Press release: Rapid multi-agency response to Derbyshire cooking oil spill

The Environment Agency (EA) has been on site near Peakshole Water in Castleton, Derbyshire, following a spill of cooking oil in a surface water drain. Approximately twenty-five litres of used cooking oil were accidentally spilled into the drain, which leads into Peakshole Water.

After a member of the public reported the pollution, Environment Agency officers worked with Derbyshire Fire & Rescue Service to ensure a clean-up operation could get off the ground as soon as possible. Derbyshire Fire & Rescue Service was able to reach the scene of the incident quickly, which meant that the oil was prevented from spreading further down the drain towards the watercourse.

The Environment Agency soon joined their Fire and Rescue colleagues in Castleton, using booms as well as absorbent pads to contain and absorb the oil.

Castleton is a popular tourist destination in the Peak District National Park. There have been no reports or sightings of affected wildlife and an investigation by the Environment Agency did not identify any environmental impacts.

Commenting on the joint clean-up operation, EA environment officer Paul Reeves said:

The response to the cooking oil spill incident in Derbyshire on Saturday is an excellent example of how strong partnership work can help us protect wildlife and the environment. We were able to respond quickly by combining resources with Derbyshire Fire and Rescue, thereby keeping the impact to the environment in this beautiful area within the Peak District National Park to a minimum.

This incident was reported to us by a member of the public. These reports are very valuable in helping us in our efforts to protect the environment, and we'd like to encourage anyone who observes a suspected pollution to report this to our incident hotline on 0800 80 70 60.

Notice: BA4 6NX, Crockway Farms Limited: environmental permit issued

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

This decision includes the surrender letter and decision document for:

Operator name: Crockway Farms LimitedInstallation name: Lambrook Pig Unit

• Permit number: EPR/YP3333NT/S004

Notice: WF10 5GT, Dunhills (Pontefract) plc: environmental permit issued

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

This decision includes the permit and decision document for:

• Operator name: Dunhills (Pontefract) plc

• Installation name: Castleford Production Facility

• Permit number: EPR/SP3938DE/A001

Notice: CO5 9DF, Gent Fairhead & Co Limited: environmental permit issued

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

This decision includes the permit and decision document for:

- Operator name: Gent Fairhead & Co Limited
- Installation name: Rivenhall Integrated Waste Management Facility
- Permit number: EPR/FP3335YU/A001

Consultation outcome: Standard rules consultation no. 15: unintentional receipt of radioactive materials and radioactive waste

Updated: Added Summary of consultation responses and decisions document.

Outcome: new standard rule set and risk assessment published.

The Environment Agency proposes to have a new standard rules environmental permit to cover the:

- accumulation and disposal of radioactive materials
- radioactive waste at sites with a radiation detection system

The new standard rules permit will be an efficient way of regulating for both operators and the Environment Agency, as well as protecting the environment from pollution.

We ask for your comments on the proposed new standard rule set and its risk assessment. We are also assessing the financial impacts of this proposal.

The responses from the consultation will be used to help develop the standard rule set. The aim is to publish the new standard rule set and risk assessment before the end of January 2018.