

Line "C" may be related to the stream anomaly:

LINE C	1800 m	Cu 80	Pb 120	Zn 27
	1200 m	SS 20	stream anomaly	
	300 m	Cu 90	Pb 110	Zn 27
	100 m	Cu 126	Pb 200	Zn 42

In the stream 500 m to SE similar lithologies traversed same stream/rock chip coverage, but no anomalous values. The only mineralization detected minor galena pyrite veinlets and disseminations, these very localized, restricted to a few cm of rock, e.g. No. 11331 and 11415. This mineralization similar to anomalous stream but lacks anomalous barium.

The upper part of stream anomaly is satisfactorily explained, but the lower section which has most likely been diluted by glacials should be further investigated. The interpreted Snake Spur sequence may occur here. Streams located 300 m SE, 500 m NW flowing parallel to anomalous system should be traversed stream and rock chip sampled.

#### West Jukes Peak Intercolonial Spur

Mineralization in this area confined to hematite veining and hematite sericite alteration. The two may be genetically related, tourmaline associated with veins on Intercolonial Spur indicative of a granitic body at depth. Shallow pits and a tunnel at West Jukes Peak only workings located.