From: EIR Compliance

To:

Subject: 20250620 - EIR - Data Supplied

Date: 20 June 2025 14:55:00

Reference Number: EIR

Dear

We refer to your request for information submitted to Yorkshire Water dated 14 and 21 May 2025:

"14 May 2025: Please send me details of all the projects being planned or undertaken by Yorkshire Water in Ryedale towns and villages, including those relating to the Section 19 Undertakings listed in the Ofwat document below.

March 2025 Notice of Ofwat's decision to accept section 19 undertakings from Yorkshire Water e.g. Page 167 - A5 Storm overflows in breach of Regulation 4 UWWTR

Table A5.1: List of storm overflows spilling 20 or more times that we have found in breach of Regulation 4(4) UWWTR **Malton**, **Holmesfield**.

I would like to know which WWTW and SPSs and CSOs in Ryedale will be upgraded, and/or renewed and/or capacity increased in the AMP8 period. I would also like to know the reasons for any work being undertaken.

Please send me the complete list including the proposed start and estimated completion dates of all the projects to be delivered between 2025 and 2030"

And

"21 May 2025: Please send me details of the work that will be carried out at each of the sites below listed in the March 2025 Notice of Ofwat's decision to accept Section 19 undertakings from Yorkshire Water. I would like to know the nature of the work proposed at each site, and the estimated start and end dates of the

work. I would also like to know the expected outcome at each site i.e. the reduction in number of spills to the watercourse.

March 2025 Notice of Ofwat's decision to accept Section 19 undertakings from Yorkshire Water.

Table A5.1: List of storm overflows spilling 20 or more times that we have found in breach of Regulation 4(4) UWWTR
Ryedale Villages in breach of Regulation 4(4) UWWTR
S19 KIRBY MISPERTON/STW 128.6
S19 LITTLE BARUGH/STW 38.4
S19 WASS 57.00
S19 LASCELLES LANE/CSO 26.8
S19 LOCKTON/STW 83.4
S19 SAWMILL LANE CSO (HELMSLEY) 54.2
S19 LEBBERSTON 95.4
S19 ACKLAM STW 25.6
S19 SHERIFF HUTTON/STW 73.2
S19 OSWALDKIRK/STW 100.6
S19 CONEYSTHORPE/STW 22.0
S19 FLAXTON/STW 104.2
S19 FOSTON/STW (?)
S19 GILLING EAST/STW 54.0
S19 HAROME/STW 116.2
S19 GROSMONT/STW 23.2
S19 HOLMESFIELD/STW See below:
S19 RAILWAY ST SLINGSBY/CSO (?)
S19 STAXTON VILLAGE/CSO 25.4

S19 SWINTON LOWFIELD/CSO (?) S19 THORNTON LE DALE/STW 80.2 Ryedale Market Towns SPORTSFILED NO 2 CSO (Kirkbymoorside) EDM records: 44 spills / 106.15 hours Long-term average spill count = **47.60** KIRKBY MOORSIDE NO2 CSO EDM records: 48 spills / 391:30:00 hours Long-term average spill count = **76.75** PICKERING/STW/3XDWF OVERFLOW PICKERING/STW/6XDWF OVERFLOW EDM records: Pickering (1) 47 spills / 256.25 hours Pickering (2) 35 spills / 55.45 hours Long-term average spill count (1) = 71.00 Long-term average spill count (2) = 44.60 HELMSLEY/STW **EDM records:** 59 spills / 298 hours Long-term average spill count = 58 Ofwat: Storm overflows spilling 20 or more times that we have found in breach of Regulation 4(4) UWWTR MALTON WWTW Malton Q3 2019 Hydraulic control EDM records:

25 spills / 220:45:00

Long-term average spill count = 32.40

Ofwat: Identified by Yorkshire Water as potentially non-compliant with FFT.

MALTON HOLMESFLD/CSO

EDM records:

88 spills / 16.28 hours

Long-term average spill count = 77.20

Ofwat: Storm overflows spilling 20 or more times that we have found in breach of

Regulation 4(2) UWWTR"

Please find attached the data which you have requested.

£370m Investment Programme – This is investment into sites which were not in the WINEP Enhancement programme agreed with the Environment Agency, but where we agreed funding with OFWAT to target an overall reduction in spills in the region to <20 spill average. The solutions will not necessarily drive down to 10 spills or less but the sites have been identified as ones where a significant reduction can be achieved.

SOAF Investigation Process – These sites will enter an Investigation process as set out by the Environment Agency (the Storm Overflow Assessment Framework) to investigate the reason for the number of spills, the environmental impact of spills, solutions to reduce spills and undertake a BTKNEEC test to determine when we invest. If BTKNEEC cost / benefit test is passed then sites would be invested in during AMP9, if it is failed then the site would be programmed into the longer term storm overflow reduction programme.

In addition to the below, we have an ongoing review of opportunities to reduce spills using our base investment, and the redress element of the undertaking will also target spill reduction against a set of criteria. The sites for consideration in these programmes has not been fully determined yet.

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: <u>EIR@Yorkshirewater.co.uk</u>