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SSC WRMP: Themes 1&3 Managing Droughts Leakage Ambition Universal Metering Environmental Ambition

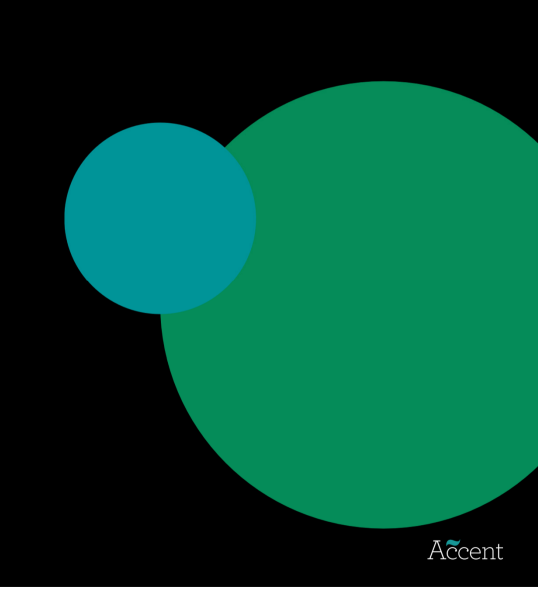
Quantitative Insights

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Research Background



Background

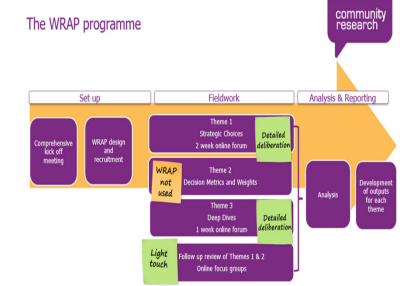
SSC requires customer input to support the development of their draft WRMP24. Once WRMP24 finalised, it will align with SSC's PR24 business plan and set performance commitments related to the delivery of the WRMP and achieving the government's 25-year environment plan.

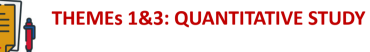


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ACCENT/PJM developed a core programme based on four themes to support development of SSC's draft WRMP24. Work undertaken since has included a qualitative WRAP programme and two phases of quantitative work







THEMES 1&3: PURPOSE

- Core purpose of this study was to provide evidence of customer response and support for:
 - Managing droughts
 - Universal metering
 - Leakage
 - Environmental ambition

This chart pack illustrates our customer research process and quantitative insights. The quantitative phase was developed after an extensive qualitative process the outputs of which were used to guide and shape the quantitative material development



OBJECTIVES

QUANTITATIVE study explored through stated preference choice exercises conducted with a representative sample of SSW and CAM customers



Explore customers' attitudes and views regarding the natural environment and SSC's approach to planning



Explore customers' ranking of SSC's water resource management plan in terms of managing droughts, universal metering, leakage, and environmental ambition



This chart pack illustrates our customer research process and quantitative insights

The quantitative phase was developed after an extensive qualitative process, the outputs of which were used to guide and shape the quantitative material development

Statistically signinfcant differences between customer populations are called out in the deck, where they exist. Accent



Methodology and Sample



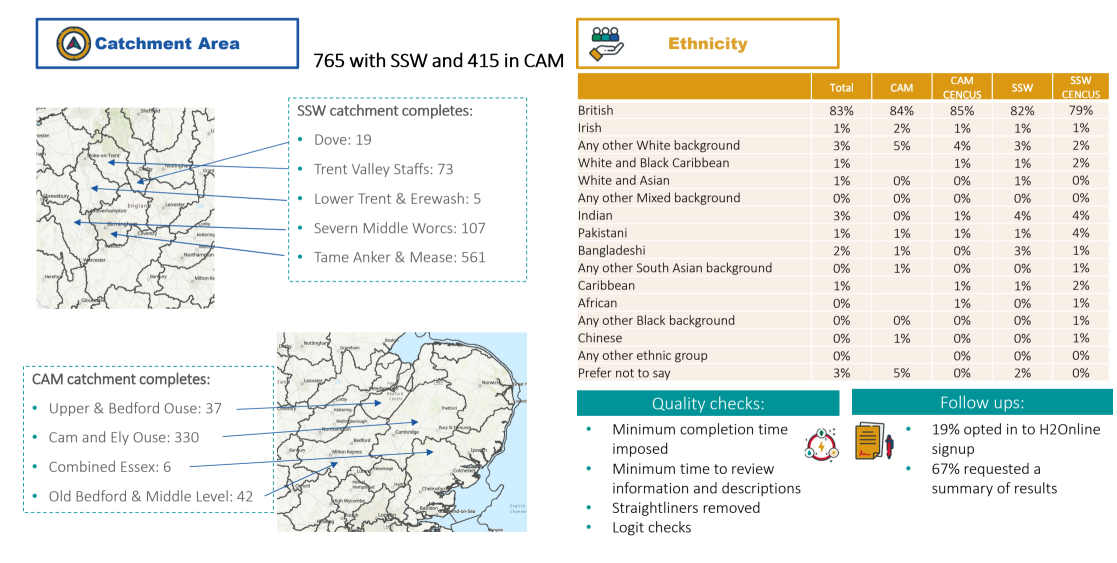


Method: 1,180 interviews: 765 with SSW and 415 in CAM

Quotas set to ensure sample is representative of customer base in each of the two supply areas – South Staffs Water and Cambridge Water. Data below is based on unweighted data, though final data set **weighted** according to targets. Minimum targets missed highlighted. Fieldwork period: 4th February to 28th March 2022. Full details of this project can be found in the supporting **methodology statement**.

Meter Status		G	ender		Social Grade		Age				
SSW	Target	Status	SSW	Target	Status	SSW	Target	Status	SSW	Target	Status
Metered	239	337	Female	291	364	AB	97	193	16-34	108	101
Unmetered	331	353	Male	279	279	C1C2	291	<mark>237</mark>	35-49	171	183
CAM			CAM			DE	182	199	50-64	143	203
Metered	274	270	Female	190	187	CAM			65+	148	158
Unmetered	106	112	Male	190	185	AB	133	142	CAM		
Not included: Prefer no	t to say/Refused		Not included: Prefer no	t to say/Refused		C1C2	182	<mark>116</mark>	16-34	68	61
						DE	65	103	35-49	118	<mark>86</mark>
🚰 HH Bill Payer Status		Samp	le Sourc	:e					100		
		.			e t 1	cannot be classed as any SEG (future customers) 65+ 9!			95	129	
Total	Target	Status	SSW	Target	Status	_			Not include Prefer r	iot to say/ Refused	•
Bill payer	n/a	978	Panel - Dynata	300	404	SSC Attitudinal Segments					
Non payer	n/a	34	SSC	300	285						
			Accent F2F	60	76	Segments (see Appendix fo	or descriptions)	#	% in sample	% market
	Type of customer					A 282 24% 23			23%		
			Panel - Dynata	200	157	В		264	22%	35%	
Total	Target	Status	SSC	200	229	С		172	15%	15%	
Household	n/a	1,028	Accent F2F	40	29	D			274	23%	6%
Non-household	d n/a	152	F2F – Face-to-Face surve	y		E			188	16%	18%

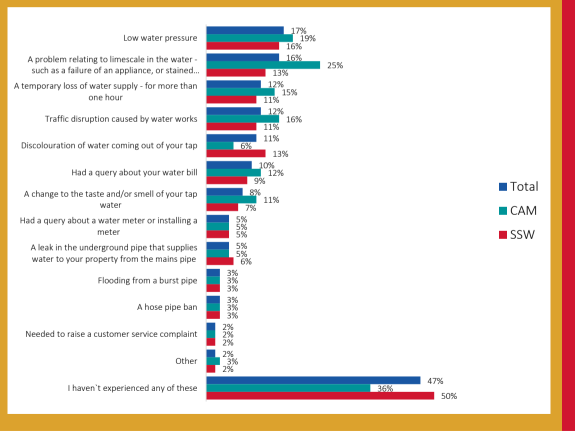
Method: 1,180 interviews achieved in total, including 1,078 online interviews and 102 face-to-face interviews from a wide variety of locations.



SAMPLE CHARACTERISTICS SERVICE ISSUE EXPERIENCE/VULNERABILTIY

SERVICE ISSUE EXPERIENCE

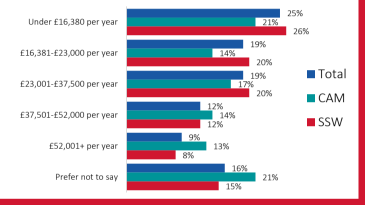
53% had some form of service experience over the last 2 to 3 years 53% HH and 59% NHH



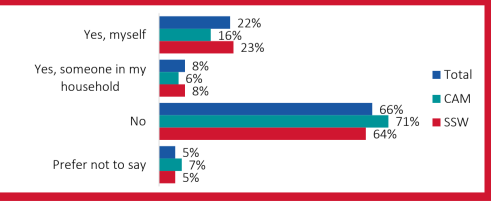
VULNERABILITY: 41% OF TOTAL SAMPLE

 25% live in a household with an annual income under £16,380 pa
 And 11% of the

 And 11% of the sample live in a household where someone is on the SSC PSR



Approx. one in three live in a household where one or more person is in receipt of benefits. Higher in SSW cf CAM



SATISFACTION, TRUST AND VALUE MONEY CUSTOMER PERCEPTIONS

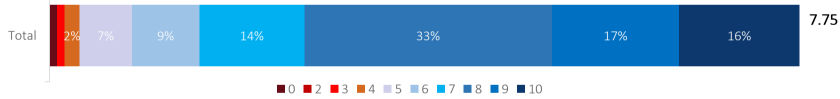
OVERALL SATISFACTION: MEAN = 7.87

SSW (7.95) IS SIG HIGHER THAN CAM (7.61); BILL PAYER (7.93) IS SIG HIGHER THAN NON-PAYER (7.29); FEMALE (8.02) IS SIG HIGHER THAN MALE 7.77); SEGMENT B (8.48) IS SIG HIGHER THAN ALL OTHER SEGMENTS

Total 2% 1% 7% 14% 28% 14% 23% Image: Imag

TRUST

TAME ANKER & MEASE (7.82) IS SIG HIGHER THAN SEVERN MIDDLE WORCESTERSHIRE (7.17); SEGMENT E (7.05) IS SIG LOWER THAN ALL OTHER SEGMENTS



SATISFACTION WITH VALUE FOR MONEY: MEAN = 4.09

65+ (4.22) IS SIG HIGHER THAN 18-34 (3.86)



- Overall satisfaction scored 0 to 10 where 0 = extremely satisfied and 10 = extremely satisfied
- C-Sat = 7.44 (online sample)
- Priorities = 7.91

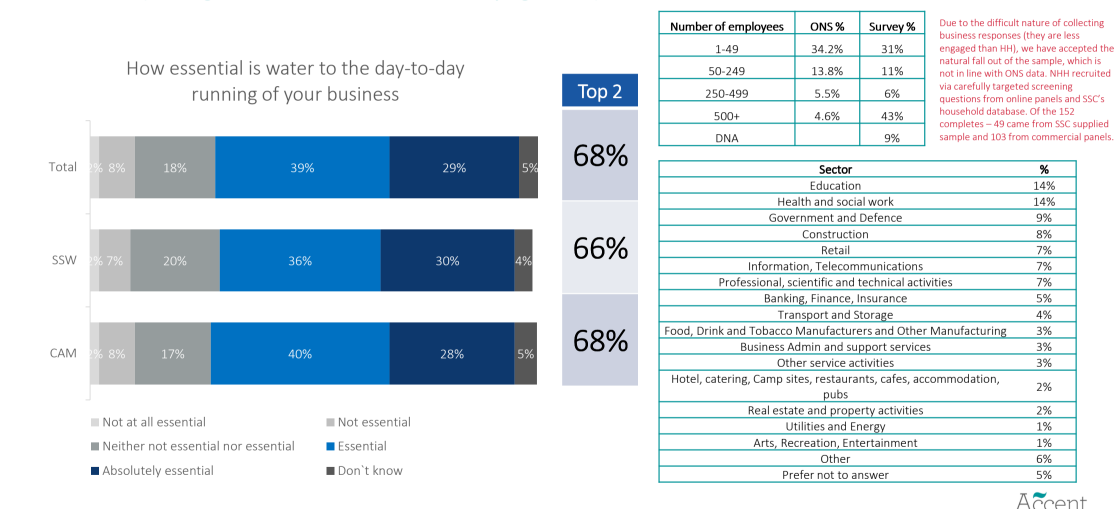
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7.87

- MCDA score: 7.77
- Trust scored 1 to 10 where 1 = I don't trust them at all and 10 = I trust them completely
- C-Sat = 7.47 (online sample)
- Priorities = 8.15
- MCDA score: 7.79
 - VFM scored 1 to 5 where 1 = very dissatisfied and 5 = very satisfied
- C=Sat = 3.59 (online sample)
- Priorities = 3.95
- MCDA score: 4.04

BUSINESS PROFILE: Overall 152 interviews, 106 for SSW, 46 for CAM

Majority of NHH participants state that water is essential to the day to day running of their business. More so in CAM than SSW (although this difference is not statistically significant)



Q68. How essential would you say the supply of water is to the day-to-day running of your business? (n=152)

Executive Summary Accent

Executive Summary

Context:

- Whilst customers are still engaged with and concerned about the environment/climate change, there is evidence that the cost of living crisis is pushing environmental issues down customers' concern list (water bills and poverty/ inequality moved to 2nd and 3rd pace respectively since the MCDA survey)
- In response to planning balances, SSW customers overall slightly favored keeping bills as low as possible for customers.
 Cambridge customers as a population were more evenly split between keeping bills low and investment

Managing Droughts:

- Uninformed: around three quarters of customers support the use of more frequent TUBs/NEUBs with around 50% supporting their use every time there is a long period of dry weather
 - Environmental concerns and ensuring long term resilience drive this support
- Uninformed: 52% of customers find the current level of risk of drought restrictions acceptable (49% SSW cf 57% CAM)
- Informed: broadly the same proportion (54%) support reducing the risk to once every 500 years by 2040. One in three would like to the target achieved earlier than 2040
- Informed: of the three propositions tested the highest level of support for reducing customer demand for water was the use of TUBs/NEUBs every summer where the amount of rainfall is well below average (62% supported)
 - Although it received the lowest level of support, 43% of customers support the use of TUBs/NEUBs every summer

 mainly to discourage heavy users of water.



