



ERA NET CRUE

Flood Incident Management - A FRAMEwork for improvement (FIM FRAME) **Deltares** Laboratoire Central Enabling Delta Life des Ponts et Chaussées



Objectives of the research



- To assess the effectiveness and robustness of current flood event management plans in the UK, The Netherlands and France and to assess methods by which the plans can be improved
- Evaluate the current tools that are used for flood event
 management planning and the ability of these tools to support
 the management of future flood emergencies
- To establish how currently available tools can be used to improve emergency management plans for floods and whether there are any gaps in the available tools
- To provide a framework by which flood incident management can be improved that will be tested in a case studies in France,
 The Netherlands and the UK











HR Wallingford - Coordinators

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Work Packages (WPs)



WP1 Effectiveness and robustness of flood event management plans

WP2 Comparison of currently available tools for the emergency planning of floods

WP3 Development of framework to improve flood event management

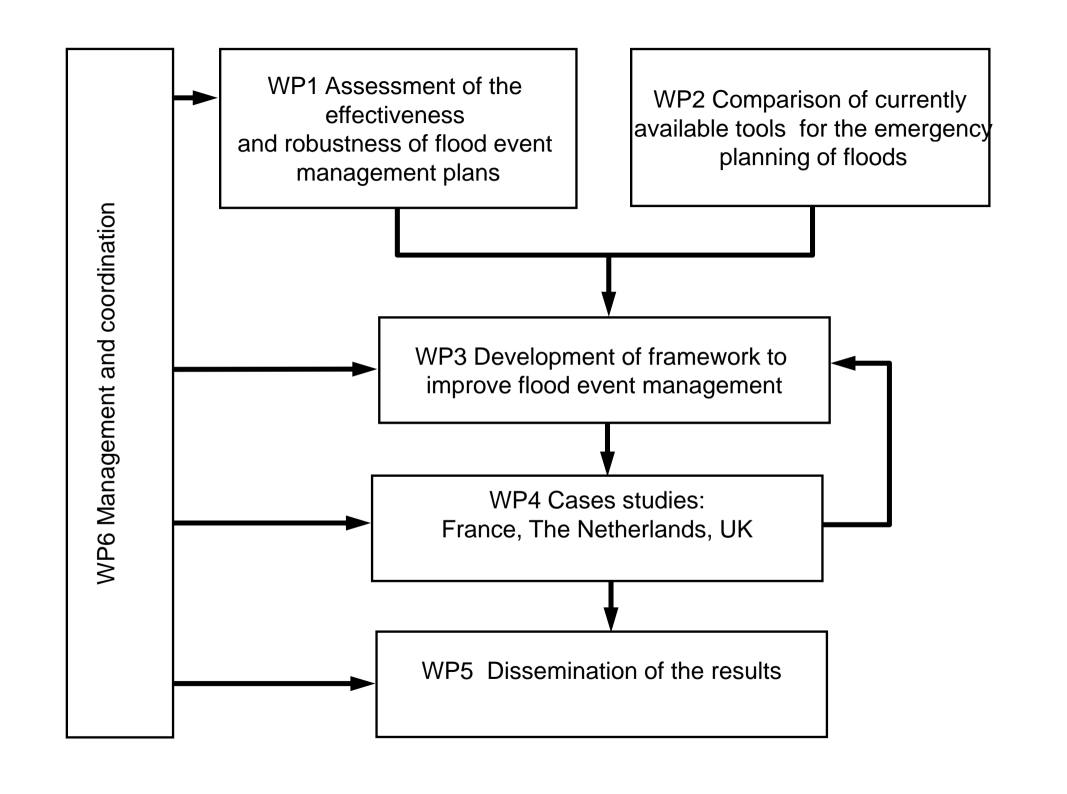
WP4 Case studies utilising the developed framework to improve emergency plans

WP5 Dissemination of the results

WP6 Coordination









WP1 Effectiveness of flood event management plans



Metric	"Particularly poor" emergency plan	"Typical" or "average" emergency plan	"Especially good" emergency plan
Evacuation routes	Undefined	Main escape routes established	All routes defined and evacuation times estimated
Traffic management	No traffic management measures defined	Plans for implementing traffic management	Detailed traffic management planning undertaken
Shelters/Safe havens	No safe havens indicated in plans	Safe havens shown on a map	Safe havens shown on a map with their capacity and facilities
Arrangements for water supply and power	No alternative arrangements for water and power supply	Plans to provide water browsers/generators in place	Temporary improve the resilience/resistance of water/electricity supply
Vulnerable population	Areas of vulnerable population not defined	Areas where elderly/sick people live mapped	Numbers of vulnerable people defined with a response strategy
Media management	No media management strategy in place	Media management strategy in place	Well defined media management strategy
Emergency equipment provision	No emergency provisions defined	Some emergency equipment not defined	All relevant equipment available and in place

