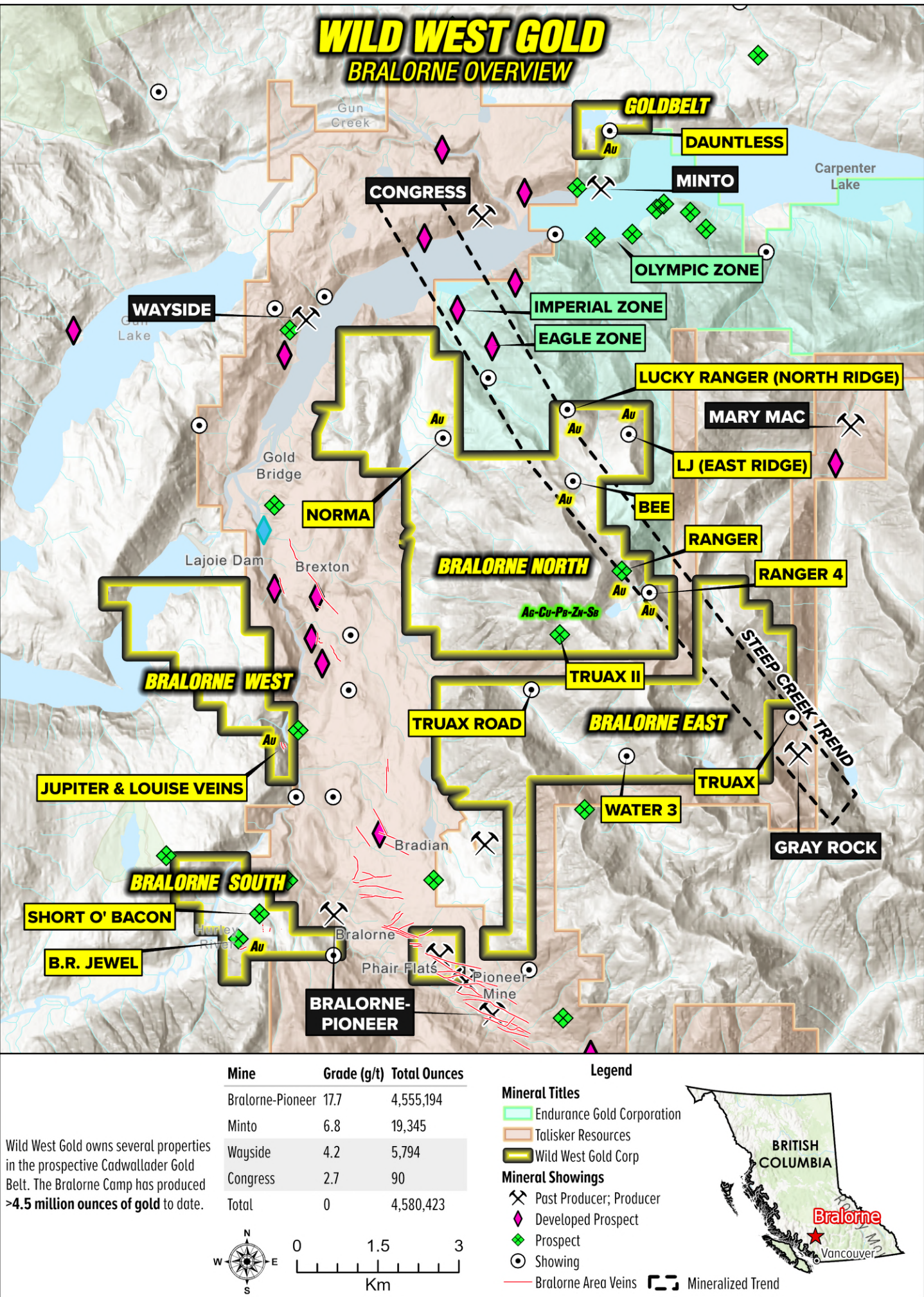
- Rock Samples Containing >1 g/t Au
- Historical Soil Samples Au_ppb
 - 1-10
 - 11-15
 - 16-20
 - 21-30
 - 31-50
 - 51-17600
- Access Trails
- Mineral Showings
 - Prospect
 - Showing
- Faults
 - Assumed
 - Thrust
- Mineral Titles
 - Endurance Gold Corporation
 - Talisker Resources
 - Wild West Gold Corp
- Intrusive Rocks
 - Cretaceous
 - Coast Plutonic Suite (Bendor stock)
 - Late Carboniferous - Early Permian
 - Ophiolitic Assemblages: Bralorne - East Liza Complex
 - Bralorne Intrusions
 - President Ultramafics

