



- CATCHMENT - WIDE MEASURES**
- Planning Controls and Policy Issues:
 - draft Planning Controls - Planning Matrix
 - adoption of Fireworks Building Line
 - modification of Section 14(2) Certificates
 - amendments to Council's Coastal Blockage Policy
 - Riverine Corridor Strategy (including Vegetation Management Plan, stream geomorphology, restriction of creek systems, erosion, options for maintenance programs and stream corridor)
 - Catchment-wide flood proofing measures:
 - development of Flood Proofing Guidelines
 - installation of flood proof doors
 - Improved Council O&M Flood Free Floods Controlling Risk Program (including maintenance of culverts, bridges on Flood Free Program and survey for creek environment)
 - Debris Control Structures (1) (9 locations)

ECOLOGICAL MANAGEMENT CONSULTANTS
 BEPCOPE CONSULTING PTY LTD
 UNIT 6, 28 LINDSTON PLACE
 BIRRIPIG, NSW 2233
 PHONE: 02 9891 3946
 FAX: 02 9891 3949
 EMAIL: postmaster@becco.com.au
 NSW 2233
 A.C.N. 003 171 048
 CRICOS REGISTRATION NO. 30861R
 CRICOS PROVIDER REGISTRATION NO. 30861R
 CRICOS PROVIDER REGISTRATION NO. 30861R
 CRICOS PROVIDER REGISTRATION NO. 30861R

FIGURE 9.1
RECOMMENDED MEASURES FOR DRAFT FLOODPLAIN RISK MANAGEMENT PLAN

LEGEND

- High Flood Risk (and Interim Riverine Corridor) Flooded Area subject to high hydraulic hazard in a 100 year flood (up to 1.5m above the top of the creek bank)
- Medium Flood Risk (and Interim Riverine Corridor) Flooded Area subject to medium hydraulic hazard in a 100 year flood (up to 1.0m above the top of the creek bank)
- Low Flood Risk (and Interim Riverine Corridor) Flooded Area subject to low hydraulic hazard in a 100 year flood (up to 0.5m above the top of the creek bank)
- Low Flood Risk (and Interim Riverine Corridor) Flooded Area subject to low hydraulic hazard in a 100 year flood (up to 0.5m above the top of the creek bank)

Scale 1 : 5000
 0 100 200 300 400m

TOWRAGI CREEK FLOODPLAIN RISK MANAGEMENT STUDY