Project Name:Preliminary Assessment and Survey of Land Degradation in the Dalrypmle Shire, QLDProject Code:DLRSite ID: 300Observation ID: 1Agency Name:QLD Department of Primary Industries

	formation	-	Corto	L ooglity/							
	Desc. By: M. De Date Desc.: 03/07			Locality: Elevation:	260 metres						
Map Re			t No. : 8257 GPS	Rainfall:	No Data	53					
			262 AMG zone: 55	Runoff:	No runoff						
Eastin			11 Datum: AGD66	Drainage:	Imperfect		d				
Geolo											
	ureType:	No D	ata	Conf. Sub. is Pare	nt Mat	No Data	2				
			ata	Substrate Material		No Data					
		NO D									
Land I		0	have deterine a later. One of	D	Dista						
Rel/Slope Class:			ly undulating plains <9m 1-	Pattern Type:	Plain						
Manah	T	3% Flat		Relief:							
				Slope Category:	No Data Very gently sloped						
Slope:	Elem. Type: Plai Slope: 1 %			Aspect:	60 degre	1					
•				Азресі.	oo degre	65					
Surface Soil Condition (dry): Hardsetting											
Erosic	on:										
Soil C	lassificati	ion									
Austra	lian Soil Cl	lassifi	cation:	Manni	na Unit:		N/A				
			ophic Yellow Chromosol Thic								
			oderately deep		parrionie	FUIII.	Dy3.42				
	-			Great	Soil Grour	· ·	Solodic soil				
ASC Confidence: Great Soil Group: Solodic soil No analytical data are available but confidence is fair.											
Site Disturbance: No effective disturbance other than grazing by hoofed animals											
Vegetation: Low Strata - Tussock grass, 0.26-0.5m, Very sparse. *Species includes - Eragrostis species, Chrysopogon fallax.											
ranax,		He	eteropogon contortus Mid S	Strata - , , . *Species	includes -	None rec	corded				
				,,, - -							
		Ta	all Strata - Tree, 6.01-12m, Sp	arse. *Species inclu	des - Euca	lyptus pla	atyphylla, Eucalyptus polycarpa				
Surfac	e Coarse	Frag	ments: No surface coarse f	ragments							
Profile	Morphol	oav		-							
A1	0 - 0.08 r		Dark brown (10VP2/2 Maint). · Cooreo cond: Ma	acivo grad	o of otruo	turo: Sandy (grains				
AT	0 - 0.08 1	n	Dark brown (10YR3/3-Moist								
prominent) fabric; Dry; Weak consistence; , Calcareous, , ; , Gypseous, , ; Field pH 6 (Raupad 0.05); Clear, Smooth change to -											
			0.05), Clear, Shiobth change	e 10 -							
A21j	0.08 - 0.2	2 m	Yellowish brown (10YR5/4-M								
-			prominent) fabric; Dry; Very weak consistence; , Calcareous, , ; , Gypseous, , ; Clear, Smooth								
			change to -								
A 220	02 04	m	Light brown /7 EVD6/4 Main	t): · Cooroo cond: M	oooivo aroa	lo of otrue	atura: Sandy (grains				
A22e 0.2 - 0.4 m Light brown (7.5YR6/4-Moist); ; Coarse sand; Massive grade of structure prominent) fabric; Dry; Very weak consistence; , Calcareous, , ; , Gypsec											
			(Raupach, 0.3); Abrupt, Smo								
				0							
B21	m, Distinct; Mottles, 20-50%										
			; Coarse sandy light clay; S	; Coarse sandy light clay; Strong grade of structure, 10-20 mm, Angular blocky; Smooth-ped							
			fabric; Dry; Strong consister	nce; , Calcareous, , ;	, Gypseou	s, , ; Field	d pH 6.5 (Raupach, 0.45);				
Morph	ological	Notes									
	i vi vgi cal l	110163									

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	Ex Na Cmol (+)/I	changeable 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			%	
Depth	COLE Gravimetric/Volumetric Water Contents									at	K unsat
m		Sat.	0.05 Bar		0.5 Bar g - m3/m3	1 Bar B	5 Bar 15	Bar	mm	/h	mm/h

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Laboratory Analyses Completed for this profile