Supporting the Development of a Social Science Strategy for FCERM R&D

Technical Summary: FD2604

Joint Defra / EA Flood and Coastal Erosion Risk Management R&D programme

Background to R&D project

Defra's Making Space for Water strategy aims at putting *people* and the environment at the centre of policy making and to deliver the greatest economic and social benefits consistent with the Government's sustainable development principles. In parallel with this, the current Corporate Strategy of the Environment Agency - "Creating a Better Place" - has the objective of enabling people to achieve a "Better quality of life". In order to achieve these goals of putting people first a better understanding of people, society and social issues is crucial.

It was in that context that this project was commissioned to firstly, examine what the current approach to the social sciences was within FCERM R&D and secondly, to provide some tools to help build capacity for social sciences within FCERM. This project ran from January 2007 – March 2008 and had five interrelated objectives:

Objective 1: Develop a vision and facilitate development of a draft strategy for social science research within the FCERM R&D programme for the next five years in a way that builds on the understanding of social science research practices, and the institutional capacity to apply these, from the outset.

Objective 2: Develop practical understanding and application of social science research practices within the context of the four themes of the new FCERM R&D programme.

Objective 3: Build institutional capacity for social science research practices by developing and working with a network of 'social science champions'.

Objective 4: Identify opportunities to embody the emerging understandings of social science research practice, and proposals within relevant strategy, policy and guidance documents

Objective 5: Evaluate the whole project and establish a process to ensure post-project sustainability

Results of R&D project

The research project provided the building blocks for embedding social sciences in FCERM R&D. Through collaborative research and a focus on capacity building the project has developed a vision statement for the social sciences in FCERM R&D together with a series of proposals to achieve that vision. The findings of the research cover three key areas:

- **1. Direction- Vision and theme narratives:** setting out a vision statement for social sciences in FCERM R&D together with "narratives" suggesting what social sciences might be appropriate for the four different themes within FCERM R&D.
- **2. Approach Strategy and resources:** focussing on the "how" of developing social sciences in FCERM R&D including suggestions for approaches to embedding social sciences and examples of possible





approaches. These include a training seminar and a CD of resources developed as part of the project.

3. Evaluation: Reviewing experience: A key part of this project has been discussion of evaluation, in terms of how can social sciences research be meaningfully evaluated. The project also reviews the key aspects of an evaluation framework.

We have produced a series of detailed **proposals** including the following examples:

- Opportunities for embedding the social sciences and more cross-disciplinary working, including working across FCERM R&D themes.
- Suggested approaches to building both in-house social sciences research expertise and further links with research organisations. We also propose establishing a series of structures to facilitate access to social science knowledge and expertise, sharing of research results and collaboration with other organisations. To complement this we suggest examples of appropriate resources, e.g. CDs, CPD, etc.
- A proposal to promote evaluation through benefit tracking incorporating the framework developed within this project and using the results of the evaluation as part of a learning system.
- Identify opportunities for further research including joint research with other agencies, long term evaluation of research and a project focused on enabling collaborative/cross-disciplinary working.

R&D Outputs and their Use

The research has produced a vision for the social sciences in FCERM R&D and has translated this vision into a narrative for each of the four R&D themes (SPD, IMCE, MAR and SAM). The vision and narratives should be discussed and taken into account by the Theme Advisory Groups when making decisions about new research.

In order to achieve the vision, the research also identify opportunities for a strategy based on capacity building and gives specific examples such as the use of case examples, a format for a training seminar. which could be repeated and a CD of social sciences resources. One of the suggestions from the project is that the resources CD is networked and become part of an intranet where it can be accessed by relevant staff and also updated.

The project also provides a framework for evaluating the quality of research which can be used to evaluate any future social science research or indeed any other research.

This R&D Technical Summary relates to R&D Project FD2604 and the following R&D outputs:

R&D Technical Report FD2604/TR - Supporting the Development of a Social Science Strategy for FCERM R&D: Social Science within FCERM Research: Practice and Future Prospects.

R&D Technical Report FD2604/TR2 - Current Approaches to social sciences in FCERM R&D 2006/7, Published June 2009.

External Status: Released to Public Domain Publication Internal Status: Released Internally

Project Manager: Sebastian Catovski

Research Contractors: Collingwood Environmental Planning, Middlesex University, University of Newcastle, University of Surrey, Shared Practice

The above outputs may be downloaded from the Defra/EA Joint R&D FCERM Programme website www.defra.gov.uk/environ/fcd/research



Defra Flood Management, Ergon House, Horseferry Road, London SW1P 2AL

Tel: 020 7238 6000

Info-fm:defra.gsi.gov.uk www.defra.gov.uk/environ/fcd/research