LJ (East Ridge Zone): a quartz-carbonate-mariposite altered mineralized shear containing massive stibnite and arsenopyrite. On strike of Royal Shear. Rock samples from historical trenches ran up to 18.8 g/t Au, 145 g/t Ag, and 25.3% Sb. *Never drilled.*

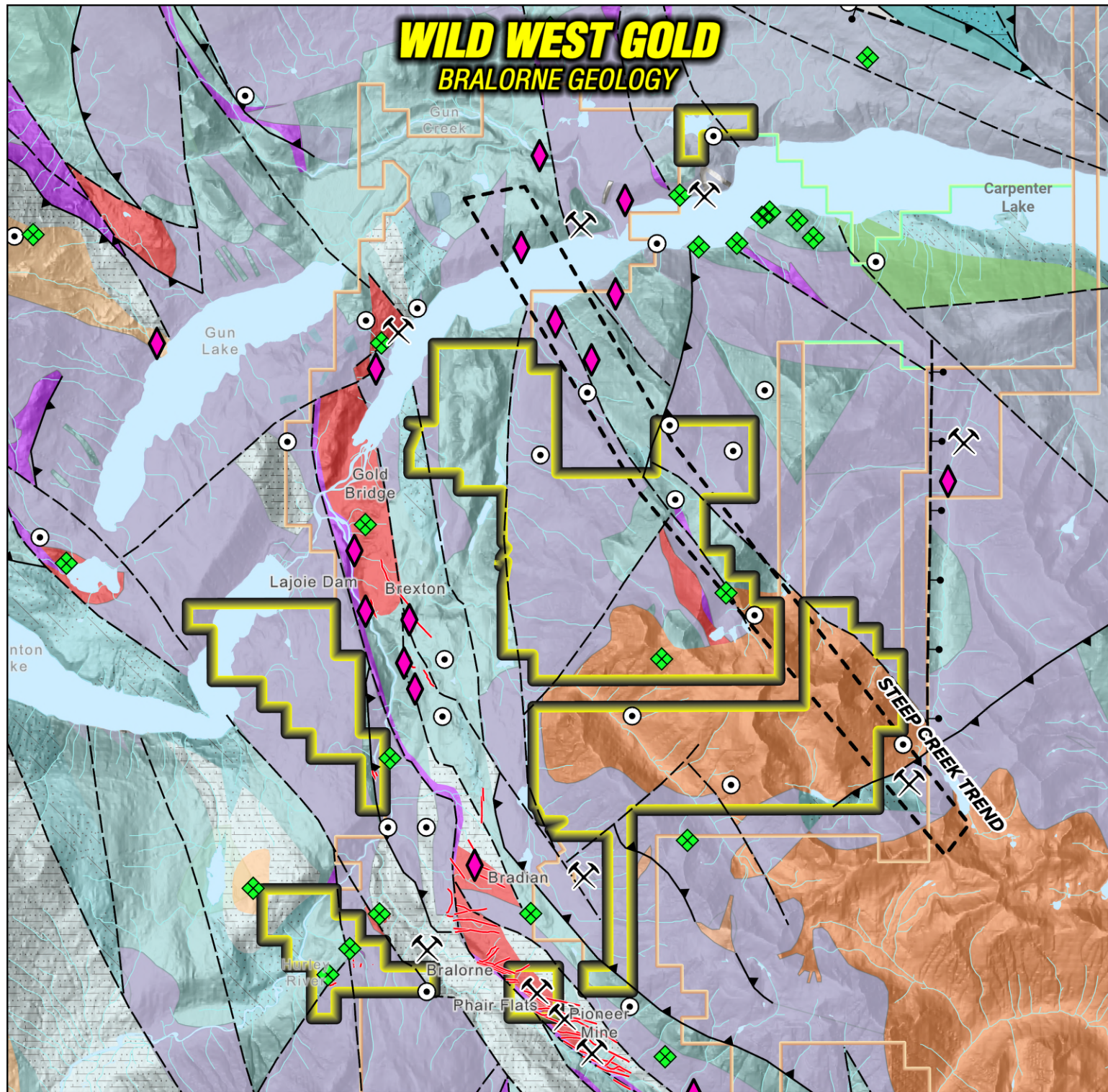
Lucky Ranger (North Ridge) Zone: a large silicified zone with quartz-carbonate-mariposite alteration. Historical rock and soil samples returned up to 15.6 g/t Au and 1,760 ppm Au, respectively. *Never drilled.*

Ranger Zone: consists of two separate areas - Adit and Saddle - spaced 200 m apart along the Steep Creek regional fault/shear. Both areas show massive and/or fracture-controlled tetrahedrite, arsenopyrite, and stibnite mineralization with significant gold. Several samples from the Ranger Zone have returned >50 g/t Au, including up to 144.3 g/t Au and 632 g/t Ag. 3 drill holes were attempted in 1945 but these were lost in intensely sheared ground. This target has not been drilled since.

Truax II Zone: mineralized shears in Bendor granodiorite. The Truax zone contains lower gold values but higher base metals with samples up to 3.6 g/t Au, 2740 g/t Ag, 25.22% Pb, 0.65% Zn, and 21.69% Sb from historical trenches. Possible porphyry environment indicated south of historical trenches where finely disseminated molybdenite and pyrite occur within argillic-phyllitic altered granodiorite.



WILD WEST GOLD BRALORNE GEOLOGY

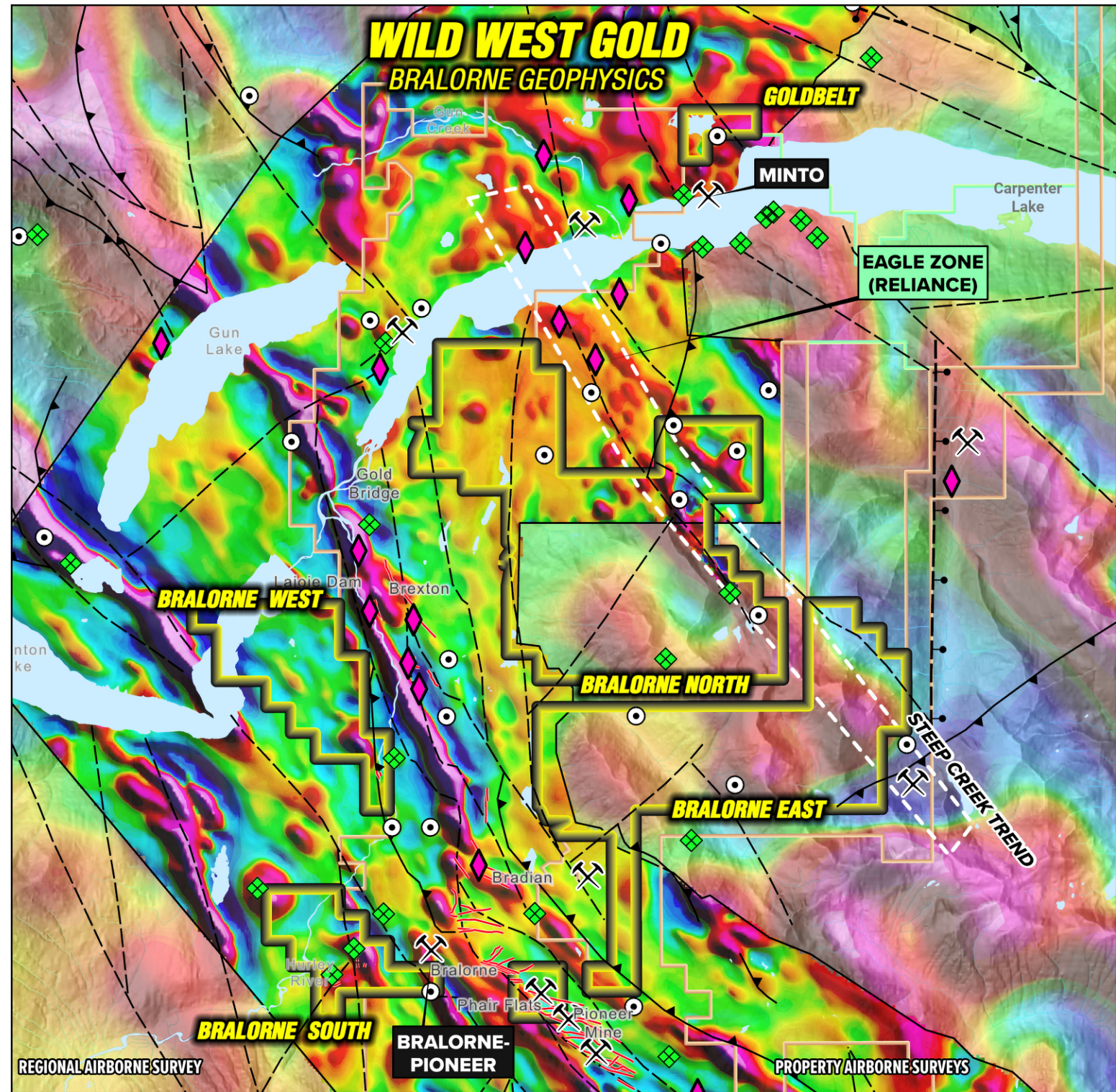


<p>Layered Rocks</p> <p>Late Jurassic - Early Cretaceous</p> <ul style="list-style-type: none"> Relay Mountain Group: buchta-bearing grey shales, siltstones, and greywackes <p>Triassic</p> <p>Cadwallader Group</p> <ul style="list-style-type: none"> Hurley Formation: soft green, brown, and black argillites and harder siliceous argillites intercalated with gritty siltstones, siltstone, and mudstone grey siltstone and finely laminated black argillite with lenses of dark grey limestone Noel Formation: "greenstones" in mine usage - pillow lavas, volcanic breccias, and massive flows Pioneer Formation: silicified ribbon cherts with intercalated argillite, greenstones, and thin recrystallized limestone bands. Includes Fergusson and Tjox assemblages. <p>Mississippian - Middle Jurassic</p> <ul style="list-style-type: none"> Bridge River Accretionary Complex 	<p>Intrusive Rocks</p> <p>Cretaceous</p> <ul style="list-style-type: none"> Coast Plutonic Suite Intrusions: diorite to granodiorite, monzodiorite, granite, and aplite Bendor stock Eldorado stock <p>Late Carboniferous - Early Permian</p> <p>Ophiolitic Assemblages: Bralorne - East Liza Complex</p> <ul style="list-style-type: none"> Bralorne Intrusions: diorite and gabbro bodies that are the prime host rocks of mineralization in the region - includes "augite diorite" and "soda granite", which commonly occur together President Ultramafics: small serpentine and talc-carbonate lenses and larger bodies of dunite, pyroxenite, and peridotite in steeply dipping fault zones and imbricated thrust sheets 	<p>Faults</p> <ul style="list-style-type: none"> Assumed Normal Thrust <p>Mineral Showings</p> <ul style="list-style-type: none"> Past Producer; Producer Developed Prospect Prospect Showing Bralorne Area Veins 	<p>Mineral Titles</p> <ul style="list-style-type: none"> Endurance Gold Corporation Talisker Resources Wild West Gold Corp
