Soil description

Survey boundary
Aboriginal community
Property boundary
Land unit boundary

The Northern Territory of Australia does not warrant that the product or any part of it is correct or complete and will not be

Department of Infrastructure, Planning and Logistics, Northern Territory of Australia

STUART HIGHWAY

Geoscience Australia, Australian Government.


BIBLIOGRAPHIC REFERENCE:

Land resources of the Ali Curung Area

LAND UNIT DESCRIPTIONS

Landform

Land unit boundary

Land suitability for irrigated perennial row crops

Land unit boundary

Land suitability for irrigated deciduous tree and vine crops

Land unit boundary

Land suitability for irrigated evergreen tree crops

Land unit boundary

Land suitability for irrigated field crops

Land unit boundary

Land unit boundary

ALI CURUNG AREA MAP SERIES

Map

Map Title

1. Land resources of Ali Curung Area
2. General land capability of the Ali Curung Area
3. Land suitability for irrigated fruit crops
4. Land suitability for irrigated hay and temper
5. Land suitability for irrigated extensive tree crops
6. Land suitability for irrigated extensive fruit crops
7. Land suitability for irrigated extensive grain
8. Land suitability for irrigated perennial tree crops
9. Land suitability for irrigated perennial fruit crops

Land form, geological and topographic data. Landform, soil and vegetation field assessments

1. Community land
2. Feral land
3. Parent material
4. Habitat
5. Landform
6. Geology
7. Rock type
8. Drainage system
9. Stream network
10. Water body
11. Vegetation
12. Soil
13. Rainfall
14. Land use
15. creek
16. Stream
17. Drain
18. Watercourse
19. Vegtype
20. Soiltype
21. Landunit
22. Landuse
23. Boundaries
24. Generalisation
25. Legend
26. Scale
27. Date
28. Scale
29. BIBLIOGRAPHIC REFERENCE:

