

**Wednesday 10<sup>th</sup> May 2017 – Midland Engineering Centre, Austin Court,  
Birmingham, B1 2NP**

**Strategies for Managing Waste Water Networks and Risk**

**Programme**

09.00 *Registration and Coffee*  
09.25 Welcome/Housekeeping  
09.30 Keynote: 21<sup>st</sup> Century Drainage – Capacity Management – Making the Future Visible  
Ed Bramley & Phil Hulme, 21<sup>st</sup> Century Board.

**09.55 – 11.10 Session 1: Modelling Procedures & Strategy** **Chair: James Hale, RPS**

Paper 1	Code of Practice Update	John Titterington, MWH
Paper 2	Model Audits: What good do they do us?	Jonathan Cutting, Mouchel & Andy Arnison, MWH
Paper 3	A new approach to calculating formula A	Ed Hartwell, RAA Ltd

11.10-11.30 *Coffee*

**11.30 – 13.00 Session 2: Strategies for managing waste water networks and risk.** **Chair: Ian Lang, Atkins**

Paper 4	Managing the impact of HS2 on London's urban drainage network.	Alun Roberts & Josh Stitt, MWH
Paper 5	An environmental response to waste water pollution	Hugo Jenkins, OHES Environmental Ltd & Matthew Hart, Thames Water
Paper 6	<i>Adam Dean Award winner 2016:</i> Newark Sewer Flooding Strategy – the balancing act of protecting the community and protecting the environment.	Celina Wong, RPS
	UDG Notices	Elliot Gill, UDG Chair

13.00 – 14.00 *Lunch*

**14.00 – 15.45 Session 3: Managing Surface Water Flooding** **Chair: Phil Dyke, MWH**

Paper 7	Collaborative Flood Risk Management in Scotland	Fiona Barbour, Mott MacDonald
Paper 8	Probabilistic detention performance of SuDs	Virginia Stovin, University of Sheffield
Paper 9	Surface water flood modelling for LLFAs: a reflection on advancements and lessons	James Latham, AECOM
Paper 10	Are the benefits of ICM being realised in the UK?	William Rust & Phoebe Venn, Atkins

15.45 *Conference Close & Refreshments*