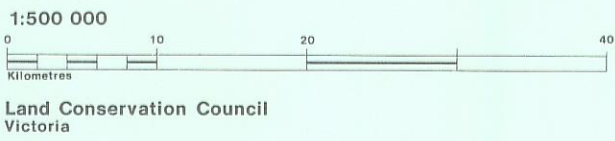


LAND SYSTEMS

Murray Valley Area



LEGEND			
Landform	Distinguishing Characteristics	Map Symbol	Land System
Hills	Dissected plateau and escarpments.	PG	Plateau Granitic
	Low hills and rocky ridges.	HS	Hills Sedimentary
	Low hills with massive rock outcrops on crests.	HG	Hills Granitic
	Rounded hills and colluvial slopes.	HC	Hills Cambrian
Slopes	Low ironstone ridgeland.	MLH	Mallee Low Hills
	Colluvial slopes derived from granitic material.	SC	Slopes Colluvial
Plain	Very gently sloping to flat plain. Uniform north west direction of drainage lines. Some prior stream levees.	RP1	Riverine Plain 1
	Slightly raised flat plain with very few surface features.	RP2	Riverine Plain 2
	Well-drained plain. Flat to very gently undulating.	RP3	Riverine Plain 3
	Well-drained plain with leveed prior streams and wind blown sand dunes.	RP4	Riverine Plain 4
	Well-drained plain with leveed prior streams.	RP5	Riverine Plain 5
	Plains moderately well-drained but with some channels and depressions.	RP6	Riverine Plain 6
	Plains, poorly drained with depressions common. Deeper depressions permanently wet.	RP7	Riverine Plain 7
	Plains, poorly drained with channels a common feature. Some areas periodically inundated.	RP8	Riverine Plain 8
Lake/Lunette Sequence.	Uneven plain.	MP	Mallee Plain
	Areas of lakes and swamps with or without permanent water, bordered by wind blown dunes (lunettes). Includes paleolakes.	LL	Lake and Lunette
Flood Plain	Flood plain with large numbers of anastomosing stream channels (Loddon River).	FP1	Flood Plain 1
	Flood plain, with ox-bows, meander scrolls and occasional source bordering dunes (major rivers except Loddon).	FP2	Flood Plain 2