Project Name	Proliminary Accordent	nd Survey of Len	d Dogradation in	the Dalmonte Shire OLD						
Project Name: Preliminary Assessment and Survey of Land Degradation in the Dalrypmle Shire, QLD Project Code: DLR Site ID: 1814 Observation ID: 1										
Agency Name:	QLD Department of Primar									
Site Information										
Desc. By:	M.G. Cannon	Locality:								
Date Desc.: Map Ref.:	26/05/93 Sheet No. : 8255 GPS	Elevation: Rainfall:	No Data No Data							
Northing/Long.:	7654007 AMG zone: 55	Runoff:	No Data							
Easting/Lat.:	482419 Datum: AGD66	Drainage:	No Data							
Geology										
ExposureType:	No Data	Conf. Sub. is Pare								
Geol. Ref.:	No Data	Substrate Materia	I: No Dat	ta						
Land Form	Contly undulating plains .0m	Dettern Turner	Plain							
Rel/Slope Class:	Gently undulating plains <9m 1-3%	Pattern Type:	Plain							
Morph. Type:	Flat	Relief:	No Data							
Elem. Type:	Plain	Slope Category:	Gently inclined							
Slope:	3%	Aspect:	No Data							
Surface Soil Condition (dry): Hardsetting, Surface crust										
Erosion:										
Soil Classificat										
Australian Soil C		••	ing Unit:	N/A						
gravelly Silty Claye	: Brown Dermosol Medium Moderat	tely Princi	pal Profile Form:	Gn3						
ASC Confidence		Great	Soil Group:	No suitable group						
Confidence level		Oreat	con croup.	No outablo group						
Site Disturband	:e: Complete clearing. Pasture, na	tive or improved, but	never cultivated							
Vegetation:	Low Strata - Tussock grass, 0.	51-1m, Very sparse.	*Species includes -	Cenchrus ciliaris						
	Mid Strata - , , . *Species inclu	des - None recorded								
	Tall Strata - Tree, 3.01-6m, Sp	arse. *Species includ	les - Lysiphillum ca	rronii, Acacia species						
Surface Coarse	e Fragments: 2-10%, , angular p	laty, Sandstone								
Profile Morpho	logy									
A 0 - 0.1 m	, , , , , , , , , , , , , , , , , , ,									
	angular platy, dispersed, S			6, medium gravelly, 6-20mm,						
	pH 7.5 (Raupach, 0.05);		ginents, , Calcareor	as, , , , Oypseous, , , i ieiu						
B1 0.1 - 0.4	m Brown (7.5YR4/3-Moist); ;	Light modium alour S	trong grada of atrus	ture 10.20 mm Angular						
DI 0.1-0.4	,,			um gravelly, 6-20mm, angular						
	platy, dispersed, Sandston									
	(Raupach, 0.3);									
B21k 0.4 - 0.9	m Strong brown (7.5YR5/6-M	oist); ; Medium clay;	Strong grade of stru	ucture, 10-20 mm, Angular						
				%), Calcareous, Fine (0 - 2						
	mm), Soft segregations; , G (Raupach, 0.9);	sypseous, , ; Soil ma	trix is Moderately ca	aicareous; Field pH 9						
Morphological Notes										
Observation No	stoc									

Observation Notes

Site Notes

Project Name:Preliminary Assessment and Survey of Land Degradation in the Dalrypmle Shire, QLDProject Code:DLRSite ID:1814Observation ID:1Agency Name:QLD Department of Primary Industries

Laboratory Test Results:

Depth m	рН	1:5 EC dS/m		angeable /Ig	Cations K	Ex Na Cmol (+)/	cchangeable Acidity kg	CEC		ECEC	ESP %
Depth m	CaCO3 %	Organic C %	Avail. P mg/kg	Total P %	Total N %	Total K %	Bulk Density Mg/m3	Par GV	ticle CS	Size FS %	Analysis Silt Clay
			5.5				J.				
Depth	COLE		Gravimetric/Volumetric Water Contents					Ks	at	K unsat	
m		Sat.	0.05 Bar		0.5 Bar g - m3/m3	1 Bar	5 Bar 15	Bar	mm	/h	mm/h

Project Name:Preliminary Assessment and Survey of Land Degradation in the Dalrypmle Shire, QLDProject Code:DLRSite ID:1814Observation ID:1Agency Name:QLD Department of Primary Industries

Laboratory Analyses Completed for this profile