Press release: Warrington's £34 million flood defence scheme officially complete

More than 2,000 Warrington homes and businesses will benefit from the town's multi-million pound flood defence scheme, officially opened today (26 January) by Environment Agency Chief Executive, Sir James Bevan and the town's Mayor, Councillor Les Morgan.

The scheme is one of the largest value flood defence projects constructed in the region in recent times, and will significantly reduce flood risk to the town which has been no stranger to flooding — given it sits in naturally low-lying land and within the path of the River Mersey and its tributaries.

The £34 million scheme brings increased flood protection to properties in 9 residential and public areas of Warrington, better protecting the hundreds of families and businesses who have experienced flooding in the past and are aware of the destruction it can bring.

Sir James Bevan, Environment Agency Chief Executive, said:

The scheme not only brings flood risk benefits but the work in the area is also good news for walkers, birdwatchers and wildlife. It's been great to see the Environment Agency working together in partnership to better protect Warrington — a fine example of what can be achieved by working with others.

These new flood defences will not only benefit hundreds of homes and businesses in the area but will also safeguard critical infrastructure, vital in keeping the town moving.

Due to the scale and complexity of works, the scheme was delivered in 3 phases — parts of which have been effectively operating for some time. Phase one (the Knutsford Road section) was put to the test during the 2013 December high tides, preventing some 200 properties from being flooded. The predicted value of damage to properties that would have otherwise occurred, covered the actual cost of this section of the scheme.

Floods Minister Thérèse Coffey said:

Warrington's new £34 million flood scheme will reduce the flood risk to over 2,000 homes and businesses, and protect vital infrastructure helping to bring investment to the area.

This scheme is an excellent example of how working together with councils and local businesses allows us to make the most of

government funding to secure the best possible defences for communities. By 2021, we will have invested £47 million in flood defences to better protect 4,280 homes in Cheshire.

Comprising 5km of flood walls and 2.2km of embankment, the 7.2km scheme has improved amenity and recreational opportunities, as well as habitat conditions along the river corridor.

The widening and clearing of formerly impassable footpaths has improved connectivity, as well as views of the river and across the town, and extensive tree planting has created many pleasant vantage points for walkers and cyclists.

At the Twiggeries site behind Kingsway North, a 500m section of Padgate Brook has been realigned to create a more natural look and 5 hectares of reed bed habitat has been established to attract wildlife to the area.

The town's main park, Victoria Park, has seen major improvement works to the main entrance, and a 'wavy-topped' railing along the road frontage at Knutsford Road makes a strong urban design statement.

The scheme was designed not only to be functional but to be aesthetically fitting within its environment. Children from local primary schools were challenged to create the winning artworks that adorn the defence walls, from Kingsway North all the way along Knutsford Road.

Funding for the scheme came from a number of sources. The majority - £29m - came from Government Grant-in-Aid, the remaining came from the partners the Environment Agency worked with to deliver the scheme.

The Environment Agency worked closely with Warrington Borough Council, who contributed £4 million towards the scheme, of which £1 million was 'works in kind'. Scottish Power, who owns and operates a high voltage substation in the Howley area that serves almost half of the town, also contributed £2 million to the scheme to better protect this key piece of Warrington infrastructure.

As well as contributing funding, the Council was a key partner in cementing a strong relationship with stakeholders and landowners within the scheme's footprint.

Councillor Hans Mundry, Warrington Borough Council's executive board member for public realm, said:

The work done by the Environment Agency will bring peace of mind to many Warrington people as we work together to protect homes and businesses along the Mersey.

It is more than just functional though, as you will see if you take a walk by the river. It is an attractive addition to the waterfront and has improved the ecology and helped protect wildlife in the area.

You can view <u>aerial drone footage of the Warrington flood defence scheme on</u> YouTube.

Drone footage filmed by Suave Air Photos

Press release: £21 million Sheffield flood defence completed

A £21 million flood defence scheme to better protect hundreds of businesses in Sheffield's Lower Don Valley has opened today (Thursday 25 January).

The Lower Don Valley area is second only to the city centre for economic importance to Sheffield. The new flood alleviation scheme will benefit more than 500 businesses and safeguard around five thousand jobs, key roads in and out of the city and homes along a five mile stretch of the River Don.

