Project Name: BRUCEDALE/LADYSMITH/GRIGGWARD - Soil Landscape Modelling

Project Code: Wagga_SLM Site ID: LS5 Observation ID: 1

Agency Name: CSIRO Division of Soils (ACT)

Site Information

Desc. By: McKane, Dermot Locality:

Date Desc.: Elevation: 324 metres 15/07/93 Map Ref.: Sheet No.: 8427 DGPS Rainfall: No Data Northing/Long.: 6104716 AMG zone: 55 Runoff: Rapid 549842 Datum: AGD66 Well drained Easting/Lat.: Drainage:

<u>Geology</u>

ExposureType: Undisturbed soil core Conf. Sub. is Parent. Mat.: Probable Geol. Ref.: No Data Substrate Material: Quartz

Land Form

Rel/Slope Class:No DataPattern Type:No DataMorph. Type:Upper-slopeRelief:No DataElem. Type:HillslopeSlope Category:No DataSlope:13 %Aspect:270 degrees

Surface Soil Condition (dry): Firm

Erosion:

Soil Classification

Australian Soil Classification:Mapping Unit:N/AParalithic Leptic RudosolNon-gravelly LoamyVery shallowPrincipal Profile Form:N/AASC Confidence:Great Soil Group:N/A

Confidence level not specified

Site Disturbance: Limited clearing, for example selective logging

Vegetation:

Surface Coarse Fragments:

Profile Morphology

A1 0 - 0.06 m Dark brown (7.5YR3/3-Moist); ; Sandy loam; Massive grade of structure; Earthy fabric; Dry;

Very weak consistence; 20-50%, medium gravelly, 6-20mm, subangular tabular, dispersed, Quartz, coarse fragments; Field pH 5 (Raupach); Few, fine (1-2mm) roots; Common, very fine

(0-1mm) roots; Diffuse change to -

C 0.06 - 0.45 m Brown (7.5YR4/3-Moist); ; Coarse sandy light clay; Massive grade of structure; Earthy fabric;

Dry; Very weak consistence; 50-90%, fine gravelly, 2-6mm, subangular tabular, dispersed,

Quartz, coarse fragments; Field pH 5.5 (Raupach);

R 0.45 - 0.75 m Rock

Morphological Notes
Observation Notes

Site Notes

T. CARLISLE, TYWONG

Project Name: Project Code: Agency Name: BRUCEDALE/LADYSMITH/GRIGGWARD - Soil Landscape Modelling Wagga_SLM Site ID: LS5 Observation ID: 1 CSIRO Division of Soils (ACT)

Laboratory Test Results:

Depth	рН	1:5 EC		nangeable Mg	Cations K	Na	Exchangeable Acidity	CEC		ECEC	:	ESP
m		dS/m	Ca i	vig	ĸ	Cmol (+						%
0 - 0.06 0.06 - 0.45	4.59A 5.26A	0.078A 0.051A	-	0.5 2.8	0.79 0.49	0 0.01		5.3l 7.8l				0.00 0.13
Depth m	CaCO3	Organic C %	Avail. P mg/kg	Total P %	Total N %	Tota K %	I Bulk Density Mg/m3	Pa GV	rticle CS	Size FS %	Analysi Silt	
0 - 0.06 0.06 - 0.45		1.8C 0.85C							82I 50I		4 12	14 38
Depth m	COLE	Sat.	Grav 0.05 Bar	0.1 Bar	olumetric V 0.5 Bar /g - m3/m	1 Bar		Bar	K s		K unsa	

0 - 0.06 0.06 - 0.45

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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_K
15F1_MG
15F1_MG
15F1_NA
15F3
Exchangeable bases by 0.01m (AgTU)+, no pretreatment for soluble salts
15F1_NA
Exchangeable bases by 0.01m (AgTU)+, no pretreatment for soluble salts
15F3
Exchangeable bases by 0.01m (AgTU)+, no pretreatment for soluble salts
15F3
CEC by 0.01M silver-thiourea (AgTU)+

15F3 CEC by 0.01M silver-thiourea (AgTU)+
15L1 Base saturation percentage (BSP)
15N1 Exchangeable sodium percentage (ESP)

3A1 EC of 1:5 soil/water extract 4A1 pH of 1:5 soil/water suspension

6B3 Total organic carbon - high frequency induction furnace, infrared

P10_NR_C Clay (%) - Not recorded P10_NR_S Sand (%) - Not recorded P10_NR_Z Silt (%) - Not recorded