

6 DESCRIPTIONS OF THE LAND SYSTEMS

Table 6.1 Land Systems of Central Victorian Uplands.

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	SUSCEPTIBILITY TO										LAND SYSTEM (Ed. 2)
				BIOMASS POTENTIAL COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION	'HOME' LAND SYSTEM (Ed.2)			
EAST VICTORIAN UPLANDS														
1.1. DISSECTED UPLANDS														
1.1FfcQ6-1	W:rg	Brown loams, Sands	Gn:FP9	8	3	4	1	1	1	1	1		1.1Ffc6-1	
1.1FfcQ7-1	W:rg	Brown loams, Sands	Gn:FP9	9	2	4	1	1	1	1	1		1.1Ffc7-1	
1.1FfcQ7-2	W:rg	Brown loams, Earths, Red duplex soils, Sands	NE:Murray, OK:Ovens, Ap:Murray High, T:AD	9	2	4	1	1	2	1	1		1.1Ffc7-2	
1.1FfcQ7-3	F:mg, yb	Earths, Sands	GL:Walnut	9	3	4	1	1	2	1	1		1.1Ffc7-3	
1.1FfcQ8-1	W:c, swg	Red earths, Sands, Loams	Ap:Mullagong High	8	2	4	1	1	2	1	1		1.1Ffc8-1	
1.1FfQ6-1	F:frg	Loams, Clays	GL:Maffra 1	8	3	2	1	1	2	3	1	9.1Ff6-1	1.1Ff6-1	
1.1FfQ7-1	F:swg	Dark earths	GL:Traralgon	9	3	3	1	1	1	3	1	9.3Ff7-1	1.1Ff7-1	
1.1FmsQ7-2	W:rg	Brown loams, Earths, Red duplex soils, Sands	NE:Murray, OK:Ovens, Ap:Murray High, T:AD	7	2	4	1	1	2	2	1		1.1Fms7-2	
1.1HbT7-4	F:m, mg, nlp, mg	Red friable earths	GL:Neerim, WB:Warragul	9	2	3	2	2	2	1	1		1.1Gv7-4	
1.1HfT8-1	F:m, y	Earths, Duplex soils	GL:Haunted Hills	5	2	4	2	1	2	1	1		1.1Sf8-1	
1.1HgmP7-2	F:brg, rb, rs	Brown coarse sands, Earths	NE:Barambogie	4	2	4	1	1	3	1	1		1.1Sg7-2	
1.1HgmP7-3	F:llb, brg	Duplex soils, Earths	NE:Leneva	4	2	4	2	1	3	1	1		1.1Sg7-3	
1.1HgmsP7-2	F:rs, llb, blp	Earths, Red duplex soils	NE:Adjie, Ap:Adjie	4	3	4	1	1	3	1	1		1.1Sgs7-2	
1.1HgP6-1	F:llb, rb	Brown coarse sands	Gn:Es4, Hr4, Hs4, NE:Moonee Moonee	3	2	4	1	1	3	1	1		1.1Sg6-1	
1.1HgP6-2	W:rs, wcp	Duplex soils	Ap:Jingallala	3	3	4	1	1	3	1	1		1.1Sg6-2	
1.1HgP6-2	W:wb, wcp, brg	Yellow duplex soils, Earths	FEG:LrGd10, HrGd10	4	4	4	1	2	3	1	1		1.1Gg6-2	
1.1HgP6-3	W:wb, rs	Duplex soils	FEG:HsGd10	3	3	4	1	1	3	1	1		1.1Sg6-3	
1.1HgP6-4	F:brg, llb	Brown coarse sands	NE:Barambogie, MV:Plateau: granitic	3	2	4	1	1	3	1	1		1.1Sg6-4	
1.1HgP6-5	W:rs, wcp	Duplex soils	Ap:Gelantipy East	4	2	4	1	1	3	1	1		1.1Sg6-5	
1.1HgP7-1	F:llb, rs, rb, blp	Brown coarse sands	T :HGD,HLGD, HGSD, Gn:Es4, Gn:Hr4	4	2	4	2	1	3	1	1		1.1Sg7-1	
1.1HgP7-10	F:wb, sbg, llb, ws	Sands, Duplex soils	GL:Timbarra	4	2	4	2	1	3	1	1		1.1Sg7-10	
1.1HgP7-10	F:s, ws	Earths, Yellow duplex soils	FEG:13 RLuGm10	7	3	3	1	2	3	1	1		1.1Gg7-10	
1.1HgP7-11	F:s,ws	Friable earths, Duplex soils, Stony friable earths	FEG: 8,9,10,23, s units	4	3	4	1	1	3	1	1		1.1Sg7-11	
1.1HgP7-12	F:sgbg, m,gg, ys	Yellow duplex soils	FEG:11, s units	6	3	4	1	1	3	1	1		1.1Sg7-12	
1.1HgP7-13	F:nlp, ws, ys	Earths, Yellow duplex soils	FEG:13 HsGm10, 29	4	4	2	1	1	4	1	1		1.1Sg7-13	
1.1HgP7-2	F:brg, rb, rs	Brown coarse sands, Earths	NE:Barambogie	4	2	4	1	1	3	1	1		1.1Sg7-2	
1.1HgP7-3	F:llb, brg	Duplex soils, Earths	NE:Leneva	4	2	4	2	1	3	1	1		1.1Sg7-3	

Table 6.1 continued on next page.

Table 6.1 Land Systems of Central Victorian Uplands (continued).

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	SUSCEPTIBILITY TO										LAND SYSTEM (Ed. 2)
				BIOMASS POTENTIAL	COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION	'HOME' LAND SYSTEM Ed.2)		
1.1HgP7-4	F:rs, llb	Earths, Red duplex soils	T:RHGs	6	2	4	2	1	3	1	1		1.1Sg7-4	
1.1HgP7-6	F:rs, c, blp	Duplex soils, Earths	Ap:Wulgulmerang	4	2	4	1	1	3	1	1		1.1Sg7-6	
1.1HgP7-7	F:ab, llb, rs, wsa	Duplex soils	GL:Dargo	7	3	4	1	1	3	1	1		1.1Gg7-7	
1.1HgP7-8	F:s, ws	Mottled duplex soils	FEG:8, 9, 10, 23, u&r units,	7	3	4	1	1	4	2	1		1.1Gg7-8	
1.1HgP7-9	F:s, ws	Yellow duplex soils, Earths	FEG:HrGm10, HrsGm10	7	3	2	1	3	4	1	1		1.1Gg7-9	
1.1HgP8-10	F:rs, nlp, c, blp	Earths	Ap:Mt Pendergast	3	2	4	1	1	3	1	1		1.1Sg8-10	
1.1HgP8-11	F:shg, brb, mgg, m	Friable earths	FEG:25, u&r units	8	3	4	1	1	3	1	1		1.1Gg8-11	
1.1HgP8-14	F:aa,swa,c	Stony friable earths	FEG:25, s units, 28	5	3	4	2	1	3	1	1		1.1Sg8-14	
1.1HgP8-15	F:mtg, wsa, c, blp	Brown friable earths	Ap:Wat Wat High	3	2	4	1	1	3	1	1		1.1Sg8-15	
1.1HgP8-18	F:nlp, aa, c	Earths	GL:Tanjil	3	2	4	1	1	3	1	1		1.1Sg8-18	
1.1HgP8-2	F:m, nlp, mg, ma	Yellow duplex soils, Red friable earths	Y:Belgrave Heights	3	2	4	1	1	3	1	1		1.1Sg8-2	
1.1HgP8-3	F:m, ma	Red earths, Brown earths	GL:Kirchubel, Y:Mt Myrtalia, WB:Jindivick	5	2	4	2	1	3	1	1		1.1Sg8-3	
1.1HgP8-3	F:nlp, blp, c	Friable earths	NE:Big Ben, T:PF3	6	2	4	1	1	2	1	1		1.1Gg8-3	
1.1HgP8-4	F:nlp, rs, aa	Earths, Friable earths, Red duplex soils	NE:Pinnacles, OK:Pinnacles, Ap:Mirimbah, Mt Buffalo	3	2	4	1	1	3	1	1		1.1Sg8-4	
1.1HgP8-5	F:nlp, blp	Red friable earths, Earths	T:MGH, MLGH, MGsH, HG-DP	3	2	4	1	1	3	1	1		1.1Sg8-5	
1.1HgP8-5	F:m, blp, aa; W:wsa	Friable earths	Ap:Guttamura	6	2	4	1	1	2	1	1		1.1Gg8-5	
1.1HgP9-1	F:mtg, wsa, c, blp; W:wsa; H:	Brown friable earths, Organic loams	OK:Feathertop, OK:Buffalo, Ap:Stirling, Buller (Igneous), Feathertop (Igneous), Bundarra, Mt. Leinster, Cobberas, GL:Baldhead, T:MPS2	2	2	4	2	1	4	1	2	1.1Sg9-1	1.1Sg9-1	
1.1HgsP7-1	F:rs, blp, llb	Earths	NE:Benambra, Ap:Buckenderra	4	3	4	1	1	3	1	1		1.1Sgs7-1	
1.1HgsP7-2	F:rs, llb, blp	Earths, Red duplex soils	NE:Adjie, Ap:Adjie	4	3	4	1	1	3	1	1		1.1Sgs7-2	
1.1HIP7-1	F:yb	Red shallow earths	GLH:Buchan	7	3	3	1	1	3	1	1		1.1GI7-1	
1.1HIP7-2	F:yb	Red earths	GLH:Taravale	6	3	4	1	1	3	1	1		1.1SI7-2	
1.1HIP7-2	F:nlp, ws, mg, mgg	Friable earths, Duplex soils	FEG:30	7	3	3	1	1	3	1	1		1.1GI7-2	
1.1HmgP8-14	F:aa,swa,c	Stony friable earths	FEG:25, s units, 28	5	3	4	2	1	3	1	1			
1.1HmP7-13	F:m, mgg	Friable Earths	FEG:19, u&r units	9	2	3	1	1	3	1	1		1.1Gs7-13	
1.1HmP7-8	F:nlp, c,rs	Earths, Stony loams	NE:Tawonga-Barranduda, Ka:Tawonga-Barranduda, T:MSD, MsyD, HSD, HsyD	6	3	4	1	1	3	1	1		1.1Ss7-8	

Table 6.1 continued on next page.

Table 6.1 Land Systems of Central Victorian Uplands (continued).

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	SUSCEPTIBILITY TO									LAND SYSTEM (Ed. 2)
				BIOMASS POTENTIAL COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION	'HOME' LAND SYSTEM' (Ed.2)		
1.1HmP7-9	F:yb, c	Duplex soils	Ap:Omeo	7	3	4	1	1	3	1	1		1.1Gs7-9
1.1HmP8-4	F:nlp, c; W:wsa	Friable earths	Ap:Beloka High	6	2	4	1	1	2	1	1		1.1Gs8-4
1.1HmP8-5	F:nlp, blp, aa	Friable earths, Red duplex soils	T:HS-DP	3	2	4	1	1	3	1	1		1.1Ss8-5
1.1HmsP7-8	F:nlp, c,rs	Earths, Stony loams	NE:Tawonga- Barranduda, Ka:Tawonga- Barranduda, T:MSD, MSyD, HSD, HSyD	6	3	4	1	1	3	1	1		1.1Ss7-8
1.1HmsP8-5	F:nlp, blp, aa	Friable earths	OK:Porepunkah, NE:Tawonga- Wermatong, Ka:Tawonga- Wermatong, Ap:Wermatong High, Gn:Ms2, Mr2, T:MSH, MSyH, HSH, HSyH	3	2	4	1	1	3	1	1		1.1Ss8-5
1.1HMvP7-2	F:rs, blp, s, m	Shallow stony loams	GL:Carrabungla, Ap:Yalmy, Moroka, FEG:22, s & v units	4	3	4	1	1	4	1	1		1.1Sv7-2
1.1HsgP7-12	F:ws, ys, s	Duplex soils, Earths	FEG:14, 15, 16, 17, most 18, 31, u&r units	7	3	3	1	1	4	1	1		1.1Gs7-12
1.1HslP7-1	W:m, g, wsa	Red clays	Ap:Bindi, GL:Bindi	7	3	3	1	1	3	1	1		1.1Gsl7-1
1.1HsmP8-11	F:m, g, m, s, aa	Earths	GL:Latrobe	5	2	4	1	1	3	1	1		1.1Ss8-11
1.1HsP5-1	F:rs, rb	Stony mottled duplex soils	C:lda, NC:Metamorphics, NC:Palaeozoic Sediments 3	2	3	4	1	2	3	1	1		1.1Ss5-1
1.1HsP6-1	F:rs, rb, llb	Stony mottled duplex soils	C:lda, Gn:Hr2, HS2, Hsr2, NC:Palaeozoic Sediments 3, C:Wolfscrag	3	3	4	1	2	3	1	1		1.1Ss6-1
1.1HsP6-2	F:brg, llb, nlp, llb	Earths, Yellow duplex soils	NE:Bowman	5	3	4	1	1	3	1	1		1.1Ss6-2
1.1HsP6-7	F:rb, llb, rs, gb	Reddish brown earths	C:Wolfscrag	5	3	4	1	3	3	1	1	2.1Ss6-7	1.1Ss6-7
1.1HsP7-1	F:rb, nlp, rs	Shallow stony earths	Mb:Doreen, Y:Doreen	6	3	4	1	3	4	1	1		1.1Ss7-1
1.1HsP7-10	F:llb, blp, rs, nlp	Shallow stony loams	GL:Mitchell	7	3	4	1	2	4	1	1		1.1Gs7-10
1.1HsP7-11	F:s, rs, blp	Shallow stony loams	GL:Wonnangatta	4	3	4	2	1	4	1	1		1.1Ss7-11
1.1HsP7-11	F:ws, rb, y	Shallow stony loams	GL:Tambo	7	3	4	1	2	4	1	1		1.1Gs7-11
1.1HsP7-12	F:ws, ys, s	Red duplex soils, Earths, Shallow stony loams	FEG:14, 15, 16, 17, 18, 31, s units	4	4	3	1	1	4	1	1		1.1Ss7-12
1.1HsP7-12	F:ws, ys, s	Duplex soils, Earths	FEG:14, 15, 16, 17, most 18, 31, u&r units	7	3	3	1	1	4	1	1		1.1Gs7-12
1.1HsP7-13	F:m, m, g	Friable earths	FEG:19, s units	6	3	4	2	1	3	1	1		1.1Ss7-13
1.1HsP7-14	F:rs, ys, brs W:wb, wcp, brg	Shallow stony earths, Earths	FEG:34 m&d units	4	3	4	1	1	3	1	1		1.1Ss7-14
1.1HsP7-14	W, F:blp, c, wsa	Mottled duplex soils	FEG:26, L & H units	7	4	3	2	2	3	2	1		1.1Gs7-14
1.1HsP7-2	F:rb, nlp, rs	Shallow stony earths, Friable Earths	Mb:Springfield, Gn:Hr2 ,Ms2, Hs2, NE:Moorgag, A:Wermatong Low	6	2	3	1	3	4	1	1		1.1Ss7-2

Table 6.1 continued on next page.

Table 6.1 Land Systems of Central Victorian Uplands (continued).

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	SUSCEPTIBILITY TO										LAND SYSTEM (Ed. 2)
				BIOMASS POTENTIAL	COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION	'HOME' LAND SYSTEM Ed.2)		
1.1HsP7-3	F:rs, m, nlp, mgg	Shallow stony earths	Mb:Humevale, Gn:Es2, Em2, Y:Paul Range	6	3	4	1	2	4	1	1		1.1Ss7-3	
1.1HsP7-4	F:rb, rs, nlp	Shallow stony earths	Y:Schoolhouse Ridge	6	3	4	1	1	4	1	1		1.1Ss7-4	
1.1HsP7-4	F:m, nlp, blp	Duplex soils	Gn:LHu2, DC2, DSg2/4, Sg2, NE:Lurg	7	3	4	1	3	3	1	1		1.1Gs7-4	
1.1HsP7-5	F:brg, llb, nlp, blp	Earths, Yellow duplex soils	NE:Bowman, OK:Bowman	6	3	4	2	1	3	1	1		1.1Ss7-5	
1.1HsP7-6	F:rs, rb	Earths	OK:Carboor	6	3	4	1	1	3	1	1		1.1Ss7-6	
1.1HsP7-8	F:m, blp	Yellow duplex soils	GL:Buln Buln, WB:Tarago	7	3	4	1	2	3	1	1		1.1Gs7-8	
1.1HsP7-9	F:c, blp	Friable earths	Ap:Bemboka, EG:Wyangil	4	3	4	1	1	3	1	1		1.1Ss7-9	
1.1HsP7-9	F:yb, c	Duplex soils	Ap:Omeo	7	3	4	1	1	3	1	1		1.1Gs7-9	
1.1HsP8-1	F:m, rs	Red earths	Y:Cockatoo, Y:Tentpole Ridge, WB:Hallam, U:Beaconsfield	5	2	4	1	1	3	1	1		1.1Ss8-1	
1.1HsP8-11	F:mgg, m, s, aa	Earths	GL:Latrobe	5	2	4	1	1	3	1	1		1.1Ss8-11	
1.1HsP8-12	F:shg, aa, mgg, brb	Friable earths, Stony earths	FEG:34, 42; h & v units, 35, 43	5	3	4	1	1	3	1	1		1.1Ss8-12	
1.1HsP8-2	F:m, ma, nlp, blp	Brown earths	Y:Reefton Spur	5	2	4	1	1	3	1	1		1.1Ss8-2	
1.1HsP8-3	F:m, ma, aa	Brown earths	Y:Upper Bakers Creek, GL:Birregun, Bulltown Spur	5	2	4	2	1	3	1	1		1.1Ss8-3	
1.1HsP8-4	F:nlp, c; W:wsa	Friable earths	Ap:Beloka High	6	2	4	1	1	2	1	1		1.1Gs8-4	
1.1HsP8-5	F:nlp, blp, aa	Friable earths, red duplex soils	OK:Porepunkah, NE:Tawonga- Wermatong, Ka:Tawonga- Wermatong, Ap:Wermatong High, Gn:Ms2, Mr2, T:MSH, MSyH, HSH, HSyH, HSy- DP	3	2	4	1	1	3	1	1		1.1Ss8-5	
1.1HsP8-6	F:blp, c, m	Earths	GL:Jamieson	6	2	4	1	1	2	1	1		1.1Gs8-6	
1.1HsP8-7	F/W:ab, c, blp, long leaf box,s	Shallow stony loams	Ap:Graham, GL:Talbotville, GLH:Talbotville	3	2	4	2	1	4	1	1		1.1Ss8-7	
1.1HsP9-1	W:wsa; H:	Organic loams	OK:Feathertop, Ap:Speculation, Barry Mountains, Buller (sedimentary), Wongungarra, Feathertop (sedimentary), Hotham, GL:Hotham, T:MPS1	2	2	4	2	1	4	1	2		1.1Ss9-1	
1.1HsP9-2	W:wsa; H:	Organic loams	Ap:Enano	2	2	4	2	1	4	1	2		1.1Ss9-2	
1.1HsvP7-1	F:rs, llb	Red earths	OK:Myrrhee	6	3	4	2	1	3	1	1		1.1Ssv7-1	
1.1Hvp7-1	F:rs, llb, rb, blp, nlp	Friable earths, Duplex soils	OK:Drum Top, NE:Loombah	4	2	4	2	1	3	1	1		1.1Sv7-1	
1.1Hvp7-10	F:ws, rb	Earths, Shallow stony earths	FEG:21, m units; 22, u&r units; 27, m units	7	2	4	1	1	3	1	1		1.1Gv7-10	

Table 6.1 continued on next page.

Table 6.1 Land Systems of Central Victorian Uplands (continued).

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				BIOMASS POTENTIAL	COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION	'HOME' LAND SYSTEM (Ed.2)		
1.1HvP7-2	F:rs, blp, s, m	Shallow stony loams	GL:Carrabungla, Ap:Yalmy, Moroka, FEG:22, s & v units	4	3	4	1	1	4	1	1		1.1Sv7-2	
1.1HvP8-1	F:m, mg, blp, nlp,ma	Red earths, Brown earths	Y:Don Valley,Deep Creek	5	2	4	2	1	3	1	1		1.1Sv8-1	
1.1HvP8-2	F:m, llb, rs, shg, ma, aa	Friable earths, Shallow stony earths	Gn:Mr3, Ms3, Y:Mt Riddell, GL:Elizabeth, GLH:Elizabeth	3	2	4	1	1	3	1	1		1.1Sv8-2	
1.1HvP8-3	F:m, blp, c, mgg	Red friable earths	Y:Upwey	5	2	4	2	1	3	1	1		1.1Sv8-3	
1.1HvP8-5	F:m, mgg, ma, shg	Friable earths	FEG:21, h&v, u&r units;27, h&v units	8	3	3	1	1	3	1	1		1.1Gv8-5	
1.1HvP8-6	F:m, mgg	Friable earths	FEG:21, h&v, s&v units	5	3	4	2	1	3	1	1		1.1Sv8-6	
1.1HvP8-7	F: blp, nlp, c, aa	Friable earths	T:MR	5	2	4	1	1	3	1	1		1.1Sv8-7	
1.1HvsP7-1	F:llb, yb, mg, nlp	Red friable earths, Earths, Stony loams	NE:Wrightley	4	3	4	2	1	3	1	1		1.1Svs7-1	
1.1HvsP7-2	F:y, rs, rb, mgg	Shallow stony loams	GL:Collins, GLA:Collins	4	3	4	1	1	4	1	1		1.1Svs7-2	
1.1LbT7-4	F:mgg, nlp, mg	Red friable earths	GL:Neerim, WB:Warragul	9	2	3	2	2	2	1	1		1.1Gv7-4	
1.1LbT7-5	F:rb, ab, gbg	Earths, Duplex soils	GLH:Wheeler	9	2	4	1	1	2	1	1		1.1Gv7-5	
1.1LbT7-6	F:wb	Duplex soils	FEG:20, LrBm1	7	3	2	2	1	3	1	1		1.1Gv7-6	
1.1LbT7-7	F:rs, mgg	Duplex soils	FEG:20, LrBm2	7	4	2	1	1	3	1	1		1.1Gv7-7	
1.1LbT7-8	F:sbg, s	Stony earths	FEG:20, LuBm3	9	2	3	1	1	2	1	1		1.1Gv7-8	
1.1LbT7-9	F:sbg, s	Shallow stony earths	FEG:20, LrBh4	9	2	3	1	1	2	1	1		1.1Gv7-9	
1.1LbT8-2	F:m, blp, rs, c	Red friable earths	Y:Gembrook, Silvan, WB:Warragul, U: Berwick	8	2	3	1	1	2	1	1		1.1Gv8-2	
1.1LbT8-4	F:m, nlp	Friable earths	NE:Tiger Hill	6	2	4	1	1	2	1	1	1.2Gv8-2	1.1Gv8-4	
1.1LbT9-1	W:wsa; H:	Organic loams	Gn:PHr3, GL:Nunniong	5	2	4	1	1	2	1	2		1.1Gv9-1	
1.1LfcT8-1	F:ys, s, mgg	Duplex soils, Sands	GL:Boola	6	3	4	1	1	2	1	1		1.1Gfc8-1	
1.1LfcT7-3	F:ws, s	Duplex soils, Sands	GLH:Colquhoun, EG:Waygara, GL:Clifton	7	3	4	1	2	2	1	1	9.3Gfc7-3	1.1Gfc7-3	
1.1Lft7-1	F:ws, s	Yellow duplex soils	GL:Westbury 1	7	3	4	1	2	2	1	1	9.3Gf7-1	1.1Gf7-1	
1.1Lft7-1	W/F:nlp, sls, m	Yellow duplex soils	GL:Stewart	7	3	4	1	1	2	1	1		1.1Gf7-1	
1.1LgcP7-6	F:ws, s, rs	Sands, Duplex soils	FEG:11, u & r units GL:Deadhorse	7	2	4	1	1	2	1	1		1.1Gg7-6	
1.1LgcP7-8	F:s, ws	Mottled duplex soils	FEG:8, 9, 10, 23, u&r units	7	3	4	1	2	3	2	3		1.1Gg7-8	
1.1LgcP7-8	F:s, ws	Mottled duplex soils	FEG:8, 9, 10, 23, u&r units,	7	3	4	1	1	4	2	3	1.1Gg7-8	9.3Gg7-8	
1.1LgP5-1	W:gb, yb, wcp, bu	Duplex soils	MV:Hills Granitic	5	4	4	1	3	3	1	1		1.1Gg5-1	
1.1LgP6-1	F:brg, rs, llb	Duplex soils	MV:Hills Granitic, Gn:Hg4, NE:Strathbogie, Swanpool	6	4	3	1	3	4	1	1		1.1Gg6-1	
1.1LgP6-2	W:wb, wcp, brg	Yellow duplex soils, Earths	FEG:LrGd10, HrGd10	6	4	4	1	2	3	1	1		1.1Gg6-2	
1.1LgP6-4	F:brg, llb	Brown coarse sands	NE:Barambogie, MV:Plateau granitic	3	2	4	1	1	3	1	1		1.1Sg6-4	
1.1LgP7-1	F:m, nlp, mg	Yellow duplex soils	Y:Cardinia, WB:Garfield	7	3	3	1	2	2	1	1		1.1Gg7-1	

Table 6.1 continued on next page.

Table 6.1 Land Systems of Central Victorian Uplands (continued).

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	SUSCEPTIBILITY TO										LAND SYSTEM (Ed. 2)
				BIOMASS POTENTIAL	COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION	'HOME' LAND SYSTEM Ed.2)		
1.1LgP7-10	F:s,ws	Duplex soils	FEG:13 RLUgM10, LuGm10	7	3	3	1	2	3	1	1		1.1Gg7-10	
1.1LgP7-12	F:blp,rs	Duplex soils	T:LHUHD	7	3	4	1	1	2	1	1		1.1Gg7-12	
1.1LgP7-2	F:rs, llb, rb	Yellow duplex soils	Gn:Sg4, NE:Swanpool	7	3	3	1	2	2	1	1		1.1Gg7-2	
1.1LgP7-3	F:blp, llb, nlp, rg	Red duplex soils, Friable red earths	NE:Yackandandah, OK:Yackandandah, Ka:Yackandandah	7	3	4	1	1	3	1	1		1.1Gg7-3	
1.1LgP7-5	F:blp, nlp,wb,rg	Duplex soils, Brown loams	T:LHUG, Ap:Lucyvale	7	3	4	1	1	3	1	1		1.1Gg7-5	
1.1LgP7-6	F:ws, s, rs	Sands, Duplex soils	FEG:11, u & r units GL:Deadhorse	7	2	4	1	1	2	1	1		1.1Gg7-6	
1.1LgP7-7	F:ab, llb, rs, wsa	Duplex soils	GL:Dargo	7	3	4	1	1	3	1	1		1.1Gg7-7	
1.1LgP7-8	F:s, ws	Mottled duplex soils	FEG:8, 9, 10, 23, u&r units,	7	3	4	1	1	4	2	1		1.1Gg7-8	
1.1LgP8-1	F:aa, nlp, m	Red friable earths	Mb:Mt Disappointment, Gn:PHu4	6	2	4	1	1	2	1	1		1.1Gg8-1	
1.1LgP8-1	F:aa, nlp, m	Red friable earths	Mb:Mt Disappointment, Gn:PHu4	6	2	4	1	1	2	1	1		1.1Gg8-1	
1.1LgP8-10	F:m, ws, mgg	Sands	GLH:Whisky Creek	6	2	4	1	1	2	1	1		1.1Gg8-10	
1.1LgP8-11	F:shg, brb, mgg, m	Friable earths	FEG:25, u&r units	8	3	4	1	1	2	1	1		1.1Gg8-11	
1.1LgP8-12	F:blp,nlp	Duplex soils	T:LHUHH	6	3	4	1	1	3	1	1		1.1Gg8-12	
1.1LgP8-2	F:m, nlp, swg	Friable earths	Gn:DSg4, LHu4, PHu4, NE:Strathbogje	6	2	4	1	1	2	1	1		1.1Gg8-2	
1.1LgP8-3	F:nlp, blp, c	Friable earths	NE:Big Ben, T:PF3	6	2	4	1	1	2	1	1		1.1Gg8-3	
1.1LgP8-5	F:nlp, blp	Red friable earths, Earths	T:MGH, MLGH, MGsH, HG-DP	3	2	4	1	1	3	1	1		1.1Sg8-5	
1.1LgP8-6	F:nlp, c, aa; W:wsa, mtg	Brown friable earths, Organic loams	OK:Buffalo	3	2	4	2	1	3	1	1		1.1Sg8-6	
1.1LgP8-6	F:m, blp, aa; W:wsa	Friable earths	Ap:Pinnibar	6	2	4	1	1	2	1	1		1.1Gg8-6	
1.1LgP8-8	F:aa, ma	Friable earths	GL:Toorongu, Y:Siberia Gap	6	2	4	1	1	2	1	1		1.1Gg8-8	
1.1LgP8-9	F:aa, ma	Friable earths	GL:Cascade	6	2	4	1	1	2	1	1		1.1Gg8-9	
1.1LgP9-1	F:mtg, aa, wsa; W:wsa; G:	Organic loams	Ap:Theddora, Berrmarr-Igneous, Braithwaites Top, High Plains, Nunniong (Igneous), GL:Bennison- Palaeozoic, T:MPS5	5	2	4	1	1	4	1	2	1.3Gg9-1	1.1Gg9-1	
1.1LHgP7-6	F:ws, s, rs	Sands, Duplex soils	FEG:11, u & r units GL:Deadhorse	7	2	4	1	1	2	1	1		1.1Gg7-6	
1.1LHgP7-8	F:s, ws	Mottled duplex soils	FEG:8, 9, 10, 23, u&r units,	7	3	4	1	1	4	2	1		1.1Gg7-8	
1.1LHsfP7-14	W, F:blp, c, wsa	Mottled duplex soils	FEG:26, L & H units	7	4	3	2	2	3	2	1		1.1Gs7-14	
1.1LHsP7-12	F:ws, ys, s	Duplex soils, Earths	FEG:14, 15, 16, 17, most 18, 31, u&r units	7	3	3	1	1	3	1	1		1.1Gs7-12	
1.1LHsP7-14	W, F:blp, c, wsa	Mottled duplex soils	FEG:26, L & H units	7	4	3	2	2	3	2	1		1.1Gs7-14	

Table 6.1 continued on next page.

Table 6.1 Land Systems of Central Victorian Uplands (continued).

