Project Name:Preliminary Assessment and Survey ofProject Code:DLRSite ID:Agency Name:QLD Department of Primary Industries Preliminary Assessment and Survey of Land Degradation in the Dalrypmle Shire, QLD DLR Site ID: 795 Observation ID: 1

Site	Informat	ion
Deec	Dva	Δ.

Site Information	<u>1</u>						
Desc. By:	M.G. Cannon	Locality:					
Date Desc.:	14/10/91	Elevation:	290 metres				
Map Ref.:	Sheet No.: 8156 GPS	Rainfall:	No Data				
. J.	7708037 AMG zone: 55	Runoff:	No Data				
Easting/Lat.:	423097 Datum: AGD66	Drainage:	No Data				
<u>Geology</u>							
ExposureType:	oosureType: No Data C		nt. Mat.: No Da	ata			
Geol. Ref.:	f.: No Data Substr		I: No Da	ata			
Land Form							
Rel/Slope Class:	Level plain <9m <1%	Pattern Type:	Plain				
Morph. Type:	Flat	Relief:	No Data				
Elem. Type:	Plain	Slope Category:	Level				
Slope:	1 %	Aspect:	No Data				
Surface Soil Co	ndition (dry): Hardsetting						
Erosion:							
Soil Classificat	ion						
Australian Soil C	assification:	Mappi	ng Unit:	N/A			
Hypercalcic Class	Undetermined Yellow Sodosol Not	Princi	pal Profile Form:	Dy3.43			
recorded Non-grav	elly Clay-loamy Clayey Not recorde			y =			
ASC Confidence	:	Great	Soil Group:	Solodic soil			
No analytical data	are available but confidence is fair		•				
Site Disturbanc	e: No effective disturbance other t	han grazing by hoofe	ed animals				
Vegetation:	Low Strata - Tussock grass, 1.0	01-3m, Mid-dense. *S	Species includes -	Heteropogon contortus, Chrysopogon			
fallax							
	Mid Strata - Tree, 1.01-3m, Isolated plants. *Species includes - Eucalyptus melanophloia, Eremophila mitchellii,						
Aristida							
	species						
	Tall Strata - Tree, 12.01-20m, N	Mid-dense. *Species	includes - Eucalyp	otus melanophloia, Eucalyptus brownii			
Surface Coarse	Fragments: No surface coarse	fragments					
Profile Morphol	ogy						
Morphological	Notes						
Observation Notes							
Site Notes							
<u></u>							

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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					ater Conte			Ks	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