



## **MINFILE**

### **NTS 114P, O – TATSHENSHINI RIVER, YAKUTAH**

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**The map areas contain 100 recorded mineral occurrences and is underlain by the Insular belt.**

The **Maid of Erin** (114P 007) mine produced gold, silver and copper until 1956. The **Windy Craggy** (114P 002) copper-gold-cobalt-silver deposit contains a resource of 297,440,000 tonnes grading 1.38 per cent copper, 0.2 gram per tonne gold, 3.83grams per tonne silver and 0.069 per cent cobalt. The **O'Connor River** (114P 005) gypsum deposit consists of 3 separate zones; estimated reserves of Zone 1 are 2.5 million tonnes grading 79.0 per cent gypsum. The map area has good potential for exploration targets as many new occurrences have been recorded in previously unexplored areas.

#### **SELECTED REGIONAL REFERENCES (NTS 114P, O)**

- MacIntyre, D.G. (1984): Geology of the Alsek-Tatshenshini Rivers Area, B.C. Ministry of Energy, Mines and Petroleum Resources, Paper 1984-1, pp 173-184.
- Schroeter, T.G., MacIntyre, D.G. (1986): Tatshenshini Map Area, B.C. Ministry of Energy, Mines and Petroleum Resources, Paper 1986-1, pp 191-196.