



<p>OTHER GEOLOGICAL UNITS</p> <p>QUATERNARY Q Thick cover, predominantly glacial with fluvial & alluvial</p> <p>TERTIARY T Undifferentiated sedimentary rocks (Macquarie Harbour Beds)</p> <p>JURASSIC Jd Dolerite</p> <p>PERMIAN P Undifferentiated sedimentary rocks</p> <p>SILURO-DEVONIAN SD Undifferentiated sedimentary rocks (incl. Eldon Group)</p> <p>ORDOVICIAN O Gordon Limestone and correlates</p> <p>LATE CAMBRIAN - EARLY ORDOVICIAN EOc Owen Conglomerate (incl. Pioneer Beds, Newton Creek Sandstone)</p> <p>CAMBRIAN E Undifferentiated sedimentary rocks (incl. Dundas Group, Crimson Creek Formation) Eg Granite (Murchison, Darwin Granites) Eu Ultramafic rock</p> <p>PRECAMBRIAN PE Undifferentiated metamorphic rocks</p>	<p>MOUNT READ VOLCANICS</p> <p>Et Tyndall Group (including Jukes Breccia, Comstock Tuff, Tyndall lavas)</p> <p>EASTERN SEQUENCE Ee, Sticht Range sedimentary sequence Selina Spicer Sequence Ee, Volcanics Ee, Volcaniclastic conglomerate Ee Undifferentiated Ee, Jukes-Darwin sequence</p> <p>CENTRAL SEQUENCE Ec Main belt felspar-phryc volcanics Ecc Quartz-phryc volcanics Ecs Major andesitic units Ect Major sedimentary horizons</p> <p>WESTERN SEQUENCE Ewp Quartz-feldspar porphyry Ew, Predominantly volcanic Ew, Predominantly sedimentary</p>	<p>--- approximate geological boundary - - - - - inferred geological boundary - - - - - unconformity - - - - - fault (approximate) - - - - - fault inferred - - - - - anticline - - - - - syncline</p>	<p>— Highway, Main Road * Major Mine Working — Vehicular Track RH5 — Drill Hole — River, Creek — E.L. Boundary — Railway — M.L. Boundary</p>
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GRID DENOTES 1:5000 MAP SERIES BASED ON 1000m INTERVALS OF AUSTRALIAN MAP GRID

SHEET INDEX

5 cm

SCALE 1:50 000

KILOMETRES

GETTY - E-Z - MT. LYELL
COMPILATION PROJECT TASMANIA

GEOLOGY - INTERPRETATION

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