



# Freshwater planning

Smart Growth Combined Tangata Whenua Forum



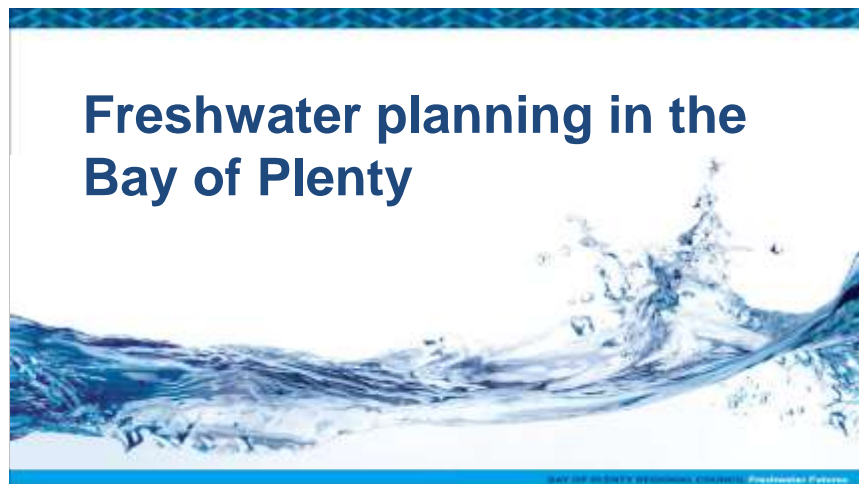
1 August 2018

BAY OF PLENTY REGIONAL COUNCIL Freshwater Futures

## Plan for today

|               |   |
|---------------|---|
| 10.15-10.30am | Freshwater planning in the Bay of Plenty                            |
| 10.30-10.45am | Update on Region-wide Water Quantity (Plan Change 9)                |
| 10.45-11.00am | Kaituna-Pongakawa-Waitahanui Water Management Area (Plan Change 12) |
| 11.00-11.15am | Tauranga Moana Water Management Area (Plan Change 16)               |
| 11.15-12noon  | Options for working together and discussion                         |

BAY OF PLENTY REGIONAL COUNCIL Freshwater Futures



## Freshwater planning in the Bay of Plenty

BAY OF PLENTY REGIONAL COUNCIL Freshwater Futures

## What are we trying to achieve?

- Consider and recognise Te Mana o te Wai
- Safeguard fresh water's life-supporting capacity, ecosystems, indigenous species and the health of people and communities using fresh water
- Sustainably manage use and development of land, take and use of water (including by phasing out over-allocation and increasing efficiency in use and allocation)
- Protect significant values of wetlands and outstanding freshwater bodies
- Enable communities to provide for their economic wellbeing

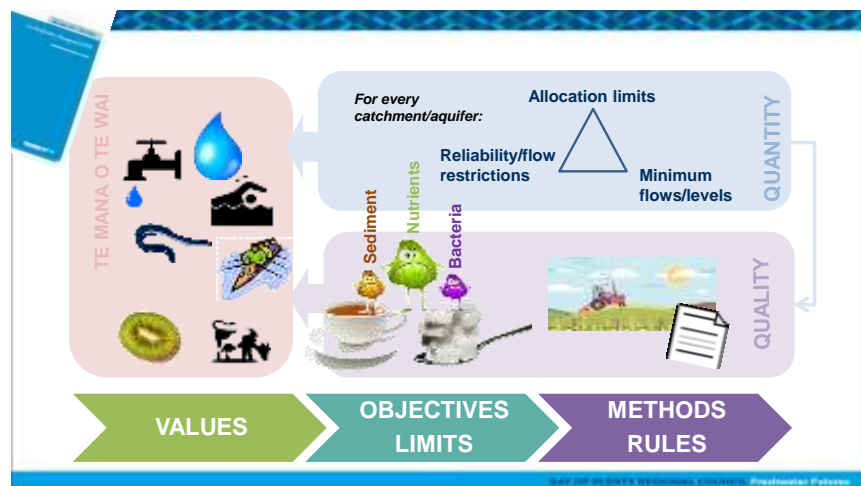
BAY OF PLENTY REGIONAL COUNCIL Freshwater Futures

