

**Upper Rangitaiki River
Erosion Hazard Zone**

1:50 000
Sheet U/V18
Taupo/Whirinaki

LEGEND

- Erosion Hazard Zone █
- Regional Boundary █
- Catchment Boundary █
- State Highway █ - - -
- Roading Surface
 - sealed █
 - metalled █
 - unmetalled █
- Indigenous Forest █
- Planted Forest █
- Scrub and other █
- Grassland █
- Orchards/Croplands █

The representation on this map of a road does not necessarily indicate a public right of way

Checked: Kevin Loe
Land Management Services
Environment Bay of Plenty

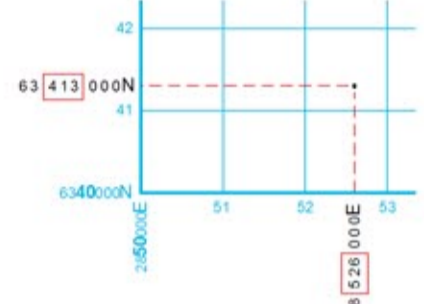
Approved: Jan Mandemaker
Director, Resource Planning
Environment Bay of Plenty

Date: 1 October 2000

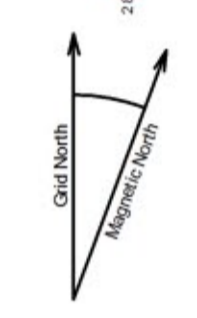
Grid Reference Reading
The grid reference on this map (1:50 000) can only be read to the nearest 100 metres

Full grid reference (7 digits)
eg: 2852000, 6341300
(Easting, Northing)

Short grid reference (3 digits)
eg: W15 526 413
(Sheet number, Easting, Northing)



North Points
Magnetic North on this map is 20°12' E of Grid North during 2000 increasing at the rate of approximately 1/2" over 33 years.

