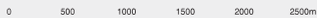
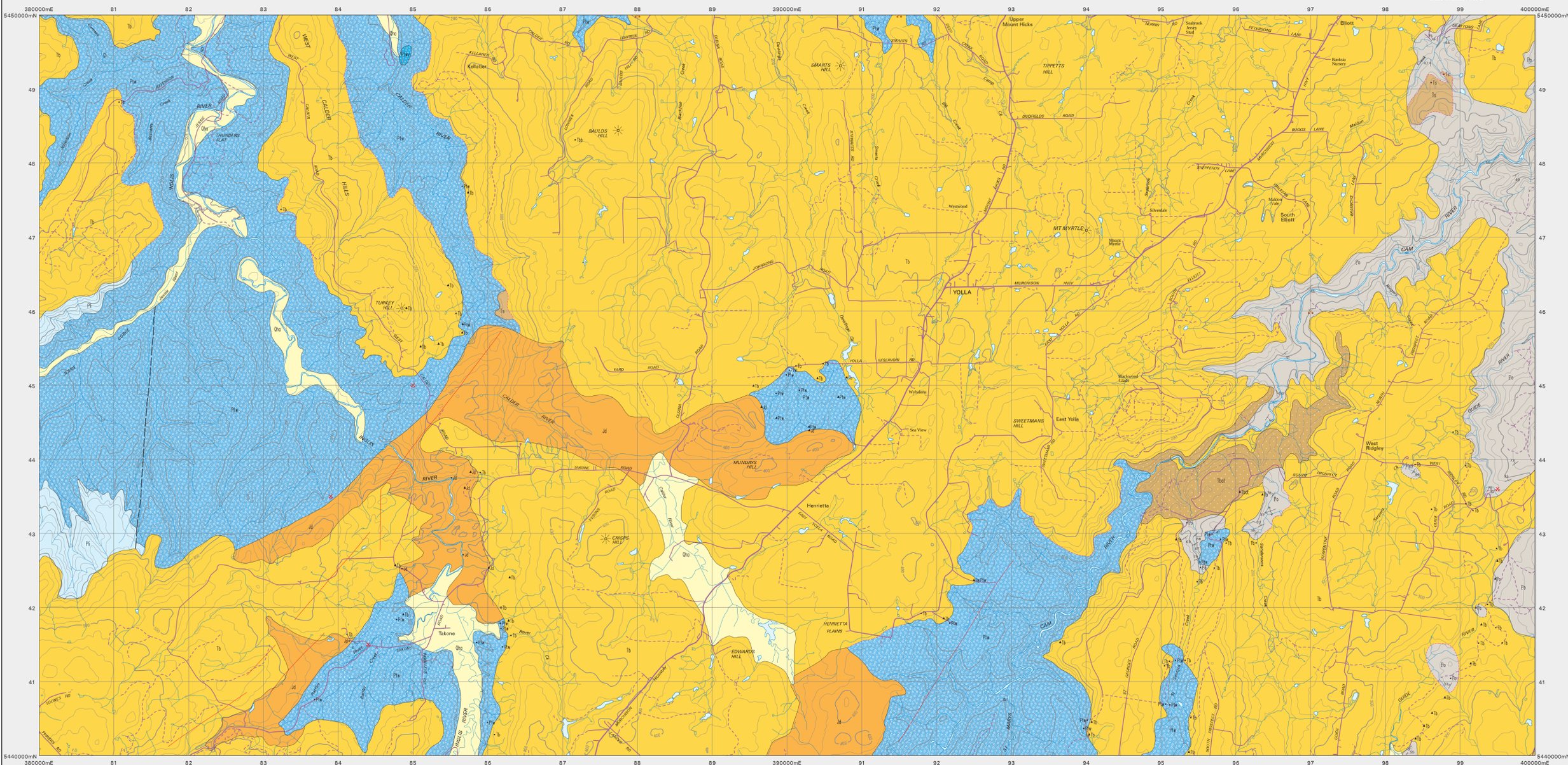


YOLLA

Scale: 1:25 000



TASMANIAN GEOLOGICAL SURVEY
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QUATERNARY	Qha	Stream alluvium, swamp and marsh deposits (Qha).	
CAINOZOIC	TERTIARY	Tb	Basalt (Tb); basaltite indicated (Tbb).
		Tbat	Basaltic pyroclastics (Tbat).
	Ts	Sand and gravel deposits (Ts).	
PALAEOZOIC	PERMIAN	Pli	Grey poorly bedded siltstone, mudstone and fine-grained sandstone, with lenticular beds of oil shale near base, and marine fossils toward top (Innis Siltstone) (Pli).
	CARBONIFEROUS	P1w	Tilted, rhythmic claystone and lithic sandstone with drapstones (P1w); areas with varves indicated (P1wv) (P1wv - Wynyard Tiltite).
PRECAMBRIAN	PROTEROZOIC	Eo	Quartzitic turbidite sequence of sandstone, siltstone and well-bedded black slaty mudstone (Burnie Formation) (Eo).

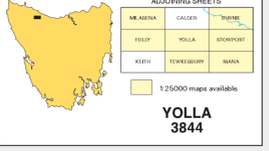
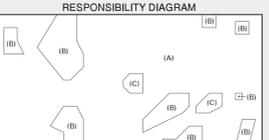
JURASSIC	Jd	Dolerite (Jd).
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- Geological boundary - position approximate.
- Geological boundary - inferred.
- Geological boundary - inferred from airborne radiometric data.
- Fault - position approximate.
- Lineament visible on airborne magnetic data.

- Strike and dip of bedding, facing known - right way up.
- Strike and dip of bedding, overturned.
- Trend and plunge of hinge line of minor anticline, compressed relative slope.
- Possible eruptive centre.
- Notable small outcrop.
- Notable float or lag occurrence.
- Mineral deposit location - hardrock.
- Mineral deposit location - alluvial.
- Construction materials location.

Geology based on -
(A) Goe R.D., Gillin, A.B. & Bravo, A.P. 1967. Geological Atlas 1:25000 Series, sheet 29 (8015N). Burnie. Tasmania Department of Mines.
(B) Revised by limited ground traverses and geophysical interpretation (J.L. Eward).
(C) Remapped J.L. Eward.
Compiled by J.L. Eward 2004.

Digital base information from Information and Land Services Division, Department of Primary Industries, Water and Environment.
Map produced by the Data Management Branch of Mineral Resources Tasmania using GIS software, AGID66 - ARMS Zone 55. Contour interval: 20 metres.



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Date correct & plotfile generated: 21-JUL-2004