

# DRAFT DETERMINATION RESEARCH 2024

## Summary report – Severn Trent Water

Prepared for Consumer Council for Water and Ofwat Prepared by Impact Research

October 2024



FROM INSIGHT TO INFLUENCE

All projects are carried out in compliance with the ISO 20252 international standard for market, opinion and social research and GDPR.

## Severn Trent Water: key points...

### Household finances

### Water bill affordability

15% of billpayers struggled to pay at least one household bill in the past year, either most of the time or all the time.

43% find their current water bill easy to afford; this falls to 26% for the proposed bill from 2025-2030.

19% billpayers currently find it16% find their current water billquite or very difficult to managedifficult to afford; this increasestheir finances.to 40% for the proposed bill.

Looking to 2030, **36% of** billpayers think their household finances will get worse by then and 25% better.

Severn Trent Water billpayers who would not find the proposed bills easy to afford were asked what they would do to help pay for the increase in their water bills. Most would spend less on non-essentials (54%) or use less water (38%)

### Acceptability of investments

81% find the investments acceptable, with the most commonly cited reasons being that the proposals focus on the right services (44%) and support for the longer term (35%).

However, when billpayers consider the proposed bill changes, acceptability goes down from 81% to 60%.



#### **RESEARCH OBJECTIVES**

The primary purpose of the research was to gauge the opinions of water companies' customers about Ofwat's Draft Determinations, published in July 2024.

### THE RESEARCH AIMS TO DETERMINE:

- Affordability of current household water bills and proposed 2025 2030 bills. •
- Acceptability of proposed service levels and investments and determine which investment areas are more important to customers.
- Where views in the nations of England and Wales are different to the total combined ٠ view across England and Wales.
- Identification of water companies which are outliers from the total combined view ٠ across England and Wales.
- Additionally, this research aims to compare these Draft Determination results to the • Business Plan research conducted by each water company as set out by Affordability and Accessibility research guidance.



### **RESEARCH & METHODOLOGY OVERVIEW**

### 480 Severn Trent Water customers were interviewed;

RESEARCH TYPE: An online quantitative survey with an option to participate through a paper questionnaire.

TARGET:A representative sample of Severn Trent Water billpayers (who are at least jointly responsible) aged 18+.Participants must have been customers of Severn Trent Water and be aware of who their supplier is. Industry<br/>exclusion was applied. Data were weighted to reflect the population of the Severn Trent Water customer base.

SAMPLE SOURCE SPLIT:The sample was drawn from two sources: online panels managed by Prodege and customer databases from SevernTrent Water.

SAMPLING METHOD: Online panel participants were invited via email invite. The customer database was contacted through 'push-to-web' approach – either emails or postal letters with a survey 'push-to-web' link.

SAMPLE MODE SPLIT:375 through the online panel, 93 push-to-the web through an email invite, 12 push-to-the web through postal<br/>letter invite, 0 postal.

QUESTIONNAIRE:15 minutes long on average, available in English. The questionnaire was tested before the main launch through<br/>cognitive interviews and a pilot survey to ensure clarity, relevance, and effectiveness in capturing accurate<br/>responses from participants.

FIELDWORK:Data was collected from 1st August 2024 to 26th September 2024.



Billpayers were initially asked about their **financial situation** and the **affordability of the current bill**.

Then, they were presented with the **proposed bill**, including water & sewerage charges and inflation and asked about affordability based on these changes.

Billpayers were then informed about Severn Trent Water's **performance and investment plans** before being asked about the **acceptability of the proposals**.

Acceptability was then sought again, with a reminder of the proposed bill changes linked to the investment plans.





### SUMMARY OF METHODOLOGY

A quantitative approach was adopted, the majority of interviews conducted via an online survey.

Online panelists or water company customers were invited to participate through an email invite or letter with a link to the online survey. Customers of water companies were given the option to ask for a paper postal questionnaire to include those digitally disadvantaged. Data were weighted to match the customer profile of Severn Trent Water to match the 2021 census profile for gender, age and socio-economic group (SEG).

Additional analysis found that there was a difference in responses from the online panel sample and the push-to-web sample around the affordability of bills, over and above variations in demographics. The general effect of push-to-web vs. panel was to lower the proportion of customers saying that paying their bill was 'easy'.\* We therefore applied a further level of weighting to adjust the proportion of survey mode (panel vs. push-to-web) within each company, to approximate as closely as possible the mix of these two modes over the whole sample.

- All reported base sizes are unweighted; all % reported are weighted.
- Significance testing (on a 95% confidence level) has been applied to compare vs. the total figure for England and Wales (i.e. all water companies) combined.
- The margin of error e.g., 50%: England +/-1.1%, Wales +/- 3.1%, water company +/- 4.4% (assuming base of 500).
- Key scale questions, e.g., affordability, have been netted for simplicity. E.g., very easy & quite easy have been combined into NET easy.
- When referring 'water bills', it includes sewerage charges as well.
- When referring to **Total**, this means England and Wales combined.



11/4/2024



### SUMMARY OF RESULTS – FINANCIAL SITUATION

Before asking about their current and then proposed bills' affordability, respondents were asked how they felt about their household finances and how well these were going.

15% of Severn Trent Water billpayers struggled to pay at least one household bill in the past year, either most of the time or all the time.

