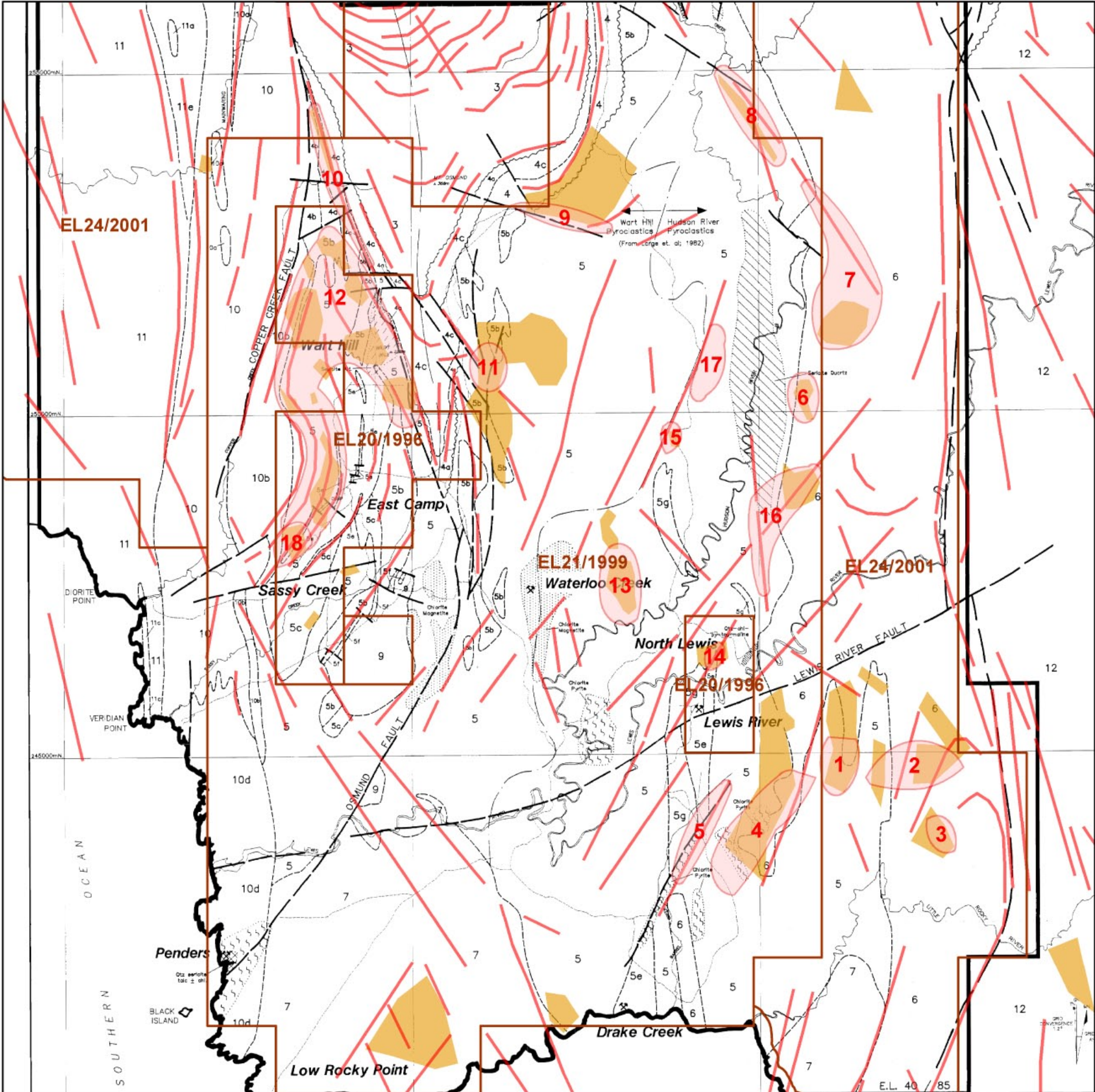


Elliott Bay, SW Tasmania, Australia.

Targeting Map. Radiometric anomalism map with major linear structures and panned stream sediment anomalies.



View extents as for main map. Major linears (shown red) determined from all image products. Light brown areas are those areas of high radiometric response, not apparently readily explained as a result of a watercourse cut in the area. The coincidence of these stippled areas with areas of known mineralisation is consistent with the radiometric highs being the result of alteration. Numbered target areas are the same as shown on the main map (here shown red). Underlying geology from TCR88_2853 (Cyrus Gold).