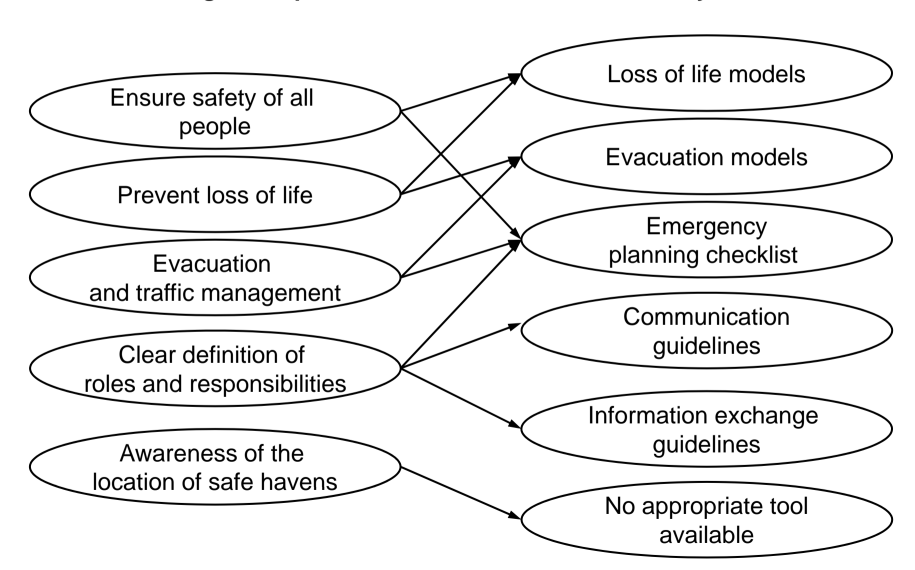


Comparison of currently available tools for the emergency planning of floods



Flood event management plan metrics

Tools currently available





WP3 Development of a framework to improve flood incident management



Information management

The five principles

Information and data requirements

- What is needed?

Roles and responsibilities

- Who provides it?

Processes, procedures and guidance

- Where does it come from?

Enabling technologies

- How is it provided

Audit and control

- Is it good enough?









WP4 Case studies



Orb Basin and the Gard Region, France











WP4 Case studies



Dordrecht, The Netherlands





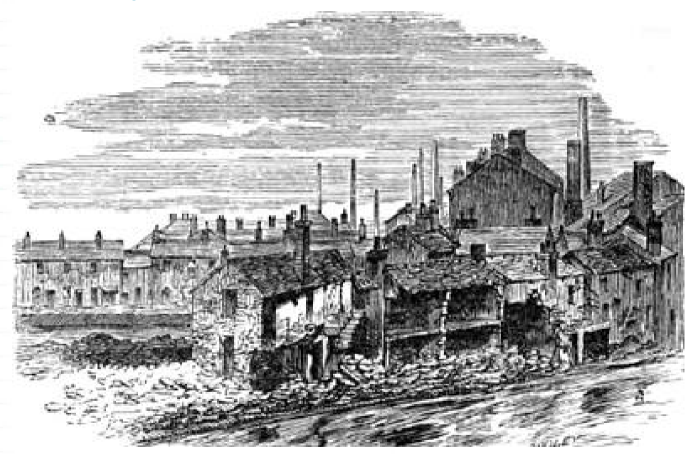




WP4 Case studies



Sheffield, UK









WP5 Dissemination of results



Laboratoire Central

des Ponts et Chaussées

An interim report summarising the assessment of existing flood incident management plans "around the partner countries" - including gaps and deficiencies

An interim report describing the available tools that can be and are being used for emergency planning and management. within the partner countries

An interim report on the case studies describing the application of best practice to three case studies, including feedback from the case studies





WP5 Dissemination of results



A final report that will summarise the outputs contained in the previous interim reports, in addition to outlining a new high level framework for flood incident management.

A guidance document on models and tools for improving Flood Incident Management planning - using examples from the earlier reports; this will be provided as an annex to the final report to facilitate ease of dissemination











Work Packages and tasks	Duration	2009						2010												2011					
		Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug
NP 1 Assessment of flood event																									
management plans	5	١.																							
Start up meeting																									
France																									
The Netherlands																									
JK																									
WP 2 Comparison of currently																									
available tools	5																								
France																									
The Netherlands																									
JK																									
Mapping of enabling technology																									
WP 3 Development of a framework to																									
mprove flood event management	12																'								
WP 4 Case studies	7																								
France																									
The Netherlands																									
JK																									
ntegration of the case study results																									
WP 5 Dissemination of the results	4	-1-1-1		<u> </u>		<u> </u>	<u> </u>	<u> </u>																	4
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WP 6 Management and coordination	24																								











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