19% of Severn Trent Water billpayers currently find it 'quite or very difficult' to manage their finances. Looking to 2030, 36% of billpayers think their household finances will get worse by then and 25% better.

COST OF LIVING	TOP 2 / BOTTOM 2 NET %	PROPORTION FOR SEVERN TRENT WATER	RANGE FOR ALL WATER COMPANIES (ENGLAND AND WALES)	AVERAGE PERCENTAGE FOR ALL WATER COMPANIES (ENGLAND AND WALES)	AVERAGE PERCENTAGE FOR ENGLAND
STRUGGLE TO PAY AT LEAST ONE HOUSEHOLD BILL	Rarely or Never	57%	51% - 66%	57%	57%
	All or most of the time	15%	11% - 20%	16%	15%
CURRENT FINANCIAL SITUATION	Living comfortably or doing alright	43%	43% - 61%	47%	47%
	Finding it quite difficult or very difficult	19%	12% - 22%	18%	18%
CHANGE IN BILLPAYER FINANCIAL SITUATION BY 2030	A bit or a lot better	25%	25% - 35%	29%	29%
	A lot or a bit worse	36%	32% - 45%	36%	36%

Arrows next to the numbers mark significant differences from the Total for England and Wales,  $\uparrow$  = significantly more  $\Psi$  = significantly less on a 95% confidence level.

Q1: Thinking about your household's finances over the last year, how often, if at all, have you struggled to pay at least one of your household bills? BASE: ALL (480)

Q2: Overall, how well would you say you are managing financially now? BASE: ALL (480)

Q3: Thinking about your household's financial situation over the next few years up to 2030, do you expect it to get: BASE: ALL (480)



### SUMMARY OF RESULTS - AFFORDABILITY

After the introductory questions, participants were asked how easy or difficult it is to afford their current water bill.

Each billpayer was then presented with a bill profile chart including the current 2024/2025 bill and proposed annual bill changes up to 2029/2030, and the impact of inflation.

Respondents in the 'push to web' sample saw a bill profile based on their current bill; respondents in the online panel sample saw a bill profile based on the current household average bill for Severn Trent Water customers. The bill profiles included forecast inflation.

Nearly half of Severn Trent Water households find their current water bill easy to afford, while 16% say it's difficult to afford. The affordability of the proposed water bill drops to 26% from the current 43%.

AFFORDABILITY	TOP 2 / BOTTOM 2 NET %	PROPORTION FOR SEVERN TRENT WATER	RANGE FOR ALL WATER COMPANIES (ENGLAND AND WALES)	AVERAGE PERCENTAGE FOR ALL WATER COMPANIES (TOTAL)	AVERAGE PERCENTAGE FOR ENGLAND
CURRENT WATER BILL	Easy	43%	36% - 52%	45%	45%
	Difficult	16%	13% - 22%	18%	18%
PROPOSED WATER BILL	Easy	26%	19% - 36%	26%	27%
	Difficult	40%	29% - 49%	40%	39%

Arrows next to the numbers mark significant differences from the Total for England and Wales,  $\uparrow$  = significantly more  $\Psi$  = significantly less on a 95% confidence level.



### SUMMARY OF RESULTS – AFFORDABILITY BY SUBGROUPS SLIDE 1

The groups that find the proposed water bill more difficult to afford are among 18-24 years old, females, DE social grade and/or lowest household income bands.

AFFORDABILITY BY SUBGROUPS ROW%		CURRENT AFFORDABILITY	CURRENT AFFORDABILITY	PROPOSED AFFORDABILITY	PROPOSED AFFORDABILITY	BASE SIZE
		NET EASY	NET DIFFICULT	NET EASY	NET DIFFICULT	ROW N
	Total	43%	16%	26%	40%	480
	18-24	47%	13%	25%	55%	24 !
	25-34	38%	19%	22%	45%	89
	35-44	34%	27%	27%	43%	93
Age groups	45-54	43%	17%	27%	37%	94
	55-64	41%	14%	22%	43%	93
	65-75	62%	5%	32%	26%	64
	75+	47%	9%	31%	35%	23 !
	Female	41%	13%	20%	46%	261
Gender	Male	45%	20%	32%	35%	219
	Non-binary / prefer not to say	-	-	-	-	0
	AB	57%	11%	39%	27%	141
Social Grade	C1	49%	14%	28%	40%	146
	C2	26%	21%	17%	45%	79
	DE	35%	21%	16%	50%	114
	Up to £15,599 a year	25%	29%	6%	60%	57
	From £15,600 to £25,999 a year	38%	18%	20%	48%	83
	From £26,000 to £36,399 a year	40%	16%	26%	38%	90
Household income	From £36,400 to £51,999 a year	49%	11%	25%	44%	99
	From £52,000 to £72,799 a year	53%	14%	39%	30%	63
	From £72,800 and above a year	62%	8%	52%	13%	58
	Don't know or Prefer not to say	33%	23%	14%	42%	30 !
	NET: British	47%	14%	27%	40%	401
Ethnic group	NET: Other British	26%	27%	19%	43%	77
	NET: White	47%	14%	27%	40%	411
	NET: Other than White	25%	29%	19%	40%	66