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	SUSCEPTIBILITY TO										LAND SYSTEM (Ed. 2)
				BIOMASS POTENTIAL	COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION	'HOME' LAND SYSTEM (Ed.2)		
1.1LHsP8-7	F:shg, mgg, nlp, m	Friable earths	FEG:15, 24, u units	8	2	4	1	1	2	1	1		1.1Gs8-7	
1.1LHvP8-5	F:m, mgg, ma, shg	Friable earths	FEG:21, h&v, u&r units;27, h&v units	8	3	3	1	1	2	1	1		1.1Gv8-5	
1.1LIP7-1	F:yb	Red shallow earths	GLH:Buchan	7	3	3	1	1	3	1	1		1.1GI7-1	
1.1LmP7-1	F:m, sls	Yellow duplex soils	WB:Hallam	7	3	4	1	3	2	1	1	3.3Gs7-1	1.1Gs7-1	
1.1LmP7-15	F:wb,ab,rg, llb	Duplex soils, Brown loams	T:LHUSD	7	4	2	1	1	3	1	1		1.1Gs7-15	
1.1LmP8-2	F:aa, wsa, blp, shg	Earths	Y:Siberia Gap, GL:Wellington, Ap:Traralgon, Mt Delusion, Terlite Munjie	6	2	4	1	1	2	1	1		1.1Gs8-2	
1.1LmP8-2	F:aa, wsa, blp, shg	Earths	Y:Siberia Gap, GL:Wellington, Ap:Traralgon, Mt Delusion, Terlite Munjie	6	2	4	1	1	2	1	1		1.1Gs8-2	
1.1LmP8-8	F:blp,nlp, mg	Duplex soils, Brown loams		6	4	3	1	1	3	1	1		1.1Gs8-8	
1.1LmsP7-8	F:m, blp	Yellow duplex soils	GL:Buin Buln, WB:Tarago	7	3	4	1	2	3	1	1		1.1Gs7-8	
1.1LmsP7-9	F:yb, c	Duplex soils	Ap:Omeo	7	3	4	1	1	3	1	1		1.1Gs7-9	
1.1LscP7-12	F:ws, ys, s	Duplex soils, Earths	FEG:14, 15, 16, 17, most 18, 31, u&r units	7	3	3	1	2	3	1	3		1.1Gs7-12	
1.1LsfcP7-12		Duplex soils, Sands, Earths	FEG:14, 15, 16, 17, most 18, 31, u&r units	7	3	3	1	1	3	1	1		1.1Gs7-12	
1.1LsgP7-1	F:wb,ab,rg, llb	Duplex soils, Brown loams	T:LHUS/LHUG	7	4	2	1	1	3	1	1		1.1Gsg7-1	
1.1LsiP7-1	W:m, g, wsa	Red clays	Ap:Bindi, GL:Bindi	7	3	3	1	1	3	1	1		1.1Gsl7-1	
1.1LsmP8-2	F:aa, wsa, blp, shg	Earths	Y:Siberia Gap, GL:Wellington, Ap:Traralgon, Mt Delusion, Terlite Munjie	6	2	4	1	1	2	1	1		1.1Gs8-2	
1.1LmP8-4	F:nlp, c; W:wsa	Friable earths	Ap:Beloka High	6	2	4	1	1	2	1	1		1.1Gs8-4	
1.1LsmP8-4	F:nlp, c; W:wsa	Friable earths	Ap:Beloka High	6	2	4	1	1	2	1	1		1.1Gs8-4	
1.1LsmP8-5	F:nlp, c	Earths	Ap:Beloka Low	6	2	4	1	1	2	1	1		1.1Gs8-5	
1.1LsmP8-6	F:blp, c, m	Earths	GL:Jamieson	6	2	4	1	1	2	1	1		1.1Gs8-6	
1.1LsP4-1	F:y, g, b, ri, rb, rs	Shallow stony earths, Duplex soils	MV:Hills Sedimentary, MV:Hills Cambrian, NC:Palaeozoic Sediments 1	4	3	4	1	3	3	1	1		1.1Gs4-1	
1.1LsP4-2	F:y, g, b, ri, m:	Shallow stony earths, Duplex soils	U, NC:Palaeozoic Sediments 1	4	3	4	1	3	3	1	1		1.1Gs4-2	
1.1LsP5-1	F:g, b, y, g, rb, rs, ri	Shallow stony earths, Duplex soils	MV:Hills Sedimentary, NC:Palaeozoic Sediments 1, Gn:LHu2, Pug8	5	3	4	1	3	3	1	1		1.1Gs5-1	
1.1LsP6-1	W:g, b, rb, rs, llb	Shallow stony earths, Duplex soils	MV:Hills Sedimentary, NC:Palaeozoic Sediments 1, NE:Lurg, Gn:LHu2, Ru2, Pug8, DSvg2, Rug5, Sg2, LHR2	6	3	4	1	3	3	1	1		1.1Gs6-1	

Table 6.1 continued on next page.

Table 6.1 Land Systems of Central Victorian Uplands (continued).

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	SUSCEPTIBILITY TO										LAND SYSTEM (Ed. 2)
				BIOMASS POTENTIAL	COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION	'HOME' LAND SYSTEM Ed.2)		
1.1LsP6-2	F:gb, rs, ri	Duplex soils, Earths	NE:Chiltern, MV:Hills Sedimentary	6	4	3	1	3	3	1	1		1.1Gs6-2	
1.1LsP6-3	F:m, nlp, blp	Yellow duplex soils	U:Preston	6	4	3	1	2	3	1	1	1.1LsP7-3	1.1Gs7-3	
1.1LsP7-1	F:rb, nlp, rs	Shallow stony earths	Mb:Doreen, Y:Doreen	6	3	4	1	3	4	1	1		1.1Ss7-1	
1.1LsP7-1	W:yb, rg	Yellow duplex soils	Mb:Mernda	7	3	3	1	3	3	1	1		1.1Gs7-1	
1.1LsP7-10	F:llb, blp, rs, nlp	Shallow stony loams	GL:Mitchell	7	3	4	1	2	4	1	1		1.1Gs7-10	
1.1LsP7-11	F:ws, rb, y	Shallow stony loams	GL:Tambo	7	3	4	1	2	4	1	1		1.1Gs7-11	
1.1LsP7-12	F:ws, ys, s	Duplex soils, Earths	FEG:14, 15, 16, 17, most 18, 31, u&r units	7	3	3	1	1	3	1	1		1.1Gs7-12	
1.1LsP7-13	F:m, mgg	Friable Earths	FEG:19, u&r units	9	2	3	1	1	3	1	1		1.1Gs7-13	
1.1LsP7-14	W, F:blp, c, wsa	Mottled duplex soils	FEG:26, L & H units	7	4	3	2	2	3	2	1		1.1Gs7-14	
1.1LsP7-2	F:m, blp, nlp	Yellow duplex soils	Y:Chateau Yering	7	4	3	1	2	3	1	1		1.1Gs7-2	
1.1LsP7-3	F:m, nlp, blp	Yellow duplex soils	Y:Yarra Glen, Seville	7	4	3	1	2	3	1	1		1.1Gs7-3	
1.1LsP7-4	F:m, nlp, blp	Duplex soils	Gn:LHu2, DC2, DSg2/4, Sg2, NE:Lurg	7	3	4	1	3	3	1	1		1.1Gs7-4	
1.1LsP7-5	F:gb, rs, llb	Red duplex soils, Earths, Stony loams	NE:Lurg	7	3	4	1	3	3	1	1		1.1Gs7-5	
1.1LsP7-6	F:llb, brg	Duplex soils, Earths	NE:Myrtleford, OK:Myrtleford	7	3	4	1	2	3	1	1		1.1Gs7-6	
1.1LsP7-6	F:llb, brg	Duplex soils, Earths	NE:Myrtleford, OK:Myrtleford	7	3	4	1	2	3	1	1		1.1Gs7-6	
1.1LsP7-7	W:brg, gb	Duplex soils	OK:Hansonville	7	3	4	1	2	3	1	1		1.1Gs7-7	
1.1LsP7-8	F:m, blp	Yellow duplex soils	GL:Buln Buln, WB:Tarago	7	3	4	1	2	3	1	1		1.1Gs7-8	
1.1LsP7-9	F:yb, c	Duplex soils	Ap:Omeo	7	3	4	1	1	3	1	1		1.1Gs7-9	
1.1LsP8-1	F:m, blp, mgg	Red friable earths	Y:Toolangi, Mb:Kinglake, Gn:PRu2, P/LHru4, Pu2	6	2	4	1	1	2	1	1		1.1Gs8-1	
1.1LsP8-2	F:aa, wsa, blp, shg	Earths	Y:Siberia Gap, GL:Wellington, Ap:Traralgon, Mt Delusion, Terlite Munjie	6	2	4	1	1	2	1	1		1.1Gs8-2	
1.1LsP8-3	F:nlp, c, llb	Earths	NE:Stanley	6	2	4	1	1	2	1	1		1.1Gs8-3	
1.1LsP8-4	F:nlp, c; W:wsa	Friable earths	Ap:Beloka High	6	2	4	1	1	2	1	1		1.1Gs8-4	
1.1LsP8-5	F:nlp, c	Earths	Ap:Beloka Low	6	2	4	1	1	2	1	1		1.1Gs8-5	
1.1LsP8-6	F:blp, c, m	Earths	GL:Jamieson	6	2	4	1	1	2	1	1		1.1Gs8-6	
1.1LsP8-7	F:shg, mgg, nlp, m	Friable earths	FEG:15, 24, u units	8	2	4	1	1	2	1	1		1.1Gs8-7	
1.1LsP9-1	W:wsa	Duplex soils, Earths, Organic loams	FEG:18, 26, u units, T:MPS4	5	2	4	1	1	4	2	2		1.1Gs9-1	
1.1LsP9-1	W:wsa	Duplex soils, Earths, Organic loams	FEG:18, 26, u units	5	2	4	1	1	4	2	2		1.1Gs9-1	
1.1LsP9-3	W:wsa; H; F:wsa, blp, c	Organic loams, Earths, Shallow stony loams	GL:Bennison-Palaeozoic, Ap:Terlite-Munjie	5	2	4	1	1	4	1	2	1.3Gs9-3	1.1Gs9-3	

Table 6.1 continued on next page.

Table 6.1 Land Systems of Central Victorian Uplands (continued).

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	SUSCEPTIBILITY TO										LAND SYSTEM (Ed. 2)
				BIOMASS POTENTIAL COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION	'HOME' LAND SYSTEM' Ed.2)			
1.1LvP7-1	F:m, rs	Yellow duplex soils	Y:Lilydale, Y:Montrose	7	3	3	1	2	2	1	1		1.1Gv7-1	
1.1LvP7-10	F:ws, rb	Earths, Shallow stony earths	FEG:21, m units; 22, u&r units; 27, m units	7	2	4	1	1	3	1	1		1.1Gv7-10	
1.1LvP7-3	F:wsa, c, blp	Earths	Ap:Detarka	9	2	4	1	1	2	1	1		1.1Gv7-3	
1.1LvP8-1	F:m, mgg, ma	Red friable earths	Y:Olinda, Y:Sassafras	8	2	3	1	1	2	1	1		1.1Gv8-1	
1.1LvP8-1	F:m, mgg, ma	Red friable earths	Y:Olinda, Y:Sassafras	8	2	3	1	1	2	1	1		1.1Gv8-1	
1.1LbT8-3	W:c, wsa, nlp	Earths, Red duplex soils	Ap:Mowamba	6	2	4	1	1	2	1	1		1.1Gv8-3	
1.1LvP8-5	F:m, mgg, ma, shg	Friable earths	FEG:21, h&v, u&r units;27, h&v units	8	3	3	1	1	2	1	1		1.1Gv8-5	
1.1LvP8-6	F:blp,nlp,c	Friable earths,Red duplex soils	T:PF4	6	2	4	1	1	2	1	1		1.1Gv8-6	
1.1LvsP4-1	W:yb, gb, wcp	Stony red earths, clays, Stony loams	MV:Hills Cambrian	4	3	3	1	3	3	1	1		1.1Gvs4-1	
1.1LvsP5-1	F:yb, gb, wcp	Stony red earths, clays, Stony loams	MV:Hills Cambrian	5	3	3	1	3	3	1	1		1.1Gvs5-1	
1.1MgmP7-1	F:rs, blp, llb	Earths	NE:Benambra, Ap:Buckenderra	4	3	4	1	1	3	1	1		1.1Sgs7-1	
1.1MgmsP7-1	F:rs, blp, llb	Earths	NE:Benambra, Ap:Buckenderra	4	3	4	1	1	3	1	1		1.1Sgs7-1	
1.1MgP6-1	F:llb, rb	Brown coarse sands	Gn:Es4, Gn:Hr4, Gn:Hs4, NE:Moonee Moonee	3	2	4	1	1	3	1	1		1.1Sg6-1	
1.1MgP6-4	F:brg, llb	Brown coarse sands	NE:Barambogie, MV:Plateau granitic	3	2	4	1	1	3	1	1		1.1Sg6-4	
1.1MgP7-1	F:llb, rs, rb, blp	Brown coarse sands	T :HGD,HLGD, HGSD, Gn:Es4, Hr4	4	2	4	2	1	3	1	1		1.1Sg7-1	
1.1MgP7-10	F:wb, sbg, llb, ws	Sands, Duplex soils	GL:Timbarra	4	2	4	2	1	3	1	1		1.1Sg7-10	
1.1MgP7-14	F:ws, ys, brs, s	Shallow stony earths,Duplex soils	FEG:37, m units; 32	4	3	4	1	1	3	1	1		1.1Sg7-14	
1.1MgP7-15	F:m, nlp, mgg, brb	Shallow stony earths, Earths	FEG:37, h & v units	6	3	4	1	1	4	1	1		1.1Sg7-15	
1.1MgP7-16	W:wb, wcp	Shallow stony earths	FEG:38	4	3	2	3	1	4	1	1		1.1Sg7-16	
1.1MgP7-5	W:rs, wcp	Duplex soils	Ap:Gelantipy East	4	2	4	1	1	3	1	1		1.1Sg7-5	
1.1MgP7-6	F:rs, c, blp	Duplex soils, Earths	Ap:Wulgulmerang	4	2	4	1	1	3	1	1		1.1Sg7-6	
1.1MgP7-7	F:rs, c, blp	Duplex soils, Earths	Ap:Welumla	4	2	4	1	1	3	1	1		1.1Sg7-7	
1.1MgP7-8	W:wb, wcp	Duplex soils	Ap:Jingallala	4	2	4	2	1	3	1	1		1.1Sg7-8	
1.1MgP7-8	F:nlp, blp, m	Brown coarse sands	T:, Gn:Es4, Gn:Hr4	4	2	4	2	1	3	1	1		1.1Sg7-1	
1.1MgP7-9	F:rs, llb, s, m	Shallow stony loams	GL:Blomford	4	3	3	1	1	4	1	1		1.1Sg7-9	
1.1MgP8-1	F:aa, nlp, m	Red friable earths	Gn:PHu4, PHr4, Hr4, Ms4, Mr4	3	2	4	1	1	3	1	1		1.1Sg8-1	
1.1MgP8-10	F:rs, nlp, c, blp	Earths	Ap:Mt Pendergast	3	2	4	1	1	3	1	1		1.1Sg8-10	
1.1MgP8-11	F:rs, c, blp	Earths	Ap:Indi	3	2	4	1	1	3	1	1		1.1Sg8-11	
1.1MgP8-12	F:nlp, m	Earths	Ap:Marroo High	3	2	4	1	1	3	1	1		1.1Sg8-12	
1.1MgP8-13	F:nlp, m	Earths	Ap:Wat Wat Low	3	2	4	1	1	3	1	1		1.1Sg8-13	

Table 6.1 continued on next page.

Table 6.1 Land Systems of Central Victorian Uplands (continued)

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	SUSCEPTIBILITY TO										LAND SYSTEM (Ed. 2)
				BIOMASS POTENTIAL	COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION	'HOME' LAND SYSTEM Ed.2)		
1.1MgP8-15	F:mtg, wsa, c, blp	Brown friable earths	Ap:Wat Wat High	3	2	4	1	1	3	1	1		1.1Sg8-15	
1.1MgP8-16	F:blp, nlp	Earths	Ap:Livingstone	3	2	4	1	1	3	1	1		1.1Sg8-16	
1.1MgP8-17	F:blp, nlp	Earths	Ap:Glen Wills, GL:Baldhead	3	2	4	2	1	3	1	1		1.1Sg8-17	
1.1MgP8-19	F:c, brb, s	Friable earths, Earths	Ap: Wat Wat High	3	2	4	1	1	3	1	1		1.1Sg8-19	
1.1MgP8-20	F:shg,mgg	Friable earths	FEG:33	3	3	4	1	1	3	1	1		1.1Sg8-20	
1.1MgP8-3	F:m, ma	Red earths, Brown earths	GL:Kirchubel, Y:Mt Myrtalia, WB:Jindivick	5	2	4	2	1	3	1	1		1.1Sg8-3	
1.1MgP8-4	F:nlp, rs, aa	Earths, Friable earths, Red duplex soils	NE:Pinnacles, OK:Pinnacles, Ap:Mirimbah, Mt Buffalo	3	2	4	1	1	3	1	1		1.1Sg8-4	
1.1MgP8-5	F:nlp, blp	Red friable earths, Earths	T:MGH, MLGH, MGsH	3	2	4	1	1	3	1	1		1.1Sg8-5	
1.1MgP8-7	F:rs, nlp, c, blp	Earths	Ap:Pinnacles	3	2	4	1	1	3	1	1		1.1Sg8-7	
1.1MgP8-8	F:blp, rs, c	Earths	Ap:Cobungra	3	2	4	1	1	3	1	1		1.1Sg8-8	
1.1MgP8-9	F:rs, nlp, c, blp	Earths, Shallow stony loams	Ap:Staleyville	3	2	4	1	1	3	1	1		1.1Sg8-9	
1.1MgP8-9	F:aa, ma	Friable earths	GL:Cascade	6	2	4	1	1	2	1	1		1.1Gg8-9	
1.1MgP9-1	F:mtg, wsa, c, blp; W:wsa; H:	Brown friable earths, Organic loams	OK:Feathertop, OK:Buffalo, Ap:Stirling, Buller (Igneous), Feathertop (Igneous), Bundarra, Mt. Leinster, Cobberas, GL:Baldhead, T:MPS2	2	2	4	2	1	4	1	2		1.1Sg9-1	
1.1MgsP7-1	F:rs, blp, llb	Earths	NE:Benambra, Ap:Buckenderra	4	3	4	1	1	3	1	1		1.1Sgs7-1	
1.1MgsP7-2	F:rs, llb, blp	Earths, Red duplex soils	NE:Adjie, Ap:Adjie	4	3	4	1	1	3	1	1		1.1Sgs7-2	
1.1MgsP8-1	F:nlp, c, blp, aa	Friable earths	NE:Benambra	3	2	4	1	1	3	1	1		1.1Sgs8-1	
1.1MgsP8-2	F:mtg, aa	Friable earths	Ap:Adjie	3	2	4	1	1	3	1	1		1.1Sgs8-2	
1.1MHgP7-15	F:m, nlp, mgg, brb	Shallow stony earths, Earths	FEG:37, h & v units	6	3	4	1	1	4	1	1		1.1Sg7-15	
1.1MHgP7-16	W:wb, wcp	Shallow stony earths	FEG:38	4	3	2	3	1	4	1	1		1.1Sg7-16	
1.1MHgP7-8	W:wb, wcp	Duplex soils	Ap:Jingallala	4	2	4	2	1	3	1	1		1.1Sg7-8	
1.1MIP7-1	W:wsa, mg	Red earths	GL:McAdam	6	3	4	1	1	3	1	1		1.1Sf7-1	
1.1MmgP7-1	not available	not available	NE:Tawonga- Barranduda	4	1	1	1	1	1	1	1		1.1Ssg7-1	
1.1MmgP8-1	not available	not available	NE:Tawonga- Wermatong	3	1	1	1	1	1	1	1		1.1Ssg8-1	
1.1MmP7-10	F:wb, sbg, llb, ws	Sands, Duplex soils	GL:Timbarra	4	2	4	2	1	3	1	1		1.1Sg7-10	
1.1MmP7-2	F:rs, llb, blp	Earths, Red duplex soils	NE:Adjie, Ap:Adjie	4	3	4	1	1	3	1	1		1.1Sgs7-2	
1.1MmP7-8	F:nlp, c,rs	Earths, Stony loams	NE:Tawonga- Barranduda, Ka:Tawonga- Barranduda, T:MSD, MSyD, HSD, HSyD	6	3	4	1	1	3	1	1		1.1Ss7-8	

Table 6.1 continued on next page.

Table 6.1 Land Systems of Central Victorian Uplands (continued).

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	SUSCEPTIBILITY TO										LAND SYSTEM (Ed. 2)
				BIOMASS POTENTIAL COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION	'HOME' LAND SYSTEM' Ed.2)			
1.1MmP8-3	F:m, ma, aa	Brown earths	Y:Upper Bakers Creek, GL:Birregun, Bulltown Spur	5	2	4	2	1	3	1	1		1.1Ss8-3	
1.1MmP8-4	F:nlp, aa, wsa	Brown friable earths	OK:Buckland, Ap:Darbalang	3	2	4	1	1	3	1	1		1.1Ss8-4	
1.1MmP8-5	F:nlp, blp, aa	Friable earths	OK:Porepunkah, NE:Tawonga- Wermatong, Ka:Tawonga- Wermatong, Ap:Wermatong High, Gn:Ms2, Mr2, T:MSH, MSyH, HSH,HSyH	3	2	4	1	1	3	1	1		1.1Ss8-5	
1.1MmP8-7	F/W:ab, c, blp, long leaf box,s	Shallow stony loams	Ap:Graham, GL:Talbotville, GLH:Talbotville	3	2	4	2	1	4	1	1		1.1Ss8-7	
1.1MmP8-9	F:mgg, aa	Brown friable earths	Ap:Mt Phipps, Mt Jones	3	2	4	1	1	3	1	1		1.1Ss8-9	
1.1MmP8-12	F:shg, aa, mgg, m	Friable earths, Stony earths	FE:G:34, 42; h & v units, 35, 43	5	3	4	1	1	3	1	1		1.1Ss8-12	
1.1MmsP7-8	F:nlp, c,rs	Earths, Stony loams	NE:Tawonga- Barranduda, Ka:Tawonga- Barranduda, T:MSD, MSyD, HSD, HSyD	6	3	4	1	1	3	1	1		1.1Ss7-8	
1.1MmsP8-4	F:nlp, aa, wsa	Brown friable earths	OK:Buckland, Ap:Darbalang	3	2	4	1	1	3	1	1		1.1Ss8-4	
1.1MmsP8-5	F:nlp, blp, aa	Friable earths	OK:Porepunkah, NE:Tawonga- Wermatong, Ka:Tawonga- Wermatong, Ap:Wermatong High, Gn:Ms2, Mr2, T:MSH, MSyH, HSH,HSyH	3	2	4	1	1	3	1	1		1.1Ss8-5	
1.1MmsP8-7	F/W:ab, c, blp, llb,s	Shallow stony loams	Ap:Graham, GL:Talbotville, GLH:Talbotville	3	2	4	2	1	4	1	1		1.1Ss8-7	
1.1MmsP8-8	F:nlp, m, ma	Brown friable earths	Ap:Reefton Spur	3	2	4	1	1	3	1	1		1.1Ss8-8	
1.1MsmP7-8	F:nlp, c,rs	Earths, Stony loams	NE:Tawonga- Barranduda, Ka:Tawonga- Barranduda, T:MSD, MSyD, HSD, HSyD	6	3	4	1	1	3	1	1		1.1Ss7-8	
1.1MsmP8-3	F:m, ma, aa	Brown earths	Y:Upper Bakers Creek, GL:Birregun, GL:Bulltown Spur	5	2	4	2	1	3	1	1		1.1Ss8-3	
1.1MsmP8-5	F:nlp, blp, aa	Friable earths	OK:Porepunkah, NE:Tawonga- Wermatong, Ka:Tawonga- Wermatong, Ap:Wermatong High, Gn:Ms2, Mr2, T:MSH, MSyH, HSH,HSyH	3	2	4	1	1	3	1	1		1.1Ss8-5	
1.1MsmP8-7	F/W:ab, c, blp, llb, s	Shallow stony loams	Ap:Graham, GL:Talbotville, GLH:Talbotville	3	2	4	2	1	4	1	1		1.1Ss8-7	
1.1MsmP8-9	F:mgg, aa	Brown friable earths	Ap:Mt Phipps, Mt Jones	3	2	4	1	1	3	1	1		1.1Ss8-9	

Table 6.1 continued on next page.

Table 6.1 Land Systems of Central Victorian Uplands (continued).

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	SUSCEPTIBILITY TO										LAND SYSTEM (Ed. 2)
				BIOMASS POTENTIAL	COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION	'HOME' LAND SYSTEM Ed.2)		
1.1MsP6-3	W:F:wb, wcp, rs	Stony earths, Red duplex soils	Ap:Graham	5	3	4	1	1	3	1	1		1.1Ss6-3	
1.1MsP7-10	F:blp, nlp	Earths	Ap:Jirnee	6	3	4	1	1	3	1	1		1.1Ss7-10	
1.1MsP7-14	F:rs,ys, brs W:wb, wcp, brg	Shallow stony earths, Earths	FEG:34 m&d units	4	3	3	2	1	4	1	1		1.1Ss7-14	
1.1MsP7-15	F:s, rs,ys	Stony earths, duplex soils	FEG:39, 40, 41	4	4	3	2	1	4	1	1		1.1Ss7-15	
1.1MsP7-16	F:ws, ys, s	Earths, duplex soils	FEG:42, m units	4	4	3	2	1	4	1	1		1.1Ss7-16	
1.1MsP7-2	F:rb, nlp, rs	Shallow stony earths, Friable Earths	Mb:Springfield, Gn:Hr2, Ms2, Hs2, NE:Moornagag, A:Wermatong Low	6	2	3	1	3	4	1	1		1.1Ss7-2	
1.1MsP7-3	F:rs, m, nlp, mgg	Shallow stony earths	Mb:Humevale, Gn:Es2, Em2, Y:Paul Range	6	3	4	1	2	4	1	1		1.1Ss7-3	
1.1MsP7-4	F:rb, rs, nlp	Shallow stony earths	Y:Schoolhouse Ridge	6	3	4	1	1	4	1	1		1.1Ss7-4	
1.1MsP7-5	F:brg, llb, nlp, blp	Earths, Yellow duplex soils	NE:Bowman, OK:Bowman	6	3	4	2	1	3	1	1		1.1Ss7-5	
1.1MsP7-8	F:nlp, c,rs	Earths, Stony loams	NE:Tawonga- Barranduda, Ka:Tawonga- Barranduda, T:MSD, MSyD, HSD, HSyD	6	3	4	1	1	3	1	1		1.1Ss7-8	
1.1MsP7-9	F:c, blp	Friable earths	Ap:Bemboka, EG:Wyangil	4	3	4	1	1	3	1	1		1.1Ss7-9	
1.1MsP8-1	F:m, rs	Red earths	Y:Cockatoo, Tentpole Ridge, WB:Hallam	5	2	4	1	1	3	1	1		1.1Ss8-1	
1.1MsP8-10	F:blp, c	Earths	Ap:Cassilis	5	2	4	1	1	3	1	1		1.1Ss8-10	
1.1MsP8-12	F:shg, aa, mgg, m	Friable earths, Stony earths	FEG:34, 42; h & v units, 35, 43	5	3	4	1	1	3	1	1		1.1Ss8-12	
1.1MsP8-2	F:m, ma, nlp, blp	Brown earths	Y:Reefton Spur	5	2	4	1	1	3	1	1		1.1Ss8-2	
1.1MsP8-3	F:m, ma, aa	Brown earths	Y:Upper Bakers Creek, GL:Birregun, Bulltown Spur	5	2	4	2	1	3	1	1		1.1Ss8-3	
1.1MsP8-4	F:nlp, aa, wsa	Brown friable earths	OK:Buckland, Ap:Darbalang	3	2	4	1	1	3	1	1		1.1Ss8-4	
1.1MsP8-5	F:nlp, blp, aa	Friable earths	OK:Porepukah, NE:Tawonga- Wermatong, Ka:Tawonga- Wermatong, Ap:Wermatong High, Gn:Ms2, Mr2, T:MSH, MSyH, HSH, HsyH	3	2	4	1	1	3	1	1		1.1Ss8-5	
1.1MsP8-6	F:nlp, m	Earths, Shallow stony loams	Ap:Graham	5	2	4	1	1	3	1	1		1.1Ss8-6	
1.1MsP8-7	F/W:ab, c, blp, long leaf box,s	Shallow stony loams	Ap:Graham, GL:Talbotville, GLH:Talbotville	3	2	4	2	1	4	1	1		1.1Ss8-7	
1.1MsP8-8	F:nlp, m, ma	Brown friable earths	Ap:Reefton Spur	3	2	4	1	1	3	1	1		1.1Ss8-8	
1.1MsP8-9	F:mgg, aa	Brown friable earths	Ap:Mt Phipps, Mt Jones	3	2	4	1	1	3	1	1		1.1Ss8-9	

Table 6.1 continued on next page.

Table 6.1 Land Systems of Central Victorian Uplands (continued).

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	SUSCEPTIBILITY TO										LAND SYSTEM (Ed. 2)
				BIOMASS POTENTIAL COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION	'HOME' LAND SYSTEM' Ed.2)			
1.1MsP9-1	W:wsa; H:	Organic loams	OK:Feathertop, Ap:Speculation, Barry Mountains, Buller (sedimentary), Wongungarra, Feathertop (sedimentary), Hotham, GL:Hotham, T:MPS1	2	2	4	2	1	4	1	2		1.1Ss9-1	
1.1MsP9-2	W:wsa; H:	Organic loams	Ap:Enano	2	2	4	2	1	4	1	2		1.1Ss9-2	
1.1MsP9-3	W:c, wsa, blp	Shallow stony loams, Organic loams	FEG:44	2	3	2	1	1	4	1	2		1.1Ss9-3	
1.1MsvP8-1	F:c, blp, m, aa	Friable earths	EG:Moonkan	3	2	4	1	1	3	1	1		1.1Ssv8-1	
1.1MvgP7-1	F:rs, llb, blp	Earths, Stony loams	NE:Burrowa	6	3	4	1	1	3	1	1		1.1Sv7-1	
1.1MvgP8-1	F:rs, nlp, blp	Friable earths, Stony loams	NE:Burrowa	3	2	4	1	1	3	1	1		1.1Sv8-1	
1.1MvP7-2	F:rs, blp, s, m	Shallow stony loams	GL:Carrabungla, Ap:Yalmy, Moroka, FEG:22, s & v units	4	3	4	1	1	4	1	1		1.1Sv7-2	
1.1MvP7-3	F:m	Stony loams	U	6	3	4	2	1	4	1	1		1.1Sv7-3	
1.1MvP7-4	F:ws, rb, wb	Shallow stony loams, Earths	FEG: 36 m&d units 45, m units, 46	4	3	4	2	1	4	1	1		1.1Sv7-4	
1.1MvP7-5	F:nlp, m	Shallow stony earths, Friable earths	FEG: 36 h&v units 45, h units	6	3	4	2	1	3	1	1		1.1Sv7-5	
1.1MvP8-1	F:m, mg, blp, nlp,ma	Red earths, Brown earths	Y:Don Valley, Deep Creek	5	2	4	2	1	3	1	1		1.1Sv8-1	
1.1MvP8-2	F:m, llb, rs, shg, ma, aa	Friable earths, Shallow stony earths	Gn:Mr3, Ms3, Y:Mt Riddell, GL:Elizabeth, GLH:Elizabeth	3	2	4	1	1	3	1	1		1.1Sv8-2	
1.1MvP8-3	F:m, blp, c, mgg	Red friable earths	Y:Upwey	5	2	4	2	1	3	1	1		1.1Sv8-3	
1.1MvP8-4	F:m, nlp	Red friable earths	Gn:Es3	5	2	4	1	1	3	1	1		1.1Sv8-4	
1.1MvP8-5	F:aa, m	Friable earths	GL:Diabase	5	2	4	2	1	3	1	1		1.1Sv8-5	
1.1MvP8-7	F:blp,nlp,c c,aa	Friable earths	T-MR, HR	5	2	4	1	1	3	1	1		1.1Sv8-7	
1.1MvP9-1	W:wsa; G:: H:	Organic loams	E:Buller, T:MPS3	2	2	4	2	1	4	1	2		1.1Sv9-1	
1.1MvsP7-2	F:y, rs, rb, mgg	Shallow stony loams	GL:Collins, GLA:Collins	4	3	4	1	1	4	1	1		1.1Svs7-2	
1.1PbT7-1	F:c	Dark clays	Y:Chirnside, Mb:Kangaroo Ground	7	3	3	1	1	1	1	1		1.1Pv7-1	
1.1PbT7-4	F:mgg, nlp, mg	Red friable earths	GL:Neerim, WB:Warragul	9	2	3	2	2	2	1	1		1.1Gv7-4	
1.1PfC7-8	F:mg, yb	Duplex soils	GLH:Murrindal, Kanni EG:	7	3	1	1	1	2	3	1		1.1Pf7-8	
1.1PfQ6-1	F:gb, brg, yb, wb	Duplex soils	MV:Slopes, Colluvial	6	4	3	1	2	2	1	1		1.1Pf6-1	
1.1PfQ7-1	F:wsa, mg	Yellow earths	WB:Rb	9	3	4	1	2	2	1	1	3.4Pf7-1	1.1Pf7-1	
1.1PfQ7-1	W:rg	Yellow duplex soils	Mb:Whittlesea	7	3	3	1	3	2	3	1		1.1Pf7-1	
1.1PfQ7-2	F:m, mg	Red friable earths	Y:Millgrove	7	3	3	1	1	1	1	1		1.1Pf7-2	
1.1PfQ7-3	W:mg, swg, rg	Dark clays, Loams, Yellow duplex soils	Y:Yarra floodplain	7	3	3	1	2	1	3	1		1.1Pf7-3	
1.1PfQ7-4	F:mgg, mg	Yellow duplex soils	WB:Tynong, U:Berwick	7	3	3	1	2	1	3	1		1.1Pf7-4	

Table 6.1 continued on next page.

Table 6.1 Land Systems of Central Victorian Uplands (continued).

