National Statistics: Farming statistics — final crop areas and cattle, sheep and pig populations as at 1 June 2018, England

This publication gives final estimates of crop areas and livestock populations for England from the June Survey of Agriculture and Horticulture run by the Department for Environment, Food and Rural Affairs in June 2018.

Information about the users of uses of the June survey of agriculture and horticulture is available here.

Next update: see the <u>statistics release calendar</u>.

Defra statistics: farming

Email

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You can also contact us via Twitter: https://twitter.com/DefraStats

<u>Policy paper: Agricultural framework</u> <u>progress update: joint statement</u>

This statement, by the UK Government and the Welsh Government, sets out how we intend to work with all administrations, in the future, on agriculture.

As we leave the EU, the UK Government and the devolved administrations have been considering where we might need common UK frameworks.

Corporate report: Review of controls

on imports of animals and animal products: April 2016 to March 2017

This is the 13th review of the United Kingdom (UK) import controls of animals and animal products in accordance with section 10A of the Animal Health Act 1981 (as amended by the Animal Health Act 2002).

The report explains the specific outcomes, policy and operational developments. It also describes the steps being taken by government and others to prevent the introduction of disease through the importation of animals and animal products. It:

- provides an overview of the effectiveness of the UK import controls
- explains how the system of import controls and other safeguard measures work

And gives details of:

- global disease surveillance
- effectiveness of controls at the border
- measures taken inland
- cooperation between agencies

Research and analysis: Classical swine fever in pigs in Japan

Updated: Replaced the preliminary outbreak assessment with a corrected version.

Preliminary outbreak assessments for classical swine fever in domestic swine in the Gifu province, Japan.

Press release: Significant progress and a setback for flood reduction work

in a Lancashire town

A £1million flood alleviation project which will provide vital protection to 91 homes and 17 businesses in Earby is now likely to be delayed.

The project has been set back due to a major obstruction being discovered whilst drilling the new culvert beneath the disused railway embankment just under halfway along the route.

The Environment Agency's contractors, JBA Bentley, are on site working hard to find a solution so that the culvert repair can be completed as quickly as possible. The work started on Monday 23 July and was expected to take 13 weeks.

To reduce the impact on local residents the current temporary traffic lights on the A56 will be removed on Friday (14 September). They will be reinstalled for a shorter period of time when a solution has been agreed.

Next week new temporary traffic lights will be installed for around two weeks at the junction of the A56 and Victoria Road, near the Co-op food store, so that further sections of Victoria Clough culvert can be repaired.

Other elements of the project are progressing well with the completion of 43m of structural re-lining of Victoria Clough culvert from the junction of Valley Road and Victoria Road. The road is expected to be re-instated and reopened by Friday 21 September.

Paul Swales, flood risk advisor for the Environment Agency, said:

We would like to thank residents and businesses for their patience and understanding while we carry out this essential work to reduce flood risk and protect their properties.

Whilst the work is carried out there will be some disruption to motorists using the A56 and Victoria Road. There will also be some parking restrictions on Victoria Road.

The flood alleviation project involves making Victoria culvert structurally sound. Culverts are structures which carry water underground. They were often built to allow development to take place around them such as roads, homes and businesses. Many people live and work near culverts and may not even know they are there.

A new culvert will be installed beneath the disused railway embankment to replace the existing one which has collapsed. The team will also re-line or replace a number of sections along the length of the culvert at locations under Victoria Road and the A56 Skipton Road.

A new and improved trash screen will also be fixed at the inlet of the

culvert, to help reduce the risk of it becoming blocked with debris and making it easier and safer to clear when water levels are high.

The Environment Agency continues to explore other options to reduce flood risk from all sources in and around Earby. Over the next 12 months, the team will investigate the options in more detail, which include flood storage areas on Earby Beck, the New Cut and Victoria Clough and installing a flood defence wall at Boot Street.

The Environment Agency is looking for volunteer flood wardens to play a key part in keeping Earby prepared and informed before, during and after a flood. Anyone interested in becoming a flood warden can email heather.cottrill@environment-agency.gov.uk to find out more.

By signing up to the Environment Agency's free Flood Warning service residents and businesses can receive flood alerts and flood warnings for Earby Beck and/or Earby New Cut directly to their phone and emails, 24/7. To find out if you're at risk and register for Flood Warnings please visit: www.gov.uk/flood