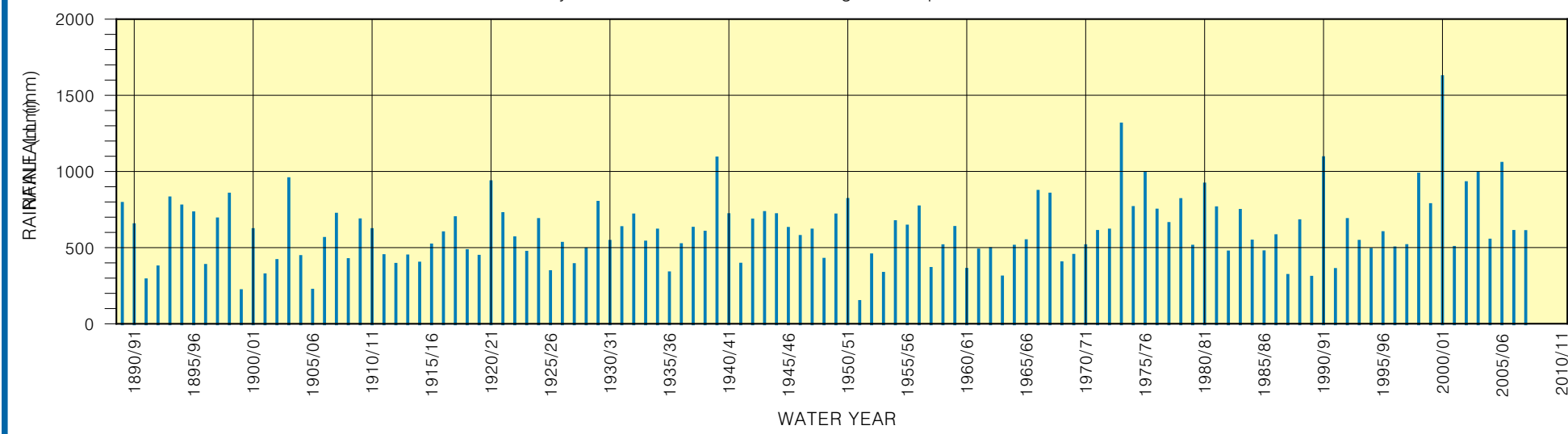


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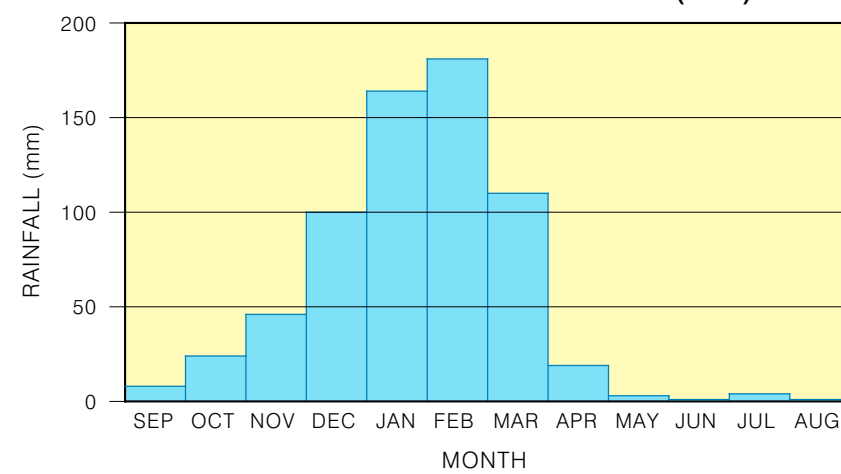
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TANUMBINIRI STATION ANNUAL RAINFALL

This is interpolated data for the site at DR014628. It has been obtained from SLO Data Drill made available by the State of Queensland through the Department of Natural Resources.



TANUMBINIRI STATION - DR014628 MEAN MONTHLY RAINFALL (mm)



DATA SOURCES :

