

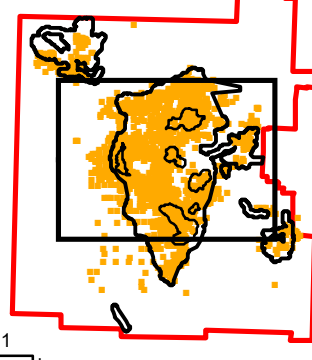
**Black Pine Project  
2019 Drill Results**

**Libertygold**

3D drill assays are displayed weighted to preferentially show higher grade assays above lower grade in order to highlight the distribution of high grade gold.

**Gold in Soils (ppb)**

- 100 - 3740
- Plan of Operations Boundary
- As-Mined Pit Outlines
- Black Pine Claim Boundary



**Cross Section Line**

**2017 Hole LBP002:**  
77.7 m @ 1.49 g/t Au

LBP020 LBP021

LBP022 LBP019

B Pit

B Ex Pit

E Pit

F Anomaly

Tallman Pit

D North Pit

D Pit

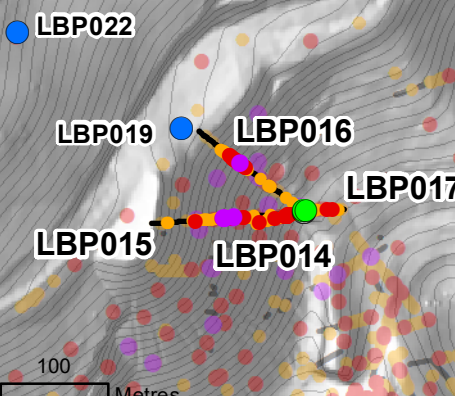
**LBP014:**  
38.1 m @ 1.19 g/t Au

**LBP015:**  
48.8 m @ 1.51 g/t Au

**LBP016:**  
45.7 m @ 1.45 g/t Au

Hazel Pine

**LBP017:**  
42.7 m @ 0.45 g/t Au



**Unmined 3D Assays (ppm Au)**

- 0 - 0.2
- 0.2 - 1.0
- 1.0 - 5.0
- 5.0 - 13.9

**Black Pine Geology**

- Recent
- Alluvium
- Upper Plate
- Sandstone Cover Rocks
- Middle Plate
- Prospective Carbonate Rocks
- Lower Plate
- Shale and Limestone

0 100 200 300 400 500

Metres

328,500

329,000

329,500

330,000

330,500

331,000

331,500

332,000

4,659,500

4,660,000

4,660,500

4,662,000

4,662,500

4,662,000

4,661,500

4,661,000

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