

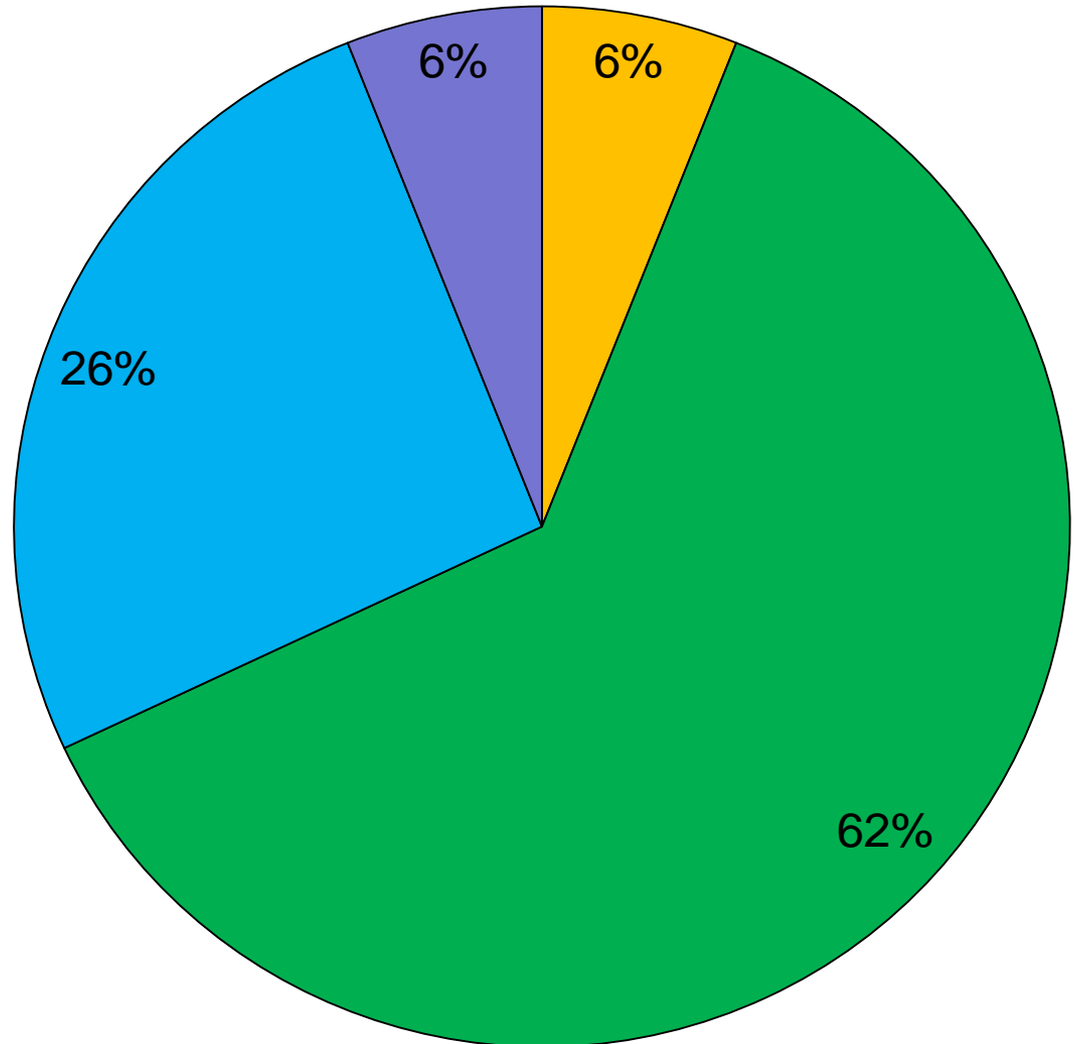


# Agenda and invitees

- Overview of the Waikato Healthy Rivers Plan for Change
- Scenario modelling and results:
  - Overview of the model and process
  - Key results at a regional and industry level
- What does it mean for you as farmers?
  - *including feedback questions*
- Panel Discussion
- Input at future engagement events and expectations
- Next steps in the process
- 50 invited leaders attended

