

National Statistics: Farming statistics – provisional arable crop areas as at 1 June 2018, England

This publication gives provisional arable crop area results from the June Survey of Agriculture and Horticulture run by the Department for Environment, Food and Rural Affairs in June 2018.

Official Statistics: Forestry Commission England (FCE): Headline Performance Indicators Update at 30 June 2018

The document will present Forestry Commission England's six headline indicators: number of high priority forest pests in the UK Plant Health Risk Register, percentage of known tree felling that is carried out with Forestry Commission approval, percentage of woodland in active management, area of woodland, cost of managing the Public Forest Estate and number of private sector businesses operating on the Public Forest Estate.

Official Statistics: BEIS Public Attitudes Tracker: Wave 26

The 26th wave of PAT data was collected between 11 July to 17 July 2018 using face to face in-home interviews with a representative sample of 4,268 households in the UK.

Details of the methodology can be found in the key findings document.

This is the first wave of the expanded and improved BEIS Public Attitudes Tracker.

For further information please contact: BEISPAT@beis.gov.uk.

[News story: Environment Agency's 'Incident Management Portal' receives international award](#)

The Environment Agency's Incident Management (IM) Portal has been awarded a 'Special Achievement in Geographical Information Systems (GIS) Award' at the [2018 International ESRI User Conference](#) in recognition of its outstanding use of GIS technology.

Launched in October 2016 the IM Portal has already:

- Reduced the time between data capture and reporting during an incident
- Improved the Environment Agency's ability to easily share mapping internally and externally during an incident ensuring consistency
- Simplified and standardised the tools used, and the process for capturing, storing, analysing and sharing data

Catherine Wright, Director for Flood and Coastal Erosion Risk Management said:

The Incident Management Portal is just one example of how the Environment Agency is working to improve incident response. The portal is a great example of how the Environment Agency is using technology to improve its response to environmental incidents – from everything to flooding and drought to tackling waste crime and improving biodiversity. It has revolutionised how we collect and use data during incidents by providing real-time data and images to our incident rooms across the country.

The portal has already proved invaluable during incidents and we are continuing to look at ways we can build on the system to maximise the longer term benefits from the data captured and use it to help inform future decision making. It is an honour to accept this international award on behalf of the team who have created this innovative system.

Stuart Bonthron, Esri UK Managing Director, visited the Environment Agency office in Bristol where he presented the award.

The Incident Management Portal Team has put the Environment Agency at the forefront of this international audience.

At the conference in San Diego, Jack Dangermond, President and Founder of ESRI, said:

The work of the Environment Agency stood out from more than 100,000 other applicants and I would like to congratulate you on a job well done.

The Incident Management Portal was established following a review of the Environment Agency's mapping capabilities after the floods of winter 2015/16. The review identified the need to improve how data is acquired, shared, and used during an incident.

The Incident Management Portal is just one example of how the Environment Agency is working to improve incident response. Since the flooding of 15/16, the Environment Agency has invested £12.5 million in new flood equipment including an additional 40km of temporary barriers, 500,000 sandbags and 250 pumps, including 12 ultra-high volume pumps. There are around 6,500 trained staff across the country, ready to respond to flooding, including 500 flood support officers and the Environment Agency have awarded a new Incident Management Logistics Contract to store and deploy the temporary flood defences.

More than 1.4 million people are signed up to the Environment Agency's free flood warning service, which sends a message directly by voice message, text or email when a flood warning is issued. Over the last year the Environment Agency has partnered with mobile phone networks to automatically add thousands of mobile customers to the service and this work will continue throughout 2018.

[Press release: Hoteliers and haulier fined after waste illegally dumped to extend hotel car park](#)

Three North East men have been ordered to pay over £10,000 for illegally landfilling waste after a successful prosecution by the Environment Agency

David Bradley (57) and Alan Bradley (64), the brothers and joint owners of Hardwicke Hall Manor Hotel, near Blackhall in East Durham were fined £3,855 & £971 respectively. The haulier, Alan Waggott (53) of Howden-le-Wear, near Crook was fined £6,007 after appearing at Newton Aycliffe Magistrates Court today (15 August) where they pleaded guilty to various environmental offences.

Chris Bunting, prosecuting told the court that in September 2016 Environment Agency officers attended the hotel and found part of the car park, which is close to a watercourse, covered in various waste materials. Enquiries revealed that the edge of the car park had suffered from landslip, so the

Bradleys had decided to repair the damaged area.

It is illegal to dispose of waste by landfilling without an environmental permit and Hardwicke Hall Manor Hotel had no such authorisations. Environmental permits safeguard people and the environment by placing controls on any activity that could pollute air, water or land.

During their inspection, Environment Agency officers witnessed a fully laden waste vehicle arrive on site belonging to Alan Waggott Haulage. The waste was seen to be of the same type which could be seen on the ground.

Photographs showed a wide range of waste materials which should never have been deposited in such a mixed state, at such a location where no permit was in place. Traces of bonded asbestos, a hazardous waste, were identified by officers although it was made clear that Waggott was responsible for only a fraction of the total waste material which had been used.

The court heard that Waggott was contracted to remove waste from construction sites in North Ormesby and Stockton-on-Tees. Whilst paperwork issued by Waggott claimed that this waste was to be deposited at a permitted landfill site, 36 wagon loads were in fact tipped for free at the hotel.

Having ordered tipping operations to stop and given instructions for the illegally tipped waste to be removed and disposed of at a permitted facility, a subsequent inspection by the Environment Agency found that additional waste had been deposited in the car park area.

In mitigation, John Elwood for the Bradleys showed photographs of fly tipped waste which formed part of the problem, and said that they never realised at the outset that a permit may have been needed. Ben Pegman for Waggott, confirmed that his client had acted on trust, but recognised he needed to improve his working methods to ensure he was acting lawfully.

In passing sentence, the Court said there was no doubt the incident was clearly for monetary gain.

Rachael Caldwell for the Environment Agency said:

We will not tolerate abuses of the environmental permitting system. Those who ignore environmental laws can cause serious pollution to the environment, put communities at risk and undermine legitimate business and the investment and growth that go with it.

We hope that the sentencing handed down today acts as a deterrent to those who may think they can get away with it.

If you see or are aware of waste crime, you can report it by calling the Environment Agency's incident hotline on 0800 80 70 60 or call Crimestoppers

anonymously on 0800 555 111.