### SUMMARY OF RESULTS - AFFORDABILITY BY SUBGROUPS SLIDE 2

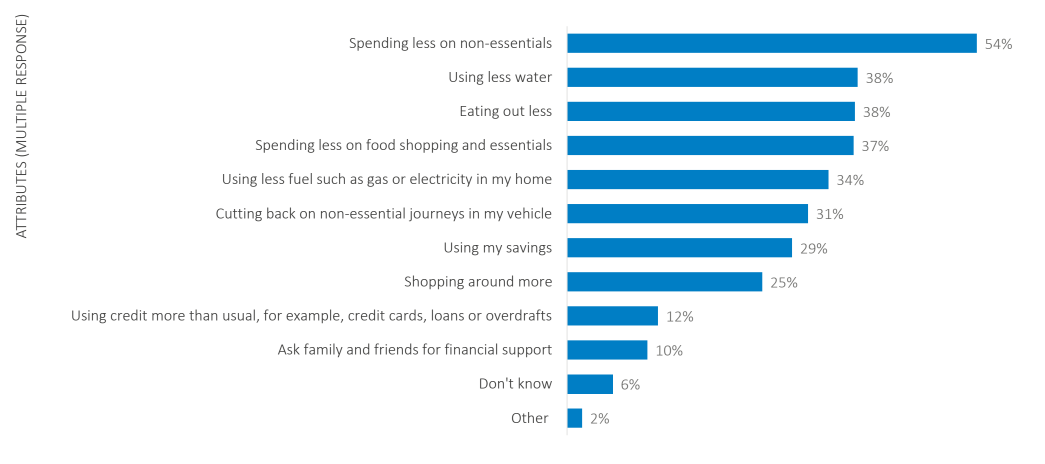
The groups that find the proposed water bill more difficult are billpayers who are finding the current financial situation difficult, struggled to pay at least one household bill over the last year all or most of the time, feel their financial situation will worsen heading towards 2030 and/or with medical vulnerability.

AFFORDABILITY BY SUBGROUPS		CURRENT AFFORDABILITY	CURRENT AFFORDABILITY	PROPOSED AFFORDABILITY	PROPOSED AFFORDABILITY	BASE SIZE
ROW%		NET EASY	NET DIFFICULT	NET EASY	NET DIFFICULT	ROW N
	Total	43%	16%	26%	40%	480
	None	48%	13%	29%	34%	296
	Medical	35%	24%	23%	50%	101
Vulnerability	Communication	27%	27%	17%	48%	47 !
	Life Stage	40%	18%	28%	45%	58
	Other	38%	20%	23%	48%	167
	Prefer not to say	24%	29%	0%	65%	17 !
Struggled to pay at least one	Rarely or Never	63%	4%	35%	26%	280
household bill over the last year	All of the time or most of the time	19%	48%	26%	57%	70
Current financial situation	Living comfortably or doing alright	79%	2%	49%	14%	214
	Finding it quite difficult or very difficult	10%	54%	4%	80%	89
2030 financial situation	A bit better or A lot better	47%	15%	32%	38%	121
outlook	A lot worse or A bit worse	38%	25%	18%	53%	170
	Yes	45%	16%	28%	39%	281
Water meter	No	41%	17%	22%	43%	192
	Don't know	54%	0%	21%	13%	7!
	1	41%	18%	14%	50%	22 !
	2	33%	17%	25%	42%	12 !
IMD Quintile	3	33%	8%	13%	42%	24 !
	4	55%	5%	41%	27%	22 !
	5	50%	5%	27%	32%	22 !
	Unknown	33%	0%	0%	67%	3 !
Social Tariff	Yes	44%	22%	11%	44%	9 !
	No / not available	43%	16%	26%	40%	471



### SUMMARY OF RESULTS - AFFORDABILITY

Severn Trent Water billpayers who would not find the proposed bills easy to afford\* were asked what they would do to help pay for the increase in their water bills. Most would spend less on non-essentials or use less water.



#### HOW WILL THEY PAY FOR PROPOSED BILL CHANGES

\* Includes those who found the proposed bills to be neither easy nor difficult to afford

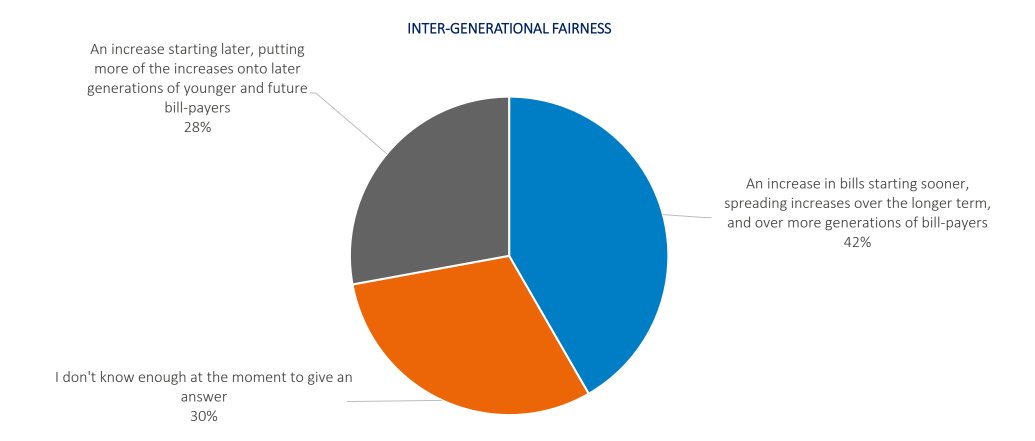
Q6: Which of the following do you think you would need to do to pay for the increase in your water bills between 2025 and 2030? BASE: THOSE WHO FOUND THE PROPOSED BILL NEITHER EASY NOR DIFFICULT, DIFFICULT OR VERY DIFFICULT TO PAY FOR (340)



