

[REDACTED]

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**From:** EIR  
**Sent:** 18 August 2025 09:26  
**To:** [REDACTED]  
**Subject:** [REDACTED]

Dear Requester

Thank you for your request for information about River Kym, which we received on 23 July 2025. Your request has been considered under the Environmental Information Regulations 2004 (EIR).

You requested:

1. Assessment of capacity of the Water Recycling Centre at Kimbolton
2. Wet Well alarms for Stonely Pumping Station in July 2025
3. Reasons for the wet well alarms in July 2025
4. Taner movements in July 2025
5. Did the overflow discharge in July 2025

**EIR Response: Provision of Requested Information**

Thank you for your patience

**Item 1** is held by Anglian Water and has been provided below.

There is capacity and headroom derived from the DWF report 2024 at Kimbolton WRC

**Item 2** is held by Anglian Water and has been provided below.

This is a full list of alarms for Stonely Pumping Station.

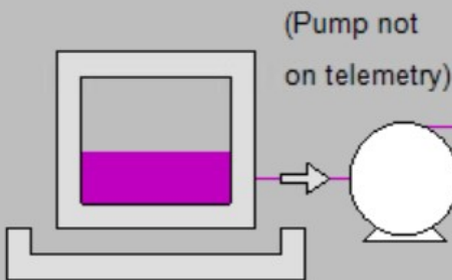
10630689	S	R	2	Inter-Process Pumping	Emergency Overflow In Operation
10667050	S	R	3	Inter-Process Pumping	TPS Wet Well High Level Float High Level
10582453	S	R	5	Inter-Process Pumping	TPS Wet Well Level Monitor Fault
10627265	S	R	9	Inter-Process Pumping	TPS Dry Well Flooded Flooded
10797857	S	R	11	Inter-Process Pumping	TPS Pump 1 Running
10797855	S	R	12	Inter-Process Pumping	TPS Pump 1 Fault
10985673	S	R	13	Inter-Process Pumping	TPS Pump 2 Running
10985671	S	R	14	Inter-Process Pumping	TPS Pump 2 Fault
10772834	S	R	15	Calcium Nitrate (Catchment Pumping)	Septicity Storage Bund High Level High Level
12396953	S	R	16	Inter-Process Pumping	TPS Pump 1 Low Current Fault
12396955	S	R	17	Inter-Process Pumping	TPS Pump 2 Low Current Fault
10643825	S	R	20	Site Services	Personnel On Site On Site
10740189	S	R	21	Electrical Distribution	Outstation STOOSM Mains Supply Failed
11112905	S	R	22	Telemetry	Outstation STOOSM Battery Low
10675926	S	R	23	Electrical Distribution	Plant Mains Fault
11112911	S	R	769	Telemetry	Outstation STOOSM Lithium Battery Low
11112909	S	R	770	Telemetry	Outstation STOOSM IO Board Not Installed
11112908	S	R	771	Telemetry	Outstation STOOSM IO Board Interface Busy Time Out
11112910	S	R	772	Telemetry	Outstation STOOSM IO Board Runtime Failure
10630692	S	D	0	Inter-Process Pumping	Emergency Overflow In Operation Power Fault
10630691	S	D	1	Inter-Process Pumping	Emergency Overflow In Operation Plant Fault
10630690	S	D	2	Inter-Process Pumping	Emergency Overflow In Operation No Plant Running
10630693	S	D	3	Inter-Process Pumping	Emergency Overflow In Operation Unknown Cause
11181275	S	D	4	Inter-Process Pumping	Local Wet Well High and Plant Problem
10675927	S	D	26	Electrical Distribution	Plant Mains Sustained Fault
10601973	S	D	27	Inter-Process Pumping	TPS AMF One Pump Fault
10601972	S	D	28	Inter-Process Pumping	TPS AMF All Pumps Fault
10667051	S	D	29	Inter-Process Pumping	TPS Wet Well High Level Float Sustained High Level
10601975	S	D	30	Inter-Process Pumping	TPS AMF Well High No Pumps Running
10601974	S	D	31	Inter-Process Pumping	TPS AMF Out Of Service



