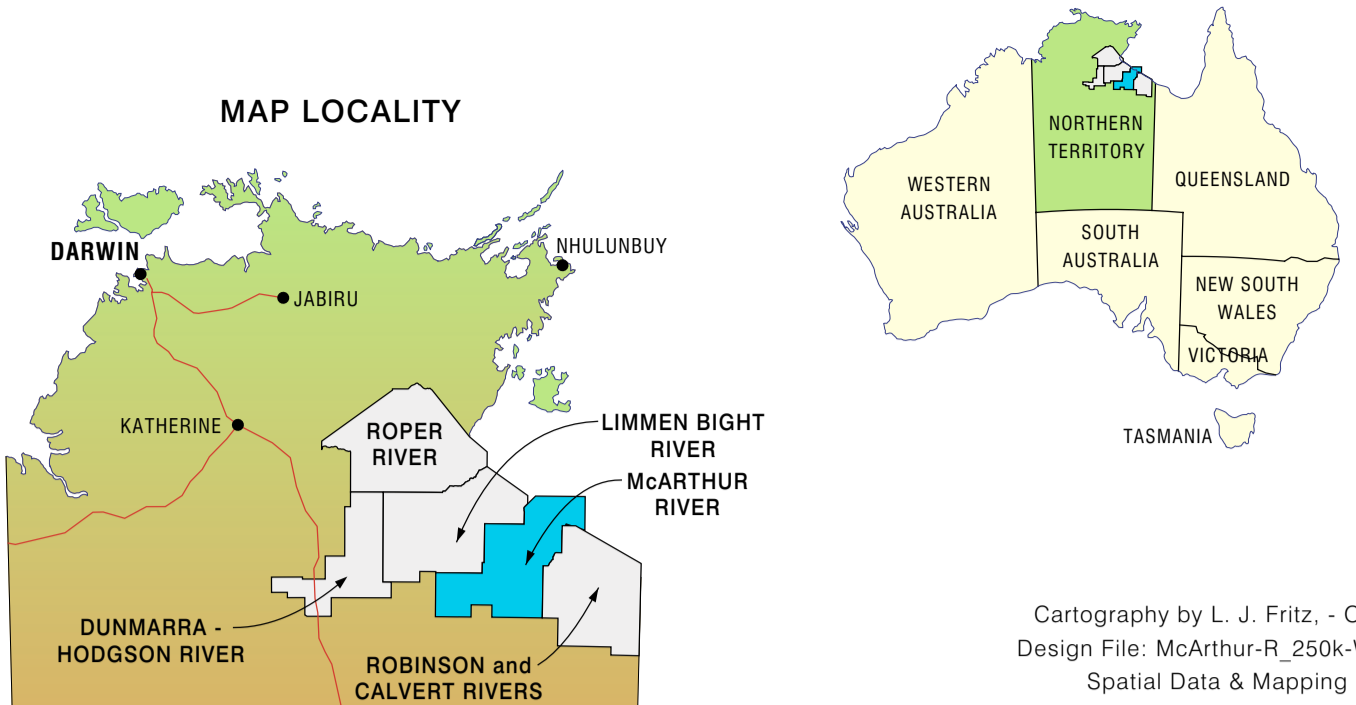
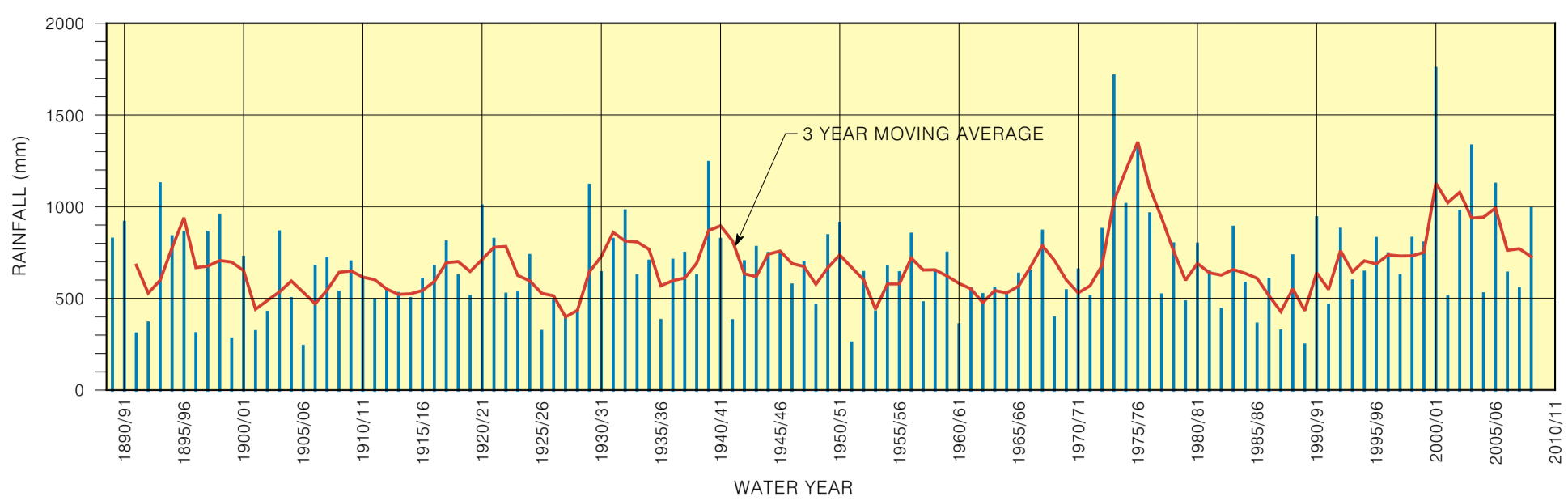
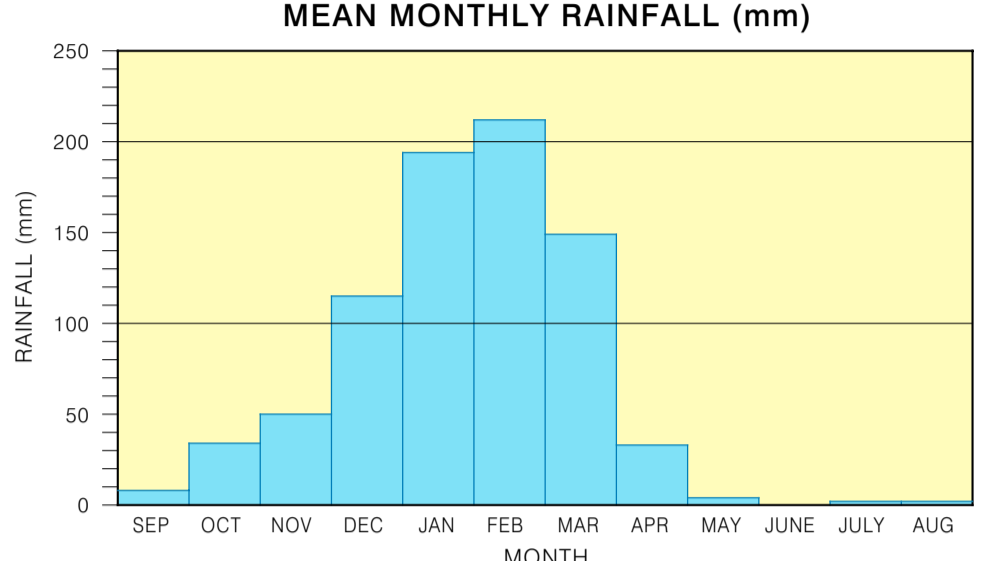