Executive Summary

Universal metering:

- Uninformed: just under half of customers (47%) support the introduction of universal metering significantly higher in CAM compared with SSW and amongst metered customers
- Informed: support for universal metering increases (significantly) by 6%
- Customer support is driven by 5 key reasons:
 - Greater equitability
 - Control and awareness
 - Incentive to reduce consumption
 - Protecting the environment
 - Potential to save money

- 53% Total Significantly higher Total metered 71% than unmetered Total unmetered 31% Metered-CAM 76% Significantly higher than unmetered 41% Unmetered - CAM 70% Metered - SSW Significantly higher than unmetered Unmetered - SSW 28%
- Informed: when considering options for a universal metering roll out programme, 38% of customers support the approach that minimises costs – a shift from the Community Research qualitative work, where the highest level of support was to minimise the demand for water as quickly as possible (27% supported this approach in this study)
- o Informed: 37% are not prepared to pay any more to deliver universal metering
 - Of those who are prepared to pay more, customers in Cambridge region (27%) are significantly more likely to pay an additional £4 per year to see universal metering delivered by 2035. SSW customers most likely to support an extra £2.50 by 2050 (24%).
- o Informed: monthly meter reads are the most commonly preferred frequency for receiving meter reads (39%)
- Informed: 26% of customers are prepared to pay an additional £2.50 per year for monthly or twice monthly meter read

Executive Summary

Leakage:

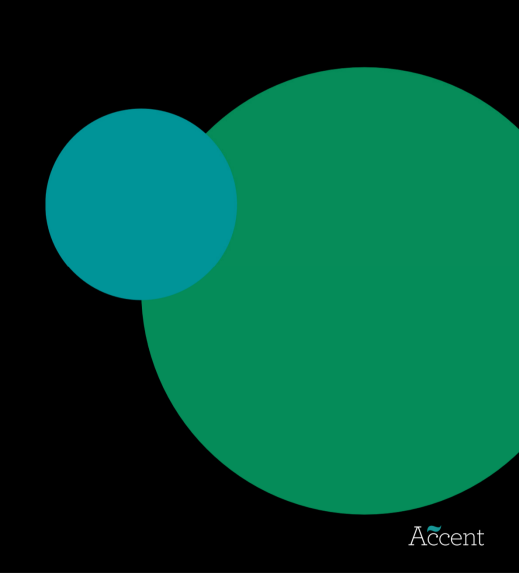
- Uninformed: 46% of all customers want to see leakage reduced to as close as zero as possible
- Informed: 80% support the national target for reducing leakage just 2% oppose the target
- Customers who are more engaged with protecting the environment were significantly more likely to have a higher level of support for the national target for reducing leakage.
- Key reasons for supporting the national target for reducing leakage are:
 - Wasting water doesn't make sense 'we'll leave more water for future (if leaks are fixed)'
 - Educate customers to be more aware of water usage/ shortages
 - The right thing to do
 - Impossible to reduce leakages to 0%

Environmental ambition:

- Informed: customers are most supportive of level 2 The water environment stays as protected as it is now, but South Staffs/Cambridge Water also prioritises some of these to protect and improve them – customers preferring a balance between protecting the environment and cost
- Those who support Level 3 are significantly more likely to be environmentally engaged/concerned
- And those who support Level 1 are generally environmentally supportive, but are concerned about the impact of the cost of living crisis and uncertainty around household bills
- Informed: 46% of SSW customers support the 2050 deadline for reaching their preferred environmental destination
 - CAM customers split between those supporting the proposed timeline (42%) and those who believe if is too late (38%).

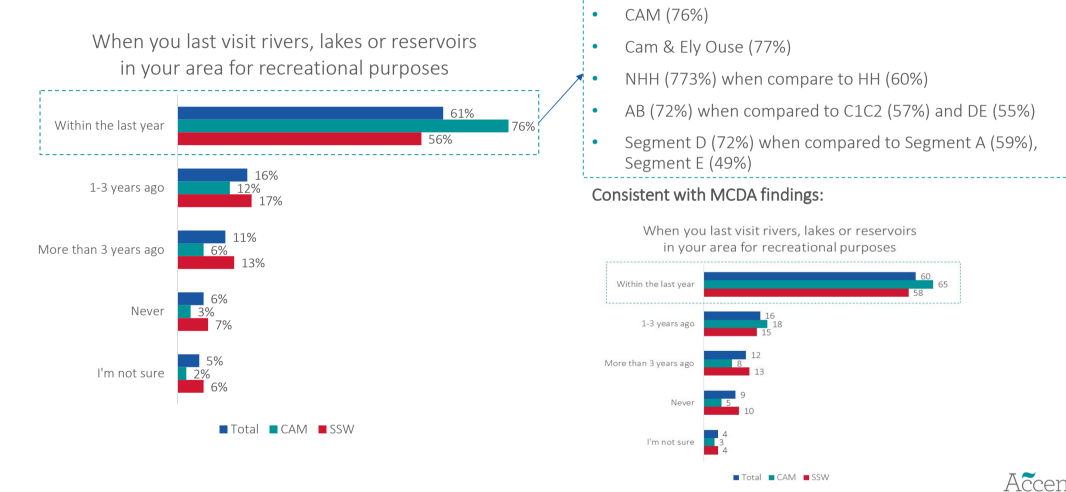


Planning Balances and Environment Consideration



Visit water environment:

6 in 10 visit rivers, lakes or reservoirs in the last year. This figure is significantly higher among Cambridge customers (76%) Within the last year - Sig higher among:

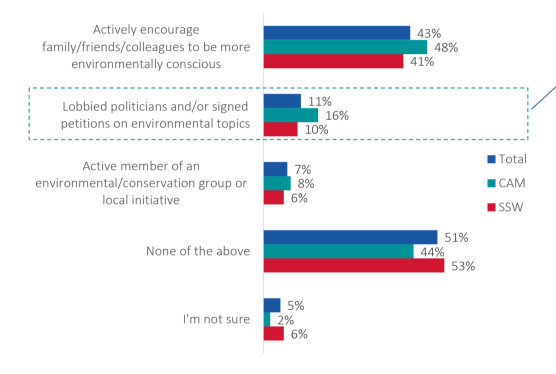


Q26. When did you last visit rivers, lakes or reservoirs in your area for recreational purposes e.g. walking, cycling, fishing, (n=1,180, CAM: 427, SSW: 753)

Environmental activity engagement:

Around half of all customers claim to be actively involved in some type of environmental activity. This figure is significantly lower in SSW when compared to CAM

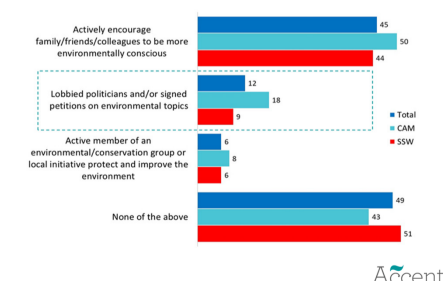
Which of the following statements applies to you over the last 12 months?



Lobbied politicians and/or signed petitions on environment topics - Sig higher among:

- CAM (16%); Cam & Ely Ouse (18%),
- Segment B (15%); Segment D (21%)

Consistent with MCDA findings:



Q59. Which of the following statements applies to you over the last 12 months? (n=1,028, CAM: 381, SSW: 647)

Perception about the environment & water usage:

The local environment – both the impact of climate change and protecting lakes/rivers etc. – are important to the majority of customers

Protecting lakes, rivers, reservoirs, fish and other aquatic plants and wildlife is really important to me

I am concerned about the impact of climate change on the natural environment in my area

I do more to save energy than I do to save water in my home

I worry about the amount of water available for use in my local area

I don't think much about saving water, I just take it for granted really

	Total	CAM	SSW	Cam & Ely Ouse	Severn Middle Worcestershire	Tame Anker & Mease	Trent Valley Staffordshire
Top 3 box	60%	65%	59%	64%	52%	60%	70%
Mean score	7.85	8.12 🔺	7.75	8.15	7.43 🔻	7.73	8.29
	Total	CAM	SSW	Cam & Ely Ouse	Severn Middle Worcestershire	Tame Anker & Mease	Trent Valley Staffordshire
Top 3 box	53%	61%	50%	62%	46%	49%	39%
Mean score	7.27	7.74 🔺	7.11	7.81 🔺	6.75	7.17	6.55
	Total	CAM	SSW	Cam & Ely Ouse	Severn Middle Worcestershire	Tame Anker & Mease	Trent Valley Staffordshire
Top 3 box	27%	21%	29%	21%	30%	29%	24%
Mean score	5.85	5.53	5.95 🔺	5.63	6.05	5.88	5.56
	Total	CAM	SSW	Cam & Ely Ouse	Severn Middle Worcestershire	Tame Anker & Mease	Trent Valley Staffordshire
Top 3 box	21%	30%	17%	28%	7%	18%	15%
Mean score	5.08	5.74 🔺	4.86	5.67 🔺	4.37	4.86	5.09
	Total	CAM	SSW	Cam & Ely Ouse	Severn Middle Worcestershire	Tame Anker & Mease	Trent Valley Staffordshire
Top 3 box	16%	14%	19%	13%	14%	18%	14%
Mean score	4.24	3.7	4.43 🔺	3.74	4.6	4.39	4 . ACC

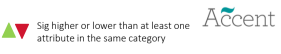
Q27. How much do you agree or disagree with the following statements: (n=1,180, CAM: 427, SSW: 753)

Sig higher or lower than at least one ACCENT

But are, understandably, more important to those who are actively engaged in some sort of environmental activity

		Total	I am an active member of an environmental/conservat ion group	I actively encourage family/friends/colleag ues to be more environmentally conscious	I have lobbied politicians and/or signed petitions on environmental topics	None
Protecting lakes, rivers, reservoirs,	Top 3 box	60%	69%	74%	82% 🔺	49% 🔻
fish and other aquatic plants and wildlife is really important to me	Mean	7.85	8.64	8.37	8.96	7.3
I am concerned about the impact	Top 3 box	53%	65%	68%	76% 🔺	36% 🔻
of climate change on the natural environment in my area	Mean	7.27	8.29	8.08	8.5	6.38
	Top 3 box	27%	24%	28%	22%	25%
I do more to save energy than I do to save water in my home	Mean	5.85	6.21	5.9	5.54	5.72
	Top 3 box	21%	30%	26%	33% 🔺	14% 🔻
I worry about the amount of water available for use in my local area	Mean	5.08	6.02	5.49	5.95	4.52
I don`t think much about saving	Top 3 box	16%	15%	13% 🔻	12% 🔻	20% 🔺
water, I just take it for granted really	Mean	4.24	4.52	3.86	3.53	4.52

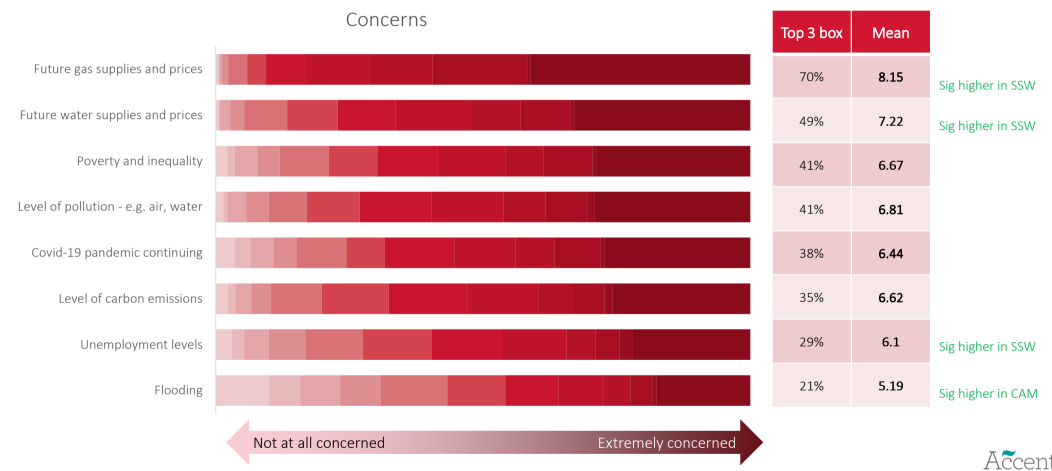






Customers' concerns:

Compared to the MCDA study, customers are most concerned about prices, especially gas and water. Concerns about COVID dropped to 5th position. Poverty & inequality went up to 3rd place



Q34. On a scale of 1-10 how concerned are you about the following in the area where [HH] you live [NHH] your organisation is located? (Online Panel only, n= 564)

Customers' concerns:

Concerns about utilities costs increased. Future water supplies & prices and worries about poverty & inequality had moved closer to top of the concern list. These movements are statistically significant

Concerns – highest to lowest (Jan-early Feb 2022)

	MCDA study		
	Top 3 box	Mean	
Future gas supplies and prices	59%	7.6	
Covid-19 pandemic continuing	47%	7.2	
Level of pollution - e.g. air, water	42%	6.7	
Future water supplies and prices	41%	6.9	
Reducing carbon emissions	36%	6.7	
Poverty and inequality	35%	6.5	
Unemployment levels	26%	6.0	
Flooding	20%	5.1	

Concerns – highest to lowest (late Feb – late Mar 2022)

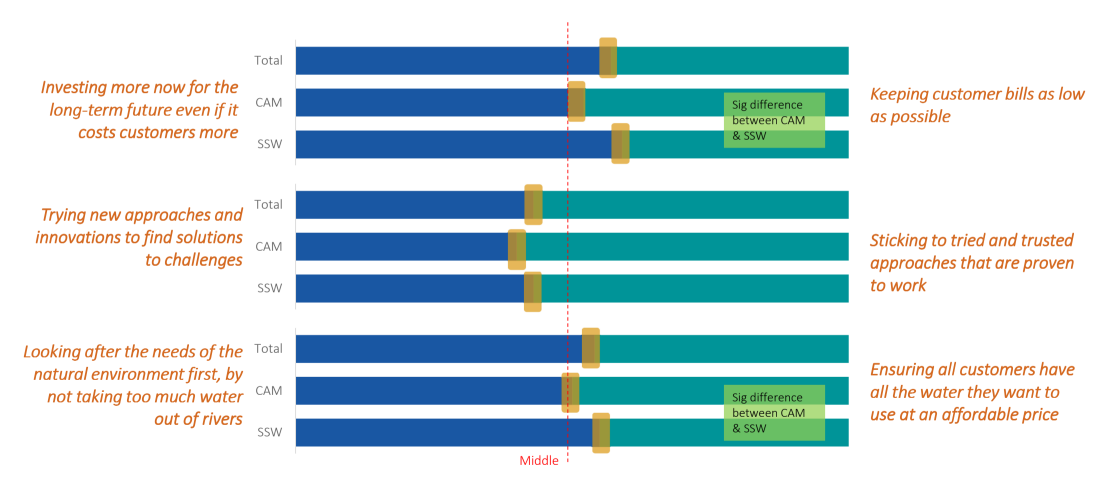
	Theme 1&3			
		Top 3 box	Mean	
Future gas suppl	ies and prices	70% 🔺	8.2	
Future water sup	pplies and prices	49% 🔺	7.2	
Poverty and inec	Juality	41% 🔺	6.7	
Level of pollutio	n - e.g. air, water	41%	6.8	
Covid-19 pander	nic continuing	38% 🔻	6.4	
Level of carbon e	emissions	35%	6.6	
Unemployment	levels	29%	6.1	
Flooding		21%	5.2	
		sig higher or	lower than last	

Sig higher or lower than last wave Jan-early Feb 22

Theme 1 & 3- Q34. On a scale of 1-10 how concerned are you about the following in the area where [HH] you live [NHH] your organisation is located? (Online Panel only, n = 564) MDCA: Q34. On a scale of 1-10 how concerned are you about the following in the area where [HH] you live [NHH] your organisation is located? (Online Panel only, n = 503)



