<u>Press release: Hefty fines for unlicensed anglers</u>

Two men have been handed hefty court fines for fishing illegally in separate offences at Manor Farm Lakes Northill, Bedford.

They were caught in May last year fishing without a rod licence during targeted patrols by Environment Agency fisheries enforcement officers.

Jay John Whitbread, 22, of Church Lane, Bedford, was caught fishing without a licence at the same location on 2 separate occasions and both cases were heard together at court. He was fined £657, and ordered to pay a victim surcharge of £30 and £127 costs. A total of £814.

Liam Knight, 27, of Westmill Lane, Hitchin, was also caught fishing without a licence. He was fined £293, and ordered to pay a victim surcharge of £30 and £127 costs. A total of £450.

The defendants both pleaded guilty to Luton Magistrates Court on 6 March 2018.

After the hearing Environment Agency officer Kye Jerrom said:

It's a crime to fish without a valid licence and offenders could be fined up to £2,500, have their fishing equipment seized and be banned from fishing. Our enforcement officers inspect rod licences throughout East Anglia and could turn up at any time.

All income from rod licence sales is invested directly back into maintaining and improving fisheries. Those who fish without a rod licence are having a direct effect on that work and are selling other anglers short. At £30 for a 2 rod coarse and non-migratory trout license, or £82 to also fish for salmon and sea trout, and short term options available too, the rod licence is great value for money".

Anglers are being reminded that fishing for coarse fish in rivers is off limits until 16 June and anyone caught can expect to be prosecuted and face a fine. The 3-month break began 15 March and ends 15 June.

Close Season

The close season on rivers is important to maintain healthy fish stocks, as it allows fish time to breed as well as giving other waterside wildlife the same break. During this time fisheries enforcement officers will be carrying out regular patrols of rivers with partners under OPERATION CLAMPDOWN.

OPERATION CLAMPDOWN is a joint Environment Agency, Police and Angling Trust - Voluntary Bailiff Service enforcement strategy run throughout the closed

season. It ensures reactive and planned enforcement activity prevents illegal fishing on lakes, rivers, ponds and canals where coarse fishing is allowed. Officers will be ensuring all anglers have a valid rod licence, and they will also be on the look-out for those using illegal baits, banned methods of fishing and fishing in prohibited areas.

Buying a rod licence is quick and easy — either online at www.gov.uk — the only site you need, or from the Post Office.

The Environment Agency urges anyone to report illegal fishing by calling 0800 80 70 60.

Notice: TF13 6JN, Dinnawell Limited: environmental permit application advertisement

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
- how you can view the application documents
- 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)

New book by Prof Michael Stephenson | Energy and Climate Change

Mike's new book Energy and Climate Change: An Introduction to Geological Controls, Interventions and Mitigations is all about the cycles that connect energy and climate change, and the vital importance of geoscience in understanding, mitigating and adapting to these challenges. It's also about

where I think geology, as a science, should be going into the future. So it's partly a book that makes connections — and partly a manifesto!

Challenge for Change 100 Days Later

Challenge for Change 100 Days Later was held last Friday, 23 March.

<u>Press release: Deposit return scheme</u> <u>in fight against plastic</u>

A deposit return scheme to increase recycling rates and slash the amount of waste polluting our land and seas will be introduced subject to consultation later this year, it was confirmed today.

UK consumers go through an estimated 13 billion plastic drinks bottles a year, but more than three billion are incinerated, sent to landfill or left to pollute our streets, countryside and marine environment.

To tackle this blight, the government has confirmed it will introduce a deposit return scheme in England for single use drinks containers (whether plastic, glass or metal), subject to consultation later this year. The consultation will look at the details of how such a scheme would work, alongside other measures to increase recycling rates. We hope to talk to the devolved administrations about the scope for working together on this important issue.

Similar schemes already operate in countries such as Denmark, Sweden and Germany. A deposit return scheme sees consumers pay an up-front deposit when they buy a drink, ranging from 8p in Sweden to 22p in Germany, which is redeemed on return of the empty drink container. Possible variants of a deposit return scheme include cash rewards for returning drinks containers without an upfront deposit.

This is often done through a network of 'reverse vending machines', where you insert your plastic or glass bottle or can and the machine returns your money. Once a bottle is returned, businesses are then responsible for making sure they are effectively recycled — a move that has led to a 97% recycling rate in Germany.

Environment Secretary Michael Gove said:

We can be in no doubt that plastic is wreaking havoc on our marine environment — killing dolphins, choking turtles and degrading our most precious habitats. It is absolutely vital we act now to tackle this threat and curb the millions of plastic bottles a day that go unrecycled.

We have already banned harmful microbeads and cut plastic bag use, and now we want to take action on plastic bottles to help clean up our oceans.

Following receipt of the Voluntary and Economics Incentives Working Group report on single use drinks containers, Defra is now developing plans for a deposit return scheme for consultation later this year.

Today's announcement is the latest move in the government crackdown on plastic, following the plastic <u>microbeads ban</u> hailed as one of the world's strongest bans and the 5p plastic bag charge — which has <u>led to 9 billion fewer bags distributed</u>. It sits alongside the <u>25 Year Environment Plan commitment to eliminate avoidable plastic waste</u>.

The consultation will follow the recent <u>call for evidence</u> by HM Treasury on taxes and charges to reduce waste from single-use plastics, so that all relevant findings can be fed into the proposals.

Plastic bottles and drinks containers have a significant impact on the environment, with discarded food and drink containers making up at least a fifth of rubbish on beaches. There are over 150 million tonnes of plastic in the world's oceans and every year one million birds and over 100,000 sea mammals die from eating and getting tangled in plastic waste.

Author Bill Bryson, a former president of Campaign to Protect Rural England, said:

Future generations will look back on this decision as a piece of supremely enlightened policymaking, and one that raises the prospect of the world's most beautiful country becoming free from drinks container litter at last.

The consultation will take into account views from producers, suppliers and consumers to ensure that any system introduced works across the country. The consultation will sit alongside a package of wider reforms of the current packaging waste system, which will incentivise producers to take greater responsibility for the environmental impacts of their products and to increase the amount of packaging they recycle.

Today's announcement comes ahead of the Commonwealth Heads of Government Meeting in April, where member states will gather in London and agree measures to protect our oceans.