

# Health webinar - response

Mark Harrison  
7<sup>th</sup> October 2020



UK Research  
and Innovation





## Climate risks

Characterising and quantifying climate-related risks to the UK

## Climate adaptation

Managing climate-related risks through adaptation

## Climate services

Working with partners to turn climate information and knowledge into action and usable services



Creating a framework to embed climate services

Website: <https://www.ukclimateresilience.org/>

# Work Package 3



- Develop several pilot services to refine the approach to risk based services and to learn how to more effectively use risk information from the other work packages.

- Urban
- Coastal Resilience
- UK health (Reading Uni)
- Water sector (CEH)
- Transport
- Energy



- Standards - regulatory / voluntary standards / national guidance / codes of practice (JBA)

# Stakeholders



# Stakeholders



## Key learnings:

This is not straightforward!

Planning horizons differ

Remits differ

Audience differs

# Stakeholders



## Positive aspects:

Modelling is potentially useful

Engagement with scientists itself has been useful

## Challenges:

“Pilot” to “service”

Embedding in processes

# Contact details

**Website:** [www.ukclimateresilience.org](http://www.ukclimateresilience.org)

**Twitter:** @UKCRP\_SPF

**YouTube:** UK Climate Resilience programme



The UK Climate Resilience programme is supported by the UKRI Strategic Priorities Fund.  
The programme is co-delivered by the Met Office and NERC on behalf of UKRI partners AHRC, EPSRC, ESRC.