

SUMMARY OF WORK COMPLETED

Exploration completed to date has focussed on compiling information from historical literature research to generate targets for stream sediment and alluvial wash sampling. A limited program of stream sediment sampling was conducted in the Donnelly's Creek and Granville Tramway areas between AMG grid reference (345000mE : 5369750mN) and (341000mE : 5371000mN).

Refer to the attached map.

Samples are stored at Tasman Alluvials : 25 Mulcahy Street
ZEEHAN TAS. 7469

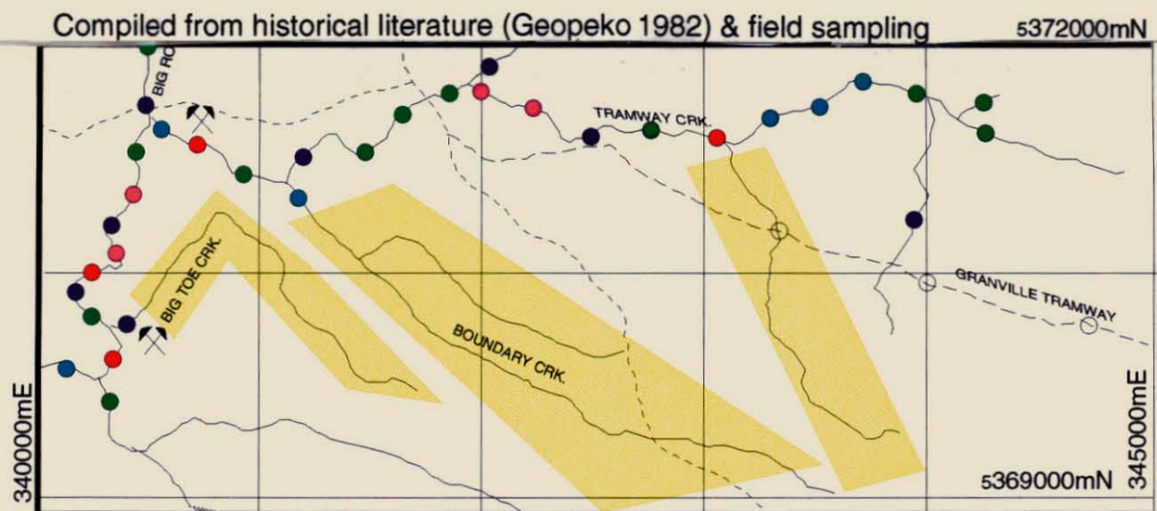
Samples were hand panned and pan concentrates examined. The cassiterite was found to be medium brown to dark brown in colour and in general rounded exhibiting few crystal faces. The cassiterite is roughly equi-granular in size with the mean grain size 1.0 to 1.5mm diameter.

FUTURE WORK

Tasman Alluvials have purchased a cable-tool percussion drill rig for sampling the Tertiary gravels at depth. In the period January 1994 to June 1994 it is planned to conduct a drilling and costean sampling program in the area covered by stream sampling to date. Hand auger alluvium sampling and stream sediment sampling will be conducted over the area to the south of that previously sampled. This sampling will determine further costean and drill targets to confirm the presence of further tin bearing gravels in palaeochannels

**PART OF EXPLORATION LICENCE No. 30/92 TASMAN RIVER
 LICENSEE: S.G LAFFER & F.J. GRIFFITHS [Tasman Alluvials]**

Compiled from historical literature (Geopeko 1982) & field sampling



TIN - panned concentrate assays
 parts per million

- 0 - 799 ppm
- 800 - 1599ppm
- 1600 - 3199ppm
- 3200 - 6399ppm
- > 6400ppm
- sampled but not assayed

- Creeks requiring further sampling
- Exploration licence 30/92 boundary

