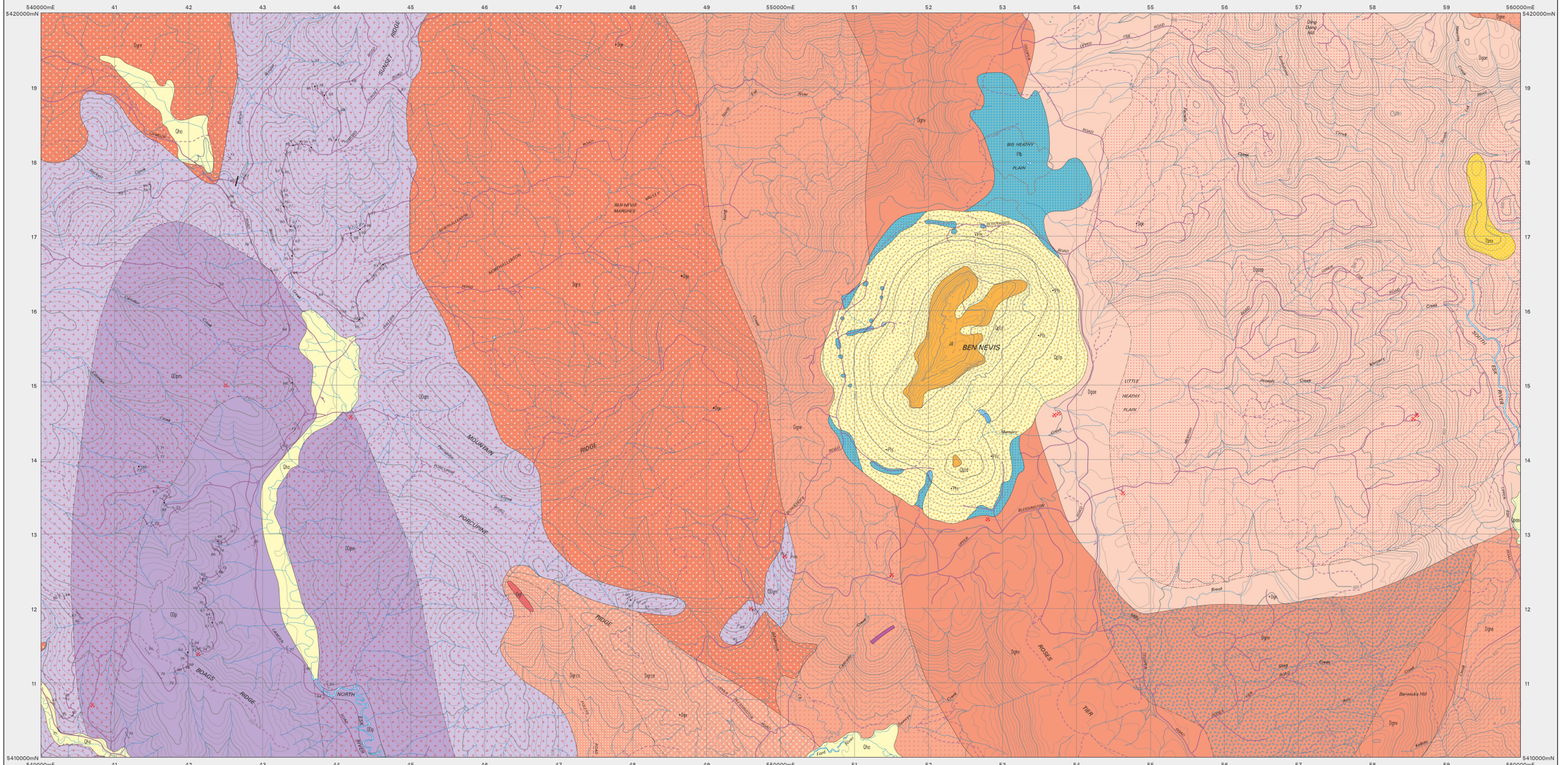


BEN NEVIS

Scale: 1:25 000



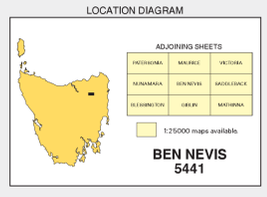
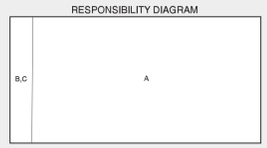
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541000mN 540000mE 41 42 43 44 45 46 47 48 49 50000mE 51 52 53 54 55 56 57 58 59 541000mE

Compiled by M.P. McCleughan, 2005 from the following sources
see responsibility diagram:
A McCLEUGHAN M.P., EVERARD J.L., GOSCOMBE B.D., FINDLAY R.H., CALVER C.R. 1993
Geological Atlas 1:50,000 series, sheet 40 (84155), Alberton.
B LONGMAN M.J., MATTHEWS W.L., ROWE S.M. 1964 Geological Atlas 1:63,360 series,
sheet 39 (62153), Launceston.
C Additional mapping by M.P. McCleughan and D. Seymour 2005.

| CENOZOIC | QUATERNARY | |
|----------|--------------|-------------|
| | HOLOCENE | PLEISTOCENE |
| | Qha | Qalp |
| | Qoa | Qopa |
| | Tnax | |
| | Unconformity | |
| | Pmsh | Pfs |
| | Pfs | Pfs |
| | Pfs | Pfs |
| | Unconformity | |
| | ODgm | ODgm |
| | ODgm | ODgm |

| CENOZOIC | TERTIARY | |
|----------|---------------------------|--------------|
| | JURASSIC | DEVONIAN (1) |
| | Tnax | Dnl |
| | Dnl | Dnl |
| | MINOR GRANITIC INTRUSIONS | |
| | Dgpl | Dgpc |
| | SCOTTSDALE BATHOLITH | |
| | Dgpc | Dgpc |

- Geological boundary - position approximate
- Geological boundary - transitional
- Strike and dip of bedding, right way up.
- Strike and dip of bedding facing unknown.
- Strike and dip of cleavage of unspecified type and relative age.
- Strike and dip of outcrop-scale fault of unspecified relative age, type unspecified.
- Notable small float or log occurrence, with rock type indicated.
- Notable small outcrop, with rock type indicated.
- Field station for adjacent readings on the map.
- Construction materials location - Data derived from Mineral Resources Tasmania (MRT) data base. Data point position has not been verified in every case.



REFERENCE THIS MAP AS:
McCleughan, M.P. 2005 (compiler). Digital Geological Atlas 1:25,000 Series, Sheet 5441, Ben Nevis, Mineral Resources Tasmania.
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Map produced by the Data Management Branch of Mineral Resources Tasmania using G.I.S. software.
AID66 - AMG Zone 55. Contour Interval: 20 metres.
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