Project Name:	Preliminary Ass	essment a	nd Survey	of Land Degradation i	n the Dalrypmle Shire, QLD
Project Code:	DLR	Site ID:	2090	Observation ID:	1
Agency Name:	QLD Departmer	nt of Prima	ry Industrie	S	

Desc. By: Date Desc.:	Rogers, Gary	Locality:		
Dato D0001.	24/06/93	Elevation:	No Data	
Map Ref.:	Sheet No. : 7958 GPS	Rainfall:	No Data	
Northing/Long.:	7803098 AMG zone: 55	Runoff:	Slow	
Easting/Lat.:	309540 Datum: AGD66	Drainage:	Well drai	ned
Geology				
ExposureType: Geol. Ref.:	No Data No Data	Conf. Sub. is Pare Substrate Materia		No Data Undisturbed soil core, No Data
Land Form				
Rel/Slope Class:	Gently undulating plains <9m 1-3%	Pattern Type:	Plain	
Morph. Type:	Flat	Relief:	No Data	
Elem. Type:	Plain	Slope Category:		itly sloped
Slope:	1 %	Aspect:	No Data	
Surface Soil Co	ondition (dry): Hardsetting,	Firm		
Erosion:				
Soil Classificat	ion			
Australian Soil C	lassification:	Маррі	ing Unit:	N/A
	Red Ferrosol Thin Non-gravelly C	Clay-loamy Princi	pal Profile	Form: Gn3.11
Clayey Deep				
ASC Confidence			Soil Group	p: Euchrozem
	a are available but confidence is			
Site Disturbanc	• No affective disturbance oth			
Vegetation:		, 0.51-1m, Sparse. *Spe	cies includ	es - Heteropogon contortus, Themeda triandra iucalyptus crebra
	Low Strata - Tussock grass Mid Strata - Tree, 3.01-6m, Tall Strata - Tree, 6.01-12m	, 0.51-1m, Sparse. *Spe Very sparse. *Species i n, Mid-dense. *Species ir	cies includ ncludes - E	
	Low Strata - Tussock grass Mid Strata - Tree, 3.01-6m,	, 0.51-1m, Sparse. *Spe Very sparse. *Species i n, Mid-dense. *Species ir	cies includ ncludes - E	ucalyptus crebra
	Low Strata - Tussock grass Mid Strata - Tree, 3.01-6m, Tall Strata - Tree, 6.01-12m • <b>Fragments:</b> No surface coa	, 0.51-1m, Sparse. *Spe Very sparse. *Species i n, Mid-dense. *Species ir	cies includ ncludes - E	ucalyptus crebra
Surface Coarse	Low Strata - Tussock grass Mid Strata - Tree, 3.01-6m, Tall Strata - Tree, 6.01-12m Fragments: No surface coa logy Dark brown (7.5YR3/3-1 ped fabric; Dry; Firm co	6, 0.51-1m, Sparse. *Spe Very sparse. *Species i n, Mid-dense. *Species in rse fragments Moist); ; Clay loam; Wea	cies includ ncludes - E ncludes - E k grade of s 6), Mangan	ucalyptus crebra ucalyptus crebra, Eucalyptus papuana structure, 2-5 mm, Polyhedral; Smooth- iferous, Medium (2 -6 mm), Nodules; ,
Surface Coarse	Low Strata - Tussock grass Mid Strata - Tree, 3.01-6m, Tall Strata - Tree, 6.01-12m Fragments: No surface coa logy n Dark brown (7.5YR3/3-1 ped fabric; Dry; Firm co Calcareous, , ; , Gypsed 32 m Dark reddish brown (5Y Smooth-ped fabric; Dry;	5, 0.51-1m, Sparse. *Spe Very sparse. *Species i n, Mid-dense. *Species i rse fragments Moist); ; Clay loam; Wea nsistence; Few (2 - 10 % ous, , ; Field pH 6 (Raup (R3/4-Moist); ; Light clay; ; Very firm consistence; (	cies includ ncludes - E hcludes - E b), Mangan ach, 0.05); ; Weak gra Common (1	ucalyptus crebra ucalyptus crebra, Eucalyptus papuana structure, 2-5 mm, Polyhedral; Smooth- iferous, Medium (2 -6 mm), Nodules; ,
<u>Surface Coarse</u> Profile Morphol A1 0 - 0.05 r	Low Strata - Tussock grass Mid Strata - Tree, 3.01-6m, Tall Strata - Tree, 6.01-12m <b>Fragments:</b> No surface coa <b>logy</b> n Dark brown (7.5YR3/3-1 ped fabric; Dry; Firm co Calcareous, , ; , Gypsed 32 m Dark reddish brown (5Y Smooth-ped fabric; Dry; -6 mm), Nodules; , Calc 15 m Yellowish red (5YR4/6-1 Smooth-ped fabric; Dry;	<ul> <li>k, 0.51-1m, Sparse. *Species in Very sparse. *Species in Nid-dense. *Species in rse fragments</li> <li>Moist); ; Clay loam; Weansistence; Few (2 - 10 % Dus, , ; Field pH 6 (Rauper R3/4-Moist); ; Light clay; Very firm consistence; (areous, , ; , Gypseous, , Moist); ; Light clay; Moder Note: Note:</li></ul>	cies includ ncludes - E hcludes - E b), Mangan ach, 0.05); ; Weak gra Common (1 ; Field pH erate grade Common (1	iucalyptus crebra ucalyptus crebra, Eucalyptus papuana structure, 2-5 mm, Polyhedral; Smooth- iferous, Medium (2 -6 mm), Nodules; , Abrupt change to - de of structure, 5-10 mm, Polyhedral; 10 - 20 %), Manganiferous, Medium (2 6 (Raupach, 0.25); Clear change to - of structure, 5-10 mm, Polyhedral; 10 - 20 %), Manganiferous, Medium (2

Morphological Notes

**Observation Notes** 

Site Notes

Project Name:Preliminary Assessment and Survey of Land Degradation in the Dalrypmle Shire, QLDProject Code:DLRSite ID: 2090Observation ID: 1Agency Name:QLD Department of Primary Industries

## 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	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	

Project Name:Preliminary Assessment and Survey of Land Degradation in the Dalrypmle Shire, QLDProject Code:DLRSite ID: 2090Observation ID: 1Agency Name:QLD Department of Primary Industries

Laboratory Analyses Completed for this profile