Legend

Au_ppm (actual values shown)				
Below detection	<5ppm Au	<25ppm Au	<50ppm Au	>50ppm Au
Drill hole location	Major linears	SWRivers selection	Target	Alteration
1 Quartzose gravel	2 Dolerite	3 Undifferentiated Owen Conglomerate	3a Coarse quartzose sandstone	3b Siltstone
4 Undifferentiated Waterloo Creek Group	4a Hematitic volcanoclastic conglomerate	4b Tuffaceous quartz sandstone and grit	4c Black shale (pyritic)	4d Fine to medium grained rhyolitic volcanoclastic
5 Undifferentiated Wart Hill & Hudson River volcanics	5a Fine to medium grained rhyolitic volcanoclastic	5b Rhyolitic quartz feldspar porphyry lavas and intrusives	5c Dacitic porphyry	5d Coarse grained rhyolitic volcanoclastic
5e Siltstone	5f Siliceous conglomerate	5g Greywacke and siltstone	6 Elliott Point Porphyry	
7 Granite	8 Microgranite	9 Porphyritic microgranite	10 Undifferentiated western epiclastics	10a Andesitic to basaltic volcanics
10b Tuffaceous siltstone and quartzose conglomerate	10c Black shale (pyritic)	10d Fine to medium grained rhyolitic volcanics	10e Gabbro	10f Coarse grained rhyolitic volcanoclastic sandstone
11 Undifferentiated Mainwaring Group	11a Gabbro	11b Andesitic to basaltic volcanics	11c Dolomite	11d Black shale (pyritic)
11e Siltstone and sandstone	12 Precambrian metasedimentary rocks			

Main map.

Radiometric map corrected for vegetation. Bright areas away from watercourses are considered anomalous. Targets (numbered on inset). Anomalous: 1 - Radiometrics, stream sediment; 2 - Radiometrics, magnetic highs, linear structures, stream sediment; 3 - radiometrics, stream sediment, magnetics; 4 - Built-up magnetic, radiometrics, stream sediment, adjacent linear structure; 5 - Mapped alteration, adjacent linear structure, stream sediment; 6 - radiometrics, stream sediment; 7 - Major linear structures, intersection of linear structures, radiometrics, stream sediments; 8 - radiometrics, linear structure, intersection of linear structures, stream sediments; 9 - mapped fault terminating radiometric anomaly, variations in unit thickness indicating syngenetic fault activity; 10 - major linear structure, radiometrics, stream sediments; 11 - as for 9; 12 - radiometrics, major linear structures, possible folded mineralised horizon; 13 - radiometrics over major magnetic anomaly, untested stream sediments; 14 - radiometrics, major linear structure; 15 - weak bullseye magnetic, adjacent linear structure, radiometrics; 16 - intersection major linear structures, radiometrics, stream sediment; 17 - as for 15, stream sediments; 18 - radiometrics, linear structures, stream sediments. Targets remain untested. Anomalous values have also been noted in streams draining regions containing major linears, and these should also be considered as valid targets.

1,000 0 1,000 2,000 Meters

Non-standard map scale (optimised to sheet).
Geographic Datum AGD96, Zone 55.

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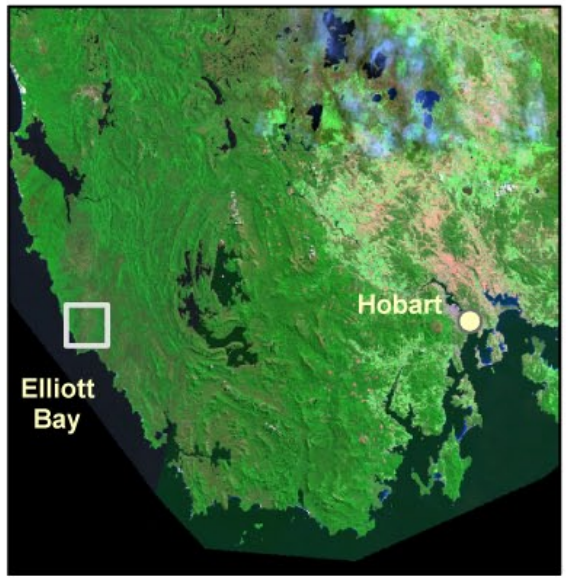
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Statement of uncertainty.

Attribute data for point data have not been verified. Position error as per stated in Miroch database (available from Mineral Resources Tasmania). This database indicates position errors for some deposits of greater than 1km. Dons drill hole database is known from comparison with mineral exploration reports not to be complete. Position error for gridded image data is unknown but likely to be less than the original flightline spacing of 200m. Road and river data have been digitised from georeferenced company reports. Comparisons between georeferenced images indicate position errors of up to about 100m (but typically less than 30m). Errors for other scanned and georeferenced products are in the order of less than 50m.

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Location map.

