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There are also many other clickable links within this document which we've made easy to spot by <u>underlining</u> and **highlighting** them in blue.

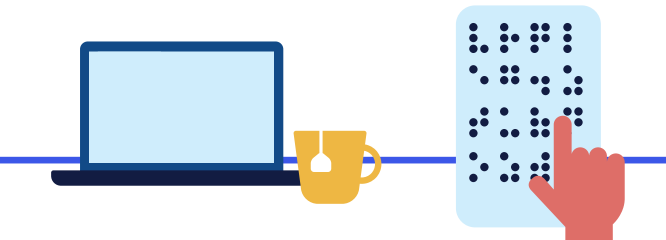
Accessibility matters.

That's why we want all of our customers to be able to engage, navigate, and understand our Summary of our performance report.

By using assistive technology like screen readers, text-to-text speech programmes and Braille displays, we can provide equal access to anyone with visual, mobility, or cognitive impairments.

We've taken steps to ensure this document supports additional accessibility needs:

- Screen readers will recite content in a logical order, as well as identifying headers and providing alternative text for images.
- Table of contents and bookmarks to aid navigation.
- Easy-to-read text that's structured using headings, clear paragraphs and tables.
- · Comfortable colour contrast.



What's in this document?

In this document, we'll take you through a summary of how we've performed against our performance commitments in 2024/2025 – where we've done well and where we can improve. You can read more about how we've performed against our customer outcomes in our Annual Performance Report (APR).



How do we make sure this document is correct?

It's important to us that our customers and stakeholders (those with an interest in our business) can be sure of the quality of the information we publish so that they have trust and confidence in us. You can view our **assurance plan**, which shows you how we check and review our information, to make sure that what we publish is correct. Our board has also provided a statement on accuracy and completeness of data and information in our APR.

Want to find out more?

We've created a webpage dedicated to our performance commitments, which we update every three months. Here you can see how we're performing against the performance commitments that matter to you. yorkshirewater.com/about-us/our-performance

You can find all our reports at yorkshirewater.com/reports

Get in touch



Email us

publicaffairs@yorkshirewater.co.uk



Visit our website

yorkshirewater.com/get-in-touch/



Write to us

Regulation Department, Western House, Western Way, Bradford, BD6 2SZ





Before we tell you how we've performed against our performance commitments in 2024/2025, we thought it would be good to introduce them first.

What are performance commitments and where did they come from?

Our business plan for the 2020–2025 period (known as AMP7) puts our customers at the heart of everything we do. We've engaged with 30,000 customers, and the Yorkshire Forum for Water Customers (an independent Forum which supports Yorkshire water to manage its business in the best interests of its customers), to understand individual lifestyles and how they shape what customers want, need and expect from us. We've listened to customers' aspirations for us and developed a plan that puts excellent and efficient service front and centre of our ambitions.

In response to customer feedback, we developed a package of 44 performance commitments for AMP7.

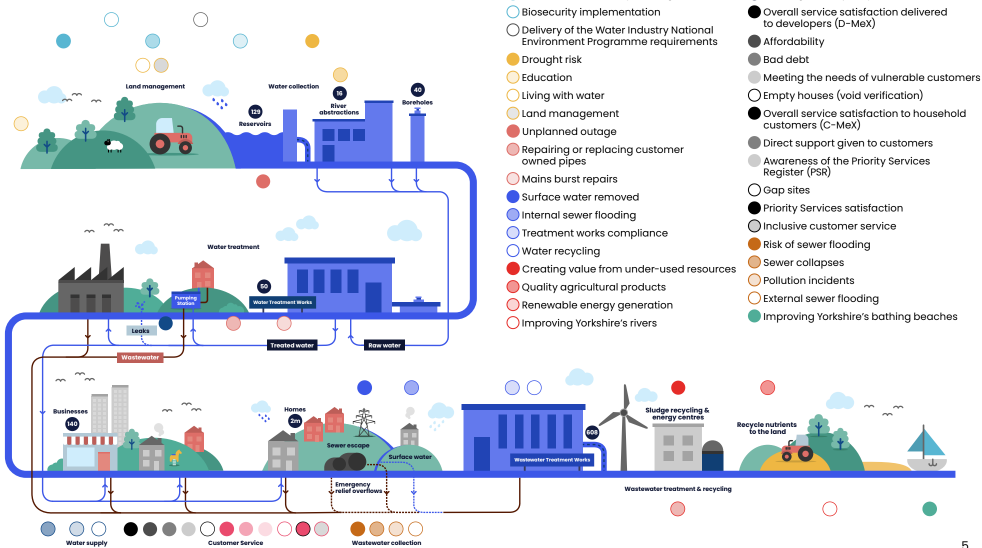
These align with our ambitions and challenge us to change the way we work to meet both customers' expectations and the complex long-term challenges that we face as a business.

