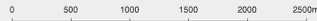
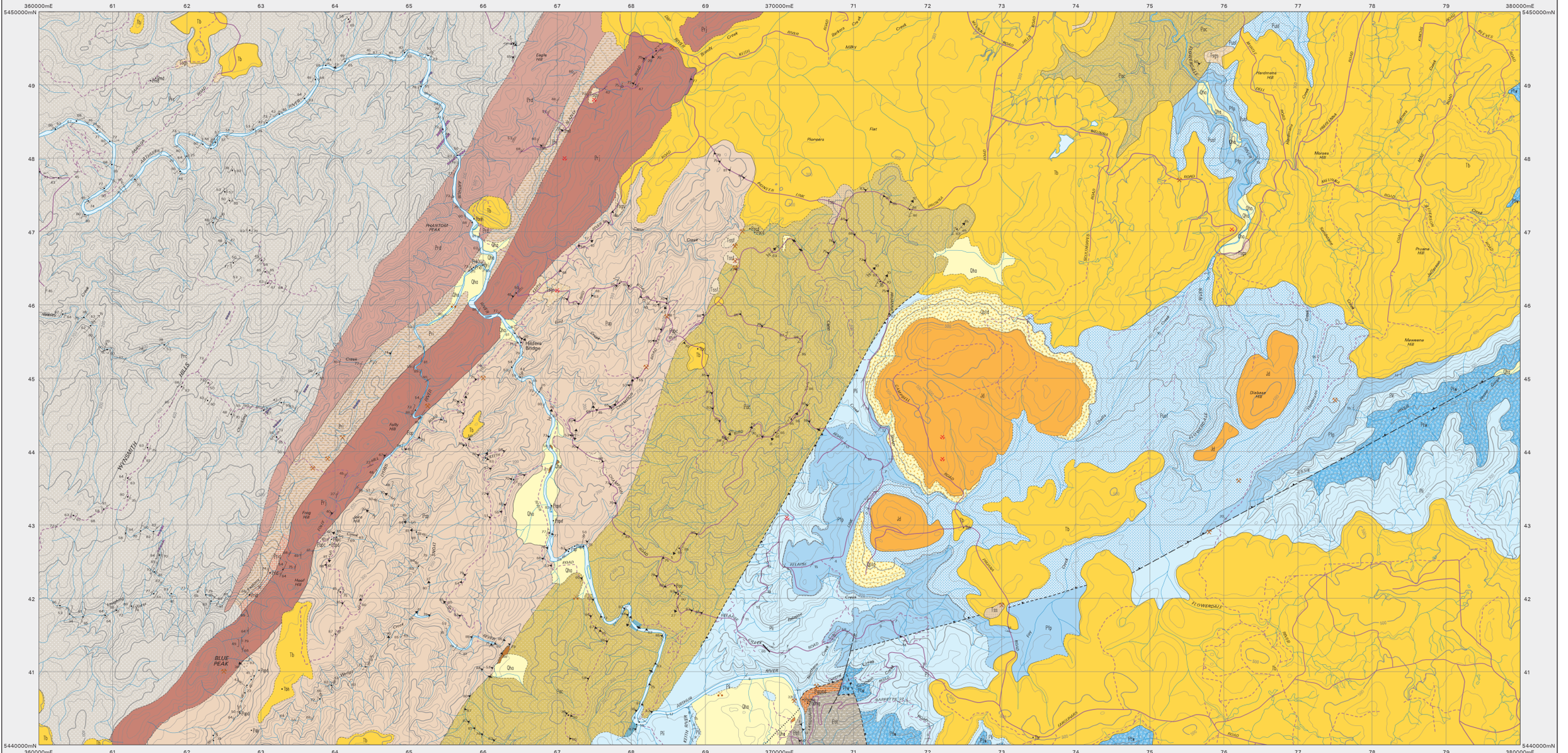


FOLLY

Scale: 1:25 000



MINERAL RESOURCES TASMANIA
DIGITAL GEOLOGICAL ATLAS 1:25 000 SERIES
FOLLY, SHEET 3644



PERMIAN	TRIASSIC	CRETACEOUS	QUATERNARY
Pf1a	Ts1	Ts2	Qha
Pf1b	Ts3	Ts4	Qhb
Pf1c	Ts5	Ts6	Qhc
Pf1d	Ts7	Ts8	Qhd

