



Kirsty Blackstock, Malcolm Coull, Jill Dunglison, Anke Fischer, Martyn Futter, Klaus Glenk, Keith Marshall and Heather Smith
The Macaulay Land Use Research Institute, Craigiebuckler, Aberdeen, AB15 8QH • email k.marshall@macaulay.ac.uk

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

SCIENCE

COMMUNICATION

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.

h.smith@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

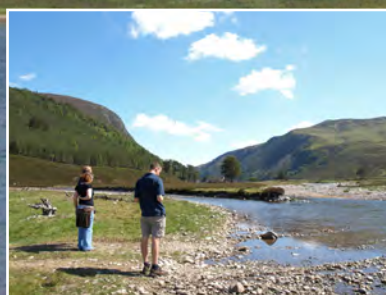
NATIONAL *Structured*



REGIONAL *Adaptive*



LOCAL *Ad hoc*



Feedback to SEPA officers and the National Advisory Group

Ongoing process of research and dissemination

Development of the CATCH good practice guidance

Practical advice for catchment planners and managers

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

UNDERSTANDING

LEARNING

SHARING