

Appendix 1 - Climate Change and Sustainability

Local Authority	When Emergency Declared	Target	Actions
Bristol City Council	November 2018	City wide by 2030	<ul style="list-style-type: none"> • Create low carbon jobs • Fit council housing with solar panels • Provide clean transport
Stroud District Council	December 2018	Council became carbon neutral in 2015; councillors have committed to make the district carbon neutral by 2030	<ul style="list-style-type: none"> • Created post of 'Carbon Neutral Project Officer • Ringfenced funding from its business rate pilot gain to support work
Forest of Dean District Council	December 2018	For the council and the district by 2030	<ul style="list-style-type: none"> • Instructed service delivery company Publica to provide additional staff resource to develop a carbon reduction programme • Carbon Reduction Co-ordinator appointed • Increasing green electricity supply to council buildings
Greater London Authority	January 2019	Seek additional powers to become carbon neutral by 2030	<ul style="list-style-type: none"> • Implementation of ultra-low emission zone • Car free day planned for 22 September

Appendix 1 - Climate Change and Sustainability

Norwich City Council	January 2019	No specific date	<ul style="list-style-type: none"> Expanding work on building climate change resilient social housing Setting up an energy company to supply renewable energy tariffs for residents
Scarborough Borough Council	January 2019	Carbon neutral by 2030	<ul style="list-style-type: none"> Seeking up to £80,000 over two years from council budget for Sustainability Officer Reviewing local plan in light of its climate goals
Brighton & Hove City Council	January 2019	2030 for whole city	<ul style="list-style-type: none"> Establishing a sustainability and carbon reduction investment fund Supporting city to become single use plastics free Installing six water fountains across the city £300,000 grant used to install more than 200 on-street electric vehicle charge points
Bradford City MDC	January 2019	50% greenhouse reductions every five years for at least the next twenty years	<ul style="list-style-type: none"> Neighbourhood-scale sustainable urban drainage schemes to mitigate extreme weather events Five priority areas agreed; ultra-low emission vehicles, street lighting renewal, district heat network development, renewable energy and hydrogen energy systems

Appendix 1 - Climate Change and Sustainability

Nottingham City Council	January 2019	City wide by 2028	<ul style="list-style-type: none"> • Retro-fitting 155 homes with energy efficient measures • Tram network runs on green electricity from its own energy company, Robin Hood Energy • Electric vehicle charging network with 285 points completed and over 300 expected by next March
Kirklees MBC	January 2019	Aligning with national 'net zero by 2050' target	<ul style="list-style-type: none"> • Formed a Climate Emergency working party which meets every month • Business case now being made for a Huddersfield District heat network • Investment in electrification of its fleet • Encouraging more woodland and green infrastructure • Working with partners to establish a Kirklees climate commission and a youth summit with a climate emergency focus