Project Name:	WAGGA WA	GGA SOIL LA	NDSCAPES					
Project Code:	1000448	Site ID:	WW235					
Agency Name:	CSIRO Division of Soils (ACT)							
Site Information								

Observation ID: 1

	formatio							
Desc. B		Chen, XY		Locality:				
Date De Map Re		15/07/93 Sheet No. : 8327 1	:25000	Elevation: Rainfall:	228 metre No Data	es		
	g/Long.:	6098150 AMG zone:		Runoff:	Slow			
Easting		516375 Datum: AGI		Drainage:	Moderate	lv well d	rained	
Geolog	•			J. J		,		
	ireType:	Existing vertical expo	sure	Conf. Sub. is Pare	nt. Mat.:	Probab	le	
Geol. R		Cza		Substrate Material	l:	Clay		
Land F	orm							
Rel/Slo	pe Class:	No Data		Pattern Type:	Alluvial pl	ain		
Morph.		Flat		Relief:	No Data			
Elem. T	ype:	Plain		Slope Category:	No Data			
Slope:		2 %		Aspect:	270 degre	es		
			dsetting					
Erosio		l, Minor (sheet) Stable	e, Minor (gully))				
Soil Cl	assificat	<u>on</u>						
Australi	ian Soil Cl	assification:		Mappi	ng Unit:		N/A	
Bleache	ed Red Chr	omosol Thick Gravelly	^r Loamy	Princij	pal Profile	Form:	Dr2.41	
ASC Co	onfidence	:		Great	Soil Group	:	Red podzolic soil	
Confide	ence level i	not specified						
Site Di	sturbanc	e: Complete clearing	. Pasture, nati	ive or improved, but	never cultiv	vated		
Vegeta	tion:							
Surface Coarse Fragments:								
Profile Morphology								
A1	0 - 0.12 r) mm, Subangular blocky;	
Earthy fabric; Common (1-5 per 100mm2) Very fine (0.075-1mm) macropores, Common (
	100mm2) Fine (1-2mm) macropores, Dry; Weak consistence; Slightly plastic; Moderately sticky; Field pH 5 (Raupach); Many, fine (1-2mm) roots; Gradual change to -							
		Field pri 5 (Ra	iupacii), mariy	, inte (1-211111) 10015	, Gradual Ci	nange ic) -	
A2	0.12 - 0.3						clay loam; Massive grade of	
							5-1mm) macropores,	
							onsistence; Slightly plastic; roots; Clear change to -	
		woderatery str	ску, гіеіарп :	5.5 (Raupach), Com	mon, line (1-2mm)	roots, Clear change to -	
В	0.3 - 0.65						, Faint; Light medium clay;	
							c; Few (<1 per 100mm2) Very	
							sticky; Very few $(0 - 2\%)$,	
	Ferromanganiferous, Fine (0 - 2 mm), Nodules, strong, segregations;Very few (0 - 2 %), Ferromanganiferous, Medium (2 -6 mm), Nodules, strong, segregations;Field pH 6 (Raupach);							
		Common, fine			,			
Morph	ological	lotos						
Morphological Notes Observation Notes								
Observ		162						

Site Notes

OPPOSITE GATE

Project Name:WAGGA WAGGA SOIL LANDSCAPESProject Code:1000448Site ID:WW235Observation ID:1Agency Name:CSIRO Division of Soils (ACT)Site ID:WW235Site 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		Gravi	metric/Vol	lumetric W	/ater Cont	ents		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	

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

Observation ID: 1

Laboratory Analyses Completed for this profile