

OTHER GEOLOGICAL UNITS

QUATERNARY

Q Thick cover, predominantly glacial with fluvial & alluvial

TERTIARY

T Undifferentiated sedimentary rocks (Macquarie Harbour Beds)

JURASSIC

Jd Dolerite

PERMIAN

P Undifferentiated sedimentary rocks

SILURO-DEVONIAN

SD Undifferentiated sedimentary rocks (incl. Eldon Group)

ORDOVICIAN

O Gordon Limestone and correlates

LATE CAMBRIAN - EARLY ORDOVICIAN

EO Owen Conglomerate (incl. Pioneer Beds, Newton Creek Sandstone)

CAMBRIAN

E Undifferentiated sedimentary rocks (incl. Dundas Group, Crimson Creek Formation)

Eg Granite (Murchison, Darwin Granites)

Eu Ultramafic rock

PRECAMBRIAN

PE Undifferentiated metamorphic rocks

MOUNT READ VOLCANICS

E1 Tyndall Group (including Jukes Breccia, Comstock Tuff, Tyndall lavas)

EASTERN SEQUENCE

Ea, Sticht Range sedimentary sequence

Selina Spicer Sequence

Ec, Volcanics

Ec, Volcaniclastic conglomerate

Ec Undifferentiated

Ec, Jukes-Darwin sequence

CENTRAL SEQUENCE

Ec, Main belt feldspar-phyric volcanics

Ec, Quartz-phyric volcanics

Ec, Major andesitic units

Ec, Major sedimentary horizons

WESTERN SEQUENCE

Ew, Quartz-feldspar porphyry

Ew, Predominantly volcanic

Ew, Predominantly sedimentary

--- approximate geological boundary

- - - - - inferred geological boundary

- - - - - unconformity

- - - - - fault (approximate)

- - - - - fault inferred

~ ~ ~ anticline

~ ~ ~ syncline

— Highway, Main Road

— Vehicular Track

— River, Creek

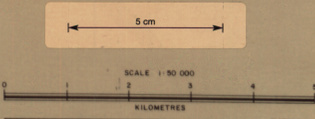
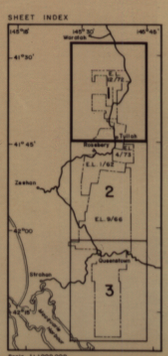
— Railway

⊠ Major Mine Working

⊙ Drill Hole

— E.L. Boundary

— M.L. Boundary



GETTY COMPILATION PROJECT TASMANIA CULTURAL FEATURES GEOLOGY - INTERPRETATION