Project Name: Nyabing Kukerin land resourcs survey

Project Code: NYA Site ID: 0210 Observation ID: 1

Agency Name: Agriculture Western Australia

Site Information

Desc. By: Heather Percy Locality:

Date Desc.: 11/07/95 Elevation: Map Ref.: Rainfall:

Map Ref.:Rainfall:No DataNorthing/Long.:6258225 AMG zone: 50Runoff:No Data

Easting/Lat.: 626125 Datum: AGD84 Drainage: Moderately well drained

Geology

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

Landform

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

Morph. Type:CrestRelief:5 metresElem. Type:HillcrestSlope Category:No DataSlope:0 %Aspect:No Data

<u>Surface Soil Condition</u> Firm <u>Erosion</u> (wind); (sheet) (rill) (gully)

Soil Classification

Australian Soil Classification:Mapping Unit:N/AMottled Natric Red KurosolPrincipal Profile Form:Dr4.11ASC Confidence:Great Soil Group:N/A

All necessary analytical data are available. **Site Disturbance** Cultivation. Rainfed

Vegetation

Surface Coarse Fragments 2-10%, medium gravelly, 6-20mm, subrounded, ; 2-10%, , subangular, Granite

Profile Morphology

A1p 0 - 0.08 m Very dark greyish brown (10YR3/2-Moist); , 0-0%; Clayey sand; Massive grade of

structure; Moist; 10-

20%, fine gravelly, 2-6mm, rounded, , coarse fragments; Field pH 5.5 (Raupach); Abrupt,

Wavy change to

-

A3 0.08 - 0.15 m Brown (10YR5/3-Moist); , 0-0%; Sandy loam; Massive grade of structure; Moist; Very

weak consistence:

Field pH 6 (Raupach); Abrupt change to -

B21t 0.15 - 0.4 m

ped fabric;

 $Yellowish\ red\ (5YR5/6-Moist);\ ,\ 0\text{-}0\%\ ;\ Medium\ clay;\ Moderate\ grade\ of\ structure;\ Rough-to-structure;\ Rough-to-structu$

360 metres

Moderately moist; Field pH 6 (Raupach); Clear change to -

B22 0.4 - 0.6 m

Light grey (10YR7/2-Moist); Substrate influence, 10YR81, 20-50%, 15-30mm, Distinct;

Mottles,

2.5YR36, 10-20%, 5-15mm, Prominent; Medium clay; Moderate grade of structure;

Smooth-ped fabric;

Moderately moist; Field pH 6 (Raupach);

Morphological Notes

B21t Kaolinitic clay. B22 Kaolinitic clay.

Observation Notes

Site Notes

"Hardsetting grey clay".

Project Name: Nyabing Kukerin land resourcs survey

Project Code: NYA Site ID: 0210 Observation 1

Agency Name: Agriculture Western Australia

Laboratory Test Results:

Depth рΗ 1:5 EC **Exchangeable Cations** Exchangeable CEC **ECEC ESP** Ca Κ Acidity Mg m dS/m Cmol (+)/kg %

0 - 0.08	4.4B 5.5H	12B	1.77H	0.63	0.21	0.2	0.19J	2.81D
0 - 0.08	4.4B 5.5H	12B	1.77H	0.63	0.21	0.2	0.19J	2.81D
0 - 0.08	4.4B 5.5H	12B	1.77H	0.63	0.21	0.2	0.19J	2.81D
0.15 - 0.35	4.3B 5.4H	14B	0.77H	2.34	0.23	1.24	0.4J	4.58D
0.15 - 0.35	4.3B 5.4H	14B	0.77H	2.34	0.23	1.24	0.4J	4.58D
0.15 - 0.35	4.3B 5.4H	14B	0.77H	2.34	0.23	1.24	0.4J	4.58D

Depth	CaCO3	Organic C Clay	Avail. P	Total P	Total N	Total K	Bulk Density	rticle Size	e Analysis S Silt
m	%	%	mg/kg	%	%	%	Mg/m3	%	•
0 - 0.08 5		1.78D						911	4
0 - 0.08 5		1.78D						911	4
0 - 0.08 5		1.78D						911	4
0.15 - 0.35 68.5		0.59D						28.5I	3
0.15 - 0.35 68.5		0.59D						28.51	3
0.15 - 0.35 68.5		0.59D						28.51	3

Laboratory Analyses Completed for this profile

15_NR_BSa	Exchangeable bases (Ca++) - meq per 100g of soil - Auto calculated from available
15_NR_CMR	Exchangeable bases (Ca/Mg ratio) - Not recorded
15E1_AL	Exchangeable AI - by compulsive exchange, no pretreatment for soluble salts
15E1_CA	Exchangeable bases (Ca2+,Mg2+,Na+,K+) by compulsive exchange, no pretreatment for soluble
salts	
15E1_K	Exchangeable bases, CEC and AEC by compulsive exchange, no pretreatment for soluble salts
15E1_MG	Exchangeable bases, CEC and AEC by compulsive exchange, no pretreatment for soluble salts
15E1_MN	Exchangeable bases (Mn2+) by compulsive exchange, no pretreatment for soluble salts
15E1_NA	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	pH of soil - Not recorded
4B1	pH of 1:5 soil/0.01M calcium chloride extract - direct
6A1_UC	Organic carbon (%) - Uncorrected Walkley and Black method
P10_gt2m	> 2mm particle size analysis, (method not recorded)
P10_NR_C	Clay (%) - Not recorded
P10_NR_S	Sand (%) - Not recorded
P10 NR Z	Silt (%) - Not recorded