**McARTHUR RIVER STATION ANNUAL RAINFALL - DR014715**  
This is interpolated data for the site at DR014715. It has been obtained from SILO Data Drill made available by the State of Queensland through the Department of Natural Resources.

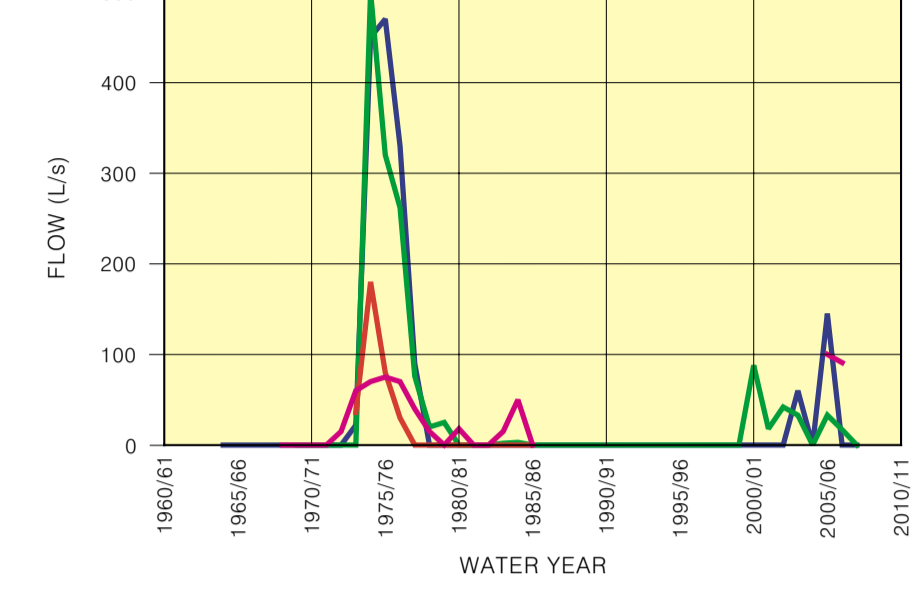


Cartography by L. J. Fritz, - October 2009  
Design File: McArthur-R\_250k-Wr-Map\_m3  
Spatial Data & Mapping Branch,  
Natural Resources Division,  
Department of Natural Resources, Environment, The Arts and Sport (NRETAS)  
Map Product: www.nt.gov.au/nretas/maps/  
McArthur-R-Region\_Water-Resources.pdf

