Project Name: Project Code: Agency Name	NAR NAR Site ID: CSIRO Division of Soils (Q		bservatio	n ID: 1		
Site Informatic Desc. By: Date Desc.: Map Ref.: Northing/Long.: Easting/Lat.:	<u>n</u> G.D. Hubble 12/05/71 Sheet No. : 9046 1:100000 150.90277777778 -25.7041666666667	Locality: Elevation: Rainfall: Runoff: Drainage:	240 meti 716 No Data No Data	res		
<u>Geology</u> ExposureType: Geol. Ref.:	Auger boring PRt	Conf. Sub. is Pare Substrate Material		No Data Auger boring, Unconsolidated material (unidentified)		
Land Form Rel/Slope Class Morph. Type: Elem. Type: Slope:	Undulating rises 9-30m 3-10% Crest Hillslope 4.8 %	Pattern Type: Relief: Slope Category: Aspect:	No Data No Data No Data No Data			
Surface Soil C	ondition (dry): Soft					
Erosion: Soil Classifica	tion					
Basic Regolithic I ASC Confidenc	Australian Soil Classification:       Mapping Unit:       N/A         Basic Regolithic Bleached Tenosol       Principal Profile Form:       Uc4.21         ASC Confidence:       Great Soil Group:       Siliceous sand         All necessary analytical data are available.       Siliceous sand					
	ce: No effective disturbance other	than grazing by hoofe	d animals			
Vegetation:	Low Strata - Tussock grass, , .	•				
Surface Coars		parse. *Species includ	des - Angoj	phora intermedia, Eucalyptus tessellaris		
Profile Morpho						
A1 0-0.1 r	Granular; Dry; Very weak c	consistence; 10-20%,	medium gra	Weak grade of structure, 5-10 mm, avelly, 6-20mm, angular, Gravel, fine (0-1mm) roots; Clear change to -		
A21 0.1 - 0.3	- (	ium gravelly, 6-20mm	, angular, G	de of structure; Dry; Very weak Gravel, coarse fragments; Field pH 7 io -		
A22 0.3 - 0.6	grade of structure; Dry; Ver	ry weak consistence;	20-50%, m	OYR7/4-Dry); ; Coarse sand; Massive edium gravelly, 6-20mm, angular, ery fine (0-1mm) roots; Gradual change		
B 0.6 - 0.7		, medium gravelly, 6-2	20mm, ang	Massive grade of structure; Dry; Very ular, Gravel, coarse fragments; Field hange to -		
B 0.7 - 1.2				ve grade of structure; Dry; Weak Gravel, coarse fragments; Field pH 7		
Morphological	Notes					
Observation N	otas					

 Observation Notes

 SUBSTRATE LOCAL ALLUVIUM FROM ADAMELLITE. 0-10 CM POROUS GRANULAR STRUCTURE. GRAVEL DOMINANTLY

 FELDSPAR.
 LAYERS RENUMBERED 5-10-92

## Site Notes

NARAYEN

Project Name:	NAR				
Project Code:	NAR	Site ID:		<b>Observation ID:</b>	1
Agency Name:	CSIRO Division	of Soils (Q	LD)		

# Laboratory Test Results:

Depth	pН	1:5 EC		nangeable Ng	Cations K	Ex Na	changeable Acidity	CEC	EC	CEC	ESP
m		dS/m		vig	n	Cmol (+)/k					%
0 - 0.1 0.1 - 0.3 0.3 - 0.6	7H	<0.01B	3.9K	0.5	0.2	0.04	1D				
0.6 - 0.7 0.7 - 1.2	6.9H	<0.01B	1K	0.1	0.18	0.04	0.98D				
Depth	CaCO3	Organic C	Avail. P	Total P	Total N	Total K	Bulk Density	Pa GV		ize Anal -S Si	ysis It Clay
m	%	%	mg/kg	г %	%	%	Mg/m3	94		%	it Clay
0 - 0.1 0.1 - 0.3 0.3 - 0.6		105A	41B	230F	0.05	5B 5B		19	79C	13	4 2
0.6 - 0.7 0.7 - 1.2				190F		5.5B		23	67C	22	8 4
Depth	COLE		Grav	imetric/Vo		ater Conter	nts		K sat	Ku	nsat
m		Sat.	0.05 Bar	0.1 Bar g/g	0.5 Bar g - m3/m3	1 Bar 3	5 Bar 15	Bar	mm/h	mr	n/h
0 - 0.1 0.1 - 0.3 0.3 - 0.6 0.6 - 0.7 0.7 - 1.2											

Project Name:	NAR		
Project Code:	NAR	Site ID:	B770
Agency Name:	CSIRO Div	ision of Soils (C	QLD)