11

#### SUMMARY OF RESULTS - AFFORDABILITY

Severn Trent Water billpayers were asked an in principle question about how they would prefer bill increases for long-term investments to be phased. 42% would prefer the bill increase starting sooner vs. 28% later. Just under a third didn't know enough to give an answer.



Q9: Water companies have to plan their services well into the future, i.e., 20-30 years from now, taking into account forecasts for things like the effect of climate change and increases in population. It can take decades for some of the things that companies build to come into service - for example, a new reservoir can take 20-30 years. There are different ways in which these long-term investments can feed into bills. In principle, which one of the following options would you prefer? BASE: ALL (480)



### SUMMARY OF RESULTS - ACCEPTABILITY

Participants were informed of their water supplier's current performance and future targets for water supply interruptions, drinking water quality, and leakage. The sewerage service provider's performance was also shown and included the following service measures: sewage flooding inside properties, sewage flooding outside properties and pollution incidents.

Participants were also shown a **proposal for investments in four areas**: Sewerage services & environment, Protecting water supplies, Improving drinking water quality and Resilience of services to disruption from external events. The delivery of each investment area (e.g., what form it came in, such as the number of smart meters to be fitted) and spending within these areas were specific for each water company.

81% of Severn Trent Water billpayers find the investment proposal acceptable. After being asked about investment proposal acceptability again, but this time alongside a reminder of the proposed bills for 2025-30. The level of non-acceptance more than triples, but 60% still find the proposal acceptable.

ACCEPTABILITY	TOP 2 / BOTTOM 2 NET %	PROPORTION FOR SEVERN TRENT WATER	RANGE FOR ALL WATER COMPANIES (ENGLAND AND WALES)	AVERAGE PERCENTAGE FOR ALL WATER COMPANIES (TOTAL)	AVERAGE PERCENTAGE FOR ENGLAND
ACCEPTABILITY OF INVESTMENT PROPOSALS	Acceptable	81% 🛧	65% - 81%	75%	75%
	Unacceptable	8% 🗸	8% - 24%	15%	15%
ACCEPTABILITY OF INVESTMENT PROPOSALS WITH A REMINDER OF THE BILL CHANGE	Acceptable	60%	43% - 67%	58%	58%
	Unacceptable	29%	23% - 47%	33%	32%

Arrows next to the numbers mark significant differences from the Total for England and Wales,  $\uparrow$  = significantly more  $\Psi$  = significantly less on a 95% confidence level.



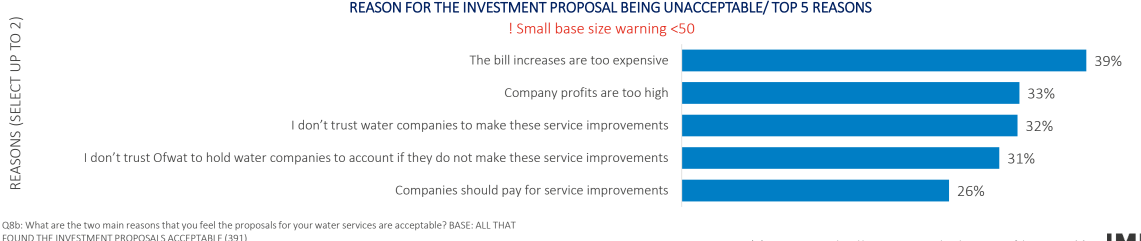
### SUMMARY OF RESULTS - ACCEPTABILITY

The 81% who find the investment proposals acceptable most often cite that the proposals focus on the right services and support the longer term.

### REASON FOR THE INVESTMENT PROPOSAL BEING ACCEPTABLE/ TOP 5 REASONS



On the other hand, the 8% of those who find the investment proposals unacceptable say this is because the bill increases are too expensive and company profits are too high.



Q8a: What are the two main reasons that you feel the proposals for your water services are unacceptable? BASE: ALL THAT FOUND THE INVESTMENT PROPOSALS UNACCEPTABLE (38 !)



### INVESTMENT PRIORITIES

To understand the acceptability of the investment proposals, we presented billpayers with investment areas within the four categories in red text below. The investments included relevant numbers and targets from the Draft Determinations. The aim was to determine which investment proposal within each category was most important to billpayers. Some of these investment areas were shown to respondents of all water companies, and some to a subset of water companies.

### The top priorities across the categories for Severn Trent Water billpayers are:

- Reducing the use of storm overflows which release sewage into rivers as well as Improving sewage treatment processes to help river water quality in the 'improving sewerage services and the environment' area
- Reducing leakage in the 'protecting water supplies' area
- Replacement of lead supply pipes in the 'improving drinking water quality' area
- Improving the resilience of treatment works, pipes and technology in the 'improving resilience to reduce the risk of disruption to services' area

Improvements for taste, odour and colour of drinking water were included in the investment total, but not shown. It is possible that, had they been included, they would have affected the priority order for services within the drinking water quality area.