**McARTHUR RIVER STATION - DR014715**

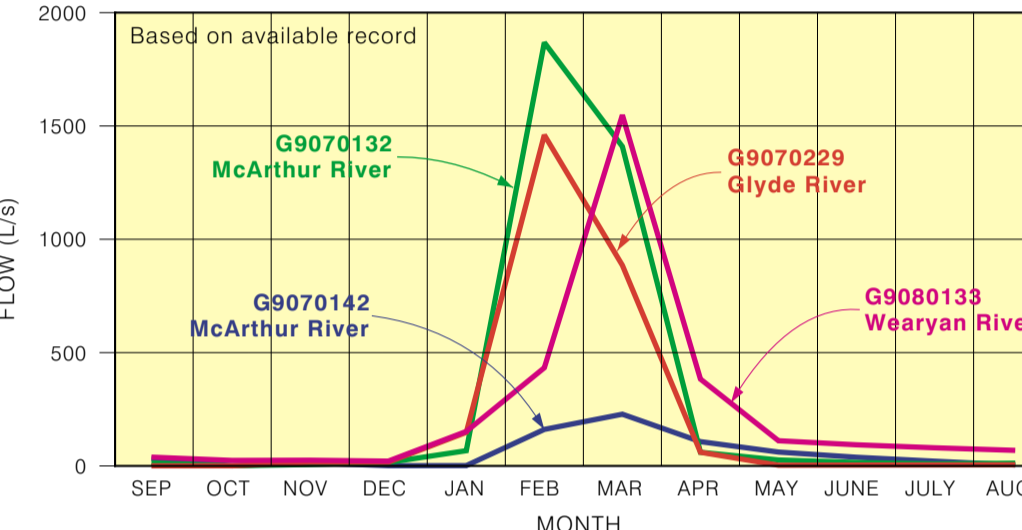


**MINIMUM RIVER FLOWS (L/s)**

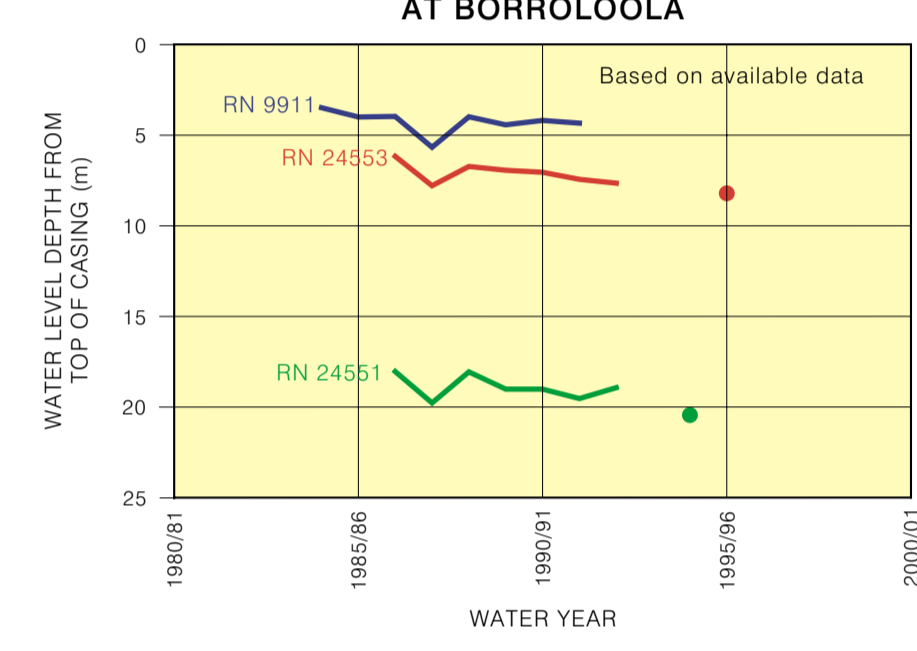


Note: Only available data presented  
 — McArthur River G9070142 at Bailey's Grave  
 — McArthur River G9070132 at MIM pump  
 — Glyde River G9070229 at upstream Amelia Yards  
 — Wearyan River G9080133 at upstream road crossing

**MEDIAN MONTHLY MINIMUM RIVER FLOW (L/s)**



**MINIMUM ANNUAL WATER TABLE LEVEL AT BORROLOOLA**

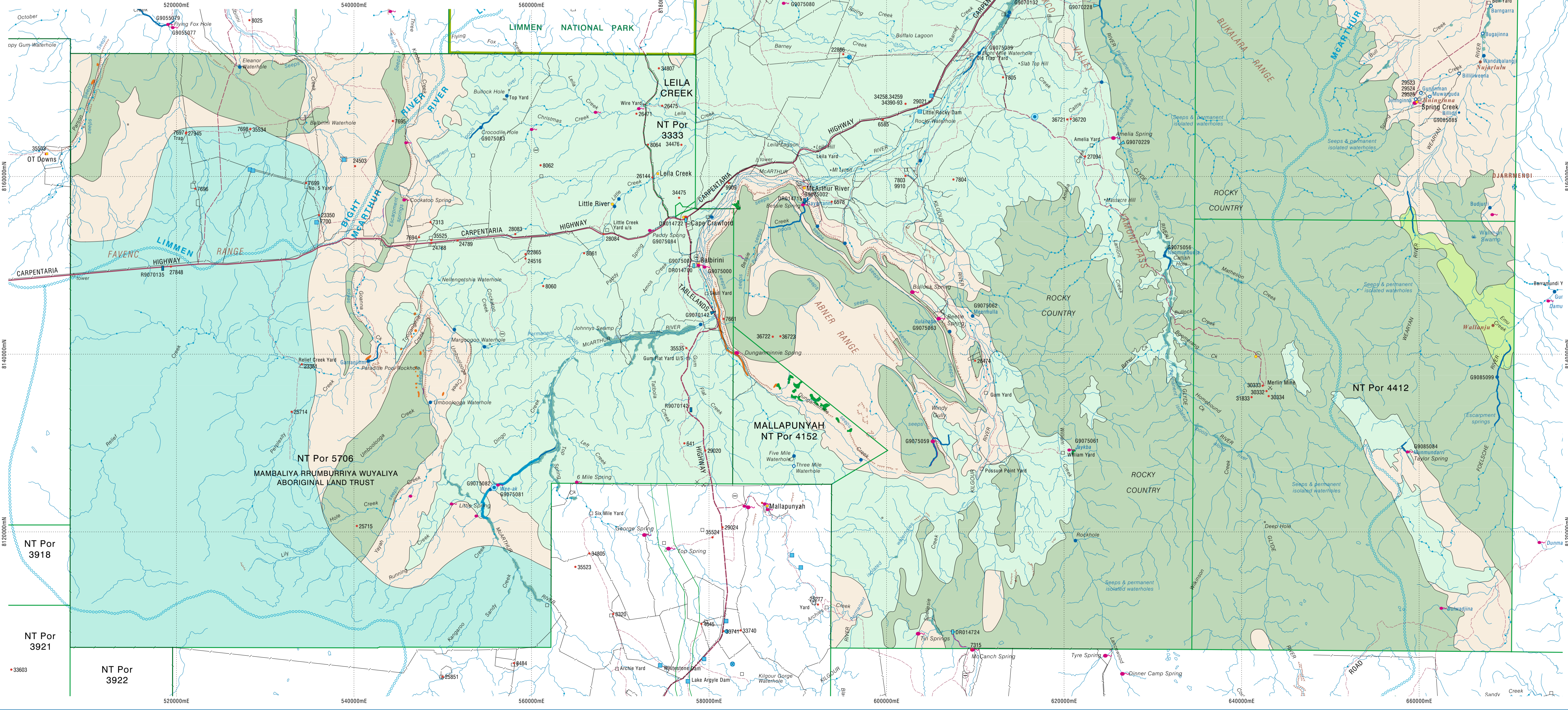


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**DATA SOURCES:**  
 Geology modified from maps of the Minerals and Energy Division, Department of Regional Development, Primary Industry, Fisheries and Resources, Northern Territory, and Geoscience Australia, Department of Resources, Energy and Tourism, Commonwealth of Australia.  
 Geodata Topo 250k (Series 3) topographic data supplied from Geoscience Australia, Department of Resources, Energy and Tourism, Commonwealth of Australia.  
 Additional pastoral infrastructure data sourced from Land Information Services, Department of Planning and Infrastructure, Northern Territory.  
 N. Cuff, T. Thompson, B. Searrow and P. Brockhurst (2009) Vegetation Survey and Mapping of the McArthur River Catchment, Northern Territory, Department of Natural Resources, Environment, The Arts and Sport.



**GROUNDWATER RESOURCES**

**SEDIMENTARY ROCKS WITH INTERGRANULAR POROSITY**  
Local to intermediate scale aquifers. Typical bore yields 0.5 - 5.0 L/s

**FRACTURED and KARSTIC ROCKS**  
Carbonate rocks. Regional scale aquifers. Typical bore yields 0.5 - 10.0 L/s

**FRACTURED and KARSTIC ROCKS**  
Carbonate rocks. Local to intermediate scale aquifers. Yields up to 10.0 L/s may be encountered

**FRACTURED and WEATHERED ROCKS**  
Carbonate rocks. Local to intermediate scale aquifers. Typical bore yields 0.5 - 10.0 L/s

**FRACTURED and WEATHERED ROCKS**  
Carbonate rocks. Local scale aquifers. Typical bore yields 0.5 - 5.0 L/s

**FRACTURED and WEATHERED ROCKS with MINOR GROUNDWATER RESOURCES**  
Local scale aquifers. Typical bore yields 0.0 - 1.0 L/s

Saline groundwater

**GROUNDWATER FEATURES**

Groundwater boundary  
Bore with registered number  
Large spring, discharge greater than 10 L/s  
Small spring, discharge up to 10 L/s

**GENERAL FEATURES**

Property boundary  
Park / Reserve boundary  
Population centre - major  
Population centre - minor  