# Stonley, Oldford Lane TPS

## Chemical Dosing

Tank Level: 39.5 %  
 Bund Level: High



High well & pump fail: Normal  
 Wet Well High: Normal  
 Wet Well Level: -25.00 %  
 Ultrasonic LoE: Healthy

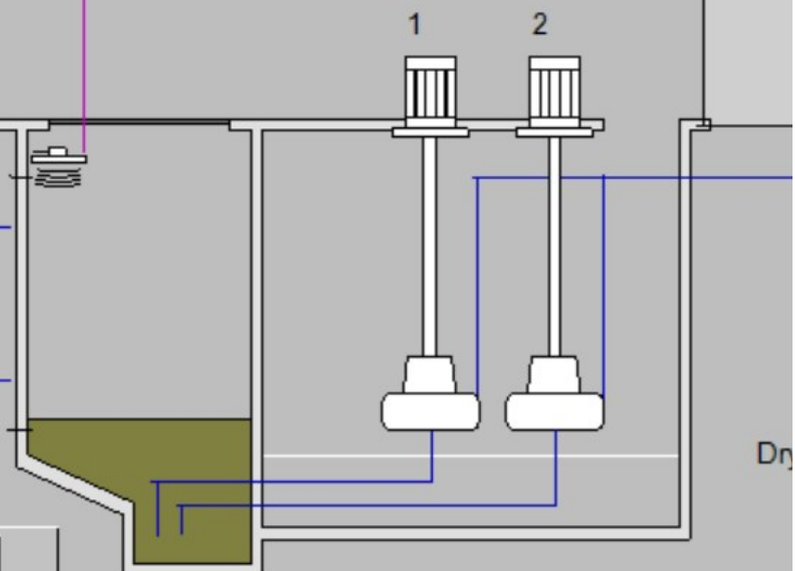
Emergency overflow: 100%  
 Off   
 Gravity sewer: 0%

