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LEGEND

- Catchment Boundary**
 - Existing Water Control District Boundary**
 - Proposed Water Control District Boundary**
 - Land Tenure Boundary**
 - Highway**
 - Roadway - Sealed / Unsealed**
 - Railway**
 - Major Stream or River Channel**
- SURFACE WATER CATCHMENTS**
 - Upper Catchment
 - Lower Catchment
- ALLUVIAL AQUIFERS**
 - Town Basin
 - Inner Farm Basin
 - Outer Farm Basin
 - Wangardi Basin
- AMADEUS BASIN ROCK AQUIFERS**
 - Goyder & Shannon Formations
 - Pacoota Sandstone
 - Mereenie Aquifer System

Upper Catchment

Public Water Supply	0
Agricultural	0
Industrial	0
Rural, Stock & Domestic	5%

Town Basin

Public Water Supply	0
Agricultural	0
Industrial	99%
Rural, Stock & Domestic	1%

Inner Farm Basin

Public Water Supply	0
Agricultural	44%
Industrial	55%
Rural, Stock & Domestic	1%

Outer Farm Basin

Public Water Supply	0
Agricultural	46%
Industrial	53%
Rural, Stock & Domestic	1%

Roe Creek Management Zones

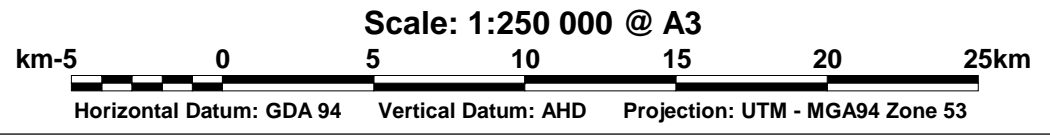
Public Water Supply	99%
Agricultural	0
Industrial	0
Rural, Stock & Domestic	1%

Lower Catchment

Public Water Supply	0
Agricultural	0
Industrial	0
Rural, Stock & Domestic	5%

Rocky Hill - Ooraminna Management Zones

Public Water Supply	60%
Agricultural	39%
Industrial	0
Rural, Stock & Domestic	1%



Northern Territory Government
Department of Natural Resources, Environment and the Arts

**ALICE SPRINGS
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WATER ALLOCATIONS
10 Year Consumptive Pool**

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