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	SUSCEPTIBILITY TO										LAND SYSTEM (Ed. 2)
				BIOMASS POTENTIAL	COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION	'HOME' LAND SYSTEM Ed.2)		
1.1PfQ7-5	F:rg, gb	Yellow duplex soils, Earths	NE:Benalla (Fans & Terraces)	7	3	3	1	3	1	3	1		1.1Pf7-5	
1.1PfQ7-6	F:blp, llb, nlp	Earths, Red duplex soils	NE:Twists Creek	7	3	4	1	1	2	1	1		1.1Pf7-6	
1.1PfQ7-7	W:mg	Clays	Ap:Morass Creek	7	3	3	1	1	1	3	1		1.1Pf7-7	
1.1PfQ7-8	F:mg, yb	Duplex soils	GLH:Murrindal, Kanni	7	3	1	1	1	2	3	1		1.1Pf7-8	
1.1PfQ8-1	F:nlp, c	Reddish brown earths	OK:Bungamero	6	3	1	1	1	2	3	1		1.1Pf8-1	
1.1PgP7-2	F:rs, llb, rb	Yellow duplex soils	Gn:Sg4, NE:Swanpool	7	3	3	1	2	2	1	1		1.1Gg7-2	
1.1PgP7-4	F:brg, wb, rb, nlp	Duplex soils, Earths	NE:Dederang, Ka:Dederang: Bonegilla	7	3	4	1	1	3	1	1		1.1Gg7-4	
1.1PgP7-8	F:s, ws	Mottled duplex soils	FEG:8, 9, 10, 23, u&r units	7	3	4	1	1	3	2	1		1.1Gg7-8	
1.1PgQP7-8	F:s, ws	Mottled duplex soils	FEG:8, 9, 10, 23, u&r units	7	3	4	1	1	3	2	1		1.1Gg7-8	
1.1PsP7-2	F:m, blp, nlp	Yellow duplex soils	Y:Chateau Yering	7	4	3	1	2	3	1	1		1.1Gs7-2	
1.1PsP7-4	F:m, nlp, blp	Duplex soils	Gn:LHu2, DC2, DSg2/4, Sg2, NE:Lurg	7	3	4	1	3	3	1	1		1.1Gs7-4	
1.1RbsgfP5-1	W:gb, yb, rg	Duplex soils, Sands	C:Heathcote	5	4	4	1	3	3	1	1		1.1Gvsgf5-1	
1.1RbsgfP6-1	W:gb, yb, rg	Duplex soils, Sands	C:Heathcote	6	4	4	1	3	3	1	1		1.1Gvsgf6-1	
1.1RbT7-2	F:nlp, c	Reddish brown earths	OK:Evans	9	2	4	1	1	2	1	1		1.1Gv7-2	
1.1RbT8-3	W:c, wsa, nlp	Earths, Red duplex soils	Ap:Mowamba	6	2	4	1	1	2	1	1		1.1Gv8-3	
1.1RgP7-1	F:m, nlp, mg	Yellow duplex soils	Y:Cardinia, WB:Garfield	7	3	3	1	2	2	1	1		1.1Gg7-1	
1.1RgP7-11	F:blp,nlp,c	Friable Earths, Red duplex soils	T:PF1	7	3	4	1	1	4	1	1		1.1Gg7-11	
1.1RgP7-2	F:rs, llb, rb	Yellow duplex soils	Gn:Sg4, NE:Swanpool	7	3	3	1	2	2	1	1		1.1Gg7-2	
1.1RgP7-4	F:brg, wb, rb, nlp	Duplex soils, Earths	NE:Dederang, Ka:Dederang, Bonegilla	7	3	4	1	1	3	1	1		1.1Gg7-4	
1.1RgP7-5	F:blp, nlp,wb,rg	Duplex soils, Brown loams	T:LHUG, Ap:Lucyvale	7	3	4	1	1	3	1	1		1.1Gg7-5	
1.1RgP7-8	F:s, ws	Mottled duplex soils	FEG:8, 9, 10, 23, u&r units,	7	3	4	1	1	3	2	1		1.1Gg7-8	
1.1RgP8-2	F:m, nlp, swg	Friable earths	Gn:DSg4, LHu4, PHu4, NE:Strathbogrie	6	2	4	1	1	2	1	1		1.1Gg8-2	
1.1RgP8-4	F:nlp, c, blp	Friable earths, Red duplex soils	NE:Dederang, Ka:Dederang, Mullindolingong, Ap:Wandiligong	6	2	4	1	1	2	1	1		1.1Gg8-4	
1.1RgP8-7	F:nlp, m	Friable earths	Ap:Glendart	6	2	4	1	1	2	1	1		1.1Gg8-7	
1.1RgP9-1	F:mtg, aa, wsa; W:wsa; G:	Organic loams	GL:Bennison	5	2	4	1	1	4	1	2	1.3Gg9-1	1.1Gg9-1	
1.1RgP9-3	W:bs, wsa H:	Grey earths, Peats, Organic loams	GL:Moroka	1	2	4	1	1	3	4	2		1.1Gg9-3	
1.1RLgP7-10	F:s,ws	Duplex soils	FEG:13 RLUgM10, LuGm10	7	3	3	1	2	3	1	1		1.1Gg7-10	
1.1RLsP7-12	F:ws, ys, s	Duplex soils, Earths	FEG:14, 15, 16, 17, most 18, 31, u&r units	7	3	3	1	1	3	1	1		1.1Gs7-12	
1.1RmP7-10	F:llb, blp, rs, nlp	Shallow stony loams	GL:Mitchell	7	3	4	1	2	4	1	1		1.1Gs7-10	
1.1RmP8-9	F:nlp	Friable earths, Red duplex soils	T:PSy	6	2	4	1	11	2	1	1		1.1Gs8-9	

Table 6.1 continued on next page.

Table 6.1 Land Systems of Central Victorian Uplands (continued).

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	SUSCEPTIBILITY TO										LAND SYSTEM (Ed. 2)
				BIOMASS POTENTIAL	COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION	'HOME' LAND SYSTEM' (Ed.2)		
1.1RsP4-1	F:yg, gb, ri, rb, rs	Shallow stony earths, Duplex soils	MV:Hills Sedimentary, Hills Cambrian, NC:Palaeozoic Sediments 1	4	3	4	1	3	3	1	1		1.1Gs4-1	
1.1RsP5-2	W:yg, gb, yb, rg	Yellow duplex soils	C:Glen Cooe	5	4	3	1	3	3	1	1		1.1Gs5-2	
1.1RsP6-1	W:gb, rb, rs, llb	Shallow stony earths, Duplex soils	MV:Hills Sedimentary, NC:Palaeozoic Sediments 1, NE:Lurg, Gn:LHu2, Ru2, Pug8, DSvg2, Rug5, Sg2, LHR2	6	3	4	1	3	3	1	1		1.1Gs6-1	
1.1RsP6-3	F:llb	Red duplex soils, Earths	NE:Myrtleford, Dederang	6	4	4	1	2	3	1	1		1.1Gs6-3	
1.1RsP7-10	F:llb, blp, rs, nlp	Shallow stony loams	GL:Mitchell	7	3	4	1	2	4	1	1		1.1Gs7-10	
1.1RsP7-11	F:ws, rb, y	Shallow stony loams	GL:Tambo	7	3	4	1	2	4	1	1		1.1Gs7-11	
1.1RsP7-2	F:rb, nlp, rs	Shallow stony earths, Friable earths	Mb:Springfield, Gn:Hr2, Hsr2, Hu2, Ms2, Hs2, NE:Moorngag, Ap:Wermatong Low	6	3	4	1	3	4	1	1		1.1Ss7-2	
1.1RsP7-4	F:m, nlp, blp	Duplex soils	Gn:LHu2, DC2, DSg2/4, Sg2, NE:Lurg	7	3	4	1	3	3	1	1		1.1Gs7-4	
1.1RsP7-6	F:llb, brg	Duplex soils, Earths	NE:Myrtleford, OK:Myrtleford	7	3	4	1	2	3	1	1		1.1Gs7-6	
1.1RsP7-7	W:brg, gb	Duplex soils	OK:Hansonville	7	3	4	1	2	3	1	1		1.1Gs7-7	
1.1RsP8-3	F:nlp, c, llb	Earths	NE:Stanley	6	2	4	1	1	2	1	1		1.1Gs8-3	
1.1RsP8-7	F:shg, mgg, nlp, m	Friable earths	FEG:15, 24, u units	8	2	4	1	1	2	1	1		1.1Gs8-7	
1.1RsP8-9	F:nlp	Friable earths, Red duplex soils	T:PS	6	2	4	1	11	2	1	1		1.1Gs8-9	
1.1RsP9-1	W:wsa	Duplex soils, Earths, Organic loams	FEG:18, 26, u units, T:MPS4	5	2	4	1	1	4	2	2		1.1Gs9-1	
1.1RsP9-3	W:wsa; H; F:wsa, blp, c	Organic loams, Earths, Shallow stony loams	GL:Bennison	5	2	4	1	1	4	1	2	1.3Gs9-3	1.1Gs9-3	
1.1RvP7-11	F:blp,nlp,c	Friable earths, Red duplex soils	T: PF2	7	3	4	1	1	4	1	1		1.1Gv7-11	
1.1RvP8-1	F:m, mg, blp, nlp, ma	Red earths, Brown earths	Y:Don Valley, Deep Creek	5	2	4	2	1	3	1	1		1.1Sv8-1	
1.1RvP8-1	F:m, mgg, ma	Red friable earths	Y:Olinda, Sassafras	8	2	3	1	1	2	1	1		1.1Gv8-1	
1.1RvP8-5	F:m, mgg, ma, shg	Friable earths	FEG:21, h&v, u&r units;27, h&v units	8	3	3	1	1	2	1	1		1.1Gv8-5	
1.1RvP8-6	F:blp,nlp,c	Friable earths,Red duplex soils	T:PF4	6	2	4	1	1	2	1	1		1.1Gv8-6	
1.1SfQ7-8	F:mg, yb	Duplex soils	GLH:Murrindal, Kanni	7	3	1	1	1	2	3	1		1.1Pf7-8	
1.1SPfQ7-8	F:mg, yb	Duplex soils	GLH:Murrindal, Kanni	7	3	1	1	1	2	3	1		1.1Pf7-8	
EAST VICTORIAN UPLANDS														
1.2. DISSECTED PLATEAU (WELLINGTON UPLANDS)														
1.2FfcQ7-1	F:mg, yb	Earths, Sands	GL:Walnut	9	3	4	1	1	2	1	1		1.2Ffc7-1	
1.2FfcQ7-2	W:rg	Brown loams, Earths, Red duplex soils, Sands	NE:Murray, OK:Ovens, Ap:Murray High	9	2	4	1	1	2	1	1	1.1Ffc7-2	1.2Ffc7-2	

Table 6.1 continued on next page.

Table 6.1 Land Systems of Central Victorian Uplands (continued).

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	SUSCEPTIBILITY TO										LAND SYSTEM (Ed. 2)
				BIOMASS POTENTIAL	COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION	'HOME' LAND SYSTEM Ed.2)		
1.2HbP8-5	F:aa, m	Friable earths	GL:Diabase	3	2	4	2	1	3	1	1	1.1Sv8-5	1.2Sv8-5	
1.2HgP6-1	F:ws, s, rs	Sands, Duplex soils	GL:Deadhorse	6	2	4	1	1	2	1	1		1.2Gg6-1	
1.2HsP7-1	F:rb, llb	Earths	Gn:Hs5, E:Eildon	6	3	4	1	1	3	1	1		1.2Ss7-1	
1.2HsP7-1	F:rb, llb	Earths	Gn:Hs5, E:Eildon	6	3	4	1	1	3	1	1		1.2Ss7-1	
1.2HsP7-10	F:llb, blp, rs, nlp	Shallow stony loams	GL:Mitchell	7	3	4	1	2	4	1	1		1.2Gs7-10	
1.2HsP7-11	F:s, rs, blp	Shallow stony loams	GL:Wonnangatta	4	3	4	2	1	4	1	1	1.1Ss7-11	1.2Ss7-11	
1.2HsP7-2	F/W:y, blp, c	Shallow stony loams	GL:Turton	4	3	4	2	1	4	1	1		1.2Ss7-2	
1.2HsP7-2	F:rs, rb, yb, rg, s	Duplex soils	GL:Avon	7	3	4	1	1	3	1	1		1.2Gs7-2	
1.2HsP7-3	F:y, rs, rb, mgg	Shallow stony loams, Earths	GL:Glenmaggie	4	3	4	2	1	4	1	1		1.2Ss7-3	
1.2HsP8-2	F:aa, wsa, blp, shg	Earths	GL:Wellington	6	2	4	2	1	2	1	1		1.2Gs8-2	
1.2HsP8-3	F:wsa, c, blp, aa	Stony red earths	GL:Bulltown Spur	3	2	4	1	1	4	1	1		1.2Ss8-3	
1.2HsP8-6	F:blp, c, m	Earths	GL:Jamieson	6	2	4	1	1	2	1	1	1.1Gs8-6	1.2Gs8-6	
1.2HvP7-1	F:rb, llb	Earths	Gn:Ms3, E:Eildon	6	3	4	1	1	3	1	1		1.2Sv7-1	
1.2HvP7-2	F:y, rs, rb, mgg, ws	Brown earths, Shallow stony earths	GL:Collins	6	3	4	1	1	4	1	1		1.2Svs7-2	
1.2HvsP7-2	F:y, rs, rb, mgg, ws	Brown earths, Shallow stony earths	GL:Collins	6	3	4	1	1	4	1	1		1.2Svs7-2	
1.2LbvT9-1	W:wsa	Organic loams	GL:Nunniong, Ap:Higginbotham, Connors Plain, Howitt Plains, Gn:PHr3	5	2	4	1	1	4	1	2	1.1Gv9-1	1.2Gv9-1	
1.2LbvTP8-1	F:nlp, m	Red friable earths	NE:Archerton, OK:Mahaakah	6	2	4	2	1	2	1	1		1.2Gv8-1	
1.2Lfc7-1	F:ws, s	Yellow duplex soils	GL:Westbury 1	7	3	4	1	2	2	1	1	9.3Gf7-1	1.2Gf7-1	
1.2LfcT7-3	F:ws, s	Duplex soils, Sands	GL:Clifton	7	3	4	1	2	2	1	1	9.3Gfc7-3	1.2Gfc7-3	
1.2LfcT7-3	F:ws, s	Duplex soils, Sands	GLH:Colquhoun, EG:Waygara, GL:Clifton	7	3	4	1	2	2	1	1	9.3Gfc7-3	1.2Gfc7-3?	
1.2LgP6-1	F:ws, s, rs	Sands, Duplex soils	GL:Deadhorse	6	2	4	1	1	2	1	1		1.2Gg6-1	
1.2LsP7-1	F:rg	Yellow duplex soils, Earths	Ap:Tabletop, Gn:Sg5, DSg5, Bn:Mansfield, E:Mansfield, NE:Mansfield	7	3	4	1	1	3	1	1		1.2Gs7-1	
1.2LsP7-10	F:llb, blp, rs, nlp	Shallow stony loams	GL:Mitchell	7	3	4	1	2	4	1	1		1.2Gs7-10	
1.2LsP7-2	F:rs, rb, yb, rg, s	Duplex soils	GL:Avon	7	3	4	1	1	3	1	1		1.2Gs7-2	
1.2LsP8-1	F:blp, c, nlp	Duplex soils, Friable earths	NE:Tolmie, OK:Wabonga, Ap:Tolmie	6	3	4	1	1	2	1	1		1.2Gs8-1	
1.2LsP8-2	F:aa, wsa, blp, shg	Earths	Y:Siberia Gap, GL:Wellington, Ap:Traralgon, Mt Delusion, Terlite Munjie	6	2	4	1	1	2	1	1		1.1Gs8-2	
1.2LsP8-3	F:wsa, c, blp, aa	Stony red earths	GL:Bulltown Spur	3	2	4	1	1	4	1	1		1.2Ss8-3	
1.2LsP8-6	F:blp, c, m	Earths	GL:Jamieson	6	2	4	1	1	2	1	1	1.1Gs8-6	1.2Gs8-6	
1.2LsP9-1	W:wsa; H:	Organic loams	OK:Feathertop, Ap:Stanleys Name, GL:Hotham, GLH:Hotham	2	2	4	2	1	4	1	2		1.2Ss9-1	

Table 6.1 continued on next page.

Table 6.1 Land Systems of Central Victorian Uplands (continued).

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	SUSCEPTIBILITY TO										LAND SYSTEM (Ed. 2)
				BIOMASS POTENTIAL	COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION	'HOME' LAND SYSTEM' (Ed.2)		
1.2LsvP8-1	F/W:blp, wsa, rs	Shallow stony loams	GL:Clifford	3	2	4	1	1	4	1	1		1.2Ssv8-1	
1.2LvP8-2	F:m, nlp	Friable earths	OK:Toombullup, NE:Tiger Hill	6	2	4	1	1	2	1	1		1.2Gv8-2	
1.2Mb8-5	F:aa, m	Friable earths	GL:Diabase	3	2	4	2	1	3	1	1	1.1Sv8-5	1.2Sv8-5	
1.2MgP7-9	F:rs, llb, s, m	Shallow stony loams	GL:Blomford	4	3	4	1	1	4	1	1	1.1Sg7-9	1.2Sg7-9	
1.2MsP7-2	F/W:y, blp, c	Shallow stony loams	GL:Turton	4	3	4	2	1	4	1	1		1.2Ss7-2	
1.2MsP8-1	F:nlp, blp, m, aa	Friable earths, Stony loams	NE:Cambatong, OK:Koonika, Ap:Cambatong, Merrijig	3	2	4	2	1	3	1	1		1.2Ss8-1	
1.2MsP8-2	F:m, s	Shallow stony loams	GL:Macalister	3	2	4	2	1	4	1	1		1.2Ss8-2	
1.2MsP8-3	F:wsa, c, blp, aa	Stony red earths	GL:Bulltown Spur	3	2	4	1	1	4	1	1		1.2Ss8-3	
1.2MsP9-1	W:wsa; H:	Organic loams	OK:Feathertop, Ap:Speculation, Barry Mountains, Buller (sedimentary), Wongungarra, Feathertop (sedimentary), Hotham, GL:Hotham, T:MPS1	2	2	4	2	1	4	1	2	1.1Ss9-1	1.2Ss9-1	
1.2MsP9-1	W:wsa; H:	Organic loams	OK:Feathertop, Ap:Stanleys Name, GL:Hotham, GLH:Hotham	2	2	4	2	1	4	1	2		1.2Ss9-1	
1.2MsvP8-1	F/W:blp, wsa, rs	Shallow stony loams	GL:Clifford	3	2	4	1	1	4	1	1		1.2Ssv8-1	
1.2MvP7-1	F:rb, llb	Earths	Gn:Ms3, E:Eildon	6	3	4	1	1	3	1	1		1.2Sv7-1	
1.2MvP7-2	F:rs, s, m	Shallow stony loams	GL:Carrabungla	4	3	4	1	1	4	1	1		1.2Sv7-2	
1.2MvP8-1	F:nlp, c, blp	Friable earths	OK:King	3	2	4	2	1	3	1	1		1.2Sv8-1	
1.2MvP8-2	F:m, s	Friable earths	GL:Elizabeth	3	2	4	2	1	3	1	1		1.2Sv8-2	
1.2PfQ8-1	F:nlp, c	Reddish brown earths	OK:Bungamero	6	2	4	1	1	2	1	1	1.1Pf8-1	1.2Pf8-1	
1.2RbvT9-1	W:wsa	Organic loams	GL:Nunniang, Ap:Higginbotham, Connors Plain, Howitt Plains, Gn:PHr3	5	2	4	1	1	4	1	2	1.1Gv9-1	1.2Gv9-1	
1.2RfC7-1	F:ws, s	Yellow duplex soils	GL:Westbury 1	7	3	4	1	2	2	1	1	9.3Gf7-1	1.2Gf7-1	
1.2Rfct7-3	F:ws, s	Duplex soils, Sands	GLH:Colquhoun, EG:Waygara, GL:Clifton	7	3	4	1	2	2	1	1	9.3Gfc7-3	1.2Gfc7-3	
1.2RsP7-10	F:llb, blp, rs, nlp	Shallow stony loams	GL:Mitchell	7	3	4	1	2	4	1	1		1.2Gs7-10	
1.2RsP7-2	F:rs, rb, yb, rg, s	Duplex soils	GL:Avon	7	3	4	1	1	3	1	1		1.2Gs7-2	
1.2RvP7-1	F:nlp, c, blp, rs	Earths	OK:Evans	9	3	4	1	1	2	1	1		1.2Gv7-1	
EAST VICTORIAN UPLANDS														
1.3. HIGH PLAINS														
1.3HgP8-1	F:mtg, aa, wsa	Friable earths	Ap:Nunniang High	6	2	4	1	1	3	1	2		1.3Gg8-1	
1.3HgP9-2	F:aa, wsa	Friable earths, Organic loams	Ap:Mt Misery, Limestone Ck, Davies Plain (Igneous)	5	2	4	1	1	3	1	2		1.3Gg9-2	
1.3HgP9-4	W:wsa	Organic loams	GL:Baw Baw	5	2	4	1	1	4	1	2		1.3Gg9-4	

Table 6.1 continued on next page.

Table 6.1 Land Systems of Central Victorian Uplands (continued).

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	SUSCEPTIBILITY TO										LAND SYSTEM (Ed. 2)
				BIOMASS POTENTIAL	COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION	'HOME' LAND SYSTEM Ed.2)		
1.3HsP8-2	not available	not available	GL:Wellington	0	1	1	1	1	1	1	1	1	1.3Gs8-2	
1.3HsP9-3	W:wsa; H; F:wsa, blp, c	Organic loams, Earths, Shallow stony loams	GL:Bennison- Palaeozoic, Ap:Terlite-Munjie	5	2	4	1	1	4	1	2	1.3Gs9-3		
1.3HsvP9-1	W/F:wsa	Organic loams	GL:Reynard	5	2	4	1	1	4	1	2	1.3Gsv9-1		
1.3Lbt9-1	W:wsa; G:	Organic loams	GL:Nunniong, Ap:Higginbotham, Connors Plain, Howitt Plains, Gn:PHr3, T:MPS6	5	2	4	1	1	4	1	2	1.3Gv9-1		
1.3LgP9-1	F:mtg, aa, wsa; W:wsa; G:	Organic loams	Ap:Theddora, Berrmarr-Igneous, Braithwaites Top, High Plains, Nunniong (Igneous), GL:Bennison- Palaeozoic, T:MPS5	5	2	4	1	1	4	1	2	1.3Gg9-1		
1.3LsgP9-1	W/F:wsa	Organic loams	GL:Bennison- Carboniferous	5	2	4	1	1	4	1	2	1.3Gsg9-1		
1.3LsP8-2	not available	not available	GL:Wellington	0	1	1	1	1	1	1	1	1.3Gs8-2		
1.3LsP9-1	W:mtg, wsa	Brown friable earths, Organic loams	OK:Cobbler, T:MPS4	5	2	4	2	1	3	1	2	1.3Gs9-1		
1.3LsP9-2	W:mtg, wsa, aa	Brown friable earths, Organic loams	Ap:Davies (Sedimentary)	5	2	4	1	1	3	1	2	1.3Gs9-2		
1.3LsP9-3	W:wsa; H; F:wsa, blp, c	Organic loams, Earths, Shallow stony loams	GL:Bennison- Palaeozoic, Ap:Terlite-Munjie	5	2	4	1	1	4	1	2	1.3Gs9-3		
1.3MsP8-2	F:mgg, m, s	Shallow stony loams	GL:Macalister	3	2	4	2	1	4	1	1	1.2Ss8-2	1.3Ss8-2	
1.3MsP9-1	W:wsa; H:	Organic loams	GL:Hotham	2	2	4	2	1	4	1	2	1.1Ss9-1	1.3Ss9-1	
1.3Rbt9-2	W:wsa; G:	Organic loams	Ap:Mt Jim	5	2	4	1	1	4	1	2	1.3Gv9-2		
1.3RgPQ9-3	W:brs, wsa; G:	Earths, Peats	GL:Moroka-granite	5	2	4	1	1	3	1	2	1.3Gg9-3		
1.3RsPQ9-4	W:brs, wsa; H:	Earths, Peats	GL:Moroka- Carboniferous	5	2	4	1	1	3	1	2	1.3Gs9-4		
1.RgP7-1	F:m, nlp, mg	Yellow duplex soils	Y:Cardinia, WB:Garfield	7	3	3	1	2	2	1	1	1.1Gg7-1		
WEST VICTORIAN UPLANDS														
2.1. DISSECTED UPLANDS														
2.1HbP7-2	F:nlp, mg, m	Red friable earths	U, Mb:Mt William	6	2	3	2	1	3	1	1	2.1Sv7-2		
2.1HgP3-1	W:gb, yg	Sandy loams	A:Yowang Hill	0	3	4	2	2	3	1	1	2.1Sg3-1		
2.1HgP4-1	W:brg, llb, rb, gb	Sandy loams	A:Yowang Hill, L:HrG2, L:HgG2	1	3	4	2	2	3	1	1	2.1Sg4-1		
2.1HgP4-2	W:yg, yb	Sands, Yellow duplex soils	U	1	2	4	1	2	3	1	1	2.1Sg4-2		
2.1HgP5-1	W:rg, mg, yb, gb	Sandy loams	C:Sargent, L:L/HrG, R/LuG	2	3	4	2	2	3	1	1	2.1Sg5-1		
2.1HgP6-1	W:mg, m	Coarse sands	C:Alexander, L:HrG1	3	2	4	2	1	3	1	1	2.1Sg6-1		
2.1HgP6-2	W:rg, mg, yb	Coarse sands, Yellow duplex soils	C:Sargent	3	2	4	1	2	3	1	1	2.1Sg6-2		
2.1HgP6-3	F:m, mg, yb, nlp	Coarse sands, Yellow duplex soils	C:Theaden Hill	3	2	4	1	1	3	1	1	2.1Sg6-3		
2.1HgP6-4	F:mg, llb, sb	Coarse sands	L:HrG3	3	2	4	1	1	3	1	1	2.1Sg6-4		
2.1HgP7-1	F:m, blp, mg	Duplex soils, Sands	B:Granite Hills 2, U, L:Rg/uG2	4	3	4	1	2	3	1	1	2.1Sg7-1		

Table 6.1 continued on next page.

Table 6.1 Land Systems of Central Victorian Uplands (continued).

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	SUSCEPTIBILITY TO										LAND SYSTEM (Ed. 2)
				BIOMASS POTENTIAL	COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION	'HOME' LAND SYSTEM' Ed.2)		
2.1HgP7-2	F:m, mg, swg	Yellowish duplex soils	C:Cobaw	4	3	4	1	1	3	1	1		2.1Sg7-2	
2.1HgP7-3	F:m, mg, yb, nlp	Yellowish duplex soils	C:Theaden Hill, U	4	3	4	1	1	3	1	1		2.1Sg7-3	
2.1HgP7-4	F:mg, llb, sb	Coarse sands	L:HrG3	4	2	4	1	1	3	1	1		2.1Sg7-4	
2.1HmP3-1	W:gb, yg	Shallow stony loams	W:HS	0	3	4	1	2	4	1	1		2.1Ss3-1	
2.1HmP4-1	F:gb, yg	Shallow stony loams	A:Bald Hill, NC:Metamorphics, Palaeozoic Sediments 3, W:HS, L:L/HrS	1	3	4	1	2	4	1	1		2.1Ss4-1	
2.1HmP4-2	F:rs, rb, llb	Shallow stony loams	A:Bealiba Range, L:L/HrS	1	3	4	1	2	4	1	1		2.1Ss4-2	
2.1HmP4-3	F:rb, llb, gb	Shallow stony loams	A:Spring Hill, L:L/HrS	1	3	4	1	2	4	1	1		2.1Ss4-3	
2.1HmP5-1	F:rb, llb, gb	Shallow stony loams	A:Spring Hill	2	3	4	1	2	4	1	1		2.1Ss5-1	
2.1HmP5-3	not available	Shallow stony loams, Stony red duplex soils	NC:Metamorphics, C:Kimbolton	2	3	4	2	2	4	1	1		2.1Ss5-3	
2.1HmP5-4	W:rb, llb, rs, gb, yb	Reddish brown earths	C:James, L:L/HrS	4	3	4	1	2	3	1	1		2.1Ss5-4	
2.1HmP6-3	not available	Shallow stony loams, Stony red duplex soils	NC:Metamorphics, B:Palaeozoic sediments 2	3	3	4	1	2	4	1	1		2.1Ss6-3	
2.1HmP6-5	W:rb, llb, rs, gb	Reddish brown earths	C:James	5	3	4	1	2	3	1	1		2.1Ss6-5	
2.1HmP6-6	F:rs, rb, llb, m, mg	Reddish yellow earths	C:Koala	5	3	4	1	2	3	1	1		2.1Ss6-6	
2.1HmP7-2	F:rs, rb, llb	Shallow stony loams	A:Sugarloaf, B:Metamorphics	4	3	4	1	2	4	1	1		2.1Ss7-2	
2.1HmP7-5	F:rs, rb, llb, m, mg	Reddish yellow earths	C:Koala	6	3	4	1	2	3	1	1		2.1Ss7-5	
2.1HmP7-6	F:m, blp, mg, brs	Stony earths	U, L:HrS1, Mb:Darraweit Guim, Springfield	4	3	4	1	3	4	1	1		2.1Ss7-6	
2.1HsP4-2	F:yg, gb, ri	Red duplex soils	A:Wehla, NC:Palaeozoic Sediments 1, L:Rg/uS1, RgS1	4	4	4	1	3	3	1	1		2.1Gs4-2	
2.1HsP4-4	not available	Shallow stony loams	U	1	3	4	1	2	4	1	1		2.1Ss4-4	
2.1HsP5-1	F:rb, llb, gb	Shallow stony loams	A:Spring Hill	2	3	4	1	2	4	1	1		2.1Ss5-1	
2.1HsP5-2	F:rs, rb, llb, yb	Shallow stony loams, Stony red duplex soils	A:Pyrenees North, NC:Palaeozoic Sediments 3	2	3	4	2	2	4	1	1		2.1Ss5-2	
2.1HsP5-3	F:gb, yg, ri	Red duplex soils	A:Glenmona, NC:Palaeozoic Sediments 1, L:Rg/uS1, RgS1	5	4	4	1	3	3	1	1		2.1Gs5-3	
2.1HsP5-4	W:rb, llb, rs, gb, yb	Reddish brown earths	C:James, L:L/HrS	4	3	4	1	2	3	1	1			
2.1HsP5-5	F:rb, rs, gb, yb, ri	Reddish brown earths	C:Kimbolton, L:HrS1, LrS1	4	3	4	1	3	3	1	1		2.1Ss5-5	
2.1HsP5-6	not available	Shallow stony loams, Yellow duplex soils	U	2	3	4	1	3	4	1	1		2.1Ss5-6	
2.1HsP6-2	not available	Shallow stony loams, Stony red duplex soils	B:Palaeozoic Sediments 2, U, Mb:Darraweit Guim	3	3	4	1	2	4	1	1		2.1Ss6-2	
2.1HsP6-4	W:rs, rb, llb, yb	Yellowish brown earths	C:Fryers, L:HrS1, L:LrS1	5	3	4	1	3	3	1	1		2.1Ss6-4	
2.1HsP6-7	F:rb, llb, rs, gb	Reddish brown earths	C:Wolfscrag	5	3	4	1	3	3	1	1		2.1Ss6-7	

Table 6.1 continued on next page.

Table 6.1 Land Systems of Central Victorian Uplands (continued).

