Project Name: Project Code: Agency Name:	Bradshaw BRD Site ID: Conservation Commission		bservatio Ferritory	n ID:	1				
Site Information Desc. By: Date Desc.: Map Ref.: Northing/Long.: Easting/Lat.:	05/08/93 Sheet No. : 4966 1:100000 8278885 AMG zone: 52 653403 Datum: AGD66	Locality: Elevation: Rainfall: Runoff: Drainage:	No Data No Data Rapid Well drair	ned					
<u>Geology</u> ExposureType: Geol. Ref.:	Auger boring Paj	Conf. Sub. is Pare Substrate Materia		No Data Auger boring, 0.1 m deep,Porous, Sandstone					
<u>Land Form</u> Rel/Slope Class:	Undulating low hills 30-90m 3- 10%	Pattern Type:	Low hills						
Morph. Type: Elem. Type: Slope:	Lower-slope Hillslope 5 %	Relief: Slope Category: Aspect:	0 metres No Data No Data						
Surface Soil Condition (dry): Firm									
Erosion: Soil Classification									
ASC Confidence Analytical data are	sol Moderately gravelly Sandy Ve : e incomplete but reasonable confide	ry Princi Great ence.	ng Unit: pal Profile Soil Group		7F N/A N/A				
Site Disturbance: No effective disturbance other than grazing by hoofed animals Vegetation: Low Strata - Tussock grass, 0.26-0.5m, Mid-dense. *Species includes - Plectrachne pungens, Sorghum timorense Strata - Tussock grass, 0.26-0.5m, Mid-dense. *Species includes - Plectrachne pungens, Sorghum									
Tall Strata - Tree, 3.01-6m, Mid-dense. *Species includes - Eucalyptus species									
Surface Coarse Fragments:									
Profile Morphology A1 0 - 0.1 m Dark brown (7.5YR3/2-Moist); , 7.5YR72, 0-2% , 15-30mm, Prominent; Sand; Massive grade of structure; Earthy fabric; Dry; 10-20%, stony, 200-600mm, subangular, Sandstone, coarse fragments; Field pH 6 (Raupach); Morphological Notes									

Morphological Notes

Observation Notes

LOW SANDSTONE HILLS, EXTENSIVE SANDST OUTCROP AND SURFACE ROCK, SHALLOW SANDY LITHOSEL, EUC WOODLAND OVER.....REFER NOTES.

Site Notes

Project Name:BradshawProject Code:BRDSite ID:3Observation ID:1Agency Name:Conservation Commission of the Northern Territory

Laboratory Test Results:

Depth m	рН	1:5 EC dS/m		nangeable Ag	Cations K	E> Na Cmol (+)/I	cchangeable Acidity kg	CEC		ECEC	ESP %
Depth	CaCO3	Organic	Avail.	Total	Total	Total	Bulk		rticle		Analysis
m	%	C %	P mg/kg	P %	N %	K %	Density Mg/m3	GV	CS	FS %	Silt Clay
Depth	COLE		Gravi	metric/Vol	umetric W	/ater Conte	unte		Ks	ət	K unsat
m	COLL	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