Project Name: WAGGA WAGGA SOIL LANDSCAPES

Project Code: 1000448 Site ID: WW25 Observation ID: 1

Agency Name: CSIRO Division of Soils (ACT)

Site Information

Desc. By: Chen, XY Locality:

 Date Desc.:
 15/07/93
 Elevation:
 178 metres

 Map Ref.:
 Sheet No.: 8327
 1:25000
 Rainfall:
 No Data

 Northing/Long.:
 6113725 AMG zone: 55
 Runoff:
 Very slow

Easting/Lat.: 523350 Datum: AGD66 Drainage: Imperfectly drained

Geology

ExposureType: No Data Conf. Sub. is Parent. Mat.: Probable Geol. Ref.: Cza Substrate Material: Clay

Land Form

Rel/Slope Class:No DataPattern Type:Flood plainMorph. Type:FlatRelief:No DataElem. Type:PlainSlope Category:No DataSlope:1 %Aspect:315 degrees

Surface Soil Condition (dry): Firm

Erosion:

Soil Classification

Australian Soil Classification:Mapping Unit:N/AN/APrincipal Profile Form:Uf6.51ASC Confidence:Great Soil Group:N/A

Confidence level not specified

Site Disturbance: Extensive clearing, for example poisoning, ringbarking

Vegetation:

Surface Coarse Fragments:

Profile Morphology

A 0 - 0.22 m Brown (7.5YR4/2-Moist); ; Silty light medium clay; Weak grade of structure, 5-10 mm,

Polyhedral; Smooth-ped fabric; Common (1-5 per 100mm2) Very fine (0.075-1mm) macropores, Few (<1 per 100mm2) Fine (1-2mm) macropores, Moist; Moderately plastic; Normal plasticity; Moderately sticky; Field pH 6 (Raupach); Many, very fine (0-1mm) roots; Many, fine (1-2mm) roots;

Gradual, Smooth change to -

B 0.22 - 0.75 m Brown (10YR5/3-Moist); ; Medium heavy clay; Massive grade of structure; Earthy fabric; Few (<1

per 100mm2) Very fine (0.075-1mm) macropores, Moist; Very plastic; Very sticky; Very few (0 - 2 %), Ferromanganiferous, Medium (2 -6 mm), Soft segregations, weak, segregations; Very few (0 - 2 %), Ferromanganiferous, Coarse (6 - 20 mm), Soft segregations, weak, segregations; Field pH

7 (Raupach); Common, very fine (0-1mm) roots; Common, fine (1-2mm) roots;

Morphological Notes

A Many mica

Observation Notes

Pit to 35cm Auger to 75cm

Site Notes

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Laboratory Test Results:

Depth m	рН	1:5 EC	Excha Ca M	angeable g	Cations K		changeable Acidity g	CEC	ECEC	ESP
Depth m	CaCO3	Organic C %	Avail. P mg/kg	Total P %	Total N %	Total K %	Bulk Density Mg/m3	Particle GV CS	Size FS %	Analysis Silt Clay

Depth	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		
m		g/g - m3/m3							mm/h	mm/h

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Laboratory Analyses Completed for this profile