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	SUSCEPTIBILITY TO										LAND SYSTEM (Ed. 2)
				BIOMASS POTENTIAL	COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION	'HOME' LAND SYSTEM Ed.2)		
2.1HsP7-1	F:e, m, rs, rb, llb	Shallow stony loams, Stony red duplex soils	A:Pyrenees South, B:Palaeozoic Sediments 3, NC:Palaeozoic Sediments 3, Y:Doreen	4	3	4	2	2	4	1	1		2.1Ss7-1	
2.1HsP7-3	F:rs, llb, rb	Stony red earths	A:Yalong, B:Palaeozoic Sediments 3, L:L/HrS	4	3	4	1	3	4	1	1		2.1Ss7-3	
2.1HsP7-4	F:m, nlp, c, mg	Yellow earths, Yellow duplex soils	B:Palaeozoic Sediments 2, L:LrS2	6	3	4	1	2	3	1	1		2.1Ss7-4	
2.1HsP7-6	F:m, blp, mg, brs	Stony earths	U, L:HrS1, Mb:Darraweit Guim, Mb:Springfield	4	3	4	1	3	4	1	1		2.1Ss7-6	
2.1HsP7-7	F:m, nlp, mg, c	Yellow earths	L:HrS2	6	3	4	1	2	3	1	1		2.1Ss7-7	
2.1HsP7-8	F:m, nlp, c, swg	Yellow earths, Mottled duplex soils	C:Wombat, L:LuS, HrS2	7	3	4	1	2	3	1	1	2.1Gs7-1	2.1Gs7-8	
2.1HsP8-1	F:m, nlp, mg	Shallow stony earths, Friable earths	L:HrS2, U	3	2	4	1	1	4	1	1		2.1Ss8-1	
2.1L sP6-3	W:rs, rb, llb	Duplex soils	U	6	4	4	1	3	3	1	1		2.1Gs6-3	
2.1LbP4-1	W:gb, wb, yb	Red calcareous earths	C:Camel Range	6	3	3	1	3	3	1	1		2.1Gv4-1	
2.1LbP5-1	not available	Not available	U	7	3	3	1	2	3	1	1		2.1Gv5-1	
2.1LbsP6-1	W:rg, yb	Yellow duplex soils	G:Mt Dryden	6	4	4	1	2	3	1	1		2.1Gvs6-1	
2.1LfbP4-1	W:gb, yb	Red clays	NC:Greenstones	4	4	3	1	2	2	1	1		2.1Gf4-1	
2.1LgP3-1	W:gb, yb, wcp, bu	Sands, Duplex soils	MV:Hills Granitic, W:Hills Granitic	3	2	4	1	2	3	1	2		2.1Gg3-1	
2.1LgP4-1	W:brg, llb, rb, gb	Sandy loams	A:Yowang Hill, L:HrG2, HgG2	1	3	4	2	2	3	1	1	2.1HgP4.1	2.1Sg4-1	
2.1LgP4-1	W:brg, gb, yb	Mottled duplex soils	L:Rg/uG3	4	4	4	1	3	2	1	2		2.1Gg4-1	
2.1LgP4-2	W:yg, yb	Sands, Yellow duplex soils	U	1	2	4	1	2	3	1	1		2.1Sg4-2	
2.1LgP5-1	W:rg, mg, yb, gb	Sandy loams	C:Sargent, L:L/HrG, R/LuG	2	3	4	2	2	3	1	1		2.1Sg5-1	
2.1LgP5-1	W:rg, yb, mg; F:brs, m	Yellow duplex soils	G:Mirranatwa 1, Mirranatwa 3, NC:Granite 1	5	4	4	1	3	3	1	1		2.1Gg5-1	
2.1LgP5-2	not available	Duplex soils	B:Granite Hills 1, U	5	4	4	1	3	3	1	1		2.1Gg5-2	
2.1LgP5-4	not available	Duplex soils	U:Bulla	5	4	4	1	3	3	1	1		2.1Gg5-4	
2.1LgP5-5	W:gb, yg, llb, yb, rg	Mottled duplex soils	L:R/LuG	5	4	4	1	3	2	1	1		2.1Gg5-5	
2.1LgP6-1	not available	Duplex soils	B:Granite Hills 1	6	4	4	1	3	3	1	1		2.1Gg6-1	
2.1LgP7-1	F:m, blp, mg	Duplex soils, Sands	B:Granite Hills 2, U, L:Rg/uG2	4	3	4	1	2	3	1	1		2.1Sg7-1	
2.1LgP7-1	W:c, rg, yb	Yellow duplex soils	A:Amphitheatre, L:Rg/uG2, B:Granite Hills 1	7	3	4	1	3	3	1	1		2.1Gg7-1	
2.1LgP7-2	not available	Duplex soils	B:Granite Hills 1	7	3	4	1	3	3	1	1		2.1Gg7-2	
2.1LgP7-6	F:rg, yb	Yellow duplex soils	Mb:Greenvale	7	3	4	1	3	3	1	1		2.1Gg7-6	
2.1LmP4-1	M:	Stony red earths	A:Ingleburn, NC:Palaeozoic Sediments 1, L:Rg/uS3	4	3	4	1	2	4	1	1		2.1Gs4-1	

Table 6.1 continued on next page.

Table 6.1 Land Systems of Central Victorian Uplands (continued).

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	SUSCEPTIBILITY TO										LAND SYSTEM (Ed. 2)
				BIOMASS POTENTIAL	COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION	'HOME' LAND SYSTEM' (Ed.2)		
2.1LmP4-1	M:	Stony red earths	A:Ingleburn, NC:Palaeozoic Sediments 1, L:Rg/uS3	4	3	4	1	2	4	1	1		2.1Gs4-1	
2.1LmP4-2	F:yg, gb, ri	Red duplex soils	A:Wehla, NC:Palaeozoic Sediments 1, L:Rg/uS1, RgS1	4	4	4	1	3	3	1	1		2.1Gs4-2	
2.1LmP4-2	F:yg, gb, ri	Red duplex soils	A:Wehla, NC:Palaeozoic Sediments 1, L:Rg/uS1, RgS1	4	4	4	1	3	3	1	1	2.1Gs4-2	2.1Gs4-2	
2.1LmP4-3	M:W:ri, gb, yg	Red earths, Red duplex soils	C:Glenholt, L:RuS	4	4	4	1	3	3	1	1		2.1Gs4-3	
2.1LmP5-1	W:llb, rs, yb, ab, rg, yg	Red duplex soils, Yellow duplex soils	G:Ararat 1, Ararat 2, Ararat 3	5	4	4	1	3	3	1	1		2.1Gs5-1	
2.1LmP5-3	F:gb, yg, ri	Red duplex soils	A:Glenmona, NC:Palaeozoic Sediments 1, L:Rg/uS1, RgS1	5	4	4	1	3	3	1	1		2.1Gs5-3	
2.1LmP5-4	W:yg, gb, yb, rg	Yellow duplex soils	C:Glen Cooe, L:Lu/rS, R/Lug	5	4	4	1	3	3	1	1		2.1Gs5-4	
2.1LmP6-3	W:rs, rb, llb	Duplex soils	U	6	4	4	1	3	3	1	1		2.1Gs6-3	
2.1LmsP3-1	M:W:gb, yg	Stony red earths	A:Ingleburn, NC:Palaeozoic Sediments 1, L:Rg/uS3	3	3	4	1	2	4	1	1		2.1Gs3-1	
2.1LsbfPC5-1	not available	Brown duplex soils, Shallow stony earths	U:Keilor	3	3	3	2	2	4	2	1			
2.1LsbfPC6-1	not available	Yellow duplex soils, Brown earths	U: Tullamarine	4	4	3	1	2	3	3	1			
2.1LsmP4-1	M:	Stony red earths	A:Ingleburn, NC:Palaeozoic Sediments 1, L:Rg/uS3	4	3	4	1	2	4	1	1		2.1Gs4-1	
2.1LsmP4-2	F:yg, gb, ri	Red duplex soils	A:Wehla, NC:Palaeozoic Sediments 1, L:Rg/uS1, RgS1	4	4	4	1	3	3	1	1		2.1Gs4-2	
2.1LsmP5-1	W:llb, rs, yb, ab, rg, yg	Red duplex soils, Yellow duplex soils	G:Ararat 1, Ararat 2, Ararat 3	5	4	4	1	3	3	1	1		2.1Gs5-1	
2.1LsmP6-1	W:llb, rs, yb, ab, rg, yg	Red duplex soils, Yellow duplex soils	G:Ararat 1, Ararat 3, B:Palaeozoic Sediments 1, NC:Palaeozoic Sediments 1	6	4	4	1	3	3	1	1		2.1Gs6-1	
2.1LsP4-1	M:	Stony red earths	A:Ingleburn, NC:Palaeozoic Sediments 1, L:Rg/uS3	4	3	4	1	2	4	1	1		2.1Gs4-1	
2.1LsP4-2	F:yg, gb, ri	Red duplex soils	A:Wehla, NC:Palaeozoic Sediments 1, L:Rg/uS1, RgS1	4	4	4	1	3	3	1	1		2.1Gs4-2	
2.1LsP5-1	W:llb, rs, yb, ab, rg, yg	Red duplex soils, Yellow duplex soils	G:Ararat 1, Ararat 2, Ararat 3	5	4	4	1	3	3	1	1		2.1Gs5-1	
2.1LmP5-2	not available	Shallow stony earths, Red duplex soils	B:Palaeozoic Sediments 1, Metamorphics, U	5	4	4	1	2	4	1	1		2.1Gs5-2	
2.1LsP5-2	not available	Shallow stony earths, Red duplex soils	B:Palaeozoic Sediments 1, Metamorphics, U	5	4	4	1	2	4	1	1		2.1Gs5-2	

Table 6.1 continued on next page.

Table 6.1 Land Systems of Central Victorian Uplands (continued).

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	SUSCEPTIBILITY TO										LAND SYSTEM (Ed. 2)
				BIOMASS POTENTIAL	COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION	'HOME' LAND SYSTEM Ed.2)		
2.1LsP5-3	F:gb, yg, ri	Red duplex soils	A:Glenmona, NC:Palaeozoic Sediments 1, L:Rg/uS1, RgS1	5	4	4	1	3	3	1	1		2.1Gs5-3	
2.1LsP5-4	W:yg, gb, yb, rg	Yellow duplex soils	C:Glen Cooee, L:Lu/rS, R/Lug	5	4	4	1	3	3	1	1		2.1Gs5-4	
2.1LsP5-4	W:yg, gb, yb, rg	Yellow duplex soils	C:Glen Cooee, L:Lu/rS, R/Lug	5	4	4	1	3	3	1	1		2.1Gs5-4	
2.1LsP5-5	F:ri, gb, yg, rb, rs	Red duplex soils	C:Wellsford, U	5	4	4	1	3	3	1	1		2.1Gs5-5	
2.1LmP5-5	F:ri, gb, yg, rb, rs	Red duplex soils	C:Wellsford, U	5	4	4	1	3	3	1	1		2.1Gs5-5	
2.1LsP5-6	F:m, blp, mg	Duplex soils	U	5	4	4	2	3	3	1	1		2.1Gs5-6	
2.1LsP5-7	F:gb, wb, yb, rg	Mottled duplex soils	C:Knowsley	5	4	4	1	3	2	1	1		2.1Gs5-7	
2.1LsP5-8	not available	Brown earths	U: Keilor, Broadmeadows	5	4	4	2	2	3	1	1			
2.1LsP6-1	W:llb, rs, yb, ab, rg, yg	Red duplex soils, Yellow duplex soils	G:Ararat 1, Ararat 3, B:Palaeozoic Sediments 1, NC:Palaeozoic Sediments 1	6	4	4	1	3	3	1	1		2.1Gs6-1	
2.1LsP6-2	F:m, blp, mg	Red duplex soils, Yellow duplex soils	NC:Palaeozoic Sediments 1, B:Palaeozoic Sediments 2, U	6	4	4	1	2	3	1	1		2.1Gs6-2	
2.1LmP6-2	F:m, blp, mg	Red duplex soils, Yellow duplex soils	NC:Palaeozoic Sediments 1, B:Palaeozoic Sediments 2, U	6	4	4	1	2	3	1	1		2.1Gs6-2	
2.1LsP6-4	F:gb, yg, ri	Red duplex soils	A:Glenmona, L:Rg/uS1, Rg/uS2	6	4	4	1	3	3	1	1		2.1Gs6-4	
2.1LsP6-4	F:gb, yg, ri	Red duplex soils	A:Glenmona, L:Rg/uS1, Rg/uS2	6	4	4	1	3	3	1	1		2.1Gs6-4	
2.1LsP6-6	F:llb, yb, rb, rg	Mottled duplex soils	L:Lu/Rs	6	4	4	1	3	2	1	1		2.1Gs6-6	
2.1LsP6-7	F:rb, llb, rs, gb	Reddish brown earths	C:Wolfsrag	5	3	4	1	3	3	1	1		2.1Ss6-7	
2.1LsP6-8			U:Melbourne											
2.1LsP7-1	F:m, nlp, c, swg	Yellow earths, Mottled duplex soils	C:Wombat, L:LuS, HrS2	7	3	4	1	2	3	1	1		2.1Gs7-1	
2.1LsP7-2	F:m, blp, mg, brs	Yellow earths, Mottled duplex soils	U, B:Palaeozoic Sediments 1	7	3	4	1	2	3	1	1		2.1Gs7-2	
2.1LsP7-3	F:llb, rs, mg	Mottled duplex soils	L:Rg/uS2	7	3	4	1	3	2	1	1		2.1Gs7-3	
2.1LsP7-4	F:m, c	Yellow earths, Yellow duplex soils	L:RgS2	7	3	4	1	2	3	1	1		2.1Gs7-4	
2.1LmP7-4	F:m, c	Yellow earths, Yellow duplex soils	L:RgS2	7	3	4	1	2	3	1	1		2.1Gs7-4	
2.1LsP7-5	F:llb, rb, rg	Mottled duplex soils	L:Lu/rS	7	3	4	1	3	2	1	1		2.1Gs7-5	
2.1LsP8-1	F:m, nlp, c, swg	Friable earths, Mottled duplex soils	C:Wombat, L:LuS, B:Palaeozoic Sediments 1, U	6	2	4	1	2	3	1	1		2.1Gs8-1	
2.1MbP7-2	F:nlp, mg, m	Red friable earths	U, Mb:Mt William	6	2	3	2	1	3	1	1		2.1Sv7-2	
2.1MgP7-1	F:m, blp, mg	Duplex soils, Sands	B:Granite Hills 2, U, L:Rg/uG2	4	3	4	1	2	3	1	1		2.1Sg7-1	
2.1MsP6-1	F:rs, rb, llb, yb	Shallow stony loams, Stony red duplex soils	A:Pyrenees North, Pyrenees South, B:Palaeozoic Sediments 3, NC:Palaeozoic Sediments 3	3	3	4	2	2	4	1	1		2.1Ss6-1	

Table 6.1 continued on next page.

Table 6.1 Land Systems of Central Victorian Uplands (continued).

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	SUSCEPTIBILITY TO										LAND SYSTEM (Ed. 2)
				BIOMASS POTENTIAL	COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION	'HOME' LAND SYSTEM' (Ed.2)		
2.1MsP7-1	F:e, m, rs, rb, llb	Shallow stony loams, Stony red duplex soils	A:Pyrenees South, B:Palaeozoic Sediments 3, NC:Palaeozoic Sediments 3, Y:Doreen	4	3	4	2	2	4	1	1		2.1Ss7-1	
2.1MvP7-1	F:m, mg, nlp	Red earths, Brown duplex soils	C:Macedon, U	6	2	4	1	1	3	1	1		2.1Sv7-1	
2.1PbfQ4-2	W:gb, yb, bu	Red earths	L:PgB1	6	3	3	1	2	1	1	3	7.1Pvf4-2	2.1Pvf4-2	
2.1PbfQ4-3	W:gb, rg, bu	Red duplex soils, Red earths, Grey clays	L:PgB2	4	4	3	1	2	1	1	3	7.1Pvf4-3	2.1Pvf4-3	
2.1PbfQ5-2	W:gb, yg	Grey clays	A:Wareek, L:PgB5	5	4	3	1	2	1	2	1	7.1Pvf5-2	2.1Pvf5-2	
2.1PbfQ5-3	W:rg; G:	Yellow duplex soils, Red friable earths	B:Basalt Plains 4	5	4	3	1	2	2	2	1	7.1Pvf5-3	2.1Pvf5-3	
2.1PbfQ5-5	W:rg, yb	Yellow duplex soils, Grey clays	L:RgB3	5	4	3	1	2	1	2	1	7.1Pvf5-5	2.1Pvf5-5	
2.1PbfQ5-7	W:rg	Grey clays, Brown duplex soils	L:PgB3	5	4	2	1	3	1	1	1	7.1Pvf5-7	2.1Pvf5-7	
2.1PcfT5-3	F:gb, yg, ri	Red duplex soils	A:Glenmona, NC:Palaeozoic Sediments 1, L:Rg/uS1, RgS1	5	4	4	1	3	3	1	1		2.1Gs5-3	
2.1PcfT6-2	F:m, blp, mg	Red duplex soils, Yellow duplex soils	NC:Palaeozoic Sediments 1, B:Palaeozoic Sediments 2, U	6	4	4	1	2	3	1	1		2.1Gs6-2	
2.1Pfc4-5	W:llb, rb, rs; H:	Mottled duplex soils	A:Carapoee	4	4	4	1	2	2	1	2		2.1Pf4-5	
2.1Pfc4-6	F:gb, yg	Red duplex soils	A:Rathscar, L:RgC	4	4	3	1	3	2	1	2		2.1Pf4-6	
2.1Pfc4-7	W:gb, bu	Red duplex soils	A:Yeungroon	4	4	3	1	2	2	1	2		2.1Pf4-7	
2.1Pfc4-9	not available	Duplex soils	NC:Tertiary Sediments	4	4	3	1	2	1	1	2		2.1Pf4-9	
2.1Pfc5-1	not available	Duplex soils, Grey clays	B:Alluvial Plains, NC:Alluvial, C:White Hills	5	4	3	1	2	2	1	1		2.1Pf5-1	
2.1Pfc5-2	not available	Duplex soils	NC:Tertiary Sediments, B:Alluvial Plains	5	4	4	1	2	1	1	1		2.1Pf5-2	
2.1Pfc5-5	W:mg, m, blp	Mottled duplex soils	U	5	4	4	1	2	2	1	1		2.1Pf5-5	
2.1Pfc5-6	not available	Brown loams	U	5	3	3	1	2	1	1	1		2.1Pf5-6	
2.1PfgC4-2	W:gb, yg, bu	Red duplex soils	A:Dunluce, L:Rg/uG1	4	4	3	1	2	2	1	2		2.1Pf4-2	
2.1PfgC4-3	W:gb, yg	Red duplex soils	A:Gowar	4	4	3	1	2	2	1	2		2.1Pf4-3	
2.1PfgQP5-8	F:gb, llb	Mottled duplex soils	L:RgG2	5	4	4	1	3	2	1	1		2.1Pf5-8	
2.1PfgT4-12	F:gb, bu, yg, rb	Mottled duplex soils	L:RgG3	4	4	4	1	2	2	1	2		2.1Pf4-12	
2.1Pfq3-1	W:gb, yg, bu	Red duplex soils	W:Alluvium: Granitic, A:Buckrabanyule	3	4	3	1	3	2	1	2		2.1Pf3-1	
2.1Pfq3-2	W:gb, yg, bu	Red duplex soils	W:Alluvium: Sedimentary	3	4	3	1	3	2	1	2		2.1Pf3-2	
2.1Pfq4-1	W:gb, bu	Red duplex soils	A:Buckrabanyule	4	4	3	1	2	2	1	2		2.1Pf4-1	
2.1Pfq4-10	W:yg, gb, bu	Red duplex soils	A:Logan	4	4	3	1	2	1	1	2		2.1Pf4-10	
2.1Pfq4-11	W:gb, yg	Red duplex soils	A:Natte Yallock	4	4	3	1	2	1	1	2		2.1Pf4-11	

Table 6.1 continued on next page.

Table 6.1 Land Systems of Central Victorian Uplands (continued).

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	SUSCEPTIBILITY TO										LAND SYSTEM (Ed. 2)
				BIOMASS POTENTIAL	COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION	'HOME' LAND SYSTEM Ed.2)		
2.1PfQ4-13	not available	Brown loams	U	4	3	3	1	2	1	1	2		2.1Pf4-13	
2.1PfQ4-14	W:gb	Grey clays	L:PIA6	4	4	2	1	2	1	1	1		2.1Pf4-14	
2.1PfQ4-15	F:rg, gb, yb	Duplex soils	L:Pl/gA	4	4	3	1	2	2	1	2		2.1Pf4-15	
2.1PfQ4-16	W:gb	Duplex soils	L:PgG1	4	4	3	1	2	2	1	2		2.1Pf4-16	
2.1PfQ4-8	not available	Duplex soils, Grey clays	NC:Alluvial, Tertiary Sediments	4	4	3	1	2	1	1	2		2.1Pf4-8	
2.1PfQ5-7	F:rg, gb, yb	Duplex soils	L:Pl/gA	5	4	3	1	3	2	1	1		2.1Pf5-7	
2.1PfQ5-9	W:gb, yg, rg	Red duplex soils	C:Axe Creek	5	4	3	1	3	2	1	1		2.1Pf5-9	
2.1PfQ6-1	W:rg, yb, yg, gb	Yellow duplex soils	G:Mt William Creek 2, G:Mt William Creek 3, Mt William Creek 4, B:Alluvial Plains	6	4	4	1	2	2	2	1		2.1Pf6-1	
2.1PfQ6-2	W:rg, yb	Yellow duplex soils	G:Parrie Yalloak 1, Parrie Yalloak 2, B:Alluvial Plains	6	4	4	1	2	2	3	1		2.1Pf6-2	
2.1PfQ6-3	not available	Duplex soils, Grey clays	B:Alluvial Plains, NC:Alluvial	6	4	4	1	2	2	3	1		2.1Pf6-3	
2.1PfQ6-4	not available	Brown duplex soils, Brown earths	U:Pascoe Vale	6	4	4	1	2	2	3	1			
2.1PfQ6-6	W:gb, yb	Red duplex soils	A:Avoca	6	4	4	1	2	1	1	1		2.1Pf6-6	
2.1PfQ7-1	not available	Duplex soils	B:Alluvial Plains	7	4	4	1	2	2	3	1		2.1Pf7-1	
2.1Pft4-7	W:gb, bu	Red duplex soils	A:Yeungroon	4	4	3	1	2	2	1	2		2.1Pf4-7	
2.1Pft4-9	not available	Duplex soils	NC:Tertiary Sediments	4	4	3	1	2	1	1	2		2.1Pf4-9	
2.1Pft5-1	not available	Duplex soils, Grey clays	B:Alluvial Plains, NC:Alluvial, C:White Hills	5	4	3	1	2	2	1	1		2.1Pf5-1	
2.1Pft5-2	not available	Duplex soils	NC:Tertiary Sediments, B:Alluvial Plains	5	4	4	1	2	1	1	1		2.1Pf5-2	
2.1Pft5-3	W:gb, yg, bu, W/H:llb, gb	Red duplex soils, Mottled duplex soils	A:Dalyenong	5	4	3	1	3	2	1	1		2.1Pf5-3	
2.1Pft5-4	W:rb, rs, llb, gb, yg	Mottled duplex soils, Shallow sands	C:White Hills, L:RgT	5	4	4	1	2	2	1	2		2.1Pf5-4	
2.1Pft6-4	F:m, blp, mg	Mottled duplex soils, Yellow duplex soils	B:Tertiary, U, L:Lu/rS, NC:Tertiary Sediments	6	4	4	1	2	2	1	1		2.1Pf6-4	
2.1Pft6-5	W/H:llb, rb, rs, yg, gb	Mottled duplex soils, Red duplex soils	A:Percydale, U	6	4	4	1	2	2	1	1		2.1Pf6-5	
2.1Pft6-7	W:llb, rb	Mottled duplex soils, Sands	L:RgT	6	4	4	1	2	2	1	1		2.1Pf6-7	
2.1Pft7-2	not available	Mottled duplex soils, Yellow duplex soils	B:Tertiary, U	7	3	4	1	2	1	1	1		2.1Pf7-2	
2.1Pft7-3	H/W:llb, rs, rb	Mottled duplex soils	A:Glenlogie, L:RgT	7	3	4	1	2	1	1	1		2.1Pf7-3	
2.1PmP4-1	M:	Stony red earths	A:Ingleburn, NC:Palaeozoic Sediments 1, L:Rg/uS3	4	3	4	1	2	4	1	1		2.1Gs4-1	
2.1PmP5-3	F:gb, yg, ri	Red duplex soils	A:Glenmona, NC:Palaeozoic Sediments 1, L:Rg/uS1, RgS1	5	4	4	1	3	3	1	1		2.1Gs5-3	
2.1PRbQ7-2	W:mg	Stony earths	L:RgB2, PdB	6	3	4	1	2	3	1	1	7.2Pv7-2	2.1Pv7-2	

Table 6.1 continued on next page.

Table 6.1 Land Systems of Central Victorian Uplands (continued).

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	SUSCEPTIBILITY TO										LAND SYSTEM (Ed. 2)
				BIOMASS POTENTIAL COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION	'HOME' LAND SYSTEM' Ed.2)			
2.1PRfC4-1	W:bb, bu, yg, gb, rg	Red clays, Grey clays, Red duplex soils	W: Aeolian Plains 1, Aeolian Plains 2, G: Horsham 1, Horsham 2, NC: Tertiary Sediments, A: Dooboobetic	4	4	2	1	3	2	1	2	6.1PRf4-1	2.1PRf4-1	
2.1PRfC4-17	W:gb, yg	Mottled duplex soils, Sands	L:PgG2, L:RgT	4	4	4	1	2	2	1	2		2.1Pf4-17	
2.1PsfQP5-4	W:yg, gb, yb, rg	Yellow duplex soils	C: Glen Cooee, L: Lu/rS, L: R/Lug	5	4	4	1	3	3	1	1		2.1Gs5-4	
2.1PsP4-2	F:yg, gb, ri	Red duplex soils	A: Wehla, NC: Palaeozoic Sediments 1, L: Rg/uS1, RgS1	4	4	4	1	3	3	1	1		2.1Gs4-2	
2.1PsP5-3	F:gb, yg, ri	Red duplex soils	A: Glenmona, NC: Palaeozoic Sediments 1, L: Rg/uS1, L: RgS1	5	4	4	1	3	3	1	1		2.1Gs5-3	
2.1PsP5-3	F:gb, yg, ri	Red duplex soils	A: Glenmona, NC: Palaeozoic Sediments 1, L: Rg/uS1, L: RgS1	5	4	4	1	3	3	1	1		2.1Gs5-3	
2.1PsP5-4	W:yg, gb, yb, rg	Yellow duplex soils	C: Glen Cooee, L: Lu/rS, L: R/Lug	5	4	4	1	3	3	1	1		2.1Gs5-4	
2.1PsP6-2	F:m, blp, mg	Red duplex soils, Yellow duplex soils	NC: Palaeozoic Sediments 1, B: Palaeozoic Sediments 2, U	6	4	4	1	2	3	1	1		2.1Gs6-2	
2.1RbT6-1	not available	Yellow duplex soils	U: Melbourne	6	4	3	1	1	3	1	1			
2.1RfT4-4	W:yg, gb	Red duplex soils	A: Berrimal	4	4	3	1	2	2	1	2		2.1Pf4-4	
2.1RfT5-2	not available	Duplex soils	NC: Tertiary Sediments, B: Alluvial Plains	5	4	4	1	2	1	1	1		2.1Pf5-2	
2.1RfT7-3	F:llb, rs, mg	Mottled duplex soils	L: Rg/uS2	7	3	4	1	3	2	1	1		2.1Gs7-3	
2.1RgP4-1	W:brg, gb, yb	Mottled duplex soils	L: Rg/uG3	4	4	4	1	3	2	1	2		2.1Gg4-1	
2.1RgP5-1	W:rg, yb, mg; F:brs, m	Yellow duplex soils	G: Mirranatwa 1, G: Mirranatwa 3, NC: Granite 1	5	4	4	1	3	3	1	1		2.1Gg5-1	
2.1RgP5-3	W:rs, rb, llb, gb, yb	Mottled duplex soils	C: Lonsdale	5	4	4	1	3	2	1	2		2.1Gg5-3	
2.1RgP5-6	W:llb, yb, rg	Mottled duplex soils	L: Rg/uG2	5	4	4	1	3	2	1	1		2.1Gg5-6	
2.1RgP6-2	W:nlp, c, rg	Mottled duplex soils	C: Elphinstone	6	4	4	1	3	2	1	1		2.1Gg6-2	
2.1RgP6-3	F:c, mg, nlp, swg	Mottled duplex soils	C: Sidonia, L: Rg/uG2, U	6	4	4	1	3	2	1	1		2.1Gg6-3	
2.1RgP6-4	W:rg, llb, gb, rs, yb	Mottled duplex soils	C: Sutton Grange	6	4	4	1	3	2	1	1		2.1Gg6-4	
2.1RgP6-5	not available	Mottled duplex soils	U	6	4	4	1	3	2	1	1		2.1Gg6-5	
2.1RgP7-3	F:c, mg, nlp, swg	Mottled duplex soils	C: Sidonia	7	3	4	1	3	2	1	1		2.1Gg7-3	
2.1RgP7-4	not available	Mottled duplex soils	U	7	3	4	1	3	2	1	1		2.1Gg7-4	
2.1RgP7-5	W:rg, yb, mg; F:brs, m	Yellow duplex soils	G: Mirranatwa	7	3	4	1	3	3	1	1		2.1Gg7-5	
2.1RmsP4-1	M:	Stony red earths	A: Ingleburn, NC: Palaeozoic Sediments 1, L: Rg/uS3	4	3	4	1	2	4	1	1		2.1Gs4-1	
2.1RPfG4-18	M:	Mottled duplex soils	L: RgG1	4	4	4	1	2	2	1	2		2.1Pf4-18	

Table 6.1 continued on next page.

Table 6.1 Land Systems of Central Victorian Uplands (continued).

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	SUSCEPTIBILITY TO										LAND SYSTEM (Ed. 2)
				BIOMASS POTENTIAL	COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION	'HOME' LAND SYSTEM Ed.2)		
2.1RsmP4-2	F:yg, gb, ri	Red duplex soils	A:Wehla, NC:Palaeozoic Sediments 1, L:Rg/uS1, L:RgS1	4	4	4	1	3	3	1	1		2.1Gs4-2	
2.1RsmP4-3	M:W:ri, gb, yg	Red earths, Red duplex soils	C:Glenholt, L:RuS	4	4	4	1	3	3	1	1		2.1Gs4-3	
2.1RsP4-2	F:yg, gb, ri	Red duplex soils	A:Wehla, NC:Palaeozoic Sediments 1, L:Rg/uS1, L:RgS1	4	4	4	1	3	3	1	1		2.1Gs4-2	
2.1RsP4-3	M:W:ri, gb, yg	Red earths, Red duplex soils	C:Glenholt, L:RuS	4	4	4	1	3	3	1	1		2.1Gs4-3	
2.1RsP4-4	W:gb, wb, yg	Red duplex soils	C:Muskerry	4	4	4	1	3	3	1	1		2.1Gs4-4	
2.1RsP4-5	W:gb, wb, yb, rg	Reddish brown earths, Red duplex soils	C:Myola East, MV:Hills Sedimentary, MV:Hills Cambrian	4	3	4	1	3	3	1	1		2.1Gs4-5	
2.1RsP4-6	F:ri, gb, yg, rb	Red duplex soils	C:Wellsford	4	4	4	1	3	3	1	1		2.1Gs4-6	
2.1RsP4-7	F:gb, wb, yb, rg	Mottled duplex soils	C:Knowsley	4	4	4	1	3	2	1	1		2.1Gs4-7	
2.1RsP5-1	W:llb, rs, yb, ab, rg, yg	Red duplex soils, Yellow duplex soils	G:Ararat 1, G:Ararat 2, G:Ararat 3	5	4	4	1	3	3	1	1		2.1Gs5-1	
2.1RsP5-2	not available	Shallow stony earths, Red duplex soils	B:Palaeozoic Sediments 1, B:Metamorphics, U	5	4	4	1	2	4	1	1		2.1Gs5-2	
2.1RsP5-3	F:gb, yg, ri	Red duplex soils	A:Glenmona, NC:Palaeozoic Sediments 1, L:Rg/uS1, L:RgS1	5	4	4	1	3	3	1	1		2.1Gs5-3	
2.1RsP5-4	W:yg, gb, yb, rg	Yellow duplex soils	C:Glen Cooee, L:Lu/rS, L:R/Lug	5	4	4	1	3	3	1	1		2.1Gs5-4	
2.1RsP5-4	W:yg, gb, yb, rg	Yellow duplex soils	C:Glen Cooee, L:Lu/rS, L:R/Lug	5	4	4	1	3	3	1	1		2.1Gs5-4	
2.1RsP5-5	F:ri, gb, yg, rb, rs	Red duplex soils	C:Wellsford, U	5	4	4	1	3	3	1	1		2.1Gs5-5	
2.1RsP5-6	F:m, blp, mg	Duplex soils	U	5	4	4	2	3	3	1	1		2.1Gs5-6	
2.1RsP5-7	F:gb, wb, yb, rg	Mottled duplex soils	C:Knowsley	5	4	4	1	3	2	1	1		2.1Gs5-7	
2.1RsP6-2	F:m, blp, mg	Red duplex soils, Yellow duplex soils	NC:Palaeozoic Sediments 1, B:Palaeozoic Sediments 2, U	6	4	4	1	2	3	1	1		2.1Gs6-2	
2.1RsP6-4	F:gb, yg, ri	Red duplex soils	A:Glenmona, L:Rg/uS1, L:Rg/uS2	6	4	4	1	3	3	1	1		2.1Gs6-4	
2.1RsP6-5	F:c, yb, m	Yellow earths, Yellow duplex soils	L:RgS2	6	3	4	1	2	3	1	1		2.1Gs6-5	
2.1RsP6-7	F:gb, wb, yb, rg	Mottled duplex soils	C:Knowsley	6	4	4	1	3	2	1	1		2.1Gs6-7	
2.1RsP7-1	F:m, nlp, c, swg	Yellow earths, Mottled duplex soils	C:Wombat, L:LuS, L:HrS2	7	3	4	1	2	3	1	1		2.1Gs7-1	
2.1RsP7-2	F:m, blp, mg, brs	Yellow earths, Mottled duplex soils	U, B:Palaeozoic Sediments 1	7	3	4	1	2	3	1	1		2.1Gs7-2	
2.1RsP7-3	F:llb, rs, mg	Mottled duplex soils	L:Rg/uS2	7	3	4	1	3	2	1	1		2.1Gs7-3	
2.1RsP7-4	F:m, c	Yellow earths, Yellow duplex soils	L:RgS2	7	3	4	1	2	3	1	1		2.1Gs7-4	
WEST VICTORIAN UPLANDS														
2.2. PROMINENT RIDGES (GRAMPIANS)														
2.2HsP4-1	W:brs, m, llb	Shallow stony sands	G:Grampians Ranges 2	1	2	4	1	1	4	1	1		2.2Ss4-1	

Table 6.1 continued on next page.

