Press release: Businessman jailed for running three illegal waste sites

Businessman Sidney Nicholls was sentenced to one year in prison suspended for two years and ordered to pay £30,000 costs.

<u>Press release: Close season for coarse</u> <u>fishing on rivers starts</u>

The Environment Agency is reminding anglers that coarse fishing on rivers is closed for three months from Friday 15 March.

SEPA supporting land managers to do the right thing and avoid penalties for environmental impacts

≥15 March 2019

The Scottish Environment Protection Agency (SEPA) is calling on land managers and contractors to ensure they have an authorisation before undertaking river engineering works after a housing developer was served with a £600 penalty.

- SEPA is supporting Scottish land managers to do the right thing and avoid penalties.
- The call for farmers to talk to SEPA comes after the agency served a £600 penalty on Townfield Construction Limited after engineering work took place in the Avon Water without the necessary authorisation in place.
- SEPA is here to help and in addition to the 'NetRegs' online resource, local officers are on hand to support land managers.

On 10 January 2019 SEPA served a fixed monetary penalty to Townfield Construction Limited after the Hamilton-based company undertook bank protection works without an authorisation from SEPA.

SEPA, led by Investigating Officer Mark Greenhalgh, carried out an

investigation into the engineering work in the Avon Water.

Ian Buchanan, SEPA's Chief Officer, Compliance and Beyond, said:

"Every day SEPA works to protect and enhance Scotland's environment. We are committed to supporting land managers and contractors to do the right thing and avoid penalties for environmental impacts.

"It is completely unacceptable to carry out river engineering works without an authorisation as this can put the water environment at risk. We also want responsible operators to feel confident that others are paying for a registration or licence and are complying with the conditions.

"In addition to the 'NetRegs' online resource, land managers can contact officers at our local Eurocentral office on 01698 839 000 before undertaking projects."

Engineering works can damage habitat in rivers, lochs and wetlands, in turn affecting populations of invertebrates, plants, birds and mammals. Engineering works can also block the passage of migrating fish and damage spawning habitats during sensitive times. Some affected fish, such as salmon, are an important economic resource in many areas of Scotland. Engineering can also result in erosion of valuable adjacent land resources.

There is a wealth of advice and information available on <u>SEPA's website</u>, including a range of good practice guides and at <u>NetRegs</u>. Details of Fixed Monetary Penalties are also published on <u>SEPA's website</u> in line with the legislative requirement.

ENDS

SEPA supporting Scottish farmers to do the right thing and avoid penalties for environmental impacts

≥15 March 2019

The Scottish Environment Protection Agency (SEPA) is calling on farmers, land managers and contractors, to contact their local SEPA office before starting river engineering projects after a farming partnership was served with a £600 penalty.

- SEPA is supporting Scottish farmers to do the right thing and avoid penalties.
- The call for farmers to talk to SEPA comes after the agency served a

- £600 penalty on The Firm of Nisbet Mill after engineering work in the River Teviot breached environmental regulations.
- SEPA is here to help and in addition to supporting the 'Farming & Water Scotland' online and social media resources, local officers are on hand to support Scottish farmers.

On 11 January 2019 SEPA served a fixed monetary penalty to The Firm of Nisbet Mill after the Jedburgh-based operator breached regulations on sediment removal.

SEPA, led by local officer Kate Grimsditch, carried out an investigation into the engineering work in the River Teviot and confirmed that several conditions within The Firm of Nisbet Mill's authorisation for sediment management had been breached. In this case, the partnership fully co-operated with SEPA's investigation, were keen to make amends and undertook prompt remedial action to ensure impacts to fish were lessened.

SEPA also served the contractor involved with a warning letter as whilst they had confirmed that an authorisation was in place, they did not ask to see the authorisation and associated conditions.

Ian Buchanan, SEPA's Chief Officer, Compliance and Beyond, said:

"Every day SEPA works to protect and enhance Scotland's environment. We are committed to supporting farmers to do the right thing and avoid penalties for environmental impacts.

"Whilst The Firm of Nisbet Mill had an authorisation to undertake work in the River Teviot, the conditions were not fully complied with. This shows how important it is for farmers, and all land managers and contractors, to ensure they not only have the correct authorisations in place but that they also follow all the rules associated with the authorisation.

"In addition to the farming and water Scotland online and social media support, farmers and contractors can contact officers at our local Galashiels office on 01896 754797 before undertaking projects."

Engineering works can damage habitat in rivers, lochs and wetlands, in turn affecting populations of invertebrates, plants, birds and mammals. Engineering works can also block the passage of migrating fish and damage spawning habitats during sensitive times. Some affected fish, such as salmon, are an important economic resource in many areas of Scotland. Engineering can also result in erosion of valuable adjacent land resources.

There is a wealth of advice and information available on <u>SEPA's website</u>, including a range of good practice guides and at <u>Farming & Water Scotland</u>. Details of Fixed Monetary Penalties are also published on <u>SEPA's website</u> in line with the legislative requirement.

ENDS

Birdies and bees

Birdie, eagle and albatross are common golfing terms, but students at Scotland's Rural College have been learning the importance of considering both birds and bees in their golf course designs.