

Site Information

Easting: 537307
Northing: 5349731
Describer: Peter Johnston
Date: 27-May-2016

Runoff: Very slow
Permeability: No Data
Drainage: Moderately well drained
Land Capability: No Data
Observation Type: Soil pit

Depth to Watertable: No Data
Depth to Substrate: No Data
Surface Coarse Fragments: Few (2-10%), Medium gravelly (6-20mm), Sandstone

Land Form Information

Landform Element (20m radius)
Element Slope Class: Level (<1%)
Element Morph. Type: Flat
Element Type: No Data

Landform Pattern (300m radius)
Pattern Type: No Data
Pattern Slope Class: No Data
Pattern Relief Class: No Data
Relief Modal Slope: No Data

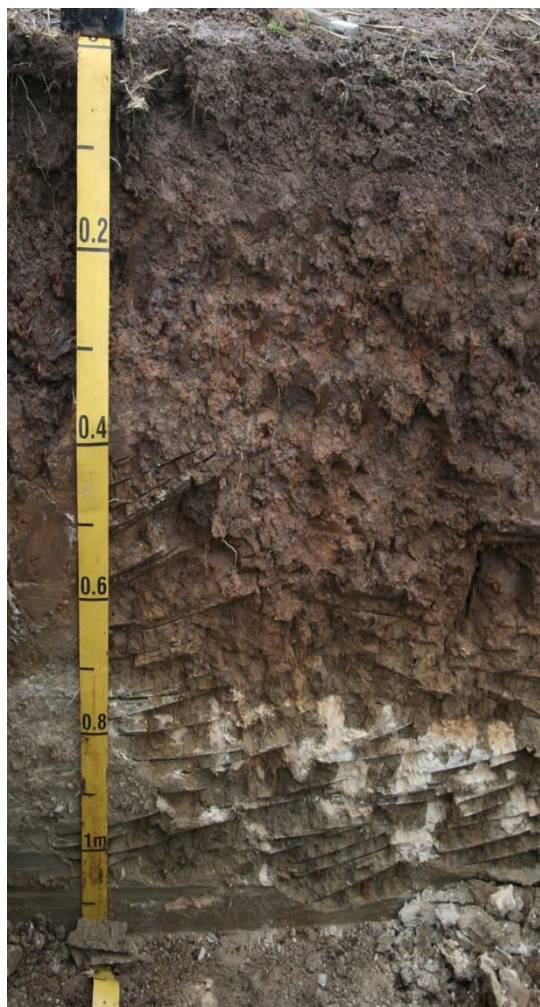
Inundation Frequency: No Data
Rainfall: No Data
Erosion: No Data

Aspect: No Data
Elevation: No Data

Soil Classification

Australian Soil Classification: Brown Dermosol
ASC Confidence: No analytical data and little or no knowledge of this soil.
Soil Name: Glen Morey SPC;

Morphological Description



Horizon	Depth	Description
A1	0 - 14cm	Very dark greyish brown (10YR 3/2) moist clay loam; moderate, 2-5 mm polyhedral structure.
A2	14 - 20cm	Dark greyish brown (10YR 4/2) moist clay loam, sandy; common (10-20%) mottles.
B21	20 - 40cm	Dark brown (7.5YR 3/3) moist heavy clay; moderate, 20-50 mm polyhedral structure; many (20-50%), prominent mottles.
B22	40 - 70cm	Dark brown (7.5YR 3/3) moist heavy clay; moderate, 20-50 mm polyhedral structure; common (10-20%), coarse gravelly (20-60mm).
B23c	70 - 100cm	Olive grey (5y 5/2) moist heavy clay; many (20-50%), very coarse (20-60mm), calcareous concretions.