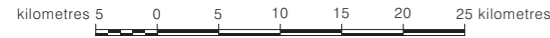


© Northern Territory of Australia  
 The Northern Territory of Australia does not warrant that the product or any part of it is correct or complete and will not be liable for any loss damage or injury suffered by any person as a result of its inaccuracy or incompleteness.



Universal Transverse Mercator Projection, Map Grid of Australia (MGA) Zone 53  
 Horizontal Datum: Geocentric Datum of Australia (GDA) 1994

This map was produced on the Geocentric Datum of Australia 1994 (GDA 94)  
 Attribution-NonCommercial-ShareAlike  
 This publication is provided under a Creative Commons Attribution 3.0 Australia Licence  
<http://creativecommons.org/licenses/by-nc-sa/3.0/au/>

- KATHERINE Town/Community
- Manbullo Homestead
- Highway
- Major Road
- Minor Road
- River or Creek
- Gas Pipeline
- Railway
- National Park

Prepared and produced:  
 Spatial Data and Mapping, Water Resources NT,  
 Department of Land Resource Management  
 Northern Territory of Australia  
 Drawing No: DLRM2015010

Web: <http://nrmaps.nt.gov.au>  
 File Ref: Katherine-R\_Flood-Warning\_Stn-Name

# KATHERINE RIVER FLOOD WARNING MONITORING STATIONS

February 2015

For further information contact:

Water Resources NT, Department of Land Resource Management  
 4th Floor Goyder Centre, 25 Chung Wah Tce,  
 Palmerston, Northern Territory, 0830  
 PO Box 496, Palmerston, Northern Territory, 0831

T: (08) 8999 4455 F: (08) 8999 3666 E: [waterresources@nt.gov.au](mailto:waterresources@nt.gov.au)

Web: [www.nt.gov.au/floods](http://www.nt.gov.au/floods)

- Katherine River Catchment (above Katherine at old Railway Bridge)
- Daly River Catchment
- ROPER RIVER Adjoining River Catchment / Name
- SLEISBECK Station Location

- BOM - Rainfall - Daily Read Station
- BOM - Rainfall - Automatic Weather Station
- BOM - Rainfall - Pluviometer Station
- DLRM - Rainfall - Pluviometer Station
- DLRM - River Height & Rainfall - Gauging Station

Notes:  
 BOM - Bureau of Meteorology  
 DLRM - Department of Land Resource Mangement

## LOCALITY PLAN

