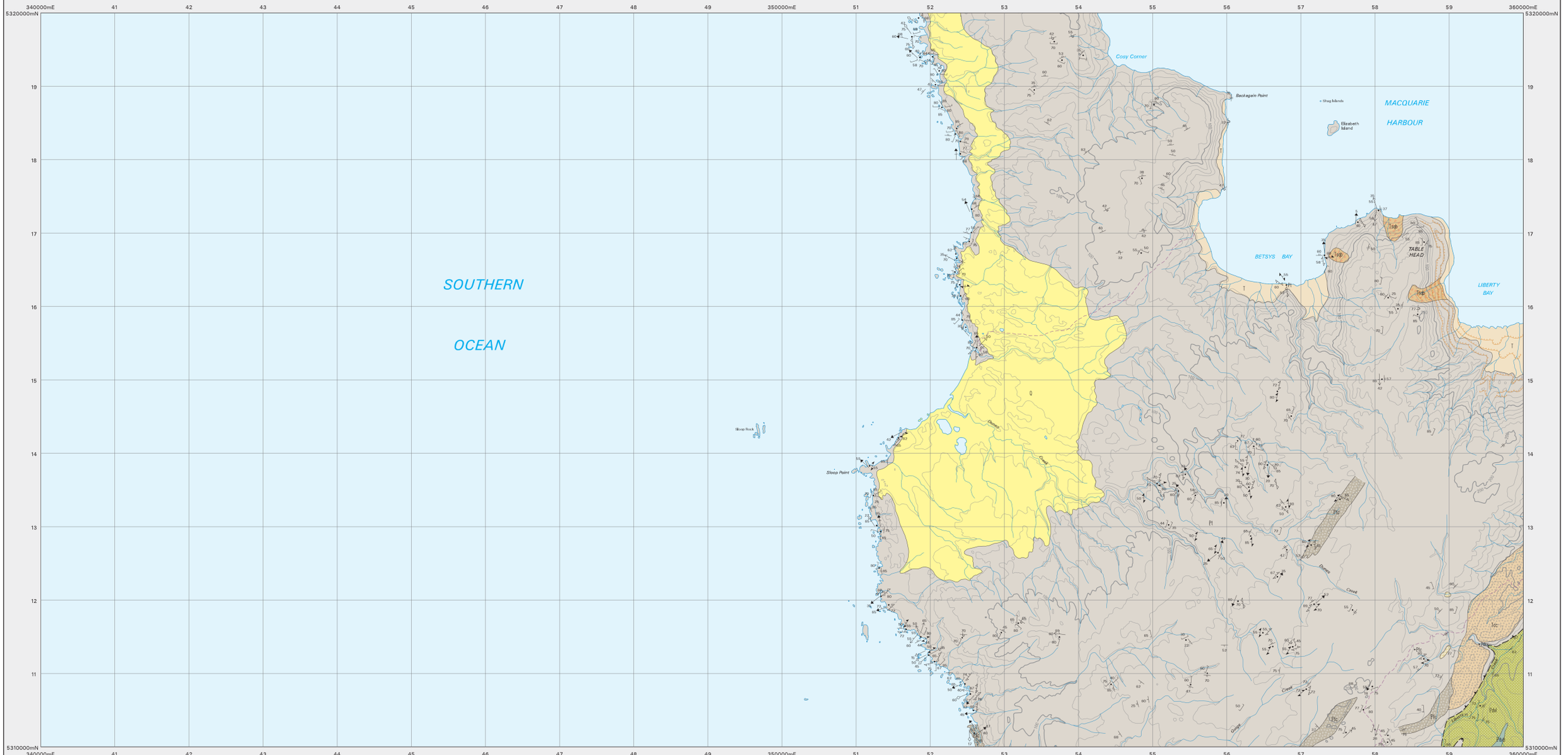
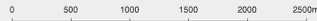


# TABLE HEAD

Scale: 1:25 000



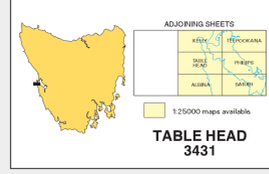
|             |                    |   |  |
|-------------|--------------------|---|--|
| CENOZOIC    | QUATERNARY         | Q   | Undifferentiated Quaternary sediments (Q).   |
|             | TERTIARY           | Tcc   | Siliceous pebble to cobble conglomerate (Tcc).   |
|             |                    | T   | Undifferentiated Tertiary (T).   |
|             |                    | Tsqb  | Silicified quartzite breccia (Tsqb).   |
| PROTEROZOIC | NEOPROTEROZOIC     | Edbw  | Mudstone and basaltic siltstone sequence (correlate of Crinson Creek Formation) (Edbw).                    |
|             |                    | Edbb  | Basalt with minor interbedded basalt breccias, tuffs and sedimentary rocks (Lucea Creek Volcanics) (Edbb). |
|             | Pdax               | Crystalline dolomite with minor chert bands (Pdax). |  |
|             | PRE-NEOPROTEROZOIC | Pt  | Metamorphosed interbedded orthoquartzite and mudstone/siltstone with conglomerate horizons (Pt).           |
|             |                    | Ptc   | Conglomerate horizons (Ptc).   |

- Geological boundary - position accurate or approximate.
- - - Scarp.
- - - Thrust fault - position accurate or approximate, teeth on upper plate.
- (white line) Limit of mapping of sub-unit within undifferentiated rock unit.
- Notable small outcrop or float / log occurrence

- ↘ ↗ Strike and dip of bedding, facing known - right way up; overturned.
- ↘ ↗ Strike and dip of bedding, facing unknown.
- ↘ ↗ Strike of vertical bedding - facing unknown; facing indicated by single tic.
- ↘ ↗ Strike and dip of cleavage - dipping; vertical.
- ↘ ↗ Strike and dip of cleavage, relative local age S1.
- ↘ ↗ Strike and dip of cleavage, relative local age S2 - dipping; vertical.
- ↘ ↗ Trend and plunge of minor fold hinge line, unspecified relative age; with dip and dip direction of axial surface.
- ↘ ↗ Trend and plunge of minor fold hinge line, relative local age F1; with dip and dip direction of axial surface.
- ↘ ↗ Trend and plunge of minor fold hinge line, relative local age F2; with dip and dip direction of axial surface; vertical axial surface.
- ↘ ↗ Trend and plunge of minor fold hinge line, relative local age F3; with dip and dip direction of axial surface.
- ↘ ↗ Strike and dip of dyke or vein, rock type or mineral indicated by ROCKID in Point Attribute Table.
- ⊗ Mineral deposit location - hardrock

Compiled by D.C. Green, 2001 from the following sources (see responsibility diagram):  
 A. MCLLENAGHAN, M.P.; FINDLAY, R.H. Geological Atlas 1:50000 series, sheet 64 (78133) Macquarie Harbour 1989. Department of Mines, Tasmania.  
 B. Updated by K.D. Corbett, 2004 as part of the Western Tasmanian Regional Minerals Program.

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 G.I.S. software.  
 ACTGIS - AMIS Core 5.5. Contour Interval: 20 metres.



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