Press release: Illegal angler hooks £600 penalty

Anglers are being urged to obey the law after a Lincolnshire man was ordered to pay more than £600 for fishing illegally.

Shaun Hammond, 28, of Mariners Arms Flats, Keadby, was caught fishing without a licence at Hibaldstow Bridge on the River Ancholme in October last year.

He was discovered by an Environment Agency enforcement officer carrying out a routine patrol to enforce the law and protect the environment for people and wildlife.

Hammond committed an additional offence by refusing to give his name and address to the officer.

Enforcement officers are considered in law to be the same as police constables. Obstructing one effectively doubled the amount Mr Hammond was fined.

Hammond was proved guilty in absence at Grimsby Magistrates' Court on 9 February. He was fined £440-£220 for each offence — and ordered to pay costs of £127, as well as a victim surcharge of £44, bringing the total penalty to £611.

Caroline Tero, fisheries team leader at the Environment Agency, said:

Not only was Mr Hammond fishing illegally, he also obstructed a law enforcement officer who was doing his duty to protect the environment for people and wildlife. We and the courts take this very seriously and will always look to protect the wellbeing of our officers.

It makes no sense to have the embarrassment of a court visit, a criminal conviction and a bill for potentially thousands of pounds when an annual licence is currently just £30. We hope this will make people think twice before picking up a rod illegally and if they don't, our officers are ready and waiting.

Steve Powell, Enforcement Once team manager for the Environment Agency, said:

The case acts as a reminder of the importance of having a fishing licence — and shows how seriously the courts take these offences. We hope the outcome will deter any angler who is thinking of fishing without a licence.

The yearly fishing licence Mr Hammond required would have cost just £30. Other types of licence are available, including one-day for £6, eight-day for £12, and a free one for those aged 12 to 16.

The money from licence sales supports fish, fisheries and fishing, and protects the future of angling. A small number of people refuse to buy one, cheating the sport and their fellow anglers.

For the minority who flout the rules, the most common offence is fishing without a valid licence, which could land them with a fine of up to £2,500 and a criminal record.

Last year in England, the Environment Agency checked more than 63,000 fishing licences and prosecuted 2,330 for rod and line offences, resulting in fines in excess of £335,000.

Any angler aged 12 or over, fishing on a river, canal or still water needs a licence. They are available online via gov.uk or by calling the Environment Agency on 0344 800 5386.

Anyone with information about suspected illegal fishing activities can contact the Environment Agency Incident Hotline on 0800 80 70 60 or Crimestoppers on 0800 555 111.

Press release: Two-thirds of motorists would risk their lives in a flood

A shocking two-thirds of drivers would gamble with their safety by driving through floodwater — even though this is the leading cause of death during a flood, new figures have revealed.

In a survey commissioned by the Environment Agency and the AA, 68% of motorists admitted they'd take the risk rather than find a safer route.

The alarming figures emerge as the Environment Agency runs its campaign warning people across the country to be prepared for flooding in advance by checking.their.risk.and.signing.up for free warnings

The AA has rescued more than 14,500 drivers from floods since 2013 with the top spot being Rufford Lane in Newark, Nottinghamshire, where over 100 rescues have been carried out in the last 5 years.

Driving through floodwater puts the lives of drivers and their passengers on the line, risks the safety of emergency responders, and often causes serious damage to the vehicle, with three-quarters of flood-damaged cars ultimately being written off. Caroline Douglass, Director of Incident Management and Resilience at the Environment Agency, said:

The results of this survey are extremely concerning — no one should put their own life or those of their friends and family at risk during a flood. Just 30cm of water can float a family car, and smaller cars take even less.

If you're driving long distances this winter, please check online for any flood warnings in force along your route, and if you find your way blocked by floodwater, never take the risk — turn around and find another way.

Vince Crane, AA Patrol of the Year, said:

If the road ahead is flooded, don't chance it — flood water can be deceptively deep and can mask other hazards on the road.

It only takes an egg-cupful of water to be sucked into your engine to wreck it and on many cars, the engine's air intake is low down at the front.

As well as the damage to your car, attempting to drive through flood water puts you and your passengers in danger — so it's just not worth the risk.

