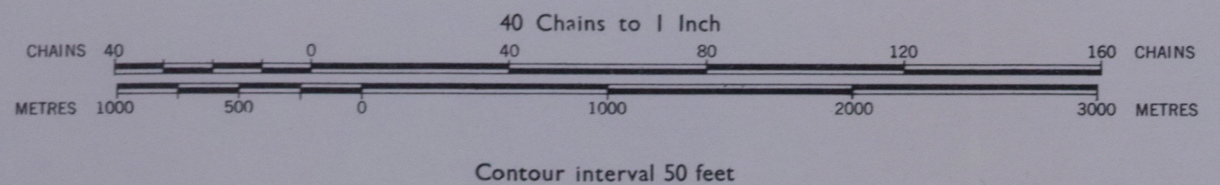


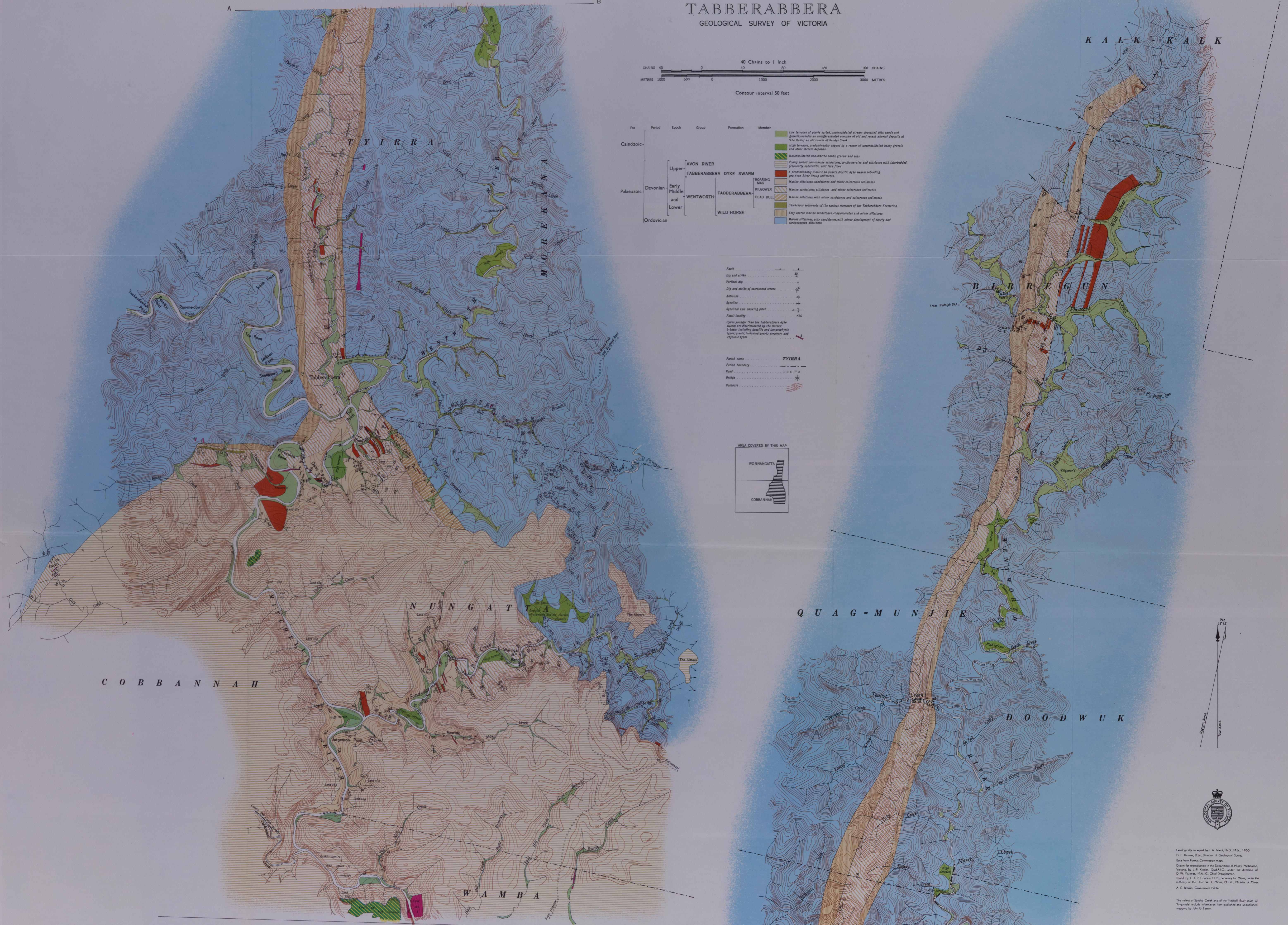
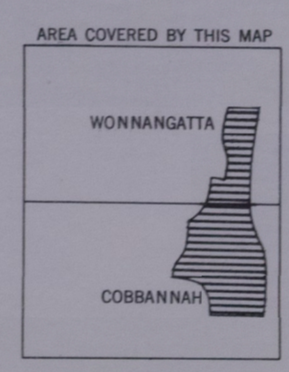
# TABBERABBERA

GEOLOGICAL SURVEY OF VICTORIA



Era	Period	Epoch	Group	Formation	Member	Description
Cainozoic	Quaternary	Recent	Alluvial	Alluvium	Alluvium	Low terraces of poorly sorted, unconsolidated stream deposited silts, sands and gravels, including an undifferentiated complex of old and recent alluvial deposits at The Basin, an old course of Sandy Creek
						High terraces, predominantly capped by a veneer of unconsolidated heavy gravels and other stream deposits
Palaeozoic	Devonian	Early Middle and Lower	Wentworth	AVON RIVER	AVON RIVER	Unconsolidated non-marine sands, gravels and silts
				TABBERABBERA DYKE SWARM	TABBERABBERA DYKE SWARM	Poorly sorted non-marine sandstones, conglomerates and siltstones with interbedded, frequently opacitic acid lava flows
				TABBERABBERA	TABBERABBERA	A predominantly dioritic to quartz dioritic dyke swarm intruding pre-Avon River Group sediments.
				ROARING MAG	ROARING MAG	Marine siltstones, sandstones and minor calcareous sediments
				KILGOWER	KILGOWER	Marine sandstones, siltstones and minor calcareous sediments
Ordovician	Lower	Wentworth	DEAD BULL	DEAD BULL	Marine siltstones, with minor sandstones and calcareous sediments	
			TABBERABBERA	TABBERABBERA	Calcareous sediments of the various members of the Tabberabbera Formation	
			WILD HORSE	WILD HORSE	Very coarse marine sandstones, conglomerates and minor siltstones	
						Marine siltstones, silty sandstones, with minor development of cherty and calcareous siltstones

- Fault
- Dip and strike
- Vertical dip
- Dip and strike of overturned strata
- Anticline
- Syncline
- Synclinal axis showing pitch
- Fossil locality
- Dykes younger than the Tabberabbera dyke swarm are distinguished by the letters: a-basis, including basaltic and ultraphyric dykes, and including quartz porphyry and rhyolitic types
- Parish name
- Parish boundary
- Road
- Bridge
- Contour



Geologically surveyed by J. A. Taine, Ph.D., M.Sc., 1960  
D. E. Thomas, D.Sc., Director of Geological Survey  
Base from Forest Commission maps  
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The valleys of Sandy Creek and of the Mitchell River south of 'Angerona' include information from published and unpublished maps by John G. Lister.