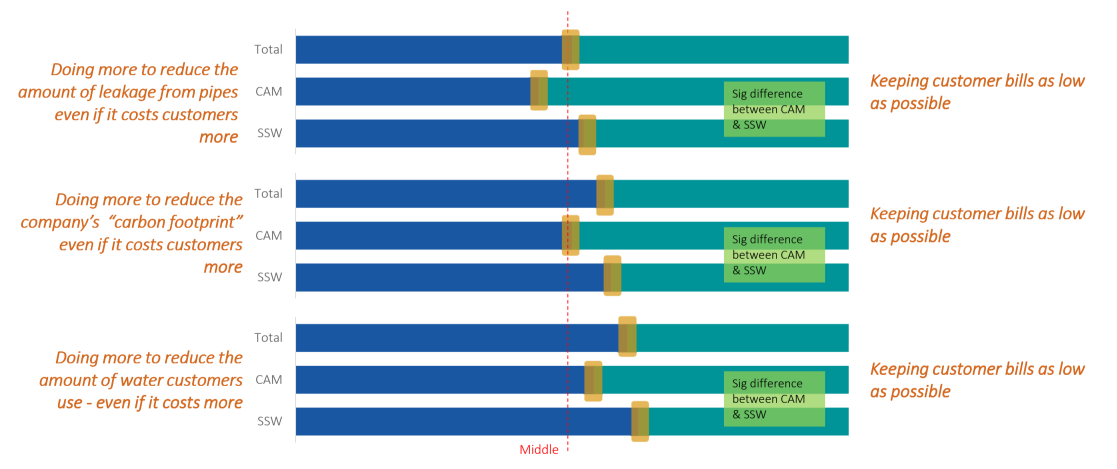
Planning balances 1: sig differences between CAM & SSW As with the MCDA study, SSW more likely to lean towards keeping bill low/affordable



Q30. We'd like to understand your initial reaction to some key balances in terms of the company's general approach to planning and where you stand on each. Please indicate the point on the scale that that most closely reflects how you feel: , (n=1,180)



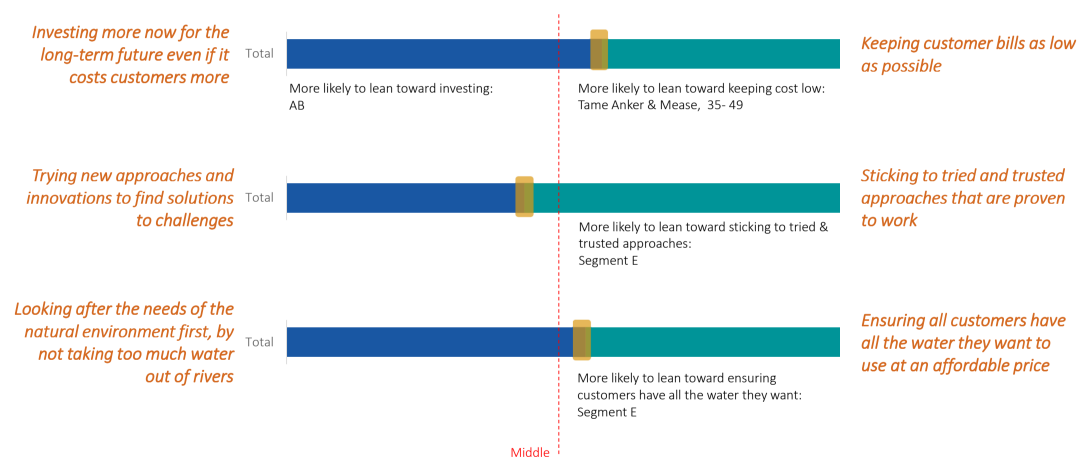
Planning balances 2: sig differences between CAM & SSW SSW more likely to lean towards keeping bill low/affordable



Q30. We'd like to understand your initial reaction to some key balances in terms of the company's general approach to planning and where you stand on each. Please indicate the point on the scale that that most closely reflects how you feel: , (n=1,180)



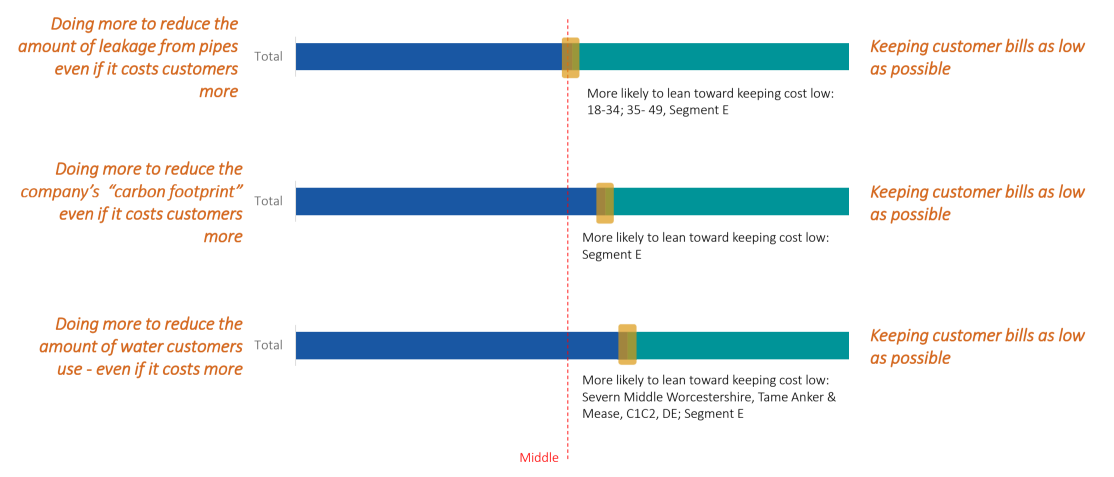
Planning balances 1 in sub-groups:



Q30. We'd like to understand your initial reaction to some key balances in terms of the company's general approach to planning and where you stand on each. Please indicate the point on the scale that that most closely reflects how you feel: , (n=1,180)



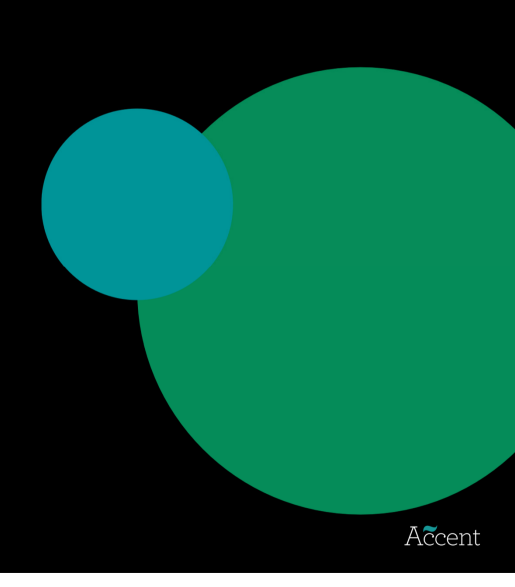
Planning balances 2 in sub-groups:



Q30. We'd like to understand your initial reaction to some key balances in terms of the company's general approach to planning and where you stand on each. Please indicate the point on the scale that that most closely reflects how you feel: , (n=1,180)



South Staffs/Cambridge Water's Water Resources Management Plan



Customers were shown information about South Staffs/Cambridge Water and their Water Resources Management Plan

About Cambridge Water

- Serves almost 360,000 people across 1,175sg km
- Supply approx. 139,000 homes and almost 9,000 business properties
- Supply close to 83 million litres water per day, up to 101 million litres in peak periods of use - e.g. a hot summer's day
- Drinking water comes from 23 underground water sources
- As a household customer, you can't choose which company supplies your water
- The amount of money that will go to shareholders between 2020 and 2025 is 2% of customers' bills
- Merged with South Staffs Water in April 2013
- Employ approximately 440 staff in Cambridge and Walsall The Cambridge Water region has recently been classed by the Government as 'seriously water stressed'. This means that there is a high risk of the amount of water available not being enough to meet human demand

About South Staffs Water

- Serves 1.3 million people across 1,500 km²
- Supply approx. 562,000 homes and almost 34,000 business properties
- Supply 305 million litres water per day
- Drinking water comes from 2 surface water sources (River Severn and Blithfield reservoir) and 20 underground water sources
- As a household customer, you can't choose which company supplies your water
- The amount of money that will go to shareholders between 2020 and 2025 is 2% of customers' bills
- Merged with Cambridge Water in April 2013
- Employ approximately 440 staff in Walsall and Cambridge
- The South Staffs Water region has recently been classed by the Government as 'seriously water stressed'. This means that there is a high risk of the amount of water available not being enough to meet human demand

South Staffs Water's and Cambridge Water's Responsibilities

Around 1.7 million people depend on South Staffs

Water and Cambridge

Water. The amount of

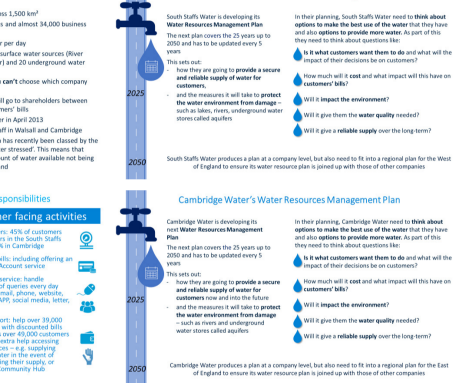
water they use every day

full baths

streams

the same as two million

Water supply for customers	Customer facing activities			
 Taking/collecting water from the environment 	Read meters: 45% of customers have meters in the South Staffs region/75% in Cambridge			
 Transport water – through 8,622km of pipes, powered by 113 pumping stations 	Send out bills: including offering an online MyAccount service			
Operate 41 water treatment works Maintenance, repairs	 Customer service: handle hundreds of queries every day through e-mail, phone, website, webchat, APP, social media, letter, 			
and renewals of all these assets	SMS texts			
 Delivering water to customers' premises and fitting water meters 	Extra support: help over 39,000 customers with discounted bills and assists over 49,000 customers who need extra help accessing			
 Protecting and improving the natural environment by working with landowners - i.e. wildlife, trees, plants, rivers and 	their services – e.g. supplying bottled water in the event of people losing their supply, or visiting a Community. Hub			



South Staffs Water's Water Resources Management Plan



Around 1.7 million people depend on Cambridge Water and South Staffs Water. The amount of water they use every day the same as two million full baths

Cambridge Water's and South Staffs Water's Responsibilities Customer facing activities

Tiete

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- Water supply for customers
- Taking/collecting water rom the environment
- Transport water - through 8,622km of pipes, powered by 113 pumping stations
- Operate 41 water treatment works 20 in the Cambridge region
- Maintenance, repairs and renewals of all these assets
- Delivering water to customers' premises and fitting water meters
- Protecting and improving the natural environment by working with landowners i.e. wildlife, trees, plants, rivers and streams

- Read meters: 75% of customers 0 have meters in the Cambridge region / 45% in South Staffs Send out bills: including offering an online MyAccount service
- Customer service: handle hundreds of queries every day through e-mail, phone, website ebchat, APP, social media, letter,
- Extra support: help over 39,000 customers with discounted bills and assists over 49,000 customer who need extra help accessing their services – e.g. supplying bottled water in the event of people losing their supply, or

isiting a Community Hub

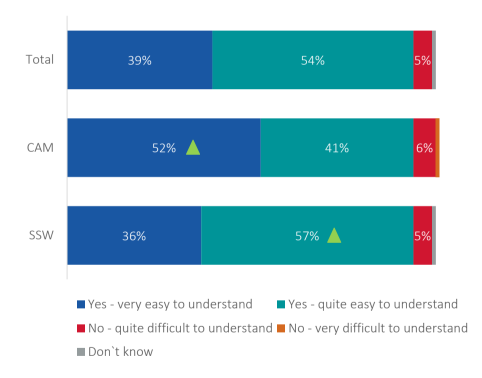
SMS texts



Ease of understanding information about WRMP:

The majority of customers agreed that the information they read were easy to understand, 93% overall and also for SSW & CAM

Ease of understanding why we are asking for your views



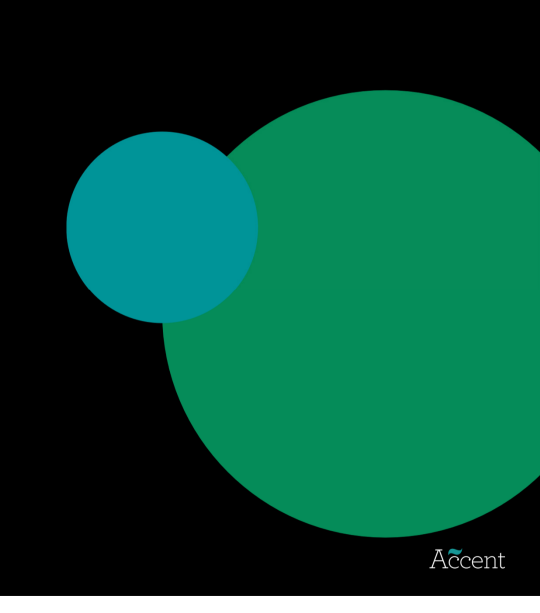
Among those who did not find the content easy to understand, their main concerns were too much information. Some of the comments are below:

- Too many options and information to digest
- Too much information that was long winded
- I think there were too many information, no summary. Some of them were repetitive
- There was a lot of information to take in.
- It's was very wordy, so you read one thing then there's something else just as complex

Q28. ONLINE PANEL ONLY Is the information about why South Staffs/ Cambridge Water are asking for your views clear and easy to understand? (n=576) Q29. What do you find difficult to understand? Please write in as much information as possible

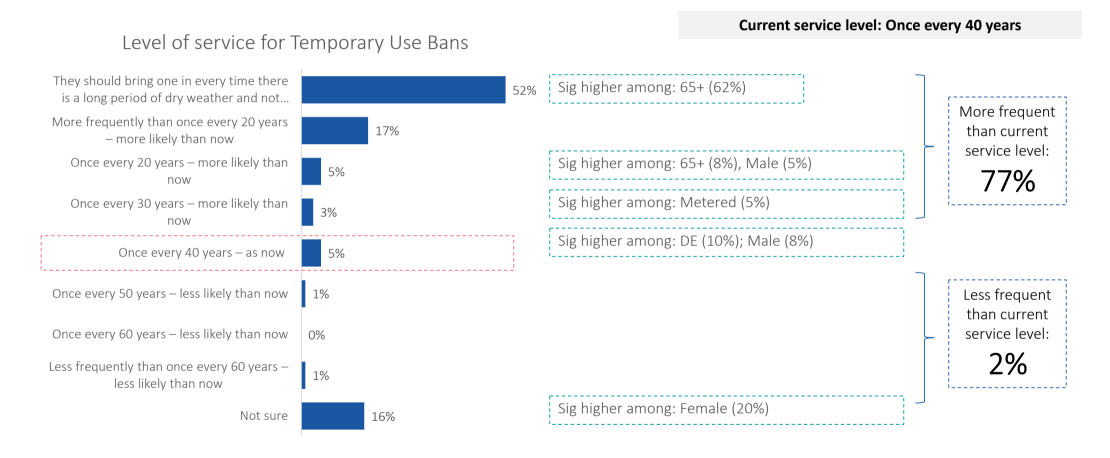


Managing Droughts



Managing droughts – SSW HH:

Over half of participants in SSW service area thought the temporary use ban should be introduced every time there is a long period of dry weather...