The survey of more than 18,000 AA members, carried out by Populus also found that:

- Women in Yorkshire and Humber are the safest drivers in a flood, being the least likely to attempt to drive through flood water and the most likely to turn around and find another route.
- Men in the South East and East of England are most likely to put themselves and their passengers in danger by driving through flood water

 with nearly 3/4 (74%) saying that they would risk driving through rather than find an alternative route.
- Under a third of all drivers would turn around and find another route if their way was blocked by flood water.
- Men are more likely to drive through flood water than women with 72% admitting that they would try it, compared with 60% of women.
- People under 34 are slightly less likely to drive through flood water than those 35 and above, while the under-24s in London are the least likely to drive through flood water.
- 5.2 million homes and businesses in England are at risk of flooding. This winter the Environment Agency is encouraging people to be prepared and stay safe during flooding by checking-their-flood-risk-online.

For more information on driving in heavy rain and standing water visit the AA's website.

The top 10 spots for rescues from flood water January 2013 — December 2017 were:

Location	Breakdown
Rufford lane, Newark, Nottingham	101
Slash Lane, Barrow upon Soar, Loughborough	77
Houndsfield Lane, Shirley, Solihull	47
Bridgenorth Road, Trescott, Wolverhampton	39
Riverside, Eynsford, Dartford, Kent	39
Bucklebury, West Berkshire	32
Mountsorrel, Loughborough	31
Hawkswood Lane, Fulmer, Gerrards Cross	31
Winterbourne, Wiltshire	30
Mill Lane, Brockenhurst, Hampshire	30

Press release: Holmwood drilling site consultation extended and new date for drop-in event

Updated: New date for drop-in event in Holmwood.

The Environment Agency invites residents living near the Holmwood oil and gas exploratory site in Dorking, Surrey, to a re-scheduled 'drop-in' event as part of its consultation on a permit application.

The public information event (cancelled last week due to safety concerns caused by the bad weather) will take place between 2.00pm and 7.30pm, Thursday 15 March 2018 at:

Dorking Halls (Martineau Hall)

Reigate Road

Dorking

RH4 1SG

Visitors will be able to discuss the application and the process being

followed to determine it, and talk to Environment Agency representatives about how they regulate oil and gas activities.

The consultation period has also been extended by 2 weeks with a new closing date of 29 March 2018 (formerly 15 March). Consultation is on the application by Europa Oil & Gas Limited for a bespoke environmental permit, which is currently being considered by the Environment Agency.

Further information on the applications, a copy of our draft decision document and details of how to comment can be found <u>online</u>.

An Environment Agency spokesperson said:

We were disappointed to have to postpone the event last week, due to bad weather. Our aim is to give everyone a chance to understand the proposed activity and to be able to attend, but without putting themselves at risk through travelling in hazardous conditions. This is an opportunity for local people to find out more about the operations at Holmwood and how we regulate these activities.

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 applications for the bespoke and standard rules 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 people's views on the application. Everybody has the chance to see what the permits may look like and to raise any additional concerns before we make any final decision.

Press release: Climate change means more frequent flooding, warns Environment Agency

Intense bouts of flooding are set to become more frequent, the Environment Agency has warned today (Friday 16 February).

The warning follows a pattern of severe flooding over the past 10 years linked to an increase in extreme weather events as the country's climate changes. Met Office records show that since 1910 there have been 17 record breaking rainfall months or seasons — with 9 of them since 2000. As intense

storms are becoming more frequent, sea levels are also rising because of climate change.

The Environment Agency has today launched its <u>Flood Action Campaign</u>, targeting younger people through social media and online advertising to encourage them to check their flood risk at GOV.UK, sign up for free warnings and be prepared to take action when flooding hits. Research shows that 18 to 34 year olds are least likely to perceive flood risk to their area, know how to protect their homes or where to go for information. They are also at highest risk of fatality as they are less likely to perceive their personal risk.

Sir James Bevan, Chief Executive of the Environment Agency, said:

Climate change is likely to mean more frequent and intense flooding. Floods destroy — lives, livelihoods, and property.

Our flood defences reduce the risk of flooding, and our flood warnings help keep communities safe when it threatens. But we can never entirely eliminate the risk of flooding. Checking your flood risk is the first step to protecting yourself, your loved ones and your home.

In summer 2012, the lengthy period of drought the country had experienced came to an abrupt end when prolonged and intense rainfall increased the risk of flooding from rivers and surface water for long periods. Almost 8,000 homes and businesses were flooded across the country, particularly in the south west.

