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IPCC Working Group II: policy for climate change

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Emissions accelerate globally despite reduction efforts. Most emission growth is CO₂ from fossil fuel combustion.

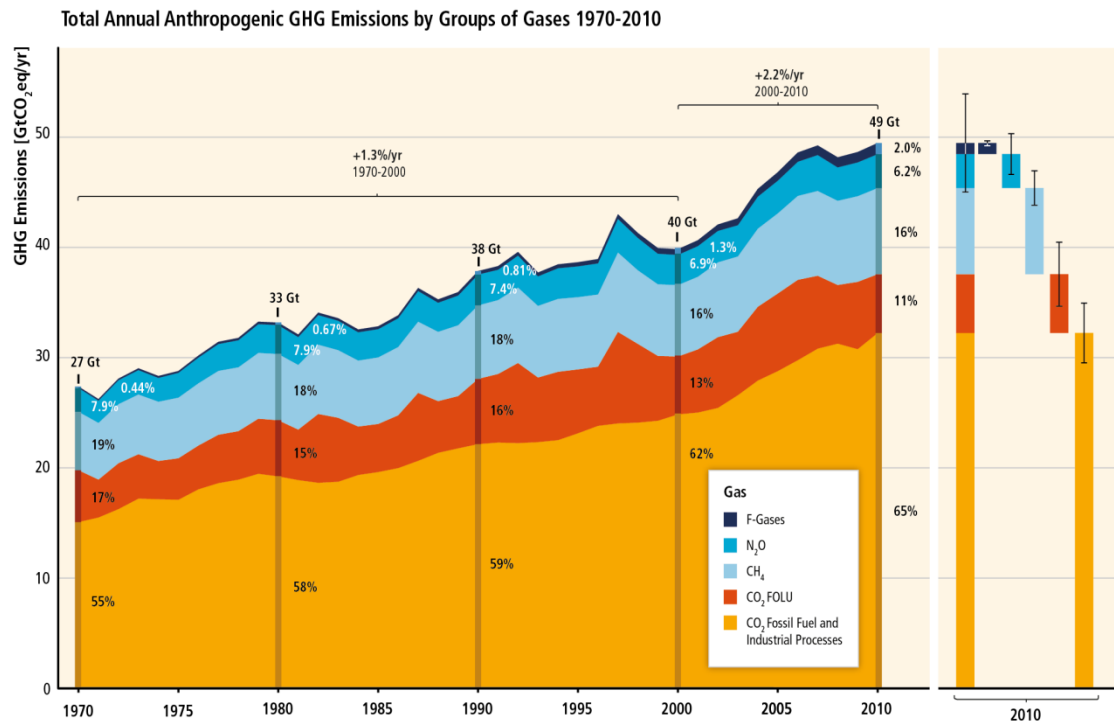
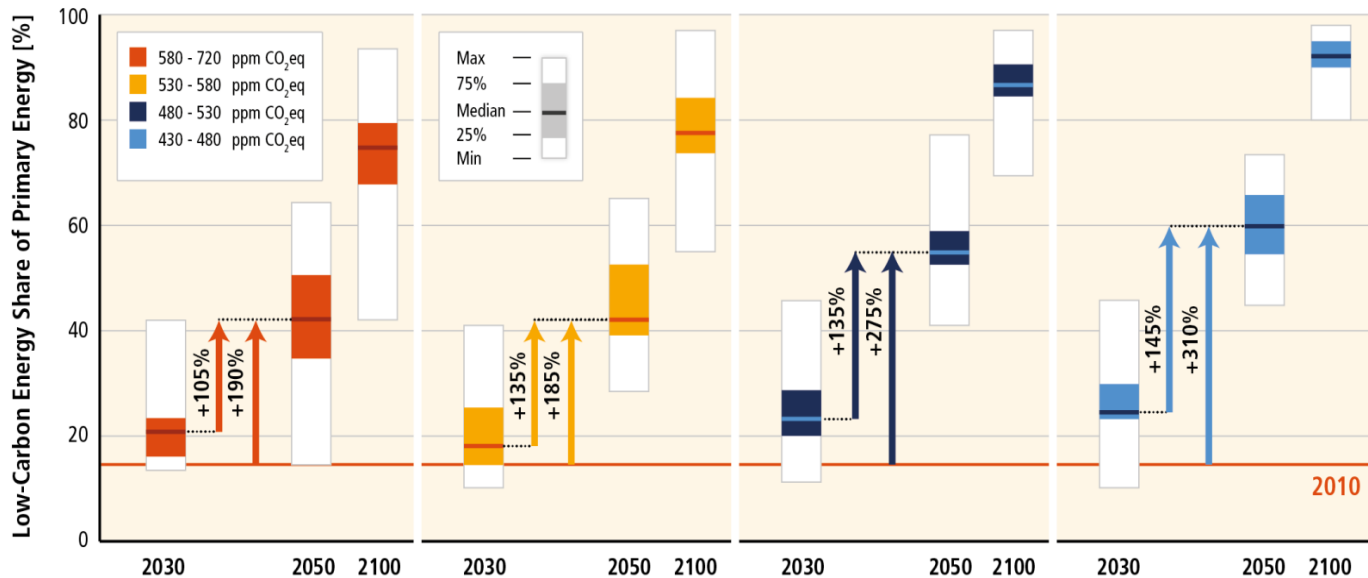