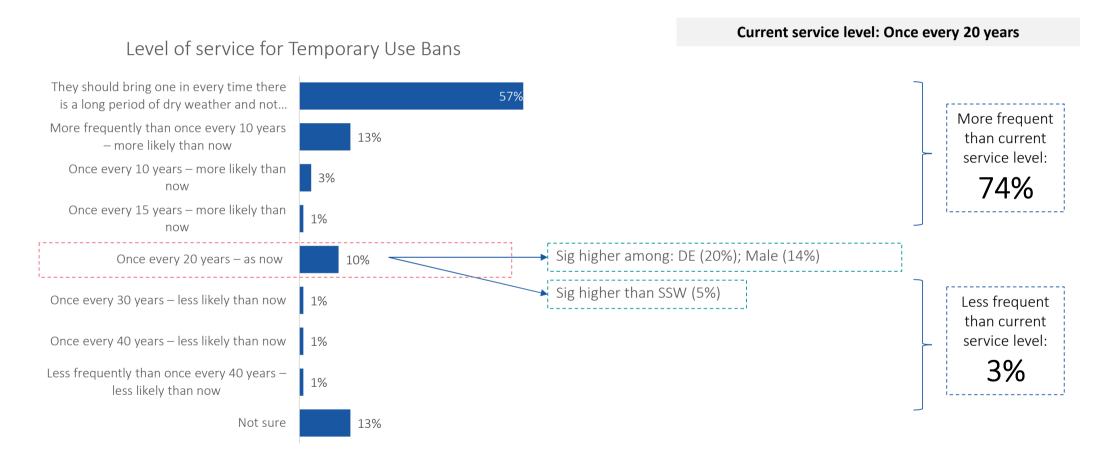


Q32. What level of service for Temporary Use Bans would you want SSW to plan for in the future? SSW: 887

Accent

Managing droughts – CAM HH:

...while this figure is higher in CAM, the difference was not significant. However, significantly more CAM customers selected the option "as now" when compared to SSW

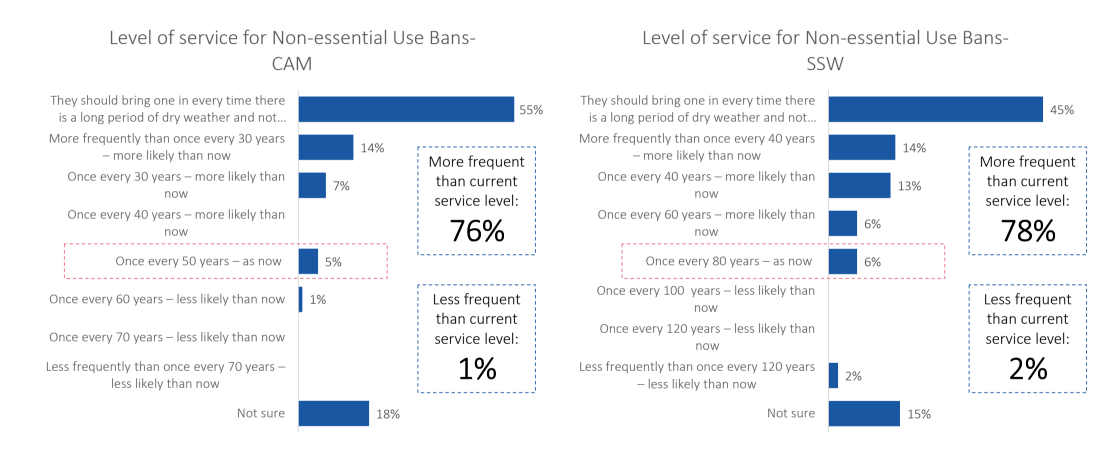


Accent

Q32. What level of service for Temporary Use Bans would you want CAM to plan for in the future? CAM: 293

Managing droughts – CAM / SSW NHH:

Less than half of the business sample agreed with bringing out the ban every time there is a long period of dry weather. No significant differences can be seen between SSW and CAM

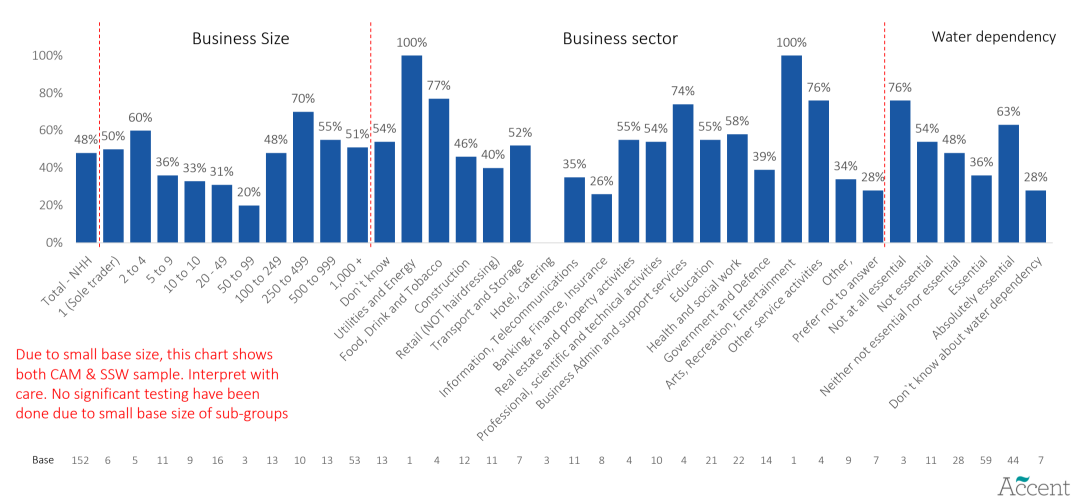


Accen

Q32. What level of service for Non-Essential Use Bans would you want CAM/SSW to plan for in the future? n= 152, CAM: 46, SSW: 106

Managing droughts – CAM & SSW NHH:

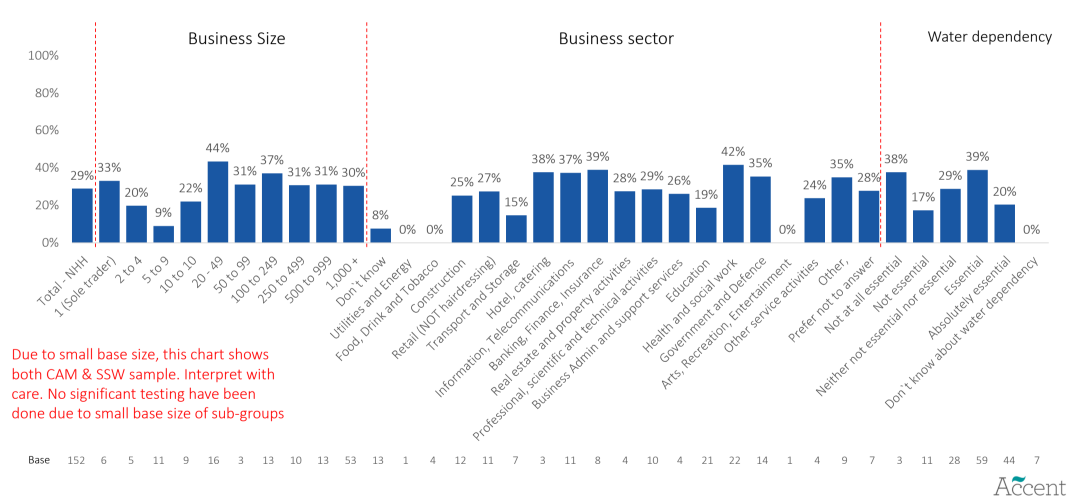
Breakdown of those selected 1st option: having a ban every time there is a long period of dry weather.



Q32. What level of service for Non-Essential Use Bans would you want CAM/SSW to plan for in the future? NHH, n=152

Managing droughts – CAM & SSW NHH:

Breakdown of those selected options more frequently than now, but not every time there is a long period of dry weather.



Q32. What level of service for Non-Essential Use Bans would you want CAM/SSW to plan for in the future? NHH, n = 152

Level of service for Temporary Use Bans: (HH only) Key reasons for selecting "They should bring one in every time there is a long period of dry weather: a good way to protect the water environment and help ensure supplies are protected in the long-term"

More important to protect the environment	Safe proof future, protect supply	Not enough water as it is / finite resource	Climate change = more droughts	Helps to change perception/value of water
I think protecting the environment and natural habitats is more important than having a clean car and filling a paddling pool (HH, CAM) Because it is an unnecessary use of water to wash cars, use paddling pools etc. Households should use water butts and this water can be used instead of hosepipe (HH, CAM) 'We need to conserve water and as long as we have drinking and bathing water other things such as washing cars can wait. (HH, SSW) Washing cars and filling pools not important (HH, SSW)	We need to protect the environment for future generations. (HH, CAM) Protecting the environment and our children's future is a priority. (HH, CAM) To protect supplies of water for everyone Water is very precious like gas and electric and should be looked after so provision isn't compromised and the world's future is protected . (HH, SSW) It's better to ensure that we will continue to have water even if it is a lower amount, than to run out entirely. (HH, SSW)	There is already severe strain on water resources and the plan is for increased population with associated housing/work place footprint. There is not enough water in the Cambridge area already which is having a detrimental effect on the unique chalk streams (HH, CAM) We have to look seriously at our water consumption and make the public aware resources are VERY limited. The public is far too wasteful. (HH, SSW) Customers need to realise that there is not enough water for every human desire and we need to use it wisely and carefully.	Climate change will likely cause severe fluctuations to the water supply and frequent water use controls will likely be necessary given the current levels of investment(HH, CAM) Climate change is going to make drought more likely and more serious. Customers should expect to use less whenever this happens (SSW) The global response to climate change is not encouraging so the drought/flood cycle could be very erratic. The most cautious approach is my preference(HH, CAM) Because nothing can be predicted, environmental changes.(HH, CAM)	I think a water ban would make people think how they use water (HH, SSW) 'I think we need to educate people as I see people using hose pipes and leaving them on all night. (HNN, SSW) 'There should be bans to using large volumes of water not just outside but also inside, people need to change the way they approach water consumption.(HH, CAM)



Level of service for Temporary Use Bans: (HH only) Key reasons for selecting *More frequently than once every 10 years - more likely than now (CAM) / More frequently than once every 20 years - more likely than now (SSW)*

Complete ban is undesirable	Demand is rising / not enough water for future	Help to change perception of water	Protect the environment is more important
Constant bans would cause an issue with customers but set out over a few years would probably be more satisfactory (HH, CAM) Every time there is a long spell of hot weather seems overkill, but also recognise that in a changing climate it's likely that measures may be required more often than in the past. That said, would prefer the leaks to be fixed as a priority! (HH, SSW) I don't want them doing it too easily whether the weather is dry, but would understand if it happens every few years as needed (HH, CAM) I think they should be used when necessary but not every time as people won't listen if they are used too often (HH, SSW)	Demand is rising so it's more likely to need to be put in place at higher water levels than previously, so will happen more often (HH, SSW) If water levels are too low to meet demand, we all should contribute to conserving water. (HH, SSW) Supplies should be conserved for the future, and not used for people to fill hot tubs, swimming pools etc. I am aware of water waste, and do not want my bills increased every year, to pay for them (NHH, SSW)	I think we are seeing more longer dry spells and this will make people think about the water they are using (HH, SSW) I don't think a temporary use ban is such a hardship and would help people realise the problem and hopefully to think about their use of water. (HH, CAM) If everyone's water gets put to a cap every 3 months people won't take advantage as they would have to ration their water. (HH, CAM) No one a ban on their water as it's taken for granted (HH, SSW) Putting a ban in and educating people about how they waste water is good. It protects the future (HH, SSW)	Protecting the environment and water supplies is more important! (HH, CAM) Surely saving water is more important than watering a garden for example (HH. CAM)

Level of service for Temporary Use Bans: (HH only) Key reasons for selecting *Once every 10 years – more likely than now (CAM) / Once every 20 years – more likely than now (SSW)*

Prepare for climate change/ extreme situations	Prepare perception	Ban shouldn't be the norm	An average - balance option (SSW)
we must be able to cover normal situations but extreme conditions have to be catered for (HH, SSW)	To get people used to it and thinking about saving water and about future generations (HH, CAM)	It should not become the norm, but be planned for on a more regular basis than in the past. (HH, SSW)	an average based on keeping supplies and cost in check but not impacting people (HH, SSW)
The environment is important. If we don't look after it then we won't have a decision to save anything in the longer term (HH, CAM)	, ,	If it is essential and necessary to ensure customer supplies it should be bought in but only for as short a time as possible. Lack of domestic water to houses would be far worse	Climate change slower overall. 20 years seems a reasonable assessment as far as I am concerned. (HH, SSW)
Because of climate change (HH, SSW)		than being unable to clean the car or use a hose (HH, SSW) Nonessential water needs can be delayed, if otherwise huge costs involved (HH, CAM)	Climate change slower overall. 20 years seems a reasonable assessment as far as I am concerned. (HH, SSW)



Level of service for Temporary Use Bans: (HH only) Key reasons for selecting *Once every 15 years – more likely than now (CAM) / Once every 30 years – more likely than now (SSW)*

Climate change will bring drier weather	Increase in demand	Not needed too often	Requires better infrastructure
The world is warming, so climate extremes are to be expected more frequently. (HH, CAM) Because with climate change I	More houses , more pressure on water supplier , likely to have more problems (HH, CAM) More people, warmer whether (HH,	I don't think there's a real need to do it more frequently. (HH, SSW)	Temporary bans are annoying, are ignored by many, and should not be regarded a "normal" - when proper planning and infrastructure investment should mean that they
think it will be necessary to do this more often to maintain essential supplies (HH, CAM)	SSW)		are only needed for exceptional summers.(HH, CAM)
Global warming and climate change (HH, SSW)			
The earth is getting warmer so drought is more likely to happen (HH, SSW)			
Climate change may make it inevitable that bans are more frequent in the future. (HH, CAM)			



Level of service for Temporary Use Bans: (HH only) Key reasons for selecting *Once every 20 years – as now (CAM)/ Once every 40 years – as now (SSW)*

Need solutions to keep the same as now	20 years is a good gap (CAM)	Extreme drought is rare	Don't fix what's not broken
 If we use water more responsibly in the years to come, then maybe the bans can be kept at the same level as now. (HH, CAM) You seem to be managing the control of water very efficiently as bans are a rarity so continue as is in my opinion (HH, CAM) As long as people avoid wasting water I don't think it would be a problem (HH, SSW) 	20 year is good balance (HH, CAM) 20 years seems right (HH, CAM) An occasional ban, once every twenty years, can be coped with (HH, CAM)	I am assuming that conditions will be similar to now over the next 40 years. (HH, SSW) However hotter summers get. Sustained droughts like in 1976 are still extremely rare (HH, SSW)	Don't change it if it works (HH, SSW) Don't change unless absolutely necessary. (HH, CAM)
I am not sure how to answer this question. I feel that people should be encouraged to look after the environment during the summer months. The midlands has a lot of rivers and canals that support wildlife. They are more important than washing a car or filling a paddling pool. Educating your customers and the use of social media could help in drier conditions (HH, SSW)			



