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

**Project Code:** Observation ID: 1 Site ID: 2166

Agency Name: **QLD Department of Primary Industries** 

Site Information

Barry, Earl Locality:

Desc. By: Date Desc.: Elevation: 04/08/93 No Data Map Ref.: Sheet No.: 8155 GPS Rainfall: No Data Northing/Long.: 7638230 AMG zone: 55 Runoff: Slow 408126 Datum: AGD66 Well drained Easting/Lat.: Drainage:

<u>Geology</u>

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

**Land Form** 

Rel/Slope Class: Level plain <9m <1% Pattern Type: Plain Morph. Type: Elem. Type: No Data Relief: No Data **Slope Category:** Plain Level 1 % Aspect: No Data Slope:

Surface Soil Condition (dry): Soft

**Erosion:** 

**Soil Classification** 

**Australian Soil Classification:** N/A Mapping Unit: Haplic Eutrophic Yellow Kandosol Principal Profile Form: Gn1.35 **ASC Confidence: Great Soil Group:** N/A

No analytical data are available but confidence is fair.

<u>Site Disturbance:</u> No effective disturbance other than grazing by hoofed animals

Low Strata - Tussock grass, 0.51-1m, Sparse. \*Species includes - Aristida species **Vegetation:** 

Mid Strata - Tree, 3.01-6m, Sparse. \*Species includes - Acacia species, Melaleuca nervosa, Eucalyptus setosa

Tall Strata - Tree, 12.01-20m, Very sparse. \*Species includes - Eucalyptus papuana

Surface Coarse Fragments: No surface coarse fragments

**Profile Morphology** 

| A11 | 0 - 0.12 m   | Black (10YR2/1-Moist); ; Loamy sand; Massive grade of structure; Earthy fabric; Dry; Very weak consistence; , Calcareous, , ; , Gypseous, , ; Field pH 7 (Raupach, 0.05); Clear change to         |
|-----|--------------|---|
| A12 | 0.12 - 0.3 m | Dark yellowish brown (10YR4/4-Moist); ; Loamy sand; Single grain grade of structure; Dry; Very weak consistence; , Calcareous, , ; , Gypseous, , ; Field pH 7 (Raupach, 0.2); Gradual change to - |
| A2e | 0.3 - 0.6 m  | Yellowish brown (10YR5/4-Moist); ; Clayey sand; Single grain grade of structure; Dry; Very weak consistence; , Calcareous, , ; , Gypseous, , ; Field pH 7 (Raupach, 0.4); Gradual change          |
| B1  | 0.6 - 0.9 m  | Red (2.5YR5/6-Moist); ; Sandy loam; Single grain grade of structure; Dry; Very weak consistence; , Calcareous, , ; , Gypseous, , ; Field pH 7 (Raupach, 0.8); Gradual change to -                 |
| B21 | 0.9 - 1 m    | Brownish yellow (10YR6/6-Moist); ; Sandy clay loam (Heavy); Single grain grade of structure; Dry: Very weak consistence: . Calcareous Gypseous : Field pH 7 (Raupach. 1):                         |

## **Morphological Notes**

**Observation Notes** 

**Site Notes** 

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## **Laboratory Test Results:**

| Depth      | рН    | 1:5 EC       | Exchangeable Cations Ca Mg K |            |                     | Exchangeable<br>Na Acidity |                 | CEC       | E     | ECEC       |                 | ESP       |
|------------|-------|--------------|------------------------------|------------|---------------------|----------------------------|-----------------|-----------|-------|------------|-----------------|-----------|
| m          |       | dS/m         | ou iii                       | 9          | I.                  | Cmol (+)/k                 |                 |           |       |            |                 | %         |
| Depth      | CaCO3 | Organic<br>C | Avail.<br>P                  | Total<br>P | Total<br>N          | Total<br>K                 | Bulk<br>Density | Paı<br>GV |       | Size<br>FS | Analysi<br>Silt | s<br>Clay |
| m          | %     | %            | mg/kg                        | %          | %                   | %                          | Mg/m3           | O.        | 00    | %          | Oiit            | Olay      |
| Donth      | COLE  |              | Crowin                       | matria/Val | umatria M           | /ater Conte                | nto             |           | K sat |            | K unsa          | .4        |
| Depth<br>m | COLE  | Sat.         |                              | 0.1 Bar    | 0.5 Bar<br> - m3/m3 | 1 Bar                      |                 | Bar       | mm/h  |            | mm/h            |           |

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**Laboratory Analyses Completed for this profile**