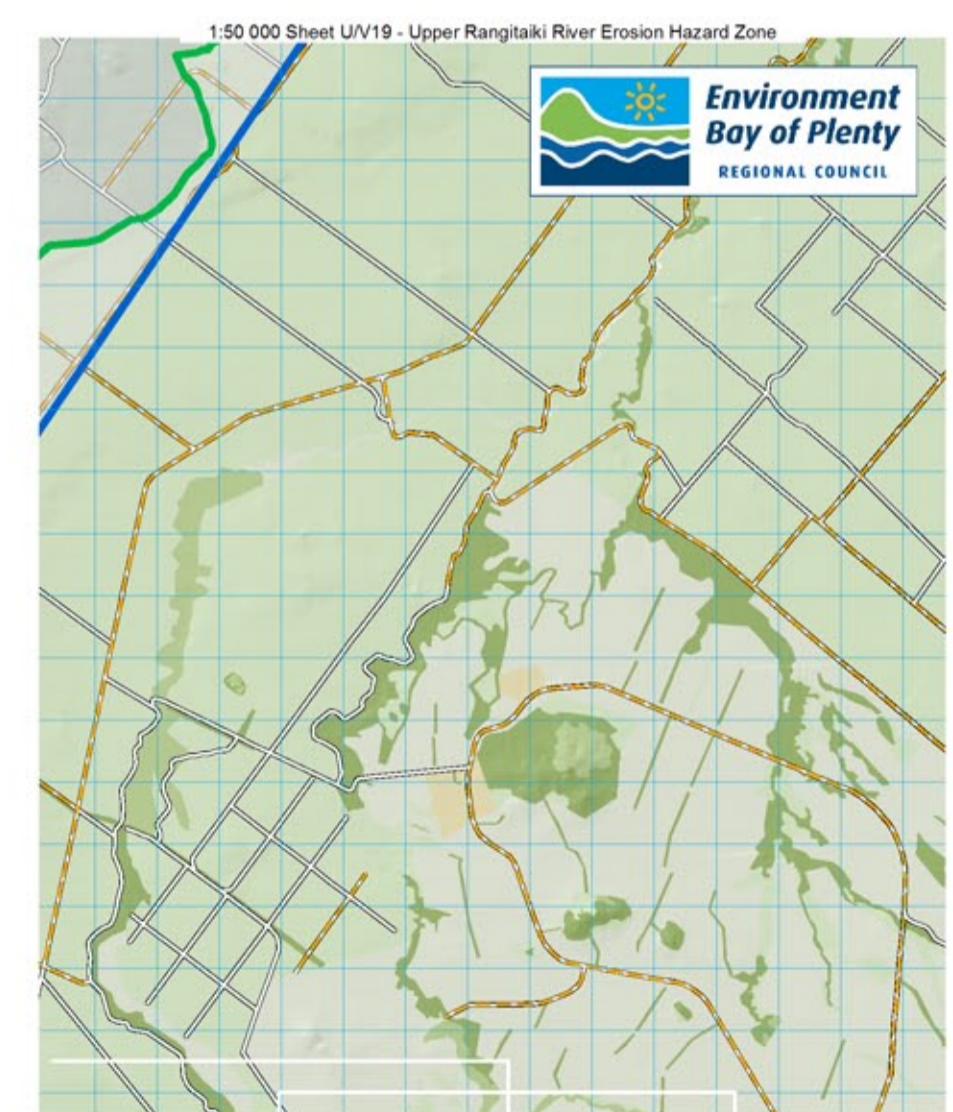
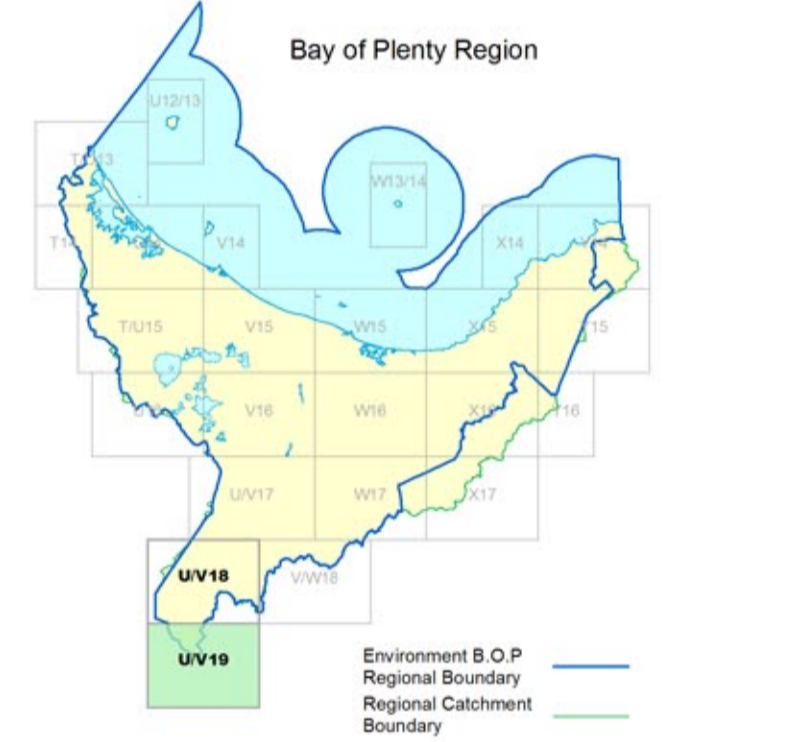


Projection and Grid Information
This map is drawn on the New Zealand Map Grid Projection, a minimum error conformal projection. The grid is the New Zealand Grid, showing co-ordinates in metres in terms of the Geodetic Datum 1949, based on the International (Hayford) Spheroid.

