# Project Name:Soils of the Lower Macquarie Valley, New South WalesProject Code:MacquarieSite ID: 317Observation ID: 1Agency Name:CSIRO Division of Soils (ACT)

Site Infor Desc. By: Date Desc Map Ref.: Northing/I Easting/La Geology	N.J. 29/0 Shea Long.: 6466 at.: 5884	McKenzie 17/85 et No. : 8434 1:10000 6250 AMG zone: 55 450 Datum: AGD66	Locality: Elevation: Rainfall: Runoff: Drainage:	No Data No Data Slow Moderate	ely well d	rained		
Exposure Geol. Ref.	Type: Soil	pit Data	Conf. Sub. is Pare Substrate Material		No Dat No Dat			
Land For Rel/Slope Morph. Ty Elem. Typ Slope:	Class: No I pe: Flat	Data Data	Pattern Type: Relief: Slope Category: Aspect:	No Data No Data No Data No Data				
	Soil Condit	ion (dry): Surface crust						
Erosion:								
Soil Clas	sification							
Australian N/A	Soil Classif	fication:	Маррі	ng Unit:		OLD ALLUVIUM MEANDER PLAIN		
IN/A			Princi	pal Profile	Form:	Gn3.75		
ASC Con				Soil Group		N/A		
	e level not sp							
		Complete clearing. Pasture, nat	live or improved, cuit	ivated at so	ome stag	e		
<u>Vegetatio</u>		all Strata - Tussock grass, <0.	25m, Sparse. *Speci	ies include	s - None	Recorded		
Surface (	Coarse Frag	0						
Profile M	orphology							
A1 0	- 0.2 m	Dark brown (7.5YR3/3-Moist); , 7.5YR54, 20-50% , 15-30mm, Faint; Sandy clay; Weak grade structure, 20-50 mm, Subangular blocky; Rough-ped fabric; Many (>5 per 100mm2) Very fine (0.075-1mm) macropores, Many (>5 per 100mm2) Fine (1-2mm) macropores, Few (<1 per 0.01m2) Medium (2-5mm) macropores, Common (1-5 per 0.01m2) Medium (2-5mm) macropores, Many, tite (1-2mm) roots; Weak consistence; Field pH 7 (Raupach); Many, very fine (0-1mm) roots; Many, fine (1-2mm) roots; Gradual, Smooth change to -						
A2 0	.2 - 0.4 m	Yellowish red (5YR4/5-Moist); Brown (7.5YR5/4-Dry); ; Sandy clay; Moderate grade of structure, 20-50 mm, Subangular blocky; Rough-ped fabric; Many (>5 per 100mm2) Very fine (0.075-1mm) macropores, Many (>5 per 100mm2) Fine (1-2mm) macropores, Few (<1 per 0.01m2) macropores, Common (1-5 per 0.01m2) macropores, Moist; Weak consistence; Few (2 - 10 %), Ferruginous, Medium (2 -6 mm), Nodules; Few (2 - 10 %), Manganiferous, Coarse (6 - 20 mm), Nodules; Field pH 7 (Raupach); Many, very fine (0-1mm) roots; Many, fine (1-2mm) roots; Gradual, Smooth change to -						
B21 0	0.4 - 0.88 m Strong brown (7.5YR5/5-Moist); ; Medium clay; Moderate grade of structure, 20-50 mm, Polyhedral; Smooth-ped fabric; 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; Firm consistence; Few cutans, <10% of ped faces or walls coated; Few (2 - 10%), Ferruginous, Medium (2 -6 mm), Nodules; Few (2 - 10%), Manganiferous, Coarse (6 - 20 mm), Nodules; Field pH 7.5 (Raupach); Common, very fine (0-1mm) roots; Diffuse, Smooth change to -							
B22 0	.88 - 1.35 m	Yellowish red (5YR4/6-Mois Polyhedral; Smooth-ped fab (<1 per 100mm2) Fine (1-2r macropores, Moderately mc coated; Few (2 - 10 %), Fer Manganiferous, Medium (2	oric; Few (<1 per 100 mm) macropores, Fe bist; Firm consistence ruginous, Medium (2	mm2) Very w (<1 per ( e; Few cuta -6 mm), N	/ fine (0.0 ).01m2)   ans, <109 odules;	075-1mm) macropores, Few Medium (2-5mm) % of ped faces or walls Few (2 - 10 %),		

#### Morphological Notes B22

Similar to 316 except less Mn/Fe nodules

#### **Observation Notes**

Buckshot Soil Profile Class, Water flows through here during floods

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Site Notes

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Project Code:			• • •	Observation ID:	1
Agency Name:	CSIRO Division	of Soils (A	СТ)		

## Laboratory Test Results:

Depth	рН	1:5 EC	E) Ca	kchangeable Mg	Cations K	Exchangeable Na Acidity	CEC	ECEC	ESP
m		dS/m	Ja	ing	ĸ	Cmol (+)/kg			%
0.1 - 0.15 0.3 - 0.35	7A 7.1A	0.049A 0.023A	1.6E	0.1	0.6	0.2		2.5D	
0.7 - 0.75 1.3 - 1.35	7.2A 7.3A	0.023A 0.017A	6.4E	2.7	0.8	0.1		10D	

Depth	CaCO3	Organic	Avail.	Total	Total	Total	Bulk	Pa	article	Size A	nalysi	s
m	%	C %	P mg/kg	P %	N %	K %	Density Mg/m3	GV	CS	FS %	Silt	Clay
0.1 - 0.15 0.3 - 0.35 0.7 - 0.75 1.3 - 1.35							1.50 1.59 1.58 1.62		22.5A 15.3A	35.1 22.4		5 23.8 7 51.5

Depth	COLE		Grav	K sat	K unsat					
m		Sat.	0.05 Bar	0.1 Bar g/	0.5 Bar g - m3/m3	1 Bar B	5 Bar	15 Bar	mm/h	mm/h
0.1 - 0.15 0.3 - 0.35 0.7 - 0.75 1.3 - 1.35	0.028A 0.046A 0.045A 0.025A			0.16G 0.13G 0.19G 0.18G				0.08D 0.08D 0.15D 0.14D		

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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
3A1	EC of 1:5 soil/water extract
4A1	pH of 1:5 soil/water suspension
P10_CF_C	Clay (%) - Coventry and Fett pipette method
P10_CF_CS	Coarse sand (%) - Coventry and Fett pipette method
P10_CF_FS	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)