Project Name: Project Code: Agency Name:	NÝ/	bing Kukerin land reso A Site ID: riculture Western Austra	0282		bservatio	on ID:	1		
Site Information Desc. By: Date Desc.: Map Ref.: Northing/Long.:	Heath 25/07/	er Percy ⁄95 ⁄40 AMG zone: 50	Locality: Elevation: Rainfall: Runoff:		340 metr No Data No Data	es			
Easting/Lat.: <u>Geology</u> ExposureType: Geol. Ref.:		0 Datum: AGD84 boring ata	Drainage: Conf. Sub. Substrate			ained No Data No Data			
Landform Rel/Slope Class:	Gently	y undulating rises 9-30m 1-3	3%		Pattern <sup>-</sup>	Гуре:	Rises		
Morph. Type: Elem. Type: Slope:	Mid-sl Hillslo 1 %	•	Relief: Slope Cate Aspect:	gory:	10 metre No Data 0 degree				
Surface Soil Co	onditio	n Recently cultivat	ed, Hardsettir	ng	Ū				
Erosion (wind Soil Classificati		eet) (rill) (gully)							
Australian Soil Cl Hypocalcic Subnat ASC Confidence All necessary ana		Mapping Unit: N/A Principal Profile Form: Dy2.13 Great Soil Group: N/A				Dy2.13			
Site Disturbanc	<u>e</u> Cul	Itivation. Rainfed							
Vegetation Surface Coarse fragments	Fragr	ments 10-20%, mediun	n gravelly, 6-2	:0mm, s	ubrounded	l, ; No su	rface coarse		
Profile Morphol	ogy								
A1 0 - 0.1 m structure; Moist; 10-		Very dark greyish brown (10YR3/2-Moist); , 0-0% ; Clayey sand; Massive grade of							
Abrupt, Wavy		20%, medium gravelly, 6-20mm, rounded, , coarse fragments; Field pH 6 (Raupach); change to -							
B1 0.1 - 0.12 structure; Moist;	2 m	Light yellowish brown (10YR6/4-Moist); , 0-0% ; Sandy clay loam; Massive grade of							
Structure, Moist,		Field pH 7.5 (Raupach); Abrupt, Wavy change to -							
B21 0.12 - 0.5 of structure;	5 m	Light yellowish brown (2.5Y6/4-Moist); , 0-0% ; Sandy light medium clay; Moderate grade							
(Raupach); Gradual		Rough-ped fabric; Moderately moist; Soil matrix is Slightly calcareous; Field pH 9							
		change to -							
B22k 0.5 - 0.7 medium clay;	m	Light yellowish brown (2.5Y							
6-20mm,		Moderate grade of structure					0 1		
Mornhological	Notes	Calcrete, coarse fragments	; Soli matrix is	s Slightly	/ caicareou	us; Field	рн э.5 (каирасһ);		

## Morphological Notes Observation Notes

## Site Notes

"Hardsetting grey clay".

Project Name:	Nyabing Kukerin	land reso	urcs survey		
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## Laboratory Test Results:

Depth	рН	1:5 EC	Exchangeable Cations				Exchangeable	CEC	ECEC	ESP
m		dS/m	Ca	Mg	К	Na Cmol	Acidity (+)/kg			%

0 - 0.1	5.5B 6.5H	9B	2.76A	2	0.31	0.26		5.33D	
0 - 0.1	5.5B 6.5H	9B	2.76A	2	0.31	0.26		5.33D	
0 - 0.1	5.5B 6.5H	9B	2.76A	2	0.31	0.26		5.33D	
0.12 - 0.32	7.4B 8.7H	13B	1.9E	6.07	0.14	1.78	12B	9.89D	14.83
0.12 - 0.32	7.4B 8.7H	13B	1.9E	6.07	0.14	1.78	12B	9.89D	14.83
0.12 - 0.32	7.4B 8.7H	13B	1.9E	6.07	0.14	1.78	12B	9.89D	14.83

Depth	CaCO3	Organic C Clay	Avail. P	Total P	Total N	Total K	Bulk Density	F GV	Particle Siz	ze Analysis S Silt
m	%	%	mg/kg	%	%	%	Mg/m3		0	6
0 - 0.1 11		1.4D							841	5
0 - 0.1 11		1.4D							841	5
0 - 0.1 11		1.4D							841	5
0.12 - 0.32 35.5	<2C	0.17D							611	3.5
0.12 - 0.32 35.5	<2C	0.17D							611	3.5
0.12 - 0.32 35.5	<2C	0.17D							611	3.5

## 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
15A1_CEC 15A1_K for soluble	salts 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
15A1_MG for soluble	salts 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
15C1_CA pretreatment for	salts Exchangeable bases (Ca2+,Mg2+,Na+,K+) - alcoholic 1M ammonium chloride at pH 8.5,
15C1_CEC 15C1_K soluble salts	soluble salts CEC - alcoholic 1M ammonium chloride at pH 8.5, pretreatment for soluble salts Exchangeable bases and CEC - alcoholic 1M ammonium chloride at pH 8.5, pretreatment for
15C1_MG soluble salts	Exchangeable bases and CEC - alcoholic 1M ammonium chloride at pH 8.5, pretreatment for
15C1_NA soluble salts	Exchangeable bases and CEC - alcoholic 1M ammonium chloride at pH 8.5, pretreatment for
15J_BASES 15L1_a Sum of Cations	Sum of Bases Exchangeable bases Base saturation percentage (BSP) - Auto calculated from available using
15N1_a 15N1_b 19B_NR 3_NR	and measured clay Exchangeable sodium percentage (ESP) - Auto calculated from available using CEC Exchangeable sodium percentage (ESP) - Auto calculated from available using Sum of Cations Calcium Carbonate (CaCO3) - Not recorded Electrical conductivity or soluble salts - Not recorded

Project Name:	Nyabing	Kukerin land reso	ourcs survey			
Project Code:	NYA	Site ID:	0282	(		
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4\_NRpH of soil - Not recorded4B1pH of 1:5 soil/0.01M calcium chloride extract - direct6A1\_UCOrganic carbon (%) - Uncorrected Walkley and Black methodP10\_gt2m> 2mm particle size analysis, (method not recorded)P10\_NR\_CClay (%) - Not recordedP10\_NR\_SSand (%) - Not recordedP10\_NR\_ZSilt (%) - Not recorded

Observation

1