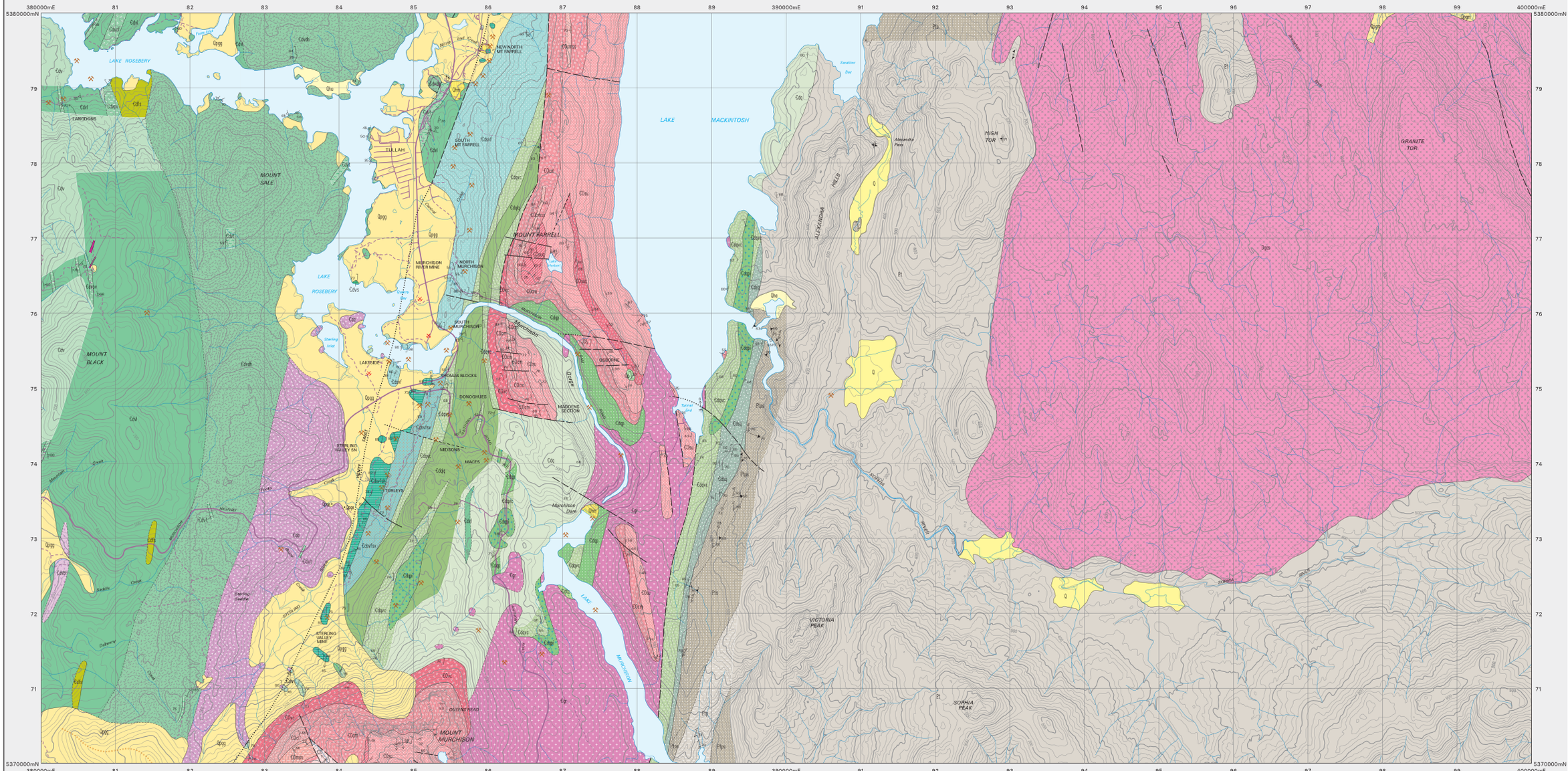


# TULLAH

Scale: 1:25 000



CAINZOIC	
QUATERNARY	HOLOCENE
Ohm	Cultural features - mine tailings, dams, (Ohm).
Oha	Alluvium, swamp and marsh deposits (Oha).
O	Glacial deposits, usually boulder (Ogg).
Oggg	Including local occurrences of Devonian granite erratics (Oggg).
Ogpm	Mainly moraine deposits (Ogpm).

PALAEOZOIC	
LATE CAMBRIAN	MIDDLE CAMBRIAN
COu	Upper unit of mostly pink sandstone and granite-pebble conglomerate with subordinate siltstone. Cores of chert common (Upper Owen Sandstone and corallites) (COu).
COuc	Units of coarser pebble-cobble conglomerate (COuc).
COuq	Units of grey sandstone, siltstone and conglomerate (COuq).
COm	Pebble-cobble to cobble-boulder conglomerate, thick-bedded to massive, with minor siltstone lenses. (Middle Owen Conglomerate and corallites) (COm).
COms	Units of predominantly sandstone (COms).
COmsn	Interbedded micaceous sandstone-siltstone and siliciclastic pebble conglomerate, mostly grey in colour. Marine fossils in places. (Newton Creek Sandstone and corallites) (COmsn).
COm	Pebble-cobble to cobble-boulder conglomerate, thick-bedded to massive, with minor siltstone lenses, white to pink. (Lower Owen Conglomerate and corallites) (COm).
COv	Volcanic conglomerate, breccia and sandstone, usually at base of sequence. Includes corallite of Jukes Conglomerate (COv).

