









- Jon's Quick Review of 21 June 2013

- Environmental Quality concerns to the fore

- Instream management activity - insufficient
- Impact of stormwater on water quality, fish life etc

- Not enough distinction between NOW and FUTURE

- i.e. Design flood tomorrow v design flood after full development
- Flows/Velocities/Flw depths "pre and post" upgrade

- BENEFITS of proposal not highlighted

- eg. No discharges u/s of Battys Road
- Ability to control inputs - as time goes on

- Coincidence of Taylor River and Murphys Creek events?

- Didn't address in presentation

- Clarifications/Amplifications needed

- Flood levels at Xsections
- Change in levels from now to full development
- Change in Q from Now to full development
- Effects of infill and downstream discharges are included in the 2009 Model runs

- In the Creek
 - Quality
 - How Bad?

- 4 Questions

- @ "My Place"

- How High?
- How Fast?
- For How Long?
- How Often?
- At a selection of locations; d/s, mid, upper