

**Project Name:** Re-inventing Australian Agricultural Landscape Systems  
**Project Code:** RAALS      **Site ID:** CP398      **Observation ID:** 1  
**Agency Name:** CSIRO Land and Water (ACT)

#### Site Information

Desc. By:	N.J. McKenzie	Locality:	Munro #1
Date Desc.:	02/05/00	Elevation:	No Data
Map Ref.:	GPS S.A. Off	Rainfall:	No Data
Northing/Long.:	6141450 AMG zone: 55	Runoff:	Slow
Easting/Lat.:	507762 Datum: AGD66	Drainage:	Moderately well drained

#### Geology

Exposure Type:	Soil pit	Conf. Sub. is Parent. Mat.:	No Data
Geol. Ref.:	No Data	Substrate Material:	No Data

#### Land Form

Rel/Slope Class:	Undulating low hills 30-90m 3-10%	Pattern Type:	Low hills
Morph. Type:	Mid-slope	Relief:	30 metres
Elem. Type:	Hillslope	Slope Category:	Very gently sloped
Slope:	2 %	Aspect:	20 degrees

**Surface Soil Condition (dry):** Firm

**Erosion:** Minor (sheet)

#### Soil Classification

Australian Soil Classification:		Mapping Unit:	N/A
Sodic Mesotrophic Red Kandosol Medium Non-gravelly Clay-loamy Clayey Very deep		Principal Profile Form:	N/A

#### **ASC Confidence:**

All necessary analytical data are available.

**Site Disturbance:** Cultivation. Rainfed

#### Vegetation:

**Surface Coarse Fragments:** No surface coarse fragments

#### Profile Morphology

A1p	0 - 0.11 m	Reddish brown (5YR4/4-Moist); ; Sandy clay loam, fine sandy; Massive grade of structure; Earthy fabric; Dry; Very firm consistence; Field pH 5.5 (Raupach); Abundant, very fine (0-1mm) roots; Sharp, Smooth change to -
B21	0.11 - 0.35 m	Red (2.5YR4/6-Moist); ; Clay loam, fine sandy; Massive grade of structure; Earthy fabric; Dry; Very firm consistence; Field pH 6 (Raupach); Many, very fine (0-1mm) roots; Gradual, Smooth change to -
B22	0.35 - 0.85 m	Red (10R4/6-Moist); ; Light clay; Weak grade of structure, 10-20 mm, Polyhedral; Rough-ped fabric; Dry; Strong consistence; Few cutans, <10% of ped faces or walls coated, faint; Field pH 6.5 (Raupach); Common, very fine (0-1mm) roots; Diffuse, Smooth change to -
B31	0.85 - 1.2 m	Red (10R4/6-Moist); Mottles, 7.5YR64, 10-20% , 5-15mm, Distinct; Medium clay; Weak grade of structure, 10-20 mm, Polyhedral; Moderate grade of structure, 10-20 mm, Polyhedral; Smooth-ped fabric; Dry; Strong consistence; Common cutans, 10-50% of ped faces or walls coated, distinct; Few (2 - 10 %), Ferromanganiferous, Coarse (6 - 20 mm), Laminae; Field pH 6.5 (Raupach); Few, very fine (0-1mm) roots; Gradual, Smooth change to -
B32	1.2 - 1.6 m	Red (10R4/6-Moist); Mottles, 10YR82, 10-20% , 5-15mm, Distinct; , 7.5R20; Medium clay; Weak grade of structure, 10-20 mm, Polyhedral; Moderate grade of structure, 10-20 mm, Polyhedral; Smooth-ped fabric; Dry; Strong consistence; Common cutans, 10-50% of ped faces or walls coated, distinct; Few (2 - 10 %), Ferromanganiferous, Coarse (6 - 20 mm), Laminae; Field pH 7 (Raupach); Few, very fine (0-1mm) roots;

#### Morphological Notes

A1p	Thin Ap
B21	B21/B22 appears compacted (11-70 cm)
B31	B3 Distinct Parna morphology; segregations are ped coatings of Fe/Mn

#### Observation Notes

##### Site Notes

Wheat stubble approx. 5-% cover; 20m east of southern access tube

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## Laboratory Test Results:

