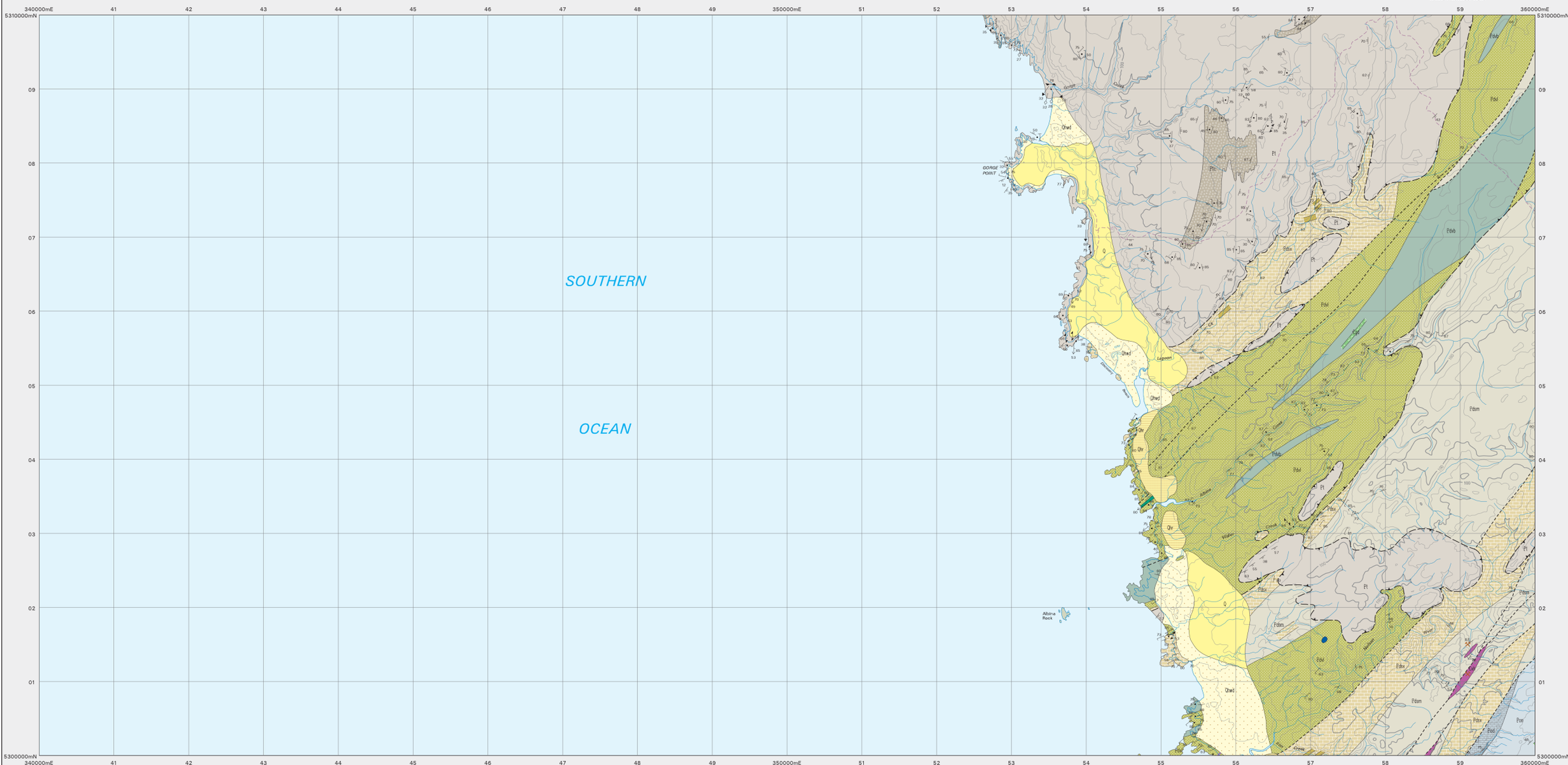
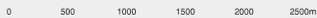


