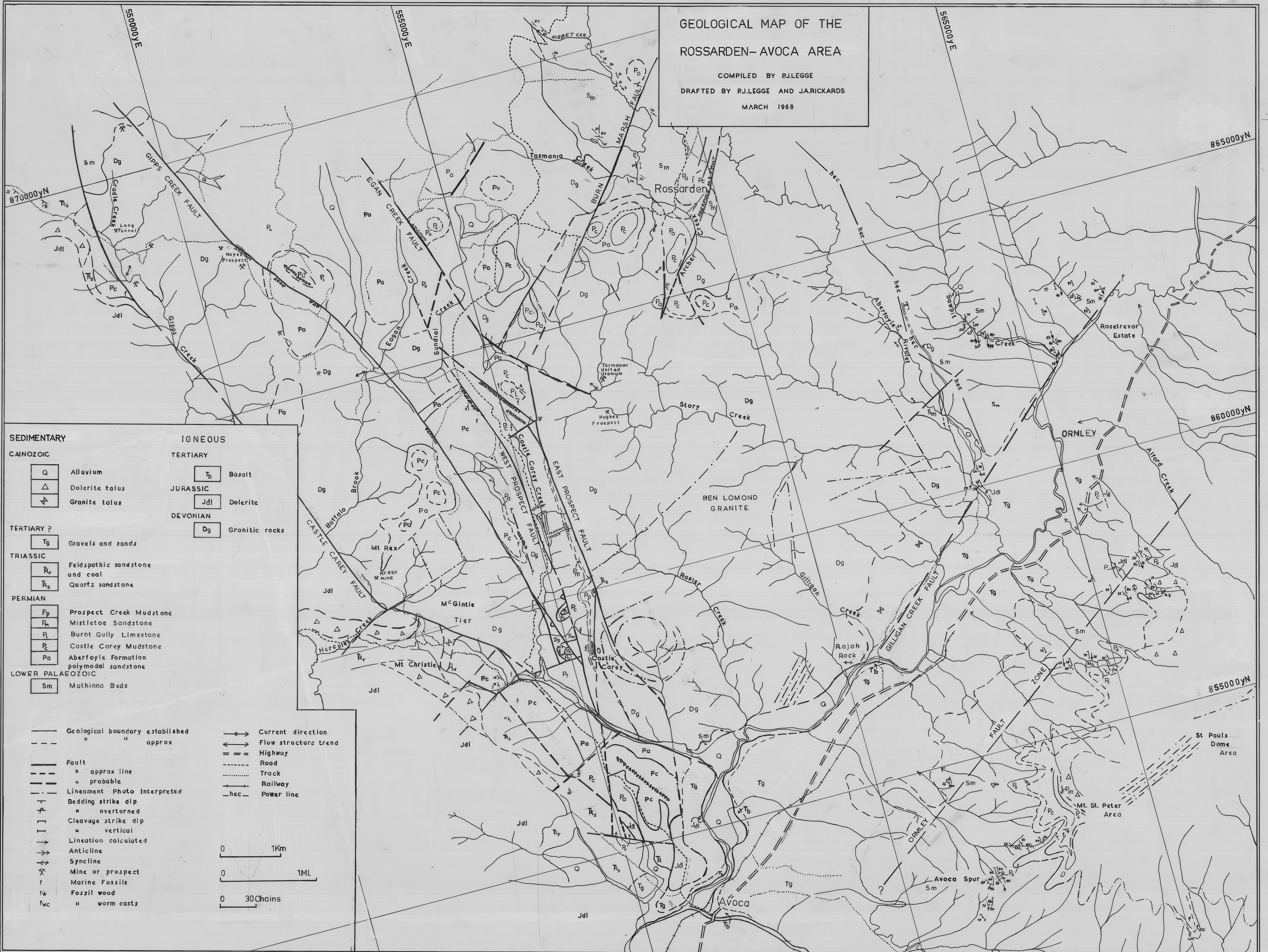


GEOLOGICAL MAP OF THE
ROSSARDEN-AVOCA AREA

COMPILED BY R.J. LEGGE
DRAFTED BY R.J. LEGGE AND J.A. RICKARDS
MARCH 1968



SEDIMENTARY		IGNEOUS	
CENOZOIC			
Q	Alluvium	Tb	Basalt
Δ	Dolerite talus	Jdl	Dolerite
+	Granite talus	Dg	Granitic rocks
TERTIARY ?			
Tg	Gravels and sands		
TRIASSIC			
Rf	Feldspathic sandstone and coal		
R_s	Quartz sandstone		
PERMIAN			
Pp	Prospect Creek Mudstone		
Pm	Mistletoe Sandstone		
Pb	Burnt Gully Limestone		
Pc	Castle Carey Mudstone		
Pa	Aberfoyle Formation polymodal sandstone		
LOWER PALAEOZOIC			
Sm	Mothinna Beds		

—	Geological boundary established	→	Current direction
- - -	" " approx	⇌	Flow structure trend
— — —	Fault	==	Highway
- - -	" approx line	—	Road
- - -	" probable	— —	Track
- - -	Lineament Photo Interpreted	—+—+—+—	Railway
	Bedding strike dip	-hec-	Power line
	" overturned		
	Cleavage strike dip		
	" vertical		
	Lineation calculated		
↗	Anticline		
↘	Syncline		
*	Mine or prospect		
f	Marine Fossils		
fw	Fossil wood		
fwc	" worm casts		

