



Black numbered lines are 50000 metre intervals of the Map Grid of Australia (MGA), Zone 52
 Projection: Universal Transverse Mercator
 Horizontal Datum: GDA94

Prepared and produced by the Natural Resources Division of the Department of Infrastructure, Planning and Environment, Darwin, Northern Territory of Australia.

February 2002

Design File: Daly_Cthmt_wrs_mga52.dgn
 Plot File: Daly_Cthmt_wrs.plt



Note:
 This map was produced on the Geocentric Datum of Australia (GDA94)

LEGEND

- Catchment Boundary
- Highway
- Major Road
- Minor Road
- Proposed Railway
- River or Creek

Northern Territory Government
 Department of Infrastructure, Planning and Environment

© Northern Territory of Australia 2002

This publication is protected by copyright law and remains the property of the Northern Territory of Australia. Apart from any uses as permitted under the Copyright Act 1968 for study research or training purposes, reproduction by whatever means is prohibited, without prior written permission from the custodian.

The Northern Territory accepts no liability for the accuracy of the information provided. Furthermore the Northern Territory of Australia does not warrant that this product contains the latest information available nor that the information is free from errors.

For further information contact:
 Director Resource Assessment,
 Natural Resources Division.
 Ph. (08) 8999 4414, Fax. (08) 8999 3667
 Goyder Centre, Chung Wah Terrace,
 Palmerston, Northern Territory of Australia.

Areas where underlying groundwater resource provides significant input into maintaining dry season creek and river flows.									
Areas where bores can be constructed which are capable of supplying a significant irrigation development or large community (more than 200 people) water supply source.									
Areas where bores can be constructed that could provide a water supply source for a small community (less than 200 people).									
Areas where bores can be constructed that would normally only supply a water supply source for a small irrigation area (less than 10 hectares).									
Areas where it is difficult to construct a bore that will meet the needs of even a single household.									
Areas underlain by groundwater with a quality that usually does not meet drinking water guidelines due to naturally occurring elevated sulphate concentrations.									
Areas underlain by saline groundwater.									

- Indicates the sections of a creek or river into which a significant amount of groundwater discharges. These groundwater discharges maintain the dry season river flows in the Katherine, Flora and Daly Rivers.
- Indicates flow directions within the highest yielding aquifers. A large arrow indicates significant groundwater flow, a small arrow indicates less significant groundwater flow.
- Gauging Station location and number

**DALY RIVER CATCHMENT
 WATER RESOURCES**