

To:

Subject: 20250401 – EIR – Data Supplied

Date: 01 April 2025 08:31:00

Attachments: EDM On-Off Data 2021.xlsx

EDM On-Off Data 2022.xlsx

EDM Submission Stop_Start File 2023.xlsx

EIR 440 EDM 2020 CSO Data.xlsm

Reference Number: **EIR**

Dear

I refer to your request for information submitted to Yorkshire Water dated 6 March 2025:

"Please provide me with the stop & start times of all CSO spills recorded by event duration monitoring by Yorkshire Water since records began."

The event duration monitoring (EDM) data reporting began in 2020, included within this email are the start and stop times of all CSO spills recorded by EDM for the years 2020, 2021, 2022, and 2023.

The 2024 start and stop file is readily available in the public domain via our website at www.yorkshirewater.com/environment/storm-overflows/event-duration-monitoring/ within the monthly report section is a file titled Individual stop/start events 2024.

The data we receive from our monitors is not always accurate and it does not confirm that an overflow has been in operation. We are sharing this data exactly as we have received it, so please note that there may be errors. Whilst we aim to deliver continuously accurate data, our monitors work in challenging conditions measuring fine margins so we do experience false readings and calibration issues from time to time. This means that it can sometimes indicate there's a discharge when in fact there's an issue with the monitor or the monitor is experiencing communication issues. We are constantly working to improve our data.

I 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