# Shallow Lake Management & Restoration

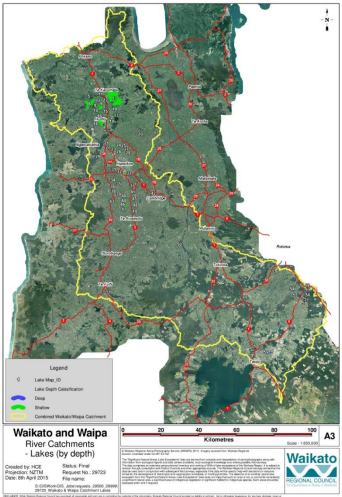
## A WRC Management Perspective

Presentation to CSG Meeting #11



## Waikato/Waipa River Catchment

- 59 natural lakes in Waikato/Waipa River catchment
  - 30 peat
  - 17 riverine
  - 4 dune
  - 7 volcanic
  - 1 geothermal
- 54 of 59 are shallow lakes
- 13 lakes currently monitored





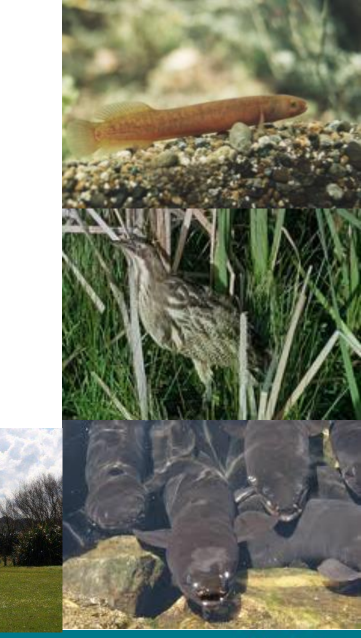


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#### **Shallow Lakes - Values**

- Indigenous fauna and flora;
- Wildlife & game
- Commercial & traditional fisheries;
- Culturally & recreationally significant;
- Ecosystem processes (incl. nutrient cycling)
- Economic benefits (e.g. water supply & flood control)
- Intrinsic values





#### **Shallow Lakes - Pressures**

- Hydrological modification & drainage
- Habitat modification (esp. wetland loss)
- Invasive (plant & animal) species;
- Diffuse & direct catchment inputs (stored up over long periods & resuspended)

Shallow lakes are vulnerable to "flipping" & experiencing algal blooms





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## **Shallow Lakes Management Plan**

#### Part I: Shallow Lakes Management Plan

- High level focus on WRC role, 10 year term
- Identifies 9 objectives, and associated strategies & actions within 3 areas
  - Policy & Planning
  - Information & Monitoring
  - Lake Restoration & Rehabilitation

#### Part 2: Resource Statement

- Summarises available information about each lake and their relative priorities
- Identifies management options & recommendations for future WRC work





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## **Inter-Agency Agreements**

- Non-statutory Agreements
- Recognise the values of the lakes and wetlands in the Waipa and Waikato Districts
- Promotes improved collaboration and co-ordination of effort between DOC, Fish & Game, Iwi, District Council, and WRC



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#### **Other Parties**

Industry, Iwi, NGOs (Landcare Trust), Researchers, Landowners, Caregroups

#### Resources & Best Practice Available





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### **Lake Restoration Interventions**

- Usually undertaken to improve specific lake attributes and/or uses
  Lake & outcome specific
- Have typically involved:
  - Improved access (recreation& management)
  - Restoration/protection of lake levels & hydrology;
  - Fencing & riparian retirement;
  - Enhancement of marginal habitat, including re-vegetation and weed control;
  - Control of pest fish and weeds;
  - Reduction of nutrient and sediment inputs;
  - Catchment Management Planning (including Farm Plans)

#### Adaptive Management Approach



## Lake Level Setting

Lake Level Setting Programme - "to determine appropriate minimum water and/or bed levels for the purpose of promoting the sustainable management of significant peat lakes and wetlands in the Region"

#### **Process**

- Vulnerable peat lakes in WRP
- Establish minimum summer level
- Install a structure in the lake outlet, or survey existing control level
- Incorporate new levels in WRP





## **Riparian Restoration & Enhancement**

- Riparian fencing, weed control and planting has been a key activity on lakes
- Riparian margin extension has also been a key activity
- Lakes are priority sites for funding incentives from WRC (35%) for fencing, planting and weed control
- Stock exclusion also a requirement under the Dairy Accord for (certain sized) streams, lakes and wetlands
- Obtained external funding for larger fencing, weed control and planting programmes at high priority lakes

Funding : WCEET, DOC BCF, WRA Clean Up Trust, Sites: Maratoto, Mangahia, Ngaroto, Mangakaware, Areare, Harihari

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#### Lake Mangahia 2008 - 2013

Improvement to habitat/biodiversity & amenity values





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## Pest Fish - Koi Carp

- Koi, catfish and goldfish contribute to sediment & nutrient resuspension through benthic feeding habits
- Testing of traps and gates to manage pest fish at specific lakes (Lakes Waikare & Ohinewai) – in conjunction with Waikato University