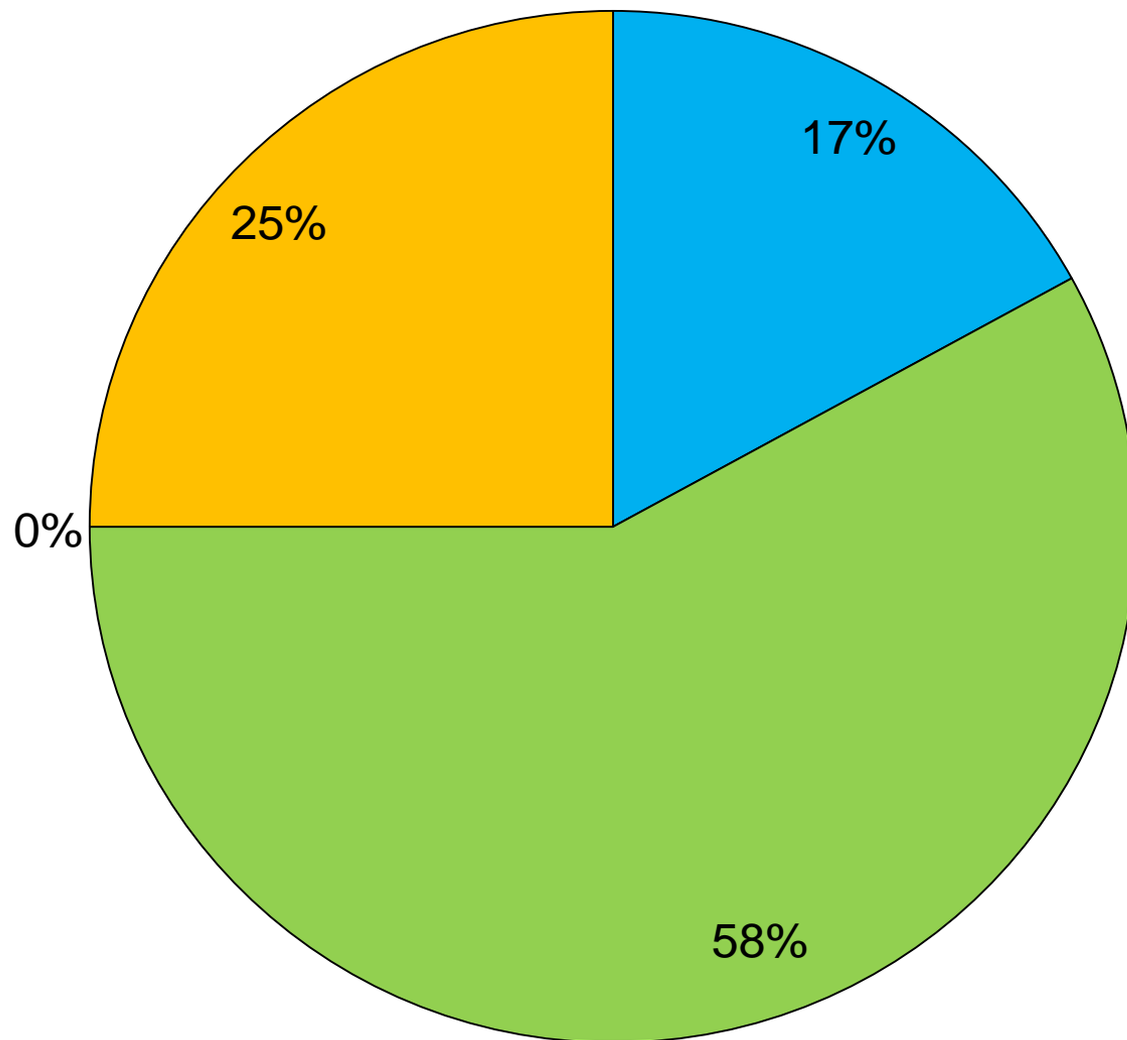
# Q1: What level of on farm mitigation are you comfortable with? %

- 1) Business as usual (0%)
- 2) Reaching agreed on-farm GMP (5-10% reduction)
- 3) GMP + decreased N & supplement use and/or alter stocking rate (10-15% reduction)
- 4) GMP + Mitigations e.g. No or reduced crop or stand-off pad or winter grazing or alter stocking rate (>15% + reduction)



