

EXPLANATION

STREAM SEDIMENT OR SOIL SAMPLE

ROCK CHIP SAMPLE

99 ○
Concentration less than 80 ppm copper (background sample)

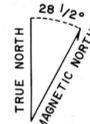
211 ○
Concentration less than 80 ppm copper (background sample)

151 ●
Concentration 80 ppm or more, copper (anomalous sample)

175 ▲
Concentration 80 ppm or more, copper (anomalous sample)

267 △
Series of rock chip samples from coastal outcrops

Metal concentrations are shown in Tables 1, 2 and 3. Samples taken in 1970.



APPROXIMATE MEAN DECLINATION, 1951



QUADRANGLE LOCATION



SCALE IN MILES

Base map - U.S. Geological Survey Craig A-2 quadrangle and parts of the A-3, B-2 and B-3 quadrangles
Gordon Herreid - geologist
James C. Pray - assistant

Geochemical Sample Locations in the Hetta Inlet Area, Prince of Wales Island, Alaska