

RECOMMENDATIONS

1. There still exists a 2 km strike gap in geological and geochemical information between the Huxley Grid and the southern area sampled this season to east of Mt. Huxley.

This area includes stream gold anomalies with a maximum value 0.36 ppm. The Lady Havill, Sunrise and Red Blow prospects occurring in chloritic schists with minor pyrite, chalcopyrite, hematite Twelvetrees 1901. Southern extent of Huxley Grid Ag, Pb, Zn zone adjacent to the Owen contact.

The area is accessible from Huxley Saddle road, plus the surveyed route for H.E.C. power line is here. To assess the area a tributary of the Toft River should be stream sampled and the prospects chip sampled.

2. The Pb stream anomaly detected in 1984 on the eastern flanks of Mt. Huxley should be assessed. This area will be partially covered by Owen derived scree and fluvio-glacials. The anomaly in several samples is of similar tenor to those on Huxley Grid near the Island Ridge mineralization. The anomaly source in this southern area may be fine sulphidic sediments similar to those adjacent to the Owen Conglomerate on the Huxley Grid.
3. Gold stream anomalies in the western area weren't assessed this season; only two field days in South Conglomerate