Databases – Aims and Objectives

- Identify nationally significant databases
- Provide an overview of those databases
  - Contents and format
  - What is the data showing
  - Ownership and status
  - Key issues
- Develop a Plan for the stewardship of the existing databases.
- Identify any gaps in New Zealand’s monitoring programmes
- Develop a plan to fill any gaps identified
Format and Agenda for this Session

- Introduction to databases: $6 \times 5 = 30$ mins
  - Short presentation on each database
  - Questions
- Value and stewardship of databases: 10 mins
  - Research and Central Government perspective – NIWA, GNS, MoT, MfE.
- Discussion
  - Current data bases: 25 mins
  - Gaps in monitoring programmes: 10 mins
Discussion

Current data bases:

- **Current** value and use (high, medium, low)
- **Future** value (critical, nice to have, low)
- Issues and obstacles
- Targets for Support

Gaps in current monitoring programmes

- Identify needs that are not being met by current data bases
Follow up to Workshop

- TEKH – Emissions Group and CASANZ TSIG will provide:
  - Summary of workshop feedback
  - Framework for the ongoing viability and stewardship of the databases