Act to Adapt Frome

Supporting communities across Somerset to adapt to climate change through a series of collaborative events

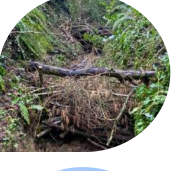


Shaping a plan for your community

Share your ideas for how Frome can adapt to Climate Change!

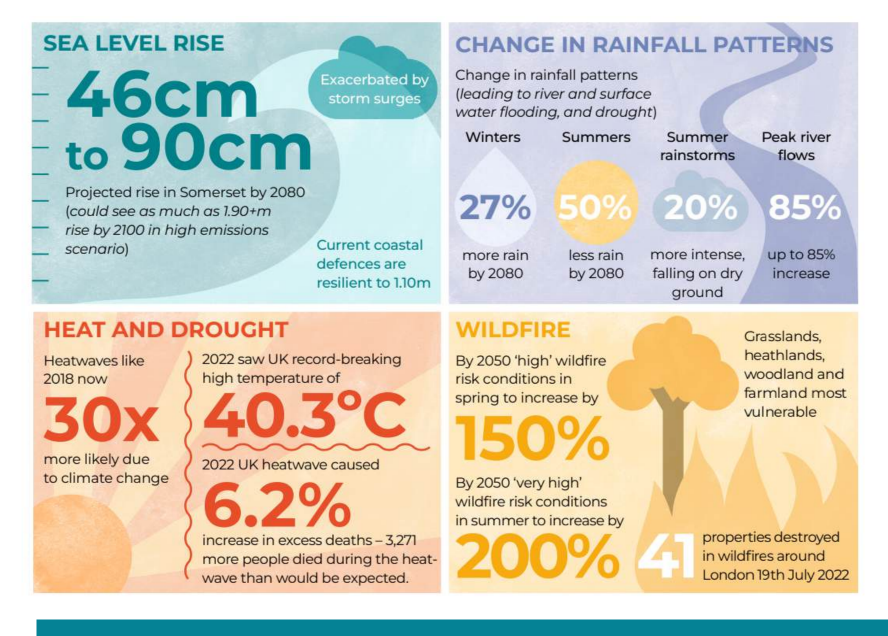
What is Adaptation?

Adjusting to the current impacts of climate change or planning for those that are projected.



Adaptation can seek to limit, avoid harm, or explore beneficial opportunities.

Why do we need to Adapt?



The process



A workshop to bring local people together to talk about areas at risk from climate change impacts and potential solutions to adapt.

This is a communitywide effort — every voice and idea is valuable to feed into a Climate Adaptation Plan.



Through online and inperson opportunities,
residents will get a
chance to provide
feedback and suggest
other actions to be
included in the climate
adaptation plan.

This will ensure the plan is shaped by local voices and knowledge.



The Climate Adaptation
Plan will be launched with
an event, bringing
residents together to act
and implement as many
adaptations as possible!

The plan will:

- Guide future action
- Help to track progress
- Offer advice



SCANMETO
LEAVE FEEDBACK
ONLINE

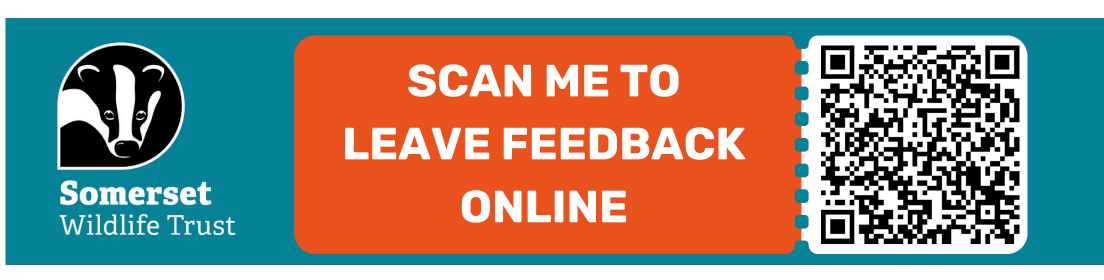




Funded by











1 - Improving and increasing green spaces

Actions

- 1.1 Increase tree planting
- 1.2 Build and enhance climate-resilient wildlife spaces
- 1.3 Create and ehance community-led green initiatives
- 1.4 Build soil health



