

Project Name: Improving Soil Survey Field Measurement and Interpretation. LWRRDC Project No. 90/R16
Project Code: Morphology **Site ID:** CP305 **Observation ID:** 1
Agency Name: CSIRO Division of Soils (ACT)

Site Information

Desc. By:	N.J. McKenzie	Locality:	
Date Desc.:	19/11/91	Elevation:	No Data
Map Ref.:	1:250000	Rainfall:	No Data
Northing/Long.:	134.733	Runoff:	No Data
Easting/Lat.:	-32.667	Drainage:	Rapidly drained

Geology

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

Land Form

Rel/Slope Class:	No Data	Pattern Type:	No Data
Morph. Type:	Simple-slope	Relief:	No Data
Elem. Type:	No Data	Slope Category:	No Data
Slope:	3 %	Aspect:	315 degrees

Surface Soil Condition (dry): Firm

Erosion: Minor or present (wind);

Soil Classification

Australian Soil Classification:	Supravescient Regolithic Hypercalcic Calcarosol Thin Non-gravelly Loamy Loamy Very deep	Mapping Unit:	N/A
		Principal Profile Form:	Uc5.12

ASC Confidence:
All necessary analytical data are available.

Great Soil Group: N/A

Site Disturbance: Cultivation. Rainfed

Vegetation:

Surface Coarse Fragments: No surface coarse fragments

Profile Morphology

A1	0 - 0.1 m	Brown (10YR4/3-Moist); , 0-0% ; Sandy loam; Massive grade of structure; Earthy fabric; Dry; Very weak consistence; Soil matrix is Highly calcareous; Field pH 9 (Raupach); Many, very fine (0-1mm) roots; Sharp, Smooth change to -
B11	0.1 - 0.2 m	Brown (7.5YR5/4-Moist); , 0-0% ; Sandy loam; Massive grade of structure; Earthy fabric; Dry; Weak consistence; Very few (0 - 2 %), Calcareous, Medium (2 - 6 mm), Nodules; Soil matrix is Highly calcareous; Field pH 9 (Raupach); Common, very fine (0-1mm) roots; Diffuse, Smooth change to -
B12	0.2 - 0.3 m	Brown (7.5YR5/4-Moist); , 0-0% ; Sandy loam; Massive grade of structure; Earthy fabric; Dry; Weak consistence; Very few (0 - 2 %), Calcareous, Coarse (6 - 20 mm), Nodules; Soil matrix is Highly calcareous; Field pH 9 (Raupach); Common, very fine (0-1mm) roots; Diffuse, Smooth change to -
B21	0.3 - 0.5 m	Brown (7.5YR5/4-Moist); , 0-0% ; Sandy loam; Massive grade of structure; Earthy fabric; Dry; Weak consistence; Very few (0 - 2 %), Calcareous, Coarse (6 - 20 mm), Nodules; Soil matrix is Highly calcareous; Field pH 9 (Raupach); Few, very fine (0-1mm) roots; Diffuse, Smooth change to -
B22	0.5 - 0.8 m	Brown (7.5YR5/4-Moist); , 0-0% ; Sandy loam; Massive grade of structure; Earthy fabric; Dry; Weak consistence; Very few (0 - 2 %), Calcareous, Coarse (6 - 20 mm), Nodules; Soil matrix is Highly calcareous; Field pH 9 (Raupach); Few, very fine (0-1mm) roots; Diffuse, Smooth change to -
B23	0.8 - 1.2 m	Reddish yellow (7.5YR6/6-Moist); , 0-0% ; Sandy loam; Massive grade of structure; Earthy fabric; Dry; Weak consistence; Very few (0 - 2 %), Calcareous, Coarse (6 - 20 mm), Nodules; Soil matrix is Highly calcareous; Field pH 9 (Raupach); Abrupt, Smooth change to -
B3	1.2 - 1.25 m	Reddish yellow (7.5YR6/6-Moist); , 0-0% ; Sandy loam; Massive grade of structure; Earthy fabric; Dry; Weak consistence; Many (20 - 50 %), Calcareous, Very coarse (20 - 60 mm), Nodules; Soil matrix is Highly calcareous; Field pH 9 (Raupach); Clear, Smooth change to -
B4	1.25 - 1.5 m	Reddish yellow (7.5YR6/6-Moist); , 0-0% ; Sandy loam; Massive grade of structure; Earthy fabric; Dry; Weak consistence; Very few (0 - 2 %), Calcareous, Coarse (6 - 20 mm), Nodules; Soil matrix is Highly calcareous; Field pH 9 (Raupach);

Morphological Notes

B3 Calcrete rubble much shallower at Nundroo.

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Observation Notes

Cereal crop (barley) cut two months prior.

