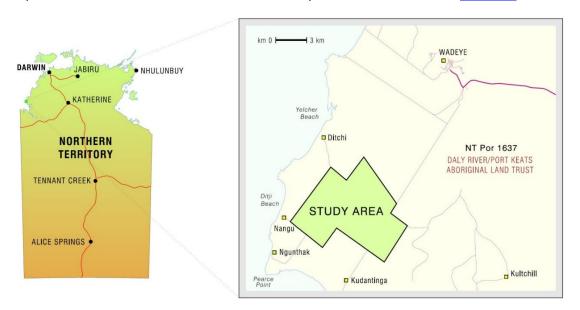
Soil and Land Suitability Assessment for Irrigated Agriculture in the Nangu Area, Daly River / Port Keats Aboriginal Land Trust

Spatial data details and links to other information products are noted in the Metadata record.



List of map products

| Map No. | Map Description | | Click to download | File size (MB) |
|---|---|----------------|---|-------------------|
| 1 | Land Resources | | | |
| 2 | General Land Capability | | | |
| Land Suitability Classes for a range of potential crops: | | | Feb 2018 | |
| Map No. | Crop description | Crop Group | These 6 maps are combined into a single PDF Map product | 2.6 |
| 3 | Irrigated perennial crops | 1A,1B,2,3 | | |
| 4 | Irrigated row crops | 4,5,6,7 | | |
| 5 | Irrigated row crops, irrigated root crops Irrigated forestry, irrigated field crops | 8,9 10,11 | | |
| 6 | Irrigated field crops, irrigated hay and forage Rain-fed forestry, rain-fed hay and forage | 12,13 14,15 | | |
| May 2021. Maps produced for the Mapping the Future project of the Wadeye area (Nangu). | | | | |
| Map displays General Land Capability Classes and assessment criteria | | | Map product | 3.8 |
| Interactive PDF map displays layers for land unit information, general land capability assessment and criteria, and land suitability classes for crops. | | | Map product | 1.0 |

Mapping the Future project

Web: https://depws.nt.gov.au/DevelopmentOpportunities

For further information about soil and land resources, contact

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