

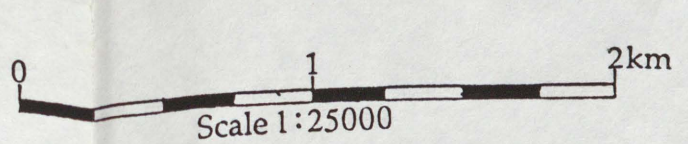
Geological Map of the Western Sector of the Tauranga Basin, Bay of Plenty, New Zealand.

A. N. Whitbread-Edwards

- Recent - alluvium and volcanic sands and gravels.
- Pahoia Tephra - white pumiceous tephra.
- Te Puna Ignimbrite - non-welded to partially welded buff brown crystal-rich matrix containing white to grey fibrous pumice.
- Lignite
- Waiteariki Ignimbrite - welded grey to pink crystal-rich matrix containing cream to black lenticular and flattened pumice.
- Rhyolite - grey spherulitic rhyolite with phenocrysts of plagioclase, quartz, hornblende and biotite.



- ROADS**
- National State Highway
 - Two lanes
 - Narrow road
 - Vehicle track
 - Foot track
 - Railway
- WATER FEATURES**
- Coastal rock
 - Sand and mud
 - Sand
 - Shingle
 - Swamp
- RELIEF FEATURES**
- Tide station benchmark; unbenchmark
 - Beach mark
 - Elevation in metres
 - Cliff
 - Cliff face
- MISCELLANEOUS**
- Power line on poles
 - Fence (section only)
 - Historic Maori Pa
 - rock outcrop
 - rock sample location



GRD NORTH
MAG. NORTH

MAGNETIC NORTH on this map is 215°32'33" EAST of GRID NORTH during 1980, increasing at the rate of approx. 1" (8 mds) over 7 years.

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