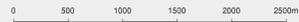
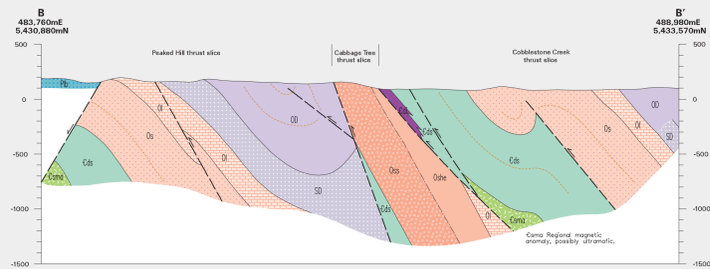
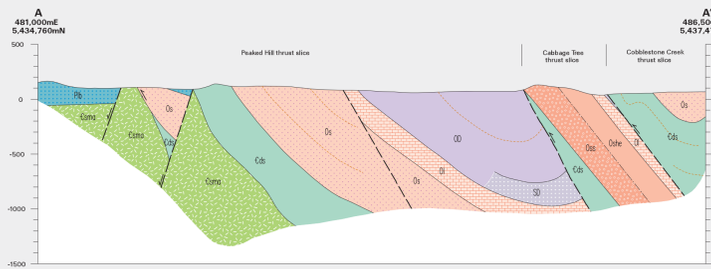
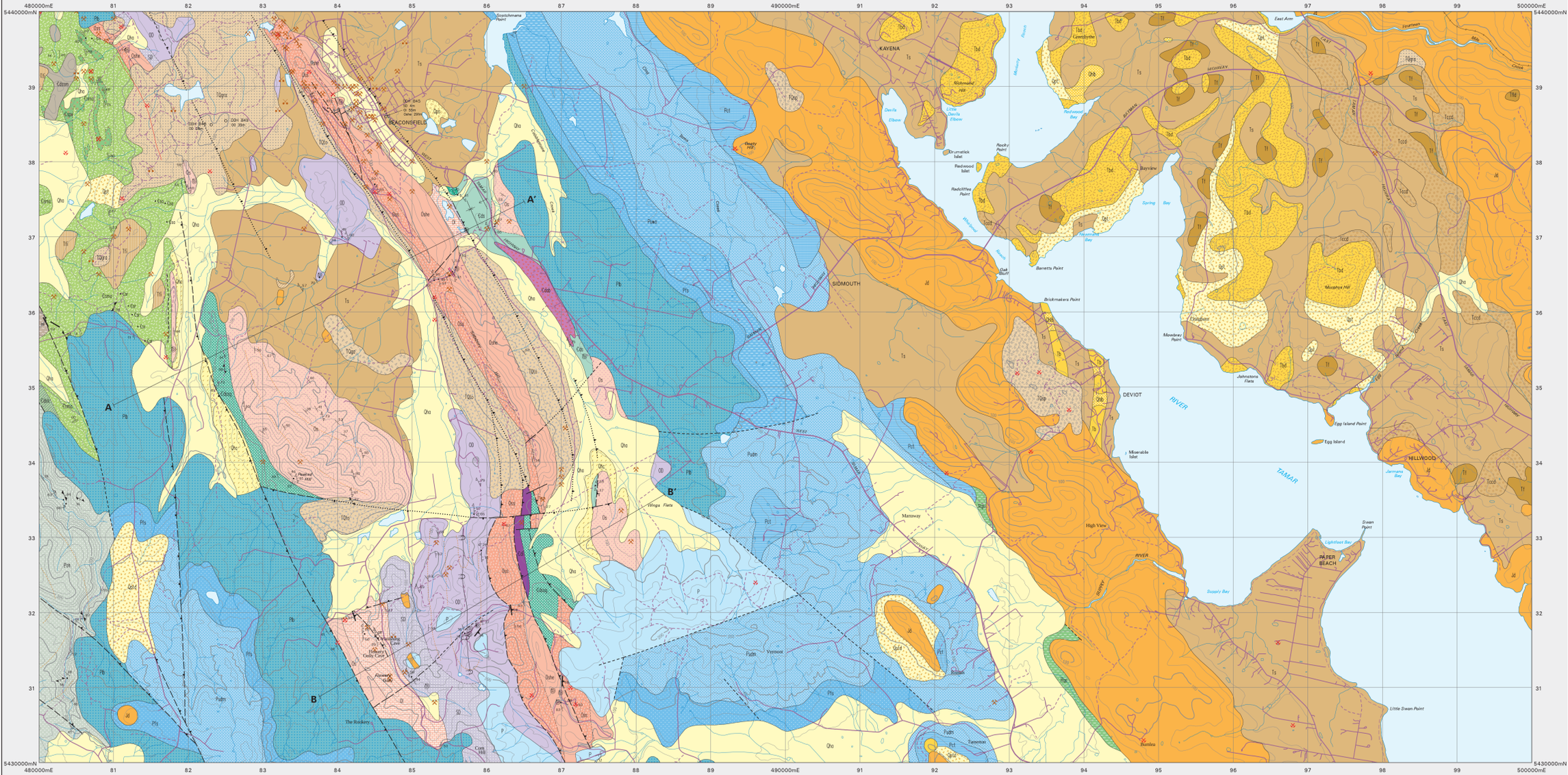


