

## MINFILE Inventory Detail Report BC Geological Survey Ministry of Energy, Mines and Petroleum Resources

MINFILE Number:	092ISW012	Name: HIG	HLAND VALLEY C	OPPER Status: Producer
Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments
HIGHLAND VALLEY 2017 Y	589,500 kt Combined	Copper Molybdenum	0.30 % 0.007 %	Total combined Proven and Probably Reserves. Calculated at 0.10 per cent Cu equivalent cut-off. Teck Annual Information Form February 26, 2018.
HIGHLAND VALLEY 2017 Y	822,600 kt Indicated	Copper Molybdenum	0.23 % 0.009 %	Calculated at 0.10 per cent Cu equivalent cut-off.  Teck Annual Information Form February 26, 2018.
HIGHLAND VALLEY 2017 Y	382,400 kt Inferred	Copper Molybdenum	0.23 % 0.007 %	Calculated at 0.10 per cent Cu equivalent cut-off.  Teck Annual Information Form February 26, 2018.
HIGHLAND VALLEY 2017 Y	488,400 kt Measured	Copper Molybdenum	0.31 % 0.009 %	Calculated at 0.10 per cent Cu equivalent cut-off. Teck Annual Information Form February 26, 2018.
HIGHLAND VALLEY 2017 Y	217,400 kt Probable	Copper Molybdenum	0.27 % 0.009 %	Calculated at 0.10 per cent Cu equivalent cut-off.  Teck Annual Information Form February 26, 2018.
HIGHLAND VALLEY 2017 Y	372,100 kt Proven	Copper Molybdenum	0.32 % 0.007 %	Calculated at 0.10 per cent Cu equivalent cut-off Teck Annual Information Form February 26, 2018