Table 6.1 Land Systems of Central Victorian Uplands (continued).

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	SUSCEPTIBILITY TO										LAND SYSTEM (Ed. 2)
				BIOMASS POTENTIAL	COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION	'HOME' LAND SYSTEM' Ed.2)		
2.2HsP6-1	H:	Shallow stony sands, Stony yellow earths	SW:Mt Dundas	3	2	4	1	1	4	1	1		2.2Ss6-1	
2.2MsP7-1	W:brs, m, lb	Shallow stony sands	G:Grampians Ranges 1	4	2	4	1	1	4	1	1		2.2Ss7-1	
2.2PbfQ6-2	W:rg; G:	Yellow clays, Yellow duplex soils	G:Dunkeld, SW:Dunkeld, B:Basalt Plains 3, U	6	4	4	1	3	2	2	1	7.1Pvf6-2	2.2Pvf6-2	
2.2PcQ7-1	H/W:ab, brs, m	Yellow sands	G:Grampians Plains 1, Grampians Plains 2	7	2	4	1	2	2	4	1		2.2Pc7-1	
2.2Pfc6-1	W:rg, yb, yg, gb	Yellow duplex soils	G:Mt William Creek 1, Mt William Creek 3	6	4	4	1	2	2	3	1		2.2Pf6-1	
2.2Pfc6-2	W:rg, yb	Yellow duplex soils	G:Parrie Yallock 1, Parrie Yallock 2, B:Alluvial Plains	6	4	4	1	2	2	3	1	2.1Pf6-2	2.2Pf6-2	
2.2PfcQ7-1	H/W:ab, brs	Yellow duplex soils, Pale sands	G:Moora Valley 1, Moora Valley 2, Moora Valley 3	7	3	4	1	2	2	4	1		2.2Pf7-1	
2.2PfQ4-1	not available	Red duplex soils	W:Alluvium-Sedimentary, G:Ullswater 2	4	4	3	1	2	2	1	1		2.2Pf4-1	
2.2RgP7-1	W:rg, yb, mg; F:brs, m	Yellow duplex soils	G:Mirranatwa 2, Mirranatwa 4	7	3	4	1	3	3	1	1		2.2Gg7-1	
WEST VICTORIAN UPLANDS														
2.3. DISSECTED TABLELAND (DUNDAS TABLELAND)														
2.3DRcfQ6-1	W:brs	Sandy mottled duplex soils	WW:Ru13	6	2	3	1	2	3	2	4			
2.3HsgbPT6-1	W:rg	Sandy mottled duplex soils, brown duplex, red duplex	WW:Hd18	3	3	3	2	3	3	1	3			
2.3HsP7-1	W:brs, m, lb	Shallow stony sands	G:Grampians Ranges 1	4	2	4	1	1	4	1	1	2.2Ss7-1	2.3Ss7-1	
2.3LDcfQ6-1	W:brs	Sandy mottled duplex soils	WW:Lu13	6	2	3	1	2	3	2	4			
2.3LsgbPC6-1	W:rg	Sandy mottled duplex soils, brown duplex, red duplex	WW:Ld18	6	3	3	2	3	3	1	3			
2.3LsgbPC6-2	W:rg	Sandy mottled duplex soils, brown duplex, red duplex	WW:Lu18	6	3	3	2	3	3	1	3			
2.3PcQ5-1	W/H:yg; W:yg, yb	Pale sands, Yellow duplex soils	G:Warratong	5	2	3	1	2	1	2	4	6.1Pc5-1	2.3Pc5-1	
2.3Pfc6-1	W:bu,blb	Grey clays	WW:Pg10	6	4	2	1	3	2	2	2			
2.3Pfc7-1	F:brs; H/W:ab	Yellow duplex soils, Pale sands	G:Moora Valley	7	3	4	1	2	1	4	1		2.3Pf7-1	
2.3Pfc6-1	W:rg	Sandy mottled duplex soils	WW:Pg12	6	2	3	1	3	2	2	4			
2.3Pfc6-2	W:rg	Sandy mottled duplex soils	WW:Pu12	6	2	3	1	3	2	2	4			
2.3Pft5-1	W:gb, yb	Mottled duplex soils	G:Brimpaen 2	5	4	4	1	3	1	1	1		2.3Pf5-1	
2.3Pft6-1	W:rg, mg	Mottled duplex soils	G:Dundas 1, Dundas 5, SW:Dundas	6	3	4	1	3	2	1	1		2.3Pf6-1	
2.3Pft7-1	W:rg, yb	Mottled duplex soils	G:Brimpaen 1, Brimpaen 2, Brimpaen 3	7	3	4	1	2	2	1	1		2.3Pf7-1	
2.3RLfvgTP6-1	W:rg, mg	Yellow duplex soils	K:Glenelg, G:Dundas 2, Dundas 3, SW:Glenelg	6	4	4	2	3	2	1	1		2.3Gf6-1	

Table 6.1 continued on next page.

Table 6.1 Land Systems of Central Victorian Uplands (continued).

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	SUSCEPTIBILITY TO										LAND SYSTEM (Ed. 2)
				BIOMASS POTENTIAL	COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION	'HOME' LAND SYSTEM Ed.2)		
2.3RPaQ6-1	H/W:brs	Pale sands	G:Kowree 2	6	2	4	1	2	1	1	1		2.3RPa6-1	
2.3RPaQ7-1	H/W:brs	Pale sands	G:Kowree 2	7	2	4	1	2	1	1	1		2.3RPa7-1	
2.3RsgbPC6-1	W:rg	Sandy mottled duplex soils, brown duplex, red duplex	WW:Rd18	6	3	3	2	3	3	1	3			
2.3RsgbPC6-2	W:rg	Sandy mottled duplex soils, brown duplex, red duplex	WW:Ru18	6	3	3	2	3	3	1	3			
2.3RsmP7-1	W:llb, rs, yb, ab, rg, yg	Red duplex soils, Yellow duplex soils	G:Ararat 3	7	3	4	1	3	2	1	1		2.3Gs7-1	
2.3SfQ6-1	W:rg, blb	Duplex	WW:Wg15	6	2	3	1	3	2	4	4			
2.3SfQ6-2	W:rg, blb	Duplex	WW:Wg15	6	2	3	1	3	2	4	4			
WEST VICTORIAN UPLANDS														
2.4. DISSECTED TABLELAND (MERINO TABLELAND)														
2.4HsgbPT6-1	W:rg	Sandy mottled duplex soils, brown duplex, red duplex	WW:Hd18	3	3	3	2	3	3	1	3			
2.4HsM6-1	G/W:rg	Dark clays	SW:Casterton	6	3	1	2	3	2	1	1		2.4Gs6-1	
2.4PfT6-1	W:rg, mg	Mottled duplex soils	SW:Dundas	6	4	4	2	3	2	1	1		2.4Pf6-1	

Table 6.2 Land Systems of South Victorian Uplands.

3.1 DISSECTED FAULT BLOCKS (OTWAY RANGES)													
3.1HsM7-2	F:m, nlp, mgg	Brown duplex soils, Brown earths	O:Forrest	6	3	4	2	1	3	1	1		3.1Ss7-2
3.1HsM7-3	F:m, m, ri, nlp	Brown earths, Brown duplex soils	O:Lorne	6	3	4	2	1	3	1	1		3.1Ss7-3
3.1HsM7-4	F:m, m, ma, brs	Black sands, Pale sands, Brown earths	O:Redwater Creek	4	2	4	2	1	2	1	1		3.1Ss7-4
3.1HsM7-5	F:m, swg, sb	Brown earths	O:Yahoo Creek	6	3	4	2	1	3	1	1		3.1Ss7-5
3.1LsM7-1	F:m, m, ma	Brown earths	O:Mount Sabine	9	3	4	2	1	2	1	1		3.1Gs7-1
3.1LsM8-1	F:ma, m	Brown earths	O:Beech Forest	6	2	4	2	1	1	1	1		3.1Gs8-1
3.1MsM7-1	F:ma, m, m, m	Brown earths	O:Aire	6	3	4	2	1	3	1	1		3.1Ss7-1
3.2. MODERATELY DISSECTED BLOCKS (BARRABOOL HILLS)													
3.2HsM5-2	not available	Yellow duplex soils	U: Barrabool Hills	5	4	4	1	2	3	1	1		3.2Gs5-2
3.2LsM5-1	not available	Yellow duplex soils	U: Barrabool Hills	5	4	4	1	2	3	1	1		3.2Gs5-1
3.3. MODERATELY DISSECTED RIDGES (MORNINGTON PENINSULA)													
3.3HgP7-1	not available	sandy, mottled duplex,	U: Mt. Eliza?	7	3	3	2	2	3	1	1		
3.3HsM7-1	F:m, nlp, blp	Yellow earths	WB:Strzelecki	6	3	4	2	1	2	1	1	3.4Ss7-1	3.3Ss7-1
3.3LbfC7-2	F:m, m	Red friable earths	WB:Red Hill, U	9	2	3	1	2	2	1	1		3.3Gvf7-2
3.3LgP7-1	F:m, nlp, mg	Yellow duplex soils	WB:Garfield, U: Mornington	7	3	3	1	2	2	1	1	1.1Gg7-1	3.3Gg7-1
3.3LsP7-1	F:m, sls	Yellow duplex soils	WB:Hallam, U: Langwarrin	7	3	4	1	3	2	1	1		3.3Gs7-1
3.3MgP7-1	F:m, nlp, llb	Yellow duplex soils, Mottled duplex soils	U	7	3	4	1	3	2	1	1		3.3Sg7-1

Table 6.2 continued on next page.

Table 6.2 Land Systems of South Victorian Uplands (continued).

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	SUSCEPTIBILITY TO										LAND SYSTEM (Ed. 2)
				BIOMASS POTENTIAL COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION	'HOME' LAND SYSTEM' (Ed.2)			
3.3Pbfc7-1	W:m, sls	Grey clays, Yellow duplex soils	WB:Flinders, U	7	3	3	1	3	1	3	1		3.3Pvf7-1	
3.3PCcC6-1	Sc;; W:mg	Pale sands, Yellow duplex soils	WB:Cranbourne	6	2	4	1	2	1	1	1		3.3PCc6-1	
3.3PCcC7-1	Sc;; W:mg	Pale sands, Yellow duplex soils	WB:Cranbourne	7	2	4	1	2	1	1	1		3.3PCc7-1	
3.3PCclQ7-1	H;; W:mg, brs	Sandy earths	SW:Nelson	7	2	2	1	1	1	1	2	8.5PCclQ7- 1	3.3Pclc7-1	
3.3PIQ7-2	Sc:	Yellow earths, Grey clays, Yellow duplex soils	WB:Merricks	7	3	4	1	2	1	4	1		3.3Pf7-2	
3.3PIQ7-4	Se:	Grey clays, Yellow duplex soils	U	4	3	4	1	2	3	1	1		3.3Pf7-4	
3.3Pft7-3	G:	Yellow duplex soils	WB:Narre	7	3	4	1	2	1	3	1		3.3Pf7-3	
3.3RfcQ6-1	W:m, nlp	Yellow duplex soils	WB:Bittern	6	3	4	2	2	1	3	1		3.3Pf7-1	
3.3RfQ6-1	W:m, nlp	Yellow duplex soils	WB:Bittern	6	3	4	2	2	1	3	1		3.3Pf7-1	
3.3RfQ7-1	W:m, nlp	Yellow duplex soils	WB:Bittern, U: Hampton Park	7	3	4	2	2	1	3	1		3.3Pf7-1	
3.4. DISSECTED FAULT BLOCKS (SOUTH GIPPSLAND RANGES)														
3.4FfcQ7-1	F:mg, swg, m, nlp	Duplex soils, Sands	SG:River Valleys	7	3	4	1	2	2	1	1	9.3Ffc7-1	3.4Ffc7-1	
3.4FfQ7-1	F:swg	Dark earths	GL:Traralgon	9	3	3	1	1	1	3	1	9.3Ff7-1	3.4Ff7-1	
3.4Hft8-1	F:m, y	Earths, Duplex soils	GL:Haunted Hills	3	2	4	2	1	2	1	1		3.4Sf8-1	
3.4HsM7-1	F:m, nlp, swg, bog	Brown earths, Yellow duplex soils	SG:Ranges 3	9	3	4	2	1	2	1	1		3.4Gs7-1	
3.4HsM8-2	F:ma	Earths	GL:Gunyah	3	2	4	2	1	2	1	1		3.4Ss8-2	
3.4HsM8-3	F:ma	Earths	GL:Livingston	3	2	4	2	1	2	1	1		3.4Ss8-3	
3.4LbT7-1	F:m,mg, nlp, mg	Red friable earths	WB:Warragul, GL:Neerim, GLA:Kjergaard, SG:Tbr Plateaux	9	2	3	2	2	2	1	1		3.4Gv7-1	
3.4LbT7-2	F:m, mg, nlp	Earths, Duplex soils	GL:Delburn	9	3	4	1	2	2	1	1		3.4Gv7-2	
3.4LbT7-3	F:m,mg, m, nlp, mg	Red friable clays	GL:Thorpdale, SG:Tbr Plateaux, GLA:Glenveig	9	3	4	2	1	2	1	1		3.4Gv7-3	
3.4LcfC7-2	F:m, nlp	Pale sands, Yellow duplex soils	SG:Foothills & Downs 1	7	2	4	1	2	2	1	1	9.3Gcf7-2	3.4Gcf7-2	
3.4LfcT7-1	F:m, nlp, blp	Yellow duplex soils	WB:Athlone	7	3	4	1	2	2	1	1		3.4Gf7-1	
3.4LfcT7-2	F:m, ab, y, nlp	Sands, Earths, Duplex soils	GL:Anderson 2, SG:Foothills and Downs 1	7	2	4	1	2	2	1	1	9.3Gfc7-2	3.4Gfc7-2	
3.4LsP7-8	F:m, blp	Yellow duplex soils	WB:Tarago	7	3	4	1	2	3	1	1	1.1Gs7-8	3.4Gs7-8	
3.4MsM7-1	F:m, nlp, blp	Yellow earths	SG:Ranges 2, WB:Strzelecki	6	3	4	2	1	2	1	1		3.4Ss7-1	
3.4MsM7-2	F:m, nlp, blp	Shallow stony loams, Yellow earths	SG:Ranges 2	4	3	4	2	1	4	1	1		3.4Ss7-2	
3.4MsM8-1	F:ma	Earths	GL:Jeeralang, WB:Strzelecki, GLA:Callignee, Elms, SG:Ranges 2	3	2	4	2	1	2	1	1		3.4Ss8-1	

Table 6.2 continued on next page.

Table 6.2 Land Systems of South Victorian Uplands (continued).

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	SUSCEPTIBILITY TO										LAND SYSTEM (Ed. 2)
				BIOMASS POTENTIAL	COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION	'HOME' LAND SYSTEM Ed.2)		
3.4PbC7-1	W:m, sls	Grey clays, Yellow duplex soils	WB:Flinders, U	7	3	3	1	3	1	3	1	3.3Pvf7-1	3.4Pvf7-1	
3.4PcC7-1	W:m, mg	Pale sands, Yellow duplex soils	WB:Nyora	7	2	4	1	1	1	2	1	8.4Pc7-1	3.4Pc7-1	
3.4PfC7-1	F:wsa, mg	Yellow earths	WB:Ripplebrook	9	3	4	1	2	2	1	1		3.4Pf7-1	
3.4PfcC7-2	F:m, ys, ws, nlp	Yellow duplex soils, Pale sands	SG:Foothills & Downs 2	7	3	4	1	2	2	1	1	9.3Pfc7-2	3.4Pfc7-2	
3.5. DISSECTED OUTLIER (WILSON'S PROMONTORY)														
3.5HgP7-2	H;; Sc:m, brs	Duplex soils, Pale sands	WB:2	4	2	4	1	1	3	1	1		3.5Sg7-2	
3.5MgP7-1	F:brs, m, nlp, mgg; H;; Sc:	Duplex soils, Earths	WB:1	4	2	4	1	1	3	1	1		3.5Sg7-1	
3.5PcQ7-1	H;; W:	Pale sands	WB:7	7	2	4	1	1	1	1	1		3.5Pc7-1	
3.5PcQ7-2	H;; W:	Pale sands	WB:8	7	2	4	1	1	1	1	1		3.5Pc7-2	
3.5PcQ7-3	H:	Peats, Saline soils	WB:9	7	2	3	1	4	1	4	1		3.5Pc7-3	
3.5PfcQ7-1	F:mb, lp	Sandy earths	WP:3	7	1	4	1	1	1	1	1		3.5Pfc7-1	

Table 6.3 Land Systems of the Murray Basin Plains.

RIVERINE PLAIN													
4.1. PRESENT FLOODPLAIN (MURRAY VALLEY)													
4.1DPcfQ2-1	M:	Reddish yellow sands, Sandy red duplex soils	M:Central Mallee	2	2	2	1	2	1	1	4	5.1EPcf2-1	4.1EPcf2-1
4.1FfcQ2-1	W:rg, bb; G:	Grey clays, Grey sands	M:Lindsay Island, MV:Flood Plain 2	2	4	2	1	2	1	1	1		4.1Ffc2-1
4.1FfcQ3-1	W:rg, bb; G:	Grey clays, Grey sands	M:Tyrrell Creek, L:PIA4, MV:Flood Plain 1, Flood Plain 2	3	4	2	1	2	1	1	1		4.1Ffc3-1
4.1FfcQ4-1	F:rg	Grey clays, Grey sands	MV:Flood Plain 2	4	4	2	1	2	1	1	1		4.1Ffc4-1
4.1FfcQ5-1	F:rg	Grey clays, Grey sands	MV:Flood Plain 2, Gn:FP9	5	4	2	1	2	1	1	1		4.1Ffc5-1
4.1FfcQ6-1	F:rg	Grey clays, Grey sands	MV:Flood Plain 2, NE:Murray	6	4	2	1	2	1	1	1		4.1Ffc6-1
4.1FSfcQ4-1	F/W:gb, bu, yb, bb, rg	Grey clays, Calcareous clays	MV:Lake & Lunette	2	4	2	1	3	2	1	3		4.1FLfc4-1
4.1FSfQ3-1	W:bu, scp, bb	Red duplex soils, Yellow duplex soils, Grey clays	MV:Lake & Lunette	3	4	3	1	4	2	1	2	4.2FLf3-1	4.1FLf3-1
4.1FWcfQ2-1	W:rg, bb, scp; m:	Grey sands, Grey clays, Reddish yellow sands	M:Lindsay Island	2	2	2	1	2	1	1	2		4.1FWcf2- 1
4.1PfQ3-1	G/W:bb	Red duplex soils	M:Tyrrell Creek, W:Alluvial Plain 1, Alluvial Plain 2, MV:Riverine Plain 5, Riverine Plain 6, A:Woosang, L:PIA1	3	4	2	1	4	2	1	3	4.2Pf3-1	4.1Pf3-1
4.1PfQ3-3	W:gb	Red duplex soils	L:PIA5, PgA1	3	4	3	1	2	1	1	3	4.2Pf3-3	4.1Pf3-3
4.1PfQ4-1	W:gb, yb, rg	Red duplex soils	MV:Riverine Plain 6	4	4	3	1	3	1	1	2	4.2Pf4-1	4.1Pf4-1

Table 6.3 continued on next page.

Table 6.3 Land Systems of Murray Basin Plains (continued).

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	SUSCEPTIBILITY TO										LAND SYSTEM (Ed. 2)
				BIOMASS POTENTIAL	COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION	'HOME' LAND SYSTEM (Ed.2)		
4.1SfQ2-1	W:scp, be; m:	Red duplex soils, Yellow duplex soils	M:Lindsay Island	2	4	2	1	1	2	1	3		4.1Lf2-1	
4.1SfQ3-1	W:scp, bu; m:	Red duplex soils, Yellow duplex soils	M:Raak	3	4	2	1	1	2	1	3		4.1Lf3-1	
RIVERINE PLAIN														
4.2. OLDER ALLUVIAL PLAIN (SHEPPARTON)														
4.2FfcQ3-1	W:rg, bb; G:	Grey clays, Grey sands	M:Tyrrell Creek, L:PIA4, MV:Flood Plain 1, Flood Plain 2	3	4	2	1	2	1	1	1	4.1Ffc3-1	4.2Ffc3-1	
4.2SfQ2-1	W:scp, be; m:	Red duplex soils, Yellow duplex soils	M:Lindsay Island	2	4	2	1	1	1	1	3		4.2Lf2-1	
4.2SfQ3-1	W:scp, bu; m:	Red duplex soils, Yellow duplex soils	M:Raak	3	4	2	1	1	2	1	3		4.2Lf3-1	
4.2FSfQ3-1	W:bu, scp, bb	Red duplex soils, Yellow duplex soils, Grey clays	MV:Lake & Lunette, W:Lake and Lunette 1	3	4	3	1	4	2	1	3		4.2FLf3-1	
4.2FSfQ4-1	W:scp, bu, bb; G/R:	Red duplex soils, Grey clays	MV:Lake & Lunette, NC:Alluvial	4	4	3	1	3	2	1	3		4.2FLf4-1	
4.2RsP4-2	F:yg, gb, ri	Red duplex soils	A:Wehla, NC:Palaeozoic Sediments 1, L:Rg/uS1, RgS1	4	4	4	1	3	3	1	1	2.1Gs4-2	4.2Gs4-2	
4.2LsP5-1	F:gb, yg, rb, rs, ri	Shallow stony earths, Duplex soils	MV:Hills Sedimentary, NC:Palaeozoic Sediments 1, Gn:LHu2, Pug8	5	3	4	1	3	3	1	1	1.1Gs5-1	4.2Gs5-1	
4.2RsP5-3	F:gb, yg, ri	Red duplex soils	A:Glenmona, NC:Palaeozoic Sediments 1, L:Rg/uS1, RgS1	5	4	4	1	3	3	1	1	2.1Gs5-3	4.2Gs5-3	
4.2LsP6-1	W:gb, rb, rs, llb	Shallow stony earths, Duplex soils	MV:Hills Sedimentary, NC:Palaeozoic Sediments 1, NE:Lurg, Gn:LHu2, Ru2, Pug8, DSvg2, Rug5, Sg2, LHR2	6	3	4	1	3	3	1	1	1.1Gs6-1	4.2Gs6-1	
4.2PfcQ4-1	W:gb, bu, yb, wcp, bb, rg	Sands, Duplex soils, Grey clays	MV:Riverine Plain 4	4	2	4	1	2	1	2	2		4.2Pfc4-1	
4.2PfcQ5-1	W:gb, bu, yb, wcp, bb, rg	Sands, Duplex soils, Grey clays	MV:Riverine Plain 4	5	2	4	1	2	1	2	2		4.2Pfc5-1	
4.2PfcQ2-1	Sh:	Red duplex soils, Brown duplex soils	M:Neds Corner	2	4	2	1	3	2	1	3		4.2Pf2-1	
4.2PfcQ3-1	G/W:bb	Red duplex soils	M:Tyrrell Creek, W:Alluvial Plain 1, Alluvial Plain 2, MV:Riverine Plain 5, Riverine Plain 6, A:Woosang, L:PIA1	3	4	2	1	4	2	1	3		4.2Pf3-1	
4.2PfcQ3-3	W:gb	Red duplex soils	L:PIA5, PIA1	3	4	3	1	2	1	1	3		4.2Pf3-3	
4.2PfcQ3-4	W:rg, bb	Grey clays	MV:Riverine Plain 8	3	4	2	1	2	1	1	1		4.2Pf3-4	
4.2PfcQ4-1	W:gb, yb, rg	Red duplex soils	MV:Riverine Plain 6, MV:Riverine Plain 7, L:PIA1	4	4	3	1	3	1	1	2		4.2Pf4-1	
4.2PfcQ4-2	W:gb, bu, yb, scp, wb, rg, yg	Red duplex soils	MV:Riverine Plain 5, C:Runnymede, NC:Alluvial, L:PIA1, PgB1	4	4	3	1	2	1	1	2		4.2Pf4-2	

Table 6.3 continued on next page.

Table 6.3 Land Systems of Murray Basin Plains (continued).

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	SUSCEPTIBILITY TO										LAND SYSTEM (Ed. 2)
				BIOMASS POTENTIAL	COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION	'HOME' LAND SYSTEM Ed.2)		
4.2PfQ4-3	W:gb, bu, wcp	Red duplex soils, Yellow duplex soils	MV:Riverine Plain 2	4	4	3	1	2	1	1	2		4.2Pf4-3	
4.2PfQ4-4	W:gb, bu, wcp	Red duplex soils, Yellow duplex soils, Grey clays	MV:Riverine Plain 3	4	4	3	1	2	1	1	2		4.2Pf4-4	
4.2PfQ4-5	F:gb, rg, yb	Yellow duplex soils, Grey clays	MV:Riverine Plain 7, L:PIA3	4	4	3	1	3	1	1	2		4.2Pf4-5	
4.2PfQ4-6	W:rg, bb; G:	Grey clays	MV:Riverine Plain 8	4	4	2	1	3	1	1	1		4.2Pf4-6	
4.2PfQ4-7	W:gb, yb	Red duplex soils	A:Woosang	4	4	3	1	3	1	1	2		4.2Pf4-7	
4.2PfQ4-8	W:gb	Grey clays, Red duplex soils	L:PIA2	4	4	2	1	2	1	1	1		4.2Pf4-8	
4.2PfQ4-9	W:gb	Red duplex soils	L:PIA5	4	4	3	1	2	1	1	2		4.2Pf4-9	
4.2PfQ5-1	W:gb, yb, rg	Red duplex soils	MV:Riverine Plain 6	5	4	3	1	3	1	1	2		4.2Pf5-1	
4.2PfQ5-2	W:gb, yb, rg, bu	Yellow duplex soils, Grey clays	MV:Riverine Plain 1, NC:Alluvial, Gn:AP8	5	4	3	1	2	1	1	2		4.2Pf5-2	
4.2PfQ5-3	W:gb, bu, wcp	Red duplex soils, Yellow duplex soils, Grey clays	MV:Riverine Plain 3, NE:Dederang	5	4	3	1	2	1	1	1		4.2Pf5-3	
4.2PfQ5-4	W:gb, bu, yb, scp, wb, rg, yg	Red duplex soils	MV:Riverine Plain 5, NC:Alluvial	5	4	3	1	2	1	1	1		4.2Pf5-4	
4.2PfQ5-5	F:gb, rg, yb	Yellow duplex soils, Grey clays	MV:Riverine Plain 7, NC:Alluvial	5	4	3	1	3	1	2	1		4.2Pf5-5	
4.2PfQ6-1	F:gb, yb, rg	Yellow duplex soils	MV:Riverine Plain 1, NC:Alluvial, Gn:AP8, NE:Benalla (Alluvial), NE:Benalla (Fans & Terraces), NE:Lurg, NE:Swanpool	6	4	4	1	2	1	2	1		4.2Pf6-1	
4.2PfQ6-2	F:gb, yb	Duplex soils, Grey clays	NE:Benalla (Alluvial), MV:Riverine Plain 7	6	4	4	1	2	1	2	1		4.2Pf6-2	
4.2PfQ6-3	F:gb, yb, rg	Red duplex soils, Grey clays	MV:Riverine Plain 5, OK:Moyhu, U	6	4	4	1	2	1	1	1		4.2Pf6-3	
4.2PfQ6-4	F:gb, rg, yb	Yellow duplex soils, Grey clays	NE:Benalla (Fans & Terraces), MV:Riverine Plain 7	6	4	4	1	3	1	2	1		4.2Pf6-4	
4.2PfQ6-5	W:brg	Red duplex soils, Earths	NE:Myrtleford, NE:Dederang, MV:Riverine Plain 3	6	4	4	1	3	1	1	1		4.2Pf6-5	
4.2PfQ7-1	W:gb, rg	Duplex soils	NE:Benalla (Alluvial)	7	3	4	1	3	1	2	1		4.2Pf7-1	
4.2PfQ7-2	F:brg	Red duplex soils, Earths	NE:Myrtleford, NE:Dederang	7	3	4	1	3	1	1	1		4.2Pf7-2	
4.2PRfC4-1	W:bb, bu, yg, gb, rg	Red clays, Grey clays, Red duplex soils	W:Aeolian Plains 1, W:Aeolian Plains 2, G:Horsham 1, G:Horsham 2, NC:Tertiary Sediments, A:Dooboobetic	4	4	2	1	3	2	1	2	6.1PRf4-1	4.2PRf4-1	
4.2RsP3-1	M/W:gb, yg	Stony red earths	L:Rg/uS3	3	3	4	1	2	4	1	1	2.1Gs3-1	4.2Gs3-1	
MALLEE DUNEFIELD														
5.1 LOW CALCAREOUS DUNES														
5.1DPcQ2-1	M:	Reddish yellow sands, Sandy red duplex soils	M:Central Mallee	2	2	2	1	2	1	1	4		5.1EPc2-1	

Table 6.3 continued on next page.

Table 6.3 Land Systems of Murray Basin Plains (continued).

