Project Name: Soils of the Lower Macquarie Valley, New South Wales

Project Code: Macquarie Site ID: 402 Observation ID: 1

Agency Name: CSIRO Division of Soils (ACT)

Site Information

Desc. By: N.J. McKenzie Locality:

 Date Desc.:
 12/10/85
 Elevation:
 No Data

 Map Ref.:
 Sheet No.: 8533
 1:10000
 Rainfall:
 No Data

 Northing/Long.:
 6446500 AMG zone: 55
 Runoff:
 Slow

Easting/Lat.: 603556 Datum: AGD66 Drainage: Imperfectly drained

<u>Geology</u>

ExposureType: Soil pit Conf. Sub. is Parent. Mat.: No Data

Geol. Ref.: No Data Substrate Material: No Data

Land Form

Rel/Slope Class:No DataPattern Type:No DataMorph. Type:FlatRelief:No DataElem. Type:No DataSlope Category:No DataSlope:%Aspect:No Data

Surface Soil Condition (dry): Cracking, Self-mulching

Erosion:

Soil Classification

Australian Soil Classification: Mapping Unit: OLD ALLUVIUM
N/A BACKPLAIN

WA BACKPLAI

Principal Profile Form: Ug5.38

ASC Confidence: Great Soil Group: N/A

Confidence level not specified

Site Disturbance: Complete clearing. Pasture, native or improved, cultivated at some stage

Vegetation:

Tall Strata - Tussock grass, 0.51-1m, Mid-dense. *Species includes - None Recorded

Surface Coarse Fragments:

Profile Morphology

A1 0 - 0.1 m Dark brown (7.5YR3/3-Moist); ; Medium clay; Strong grade of structure, 20-50 mm, Angular

blocky; Rough-ped fabric; Fine, (0 - 5) mm crack; Common (1-5 per 100mm2) Very fine (0.075-1mm) macropores, Common (1-5 per 100mm2) Fine (1-2mm) macropores, Few (<1 per 0.01m2) Medium (2-5mm) macropores, Wet; Weak consistence; Field pH 8 (Raupach); Many, fine (1-

2mm) roots; Clear, Smooth change to -

B1 0.1 - 0.38 m Very dark brown (7.5YR2/3-Moist); ; Medium heavy clay; Strong grade of structure, 20-50 mm,

Angular blocky; Smooth-ped fabric; Fine, (0 - 5) mm crack; Common (1-5 per 100mm2) Very fine (0.075-1mm) macropores, Common (1-5 per 100mm2) Fine (1-2mm) macropores, Few (<1 per 0.01m2) Medium (2-5mm) macropores, Moist; Very firm consistence; Many cutans, >50% of ped faces or walls coated; Few (2 - 10 %), Calcareous, Medium (2 -6 mm), Nodules; Few (2 - 10 %), Calcareous, Medium (2 -6 mm), Soft segregations; Field pH 7.5 (Raupach); Common, very

fine (0-1mm) roots; Gradual, Wavy change to -

B21 0.38 - 1 m Yellowish red (5YR4/6-Moist); ; Medium heavy clay; Strong grade of structure, 50-100 mm,

Angular blocky; Smooth-ped fabric; Fine, (0 - 5) mm crack; Common (1-5 per 100mm2) Very fine (0.075-1mm) macropores, Common (1-5 per 100mm2) Fine (1-2mm) macropores, Moderately moist; Very firm consistence; Many cutans, >50% of ped faces or walls coated; Common (10 - 20 %), Calcareous, Medium (2 -6 mm), Nodules; Common (10 - 20 %), Calcareous, Medium (2 -6 mm), Soft segregations; Field pH 9 (Raupach); Common, very fine (0-1mm) roots; Diffuse,

Irregular change to -

B22 1 - 1.35 m Yellowish red (5YR4/6-Moist); ; Medium heavy clay; Moderate grade of structure, 20-50 mm,