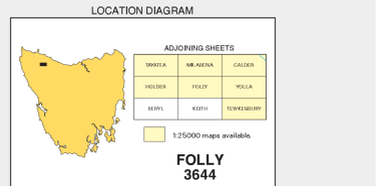
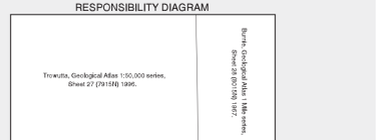
PROTEROZOIC	ARTHUR METAMORPHIC COMPLEX	ROCKY CAPE GROUP
Poa	Poa	Pra
Pob	Pob	Prb
Poc	Poc	Prc
Pod	Pod	Prd
Poe	Poe	Pre
Pof	Pof	Prf
Pog	Pog	Prg
Poh	Poh	Prh
Poi	Poi	Pri
Poj	Poj	Prj
Pok	Pok	Prk
Pol	Pol	Prl
Pom	Pom	Prm
Pon	Pon	Prn
Poo	Poo	Pro
Pop	Pop	Prp
Poq	Poq	Prq
Por	Por	Prs
Pos	Pos	Prt
Pot	Pot	Prv

IGNEOUS ROCKS	PROTEROZOIC	JURASSIC	TERTIARY
Poa	Poa	Pja	Pta
Pob	Pob	Pjb	Ptb
Poc	Poc	Pjc	Ptc
Pod	Pod	Pjd	Ptd
Poe	Poe	Pje	Pte
Pof	Pof	Pjf	Ptf
Pog	Pog	Pjg	Ptg
Poh	Poh	Pjh	Pth
Poi	Poi	Pji	Pti
Poj	Poj	Pjj	Ptj
Pok	Pok	Pjk	Ptk
Pol	Pol	Pjl	Ptl
Pom	Pom	Pjm	Ptm
Pon	Pon	Pjn	Ptn
Poo	Poo	Pjo	Pto
Pop	Pop	Pjp	Ptp
Poq	Poq	Pjq	Ptq
Por	Por	Pjr	Ptr
Pos	Pos	Pjs	Pts
Pot	Pot	Pjt	Ptt
Pov	Pov	Pjv	Ptv
Pow	Pow	Pjw	Ptw
Pox	Pox	Pjx	Ptx
Poy	Poy	Pjy	Pty
Poz	Poz	Pjz	Ptz

SYMBOL	DESCRIPTION
—	Geological boundary - position approximate.
- - -	Geological boundary - inferred.
- · - · -	Transitional geological boundary - position approximate.
- - - - -	Fault - position approximate, downthrown side indicated where known.
- - - - -	Fault - inferred, downthrown side indicated.
- · - · -	Fault - concealed.
○	Limit of mapping of sub-unit within undifferentiated rock unit.
*	Notable small outcrop or float / log occurrence.
+	Strike and dip of bedding - right way up; overturned; horizontal.
×	Strike and dip of bedding, face unknown - dipping; vertical.
∕	Strike and dip of compositional layering.
∕	Strike and dip of cleavage of unspecified type and relative age - dipping; vertical.
∕	Strike and dip of crenulation cleavage - dipping; vertical.
∕	Trend and plunge of minor fold hinge line, unspecified relative age - vergence dextral; vergence sinistral. Axial surface orientations may be shown as above.
∕	Trend and plunge of minor fold hinge line, relative local age F2, with dip and dip direction of axial surface, with vertical axial surface.
∕	Trend and plunge of minor fold hinge line, relative local age F2, vergence dextral, symmetrical; vergence sinistral. Axial surface orientations may be shown as above.
∕	Trend of horizontal minor fold hinge line, relative age F2, with horizontal axial surface.
∕	Trend and plunge of minor conjugate fold hinge line, relative local age F2, with dip and dip direction of axial surface.
∕	Strike and dip of outcrop-scale fault, type unspecified.
∕	Strike and dip of kink band with sense of displacement viewed down plunge - dextral.
∕	Strike of vertical kink band - dextral; sinistral movement sense unspecified.
∕	Trend and plunge of crenulation lineation.
∕	Strike and dip of metamorphic foliation - dipping; vertical.
∕	Strike and dip of metamorphic foliation parallel to bedding.
∕	Strike and dip of metamorphic foliation parallel to compositional layering - dipping; vertical.
∕	Data derived from Mineral Resources Tasmania DEPOSITS data base. Data point position has not been verified in every case.
∕	Mineral deposit location - hardrock.
∕	Mineral deposit location - alluvial.
∕	Data derived from Mineral Resources Tasmania DEPOSITS data base. Data point position has not been verified in every case.
∕	Construction materials location -

Geology based on:
Geological atlas 1:50,000 series, sheet 27 (1915N)
Barwick 1980, Mineral Resources Tasmania.
Geological Atlas 1 Mile Series, sheet 28 (8015N)
Barwick 1987, Tasmania Department of Mines.
Compiled by D.B. Seymour, B.Sc.(Hons), Ph.D.,
J.L. Everard, B.Sc.(Hons).

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.
ARC/INFO - AMIG Core 5.5. Contour Interval 20 metres.



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