

Table with columns: Mapping Unit, Major Attributes of the Dominant Soil, Australian Soil Classification, Principal Profile Forms, Vegetation Dominant Species, Area (ha), and detailed soil descriptions. It lists various soil types such as 'SOILS OVERLYING DEVONIAN, CARBONIFEROUS OR PERMIAN ACID VOLCANIC ROCKS' and 'SOILS OVERLYING DEEPLY WEATHERED, TERTIARY, SEDIMENTARY ROCKS'.

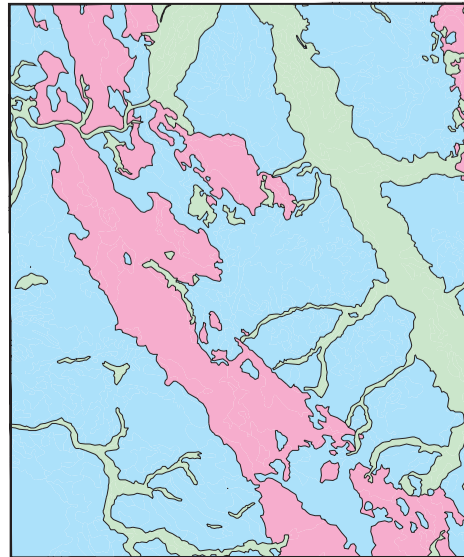
KEY TO ADJOINING SHEETS

RELIABILITY DIAGRAM

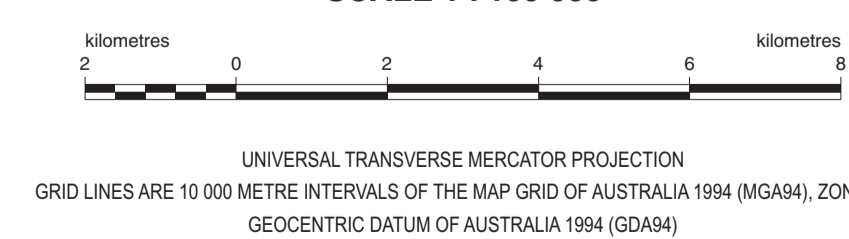
INTENSITY STATEMENT

SCALE 1 : 100 000

Table listing adjacent map sheets: DUARINGA 8850, MOUNT MORGAN 8950, BAJOLO 9050, BARALABA 8849, BANANA 8949, BILOELA 9049, MOURA 8848, THEODORE 8848, SCORIA 9048.



This is a medium intensity soil survey. It is based on aerial photograph interpretation, field traverses and site descriptions. Legend: Recorded ground observation in the order of 1 site per 80 ha, Recorded ground observation in the order of 1 site per 110 ha, Recorded ground observation in the order of 1 site per 175 ha.



UNIVERSAL TRANSVERSE MERCATOR PROJECTION. GRID LINES ARE 10 000 METRE INTERVALS OF THE MAP GRID OF AUSTRALIA 1994 (MGA94), ZONE 56. GEODESIC DATUM OF AUSTRALIA 1984 (GDA94).



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