Benefits

Mitigates urban heat island effect

Provides shade and refuge

Improves water quality

Benefits health and wellbeing



Captures and holds water above and below ground

Reduces stormwater runoff

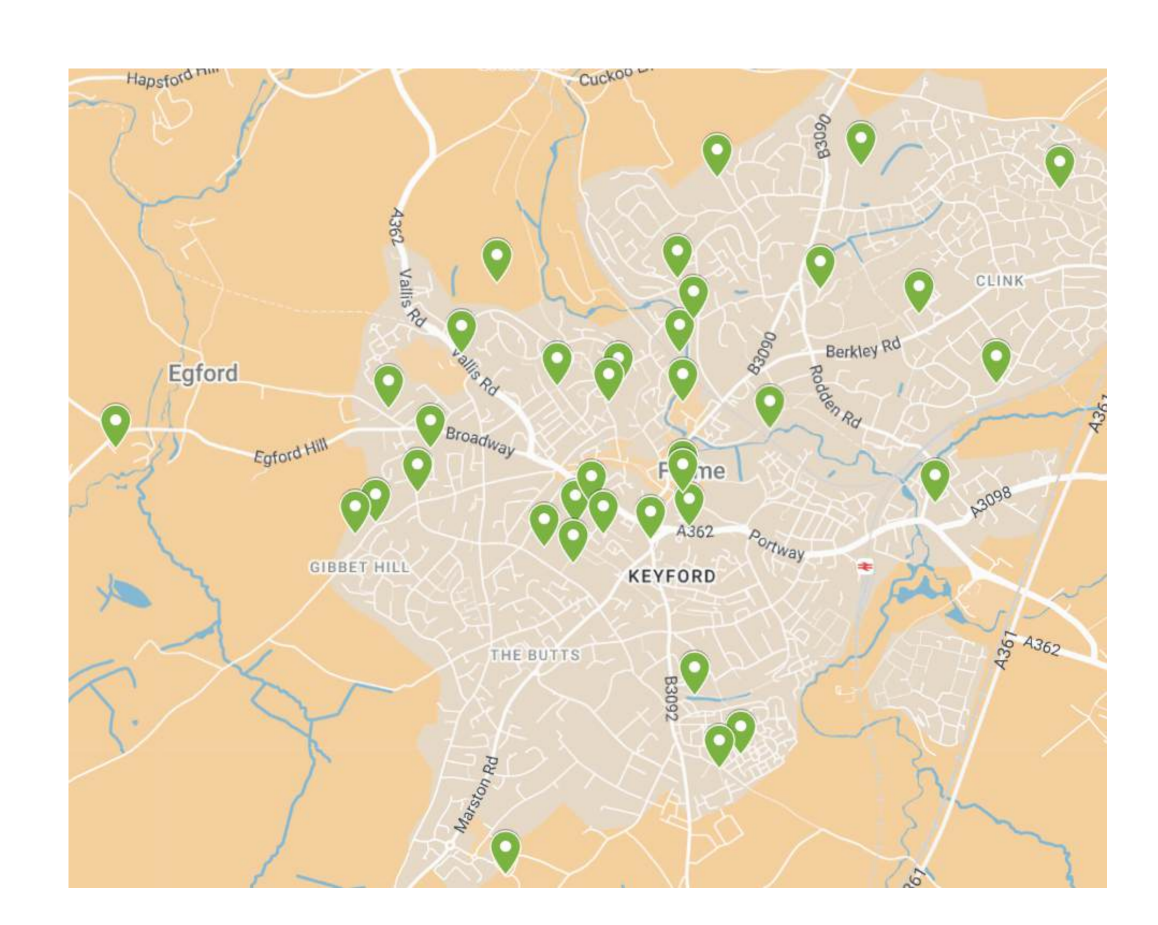
Provides habitat for wildlife

Mitigates climate change

Locations

















SCANMETO LEAVE FEEDBACK ONLINE





2 - Adapting to flooding

Actions

- 2.1 Improve drainage infrastructure
- 2.2 Encourage rainwater harvesting and use
- 2.3 Implement natural flood management techniques
- 2.4 Create wetland habitat
- 2.5 Restore river functions



