# **Collection: Environment statistics**

Working with our Defra group partner organisations: Environment Agency, Forestry Commission, Joint Nature Conservation Committee and Natural England we produce a wide range of statistics that provide information on our relationship with and impact on the environment around us.

<u>Our products</u>

Our partners within Defra group

Other sources of information

<u>Developing our portfolio</u>

## **Our Products**

#### **Environmental Quality**

- air quality and emissions statistics
- <u>UK carbon footprint</u>
- Environmental Protection Expenditure
- waste and recyling statistics
- <u>Digest of waste and resources statistics</u>
- water quality and abstraction statistics

#### Natural Environment

- biodiversity and wildlife statistics
- natural environment statistics

#### Cross cutting statistics

- <u>sustainable development indicators</u>
- <u>funding for flooding and coastal erosion</u>

### Our partners within Defra group

- Environment Agency (EA)
- Forestry Commission
- <u>Joint Nature Conservation Committee (JNCC)</u>
- Natural England (NE)

## Other sources of information

- Welsh government
- <u>Scottish government</u>
- Northern Ireland
- Office for National Statistics (ONS)

## Developing our portfolio

Our environmental portfolio of official statistics is large (around 60 different products) and diverse. As for the Defra Group portfolio as a whole, we will continue to invest in developing our understanding of user needs and therefore to find the best balance between compendiums of environmental statistics, regular statistical releases on specific topic and supporting data releases.

One key driver of the way that the portfolio will evolve with be the progress reporting now in development for the <u>Government's 25 year plan</u>. Looking further to the future, we believe that technological development can bring radical change to what we measure and how we measure it and we will continue to track the potential of environmental monitoring approaches from Earth observation to e-dna.