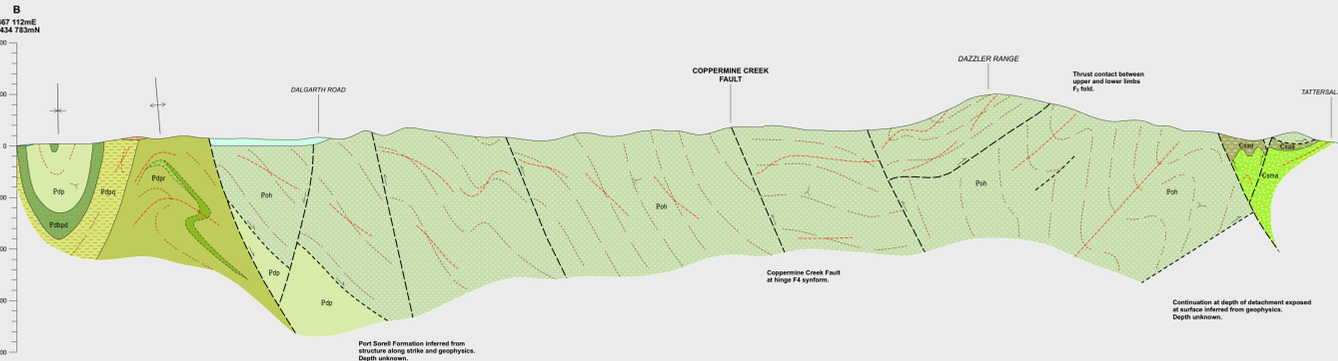


SECTION V:H = 1:1



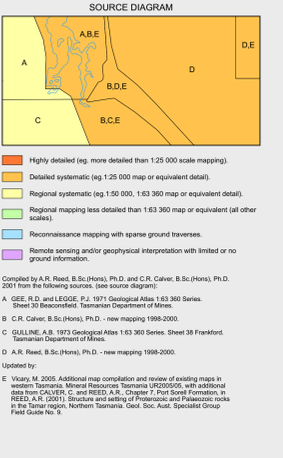
SECTION V:H = 1:1

QUATERNARY	PALEOGENE - NEOGENE	PERMIAN
Qha	Ta	Pu
Qhm	Ts	P
Qhs	Tt	Pb
Qhsa	Tt	Pb
Qhsb	Tt	Pb
Qhsc	Tt	Pb
Qhse	Tt	Pb
Qhsh	Tt	Pb
Qhsl	Tt	Pb
Qhsm	Tt	Pb
Qhsn	Tt	Pb
Qhsp	Tt	Pb
Qhsq	Tt	Pb
Qhss	Tt	Pb
Qhst	Tt	Pb
Qhsu	Tt	Pb
Qhsv	Tt	Pb
Qhsw	Tt	Pb
Qhsx	Tt	Pb
Qhsy	Tt	Pb
Qhsz	Tt	Pb
Qhsaa	Tt	Pb
Qhsab	Tt	Pb
Qhsac	Tt	Pb
Qhsad	Tt	Pb
Qhsae	Tt	Pb
Qhsaf	Tt	Pb
Qhsag	Tt	Pb
Qhsah	Tt	Pb
Qhsai	Tt	Pb
Qhsaj	Tt	Pb
Qhsak	Tt	Pb
Qhsal	Tt	Pb
Qhsam	Tt	Pb
Qhsan	Tt	Pb
Qhsap	Tt	Pb
Qhsaq	Tt	Pb
Qhsar	Tt	Pb
Qhsas	Tt	Pb
Qhsat	Tt	Pb
Qhsau	Tt	Pb
Qhsav	Tt	Pb
Qhsaw	Tt	Pb
Qhsax	Tt	Pb
Qhsay	Tt	Pb
Qhsaz	Tt	Pb

PALEOZOIC	NEOZOIC
Cts	Psp
Ctsa	Ppsa
Ctsb	Ppsb
Ctsc	Ppsc
Ctsd	Ppsd
Ctse	Ppsf
Ctsf	Ppsg
Ctsg	Ppsj
Ctsh	Ppsk
Ctsi	Ppsl
Ctsj	Ppsm
Ctsk	Ppsn
Ctsl	Ppso
Ctsm	Ppsp
Ctsn	Ppsq
Ctso	Ppsr
Ctsa	Ppsu
Ctsb	Ppsv
Ctsc	Ppsw
Ctsd	Ppsx
Ctse	Ppsy
Ctsf	Ppsz
Ctsg	Ppsaa
Ctsh	Ppsab
Ctsi	Ppsac
Ctsj	Ppsad
Ctsk	Ppsae
Ctsl	Ppsaf
Ctsm	Ppsag
Ctsn	Ppsah
Ctso	Ppsai
Ctsa	Ppsaj
Ctsb	Ppsak
Ctsc	Ppsal
Ctse	Ppsam
Ctsf	Ppsan
Ctsg	Ppsap
Ctsh	Ppsaq
Ctsh	Ppsar
Ctsh	Ppsas
Ctsh	Ppsat
Ctsh	Ppsau
Ctsh	Ppsav
Ctsh	Ppsaw
Ctsh	Ppsax
Ctsh	Ppsay
Ctsh	Ppsaz