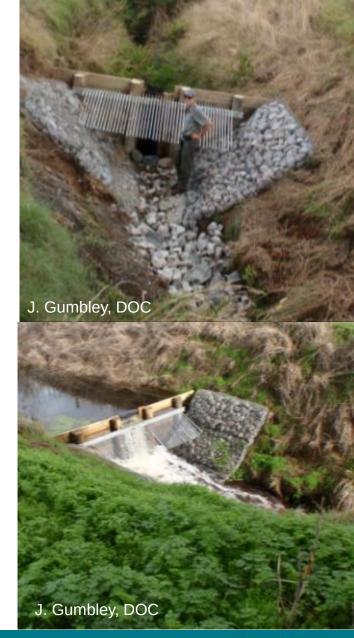
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## **Invasive Fish Management**

- DOC rudd control programme at Lake Serpentine to protect native submerged plant communities
- Fish barriers are increasingly being considered for lakes that don't contain pest fish

Experimental pest fish control on a lake-by-lake basis





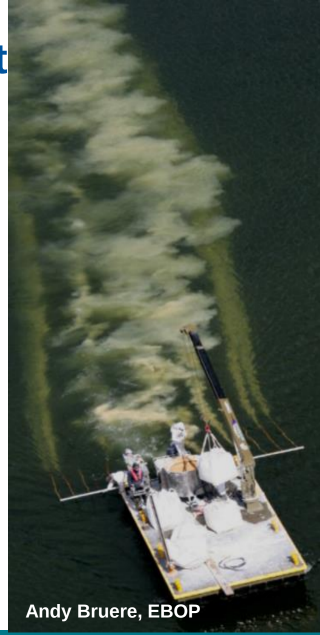
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## **In-Lake Nutrient Management**

- Options for Waikato peat lakes assessed:
  - Sediment capping & flocculation to reduce P availability
  - Dredging/sediment removal
  - Pest fish removal
  - Hypolimnetic treatments

Trials of flocculants/dredging not warranted until external nutrient loads are substantially reduced (>50%) and as part of integrated restoration programme





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## **Sediment & Nutrient Mitigation**

- Monitoring sediment and nutrient inflows to peat lakes
- Installation of constructed wetlands and silt traps to reduce nutrient and sediment inputs into lakes
- Working with individual landowners in small peat lake catchments to reduce sediment and nutrient losses (farm plans)
- Catchment Management Plans (e.g. Waipa CMP and proposed CMP for Lake Waikare & Whangamarino)



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#### **Farm Planning**

- Farm planning undertaken at several lakes (Kaituna, Tunawhakaheke/Lake E, Serpentine, Rotomanuka, Mangakaware, Ngaroto)
- Farm planning approach promoted for more lakes in future (e.g. Waipa CP)
- Promote:
  - More efficient use of fertiliser and effluent
  - Improved stock management to increase overall production
  - Best practice for peat soil management
  - Management of waterways and lake margins



#### Scope for Nutrient Reductions through Land Use Improvements

Desktop assessment of potential nutrient reductions achievable for 44 lakes through land use practices in their catchments (Jenkins & Vant 2006)

- Nitrogen 7- 36% reduction
- Phosphorus 18-39% reduction



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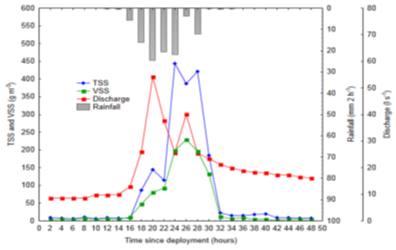
## **Monitoring Inputs to Peat Lakes**

Two years of baseflow & stormsampling monitoring at 2 Waipa Peat lakes undertaken by University of Waikato





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## Large amounts of material transported during storm/flow events.

- e.g. In 24 hrs at Rotopiko South
- 4 tonnes 'additional sediment'
- 11 kg 'additional P'
- 110 kg 'additional N'



## **Constructed Wetlands & Silt Traps**







#### Practical issues:

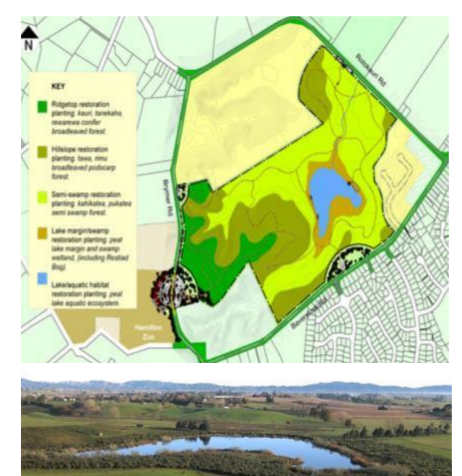
- Size to accomodate peak flows
- Area to locate the traps
- Cost for landowners & care groups (e.g. resource consents)
- Design for site



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## **Catchment Retirement**

- 76% of lake catchment is being retired & revegetated at Lake Waiwhakareke
- Duggan (2012) modelled nutrient budgets for the lake and concluded that it could return to a mesotrophic state
  - 10-15 yr timeframe to reach new P equilibrium



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## Conclusions

- Dealing with legacies of catchment management (nutrient sinks & sources)
- Range of scales for issues and actions
- Lake by lake approach
- Adaptive management approach
- Costs and uncertainties
- Need for long-term interventions & monitoring
- Realistic about timescales for improvements

## But opportunities to build on existing work and make a long term difference!

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