

Press release: Close season offenders risk court appearance and £50,000 fine

The Environment Agency reported 122 offences of fishing during the close season, following 670 patrols carried out in the restricted period. The targeted patrols also detected 179 other offences, mainly unlicensed fishing.

Environment Agency Fisheries Enforcement Officers were supported by 232 Angling Trust Voluntary Bailiff Service members, carrying out over 5,000 hours of patrols under Operation CLAMPDOWN. Now in its 5th year, Operation CLAMPDOWN is a joint initiative between the Environment Agency, Angling Trust's Fisheries Enforcement Support Service, UK National Wildlife Crime Unit and police forces, aimed at gathering intelligence about illegal fishing and responding through targeted patrols. The volunteers reported 111 suspicious incidents to the Environment Agency and police.

The coarse fish close season restrictions are imposed in order to protect vulnerable spawning fish, helping to safeguard fish stocks for the future. Patrols took place across rivers, streams, drains and specific canals and stillwaters covered by the coarse fish close season byelaw, which runs from 15th March – 15th June inclusive.

Judy Proctor, Acting Deputy Director for Fisheries at the Environment Agency, said:

The vast majority of anglers fish legally; sadly there is a small number of anglers who cheat others by fishing during the close season. The coarse fishing close season helps protect vulnerable spawning fish – this is why it's in place. It is still possible for anglers to fish during this time on many stillwaters and canals, which are open all year round.

We respond to the intelligence we receive about illegal fishing by ensuring our patrols are targeted at the right places – and the right people.

Dilip Sarkar MBE, Angling Trust National Enforcement Manager, said:

These figures show that during Operation CLAMPDOWN 5, Phase 1 Volunteer Bailiffs throughout England demonstrated their massive commitment to protecting fish and fisheries and cracking down on illegal fishing. All anglers can help this process, in fact – at any time of year – by reporting information and offences in progress to the Environment Agency on 0800 80 70 60, or the police on 101/999 as appropriate.

The enforcement work was supported through a network of 474 Angling Trust volunteer bailiffs covering all counties in England. Patrolling under operation CLAMPDOWN for a 5th year, they assisted by reporting illegal fishing incidents and information to the Environment Agency and police.

Anyone who suspects illegal fishing to be taking place should report the matter to the Environment Agency's incident hotline on 0800 80 70 60.

Notes to editors

- Enjoy fishing and make sure you fish legally
- Annual fishing licences from only £30
- It's easy to buy online. [Get a Fishing Licence](#)
- All fishing licence income is used to fund work to protect, improve and develop fisheries, fish habitats and angling.
- Go fishing – Find out about angling events, fisheries and venues so you can [go fishing](#)
- The Environment Agency is cracking down on illegal fishing
- The reason why it is illegal to fish on rivers, streams and some specific canals and stillwaters. Due to many waters being under multiple ownership we apply legislation in a precautionary approach. This helps to protect vulnerable fish during spawning time. In addition fishery managers are free to impose close season rules at any time should they consider it necessary to protect their fish stock

[Press release: Sutton Coldfield angler fined for fishing illegally](#)

On 4 July 2017 at Nuneaton Magistrates' Court, Matthew Hitches of Harvest Fields Way, Sutton Coldfield was fined £220 for fishing without a licence. Hitches was also ordered to pay costs of £580.17 and a victim surcharge of £30 following a prosecution by the Environment Agency.

The offence took place on 17 September 2016 at Kingsbury Water Park.

At his initial hearing on 25 April, Hitches, aged 40, entered a plea of not guilty which forced the case to go to trial. This accounted for the high costs awarded in this case. Hitches failed to attend the court for his trial and the case against him was proved in his absence.

Andrew Eardley from the Environment Agency said:

The majority of anglers fish legally. The minority of anglers that fail to buy a fishing licence are cheating their fellow anglers and the future of the sport.

An annual licence costs 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 rod licence to fish for salmon, trout, freshwater fish, smelt or eel in England. Buying a rod licence is easy, simply visit [buy a rod licence](#) on GOV.UK.

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.

[Press release: Flood defence improvement plans shared at Burton regatta](#)

On 9 July 2017, visitors to Burton's famous regatta had an opportunity to find out about the planned £17 million improvement works to the town's flood defences. Staff from the Environment Agency were at the event to discuss the scheme and also spread awareness about being more flood resilient.

Burton has flooded regularly over the centuries. Ten years ago during summer the defences were put to the test when England and Wales suffered its worst ever flooding, with 414mm (16 inches) of rain between May to July, the most since records began in 1766.

