

National Statistics: Monthly sea fisheries statistics April 2018

The monthly landings statistics will be released at 9.30am on the 4th Friday of each month, or the next working day if this is a bank holiday.

SAC Consulting to deliver £5.7 million BVD project

SAC Consulting, part of Scotland's Rural College, will deliver a major project aimed at stamping out Bovine Viral Diarrhoea.

Press release: Call to sign up for flood warnings as up to 80% of Lincolnshire coastal communities yet to fully register

The Environment Agency has today urged residents on the Lincolnshire coast to sign up for flood warnings, as its flagship £7m Lincolnshire coastal flood scheme wraps up for this year.

Over the course of the £7m Lincolnshire Beach Management (LBM) scheme, the EA's contractors pumped around 400,000 cubic metres of sand onto Lincolnshire's coastal beaches. This sand helps to protect people and their properties by reducing flood risk and damage to the sea defences along the coast. The added sand acts as a buffer between the sea and the defences, taking out the brunt of the wave energy, thereby extending the lifespan of the EA's defences.

Restoring sand levels that are naturally lost to the sea over the year helps the EA reduce flood risk to over 20,000 homes and businesses, 24,500 static caravans and 35,000 hectares of land.

But although the EA has staff working around the clock to protect people and their property from flooding, the risk of flooding can never be completely

eliminated. That's why the EA is calling for residents in coastal communities to sign up for its free flood warning service.

The latest figures show that thousands of people who live in 'at risk communities' along the Lincolnshire coast are still yet to sign up – with the percentage of residents fully registered for warnings in key communities like Skegness as low as 22%.

Flood warnings give people valuable information and time to prepare for flooding, and the EA's free service enables residents to choose how they'd like to receive warnings and alerts. Although some residents will be enrolled automatically through their telephone provider, they can sign up fully by [online](#) or by calling Floodline on 0345 988 1188. People can also make a flood plan [here](#) so they know what to do to prepare, act and survive.

Mark Robinson, senior flood risk advisor for the Environment Agency, said:

The completion of our £7m LBM coastal flood scheme will help us continue to protect and reduce flood risk for tens of thousands of people and their properties. This scheme extends the life of our sea defences by protecting them from the energy of the waves as they impact on the coast.

Although we work around the clock to reduce flood risk to Lincolnshire's coastal communities, the risk can never be completely eliminated. Our latest figures show that many people on Lincolnshire's coast are yet to sign up for flood warnings – warnings that could give them vital information and time to prepare and act for flooding.

We urge people in Lincolnshire's coastal communities to sign up to our free flood warning service now by visiting www.gov.uk/check-flood-risk or by calling Floodline on 0345 988 1188.

[Press release: Call to sign up for flood warnings as up to 80% of Lincolnshire coastal communities yet to fully register](#)

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Open consultation: River basin planning: working together

The [current river basin management plans](#) were published in February 2016. The plans must be reviewed and updated every 6 years. The first consultation on updating the plans is the Working Together consultation.

The Working Together consultation seeks your views on:

- how other plans and strategies affect, or are affected by, the river basin management plans
- the proposed timetable and content of the work programme to review and update the river basin management plans
- whether all relevant stakeholders have been identified
- how people can get involved in the review and update of the river basin management plans

Find out more about river basin planning and future consultations on the [river basin management consultations webpage](#).