

Press release: New multi-million pound flood scheme in Birmingham opened

The scheme, which cost £2.7million to construct, has been delivered as part of the Environment Agency's programme of £2.5bn investment into flood defences across the country. The scheme was made possible through a partnership with Birmingham City Council and St Andrew's Healthcare.

The flood defences include a 500m long embankment on the public open space next to Dogpool Lane bridge. By doing this, the Environment Agency has created a flood storage area which will store water from the River Rea during times of heavy rainfall and then slowly release it back into the river when river water levels go down. The Environment Agency have also built a new flood wall and a higher river bank at the rear of 15 homes which back onto the river.

Mike Adams from the Environment Agency said:

We're pleased to deliver these flood protection measures for the people of Selly Park South. This community has experienced the terrible effects of flooding and the measures we've built here reduces future risk of flooding. We would like to thank local people for their patience and support throughout the building of this scheme.

Councillor Lisa Trickett, Cabinet Member for the Environment from Birmingham City Council said:

We've seen the devastating impact that flooding can have on communities, so I am delighted that these new measures are now in place. These will make a real difference by reducing the risk of flooding to hundreds of homes and businesses in Selly Park South.

Along with flood defences, knowing your flood risk is also important when protecting your family and property from flooding. People can [check their risk](#) and [register to receive free flood warnings](#) online or call Floodline on 0345 988 1188.

Corporate report: NDA and PHE

Epidemiology Governance Group Annual Report 2016 to 2017

Significant epidemiological and radiobiological research involving nuclear industry workers was previously sponsored by parts of the UK nuclear industry.

Nuclear Decommissioning Authority (NDA) now own and manage this work and its assets. Public Health England (PHE) are contracted by NDA to maintain and carry out research on these assets.

The NDA-PHE Epidemiology Governance Group provides Independent governance and oversight of this work.

News story: CC Haulage & Sons Ltd to pay £109,000 for dumping on Devon farms

A Devon haulage and site clearance company faces a bill of more than £100,000 for dumping thousands of tonnes of soil and stone on farmland. The case was brought by the Environment Agency.

CC Haulage & Sons Ltd is a family owned and run company based at Manor Farm, Colebrooke, Crediton. The two directors are Colin Clarke and his wife, Deborah Clarke.

Farmers are allowed to accept up to 1,000 tonnes of non-hazardous waste including soil and stone under a permission known as an 'exemption' that is commonly used on farms to construct hard-standings, bases for buildings and tracks and doesn't need an environmental permit.

In November 2016 the Environment Agency visited Beech Down Farm in Tedburn St Mary where waste was being tipped in a valley. Inquiries revealed that CC Haulage had deposited 7,820 tonnes of waste at the farm. Excessive quantities of waste, much of it from building and construction sites, had also been tipped at 3 other Devon farms at Longdown, Exeter, Yeoford and Crediton.

The offences came to light after the Environment Agency examined waste transfer notes that identified CC Haulage as the source of the excessive amounts of waste material. The company benefitted financially by paying the farmers less to accept the waste than it was charging its clients to take the material away.

The firm's defence said CC Haulage believed the farmers had the necessary permits to accept the waste, but admitted the company should have checked.

Richard Cloke of the Environment Agency said:

Haulage businesses must ensure they comply with the limits and conditions of environmental permits and exemptions.

These are in place to stop the illegal deposit of waste, protect the environment and create a level playing field for the waste industry.

Appearing at Exeter Crown Court, CC Haulage & Sons Ltd was fined £14,000 and ordered to pay £5,000 costs. Judge Geoffrey Mercer also imposed a £90,000 Proceeds of Crime confiscation order at the sentencing hearing on 15 January 2018. The company must pay back this figure from the profits it made from its criminal activities.

Judge Mercer said: "It is not entirely clear to me how the company were unclear about the limits."

[News story: Bat conservation panel appointed](#)

Natural England has appointed a new expert panel to help shape the future of bat conservation in this country.

As Natural England considers an innovative approach to licensing across a range of species, it is looking at how the implementation of protected species legislation could be improved in its delivery for conservation and ensuring that regulation is applied proportionately. The Bat Expert Panel will provide a forum for generating ideas and testing Natural England's thinking with the aim of securing better outcomes for bats and stakeholders.

The panel is chaired by Natural England's Chief Scientist, Dr Tim Hill, and includes experts with a strong track record of research or achievement in bat conservation from across academic, commercial, NGO and statutory sectors. It will shape Natural England's bat reform programme and help to ensure the reform projects are informed by the best available evidence, and based on sound judgement of what is achievable. In this way it will play an important role in developing consensus and partnerships for bat conservation.

Dr Tim Hill said:

The number of licence applications for bats received by Natural England is greater than for other species groups and is increasing. The panel will look for ambitious change to improve bat conservation and where evidence allows, make it work positively for everyone that it affects.

The legal protection of bats commenced following the Wildlife and Countryside Act 1981 and was further strengthened by the Habitats Directive and subsequent Conservation of Species and Habitats Regulations. Since this legislation has been in place, national monitoring data suggests populations of most bat species have been stable or increasing although this is recognised as being set against large-scale historic declines. This improvement for certain bat species may be due in part to successful implementation of this legislation.

Over this time period considerable change has happened. The bat conservation movement has developed enormously and survey technology has moved on, advancing our understanding of bat ecology.

The members of the panel are:

- Professor Kate Jones – Professor of Ecology and Biodiversity, University College London
- Professor Paul Racey – Emeritus Professor, University of Aberdeen
- Dr Matt Zeale – Research Associate and Lecturer, University of Bristol
- Professor Fiona Mathews – Professor of Environmental Biology, University of Exeter
- Dr Stuart Newson – Senior Research Ecologist, Population Ecology & Modelling, British Trust for Ornithology
- Dr Carol Williams – Director of Conservation, Bat Conservation Trust
- Paola Reason – Technical Director, Arcadis
- Jean Matthews – Former Mammal Ecologist, Natural Resources Wales. Retired.
- Dr Stephanie Wray – President of CIEEM, Partner at Tyler Grange
- Dr Peter Shepherd – Partner at BSG Ecology

[Guidance: Contact the marine planning team at the MMO](#)

Updated: South details added

The MMO have marine planning officers based around the English coast. They are here to keep you up-to-date with the development of marine plans in your

area.