**MM4 Data**

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PSU: Normal

PSU Battery: Normal



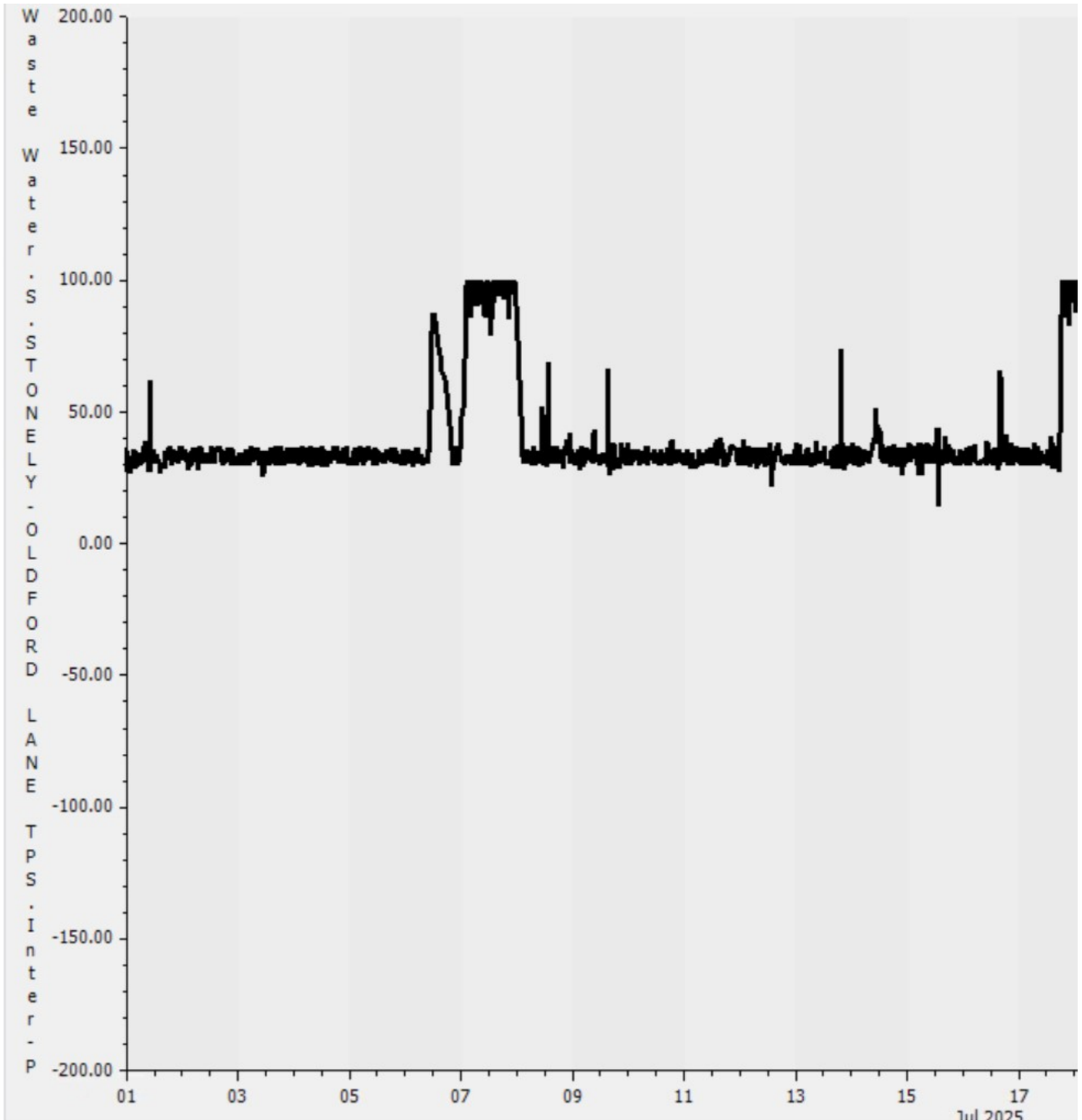
	Run:	Trip:
Pump: 1:	Stopped	Healthy
Pump: 2:	Stopped	Healthy

Item 3 is held by Anglian Water and has been provided below.

High wet well alarms frequently occur during periods of adverse weather. When we experience significant rainfall, the pumps struggle to keep up with incoming flows.

In July, a burst rising main on site led to the wet well needing to be tankered for approximately four days. The Emergency Overflow (EO) did activate; however, due to the heavy rainfall at the time, a discharge was likely to occur regardless of the burst.

Access to the site is also extremely challenging, with only a single track leading down to the location of the works, which further complicates response and mitigation efforts.



