

Agenda

Day 1

13.00 **Session 1**
What do we mean by a 'stakeholder'?
Exploring the range of academic and non-academic stakeholders.
Considering characteristics and mapping of stakeholders.
Exploring the challenges of the initial contact.

A researcher's view: Emma Ferranti, Birmingham University, EPSRC Environmental Change Fellow and NERC KE Fellow

15.15 **Session 2**
Maximising impact via stakeholder engagement
Why do researchers want to engage?
Why would a stakeholder want to be engaged?
Looking at the process of engagement and linking approaches to achieving impact.
Building and developing effective relationships.

EPSRC's view: Nick Cooper, EPSRC portfolio manager

19.00 **Dinner**
A personal perspective: Aileen Marshall-Brown, Senior Research Impact Facilitator, University of Oxford. Experiences of achieving impact.

Day 2

9.00 **Session 3**
A stakeholder's view: John Dora, Railway and flood engineering, weather resilience of infrastructure systems

Strategies for successful engagement
Developing a stakeholder engagement strategy
Consideration of key principles, managing resources and expectations and maximising impact.
What makes successful engagement?
How to evaluate engagement?

11.30 **Session 4**
Maximising opportunities within your research projects
Considering specific ways of improving stakeholder engagement within your own research.

13.30 Lunch and depart

Participants

Prachi	Acharya	Cambridge	Risk and the built environment in India and Nepal. Understanding how building code can be made more useful and useable
Kate	Baker	Exeter	New paradigms for urban water management in response to emerging challenges and uncertainties.
Laura	Brinker	Oxford	Energy, politics, governance, policy, regulation, transitions, business models
Abrar	Chaudhury	Oxford	Organisation and implementation of climate change adaptation initiatives in developing countries. The role of governments and organisations in climate change adaptation.
Vivien	Chow	Loughborough	power dynamics between participates during government
Megan	Davies Wykes	Cambridge	Fluid dynamics experiments of ventilation systems
Hu	Du	Cardiff	Climate change adaptation, renewable energy, building performance and innovative refurbishment
Shiwei	Fan	Cambridge	natural ventilation and indoor air quality
Lena	Fuldauer	Oxford	Sustainable and climate-resilient infrastructure in Small Island Developing States, focusing on systems interactions, and increasing climate change resilience
Hindolo	George-Williams	Liverpool	probabilistic risk assessment of nuclear power plants and modelling of complex multi-state systems using Monte Carlo simulation and network theory
Kanchane	Gunawardena	Cambridge	Greening strategies and urban heat risk resilience
Jane	Henriksen-Bulmer	Bournemouth	Looking at how organisations can make informed privacy decisions before publishing data in open format
Inji	Kenawy	Salford	Urban development, sustainable cities, smart cities, urban ecology
Chunde	Liu	Bath	Overheating risk assessment under changing climates
Abdul-Majeed	Mahamadu	University of the West of England	Building information modelling, construction cost and project management
Patrick	Manu	University of the West of England	Construction management including themes such as safety, procurement and building information modelling.
Shaun	Maskrey	Nottingham	Urban Flood Resilience project, with specific duties in work packages relating to stakeholder engagement, including running Learning and Action Alliances

Dingayo	Mzyece	Oxford Brookes	Construction health and safety regulations and building information modelling
Ikenna	Okaro	Liverpool	Risk and uncertainty analysis of disruptive systems, structures and operational factors using machine learning approaches
Akponanabofa	Oti	Oxford Brookes	Sustainable building design and construction, building information modelling and applications, design optimization, smart city applications
Camilla	Pezzica	Cardiff	Heritage conservation, spatial analysis, multi-criteria design decision-making
Jose	Pinto Rascon	Southampton	Coastal flood risk management
Hisham	Tariq	Salford	Modelling critical infrastructure resilience
Sien	van der Plank	Southampton	Interdisciplinary, coastal flood risk management, mixed methods
Loretta	von der Tann	UCL	Underground infrastructure, integrated planning strategies
Amy	Welch	Southampton	Deltas, hazards, co-evolution, engineered interventions

Nick Cooper. EPSRC, Portfolio Manager working within the Engineering theme and with a particular emphasis on water, coastal and waterway engineering.

John Dora. With over thirty five years' experience in flood defence and rail infrastructure, spanning policy to delivery, John led climate adaptation and resilience research for the UK railway network. His career has covered policy, research, construction and maintenance of civil engineering infrastructure and he now works on resilience at the policy and strategic levels.

Emma Ferranti. Birmingham University. Emma's research interests include infrastructure meteorology, urban climatology, green infrastructure and air quality. Emma holds a NERC KE Fellowship 'Overcoming barriers to maximise data potential for better blue-green-grey Infrastructure', and an EPSRC Environmental Change Challenge fellowship 'Bringing the Mediterranean to Birmingham'

Aileen Marshall-Brown. Research impact facilitator, University of Oxford. Aileen advises academic and research colleagues on knowledge exchange, impact and public engagement activities, supports those preparing research proposals and helps develop relationships with external organisations and partners.

Roger Street. After 30 years with the Canadian government, much of which focused on climate, and impacts and adaptation, Roger now leads technical work at UKCIP, guiding risk, vulnerability and adaptation assessments and playing a leading national and international role on developing and presenting climate information to inform these assessments. He also leads the EPSRC-funded ARCC KE network.

Pete Walton. Knowledge Exchange Research Fellow based in UKCIP. Pete is responsible for developing and supporting knowledge exchange opportunities with external stakeholders on behalf of the Oxford Climate Research Network.