

# SRUC student Jack Munro enjoys summer placement with SAC Consulting in Elgin

Jack Munro, a fourth year BA Rural Business Management student from the village of Glencreig in Fife has enjoyed a 10 week placement with the Elgin office of SAC Consulting.

---

## Research and analysis: Waste management for England 2016

*Updated:* Revised spreadsheet 'Waste management 2016 in England: data tables'. Amendment to 'Operational incinerators' worksheet.

Data is presented at a national level (for England) or by former English government planning regions (for trend consistency). The data reports on:

- landfill inputs and capacity
- transfer inputs
- treatment inputs
- incineration inputs and capacity
- metal recycling inputs
- disposal in or on land inputs
- use of waste inputs

Information on the management of hazardous wastes and the number of sites is also included. Information on other site types can be supplied on request.

- [Waste management data 2015](#)
  - [Waste management data 2014](#)
  - [Waste management data 2013](#)
  - [Waste management data – 2005 to 2012](#)
  - Data for accessed based interrogator tools 2016:
    - [Waste data interrogator](#) (conditional licence applies)
    - [Hazardous waste interrogator](#) (open government licence applies)
    - [previous years](#) (search for 'waste data interrogator' or 'hazardous waste interrogator')
  - [2016 waste incinerator annual reports](#)
-

# Press release: Powick weir public drop-in event

The drop-in session will be held on Monday 18 September 2017, 2pm to 6:30pm at:

Callow End Village Hall

Upton Road

Callow End

Worcester

WR2 4TA

The Environment Agency is a partner in a major project – Unlocking the Severn – which aims to significantly increase populations of fish on the rivers Severn and Teme by removing barriers and enabling fish to migrate upstream to their historic breeding grounds. Through work at a number of key sites on both rivers, including Powick weir, the project will reopen 250km of river habitat for all fish species and secure the UK breeding population of the rare twaite shad.

As owners of Powick weir, the Environment Agency investigated options which would maintain and improve fish stocks in the River Teme. When assessing options to improve fish passage, each weir is considered carefully from environmental, navigational, operational and flood risk perspectives. The Environment Agency has fully considered the options available for fish passage and is confident that partial weir removal is the best solution for this location as it will achieve the best long term environmental benefit for the River Teme.

David Clarke, Project Executive from the Environment Agency said:

Weirs are physical barriers to fish migration and great progress has been made in enabling fish to access the upper reaches of rivers again in recent years.

Over the last year we have carried out detailed assessments, habitat and aerial surveys, and modelling work to plan the best solution for the Powick weir site – for improved fish passage and to assist the natural recovery of the river. The upcoming drop-in event is an opportunity to provide an update to interested parties on our plans, ahead of work starting in June 2018.

There will be information displays and representatives from the Environment Agency available at the session to answer questions and to discuss the scheme in greater detail.

---

## **Press release: Powick weir public drop-in event**

The drop-in session will be held on Monday 18 September 2017, 2pm to 6:30pm at:

Callow End Village Hall

Upton Road

Callow End

Worcester

WR2 4TA

The Environment Agency is a partner in a major project – Unlocking the Severn – which aims to significantly increase populations of fish on the rivers Severn and Teme by removing barriers and enabling fish to migrate upstream to their historic breeding grounds. Through work at a number of key sites on both rivers, including Powick weir, the project will reopen 250km of river habitat for all fish species and secure the UK breeding population of the rare twaite shad.

As owners of Powick weir, the Environment Agency investigated options which would maintain and improve fish stocks in the River Teme. When assessing options to improve fish passage, each weir is considered carefully from environmental, navigational, operational and flood risk perspectives. The Environment Agency has fully considered the options available for fish passage and is confident that partial weir removal is the best solution for this location as it will achieve the best long term environmental benefit for the River Teme.

David Clarke, Project Executive from the Environment Agency said:

Weirs are physical barriers to fish migration and great progress has been made in enabling fish to access the upper reaches of rivers again in recent years.

Over the last year we have carried out detailed assessments, habitat and aerial surveys, and modelling work to plan the best solution for the Powick weir site – for improved fish passage and to assist the natural recovery of the river. The upcoming drop-in event is an opportunity to provide an update to interested parties on our plans, ahead of work starting in June 2018.

There will be information displays and representatives from the Environment Agency available at the session to answer questions and to discuss the scheme in greater detail.

---

## **Notice: LS9 0SW, European Metal Recycling 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: European Metal Recycling Limited
- Installation name: European Metal Recycling Leeds
- Permit number: EPR/RP3594ZS/V009