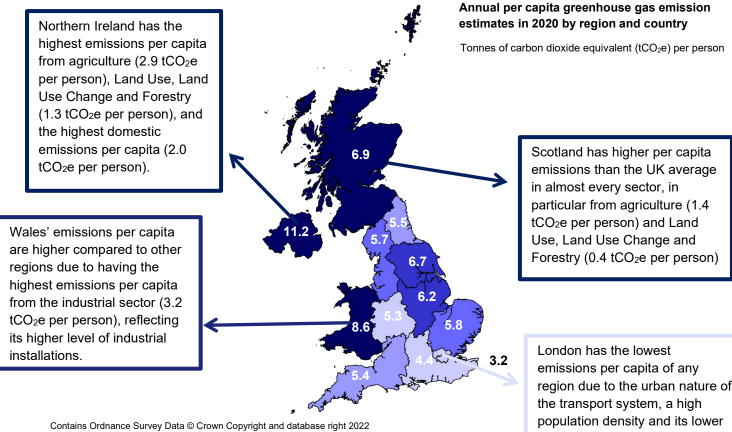


London had the smallest and Northern Ireland had the largest emissions per capita in 2020*

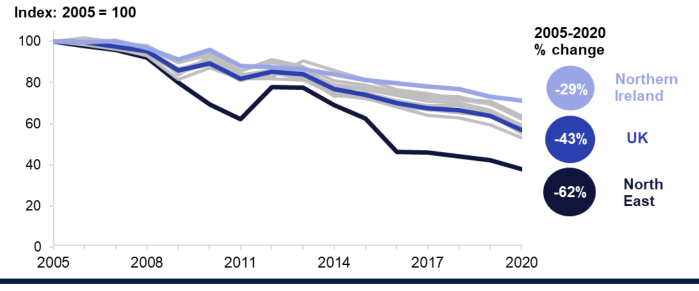


* Emissions per capita (per person) allow comparison between areas of different population size. However, emissions are driven by many factors other than resident population.

region due to the urban nature of level of large industrial facilities than other regions.

Note that this publication has been expanded this year to include estimates of methane and nitrous oxide in addition to carbon dioxide. Figures presented for 'greenhouse gas emissions' refer to totals for the three gases combined.

While all regions have seen falls, the North East experienced the largest percentage reduction in carbon dioxide emissions from 2005 to 2020, in part due to industrial closures



Further information: https://www.gov.uk/government/collections/uk-local-authority-and-regional-greenhouse-gas-emissionsnational-statistics