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0 1.5 3 Km

After Church, B.N. (1996): Geology and mineral deposits of the Bridge River mining camp; BC Ministry of Energy and Mines, BC Geological Survey, Paper 1995-3, 160 p.

WILD WEST GOLD BRALORNE GEOPHYSICS



Bralorne Gold Mineralization

At *Bralorne-Pioneer Mines* gold-quartz veins are hosted in Bralorne Diorite (at Bralorne) and Pioneer greenstone (at Pioneer) between the Cadwallader and Fergusson Faults. At *Endurance Gold's Reliance* project gold is associated with breccia, veins, stockwork, and sulphidized shear zones hosted within a wide ankerite alteration zone along a major regional-scale structure.

Wild West Gold Bralorne Properties

- Bralorne North:** covers the southeast extension of Endurance Gold's Royal shear zone and the Steep Creek regional fault/shear - with both areas containing significant gold. The region includes a Bralorne intrusive, mapped by Church (1996), and additionally features base metal mineralization with a possible porphyry environment in the Bendor batholith to the south.
- Bralorne South:** contains quartz veins within greenstone (with select grab samples up to 64.45 g/t Au) adjacent to the north-south trending Carl Creek fault.
- Bralorne East:** covers the continuation of the Steep Creek regional fault/shear (NW trend from Gray Rock Mine through Bralorne North to Congress Mine).
- Bralorne West:** includes 2 strong gold-quartz veins (Jupiter and Louise) that outcrop for ~400 m on the west side of the Hurley and along trend of the Bralorne mine. Historically, these could not be traced through the overburden that covers the majority of Bralorne West. Geophysics has highlighted a moderate magnetic anomaly just north of the veins.
- Goldbelt:** gold mineralization along the northern trend of the past-producing Minto mine with historical surface channel samples of up to 25.4 g/t over 2.74 m (Dauntless Adit) and drilling of 9.15 g/t Au over 3.2 m.