Corporate report: Environment Agency corporate scorecard quarter three 2017 to 2018

The Environment Agency has 12 corporate measures. These are:

- the water environment is healthier
- we protect people, the environment and wildlife by reducing serious pollution incidents
- we create new habitats
- we reduce the number of high risk illegal waste sites
- we reduce the risk of flooding for more households
- we maintain our flood and coastal risk management assets at or above the target condition
- we have a first class incident response capability
- we manage our money efficiently to deliver our outcomes
- we respond to planning applications within 21 days
- we reduce our carbon footprint
- we have a diverse workforce
- we provide a safe place to work

Notice: DN14 7NG, EFLSAD Ltd: environmental permit application advertisement

The Environment Agency consults the public on certain applications for waste operations, mining waste operations, installations, water discharge and groundwater activities. The arrangements are explained in its Public Participation Statement

These notices explain:

- what the application is about
- how you can view the application documents
- when you need to comment by

The Environment Agency will decide:

- whether to grant or refuse the application
- what conditions to include in the permit (if granted)

<u>Guidance: Historic buildings</u> <u>restoration grant: Countryside</u> <u>Stewardship</u>

Updated: Added contact details for National Park advisers.

Historic buildings restoration grant is open for applications, provided you applied for the implementation grant by 29 June 2018. The closing date is 31 January 2019.

You may be able to apply for this pilot scheme if your building is in one of these National Parks:

- Northumberland
- Lake District
- Yorkshire Dales
- Peak District
- Dartmoor

Use the manual to understand:

- the aims and benefits of the grant
- who can apply
- how to apply
- the requirements and conditions

How to apply

The application process has 3 stages.

Stage 1 - Pre-application

Your <u>implementation plan (PA1)</u> grant application had to be received by Natural England by 29 June 2018.

Stage 2 - Complete a management plan

When you get your implementation plan agreement, you need to develop a project brief and submit an application for a <u>feasibility study (PA2)</u> grant with your National Park adviser.

Once your feasibility study grant's agreed, use your project brief to develop a building restoration management plan with your National Park adviser and consultant.

You must complete the management plan before the 31 January 2019 deadline for stage 3.

Stage 3 - Apply for a historic building restoration grant

Your application must be received by Natural England by 31 January 2019.

Contact

Contact your local National Park adviser for support through the application process and if you have any queries.

Dartmoor

Nigel Pratt, Historic Buildings Officer Dartmoor National Park Authority Parke, Bovey Tracey, Newton Abbot, Devon, TQ13 9JQ

Email: npratt@dartmoor.gov.uk

Phone: 01626 832093

Lake District

Briony Davey, Farm Adviser Lake District National Park Authority Murley Moss, Oxenholme Road, Kendal, Cumbria, LA9 7RL

Email: briony.davey@lakedistrict.gov.uk Phone: 01539 792675 or 07766 367529

Northumberland

Chris Jones, Historic Environment Officer Northumberland National Park Authority Eastburn, South Park, Hexham, Northumberland, NE46 1BS

E-mail: chris.Jones@nnpa.org.uk
Tel: 01434 611531 or 07917 284374

Peak District

Suzanne Fowkes, Senior Farm Adviser
Peak District National Park Authority
Aldern House, Baslow Road, Bakewell, Derbyshire, DE45 1AE
E-mail: Suzanne.Fowkes@peakdistrict.gov.uk

Tel: 01629 816 218

Yorkshire Dales

Miles Johnson, Historic Environment Officer Yorkshire Dales National Park Authority Yoredale, Bainbridge, Leyburn, North Yorkshire, DL8 3EL

E-mail: <u>Miles.Johnson@yorkshiredales.org.uk</u>

Tel: 0300 456 0030

National Statistics: Provisional UK greenhouse gas emissions national statistics 2017

This publication provides the latest provisional estimates of UK greenhouse gas emissions based on provisional inland energy consumption statistics, which are published in BEIS's quarterly Energy Trends publication.

For the purposes of reporting, greenhouse gas emissions are allocated into a small number of broad, high level sectors as follows: energy supply, business, transport, public, residential, agriculture, industrial processes, land use land use change and forestry (LULUCF), and waste management. Additionally provisional emissions for Carbon Dioxide (CO2) only are allocated into broad fuel classifications as follows: gas, oil, coal, other solid fuels and non-fuel.

These provisional emissions estimates are subject to revision when the final estimates are published; however, they provide an early indication of emissions in the most recent full calendar year.

This is a National Statistics publication and complies with the Code of Practice for Statistics. Please check our <u>frequently asked questions</u> or email <u>Climatechange.Statistics@beis.gov.uk</u> if you have any questions or comments about the information on this page.

National Statistics: Historical national statistics notices on milk utilisation by dairies, 2018

Updated: Added historical statistical notice for July 2018.

This publication gives previously published copies of the National Statistics publications on the volume of milk used by dairies in England and Wales in the production of drinking milk and milk products that showed figures for 2018. Each publication gives the figures available at that time. The figures are subject to revision each month as new information becomes available.

The latest publication and accompanying data sets can be found here

For further information please contact:

julie.rumsey@defra.gsi.gov.uk

Twitter: @DefraStats