<u>Press release: Are you aware of what you're burning this Guy Fawkes night?</u>

Updated: Image added

Burning certain types of waste and setting fire to treated wood, tyres, plastics, rubber and oil can seriously harm health and pollute the environment.

Every year on November 5, bits of old furniture are used to build up bonfires and stuff the Guy with scraps of used foam or old clothing.

Organisers are being asked to be vigilant about the materials deposited on their bonfire, while preventing others from dumping illegal waste on them by keeping the location secure. People will also use Bonfire night as an excuse to burn old furniture, mattresses or even household rubbish.

Organisers and households should only burn clean, non-commercial waste, so if you're organising a bonfire night make sure you know where the bonfire material has come from and that it is suitable.

People face a fine of up to £50,000 for illegally managing waste. More information and guidance on materials which are safe to burn on a bonfire and further information for organisers of bonfire and firework events can be found on the GOV.UK website.

If the Environment Agency suspects illegal waste is to be burnt at an event, or there is a harm to the environment, they are able to issue a stop notice which will prevent an event from taking place.

Marc Lidderth, Environment Manager in the West Midlands, said:

We want people to enjoy themselves but the uncontrolled and excessive burning of the wrong waste can cause pollution and damage people's health.

We encourage people to make sure they dispose of their waste legally and safely, and be aware that their community bonfire could be targeted by unscrupulous waste businesses who want to find somewhere to dispose of waste, resulting in the illegal burning of commercial waste.

Organisers should ensure that they know where the bonfire material has come from and it is suitable. If anyone sees any suspicious activities they should contact us on 0800 807060 or report it anonymously to Crimestoppers.

<u>Press release: Enforcement Undertaking</u> <u>agreed with vegetable company</u>

An enforcement undertaking (EU) has been agreed with a vegetable processing company after it grossly polluted Brook Drain in Wormegay, King's Lynn, Norfolk with water used to wash carrots.

The Environment Agency accepted the offer by Alfred G Pearce Ltd to put right any damage caused by the pollution and to donate to an environmental charity.

As part of the EU, the company has donated £12,000 to the Norfolk Rivers Trust to benefit the local environment and also paid the Environment Agency's costs.

Helen Blower, Environment Agency officer said:

Enforcement undertakings allow those who commit offences to restore the environment and to take steps to prevent a recurrence.

When appropriate, they allow a quicker resolution than a prosecution and help offenders who are prepared to take responsibility for their actions to put things right voluntarily working with their local communities.

Formal sample results taken after the incident in February 2016 revealed a gross pollution of the water course.

The company told the Environment Agency that an inspection chamber which also acted as an overflow tank had been damaged by a reversing lorry and there had been no system in place to alert them of the damage and no procedure for checking the Brook Drain on a regular basis. This had led to a delay in rectifying the problem.

Since then the damage has been repaired, bollards placed to prevent a recurrence of the damage, installing bunded areas to contain spills and installing a new treatment plant.

The EU was offered in relation to an offence of pollution under regulation 38 of the Environmental Permitting (England and Wales) Regulations 2010.

The EU was completed in July 2017.

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Guidance: The Blue Belt programme

Updated: Blue Belt Programme — Annual update financial year 2017/18 added to page.

The Blue Belt programme supports delivery of the UK government's commitment to provide long term protection of over four million square kilometres of marine environment across the UK Overseas Territories.

As part of the programme, we have been reviewing the effectiveness of various remote monitoring and surveillance solutions, including options for satellite surveillance. This report gives an update on our findings.

Overall, the Blue Belt Programme provides £20 million of funding over 4 years (2016 to 2020) to:

- improve scientific understanding of the marine environment
- develop and implement evidence-based, tailored marine management strategies including surveillance and enforcement
- ensure management is sustainable and long term.

Notice: ME6 5AX, Smurfit Kappa UK 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: Smurfit Kappa UK Limited
- Installation name: Snodland Paper Mill
- Permit number: EPR/BJ7433IQ/V006