The diagram on the next page shows how these 44 performance commitments cover every aspect of what we do, from water source to sea.

What happens next?

To make sure that we deliver on these performance commitments, we track and measure our performance and report this information each year in our annual performance report (APR). Here in this performance summary. The APR also provides information on our service levels, costs and financial performance. Whilst the APR provides a comprehensive annual summary, as part of our commitment to transparency, we'll also keep you up to date on how we're doing by publishing updates every three months at yorkshirewater.com/about-us/our-performance

Our source to sea operation



Key to our performance commitments

Leakage

Water supply (x3)

Orinking water quality (x2)

Water usage (per capita consumption)

Reducing our carbon footprint (x2)

Land conserved and enhanced

Integrated Catchment Management

Solutions delivered by working with others

How did we perform against our performance commitments?

We met performance commitment levels (targets) or maintained/improved our performance compared to the previous year on 29 of our performance commitments, with 19 of our performance commitments meeting their performance commitment levels (targets).

The table below gives an overview of each performance commitment, the target, and our actual performance for this year. Over the next few pages we explain in a little more detail what went well and what we need to improve.

Performance commitment	Unit (how it's measured)	Target	Performance (how we did)	Target Met	Reward or Penalty
Water quality compliance (CRI)	Numerical CRI score, reported to two decimal places.	0.00	3.61	×	£2.587m Penalty
Water supply interruptions	Hours:minutes:seconds (HH:MM:SS) of water supply lost per property per year.	00:05:00	00:08:27	×	£4.238m Penalty
Leakage	Percentage reduction of leakage from 2019/2020 baseline.	15.0%	15.1%	~	£42k Reward
Per capita consumption	Percentage reduction of measured water usage, per person, per day, from 2019/2020 baseline.	8.9%	2.0%	×	£1.976m Penalty
Mains repairs	Number of repairs per 1,000 km of mains.	175.8	173.8	~	n/a
Unplanned outage	Percentage of peak week production capacity.	2.34%	2.48%	×	n/a
Risk of severe restrictions in a drought	Percentage of the customer population at risk of experiencing severe restrictions in a 1-in-200 year drought, on average, over 25 years.	0.0	12.0%	×	n/a

Performance commitment	Unit (how it's measured)	Target	Performance (how we did)	Target Met	Reward or Penalty
Priority services for customers in vulnerable circumstances (in order to meet this performance commitment overall, all three sub measures must be met)	Priority Services Register (PSR) reach: percentage of households that the company supplies with water and/or wastewater services that are registered on the company's PSR;	10.0%	10.6%	~	n/a
	Attempted contacts: percentage of distinct households on the PSR that the company has actually contacted over a two-year period.	90.0%	99.6%	~	n/a
	Actual contacts: percentage of distinct households on the PSR that the company has attempted to contact over a two-year period;	35.0%	39.8%	~	n/a
Internal sewer flooding	Number of internal flooding incidents per 10,000 sewer connections.	1.34	2.21	×	£7.338m Penalty
Pollution incidents	Number of pollution incidents per 10,000 km of the wastewater network.	19.50	28.89	×	£6.442m Penalty
Risk of sewer flooding in a storm	Percentage of population at risk from internal hydraulic flooding from a 1 in 50-year storm.	22.20%	5.68%	~	n/a
Sewer collapses	Number of collapses per 1,000 km of sewer network.	15.39	6.97	✓	n/a
Treatment works compliance	Percentage compliance of our treatment works.	100.00%	98.39%	×	£725k Penalty
C-MeX	Customer service level of service scoring out of 100.	n/a	74.48	n/a	£179.8k Penalty
D-MeX	Developer services level of service scoring out of 100.	n/a	82.06	n/a	£1.908m Penalty
Working with others	Number of projects completed to 31 March 2023.	45	46	~	£31k Reward
Land conserved and enhanced	Number of hectares of land conserved or enhanced by land management and biodiversity activities to 31 March 2023.	15,239	18,299.77	~	£3.465m Reward