ALBINA

Scale: 1:25 000



CENOZOIC	
QUATERNARY	
Q	Undifferentiated Quaternary (Q).
Qhad	Aeolian dune and sheet sand (Qhad).
Qtr	Raised beach deposits (Qtr).
PROTEROZOIC	
NEOPROTEROZOIC	
Pm	Mudstone and siltstone (Pm). (Correlate of Crinson Creek Formation). Basalt with minor interbedded basalt breccias, tuffs and sedimentary rocks including pillowed basalt (Pmb). (Lucas Creek volcanics).
Pdm	Variably calcareous mudstone, siltstone and sandstone (Pdm). (Possible correlate of Success Creek Group).
Pdsx	Sequences of dolomitic mudstone, siltstone and sandstone (Pdsx), with mudstone horizons (Pdsxm). (Possible correlate of Black River Dolomite).

PROTEROZOIC	
MIO- to PALEOPROTEROZOIC	
Pon	Metamorphosed interbedded quartzite and mudstone/siltstone (Pon). Metamorphosed impure dolomite-rich sequences of mudstone, siltstone and sandstone (Poa). (Correlate of Clasp Formation).
Pi	Metamorphosed interbedded orthoquartzite, mudstone/siltstone (Pi), with conglomerate horizons (Pic). (Correlate of Tyeman Region metasediments).

INTRUSIVE ROCKS AND ALTERATION

DECELIAN	
TAMMABAN	
PALAEOZOIC	
D	Lamprophyre dykes and intrusive bodies (D).
Cm	Hematite +/- pyrite bodies (Cm).
Sbd	Mafic dykes with high Mg composition (Sbd).
Cad	Intermediate composition dykes (Cad).
Egd	Gabbro dykes, intrusive bodies and fault-bounded units (Egd).

- Geological boundary - position accurate or approximate.
- - - Fault - unspecified type, inferred.
- Thrust fault - position accurate or approximate, teeth on upper plate.
- (white line) Limit of mapping of sub-unit within undifferentiated rock unit.

- ↘ ↘ Strike and dip of bedding, facing known - right way up; overturned.
- ↘ ↘ Strike and dip of bedding, facing unknown - dipping vertical.
- ↘ ↘ Strike and dip of cleavage, type and relative age unspecified - dipping vertical.
- ↘ ↘ Strike and dip of cleavage, relative local age S1, S2.
- ↘ ↘ Strike and dip of cleavage, relative local age S3, S4.
- ↘ ↘ Trend and plunge of hingeline of minor fold, with dip and dip direction of axial surface indicated.
- ↘ ↘ Trend and plunge of hingeline of minor fold, relative local age F2, F3.
- ↘ ↘ Trend and plunge of hingeline of minor fold, with dip and dip direction of axial surface indicated, relative local age F1, F2, F3.
- ↘ ↘ Strike and dip of dyke or vein, rock type or mineral specified by RCODE in Point Attribute Table.
- Field station for adjacent readings on the map.
- ⊠ Mineral deposit location - hardrock - Data derived from Mineral Resources Tasmania DEP0515 data base. Data point position has not been verified in every case.

Compiled by D. C. Green, B.Sc (Hons), Ph.D. 2000 from the following source:

A. MacLENNAGHAN, M.P. FINDLAY R.H.
Geological Atlas 1:25 000 series,
sheet 94 (79153) Macquarie Harbour 1989,
Department of Mines, Tasmania.

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.
ACTRIS - AMIS Core G.S. Contour Interval: 20 metres.



While every care has been taken in the preparation of this data, no warranty is given as to the correctness of the information and no liability is accepted for any statement or opinion or for any error or omission. The reader should act on the basis of any material contained herein. Readers should consult professional advisers. As a result the Crown is not liable (including all liability from or attributable to any negligent or wrongful act or omission) in any person whatsoever in respect of anything done or omitted to be done by any such person in reliance whether in whole or in part upon any of the material in this data. Crown copyright reserved.