This map is part of the Soil and Land Suitability Assessment for Irrigated Agriculture.

**ALI CURUNG AREA - Map 2 of 9**

**MAP LOCALITY**

**1: 100 000 MAP SHEET INDEX**

**GENERAL FEATURES**

- Black numbered lines are 10 000 metre
- Black unnumbered lines are 5 000 metre
- Grades
  - 0 0.25
  - 0.25 0.5
- Water Bodies
  - Dam, Reservoir, Water Supply Lake
  - Weir, Weir, Lake
- Roads
  - Highways
  - Local roads
  - Track
  - Minor road
- Ridge
- Property boundary
- Water bore
- Drainage line
- Subject to inundation
- Local road / track

**BASE INFORMATION DATA SOURCES:**

- Department of Infrastructure, Planning and Logistics
- Northern Territory of Australia
- November 2016
- Web: http://nrmaps.nt.gov.au

**LAND CAPABILITY CLASSES**

- HIGH - Land with negligible limitations that is highly productive and requires only minor management practices (0-1% slope; soils >2 m deep; well drained; stable topography)
- MODERATE - Land with minor to moderate limitations that is only marginally productive and requires management practices (2-3% slope; soils 0.5-2 m deep; well drained; stable topography)
- MODERATE - Land with minor to moderate limitations that is only marginally productive and requires management practices (2-3% slope; soils 0.5-2 m deep; well drained; stable topography)
- MARGINAL - Land with severe limitations that is only marginally productive and requires management practices (2-3% slope; soils 0.5-2 m deep; well drained; stable topography)
- NOT SUITABLE - Land with severe limitations that is only marginally productive and requires management practices (2-3% slope; soils 0.5-2 m deep; well drained; stable topography)

**LAND RESOURCES OF THE ALI CURUNG AREA**

**GENERAL LAND CAPABILITY OF THE ALI CURUNG AREA**

**MAP SECTIONS**

- MAP SECTION 1
- MAP SECTION 2
- MAP SECTION 3
- MAP SECTION 4

**MAP TITLE**

- Map Title

**GROUP**

- Group

**INDIVIDUAL CROPS - ASSESS**

- Crop

**REFERENCES:**

- Isbell R F (2002)