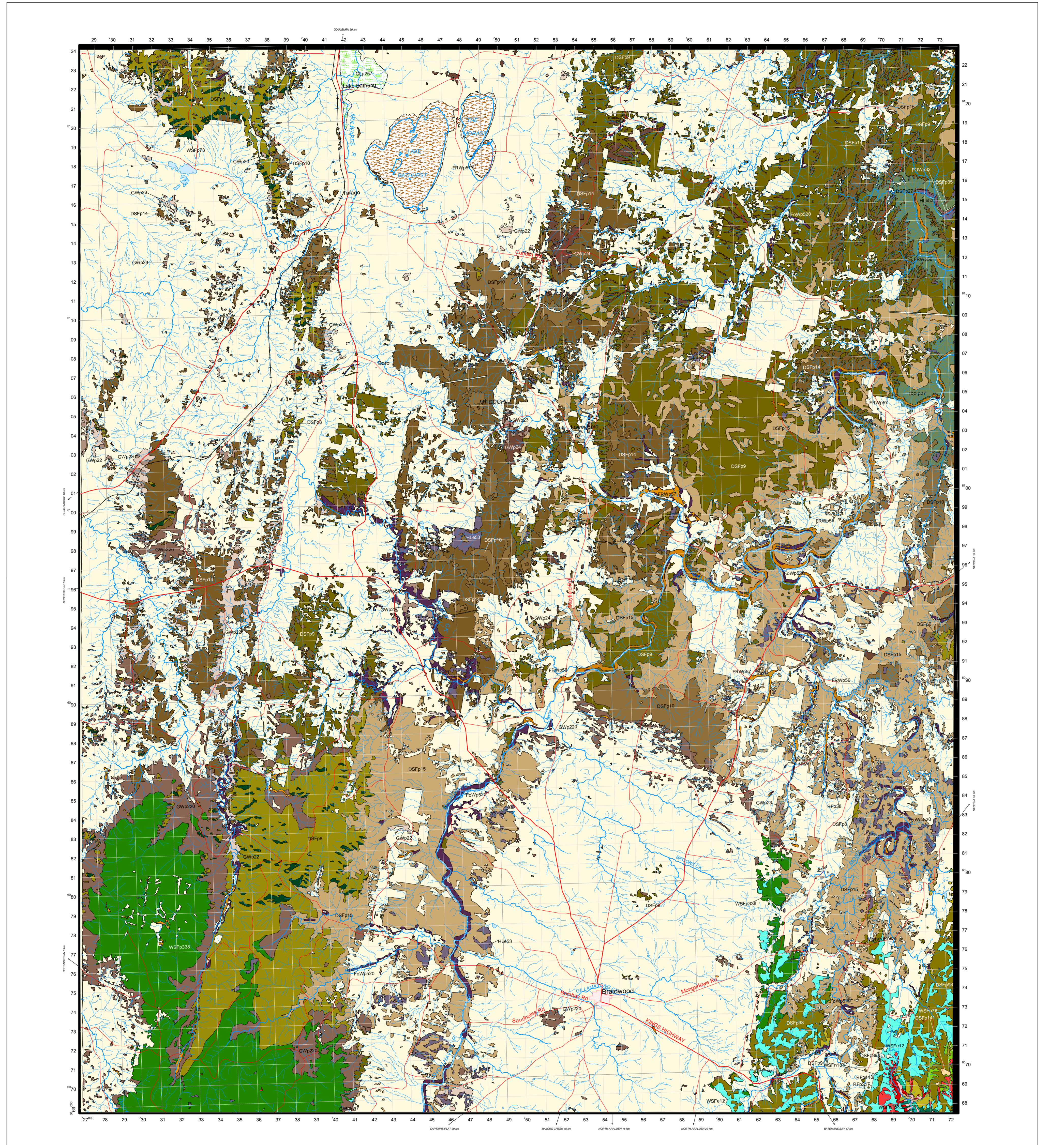
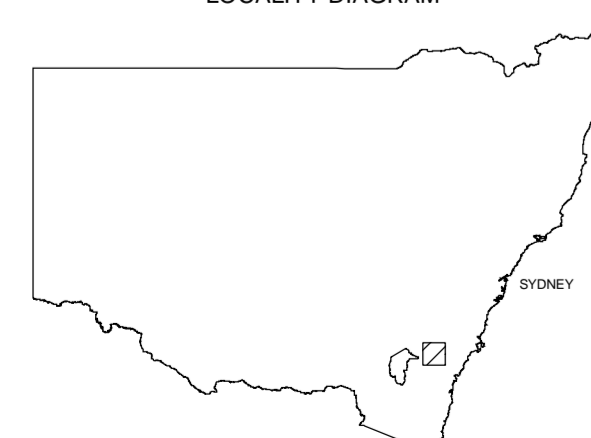


VEGETATION

BRAIDWOOD - 8827



LOCALITY DIAGRAM



KEY TO ADJOINING SUFFIXES

GUNNING 8728	GOULBURN 8828	MOSSVALE 8928
CANBERRA 8727	BRAIDWOOD 8827	ULLADULLA 8927
MICHELAGO 8726	ARALUEN 8828	BATEMANS BAY 8926

SCALE 1:100 000

A scale bar representing 10 Kilometres. The bar is divided into segments by vertical grid lines. Numerical labels are placed above the segments: 2, 1, 0, 2, 4, 6, 8, and 10. The segment between 0 and 2 is shaded black, while the segments between 1 and 0, 2 and 4, 4 and 6, 6 and 8, and 8 and 10 are white.