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	BIOMASS POTENTIAL	SUSCEPTIBILITY TO							'HOME' LAND SYSTEM Ed.2)	LAND SYSTEM (Ed. 2)
					COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION		
5.1DPfcQ2-1	M:	Shallow loams, Sandy red duplex soils	M:Central Mallee	2	3	2	1	2	1	1	3		5.1EPfc12-1
5.1DPfcQ2-1	M:	Calcareous earths, Sandy red duplex soils	M:Central Mallee	2	3	2	1	3	1	1	3		5.1EPfc2-1
5.1DPRcC3-1	M/H:	Pale sands	M:Big Desert 2	3	2	2	1	3	1	1	4	5.2IPRc3-1	5.1IPRc3-1
5.1DPRcfC2-1	M:	Reddish yellow sands, Sandy red duplex soils	M:Central Mallee	2	2	2	1	2	1	1	4		5.1EPRcf2-1
5.1DPRcfC3-1	M:	Reddish yellow sands, Sandy red duplex soils	M:Central Mallee	3	2	2	1	2	1	1	4		5.1EPRcf3-1
5.1DPRfC3-1	M:	Calcareous earths, Calcareous clays	M:Boigbeat	3	3	2	1	3	1	1	3		5.1WPRf3-1
5.1DPRfC2-1	M:	Calcareous earths, Sandy red duplex soils	M:Central Mallee	2	3	2	1	3	1	1	3		5.1EPRf2-1
5.1DPRfC3-1	M:	Calcareous earths, Sandy red duplex soils	M:Tempy	3	3	2	1	3	1	1	3		5.1EPRf3-1
5.1FfcQ3-1	W:rg, bb,; G:	Grey clays, Grey sands	M:Tyrrell Creek	3	4	2	1	2	1	1	1	4.1Ffc3-1	5.1Ffc3-1
5.1FSfQ3-1	W:bu, scp, bb	Red duplex soils, Yellow duplex soils, Grey clays	MV:Lake & Lunette, W:Lake & Lunette 1	3	4	3	1	4	2	1	3	4.2FLf3-1	5.1FLf3-1
5.1PczQ2-1	G/W:scp, be, bu	Sandy red duplex soils, Saline clays	M:Raak	2	2	2	1	4	1	1	4		5.1Pcz2-1
5.1PDcfQ2-1	M:	Sandy red duplex soils	M:Central Mallee	2	2	2	1	2	1	1	4		5.1PEcf2-1
5.1PDcfQ2-2	M:	Sandy red duplex soils	M:Berrook	2	2	2	1	3	1	1	4		5.1PYcf2-1
5.1PDfcQ2-1	M/G:	Grey gypseous clays, Sandy red duplex soils	M:Hopetoun	2	4	2	1	3	1	1	2		5.1PEfc2-1
5.1PDfcQ3-1	M/G:	Grey gypseous clays, Sandy red duplex soils	M:Hopetoun	3	4	2	1	3	1	1	2		5.1PEfc3-1
5.1PDfzQ2-1	Sh.; M:	Calcareous earths, Saline loams	M:Raak	0	3	2	1	4	1	1	3		5.1PYfz2-1
5.1PDfzQ3-1	Sh.; M:	Calcareous earths, Saline loams	M:Raak	0	3	2	1	4	1	1	3		5.1PYfz3-1
5.1PDRfC3-1	M:	Calcareous clays, Calcareous earths	M:Culgoa, W: Aeolian Plains 2, MV:Mallee Plain	3	3	2	1	3	1	1	2		5.1PWRf3-1
5.1PDRfC4-1	M:	Calcareous clays, Red duplex soils	W:Aeolian Plains 2	4	3	2	1	3	1	1	2		5.1PWRf4-1
5.1PDRfzC3-1	M:	Calcareous clays, Calcareous earths	W:Aeolian Plains 4	3	3	2	1	3	1	1	2		5.1PWRfz3-1
5.1PDRfzC4-1	M:	Calcareous clays, Calcareous earths	W:Aeolian Plains 4, G:Horsham 1	4	3	2	1	3	1	1	2		5.1PWRfz4-1
5.1PfQ3-1	G/W:bb	Red duplex soils	M:Tyrrell Creek	3	4	2	1	4	2	1	3	4.2Pf3-1	5.1Pf3-1
5.1PfQ3-3	W:blb, gb, bu, mallee	Grey clay	LN:Gently undulating plain (f)	5	4	2	1	2	2	2	2		
5.1PfQ4-1	G/W:bb	Red duplex soils	W:Alluvial Plains 2	3	4	2	1	4	2	1	3	4.2Pf3-1	5.1Pf4-1
5.1PfQ4-3	W: blb	Grey clays	WW:Pg4/e	6	4	2	1	2	2	2	2		

Table 6.3 continued on next page.

Table 6.3 Land Systems of Murray Basin Plains (continued).

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	SUSCEPTIBILITY TO										LAND SYSTEM (Ed. 2)
				BIOMASS POTENTIAL	COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION	'HOME' LAND SYSTEM Ed.2)		
5.1PRcfQ3-1	W: mallee euc	Sandy duplex, mottled sandy duplex	LN:Gently undulating sand plains and rises (j)	4	2	3	1	2	3	2	4			
5.1PRDfcC3-1	M:	Calcareous clays, Calcareous earths, Sandy red duplex soils	M:Hopetoun, W:Aeolian Plains 3	3	3	2	1	3	1	1	2		5.1PREfc3-1	
5.1PRDfcC4-1	M:	Calcareous clays, Calcareous earths, Sandy red duplex soils	W:Aeolian Plains 3	4	3	2	1	3	1	1	2		5.1PREfc4-1	
5.1PRDfclC2-1	M/W:scp, be	Shallow loams, Calcareous earths	M:Central Mallee	2	3	2	1	2	1	1	3		5.1PREfcl2-1	
5.1PRfcQ3-1	M:	Sandy duplex, mottled sandy duplex	LN:Gently undulating sand plains and rises (i)	5	2	3	1	2	3	2	4			
5.1PzQ2-1	-	Saline clays	M:Raak	0	4	1	1	4	1	1	1		5.1Pz2-1	
5.1RfQ2-1	M/W:scp, be	Calcareous earths	M:Boigbeat	2	3	2	1	2	1	1	3		5.1Rf2-1	
5.1RfsC3-1	W:yg	Sandy mottled duplex soils	WW:Ru11	3	2	3	1	2	2	2	4			
5.1RfsC4-1	W:yg	Sandy mottled duplex soils	WW:Ru11	4	2	3	1	2	2	2	4			
5.1RPDfcC2-1	M/W:scp, be	Calcareous earths	M:Millewa	2	3	2	1	2	1	1	3		5.1RPEfc2-1	
5.1RPDfcC3-1	M/W:scp, be, bu	Calcareous earths	M:Central Mallee	3	3	2	1	2	1	1	3		5.1RPEfc3-1	
5.1RfQC3-1	M/W:scp, be, bu	Calcareous earths	M:Boigbeat	3	3	2	1	2	1	1	3		5.1Rf3-1	
5.1SfcQ3-1	Not available	Red duplex, Calcareous clays	LN:Lunette(d)	5	4	2	1	2	2	2	3			
5.1SfQ3-1	M/W:scp, be, bu	Red duplex soils, Yellow duplex soils	M:Raak, M:Lindsay Island	3	4	2	1	1	2	1	3		5.1Lf3-1	
5.1SfQ3-2	W:rg	Grey clay	LN:Intermittent swamps(c)	3	4	2	1	2	2	4	2			
MALLEE DUNEFIELD														
5.2 HIGH SILICEOUS DUNES (BIG DESERT/SUNSET)														
5.2DPcfQ4-1	W: Mallee Eucalypts	Yellow sands	WW:Pu1	4	2	2	1	2	3	1	4			
5.2DPclQ2-1	M:	Pale sands, Sandy mottled duplex soils	M:Berrook	2	2	2	1	3	1	1	4		5.2EPcl2-1	
5.2DPcQ2-1	M:	Pale sands, Sandy mottled duplex soils	M:Berrook	2	2	2	1	3	1	1	4		5.2EPc2-1	
5.2DPcQ2-2	M:	Pale sands	M:Berrook	2	2	2	1	3	1	1	4		5.2IPc2-1	
5.2DPRcC2-1	M:	Pale sands	M:Berrook	2	2	2	1	3	1	1	4		5.2EPRc2-1	
5.2DPRcC2-2	M:	Pale sands	M:Berrook	2	2	2	1	3	1	1	4		5.2IPRc2-1	
5.2DPRcC3-1	M/H:	Pale sands, Sandy mottled duplex soils	M:Big Desert 1, W:Dunes, Ridges & Sandplains 1	3	2	2	1	3	1	1	4		5.2EPRc3-1	
5.2DPRcC3-2	M/H:	Pale sands	M:Big Desert 2	3	2	2	1	3	1	1	4		5.2IPRc3-1	
5.2DPRcC4-1	M/H:	Pale sands, Sandy mottled duplex soils	M:Big Desert 1, W:Dunes, Ridges & Sandplains 1	4	2	2	1	3	1	1	4		5.2EPRc4-1	
5.2DPRcC4-3	M/H:	Pale sands	M:Big Desert 2, W:Dunes, Ridges & Sandplains 1	4	2	2	1	3	1	1	4		5.2IPRc4-1	

Table 6.3 continued on next page.

Table 6.3 Land Systems of Murray Basin Plains (continued).

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	SUSCEPTIBILITY TO										'HOME' LAND SYSTEM' Ed.2)	LAND SYSTEM (Ed. 2)
				BIOMASS POTENTIAL	COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION				
5.2DRcfQ4-1	W: Mallee Eucalypts	Yellow sands	WW:Ru1	4	2	2	1	2	2	1	4				
5.2FfcQ3-1	W:rg, bb; G:	Grey clays, Grey sands	M:Tyrrell Creek	3	4	2	1	2	1	1	1	4.1Ffc3-1	5.2Ffc3-1		
5.2LsT3-1	M/W: euc, yg	Mottled sandy duplex	LN:Undulating low hills 'stranded beach ridges' (k)	3	2	3	1	2	3	2	4				
5.2PDfcQ4-1	M/W: Eucalypts	Yellow duplex	WW:Pg1	6	4	2	1	2	3	1	3				
5.2PDfcQ4-2	M:	Sandy mottled duplex soils, yellow sands	WW:Pg2	6	2	3	1	2	2	2	4				
5.2PfcQ2-1	G/M;; W:scp, be, bu	Sandy red duplex soils, Grey gypseous clays	M:Berrook	2	2	2	1	3	1	1	4		5.2Pfc2-1		
5.2PfQ3-1	G/W:bb	Red duplex soils	M:Tyrrell Creek	3	4	2	1	4	2	1	3	4.2Pf3-1	5.2Pf3-1		
5.2PfQ3-3	M:W: bib, gb, bu,	Grey clay	LN:Gently undulating plain (f)	5	4	2	1	2	2	2	2				
5.2PfQ4-1	W:blb, gb, bu	Grey clay	LN:Gently undulating plain (f)	6	4	2	1	2	2	2	2				
5.2PRcfQ4-1	M:	Sandy duplex, mottled sandy duplex	LN:Gently undulating sand plains and rises	6	2	3	1	2	3	2	4				
5.2PRfcQ4-1	M:	Sandy duplex, mottled sandy duplex	LN:Gently undulating sand plains and rises	6	2	3	1	2	3	2	4				
5.2RfsC3-1	W: yg, gb	Sandy red duplex, yellow duplex	LN:Gently undulating rises (h)	5	2	3	1	2	2	2	3				
5.2RfsC4-1	M/W: yb,blb, bb H:	Yellow duplex, brown duplex	WW:Ru3	6	2	3	1	2	3	1	3				
5.2RfsC4-3	W: yg, gb	Sandy red duplex, yellow duplex	LN:Gently undulating rises (h)	6	2	3	1	2	2	2	3				
WIMMERA PLAINS															
6.1 CLAY PLAINS (NHILL)															
6.1 RsmP4-2	F:yg, gb, ri	Red duplex soils	NC:Palaeozoic Sediments 1	4	4	4	1	3	3	1	1	2.1Gs4-2	6.1Gs4-2		
6.1DPcfQ4-1	W/M: Eucalypts	Yellow sands	WW:Pu1	4	2	2	1	2	3	1	4				
6.1DPRcC4-1	M/H:	Pale sands, Sandy mottled duplex soils	W:Dunes, Ridges & Sandplains 2	4	2	3	1	3	1	1	4	6.3EPRc4- 1	6.1EPRc4-1		
6.1DRcfQ4-1	W/M: Eucalypts	Yellow sands	WW:Ru1	4	2	2	1	2	2	1	4				
6.1FSfQ3-1	W:bu, scp, bb	Red duplex soils, Yellow duplex soils, Grey clays	MV:Lake & Lunette, W:Lake and Lunette 1	3	4	3	1	4	2	1	3	4.2FLf3-1	6.1FLf3-1		
6.1LsT3-1	W: yg	Mottled sandy duplex	LN:Undulating low hills 'stranded beach ridges'	5	2	3	1	2	3	2	4				
6.1LsT4-1	M:, W:yg, bib H:	Sandy mottled duplex soils	WW:Lu3	4	2	3	1	2	3	1	4				
6.1PcQ4-1	W/H:yg, yb	Pale sands, Yellow duplex soils	G:Warratong	4	2	3	1	2	1	2	4		6.1Pc4-1		
6.1PcQ5-1	W/H:yg, yg, yb	Pale sands, Yellow duplex soils	G:Warratong	5	2	3	1	2	1	2	4		6.1Pc5-1		
6.1PDfcQ4-1	W/M:	Yellow duplex	WW:Pg1	6	4	2	1	2	3	1	3				
6.1PDfcQ4-2	M:	Sandy mottled duplex soils, yellow sands	WW:Pg2	6	2	3	1	2	2	2	4				

Table 6.3 continued on next page.

Table 6.3 Land Systems of Murray Basin Plains (continued).

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	SUSCEPTIBILITY TO										LAND SYSTEM (Ed. 2)
				BIOMASS POTENTIAL	COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION	'HOME' LAND SYSTEM Ed.2)		
6.1PDfcQ4-3	M:, W:bu	Sandy mottled duplex soils	WW:Pg8	4	2	3	1	2	2	2	4			
6.1PfIC4-1	W:	Calcareous earths	WW:Pu6	6	4	2	1	2	2	1	3			
6.1PfQ3-1	G:W:bb	Red duplex soils	W:Alluvial Plain 2	3	4	2	1	4	2	1	3	4.2Pf3-1	6.1Pf3-1	
6.1PfQ3-2	W:blb	Grey clay	LN:Grey clay plain	5	4	2	1	2	2	2	2			
6.1PfQ3-3	W:blb, gb, bu	Grey clay	LN:Gently undulating plain	5	4	2	1	2	2	2	2			
6.1PfQ3-4	W:bu	Red duplex	LN:Gently undulating plain (red sodosols dominant)	5	4	2	1	2	3	2	3			
6.1PfQ4-1	W:gb, bu, bb, rg	Grey clays, Red duplex soils	G:East Wonwondah 1, G:East Wonwondah 2, W:Alluvial Plain 2, NC:Alluvial	4	4	2	1	2	1	1	1		6.1Pf4-1	
6.1PfQ4-2	W:yb, yg, gb, rg	Yellow duplex soils	G:Darracourt 2, G:Darracourt 3	4	4	3	1	3	2	1	1		6.1Pf4-2	
6.1PfQ4-3	W: blb	Grey clays	WW:Pg4	6	4	2	1	2	2	2	2			
6.1PfQ4-4	W: blb	Grey clays	WW:Pl4	6	4	2	1	2	2	2	2			
6.1PfQ4-5	W: yg	Brown clay, red clay, Brown duplex	WW:Pg5	6	4	2	1	2	2	2	2			
6.1PfQ4-6	W: yg	Brown clay, red clay, Brown duplex	WW:Pu5	6	4	2	1	2	2	2	2			
6.1PfQ4-7	W: Bu	Grey clays	WW:Pg7	6	2	2	1	2	2	1	2			
6.1PfQ4-8	W:bu	Red duplex	LN:Gently undulating plain (red sodosols dominant)	4	4	2	1	2	3	2	3			
6.1PfQ4-9	W:blb, gb, bu	Grey clay, Red clay, Red & brown duplex	LN:Gently undulating plain (f)	6	4	2	1	3	2	2	2			
6.1PfQ5-1	W:bu, gb, yg, yb	Red clays, Grey clays	K:Telangatuk, G:Telangatuk 1, G:Telangatuk 2	5	4	2	1	2	1	1	1		6.1Pf5-1	
6.1PfQ5-2	W:gb, bu	Brown clays	G:East Wonwondah 2, NC:Alluvial	5	4	2	1	2	1	1	1		6.1Pf5-2	
6.1PfQ5-3	W:yb, yg, gb, rg	Yellow duplex soils	G:Mt William Creek 4	5	4	3	1	3	1	3	1		6.1Pf5-3	
6.1PfQ5-4	W:yb, yg, gb, rg	Yellow duplex soils	G:Darracourt 1, G:Darracourt 4, NC:Tertiary Sediments	3	4	3	1	2	1	1	1		6.1Pf5-4	
6.1PfQ6-1	W:gb, bu	Brown clays	G:East Wonwondah 2	5	4	2	1	2	1	1	1	6.1Pf5-2	6.1Pf6-1	
6.1PRcfQ3-1	W/M:	Sandy duplex, mottled sandy duplex	LN:Gently undulating sand plains and rises	5	2	3	1	2	3	2	4			
6.1PRcfQ4-1	M:	Sandy duplex, mottled sandy duplex	LN:Gently undulating sand plains and rises	6	2	3	1	2	3	2	4			
6.1PRfC3-1	W:bb, bu, yg, rg	Red clays, Grey clays, Red duplex soils	W: Aeolian Plains 1, W: Aeolian Plains 2	3	4	2	1	3	2	1	2		6.1PRf3-1	
6.1PRfC4-1	W:bb, bu, yg, gb, rg	Red clays, Grey clays, Red duplex soils	W: Aeolian Plains 1, W: Aeolian Plains 2, G: Horsham 1, G: Horsham 2, NC: Tertiary Sediments, A: Dooboobetic	4	4	2	1	3	2	1	2		6.1PRf4-1	

Table 6.3 continued on next page.

Table 6.3 Land Systems of Murray Basin Plains (continued).

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	SUSCEPTIBILITY TO										LAND SYSTEM (Ed. 2)
				BIOMASS POTENTIAL	COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION	'HOME' LAND SYSTEM' Ed.2)		
6.1PRfC5-1	W:bb, bu, yg, gb, rg	Red clays, Grey clays, Red duplex soils	G:Horsham 1, NC:Tertiary Sediments	5	4	2	1	3	2	1	2		6.1PRf5-1	
6.1PRfCQ3-1	M:	Sandy duplex, mottled sandy duplex	LN:Gently undulating sand plains and rises	5	2	3	1	2	3	2	4			
6.1PRfCQ4-1	M:	Sandy duplex, mottled sandy duplex	LN:Gently undulating sand plains and rises	6	2	3	1	2	3	2	4			
6.1PsfC4-1	M:	Sandy mottled duplex soil	WW:Pu3	4	2	3	1	2	4	1	4			
6.1RfCQ4-1	M:	Sandy mottled duplex soils	WW:Ru8	4	2	3	1	2	2	2	4			
6.1RfC3-1	W:yg	Brown clay, red clay, Brown duplex	WW:Rg5	5	4	2	1	2	2	2	2			
6.1RfC4-1	W:yg	Brown clay, red clay, Brown duplex	WW:Rg5	6	4	2	1	2	2	2	2			
6.1RfC4-2	W:yg	Brown clay, red clay, Brown duplex	WW:Ru5	6	4	2	1	2	2	2	2			
6.1RfC4-3	W:yg, gb	Red brown earth	LN:Gently undulating rises	6	2	3	1	2	2	2	3			
6.1RPcfC4-1	W:yg, bu, brs; m:	Yellow duplex soils, Pale sands	W:Dunes, W:Ridges & Sandplains 3	4	4	3	1	2	2	1	3		6.1RPcf4-1	
6.1RsfC4-1	M:W: bb, yg, blb	Yellow duplex, brown duplex	WW:Ru3	6	2	3	1	2	3	1	3			
6.1SfcQ3-1		Calcareous earths	LN:Lunette	5	4	2	1	2	2	2	3			
6.1SfcQ4-1	W:rg	Calcareous earths	LN:Lunette, WW:Nu14	6	4	2	1	2	2	2	3			
6.1SfQ3-1	W:rg	Grey clay	LN:Intermittent swamps	3	4	2	1	2	2	4	2			
6.1SfQ4-1	W:rg	Grey clay	LN:Intermittent swamps	4	4	2	1	2	2	4	2			
WIMMERA PLAINS														
6.2 RIDGES AND FLATS (GOROKE)														
6.2DPcfQ4-1	W:brs	Sandy mottled duplex soils	WW:Pu13	4	2	3	1	2	3	2	4			
6.2DPcfQ5-1	W:brs	Sandy mottled duplex soils	WW:Pu13	5	2	3	1	2	3	2	4			
6.2DPcfQ6-1	W:brs	Sandy mottled duplex soils	WW:Pu13	6	2	3	1	2	3	2	4			
6.2DRcfQ5-1	W:brs	Sandy mottled duplex soils	WW:Ru13	5	2	3	1	2	3	2	4			
6.2DRcfQ6-1	W:brs	Sandy mottled duplex soils	WW:Ru13	6	2	3	1	2	3	2	4			
6.2DRcfQ7-1	W:brs	Sandy mottled duplex soils	WW:Ru13	7	2	3	1	2	3	2	4			
6.2LDcfQ6-1	W:brs	Sandy mottled duplex soils	WW:Lu13	6	2	3	1	2	3	2	4			
6.2LsT4-1	M:,W: yg, blb, H:	Sandy mottled duplex soils	WW:Lu3	4	2	3	1	2	3	1	4			
6.2PDfCQ4-1	W:brs	Sandy mottled duplex soils	WW:Pg13	4	2	3	1	2	3	2	4			
6.2PDfCQ5-1	W:brs	Sandy mottled duplex soils	WW:Pg13	5	2	3	1	2	3	2	4			
6.2PDfCQ6-1	W:brs	Sandy mottled duplex soils	WW:Pg13	6	2	3	1	2	3	2	4			
6.2PfiC5-1	W:	Calcareous earths	WW:Pg6	7	4	2	1	2	2	1	3			
6.2PfiQ4-1	W:bu,blb	Grey clays	WW:Pg10	4	4	2	1	3	2	2	2			
6.2PfiQ5-1	W:rg, yg, bu, gb	Yellow duplex soils	K:Kybybolite	5	4	4	1	3	1	2	1		6.2Pfi5-1	

Table 6.3 continued on next page.

Table 6.3 Land Systems of Murray Basin Plains (continued).

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	SUSCEPTIBILITY TO										LAND SYSTEM (Ed. 2)
				BIOMASS POTENTIAL	COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION	'HOME' LAND SYSTEM Ed.2)		
6.2Pfq5-2	W:bu,blb	Grey clays	WW:Pg10	5	4	2	1	3	2	2	2			
6.2Pfq6-1	W:bu,blb	Grey clays	WW:Pg10	6	4	2	1	3	2	2	2			
6.2PfsC4-1	W:yg	Sandy mottled duplex soils	WW:Pg11	4	2	3	1	2	2	2	4			
6.2PfsC4-2	W:yg	Sandy mottled duplex soils	WW:Pu11	4	2	3	1	2	2	2	4			
6.2PfsC5-1	W:yg	Sandy mottled duplex soils	WW:Pg11	5	2	3	1	2	2	2	4			
6.2PfsC5-2	W:yg	Sandy mottled duplex soils	WW:Pu11	5	2	3	1	2	2	2	4			
6.2PfsC5-3	W:rg	Sandy mottled duplex soils	WW:Pg12	5	2	3	1	3	2	2	4			
6.2PfsC6-1	W:rg	Sandy mottled duplex soils	WW:Pg12	6	2	3	1	3	2	2	4			
6.2PfsC6-2	W:rg	Sandy mottled duplex soils	WW:Pu12	6	2	3	1	3	2	2	4			
6.2PfzQ5-1	W:yg, rg	Yellow duplex soils, Saline soils	K:White Lake	5	4	3	1	4	2	1	1		6.2Pfz5-1	
6.2PRfcC5-1	W:brs, mg, yg, rg	Pale sands, Yellow duplex soils	K:Tallageira	5	2	3	1	3	1	1	1		6.2PRcf5-1	
6.2PRfC4-1	W:bu, bb, yg, gb, rg	Yellow duplex soils	G:Ullswater 1, G:Ullswater 2, G:Ullswater 3	4	4	3	1	3	1	2	1		6.2PRf4-1	
6.2PRfC5-1	W:bu, bb, yg, gb, rg	Yellow duplex soils	K:Newarpur	5	4	3	1	3	1	2	1		6.2PRf5-1	
6.2PRfC5-2	W:bu, rg, yg	Yellow duplex soils	K:Benayeo	5	4	3	1	3	1	3	1		6.2PRf5-2	
6.2PRfC5-3	W:bu, rg, yg, bb, gb	Yellow duplex soils	K:Ullswater, G:Ullswater 2	5	4	3	1	3	1	2	1		6.2PRf5-3	
6.2PRfC6-1	W:rg, yg, brs, mg, rg	Yellow duplex soils	K:Edenhope	6	4	4	1	3	1	2	1		6.2PRf6-1	
6.2PRfcC4-1	W:yg, gb, brs, bu, rg	Yellow duplex soils, Sandy yellow duplex soils	W:Alluvial Plains with Aeolian Ridges, K:Goroke	4	4	3	1	3	2	2	2		6.2PRfc4-1	
6.2PRfcC5-1	W:yg, gb, brs, bu, rg	Yellow duplex soils, Sandy yellow duplex soils	W:Alluvial Plains with Aeolian Ridges, K:Goroke	5	4	3	1	3	2	2	2		6.2PRfc5-1	
6.2PRfcC6-1	W:rg, yg	Yellow duplex soils, Pale sands	K:Apsley, SW:Lowan	6	4	3	1	3	1	1	2		6.2PRfc6-1	
6.2PsfC4-1	M:W: bb, yg, blb	Sandy mottled duplex soil	WW:Pu3	4	2	3	1	2	4	1	4			
6.2RfsC4-1	W:yg	Sandy mottled duplex soils	WW:Ru11	4	2	3	1	2	2	2	4			
6.2RfsC5-1	W:yg	Sandy mottled duplex soils	WW:Ru11	5	2	3	1	2	2	2	4			
6.2RPcC4-1	H/W:brs	Pale sands	G:Kowree 1, K:Kowree	4	2	3	1	2	1	1	2		6.2RPc4-1	
6.2RPcC5-1	H/W:brs	Pale sands	G:Kowree 1, K:Kowree	5	2	3	1	2	1	1	2		6.2RPc5-1	
6.2RPcC6-1	H/W:brs	Pale sands	K:Kowree	6	2	3	1	2	1	1	1		6.2RPc6-1	
6.2RsfC4-1	M:, W: bb, yg, blb	Yellow duplex, brown duplex	WW:Ru3	6	2	3	1	2	3	1	3			
6.2RsgbPC6-1	W:rg	Sandy mottled duplex soils, brown duplex, red duplex	WW:Rd18	6	3	3	2	3	3	1	3	2.3RsgbPC 6-1		
6.2SfcQ4-1	W:rg	Calcareous earths	WW:Nu14	6	2	2	1	3	2	1	3			
6.2SfcQ5-1	W:rg	Calcareous earths	WW:Nu14	7	2	2	1	3	2	1	3			
6.2SfcQ6-1	W:rg	Calcareous earths	WW:Nu14	8	2	2	1	3	2	1	3			

Table 6.3 continued on next page.

Table 6.3 Land Systems of Murray Basin Plains (continued).

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	SUSCEPTIBILITY TO										LAND SYSTEM (Ed. 2)
				BIOMASS POTENTIAL	COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION	'HOME' LAND SYSTEM (Ed.2)		
6.2SfQ4-1	W:rg,blb	Duplex	WW:Wg15	4	2	3	1	3	2	4	4			
6.2SfQ5-1	W:rg, blb	Duplex	WW:Wg15	5	2	3	1	3	2	4	4			
6.2SfQ5-2	W:rg, blb	Duplex	WW:Wg15	5	2	3	1	3	2	4	4			
6.2SfQ6-1	W:rg, blb	Duplex	WW:Wg15	6	2	3	1	3	2	4	4			
6.2SfQ6-2	W:rg, blb	Duplex	WW:Wg15	6	2	3	1	3	2	4	4			
WIMMERA PLAINS														
6.3 LOW SILICEOUS DUNES (LITTLE DESERT)														
6.3DPcfQ4-1	M:	Yellow sands	WW:Pu9	4	2	3	1	2	2	1	4			
6.3DPcfQ5-1	M:	Yellow sands	WW:Pu9	5	2	3	1	2	2	1	4			
6.3DPRcC4-2	M/H:	Pale sands, Sandy mottled duplex soils	W:Dunes, Ridges & Sandplains 2	4	2	3	1	3	1	1	4		6.3EPRc4-1	
6.3DPRcC4-4	M/H:	Pale sands	W:Dunes, Ridges & Sandplains 2	4	2	3	1	2	1	1	4		6.3IPRc4-1	
6.3DPRcC5-1	W:brs; m:	Pale sands, Sandy mottled duplex soils	W:Dunes, Ridges & Sandplains 2	5	2	3	1	3	1	1	4		6.3EPRc5-1	
6.3DPRcC5-2	W:brs; m:	Pale sands	W:Dunes, Ridges & Sandplains 2	5	2	3	1	2	1	1	4		6.3IPRc5-1	
6.3DRcfQ4-1	M:	Yellow sands	WW:Ru9	4	2	3	1	2	2	1	4			
6.3LsT4-1	M:	Sandy mottled duplex soils	WW:Lu3/LN:k	4	2	3	1	2	3	1	4	6.1LsT4-1		
6.3PDfcQ4-1	M:	Yellow sands	WW:Pg9	4	2	3	1	2	2	1	4			
6.3PDfcQ4-3	M:	Sandy mottled duplex soils	WW:Pg8	4	2	3	1	2	2	2	4	6.1PDfcQ4-3		
6.3PDfcQ5-1	M;W:bu	Yellow sands	WW:Pg9	5	2	3	1	2	2	1	4			
6.3PfQ4-1	W:gb, bu, bb, rg	Grey clays, Red duplex soils	G:East Wonwondah 1, G:East Wonwondah 2, W:Alluvial Plain 2, NC:Alluvial	4	4	2	1	2	1	1	1	6.1Pf4-1	6.3Pf4-1	
6.3PRcfQ4-1	M:	Sandy duplex, mottled sandy duplex	LN:Gently undulating sand plains and rises (j)	6	2	3	1	2	3	2	4	6.1PRcfQ4-1		
6.3PRfcQ4-1	M:	Sandy duplex, mottled sandy duplex	LN:Gently undulating sand plains and rises (i)	6	2	3	1	2	3	2	4	6.1PRfcQ4-1		
6.3RfcQ4-1	M;W:bu	Sandy mottled duplex soils	WW:Ru8	4	2	3	1	2	2	2	4	6.1RfcQ4-1		
6.3Rfsc4-1	W:yg	Sandy mottled duplex soils	WW:Ru11	4	2	3	1	2	2	2	4	6.2Rfsc4-1		
6.3Rfsc4-3	W: yg, gb	Red duplex, yellow duplex	LN:Gently undulating rises (h)	6	2	3	1	2	2	2	3	6.1Rfsc4-3		

Table 6.4 Land Systems of West Victorian Volcanic Plains.

7.1 UNDULATING PLAIN													
7.1HsP7-1	F:e, m, rs, rb, llb	Shallow stony loams, Stony red duplex soils	A:Pyrenees South, B:Palaeozoic Sediments 3, NC:Palaeozoic Sediments 3, Y:Doreen	4	3	4	2	2	4	1	1	2.1Ss7-1	7.1Ss7-1
7.1HsP7-4	F:m, nlp, c, mg	Yellow earths, Yellow duplex soils	B:Palaeozoic Sediments 2, L:LrS2	6	3	4	1	2	3	1	1	2.1Ss7-4	7.1Ss7-4
7.1LbQ4-1	W:gb, yb	Red friable earths	L:VB	7	3	3	1	2	2	1	1	7.1Gv5-1	7.1Gv4-1
7.1LbQ5-1	W:gb, yb	Red friable earths	L:VB	7	3	3	1	2	2	1	1		7.1Gv5-1

Table 6.4 continued on next page.

Table 6.4 Land Systems of West Victorian Volcanic Plains (continued).