Population centre - family outstation  
Aboriginal Country name  
Aboriginal place name  
Burrumbul  
Spring, Aboriginal name  
Traditional well, Aboriginal name  
River/creek, Aboriginal name  
Station homestead  
Gauge station - open  
Gauge station - closed  
Gauge site  
Rainfall station - open  
Rainfall station - closed  
Dam  
Turkey nest  
Water tank  
Water pipeline  
Principal road sealed  
Secondary road sealed, unsealed  
Minor road sealed, unsealed  
Local road track  
Landing ground  
Landing ground - disused  
Tower or aerial  
Mine site  
Fence  
Cliff  
Sinkhole

This map was produced under the Geoscientific Datum of Australia 1994 (GDA 94)

Scale: 1:250,000  
 Black numbered lines are 20 000 metre intervals of the Map Grid of Australia (MGA), Zone 53  
 Transverse Mercator Projection  
 Horizontal Datum: GDA 94

For further information contact  
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NOTE: Aboriginal place names marked have been given with the permission of the traditional owners specifically for use on this map. If they are to be used elsewhere, it is necessary to gain approval from the traditional owners.

Place names relate to the people, their ancestors, and the country. The names on the map represent a small percentage of known place names. Considerable time and care has been taken to locate and spell place names. Consultations have been broad but discrepancies may occur. If there are any concerns please contact the Natural Resources Division of the Department of Natural Resources, Environment, The Arts and Sport.

Water Resource information has been derived from geological maps, remote sensing products and field collection of data and local knowledge.

The map has been prepared at a scale of 1 : 250 000 and enlarging this map beyond this scale will not provide further detail.

Project Officer: U. Zaar,  
 Project Coordination: P. Jolly, D. Yin Foo  
 Water Resources, Natural Resources Division,  
 Department of Natural Resources, Environment, The Arts and Sport.