Project Name: BRUCEDALE/LADYSMITH/GRIGGWARD - Soil Landscape Modelling Project Code: Wagga_SLM Site ID: LS12 Observation ID: 1 Agency Name: CSIRO Division of Soils (ACT) Site ID: LS12 Observation ID: 1

Site Information

	<u></u>							
Desc. By:	McKane, Dermot	Locality:						
Date Desc.:	15/07/93	Elevation:	287 metres					
Map Ref.:	Sheet No. : 8327 DGPS	Rainfall:	No Data					
Northing/Long.:	6104165 AMG zone: 55	Runoff:	Rapid					
Easting/Lat.:	543138 Datum: AGD66	Drainage:	Well drained					
Geology								
ExposureType:	Undisturbed soil core	Conf. Sub. is Parent. Mat.: No Date		ita				
Geol. Ref .:	No Data	Substrate Materia	al: Siltsto	ne				
Land Form								
Rel/Slope Class:	No Data	Pattern Type:	No Data					
Morph. Type:	No Data	Relief:	No Data					
Elem. Type:	No Data	Slope Category:	No Data					
Slope:	21 %	Aspect:	90 degrees					
Surface Soil Co			oo degrees					
	ondition (dry): Soft							
Erosion:								
Soil Classificat	ion							
Australian Soil C	lassification:	Марр	ing Unit:	N/A				
Paralithic Leptic R	udosol Non-gravelly Clay-loamy	Very Princ	Principal Profile Form: N/A					
shallow								
ASC Confidence	:	Great	Soil Group:	N/A				
Confidence level	not specified							
Site Disturbanc	:e: Limited clearing, for example se	elective logging						
Vegetation:								
Surface Coarse	Fragments:							
Profile Morpho								
A1 0 - 0.07 r	0 - 0.07 m Dark brown (7.5YR3/4-Moist); ; Coarse sandy clay loam; Massive grade of structure; Earthy							
fabric; Common (1-5 per 100mm2) Very fine (0.075-1mm) macropores, Dry; Very weak								
	consistence; 20-50%, fine gravelly, 2-6mm, subangular platy, dispersed, coarse fragments; Field pH 5.5 (Raupach); Few, very fine (0-1mm) roots; Sharp change to -							
	Field pri 5.5 (Raupach); Fe	w, very line (0-1mm	roots, sharp chan	ye io -				
	Deals							

R 0.07 - 0.53 m Rock

Morphological Notes

Observation Notes

Site Notes

J. DUMARESQ, MONAVALE

Project Name:	BRUCEDALE/LA	ADYSMITH/	GRIGGWARD -	Soil Landscape M	lodelling
Project Code: Agency Name:	Wagga_SLM CSIRO Division	Site ID: of Soils (A	LS12 CT)	Observation ID:	1

Laboratory Test Results:

Depth	рН	1:5 EC		hangeable Ng	Cations K	Na	Exchangeable Acidity	CEC		ECEC		ESP
m		dS/m	ou i	ig	ĸ	Cmol (+						%
0 - 0.07	5.51A	0.18A	4.5J	0.85	0.71	0.06		8.61				0.70
Depth	CaCO3	Organic C	Avail. P	Total P	Total N	Tota K	l Bulk Density	Pa GV	rticle CS	Size FS	Analysi Silt	is Clay
m	%	%	mg/kg	%	%	%	Mg/m3			%		
0 - 0.07		3.45C							731		3	24
Depth	COLE		Grav	imetric/Vo	olumetric V	Vater Cor	itents		Ks	at	K unsa	at
m		Sat.	0.05 Bar	0.1 Bar g/	0.5 Bar g - m3/m3	1 Bar 3	5 Bar 15 I	Bar	mm	l/h	mm/h	1

0 - 0.07

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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
 - Exchangeable bases by 0.01m (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 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