Project Name:Preliminary Assessment and Survey of Land Degradation in the Dalrypmle Shire, QLDProject Code:DLRSite ID:1709Observation ID:1Agency Name:QLD Department of Primary Industries

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Site informatio										
Desc. By:	Rogers, Gary									
Date Desc.:	11/05/93 2k	Elevation:	No Data							
Map Ref.:	Sheet No. : 8055 GPS	Rainfall:	No Data							
Northing/Long.: Easting/Lat.:	7661664 AMG zone: 55 363537 Datum: AGD66	Runoff:	Very slov Well drai							
•	Sosssi Dalum. AGDoo	Drainage:	weirurai	neu						
<u>Geology</u>	No Data	Conf Sub is Days	nt Mot.	No Dat						
ExposureType: Geol. Ref.:	No Data No Data	Substrate Materia	Conf. Sub. is Parent. Mat.:							
	No Data	Substrate Materia	: Undisturbed soil core, No Data							
Land Form										
Rel/Slope Class:	Gently undulating rises 9-30m	Pattern Type:	Rises	Rises						
Morph Type	1-3% Simple-slope	Relief:	No Data							
Morph. Type: Elem. Type:	Hillslope	Slope Category:	Very gen	tly slong	d					
Slope:	2 %	Aspect:	No Data	ity slope	u .					
Surface Soil C		, opeen								
	Solt									
Erosion:										
Soil Classifica	tion									
Australian Soil C	Classification:	Mappi	ing Unit:		N/A					
	Bleached Tenosol Very thick Non-gr	avelly Princi	pal Profile	Form:	Uc					
Sandy Sandy Dee	ep									
ASC Confidence		Great	Soil Group):	Siliceous sand					
Confidence level	not specified									
Site Disturban	<u>ce</u> : No effective disturbance other	than grazing by hoofe	ed animals							
Vegetation: Low Strata - Hummock grass, 0.51-1m, Mid-dense. *Species includes - Triodia mitchelii, Panicum species										
Mid Strata - Tree, 3.01-6m, Very sparse. *Species includes - Acacia species, Eucalyptus polycarpa										
Tall Strata - Tree, 12.01-20m, Very sparse. *Species includes - Eucalyptus polycarpa, Eucalyptus papuana										
Surface Coarse Fragments:										
Profile Morphology										
A11 0-0.1 n		st) Loamy sand (Lio	ht). Sinale	arain ara	ade of structure; Sandy (grains					
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0 0						
prominent) fabric; Dry; Loose consistence; , Calcareous, , ; , Gypseous, , ; Field pH 6 (Raupach, 0.05); Clear change to -										
A12 0.1 - 0.2 m Dark yellowish brown (10YR4/4-Moist); ; Sand; Single grain grade of structure; Sandy (grains prominent) fabric; Dry; Loose consistence; , Calcareous, , ; , Gypseous, , ; Field pH 6 (Raupach,										
prominent) fabric; Dry; Loose consistence; , Calcareous, , ; , Gypseous, , ; Field pH 6 (Raupach, 0.15); Clear change to -										
	0.13), Clear change to -									
A13 0.2 - 0.5					indy (grains prominent) fabric;					
		ce; , Calcareous, , ; ,	Gypseous,	, ; Field	pH 6 (Raupach, 0.4); Gradual					
	change to -									
A2e 0.5 - 0.7	5 m Light brown (7.5YR6/4-Moi	ist): · Sand (Heavy): M	Massive ora	nde of str	ructure: Sandy (grains					
7.20 0.0 0.1	prominent) fabric; Dry; Ver									
	(Raupach, 0.6); Gradual ch									
D4 075 1		-	4							
B1 0.75 - 1.4 m Light brown (7.5YR6/4-Moist); ; Sand (Heavy); Massive grade of structure; Sandy (grains										
prominent) fabric; Dry; Very weak consistence; , Calcareous, , ; , Gypseous, , ; Field pH 6.5 (Raupach, 1.4);										
	(1.40)2011, 1.47,									
Morphological Notes										
Observation Notes										

Site Notes

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Laboratory Test Results:

Depth m	рН	1:5 EC dS/m	Excha Ca Mo	•	Cations K	E: Na Cmol (+)/	kchangeable Acidity kg	CEC		ECEC	ESP %
Depth	CaCO3	Organic C	Avail. P	Total P	Total N	Total K	Bulk Density	Pa GV	article CS	Size FS	Analysis Silt Clay
m	%	%	mg/kg	%	%	%	Mg/m3			%	
Depth	COLE	Sat.			lumetric W			Der	Ks	at	K unsat
m		5 8t.	0.05 Bar 0		0.5 Bar g - m3/m3	1 Bar	5 Bar 15 I	Dar	mm	/h	mm/h

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Laboratory Analyses Completed for this profile