



EDITION 1-AAS
SERIES R631

MAP ACCURACY: The average accuracy of this map is 0.15 to 0.25 metres in the horizontal direction and 0.10 metres in the vertical direction.

MAP RELIABILITY: Topographic information shown on this map is correct to 1975.

TRANSVERSE MERCATOR PROJECTION
HORIZONTAL DATUM: AUSTRALIAN GEODETIC DATUM 1986

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Legend:

- Build-up area, National road marker
- Road sealed surface two or more lanes
- Road sealed surface one lane, Embankment
- Road unsealed surface two or more lanes
- Road unsealed surface one lane, Cutting
- Vehicular track, Road bridge
- Gate, Cattle grid
- Railway, Multiple track, Station, Siding
- Railway single track, Railway bridge
- Light railway or tramway, Railway tunnel
- Power transmission line (bare wire)
- Fence, Lease or bank
- Mine, Wharf, Quarry
- Building, church, Yard
- Trip station, Bench mark, Spot elevation
- 1:100 000

Other symbols:

- Overhead or wireless, Marginal
- Leaving permanent easement
- Land subject to inundation, Protected
- Lake permanent, Stream permanent
- Lake intermittent, Stream intermittent
- Lake nearly dry, Stream nearly dry
- Salt or Wet Spring, Tank or small dam
- State reserved for Forestry, Ice
- Land: Whack exposed, Rock bare or scree
- Lighthouse, Breakwater, Pier, Wharf
- Coastline, Intertidal, Ledge, Reef

Suitability for winter/summer cropping

- Class 2 land with minor limitations for wheat, barley, oats, sorghum and cotton
- Class 3 land with moderate limitations for wheat, barley, oats, sorghum and cotton
- Class 3 land with moderate limitations for wheat, barley, oats and sorghum

Suitability for winter cropping only

- Class 3 land with moderate limitations for wheat, barley and oats
- Class 3 land with moderate limitations for barley and oats

Marginal for winter cropping

- Class 4 land with severe limitations for wheat, barley and oats
- Class 4 land with severe limitations for barley and oats
- Class 4 land with severe limitations for barley

Unsuitable for dryland cropping

- Class 5 land unsuitable for dryland cropping

SCALE 1 : 100 000

GREY NUMBERED GRID LINES INDICATE 1000 METRE INTERVALS OF THE AUSTRALIAN MAP GRID, ZONE 56
GRID VALUES ARE SHOWN IN FULL ONLY AT THE SOUTH WEST CORNER OF THE MAP

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BASE MAP compiled from the 1:100 000 Topographic Series (Goddar 8941) supplied by the Royal Australian Survey Corps.
PRINTED by GOPRINT, Brisbane, 1995.
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NOTE: This land suitability map is an interpretation based on information collected for 1141 individually mapped areas (UMAs).

Suitability for Sown Pastures

- Class 1 land with negligible limitations for purple pigeon, bambatsi, Rhodes, buffel, medics, lucerne and silk sorghum
- Class 2 land with minor limitations for purple pigeon, bambatsi, Rhodes, buffel, medics, lucerne and silk sorghum
- Class 3 land with moderate limitations for purple pigeon, bambatsi, Rhodes, lucerne and silk sorghum
- Class 3 land with moderate limitations for purple pigeon and bambatsi
- Class 3 land with moderate limitations for Rhodes, buffel and medics
- Class 3 land with moderate limitations for bambatsi

Suitability/Productivity of Remaining Lands for Native Pastures

- Land suitable for grazing native pasture of high productivity
- Land suitable for grazing native pasture of moderate productivity
- Land suitable for grazing native pasture of low productivity

INDEX TO ADJOINING MAPS

ELTON 8942	MOORE 8943	WALL 8944
BUNDARA 8945	SUGAR 8946	WAGA 8947
BOON 8948	GODDAR 8941	YETMAN 8949
NEW 8950	SOUTH 8951	WILES

UNIVERSAL GRID REFERENCE

TO OBTAIN THE SMALLER SQUARE REFERENCE TO OBTAIN A SPATIAL REFERENCE ON THE MAP, IDENTIFY THE 100 000 SQUARE IDENTIFICATION LETTERS AND NUMBERS.

1. Read the vertical grid line number (left or right) and the horizontal grid line number (top or bottom) of the square.
2. Locate the vertical grid line number (left or right) and the horizontal grid line number (top or bottom) of the square.
3. Locate the horizontal grid line number (top or bottom) and the vertical grid line number (left or right) of the square.
4. Locate the horizontal grid line number (top or bottom) and the vertical grid line number (left or right) of the square.

EXAMPLE REFERENCE: 479301

NOTE: The smaller square reference is shown in the example above.

LAND RESOURCE ASSESSMENT
GODDAR AREA QUEENSLAND
LAND SUITABILITY
DPI Ref No. 84-GDR-1395