



WATER STUDIES PTY LTD

KATHERINE TOWN AREA **COMPUTED 1% AEP** (1 in 100 Year) FLOOD **EXTENT** and **FLOOD** SURFACE CONTOURS

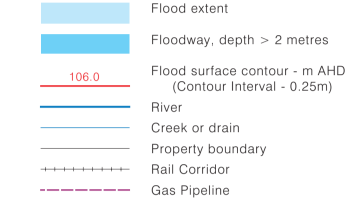
June 2006

This map, one of a series of three showing the 1 in 20 year, 1 in 50 year and 1 in 100 year flood extent, is a product of the Katherine River Flood Model developed by Coffey Water Studies (Report No. 02/2000D) in 2000 and revised in September 2003 by Water Studies Pty Ltd, incorporating major new developments in the Katherine area. The information shown on this map produced in June 2006, supercedes all previous maps

and is available from;

MapsNT, Department of Planning and Infrastructure, Nichols Place, cnr. Cavenagh and Bennett Streets, Darwin.

Department of Natural Resources, Environment and the Arts, Randazzo Arcade, 16 Katherine Terrace, Katherine.



- 1. This map delineates areas in and around Katherine town and rural area which are subject to inundation by a flood of 1% AEP (Annual Exceedance Probability) severity from the Katherine River and its tributaries. Extent of flooding shown on this map is approximate only. An accurate flood extent boundary at any point on this map should only be obtained by survey traverse from a known level.
- 2. Floodway is defined as the area where the depth of floodwater exceeds 2.0 metres or the velocity exceeds 0.8 m/second.
- 3. A 1% AEP flood (often referred to as the Q100) is defined as a flood which has a 1 in 100 chance of being equalled or exceeded in any year. The 1% AEP flood level at the old Railway Bridge Water Resources recorder gauge board is 19.98 metres.
- 4. For further technical information contact the Principal Engineer, Water Resources, Land and Water Division, Department of Natural Resources, Environment & the Arts. Phone (08) 8999 3658, Fax. (08) 8999 3667, Goyder Centre, Chung Wah Terrace, Palmerston, Northern Territory.





Transverse Mercator Projection Map Grid of Australia (MGA) Zone 53 Horizontal Datum; Geocentric Datum of Australia (GDA) 1994 Vertical Datum; Australian Height Datum (AHD) metres 1971

Prepared by Spatial Data & Mapping Branch, Land and Water Division, Department of Natural Resources, Environment and the Arts.

> Design File: Kath-Town_100yr_53m Plot File: Kath-Town_100yr-Flood

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