Project Name:	Bradshaw				
Project Code:	BRD	Site ID:	5	Observation ID:	1
Agency Name:	Conservation Co	ommission	of the Northern	n Territory	

Sito	Information
one	mormation

Desc. By: Date Desc.: Map Ref.: Northing/Long.: Easting/Lat.:	- 05/08/93 Sheet No. : 4966 1:100000 8273700 AMG zone: 52 655765 Datum: AGD66	Locality: Elevation: Rainfall: Runoff: Drainage:	No Data No Data Very rapid Rapidly dr			
<u>Geology</u> ExposureType: Geol. Ref.:	Auger boring Pbt	Conf. Sub. is Pare Substrate Materia		No Dat Auger I	a poring, 0.2 m deep,Porous, Scree	
Land Form Rel/Slope Class: Morph. Type: Elem. Type: Slope:	No Data No Data Scarp 34 %	Pattern Type: Relief: Slope Category: Aspect:	Escarpme 0 metres No Data No Data	ent		
Surface Soil Co Erosion:	ondition (dry): Loose					
Soil Classificat	ion					
ASC Confidence	sol Non-gravelly Sandy Shallo	ow Princi Great	Mapping Unit: Principal Profile Form: Great Soil Group:		7G N/A N/A	
	:e: No effective disturbance of		ed animals			
Vegetation:	Low Strata - Tussock grass, 0.26-0.5m, Mid-dense. *Species includes - Plectrachne pungens Mid Strata - Shrub, 1.01-3m, Mid-dense. *Species includes - Calytrix brownii, Acacia spectabilis					
nhoonocia	Tall Strata - Tree, 6.01-12m	n, Closed or dense. *Spe	cies include	s - Euca	alyptus dichromophloia, Eucalyptus	
phoenecia						

Surface Coarse Fragments: 2-10%, cobbly, 60-200mm, , Sandstone

Profile Morphology

A1 0 - 0.2 m

Dark reddish brown (5YR3/2-Moist); , 0-0% ; Sand; Massive grade of structure; Sandy (grains prominent) fabric; Dry; 2-10%, fine gravelly, 2-6mm, subangular, Sandstone, coarse fragments; Field pH 7 (Raupach);

Morphological Notes

Observation Notes

SCARP SLOPE TO JASPER GORGE, SANDSTONE PLATEAUX. STEEP SLOPE. LOTS OF A/C & SURFACE ROCK.(SANDSTONE AND OVEN PBT). DENSE MIXED WOODLAND OVER SPINIFEX.

Site Notes

Project Name:BradshawProject Code:BRDSite ID:5Observation ID:1Agency Name:Conservation Commission of the Northern Territory

Laboratory Test Results:

Depth m	рН	1:5 EC dS/m		nangeable /Ig	Cations K	Ex Na Cmol (+)/	cchangeable Acidity kg	CEC		ECEC	ESP %
Depth	CaCO3	Organic C	Avail. P	Total P	Total N	Total K	Bulk Density	Pai GV	rticle CS	Size FS	Analysis Silt Clay
m	%	%	mg/kg	%	%	%	Mg/m3		00	%	Sint Glay
Depth	COLE		Gravi	metric/Vo	lumetric W	/ater Conte	ents		Ks	at	K unsat
m	UULL	Sat.		0.1 Bar	0.5 Bar g - m3/m3	1 Bar		Bar	mm		mm/h

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Laboratory Analyses Completed for this profile