

Cranfield Living Laboratory and Urban Observatory

Simon Jude s.jude@cranfield.ac.uk

### June 2020

www.livinglab.ac.uk www.cranfield.ac.uk



### **Cranfield Urban Observatory and Living Laboratory**





## Developing a pilot digital twin integrating UKCRIC facilities



There are a number of Urban Water innovation and test facilities located at Cranfield University.

The facilities focus on research into treatment and distribution processes, huture technologies such as low energy treatment and nutrient and energy recovery, condition monitoring and performance assessment including development of repair techniques that are less disruptive to supply and system wide operation and control and integrated data systems.

The facilities include the National Research Facility for Water and Wastewater Treatment, which supports research on the inter-dependencies between restment and distribution processes, condition monitoring and performance of technologies. Also included are the Test and Control Sewer Loops, which are generating data critical to understanding and managing the dynamics of FOG deposition; the Point-of-use Water Treatment Facility Highlights

A sensor testing facility for exploring the engineering resilience of urban water systems
A test area dedicated to the

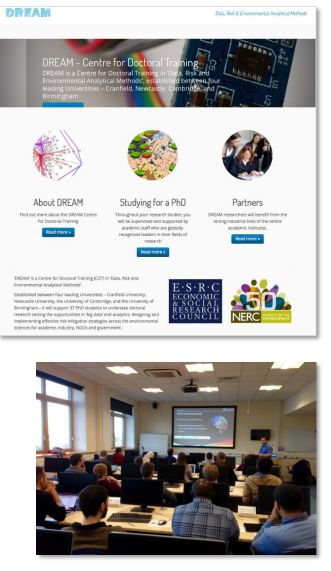
cles development and testing of d point of use water treatment ver technologies ng An infrastructure Breakthrough innovation Hub







#### **DREAM Centre for Doctoral Training**











# DAFNI advocacy and development of use cases at Cranfield

