Project Name: Preliminary Assessment and Survey of Land Degradation in the Dalrypmle Shire, QLD

Project Code: DLR Site ID: 491 Observation ID: 1

Agency Name: QLD Department of Primary Industries

Site Information

Desc. By: Barry, Earl Locality:

Date Desc.: 19/11/91 Elevation: No Data Map Ref.: Sheet No.: 8256 GPS Rainfall: No Data Northing/Long.: 7698150 AMG zone: 55 Runoff: No Data 460490 Datum: AGD66 Easting/Lat.: Drainage: No Data

Geology

ExposureType: No Data Conf. Sub. is Parent. Mat.: No Data Geol. Ref.: No Data Substrate Material: No Data

Land Form

Rel/Slope Class: Gently undulating plains <9m 1- Pattern Type: Alluvial plain

3%

Morph. Type: Lower-slope Relief: No Data

Elem. Type: Plain Slope Category: Very gently sloped

Slope: 2 % Aspect: No Data

Surface Soil Condition (dry): Hardsetting

Erosion:

Soil Classification

Australian Soil Classification:Mapping Unit:N/ASodosol Thick Non-gravelly LoamyPrincipal Profile Form:N/AASC Confidence:Great Soil Group:N/A

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, 0.51-1m, Sparse. *Species includes - Cenchrus ciliaris

Mid Strata - , , . *Species includes - None recorded

Tall Strata - Tree, 12.01-20m, Mid-dense. *Species includes - Eucalyptus coolibah

Surface Coarse Fragments: No surface coarse fragments

Profile Morphology

A1 0 - 0.11 m Dark yellowish brown (10YR4/4-Moist); ; Fine sandy loam; Massive grade of structure; Moist;

Weak consistence; , Calcareous, , ; , Gypseous, , ;

A2j 0.11 - 0.4 m Brown (10YR4/3-Moist); ; Fine sandy clay loam (Light); Massive grade of structure; Dry; Very

strong consistence; , Calcareous, , ; , Gypseous, , ;

Morphological Notes

Observation Notes

Site Notes

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Laboratory Test Results:

Depth m	pН	1:5 EC dS/m	Exchangeable Ca Mg		Cations K	Exchangeable Na Acidity Cmol (+)/kg		CEC	ECE	C ESP
Depth	CaCO3	Organic C	Avail. P	Total P	Total N	Total K	Bulk Density		ticle Size	Analysis Silt Clay
m	%	%	mg/kg	%	%	%	Mg/m3	GV	%	Siit Clay
Donth	COLE		Gravis	matria/Val	umatria M	/ater Conte	nto		K sat	K unsat
Depth m	COLE	Sat.		0.1 Bar	0.5 Bar - m3/m3	1 Bar		Bar	mm/h	mm/h

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Laboratory Analyses Completed for this profile