IMPROVING SEWERAGE SERVICES AND THE ENVIRONMENT	Column %
Reducing the use of storm overflows which release sewage into rivers	43%
Improving sewage treatment processes to help river water quality	43%
Monitoring river water quality	9%
Don't know/can't say	4%

IMPROVING DRINKING WATER QUALITY			
Replacement of lead supply pipes	57%		
Additional water treatment processes			
Don't know/can't say	7%		

Q7a-d: Based on what you have just read, which of these is the most important to you relating to improving sewerage services and the environment / protecting water supplies / improving drinking water quality / improving the resilience of pipes, sewers and treatment works to reduce the risk of disruption to services? BASE: ALL (480)

PROTECTING WATER SUPPLIES	Column %
Reducing leakage	43%
Building water supply connections in the company area	21%
Starting to develop large scale water supply schemes	18%
Fitting smart water meters	11%
Don't know/can't say	6%
RESILIENCE OF SERVICES TO DISRUPTION FROM EXTERNAL EVENTS	Column %
Improving the resilience of treatment works, pipes and technology	83%
Improving security and resilience to cyber attacks	11%
Don't know/ can't say	6%



### QUOTAS VS. ACHIEVED SAMPLE

England & Wales 2021 census regional gender and age profile and 2021 Census Approximated Social Grade figures\* were applied to company quotas.

QUOTA SAMPLE STRUCTURE SEVERN TRENT WATER	COLUMN %	TARGET	ACHIEVED UNWEIGHTED %	ACHIEVED WEIGHTED %
	18-24	11%	5%	5%
	25-34	16%	19%	19%
	35-44	16%	19%	18%
AGE GROUPS	45-54	17%	20%	18%
	55-64	16%	19%	21%
	65+	24%	18%	19%
	Female	48%	51%	48%
GENDER	Male	52%	49%	52%
	Other	open	0%	0%
	AB	24%	31%	26%
	C1	31%	33%	27%
SOCIAL ECONOMIC GRADE	C2	22%	17%	19%
	DE	23%	19%	27%

S1: How old are you? BASE: ALL (480) S2: Please select your gender. BASE: ALL (480) Q11: Please indicate which one of the following best describes the profession of the chief income earner in your household. BASE: ALL (480) \*https://www.mrs.org.uk/pdf/JICPOPS%20regional%20evaluation%20of%20Census%202021%20ASG.pdf



## Constructing the research materials

### Proposed bills from 2025-30

- For most companies, this was based on data provided by Ofwat and adjusted to include forecast inflation; push to web respondents saw a personalised bill profile, online panel respondents saw a bill profile based on the average household water charges for Severn Trent Water customers\*
- For Northumbrian Water and Essex and Suffolk Water, South Staffs Water and Cambridge Water, South West Bournemouth and Bristol Water, the respective companies provided the data for CCW/Impact to build specific bill profiles for each area this meant that respondents saw something more representative of the potential bills changes in their area
- Respondents from water only companies saw a proposed bill which included proposed sewerage service charges this was made clear in the supporting text

### Water company performance data

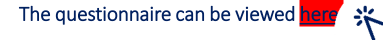
• Performance data was based on Ofwat's Water Company Performance report 2022-23, and future performance targets as published in the Draft Determinations

### Investment proposal stimulus

- This was based on Ofwat's Overview document for each water company's Draft Determination
- Where possible the wording for these was generic to support comparisons between companies; context for Wales was included
- Where helpful for respondents, company specific examples were provided under the generic wording, e.g., for large scale water supply developments

### Investment costs

• Respondents saw the proposed investment for each investment area – the total amount over the five years from 2025-30

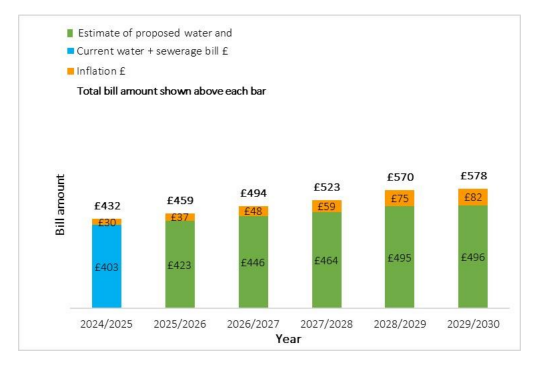




### STIMULI – BILL PROFILE

Bill profile shown at Q4 & Q10a (example for panel where average bill profile was shown)

### SEVERN TRENT WATER



Performance tables & charts shown before Q8, TABLE 1, CHART 1: Water supply interruption over 3 hours

### SEVERN TRENT WATER

#### TABLE 1

COMPANY PERFORMANCE:

#### Water supply interruption over 3 hours

(the average length of time properties are without water in hours, minutes, seconds - hh:mm:ss)