New 'hard defences' have been installed along an 8km stretch of the river to raise flood defence levels comprising new gravity walls, installation of flood gates and the fitting of more than 300 flap valves to pipes and openings which discharge to the river.

Sir James Bevan, Environment Agency Chief Executive, said:

Flooding has devastating costs for people and businesses — and we know this has been the case for the people of Sheffield. This fantastic scheme will not only benefit homes and businesses in the city but it will also safeguard thousands of jobs due to the increased level of protection it provides.

It's been great to see Sheffield City Council and the Environment Agency working together in partnership to better protect the Lower Don Valley.

It is the first scheme of its kind in the UK to have business owners contributing to the costs of the flood protection through the creation of a formal Business Improvement District — a business led partnership created to bring additional services to local businesses. The Environment Agency and Defra contributed £19.3 million towards the total capital cost (£20.7 million), with local businesses contributing £1.4 million.

Floods Minister Thérèse Coffey said:

This partnership funding model showcases the way industry can work with Government to provide wider benefits to the community with local business investment in this project. The Sheffield Lower Don Valley scheme is protecting jobs, businesses and vital infrastructure which the whole city can be very proud of.

In Yorkshire, the Government is investing £430 million over the next four years to reduce the flood risk to a further 63,000 homes and businesses.

The Chief Executive of the Environment Agency, Sir James Bevan, and the Leader of Sheffield City Council Councillor Julie Dore were among those at the event, also attended by local business owners, to mark the completion of the work.

Councillor Julie Dore said:

I am delighted to see we have fulfilled our promise to strengthen our defences against floods. I would like to express my thanks to all the partners involved in creating flood protection that is fit for purpose.

Our investment in this scheme means we are not only securing the future of existing businesses and homes but also making land more suitable for new homes and regeneration. This will create more jobs, investment and growth in the city.

Today marks the beginning of our commitment to preventing any future devastation. In the coming months and years we will be doing more work to ensure that we reduce the risk of floods and protect residents, homes and businesses across Sheffield.

The scheme has been shortlisted for an award as the best project over £5 million in the Institute of Civil Engineers Yorkshire and Humber Awards 2018.

Sheffield has suffered severe flooding with the most recent in 2007, 2009 and 2012.

Press release: Car breaker given £3,952 penalty for waste documentation offences

Yesterday (Wednesday 24 January 2018), Paul Tranter of Turnings, Knighton,

pleaded guilty at Merthyr Tydfil Magistrates' Court to a charge of failing to produce waste transfer notes for his business.

The 49-year-old was fined £2,000, ordered to pay £1,782.68 in costs along with a £170 victim surcharge.

Circumstances of the offence

As part of a wider investigation into Mr Tranter's activities in relation to end of life vehicles at the Peugeot Breakers site in Knighton, Environment Agency officers served a notice on him on 7 September 2016. This notice required Mr Tranter to produce waste transfer notes or written records relating to the transfer of all controlled waste to and from the site between 10 September 2014 and 7 September 2016.

A waste transfer note is used to record the transfer of waste between different holders. This can be between the producer of the waste and a waste carrier, or a waste carrier and a disposal site or transfer station. There is a requirement to produce these notes under the Environmental Protection Act 1990.

No documentation was received by the Environment Agency from Mr Tranter and so a letter was sent to him on 12 October 2016 stating that the requirements of the notice had not been complied with. A fixed penalty notice for the failure to comply with the notice, served on him in September 2016, was issued on 19 January 2017, requiring payment of the penalty within one month. To date the Environment Agency has still not received the documentation required and Mr Tranter has failed to pay the fixed penalty notice.

Remarks on the day of court hearing

Speaking after the case, an Environment Agency officer in charge of the investigation said:

Waste transfer notes allow everyone involved in the transfer to know what they are dealing with so they can manage it properly. Waste, if not managed properly, can damage the environment and blight local communities so these transfer notes allow us to check that waste has been disposed of safely and lawfully.

During sentencing the magistrates commented that Mr Tranter had been foolish to ignore the notices and noted that this was not his first incident with the Environment Agency (warning letter in 2011).

