

[Coronavirus and COVID-19: latest information on our response, our services and how to get support](#)



Search...



[HOME](#) > [MY SERVICES](#) > [PLANNING AND BUILDING CONTROL](#) > [PLANNING POLICY](#) > [SUPPLEMENTARY PLANS AND GUIDANCE](#) > [CLIMATE CHANGE](#)

Climate change

Climate change is a global issue likely to have a significant impact on the quality of life in our district.

We help residents, businesses and stakeholders take action on climate change and have signed the Local Government Association's climate local commitment. Further information can be found on our [climate emergency page](#).

Carbon reduction and buildings

We have worked with the other local authorities in the West of England to assess the viability of zero carbon development at strategic development locations and in all new building types.

We use cookies to give you the best possible service on our website. You can change your cookie settings in your browser at any time. [Find out how we use cookies on our site.](#)

I have read and understood

Along with our West of England colleagues we have also commissioned evidence to support responses to the Future Homes Standard consultation.



[Evidence to support responses to the Future Homes Standard consultation.pdf \[3.26 MB\]](#)



Building resilience

We have worked with North Somerset Partnership organisations to identify the potential risks and opportunities presented by a changing climate in North Somerset.



[Building resilience to extreme weather and climate change in North Somerset.pdf \[1.39 MB\]](#)



More information

You can find more information on climate change and renewable and low carbon energy on the below websites.

- [Renewable and low carbon energy](#)
- [Committee on Climate Change website](#)
- [GOV.UK website – reducing greenhouse gas emissions](#)

We use cookies to give you the best possible service on our website. You can change your cookie settings in your browser at any time. [Find out how we use cookies on our site.](#)

I have read and understood