

9. Tally Ho Creek NTS 105 0-3

20 foot adit pre 1927; argentiferous galena and "ruby silver"; assay (1968) 90.0 OPT of silver; quartz lens up to 16" wide in a shear zone in granitic rocks.

10. McDonald Shaft NTS 105 0-3

Trenching; 20 foot shaft (pre 1912); gold tr. to 0.16 OPT, silver 0.20 to 12.7 OPT; quartz vein 24" wide in granitic rocks.

11. Gopher, Silver Queen NTS 105 0-3

Trenching (pre 1912); one sample reported: gold 0.84 OPT, silver 0.50 OPT; quartz veins up to 7 feet wide in "greenstone".

12. Tally Ho Mountain NTS 105 0-3

A 1983 discovery; argentite and tetrahedrite in silicified rhyolite; chalcedonite breccias; mercury to 170 ppm in soils; assays 55.9 and 155.2 ounces of silver per ton.

13. Mt. Stevens NTS 105 0-3

Old trenching and underground drifting; tellurides, gold and galena in quartz float boulders in granitic and volcanic float; limited production pre 1927.

14. Stony Mountain NTS 105 0-215. Millhaven Bay (North) NTS 105 0-2

Pre WWI trenches and short adits; quartz-carbonate veins cutting volcanic rocks carry minor arsenopyrite.

16. Millhaven Bay (South) NTS 105 0-2

Adits (to 100 feet long) and trenching from 1900 to 1908; in major E-W fault zone cutting volcanic rocks; grab sample reported 6.9% Cu, 4.6% Pb and 9.3 OPT Ag.

17. Dundalk NTS 105 0-2

Three short old (pre WWI) adits and trenches (no assays); copper "staining" (malachite ?) reported in sheared and silicified andesitic volcanic rocks. Geochem. anomaly.