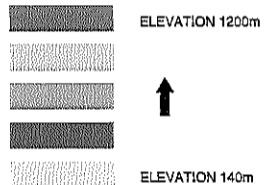
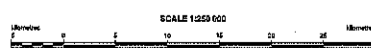
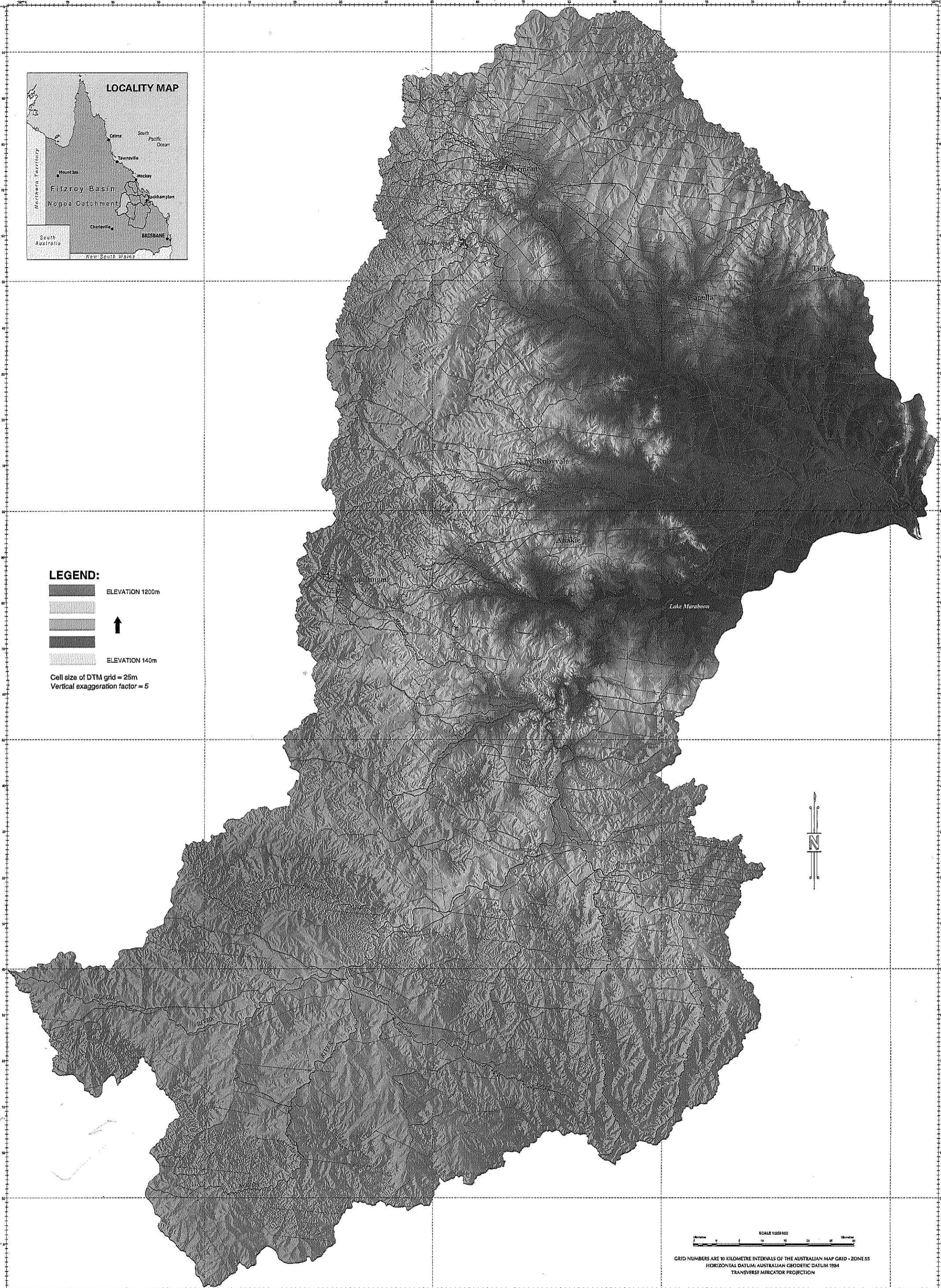




**LEGEND:**



Cell size of DTM grid = 25m  
Vertical exaggeration factor = 5



GRID NUMBERS ARE 10 KILOMETRE INTERVALS OF THE AUSTRALIAN MAP GRID - ZONE 55  
HORIZONTAL DATUM: AUSTRALIAN GEOIDETIC DATUM 1984  
TRANSVERSE MERCATOR PROJECTION

**Notes:**  
PROJECT MANAGEMENT & REPORTING by K. R. Assett, Central West GIS Group, Department of Natural Resources and Mines, Rockhampton.  
CARTOGRAPHY & DATABASE INTEGRATION by M. Leese, Central West GIS Group, Department of Natural Resources and Mines, Rockhampton.  
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**NOGOA RIVER CATCHMENT  
ELEVATION MODEL WITH HILLSHADING**



MAP 1 OF 6  
Signposts for Australian Agriculture  
NRM/REP/01/016-440-4331  
EDITION 1 : 10 SEPTEMBER 2001

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**QFCI**

Date: 25/05/11 <sup>JM</sup>

Exhibit Number: 488