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Scale: 1:25 000



MINERAL RESOURCES TASMANIA
DIGITAL GEOLOGICAL ATLAS 1:25 000 SERIES
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QUATERNARY	CAINOZOIC	CRETACEOUS	PERMIAN	DEVONIAN	SEURIAN	ORDOVICIAN	CAMBRIAN	PROTEROZOIC
Qha	T0a	T0a	P0a	OD	SD	OSa	CSa	Ps
Qhb	T0b	T0b	P0b	OD	SD	OSb	CSb	Ps
Qhc	T0c	T0c	P0c	OD	SD	OSc	CSc	Ps
Qhd	T0d	T0d	P0d	OD	SD	OSd	CSd	Ps
Qhe	T0e	T0e	P0e	OD	SD	OSe	CSe	Ps
Qhf	T0f	T0f	P0f	OD	SD	OSf	CSf	Ps
Qhg	T0g	T0g	P0g	OD	SD	OSg	CSg	Ps
Qhh	T0h	T0h	P0h	OD	SD	OSh	CSh	Ps
Qhi	T0i	T0i	P0i	OD	SD	OSi	CSi	Ps
Qhj	T0j	T0j	P0j	OD	SD	OSj	CSj	Ps
Qhk	T0k	T0k	P0k	OD	SD	OSk	CSk	Ps
Qhl	T0l	T0l	P0l	OD	SD	OSl	CSl	Ps
Qhm	T0m	T0m	P0m	OD	SD	OSm	CSm	Ps
Qhn	T0n	T0n	P0n	OD	SD	OSn	CSn	Ps
Qho	T0o	T0o	P0o	OD	SD	OSo	CSo	Ps
Qhp	T0p	T0p	P0p	OD	SD	OSp	CSp	Ps
Qhq	T0q	T0q	P0q	OD	SD	OSq	CSq	Ps
Qhr	T0r	T0r	P0r	OD	SD	OSr	CSR	Ps
Qhs	T0s	T0s	P0s	OD	SD	OSs	CSs	Ps
Qht	T0t	T0t	P0t	OD	SD	OSt	CSt	Ps
Qhu	T0u	T0u	P0u	OD	SD	OSu	CSu	Ps
Qhv	T0v	T0v	P0v	OD	SD	OSv	CSv	Ps
Qhw	T0w	T0w	P0w	OD	SD	OSw	CSw	Ps
Qhx	T0x	T0x	P0x	OD	SD	OSx	CSx	Ps
Qhy	T0y	T0y	P0y	OD	SD	OSy	CSy	Ps
Qhz	T0z	T0z	P0z	OD	SD	OSz	CSz	Ps

TRASSIC	PERMIAN	DEVONIAN	SEURIAN	ORDOVICIAN	CAMBRIAN	PROTEROZOIC
T0a	P0a	OD	SD	OSa	CSa	Ps
T0b	P0b	OD	SD	OSb	CSb	Ps
T0c	P0c	OD	SD	OSc	CSc	Ps
T0d	P0d	OD	SD	OSd	CSd	Ps
T0e	P0e	OD	SD	OSe	CSe	Ps
T0f	P0f	OD	SD	OSf	CSf	Ps
T0g	P0g	OD	SD	OSg	CSg	Ps
T0h	P0h	OD	SD	OSh	CSh	Ps
T0i	P0i	OD	SD	OSi	CSi	Ps
T0j	P0j	OD	SD	OSj	CSj	Ps
T0k	P0k	OD	SD	OSk	CSk	Ps
T0l	P0l	OD	SD	OSl	CSl	Ps
T0m	P0m	OD	SD	OSm	CSm	Ps
T0n	P0n	OD	SD	OSn	CSn	Ps
T0o	P0o	OD	SD	OSo	CSo	Ps
T0p	P0p	OD	SD	OSp	CSp	Ps
T0q	P0q	OD	SD	OSq	CSq	Ps
T0r	P0r	OD	SD	OSr	CSR	Ps
T0s	P0s	OD	SD	OSs	CSs	Ps
T0t	P0t	OD	SD	OSt	CSt	Ps
T0u	P0u	OD	SD	OSu	CSu	Ps
T0v	P0v	OD	SD	OSv	CSv	Ps
T0w	P0w	OD	SD	OSw	CSw	Ps
T0x	P0x	OD	SD	OSx	CSx	Ps
T0y	P0y	OD	SD	OSy	CSy	Ps
T0z	P0z	OD	SD	OSz	CSz	Ps

