

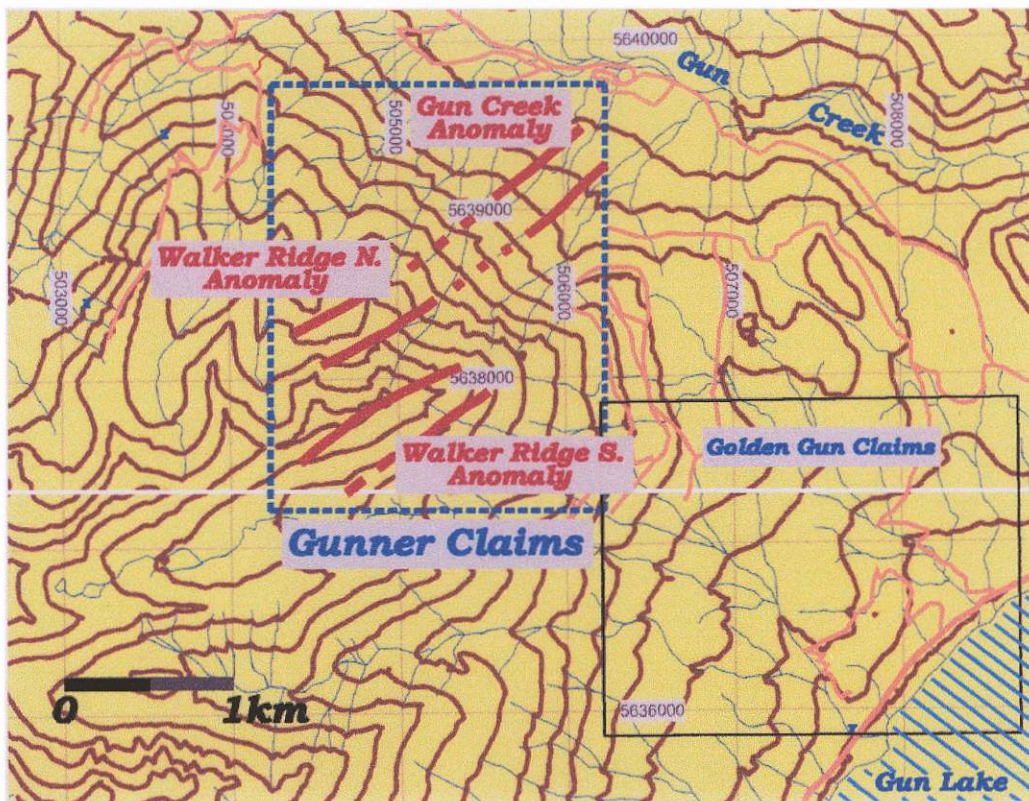
Pilot 'n' Gunner Au-Cu Property, Gold Bridge-Bralorne area, SW B.C.

802055

- ★ bulk tonnage Au-Cu potential
- ★ demonstrated continuity of Au grades on a property virtually untested by drilling
 - ★ surface sampling (chip sample across 10.4 m yielding 4g/t Au, 0.12% Cu; bracketed by 10+m of >100 ppb Au and >500ppm Cu)
 - ★ drilling
 - ★ 10.5 m @ 1g/t Au, 0.16% Cu
 - ★ anomalous Au values the entire 84 metre length of the single drillhole
 - ★ weighted average for entire hole is 0.38 g/t Au, 0.09% Cu
 - ★ hole bottomed in weakly altered granodiorite yielding anomalous grades (15 m @ 0.398 g/t Au, 0.08% Cu)
 - ★ there has only been one hole drilled on the property
 - ★ the chip sampling interval and drillhole intersection described above are continuous with one another and establish continuity of mineralization to a minimum depth of 50 vertical metres
- ★ the mineralized zone occurs on a ridgecrest, favourably situated for development
- ★ the mineralized zone occurs within broad (600 X 200 m) ENE trending Au-in-soil anomaly, the Walker Ridge North anomaly, which is open along strike and also to the SE, and which has >30 samples yielding Au values in the hundreds of ppb (600-900 ppb Au for highs, with many samples yielding 100-300 ppb Au); the anomaly and two other, equally impressive anomalies are described in more detail and shown in the figure on the following page
- ★ grab samples within the anomaly yield high grades (several samples >100g/t Au and 3% Cu)
- ★ Au-Cu association suggestive of porphyry Cu-Au association, with mineralization within a granodioritic body, near its contact with stratified rocks; relatively unaltered host intrusive rocks and presence of narrow mineralized veinlets and fracture fillings may also suggest similarities to Tombstone-style deposits
- ★ road accessible; property is being actively logged, with new road construction to access cut blocks, and logging road systems less than 5 km from well-maintained all-weather roads (figure on next page shows generalized access; new roads that are not shown provide further direct access to much of the claim block)
- ★ close to well-developed infrastructure (7 km from the town of Gold Bridge, about 45 km from rail and 65 km from paved highway; hydro facilities in immediate vicinity)
- ★ in area with long mining history: the Bralorne Mine, B.C.'s largest producer (2.8 million ounces Au), is 15 km southeast of the property

Walker Ridge South Anomaly

- this area has been the focus for the most intense exploration
- it is a NE trending area of anomalous Au in chip, grab, float, and soil samples;
- the anomalous area is at least 600-700 m long and about 200-300 m wide; it is open in both directions along strike and also appears to be open to the SE
- Au-in-soil values are commonly in the 150-550 ppb range and they range as high as 1134 ppb
- Cu-in-soil values are comparable in that they typically range from 200 to 600 ppm and peak near 900 ppm
- 5m chip samples range up to 6.4g/tAu and include samples of 3.7g/t, 1.8g/t, 1.4g/t, and 1.08 g/t; many adjacent 5m chips are supportive, and yield highly anomalous values in the range of several 100 ppb Au
- grab or float samples include high-grade samples running 111g/t and 101g/t Au, as well as many samples running between 2 and 17 g/t Au



Gun Creek Anomaly

- 650 to 750 m long by 250 m wide NE-trending Au-Cu soil anomaly with Au-in-soil values up to 1400 ppb
- the entire zone is highly anomalous, with about 10 Au-in-soil values running between 500 and 1200 ppb, as well as many in the 100-300 ppb range
- Cu-in-soil values are typically in the 100-400 ppm range; a few samples yielded anomalous Pt.

Walker Ridge North Anomaly

- this anomaly has a similar strike length to the Gun Creek Anomaly but is defined mainly by samples of talus fines, as well as by scattered grab samples and samples of float
- a contour line of talus fines midway between this area and the Gun Creek Anomaly, which is along trend to the northeast, suggests that the two anomalies may be continuous--if this is the case, then the total length of the anomaly may exceed 2 km (the talus fines, across a width of 200-350 m, run between 100 and 400 ppb Au)
- grab samples include those of 106 g/t and 25.1 g/t Au, with a number of samples yielding between 0.5g/t and 8 g/t Au. And many samples yielding anomalous values between 100 and 500 ppb Au; associated Cu values typically lie within the 0.2-1.0% range
- the Walker Ridge North Anomaly lies due N of the Walker Ridge South Anomaly, and has a sub-parallel trend