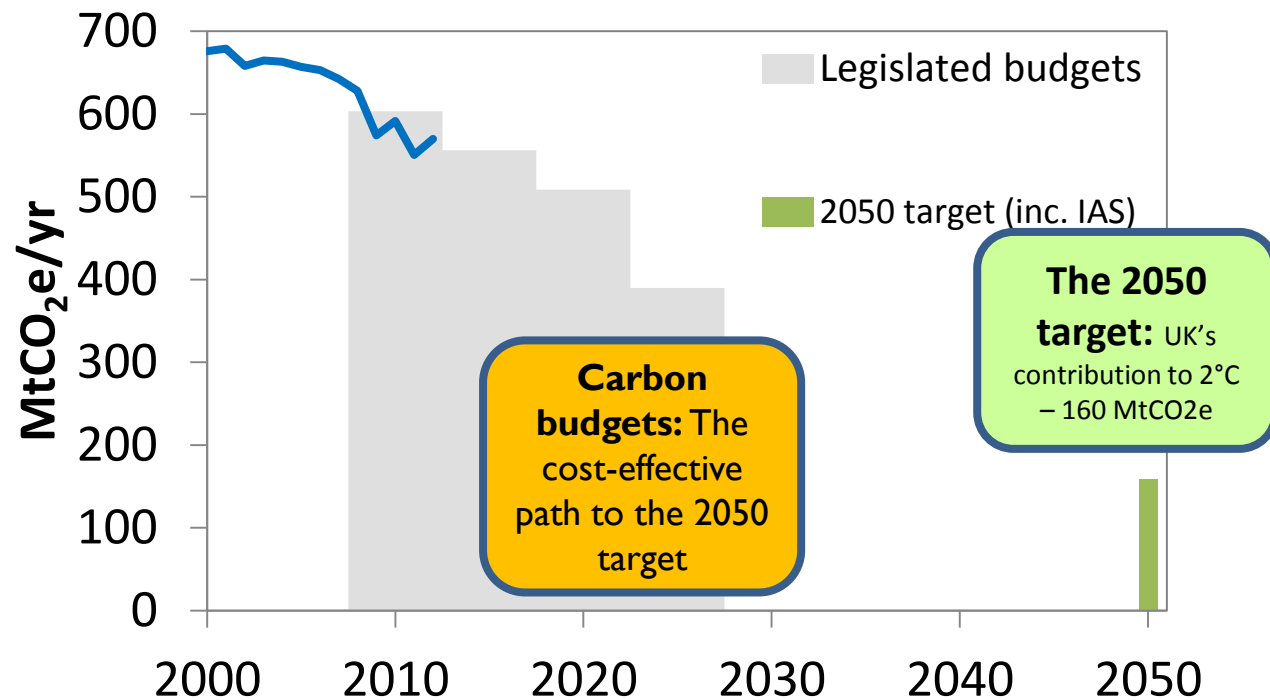
Figure SPM.1

Associated Upscaling of Low-Carbon Energy Supply

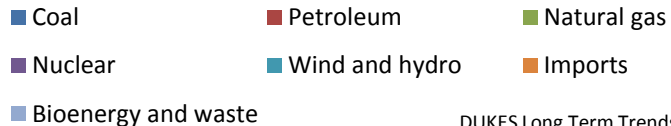
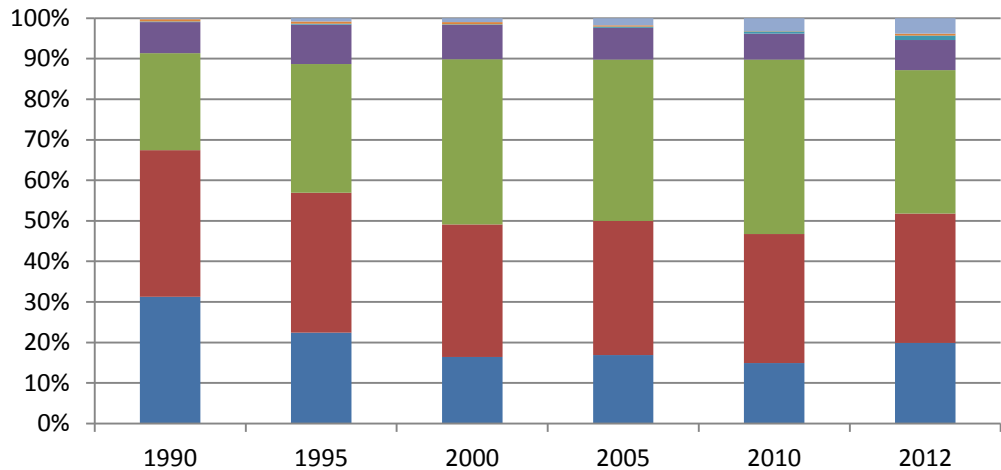


Mitigation requires major technological and institutional changes including the upscaling of low- and zero carbon energy.

The UK 2050 target and carbon budgets (CCC, 2010)



UK energy supplied



DUKES Long Term Trends Table 1.1.1