## Observation ID: 1

### Laboratory Analyses Completed for this profile

15_NR_CAExch. basic cations (Ca++) - meq per 100g of soil - Not recorded15_NR_HHydrogen Cation - meq per 100g of soil - Not recorded15_NR_KExch. basic cations (K++) - meq per 100g of soil - Not recorded15_NR_MGExch. basic cations (Mg++) - meq per 100g of soil - Not recorded15_NR_MGExch. basic cations (Ng++) - meq per 100g of soil - Not recorded15_NR_NAExch. basic cations (Na++) - meq per 100g of soil - Not recorded17A_NRTotal element - K(%) - Not recorded2A1Air-dry moisture content3_NRElectrical conductivity or soluble salts - Not recorded4_NRpH of soil - Not recorded5_NRWater soluble Chloride - Cl(%) - Not recorded6A1Organic carbon - Walkley and Black7_NRTotal element - P(%) - Not recorded9A_NRTotal element - P(%) - Not recorded9G_BSESAvailable P (mg/kg) - Acid P - 0.005M H2SO4 (BSES)P10_GRAVGravel (%)P10_NR_CClay (%) - Not recordedP10_NR_FSFine sand (%) - Not recorded	10A_NR	Total element - S(%) - Not recorded
15_NR_KExch. basic cations (K++) - meq per 100g of soil - Not recorded15_NR_MGExch. basic cations (Mg++) - meq per 100g of soil - Not recorded15_NR_NAExch. basic cations (Mg++) - meq per 100g of soil - Not recorded15_NR_NAExch. basic cations (Ma++) - meq per 100g of soil - Not recorded17A_NRTotal element - K(%) - Not recorded2A1Air-dry moisture content3_NRElectrical conductivity or soluble salts - Not recorded4_NRpH of soil - Not recorded5_NRWater soluble Chloride - Cl(%) - Not recorded6A1Organic carbon - Walkley and Black7_NRTotal element - P(%) - Not recorded9A_NRTotal element - P(%) - Not recorded9G_BSESAvailable P (mg/kg) - Acid P - 0.005M H2SO4 (BSES)P10_GRAVGravel (%)P10_NR_CClay (%) - Not recordedP10_NR_FSFine sand (%) - Not recorded	15_NR_CA	Exch. basic cations (Ca++) - meq per 100g of soil - Not recorded
15_NR_MGExch. basic cations (Mg++) - meq per 100g of soil - Not recorded15_NR_NAExch. basic cations (Na++) - meq per 100g of soil - Not recorded17A_NRTotal element - K(%) - Not recorded2A1Air-dry moisture content3_NRElectrical conductivity or soluble salts - Not recorded4_NRpH of soil - Not recorded5_NRWater soluble Chloride - Cl(%) - Not recorded6A1Organic carbon - Walkley and Black7_NRTotal element - P(%) - Not recorded9A_NRTotal element - P(%) - Not recorded9G_BSESAvailable P (mg/kg) - Acid P - 0.005M H2SO4 (BSES)P10_NR_CClay (%) - Not recordedP10_NR_FSFine sand (%) - Not recorded	15_NR_H	Hydrogen Cation - meq per 100g of soil - Not recorded
15_NR_NAExch. basic cations (Na++) - meq per 100g of soil - Not recorded17A_NRTotal element - K(%) - Not recorded2A1Air-dry moisture content3_NRElectrical conductivity or soluble salts - Not recorded4_NRpH of soil - Not recorded5_NRWater soluble Chloride - Cl(%) - Not recorded6A1Organic carbon - Walkley and Black7_NRTotal element - P(%) - Not recorded9A_NRTotal element - P(%) - Not recorded9G_BSESAvailable P (mg/kg) - Acid P - 0.005M H2SO4 (BSES)P10_NR_CClay (%) - Not recordedP10_NR_CSCoarse sand (%) - Not recordedP10_NR_FSFine sand (%) - Not recorded	15_NR_K	Exch. basic cations (K++) - meq per 100g of soil - Not recorded
17A_NRTotal element - K(%) - Not recorded2A1Air-dry moisture content3_NRElectrical conductivity or soluble salts - Not recorded4_NRpH of soil - Not recorded5_NRWater soluble Chloride - Cl(%) - Not recordede6A1Organic carbon - Walkley and Black7_NRTotal nitrogen (%) - Not recorded9A_NRTotal element - P(%) - Not recorded9G_BSESAvailable P (mg/kg) - Acid P - 0.005M H2SO4 (BSES)P10_NR_CClay (%) - Not recordedP10_NR_FSFine sand (%) - Not recorded	15_NR_MG	
