

## Results of competition – Solving Urban Challenges with Data – CR&D

Competition code: 1412\_CRD2\_FUT\_CIT\_SUCD

Total available funding for this competition was £5million from Innovate UK Natural Environment Research Council (NERC) & Economic and Social Research Council (ESRC)

**Note: These proposals have succeeded in the assessment stage of this competition. All are subject to grant offer and conditions being met.**

Participant organisation names	Project title	Proposed project costs	Proposed project grant
British Telecommunications plc	NEXUS - Real Time data fusion and Network Analysis for Urban Systems	£632,649.00	£455,067.00
Building Research Establishment	Urban Flood Resilience: through dataset integration	£499,992.00	£249,996.00
Cambridge Environmental Research Consultants Ltd	A new integrated decision-making tool for urban health and policy evaluation: 'QCumber-envHealth'	£456,398.00	£363,328.00
Element Energy Ltd.	Forecasting Climate Change Impacts on Urban Electricity Distribution Network Loads	£396,296.00	£249,803.00
Ethos VO Ltd	Ethos Skills Planner	£1,342,643.00	£877,196.00
Hydro-Logic Ltd T/A Isodaq Technology	Improving Live Storm Rainfall and Flood Alert Incident Information for Urban Areas	£446,731.00	£290,196.00
InTouch Ltd	Data-driven Precision Surface Water Management for Urban Environments	£955,536.00	£727,981.00
NTT DATA UK	Engaged Smart Transport (EST)	£996,753.00	£643,746.00
O2 (Telefonica)	Dynamic Insights for Health and Care	£830,300.00	£499,848.00
SmartKlub Ltd	Community Action Platform for Energy (CAPE)	£934,096.00	£633,687.00

**Note: to see the project description, please see here: <https://www.gov.uk/government/publications/innovate-uk-funded-projects> and use the Competition Code given above to search for this competition's results. This file is updated the 1<sup>st</sup> week of every month.**