

- 15 -

Resampling of Ormley Creek (A161406) and the adjacent creek to the west (A161408) showed no anomalous values. The creek to the east (A119563) showed only minor Sn (42ppm in stream sediment) and Cu (195ppb in bulk gold) anomalies.

It is thus apparent that A119562 probably was taken from Story's Creek. This needs to be confirmed by resampling Story's Creek.

The only significant bulk gold Au anomaly was a weak anomaly from Tower Rivulet (A119568) with 0.3ppb Au and 24ppm As in the stream sediment. Further sampling in the area of this drainage (upstream and to the east) will provide a test of the area around the Mangana goldfield.

Bulk gold samples from streams draining the St Pauls Dome area (A119563 draining the north and A119557 draining to the south) showed anomalous Cu values (195 and 345ppb, respectively). These were not confirmed by stream sediment samples. However the panned concentrate samples from A119557 and A119556 (to the east of A119537) showed slightly elevated Sn values.

Apart from the resampling of Story's Creek and minor sampling around Mangana, no other work is warranted on this sheet.

(viii) Tamar 1:100,000 sheet

6 samples taken from east of the Tamar in areas of Mathinna Beds.

4 samples taken from the Port Sorell area in an influx of Cambrian pyrite carbonaceous and dolomite siltstones, dolomite conglomerate, thin quartzites and