PALEOZOIC	
MIDDLE CAMBRIAN	EARLY QUATERNARY
Cdv	Volcanic conglomerate and sandstone - contains granite clasts in places (Cdv).
Cdv1	Volcano-sedimentary sequence of shale, siltstone, siliceous sandstone and breccia, siliciclastic-micaceous sandstone and minor felsic lava (Cdv1).
Cdvsh	Dominantly grey-brown shale and siltstone with some interbedded sandstone (Cdvsh).
Cdvshv	Dominantly volcaniclastic sandstone, with interbedded mudstone and breccia (Cdvshv).
Cdq	Interbedded volcanic and volcaniclastic rocks and intrusive porphyry, typically quartz-feldspar-phryic (Cdq).
Cdqg	Felsic porphyry, typically quartz-feldspar-phryic, includes extrusive and intrusive bodies (Cdqg).
Cdqv	Mainly intrusive quartz-feldspar porphyry (Cdqv).
Cdqv1	Felsic lava, typically quartz-feldspar-phryic (Cdqv1).
Cdqv2	Felsic lava, typically quartz-feldspar-phryic, rhyolite to basaltic (Cdqv2).
Cdqv3	Units of interbedded siltstone, sandstone, shale (Cdqv3).
Cdv	Felsic lava, typically quartz-feldspar-phryic (Cdv).
Cdvsh	Basaltic lava and breccia, usually felsic-phryic, rhyolite to basaltic (Cdvsh).
Cdvshv	Basaltic lava and breccia (Cdvshv).
Cdv	Andesitic lava and breccia (Cdv).
Cdv	Feldspar +/- quartz-phryic lava (Cdv).
Cdv	Siliciclastic conglomerate and sandstone with interbedded micaceous siltstone and minor volcaniclastic rocks (SICR Range beds) (Cdv).

PALEOZOIC	
MIDDLE CAMBRIAN	EARLY QUATERNARY
Cdv	Dominantly feldspar-phryic volcanic and volcaniclastic rocks (Cdv).
Cdv1	Feldspar-quartz porphyry, typically with spherulitic groundmass (Cdv1).
Cdv1	Mainly felsic volcaniclastic and pyroclastic rocks, dominantly feldspar-phryic, including pumice-bearing units (Cdv1).
Cdv1v	Pumice-bearing volcaniclastic rocks usually with autoclastic texture (Cdv1v).
Cdv1v	Black and ash flow breccia with lithic clasts and pumice fragments (Cdv1v).
Cdv1v	Units of interbedded siltstone, sandstone, shale (Cdv1v).
Cdv1v	Felsic lava, typically feldspar +/- quartz-phryic, rhyolite to basaltic (Cdv1v).
Cdv1v	Basaltic lava and breccia (Cdv1v).
Cdv1v	Andesitic lava and breccia (Cdv1v).

INTRUSIVE ROCKS	
dgas	Undifferentiated alkali-feldspar granite-adamellite (S-type) (dgas).
Op	Quartz porphyry intrusive within Owen Group (Op).
Cdts	Feldspar-quartz porphyry, typically with spherulitic groundmass (Cdts).
Cgr	Granite (Marchion Granite) (Cgr).
Cdc	Basaltic dykes, typically chlorite-tered (Cdc).
Cdcp	Felsic porphyry, typically quartz-feldspar-phryic, includes extrusive and intrusive bodies (Cdcp).
Cdcp1	Mainly intrusive quartz-feldspar porphyry (Cdcp1).

TASMANIAN REGION MAPPING	
Pts	Dominantly quartzite (Pts).
Ptp	Dominantly phyllite (Ptp).
Ptps	Interlayered phyllite and quartzite (Ptps).

INTRUSIVE ROCKS	
Geological boundary - inferred	Strike and dip of bedding - right way up; overturned; facing unknown.
Fault - position approximate	Strike of vertical bedding, facing unknown.
Fault - inferred	Strike and dip of cleavage of unspecified type and relative age, vertical.
Fault - concealed	Strike and dip of metamorphic foliation parallel to compositional layering; vertical; relative local age S1.
Marble ridge crests	Strike and dip of cleavage or foliation, relative local age S1.
	Strike and dip of cleavage or foliation, relative local age S2.
	Trend and plunge of bedding/primary cleavage intersection lineation (L).
	Trend and plunge of minor fold hinge line, sense of displacement unknown.
	Trend and plunge of minor fold hinge line, unspecified relative age.
	Trend and plunge of minor fold hinge line, relative local age F1.
	Trend and plunge of minor fold hinge line, relative local age F2.
	Strike and dip of igneous banding or platy alignment; vertical.
	Strike and dip of metamorphic foliation.
	Trend of horizontal minor fold hinge line, relative local age F2.
	Notable small outcrop or erratic boulder with rock unit indicated.
	Field station for adjacent readings on the map.
	Mineral deposit location - hardrock
	Mineral deposit location - alluvial
	Construction materials location

Compiled by Seymour, D.B., McKell, A.W., Corbett, K.D., 1995, from the following sources (see responsibility diagram):  
 A Corbett, K.D. and McKell, A.W., 1986. Geology of the Rosebery - Mt Black area. Map 2. Mt Read Volcanics Project. Department of Mines, Tasmania.  
 B McKell, A.W., 1987. Geology of the Mt Marchion area. Map 4. Mt Read Volcanics Project. Department of Mines, Tasmania.  
 C Barton, C.M., et al., 1986. Mackintosh Geological Atlas 1 mile series sheet 44-03(14N). Department of Mines, Tasmania.  
 D McChesney, M.P., 2005. Ground truthing of Western Tasmania Regional Geoscientific Program geophysical data in the Granite Top area. Tasmania Geological Survey Report 2005/10. Mineral Resources Tasmania.  
 E Seymour, D.B. Air photo interpretation.  
 F Revised and updated by K.D. Corbett, 2003 as part of the Western Tasmania Regional Minerals Program.

