# Te Awarua-o-Porirua Whaitua

#### Te Upoko Taiao & Environment Committee Workshop 11 December 2018































### The problem

- Community values not being protected
- High levels of contaminants in streams and Te Awarua-o-Porirua Harbour
- BAU not an option











# Community values at the heart of decision making

#### Together we value...

#### Kai kete

The harbour, streams and coast can be used to gather and catch kaimoana and mahinga kai for food

#### Hauora kaiao

The harbour, streams and coast are clean and brimming with life and have diverse and healthy ecosystems

#### Ka taea e te tangata

The harbour, streams and coast are safe and accessible for people to enjoy and undertake recreational activities

#### Te ara wairua o te wai

The harbour, streams and coast flow naturally and with energy, attracting people to connect with them

#### Whanaketanga tauwhiro o te whenua Land is developed, used and managed sustainably, recognising its effect on water quality and quantity

Ohaoha o te wai The use of water and waterways provides for economic opportunities and benefits

#### Ko Te Awarua-o-Porirua he taonga tuku iho a Ngāti Toa Rangatira Te Awarua-o-Porirua is an ancestral treasure of Ngāti Toa Rangatira



Te Awaruao-Porirua Whaitua Committee

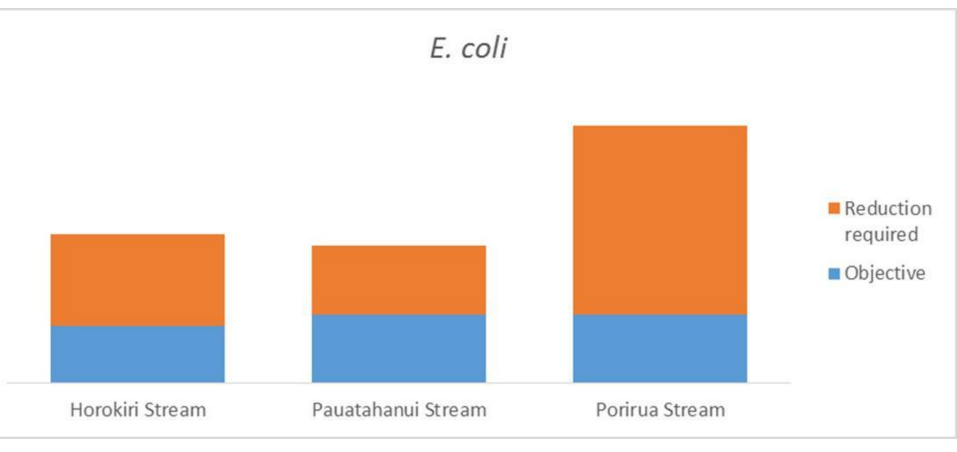
### E.Coli objective

Stream	Reporting point	Current state	Objective
Porirua Stream	Kenepuru Drive	E	С
Horokiri Stream	Near Pauatahanui Golf Club	D	В
Pauatahanui Stream	Middle Reaches	E	С





#### Current state and shift required





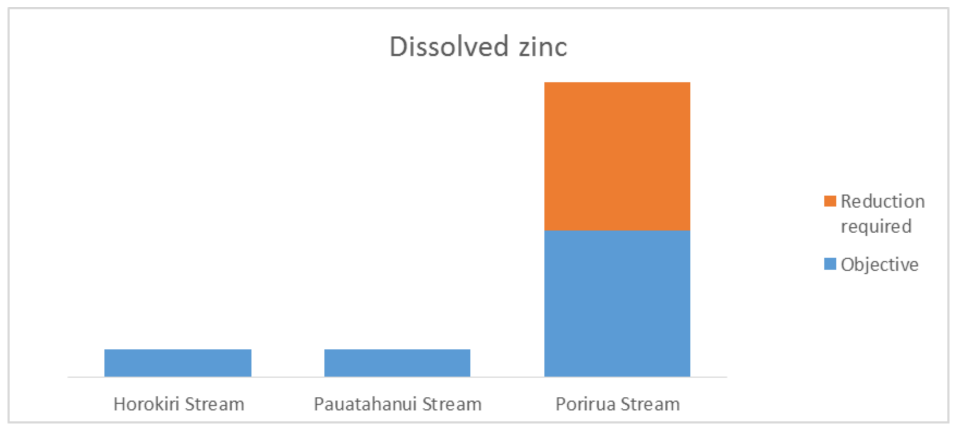


#### **Dissolved zinc objective**

Stream	Reporting point	Current State	Objective
Porirua Stream	Kenepuru Drive	С	С
Horokiri Stream	Near Pauatahanui Golf Club	A	Α
Pauatahanui Stream	Middle reaches	А	А