Site Notes

Cungena S.A. !20km east of Ceduna (Morph 4)

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Laboratory Test Results:

Depth m	pH	1:5 EC dS/m	Exchangeable Cations			Na Cmol (+)/kg	Exchangeable Acidity	CEC	ECEC	ESP %
			Ca	Mg	K					
0 - 0.1	8.69A	0.2A	7.6B	1.1	1.1	0.15		6A		2.50
0 - 0.17										
0 - 0.17										
0.1 - 0.2	8.88A	0.16A	8.1B	1.4	1.1	0.2		6.6A		3.03
0.2 - 0.3	9.04A	0.15A	5B	1.8	0.82	0.21		5.1A		4.12
0.3 - 0.5	9.18A	0.23A	2.9B	3.1	0.88	0.39		4.2A		9.29
0.3 - 0.47										
0.3 - 0.47										
0.5 - 0.8	10.03A	0.7A	0.99B	2.2	1.4	2.8		3.8A		73.68
0.8 - 1.2	9.84A	1.13A	0.67B	1.3	1.1	3.2		3A		106.67
1.2 - 1.35	9.58A	1.15A	0.76B	1.2	0.81	2.8		1.9A		147.37
1.35 - 1.5	9.6A	0.97A	0.69B	1	0.72	2.3		1.8A		127.78
Depth m	CaCO ₃ %	Organic C %	Avail. P mg/kg	Total P %	Total N %	Total K %	Bulk Density Mg/m ³	Particle GV	Size CS	Analysis Silt Clay
0 - 0.1	59.8B	1B						1		
0 - 0.17							1.28			
							1.28			
							1.25			
							1.32			
0 - 0.17							1.32			
							1.28			
							1.28			
							1.25			
							1.32			
0.1 - 0.2	63.4B	0.74B					1.22	0		
0.2 - 0.3	64.8B	0.4B						0		
0.3 - 0.5	66.4B	0.25B					1.25	5		
0.3 - 0.47							1.28			
							1.41			
							1.30			
							1.31			
0.3 - 0.47							1.28			
							1.41			
							1.30			
							1.31			
0.5 - 0.8	70B	0.37B						0		
0.8 - 1.2	73.6B	0.04B						0		
1.2 - 1.35	79.4B	0.01B						32		
1.35 - 1.5	78.7B	0.01B						14		
Depth m	COLE	Gravimetric/Volumetric Water Contents						K sat	K unsat	
		Sat.	0.05 Bar	0.1 Bar	0.5 Bar	1 Bar	5 Bar	15 Bar		
0 - 0.1										
0 - 0.17		0.51E	0.45E	0.31E	0.23D		0.17F	0.13F	178.6D	74.7A
		0.5E	0.45E	0.3E	0.22D		0.16F	0.14F		
		0.52E	0.46E	0.31E	0.21D					
		0.49E	0.43E	0.29E	0.19D					

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Laboratory Analyses Completed for this profile

15A2_CA	Exchangeable bases (Ca ²⁺ ,Mg ²⁺ ,Na ⁺ ,K ⁺) - 1M ammonium chloride at pH 7.0, pretreatment for soluble salts
15A2_CEC	Exchangeable bases- 1M ammonium chloride at pH 7.0, pretreatment for soluble salts
15A2_K	Exchangeable bases- 1M ammonium chloride at pH 7.0, pretreatment for soluble salts
15A2_MG	Exchangeable bases- 1M ammonium chloride at pH 7.0, pretreatment for soluble salts
15A2_NA	Exchangeable bases- 1M ammonium chloride at pH 7.0, pretreatment for soluble salts
19B1	Carbonates - manometric
3A1	EC of 1:5 soil/water extract
4A1	pH of 1:5 soil/water suspension
5A1	Chloride - 1:5 soil/water extract, potentiometric titration
6B2	Total organic carbon - high frequency induction furnace, volumetric
P10_GRAV	Gravel (%)
P10_S_0.20	0.20 micron (cumulative %) - Sedigraph
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 ³
P3B2VL_15	15 BAR Moisture m3/m ³ - Volumetric using disturbed sample on pressure plate
P3B2VL_5	5 BAR Moisture m3/m ³ - Volumetric using disturbed sample on pressure plate
P3B3VLb001	0.01 BAR Moisture m3/m ³ - 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 m3/m ³ - 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 m3/m ³ - 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 m3/m ³ - 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)
P3B3VLb05	0.5 BAR Moisture m3/m ³ - 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)
P3B3VLbSAT	Saturated Moisture m3/m ³ - 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)
P4_50_McK	Unsaturated Hydraulic Conductivity - 50mm potential (CSIRO Div of Soil, DR 125, McKenzie and Jacquier, 1996)
P4_sat_McK	Saturated Hydraulic Conductivity (CSIRO Div of Soil, DR 125, McKenzie and Jacquier, 1996)
P5_LS_MOD	Modified linear shrinkage (McKenzie, Jacquier and Ringrose-Voase, AJSR, 1994, 32, 931-8)