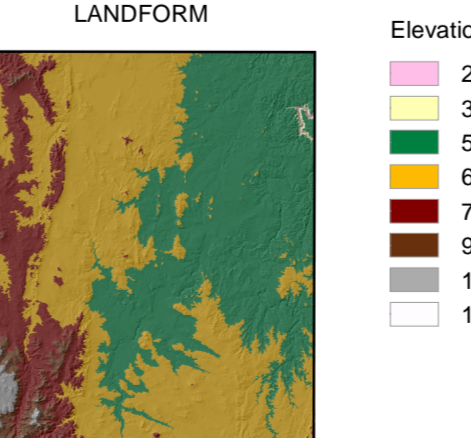
Kilometres

TRANSVERSE MERCATOR PROJECTION

Horizontal Datum: Geodetic Datum of Australia 1994.
 Numbered grid lines are 1000 metre intervals of the Australian Map Grid, Zone 55.
 Grid values are shown in full only at the south-west corner of the map.

Edition 3, December 2009

MAP LEGEND	
Vegetation Community Boundary	———
Town	"
Locality	!
Mountain or Hill	#
Highway	———
Road	———
Railway	—+—+—
Built Up Area.....	██████
River or Wetland	———
Creek or Channel	———
Waterbody	████████



n)

360

500

640

780

920

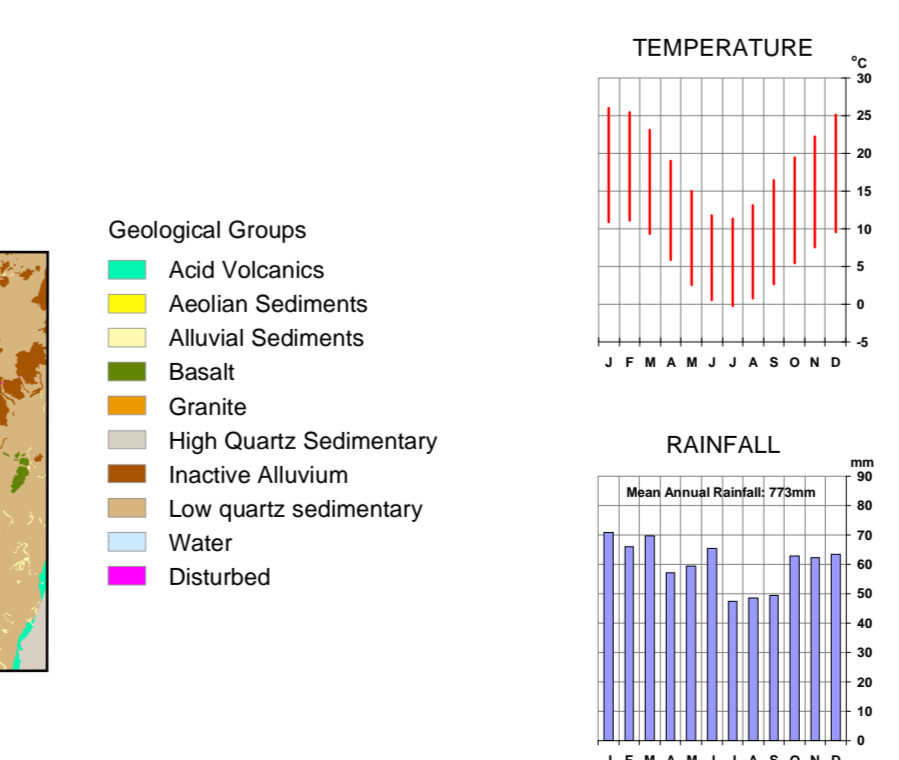
1060

- 1200

- 1340

GEOLOGY

A geological map of the study area, titled "GEOLOGY" at the top right. The map uses a color-coded legend to represent different rock units and structural features. The legend includes: Pale grey for Shallow marine dolomite; Yellow-orange for Shallow marine dolomite; Orange-red for Shallow marine dolomite; Light blue for Shallow marine dolomite; Dark blue for Shallow marine dolomite; Magenta for Shallow marine dolomite; Tan for Shallow marine dolomite; White for Shallow marine dolomite; and Black for Shallow marine dolomite. The map shows a complex pattern of these units, with numerous linear features representing joints and fractures. A prominent vertical feature, likely a fault or fold axis, runs through the center of the map, showing significant lateral displacement of the surrounding rock units.



This map forms part of the Native Vegetation Mapping Report Series 4, NSW Native Vegetation Mapping Program.

Map compiled by staff of the Scientific Services Division, NSW Department of Environment, Climate Change & Water.

* Drainage data supplied by NSW Department of Lands, Panorama Ave Bathurst NSW 2795.

* Geological data supplied by the Department of Mineral Resources, PO Box 536 St Leonards NSW 1590.

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 Environment.

 **Environment,
Climate Change**



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