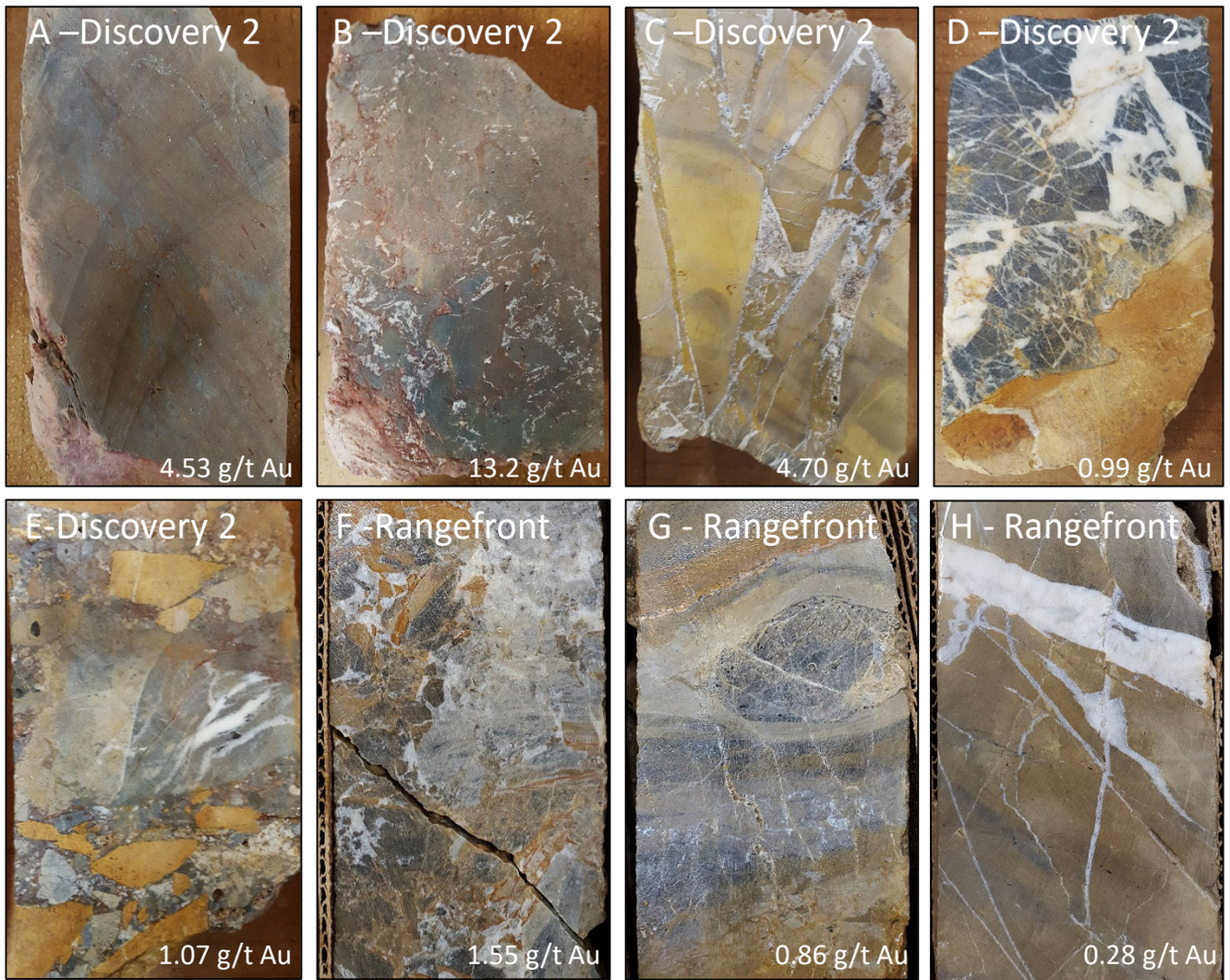


Black Pine PQ Core Program Core Photos



Examples of gold mineralization in core. (A) through (E) are from LBP067C in the Discovery 2 Zone. (F) through (H) are from LBP093C in the Rangefront Target. (A) weakly silicified and decalcified siltstone; (B) Decalcified siltstone, weakly brecciated with calcite cement; (C) Decalcified siltstone/fine sandstone, calcite-cemented breccia; (D) Limestone, brecciated with calcite cement, intruded by small, altered dyke; (E) Polyolithic, clast supported breccia, includes altered intrusive clasts; (F) Polyolithic, clast-supported breccia (G) Limestone and calcareous siltstone beds on sheared contact between the upper plate sandstone and middle plate limestone (H) decalcified calcareous fine sandstone with calcite veins. All samples are cut PQ core, 8.5 cm in diameter.

PQ Core hole LBP067C: 7.3 metres averaging 12.4 g/t gold in strongly decalcified calcareous siltstone.

