

5224 B

490

5 cm

A
SOUTH

BLUEBONE-1

MULLET-1

A'
NORTH

MEAN SEA LEVEL

SEA FLOOR

-200m

-400m

-600m

-800m



Gippsland Formation
(Miocene)



Lakes Entrance Formation (Oligocene):
sandy facies, muddy facies



Latrobe Group (Eocene)



Palaeozoic basement:
granite and sedimentary rocks.

595m

741m

0 5 10km

GIPPSLAND BASIN, CROSS-SECTION

TASMANIA DEPARTMENT OF MINES

P.W. BAILLIE

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