

Press release: Nine anglers fined over £6,200 for illegal fishing in Staffordshire

Just a few months after penalising 17 Staffordshire anglers, North Staffordshire Justice Centre Magistrates' Court issued combined fines of £6,217 to a further 9 anglers for fishing offences. The court has now issued more than £17,000 fines this year for angling offences.

On 26 June 2017, North Staffordshire Justice Centre Magistrates' Court heard how 9 anglers were caught fishing illegally over the past 9 months. Most fined on 26 June were caught fishing illegally in February this year.

All 9 were caught fishing without a rod licence by Environment Agency officers out on regular patrols. Six anglers pleaded guilty and 3 failed to appear in court so were proved guilty in absence. The lowest total fine was £457 and the highest was £942; that's over 30 times more than an annual £30 licence!

The following were all found guilty under Section 27(1)(a) of the Salmon and Freshwater Fisheries Act 1975:

- James Morrison of The Chartway in Walsall
- Connah Reynolds of Brierley Park in Buxworth
- Ben Brammer of Handley Street in Stoke on Trent
- Ben Gee of Villa Close in Biddulph,
- Julian May of Wolseley Street in Birmingham
- Ryan Scarisbrick of Richmond Street in Burton upon Trent
- Matthew Bains of Hillside Drive in Leek
- Leslie Keeley of Hawthorne Grove in Wallasey
- Craig Hall of Orchard Close in Willenhall

Craig Hall was also summoned to court for failing to state his name to a water bailiff when requested.

Magistrates heard that Environment Agency enforcement officers found these anglers fishing without a rod licence at pools near Stoke on Trent, Stafford, Burntwood, Leek and Wolverhampton; and on the River Trent at Burton.

Andrew Eardley of the Environment Agency said:

I can't understand why a minority of anglers continue to risk prosecution for fishing without a licence. A licence costs just £30 and now lasts for 12 months from the day you buy it. Fishing licence money is invested into England's fisheries and rivers; improving the sport of angling.

The minority of anglers that fail to buy a fishing 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, pollution and disease; restoring fish stocks through re-stocking; eradicating invasive species; and fish habitat improvements. Fishing licence money is also used to fund the Angling Trust to provide information about fishing and to encourage participation in the sport.

Children under 12 fish for free. Anyone aged 12 to 16 also fish for free, but do need to have a valid Environment Agency fishing licence. Anyone over 16 must pay for an Environment Agency fishing licence to fish for salmon, trout, freshwater fish, smelt or eel in England.

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

Press release: Western half of Dawlish Warren beach recharge ends a month early

Around the clock dredging and recharge works at Dawlish Warren has paid off, with the completion of the recharge of the western end of the beach a month ahead of schedule.

The equivalent of 50 Olympic swimming pools full of sand have been pumped onto the beach since the beginning of June and, as a result, the beach now boasts increased sand levels of up to 3 metres in places.

As well as providing an improved beach for visitors to enjoy, the increased sand levels will reduce damage to the defences protecting the amenity infrastructure and help the internationally important sand dunes grow and roll back naturally. This is a legal requirement for the scheme to deliver.

Richard Cox, project manager for the Environment Agency, said:

The good news is we've completed the beach recharge at the western end of Dawlish Warren well ahead of our original schedule which

tied in with the start of the summer holidays at the end of July.

This innovative scheme continues to be a balance between enhancing the natural environment whilst performing a flood defence function to protect communities at Dawlish Warren and in the Exe Estuary.

Beach goers can now reap the benefit of an improved beach at the western end and once the scheme is complete we'll have reduced the risk of flooding to more than 2,900 properties around the Exe Estuary.

Beach replenishment works will continue through the summer, with another 50 Olympic swimming pools worth of sand being placed on the eastern half of the beach. This part of the scheme will be complete by the end of August. Dredging and beach recharge was specifically programmed between June and August to protect internationally important species of birds and to protect fish movements in the Exe Estuary.

The trailing suction hopper dredger, the Mahury, which has been collecting sand from Pole Sands, just off shore from Dawlish Warren, will stay in situ until beach replenishment is complete.

Councillor Humphrey Clemens, Teignbridge District Council's executive member for housing and planning which includes coastal services, said:

This is excellent news for residents, traders and visitors, and it is even better news that the recharge work for the main beach has been completed ahead of schedule.

Credit should go to the teams on the ground carrying out this work: BMM the contractor, alongside staff from Teignbridge and the Environment Agency. Importantly, thanks go to the many residents, traders and visitors for their patience and understanding so far.

The safety and interests of the public have always been our main consideration throughout the works and many have been very positive and genuinely interested in what's happening.

There's still work to do with recharge continuing on a section of the beach past groyne 6 but it's progressing well. Dawlish Warren beach is looking wonderful and the area will now benefit from a multi-million-pound investment in flood defences that provide a modern standard of protection but also help preserve the beauty of this special place.

Since work started in January, 1.2km of stone filled gabion baskets have been removed from the warren. The timber groynes have been refurbished, extended and replaced along the warren to help hold sand on the beach. Over 200 new 7 metre long kingposts have been installed to form the new groynes (groynes 10 to 14) and more than 1,500 new planks have been installed to raise the

groynes to suit the new beach levels. Construction of a new revetment between groynes 3 and 4 is ongoing but will be complete before the school summer holidays.

