



## Reliance Gold – Antimony Project, BC

The Reliance Gold Project is an expanding high grade “Epizonal” Orogenic gold-antimony discovery at the drill delineation and inaugural resource stage. The new discovery is located 4 km east of Gold Bridge, British Columbia, 10 km north of the Bralorne-Pioneer Gold Mining Camp which has historically produced over 4 million ounces of gold. The Reliance Project can be accessed year-round by all-weather road about a 4-hour drive north of Vancouver.

After completion of a total of 127 diamond drill holes through 2025, **the inaugural near-surface gold resource is expected to be publicly disclosed by January 2026.** Drilling has defined mineralization over 1,500 m of strike and over 1,100 m vertically within the regional-scale Royal Shear structural complex which is about 5km east of the regional scale structural complex that hosts the Bralorne-Pioneer mine complex. Through 2024, average width of 199 intersections is 10.1 m grading 4.55 gpt gold and 0.20% antimony. Analysts see potential for Reliance to initially exceed one million ounce resource potential with excellent growth potential.

Diamond drill core intersections are unusual for an orogenic gold system and will show high level (low p-t) style of mineralization hosted in a brittle deformational environment in the form of laterally continuous and extensive polymictic and polyphase cataclastite breccia consisting of quartz vein fragments, intensely iron-carbonate sericite altered mafic volcanic fragments and a cockade epizonal-type quartz and silicification. All gold mineralized zones are hosted within much wider deformed and intense iron carbonate altered mafic volcanics with some 2025 intersections associated with carbonate altered ultramafic. Gold is associated with stibnite and arsenopyrite and some VG in both breccia fragments and matrix.

All diamond drilling activity has been restricted to NW-SE trending Royal Shear structural complex. The Company controls at least five other parallel structures with associated gold-antimony prospects which remain to be systematically explored and drilled. Values up to 9.8 gpt gold and 25 gpt gold have been identified in grab samples at these relatively unexplored subparallel structures.