

Notice: Canal and River Trust: application made to abstract and impound water

The Environment Agency consult the public on certain applications for the abstraction and impoundment of water.

These notices explain:

- what the application is about
 - which Environment Agency offices you can visit to see the application documents on the public register
 - when you need to comment by
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Notice: South Staffordshire Water plc: application made to abstract water

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Notice: Proposal by the Environment Agency to revoke (cancel) abstraction licences

The Environment Agency is required to give notice of this proposal. The Environment Agency give this notice under section 52 of the Water Resources Act 1991 and regulation 31 of the Water Resources (Abstraction and Impounding) Regulations 2006.

Consultation outcome: Salmon fisheries in England and on the Border Esk

Updated: Published Managing Salmon Fisheries in England and on the Border Esk – Summary of initial consultation responses.

The Environment Agency want to understand how they can better manage salmon fisheries in England and on the Border Esk. The outcome of this consultation could affect people whose livelihoods and interests depend on salmon.

This is a chance to give your views on how salmon fisheries are managed and help shape the future of salmon stocks in England.

The responses from this consultation will help develop a better way to protect salmon stocks.

If the best way to protect salmon stocks includes new byelaws or Net Limitation Orders, the Environment Agency will advertise and consult on these so you can make further comments.

RAWFILL: supporting a new circular economy for RAW materials recovered from landFILLS

BGS is a partner on a new project that is seeking to improve our ability to mine old landfill sites to recover useful resources and reclaim valuable land. RAWFILL is funded through the EU Interreg Programme, and will run for three years. The project involves eight partners from across North-West Europe. The role of BGS is to develop new geophysical approaches for characterising landfills.