

6. HYLAND RIVER - HYLAND LAKE AREA

Anderson and Mickle prospected for 2 weeks in August south of Hyland Lake, east of the Hyland River. The ridge east of the Hyland was prospected for 15 miles south of the lake and a small area further east, south of peak 6748 was also investigated. A brief fixed-wing aerial reconnaissance of the area preceded the ground party.

A belt of phyllite, quartzite and limestone lies in the valley east of the Hyland River. Granitic rocks contact the sediments on both the east and west making up most of the higher ground.

Investigation of rust zones spotted from the air proved disappointing. Only small amounts of pyrite and pyrrhotite with a trace of galena and sphalerite were found. The limited amount of silt sampling that was carried out outlined one anomalous area south of peak 6748. This is an area of good exposure and prospecting failed to turn up any base metal sulphide showings. In the area generally no quantity of mineralization sufficient to encourage further prospecting was found.

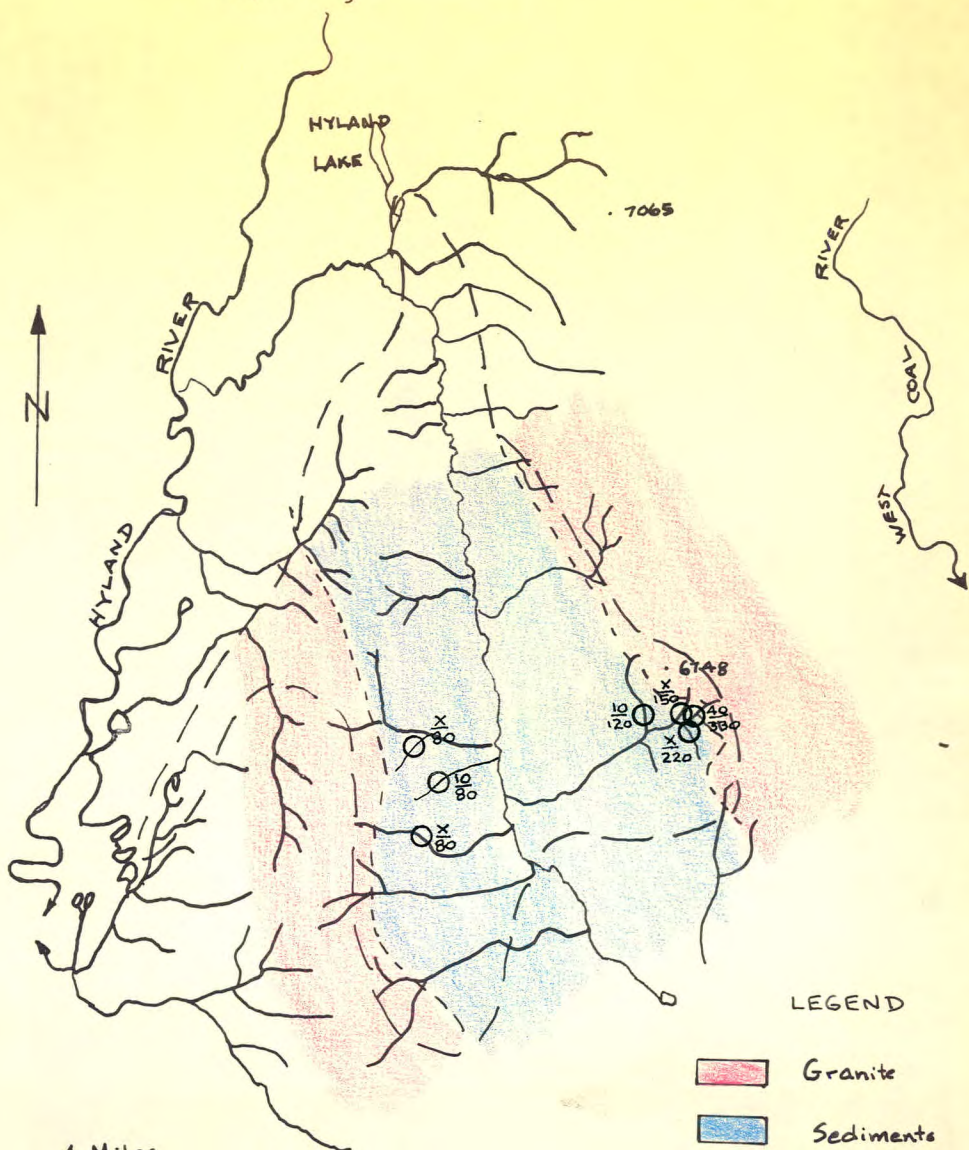
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Prospecting



LEGEND

- Granite
- Sediments
- Boundary of area prospected

10
80 Silt sample site $\frac{\text{Cu ppm}}{\text{Zn ppm}}$
X < 10 ppm

G. Davis
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