Project Project Agency		WF	arren Reservoir Catchme RN Site ID: IRO Division of Soils (S/	020 C)bservati	on ID:	1			
Site InformationDesc. By:I. HollingsworthDate Desc.:14/11/90Map Ref.:1:10000Northing/Long.:6152100 AMG zone: 54Easting/Lat.:318410 Datum: AGD66			Locality:Elevation:475 metresRainfall:No DataRunoff:SlowDrainage:Moderately well drained			rained				
<u>Geolog</u> Exposur Geol. Re	posureType: Auger boring			Conf. Sub. is Parent. Mat.: Substrate Material:		No Data Auger boring, 1 m deep,Slightly porous, Schist				
	Land Form Rel/Slope Class: Undulating low hills 30-90m 10%			Pattern Type:	Hills					
Morph. 1 Elem. Ty Slope:			n depression (vale) nage depression	Relief: Slope Category: Aspect:	No Data Gently ir 350 deg	nclined				
Surface	e Soil Co	onditi	on (dry): Soft		-					
Erosion										
	assificat									
Australia Hydroso	an Soil Ci ol	lassifi	cation:		ing Unit: pal Profile	Form:	N/A Form: Dy5.11			
ASC Confidence:					Soil Grou		Gleyed podzolic			
Confidence level not specified soil										
		:e: Co	omplete clearing. Pasture, na	tive or improved, cul	tivated at s	ome stag	e			
Vegetation: Tall Strata - Tree, 12.01-20m, Closed or dense. *Species includes - Pinus radiata										
Surface	e Coarse	e Frag	ments: No surface coarse	fragments						
Profile	Morpho	logy								
0	0 - 0.04 r	n	 Organic Layer; , 0-0%; Loamy sand; Single grain grade of structure; Loose consistence; Sharp, Smooth change to - 							
A1	0.04 - 0.5	5 m	Very dark grey (10YR3/1-Moist); , 0-0% ; Loamy sand; Single grain grade of structure; Loose consistence; Clear, Smooth change to -							
Btg	0.5 - 0.6	m	Dark greyish brown (10YR4/2-Moist); , 2.5R36, 2-10% , 5-15mm, Distinct; , 7.5YR58; Medium heavy clay; Single grain grade of structure; Moderately moist; Loose consistence; Clear, Smooth change to -							
BCg	0.6 - 0.75	5 m	Dark greyish brown (10YR4/2-Moist); , 2.5R36, 20-50% , 5-15mm, Distinct; Medium clay; Single grain grade of structure; Moist; Loose consistence;							
Morphological Notes										
Observation Notes										

Observation Notes

Site Notes

Project Name:	Warren Reservo	ent Survey			
Project Code:	WRN	Site ID:	020	Observation ID:	1
Agency Name:	CSIRO Division	of Soils (S	A)		

Laboratory Test Results:

Depth m	рН	1:5 EC dS/m		angeable (Ig	Cations K	Exc Na Cmol (+)/k	changeable Acidity g	CEC	ECEC	C ESP %
Depth	CaCO3	Organic C	Avail. P	Total P	Total N	Total K	Bulk Density	Partic GV C		Analysis Silt Clay
m	%	%	mg/kg	%	%	%	Mg/m3		%	
Depth	COLE		Gravi	metric/Vol	umetric W	/ater Conter	nts		<sat< td=""><td>K unsat</td></sat<>	K unsat
•		Sat.		0.1 Bar	0.5 Bar	1 Bar		Bar		
m				g/g	- m3/m3	3		r	nm/h	mm/h

Project Name:Warren Reservoir Catchment SurveyProject Code:WRNSite ID:020Agency Name:CSIRO Division of Soils (SA)

Observation ID: 1

Laboratory Analyses Completed for this profile