**Item 4** is held by Anglian Water and has been provided below.

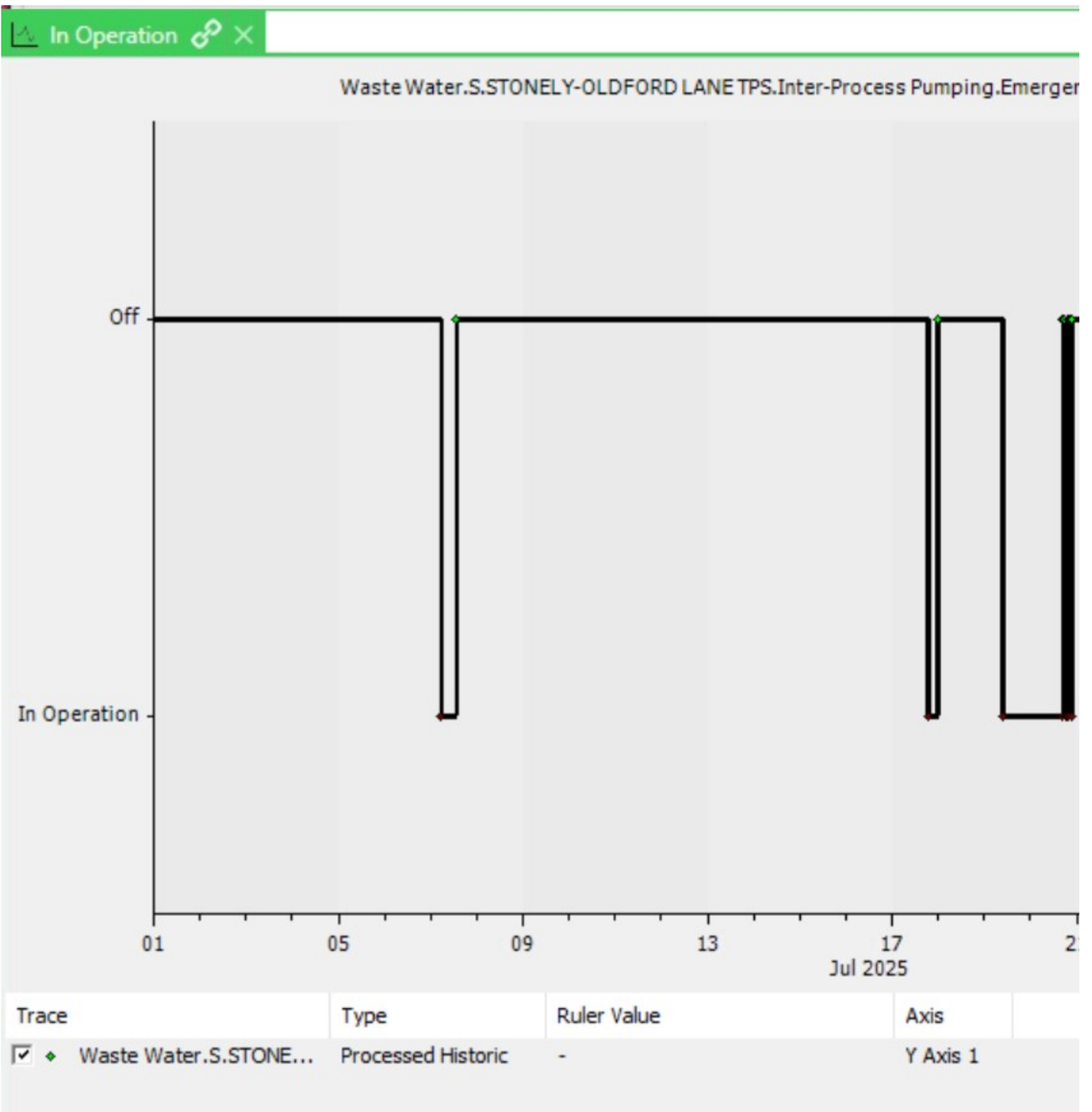
Tankering operations took place from 18/07/2025 (approx. 09:30) to 22/07/2025 due to the burst rising main described above.

Outside of this incident, tankering typically takes place every 6–12 months for scheduled wet well cleans, and may also be required reactively throughout the year whenever works necessitate it.

**Item 5** is held by Anglian Water and has been provided below.

As noted above, the burst rising main incident triggered the Emergency Overflow (EO) into operation. Under the site permit, the EO is only utilised under exceptional circumstances, such as during a rising main failure.

Additionally, during periods of heavy rainfall, excess inflow can also cause discharge via the EO when incoming flows exceed the pump capacity.



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Legal Director, Anglian Water Services, Lancaster House, Lancaster Way, Ermine Business Park, Huntingdon PE29 6XU

If you are not content with the outcome of the internal review, you have the right to apply directly to the Information Commissioner for a decision. The Information Commissioner can be contacted at:

Information Commissioner's Office, Wycliffe House, Water Lane, Wilmslow, Cheshire SK9 5AF

If you have any queries about this email, please contact us via [EIR@anglianwater.co.uk](mailto:EIR@anglianwater.co.uk) .

Yours sincerely

**EIR Team**

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