Angular blocky; Smooth-ped fabric; Few (<1 per 100mm2) Very fine (0.075-1mm) macropores, Moist; Very firm consistence; Many cutans, >50% of ped faces or walls coated; Few (2 - 10%), Calcareous, Medium (2 -6 mm), Nodules; Few (2 - 10%), Calcareous, Medium (2 -6 mm),

Soft segregations; Field pH 9 (Raupach); Few, very fine (0-1mm) roots;

Morphological Notes

A1 B1 has fallen down cracks to about 1m. Outsized grains. A1 is probably due to

ploughing. Nominally Ug5.38. Tricky with Northcote - doesn't really fit in Ug5.34 or

Ug5.38/

Observation Notes

Buddah Soil Profile Class

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Macquarie Site ID: 402 Observation ID: 1
CSIRO Division of Soils (ACT)

Site Notes

Project Name: Project Code: Agency Name: Soils of the Lower Macquarie Valley, New South Wales Macquarie Site ID: 402 Observation CSIRO Division of Soils (ACT) Observation ID: 1

Laboratory Test Results:

рН	1:5 EC				Na		le CEC	E	CEC	ESP
	dS/m		9			•				%
8.1A		12.9E	6.7	0.9	0.7			2	1.2D	
9.2A 9A	0.441A 0.851A	7.2E	14.2	0.5	4			2	5.9D	
CaCO3	-	Avail. P	Total P	Total N						ysis It Clay
%	%	mg/kg	%	%	%			00	%	ii Olay
						1.51 1.47		9.1A	28.7 1	2.8 49.4
						1.39 1.64		11A	26.4 1	2.7 49.9
COLE	COLE Gravimetric/Volumetric W				later Co	ntents		K sat	t Ku	nsat
	Sat.	0.05 Bar		0.5 Bar g - m3/m3	1 Bar	5 Bar	15 Bar	mm/h	n mi	m/h
0.087/ 0.119/	4 4		0.24G 0.26G 0.29G 0.17G				0.16D 0.17D 0.17D 0.19D			
	8.1A 8.8A 9.2A 9A CaCO3 %	dS/m 8.1A 0.092A 8.8A 0.231A 9.2A 0.441A 9A 0.851A CaCO3 Organic C % %	Ca I dS/m 8.1A 0.092A 12.9E 8.8A 0.231A 9.2A 0.441A 7.2E 9A 0.851A CaCO3 Organic Avail. C P mg/kg COLE Grav Sat. 0.05 Bar 0.085A 0.087A 0.119A	Ca Mg dS/m 8.1A 0.092A 12.9E 6.7 8.8A 0.231A 9.2A 0.441A 7.2E 14.2 9A 0.851A CaCO3 Organic Avail. Total C P P mg/kg % COLE Gravimetric/Vo Sat. 0.05 Bar 0.1 Bar g/s 0.085A 0.087A 0.26G 0.119A 0.092A 12.9E 6.7 6.7 6.7 6.7 6.7 6.7 6.7 6.7	Ca Mg K dS/m 8.1A 0.092A 12.9E 6.7 0.9 8.8A 0.231A 9.2A 0.441A 7.2E 14.2 0.5 9A 0.851A CaCO3 Organic Avail. Total Total C P P N mg/kg % % COLE Sat. 0.05 Bar 0.1 Bar 0.5 Bar g/g - m3/m3 0.085A 0.24G 0.087A 0.26G 0.119A 0.29G	Ca Mg K Na Cmol (8.1A 0.092A 12.9E 6.7 0.9 0.7 8.8A 0.231A 9.2A 0.441A 7.2E 14.2 0.5 4 9A 0.851A CaCO3 Organic Avail. Total Total Total C P P P N K % % mg/kg % % % COLE Gravimetric/Volumetric Water Co Sat. 0.05 Bar 0.1 Bar 0.5 Bar 1 Bar g/g - m3/m3 0.085A 0.085A 0.087A 0.24G 0.119A 0.29G	Ca Mg K Na Acidity Cmol (+)/kg	Ca Mg K Na Acidity Cmol (+)/kg	Ca Mg K Na Acidity Cmol (+)/kg	Ca Mg K Na Acidity Cmol (+)/kg 8.1A 0.092A 12.9E 6.7 0.9 0.7 21.2D 8.8A 0.231A 9.2A 0.441A 7.2E 14.2 0.5 4 25.9D 9A 0.851A CaCO3 Organic Avail. Total Total Bulk Particle Size Anal CacO3 CacO3 Organic Avail. Total Total Bulk Particle Size Anal CacO3 CacO3 Organic Avail. Total Total Bulk Particle Size Anal CacO3 Organic Avail. Total Total Total Bulk Particle Size Anal CacO3 Organic Avail. Total Total Bulk Particle Size Anal CacO3 Organic Avail. Total Total Bulk Particle Size Anal CacO3 Organic Avail. Total Total Bulk Particle Size Anal CacO3 Organic Avail. Total Total Bulk Particle Size Anal CacO3 Organic Avail. Total Total Bulk Particle Size Anal CacO3 Organic Avail. Total Total Bulk Particle Size Anal CacO3 Organic Avail. Total Total Bulk Particle Size Anal CacO3 Organic Avail. Total Total Bulk Particle Size Anal CacO3 Organic Avail. Total Total Bulk Particle Size Anal CacO3 Organic Avail. Total Total Total Bulk Particle Size Anal CacO3 Organic Avail. Total Total Bulk Particle Size Anal CacO3 Organic Avail. Total Total Bulk Particle Size Anal CacO3 Organic Avail. Total Total Total Bulk Particle Size Anal CacO3 Organic Avail. Total Total Bulk Particle Size Anal CacO3 Organic Avail. Total Total Total Bulk Particle Size Anal CacO3 Organic Avail. Total Total Bulk Particle Size Anal CacO3 Organic Avail. Total Total Total Bulk Particle Size Anal CacO3 Organic Avail. Total Total Bulk Particle Size Anal CacO3 Organic Avail. Total Total Bulk Particle Size Anal CacO3 Organic Avail. Total Total Bulk Particle Size Anal CacO3 Organic Avail. Total Total Bulk Particle Size Anal CacO3 Organic Avail. Total Total Bulk Particle Size Anal CacO3 Organic Avail. Total Total Bulk Particle Size Anal CacO3 Organic Avail Organic Avail Avail Organic Avail Orga

