# News story: Celebrating 100 years of forestry at the UK's biggest forestry show

The APF is the UK's largest woodland and forestry related show and takes place between 20-22 September 2018 at the Ragley Estate in Warwickshire.

The Forestry Commission England marquee will celebrate 100 years of the Forestry Act and the Forestry Commission. Experts will be on hand to:

- provide advice and support to the forestry sector and landowners who are looking to create and manage woodland
- explore the benefits to people, wildlife and timber of the public forest estate
- provide information on tree pests and diseases and how to reduce the threat of them
- showcase Forest Research's innovative science and research

#### Forestry Skills

The Forestry Commission, Royal Forestry Society and representatives from the new Forestry Apprenticeship Trailblazer group will also be in the Forest Workers' Zone of APF to talk career development and how to break into the industry.

#### **Seminars**

An in-depth Forestry Commission seminar programme will run over the three day event, covering topics including future incentives, timber markets, woodland creation and plant health challenges.

More information about the APF can be found on the APF Exhibition website.

## News story: Celebrating 100 years of forestry at the UK's biggest forestry show

The APF is the UK's largest woodland and forestry related show and takes place between 20-22 September 2018 at the Ragley Estate in Warwickshire.

The Forestry Commission England marquee will celebrate 100 years of the Forestry Act and the Forestry Commission. Experts will be on hand to:

- provide advice and support to the forestry sector and landowners who are looking to create and manage woodland
- explore the benefits to people, wildlife and timber of the public forest estate
- provide information on tree pests and diseases and how to reduce the threat of them
- showcase Forest Research's innovative science and research

#### Forestry Skills

The Forestry Commission, Royal Forestry Society and representatives from the new Forestry Apprenticeship Trailblazer group will also be in the Forest Workers' Zone of APF to talk career development and how to break into the industry.

#### **Seminars**

An in-depth Forestry Commission seminar programme will run over the three day event, covering topics including future incentives, timber markets, woodland creation and plant health challenges.

More information about the APF can be found on the APF Exhibition website.

## <u>Press release: Over £14,000 pollution</u> <u>penalty for Staffordshire farm</u>

In a prosecution brought by the Environment Agency, B&M Elkin & Son Ltd (the Company) of Hall Farm, Hilderstone, Staffordshire pleaded guilty to three charges of breaching environmental regulations following two pollution incidents and failing to provide adequate effluent storage.

The first incident occurred in Sept 2015 following a report of farm effluent discharging to the Gayton Brook, Milwich for several days. Investigators discovered that farm slurry had escaped from a gap in the storage pit. The incident caused effluent to run across the farm and into the brook, which was found to be green/brown in colour with a white foam, with a foul odour present. Approximately 3000 fish were killed in this incident.

A second incident occurred on 30 June 2016, when effluent entered Wheatlow Brook, which was found to be brown and frothy in appearance.

Hall Farm is within a Nitrate Vulnerable Zone which means the farm must

comply with strict slurry storage capacity. Environment Agency officers advised the company that there was insufficient storage capacity and that they were in breach of the Nitrate Pollution Prevention Regulations 2010.

The company was fined £7,000, and ordered to pay £7,100 costs and a victim surcharge of £120.

In mitigation, consideration had been given that the business has been operating for 30 years without incident. The company had also cooperated with the Environment Agency and pleaded guilty at the first available opportunity. In addition, B&M Elkin & Sons Ltd had voluntarily paid £1,000 to the local wildlife trust and had spent over £20,000 in improvements and remediation at their site.

The Environment Agency Officer leading the investigation said:

These were entirely preventable serious incidents, which led to pollution of farmland and watercourses in the area, resulting in the death of thousands of fish. The fact that the first incident was subsequently repeated gave us little choice but to pursue a prosecution.

" I hope this case sends a strong message to the farming industry that their activities have the potential for serious environmental impacts, and we take action when necessary.

If farmers need help understanding the regulations that apply to them, the Environment Agency are available to help and can give advice on how to prevent farm pollution, just give us a call on 03708 506 506.

