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

Project Code: Macquarie Site ID: 130 Observation ID: 1

Agency Name: CSIRO Division of Soils (ACT)

Site Information

Desc. By: N.J. McKenzie Locality:

Date Desc.:04/05/85Elevation:No DataMap Ref.:1:10000Rainfall:No DataNorthing/Long.:6465168 AMG zone: 55Runoff:Very slow

Easting/Lat.: 595033 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): Hardsetting

Erosion:

Soil Classification

Australian Soil Classification: Mapping Unit: TRANGIE

N/A COWAL ALLUVIUM

Principal Profile Form: Gn3.12
Great Soil Group: N/A

ASC Confidence:Confidence level not specified

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

Vegetation:

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

Surface Coarse Fragments:

Profile Morphology

A1 0 - 0.28 m Dark brown (7.5YR3/4-Moist); ; Sandy clay; Moderate grade of structure, 20-50 mm,

Subangular blocky; Earthy fabric; Many (>5 per 100mm2) Very fine (0.075-1mm) macropores, Common (1-5 per 100mm2) Medium (2-5mm) macropores, Very firm consistence; Field pH 6.5

(Raupach); Common, very fine (0-1mm) roots; Clear, Smooth change to -

B21 0.28 - 0.58 m Yellowish red (5YR4/6-Moist); ; Medium clay; Strong grade of structure, 20-50 mm, Angular

blocky; Smooth-ped fabric; Common (1-5 per 100mm2) Very fine (0.075-1mm) macropores, Common (1-5 per 100mm2) Medium (2-5mm) macropores, Firm consistence; Field pH 7

(Raupach); Few, very fine (0-1mm) roots; Diffuse, Smooth change to -

B22 0.58 - 0.98 m Yellowish red (5YR4/5-Moist); ; Medium clay; Strong grade of structure, 20-50 mm, Angular

blocky; Rough-ped fabric; Common (1-5 per 100mm2) Very fine (0.075-1mm) macropores, Few (<1 per 100mm2) Medium (2-5mm) macropores, Firm consistence; Common (10 - 20 %), Calcareous, Medium (2 -6 mm), Soft segregations; Field pH 8 (Raupach); Few, very fine (0-

1mm) roots; Diffuse, Smooth change to -

B23 0.98 - 1.3 m Strong brown (7.5YR4/5-Moist); ; Medium clay; Moderate grade of structure, 10-20 mm, Angular

blocky; Rough-ped fabric; Firm consistence; Common (10 - 20 %), Calcareous, Medium (2 -6

mm), Soft segregations; Field pH 8 (Raupach);

Morphological Notes

Observation Notes

Byron Soil Profile Class

Site Notes

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Laboratory Test Results:

Depth	рН	1:5 EC		hangeable			xchangeable	e CEC	EC	EC ESP
m		dS/m	ca i	Иg	K	Na Cmol (+)/	Acidity kg			%
0.1 - 0.15	7.3A	0.043A	3.1E	0.7	0.6	0			4.4	4D
0.3 - 0.35 0.7 - 0.75 1.3 - 1.35	7.6A 8.2A 8.2A	0.038A 0.102A 0.086A	15.5E	5.4	0.5	0			21.	4D
Depth	CaCO3	Organic C	Avail. P	Total P	Total N	Total K	Bulk Density		article Siz	ze Analysis S Silt Clay
m	%	%	mg/kg	%	%	%	Mg/m3	O.		6
0.1 - 0.15 0.3 - 0.35							1.37 1.37		4.5A	34.7 35.3 25.4
0.7 - 0.75 1.3 - 1.35							1.56 1.40		2.2A	16.8 34.8 46.2
Depth	COLE								K sat	K unsat
m		Sat.	0.05 Bar	0.1 Bar g/	0.5 Bar g - m3/m3	1 Bar	5 Bar	15 Bar	mm/h	mm/h
0.1 - 0.15	0.02A	١		0.22G			(0.09D		
0.3 - 0.35	0.056			0.2G				0.15D		
0.7 - 0.75 1.3 - 1.35	0.062/ 0.098/			0.22G 0.23G				0.15D 0.13D		

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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)