Project Name: Tonebridge land resources survey

Project Code: TON Site ID: 0731 Observation ID: 1

Agency Name: Agriculture Western Australia

Site Information

Desc. By: Angela Stuart-Street Locality:

Date Desc.:17/11/98Elevation:No DataMap Ref.:Rainfall:No Data

Northing/Long.: 6198280 AMG zone: 50 Runoff: No Data

Easting/Lat.: 497765 Datum: AGD84 Drainage: Imperfectly drained

<u>Geology</u>

ExposureType:Auger boringConf. Sub. is Parent. Mat.:No DataGeol. Ref.:No DataSubstrate Material:No Data

**Landform** 

Rel/Slope Class: Undulating rises 9-30m 3-10% Pattern Type: Rises No Data Morph. Type: Mid-slope Relief: Elem. Type: Hillslope **Slope Category:** No Data Slope: 3 % Aspect: 135 degrees

Surface Soil Condition Firm

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

(gully) (stbank) (tunnel)

**Soil Classification** 

Australian Soil Classification:Mapping Unit:N/AHaplic Mesotrophic Red ChromosolPrincipal Profile Form:N/AASC 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 - 0.05 m Brown (7.5YR4/3-Moist); ; Fine sandy loam; Massive grade of structure; Sandy (grains

prominent)

fabric; Dry; Field pH 6.4 (pH meter); Clear change to -

B21t 0.05 - 0.25 m Yellowish red (5YR5/8-Moist); ; Light clay; Moderate grade of structure, <2 mm,

Polyhedral; Earthy

fabric; Dry; Field pH 6.6 (pH meter);

## **Morphological Notes**

# **Observation Notes**

#### Site Notes

Site midslope on rise, above drainage line. Brown loam over shallow red clay. Sample collected for sodicity analysis.

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### **Laboratory Test Results:**

Depth	рН	1:5 EC		hangeable Mg	e Cations K		changeable Acidity	CEC	ECEC	ESP %
m		dS/m		-		Cmol (+)/l	kg			
0.05 - 0.25	5.3B 6.2H	4B	3.88H	1.58	0.16	0.2	0.02J		5.82D	
Depth	CaCO3	Organic C Clay	Avail. P	Total P	Total N	Total K	Bulk Density		icle Size Ana S FS	alysis Silt
m	%	%	mg/kg	%	%	%	Mg/m3		%	

0.05 - 0.25 29.5l 14.5 56

#### **Laboratory Analyses Completed for this profile**

Exchangeable bases (Ca++) - meq per 100g of soil - Auto calculated from available Exchangeable bases (Ca/Mg ratio) - Not recorded Exchangeable bases (Mn++) - meq per 100g of soil - Not recorded 15\_NR\_BSa 15\_NR\_CMR 15\_NR\_MN Exchangeable AI - by compulsive exchange, no pretreatment for soluble salts 15E1\_AL 15E1\_CA Exchangeable bases (Ca2+,Mg2+,Na+,K+) by compulsive exchange, no pretreatment for soluble salts Exchangeable bases, CEC and AEC by compulsive exchange, no pretreatment for soluble salts 15E1\_K 15E1\_MG 15E1\_NA Exchangeable bases, CEC and AEC by compulsive exchange, no pretreatment for soluble salts Exchangeable bases, CEC and AEC by compulsive exchange, no pretreatment for soluble salts Exchangeable bases, CEC and AEC by compulsive exchange, no pretreatment for soluble salts 15J\_BASES Sum of Bases 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 4B1 pH of soil - Not recorded 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