Project Name:Preliminary Assessment and Survey of Land Degradation in the Dalrypmle Shire, QLDProject Code:DLRSite ID:450Observation ID:1Agency Name:QLD Department of Primary Industries

Site Information Desc. By: Date Desc.: Map Ref.: Northing/Long.: Easting/Lat.: <u>Geology</u> ExposureType: Geol. Ref.:	2 Barry, Earl 17/10/91 Sheet No. : 8156 GPS 7689610 AMG zone: 55 425698 Datum: AGD66 No Data No Data	Locality: Elevation: Rainfall: Runoff: Drainage: Conf. Sub. is Paren Substrate Material									
Land Form Rel/Slope Class: Morph. Type: Elem. Type: Slope: Surface Soil Co	Level plain <9m <1% Flat Plain 1 % <b>ndition (dry):</b> Hardsetting	Pattern Type: Relief: Slope Category: Aspect:	Relief: No Data Slope Category: Level								
Erosion:											
	Soil Classification										
Australian Soil Cl Haplic Eutrophic R Clayey Moderately	ed Kandosol Thin Non-gravelly Lo	••	ng Unit: bal Profile	-	V/A Gn2.12						
ASC Confidence			at Soil Group: Red earth								
No analytical data are available but confidence is fair. <b>Site Disturbance:</b> No effective disturbance other than grazing by hoofed animals											
Vegetation: Low Strata - Tussock grass, 0.26-0.5m, Sparse. *Species includes - Cyperus species, Aristida species, Digitaria											
ciliaris	Mid Otrata to the start is all	udaa Nasa saadad				U					
	Mid Strata - , , . *Species inclu		des - Eucol	votus mola	anophloia, Eucalyptus papuana						
Surface Coarse	Fragments: No surface coarse			yptus meia	anopinola, Eucarypius papuana						
Profile Morphol		C C									
B1 0.07 - 0.2		Dark reddish brown (5YR3/4-Moist); ; Clay loam; Weak grade of structure, 5-10 mm, Angular blocky; Earthy fabric; Dry; Very weak consistence; , Calcareous, , ; , Gypseous, , ;									
B2 0.25 - 0.5		Dark reddish brown (2.5YR3/4-Moist); ; Light clay; Weak grade of structure, 5-10 mm, Angular blocky; Earthy fabric; Dry; Very weak consistence; , Calcareous, , ; , Gypseous, , ; Field pH 6 (Raupach, 0.3);									
Morphological	Notes										
Observation Notes											
Site Notes											

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## Laboratory Test Results:

Depth m	рН	1:5 EC dS/m		angeable Ig	Cations K	E Na Cmol (+)/	xchangeable Acidity ⁄kg	CEC		ECEC		ESP %
Depth	CaCO3	Organic	Avail. P	Total P	Total N	Total	Bulk		article CS		Analysis	
m	%	C %	Р mg/kg	Р %	N %	K %	Density Mg/m3	GV	63	FS %	Silt	Clay
D. dl	0015								I.		K.	
Depth	COLE	Sat.		metric/vo 0.1 Bar	lumetric W 0.5 Bar	ater Conto 1 Bar	ents 5 Bar 15 I	Bar	Ks	at	K unsat	:
m				g/g	g - m3/m3	5			mm	/h	mm/h	

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Laboratory Analyses Completed for this profile