© 2007 The Authors  
Journal compilation © 2007 Blackwell Publishing Ltd

SAFETY AND HEALTH OF WORKERS: CONCEPTS, PROBLEMS AND PERSPECTIVES

© 2007 The Authors  
Journal compilation © 2007 Blackwell Publishing Ltd

**KEY WORDS:** health care; patient participation; patient education; patient empowerment



## Hearings

- Independent hearing panel (2 members with specific expertise in tikanga Māori)
- Hearings March 14, 15, 16
- Several tangata whenua gave evidence



## Panel decision

- Panel is now deliberating
- Panel has twice sought extensions to reporting time
- Now due to report recommendations to Council for 18 September meeting



## Next steps

- Council will consider recommendations of panel 18 September
- Council will formally notify decision
- If no appeals plan operative
- Council preparing for implementation



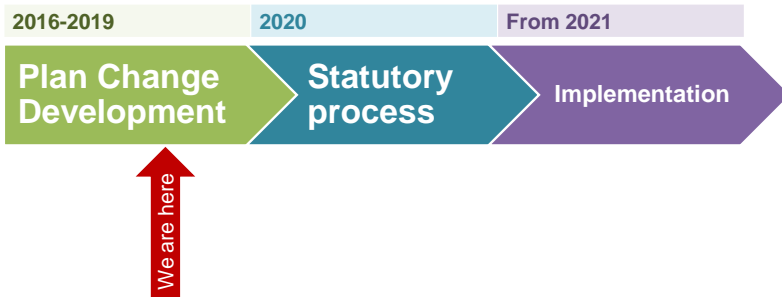
BAIT 001 001013 Waiwharangi Community, Pongakawa Future

## Kaituna-Pongakawa-Waitahanui Water Management Area & region wide framework

Plan Change 12



## Kaituna-Pongakawa-Waitahanui Water Management Area timetable



BAIT 001 001013 Waiwharangi Community, Pongakawa Future

## What are we up to?

- Issues, values and initial objectives for waterbodies identified
- Checking that tangata whenua values and views are captured correctly and confirming how you want to participate from now on
- Catchment model developed to fill information gaps and assess impacts of mitigation and land use change
- Estuary values likely to be a key driver!



BAIT 001 001013 Waiwharangi Community, Pongakawa Future

- NPS-FM region wide framework
- Land use intensification
- Suitability for swimming
- Significant values of wetlands and outstanding freshwater bodies
- Stock access, exclusion
- Rolling review of RNRP topics

2017-2019      2020-2023      2024      From 2025

**Build information base & relationships**      **Plan Change Development**      **Statutory process**      **Implementation**

**We are here**      **Schedule review**

SAY OF GOVTY WORKING TOGETHER: Infrastructure P...

[illegible]

## Working together

on Plan Changes 12 & 16



## Questions and discussion topics

- Te Maru o Kaituna providing advice at a co-governance level (for Kaituna)
- Further participation in Kaituna-Pongakawa-Waitahanui community group?
- Ongoing 1-on-1 or sub-catchment hui

BAIT OF PLANTS RESEARCH COUNCIL Freshwater Futures

## Questions and discussion topics

- Freshwater Kaitiaki co-management Forum for Tauranga Moana?
- What ongoing role would Tauranga Moana Advisory Group and Combined Tangata Whenua Forum have?
- Best way to capture Matauranga Māori monitoring information?
- Best way to capture iwi/hapū issues & values?

BAIT OF PLANTS RESEARCH COUNCIL Freshwater Futures

## Next steps...

### Kaituna-P-W (PC12):

- 1-on-1 iwi/hapū meetings to confirm we've captured values & interests correctly
- Catchment modelling results and potential policy direction
- Work towards notification in late 2019

### Tauranga Moana (PC16):

- 1-on-1 iwi/hapū meetings
- Agreement on approach to working together
- Build information base
  - Survey of Matauranga Māori information?
- Work towards developing a Plan Change from 2020

BAIT OF PLANTS RESEARCH COUNCIL Freshwater Futures



