

Monitoring CSOs Part 2: Success Stories
July 12th, Endress+Hauser, Manchester, M23 9NF

09:30 Tea, Coffee & Registration

- 09:55 Introduction from Endress+Hauser & the Chairman**, David Ineson & Mike Strahand
10:10 Simon Browning, The Rivers Trust: The Rivers Trust Reflections on the Environment Act Monitoring Requirements, and an Introduction to the Castco* Project
10:25 Thomas Ogden, Yorkshire Water: Implementing the Requirements of the Environment Act on the River Wharfe
10:40 Vivart Kapoor, Endress+Hauser: Water Management 4.0: How the Connected Experience is Revolutionising the Wastewater Industry and River Monitoring
10:55 Panel 1 Discussion

11:20 Refreshments & Networking

- 12:00 Mehdi Khoury**, University Of Exeter: Serious Gaming as a Tool for Mitigation
12:15 Matt Stevenson, Seneye: CSO & STW Monitoring; Could Aquaculture Offer an Innovative Solution?
12:30 James Chapman & Darren Hanson, Xylem: Environment Act 2021 - How to Overcome Data Uncertainty in Water Quality Monitoring
12:45 Panel 2 Discussion
13:15 Kara Sadler, Z-Tech: Solving the CSO Challenges of Today, Yesterday, When Time and Cost are Against You

13:30 Lunch & Optional Tour of Endress+Hauser Training Facility

- 14:30 Rob Stevens**, Proteus Instruments: A Step Change in Approach to Providing Better, More Accurate and Low Maintenance Data for the Environment Act
14:45 Oliver Hofmann, SouthWestSensor: Microfluidic Colorimetric Approach to Environmental & CSO Water Quality Monitoring
15:00 Panel 3 Discussion

15:30 Close

* Catchment Systems Thinking Co-Operative



Exhibiting today:

