

Integrated Flood Risk Analysis and Management Methodologies

Floods from rivers, estuaries and the sea threaten many millions of people in Europe causing distress and damage wherever they happen.

FLOODsite is an Integrated Project in the EC Sixth Framework Programme. The project science will support policy development, implementation and practice in flood risk management.

FLOODsite will deliver:

- An integrated, European, methodology for flood risk analysis and management.
- ☐ Consistency of approach to the cause, impact and control of flooding from rivers, estuaries and the sea.
- ☐ Techniques and knowledge to support integrated flood risk management in practice.
- Dissemination of this knowledge.
- Networking with other EC, national and international research.



www.floodsite.net

FLOODsite is an Integrated Project supported by the European Commission under the Sixth Framework Programme, within the Ac on "Natural Disasters" in the Priority Thematic Area "Sustainable Development, Global Change and Ecosystems".

EC Contract Number: GOCE-CT-2004-505420

HRWalingford (United Kingdom) Wt. | Delft Hydraulicher** (The Netherlands). Leichtweiss-Institute for Hydraulics (Germany). Lebric Institute of Ecological and Regional Development** (Germany). Ecolo Nationale des Ports et Chaussées, (France SEC - Joint Research Centre (Institute for the Protection and Security of the Citizon), (Its SCGREAH (France). Bood Hzarrd Research Centre, Middlesec University (United Kingdom). University of Protedim (Germany). Delft University of The Netherlands). University of Rischel United Kingdom). University of Rischel United Kingdom). University of Rischel United Kingdom). University of Rischel Univers

