



Administrative and technical information including logos for Queensland Government, Natural Resources and Mines, and Natural Heritage Trust. It also contains a 'Notes' section with details about the map's production, data sources, and disclaimer.

Mapping Unit¹ Concept and Distinguishing Features of the Dominant Soil¹

SOILS DERIVED FROM PERMIAN SEDIMENTARY ROCKS (Pb, Pw)

Table listing soil mapping units (e.g., Eucalypt² or Acacia³ Vegetation, Brigalow⁴ Vegetation) and their corresponding soil descriptions and Australian Soil Classification codes.

SOILS DERIVED FROM COARSE GRAINED, ACID TO INTERMEDIATE, CRETACEOUS IGNEOUS ROCKS (K)

Table listing soil mapping units (e.g., Eucalypt² Vegetation, Brigalow⁴ Vegetation) and their corresponding soil descriptions and Australian Soil Classification codes.

SOILS DERIVED FROM DEEPLY WEATHERED TERTIARY SEDIMENTS (Td, Ta)

Table listing soil mapping units (e.g., Eucalypt² Vegetation, Brigalow⁴ Vegetation) and their corresponding soil descriptions and Australian Soil Classification codes.

SOILS DERIVED FROM DEEPLY WEATHERED TERTIARY BASALT (Tb₁)

Table listing soil mapping units (e.g., Eucalypt² Vegetation, Brigalow⁴ Vegetation) and their corresponding soil descriptions and Australian Soil Classification codes.

SOILS DERIVED FROM FRESH OR PARTIALLY ALTERED TERTIARY BASALT (Tb₂)

Table listing soil mapping units (e.g., Eucalypt² Vegetation, Brigalow⁴ Vegetation) and their corresponding soil descriptions and Australian Soil Classification codes.

SOILS DERIVED FROM FRESH OR PARTIALLY ALTERED TERTIARY BASALT (Tb₃)

Table listing soil mapping units (e.g., Eucalypt² Vegetation, Brigalow⁴ Vegetation) and their corresponding soil descriptions and Australian Soil Classification codes.

SOILS DERIVED FROM FRESH OR PARTIALLY ALTERED TERTIARY BASALT (Tb₄)

Table listing soil mapping units (e.g., Eucalypt² Vegetation, Brigalow⁴ Vegetation) and their corresponding soil descriptions and Australian Soil Classification codes.

SOILS DERIVED FROM FRESH OR PARTIALLY ALTERED TERTIARY BASALT (Tb₅)

Table listing soil mapping units (e.g., Eucalypt² Vegetation, Brigalow⁴ Vegetation) and their corresponding soil descriptions and Australian Soil Classification codes.

SOILS DERIVED FROM FRESH OR PARTIALLY ALTERED TERTIARY BASALT (Tb₆)

Table listing soil mapping units (e.g., Eucalypt² Vegetation, Brigalow⁴ Vegetation) and their corresponding soil descriptions and Australian Soil Classification codes.

SOILS DERIVED FROM FRESH OR PARTIALLY ALTERED TERTIARY BASALT (Tb₇)

Table listing soil mapping units (e.g., Eucalypt² Vegetation, Brigalow⁴ Vegetation) and their corresponding soil descriptions and Australian Soil Classification codes.

REFERENCE

Mapping Unit¹ Concept and Distinguishing Features of the Dominant Soil¹

SOILS DERIVED FROM UNCONSOLIDATED TERTIARY - QUATERNARY SEDIMENTS (Q)

Table listing soil mapping units (e.g., Eucalypt² Vegetation, Brigalow⁴ Vegetation) and their corresponding soil descriptions and Australian Soil Classification codes.

(Q) SEDIMENTS SOURCED FROM BASALTIC LANDSCAPES (TQaa)

Table listing soil mapping units (e.g., Eucalypt² Vegetation, Brigalow⁴ Vegetation) and their corresponding soil descriptions and Australian Soil Classification codes.

(Q) SEDIMENTS SOURCED FROM BASALTIC LANDSCAPES (TQab)

Table listing soil mapping units (e.g., Eucalypt² Vegetation, Brigalow⁴ Vegetation) and their corresponding soil descriptions and Australian Soil Classification codes.

(Q) SEDIMENTS SOURCED FROM BASALTIC LANDSCAPES (TQac)

Table listing soil mapping units (e.g., Eucalypt² Vegetation, Brigalow⁴ Vegetation) and their corresponding soil descriptions and Australian Soil Classification codes.

(Q) SEDIMENTS SOURCED FROM BASALTIC LANDSCAPES (TQad)

Table listing soil mapping units (e.g., Eucalypt² Vegetation, Brigalow⁴ Vegetation) and their corresponding soil descriptions and Australian Soil Classification codes.

(Q) SEDIMENTS SOURCED FROM BASALTIC LANDSCAPES (TQae)

Table listing soil mapping units (e.g., Eucalypt² Vegetation, Brigalow⁴ Vegetation) and their corresponding soil descriptions and Australian Soil Classification codes.

(Q) SEDIMENTS SOURCED FROM BASALTIC LANDSCAPES (TQaf)

Table listing soil mapping units (e.g., Eucalypt² Vegetation, Brigalow⁴ Vegetation) and their corresponding soil descriptions and Australian Soil Classification codes.

(Q) SEDIMENTS SOURCED FROM BASALTIC LANDSCAPES (TQag)

Table listing soil mapping units (e.g., Eucalypt² Vegetation, Brigalow⁴ Vegetation) and their corresponding soil descriptions and Australian Soil Classification codes.

(Q) SEDIMENTS SOURCED FROM BASALTIC LANDSCAPES (TQah)

Table listing soil mapping units (e.g., Eucalypt² Vegetation, Brigalow⁴ Vegetation) and their corresponding soil descriptions and Australian Soil Classification codes.

(Q) SEDIMENTS SOURCED FROM BASALTIC LANDSCAPES (TQai)

Table listing soil mapping units (e.g., Eucalypt² Vegetation, Brigalow⁴ Vegetation) and their corresponding soil descriptions and Australian Soil Classification codes.

(Q) SEDIMENTS SOURCED FROM BASALTIC LANDSCAPES (TQaj)

Table listing soil mapping units (e.g., Eucalypt² Vegetation, Brigalow⁴ Vegetation) and their corresponding soil descriptions and Australian Soil Classification codes.

(Q) SEDIMENTS SOURCED FROM BASALTIC LANDSCAPES (TQak)

Table listing soil mapping units (e.g., Eucalypt² Vegetation, Brigalow⁴ Vegetation) and their corresponding soil descriptions and Australian Soil Classification codes.

Australian Soil Classification⁵

Table listing Australian Soil Classification codes and their corresponding soil descriptions, including categories like Grey Sodosol, Brown/Grey Sodosol, and various Vertosols.

MAPPING UNIT LEGEND

Legend for the map showing symbols for Unique Mapping Area (UMA) number, Digital Cadastral Data Base, Unsurveyed Area, and Major Roads.

BASE MAP LEGEND

Legend for the base map showing symbols for Digital Cadastral Data Base, Unsurveyed Area, and Major Roads.

Soils: Windeyers Hill, Queensland NRM REGION: WIND-86-00-8369