


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





Transverse Mercator Projection, Map Grid of Australia (MGA) Zone 52
Horizontal Datum; Geocentric Datum of Australia (GDA) 1994





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 This map was produced on the Geocentric Datum of Australia 1994 (GDA 94)



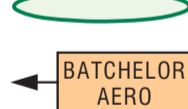
Prepared and produced:
Spatial Data and Mapping,
Water Resources NT,
Department of Land Resource Management
Northern Territory of Australia
Drawing No: DLRM2015013

Web: <http://nrmaps.nt.gov.au>
Ref: Upper-Adelaide-R_Flood-Warning_Stn-Name

-  Highway
-  Minor Road
-  Railway
-  Gas Pipeline
-  River or Creek
-  Coastline
-  Palmerston Population centre

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

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

-  Upper Adelaide River Catchment at Adelaide River Bridge
-  Lower Adelaide River Catchment at River mouth
-  BATCHELOR AERO Station Location

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

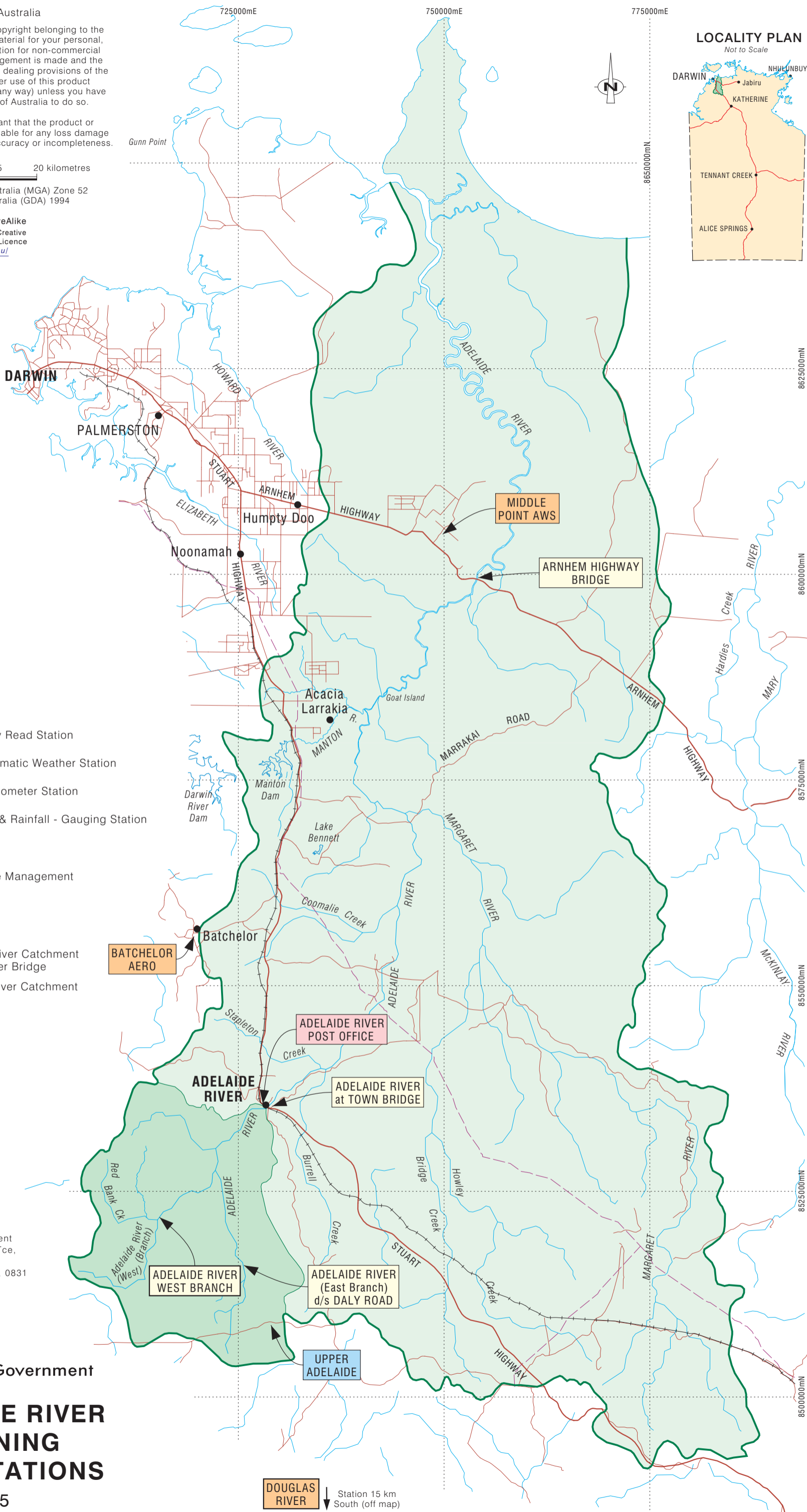
T: (08) 8999 4455 F: (08) 8999 3666
E: waterresources@nt.gov.au

Web: www.nt.gov.au/floods

 Northern Territory Government

UPPER ADELAIDE RIVER FLOOD WARNING MONITORING STATIONS

February 2015



DOUGLAS RIVER Station 15 km South (off map)