2A1Air-dry moisture content3_NRElectrical conductivity or soluble salts - Not recorded4_NRpH of soil - Not recorded5_NRWater soluble Chloride - Cl(%) - Not recorded6A1Organic carbon - Walkley and Black7_NRTotal nitrogen (%) - Not recorded9A_NRTotal element - P(%) - Not recorded9G_BSESAvailable P (mg/kg) - Acid P - 0.005M H2SO4 (BSES)P10_GRAVGravel (%)P10_NR_CClay (%) - Not recordedP10_NR_FSFine sand (%) - Not recorded	15_NR_NA	Exch. basic cations (Na++) - meq per 100g of soil - Not recorded
3_NRElectrical conductivity or soluble salts - Not recorded4_NRpH of soil - Not recorded5_NRWater soluble Chloride - Cl(%) - Not recordede6A1Organic carbon - Walkley and Black7_NRTotal nitrogen (%) - Not recorded9A_NRTotal element - P(%) - Not recorded9G_BSESAvailable P (mg/kg) - Acid P - 0.005M H2SO4 (BSES)P10_GRAVGravel (%)P10_NR_CClay (%) - Not recordedP10_NR_FSFine sand (%) - Not recorded	17A_NR	Total element - K(%) - Not recorded
4_NRpH of soil - Not recorded5_NRWater soluble Chloride - Cl(%) - Not recordede6A1Organic carbon - Walkley and Black7_NRTotal nitrogen (%) - Not recorded9A_NRTotal element - P(%) - Not recorded9G_BSESAvailable P (mg/kg) - Acid P - 0.005M H2SO4 (BSES)P10_GRAVGravel (%)P10_NR_CClay (%) - Not recordedP10_NR_FSFine sand (%) - Not recorded	2A1	Air-dry moisture content
5_NRWater soluble Chloride - Cl(%) - Not recordede6A1Organic carbon - Walkley and Black7_NRTotal nitrogen (%) - Not recorded9A_NRTotal element - P(%) - Not recorded9G_BSESAvailable P (mg/kg) - Acid P - 0.005M H2SO4 (BSES)P10_GRAVGravel (%)P10_NR_CClay (%) - Not recordedP10_NR_FSFine sand (%) - Not recorded	3_NR	Electrical conductivity or soluble salts - Not recorded
6A1Organic carbon - Walkley and Black7_NRTotal nitrogen (%) - Not recorded9A_NRTotal element - P(%) - Not recorded9G_BSESAvailable P (mg/kg) - Acid P - 0.005M H2SO4 (BSES)P10_GRAVGravel (%)P10_NR_CClay (%) - Not recordedP10_NR_CSCoarse sand (%) - Not recordedP10_NR_FSFine sand (%) - Not recorded	4_NR	pH of soil - Not recorded
7_NRTotal nitrogen (%) - Not recorded9A_NRTotal element - P(%) - Not recorded9G_BSESAvailable P (mg/kg) - Acid P - 0.005M H2SO4 (BSES)P10_GRAVGravel (%)P10_NR_CClay (%) - Not recordedP10_NR_CSCoarse sand (%) - Not recordedP10_NR_FSFine sand (%) - Not recorded	5_NR	
9A_NRTotal element - P(%) - Not recorded9G_BSESAvailable P (mg/kg) - Acid P - 0.005M H2SO4 (BSES)P10_GRAVGravel (%)P10_NR_CClay (%) - Not recordedP10_NR_CSCoarse sand (%) - Not recordedP10_NR_FSFine sand (%) - Not recorded	6A1	
9G_BSESAvailable P (mg/kg) - Acid P - 0.005M H2SO4 (BSES)P10_GRAVGravel (%)P10_NR_CClay (%) - Not recordedP10_NR_CSCoarse sand (%) - Not recordedP10_NR_FSFine sand (%) - Not recorded	7_NR	Total nitrogen (%) - Not recorded
P10_GRAVGravel (%)P10_NR_CClay (%) - Not recordedP10_NR_CSCoarse sand (%) - Not recordedP10_NR_FSFine sand (%) - Not recorded	9A_NR	
P10_NR_CClay (%) - Not recordedP10_NR_CSCoarse sand (%) - Not recordedP10_NR_FSFine sand (%) - Not recorded	9G_BSES	Available P (mg/kg) - Acid P - 0.005M H2SO4 (BSES)
P10_NR_CSCoarse sand (%) - Not recordedP10_NR_FSFine sand (%) - Not recorded	P10_GRAV	Gravel (%)
P10_NR_FS Fine sand (%) - Not recorded	P10_NR_C	Clay (%) - Not recorded
()	P10_NR_CS	Coarse sand (%) - Not recorded
	P10_NR_FS	Fine sand (%) - Not recorded
P10_NR_Z Silt (%) - Not recorded	P10_NR_Z	Silt (%) - Not recorded