

UK Climate Resilience Roadmap

Ready for a changing climate



POLICY AND ADVOCACY

Campaigning and advocating for appropriate policy support and funding from all government levels

ASSESSMENT AND PLANNING

Embedding climate risk assessments and adaptation planning, establishing monitoring practices and unlocking funding for adaptation

DESIGNING AND ADAPTING

Retrofitting existing buildings, and designing new buildings, to withstand climate hazards, embracing regenerative principles and prioritising a just transition

ENERGY, MATERIALS AND RESOURCE USE

Choosing sustainable materials and applying circular economy principles to design an energy-efficient, resource-saving built environment

URBAN PLANNING AND TRANSPORT

Creating urban areas that safeguard people, enhance wellbeing, and encourage sustainable, low-carbon transport

PARLIAMENT

ECOCENTRIC APPROACH

Championing nature and people as an integral part of long-term resilience

AWARENESS AND COLLABORATION

Staying informed about hazards, impacts and risks, and forging collaborations to effectively respond

SCHOOL

RURAL

PERI-URBAN

URBAN

A CLIMATE RESILIENT BUILT ENVIRONMENT

A climate-resilient built environment anticipates impacts, and can adapt to, and withstand, both long-term chronic stresses and short-term shocks. It is capable of maintaining core functions and recovering quickly, both independently and within its broader physical and socioeconomic systems.

This vision requires key actions from organisations, private sector, civil society and government to progress towards, achieve and maintain climate resilience, in alignment with climate mitigation.

