

# National Statistics: Monthly sea fisheries statistics December 2016

*Updated:* Text updated

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.

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## Press release: 4 anglers face combined fines of over £2,400 for fishing illegally in Gloucestershire

On the 10 April, Cheltenham Magistrates' Court heard how 4 anglers were caught fishing without a rod licence by Environment Agency officers out on patrol last year. The offences were proved in absence and the 4 fishermen didn't appear in front of magistrates. Each face fines and fees totalling £611.47. And with an annual fishing licence now costing £30 these individuals are probably wishing they'd chosen the cheaper option.

Raymond Cole of Meadowleaze in Gloucester, Tomasz Mizera of The Bailey Lea in Coventry, Matthew Gooding of Garn Road in Nantyglo and Darren Edwards of Verwey Road in Nantyglo were all found guilty for fishing without a licence under Section 27(1)(a) of the Salmon and Freshwater Fisheries Act 1975.

Magistrates heard that Environment Agency enforcement officers found these anglers fishing without a rod licence at pools in Hartpury, and along the River Severn at Tewkesbury.

Stuart Gamble of the Environment Agency said:

The majority of anglers fish legally and purchase a rod licence. With anglers now being able to buy a licence online for a number of rods to cover any 12 month period it seems ridiculous the minority still risk a fine like these we've seen here.

The minority of anglers that fail to buy a rod licence are cheating their fellow anglers and the future of the sport. Fishing licence cheats risk a criminal conviction, a significant fine and could lose their fishing equipment.

Money from fishing licence sales is invested in England's fisheries and is used to fund a wide range of projects to improve facilities for anglers including protecting stocks from illegal fishing (including illegal elver patrols), pollution and disease; restoring fish stocks through re-stocking; eradicating invasive species; and fish habitat improvements. Rod licence money is also used to fund the Angling Trust to provide information about fishing and to encourage participation in the sport.

You need a valid Environment Agency rod licence to fish for salmon, trout, freshwater fish, smelt or eel in England. Buying a rod licence is easy, simply visit [www.gov.uk/fishing-licences/buy-a-fishing-licence](http://www.gov.uk/fishing-licences/buy-a-fishing-licence)

Anyone witnessing illegal fishing incidents in progress can report it directly to the Environment Agency hotline, 0800 80 70 60. Information on illegal fishing and environmental crime can also be reported anonymously to Crime stoppers on 0800 555 111.

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## **Notice: BD4 7TT, Kemira Chemicals (UK) 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: Kemira Chemicals (UK) Limited
- Installation name: Bowling Park Drive Chemicals
- Permit number: EPR/TP3737SB/V003

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## **Notice: P030 5TS, Ringway Island Roads Limited: environmental permit application advertisement**

*Updated:* Amended the end date of the consultation

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
- which Environment Agency office you can visit to see the application documents on the public register
- 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)
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## Press release: Doncaster teens take lead on environmental improvements

The children at XP Secondary School have been working with experts from the Environment Agency and Yorkshire Wildlife Trust to research and improve how surface water drains away from the land.

Their findings have helped with the installation of a new sustainable drainage system (SUD) on the school's grounds, designed to mimic nature in the way it allows water to soak away.

Dave Newborough from the Environment Agency said:

SUDs help slow down the flow of surface water, giving it time to soak into the ground and for pollutants to be naturally filtered out before entering local watercourses.

In doing so, they help reduce the risk of flooding and improve water quality, as well as enhance the environment for people and wildlife.

XP's students carefully studied their school grounds, carrying out environmental experiments to determine how a SUD would work best. They presented their findings to a panel of experts, including Yorkshire Wildlife Trust, before helping to plant hedges that form an important part of the new drainage system.

The project has given the kids a real sense of ownership in their local water environment, which they can pass on to their family and

friends,” says Dave.

They’ve also learnt first hand how the water cycle works and how it can be affected by urbanisation and pollution. And they’ve had the opportunity to explore local wetland at Yorkshire Wildlife Trust’s Potteric Carr Nature Reserve, discovering its importance for biodiversity and for managing flood risk.

The work at XP Secondary School is part of Inspiring Water Action in the Torne (iWAIT), an Environment Agency led project restoring almost 50 hectares of rare wet woodland priority habitats at 7 sites in Doncaster.

Around 450 children and young people across 7 schools, each linked with one of the woodland sites, are using the project to learn about flood risk, water quality and management, and ecology.

Three of the schools, including XP, will have SUDs fitted to manage the quantity and quality of surface water feeding the restored wetlands, as well as helping to involve young people in environmental activities and learning.

iWAIT is a Torne Catchment Partnership project led by the Environment Agency and involving Yorkshire Wildlife Trust, Doncaster Metropolitan Borough Council, Natural England and local communities.

ENDS

## Notes for editors

- The iWAIT project is turning 46.5ha of non-priority habitat into priority habitat – this is 11% of the Environment Agency’s nationwide target 400ha for habitat creation.
- A priority habitat is one identified as being the most threatened and requires conservation action under the UK Biodiversity Action Plan.
- Wet woodland is a biodiversity habitat, important for animals and plants. It supports a large number of species, many of which are now rare in the UK.
- For more information on the iWAIT project, see this [previous news release](#).
- Yorkshire Wildlife Trust is a local charity which works to create a Yorkshire rich in wildlife for the benefit of everyone. Our goal is nature’s recovery, on land and at sea. We stand up for Yorkshire’s wildlife wherever it is under threat, and work with others to find solutions that benefit both wildlife and people. We inspire thousands of children, families and others every year, reconnecting them with their local environment and wildlife. With the support of these people, we are restoring and recreating a habitats in Yorkshire and raising awareness of, and fighting for, Yorkshire’s seas.