Portsmouth Water	00:02:21	Better Performance
SES Water	00:03:51	
Wessex Water	00:04:10	
Cambridge Water	00:04:29	
South Staffs Water	00:04:29	
Bristol Water	00:08:03	
Essex and Suffolk Water	00:08:17	
Northumbrian Water	00:08:17	
South West Water including Bournemouth	00:08:42	
Severn Trent Water	00:09:10	
Yorkshire Water	00:09:27	
Affinity Water	00:12:53	
Anglian Water including Hartlepool	00:14:35	
Hafren Dyfrdwy	00:18:00	
Thames Water	00:19:54	
United Utilities	00:38:45	
Dŵr Cymru Welsh Water	00:44:31	
Southern Water	01:28:10	
South East Water	03:02:21	Poorer Performance

#### CHART 1

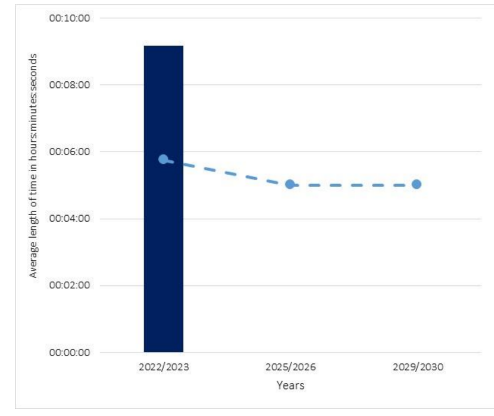
### PROPOSALS FOR YOUR COMPANY'S PERFORMANCE FROM 2025 TO 2030

Water supply interruption over 3 hours

(the average length of time properties are without water in hours, minutes, seconds - hh:mm:ss)

Current performance

Target performance



Performance tables & charts shown before Q8, TABLE 2, CHART 2: Drinking water quality

### SEVERN TRENT WATER

TABLE 2

COMPANY PERFORMANCE:

#### Drinking water quality

(number of customer contacts about drinking water quality per 1,000 population)

#### CHART 2

#### PROPOSALS FOR YOUR COMPANY'S PERFORMANCE FROM 2025 TO 2030 Drinking water quality

(number of customer contacts about drinking water quality per 1,000 population) Current performance

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2029/2030

2025/2026

Years

2022/2023

### STIMULI – PERFORMANCE

Performance tables & charts shown before Q8, TABLE 3, CHART 3: Leaks

66.15

72.43

78.16

84.96

86.44

87.02

89.56

100.46

103.34

103.68

104.15

107.93

108.99

119.86

122.26

149.37

164.79

165.17

### SEVERN TRENT WATER

TABLE 3 COMPANY PERFORMANCE:

Essex and Suffolk Water

Portsmouth Water

Cambridge Water

Southern Water

South East Water Affinity Water

Northumbrian Water

Severn Trent Water

Dŵr Cymru Welsh Water

South Staffs Water

Yorkshire Water

United Utilities

Thames Water

Hafren Dyfrdwy

Wessex Water

Anglian Water including Hartlepool

South West Water including Bournemouth

Bristol Water

SES Water

#### Leaks

(the number of litres of water leaked per property per day)

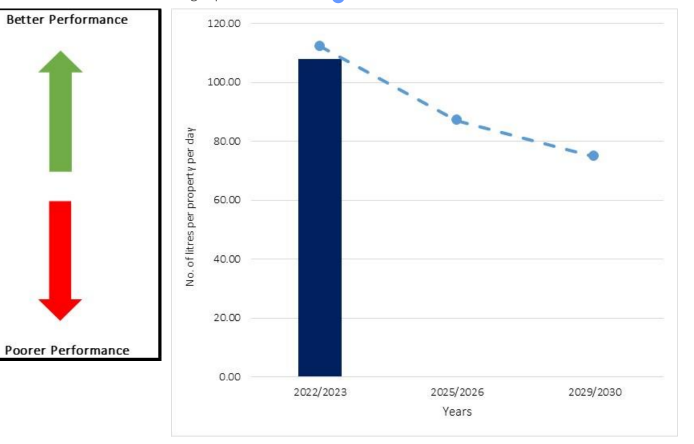
CHART 3
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PROPOSALS FOR YOUR COMPANY'S PERFORMANCE FROM 2025 TO 2030 Leaks

(the number of litres of water leaked per property per day)



Target performance



Performance tables & charts shown before Q8, TABLE 7, CHART 7: Sewage flooding inside properties

### SEVERN TRENT WATER

#### TABLE 7

COMPANY PERFORMANCE:

#### Sewage flooding inside properties

(number of properties flooded by sewage for every 10,000 properties connected to the public sewer)

South West Water including Bournemouth	0.63	Better Performance
Dŵr Cymru Welsh Water	1.14	
Northumbrian Water	1.21	
Wessex Water	1.31	
Hafren Dyfrdwy	1.38	
Severn Trent Water	1.65	
Anglian Water including Hartlepool	1.69	
Thames Water	1.91	
Southern Water	2.25	
United Utilities	2.32	
Yorkshire Water	2.67	Poorer Performance

