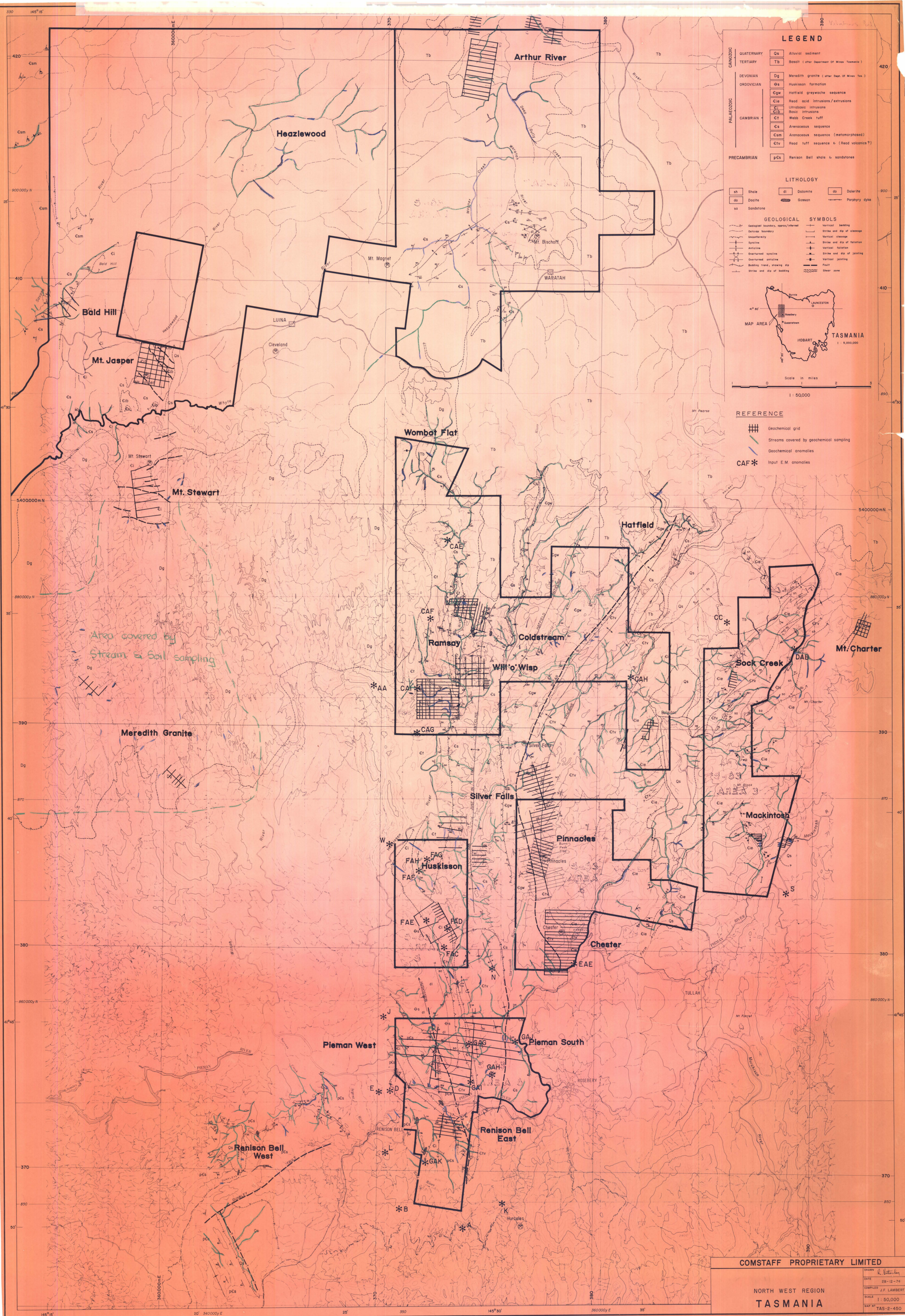


5 km



LEGEND

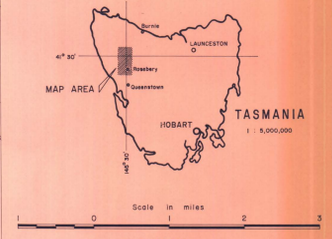
QUATERNARY	Qs	Alluvial sediment
TERTIARY	Tb	Basalt (after Department of Mines Tasmania)
DEVONIAN	Dg	Meredith granite (after Dept. of Mines Tasmania)
ORDOVICIAN	Gs	Huskisson formation
	Ggw	Hatfield greywacke sequence
PALAEZOIC	Cie	Read acid intrusions/extrusions
	Cl	Ultraproterozoic intrusions
	Cib	Basic intrusions
	Ct	Webb Creek tuff
CAMBRIAN	Cs	Arenaceous sequence
	Csm	Arenaceous sequence (metamorphosed)
	Ctv	Read tuff sequence 6 (Read volcanics?)
PRECAMBRIAN	pCs	Renison Bell shale & sandstones

LITHOLOGY

sh	Shale	di	Dolomite	do	Dolerite
ds	Dacite	gs	Gneiss	pd	Porphyry dyke
sa	Sandstone				

GEOLOGICAL SYMBOLS

	Geological boundary, approx/interred		Vertical bedding
	Outcrop boundary, approximately		Strike and dip of cleavage
	Outcrop boundary, approximately		Vertical cleavage
	Spine		Strike and dip of foliation
	Anticline		Vertical foliation
	Overturned syncline		Strike and dip of jointing
	Overturned anticline		Vertical jointing
	Bedding trend, showing dip		Fault
	Strike and dip of bedding		Shear zone



REFERENCE

	Geochemical grid
	Streams covered by geochemical sampling
	Geochemical anomalies
	Input E.M. anomalies

CAF*