

Caveat:
Although every effort has been made to ensure the accuracy and reliability of this product, the Department accepts no liability or responsibility for the information contained herein.
Produced by the Natural Systems Division of the Northern Territory Department of Natural Resources, Environment and the Arts, Alice Springs N.T.
Copyright - Northern Territory of Australia
All rights reserved.

LEGEND

	Upper Catchment
	Lower Catchment
	Existing Water Control District Boundary
	Proposed Water Control District Boundary
	Land Tenure Boundary
	Highway
	Roadway - Sealed / Unsealed
	Railway
	Major Stream or River Channel
	Town Basin
	Inner Farm Basin
	Outer Farm Basin
	Wanngardi Basin
	Goyder & Shannon Formations
	Pacoota Sandstone
	Mereenie Aquifer System

Upper Catchment

Environment & Cultural	?
Public Water Supply	0
Agricultural	0
Industrial	0
Rural, Stock & Domestic	?
Total Consumptive Use	?

Town Basin

Environment & Cultural	160
Public Water Supply	0
Agricultural	0
Industrial	739
Rural, Stock & Domestic	2
Total Consumptive Use	741

Inner Farm Basin

Environment & Cultural	50
Public Water Supply	0
Agricultural	30
Industrial	40
Rural, Stock & Domestic	0
Total Consumptive Use	70

Outer Farm Basin

Environment & Cultural	200
Public Water Supply	0
Agricultural	49
Industrial	58
Rural, Stock & Domestic	1
Total Consumptive Use	108

Goyder & Shannon

Environment & Cultural	0
Public Water Supply	96
Agricultural	0
Industrial	0
Rural, Stock & Domestic	0
Total Consumptive Use	96

Pacoota Sandstone

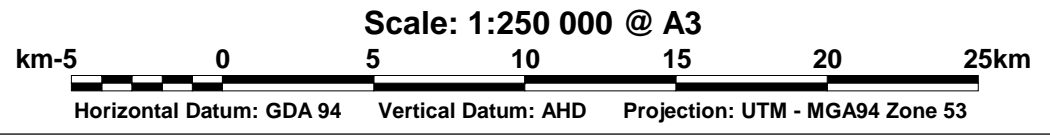
Environment & Cultural	0
Public Water Supply	1365
Agricultural	0
Industrial	0
Rural, Stock & Domestic	0
Total Consumptive Use	1365

Lower Catchment

Environment & Cultural	?
Public Water Supply	0
Agricultural	0
Industrial	0
Rural, Stock & Domestic	?
Total Consumptive Use	?

Mereenie Aquifer System

Environment & Cultural	3000
Public Water Supply	7420
Agricultural	350
Industrial	0
Rural, Stock & Domestic	104
Total Consumptive Use	7874



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

ALICE SPRINGS
WATER RESOURCE STRATEGY 2006
CURRENT WATER DEMAND
CONSUMPTIVE USE
MEGALITRES PER YEAR Map 13

Drg. nrsp244
Fourth Edition 12/12/05