Bradshaw Project Name:

Observation ID: 1 **Project Code: BRD** Site ID: 47

Conservation Commission of the Northern Territory Agency Name:

Site Information

Locality:

Desc. By: Date Desc.: 05/09/93 Elevation: No Data Map Ref.: Sheet No.: 4967 1:100000 Rainfall: No Data 8304600 AMG zone: 52 Runoff: Northing/Long.: Rapid 637544 Datum: AGD66 Well drained Easting/Lat.: Drainage:

Geology

ExposureType: Conf. Sub. is Parent. Mat.: Auger boring No Data

Substrate Material: Auger boring, 0.1 m deep,Porous, Geol. Ref.: Paa

Colluvium

Land Form

Rel/Slope Class: Steep hills 90-300m 32-56% Pattern Type: **Escarpment** Morph. Type: Lower-slope Relief: 0 metres Elem. Type: Slope Category: No Data Stream channel Aspect: No Data Slope: 3 %

Surface Soil Condition (dry): Loose

Erosion:

Soil Classification

Australian Soil Classification: Mapping Unit: 31 Lithic Lithosolic Leptic Rudosol Gravelly Loamy **Principal Profile Form:** N/A **ASC Confidence: Great Soil Group:** Lithosol

No analytical data are available but confidence is fair.

Site Disturbance: No effective disturbance other than grazing by hoofed animals

Vegetation: Low Strata - Tussock grass, 0.51-1m, Closed or dense. *Species includes - Themeda triandra, Chrysopogon

fallax

Mid Strata - Shrub, 1.01-3m, Mid-dense. *Species includes - Carissa lanceolata, Paspalum species Tall Strata - Tree, 12.01-20m, Closed or dense. *Species includes - Eucalyptus papuana, Eucalyptus

confertiflora

<u>Surface Coarse Fragments:</u> 20-50%, stony, 200-600mm, subangular tabular, Sandstone

Profile Morphology

0 - 0.05 m Black (5YR2/1-Moist); , 0-0%; Sandy loam; Massive grade of structure; Earthy fabric; Dry; Field

pH 6.5 (Raupach);

Morphological Notes

Observation Notes

shallow (organic) loam stopped by rock at 5 cm.

Site Notes

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Laboratory Test Results:

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

Depth	CaCO3	Organic	Avail.	Total	Total	Total	Bulk	Pa	article	ticle Size Analysis		is
		С	P	Р	N	K	Density	G۷	CS	FS	Silt	Clay
m	0/2	%	ma/ka	%	%	%	Ma/m3			0/2		

Depth	COLE	Gravimetric/Volumetric Water Contents								K unsat
		Sat.	0.05 Bar	0.1 Bar	0.5 Bar	1 Bar	5 Bar	15 Bar		
m		g/g - m3/m3							mm/h	mm/h

Bradshaw

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Laboratory Analyses Completed for this profile