Project Name: Project Code: Agency Name: Preliminary Assessment and Survey of Land Degradation in the Dalrypmle Shire, QLD DLR Site ID: 1883 Observation ID: 1 DLR Site ID: 1883 QLD Department of Primary Industries

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Site Information											
Desc. By: Barry,				Locality:							
Date Desc.: 09/09				Elevation: No Data							
			t No. : 7958 GPS	Rainfall:		No Data					
0 0		78316	678 AMG zone: 55	Runoff:		Very slov					
		29401	19 Datum: AGD66	Drainage:	Imperfectly drain		ly draine	d			
Geolog	av										
Exposu	ireType:	No D	ata	Conf. Sub. is	s Parer	nt. Mat.:	No Data	а			
Geol. Ref.:		No D		Substrate Ma	aterial:		No Data				
Land Form						Plain					
Rel/Slope Class:			•	Pattern Type	ə:						
Morph. Type:		No D		Relief:							
Elem. T	ype:	Plain		Slope Categ	ory:	Level					
Slope:		1 %		Aspect:		No Data					
Surface Soil Condition (dry): Self-mulching, Cracking											
<u>Erosio</u>	n:										
Soil Cl	assificat	ion									
Austral	ian Soil Cl	lassifi	cation:		Mappin	ng Unit:		N/A			
			ck Vertosol			al Profile	Form:	Ug5.1			
	onfidence	-			•	Soil Group		Black earth			
			vailable but confidence is fair.		Great			Diack earth			
	,										
			effective disturbance other the	0 0 ,							
<u>Vegeta</u>	ation:		ow Strata - Tussock grass, 0.2 id Strata - , , . *Species includ			ecies inclu	des - No	ne recorded			
		Та	all Strata *Species includ	les - None Rec	orded						
Tall Strata - , , . *Species includes - None Recorded Surface Coarse Fragments: 10-20%, bouldery, 600mm-2m, subrounded, Basalt											
			<u></u>								
	Morpho						-				
A11	0 - 0.03 r	0.03 m Very dark greyish brown (2.5Y3/2-Moist); ; Light medium clay; Strong grade of stru Granular; Rough-ped fabric; Dry; Weak consistence; , Calcareous, , ; , Gypseous, , (Raupach, 0.02); Abrupt change to -									
A12	Subangular blocky; Rough-				loist); ; Medium heavy clay; Moderate grade of structure, 20-50 mm, ped fabric; Dry; Very strong consistence; Very few (0 - 2 %), mm), Nodules; , Calcareous, , ; , Gypseous, , ; Field pH 6 (Raupach,						
B21	1 0.3 - 1 m Black (5Y2/1-Moist); ; Medium heavy clay; Moderate grade of structure, 20-50 mm, Lenticular; Moderate grade of structure, 10-20 mm, Subangular blocky; Smooth-ped fabric; Moderately moist; Strong consistence; Very few (0 - 2 %), Manganiferous, Fine (0 - 2 mm), Nodules; , Calcareous, , ; , Gypseous, , ; Field pH 6 (Raupach, 0.9); Gradual change to -										
B22	1 - 1.5 m Brown (10YR4/3-Moist); ; Medium clay; Moderate grade of structure, 10-20 mm, Subangula blocky; Rough-ped fabric; Moderately moist; Very firm consistence; 2-10%, coarse gravelly, 60mm, subrounded, Basalt, coarse fragments; , Calcareous, , ; , Gypseous, , ; Field pH 8 (Raupach, 1.4); Gradual change to -							2-10%, coarse gravelly, 20-			
Subangular blocky; Rough-ped fa					I-Moist); ; Medium clay; Moderate grade of structure, 5-10 mm, fabric; Moderately moist; Very firm consistence; 20-50%, coarse d, Basalt, coarse fragments; , Calcareous, , ; , Gypseous, , ; Field						
Morphological Notes											
Observation Notes											
Cite Nie											

Site Notes

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Laboratory Test Results:

Depth m	рН	1:5 EC dS/m	Excha Ca M	angeable g	Cations K	E Na Cmol (+)	xchangeable Acidity /kg	CEC		ECEC	ESP %	
Depth	CaCO3	Organic C	Avail. P	Total P	Total N	Total K	Bulk Density		ticle CS	Size FS	Analysis Silt Clay	
m	%	%	mg/kg	%	%	%	Mg/m3		00	%	One Only	
Denth	0015		Quantin	(-=					Κ	_4	Kausant	
Depth m	COLE Gravimetric/Volumetric Water Contents Sat. 0.05 Bar 0.1 Bar 0.5 Bar 1 Bar 5 Bar 15 Bar g/g - m3/m3							K s mm		K unsat mm/h		

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Laboratory Analyses Completed for this profile