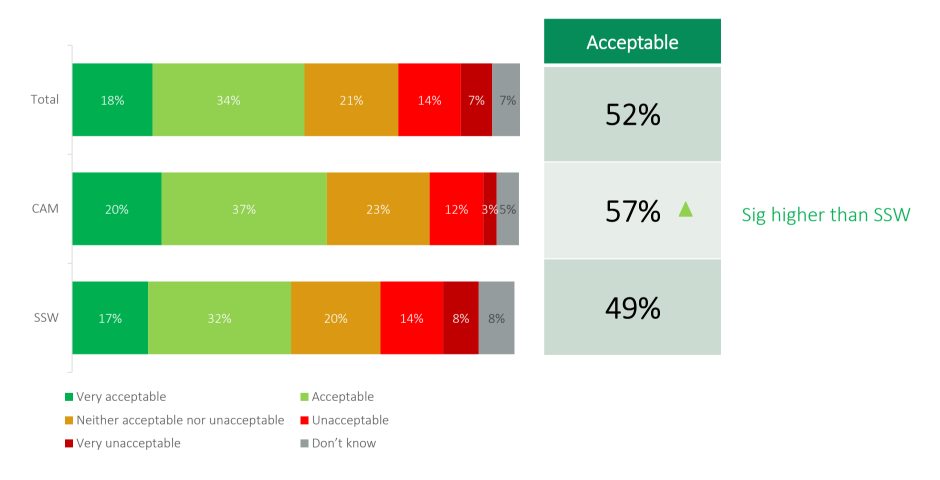
Level of service for Temporary Use Bans: (HH only) Key reasons for selecting Less than now (CAM) /Less than now (SSW)

Water should be available at all time	Customers have to pay regardless
Water is essential to life, it should be available to all for all of the time. (HH, CAM)	So much water there shouldn't be a drought plus you get paid to supply regardless, not like you will refund if there was a water shortage (HH, SSW)
having water is essential for hygiene reasons. (HH, SSW)	
Water is a necessity. It only costs £3 according to adverts a month to get water to Africa. I m paying a lot more (HH, SSW)	Because we don't want to have a shortage of water for any activity when it's being paid for by the customer (HH, SSW)
Who wants to be without a good water supply? (HH, CAM)	
Because people really need water and it is used for many purposes like having a bath and cooking, to painting and gardening. (HH, SSW)	



Acceptability of restriction risks happening once every 200 years:

Overall, around half of interviewed customers find the current level of drought restrictions acceptable, this figure is significantly higher among CAM customers



Q33. At present, water companies are planning for the likelihood of an extreme drought that might involve restrictions (such as the deployment of mobile water tanks and standpipes in the street for people to queue at for drinking water) happening once every 200 years. How acceptable do you find this level of risk? (n=1,180, CAM: 293, SSW: 887)



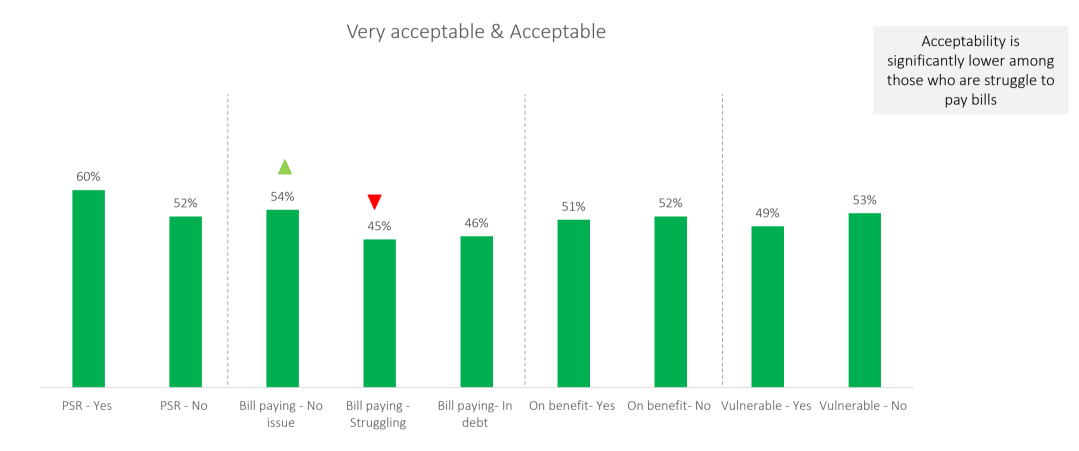
Acceptability of risks happening once every 200 years in subgroups - demographics



Q33. At present, water companies are planning for the likelihood of an extreme drought that might involve restrictions (such as the deployment of mobile water tanks and standpipes in the street for people to queue at for drinking water) happening once every 200 years. How acceptable do you find this level of risk?



Acceptability of risks happening once every 200 years in subgroups – vulnerability status



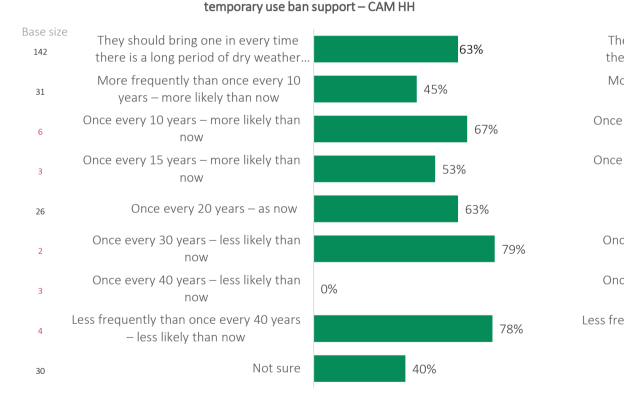
Q33. At present, water companies are planning for the likelihood of an extreme drought that might involve restrictions (such as the deployment of mobile water tanks and standpipes in the street for people to queue at for drinking water) happening once every 200 years. How acceptable do you find this level of risk?



NH0

Acceptability of restriction risks happening once every 200 years – split by response to temporary use ban service level preference – HH: Support for level of TUBs does not directly relate to the acceptability of current restriction risk. Those who selected a more frequent TUBs band do not show a lower level of acceptability towards the risk of restriction occurring once very 200 years

NOTE: acceptability asked on current risk whilst level of service asked about future planning – this might explain the potentially counter intuitive outcome



Acceptability of restriction risks happening once every 200 years - by

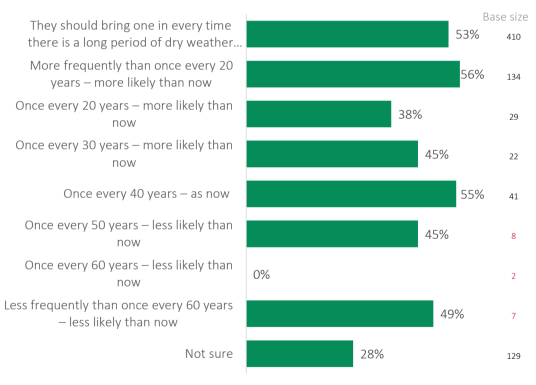
Acceptability of restriction risks happening once every 200 years - by temporary use ban support - SSW HH

now

now

now

now





Q33. At present, water companies are planning for the likelihood of an extreme drought that might involve restrictions (such as the deployment of mobile water tanks and standpipes in the street for people to queue at for drinking water) happening once every 200 years. How acceptable do you find this level of risk? Q32. What level of service for Non-Essential Use Bans would you want CAM/SSW to plan for in the future? Low base size in red

Slide 45

- **NHO** Was there anything in the open ends to explain this odd outcome? Nicholas Hollaway, 2022-04-28T15:52:28.950
- **RR0 0** I've added a note about the potential reason for response Rachel Risely, 2022-05-03T12:43:00.256

Customers were then shown information about how droughts are defined and how water supplies are managed before being asked their views on what actions they would like South Staffs/Cambridge Water to take in the future.



Cambridge Water looks at groundwater levels to work out how severe a drought is. The lower the level, the more severe the drought – i.e. from:

- Level 1 (groundwater could be just a little below average for the time of year); to
- Level 4 (groundwater level could be extremely low, a severe drought)

Your water company also looks at the level of water compared to what it normally is at that time of year. So, a reservoir or underground aquifer that is 80% full in July might be good, but in February this may gave them cause for concern as they aren't fully stocked up ready to support the drier summer period ahead when typically more water is used by customers

Reducing water use during a drought

Level 1 drought, water companies tell customers about the drought and encourage them to L use less water on non-essential uses - e.g. cleaning your windows

As droughts get more severe, water companies consider imposing restrictions on how their customers use water. The more severe the drought, the more severe the restrictions that are needed

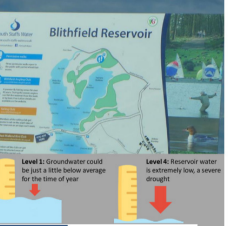
Level 2 drought, water companies consider using 'temporary use bans'. These used to be called 'hosepipe bans' but the name was changed because the restrictions aren't only about hosepipes. They restrict non-essential water use at home, like filling up paddling pool or hot tub and using a hosepipe to water the garden, wash a car, wash a patio



Level 3 drought, water companies consider using 'non-essential use bans' which means that businesses can't use water for activities like cleaning windows or watering grounds. They also restrict water use in businesses such as swimming pools, car washes, and garden centres

Level 4 severe drought, water companies consider using 'emergency drought orders' to substantially reduce water use. They could use standpipes (where people have to get their water from standpipes in the street; vulnerable customers receive bottled water drops) or rota cuts (people only being able to use water in their homes on, say, alternate days). All nonessential businesses (e.g. leisure, some shops) would likely need to close as water would not be supplied to them

Water companies need to apply to the Government for permission to use level 4 restrictions. And they would also look to use support from the government (such as the army) and other water companies to make sure all customers had a supply of clean drinking water for essential uses



South Staffs Water looks at levels in its Blithfield Reservoir to work out how severe a drought is. The lower the level, the more severe the drought – i.e. from:

- from Level 1 (reservoir water level could be a little low); to
- Level 4 (reservoir water is extremely low, a severe drought)

Your water company also looks at the level of water compared to what it normally is at that time of year. So, a reservoir or underground aquifer that is 80% full in July might be good, but in February this may gave them cause for concern as they aren't fully stocked up ready to support the drier summer period ahead when typically more water is used by customers

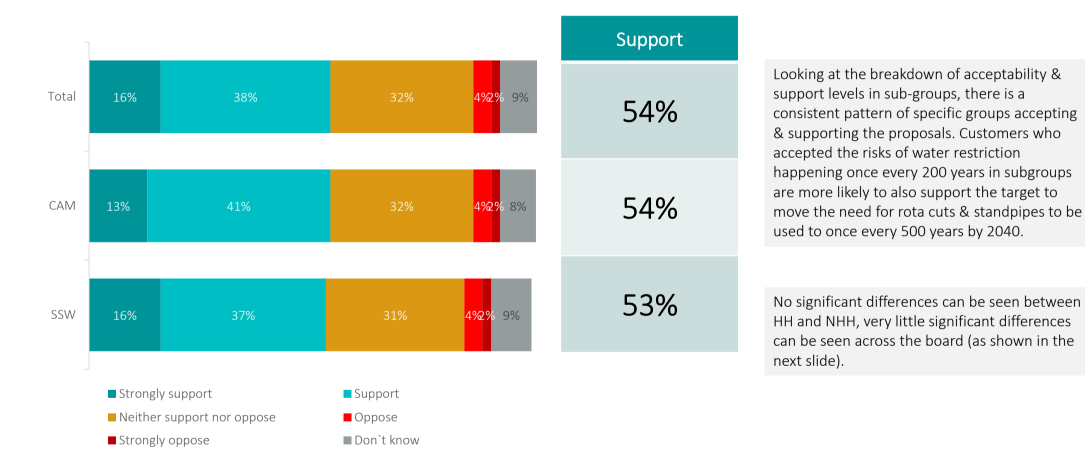
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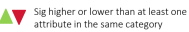


Support for the target reducing the need for rota cuts and standpipes to be used to no more than once in every 500 years on average by 2040:

Around half support the suggestion, no significant differences among 2 service regions

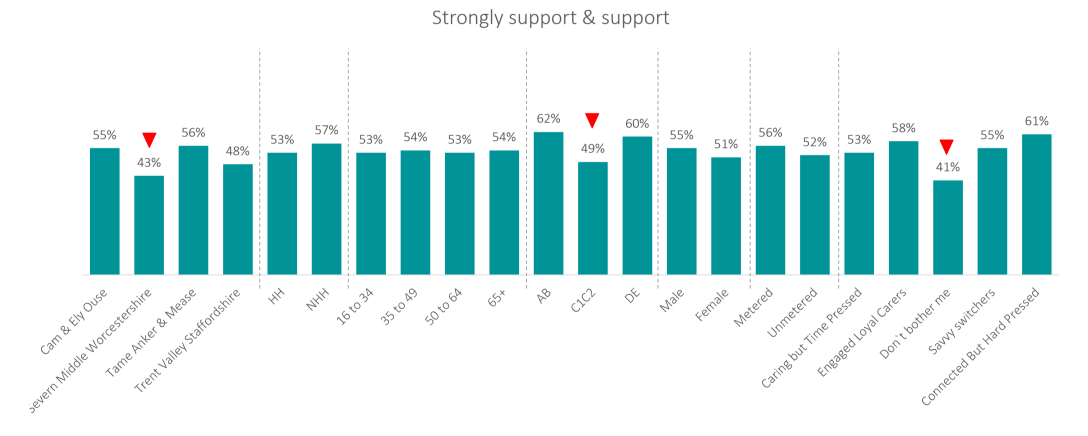


Q34. How strongly do you support or oppose the target reducing the need for rota cuts and standpipes to be used to no more than once in every 500 years on average by 2040? (n=1,180, CAM: 293, SSW: 887)

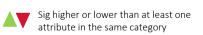




Support for the target reducing the need for rota cuts and standpipes to be used to no more than once in every 500 years on average by 2040 – sub groups

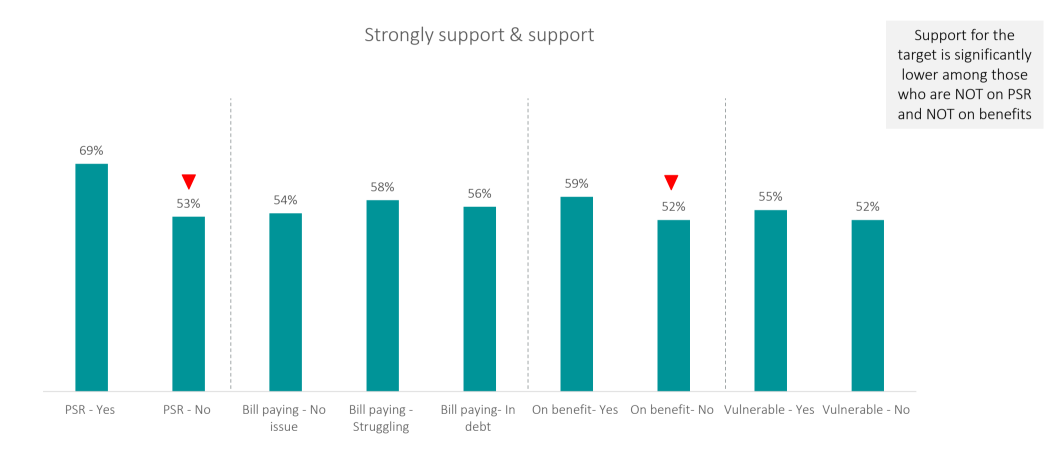


Q34. How strongly do you support or oppose the target reducing the need for rota cuts and standpipes to be used to no more than once in every 500 years on average by 2040?