Integrated catchment management approach implemented with stakeholders to 31 March 2023. Length of river improved in kilometres to March 2023. Biosecurity implementation plosecurity implementation and the reduced the risk of that invosive species spread to 31 March 2023. Operational carbon real terms of net operational carbon arising from land the company owns. Education Number of learning hours that Yorkshire Water provides to raise understanding of the value of water expected in the company certains where the company owns. Education The cumulative value the company streatment sites in megalitres per day (MI/d). Mater recycling The volume of water recycled in the company's treatment sites in megalitres per day (MI/d). Affordability Percentage of customers who receive financial support through one				_		
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Improved Improved in kilometres to March 2023. Pena March 2023.	catchment	the 'Natural Capital Operator' approach implemented with	7.7%	0.0%	×	n/a
implementation pathways where company biosecurity interventions have reduced the risk of that invasive species spread to 31 March 2023. Operational carbon The percentage reduction in real terms of net operational carbon equivalent emissions from the 2019/2020 baseline. Capital carbon endiscions arising from and carbon emissions arising from carbon emissions arising from owned land earn of the top enditor of the value of water. Creating value from waste Creating value from waste The cumulative value the company creates from resources currently underused or classified as waste (£m) to 31 March 2023. Water recycling The volume of water recycled in the company's treatment sites in megalitres per day (MI/d). Affordability of bills Percentage of customers who give positive responses to independent survey. Direct support given to customers who give positive responses to independent survey. Direct support given to customers who receive financial support through one		improved in kilometres to	741.6	627.00	×	£6.395m Penalty
carbon real terms of net operational carbon equivalent emissions from the 2019/2020 baseline. Capital carbon and carbon capital carbon emissions and carbon emissions arising from owned land from land the company owns. Education Number of learning hours that Yorkshire Water provides to raise understanding of the value of water. Creating value from waste The cumulative value the company creates from resources currently underused or classified as waste (£m) to 31 March 2023. Water recycling The volume of water recycled in the company's treatment sites in megalitres per day (MI/d). Affordability of bills Percentage of customers who give positive responses to independent survey. Direct support given to customers who receive financial support through one		pathways where company biosecurity interventions have reduced the risk of that invasive species spread to	12	8	×	n/a
and carbon arising from owned land Education Number of learning hours that Yorkshire Water provides to raise understanding of the value of water. Creating value from waste The cumulative value the company creates from resources currently underused or classified as waste (£m) to 31 March 2023. Water recycling The volume of water recycled in the company's treatment sites in megalitres per day (MI/d). Affordability of bills Percentage of customers who give positive responses to independent survey. Direct support given to customers who receive financial support through one	-	real terms of net operational carbon equivalent emissions	12.0%	-172.6%	×	£3.304m Penalty
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from waste company creates from resources currently underused or classified as waste (£m) to 31 March 2023. Water recycling The volume of water recycled in the company's treatment sites in megalitres per day (MI/d). Affordability of bills Percentage of customers who give positive responses to independent survey. Direct support given to customers who receive financial support through one	Education	that Yorkshire Water provides to raise understanding of the	20,000	30,407	~	n/a
the company's treatment sites in megalitres per day (MI/d). Affordability of bills Percentage of customers who give positive responses to independent survey. Direct support given to customers the company's treatment sites per day (MI/d). 85% 76% n/a n/a n/a n/a		company creates from resources currently under- used or classified as waste	£65m	£281m	~	n/a
of bills who give positive responses to independent survey. Direct support The number of residential 83,000 166,906 ✓ n/a given to customers who receive financial support through one	Water recycling	the company's treatment sites	6.29	0	×	£92k Penalty
given to customers who receive financial support through one	-	who give positive responses	85%	76%	×	n/a
schemes each year.	given to	customers who receive financial support through one of the company's approved	83,000	166,906	~	n/a

