

# [Press release: Anglers handed fines by court for fishing illegally in Telford](#)

On 12 July 2017 at Telford Magistrates' Court, Ronald Manbord of Coronation Road, Bilston, and Michael Lee of Princes End, Dawley Bank, Telford, were fined for fishing without a licence following a prosecution by the Environment Agency.

Manbord was fined £300, and Lee £250. Both men, who pleaded guilty, were also ordered to pay costs of £100 and a victim surcharge of £30.

Manbord, 57, was caught fishing without a licence on 17 October 2016 at Bayliss Pool in Telford. Lee, 37, was caught on 22 January 2017 fishing on the River Severn at Ironbridge.

Andrew Eardley from the Environment Agency said:

Most anglers enjoying the sport fish legally, but there continues to be a small number of anglers who fail to buy a fishing licence. These few are cheating their fellow anglers and the future of the sport.

An annual licence costs from just £30. It seems ridiculous that anglers risk significant fines and costs, a criminal conviction and the loss of their fishing equipment for such a small fee.

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, pollution and disease; restoring fish stocks through re-stocking; eradicating invasive species; and fish habitat improvements. 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 fishing licence to fish for salmon, trout, freshwater fish, smelt or eel in England. Buying a rod licence is easy and can be done [online](#). A licence lasts 365 days from the day you buy it.

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

---

## [News story: Ineos is granted environmental permit for exploratory borehole in South Yorkshire](#)

The Environment Agency has granted an environmental permit to allow Ineos Upstream Ltd to drill an exploratory borehole at a site in South Yorkshire.

The 'Standard Rules' permit allows the company to carry out drilling and waste management to take core samples of the rock at Common Road, Harthill. It does not allow fracking.

Standard Rules permits include fixed rules and conditions that cover common, low-risk industrial activities including low-risk testing. They are issued to companies only after they demonstrate that they understand and can manage the risks to people and the environment.

If the firm wishes to carry out additional activities on the site in the future, such as full well testing or hydraulic fracturing, it must submit a bespoke permit application that is tailored to those activities.

A spokesperson for the Environment Agency said:

Our regulatory controls for onshore oil and gas are in place to protect people and the environment. Standard Rules permits are common across industry and maintain high levels of environmental protection. They do not allow companies to carry out fracking – this activity requires a bespoke permit application which would be subject to a site-specific environmental risk assessment and extensive public consultation.

As with all decisions on whether to issue environmental permits, we will assess a company's proposals to ensure they meet strict requirements. If an activity poses an unacceptable risk to the environment, the activity will not be permitted.

A copy of the published permit can be found online at:

[consult.environment-agency.gov.uk/psc/ineos-upstream-limited-exploration-sites](https://consult.environment-agency.gov.uk/psc/ineos-upstream-limited-exploration-sites).

---

# Press release: Threatened native species finds safety in Lincolnshire

Efforts to protect the UK's only native species of crayfish have seen almost 600 specimens moved to protected new homes in Lincolnshire.

The endangered white-clawed crayfish have been transferred to two secluded locations, chosen for their potential as safe havens.

Known as 'Ark Sites', the carefully selected refuges have all the characteristics needed for the crayfish to establish a thriving colony, including good-quality water, suitable habitat, and an isolated location.

Most importantly, they will be safe from the threat of their non-native counterparts, the North American Signal crayfish. This invasive species out-competes our own for food and habitat, and carries a fungal disease that devastates native populations.

Dr Chris Extence, Environment Agency team leader for Analysis and Reporting, said:

Bringing our native crayfish into the safety of an Ark Site is vital to protecting them from these threats, safeguarding their long-term survival and stability.

White-clawed crayfish are the only native species of crayfish in Britain. Although protected by law, numbers have declined dramatically in recent years and established populations are becoming increasingly vulnerable.

In Lincolnshire, the Upper Witham has long been a stronghold for native crayfish, but they are increasingly under threat from Signals. In total, 572 specimens were moved into two undisclosed locations in Lincolnshire two weeks ago: a limestone stream in the county's south west and a chalk stream in the Wolds.

Dr Extence added:

In the case of the latter, this is the first time in many years that this Area of Outstanding Natural Beauty has been home to native crayfish.

