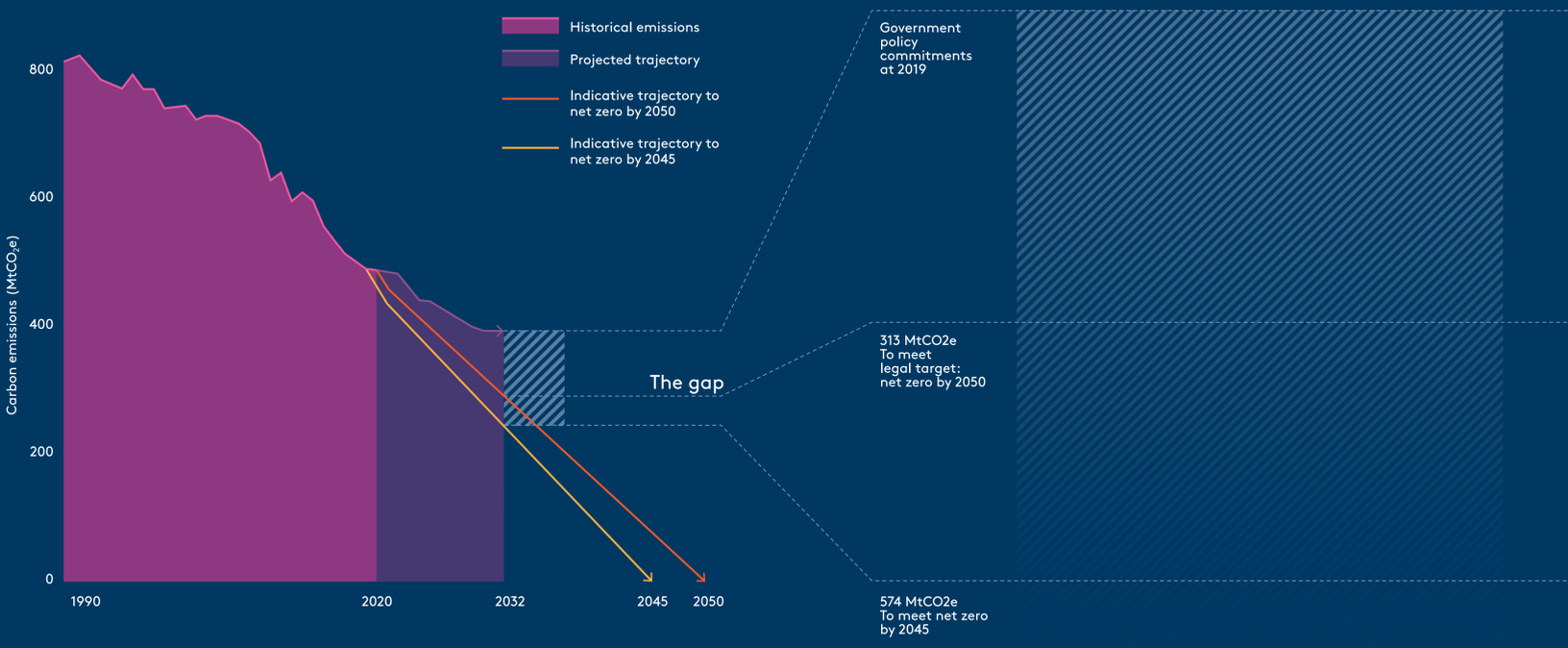


Getting the UK to net zero Closing the gap

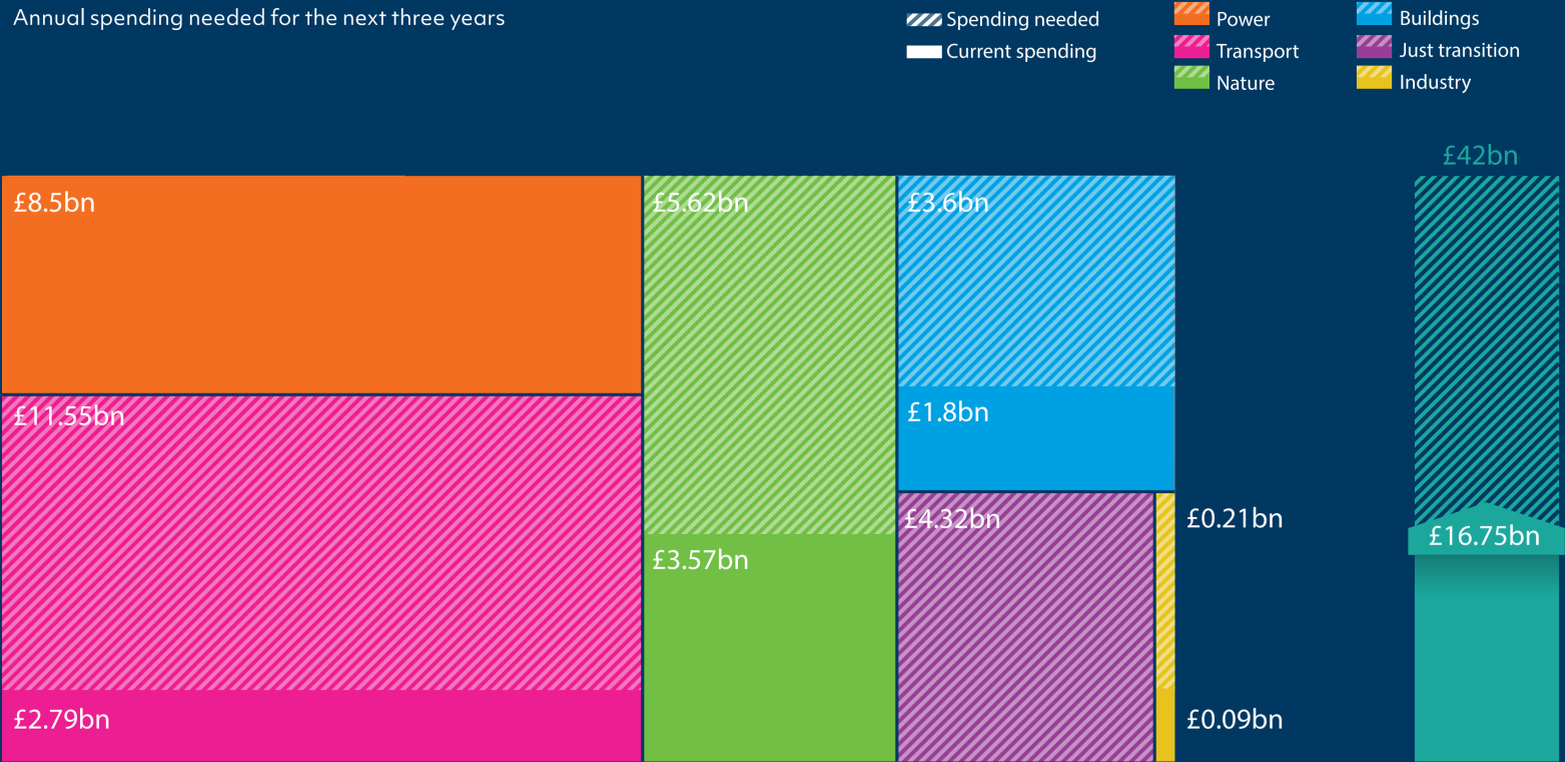


Policies to get the UK on track to net zero



Is the UK spending enough to tackle the climate and nature emergency?

Annual spending needed for the next three years



About this tracker

Measurement 1. Policies to get the UK on track to net zero

This analysis is based on work published in *Acting on net zero now*, part of Green Alliance's *Cutting Carbon Now* programme. The underlying research is based on the following reports:

Technical analysis : *How the UK can stop contributing to Climate Change* (November 2018)

Policy 1 Transport sector: *How the UK can lead the electric vehicle revolution* (March 2018)

Policy 2 Domestic buildings sector: *Reinventing Retrofit* (February 2019). Our analysis also relies on other research, including that by Cambridge Econometrics and Verco and Frontier Economics

Policy 3 Nature Restoration: alongside separate analysis for *Acting on Net Zero Now*, we have separately worked out how to get the land use and agriculture sector on track to a 2040 net zero goal, in line with the NFU's goal, in our report: *Cutting the climate impact of land use* (April 2019)

Policy 4 Industry: *By popular demand* (November 2018); *Less in, more out* (November 2018)

Policy 5 Power: *Closing the clean power gap* (September 2017)

For information about the public mandate to act on these policies, see: *Power to the people* (July 2019)

Measurement 2. Is the UK spending enough on the climate and nature emergency?

This analysis is based on work published in *Government investment for a greener and fairer economy*, published by Greenpeace, August 2019. This outlines the scale of spending needed to address the climate and nature emergency. It is a broader analysis of the costs of tackling the UK's environmental challenges, including net zero. In total, it requires that two per cent of the UK's GDP be allocated to this urgent national challenge.

This policy tracker is the initiative of:

