

From: EIR Compliance

To:

Subject: 20250513 - EIR - Data Supplied

Date: 13 May 2025 13:28:00

Reference Number: **EIR**

Dear

We refer to your request for information submitted to Yorkshire Water dated 30 April 2025:

"ALL discharge records for the following outlets/permits, into the River Went, including treated sewage discharge, untreated sewage discharge, and sewer storm overflow, for the last 12 months. For the asset listed below.

Norton No. 2 Stw	Permit No: 3816(SS)
Norton No. 2 Stw	Permit No: 3816(SS)
Norton No. 2 Stw (Yorkshire Water)	Permit number: 3816(SS)
Kirk Smeaton Stw	Permit No: E730
Kirk Smeaton Stw (Yorkshire Water)	Permit number: E730
Kirk Smeaton Sewage Pumping Station	Permit No: YWUCD1/57
Ackworth Stw	Permit No: 430
Ackworth Stw (Yorkshire Water)	Permit number: 430
Southfield Avenue Sps (Yorkshire Water)	Permit number: WRA7754

<i>Southfield Avenue Sps</i>	<i>Permit No: WRA7754</i>
<i>Sharlston Sps</i>	<i>Permit No: WRA7888</i>
<i>Sharlston (Gin Lane) Sps (Yorkshire Water)</i>	<i>Permit number: WRA7888</i>

"

You made your request for information citing the Freedom of Information Act 2000. As a private water utility company Yorkshire Water is not bound by the terms of this Act. We have instead respond to your request in compliance with the Environmental Information Regulations 2004, which do apply to Yorkshire Water.

Please find attached the data which you have requested. Included with this email is:

- Our 2024 start/stop data for all sites is available in the public domain via our webpage titled [Individual stop start events 2024](#)
- Our 2025 start/stop data is being published in the public domain one month in arrears via our webpage titled [Individual stop start events 2025 year to date](#)

If the Storm Overflows have been active the information will be recorded in the publicly available files above. This will detail the site name, the start and stop date and time. Storm Overflows reduce the pressure on combined sewers and stop the system from backing up and flooding homes and gardens by allowing heavily diluted wastewater to discharge into watercourses after the capacity of our storage has been used up. Most of our storm overflows have preliminary treatment such as screens or storm settlement before they operate.

We trust that the provision of this data satisfies your request. In accordance with the Environmental Information Regulations 2004, if you are not satisfied with this reply to your request you can ask for an internal review. A request for an internal review must be submitted within 40 working days by contacting the Data Protection Team.

Thank you for contacting Yorkshire Water.

Yours sincerely,

Data Protection Team

Email: EIR@Yorkshirewater.co.uk