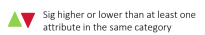




Support for the target reducing the need for rota cuts and standpipes to be used to no more than once in every 500 years on average by 2040 – vulnerability status

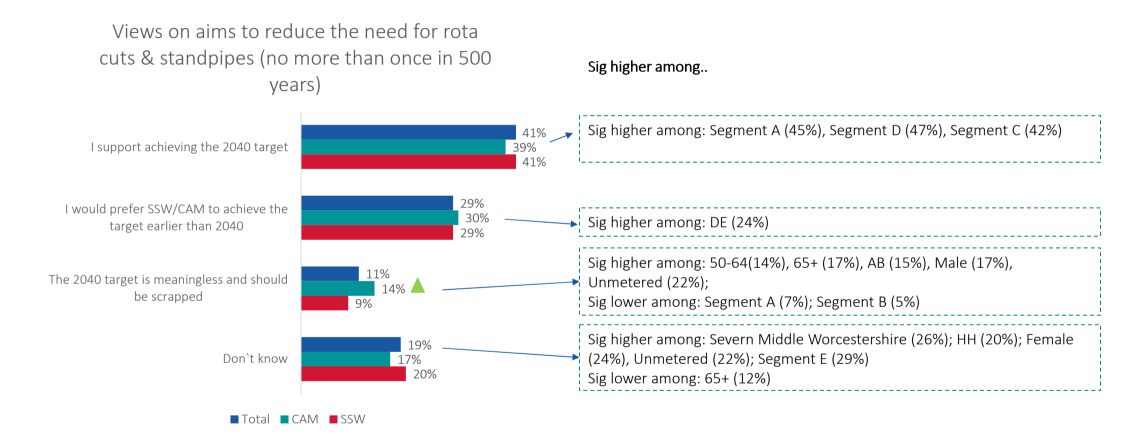


Q34. How strongly do you support or oppose the target reducing the need for rota cuts and standpipes to be used to no more than once in every 500 years on average by 2040?



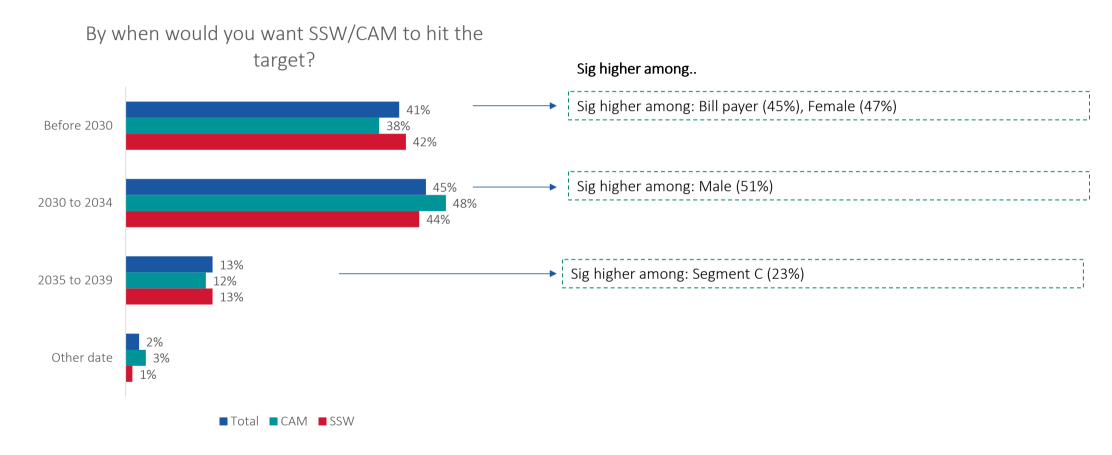


Support level for Aim to reduce the need for rota cuts & standpipes no more than once in every 500 years: Overall, 2 in 5 supported achieving the 2040 target, 1 in 5 was undecided, and 1 in 10 thought the target was meaningless (this figure is significantly higher in CAM)



Q35. South Staffs/Cambridge Water could aim to reduce the need for rota cuts and standpipes no more than once in every 500 years by 2040 more quickly. Which of the following most closely represents your view Accent (n= 1,180, CAM: 293, SSW: 887)

Those who would prefer South Staffs/Cambridge Water to achieve the target earlier than 2040: Overall, 45% voted for a target between 2030 and 2034, and similar proportion (41%) voted for a target before 2030

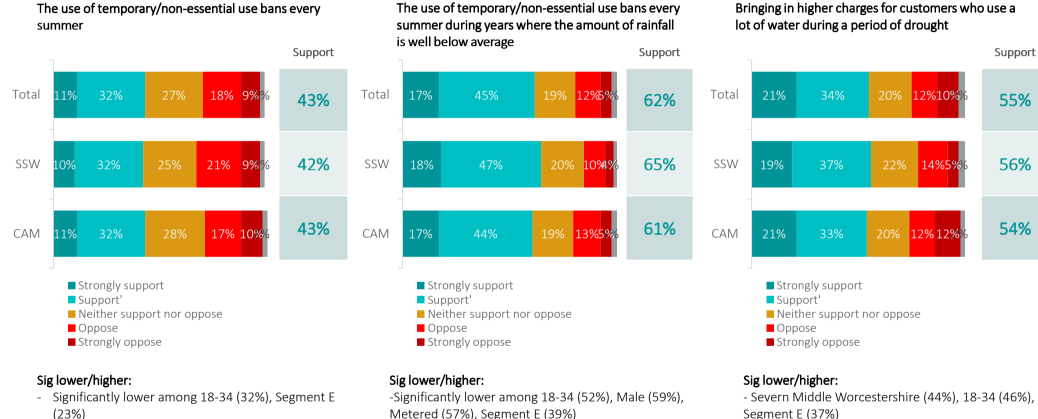


Accent

Q36. By when would you want South Staffs/Cambridge Water to hit the target? Base: Those who would prefer South Staffs/Cambridge Water to achieve the target earlier than 2040 (n= 347, CAM: 87, SSW: 259)

Support or oppose the potential ways of reducing customer demand for water:

Highest level of support can be seen for the use of temporary bans every summer where the amount of rainfall is well below average. Overall, no significant differences between CAM & SSW



- Significantly higher among Segment B (61%)

Metered (57%), Segment E (39%) -Significantly higher among Segment B (78%), 65+ (69%)

Segment E (37%)

- Significantly higher among Segment B (67%), 65+ (66%)



Q37. How strongly do you support or oppose the following potential ways of reducing customer demand for water (n= 1,180, CAM: 293, SSW: 887)

Support or oppose the potential ways of reducing customer demand for water: *The use of temporary/non-essential use bans every summer*

Those that supported this proposal:

It discourage those who use a lot of water

People need to be made aware of the problem we face with water shortages and not be able to water lawns or use power washers etc

As previously stated, some people waste water with sprinklers on all night, even flouting a ban, so charge them more or fine them.

It might discourage those who use a lot of water when it is scarce

Those that opposed this proposal:

It's not customers' responsibility

If the water company cannot provide necessary supplies of water in the summer it should be nationalised. What other job does a water company have? Shareholders no doubt think it's purpose is solely to benefit themselves.

it makes us sound like we are a 3rd world country , we are a island invest in desalination plants to top up water supplies

Water companies should plan ahead to achieve this goal

A ban every summer is too much / need better solutions

There is no reason to ban if there is no drought, but if there is a drought measures should be taken to reduce water usage.

Temporary bans aren't affective a long term solution must be implemented



Support or oppose the potential ways of reducing customer demand for water:

The use of temporary/non-essential use bans every summer during years where the amount of rainfall is well below average

Those that supported this proposal:

Water should be saved for essential reasons

To conserve water for essential use such as drinking, washing etc

We should be using water for essential purposes only when there is well below average rainfall rather than wasting it for non-essential use

If there's less water available than usual, people shouldn't be wasting it.

To make sure that what we have is enough for essential use.

Those that opposed this proposal:

It's not customers' responsibility

The ban should be based on the ability of the water company to supply water and not on the immediate conditions. It may have been a wet spring and there are plenty of water reserves.

Addition cost/ time

Cause too much bureaucracy

Due to the many different reasons water bills may be high



Support or oppose the potential ways of reducing customer demand for water: *Bringing in higher charges for customers who use a lot of water during a period of drought*

Those that supported this proposal:

Help customers be mindful of water usage

To make people think before they use excessive water usage during droughts.

It needs to be brought home to people exactly what they are doing by being so selfish and not thinking about others and the future. Making these people pay more should help to make them use water more sensibly.

Each individual needs to act to protect the planet. We have to stop relying on the goodwill of a few while others waste resources and just don't care. Everyone needs to take responsibility.

To discourage wasteful use of water, although it would have to be carefully thought through

Those that opposed this proposal:

Need to consider customers' situations

It would need to depend on the particular circumstances before automatic higher charges are bought in in this situation

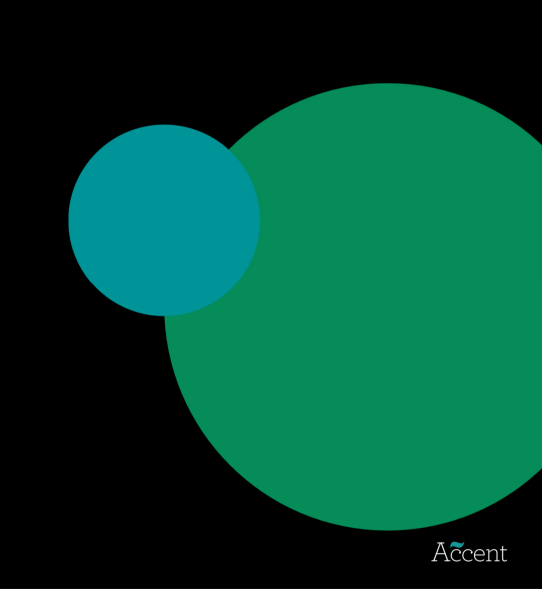
Some people have bigger families than others

People already pay according to usage if metered. Larger families would be penalised as they would obviously use more water than say, a single person or couple.... That is unfair. Why not encourage more homes to have a water meter instead so that they have control over their bill and would take more notice of their water usage .

Because some households are bigger than others so they will need to use more water

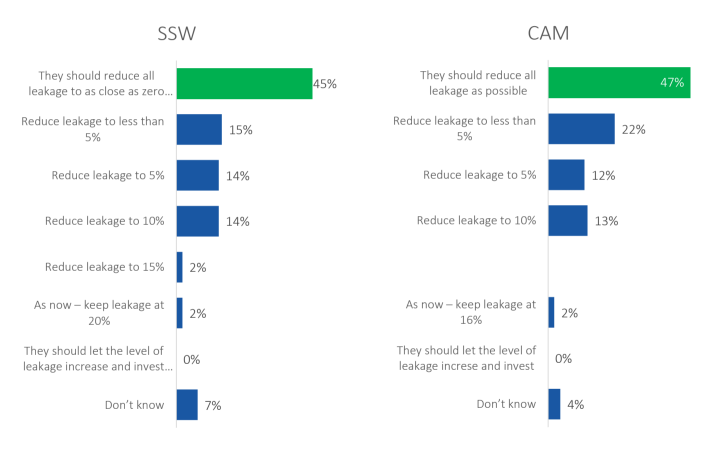


Leakage Ambition



Uninformed: Level of leakages planning

Overall, 46% of customers voted for a reduction in all leakages as soon as possible. This figure is slightly higher among CAM customers than SSW, but not significant. No significant differences seen between HH and NHH customers



Those who select the 1st option agued that loosing water is not acceptable.

- Water is precious. Too lose this amount each day due to leaks is just not acceptable. Leaks should be fixed as quickly as possible
- Leakage is wasteful and should be prevented as much as possible
- Leaks are left for months without repair. I am charged for every drop. Not acceptable.

Those who select the other options (less than 5%, to 5%, 10%, 15% etc.) thought a zero target is impossible or would be too costly:

- There is a cost to replacing damaged pipes so to achieve a zero leakage figure would be beyond the ability of the water company to sustain.
- Current leakage levels feel astonishingly high. Zero is impossible to achieve and it would be unaffordable to try.
- Waste of any sort should be removed up to cost effective levels. 0% wastage would not be possible without extremely high spending



Q39. Before we tell you more, what level of leakage would you want South Staffs/Cambridge Water to plan for in the future? (n= 574, CAM: 133, SSW: 441)

Support or oppose national target for reducing leakage:

The majority of customers supported the national target for reducing leakages, no significant differences between CAM and SSW.





