

AVENUE RIVER ANOMALY (1)

Location Avenue River Northerly flowing, Tributary directly N of Black Tomny's Hill.

Anomaly 1 Anomalous sample 11118 250ppm Sn.

Follow-up 1 Repeat sample taken 20m upstream - 7846
Original sample taken close to a bank of 2m high alluvium in the Avenue River.

Geology Creek has good continuous outcrop of bedded and cleared Mathinna Bed sediments - relatively unaltered - $132^{\circ} 66^{\circ} W$
b/c intersection pitches 11° to 132° . Current bedding indicate rightway up. Very little veining or Fe oxides.

Tin A small amount of tin was panned in granitic alluvium in the main Avenue River close to the mouth of the 11118 tributary. V rounded ruby tin.

Anomaly Cause
Anomaly attributed to rounded alluvial-derived ruby tin.
- check s/s taken 20m up the creek well away from alluvium of the Avenue River.