



Modelling and Visualisation to Effectively Communicate Flood Risk

13th May 2009

Austin Court, Birmingham, B1 2NP

OVERVIEW

The objective of the day is to provide an opportunity for delegates to network with other practitioners with an interest in flood risk management, enabling experiences to be shared and providing some examples of how modeling and visualization are being effectively used to identify and communicate flood risk.

The focus of the programme below is on sharing best practice on modeling and visualisation techniques. The day will allow us to learn cutting edge techniques and how they are being applied to communicate flood risk to the general public and consultees.

Examples provided will help us to improve our ability to identify, communicate and therefore manage flood risk better into the future.



DRAFT PROGRAMME

09:15 Coffee and registration

SESSION 1: AGM AND Keynote speech

10:00 CIWEM RCG AGM

10:20 Introduction and Chairman's overview followed by a Presidential address

10:40 Keynote

11:00 Discussions

11:15 MID MORNING COFFEE.

SESSION 2:

11:55 A retrospective look at the growth of modelling

12:15 Accuracy of modelling

12:35 Visualising flood risk impacts of climate change

12:55 Questions

13:15 LUNCH

SESSION 3:

14:20 Ground water flooding

14:40 Urban flood risk visualisation

15:00 Visualisation using inundation videos/photomontage

15:20 Questions

15:40 Award of Chairman's prize,

15:45 Closing thoughts and handover of chairman

16:00 Tea

Attendance at this event will contribute towards meeting CIWEM Competencies (A1 & C4) and will count for 1 day's CPD. An updated flyer and booking form will be issued in 2010 in the meantime if you require further information or could offer an interesting paper please do contact Phillip Mcloughlin (phil.mcloughlin@aecom.com)