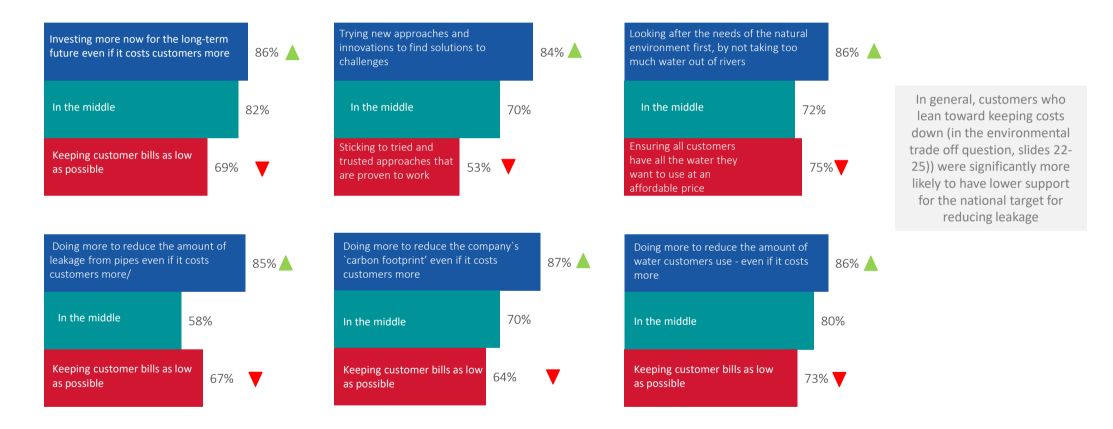
Q41. How strongly do you support or oppose this national target for reducing leakage? (n= 574, CAM: 133, SSW: 441)

Those who strongly support or support the national target for reducing leakage:

Wasting water doesn't make sense – more water for future	Help customers became more aware of water usage/ shortages	Seems like the right thing to do	Impossible to reduce leakages to 0%
 Why waste water when it can be repaired Although expensive to fix it can save precious resources for future generations. Because I think we could reduce leakage from improperly installed or aging works Because I don't like water being wasted because leaks should be fixed as soon as possible to avoid wasting more water than necessary 	national targets mean more aware people and less expenditure on fixing and treating etc. we must become aware of the great water problem at the national and international level To raise awareness	It seems the right thing to do I support anything that is doing good	Reducing by 50% is a good target and it takes time to stop leakage There are limits to what can be done. That has to be accepted. Suppliers and users should however be encouraged to deal with leaks with reasonable speed and efficiency. If leaks are left (particularly those that are the responsibility of the supplier) that is a disincentive to users to be careful about their water use. I believe that it is important to reduce avoidable wastage



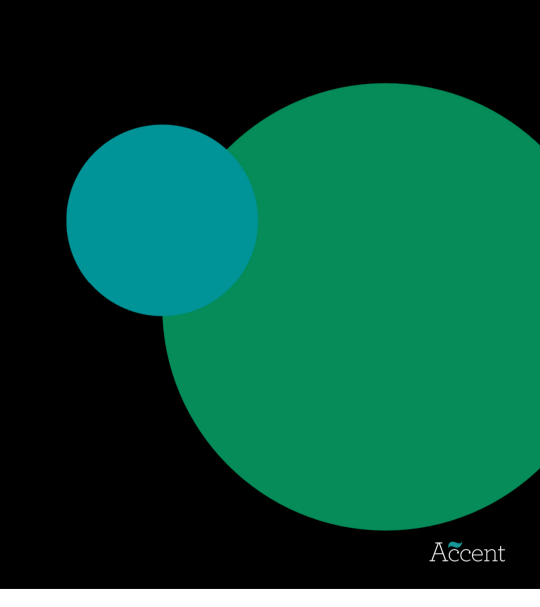
Support or oppose national target for reducing leakage – by environmental balance. The analysis shows that people being more engaged with protecting the environment, often increases the level of support for the national leakage target



Accen

Q41. How strongly do you support or oppose this national target for reducing leakage? (n= 574, CAM: 133, SSW: 441)

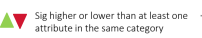
Universal metering



Uninformed: perception of universal metering

Unmetered customers were the least likely to support universal metering. Customers in CAM were significantly more likely to support this plan when compared to SSW

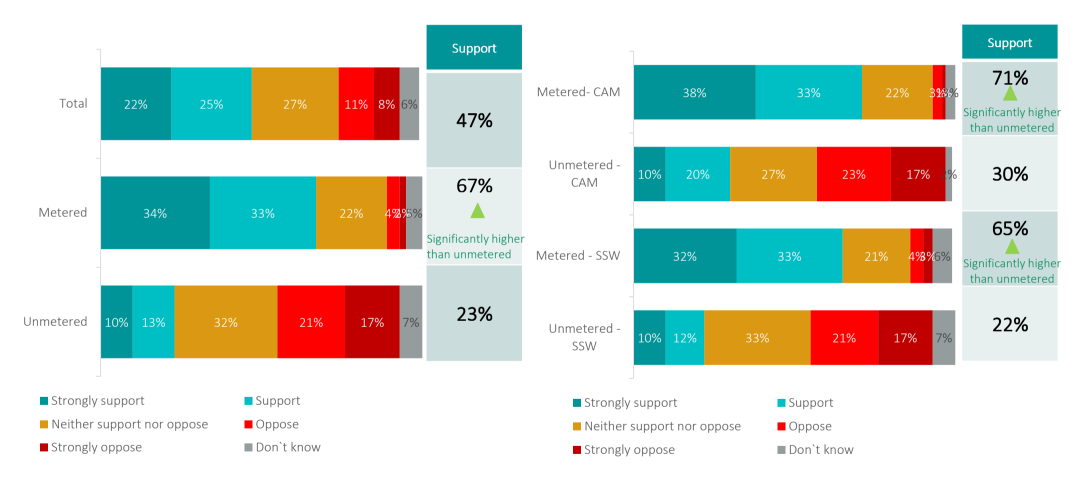




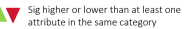


Uninformed: perception of universal metering - by meter status in CAM/SSW

Customers who are not currently on a meter were significantly more likely to oppose universal metering, in both CAM and SSW regions.



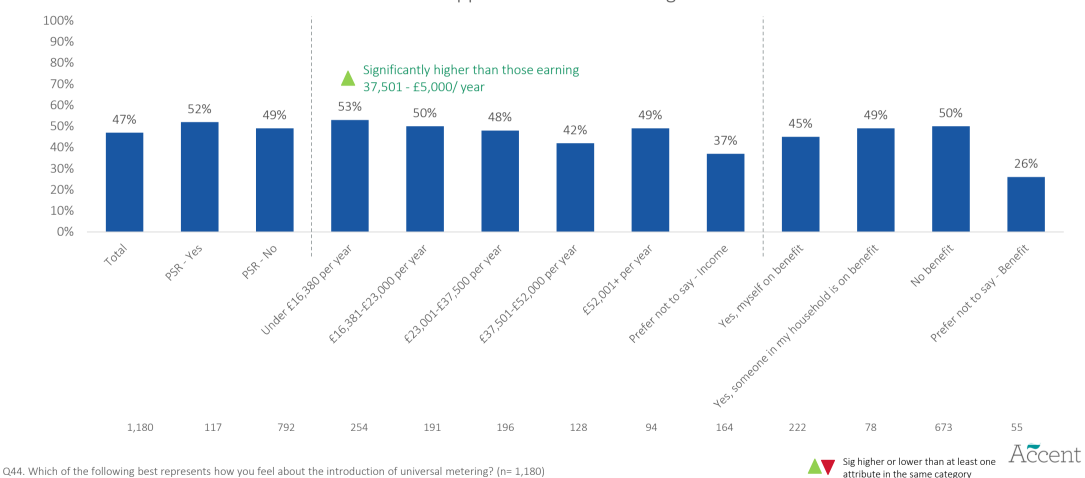
Q44. Which of the following best represents how you feel about the introduction of universal metering? (n= 1,180, CAM: 293, SSW: 887)



Accent

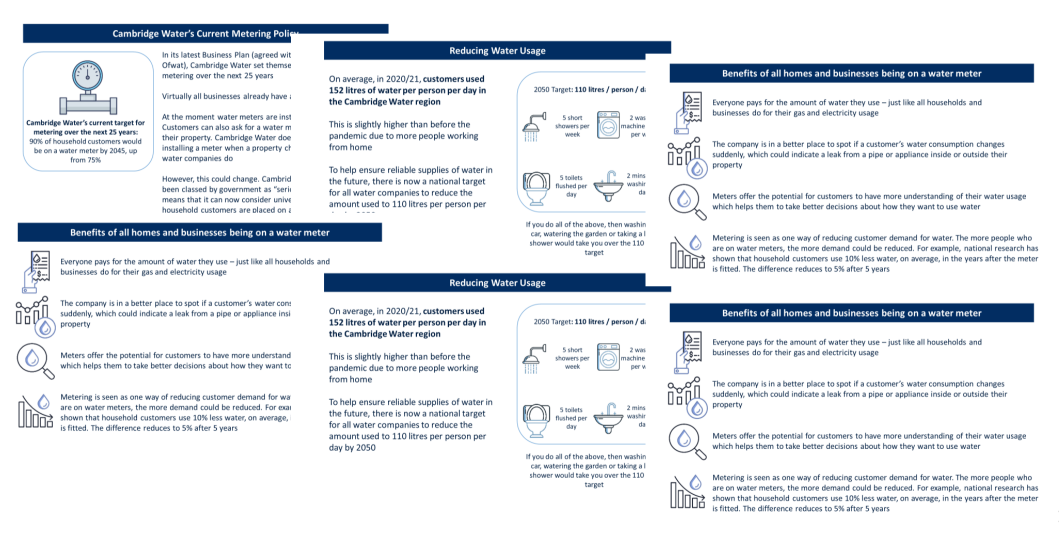
Uninformed: perception of universal metering in vulnerable groups

Apart from a small significant difference below, uninformed support for universal metering do not varied much when looking between different levels of income, or PSR status or people on benefits.



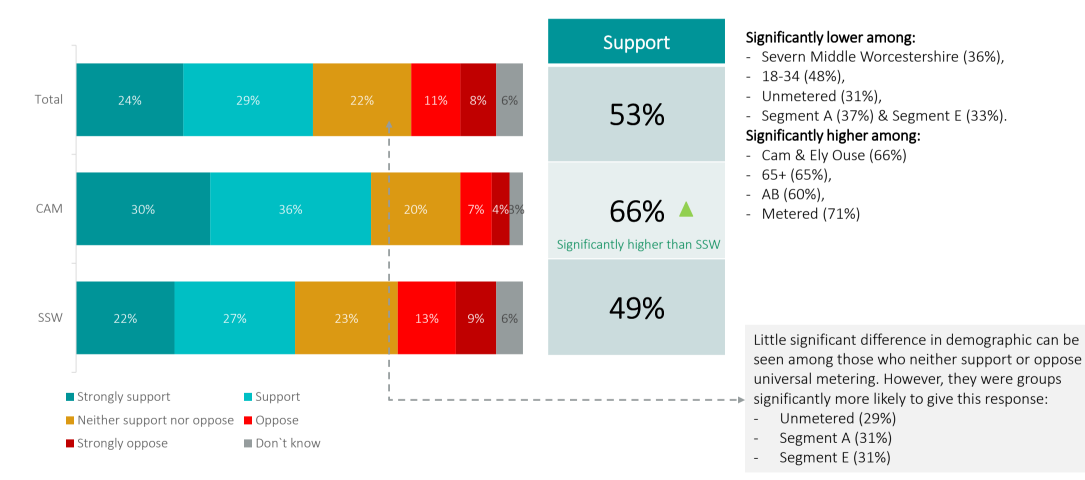
Support Universal Metering

Customers were then shown information about SSW/CAM's current metering policy, the need to reduce water usage and the benefits of metering before being asked their views on which approach to metering they would like SSW/CAM to take and their willingness to pay for different options



Informed: perception of universal metering:

Informed support increased in most all groups apart from Segment E. Informed support continued to be significantly higher among CAM than in SSW

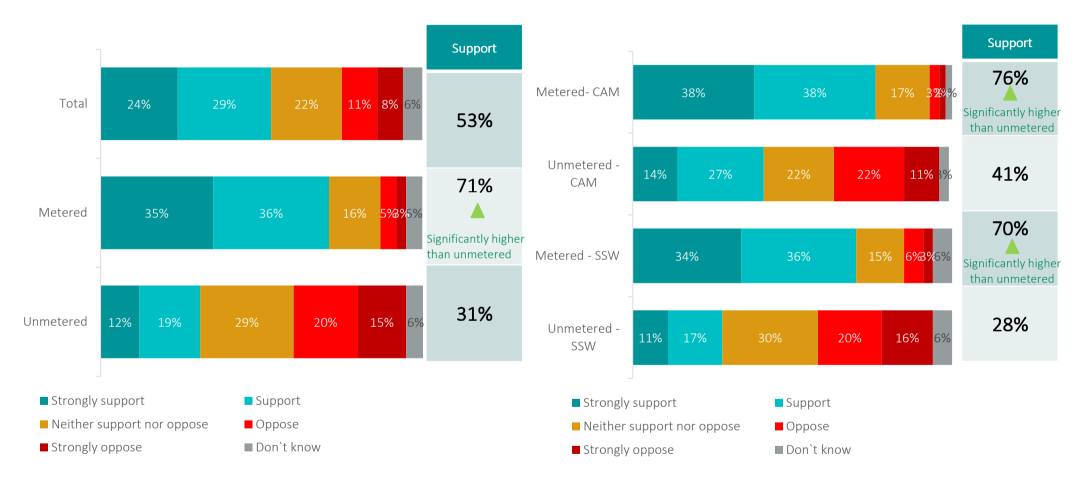


Q45. Now that you've learnt a bit more about universal metering, which of the following best represents how you feel about SSW/CAM introducing this policy? (n= 1,180, CAM: 293, SSW: 887)

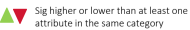


Informed: perception of universal metering: - by meter status in CAM/SSW

Increase in support for universal metering can be seen across the board but significantly higher among those currently have a water meter



Q45. Now that you've learnt a bit more about universal metering, which of the following best represents how you feel about SSW/CAM introducing this policy? (n= 1,180, CAM: 293, SSW: 887)





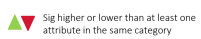
Uninformed vs Informed: Perception of universal metering

Overall, there was a significant increase in support of universal metering once customers were informed (most of which came from SSW). Despite the 7ppt increase in CAM, this was not significant

	Uninformed Support	Informed Support	
Total	47%	53%	Significant increase
CAM	59%	66%	
SSW	44%	49%	Significant increase

Informing unmetered customers of the need and benefits of meter significantly increased acceptability – **important for communicating** should universal metering be introduced

Meter status	Metered	Unmetered
Uninformed	67%	23%
Informed	71%	31% 🔺
	587	479



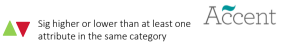
Accent

Uninformed vs Informed: Perception of universal metering in sub-groups

Support has increase significantly in Tame Anker & Mease, HH, Segment B, Female and those unmetered

Areas	Cam & Ely Ouse	Severn Middle Worcestershire	Tame Anker & Mease	Trent Valley Staffordshire				
Uninformed	59%	30%	44%	48%				
Informed	66%	36%	50% 🔺	61%				
	225	142	562	88				
HH/HNN	НН	NHH	Segments	Segment A	Segment B	Segment C	Segment D	Segment E
Uninformed	47%	48%	Uninformed	31%	64%	58%	53%	33%
Informed	53% 🔺	56%	Informed	37%	74% 🔺	64%	60%	33%
	1028	152		295	244	193	239	209
Age	18 to 34	35 to 49	50 to 64	65+	Gender	Male	Female	
Uninformed	41%	45%	45%	58%	Uninformed	51%	43%	
Informed	48%	49%	51%	65%	Informed	56%	50% 🔺	
	270	285	254	213		492	528	
SEG	AB	C1C2	DE					
Uninformed	55%	45%	45%					
Informed	60%	51%	51%					
	206	508	279					

Q45. Now that you've learnt a bit more about universal metering, which of the following best represents how you feel about SSW/CAM introducing this policy?



