

using science to create a better place

River basin planning project: social learning

Science Report SC050037/SR1

The Environment Agency is the leading public body protecting and improving the environment in England and Wales.

It's our job to make sure that air, land and water are looked after by everyone in today's society, so that tomorrow's generations inherit a cleaner, healthier world.

Our work includes tackling flooding and pollution incidents, reducing industry's impacts on the environment, cleaning up rivers, coastal waters and contaminated land, and improving wildlife habitats.

This report is the result of research commissioned and funded by the Environment Agency's Water Framework Programme.

Published by:

Environment Agency, Rio House, Waterside Drive,
Aztec West, Almondsbury, Bristol, BS32 4UD
Tel: 01454 624400 Fax: 01454 624409
www.environment-agency.gov.uk

ISBN: 1 84432 457 5

© Environment Agency

September 2005

All rights reserved. This document may be reproduced with prior permission of the Environment Agency.

The views expressed in this document are not necessarily those of the Environment Agency.

This report is printed on Cyclus Print, a 100% recycled stock, which is 100% post consumer waste and is totally chlorine free. Water used is treated and in most cases returned to source in better condition than removed.

Further copies of this report are available from:
The Environment Agency's National Customer
Contact Centre by emailing enquiries@environment-agency.gov.uk or by telephoning 08708 506506.

Authors:

Kevin Collins, Ray Ison & Chris Blackmore

Dissemination Status:

Release to Regions

Keywords:

River Basin Planning; Social Learning; Systems;
Water Framework Directive;

Research Contractor:

Open Systems Research Group
Systems Department, Faculty of Technology,
Open University,
Walton Hall, Milton Keynes, MK7 6AA.
Email: k.b.collins@open.ac.uk
Tel 01908 655095

Project Manager:

Dr John Colvin, Social Policy Manager, Rio House,
Waterside Drive, Aztec West, Almondsbury, BRISTOL
BS32 4UD

Product Code:

SCHO0805BJHK-E-P