The planned works to the Burton flood defences will see improvements to the 9km of existing defences that already protect more than 7,000 homes and businesses in the town, with a further 3,358 properties set to benefit. The work, due to start in October 2018, with a completion date of March 2020, will enable further transformation of the town centre to allow it to become more sustainable.

Mark Swain, who heads the Environment Agency's Staffordshire flood risk team, said:

Burton is a major transport and business centre. The defences have prevented flooding for 100 days in the last 30 years. The cost to families and businesses if those defences had not been there would have been astronomical.

But we can't afford to rest on our laurels; we're working with our partners and the people of Burton to protect thousands more homes and businesses for the future.

That's why it was so important for us to be at the regatta, explaining our plans and how everyone can do their bit to reduce flood risk.

As well as the plans for the new works and how to become more resilient, visitors to the regatta were also able to find out how the Environment Agency's remote-control survey boats work and what is being done across Staffordshire to protect people and properties from flooding.

[Press release: Environment Agency minded to approve application at Horse Hill](#)

The application is for a bespoke environmental permit to drill a new well, drill a side track to the existing well and to carry out flow testing. Horse Hill Developments Limited have also applied for a Standard Rules Permit to store oil on site. In deciding whether or not to issue the permits, the Environment Agency will take into account all relevant considerations and legal requirements.

Before the Environment Agency grants the bespoke environmental permit there will be a further consultation period, which closes on 4 August 2017, to allow people to comment on the application.

[Further information on the bespoke application, a copy of our draft decision document and details of how to comment.](#)

An Environment Agency spokesperson said:

An environmental permit sets out stringent conditions that a site must adhere to. We will not issue an environmental permit for a

site if we consider that activities taking place will cause significant pollution to the environment or harm to human health.

Although we are minded to approve the application for the bespoke permit we are still in the determination process and a final decision has not yet been made. We want to hear from the public and understand peoples' views on the application. Everybody has the chance to see what the bespoke permit may look like and to raise any additional concerns before we make any final decision.

- [How you can participate in decisions on applications for environmental permits](#)
- [Information on the environmental permits and permissions you need for onshore oil and gas operations in England](#)

Press release: Water companies make environmental improvements but Environment Agency urges more action

The majority of the UK's water companies achieved close to or exceeded targets set to improve water quality, according to a new report published by the Environment Agency today.

Wessex Water and United Utilities were the top performing water companies, repeating last year's success.

In a year when the Environment Agency introduced tougher standards, water companies made good progress in meeting the new targets. However, the total number of pollution incidents increased by 160 in 2016, the first increase since 2012.

While water companies continue to improve their reporting of pollution to ensure impact can be minimised and wildlife protected downstream, the Environment Agency has urged some water companies to make significant improvements to bring down pollution levels.

The report which ranks the nine big water and sewage companies in England on a range of measures needed to protect the environment also showed:

- All companies achieved the target to complete work to build and upgrade infrastructure which will improve water quality, water resources and river biodiversity.
- Eight out of nine water companies gained full marks for protecting water

supply security. This is crucial following the dry winter as some rivers, reservoirs and groundwaters are lower than normal for the time of year but there are no water supply issues.

- Safe recovery or disposal of sewage sludge took place 99.9% of the time and was mostly used to improve agricultural land, generate heat or power. And compliance with permits at sewage treatment and water treatment works is at 98.6% on average, while good is still short of the 100% target.
- The number of serious pollution incidents has continued to decline. However there was an increase in total numbers of incidents and of the most damaging pollution incidents, nine up from four in the previous year.

Dr Toby Willison, Executive Director of Operations for the Environment Agency, said:

Water companies work hard to protect the environment. We have set more stringent targets and we are glad to see overall improvements but want to see more effort to avoid pollution incidents.

As a fair and effective regulator we are committed to publishing results, highlighting best practice but also taking action to address any poor practice.

While we welcome the good progress being made we will continue to address any failings and will take enforcement action in the most serious cases.

2016 was also the first year to see several million pound fines handed out by the courts to water companies for pollution incidents.

All water companies provide an essential public service and affect the health of rivers and how water can be used downstream by others. High environmental performance from water companies protects rivers and seas, supports wildlife and ensures people can enjoy the environment. Water companies also contributed £127 million last year to reduce risk of sewers flooding homes and protect local communities.

Annual water and sewerage company environmental performance reports are available on GOV.UK.