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	SUSCEPTIBILITY TO										LAND SYSTEM (Ed. 2)
				BIOMASS POTENTIAL	COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION	'HOME' LAND SYSTEM Ed.2)		
7.1LbQ6-1	W:c, mg	Red friable earths	L:VB	8	3	3	1	2	2	1	1		7.1Gv6-1	
7.1LbQ6-2	W:rg	Shallow stony loams, Shallow stony clays	L:EVB	6	3	4	1	2	4	1	1		7.1Gv6-2	
7.1LbQ7-1	W:mg, c	Red friable earths	L:VB	9	2	3	1	2	2	1	1		7.1Gv7-1	
7.1LbQ8-1	W:mg, c	Red friable earths	L:VB	8	3	2	1	1	2	1	1		7.1Gv8-1	
7.1LgP5-2	not available	Duplex soils	B:Granite Hills 1, U	5	4	4	1	3	3	1	1	2.1Gg5-2	7.1Gg5-2	
7.1LsP5-2	not available	Shallow stony earths, Red duplex soils	B:Palaeozoic Sediments 1, B:Metamorphics, U	5	4	4	1	2	4	1	1	2.1Gs5-2	7.1Gs5-2	
7.1LsP7-1	F:m, nlp, c, swg	Yellow earths, Mottled duplex soils	C:Wombat, L:LuS, L:HrS2	7	3	4	1	2	3	1	1	2.1Gs7-1	7.1Gs7-1	
7.1LsP7-4	F:m, nlp, c, mg	Yellow earths, Yellow duplex soils	B:Palaeozoic Sediments 2, L:LrS2	6	3	4	1	2	3	1	1	2.1Ss7-4	7.1Ss7-4	
7.1LsP8-1	F:m, nlp, c, swg	Friable earths, Mottled duplex soils	C:Wombat, L:LuS, B:Palaeozoic Sediments 1, U	6	2	4	1	2	3	1	1	2.1Gs8-1	7.1Gs8-1	
7.1PbfQ4-1	G:	Red duplex soils	U	4	4	3	1	2	1	1	2		7.1Pvf4-1	
7.1PbfQ4-2	W:gb, yb, bu	Red earths	L:PgB1	6	3	3	1	2	1	1	3		7.1Pvf4-2	
7.1PbfQ4-3	W:gb, rg, bu	Red duplex soils, Red earths, Grey clays	L:PgB2	4	4	3	1	2	1	1	3		7.1Pvf4-3	
7.1PbfQ5-1	G; W:rg	Yellow duplex soils, Yellow clays	Mb:Mickleham, O:Freshwater Creek, B:Basalt Plains 3, U: Geelong	5	4	3	1	2	1	2	1		7.1Pvf5-1	
7.1PbfQ5-2	W:gb, yg	Grey clays	A:Wareek, L:PgB5	5	4	3	1	2	1	2	1		7.1Pvf5-2	
7.1PbfQ5-3	W:rg; G:	Yellow duplex soils, Red friable earths	B:Basalt Plains 4	5	3	3	1	2	2	2	1		7.1Pvf5-3	
7.1PbfQ5-4	G:	Red duplex soils	U	5	4	3	1	2	1	1	1		7.1Pvf5-4	
7.1PbfQ5-5	W:rg, yb	Yellow duplex soils, Grey clays	L:RgB3	5	4	3	1	2	1	2	1		7.1Pvf5-5	
7.1PbfQ5-6	W:gb, rg, bu	Red duplex soils, Red earths, Grey clays	L:PgB2	5	4	3	1	2	1	2	1		7.1Pvf5-6	
7.1PbfQ5-7	W:rg	Grey clays, Brown duplex soils	L:PgB3	5	4	2	1	3	1	1	1		7.1Pvf5-7	
7.1PbfQ5-8	W:gb	Grey clays	L:PIB	5	4	2	1	2	1	1	1		7.1Pvf5-8	
7.1PbfQ5-9	W:gb, yb	not available	L:PdB		1	1	1	1	1	1	1		7.1Pvf5-9	
7.1PbfQ6-1	G:	Yellow duplex soils	G:Willaura, B:Basalt Plains 3, B:Basalt Plains 4	6	4	4	1	3	1	2	1		7.1Pvf6-1	
7.1PbfQ6-10	W:rg	Grey clays, Brown duplex soils	L:PgB3	6	4	3	1	3	1	2	1		7.1Pvf6-10	
7.1PbfQ6-2	W:rg; G:	Yellow clays, Yellow duplex soils	G:Dunkeld, SW:Dunkeld, B:Basalt Plains 3, U	6	4	4	1	3	2	2	1		7.1Pvf6-2	
7.1PbfQ6-3	W:swg, rg	Red duplex soils, Yellow duplex soils	SW:Hamilton, U	6	4	4	1	3	2	2	1		7.1Pvf6-3	
7.1PbfQ6-4	W:swg	Yellow duplex soils	SW:Braxholme	6	4	4	1	3	2	2	1		7.1Pvf6-4	

Table 6.4 continued on next page.

Table 6.4 Land Systems of West Victorian Volcanic Plains (continued).

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	SUSCEPTIBILITY TO										LAND SYSTEM (Ed. 2)
				BIOMASS POTENTIAL	COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION	'HOME' LAND SYSTEM (Ed.2)		
7.1PbfQ6-5	W:rg; G:	Yellow duplex soils, Grey clays, Red friable earths	B:Basalt Plains 4, L:RgB3, U	6	4	4	1	2	1	2	1		7.1Pvf6-5	
7.1PbfQ6-6	W:rg	Yellow duplex soils	Mb:Mickleham, Mb:Clarkefield, Gn:Ru7, U	6	4	4	1	2	1	2	1		7.1Pvf6-6	
7.1PbfQ6-7	W:mg, rg, swg	Grey clays, Yellow duplex soils	L:PgB4	6	4	3	1	2	1	2	1		7.1Pvf6-7	
7.1PbfQ6-9	W:gb, yg	Grey clays	L:PgB5	6	4	3	1	2	1	2	1		7.1Pvf6-9	
7.1PbfQ7-1	F:m, brs, mg, swg	Mottled earths	SW:Cobbobboonee, SW:Hamilton, U	7	3	4	1	2	2	1	1		7.1Pvf7-1	
7.1PbfQ7-10	W:mg, rg, swg	Grey clays, Yellow duplex soils	L:PgB4	7	3	3	1	2	1	2	1		7.1Pvf7-10	
7.1PbfQ7-11	F:mg, nlp, wsa, c, swg	Red duplex soils, Brown earths	C:Glenvue	7	3	4	1	2	2	1	1		7.1Pvf7-11	
7.1PbfQ7-12	F:m	Red friable earths	B:Basalt Plains 1, L:RgB1	9	2	3	1	2	2	1	1		7.1Pvf7-12	
7.1PbfQ7-2	W:rg; G:	Yellow duplex soils	B:Basalt Plains 1, U	7	3	4	1	3	2	2	1		7.1Pvf7-2	
7.1PbfQ7-3	W:rg	Yellow duplex soils, Grey clays	B:Basalt Plains 4, L:RgB3, U	7	3	4	1	2	1	2	1		7.1Pvf7-3	
7.1PbfQ7-4	F:mg, swg	Red earths, Red duplex soils	C:Pastoria East, L:RgB1	9	3	4	1	2	2	1	1		7.1Pvf7-4	
7.1PbfQ7-5	F:c, nlp, mg, swg	Mottled duplex soils	C:Diogenes	7	3	4	1	2	1	1	1		7.1Pvf7-5	
7.1PbfQ7-6	F:mg, swg, m	Mottled duplex soils	C:Drummond	7	3	4	2	2	1	1	1		7.1Pvf7-6	
7.1PbfQ7-7	F:mg, swg, wsa	Mottled duplex soils	C:Kyneton	7	3	4	1	2	1	1	1		7.1Pvf7-7	
7.1PbfQ7-8	F:m, blp, mg	Mottled duplex soils	Mb:Pretty Sally, Gn:Hu7, Gn:Ur7, Gn:Ru7, U	7	3	4	1	2	1	1	1		7.1Pvf7-8	
7.1PbfQ7-9	F:m, blp, mg	Red loams, Grey loams	U	9	2	4	1	2	2	1	1		7.1Pvf7-9	
7.1PbfQ8-1	F:mg, m, nlp, swg	Red friable earths	B:Basalt Plains 1, C:Trentham East, L:RgB1	8	2	3	1	1	2	1	1		7.1Pvf8-1	
7.1PbQ5-3	W:gb, yb	Stony earths	L:PdB	4	3	3	1	2	3	1	1	7.2Pv5-3	7.1Pv5-3	
7.1PbQ7-1	W:mg	Shallow stony earths	SW:Eccles, U	6	3	4	1	2	3	1	1	7.2Pv7-1	7.1Pv7-1	
7.1PfQ4-1	W:gb	Red duplex soils	U	4	4	3	1	2	1	1	3		7.1Pf4-1	
7.1PfQ5-2	G:	Not available	U, O:Paraparap	5	1	1	1	1	1	1	1		7.1Pf5-2	
7.1PfQ5-3	G:	Brown calcareous clays	U	7	2	2	1	2	1	1	1		7.1Pf5-3	
7.1PfQ5-4	G:	Red duplex soils	U	5	4	3	1	2	1	1	1		7.1Pf5-4	
7.1PfQ6-2	G:	Not available	U	6	3	3	1	2	1	1	1		7.1Pf6-2	
7.1PfQ6-3	G:	Brown calcareous clays	U	8	2	2	1	2	1	1	1		7.1Pf6-3	
7.1PfQ6-4	not available	not available	U, SW:Condah Swamp	1	1	1	1	1	1	1	1		7.1Pf6-4	
7.1PfQ7-2	G:	Not available	U	7	3	4	1	2	1	1	1		7.1Pf7-2	
7.1PfQ7-4	W:swg, nlp, m	Brown calcareous earths, Yellow earths	O:Waarre, U	9	2	2	2	2	2	1	1	8.2Pf7-4	7.1Pf7-4	

Table 6.4 continued on next page.

Table 6.4 Land Systems of West Victorian Volcanic Plains (continued).

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	SUSCEPTIBILITY TO										LAND SYSTEM (Ed. 2)
				BIOMASS POTENTIAL	COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION	'HOME' LAND SYSTEM Ed.2)		
7.1Pft5-1	W:mg, swg, rg	Mottled duplex soils	O:Gherang Gherang, B:Tertiary, U	5	4	4	1	3	1	1	1		7.1Pf5-1	
7.1Pft6-1	not available	Red duplex soils	U	6	4	3	1	2	1	1	1		7.1Pf6-1	
7.1Pft7-1	not available	Red duplex soils	U	7	3	4	1	2	1	1	1		7.1Pf7-1	
7.1RgP6-3	F:c, mg, nlp, swg	Mottled duplex soils	L:Rg/uG2	6	4	4	1	3	2	1	1	2.1Gg6-3	7.1Gg6-3	
7.1RsP5-2	not available	Shallow stony earths, Red duplex soils	B:Palaeozoic Sediments 1, B:Metamorphics, U	5	4	4	1	2	4	1	1	2.1RsP5-2	7.1RsP5-2	
7.1RsP6-5	F:c, yb, m	Yellow earths, Yellow duplex soils	L:RgS2	6	3	4	1	2	3	1	1	2.1Gs6-5	7.1Gs6-5	
7.1RsP7-1	F:m, nlp, c, swg	Yellow earths, Mottled duplex soils	C:Wombat, L:LuS, L:HrS2	7	3	4	1	2	3	1	1	2.1Gs7-1	2.1Gs7-1	
7.1RsP7-4	F:m, c	Yellow earths, Yellow duplex soils	L:RgS2	7	3	4	1	2	3	1	1	2.1Gs7-4	7.1Gs7-4	
7.2 STONY UNDULATING PLAIN														
7.2LbQ7-1	W:mg, c	Red friable earths	L:VB	9	2	3	1	2	2	1	1	7.1Gv7-1	7.2Gv7-1	
7.2LHsP5-5	F:rb, rs, gb, yb, ri	Reddish brown earths	C:Kimbolton, L:HrS1, L:LrS1	4	3	4	1	3	3	1	1	2.1Ss5-5	7.2Ss5-5	
7.2LHsP6-2	not available	Shallow stony loams, Stony red duplex soils	B:Palaeozoic Sediments 2, U, Mb:Darraweit Guim	3	3	4	1	2	4	1	1	2.1Ss6-2	7.2Ss6-2	
7.2PbfQ5-3	W:rg; G:	Yellow duplex soils, Red friable earths	B:Basalt Plains 4	5	4	3	1	2	2	2	1	7.1Pvf5-3	7.2Pvf5-3	
7.2PbfQ7-1	F:m, brs, mg, swg	Mottled earths	SW:Cobbobboonee, SW:Hamilton, U	7	3	4	1	2	2	1	1	7.1Pvf7-1	7.2Pvf7-1	
7.2PbQ4-1	W:gb, wb, rg	Dark clays	C:Marydale	1	4	2	1	2	1	1	1		7.2Pv4-1	
7.2PbQ5-1	W:mg, rg	Shallow stony earths, Dark clays	B:Basalt Plains 2, U	2	3	3	1	2	3	1	1		7.2Pv5-1	
7.2PbQ5-2	W:gb, wb, rg	Dark clays	C:Marydale	2	4	3	1	2	1	1	1		7.2Pv5-2	
7.2PbQ5-3	W:gb, yb	Stony earths	L:PdB	4	3	3	1	2	3	1	1		7.2Pv5-3	
7.2PbQ6-1	W:mg; G:	Shallow stony earths, Dark clays	SW:Girringurrup, SW:Eccles, O:Mooleric, U	5	3	4	1	3	3	1	1		7.2Pv6-1	
7.2PbQ6-2	W:rg, yb, mg, swg	Stony red earths, Yellow duplex soils	C:Redesdale	5	3	4	1	2	3	1	1		7.2Pv6-2	
7.2PbQ6-3	W:rg	Stony earths, Dark clays, Yellow duplex soils	Mb:Wollert	5	3	4	1	2	3	2	1		7.2Pv6-3	
7.2PbQ6-4	W:mg	Stony earths	L:RgB2, L:PdB, L:RgT	5	3	4	1	2	3	1	1		7.2Pv6-4	
7.2PbQ7-1	W:mg	Shallow stony earths	SW:Eccles, U	6	3	4	1	2	3	1	1		7.2Pv7-1	
7.2PbQ7-2	W:mg	Stony earths	L:RgB2, L:PdB	6	3	4	1	2	3	1	1		7.2Pv7-2	
7.2PfQ5-3	G:	Brown calcareous clays	U	7	2	2	1	2	1	1	1	7.1Pf5-3	7.2Pf5-3	
7.2PfQ6-1	not available	Red duplex soils	U	6	4	3	1	2	1	1	1	7.1Pf6-1	7.2Pf6-1	
7.2PfQ6-3	G:	Brown calcareous clays	U	8	2	2	1	2	1	1	1	7.1Pf6-3	7.2Pf6-3	
7.2PfQ6-4	not available	U, SW:Condah Swamp	U, SW:Condah Swamp	7	1	1	1	1	1	1	1	7.1Pf6-4	7.2Pf6-4	
7.2PfQ7-2	G:	Not available	U	7	3	4	1	2	1	1	1	7.1Pf7-2	7.2Pf7-2	

Table 6.5 Land Systems of South Victorian Coastal Plains.

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	SUSCEPTIBILITY TO										LAND SYSTEM (Ed. 2)
				BIOMASS POTENTIAL COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION	'HOME' LAND SYSTEM' Ed.2)			
8.1 RIDGES AND FLATS (FOLLET)														
8.1SfQ6-2	W:rg, blb	Duplex	WW:Wg15	6	2	3	1	3	2	4	4	4	8.1SfQ6-2	
8.1DPcfQ6-1	W:brs	Sandy mottled duplex soils	WW:Pu13	6	2	3	1	2	3	2	4			
8.1DPcfQ7-1	W:brs	Sandy mottled duplex soils	WW:Pu13	7	2	3	1	2	3	2	4			
8.1DRcfQ6-1	W:brs	Sandy mottled duplex soils	WW:Ru13	6	2	3	1	2	3	2	4			
8.1DRcfQ7-1	W:brs	Sandy mottled duplex soils	WW:Ru13	7	2	3	1	2	3	2	4			
8.1HsgbPT6-1	W:rg	Sandy mottled duplex soils, brown duplex, red duplex	WW:Hd18	3	3	3	2	3	3	1	3			
8.1Lft6-1	W:rg	Yellow duplex soils	SW:Glenelg	6	4	3	1	3	1	1	1		8.1Gf6-1	
8.1Lft7-1	W:mg, swg, wsa	Yellow duplex soils	SW:Glenelg	7	3	3	1	3	1	1	1		8.1Gf7-1	
8.1Lft7-2	F/W:mg, m, swg	Yellow earths, Yellow duplex soils	SW:Greenwald	7	3	3	1	3	2	1	1		8.1Gf7-2	
8.1LsgbPC6-1	W:rg	Sandy mottled duplex soils, brown duplex, red duplex	WW:Ld18	6	3	3	2	3	3	1	3	2.3LsgbPC 6-1		
8.1LsgbPC7-1	W:rg	Sandy mottled duplex soils, brown duplex, red duplex	WW:Ld18	6	3	3	2	3	3	1	3	2.3LsgbPC 6-1		
8.1PCcC6-1	H/W:brs	Pale sands	SW:Follett, SW:Kanawinka	6	2	4	1	3	1	1	1		8.1PCc6-1	
8.1PCcC7-1	H/W:brs	Pale sands	SW:Kanawinka	7	2	4	1	3	1	1	1		8.1PCc7-1	
8.1PCcfQ7-1	H/W:brs	Pale sands, Yellow duplex soils	SW:Follett	7	2	4	1	2	1	1	1		8.1PCcf7-1	
8.1PCcQ7-2	H/W:brs	Pale sands	SW:Follett	7	2	4	1	2	1	1	1		8.1PCc7-2	
8.1PCfcQ6-1	W:rg, brs, mg	Yellow duplex soils, Pale sands	K:Powers Creek, SW:Kanawinka	6	4	4	1	3	1	2	1		8.1PCfc6-1	
8.1PCfcQ7-1	W:rg, brs, mg	Yellow duplex soils, Pale sands	SW:Kanawinka	7	3	4	1	3	1	2	1		8.1PCfc7-1	
8.1PDfcQ6-1	W:brs	Sandy mottled duplex soils	WW:Pg13	6	2	3	1	2	3	2	4			
8.1PDfcQ7-1	W:brs	Sandy mottled duplex soils	WW:Pg13	7	2	3	1	2	3	2	4			
8.1Pfc6-1	W:rg, mg	Yellow duplex soils	SW:Dundas	6	4	4	1	3	1	2	1		8.1Pfc6-1	
8.1Pfc6-2	W:rg	Yellow duplex soils	SW:Follett	6	4	4	1	2	1	2	1		8.1Pfc6-2	
8.1Pfc7-1	W:rg, swg	Yellow duplex soils	SW:Kanawinka, SW:Strathdownie	7	3	4	1	2	1	2	1		8.1Pfc7-1	
8.1PfcIC7-1	H.; F/W swg, mg	Yellow earths, Dark clays, Yellow duplex soils	SW:Heywood	7	3	4	1	2	1	2	1		8.1PfcI7-1	
8.1PIQ6-3	W:rg, swg	Yellow duplex soils	SW:Strathdownie	6	4	4	1	2	1	2	1		8.1PI6-3	
8.1PfcC6-1	W:rg	Sandy mottled duplex soils	WW:Pg12	6	2	3	1	3	2	2	4			
8.1PfcC7-1	W:rg	Sandy mottled duplex soils	WW:Pg12	7	2	3	1	3	2	2	4			

Table 6.5 continued on next page.

Table 6.5 Land Systems of South Victorian Coastal Plains (continued).

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	SUSCEPTIBILITY TO										LAND SYSTEM (Ed. 2)
				BIOMASS POTENTIAL	COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION	'HOME' LAND SYSTEM Ed.2)		
8.1PfsC7-2	W:rg	Sandy mottled duplex soils	WW:Pu12	7	2	3	1	3	2	2	4			
8.2 DISSECTED PLAIN (PORT CAMPBELL)														
8.2FfQ6-1	W:swg, mg	Grey earths	O:Barwon River	8	3	3	1	3	2	2	1		8.2Ff6-1	
8.2FfQ7-1	W:swg, mg	Grey earths	O:Barwon River	9	3	3	1	3	2	2	1		8.2Ff7-1	
8.2FfQ7-2	W:m, nlp, swg; F:mg, m, swg	Grey earths, Brown earths	O:Gellibrand River, U	9	3	3	1	2	2	2	1		8.2Ff7-2	
8.2HfM7-1	F:m, mgg, ri; W:nlp, m, brs	Yellow duplex soils, Yellow earths	O:Moggs Creek	7	3	3	2	2	2	1	1		8.2Gf7-1	
8.2HfM7-3	F:m, nlp, swg, mg	Mottled duplex soils, Yellow earths	O:Pennyroyal	7	3	4	2	3	2	1	1		8.2Gf7-3	
8.2HfT6-2	F:m, nlp, swg, mg	Mottled duplex soils, Yellow earths	O:Pennyroyal	6	4	4	2	3	2	1	1		8.2Gf6-2	
8.2HfT7-2	F:brs, sp, m; W:brs, sp	Yellow earths, Red earths	O:Mount Mackenzie	7	3	4	2	2	2	1	1		8.2Gf7-2	
8.2HsfcTM7-1	F:m, swg, mg, brs; W:sp, nlp, brs	Earths, Grey sands	O:Bunker Hill	9	3	4	2	2	2	1	1		8.2Gfc7-1	
8.2HsM7-3	F:m, mg, sbg, m, ri, nlp	Brown earths, Brown duplex soils	O:Lorne	6	3	4	2	1	3	1	1		8.2Ss7-3	
8.2LcfT7-1	F:brs, m, nlp; W:sp, brs	Grey sands, Yellow earths	O:Junction Track	7	2	4	1	1	2	1	1		8.2Gcf7-1	
8.2L ft6-1	F:ri, m, brs; Sc:m, ri	Yellow duplex soils, Mottled duplex soils	O:Anglesea	6	4	4	1	2	2	1	1		8.2Gf6-1	
8.2L ft7-4	F:m, nlp, mg	Mottled earths, Yellow earths	O:Kawarren	7	3	4	2	2	2	1	1		8.2Gf7-4	
8.2LcfT6-1	F:m, sp; W:sp; Sc:swg	Grey sands, Earths	O:Bald Hills	6	2	4	1	1	2	2	1		8.2Gcf6-1	
8.2LcT7-1	W:sp, nlp, brs; Sh;; Sc:	Grey sands, Pale sands	O:Chapple Vale	7	2	4	1	1	2	2	1		8.2Gc7-1	
8.2LfcT7-1	W:brs, swg, sp; Sc:brs, sp	Mottled earths, Grey sands	O:Rivernook	7	3	4	1	2	2	1	1		8.2PGfc7-1	
8.2LfcT7-2	F:brs, sp, m; W:sp, brs	Yellow earths, Grey sands	O:Ferguson Hill	7	3	4	2	2	2	1	1		8.2Gfc7-2	
8.2LftT5-1	F:yg, ri, mg	Duplex soils, Red calcareous earths	O:Bellbrae	5	4	4	1	1	2	1	1		8.2Gf5-1	
8.2LftT5-1	F:ri, m, brs; Sc:m, ri	Yellow duplex soils, Mottled duplex soils	O:Anglesea	5	4	4	1	2	2	1	1		8.2Gf5-1	
8.2LftT6-2	F:m, nlp, swg, mg	Mottled duplex soils, Yellow earths	O:Pennyroyal	6	4	4	2	3	2	1	1		8.2Gf6-2	
8.2PbfQ7-1	F:m, brs, mg, swg	Mottled earths	SW:Cobbobboonee, SW:Hamilton, U	7	3	4	1	2	2	1	1	7.1Pvf7-1	8.2Pvf7-1	
8.2PbfQ7-2	W:rg; G:	Yellow duplex soils	B:Basalt Plains 1, U	7	3	4	1	3	2	2	1	7.1Pvf7-2	8.2Pvf7-2	
8.2PbQ7-1	W:mg	Shallow stony earths	SW:Eccles, U	6	3	4	1	2	3	1	1	7.2Pv7-1	8.2Pv7-1	
8.2PcfT7-1	W:mg, m, nlp	Grey sands, Yellow earths	O:Yeodene	7	2	4	1	2	2	1	1		8.2Pcf7-1	

Table 6.5 continued on next page.

Table 6.5 Land Systems of South Victorian Coastal Plains (continued).

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	SUSCEPTIBILITY TO										LAND SYSTEM (Ed. 2)
				BIOMASS POTENTIAL COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION	'HOME' LAND SYSTEM' Ed.2)			
8.2PcT7-2	F:sp, nlp, swg; W:sb, nlp, brs	Grey sands, Mottled earths	O:Carlisle	7	2	4	1	2	1	2	1		8.2Pc7-2	
8.2PcT7-1	W:nlp, sp, swg	Grey sands	O:Porcupine Creek	7	2	4	1	1	2	2	1		8.2Pc7-1	
8.2Pfc5-2	F:mg, swg, wsa; W:mg, swg	Mottled duplex soils, Yellow duplex soils	O:Paraparap	5	4	4	1	3	2	2	1		8.2Pfc5-2	
8.2Pfc5-3	W:yg, swg	Yellow duplex soils	O:Thompson Creek	5	4	4	1	3	2	2	1		8.2Pfc5-3	
8.2Pfc6-2	F:mg, swg, wsa; W:mg, swg	Mottled duplex soils, Yellow duplex soils	O:Paraparap	6	4	4	1	3	2	2	1		8.2Pfc6-2	
8.2PfcT7-1	F:m, brs; Sc:	Mottled earths, Grey sands	O:Simpson, U	7	3	4	1	2	1	2	1		8.2Pfc7-1	
8.2PfcT7-2	F:m, nlp, brs	Mottled earths, Grey sands	O:Wonga, U	7	3	4	1	2	2	2	1		8.2Pfc7-2	
8.2PfcT7-3	F:m, nlp; W:nlp, sp	Grey sands, Mottled earths	O:Barongarook, U	7	2	4	1	2	1	2	1		8.2Pfc7-3	
8.2PfcQ6-3	W:mg, swg	Yellow duplex soils	O:Birregurra, U	6	4	4	1	3	2	2	1		8.2Pfc6-3	
8.2PfcQ7-1	F:mg, m, nlp	Mottled duplex soils, Yellow duplex soils	O:Deepdene, U	7	3	4	1	3	2	2	1		8.2Pfc7-1	
8.2Pft5-1	F:m, brs, nlp; W:m, nlp, swg	Mottled duplex soils, Stony yellow earths	O:Gherang Gherang	5	4	4	1	2	1	2	1		8.2Pft5-1	
8.2Pft6-1	F:m, brs, nlp; W:m, nlp, swg	Mottled duplex soils, Stony yellow earths	O:Gherang Gherang, U	6	4	4	1	3	1	2	1		8.2Pft6-1	
8.2Pft7-2	F:m, mgg, brs	Earths, Mottled earths	O:Hordern Vale, U	9	3	4	1	2	2	1	1		8.2Pft7-2	
8.2Pft7-3	F:sb, mg, m	Yellow earths, Mottled earths	O:Kennedys Creek	7	3	4	1	2	2	1	1		8.2Pft7-3	
8.2Pft7-4	W:swg, nlp, m	Brown calcareous earths, Yellow earths	O:Waarre, U	9	2	2	2	2	2	1	1		8.2Pft7-4	
8.2PRfcT7-1	W:yg, swg	Yellow duplex soils	O:Tomahawk Creek, U	7	3	4	2	3	2	2	1		8.2PG7-1	
8.3 SAND AND CLAY PLAIN (MOORABBIN)														
8.3FfcQ6-1	W:		U: West Melbourne	6	2	3	1	4	1	4	1			
8.3LfcC6-1	W:	Mottled duplex soils, Pale sands	U	6	4	4	1	2	1	1	1		8.3Pfc6-1	
8.3LfcC7-1	W:	Mottled duplex soils, Pale sands	U	7	4	4	1	2	1	1	1		8.3Pfc7-1	
8.3PbfT6-1	W:	Black friable clays	U	8	3	3	1	2	1	1	1		8.3Pvf6-1	
8.3PfcC5-1	W:	Mottled duplex soils, Pale sands	U:Belmont	5	4	4	1	2	1	1	1		8.3Pfc5-1	
8.3PfcC6-1	W:	Mottled duplex soils, Pale sands	U	6	4	4	1	2	1	1	1		8.3Pfc6-1	
8.3PfcC7-1	W:	Mottled duplex soils, Pale sands	U	7	4	4	1	2	1	1	1		8.3Pfc7-1	
8.3PfcQ5-1	G; W:	Red duplex soils	U: Geelong East	5	3	4	1	2	1	1	1		8.3Pfc5-1	
8.3PfcQ6-1	W:	Red duplex soils	U	6	4	4	1	2	1	1	1		8.3Pfc6-1	
8.3Pft5-1	G; W:	Red duplex soils	U	5	3	4	1	2	1	1	1		8.3Pft5-1	

Table 6.5 continued on next page.

Table 6.5 Land Systems of South Victorian Coastal Plains (continued).

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	SUSCEPTIBILITY TO										LAND SYSTEM (Ed. 2)
				BIOMASS POTENTIAL	COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION	'HOME' LAND SYSTEM Ed.2)		
8.3RfcC6-1	W:	Mottled duplex soils, Pale sands	U	6	4	4	1	2	1	1	1		8.3Pfc6-1	
8.3RfcC7-1	W:	Mottled duplex soils, Pale sands	U	7	4	4	1	2	1	1	1		8.3Pfc7-1	
8.4 FANS AND TERRACES (WESTERNPORT)														
8.4PCcC7-1	R;; Sh;; H:	Pale sands	WB:Flinders	4	2	4	1	1	1	1	1		8.4PCc7-1	
8.4PcT7-1	W:m, mg	Pale sands, Yellow duplex soils	WB:Nyora	7	2	4	1	1	1	3	1		8.4PcT7-1	
8.4PcQ7-1	not available	Calcareous sands	WB:Bass Delta	4	2	2	1	1	1	1	1		8.4Pc7-1	
8.4PIC7-2	R:	Dark clays	WB:Dalmore	6	3	2	1	1	1	4	1		8.4Pf7-2	
8.4Pfc7-3	G:	Yellow duplex soils	WB:Monomeith	7	3	4	1	2	1	3	1		8.4Pf7-3	
8.4PIC7-4	Sc:	Yellow earths, Yellow clays, Yellow duplex soils	WB:Merricks	7	3	4	1	2	1	1	1		8.4Pf7-4	
8.4Pft7-1	W:m, nlp	Yellow duplex soils	WB:Bittern	7	3	4	1	2	1	2	1		8.4Pf7-1	
8.5 BARRIER COMPLEXES (DISCOVERY BAY/GIPPSLAND LAKES)														
8.5FfcQ5-1	F:frg, swg; Se:	Loams, Sands, Saline soils	GL:Morass	5	3	2	1	4	1	4	1	9.1Ffc5-1	8.5Ffc5-1	
8.5FfcQ7-2	Sc:	Sands, Clays	SG:Coastal Plains 3	7	2	4	1	2	1	1	1	9.3Ffc7-2	8.5Ffc7-2	
8.5FfQ6-1	not available	Peats, Peaty clays	SG:Tidal Marshes & Wetlands	3	2	3	1	1	1	4	1		8.5Ff6-1	
8.5FfQ6-2	not available	Black friable clays, Sandy mottled duplex soils, Peats	U:Carrum swamp	5	4	2	1	2	2	3	2			
8.5FfQ7-1	not available	Peats, Peaty clays	SG:Tidal Marshes & Wetlands, WB:5	4	2	3	1	1	1	4	1		8.5Ff7-1	
8.5FfQ7-2	not available	Black friable clays, Sandy mottled duplex soils, Peats	U:Carrum swamp	6	4	2	1	2	2	3	2			
8.5FzfcQ5-1	Sh;; Se:	Saline soils, Grey sands, Yellow duplex soils	O:Connewarre	2	4	2	1	4	1	4	1		8.5Fzfc5-1	
8.5PCcfQ5-1	W:frg, mg	Pale sands, Duplex soils, Saline soils	GL:Wollaston	5	2	4	1	4	1	1	2		8.5PCcf5-1	
8.5PCcfQ5-2	W:frg, mg	Pale sands, Duplex soils, Saline soils	GL:Clydebank	5	2	4	1	4	1	1	2		8.5PCcf5-2	
8.5PCcfQ7-1	W:swg; sm, cb, sb; Sc: H	Pale sands, Saline soils	FEG:2	7	2	4	1	4	1	1	2		8.5PCcf7-1	
8.5PCcfQ7-2	F:bog	Pale sands, Duplex soils	SG:Coastal Plains 2	7	2	4	1	2	1	1	2		8.5PCcf7-2	
8.5PCcfQ7-7	W:ys, sm, brs, cb; H	Pale sands, Yellow duplex soils	FEG:5	7	2	4	1	1	1	1	2	8.5PCc7-7	8.5PCc7-7	
8.5PCclQ7-1	Sc:	Pale sands	U	7	2	4	1	1	1	1	2		8.5PCcl7-1	
8.5PCcQ4-1	H;; G;; W:	Pale sands	U (Pt. Wilson)	1	2	4	1	1	1	1	4		8.5PCc4-1	
8.5PCcQ5-1	H;; G;; W:	Pale sands	U, O:Point Roadnight	5	2	4	1	1	1	1	3		8.5PCc5-1	
8.5PCcQ5-2	Sc;; W:mg	Pale sands, Pale calcareous sands	GL:Booran 1	5	2	4	1	1	1	1	4		8.5PCc5-2	
8.5PCcQ5-3	W:frg	Pale sands	GL:Booran 2	5	2	4	1	1	1	1	4		8.5PCc5-3	

Table 6.5 continued on next page.

