How can we help deliver River Basin Management Planning (RBMP) across scales from national policy to individual actions?

**SCIENCE**

- **Evaluation of RBMP**
  Analysing the implementation of the Water Framework Directive through examining the RBMP process in the Scottish and Solway-Tweed Districts.
  k.blackstock@macaulay.ac.uk

- **RBMP and Land Use Planning**
  Examining how the land use planning system in Scotland can both inform and help deliver river basin management planning.
  k.marshall@macaulay.ac.uk

- **Integrated Catchment Management**
  Understanding good practice in collaborative multi-issue catchment management situations.
  k.marshall@macaulay.ac.uk

- **Values and Costs associated with Water Resources**
  Investigating how the general public value water resources, and how these values are influenced by the way water is managed.
  a.fischer@macaulay.ac.uk

- **Lunan Water Catchment: Heuristics for Hydrological Observation**
  Exploring how to improve our understanding of water management issues and measures through integrating scientific and local knowledge.
  m.futter@macaulay.ac.uk
  m.coull@macaulay.ac.uk

**COMMUNICATION**

- **National Structured**
  Feedback to SEPA officers and the National Advisory Group
  Ongoing process of research and dissemination

- **Regional Adaptive**
  Development of the CATCH good practice guidance
  Practical advice for catchment planners and managers

- **Local Ad hoc**
  Feedback to Area Advisory Groups
  Ongoing process of research and dissemination

- **Working with Catchment Officers**
  Advice and facilitation in relation to collaborative processes

- **MLURI Website & ‘Water Under Pressure’ Film**
  Information provision and awareness raising to reach wider audiences

- **Local Meetings & Catchment Visits**
  Engagement with specific stakeholders and issues