Urban Flood Modelling Dissemination Seminar

25th Jan – University of Sheffield

James Shucksmith
Aims of the Event

• Present and discuss ongoing research in the area of urban flood modelling, including
  1. Direct outputs from EPSRC project ‘Experimental and Numerical Investigation of Flow Exchange in Urban Flood Flows’
  2. Talks from guest speakers

• Disseminate effectively to a wide audience!
One in seven UK homebuyers faced a potential flood risk when purchasing a home in 2017 (UK homebuyers report, 2017)
Risks increasing
1. There are more of us
2. Our urban areas are more crowded
3. We like paving
4. We (generally) own more stuff
5. More extreme weather events are happening
Effects are global
Use of Hydraulic Models

• Hydraulic models can be used for
  – Evaluation of risk to an area or property
  – Infrastructure design or improvement
  – Scenario analysis (e.g. climate change)
  – Real time forecasting and warning (sometimes)

• Modelling of urban areas generally seen as most complex
  – Surface and drainage network
  – Short timescales and more details
Urban Flood Models

Pipe Network –
1D St. Venant Equations

Pipe Network –
2D St. Venant Equations

Gully/ Manhole ‘Linkage’ –
Empirical/Semi Empirical Equations

Inputs/Parameters
Rainfall runoff, pipe network, digital elevation model, roughness and energy loss parameters.......
Verification

• How do we know models are telling the truth?
  – Comparison with Sewer Flow Data
  – Measured surface extents?
  – Photos?
Verification data

• Surface verification data lacking
  – Events are infrequent and difficult to predict
  – Complex models verified at a limited number of points (temporally and spatially)
  – Crude data

• Difficult to directly measure impact of individual model assumptions and parameters

• Does a lack of data hold back development of modelling capabilities?
Uncertainties......

- Urban hydrology
- Rainfall estimation
- In sewer energy losses
- Above/below ground interaction

- Surface roughness
- Model simplifications
- Flow transitions and shocks
- Flow unsteadiness
- More.....

Sriwastava et al (In Press, ASCE J. Env. Eng.)
Aim

• Develop a laboratory facility to provide good quality verification data for urban flood models
  – Evaluate some current assumptions within models
  – Provide better data to enhance future model development and testing

• Laboratory approach can provide high resolution data in controlled conditions, at the cost of scale + boundary effects
Original facility

- Scaled urban drainage network physical model
- System of linked (scaled) manholes
  - Real time depth, pressure and flow measurements
  - Steady and unsteady hydraulics
Above/Below Ground Facility

- Conversion into a system to look at the hydraulics of urban flooding
- How flows move between sewer and surface + representation in models
Below-ground system

- 75mm pipes, 240mm manholes
- Flow meters
- Pressure transducers
- Steady and unsteady flow inputs

Above-ground system

- 4m by 8m flume
- Flow meters
- Pressure transducers (point depth measurements)
EPSRC Project Objectives

Develop and use a new urban flooding physical scale model facility in order to

1. Develop a better understanding of surface/sewer flow interaction during flood events
2. Develop a new understanding of soluble pollutant transport in urban flood waters
3. Provide datasets to validate state of the art urban flood numerical models
People Involved

Dr James Shucksmith  Dr Georges Kesserwani  Dr Jorge Leandro  Prof Slobodan Djordjevic

Dr Matteo Rubinato  Dr Seungsoo Lee  Dr Ricardo Martins
Industrial partners

- CH2M
- Thames Water
- MWH
- Anglian Water
- HR Wallingford
- Innovyze®
Facility Development

• Facility required further development and instrumentation to meet project objectives
  – Velocity measurement over a large spatial area
  – Adjustable surface ‘features’ to simulate street profiles and urban setups for model verification
  – Track the transport and concentration of a soluble ‘pollutant’ within the facility
Surface 2D Velocity

- Simple PIV developed by Weitbracht et al (2002)
- Tracks floating particles (i.e. acquires surface velocity field)
  - No lasers required
  - Wide view cameras
- Suitable for the study of shallow flows (like floods) over a relatively large field of measurement
Data Examples

- Fast generation of 2D velocity data for a range of street setups
  - Model testing and verification
Surface Obstructions
Work to Date

• Sewer/Surface Interaction – *Mostly completed*

• Soluble Pollutant Transport - *Lab setup and initial model developed. Data collection in progress!*

• Model Verification – *Some work completed but some still to do.*

• Lots of opportunities and potential for future work......
Open Data, Resources and Findings

- Papers are open access
- Raw data is open access
- Work ongoing – material will be added throughout 2018-2019

https://www.sheffield.ac.uk/floodinteract/outputs
Questions?