Project Name:WAGGA WAGGA SOIL LANDSCAPESProject Code:1000448Site ID:WW200Agency Name:CSIRO Division of Soils (ACT)

Observation ID: 1

Site Informatio Desc. By: Date Desc.: Map Ref.: Northing/Long.: Easting/Lat.: Geology ExposureType: Geol. Ref.:	n Chen, XY 15/07/93 Sheet No. : 8327 1:25000 6084850 AMG zone: 55 528750 Datum: AGD66 No Data Ou	Locality: Elevation: Rainfall: Runoff: Drainage: Conf. Sub. is Pare Substrate Material							
Land Form Rel/Slope Class: Morph. Type: Elem. Type: Slope: Surface Soil Co	No Data Lower-slope Hillslope 7 %	Pattern Type: Relief: Slope Category: Aspect:	Hills No Data No Data 225 degrees						
Erosion: Stable, Minor (sheet)									
Soil Classification Mapping Unit: N/A Australian Soil Classification: Principal Profile Form: Dy2.22 Haplic Brown Chromosol Medium Gravelly Sandy Principal Profile Form: Dy2.22 ASC Confidence: Great Soil Group: Yellow podzolic soil Confidence level not specified Yellow podzolic soil Yellow podzolic soil Site Disturbance: Complete clearing. Pasture, native or improved, but never cultivated Yellow podzolic soil Vegetation: Surface Coarse Fragments: Yellow podzolic soil Profile Morphology Yellow podzolic soil Yellow podzolic soil									
A1 0-0.1 m	A1 0 - 0.1 m Brown (7.5YR4/3-Moist); ; Fine sandy clay loam; Weak grade of structure, 20-50 mm, Subangular blocky; Earthy fabric; Common (1-5 per 100mm2) Very fine (0.075-1mm) macropores, Few (<1 per 100mm2) Fine (1-2mm) macropores, Dry; Weak consistence; Slightly plastic; Moderately sticky; Field pH 5.5 (Raupach); Many, fine (1-2mm) roots; Gradual, Smooth change to -								
A2 0.1 - 0.2	structure; Earthy fabric; Co Common (1-5 per 100mm2 Moderately sticky; 0-2%, fil	Brown (7.5YR5/4-Moist); Light brown (7.5YR6/4-Dry); ; Fine sandy clay loam; Massive grade of structure; Earthy fabric; Common (1-5 per 100mm2) Very fine (0.075-1mm) macropores, Common (1-5 per 100mm2) Fine (1-2mm) macropores, Dry; Weak consistence; Slightly plastic; Moderately sticky; 0-2%, fine gravelly, 2-6mm, subrounded, dispersed, coarse fragments; Field pH 7 (Raupach); Common, fine (1-2mm) roots; Gradual, Smooth change to -							
B 0.25 - 0.	structure, 10-20 mm, Polyh macropores, Few (<1 per Moderately plastic; Very st coarse fragments; Few (2 - segregations;Few (2 - 10 %	Strong brown (7.5YR5/6-Moist); Mottles, 2-10%, Distinct; Light medium clay; Moderate grade of structure, 10-20 mm, Polyhedral; Rough-ped fabric; Few (<1 per 100mm2) Very fine (0.075-1mm) macropores, Few (<1 per 100mm2) Fine (1-2mm) macropores, Dry; Very firm consistence; Moderately plastic; Very sticky; 0-2%, fine gravelly, 2-6mm, subrounded, dispersed, Quartz, coarse fragments; Few (2 - 10 %), Ferromanganiferous, Fine (0 - 2 mm), Nodules, strong, segregations; Few (2 - 10 %), Ferromanganiferous, Medium (2 -6 mm), Nodules, strong, segregations; Field pH 6.5 (Raupach); Few, fine (1-2mm) roots;							
Morphological NotesA2Compact									

Observation Notes

Site Notes

Project Name:WAGGA WAGGA SOIL LANDSCAPESProject Code:1000448Site ID:WW200Observation ID:1Agency Name:CSIRO Division of Soils (ACT)Site ID:WW200Site ID:1

Laboratory Test Results:

Depth	рН	1:5 EC		angeable Ig	Cations K	E Na	Exchangeable Acidity	CEC		ECEC	ES	SP
m		dS/m	Ca IV	ig	ĸ	Cmol (+)					%	
Depth	CaCO3	Organic C	Avail. P	Total P	Total N	Total K	Bulk Density	Pa GV	rticle CS	Size FS	Analysis Silt C	lay
m	%	%	mg/kg	%	%	%	Mg/m3			%		-
Depth	COLE		Gravimetric/Volumetric Water Contents					Ks	at	K unsat		
m		Sat.	0.05 Bar	0.1 Bar g/g	0.5 Bar g - m3/m3	1 Bar 3	5 Bar 15	Bar	mm	ı/h	mm/h	

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Laboratory Analyses Completed for this profile