

Water monitoring and reporting

(VMO RA2)

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Outline of talk

- 1. Review VMO programme work... on (biophysical) water monitoring and reporting
- 2. Overview MfE's NEMaR project (VMO co-funding)
- 3. Outline research challenges...



AND... (to keep you awake!)

Distill a few important principles of water monitoring

Why monitor (and report on) water?

'Cause you can't manage what you don't measure'

Main reasons* (State & Trend)

- 1. Define STATE of the environment
- 2. Track CHANGE in state... over time

Other reasons*

- 1. Global vs catchment change
- 2. Scientific understanding
- 3. Modelling
- 4. Policy (Is it working?)



*From Davies-Colley 2012 NEMaR report.

Rob's water monitoring principle No1!

There is no perfect water monitoring network

OR

No (real) water monitoring network can answer all Q's that may be thrown at it



NEMaR project

Aimed at achieving **consistent** and **dependable** monitoring... for national reporting...

Workshops with expert panels...
Major findings from NEMaR*

- Indicators defined (Super-index?)
- Variables defined (= NRWQN)
- Timing monthly
- Protocols outlined (~ NRWQN)
- Site 'coverage' reviewed (reference sites)

NRWQN a 'model' for river monitoring

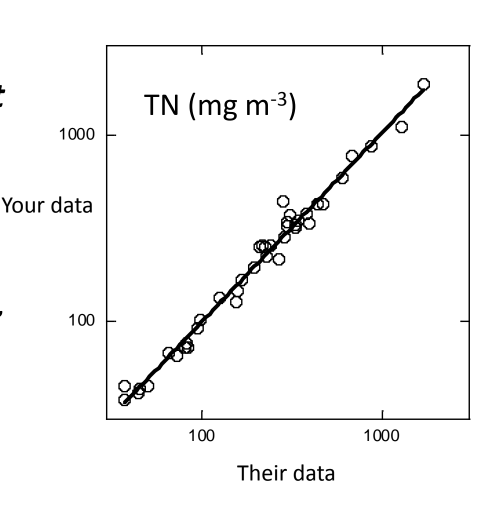
(*) Based on several major reports to MfE (website)



Rob's water monitoring principle No2!

The best check on data quality is if an *independent* agency gets the same numbers as you!

SO (for good QA)
Have a small fraction (say ~ 5%) of measurements
independently duplicated



VMO monitoring achievements, yrs 1-3

- Review article on NRWQN (Davies-Colley et al. 2011*)
- Chapter overviewing River WQ in NZ (Davies-Colley 2013*)
- 2 articles on technical aspects of WQ monitoring
 - Pollution loads in Sherry River (Ballantine & Davies-Colley 2013*)
 - Trends in NRWQN rivers (Ballantine et al. 2013 for *EMA*)
- Statistical article (McBride et al. 2013 in *EMA*)
- Upgraded TimeTrend tool

(www.niwa.co.nz/our-science/freshwater/tools/time-trends)

Conference presentations

(e.g. on research needs in water monitoring, NZFSS 2012) In progress -

BBN - community collab. pilot

(*) Publications available — at this forum or on e-request (r.davies-collev@niwa.co.nz)



Some principles of good long-term water monitoring

- Clear objectives
- Careful design
- Parsimony
- Address 'values'
- Report data summaries
- QA ensure accuracy
- Consistent operation
- Integration (hydro/WQ/bio)



Principles are as given in Davies-Colley et al. (2011) review of the NRWQN;

Similar to those of Lindenmeyer & Likens (2010) "Effective Ecological monitoring" CSIRO.

Water monitoring research needs in NZ

Turning data into information...

Statistical tools for reporting

- Handling "<DL"
- Efficient ID of drivers of change
- QA in water monitoring*
- (*) major area of 'unfinished business' from NEMaR
 - A National QA programme ('auditing' visits)
 - Pollutant loads; continuous WQ recording
- Community monitoring
 - 'Concordance' of community and RC data
 - Resources for RCs to foster community (esp. iwi) involvement
 - SHMAK upgrades and extension

(Future VMO work)

