Warren Reservoir Catchment Survey Project Name:

Observation ID: 1 **Project Code:** WRN Site ID: 297

Agency Name: CSIRO Division of Soils (SA)

Site Information

I. Hollingsworth Locality: Desc. Bv:

Date Desc.: 08/08/91 Elevation: 441 metres Map Ref.: Sheet No.: 6628-26 1:10000 Rainfall: No Data Northing/Long.: 6151290 AMG zone: 54 Runoff: Slow

311500 Datum: AGD66 Imperfectly drained Easting/Lat.: Drainage:

Geology

ExposureType: Conf. Sub. is Parent. Mat.: Auger boring Dubious, doubtful

Geol. Ref.: **Substrate Material:** Auger boring, 2 m deep, Porous, , No Data

Pegmatite

Land Form

Rel/Slope Class: Undulating rises 9-30m 3-10% Pattern Type: Rises Morph. Type: Crest Relief: No Data

Footslope Elem. Type: Slope Category: Very gently sloped Aspect: Slope: 2 % 30 degrees

Surface Soil Condition (dry): Firm

Erosion: Stable, Minor (sheet)

Soil Classification

Australian Soil Classification: Mapping Unit: N/A Chromosol **Principal Profile Form:** Dy5.81

ASC Confidence: Yellow podzolic soil **Great Soil Group:**

Confidence level not specified

Site Disturbance: Complete clearing. Pasture, native or improved, cultivated at some stage

Vegetation:

Tall Strata - Tree, 12.01-20m, Mid-dense. *Species includes - Pinus radiata

Surface Coarse Fragments: 0-2%, coarse gravelly, 20-60mm, angular, Quartz

Profile Morphology

A11 0 - 0.1 m Very dark greyish brown (10YR3/2-Moist); , 0-0%; Loamy sand; Massive grade of structure; Earthy fabric; Fine, (0 - 5) mm crack; Common (1-5 per 100mm2) Very fine (0.075-1mm) macropores, Wet; Very weak consistence; Field pH 6 (Raupach, 0.05); Many, very fine (0-1mm) roots; Clear change to -A12 0.1 - 0.2 m Greyish brown (10YR5/2-Moist); , 0-0%; Loamy sand; Massive grade of structure; Earthy fabric; Fine, (0 - 5) mm crack; Many (>5 per 100mm2) Very fine (0.075-1mm) macropores, Wet; Loose consistence; Field pH 6 (Raupach, 0.25); Few, very fine (0-1mm) roots; Clear change to -A21 Light brownish grey (10YR6/2-Moist); , 0-0%; Loamy sand; Massive grade of structure; Earthy $0.2 - 0.3 \, \text{m}$ fabric; Fine, (0 - 5) mm crack; Many (>5 per 100mm2) Very fine (0.075-1mm) macropores, Wet; Loose consistence; Field pH 6 (Raupach, 0.25); Few, very fine (0-1mm) roots; Clear change to -A22 0.3 - 0.4 m Light grey (10YR7/2-Moist); , 0-0%; Loamy sand; Massive grade of structure; Earthy fabric; Fine, (0 - 5) mm crack; Many (>5 per 100mm2) Very fine (0.075-1mm) macropores, Wet; Loose consistence; Field pH 6 (Raupach, 0.4); Few, very fine (0-1mm) roots; A22 0.4 - 0.45 m Light grey (10YR7/2-Moist); , 0-0%; Loamy sand; Massive grade of structure; Earthy fabric; Fine, (0 - 5) mm crack; Few (<1 per 100mm2) Very fine (0.075-1mm) macropores, Wet; Loose consistence; 10-20%, medium gravelly, 6-20mm, subrounded, stratifiedstrong, Pegmatite, coarse fragments; Field pH 6 (Raupach, 0.45); Few, very fine (0-1mm) roots; Abrupt change to -Bt 0.45 - 0.5 m

Light yellowish brown (10YR6/4-Moist); , 20-50% , Distinct; Medium heavy clay; Massive grade of structure; Earthy fabric; Fine, (0 - 5) mm crack; Few (<1 per 100mm2) Very fine (0.075-1mm)

macropores, Moist; Firm consistence; 10-20%, medium gravelly, 6-20mm, subrounded, stratifiedstrong, Pegmatite, coarse fragments; Field pH 6 (Raupach, 0.7); Few, very fine (0-1mm)

roots:

Bt 0.5 - 1 m Light yellowish brown (10YR6/4-Moist); , 10-20% , Distinct; Medium heavy clay; Massive grade of structure; Earthy fabric; Fine, (0 - 5) mm crack; Few (<1 per 100mm2) Very fine (0.075-1mm)

macropores, Moist; Firm consistence; Field pH 6 (Raupach, 0.7); Few, very fine (0-1mm) roots;

Morphological Notes

Observation Notes

Site Notes

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Laboratory Test Results:

Depth	рН	1:5 EC		hangeable Vig	Cations K	Ex Na	changeable Acidity	CEC		ECEC	ESP
m		dS/m	Ca i	vig	K	Cmol (+)/k					%
Depth	CaCO3	Organic	Avail.	Total	Total	Total	Bulk	Pa	article	Size	Analysis
m	%	C %	P mg/kg	P %	N %	K %	Density Mg/m3	GV	cs	FS %	Silt Cla

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

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Laboratory Analyses Completed for this profile