Department for Business, Energy & Industrial Strategy

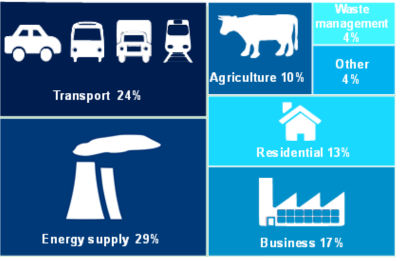


2015 UK greenhouse gas emissions are estimated to decrease from 2014 Reduction in emissions mainly 1.000 2014-2015 1990-2015 due to a decrease in coal % change % change consumption in power stations Greenhouse gas emissions (MtCO₂e) 800 2015 emissions (MtCO₂e) 4% 38% Total 600 greenhouse 496 gas emissions 400 Carbon 32% 4% 404 dioxide 200 emissions n 1995 1990 2000 2005 2010 2015 The UK is on track to meet the Second Carbon Budget UK greenhouse gas emissions to date 2nd Carbon Budget during the 2nd Carbon Budget period (2013-17) level 1,569 2,782 MtCO₂e MtCO₂e

Total territorial emissions for 2013-2015 combined

The second Carbon Budget figures will not be finalised until end of budgetary period reporting in 2019.

Energy supply remains the largest emitting sector of UK 2015 greenhouse gas emissions



Other includes Public and Industrial Process sectors (the Land Use, Land Use Change and Forestry (LULUCF) sector is excluded from the sector statistics above as it acted as a net sink of emissions). Please note the percentages above do not sum to 100% due to rounding.

Energy supply and waste management sectors experienced the largest reductions in emissions from 2014 to 2015

	2014-2015 % change	1990-2015 % change
Energy supply	12%	48%
Waste management	7%	73%
Business	3%	26%
Other	1%	72%
Agriculture	0%	17%
LULUCF	1%	229%
Transport	2%	2%
Residential	4%	17%

LULUCF has a large percentage decrease from 1990-2015 as emissions in this sector have gone from being a net source in 1990 (5.7 MtCO₂e) to a net sink of emissions in 2015 (-7.4 MtCO₂e).