#### CHART 7

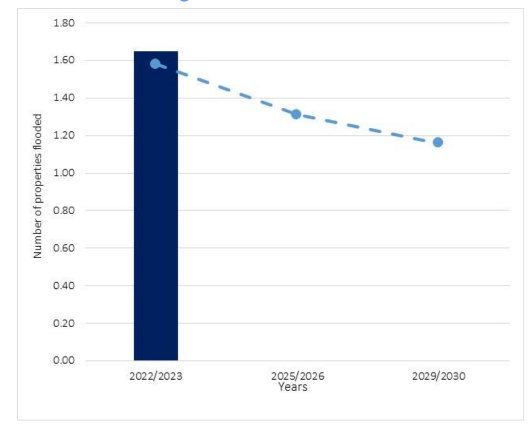
### PROPOSALS FOR YOUR COMPANY'S PERFORMANCE FROM 2025 TO 2030

Sewage flooding inside properties

(number of properties flooded by sewage for every 10,000 properties connected to the public sewer)

Current performance

Target performance



Performance tables & charts shown before Q8, TABLE 8, CHART 8: Sewage flooding outside properties

### SEVERN TRENT WATER

#### TABLE 8

COMPANY PERFORMANCE:

#### Sewage flooding outside properties

(number of external areas flooded by sewage for every 10,000 properties connected to the public sewer)

Severn Trent Water	12.69	Better Performance
Anglian Water including Hartlepool	16.10	
United Utilities	17.13	
Wessex Water	17.83	
Thames Water	18.41	
Southern Water	18.46	
Hafren Dyfrdwy	19.77	
Yorkshire Water	22.75	
Northumbrian Water	23.10	
South West Water including	23.19	
Dŵr Cymru Welsh Water	24.42	Poorer Performance

#### CHART 8

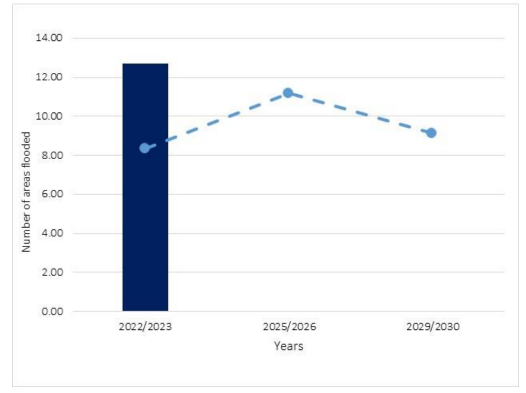
### PROPOSALS FOR YOUR COMPANY'S PERFORMANCE FROM 2025 TO 2030

Sewage flooding outside properties

(number of external areas flooded by sewage for every 10,000 properties connected to the public sewer)

Current performance





### STIMULI – PERFORMANCE

Performance tables & charts shown before Q8, TABLE 9, CHART 9: Pollution incidents

### SEVERN TRENT WATER

TABLE 9

COMPANY PERFORMANCE: Pollution incidents (the number of incidents per 10,000 km of sewer pipes)

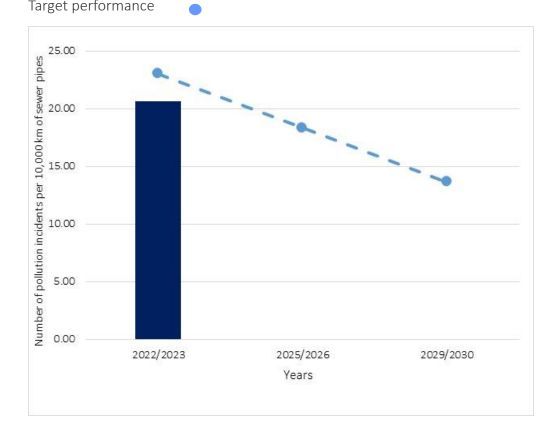
United Utilities	16.29	Better Performance
Northumbrian Water	19.98	
Severn Trent Water	20.64	
Yorkshire Water	22.39	
Dŵr Cymru Welsh Water	24.55	
Thames Water	30.37	
Wessex Water	31.48	
Anglian Water including Hartlepool	33.36	
Hafren Dyfrdwy	39.84	
South West Water including Bournemouth	61.93	
Southern Water	90.11	Poorer Performance

#### CHART 9

PROPOSALS FOR YOUR COMPANY'S PERFORMANCE FROM 2025 TO 2030 Pollution incidents

(the number of incidents per 10,000 km of sewer pipes

Current performance Target performance



Investment text for Sewerage services and the environment before Q7b

### SEVERN TRENT WATER



Sewerage services and the environment

The proposal is for Severn Trent Water to invest £2.6 billion to improve the environment from 2025 to 2030.

The biggest areas of investment are:

**£1.2 billion to reduce the use of storm overflows which release sewage into rivers.** Storm overflows release sewage, often mixed with rainwater, into rivers or seas when sewers are full. This reduces the risk of homes and properties being flooded with sewage. This practice can also affect the quality of water in rivers. By reducing spill numbers, sewage may have a less detrimental effect on river water quality. All storm overflows now have a monitor fitted to measure how often and how long each is used for.

The proposed performance target is to reduce the use of storm overflows by 43% by 2029-30, down to an average of 14 spills per overflow. The company will invest in 563 schemes and build more capacity to store rainwater into its network in order to meet this target.