A number of organisations, including the Environment Agency, Natural England, Lincolnshire Rivers Trust, Lincolnshire Wildlife Trust and Lincolnshire Chalk Stream Partnership, were involved in the two-day operation. Environment Agency specialists will now monitor the colonies in their new homes.

Dr Extence continued:

The use of Ark Sites is nationally-recognised best practice, and just one of the ways we can safeguard the future of the native crayfish.

A previous attempt at creating an Ark Site in Lincolnshire has been successful, with evidence of breeding – a strong sign of an established colony.

---

## **Press release: North West awarded £1 million funding for natural flood scheme**

People, homes and businesses across the North West will be better protected from flooding thanks to a £1 million natural flood scheme, the Floods Minister Thérèse Coffey announced Friday (14 July).

More than 1,000 properties across Delph, Uppermill, Stalybridge, Mossley, Hayfield, Glossop and Whaley Bridge will benefit from the pioneering 'Slow the Flow' project. The project will 'slow the flow' of water reaching rivers and watercourses upstream of communities at flood risk.

Measures to slow the flow of water – from peat restoration to woodland planting and leaky barriers – will trap sediment and help to reduce the need for channel maintenance. The project will be carried out by a wide range of partners, including the Irwell River Trust, United Utilities and Cheshire Wildlife Trust.

The scheme is one of 58 across England which will benefit from £15 million of government funding for natural flood defences.

Floods Minister Thérèse Coffey said:

I am thrilled to announce £1 million to help communities across the North West make the most of the innovative natural flood management measures now on offer. By restoring peat and planting woodlands, multiple 'slow-the flow' schemes across the region will help protect families, homes and businesses from flooding, benefiting the wider environment and the people who live in those communities.

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

Natural flood management is an important part of our approach, alongside traditional flood defences and helping homeowners to improve their own property resilience. There is no 'one size fits all' solution to flooding and this scheme is a fantastic example of how we can use a variety of measures that work together to reduce flood risk.

Two other projects aiming to 'slow the flow' of water in catchments in the Pennines have each been awarded £50,000 funding from the natural flood management pot. One will reduce flood risk to nearly 300 homes in the Upper Dove catchment, while the other will benefit approximately 50 homes in the Upper Dean catchment.

David Brown of the Environment Agency said:

In the Greater Manchester, Merseyside and Cheshire area, we are pleased with this funding allocation and are keen to work in partnership going forward on projects that will benefit nature at the same time as reducing the risk of flooding.

The more of these schemes we have, the more we can use our natural habitats to build-up flood resilience, so it really is a win-win situation. We are now looking forward to developing a programme of projects in the catchment to 'slow the flow' and reduce flood risk.

Natural flood management involves restoring the natural function of catchments, rivers, floodplains and coasts. This can include methods such as reinstating floodplains, creating wetlands, installing debris dams and planting trees.

The government's natural flood management drive builds on the 1,500 flood schemes the Environment Agency is already building across the country to better protect more than 300,000 homes by 2021.

The £15 million of government funding also includes the £1 million competition for smaller community projects to fund natural flood management schemes.

---

## [Press release: Water scheme keeps River Slea flowing](#)

The river that gives Sleaford its name is being given a helping hand by the

Environment Agency with the switch-on of a groundwater scheme.

Around 1.1 million litres of water a day is being drawn up from an underground limestone aquifer, via a 44-metre deep borehole, and fed into the River Slea, keeping it from drying out.

The 'augmentation scheme' ensures the river continues to flow during its driest months, benefiting local habitat and preserving the look and feel of the town's water environment.

Almost 150 years ago, the river was described as "a never failing source of pure water" but natural and man-made changes to the environment and water cycle saw it dry up for extended periods from the 1960s.

The augmentation scheme was established in 1995 in response to calls from the local community, which values the river as an attractive feature.

For most years since, it has been supplementing the flow during the river's driest months, which tend to be between July and December. Without it, the river would typically run dry during this period.

Claire Anderson, Environment Planning Specialist at the Environment Agency, said:

The Environment Agency exists to create better places for people to enjoy and wildlife to thrive. This scheme achieves both. By supplementing the flow of water, we contribute to the town's cherished water environment and we minimise the environmental impact of dry weather, protecting the habitat in which dozens of species live.

After activating the scheme, Environment Agency officers monitor the Slea between the borehole and Cogglesford Mill, ensuring everything is working as it should.

The Slea augmentation scheme was activated on Saturday 15 July.