In mitigation Mr Tranter stated that he didn't understand the requirements around waste transfer notes, runs a small business and wants to 'keep going'. He also stated that the waste did always go to permitted facilities, although there were no transfer notes to show this.

<u>Press release: North east rivers get</u> fish stocks boost

The Environment Agency has released more than 40,000 young fish into north east rivers during last year to give stocks a boost.

The fish — chub, dace, roach, bream, barbel, tench, grayling, crucian carp and rudd — are just some that were released right across the region during 2017.

And on Monday (22 January), the Environment Agency's north east fisheries team started off the new year by releasing 4,000 chub and 5,000 roach into the River Skerne at Darlington.

All the fish were reared at the Environment Agency's fish farm near Calverton, Nottinghamshire, using funding from rod licence sales.

Last year fish were released into rivers such as the Tees, Wear, Skerne, Gaunless, Browney, Blyth, Pont, Clow Beck and Langley Beck as well as Stillwater fisheries.

The work is part of the Environment Agency's ongoing plan to develop and restore rivers and fisheries in the region, targeting those which have previously been affected by pollution or where barriers affect fish passage.



Paul Frear, Fisheries Officers for the Environment Agency in the north east, said:

Restocking is one of many things we do together with our partners to develop fisheries, including reducing the impact of pollution, improving habitats and removing barriers to fish migration.

The Environment Agency releases fish into our waterways annually. Fisheries officers target fish stocking activity using data from national fish surveys to identify where there are problems with poor breeding and survival. Paul added:

By releasing fish into the rivers it helps the process of natural recovery and development. We're pleased to be able to provide these young fish as part of our commitment to rod licence paying anglers. Restoration and the creation of new fisheries for all people to enjoy is a very important aspect of our work.

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 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.



Fishing is free for children under 16, although those aged between 12 and 16 still need a junior licence. For anyone over 16, a full annual licence costs from just £30, with some short term and concessionary licences also available. You can buy your rod licence online at the gov.uk website

<u>Press release: Crackdown on illegal</u> <u>waste and fishing activities</u>

During 2017 the Environment Agency successfully prosecuted 108 individuals and companies for flouting waste and fishing laws in the North East resulting in almost £170,000 in fines and costs.

There were 16 prosecutions of individuals or companies for waste offences, amounting to total fines of £62,763 and costs of £40,493.

There were also two custodial sentences, three suspended sentences, two community orders and two rehabilitation orders. The courts also awarded a total of £14,735 in compensation to those affected by the crimes, which included a landowner left with costs of £100,000 to remove 585 tonnes of

waste dumped on their land.

In addition, the Environment Agency revoked two environmental permits from waste companies who continually failed to meet their permit conditions.

Courts imposed a further £19,162 in fines and costs on an individual and company for twice polluting a protected water course.

In fisheries enforcement, there were three serious offences resulting in £1115 in fines, costs and victim surcharge, plus two 12 month conditional discharges.

There were a further 87 offenders prosecuted for 119 rod licence offences, including 77 offences for fishing without a licence. This resulted in total fines, costs and victim surcharge of £29,461, with three offenders also given conditional discharges.

Enforcement activity has taken place right across the North East in Teesside, Tyne and Wear, County Durham and Northumberland.

The Environment Agency's enforcement teams work alongside other specialist teams to support businesses in abiding by their permit conditions, but take tough action against those who deliberately flout regulations.

Fisheries enforcement officers carry our regular patrols and act on information and intelligence to target illegal activity on our rivers.

Jamie Fletcher, Environment Manager at the Environment Agency in the North East, said:

We take illegal waste and fishing activity very seriously. We have had some excellent results in court over the last year and will continue to work hard in the coming year to ensure enforcement action is taken against those who flout the law.

Waste crime can cause serious pollution to the environment, puts communities at risk and undermines legitimate businesses, impacting on investment and economic growth.

Similarly those fishing illegally are cheating other anglers and putting the future of the sport and quality of our rivers in jeopardy.

We have specialist teams that work hard to target those suspected of being involved in illegal activity and to ensure any necessary action is taken against them.

We work closely with a wide range of partners including local authorities, police and the fire service, and I'd like to thank them for their continued support.

To report information about illegal activity contact Crimestoppers on 0800 555 111. To report a crime ongoing dial 999.