Project Name:Preliminary Assessment and Survey of Land Degradation in the Dalrypmle Shire, QLDProject Code:DLRSite ID:1599Observation ID:1Agency Name:QLD Department of Primary Industries											
Site Information											
Desc. By: Barry, Earl			Locality:								
Date Desc.:	24/0		Elevation:								
Map Ref.:		et No. : 7958 GPS	Rainfall:		No Data						
		210 AMG zone: 55	Runoff:		Slow						
Easting/Lat.:	3004	183 Datum: AGD66	Drainage: Imperfectly drained				d				
Geology											
		Data	Conf. Sub			No Dat					
Geol. Ref.: No D		Jata	Substrate Material		: Undistu		urbed soil core, No Data				
Land Form	_										
Rel/Slope Class: Gentl 1-3%		tly undulating plains <9m %	Pattern Type:		Plain						
Morph. Type:	No [Data	Relief:		No Data						
Elem. Type:	Plaiı		Slope Cate	egory:	Very ger	d					
Slope:	3 %		Aspect:		No Data						
Surface Soil Condition (dry): Cracking, Self-mulching											
Erosion:											
Soil Classifica	ation										
Australian Soil	Classif	ication:		Маррі	ng Unit:		N/A				
Haplic Self-Mulc fine Very fine Mo	Vledium				Ug5.1						
ASC Confiden	ce:			Great Soil Group:			Black earth				
Confidence leve	el not sp	pecified									
Site Disturbar	nce: N	o effective disturbance other t	than grazing	by hoofe	ed animals						
Vegetation:		ow Strata - Tussock grass, 0.4 /id Strata - , , . *Species includ			cies includ	es - Dich	anthium species				
Tall Strata - Tree, 12.01-20m, Isolated plants. *Species includes - Eucalyptus orgadophylla											
Surface Coarse Fragments: 2-10%, stony, 200-600mm, rounded, Basalt											
Profile Morph											
A11 0 - 0.05		Very dark brown (10YR2/2-	Moist): : Med	dium clav	v: Strona a	rade of s	tructure. 2-5 mm. Granular:				
		Smooth-ped fabric; Dry; Very weak consistence; , Calcareous, , ; , Gypseous, , ; Field pH 6 (Raupach, 0.02); Sharp change to -									
			0								
A12 0.05 - 0					grade of structure, 50-100 mm, Icareous, , ; , Gypseous, , ;						
		Field pH 6.5 (Raupach, 0.1); Clear change to -									
B21 0.15 - 0	ure, 20-50 mm, Lenticular; abric; Dry; Very strong										
		consistence; , Calcareous, , ; , Gypseous, , ; Field pH 7 (Raupach, 0.5); Field pH 8.5 (Raupach, 0.6); Abrupt change to -									
BC 0.6 - 0.	65 m	Brown (7.5YR4/2-Moist); ; , Calcareous, , ; , Gypseous, , ;									
Morphological Notes											
		<u> </u>									
Observation I	votes										

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		Question	(-=					Κ	_4	Kausant	
Depth m	COLE	Sat.		0.1 Bar	lumetric W 0.5 Bar g - m3/m3	1 Bar	5 Bar 15	Bar	K s mm		K unsat mm/h	

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Laboratory Analyses Completed for this profile