Performance commitment (how it's measured) Percentage of the annual bill which represents the cost of unrecovered residential customers bills (bad debt). Priority services awareness Percentage of household customers who state, when questioned, that they are aware of the additional services offered by the Priority Services Register (PSR). Priority services Percentage of residential customers on the Priority Services Register (PSR). Priority services offered by the Priority Services Register who are satisfied with their experience of the Priority Services Register. Inclusive Percentage improvement in the services provided to customers on the Company's Priority Services Register (PSR). Priority services are provided to customers on the Company's Priority Services Register (PSR). Percentage improvement in the services provided to customers on the company's Priority Services Register (PSR). Percentage of aga sites brought into billing within 12 months of identification. Managing void Percentage of household served which are classified as void. Prinking water contacted by consumers due to the taste and odour of drinking water, or due to drinking water, or due to drinking water, or due to drinking water not being clear, reported per 10,000 population. Significant water summer water of supply interruption events lasting for a duration of 12 hours or longer. Low pressure Number of properties receiving pressure reference level. Repairing or replacing under for properties and renewals carried out by the company each year for no charge.	i					
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properties served which are classified as void. Prinking water contacts Number of times the company is contacted by consumers due to the taste and odour of drinking water, or due to drinking water not being clear, reported per 10,000 population. Significant water supply events Number of supply interruption events lasting for a duration of 12 hours or longer. Low pressure Number of properties receiving or at risk of receiving pressure below the low pressure reference level. Repairing or replacing customer pipes Served which are classified as void. Reward 8.1 9.4 £1.598m penalty £1.855m Penalty £1.855m Penalty 12 9 n/a £1.861m Penalty £1.861m Penalty	Gap sites	brought into billing within	94%	100%	~	n/a
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supply events events lasting for a duration of 12 hours or longer. Penalty Penalty Low pressure Number of properties receiving or at risk of receiving pressure below the low pressure reference level. Repairing or replacing or replacing customer pipes Penalty 12 9 n/a £1.861m Penalty	•	is contacted by consumers due to the taste and odour of drinking water, or due to drinking water not being clear,	8.1	9.4	×	
receiving or at risk of receiving pressure below the low pressure reference level. Repairing Or replacing Or replacing Customer pipes Number of residential supply 8,013 3,868 £1.861m Penalty Penalty		events lasting for a duration of	12	19	×	
or replacing pipe repairs and renewals Penalty customer pipes carried out by the company	Low pressure	receiving or at risk of receiving pressure below the low	12	9	~	n/a
	or replacing	pipe repairs and renewals carried out by the company	8,013	3,868	×	

Performance	Unit		Performance		Reward or
commitment	(how it's measured)	Target	(how we did)	Met	Penalty
External sewer flooding	Number of external sewer flooding incidents per year.	5,675	5,684	×	£85k Penalty
Bathing water quality	Number of designated bathing waters which exceed the European Union Bathing Water Directive requirements.	18	12	×	£7.410m Penalty
Surface water management	The cumulative number of hectares (Ha) of surface water run-off removed or reduced to 31 March 2023.	20	20	~	n/a
Quality agricultural products	Percentage of biosolids sent to agricultural land that achieves Biosolids Assurance Scheme (BAS) certification.	100%	100%	~	n/a
Renewable energy generation	The gigawatt-hours of energy generated from the biogas the company produces.	290	337	~	n/a
Delivery of water industry national environment programme (WINEP) requirements	Number of required schemes completed each year, as per the latest WINEP programme published by DEFRA.	MET	Not Met	×	n/a
Living with water	Amount of money (£m) invested into reducing the risk of internal flooding in the areas of Hull and Haltemprice.	£23m	£15.503	×	£7.497m Penalty

For further details on how we've performed please see 'Section 3, How we're progressing with our performance commitments' in our Annual Performance Report.

You can find this here: yorkshirewater.com/reports

Thank you for reading

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