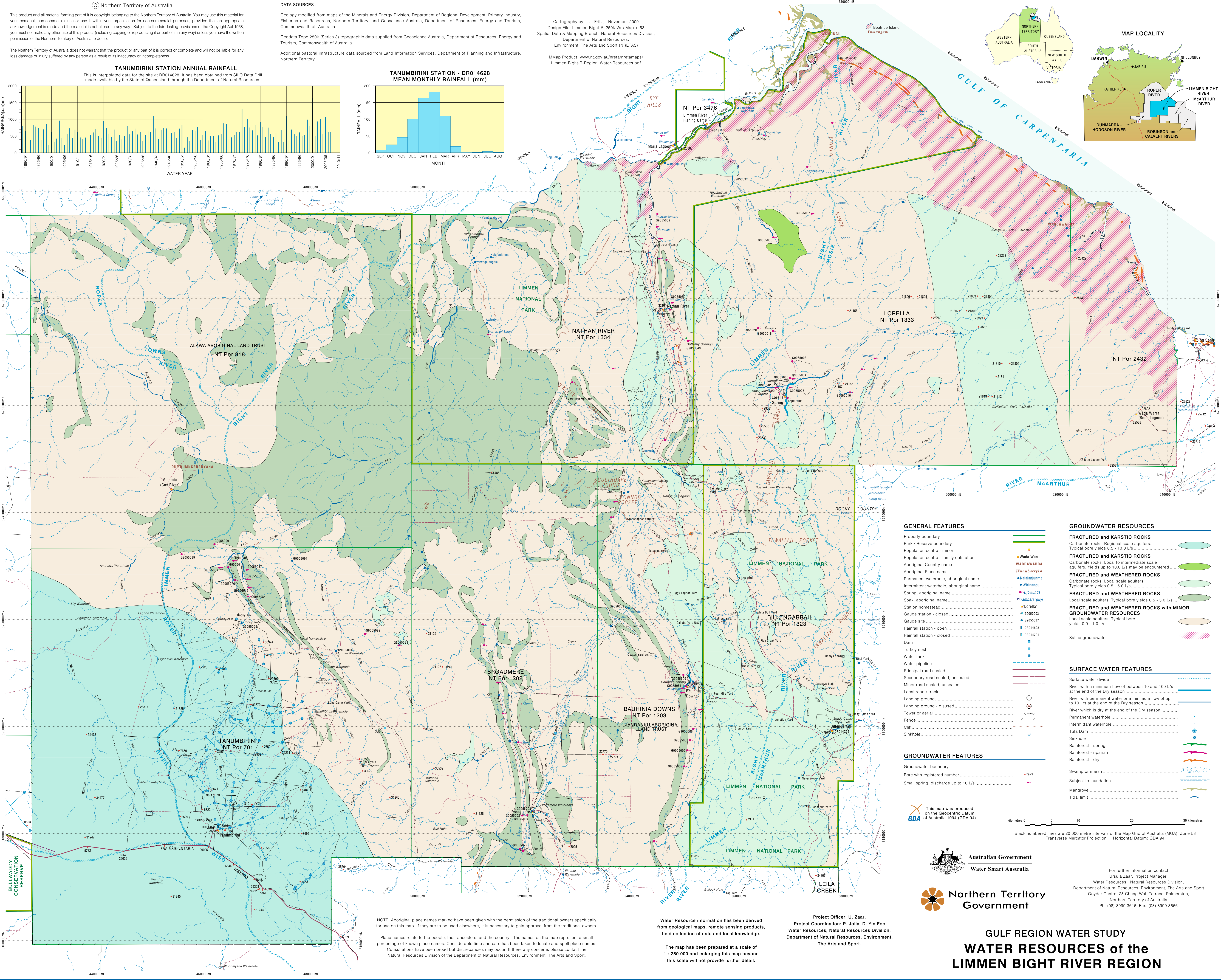
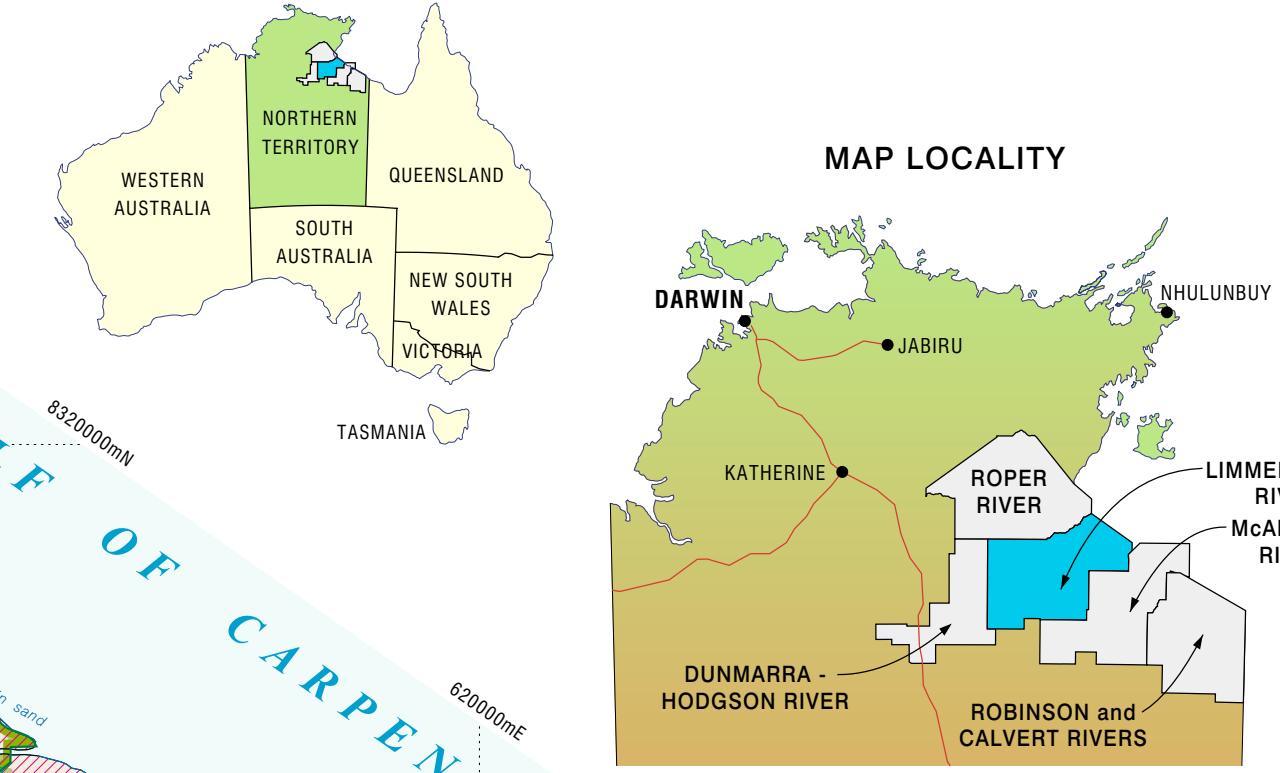
Geology modified from maps of the Minerals and Energy Division, Department of Regional Development, Primary Industry, Fisheries and Resources, Northern Territory, and Geoscience Australia, Department of Resources, Energy and Tourism, Commonwealth of Australia.