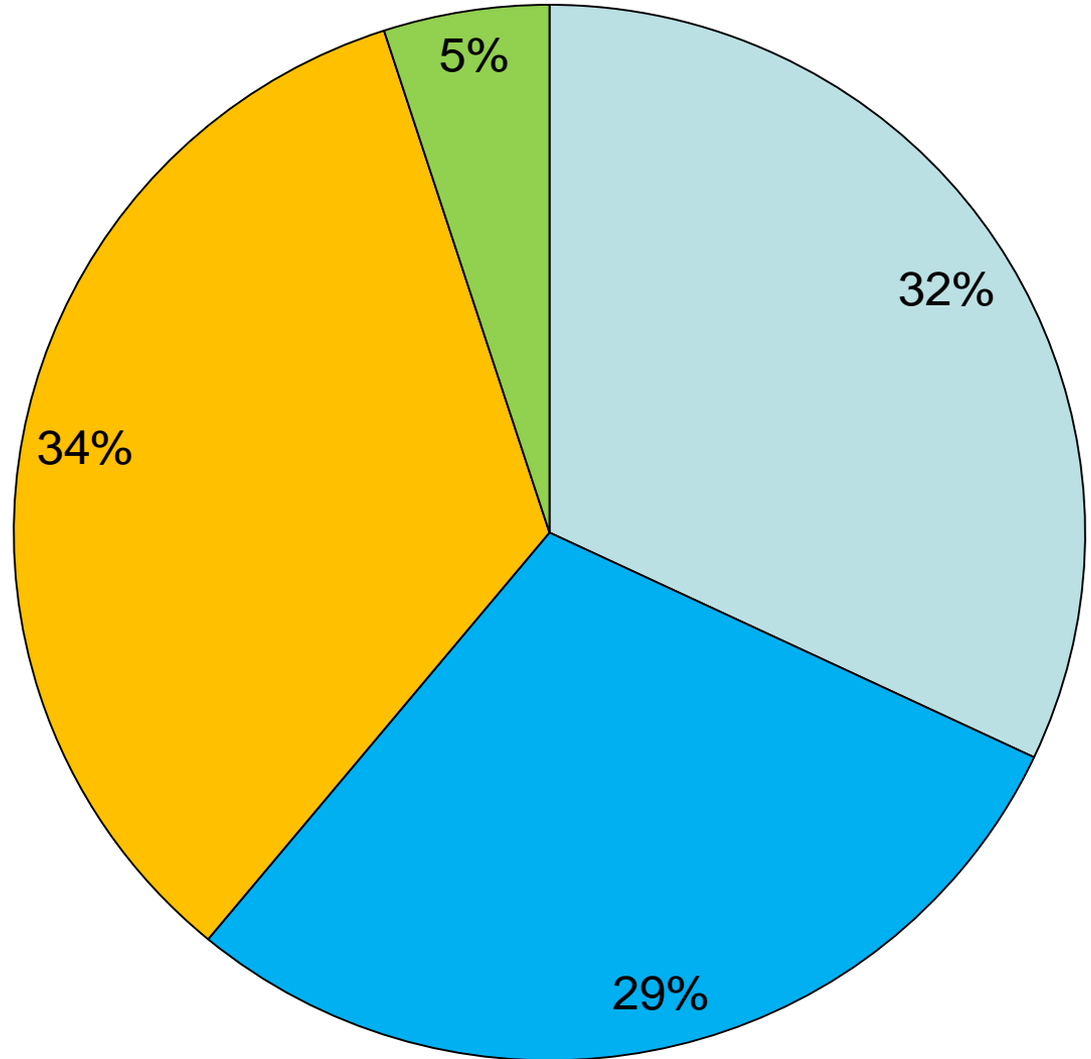
## Q2: How will the level of control on your farm be set?

- 1. Industry self-management (e.g. Sustainable Dairying Water Accord + other commitments)
- 2. Individual farm environment plans (e.g. SMP)
- 3. Regional Council led – Options:
- 4. Combinations of the above



### Q3: How should intensification and land use change be managed? %

- 1. Use of N loss figure at farm level
- 2. Full consenting process for conversions
- 3. Trading or offset impacts
- 4. No constraints



# General comments

- Still concerns around Overseer, its robustness and use
- Need cover all four contaminants (N,P, Sediment and Ecoli)
- More detail on community impacts required
- Knowing timeframes will help determine potential rate of change
- Audit/review of 10yr plan to make sure progress is being made
- “Pain” is to be shared equally.
- Why focus on N when it least effects swimmability & fishablity,
- What acknowledgement for all the voluntary work already done?