JURASSIC	ORDOVICIAN	CAMBRIAN
J0a	O0a	C0a
J0b	O0b	C0b
J0c	O0c	C0c
J0d	O0d	C0d
J0e	O0e	C0e
J0f	O0f	C0f
J0g	O0g	C0g
J0h	O0h	C0h
J0i	O0i	C0i
J0j	O0j	C0j
J0k	O0k	C0k
J0l	O0l	C0l
J0m	O0m	C0m
J0n	O0n	C0n
J0o	O0o	C0o
J0p	O0p	C0p
J0q	O0q	C0q
J0r	O0r	C0r
J0s	O0s	C0s
J0t	O0t	C0t
J0u	O0u	C0u
J0v	O0v	C0v
J0w	O0w	C0w
J0x	O0x	C0x
J0y	O0y	C0y
J0z	O0z	C0z

INTRUSIVE ROCKS	
I0a	Dolerite and related rocks (I0a).
I0b	Transitional basaltic andesite and volcaniclastic sandstone (Eggsack Gully Basalt) (I0b).
I0c	Tholeiitic basaltic andesite (I0c).
I0d	Basaltic andesite (I0d).
I0e	Basaltic andesite (I0e).
I0f	Basaltic andesite (I0f).
I0g	Basaltic andesite (I0g).
I0h	Basaltic andesite (I0h).
I0i	Basaltic andesite (I0i).
I0j	Basaltic andesite (I0j).
I0k	Basaltic andesite (I0k).
I0l	Basaltic andesite (I0l).
I0m	Basaltic andesite (I0m).
I0n	Basaltic andesite (I0n).
I0o	Basaltic andesite (I0o).
I0p	Basaltic andesite (I0p).
I0q	Basaltic andesite (I0q).
I0r	Basaltic andesite (I0r).
I0s	Basaltic andesite (I0s).
I0t	Basaltic andesite (I0t).
I0u	Basaltic andesite (I0u).
I0v	Basaltic andesite (I0v).
I0w	Basaltic andesite (I0w).
I0x	Basaltic andesite (I0x).
I0y	Basaltic andesite (I0y).
I0z	Basaltic andesite (I0z).

Compiled by A.R. Reed, B.Sc. (Hons), Ph.D. 2001 from the following sources:
See responsibility diagram

A. G. H. B. J. J. P. 1971. Geological atlas 1:63300 series, sheet 30 (82/04), Beaconsfield. Department of Mines, Tasmania.
B. G. H. B. J. J. P. 1973. Geological atlas 1:63300 series, sheet 30 (82/04), Beaconsfield. Department of Mines, Tasmania.
C. Reed, A.R. Reed, H. Hons Ph.D. MacDonnell, G. B.Sc. (Hons), H.B. Ph.D. B.Sc. (Hons), M.Eng.Sc. - new mapping 2000.
D. Reed, A.R. Reed, H. Hons Ph.D. - new mapping 1998-2000.
E. Isolated by M. Vignery, 2004 as part of the Victorian Tasmanian Regional Minerals Program.

Digital base information from Information and Land Services Division, Department of Primary Industries, Water and Environment.
Map produced by the Data Management Branch of Mineral Resources Tasmania using G.I.S. software.
A2004 - AMS Zone 55. Contour Interval 20 metres.

RESPONSIBILITY DIAGRAM

LOCATION DIAGRAM

ADJOINING SHEETS

4842	4843	4844
4841	4843	4845
4840	4843	4846

1:25000 maps available.

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Data correct & plotfile generated: 06-MAY-2005