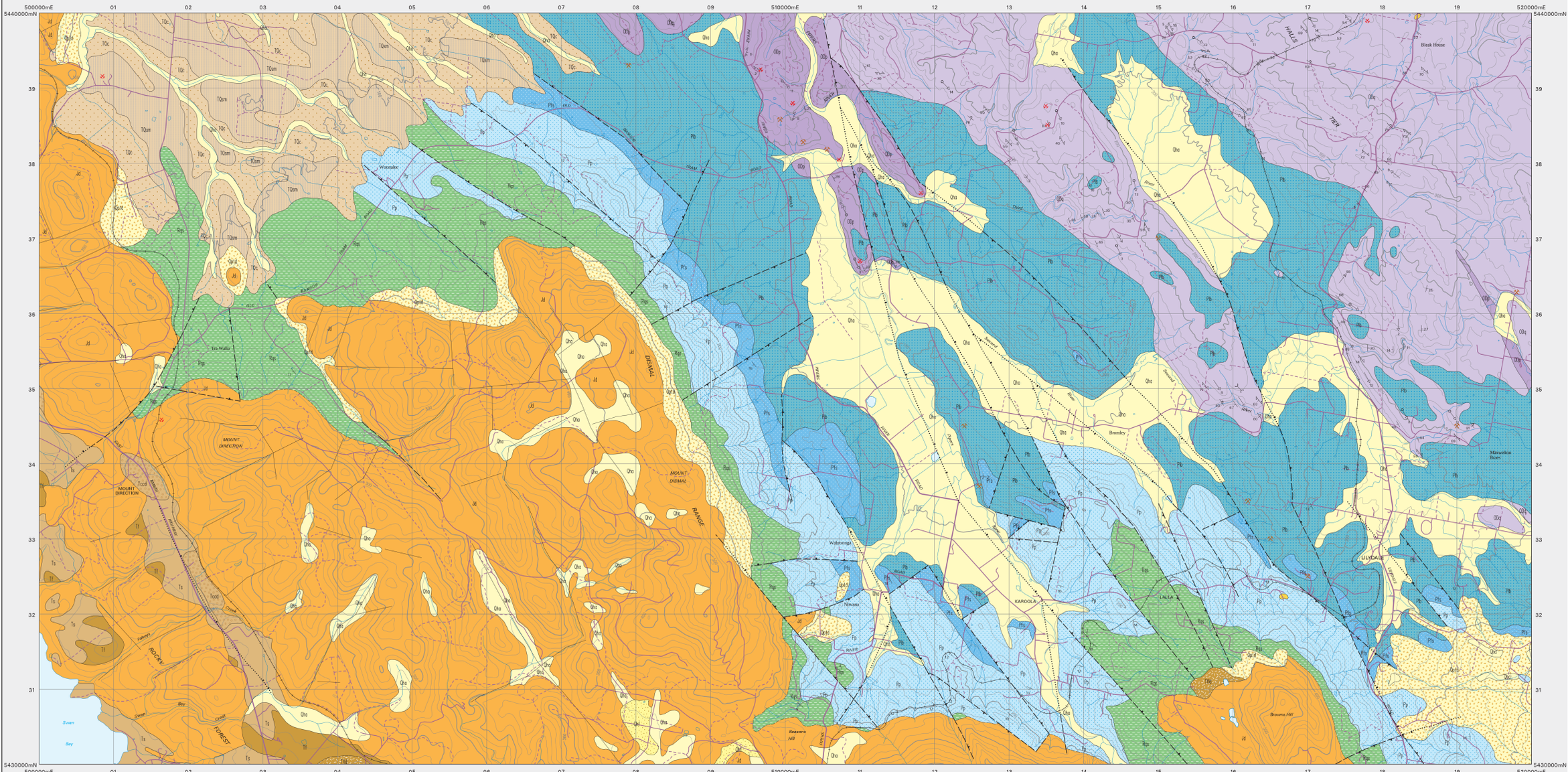


# LILYDALE

Scale: 1:25 000



MINERAL RESOURCES TASMANIA  
DIGITAL GEOLOGICAL ATLAS 1:25 000 SERIES  
LILYDALE, SHEET 5043



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Compiled by M. P. McClelland

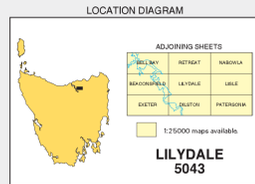
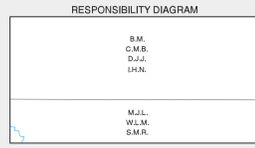
HOLOCENE	Quaternary	Tertiary
Qha	Toc	Ts
Qp[a]	Togf	Tc
Qp[b]	Togm	Tb
Qp[c]	Togq	Ta
Qp[d]	Togp	Tc
Qp[e]	Togm	Tb
Qp[f]	Togq	Ta
Qp[g]	Togp	Tc
Qp[h]	Togm	Tb
Qp[i]	Togq	Ta
Qp[j]	Togp	Tc
Qp[k]	Togm	Tb
Qp[l]	Togq	Ta
Qp[m]	Togp	Tc
Qp[n]	Togm	Tb
Qp[o]	Togq	Ta
Qp[p]	Togp	Tc
Qp[q]	Togm	Tb
Qp[r]	Togq	Ta
Qp[s]	Togp	Tc
Qp[t]	Togm	Tb
Qp[u]	Togq	Ta
Qp[v]	Togp	Tc
Qp[w]	Togm	Tb
Qp[x]	Togq	Ta
Qp[y]	Togp	Tc
Qp[z]	Togm	Tb

TRIASSIC	PERMAN	ORDOVICIAN - SILURIAN (IN EARLY DEVONIAN)
Tp	Pp	ODq
Tm	Pm	ODp
Ts	Ps	ODc
Tb	Pb	ODa
Ta	Pa	ODb

TERTIARY	JURASSIC	IGNEOUS ROCKS
Tb	Jd	Tb
Ta	Ja	Ta

- Strike and dip of bedding - right way up; overturned; facing unknown.
- Generalised palaeocurrent direction, showing sense of movement; polarity unspecified.
- Strike and dip of cleavage - relative local or SE vertical.
- Trend and plunge of intersection of bedding and primary cleavage.
- Trend and plunge of early or first minor fold hinge line.
- Trend and plunge of slickensides, movement sense unspecified.
- Mineral deposit location - hardrock. Data derived from Mineral Resources Tasmania DEPOSITS data base. Data point position has not been verified in every case.
- Mineral deposit location - alluvial.
- Construction materials location - Data derived from Mineral Resources Tasmania DEPOSITS data base. Data point position has not been verified in every case.

- Geological boundary - position approximate
- Fault - position approximate
- Fault - position concealed
- Alpha lineament



Base data from the LIST, Copyright State of Tasmania.  
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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