From: EIR Compliance

To:

Subject: 20250724 - EIR - Data Supplied

Date: 24 July 2025 13:16:00

Reference Number: EIR

Dear

We refer to your request for information submitted to Yorkshire Water dated 8 July 2025:

"- how much water per day do you assess the temporary usage ban will save Yorkshire water? Please provide answer in litres.

how much water per day is lost to leaks in the Yorkshire water region?
Please provide answer in litres."

Included with this email is our response to your request.

1. How much water per day do you assess the temporary usage ban will save Yorkshire Water? Please provide answer in litres

We estimate a 50 million litres of water per day savings from the introduction of the temporary use restrictions. The volume of water saved from a temporary use ban varies depends on a number of a factors including temperate and rainfall. Typically on hot days, TUBs would reduce demand by up to 100 million litres of water per day. However, savings would likely to be much less in periods of wet and cooler weather.

2. How much water per day is lost to leaks in Yorkshire Water region? Please provide answer in litres

Last year we lost 260.2 Million Litres of water per day on average across the year.

Today daily leakage is 240 Million Litres.

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