Benefits



Mitigates urban heat island effect

Slows water flow during heavy rain

Increases water storage

Provides habitat for wildlife

Improves water quality

Provides a water source for gardens during dry summers

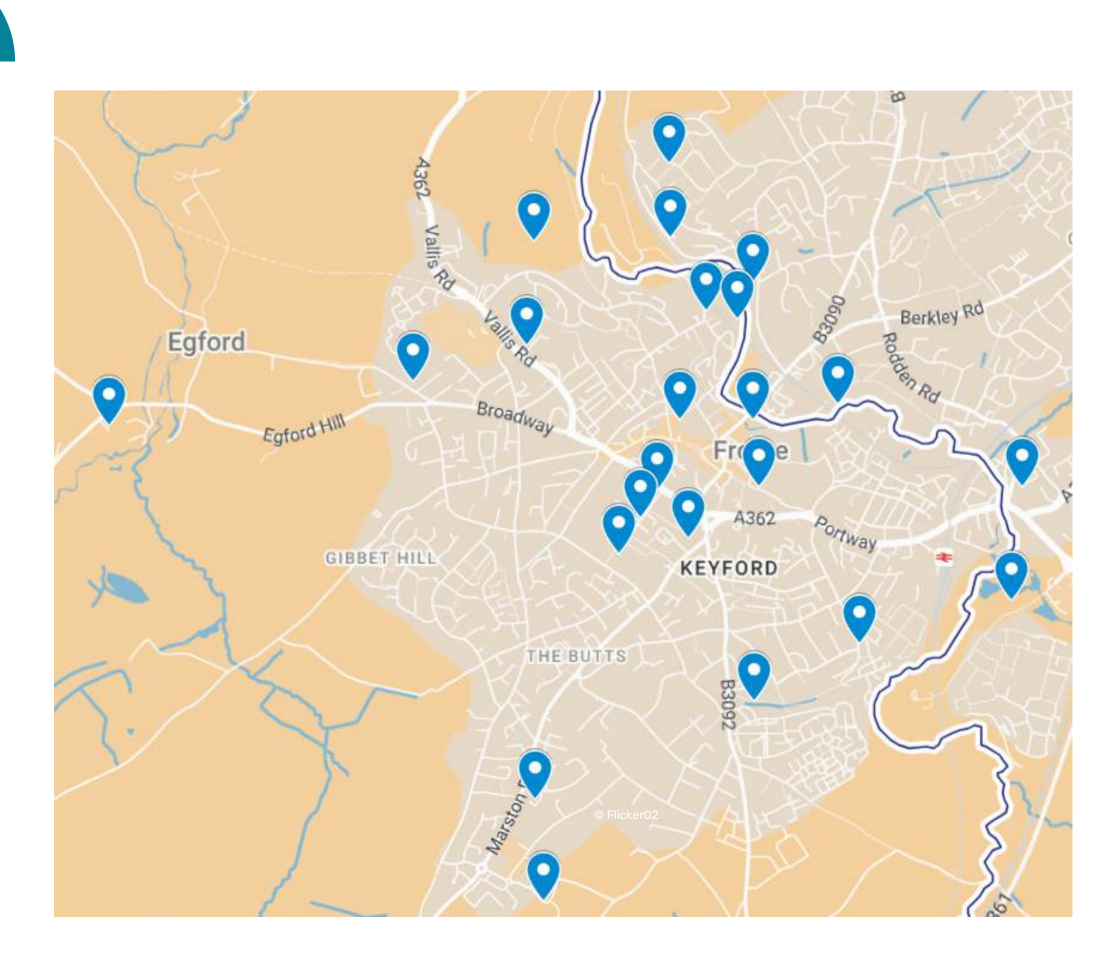
Benefits health and wellbeing



Locations





















3 - Sharing knowledge and raising awareness

Actions

- 3.1 Create solution-focused communications to engage new audiences
- 3.2 Connect and support community groups
- 3.3 Develop a positive future vision for broader participation
- 3.4 Run regular climate engagement events
- 3.5 Engage with schools
- 3.6 Create emergency response plans and safe spaces



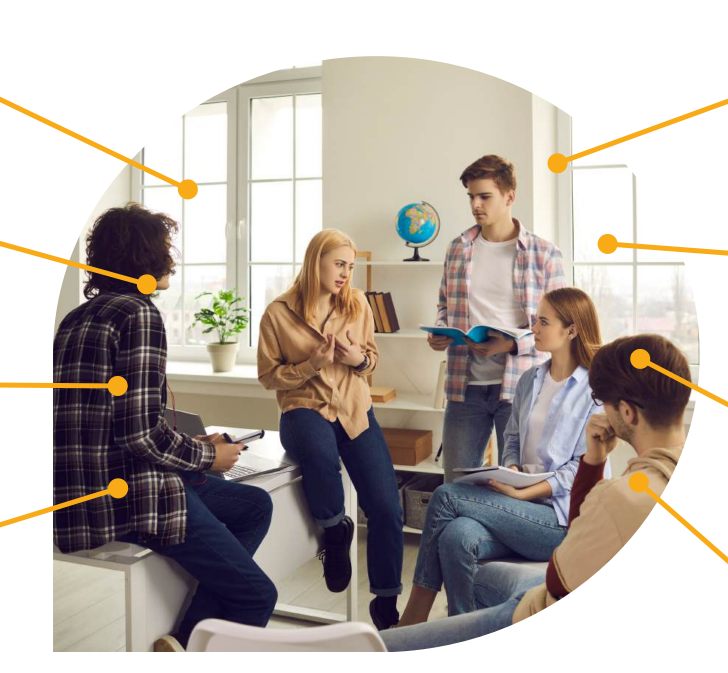
Benefits

Raises climate awareness

Motivates sustainable actions

Supports green economy

Enables youth leadership



Builds community collaboration

Facilitates open dialogues

Supports sustainable living

Enables informed choices

Possible projects

Here are some ideas for projects suggested by local residents:



Build on neighbourhood networks like Transition Streets Frome, focusing on climate adaptation



Encourage hyper-local action like lifting paving slabs and water butts



Identify a vision, hold an imaginarium



Share emergency planning information regarding what to do for food, water and shelter





SCANMETO LEAVE FEEDBACK ONLINE

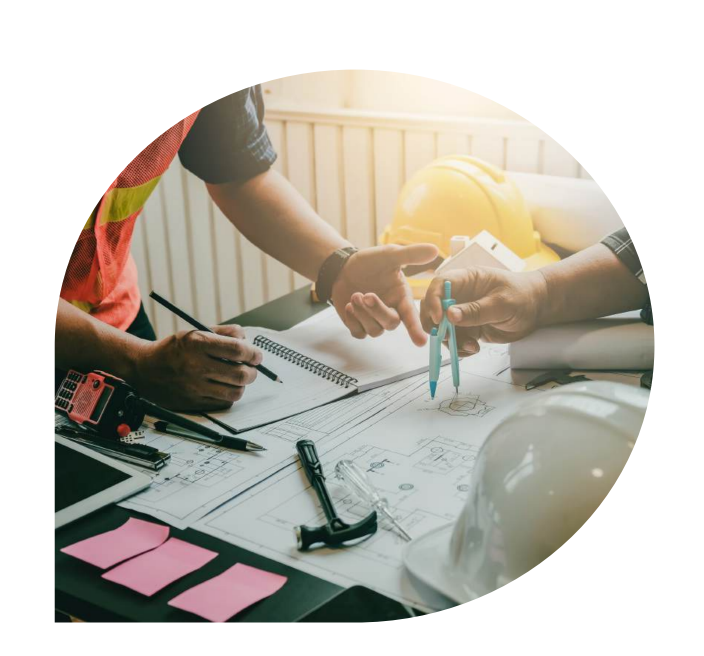




4 - Planning and development for nature and food

Actions

- 4.1 Review planning policies and lobby for climate resilient development
- 4.2 Co-create a master plan for climate-resilient town infrastructure
- 4.3 Co-create local food resilience plan
- 4.4 Create community farms and food growing education programmes



Benefits

Enhances climate resilience

Fosters collaboration

Increases environmental literacy

Involves the community



Supports sustainable living

Reduces extreme weather impacts

Protects communities' future

Promotes environmental stewardship

Possible projects

Here are some ideas for projects suggested by local residents:



Community farms and educate on food growing



Draw on local expertise and collaborate with local citizens



Lobby for future developments and retrofitting of existing buildings to be climate resilient



Grow food resilience and surplus by expanding growing spaces using gardens, suitable indoor spaces and water confluences

