





# Policy priorities

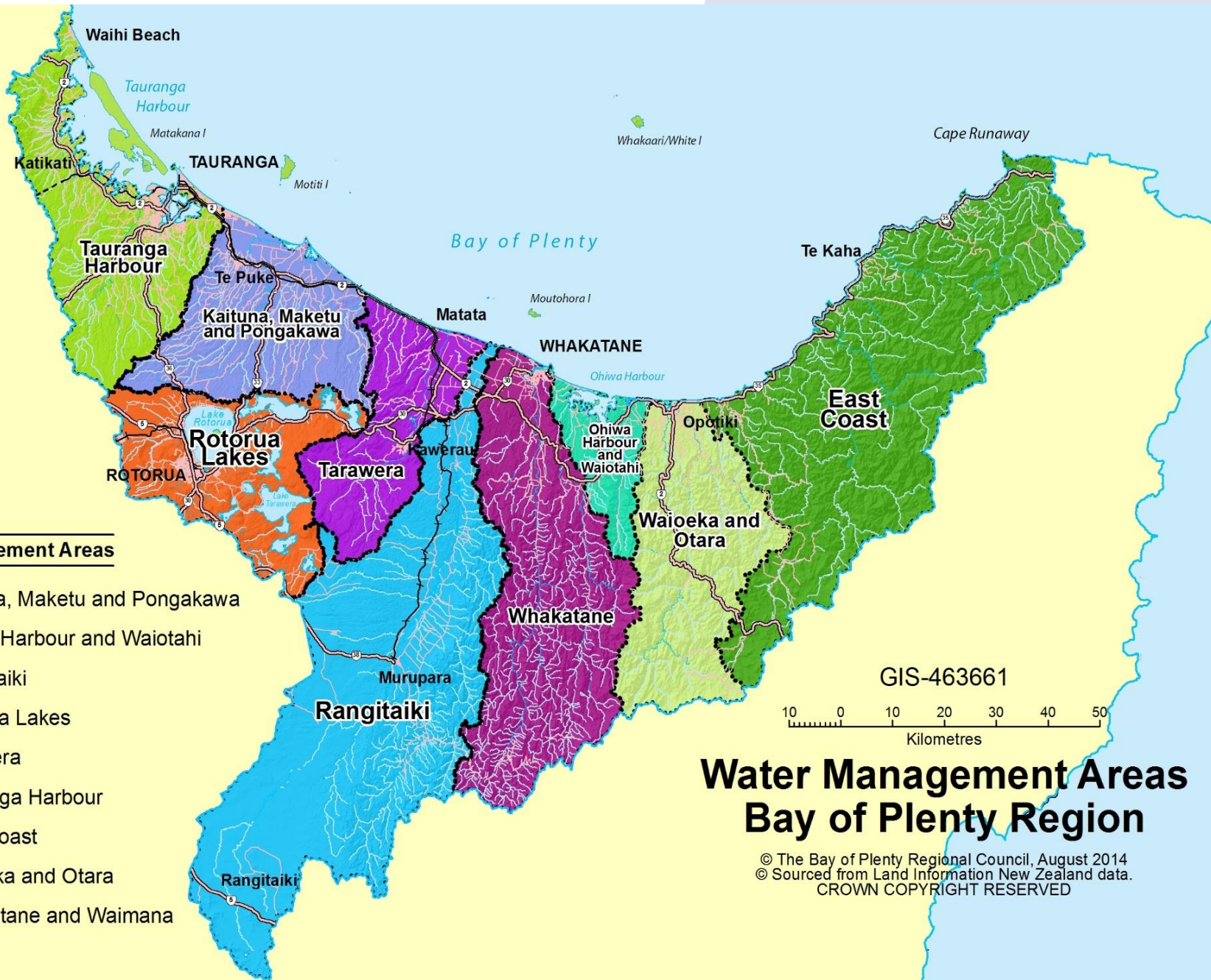


## Proud Partners



### Water Management Areas

-  Kaituna, Maketu and Pongakawa
-  Ohiwa Harbour and Waiohaki
-  Rangitaiki
-  Rotorua Lakes
-  Tarawera
-  Tauranga Harbour
-  East Coast
-  Waioeka and Otara
-  Whakatane and Waimana



## Water Management Areas Bay of Plenty Region

© The Bay of Plenty Regional Council, August 2014  
 © Sourced from Land Information New Zealand data.  
 CROWN COPYRIGHT RESERVED

## National Policy Statement for Freshwater Management 2014

2015

2016

2017

Regional Action  
QUANTITY FOCUS

Water Strategy

Water Strategy Policy Implementation

Water Allocation Plan Change

Develop

Consult

Notify

New  
RWLP  
rules

Supported by Regional Water Advisory Panel

Catchment – based Action  
QUALITY FOCUS

Rotorua Rules

Develop

Consult

Notify

New  
RWLP  
rules

strategic planning

- underway -

All Lakes

Develop

Consult

Notify

New  
RWLP  
rules

strategic planning

- underway -

Kaituna

Develop

Consult

Notify

New  
RWLP  
rules

strategic planning

- underway -

Rangitaiki

Develop

Consult

Notify

New  
RWLP  
rules

Supported by community, advisory groups, co-governance groups etc

# Lake Rotorua catchment questions

- ✓ Land use, geophysical characteristics, N loss
- ✓ Low N loss farm systems – how low?
- ✓ Using Overseer in the rules
- ✓ Land use on smaller blocks
- ✓ N allocation mechanisms
- ✓ Impacts of grandparenting versus sector averaging
- ✓ N trading
- ✓ Intervention packages
- ✓ Farm-scale impacts of NDAs

# Lake Rotorua catchment questions

- ? Catchment modelling of economic impacts
- ? District-wide impacts (e.g. tourism)
- ? Impacts on property values
- ? Land use and system opportunities/alternatives
- ? Specific impacts on lifestyle properties

# Policy priorities?

- 💧 What does good management look like?
- 💧 What are the benefits of good or improved water quality?
- 💧 How do we inform choices around targets or limits?

E.g. what is the overall cost of a TLI of 3.8, or 3.9 or 4.0?
- 💧 Planned approach to scenario testing and modelling requirements