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.

Cartography by L. J. Fritz - November 2009
Design File: Limmen-Bight-R_250k-Wrs-Map_m53
Spatial Data & Mapping Branch, Natural Resources Division,
Department of Natural Resources,
Environment, The Arts and Sport (NRETAS)

MMap Product: www.nt.gov.au/nreta/netamaps/
Limmen-Bight-R-Region_Water-Resources.pdf



GENERAL FEATURES

- Property boundary
- Park / Reserve boundary
- Population centre - minor
- Population centre - family outstation
- Aboriginal Country name
- Aboriginal Place name
- Permanent waterhole, aboriginal name
- Intermittent waterhole, aboriginal name
- Spring, aboriginal name
- Soak, aboriginal name
- Station homestead
- Gauge station - closed
- Gauge station - open
- Rainfall station - closed
- Rainfall station - open
- 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
- Fence
- Cut
- Sinkhole

GROUNDWATER FEATURES

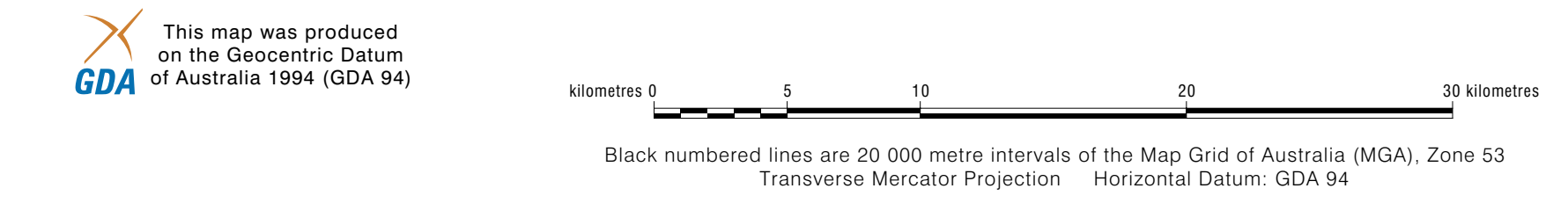
- Groundwater boundary
- Bore with registered number
- Small spring, discharge up to 10 L/s

GROUNDWATER RESOURCES

- 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 scale aquifers. Typical bore yields 0.5 - 5.0 L/s
- FRACTURED and WEATHERED 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

SURFACE WATER FEATURES

- Surface water divide
- River with a minimum flow of between 10 and 100 L/s at the end of the Dry season
- River with permanent water or a minimum flow of up to 10 L/s at the end of the Dry season
- River which is dry at the end of the Dry season
- Permanent waterhole
- Intermittent waterhole
- Tufa Dam
- Sinkhole
- Rainforest - spring
- Rainforest - riparian
- Rainforest - dry
- Swamp or marsh
- Subject to inundation
- Mangrove
- Tidal limit



Australian Government
Water Smart Australia

Northern Territory Government

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 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, 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.

**GULF REGION WATER STUDY
WATER RESOURCES of the
LIMMEN BIGHT RIVER REGION**