Table 6.5 Land Systems of South Victorian Coastal Plains (continued).

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	SUSCEPTIBILITY TO										LAND SYSTEM (Ed. 2)
				BIOMASS POTENTIAL	COMPACTION	EACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION	'HOME' LAND SYSTEM' Ed.2)		
8.5PCcQ5-4	W:sp, mg	Pale sands	GL:Banksia	5	2	4	1	1	1	1	2		8.5PCc5-4	
8.5PCcQ5-5	W:mg, sp	Pale sands	GL:Seacombe	5	2	4	1	1	1	1	2		8.5PCc5-5	
8.5PCcQ6-1	H;; G;; W:	Pale sands	O:Point Roadknight	6	2	2	1	1	1	1	3		8.5PCc6-1	
8.5PCcQ6-2	H;; G;; W;; Sh;; Se:	Pale sands, Saline soils	U, GL:Booran 1	6	2	2	1	3	1	1	4		8.5PCc6-2	
8.5PCcQ6-3	Sc;; W:mg	Pale sands, Pale calcareous sands	GL:Booran 1, SG:Shoreline Dunes & Flats	6	2	2	1	1	1	1	4		8.5PCc6-3	
8.5PCcQ6-4	W:sm, mg	Pale sands	GL:Rotamah	6	2	3	1	1	1	1	2		8.5PCc6-4	
8.5PCcQ6-5	W:mg	Pale sands, Grey sands	GL:Tyers	6	2	4	1	1	1	1	2		8.5PCc6-5	
8.5PCcQ6-6	Sh;;W;;H:	Pale sands, Grey sands	U: Chelsea	6	2	3	1	1	1	1	4			
8.5PCcQ7-1	Sc:	Pale calcareous sands	SW:Discovery Bay, U	7	2	2	1	1	1	1	4		8.5PCc7-1	
8.5PCcQ7-2	Se;; H;; Sc:	Pale sands	SW:Long Swamp	7	2	2	1	1	1	2	2		8.5PCc7-2	
8.5PCcQ7-3	H;; G;; W;; Sc:	Pale sands	O:Point Roadknight, WB:Woolamai, U	7	2	2	1	1	1	1	4		8.5PCc7-3	
8.5PCcQ7-4	W:mg; Sc:	Pale sands	O:Cape Otway, WB:Cerberus, SG:Shoreline Dunes & Flats	7	2	2	1	1	1	1	4		8.5PCc7-4	
8.5PCcQ7-5	F:nlp	Red sands, Pale sands	U	7	2	4	1	1	1	1	2		8.5PCc7-5	
8.5PCcQ7-6	Sc, W:sm, sls,rbw	Pale sands, Pale calcareous sands	FEG:1	7	2	4	1	1	1	1	4		8.5PCc7-6	
8.5PCcQ7-7	W:ys, sm, brs, cb; H:	Pale sands, Yellow duplex soils	FEG:5	7	2	4	1	1	1	1	2		8.5PCc7-7	
8.5PCcQ7-8	H:	Pale sands	WB:6	7	2	4	1	1	1	1	2		8.5PCc7-8	
8.5PcfQ6-1	W:sls, swg	Pale sands, Yellow duplex soils	GL:Dutson	6	2	4	1	2	1	3	1	9.3Pcf6-1	8.5Pcf6-1	
8.5PclcQ7-1	H;; W:mg, brs	Sandy earths	SW:Nelson	7	2	2	1	1	1	1	2		8.5Pclc7-1	
8.5PclcQ7-2	Sc:	Pale calcareous sands	U	7	2	2	1	1	1	1	4		8.5Pclc7-2	
8.5PclcQ7-3	Sc;; G:	Sandy earths, Pale sands, Red sands	WB:5	7	2	4	1	1	1	1	2		8.5Pclc7-3	
8.5PcQ7-1	Sc:	Peaty sands, Pale calcareous sands	U	7	2	4	1	1	1	1	4		8.5Pc7-1	
8.5PfcQ7-1	H;; F/W:swg, mg	Yellow earths, Dark clays, Yellow duplex soils	SW:Heywood	7	3	4	1	2	1	2	1	8.1Pfc7-1	8.5Pfc7-1	
8.5PfcQ7-6	F:s, ws; H:	Mottled earths	EG:Wooyoot	7	3	4	1	2	2	1	1	9.3Pfc7-6	8.5Pfc7-6	
8.5PgcQ7-7	W:ys, sm, brs, cb; H:	Pale sands, Yellow duplex soils	FEG:5	7	2	4	1	1	1	1	2		8.5PCc7-7	
8.5PRcfQ7-7	W:ys, sm, brs, cb; H:	Pale sands, Yellow duplex soils	FEG:5	7	2	4	1	1	1	1	2		8.5PCc7-7	
8.5RcfQ7-7	W:ys, sm, brs, cb; H:	Pale sands, Yellow duplex soils	FEG:5	7	2	4	1	1	1	1	2		8.5PCc7-7	
8.5RcQ7-7	W:ys, sm, brs, cb; H:	Pale sands, Yellow duplex soils	FEG:5	7	2	4	1	1	1	1	2		8.5PCc7-7	

Table 6.5 continued on next page.

Table 6.5 Land Systems of South Victorian Coastal Plains (continued).

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	SUSCEPTIBILITY TO										LAND SYSTEM (Ed. 2)
				BIOMASS POTENTIAL	COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION	'HOME' LAND SYSTEM Ed.2)		
8.5RPCcQ7-7	W:ys, sm, brs, cb; H:	Pale sands, Yellow duplex soils	FEG:5	7	2	4	1	1	1	1	2		8.5PCc7-7	
8.5RPCcQ7-7	W:ys, sm, brs, cb; H:	Pale sands, Yellow duplex soils	FEG:5	7	2	4	1	1	1	1	2		8.5PCc7-7	
8.5RPcfQ7-7	W:ys, sm, brs, cb; H:	Pale sands, Yellow duplex soils	FEG:5	7	2	4	1	1	1	1	2		8.5PCc7-7	
8.5RPCQ7-7	W:ys, sm, brs, cb; H:	Pale sands, Yellow duplex soils	FEG:5	7	2	4	1	1	1	1	2		8.5PCc7-7	

Table 6.6 Land Systems of the South Victorian Riverine Plains.

9.1. PRESENT FLOODPLAINS (GIPPSLAND)													
3.3PbfC7-1	W:m, sls	Grey clays, Yellow duplex soils	WB:Flinders	7	3	3	1	3	1	3	1	3.3Pvf7-1	1.1Pvf7-1
2.3RLfvgTP7-1	W:rg, mg	Yellow duplex soils	K:Glenelg, G:Dundas 2, G:Dundas 3, SW:Glenelg	7	4	4	2	3	2	1	1		2.3Gf7-1
3.3PfQ7-2	Sc:	Yellow earths, Grey clays, Yellow duplex soils	WB:Merricks, U:Officer	7	3	4	1	2	1	4	1	3.3Pf7-2	9.1Pf7-2
3.3PfQ7-2	Sc:	Yellow earths, Grey clays, Yellow duplex soils	WB:Merricks, U:Officer	7	3	4	1	2	1	4	1	3.3Pf7-2	9.1Pf7-2
3.5PfcC7-1	F:mb, lp	Sandy earths	WB:3	7	2	4	1	1	1	1	1		3.5Pfc7-1
4.1PfQ2-1	Sh:	Red duplex soils, Brown duplex soils	M:Neds Corner	2	4	2	1	3	2	1	3	4.2Pf2-1	4.1Pf2-1
4.2FLfcQ4-1	F/W:gb, bu, yb, bb, rg	Grey clays, Calcareous clays	MV:Lake & Lunette	4	4	3	1	3	2	1	2		4.2FLfc4-1
4.2PDfcQ2-1	Sh:	Sandy red duplex soils, Red duplex soils	M:Hopetoun	2	2	2	1	2	1	2	4		4.2PEfc2-1
4.2PfQ3-2	W:bb, bu	Red brown clays, Grey clays	M:Wycheproof, W:Alluvial Plain 1	3	4	2	1	2	1	1	1		4.2Pf3-2
9.1FfcQ5-1	Sc:	Sands, Gravels	GL:Stratford	5	2	3	1	1	4	1	2		9.1Ffc5-1
9.1FfcQ6-1	Sc:	Sands, Gravels	GL:Stratford	6	2	3	1	1	4	1	2		9.1Ffc6-1
9.1FfcQ6-2	W;; F:ws, mg, swg	Pale sands	GL:Sandy	6	2	3	1	1	2	1	1		9.1Ffc6-2
9.1FfcC7-8	cgb, lp	Loams, Earths, Duplex soils	FEG:3, 4	9	3	3	1	2	1	3	1		9.1Ff7-8
9.1FfcQ5-1	F:frg, swg; Se:	Loams, Sands, Saline soils	GL:Morass	5	3	2	1	4	1	4	1		9.1Ffc5-1
9.1FfcQ6-1	F:frg, swg; Se:	Loams, Sands	GL:Delta	8	3	2	1	2	2	3	1		9.1Ffc6-1
9.1FfcQ6-2	F:frg, swg; Se:	Loams, Sands, Saline soils	GL:Morass	6	3	2	1	4	1	4	1		9.1Ffc6-2
9.1FfQ6-1	F:frg	Loams, Clays	GL:Maffra 1	8	3	2	1	1	2	3	1		9.1Ff6-1
9.1FfQ6-2	F:frg	Loams, Clays	GL:Maffra 2	8	3	2	1	1	2	1	1		9.1Ff6-2
9.1FfQ6-3	F:frg, rb, swg	Dark clays	GL:Thomson	8	3	2	1	2	2	2	1		9.1Ff6-3
9.1FfQ7-1	not available	Dark clays	WB:Kooweerup	6	3	2	1	2	1	2	1		9.1Ff7-1
9.1FfQ7-2	R:	Dark clays	WB:Dalmore	6	3	2	1	2	1	2	1		9.1Ff7-2

Table 6.6 continued on next page.

Table 6.6 Land Systems of the South Victorian Riverine Plains (continued).

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	SUSCEPTIBILITY TO										LAND SYSTEM (Ed. 2)
				BIOMASS POTENTIAL	COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION	'HOME' LAND SYSTEM' Ed.2)		
9.1FfQ7-3	G:	Yellow duplex soils	WB:Monomeith, WB:Narre	7	3	4	1	2	1	3	1		9.1Ff7-3	
9.1FfQ7-4	H:; G:	Yellow duplex soils	WB:Toomuc	7	3	4	1	2	1	3	1		9.1Ff7-4	
9.1FfQ7-5	R:	Peaty clays	WB:Dalmore (Peaty)	6	2	2	1	2	1	4	1		9.1Ff7-5	
9.1FfQ7-6	F:mg, swg	Dark earths	GL:Moe	9	3	3	1	2	1	4	1		9.1Ff7-6	
9.1FfQ7-7	F:swg	Earths	GL:Trafalgar	9	3	3	1	1	1	4	1		9.1Ff7-7	
9.1FfQ7-8	F:cgb, lp	Loams, Earths, Duplex soils	FEG:3, 4	9	3	3	1	2	1	3	1		9.1Ff7-8	
9.1LfQ7-2	F:blp, nlp, ab, m	Yellow duplex soils	GL:Westbury 2	7	3	4	1	2	2	1	1	9.3Gf7-2	9.1Gf7-2	
9.1PCcfQ5-1	H:; G:; W:	Pale sands	U, O:Point Roadnight	5	2	4	1	1	1	1	3	8.5PCc5-1	9.1PCc5-1	
9.1PCcfQ5-1	W:frg, mg	Pale sands, Duplex soils, Saline soils	GL:Wollaston	5	2	4	1	4	1	1	2	8.5PCcf5-1	9.1PCcf5-1	
9.1PCcfQ5-2	W:frg, mg	Pale sands, Duplex soils, Saline soils	GL:Clydebank	5	2	4	1	4	1	1	2	8.5PCcf5-2	9.1PCcf5-2	
9.1PCcQ7-1	Sc:; W:mg	Pale sands, Yellow duplex soils	WB:Cranbourne	7	2	4	1	2	1	1	1	3.3PCc7-1	9.1PCc7-1	
9.1PcfQ6-1	W:frg	Pale sands, earths	GL:Nuntin	6	2	4	1	1	1	1	1	9.2Pcf6-1	9.1Pcf6-1	
9.1Pfq6-1	F:frg	Red duplex soils	GL:Briagolong	6	3	3	1	1	1	1	1	9.2Pf6-1	9.1Pf6-1	
9.1Pfq6-5	F:frg	Duplex soils	GL:Sale	6	4	3	1	3	1	2	1	9.2Pf6-5	9.1Pf6-5	
9.1Pfq6-6	F:frg	Yellow duplex soils	GL:Valencia	6	3	3	1	2	1	1	1	9.2Pf6-6	9.1Pf6-6	
9.1Pfq7-1	F:frg	Red loams	GL:Freestone	9	3	3	1	2	2	2	1	9.3Pf7-1	9.1Pf7-1	
9.1Pfq7-2	Sc:	Yellow earths, Grey clays, Yellow duplex soils	WB:Merricks, U:Officer	7	3	4	1	2	1	4	1	3.3Pf7-2	9.1Pf7-2	
9.1Pfq7-3	G:	Yellow duplex soils	WB:Narre	7	3	4	1	2	1	3	1	3.3Pf7-3	9.1Pf7-3	
9.1Pfq7-4	F:swg, mg, nlp	Duplex soils, Earths	GL:Yinnar	7	3	4	1	2	2	3	1	9.3Pf7-4	9.1Pf7-4	
9.1Pfq7-5	F:cgb, lp	Loams, Earths, Duplex soils	FEG:3, 4	7	3	3	1	2	1	4	1		9.1Pf7-5	
9.2. INTERMEDIATE TERRACES														
9.2FfcQ5-1	F:frg, swg, Se:	Loams, Sands, Saline soils	GL:Morass	5	3	2	1	4	1	4	1	9.1Ffc5-1	9.2Ffc5-1	
9.2FfcQ6-2	F:frg, swg, Se:	Loams, Sands, Saline soils	GL:Morass	6	3	2	1	4	1	4	1	9.1Ffc6-2	9.2Ffc6-2	
9.2FfcQ7-1	F:mg, swg, m, nlp; Sc:	Loams, Duplex soils	SG:River Valleys	9	3	3	1	2	2	1	1		9.2Ffc7-1	
9.2HsM7-1	F:m, nlp, swg, bog	Brown earths, Yellow duplex soils	SG:Ranges 3	9	3	4	2	1	2	1	1	3.4Gs7-1	9.2Gs7-1	
9.2LbT7-1	F:m, nlp, mg	Red friable earths	WB:Warragul, GL:Neerim, GLA:Kjergaard, SG:Tbr Plateaux	9	2	3	2	2	2	1	1	3.4Gv7-1	9.2Gv7-1	
9.2LcfT7-2	F:m, nlp	Pale sands, Yellow duplex soils	SG:Foothills & Downs 1	7	2	4	1	2	2	1	1	9.3Gcf7-2	9.2Gcf7-2	
9.2LfcT7-1	F:ws, m, mg, rb	Sands, Earths, Duplex soils	GL:Anderson 1	7	2	4	1	2	2	1	1	9.3Gfc7-1	9.2Gfc7-1	
9.2Lft6-1	F:frg, ws, rb	Duplex soils	GL:Salt Creek	6	4	4	1	2	2	1	1	9.3Gf6-1	9.2Gf6-1	
9.2LsM7-1	F:m, nlp, swg, bog	Brown earths, Yellow duplex soils	SG:Ranges 3	9	3	4	2	1	2	1	1	3.4Gs7-1	9.2Gs7-1	

Table 6.6 continued on next page.

Table 6.6 Land Systems of the South Victorian Riverine Plains (continued).

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	SUSCEPTIBILITY TO										LAND SYSTEM (Ed. 2)
				BIOMASS POTENTIAL	COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION	'HOME' LAND SYSTEM Ed.2)		
9.2PCcfQ5-2	W:frg, mg	Pale sands, Duplex soils, Saline soils	GL:Clydebank	5	2	4	1	4	1	1	2	8.5PCcf5-2	9.2PCcf5-2	
9.2PcfQ6-1	W:frg	Pale sands, earths	GL:Nuntin	6	2	4	1	1	1	1	1		9.2Pcf6-1	
9.2PfcC7-2	F:m, ys, ws, nlp	Yellow duplex soils, Pale sands	SG:Foothills & Downs 2	7	3	4	1	2	2	1	1	9.3Pfc7-2	9.2Pfc7-2	
9.2PfcQ7-3	F:m, bog, nlp, mg	Yellow duplex soils, Pale sands	SG:Coastal Plains 1	7	3	4	1	2	2	2	1	9.3Pfc7-3	9.2Pfc7-3	
9.2Pfq6-1	F:frg	Red duplex soils	GL:Briagolong	6	3	3	1	1	1	1	1		9.2Pfq6-1	
9.2Pfq6-2	F:frg	Dark earths	GL:Nambrok	6	3	2	1	3	1	3	1		9.2Pfq6-2	
9.2Pfq6-3	F:frg	Yellow duplex soils	GL:Redgum 1	6	4	3	1	2	2	2	1		9.2Pfq6-3	
9.2Pfq6-4	F:frg	Yellow duplex soils	GL:Redgum 2	6	4	3	1	2	1	2	1		9.2Pfq6-4	
9.2Pfq6-5	F:frg	Duplex soils	GL:Sale	6	4	3	1	2	1	2	1		9.2Pfq6-5	
9.2Pfq6-6	F:frg	Yellow duplex soils	GL:Valencia	6	3	3	1	2	1	1	1		9.2Pfq6-6	
9.2Pfq7-1	F:frg	Yellow duplex soils	GL:Redgum 1	7	3	3	1	2	2	2	1		9.2Pfq7-1	
9.2Pfq7-2	F:frg	Yellow duplex soils	GL:Redgum 2	7	3	3	1	2	1	2	1		9.2Pfq7-2	
9.3. HIGH TERRACES AND FANS														
9.3FcC6-2	W:; F:ws, mg, swg	Pale sands	GL:Sandy	6	2	3	1	1	2	1	1	9.1Fc6-2	9.3Fc6-2	
9.3FfcQ6-1	Sc:	Sands, Clays	SG:Coastal Plains 3	6	2	4	1	2	1	1	1		9.3Ffc6-1	
9.3FfcQ6-2	F:frg, swg; Se:	Loams, Sands, Saline soils	GL:Morass	6	3	2	1	4	1	4	1	9.1Ffc6-2	9.3Ffc6-2	
9.3FfcQ6-3	F:frg, swg; Se:	Loams, Sands	GL:Delta	8	3	2	1	2	2	3	1	9.1Ffc6-1	9.3Ffc6-1	
9.3FfcQ7-1	F:mg, swg, m, nlp	Duplex soils, Sands	SG:River Valleys	7	3	4	1	2	2	1	1		9.3Ffc7-1	
9.3FfcQ7-2	Sc:	Sands, Clays	SG:Coastal Plains 3	7	2	4	1	2	1	1	1		9.3FfcQ7-2	
9.3FfQ6-1	F:frg	Loams, Clays	GL:Maffra 1	8	3	2	1	1	2	3	1	9.1Ff6-1	9.3Ff6-1	
9.3FfQ7-1	F:swg	Dark earths	GL:Traralgon	9	3	3	1	1	1	3	1		9.3Ff7-1	
9.3FfQ7-2	Sc:	Sands, Clays	SG:Coastal Plains 3	7	2	4	1	2	1	1	1		9.3Ff7-2	
9.3FfQ7-3	F:frg, swg; Se:	Loams, Sands, Saline soils	GL:Morass	5	3	2	1	4	1	4	1		9.3Ff7-3	
9.3FfQ7-6	F:mg, swg	Dark earths	GL:Moe	9	3	3	1	2	1	4	1	9.1Ff7-6	9.3Ff7-6	
9.3HfcT7-3	F:ws, s, ys, brs, cb, sba	Mottled duplex soils, Sands	FEG:6, 7	7	3	4	1	2	3	2	2		9.3Gfc7-3	
9.3HfT7-1	F:ws, s	Yellow duplex soils	GL:Westbury 1	7	3	4	1	2	2	1	1		9.3Gf7-1	
9.3HfT8-1	F:m, y	Earths, Duplex soils	GL:Haunted Hills	3	2	4	2	1	2	1	1	3.4Sf8-1	9.3Sf8-1	
9.3HgP7-1	F:s, ws	Earths	EG:Wurrin	6	3	4	1	1	3	1	1	1.1Sg7-12	9.3Sg7-12	
9.3HsMP7-2	F:m, nlp, blp	Shallow stony loams, Yellow earths	SG:Ranges 2	4	3	4	2	1	4	1	1	3.4Ss7-2	9.3Ss7-2	
9.3LbT7-1	F:m, mg, nlp, mg	Red friable earths	GL:Neerim	9	2	3	2	2	2	1	1	3.4Gv7-1	9.3Gv7-1	
9.3LbT7-2	F:m, mg, nlp	Earths, Duplex soils	GL:Delburn	9	3	4	1	2	2	1	1	3.4Gv7-2	9.3Gv7-2	
9.3LbT7-3	F:m, mg, m, nlp, mg	Red friable clays	GL:Thorpdale	9	3	4	2	1	2	1	1	3.4Gv7-3	9.3Gv7-3	

Table 6.6 continued on next page.

Table 6.6 Land Systems of the South Volcanic Riverine Plains (continued).

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	SUSCEPTIBILITY TO										LAND SYSTEM (Ed. 2)
				BIOMASS POTENTIAL	COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION	'HOME' LAND SYSTEM Ed.2)		
9.3LbT7-4	F:mgg, nlp, mg	Red friable earths	GL:Neerim, WB:Warragul	9	2	3	2	2	2	1	1	1.1Gv7-4	9.3Gv7-4	
9.3LcT6-1	F:ws, c, rg	Pale sands, Duplex soils	GL:Stockdale	6	2	4	2	2	2	1	1		9.3Gcf6-1	
9.3LcT7-1	F:s, m	Pale sands, Duplex soils	GLA:Tong Bong	7	2	4	1	2	2	1	1		9.3Gcf7-1	
9.3LcT7-2	F:m, nlp	Pale sands, Yellow duplex soils	SG:Foothills & Downs 1	7	2	4	1	2	2	1	1		9.3Gcf7-2	
9.3LcT6-1	W:y, sp, mg	Pale sands	GL:Gormandale	6	2	4	1	1	2	1	1		9.3Gc6-1	
9.3LcT7-1	W:sp, y	Pale sands	GL:Gormandale, GLA:Snakes Ridge	7	2	4	1	1	2	1	1		9.3Gc7-1	
9.3LcT7-2	F:y, nlp	Pale sands	GLA:Johnston	7	2	4	1	1	1	1	1		9.3Gc7-2	
9.3LcT7-3	W:y	Pale sands	GLA:Bayliss	7	2	4	1	1	1	1	1		9.3Gc7-3	
9.3LfcT7-3	F:ws, s	Duplex soils, Sands	GLH:Colquhoun, EG:Waygara, GL:Clifton	7	3	4	1	2	2	1	1		9.3Gfc7-3	
9.3LfcT7-3	F:ws, s, ys, brs, cb, sba	Mottled duplex soils, Sands	FEG:6, 7	7	3	4	1	2	3	2	2		9.3Gfc7-3	
9.3Lft6-1	F:rg, ws, rb	Duplex soils	GL:Salt Creek	6	4	4	1	2	2	1	1		9.3Gf6-1	
9.3Lft7-1	F:ws, s	Yellow duplex soils	GL:Westbury 1	7	3	4	1	2	2	1	1		9.3Gf7-1	
9.3Lft7-1	W/F:nlp, sls, m	Yellow duplex soils	GL:Stewart	7	3	4	1	1	2	1	1	1.1Gf7-1	9.3Gf7-1	
9.3Lft7-2	F:blp, nlp, ab, m	Yellow duplex soils	GL:Westbury 2	7	3	4	1	2	2	1	1		9.3Gf7-2	
9.3LgcP7-6	F:ws, s, rs	Sands, Duplex soils	GL:Deadhorse	7	2	4	1	1	2	1	1	1.1Gg7-6	9.3Gg7-6	
9.3LgP7-6	F:ws, s, rs	Sands, Duplex soils	GL:Deadhorse	7	2	4	1	1	2	1	1	1.1Gg7-6	9.3Gg7-6	
9.3LgPQ7-8	F:s, ws	Mottled duplex soils	FEG:8, 9, 10, 23, u&r units	7	3	4	1	1	4	2	1	1.1Gg7-8	9.3Gg7-8	
9.3LHfcT7-1	F:ws, mgg, rb	Sands, Earths, Duplex soils	GL:Anderson 1, GLH:Anderson	7	2	4	1	2	2	1	1		9.3Gfc7-1	
9.3LHfcT7-2	F:m, ab, y, nlp	Sands, Earths, Duplex soils	GL:Anderson 2, SG:Foothills and Downs 1	7	2	4	1	2	2	1	1		9.3Gfc7-2	
9.3LRfcT7-3	F:ws, s, ys, brs, cb, sba	Mottled duplex soils, Sands	FEG:6, 7	7	3	4	1	2	3	2	2		9.3Gfc7-3	
9.3LsfcT7-3	F:ws, s, ys, brs, cb, sba	Mottled duplex soils, Sands	FEG:6, 7	7	3	4	1	2	3	2	2		9.3Gfc7-3	
9.3LsP7-11	F:ws, rb, y	Shallow stony loams	GL:Tambo	7	3	4	1	2	4	1	1	1.1Gs7-11	9.3Gs7-11	
9.3MgP7-1	F:brs, m, nlp, mgg; H:: Sc:	Duplex soils, Earths	WB:1	4	2	4	1	1	3	1	1	3.5Sg7-1	9.3Sg7-1	
9.3MsM7-2	F:m, nlp, blp	Shallow stony loams, Yellow earths	SG:Ranges 2	4	3	4	2	1	4	1	1	3.4Ss7-2	9.3Ss7-2	
9.3PCcfQ5-1	W:sp, mg, ws, frg	Pale sands, Yellow duplex soils	GL:Perry	5	2	4	1	2	1	2	2		9.3PCcf5-1	
9.3PCcfQ5-2	W:frg, mg	Pale sands, Duplex soils, Saline soils	GL:Clydebank	5	2	4	1	4	1	1	2	8.5PCcf5-2	9.3PCcf5-2	
9.3PCcfQ7-2	F:bog	Pale sands, Duplex soils	SG:Coastal Plains 2	7	2	4	1	2	1	1	2	8.5PCcf7-2	9.3PCcf7-2	
9.3PCcQ6-1	W:ws, mg	Pale sands	GL:Barrier, GLA:Glencoe South	6	2	4	1	1	1	1	1		9.3PCc6-1	
9.3PCcQ7-1	W:y, nlp, sp	Pale sands	GLA:Stradbroke	7	2	4	1	1	1	1	1		9.3PCc7-1	

Table 6.6 continued on next page.

Table 6.6 Land Systems of South Victorian Riverine Plains (continued).

LAND SYSTEM (Ed. 3)	NATIVE VEGETATION	DOMINANT SOIL	REGIONAL LAND SYSTEM	SUSCEPTIBILITY TO										LAND SYSTEM (Ed. 2)
				BIOMASS POTENTIAL	COMPACTION	LEACHING	MASS MOVEMENT	SALINISATION	WATER EROSION	WATER LOGGING	WIND EROSION	'HOME' LAND SYSTEM Ed.2)		
9.3PfcQ6-1	W:sls, swg	Pale sands, Yellow duplex soils	GL:Dutson, GLA:Erin Vale	6	2	4	1	2	1	3	1		9.3Pfc6-1	
9.3PfbC7-7	F:m, e, mg, nlp	Yellow duplex soils, Brown loams	GLA:Glenveig	7	3	4	1	2	2	2	1		9.3Pf7-7	
9.3Pfc5-1	F:frg	Yellow duplex soils	GL:Redgum 1	5	4	3	1	2	2	2	1		9.3Pf5-1	
9.3Pfc5-2	F:frg	Yellow duplex soils	GL:Redgum 2	5	4	3	1	2	1	2	1		9.3Pf5-2	
9.3Pfc6-1	F:frg	Yellow duplex soils	GL:Redgum 1	6	4	4	1	2	2	2	1		9.3Pf6-1	
9.3Pfc6-2	F:frg	Yellow duplex soils	GL:Redgum 2	6	4	4	1	2	1	2	1		9.3Pf6-2	
9.3Pfc6-3	F:swg	Yellow duplex soils	GL:Redgum 1	6	4	3	1	2	2	2	1	9.2Pf6-3	9.3Pf6-3	
9.3Pfc6-4	F:frg	Yellow duplex soils	GL:Redgum 2	6	4	3	1	2	1	2	1	9.2Pf6-4	9.3Pf6-4	
9.3Pfc7-1	F:frg	Red loams	GL:Freestone	9	3	3	1	1	2	1	1		9.3Pf7-1	
9.3Pfc7-2	F:frg	Yellow duplex soils	GL:Redgum 1	7	3	4	1	2	2	2	1		9.3Pf7-2	
9.3Pfc7-3	F:frg	Yellow duplex soils	GL:Redgum 2	7	3	4	1	2	1	2	1		9.3Pf7-3	
9.3Pfc7-9	F:mg, swg	Mottled earths	GLA:Coady Vale	7	3	4	1	2	2	2	1		9.3Pf7-9	
9.3PfcC6-1	F:m, ys, ws, nlp	Yellow duplex soils, Pale sands	SG:Foothills & Downs 2	6	4	4	1	2	2	1	1		9.3Pfc6-1	
9.3PfcC7-1	F:ws, mg, nlp, ab	Mottled duplex soils, Pale sands	GLA:Willung	7	3	4	1	2	2	1	1		9.3Pfc7-1	
9.3PfcC7-2	F:m, ys, ws, nlp	Yellow duplex soils, Pale sands	SG:Foothills & Downs 2	7	3	4	1	2	2	1	1		9.3Pfc7-2	
9.3PfcC7-3	F:m, bog, nlp, mg	Yellow duplex soils, Pale sands	SG:Coastal Plains 1	7	3	4	1	2	2	2	1		9.3Pfc7-3	
9.3PfcQ6-2	F:m, bog, nlp, mg	Yellow duplex soils, Pale sands	SG:Coastal Plains 1	6	4	4	1	2	2	2	1		9.3Pfc6-2	
9.3PfcT7-3	F:ws, s, ys, brs, cb, sba	Mottled duplex soils, Sands	FEG:6, 7	7	3	4	1	2	3	2	2		9.3Gfc7-3	
9.3PfQ6-5	F:frg	Duplex soils	GL:Sale	6	4	3	1	3	1	2	1	9.2Pf6-5	9.3Pf6-5	
9.3PfQ6-6	F:frg	Yellow duplex soils	GL:Valencia	6	3	3	1	2	1	1	1	9.2Pf6-6	9.3Pf6-6	
9.3PfQ6-7	F:swg	Yellow duplex soils	GLA:Coolungoolun	6	4	4	1	2	1	3	1		9.3Pf6-7	
9.3PfQ7-4	F:swg, mg, nlp	Duplex soils, Earths	GL:Yinnar	7	3	4	1	2	2	3	1		9.3Pf7-4	
9.3PfQ7-5	F:mg, ab, nlp	Mottled duplex soils	GLH:Kanni	7	3	4	1	2	2	2	1		9.3Pf7-5	
9.3PfQ7-6	F:s, ws; H:	Mottled earths	EG:Wooyoot	7	3	4	1	2	2	1	1		9.3Pf7-6	
9.3PfQ7-8	F:mg, nlp, swg	Yellow duplex soils, Earths	GLA:Merton, GLH:Kanni	7	3	4	1	2	2	2	1		9.3Pf7-8	
9.3RfcT7-3	F:ws, s, ys, brs, cb, sba	Mottled duplex soils, Sands	FEG:6, 7	7	3	4	1	2	3	2	2		9.3Gfc7-3	