

By email: annual.reporting@ofwat.gov.uk

Tel 01480 323000

www.anglianwater.co.uk

Date: 15th July 2025

Dear Ofwat

URL to AW machine-readable 2024-25 APR data tables and planned open data release schedule for 2025-26

As stated in *"IN 25/02 Expectations for monopoly company annual performance reporting 2024-25"* please find below the URL to the Anglian Water (AW) machine readable 2024-25 APR data:

[Anglian Water Annual Performance Report 24 25 | Stream - Portal](#)

As also requested, please find below the current summary release schedule of Anglian Water's completed and future planned open data activities and deliverable for the year 2025-26. The schedule is sectioned into those activities delivered through the Water Industry innovation initiative Stream, and those publishing equivalent information through AW's website.

Stream remains an important initiative to us and we continue to actively participate in evaluating all newly proposed use cases. Those use cases, as of this date, that have not yet been confirmed for delivery have not been included in the future planned release schedule.

Alongside our involvement in Stream, we are independently progressing a number of important data publication and open data use cases.

In the non-household water market, we have explored how smart meter data can provide value to retailers and their customers. This includes the creation of the Retailer Data Exchange: a hub and API that gives retailers free access to their customers' smart meter and logger data. Through Project AMIDST, we have taken a leadership role working closely with MOSL to deliver a national solution for submitting monthly smart reads into Market Systems. Additionally, we continue to engage through the Metering Committee to develop a national standard for sharing smart meter data. This work helps to future-proof the non-household market, enabling customers to benefit and fostering innovation as more meters come online.

In parallel with non-household water market activities, working with the Open Data Institute we are undertaking a discovery project to understand the opportunities, risks, and demand for sharing domestic water consumption data from smart meters in a safe and transparent manner.

Separately, we are exploring how to make our Water Industry National Environment Programme (WINEP) data openly available, supporting better decision-making, increasing transparency, and promoting wider environmental benefits with external stakeholders.

Of further importance and note, in 2025 we have undertaken a review of our practices and processes for proactive disclosure of environmental information, and commenced a programme of changes with the following aims:

- (i) Transparency
- (ii) Publication of accurate data
- (iii) Facilitation of accurate data interpretation
- (iv) Appropriate balancing of cost and effort with public interest
- (v) Legal and regulatory requirements fulfilled

We now provide through our website an improved platform to offer greater access for the public to our data and information. Visitors to our site can now:

- Navigate directly to our [environmental information requests](#) (EIR) webpage, which contains information on EIR and making EIR requests, and easy links to our [Being Transparent](#) webpage and [Environmental information requests](#) webpage.
- Find quick links to other environmental information we already publish, e.g. regulatory returns and performance data, sewerage and drainage data such as our spills interactive map, information about open data, and drinking water data.
- Access a selection of previous EIR responses through our [Being Transparent](#) webpage. As of April 2025, visitors can also review EIR performance information.

As we further develop our knowledge and technical capabilities making data fully open and machine readable from our own digital environments, we continue to proactively publish increased volumes and variety of data relating to our activities and performance through our website.

Yours sincerely,

Matt Edwards
Head of Enterprise Data, Analytics & AI
Anglian Water Services

Anglian Water 2025/26 Planned Open Data Releases:

		Quarter 1			Quarter 2			Quarter 3			Quarter 4		
		April	May	June	July	August	Sept	October	November	December	Jan	Feb	March
Open Data available through Stream	AW Annual Performance Report 2024-25												
	AW Annual Performance Report 2024-25 Update												
	AW Domestic Water Quality 2024												
	AW Storm Overflow Activity (near real time)												
	AW Appointed Wastewater Boundary (update)												
	AW Wastewater Catchment Boundaries												
	AW Appointed Water Supply Boundary (update)												
Published via AWS website	AW Annual Performance Report 2024-25												
	AW Annual Performance Report 2024-25 Update												
	AW Monthly Event Duration Monitor activation...												