Project Name Project Code: Agency Name	TON Site ID:	0714 C	Observation ID:	1	
Site Informati Desc. By: Date Desc.: Map Ref.: Northing/Long. Easting/Lat.: Geology ExposureType:	Angela Stuart-Street 12/11/98 : 6209459 AMG zone: 50 475950 Datum: AGD84 Auger boring	Locality: Elevation: Rainfall: Runoff: Drainage: Conf. Sub. is Pare		a	
Geol. Ref.: <u>Landform</u> Rel/Slope Class Morph. Type: Elem. Type: Slope:	No Data s: Level plain <9m <1% Flat Plain 0.5 %	Substrate Materia Pattern Type: Relief: Slope Category: Aspect:	I: No Data Alluvial plain No Data No Data No Data No Data	a	
	ind); (scald) (sheet) (wave) (rill) Ily) (stbank) (tunnel)	(mass)			
ASC Confidence Confidence leve	ttled-Mesonatric Grey Sodosol ce:	Princ Great	ing Unit: ipal Profile Form: Soil Group:	N/A N/A N/A	
<u>Vegetation</u> Surface Coars	se Fragments No surface co	parse fragments	iivaleu al some siay	6	
Profile Morph A11 0 - 0.15 Sandy (grains		, .		0	
A21 0.15 - (Sandy (grains	0.4 m Light yellowish brown (1)	0YR6/4-Moist); ; Fine s	and; Single grain gra	C C	
B21t 0.4 - 0. clay; Massive	65 m Light brownish grey (2.5	prominent) fabric; Moist; Field pH 6 (pH meter); Abrupt change to - Light brownish grey (2.5Y6/3-Moist); , 10YR58, 2-10% , 0-5mm, Distinct; Fine sandy light			
	grade of structure; Sand	y (grains prominent) fat	one; ivioist; Field pH	o.4 (pH meter);	

Morphological Notes

Observation Notes

Site Notes

Site on broad plain. Sample collected for sodicity analysis.

Project Name:	Tonebridge	e land resources	survey
Project Code:	TON	Site ID:	0714
Agency Name:	Agriculture	Western Austra	lia

Observation 1

Laboratory Test Results:

Depth	pH	1:5 EC		hangeable Mg	Cations K		hangeable Acidity	CEC	ECEC	ESP
m		dS/m	Ca	wig	ĸ	Cmol (+)/kg				%
0.4 - 0.65	6.2B 7.7H	10B	1.42A	6.91	0.04	2.1			10.47D)
Depth	CaCO3	Organic C Clay	Avail. P	Total P	Total N	Total K	Bulk Density	Particl GV CS	e Size / FS	Analysis Silt
m	%	%	mg/kg	%	%	%	Mg/m3		%	

0.4 - 0.65	74.51	3.5
22		

Laboratory Analyses Completed for this profile

15_NR_BSa 15_NR_CMR 15A1_CA for soluble	Exchangeable bases (Ca++) - meq per 100g of soil - Auto calculated from available Exchangeable bases (Ca/Mg ratio) - Not recorded Exchangeable bases (Ca2+,Mg2+,Na+,K+) - 1M ammonium chloride at pH 7.0, no pretreatment
	salts
15A1_CEC 15A1_K for soluble	Exchangeable bases (CEC) - 1M ammonium chloride at pH 7.0, no pretreatment for soluble salts Exchangeable bases (Ca2+,Mg2+,Na+,K+) - 1M ammonium chloride at pH 7.0, no pretreatment
	salts
15A1_MG for soluble	Exchangeable bases (Ca2+,Mg2+,Na+,K+) - 1M ammonium chloride at pH 7.0, no pretreatment
	salts
15A1_NA for soluble	Exchangeable bases (Ca2+,Mg2+,Na+,K+) - 1M ammonium chloride at pH 7.0, no pretreatment
	salts
15J_BASES	Sum of Bases
15L1_a Sum of Cations	Exchangeable bases Base saturation percentage (BSP) - Auto calculated from available using
	and measured clay
15N1_a 15N1_b 3_NR 4_NR 4B1 P10_NR_C P10_NR_S P10_NR_Z	Exchangeable sodium percentage (ESP) - Auto calculated from available using CEC Exchangeable sodium percentage (ESP) - Auto calculated from available using Sum of Cations Electrical conductivity or soluble salts - Not recorded pH of soil - Not recorded pH of 1:5 soil/0.01M calcium chloride extract - direct Clay (%) - Not recorded Sand (%) - Not recorded Silt (%) - Not recorded