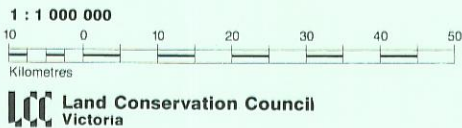




PHYSIOGRAPHIC UNITS

LEGEND



- Geomorphic Unit Boundaries
- 1.1 Geomorphic Unit Map Symbol
- Boundary of Study Area

GEOMORPHIC UNITS											
Geomorphic Unit		Map Symbol	Description	Geomorphic Unit		Map Symbol	Description	Geomorphic Unit		Map Symbol	Description
Central Victorian Uplands	East Victorian Uplands	1.1	Dissected uplands	Murray Basin Plains	Riverine Plains	4.1	Present floodplain (Murray Valley)	South Victorian Coastal Plains		8.1	Ridges and flats (Follett)
		1.2	Dissected plateaux (Wellington uplands)			4.2	Older alluvial plain (Shepparton)			8.2	Dissected plains (Port Campbell)
		1.3	High plains (Dargo, Bogong, etc)		Mallee Dunefields	5.1	Low calcareous dunes (Ouyen)			8.3	Sand and clay plains (Moorabbin)
	West Victorian Uplands	2.1	Dissected uplands (Midlands,etc)			5.2	High siliceous dunes (Big Desert/Sunset)			8.4	Fans and terraces (Western Port)
		2.2	Prominent ridges (Grampians)		Wimmera Plains	6.1	Clay plains (Nhill)			8.5	Barrier complexes (Discovery Bay/Gippsland Lakes)
		2.3	Dissected tableland (Dundas Tableland)			6.2	Ridges and flats (Goroke)	South Victorian Riverine Plains	9.1	Present floodplains (Gippsland)	
		2.4	Dissected tableland (Merino Tableland)			6.3	Low siliceous dunes (Little Desert)		9.2	Intermediate terraces (Gippsland)	
South Victorian Uplands		3.1	Dissected fault blocks (Otway Ranges)	West Victorian Volcanic Plains		7.1	Undulating plains (Western District)			9.3	High terraces and fans (Gippsland)
		3.2	Moderately dissected block (Barrabool Hills)			7.2	Stony undulating plains (Western District)				
		3.3	Moderately dissected ridge (Mornington Peninsula)								
		3.4	Dissected fault blocks (S. Gippsland Ranges)								
		3.5	Dissected outlier (Wilson's Promontory)								