Notice: LE1 2LB, Samworth Brothers Limited: environmental permit issued

The Environment Agency publish permits that they issue under the Industrial Emissions Directive (IED).

This decision includes the permit and decision document for:

Operator name: Samworth Brothers LimitedInstallation name: Walkers Midshire Foods

• Permit number: EPR/CP3830WP/A001

Notice: DE65 5DJ, Midland Pig Producers Limited: environmental permit issued

The Environment Agency publish surrenders that they issue under the Industrial Emissions Directive (IED).

This decision includes the surrender letter, and decision document for:

• Operator name: Midland Pig Producers Limited

• Installation name: Woodyard Lane Farm

• Permit number: EPR/KP3737MH/S002

<u>Press release: Official opening of</u> <u>Croston Flood Risk Management Scheme</u>

The Croston Flood Risk Management Scheme, developed by the Environment Agency in partnership with Chorley Council, Lancashire County Council and United Utilities, and in collaboration with the Lower Yarrow Flood Action Group, will benefit residents who flooded on Boxing Day 2015, when 344 properties were affected. In 2012, 30 properties in Croston village flooded.

The scheme, which includes an upstream flood storage area on the River Yarrow and 600m earth embankment is capable of retaining up to 1.3 million m3 of

water - equivalent to 520 Olympic size swimming pools.

Chair of the Environment Agency, Emma Howard Boyd cut the ribbon on the gate leading to the new embankment and was shown around the new scheme by Cumbria and Lancashire Area Director of the Environment Agency, Keith Ashcroft.

The opening also included a presentation by Dave Massam from the Lower Yarrow Flood Action Group and Neil Forsythe from the Environment Agency.

The scheme received £5.4 million of Government Grant in Aid funding, including £2.1 million from the Government's Project of Acceleration and Growth (PAG) programme launched after the summer floods in 2012. Chorley Council contributed £1 million, Lancashire County Council £181.000 and £667,000 was received from local levy to finance the scheme.

While the risk is reduced, people living in this and other flood risk area should <u>sign up for flood warnings</u> and be prepared for flooding.

Emma Howard Boyd, Chair of the Environment Agency, said:

In February 2016 I saw the devastating impact of the flooding in Croston and I am so impressed by the village's recovery.

I want to celebrate the partnership between the community, the Environment Agency, the councils and United Utilities, who created the Croston Flood Risk Management Scheme together. Everyone has a part to play in protecting themselves from the risk of flooding, but it is by listening to each other and working in partnership that we get the best results.

Cumbria and Lancashire Area Director of the Environment Agency, Keith Ashcroft, said:

The village of Croston has a history of flooding, with 344 properties affected in the Boxing Day 2015 flood, 20 in 2012 and 205 in 1987 from the River Yarrow. This scheme allows us to control the flow of the River Yarrow and store water reducing flows downstream.

We have kept the community updated throughout the construction of the scheme, and the Lower Yarrow Flood Action Group was heavily involved throughout the project, including helping us to work with the whole community, who were able to walk along the embankment as part of the opening event.

Notice: PR4 3PJ, Cuadrilla Bowland Limited: 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
- where you can visit to see 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)

Research and analysis: Future of the sea: industry perspectives on emerging technology

This document summarises findings from interviews with 11 leading companies who are each exploring an emerging theme or trend that will shape the future relationship between the nation and the sea.

It then presents an analysis of the specific opportunities and challenges for the UK, based on the views expressed in the interviews.

This research was completed by the Government Office for Science, as part of the <u>Foresight Future of the sea project.</u>

Read an introduction to this thought piece on the Foresight Projects blog.