#### Current state and shift required





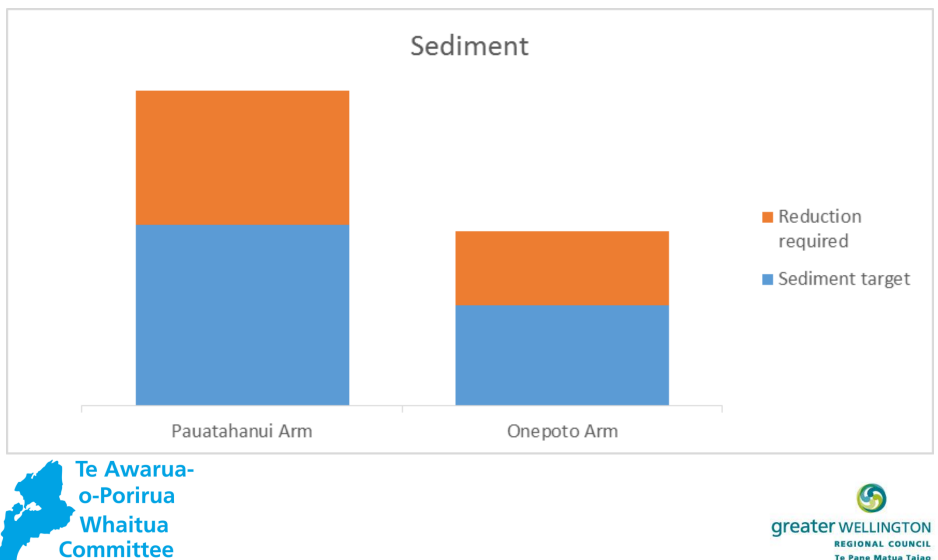


#### Sedimentation rates in the harbour

Annual average sedimentation rate (mm/yr)				
	Current State	Objective		
Pauatahanui Arm	5	2		
Onepoto Arm	4	1		



#### Current state and shift required



Te Pane Matua Taiao

#### How do we make the necessary shifts?

- Roles for:
  - -GWRC
  - -PCC
  - -WCC
  - -Wellington Water
  - Business / Industry
  - Community





#### Whaitua recommendations

- More details in separate paper
- Full recommendations available on 7 January 2019





#### Urban development

- Amend Proposed Natural Resources Plan:
  - regional land use controls on urban development to manage effects on water quality
  - manage stormwater discharges
- Incentivise stormwater mitigations
- Remove high zinc and copper yielding building materials





#### Infrastructure

- Wellington Water to develop and implement projects, strategies and service plans to achieve objectives, limits and targets for *E.Coli* and enterococci
- Address issues with private wastewater network
- Amend pNRP to ensure wastewater discharges are managed to achieve objectives, limits and targets.





#### Land disturbance activities

 Compliance monitoring of earthworks and forestry practices and promote good management practices





#### Habitat and ecosystem health

- Develop an ecosystem and habitat assessment and enhancement programme
- Prioritise catchments
- Planting and maintenance
- Regulatory protection of riparian margins, e.g., setbacks





### **Rural issues**

- Amend pNRP to exclude stock from waterbodies in lowland areas (similar to other parts of region)
- Identify priority areas of erosion prone land and work with landowners to develop plans to reduce sediment losses
- Amend pNRP to require management plans on erosion prone land that demonstrate how sediment losses will be reduced





## What GWRC is doing

- Whaitua implementation team established
- Reviewing flood management practices
- Signatory to Te Awarua-o-Porirua Harbour Strategy



- Setting contaminant discharge limits
- Consenting urban development
- Consenting discharges from existing infrastructure



### What PCC is doing

- Te Awarua-o-Porirua Harbour Strategy
- On Whaitua Committee and project team
- District Plan review aligns with WIP direction
- Water Sensitive Urban Design (WSUD) workshopping
- Urban Growth Strategy taking WIP into account





### What WCC is doing

- Te Awarua-o-Porirua Harbour Strategy
- On Whaitua Committee and project team
- Preparing WSUD principles for District Plan review
- Stebbings Valley development will need to meet WIP objectives, targets and limits
- Urban Growth Strategy taking WIP into account





### What WWL is doing

- On Whaitua project team
- WSUD Guidelines
- Taking a joined-up approach to WWTP and wastewater network consenting
- Developing a wastewater network improvement plan
- Global consent for stormwater discharges now issued. Requires monitoring then management of discharges





### What happens with the WIP?

- GWRC will receive the WIP and note the recommendations
- GWRC will develop a Te Awarua-o-Porirua Whaitua plan change to the pNRP based on the WIP recommendations and give effect to the nonregulatory recommendations
- Expectation that PCC, WCC and WWL will also receive the WIP, consider the recommendations relevant to them and give effect to these





### Next Steps

- WIP recommendations will be available on request from 7 January 2019
- WIP will be finalised February 2019
- Public launch