Work on the new 'sandbag' defence buried deep under the dunes at the narrowest point of the warren (the Neck) will be ongoing throughout the summer. Giant bags are being pumped full of sand and water which drain to create compacted sand bags up to 2.85 metres high. When finished, the bags will be buried in the back face of the dune. This structure is designed to reduce flood risk behind from the most severe of storms and prevent the warren breaching along this vulnerable section.

The main construction works are due to be finished by October.

The estimated economic benefit of the warren continuing to shelter communities and the main railway line from storms has been calculated at around £158 million.

News about Dawlish Beach Management Scheme will be shared via:

- www.facebook.com/DawlishWarrenBMS/

.DawlishWarrenBMS

[Press release: Deadline extended for Ipswich Flood Barrier artwork project](#)

The project will see bespoke creations installed at 2 locations – across the 3 doors of the barrier's control building, and within a circular space on the West Bank of the New Cut.

The successful designs, which should have a maritime and/or Ipswich theme, must be able to withstand any potential vandalism and sufficiently durable to have a lifespan of 25 years.

The commissioned art work is expected to be installed by early next year.

The deadline for submissions is 28 July.

Work on the £58 million Ipswich Flood barrier scheme is already well under way and is due to be completed in 2018.

EA project manager Andrew Osborne said: "We want this art work to be a visual representation of Ipswich's maritime past and also to mark the creation of this new vital infrastructure for the town.

These 2 commissions will provide a lasting legacy for the town's most important flood defence scheme in recent history.

The next major phase of the project will be the arrival of the tidal gates from Holland in the summer.

The scheme, which will reduce the risk of flooding to 1,608 homes and 422 businesses and support key infrastructure, has been partnership funded by: the Environment Agency, Ipswich Borough Council, Department for Communities and Local Government, the Haven Gateway Partnership, and the New Anglia Local Enterprise Partnership.

Any artists interested in finding out more about the art project and how to make a submission should email enquiries_eastanglia@environment-agency.gov.uk.

Media enquiries: For more details about the specifications or for further details, contact the East Anglia press office (24 hours) on: 0800 917 9250

Press release: “Illegal and unscrupulous waste criminals” ordered to pay £175,000

The Environment Agency successfully prosecuted 2 known criminals and their company who were sentenced on Friday 9 June 2017 for illegal waste tipping and storage at Baldwins Farm and Bush Farm in Essex.

The Environment Agency investigated PCS Recycling and the owners, Patrick James Corbally Snr and Patrick Lee Corbally Jnr, between 1 March 2012 and 8 May 2013. The men were arrested on site by police officers. They were found guilty of depositing waste, including potentially hazardous materials, in 2012 and 2013.

During the investigation, Environment Agency Officers discovered a large area, the size of 2 football pitches, where waste had been tipped and spread, accumulating to over 15 metres high in places. This area, known as Baldwins Farm, was being used as an illegal waste site, and at least 7,000 tonnes of waste was deposited there between 1 March and 31 August 2012. Both defendants pleaded guilty to operating a regulated facility without a permit at Baldwins Farm.

Patrick Corbally Snr and Patrick Corbally Jnr also pleaded guilty to being responsible for another organised illegal tip at a nearby site, known as Bush Farm (Priory Angling Club). The defendants were responsible for depositing in

excess of 9,000 tonnes of waste at this second site. The estimated cost to the landowners (Cemex UK) of clearing and remediating the site of waste was up to £3 million pounds.

Patrick James Corbally Snr and Patrick Lee Corbally Jnr were each given 10-month prison sentences, which were suspended for 2 years, and along with the PCS Recycling, ordered to pay fines of £120,000 and £55,000 compensation to the land owner Cemex.

The sentence was imposed on the basis that the defendants had acted deliberately. There had been major costs of site remediation and significant interference with lawful waste operators, whose legitimate businesses had been undermined.

This fine is one of the highest ever to be imposed on individual defendants following an Environment Agency prosecution.

Sarah Mills, the Enforcement Team Leader at the Environment Agency, said:

Due to the complexity of the case, it took a lot of resources to get the right outcome from this investigation. Waste crime is a serious issue diverting as much as £1 billion per annum from legitimate business and treasury. Since April 2011 the Environment Agency has invested £65.2 million in tackling it.

Illegal and unscrupulous waste criminals are working with total disregard for the environment, landowners, legal waste operators and any member of the public who use the land. We are determined to stop them by working with our partners in a collaborative effort. We hope this sentence serves as a message to those involved that we won't stop the fight against this blight, and that it acts as a deterrent against those who undermine legitimate businesses within the industry.

We urge any landowners, farmers, ramblers or dog walkers who find these sites to call us immediately on our 24-hour free incident hotline number 0800 80 70 60 or make an anonymous report to Crimestoppers on 0800 555 111.

For all media enquiries, please call: 0800 141 2743

[Press release: Ineos is granted](#)

environmental permit for exploratory borehole in Derbyshire

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

The 'Standard Rules' permit allows the company to carry out drilling, waste management, and low-risk testing at its Bramley Moor Lane drilling site, near the village of Marsh Lane. It does not allow fracking.

Standard Rules permits include fixed rules and conditions that cover common, low-risk industrial activities. 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, 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.

The public documentation relating to this and other permits of Ineos can be viewed here: consult.environment-agency.gov.uk/psc/ineos-upstream-limited-exploration-sites.