### <u>Press release: Environment Agency</u> <u>saves thousands of fish in Ampthill</u> Reservoir

Over the hot weekend of 17 to 18 June, Environment Agency teams saved thousands of carp, roach and rudd from Ampthill Reservoir Lake, an amenity fishery in Bedfordshire.

The angling club reported seeing huge shoals of fish gasping at the water's surface throughout the fishery. A dedicated Fisheries Incident Officer was in touch within the hour and quickly on-site to monitor oxygen levels.

Recent hot weather and very high water temperatures encouraged algae blooms which had reduced oxygen levels in the fishery to a potentially fatal level for fish. Environment Agency fisheries officers dosed the lake with hydrogen peroxide into the early hours of Monday (19 June). They were then back on the scene first thing to monitor recovery. There are now no fish in distress, and the huge shoals of fish seen gasping have returned to normal behaviour.

Kye Jerrom, Fisheries Officer said:

Specialist officers are on duty 24 hours a day to respond to fish kills and fish in distress, all funded by rod licence income. Our team was able to respond quickly and we'd like to thank the angling club for knowing what to do.

The club suffered a similar incident 30 years ago and lost every fish in the lake. The scene when I arrived was very worrying and I am sure that our efforts have saved the fishery from a huge fish kill, which is great news for such a hardworking club, and for those who fish it.

We have provided advice and management options and will continue to work with the club to prevent a similar, and potentially devastating, event in the future. If anyone spots fish in distress then please call our incident helpline on 0800 80 70 60.

Summer can see Environment Agency staff responding to many reports of 'fish in distress' due to naturally occurring environmental changes causing lower oxygen levels in the water. Hot, sunny weather can lead to low flows in rivers and stillwater fisheries (ponds and lakes) starting to warm up. Small stillwaters are particularly susceptible.

As well as encouraging people to call them on 0800 80 70 60, the Environment Agency is encouraging private fishery owners to manage fish stocks to appropriate levels and install aerators.

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Media enquiries: For East Anglia press office please contact (24 hours): 0800 917 9250

# Notice: PR3 6BA, Mr S Lawrenson, Mrs B Lawrenson, Mr M Lawrenson and Mrs E Lawrenson (trading as S and BM Lawrenson and Son): environmental permit issued

The Environment Agency publish surrenders that they issue under the Industrial Emissions Directive (IED).

This decision includes the permit, decision document and site condition report evaluation template for:

- Operator name: Mr Stanley Lawrenson, Mrs Beatrice Lawrenson, Mr Martin Lawrenson and Mrs Emma Lawrenson (trading as S and BM Lawrenson and Son)
- Installation name: Northwoods Farm
- Permit number: EPR/BP3035CY/S003

## Press release: Fish stocks boost for north east rivers

Thousands of fish were released into the River Pont at Ponteland and Matfen as well as tributaries of the rivers Wear and Tees.

It's part of the Environment Agency's ongoing plans to develop and restore rivers in the region.

The fish were reared at the Environment Agency's fish farm near Calverton,

Nottinghamshire, using funding from rod licence sales.



Fisheries Technical Specialist Phil Rippon was out releasing some of the grayling in the south of the region today. He said:

We're pleased we can provide these fish for restocking as part of our commitment to rod licence paying anglers and to help the process of natural recovery in impacted waters.

While it's a really important aspect of our work, it's one of many things we do together with our partners to develop fisheries, including reducing the effects of pollution, improving habitat and removing barriers to migration.



#### Rivers have improved dramatically

The Environment Agency releases fish into our waterways annually. Fisheries officers target fish stocking activity in response to impacts on local rivers and using data from national fish surveys to identify where there are problems with poor breeding and survival.

Many of our industrialised rivers have improved dramatically in water quality in the last 30 years and targeted and appropriate restocking has helped the restoration of natural fish stocks and viable fisheries.

Angling is a great way for everyone to keep healthy and enjoy the natural environment. All rod licence income is used to fund work to protect and improve fish stocks and fisheries.

Anyone who wants to go fishing needs to buy a fishing licence. A full annual licence costs £30 (short term and some concessionary licences are also available) and are available online

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