The winter of 2013 to 2014 started with a coastal surge and record sea levels on the north and east coasts. This was followed by 12 storms in succession and became the wettest winter for 250 years -11,000 homes were flooded.

Winter 2015 to 2016 brought widespread flooding to 17,000 properties across the north of England, with named storms Desmond, Eva and Frank causing December 2015 to be the wettest month ever recorded.

The threat of flooding is real and increasing — as is also demonstrated by its listing as one of the $\underline{\text{nation's major threats}}$.

Last year, the Met Office published new innovative research which found that for England and Wales there is a 1 in 3 chance of a new monthly rainfall record in at least one region each winter.

By their very nature extreme events are rare and a novel research method was needed to quantify the risk of extreme rainfall within the current climate.

Professor Adam Scaife, who leads this area of research at the Met Office, said:

"The Met Office supercomputer was used to simulate thousands of possible

winters, some of them much more extreme than we've yet witnessed. This gave many more extreme events than have happened in the real world, helping us work out how severe things could get."

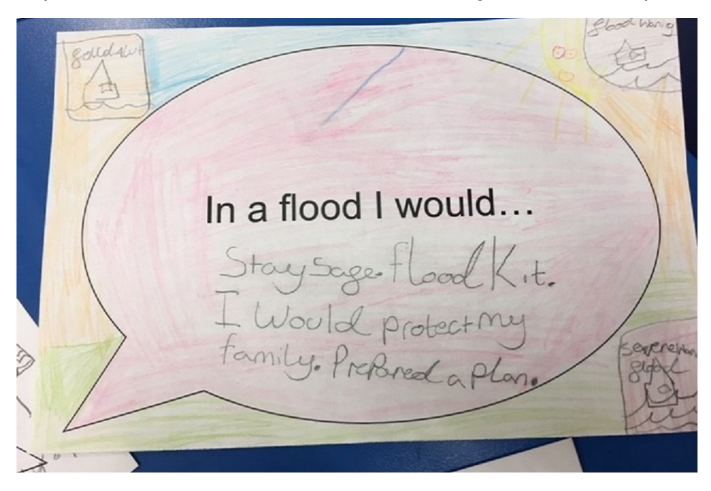
<u>Press release: Pupils help their</u> <u>schools prepare for flooding</u>

Community Engagement Officer Taryn Al-Mashgari has helped youngsters develop flood plans and 'grab bags' so they are prepared in the event of a flood.

The series of themed weeks — which have so far involved 1,200 primary school children — kicked off at North Fawdon Primary School in Newcastle in January, before moving to South Tyneside ahead of the start of Monkton flood alleviation scheme.

Taryn works with the children in all year groups to help them understand different types of flooding and how it happens. They learn what to do before and during a flood, and learn what the flood warning symbols used by the Environment Agency mean.

They then record mock radio broadcasts about flooding in their community.



Important to understand flooding

Each week ends with a community event attended by parents, Northumbrian Water and Northern Powergrid where children launch the flood plan they've created for their own school.

At schools in South Tyneside — St James' RC Primary School and Hebburn Lakes Primary School — Monkton flood scheme project manager Tom Pitman, working for South Tyneside Council and the Environment Agency — and partners at the Tyne Rivers Trust attended to give parents an overview of the project. Taryn said:

It's important that younger people understand what flooding is, how it happens and what the different organisations that deal with flooding do.

We also teach them how to prepare for and what to do during a flood in a series of interactive sessions. It leads to them being able to create a flood plan for their own school, and in turn their parents having a greater understanding.

We know it is absolutely devastating to be flooded and that's why we work closely with our partners to develop schemes to reduce the risk of flooding — such as the project due to start at Monkton.

But we can never completely eliminate the risk and that's why we work hard to educate people and our future generations about what they can do to keep themselves and their valuables safe.



Prepare, Act, Survive

Taryn will visit Toner Avenue Primary School in Hebburn before moving on to Washington with flood weeks at Springwell Village and Albany Village Primary Schools.

She has also developed a teaching pack which will be delivered by secondary schools across the region as part of Personal, Social, Health and Economic (PSHE) curriculum.

The Environment Agency is urging people to 'Prepare, Act, Survive' by visiting the <u>Floods Destroy website</u> and do three things to prepare for flooding.

- check your postcode and find out if you are at risk of flooding
- sign-up for free flood warnings if you are at risk
- view and save the 3-point flood plan so you know how to 'Prepare, Act, Survive' in a flood