Project Name:BRUCEDALE/LADYSMITH/GRIGGWARD - Soil Landscape ModellingProject Code:Wagga_SLMSite ID:BD26Observation ID:1Agency Name:CSIRO Division of Soils (ACT)

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	nformatio	<u>n</u>									
Desc. I			ne, Dermot								
Date D			/07/93		Elevation:		265 metr				
Map Re				SPS	Rainfall:		No Data				
			30 AMG zone: 5		Runoff:		No Data				
Easting	•	53883	0 Datum: AGD6	66	Drainage:		No Data				
<u>Geolo</u>		L La Pro	to the state of the state					Durk al.	-		
	ExposureType: Geol. Ref.:		Undisturbed soil core No Data			Conf. Sub. is Parent. N Substrate Material:			. Mat.: Probable Granite		
		NO Da	ala		Substrate	viaterial	•	Granite			
Land I					D-44						
	ppe Class:				Pattern Ty	pe:	No Data				
	No Date: No				Relief:		No Data				
	n. Type: No Data		ata	Slope Cate		gory:	No Data				
Slope:	ope: 5 % urface Soil Condition (dry) <u>:</u>				Aspect: 135 degrees						
		onaitio	on (ary):								
Erosic		_									
<u>Soil C</u>	lassificat	ion									
Austra	lian Soil C	lassific	ation:			Mappir	ng Unit:		N/A		
Mottled	Eutrophic	Red De	ermosol Medium I	Non-gravelly	y Loamy	Princip	oal Profile	Form:	N/A		
Clayey	Very deep										
ASC C	Confidence	:				Great S	Soil Group	o:	N/A		
Confid	ence level i	not spe	cified								
Site D	isturbanc	:e:									
Vegeta	ation:										
Surfac	ce Coarse	Frage	ments:								
Profile	e Morphol	loqv									
A1	0 - 0.11 r		Dark reddish bro	own (5YR3/3	3-Moist); ; Lo	am; Mas	ssive grade	e of struct	ture: Earth	v fabric; C	Common
			Dark reddish brown (5YR3/3-Moist); ; Loam; Massive grade of structure; Earthy fabric; Common (1-5 per 100mm2) Very fine (0.075-1mm) macropores, Weak consistence; 0-2%, fine gravelly,								
			2-6mm, subangular, dispersed, Quartz, coarse fragments; 0-2%, fine gravelly, 2-6mm,								
			subangular, disp								to -
A2	0.11 - 0.3	23 m	Yellowish red (5	VR5/6-Mois	t). Dink (5VP	7/4-Dn/)		sand: Ma	esivo arac	do of struc	turo
RΖ	0.11-0.0	55 111	Earthy fabric; Co								
			100mm2) Fine (
			Quartz, coarse f								u,
			Qualiz, 0001001	raginonio, c		y 1110 (0		to, Dinuo	e enange i	.0	
B1	0.33 - 0.8	35 m	Yellowish red (5								
			(1-5 per 100mm								
			macropores, 2-1	-	avelly, 2-6mn	n, suban	igular, disp	ersed, Q	uartz, coa	rse fragme	ents;
			Clear change to	-							
B21	0.85 - 1.5	57 m	Red (2.5YR4/8-Moist); Mottles, 10-20% , Distinct; Mottles, 2-10% , Distinct; Light clay; Strong								
			grade of structure, 5-10 mm, Subangular blocky; Smooth-ped fabric; 0-2%, fine gravelly, 2-								
			6mm, subangula						•	J,	
More		Notoc	2			-					
worph	nological	NUCES									

Observation Notes

Site Notes

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Laboratory Test Results:

Depth	рН	1:5 EC		hangeable	e Cations K	Na	Exchangeable	CEC		ECEC		ESP	
m		dS/m	Ca Mg K			Na Acidity Cmol (+)/kg					%		
0 - 0.11 0.11 - 0.33 0.33 - 0.85 0.85 - 1.57	6.4A 6.05A 6.07A 6.11A	0.059A 0.024A 0.025A 0.059A	4.1J 2J 5J 6.6J	0.46 0.49 2.2 3.8	0.45 0.23 0.25 0.47	0.11 0.05 0.14 0.14		5.91 4.21 9.61 13.71				1.86 1.19 1.46 1.02	
Depth	CaCO3	Organic C	Avail. P	Total P	Total N	Tota K	l Bulk Density		ticle CS	Size FS	Analysi	is Clay	
m	%	%	r mg/kg	г %	%	%	Mg/m3	Gv	03	%	Sin	Clay	
0 - 0.11 0.11 - 0.33 0.33 - 0.85 0.85 - 1.57		1.14C 0.23C 0.28C 0.23C							25.21 29.51 50.41 59.71		11.9 8.8 11.3 10	61.7 3 38.3	
Depth	COLE	Sat.	Gravimetric/Volumetric V 0.05 Bar 0.1 Bar 0.5 Bar			1 Bar	Bar			K unsat			
m			g/g - m3/m3						mm/h			mm/h	
0 - 0.11 0.11 - 0.33													

0.33 - 0.85 0.85 - 1.57

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Laboratory Analyses Completed for this profile

- 15F1 CA Exchangeable bases by 0.01M silver-thiourea (AgTU)+, no pretreatment for soluble salts
- 15F1_K 15F1_MG Exchangeable bases by 0.01m (AgTU)+, no pretreatment for soluble salts
- Exchangeable bases by 0.01m (AgTU)+, no pretreatment for soluble salts
- Exchangeable bases by 0.01m (AgTU)+, no pretreatment for soluble salts CEC by 0.01M silver-thiourea (AgTU)+ 15F1_NA 15F3
- 15L1 Base saturation percentage (BSP)
- 15N1 Exchangeable sodium percentage (ESP)
- EC of 1:5 soil/water extract 3A1
- 4A1 pH of 1:5 soil/water suspension
- 6B3 Total organic carbon - high frequency induction furnace, infrared
- Clay (%) Not recorded Sand (%) Not recorded P10_NR_C
- P10_NR_S P10_NR_Z Silt (%) - Not recorded