Project Name: Tonebridge land resources survey

Project Code: TON Observation ID: 1 Site ID: 0721

Agency Name: Agriculture Western Australia

Site Information

Desc. By: Angela Stuart-Street Locality: Elevation:

Date Desc.: 13/11/98

Map Ref.: Rainfall: No Data Northing/Long.: 6211942 AMG zone: 50 Runoff: No Data Easting/Lat.: 489844 Datum: AGD84 Drainage: Well drained

Geology

ExposureType: Auger boring Conf. Sub. is Parent. Mat.: No Data Geol. Ref.: No Data **Substrate Material:** No Data

Landform

Rel/Slope Class: Gently undulating rises 9-30m 1-3% Pattern Type: Rises

Morph. Type: Mid-slope Relief: No Data Elem. Type: Hillslope Slope Category: No Data Slope: 1 % Aspect: 180 degrees

Surface Soil Condition Firm

Erosion (wind); (scald) (sheet) (wave) (rill) (mass)

(gully) (stbank) (tunnel)

Soil Classification

Australian Soil Classification: N/A Mapping Unit: Ferric Mottled-Hypernatric Yellow Sodosol **Principal Profile Form:** N/A ASC Confidence: **Great Soil Group:** N/A

Confidence level not specified

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

Vegetation

Surface Coarse Fragments No surface coarse fragments

Profile Morphology

A11 0 - 0.1 m Very dark greyish brown (10YR3/2-Moist); ; Loamy fine sand; Moist; Field pH 5.3 (pH meter); Clear

change to -

A21 0.1 - 0.2 m Dark greyish brown (10YR4/2-Moist); ; Loamy fine sand; Moist; Field pH 5.6 (pH meter);

Clear change

to -

No Data

A22c 0.2 - 0.3 m Brown (10YR5/3-Moist); ; Loamy fine sand; Moist; 20-50%, medium gravelly, 6-20mm,

Ironstone, coarse fragments; Field pH 5.8 (pH meter); Clear change to -

B11c 0.3 - 0.55 m

6-20mm.

subrounded.

Greyish brown (10YR5/2-Moist); ; Fine sandy clay loam; Moist; 50-90%, medium gravelly,

subrounded, Ironstone, coarse fragments; Field pH 6.2 (pH meter); Clear change to -

B21t 0.55 - 0.8 m

Field pH 6.2 (pH

Brownish yellow (10YR6/8-Moist); , 2.5Y76, 10-20% , 0-5mm, Faint; Light clay; Moist;

meter);

Morphological Notes

Observation Notes

Site Notes

Site on gently sloping rise. Sample collected for sodicity analysis.

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Laboratory Test Results:

Depth	pН	pH 1:5 EC	Exchangeable Cations				Exchangeable	CEC	ECEC	ESP
m		dS/m	Ca	Mg	K	Na Cmol	Acidity (+)/kg			%
0.55 - 0.8	6B	8B	0.52A	2.07	<0.02	0.48			3.08D	

6.6H

Depth	CaCO3	Organic	Avail.	Total	Total	Total	Bulk	Particle Size Analysis			
		C Clay	Р	Р	N	K	Density	GV	cs	FS	Silt
m	%	%	mg/kg	%	%	%	Mg/m3			%	
0.55 - 0.8 47									471		6

Laboratory Analyses Completed for this profile

Laboratory Ariar	you completed for this prome
15_NR_BSa 15_NR_CMR 15_NR_K 15A1_CA for soluble	Exchangeable bases (Ca++) - meq per 100g of soil - Auto calculated from available Exchangeable bases (Ca/Mg ratio) - Not recorded Exch. basic cations (K++) - meq per 100g of soil - Not recorded Exchangeable bases (Ca2+,Mg2+,Na+,K+) - 1M ammonium chloride at pH 7.0, no pretreatment
	salts
15A1_CEC 15A1_MG	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
for soluble	
	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	Exchangeable bases Base saturation percentage (BSP) - Auto calculated from available using
Sum of Cations	3
	and measured clay
15N1 a	Exchangeable sodium percentage (ESP) - Auto calculated from available using CEC
15N1 b	Exchangeable sodium percentage (ESP) - Auto calculated from available using Sum of Cations
3 NR	Electrical conductivity or soluble salts - Not recorded
4_NR	pH of soil - Not recorded
4B1	pH of 1:5 soil/0.01M calcium chloride extract - direct
P10_NR_C	Clay (%) - Not recorded
P10_NR_S	Sand (%) - Not recorded
P10_NR_Z	Silt (%) - Not recorded