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Laboratory Analyses Completed for this profile

15C1_CA Exchangeable bases (Ca2+,Mg2+,Na+,K+) - alcoholic 1M ammonium chloride at pH 8.5, pretreatment

for soluble salts

15C1_K Exchangeable bases and CEC - alcoholic 1M ammonium chloride at pH 8.5, pretreatment for soluble

salts

15C1 MG Exchangeable bases and CEC - alcoholic 1M ammonium chloride at pH 8.5, pretreatment for soluble

salts

15C1_NA Exchangeable bases and CEC - alcoholic 1M ammonium chloride at pH 8.5, pretreatment for soluble

salts

15J_BASES Sum of Bases

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

Clay (%) - Coventry and Fett pipette method

P10_CF_C P10_CF_CS P10_CF_FS Coarse sand (%) - Coventry and Fett pipette method Fine sand (%) - Coventry and Fett pipette method P10_CF_Z Silt (%) - Coventry and Fett pipette method

P3A1 Bulk density - g/cm3

P3B1GV_15 15 BAR Moisture g/g - Gravimetric of ground sample (<2mm) using pressure plate

P3B4GV_01 0.1 BAR Moisture g/g - Gravimetric of soil clods (Soil Survey Staff, 1967)

P5_COLE Coefficient of Linear Extensibility (Grossman et al. 1968)