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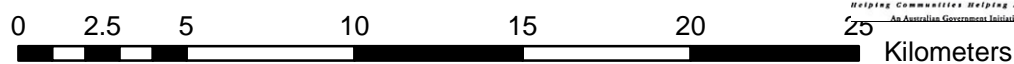
Cadastre, roads, land use and lakes information supplied by Dept Natural Resources Mines & Water;
Regional Ecosystem information supplied by EPA, sourced at 1:100,000 scale vegetation mapping v.5.0 2001 NOTE mapping unit boundaries are indicative only at scales 1:<100,000;
Creek drainage information supplied by the Moreton Bay Waterways & Catchment Partnership, sourced from 20m DEM, current at June 2005.
Subcatchment boundaries developed from CSIRO SedNet study 2005.

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Map Name: Bremer subcatchments

map scale 1:225,000 (@ A3 paper size)

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|--------------------|-----------------------|---------------------|---------------------|
| Creeks | urban areas | Bundamba Creek | Purga Creek |
| Lakes | Major Regional Centre | Lower Bremer River | Reynolds Creek |
| Council Boundaries | Regional Centre | Lower Warrill Creek | Upper Bremer River |
| Dual Carriageway | District Centre | Mid Bremer River | Upper Warrill Creek |
| Principal Road | Town | Mid Warrill Creek | Western Creek |
| Secondary Road | Locality | | |
| Minor Road | | | |



Program:

Project Name: Bremer Subcatchments

Project ID:

Map No: 160

Production Date: July 2006

Projection: MGA94 Zone 56 J

Cartographer: David Manning,
SEQ Catchments