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

#### Observation ID: 1

Desc.	Information By:	Chen, XY	Locality:					
Date Desc.: 1		15/07/93	Elevation:	262 metres				
Northing/Long.:		Sheet No. : 8327 1:25000		No Data				
		6108975 AMG zone: 55	Runoff:	Moderately I				
		530650 Datum: AGD66	Drainage:	Moderately well drained				
	o <u>gy</u> sureType:	No Data	Conf. Sub. is Par	ent. Mat. P	robable			
Geol. Ref.:		Ou	Substrate Materia					
Land	Form							
Rel/Slope Class:		No Data	Pattern Type:	Low hills				
Morph. Type:		Mid-slope	Relief:	No Data				
	Туре:	Hillslope	Slope Category:	No Data				
Slope		10 %	Aspect:	90 degrees				
		ndition (dry): Hardsettin	ig					
_		al, Minor (sheet)						
	<u>Classificati</u>				N1/A			
		assification:	••	ing Unit:	N/A			
		omosol Thick Gravelly Sandy		ipal Profile Fo				
	Confidence dence level r		Great	Soil Group:	N/A			
		e: Complete clearing. Pastu	ure, native or improved, but	t novor cultivat	ad			
					30			
Vege	tation:		,		eu			
	<u>tation:</u> ace Coarse	Fragments: 10-20%, fine				ce coarse		
Surfa	ace Coarse	Fragments: 10-20%, fine			eu e coarse fragments; No surfac	ce coarse		
Surfa ragmer	ace Coarse					ce coarse		
Surfa iragmer	<b>ace Coarse</b> nts	Ogy Dark brown (7.5YR3/ fabric; Common (1-5 100mm2) Fine (1-2m 10-20%, fine gravelly	gravelly, 2-6mm, subangu /4-Moist); ; Loam; Weak gr per 100mm2) Very fine (0. m) macropores, Dry; Firm	ılar, ; No surfac ade of structure 075-1mm) mac consistence; S ersed, coarse f		ny ky;		
Surfa iragmer Profil	ace Coarse <sup>nts</sup> le Morphol	ogy Dark brown (7.5YR3/ fabric; Common (1-5 100mm2) Fine (1-2m 10-20%, fine gravelly Many, fine (1-2mm) r 3 m Yellowish red (5YR4/ Earthy fabric; Commo 100mm2) Fine (1-2m 20-50%, fine gravelly	4-Moist); ; Loam; Weak gr per 100mm2) Very fine (0. m) macropores, Dry; Firm v, 2-6mm, subangular, disp roots; Clear, Smooth chang /6-Moist); Pink (5YR7/4-Dr on (1-5 per 100mm2) Very m) macropores, Dry; Weal	ade of structure 075-1mm) mar consistence; S ersed, coarse f ge to - y); ; Sandy loar fine (0.075-1m k consistence; ersed, coarse f	e coarse fragments; No surfac e, 10-20 mm, Polyhedral; Earth cropores, Common (1-5 per lightly plastic; Moderately stick	ny ky; h); ; per sky;		
Surfa fragmer Profil A1	ace Coarse <sup>nts</sup> Ie Morphol 0 - 0.1 m	Ogy Dark brown (7.5YR3/ fabric; Common (1-5 100mm2) Fine (1-2m 10-20%, fine gravelly Many, fine (1-2mm) r 8 m Yellowish red (5YR4/ Earthy fabric; Common 100mm2) Fine (1-2m 20-50%, fine gravelly Common, fine (1-2mi 8 m Red (2.5YR4/6-Moist 50-100 mm, Subangu 100mm2) Very fine (( Dry; Firm consistence subangular, disperse	4-Moist); ; Loam; Weak gr per 100mm2) Very fine (0. im) macropores, Dry; Firm v, 2-6mm, subangular, disp oots; Clear, Smooth chang (6-Moist); Pink (5YR7/4-Dr on (1-5 per 100mm2) Very im) macropores, Dry; Weal v, 2-6mm, subangular, disp m) roots; Clear, Smooth ch t); Mottles, 0-2% , Distinct; ular blocky; 100-200 mm, L 0.075-1mm) macropores, F e; Moderately plastic; Very	ade of structure 075-1mm) mar consistence; S ersed, coarse f ge to - y); ; Sandy loar fine (0.075-1m k consistence; ersed, coarse f ange to - Light medium enticular; Smo Few (<1 per 10 sticky; 10-20% cutans, <10% of	e coarse fragments; No surface, 10-20 mm, Polyhedral; Earth cropores, Common (1-5 per lightly plastic; Moderately stick ragments; Field pH 6 (Raupace n; Massive grade of structure; im) macropores, Common (1-5 Slightly plastic; Moderately stic ragments; Field pH 6 (Raupace clay; Moderate grade of structure oth-ped fabric; Few (<1 per Dmm2) Fine (1-2mm) macropo	ny ky; h); ky; ky; h); ure,		

#### **Observation Notes**

Site Notes

# Project Name:WAGGA WAGGA SOIL LANDSCAPESProject Code:1000448Site ID:WW146Observation ID:1Agency Name:CSIRO Division of Soils (ACT)Site ID:WIAGSite ID:1

### Laboratory Test Results:

Depth	рН	1:5 EC	Exchangeable Cations Ca Mg K			Exchangeable Na Acidity		CEC	ECEC	ESP
m		dS/m		9	ĸ	Cmol (+)/				%
Depth	CaCO3	Organic C	Avail. P	Total P	Total N	Total K	Bulk Density	Partie GV C	cle Size S FS	Analysis Silt Clay
m	%	%	mg/kg	%	%	%	Mg/m3		%	-
Depth	COLE		Gravir	netric/Volu	umetric W	ater Conte	ents		K sat	K unsat
m		Sat.	0.05 Bar		0.5 Bar - m3/m3	1 Bar	5 Bar 15	Bar	mm/h	mm/h

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Laboratory Analyses Completed for this profile