

## University of Tasmania Open Access Repository

### Cover sheet

**Title**

The geology of the Dundas District, Tasmania

**Author**

J Elliston

**Bibliographic citation**

Elliston, J (1954). The geology of the Dundas District, Tasmania. University Of Tasmania. Journal contribution. <https://doi.org/10.26749/IBRW4006>

Is published in:

**Copyright information**

This version of work is made accessible in the repository with the permission of the copyright holder/s under the following,

In Copyright.

Rights statement: Copyright Royal Society of Tasmania.

If you believe that this work infringes copyright, please email details to: [oa.repository@utas.edu.au](mailto:oa.repository@utas.edu.au)

Downloaded from University of Tasmania Open Access Repository

Please do not remove this coversheet as it contains citation and copyright information.

University of Tasmania Open Access Repository

Library and Cultural Collections

University of Tasmania

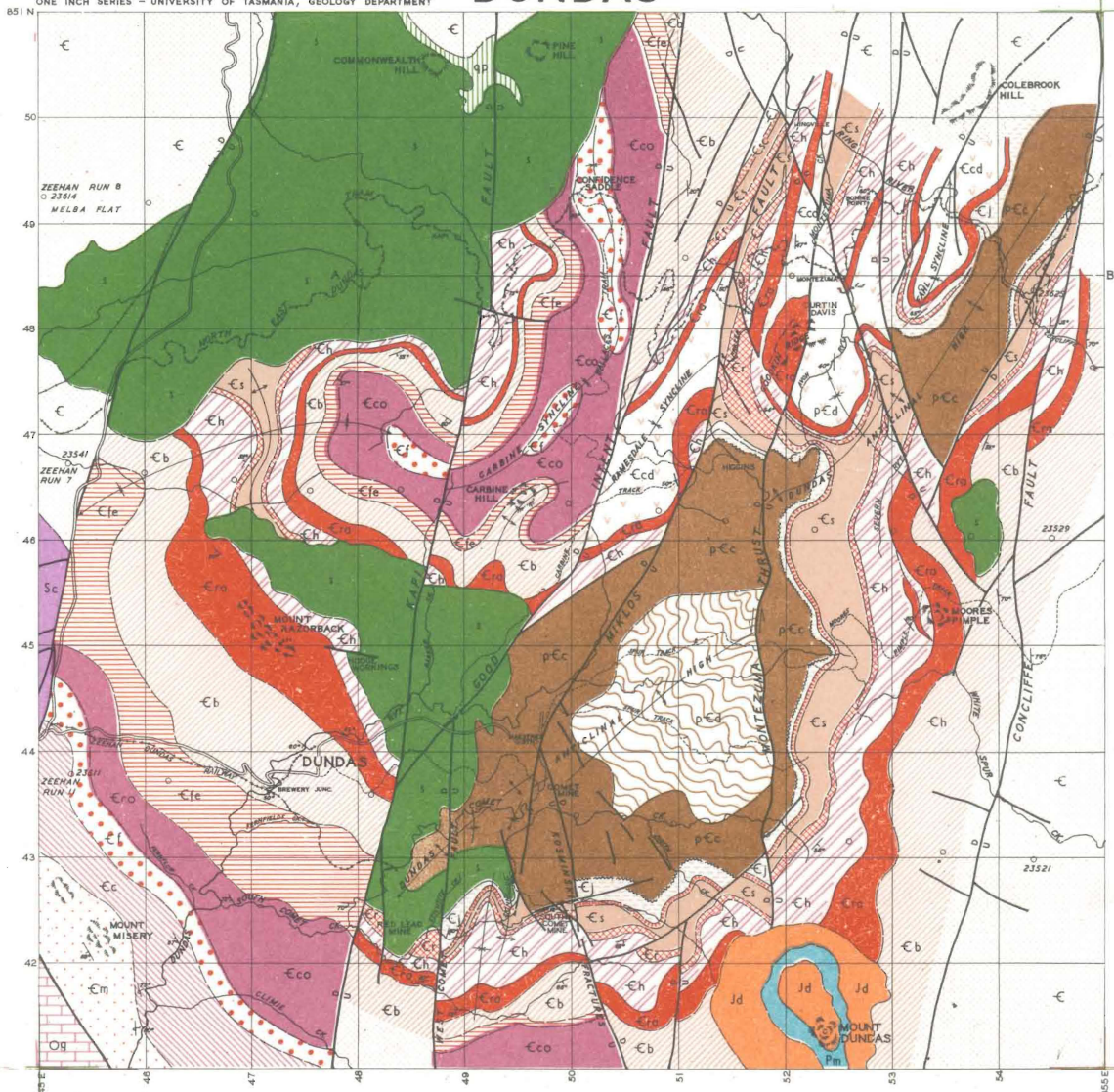
Private Bag 25

Hobart, TAS 7001 Australia

E [oa.repository@utas.edu.au](mailto:oa.repository@utas.edu.au)

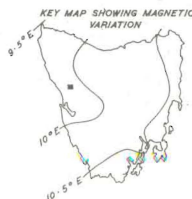
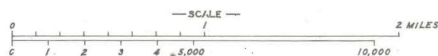
CRICOS Provider Code 00586B | ABN 30 764 374 782

[utas.edu.au](http://utas.edu.au)



## Permian System

- Pm** MUDSTONE
- Eldon Group**
- Sc** CROTTY QUARTZITE
- Junee Group**
- Gd** GORDON LIMESTONE
- Dundas Group**
- Em** MISERY CONGLOMERATE
- Co** CLIMIE SLATE AND TUFF
- Fe** FERNFLOW CONGLOMERATE AND TUFF
- Co** COMET SLATE AND TUFF
- Fe** FERNFIELDS TUFF AND CONGLOMERATE
- Eb** BREWERY JUNCTION SLATE AND TUFF
- Cd** CURTIN DAVIS VOLCANICS
- Rb** RAZORBACK CONGLOMERATE
- Hd** HODGE SLATE
- Re** RED LEAD CONGLOMERATE AND TUFF
- Sv** SEVERN SLATE
- So** SOUTH COMET GRIT
- Jd** JUDITH SLATE AND TUFF
- U** UNDIFFERENTIATED
- Carbine Group**
- Pd** SLATES, DOLOMITES AND QUARTZITES
- Davey Group**
- Pd** SCHISTS



Compilation from Aerial Photographs.  
Trigonometric Station Control by  
courtesy Lands and Surveys Dept.  
Origin of co-ordinates 400,000 yds.  
West and 1,800,000 yds. South of  
True Origin of Zone 7.

MAPPED AND COMPILED BY  
J. N. ELLISTON JANUARY 1951

- FAULT
- FORMATION BOUNDARY
- STRIKE AND DIP
- ROADS
- TRACKS
- DISUSED TRAMWAY
- IGNEOUS ROCKS**
- Jd** JURASSIC DOLERITE
- Hd** QUARTZ PORPHYRY
- S** SERPENTINE