

BLACK PINE 2019 Drilling – Assay results

Black Pine Stratigraphy

Upper Plate

IPos – Oquirrh Fm. Sandstone and Siltstones

low angle thrust fault

Middle Plate

IPol – Oquirrh Fm. Upper Part

IPold – Oquirrh Fm. Middle member

IPols – Oquirrh Fm. Lower member

Detachment fault

Lower Plate

IPMc – Manning Canyon Shale

- 150 meter-wide cross section, inclined 25 degrees up-dip, showing simplified geology and assay results from the first four holes of the 2019 Black Pine program (see map for location).
- The drillholes tested below, down-dip and along strike of gold mineralization beneath and adjacent to the historic B Pits towards A Basin gold mineralization.
- The drillholes confirmed thick intervals of oxide gold mineralization, with cyanide solubility averaging 87% through the main body of gold mineralization.
- Drillhole LBP016 stepped out 30 metres along the main target geological contact towards A Basin, returning 1.45 g/t Au over 45.7 m.
- Results from four drillholes are pending across the 500 meter-wide, untested area, with high potential to host gold mineralization.