## <u>Press release: Over £14,000 pollution</u> <u>penalty for Staffordshire farm</u>

In a prosecution brought by the Environment Agency, B&M Elkin & Son Ltd (the Company) of Hall Farm, Hilderstone, Staffordshire pleaded guilty to three charges of breaching environmental regulations following two pollution incidents and failing to provide adequate effluent storage.

The first incident occurred in Sept 2015 following a report of farm effluent discharging to the Gayton Brook, Milwich for several days. Investigators discovered that farm slurry had escaped from a gap in the storage pit. The incident caused effluent to run across the farm and into the brook, which was found to be green/brown in colour with a white foam, with a foul odour

present. Approximately 3000 fish were killed in this incident.

A second incident occurred on 30 June 2016, when effluent entered Wheatlow Brook, which was found to be brown and frothy in appearance.

Hall Farm is within a Nitrate Vulnerable Zone which means the farm must comply with strict slurry storage capacity. Environment Agency officers advised the company that there was insufficient storage capacity and that they were in breach of the Nitrate Pollution Prevention Regulations 2010.

The company was fined £7,000, and ordered to pay £7,100 costs and a victim surcharge of £120.

In mitigation, consideration had been given that the business has been operating for 30 years without incident. The company had also cooperated with the Environment Agency and pleaded guilty at the first available opportunity. In addition, B&M Elkin & Sons Ltd had voluntarily paid £1,000 to the local wildlife trust and had spent over £20,000 in improvements and remediation at their site.

The Environment Agency Officer leading the investigation said:

These were entirely preventable serious incidents, which led to pollution of farmland and watercourses in the area, resulting in the death of thousands of fish. The fact that the first incident was subsequently repeated gave us little choice but to pursue a prosecution.

" I hope this case sends a strong message to the farming industry that their activities have the potential for serious environmental impacts, and we take action when necessary.

If farmers need help understanding the regulations that apply to them, the Environment Agency are available to help and can give advice on how to prevent farm pollution, just give us a call on 03708 506 506.

### <u>Press release: Over £14,000 pollution</u> <u>penalty for Staffordshire farm</u>

In a prosecution brought by the Environment Agency, B&M Elkin & Son Ltd (the Company) of Hall Farm, Hilderstone, Staffordshire pleaded guilty to three charges of breaching environmental regulations following two pollution incidents and failing to provide adequate effluent storage.

The first incident occurred in Sept 2015 following a report of farm effluent discharging to the Gayton Brook, Milwich for several days. Investigators discovered that farm slurry had escaped from a gap in the storage pit. The incident caused effluent to run across the farm and into the brook, which was found to be green/brown in colour with a white foam, with a foul odour present. Approximately 3000 fish were killed in this incident.

A second incident occurred on 30 June 2016, when effluent entered Wheatlow Brook, which was found to be brown and frothy in appearance.

Hall Farm is within a Nitrate Vulnerable Zone which means the farm must comply with strict slurry storage capacity. Environment Agency officers advised the company that there was insufficient storage capacity and that they were in breach of the Nitrate Pollution Prevention Regulations 2010.

The company was fined £7,000, and ordered to pay £7,100 costs and a victim surcharge of £120.

In mitigation, consideration had been given that the business has been operating for 30 years without incident. The company had also cooperated with the Environment Agency and pleaded guilty at the first available opportunity. In addition, B&M Elkin & Sons Ltd had voluntarily paid £1,000 to the local wildlife trust and had spent over £20,000 in improvements and remediation at their site.

The Environment Agency Officer leading the investigation said:

These were entirely preventable serious incidents, which led to pollution of farmland and watercourses in the area, resulting in the death of thousands of fish. The fact that the first incident was subsequently repeated gave us little choice but to pursue a prosecution.

" I hope this case sends a strong message to the farming industry that their activities have the potential for serious environmental impacts, and we take action when necessary.

If farmers need help understanding the regulations that apply to them, the Environment Agency are available to help and can give advice on how to prevent farm pollution, just give us a call on 03708 506 506.