INTRUSIVE ROCKS	CONTACTS	FAULTS	LINEARS
It	Geological contact	Fault	Axial surface trace of major early overturned antiform
Ita	Geological contact - inferred	Fault - concealed	Axial surface trace of major early overturned system
Itb	Transitional geological contact	Fault - normal	Axial surface trace of major later antiform
Itc	Geological contact - inferred from magnetic data	Fault - thrust	Axial surface trace of major later system
Itd	Geological contact - inferred from magnetic data	Fault - normal	Lineament - visible on aerial photographs
Itf	Geological contact - inferred from magnetic data	Fault - thrust	Lineament - visible in magnetic data
Itg	Geological contact - inferred from magnetic data	Fault - normal	Magnetic gradient or lineament (direction towards lower values indicated)
Iti	Geological contact - inferred from magnetic data	Fault - thrust	Citrograph trend line, including bedding trace interpreted from aerial photographs
Itj	Geological contact - inferred from magnetic data	Fault - normal	Tectonic foliation trend line
Itk	Geological contact - inferred from magnetic data	Fault - thrust	
Itl	Geological contact - inferred from magnetic data	Fault - normal	
Itm	Geological contact - inferred from magnetic data	Fault - thrust	
Itn	Geological contact - inferred from magnetic data	Fault - normal	
Itp	Geological contact - inferred from magnetic data	Fault - thrust	
Itq	Geological contact - inferred from magnetic data	Fault - normal	
Itu	Geological contact - inferred from magnetic data	Fault - thrust	
Itv	Geological contact - inferred from magnetic data	Fault - normal	
Itw	Geological contact - inferred from magnetic data	Fault - thrust	
Itx	Geological contact - inferred from magnetic data	Fault - normal	
Itz	Geological contact - inferred from magnetic data	Fault - thrust	
Itaa	Geological contact - inferred from magnetic data	Fault - normal	
Itab	Geological contact - inferred from magnetic data	Fault - thrust	
Itac	Geological contact - inferred from magnetic data	Fault - normal	
Itad	Geological contact - inferred from magnetic data	Fault - thrust	
Itae	Geological contact - inferred from magnetic data	Fault - normal	
Itaf	Geological contact - inferred from magnetic data	Fault - thrust	
Itag	Geological contact - inferred from magnetic data	Fault - normal	
Itah	Geological contact - inferred from magnetic data	Fault - thrust	
Itai	Geological contact - inferred from magnetic data	Fault - normal	
Itaj	Geological contact - inferred from magnetic data	Fault - thrust	
Itak	Geological contact - inferred from magnetic data	Fault - normal	
Ital	Geological contact - inferred from magnetic data	Fault - thrust	
Itam	Geological contact - inferred from magnetic data	Fault - normal	
Itan	Geological contact - inferred from magnetic data	Fault - thrust	
Itap	Geological contact - inferred from magnetic data	Fault - normal	
Itaq	Geological contact - inferred from magnetic data	Fault - thrust	
Itar	Geological contact - inferred from magnetic data	Fault - normal	
Itas	Geological contact - inferred from magnetic data	Fault - thrust	
Itat	Geological contact - inferred from magnetic data	Fault - normal	
Itau	Geological contact - inferred from magnetic data	Fault - thrust	
Itav	Geological contact - inferred from magnetic data	Fault - normal	
Itaw	Geological contact - inferred from magnetic data	Fault - thrust	
Itax	Geological contact - inferred from magnetic data	Fault - normal	
Itay	Geological contact - inferred from magnetic data	Fault - thrust	
Itaz	Geological contact - inferred from magnetic data	Fault - normal	

CONTACTS	FAULTS	LINEARS
Geological contact	Fault	Axial surface trace of major early overturned antiform
Geological contact - inferred	Fault - concealed	Axial surface trace of major early overturned system
Transitional geological contact	Fault - normal	Axial surface trace of major later antiform
Geological contact - inferred from magnetic data	Fault - thrust	Axial surface trace of major later system
Geological contact - inferred from magnetic data	Fault - normal	Lineament - visible on aerial photographs
Geological contact - inferred from magnetic data	Fault - thrust	Lineament - visible in magnetic data
Geological contact - inferred from magnetic data	Fault - normal	Magnetic gradient or lineament (direction towards lower values indicated)
Geological contact - inferred from magnetic data	Fault - thrust	Citrograph trend line, including bedding trace interpreted from aerial photographs
Geological contact - inferred from magnetic data	Fault - normal	Tectonic foliation trend line



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Ctsb	Ppsb
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Ctsd	Ppsd
Ctse	Ppsf
Ctsf	Ppsg
Ctsg	Ppsj
Ctsh	Ppsk
Ctsh	Ppsl
Ctsh	Ppsm
Ctsh	Ppsn
Ctsh	Ppso
Ctsh	Ppsp
Ctsh	Ppsq
Ctsh	Ppsr
Ctsh	Ppsu
Ctsh	Ppsv
Ctsh	Ppsw
Ctsh	Ppsx
Ctsh	Ppsy
Ctsh	Ppsz
Ctsh	Ppsaa
Ctsh	Ppsab
Ctsh	Ppsac
Ctsh	Ppsad
Ctsh	Ppsae
Ctsh	Ppsaf
Ctsh	Ppsag
Ctsh	Ppsah
Ctsh	Ppsai
Ctsh	Ppsaj
Ctsh	Ppsak
Ctsh	Ppsal
Ctsh	Ppsam
Ctsh	Ppsan
Ctsh	Ppsap
Ctsh	Ppsaq
Ctsh	Ppsar
Ctsh	Ppsas
Ctsh	Ppsat
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