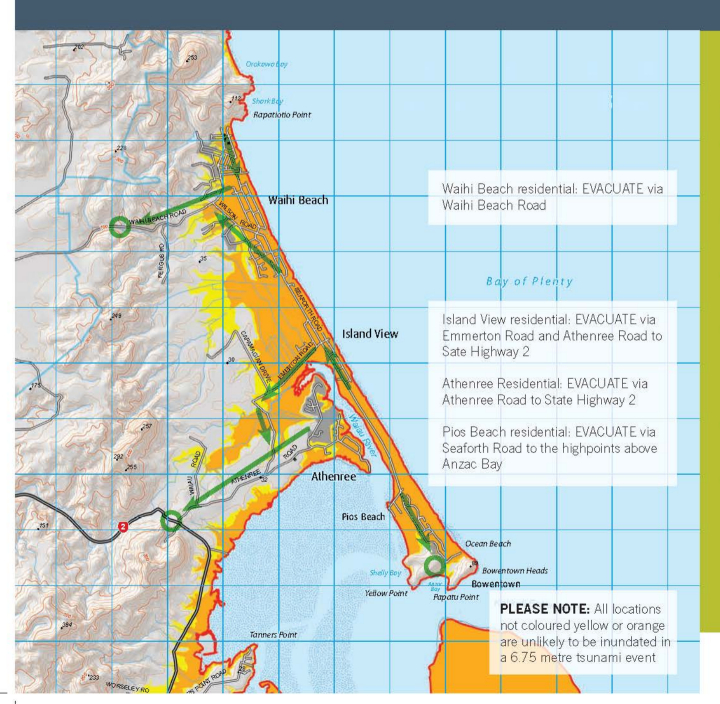
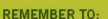
# Quick Evacuation Maps Western Bay of Plenty District Athenree to Waihi Beach





- Know your evacuation location - identify your address from this map
- Learn the quickest route to evacuate to safety
- Have your getaway kit available at all times
- On receiving a warning please listen to your radio for information and advice before taking action
- Remain calm and be considerate of others
- Keep listening to your radio for updated information and ongoing advise



## EVACUATION ZONES

- from regional average Mean High Water Spring\*
  (0.8958 m) line to 10 metres distance inland Note:
  this has been exaggerated for cartographic purposes
- inland boundary of RED to expected maximum extent \*\* of a 4 metre tsunami wave with expected run-up to 8 metres from Waihi Beach to Otamarakau
- from ORANGE boundary to expected maximum extent\*\* of a 6.75 metre tsunami wave with expected run-up to 13.5 from Waihi Beach to Otamarakau
- \* as defined in page 18, MHWS level for the Bay of Plenty

  -NWA Client Report HAW2006-133 October 2006, NWA Project
- \*\* The recommended Level 2 attenuation rule of 1 metre decrease in wave height every 200 metre inland was applied for calculating how far the tsunami wave travels inland. The attenuation rule for the river, 1m decrease for every 400m distance upriver, was applied to determine the maximum distance travelled by the modelled tsunami waves frun-up of 8 and 13.5m travelling a maximum of 3200m and 5400m, respectively upriver for BOP WEST and; run-up of 10 and 16.5m travelling a maximum of 4000m and 6600m, respectively upriver for BOP EAST). Tsunami Evacuation Zones Director's Guideline for Civil Defence Emergency Management Groups [DGL 08/08] December 2008 ISBN 978-0-478-25483-9

HORIZONTAL DATUM: New Zealand Geodetic Datum 2000 (NZGD2000) For practical purposes NZGD2000 equates to WGS84

VERTICAL DATUM: Mean Sea Level

PROJECTION: New Zealand Transverse Mercator 2000 (NZTM 2000)

## PARAMETERS:

Spheroid: GRS 80; Scale Factor 0.9996 Origin Latitude: 0° South; Origin Longitude: 173° East False Northing: 10 000 000mN; False Easting: 1 600 000mE

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### PRODUCED B

GeoSpatial Analysis by Michael Cusi, Cartography by Richard (Trig) Yates. Bay of Plenty Regional Council, 5 Quay Street, PO Box 364, Whakatane, New Zealand

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