**£622 million to improve sewage treatment processes to help river water quality.** High levels of nutrients such as nitrogen and phosphorous occur in rivers due to things like rainwater run-off from farmland and sewage release into rivers. These nutrients mean that plants grow more quickly, taking oxygen out of the water for fish etc., harming wildlife and habitats. Improving treatment processes at sewage treatment works, will help to reduce the level of things like phosphorus before the treated water is returned to rivers and seas. **Severn Trent Water has been set a target to reduce the amount of phosphorus entering rivers from water company activities by 45%.** As part of this it is expected to invest in wetlands. Wetlands slow rainwater run-off and let natural processes filter the water before it is treated and/or returned to rivers.

#### £133 million for new targets to monitor river water quality.

Companies must fit 'continuous river water quality monitors' at various points in rivers to get a broader understanding of how their sewage operations affect water quality. **1,000 river water quality monitors will be fitted at all of Severn Trent Water's high priority sites.** They will provide continuous real-time information on the effect of the company's activities on watercourses. **This will help the company identify pollution and water quality issues more quickly.** 



Investment text for **Protecting water supplies** before Q7b

### SEVERN TRENT WATER



Protecting water supplies

Severn Trent Water is classed by the Environment Agency as being in an area of 'serious water stress'. This means that the gap between demand for water, and water available for supply and to protect the environment is smaller than it should be, or it will cause concern for the reliability of water supplies in the future.

The proposal is for Severn Trent Water to invest £887 million for targets from 2025 to 2030 which aim to ensure there is enough water to go around.

#### The biggest areas of investment are:

#### £395 million to build connections between different water supply areas within Severn Trent Water's service area

The company will build more pipes to move water around to where it is needed within the Severn Trent Water supply area. This will mean there is less risk of water supplies being disrupted by burst mains or low levels of rainfalls as water can be moved to different areas more easily.

#### £46 million to start developing the following large scale water supply schemes

Build a pipe to transfer water between the River Derwent and Carsington Reservoir to Tittesworth. Develop a dis-used quarry to increase storage for raw (untreated) water for the West Midlands. Develop water recycling processes at Minworth Water, part funded by Affinity Water in the south east of England. The water from this will feed the Grand Union Canal for the project below. Working with Affinity Water based in south east England, develop a long distance water transfer scheme using the Grand Union Canal, which will take water from Minworth Water Recycling plant in the Midlands to Affinity Water area

#### £270 million to fit smart water meters

Smart meters help water companies to manage leakage as they provide more frequent information about water use which alerts them to leaks more guickly than meters which need to be read manually. They also help people keep track of the water they are using.

#### Fit smart water meters at one million properties from 2025 -2030.

Most of these will be new smart meter installations at properties that have not previously had a meter, some will replace existing water meters which need to be read manually. The target is to reduce household water use by 9% from 2025 to 2030.

#### £170 million to reduce leaks.

Severn Trent will reduce leakage by monitoring its network more closely to identify leaks sooner, managing the pressure within the network to minimise the likelihood of pipes bursting and repairing and replacing pipes that are leaking or likely to burst in future. They will also help customers to identify leaks on their own pipework. The target is to reduce leakage by 16% by 2030.



Investment text for Improving drinking water quality before Q7b

### SEVERN TRENT WATER



Improving drinking water quality

The proposal is for Severn Trent Water to invest £243 million over 2025 - 2030 to improve the quality of drinking water.

This will include:

#### £202 million for additional water treatment processes.

Sometimes, the water in the environment (rivers, lakes, reservoirs) which water companies take to treat for drinking water, needs extra levels of treatment to meet drinking water quality requirements. The proposed investment will help to reduce contacts from consumers about the taste, odour and colour of tap water.

#### £41 million to replace lead supply pipes which join properties to water mains.

Some older properties have lead supply pipes. To ensure water is safe to drink, it is treated with a safe chemical which stops the lead leaking out of the pipe and entering the water. However, lead can be a health risk for the very young and old, so water companies are replacing this pipework over time.

Severn Trent Water's target is to replace 18,700 lead pipes from 2025 to 2030.

Investment text for Improving the resilience of services to disruption from external events before Q7b

### SEVERN TRENT WATER



Improving the resilience of pipes, sewers and treatment works to reduce the risk of disruption to services

The proposal is for Severn Trent Water to invest £245 million over 2025 to 2030 to improve the resilience of services.

This will include:

£139 million to improve resilience for the company's treatment works and other operational sites.

This includes more back-up power generators to reduce the chance of disruption due to heat or power failure and flood defences to protect key sites like treatment works.

#### £106 million on other security, including cyber.

This includes cyber security, in order to meet new statutory requirements.

## **IMPACT RESEARCH**

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Impact Research, located in Walton-On-Thames, Surrey, was founded in 2010 by Darryl Swift and Dr. David Pearmain, focusing on research in utilities sector from the start. In 2017, we achieved ISO 20252 accreditation, which we've renewed annually since.

Over the years, we've been supporting clients by combining quantitative and qualitative methods to deliver actionable insights. Our dedicated team has built a strong reputation for excellence and innovation.

We've successfully executed projects across various sectors, including FMCG and retail, gas, electricity, water, and local authorities.

In this report, we explored water bill acceptability and affordability for the next 5 years, drawing on our expertise to provide valuable insights and recommendations for CCW and Ofwat.



FROM INSIGHT TO INFLUENCE