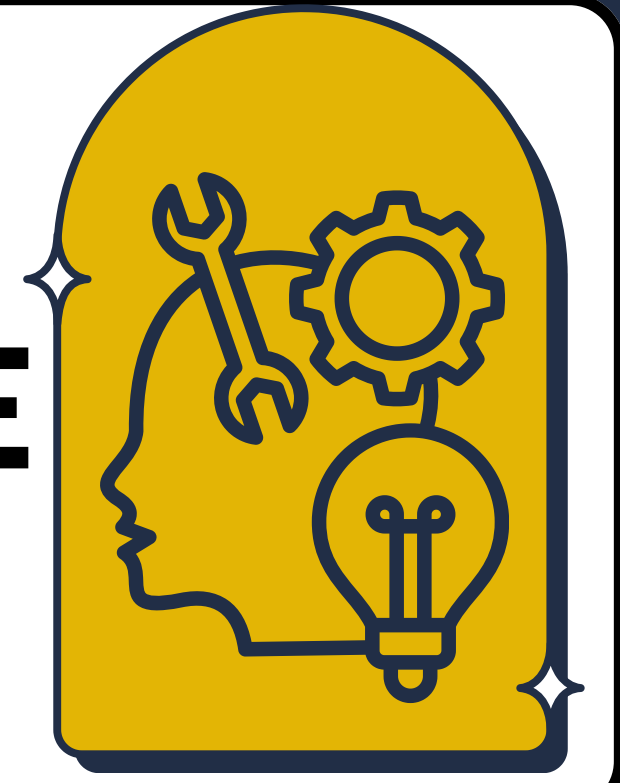


WHAT IS STREAM AND HOW CAN YOU LEVERAGE ITS CAPABILITIES?



1 What is Stream?

[Visit the Stream platform >](#)

Stream is a collaboration between

16 of the major UK water companies

that has created data sharing infrastructure for the water sector.



Customers



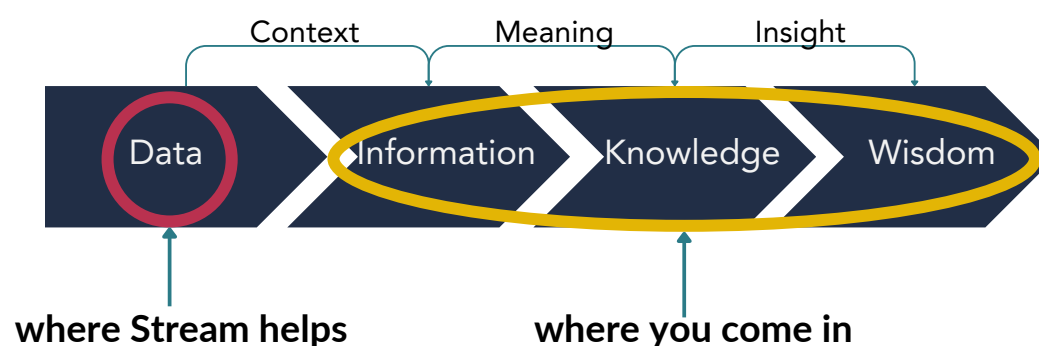
Society



The Environment

To deliver value to:

Data is our speciality. We take care of the data work so you don't have to, which means you can give all your focus to creating value.



2 How can I leverage Stream?

If your project relies on access to water sector data, Stream can help by providing:



Platform that swiftly enables data collaboration.



Resource for leveraging existing data-sharing infrastructure, saving time and effort on setting up own systems.



Fast-track solution to test your ideas with proof of concept data.

[Get in touch >](#)

3 What can I expect when working with Stream?



- **Data Access:** Open or Shared access to standardised, trusted water data.
- **Proof of Concept:** Quickly test your ideas with real data.
- **Data Discovery:** Discover relevant datasets effortlessly.
- **Risk Assessment:** Ensure data security and compliance.
- **Insights Publication:** Get your results published, openly or shared.

[What is Open or Shared Data? >](#)

4 What will it cost me?



Legal costs: Typically apply for complex use cases, depending on requirements.



Additional costs: May include platform usage and Stream team support.



Operational costs: Vary based on engagement type (hub model vs individual datasets).



Price vs value: Stream offers cost-effective solutions, maximising value compared to building your own infrastructure.



Transparent cost management: All costs will be clearly outlined, ensuring you get the best value for your investment.

5 Why shouldn't I do it myself?

Stream removes the need to set up your own data sharing infrastructure by providing access to data that's:

trusted



standardised



BETTER TOGETHER

Alongside a **community-driven approach** to innovation, Stream also helps reduce the:

time



effort



cost



typically required to access high-quality data.

6 Adaptability and Innovation

- **Adaptability:** Flexible infrastructure for any use cases.
- **Innovation:** Supports cutting-edge solutions.
- **Scalability:** Standardised data for easy scaling.



www.streamwaterdata.co.uk