Depth m	pH	1:5 EC dS/m	Ca	Exchangeable Cations			Na Cmol (+)/kg	Exchangeable Acidity	CEC	ECEC	ESP %
				Mg	K						
0 - 0.11	5.1C 6.1A	0.05A	4.63D	0.69	1.05	0.18		7.7L	6.6D	2.34	
0.01 - 0.08											
0.11 - 0.35	5.1C 6.1A	0.02A	2.88D	1.37	0.59	0.19		6.3L	5D	3.02	
0.15 - 0.35											
0.35 - 0.85	5.6C 7A	0.02A	3.01D	4.16	0.45	0.57		9.2L	8.2D	6.20	
0.5 - 0.7											
0.85 - 1.2	5.6C 7.2A	0.02A	5.06D	8.63	0.94	1.57		17.4L	16.2D	9.02	
0.9 - 1.1											
1.2 - 1.6	6.5C 8.2A	0.03A	5.78E	9.62	1.02	2.02		19.8B	18.4D	10.20	

Depth m	CaCO3 %	Organic C %	Avail. P mg/kg	Total P %	Total N %	Total K %	Bulk Density Mg/m3	Particle GV	Particle CS	Size FS %	Analysis Silt	Analysis Clay
0 - 0.11 0.01 - 0.08		1.23C			0.1D			0				
							1.60					
							1.61					
							1.60					
							1.64					
							1.55					
0.11 - 0.35 0.15 - 0.35		0.29C			0.03D			0				
							1.65					
							1.70					
							1.64					
0.35 - 0.85 0.5 - 0.7		0.16C			0.03D			0				
							1.65					
							1.66					
							1.65					
0.85 - 1.2 0.9 - 1.1	<0.1D	0.08C			0.02D			0				
							1.66					
							1.63					
							1.66					
1.2 - 1.6	<0.1D	0.06C			0.02D							

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0.15 - 0.35	0.24E	0.21E	0.12E	0.1F	0.09F	591D	129B
	0.24E	0.22E	0.13E	0.11F	0.1F	403.8D	78B
	0.24E	0.21E	0.12E	0.11F	0.09F	211.8D	32B
0.35 - 0.85							
0.5 - 0.7	0.26E	0.24E	0.17E	0.15F	0.14F	649.2D	40B
	0.26E	0.24E	0.18E	0.16F	0.14F	132D	8.1B
	0.24E	0.22E	0.16E	0.14F	0.13F	383D	24B
0.85 - 1.2							
0.9 - 1.1	0.35E	0.34E	0.3E	0.3F	0.28F	168D	40B
	0.34E	0.34E	0.31E	0.3F	0.28F	430.2D	25B
		0.33E	0.29E	0.28F	0.27F	5.6D	11B
1.2 - 1.6							

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**Laboratory Analyses Completed for this profile**