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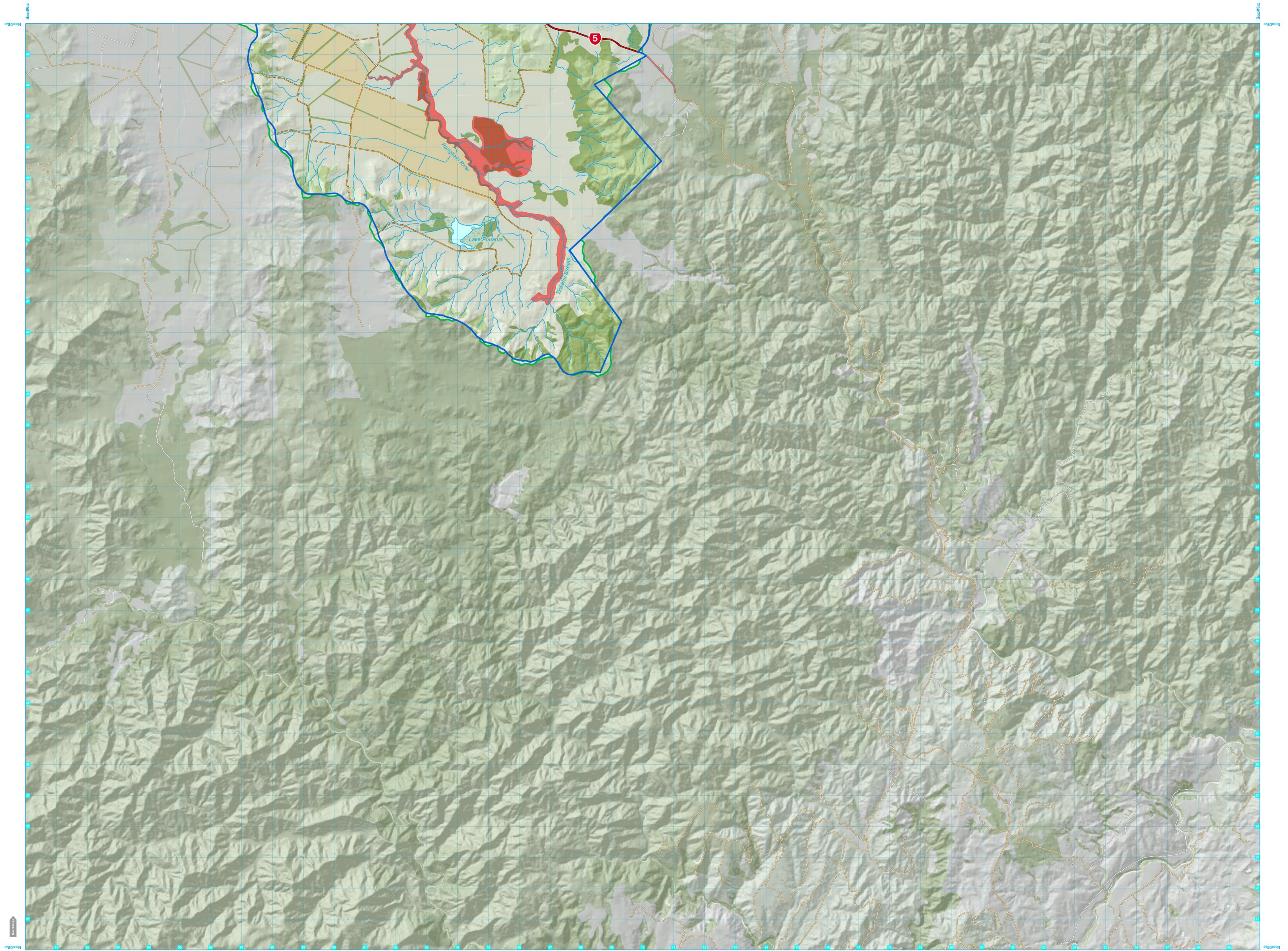
Produced by:
The GeoSpatial Analysis Team
Environment Bay of Plenty (the Bay of Plenty Regional Council)
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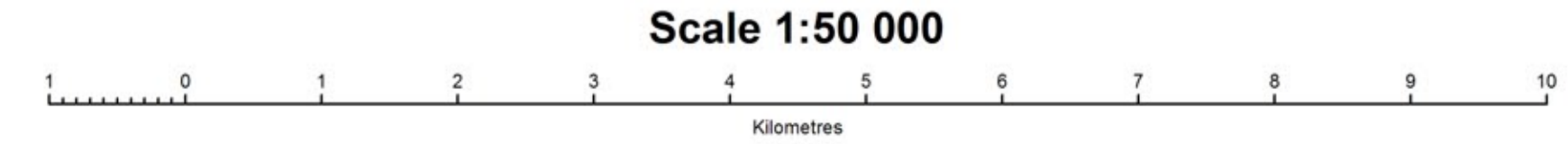


1:50 000
Sheet U/V19
Kaimanawa/
Te Haroto

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Scale 1:50 000

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1:50 000
Sheet U/V19
Kaimanawa/Te Haroto