15B2_CA	Exchangeable bases (Ca <sup>2+</sup> ,Mg <sup>2+</sup> ,Na <sup>+</sup> ,K <sup>+</sup> ) - 1M ammonium chloride at pH 7.0, pretreatment for soluble salts
15B2_CEC	CEC - 1M ammonium chloride at pH 7.0, pretreatment for soluble salts
15B2_K	Exchangeable bases and CEC - 1M ammonium chloride at pH 7.0, pretreatment for soluble salts
15B2_MG	Exchangeable bases and CEC - 1M ammonium chloride at pH 7.0, pretreatment for soluble salts
15B2_NA	Exchangeable bases and CEC - 1M ammonium chloride at pH 7.0, pretreatment for soluble salts
15C1_CA	Exchangeable bases (Ca <sup>2+</sup> ,Mg <sup>2+</sup> ,Na <sup>+</sup> ,K <sup>+</sup> ) - alcoholic 1M ammonium chloride at pH 8.5, pretreatment for soluble salts
15C1_CEC	CEC - 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
19C1	Carbonates - Collins Calcimeter
2A1	Air-dry moisture content
3A1	EC of 1:5 soil/water extract
4A1	pH of 1:5 soil/water suspension
4B2	pH of 1:5 soil/0.01M calcium chloride extract - following Method 4A1
6B3	Total organic carbon - high frequency induction furnace, infrared
7A5	Total nitrogen - high frequency induction furnace, thermal conductivity
P10_GRAV	Gravel (%)
P10_S_0.48	0.48 micron (cumulative %) - Sedigraph
P10_S_1	1 micron (cumulative %) - Sedigraph
P10_S_1000	1000 micron (cumulative %) - Sedigraph
P10_S_125	125 micron (cumulative %) - Sedigraph
P10_S_15.6	15.6 micron (cumulative %) - Sedigraph
P10_S_2	2 micron (cumulative %) - Sedigraph
P10_S_20	20 micron (cumulative %) - Sedigraph
P10_S_2000	2000 micron (cumulative %) - Sedigraph
P10_S_250	250 micron (cumulative %) - Sedigraph
P10_S_3.9	3.9 micron (cumulative %) - Sedigraph
P10_S_31.2	31.2 micron (cumulative %) - Sedigraph
P10_S_500	500 micron (cumulative %) - Sedigraph
P10_S_53	53 micron (cumulative %) - Sedigraph
P10_S_63	63 micron (cumulative %) - Sedigraph
P10_S_7.8	7.8 micron (cumulative %) - Sedigraph
P3A1	Bulk density - g/cm <sup>3</sup>
P3B2VL_1	1 BAR Moisture m <sup>3</sup> /m <sup>3</sup> - Volumetric using disturbed sample on pressure plate
P3B2VL_15	15 BAR Moisture m <sup>3</sup> /m <sup>3</sup> - Volumetric using disturbed sample on pressure plate
P3B2VL_5	5 BAR Moisture m <sup>3</sup> /m <sup>3</sup> - Volumetric using disturbed sample on pressure plate
P3B3VLb001	0.01 BAR Moisture m <sup>3</sup> /m <sup>3</sup> - Volumetric using undisturbed 73mm diameter and 75mm height core on suction plate taken from center of large core (CSIRO Div of Soil, DR 125, McKenzie and Jacquier, 1996)
P3B3VLb003	0.03 BAR Moisture m <sup>3</sup> /m <sup>3</sup> - Volumetric using undisturbed 73mm diameter and 75mm height core on suction plate taken from center of large core (CSIRO Div of Soil, DR 125, McKenzie and Jacquier, 1996)
P3B3VLb005	0.05 BAR Moisture m <sup>3</sup> /m <sup>3</sup> - Volumetric using undisturbed 73mm diameter and 75mm height core on suction plate taken from center of large core (CSIRO Div of Soil, DR 125, McKenzie and Jacquier, 1996)
P3B3VLb01	0.1 BAR Moisture m <sup>3</sup> /m <sup>3</sup> - Volumetric using undisturbed 73mm diameter and 75mm height core on suction plate taken from center of large core (CSIRO Div of Soil, DR 125, McKenzie and Jacquier, 1996)
P3B3VLb03	0.33 BAR Moisture m <sup>3</sup> /m <sup>3</sup> - Volumetric using undisturbed 73mm diameter and 75mm height core on suction plate taken from center of large core (CSIRO Div of Soil, DR 125, McKenzie and Jacquier, 1996)
P3B3VLb06	0.66 BAR Moisture m <sup>3</sup> /m <sup>3</sup> - Volumetric using undisturbed 73mm diameter and 75mm height core on suction plate taken from center of large core (CSIRO Div of Soil, DR 125, McKenzie and Jacquier, 1996)

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P3B3VLc001 0.01 BAR Moisture m3/m3 - Volumetric using undisturbed 98mm diameter core on suction plate  
P3B3VLc003 0.03 BAR Moisture m3/m3 - Volumetric using undisturbed 98mm diameter core on suction plate  
P3B3VLc005 0.05 BAR Moisture m3/m3 - Volumetric using undisturbed 98mm diameter core on suction plate  
P3B3VLc01 0.1 BAR Moisture m3/m3 - Volumetric using undisturbed 98mm diameter core on suction plate  
P3B3VLc03 0.3 BAR Moisture m3/m3 - Volumetric using undisturbed 98mm diameter core on suction plate  
P3B3VLc06 0.6 BAR Moisture m3/m3 - Volumetric using undisturbed 98mm diameter core on suction plate  
P4\_100DMcK Unsaturated Hydraulic Conductivity - 100mm potential - Using disk permeameter with method CSIRO Div of Soil, DR 125, McKenzie and Jacquier, 1996  
P4\_10DMcK Unsaturated Hydraulic Conductivity - 10mm potential - Using disk permeameter with method CSIRO Div of Soil, DR 125, McKenzie and Jacquier, 1996  
P4\_30\_LOV Unsaturated Hydraulic Conductivity - 30mm potential Loveday falling head method using 98mm diameter cores  
P4\_50DMcK Unsaturated Hydraulic Conductivity - 50mm potential - Using disk permeameter with method CSIRO Div of Soil, DR 125, McKenzie and Jacquier, 1996  
P4\_sat\_LOV Saturated Hydraulic Conductivity - Modified (no de-aired water) Loveday falling head method using 98mm diameter cores  
P4\_sat\_McK Saturated Hydraulic Conductivity (CSIRO Div of Soil, DR 125, McKenzie and Jacquier, 1996)