	Uninformed	Informed	Difference in ppt
Trent Valley Staffordshire	48%	61%	13%
Segment B	64%	74%	10% 🔺
Unmetered	23%	31%	8% 🔺
Non bill payer	41%	49%	8%
NHH	48%	56%	8%
Segment D	53%	60%	7%
Female	43%	50%	7% 🔺
CAM	59%	66%	7%
18 to 34	41%	48%	7%
65+	58%	65%	7%
Cam & Ely Ouse	59%	66%	7%
Bill payer	47%	53%	6%
HH	47%	53%	6%
Segment C	58%	64%	6%
Severn Middle Worcestershire	30%	36%	6%
Tame Anker & Mease	44%	50%	6%
50 to 64	45%	51%	6%
C1C2	45%	51%	6%
DE	45%	51%	6%
Segment A	31%	37%	6%
AB	55%	60%	5%
Male	51%	56%	5%
SSW	44%	49%	5%
35 to 49	45%	49%	4%
Metered	67%	71%	4%
Segment E	33%	33%	0%

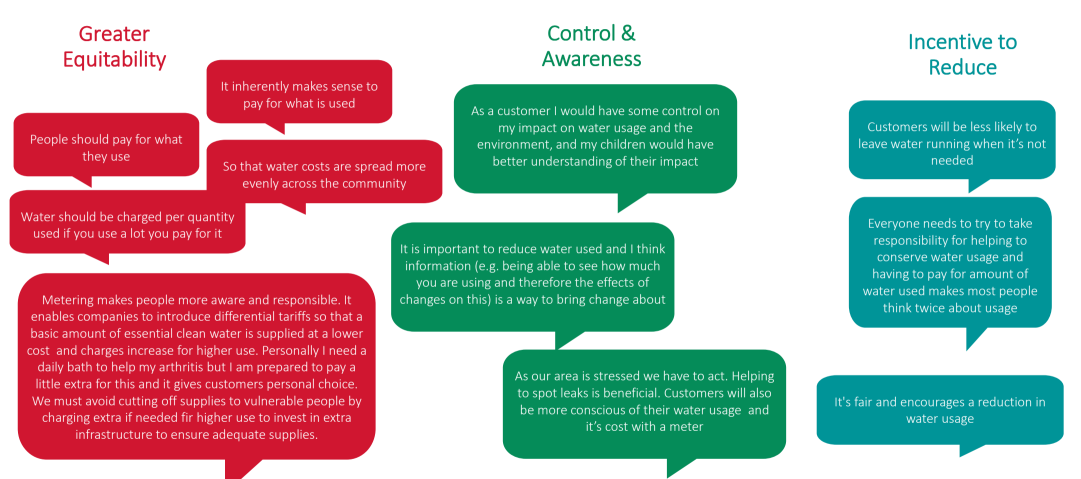
Uninformed vs Informed: Different levels of increase in sub-groups – highest to lowest

Q45. Now that you've learnt a bit more about universal metering, which of the following best represents how you feel about SSW/CAM introducing this policy?





Reasons for supporting universal metering are multi-layered but can be grouped into 5 key themes



Accent

Reasons for supporting universal metering are multi-layered but can be grouped into 5 key themes

Protecting the Environment

Universal metering will benefit the environment and make users more accountable for wastage

As our area is stressed we have to act. Helping to spot leaks is beneficial. Customers will also be more conscious of their water usage and it's cost with a meter

If it helps to limit the amount of water people use, it'll help the environment in the long run Customers with water meters cannot be expected to reduce their water use to a level where their life is made difficult, impractical or safe. I do not believe people on water meters do any such thing. Therefore, a reduction of 5% in water use after the meter is installed is desirable for the environment without impacting any serious activity of the users. Only profligate, indulgent or wasteful consumers will either have to cut back or pay higher bills. These are generally the very same anti social people at the heart of many problems in our communities. They are not worth considering

Potential to Save Money

It generally makes people more aware of their usage enabling them to reduce it and save money

As it can help people save money in the long run by knowing exactly what water is used

As a single person I save money by having a water meter. I am not sure that I actually use less water though I am mindful of how I use my water.

Potential to save money and helps the environment. Win win



The potential to reduce leakage is an additional bonus customers often don't spontaneously consider when assessing the impact of metering

Reducing Leakage

I strongly believe you should pay for what you use just like gas and electricity. It also has the same benefits as electric smart metering in being able to measure demand and feedback to consumers and **spot leaks** As our area is stressed we have to act. Helping to spot leaks is beneficial. Customers will also be more conscious of their water usage and it's cost with a meter.

The use of water needs to be taken seriously by everyone who is mentally able to do that. Metering makes it much easier for us all to keep an eye on our usage. It is also the best way to help consumers detect leaks. A year or so ago I queried bills and was told not to worry if my consumption went up a bit. I decided to check water usage every day and soon found that water was being used when things were turned off. I would not have known that if I had not had a meter.

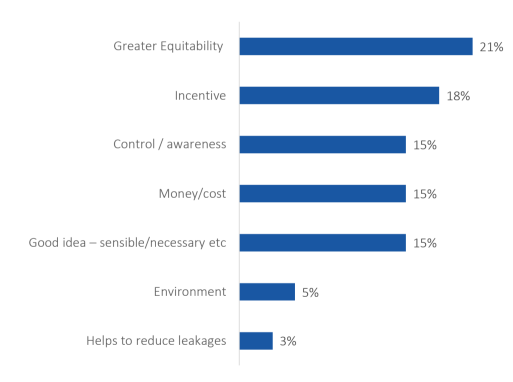
Having a meter makes people more aware of how much water they are using. It's also helps to spot potential leaks.

Everyone needs to take responsibility for water usage. The fact it helps detecting leaks is an added bonus

> It seems that people reduce their water usage naturally once they see how much they use. Also, it was mentioned before that costs would triple instead of double when trying to find more leaks, since the ones that are left are smaller and harder to find. Water meters could help partially solve that problem, reducing costs for everyone, and more importantly saving water.

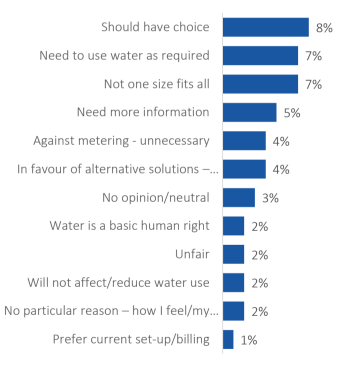


Reasons to support and oppose Universal metering – Quantified themes



Key reasons for support Universal Metering

Key reasons for NOT support / Neutral about Universal Metering



% based on all participants. Multi-coded. Not include dont know, non stated...



Reasons for NOT supporting universal metering cover 5 key areas:

Not acceptable to transfer cost to customers	Having enough water is basic human right	It's a personal choice	Increases cost for poorer family	Other solutions instead
The cost of doing so always gets passed on to customer. Better to invest in fixing infrastructure and future-proofing it Another stick to beat the consumer with. May reduce consumption, then you raise prices to make up the revenue shortfall	Having enough water to bathe and wash properly is a basic human right. How can you ask a family to wash clothes 2 per week. 5 short showers per week this is just not really in a living world Very restrictive and dictatorial to be told, for example, you can only flush the loo 5 x per day	On personal principle - I do not care to be dictated to. If I choose to have a meter so be it. But do not tell me to have one fitted. Freedom of choice Do not want to be forced to have a meter	Haven't seen the numbers, plus unfairness - well off people won't notice an increase in water prices and will carry on using what they like, but poorer people will feel forced to do without water that they actually need. Water metering is an imposition on the customer's quality of life. It means the poor are forced to use less and the wealthy know no limits.	I think education is a much better way than using force. Because I feel this is a step too far. Better investment should be made first.



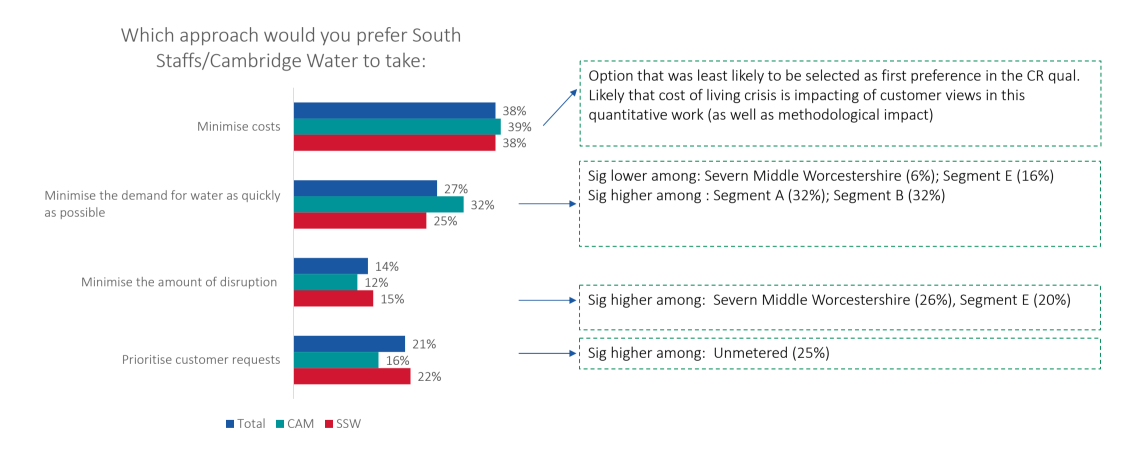
Reasons for being neutral about universal metering cover 3 areas:

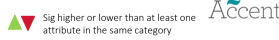
Understand why, but not happy	Not enough information / unsure	Not one size fit all
I don't like the idea of being monitored but if it's a necessary evil I would have to accept it.	I don't know enough to have a proper opinion	<i>I see the benefits of metering but it's not a one size fits all.</i>
I understand the need for metering but not sure of it should be compulsory	am not sure about universal metering I don't have an opinion on the subject.	Metering allows single people and couples to save on water bills, however for families with young children it may restrict their ability to maintain hygiene and prevent
I can see some benefits but do not like the idea of it being forced upon me	<i>Have heard different reviews on meters not sure if we would benefit</i>	disease.
I suppose because I am careful anyway and I am aware not to waste water. However not everyone bis like me Anything compulsory is not very pleasant to be forced into anything. But I can see it would cut down waste		



Universal metering approach:

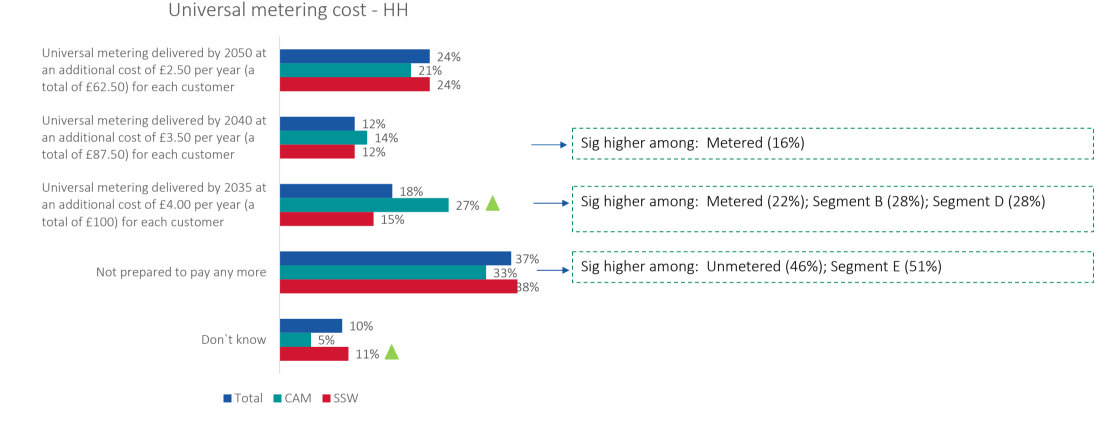
Customers were divided on installing meter approaches. Around 2 in 5 supported minimise cost with a blanket installation. Overall, no significant differences between CAM and SSW



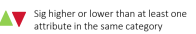


Universal metering cost- HH only:

Not preparing to pay more was the most popular option with 37% of customers opting for this choice. CAM customers were significantly more likely to pay £4/year when compared to SSW



Q48. Whether you are for or against universal metering, which of these options would you support? (n= 540, CAM: 135, SSW: 405)



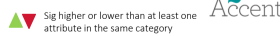
Accen

Universal metering cost- HH only: by support for universal metering

Customers who supported universal metering were significantly more likely to pay for an additional amount, while those who opposed this approached are more likely to opt for not paying any more

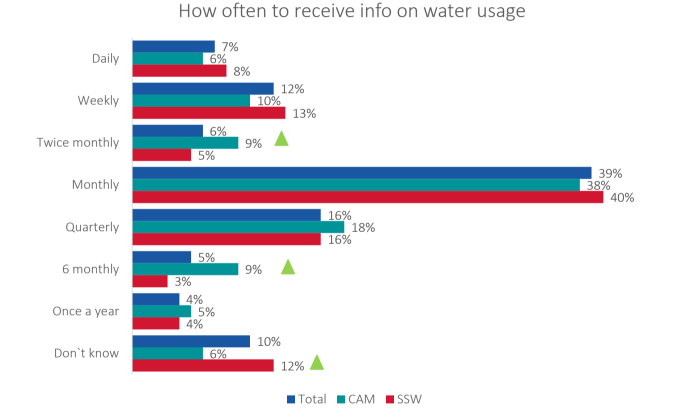
Metering cost by level of support for universal metering 24% Universal metering delivered by 2050 at an additional cost of £2.50 per year (a total of £62.50) for each 25% customer 17% 12% Universal metering delivered by 2040 at an additional cost of £3.50 per year (a total of £87.50) for each 18% 🔺 customer 2% Total 18% Universal metering delivered by 2035 at an additional cost of £4.00 per year (a total of £100) for each ■ Informed support of universal metering 28% customer 5% Informed oppose of universal metering 37% Not prepared to pay any more 21% 73% 10% Don`t know 8% 3%

Q48. Whether you are for or against universal metering, which of these options would you support? (n= 540, CAM: 135, SSW: 405)

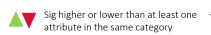


Frequency of receiving info on water usage from a meter:

Receiving info once a month was thought to be the best option with nearly 40% of customers selecting this.



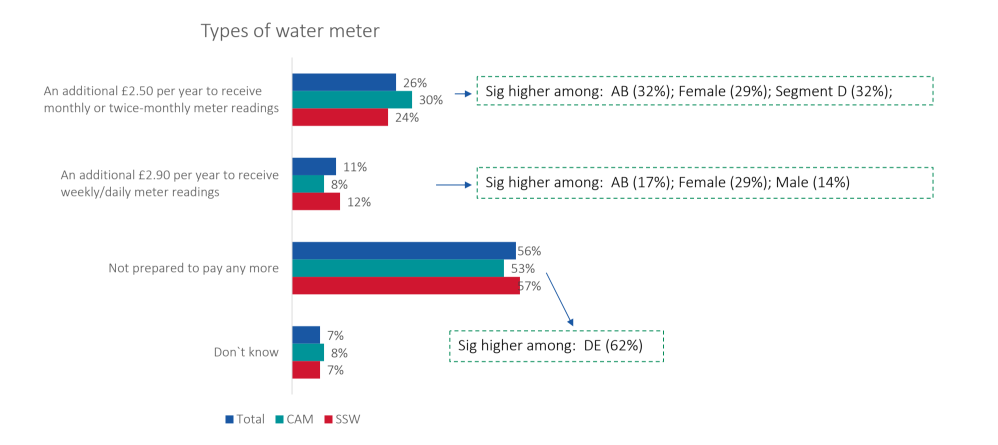
Q49. Whether or not you currently have a water meter, how frequently would you like to receive more information on your water use from your water meter? (n= 606, CAM: 159, SSW: 447)



Accent

Types of water meter reading:

The majority of customers did not want to pay extra for more frequent meter reading. Customers from lower social group were significantly more likely to choose this option



Accent

Sig higher or lower than at least one

attribute in the same category

Environmental Ambition





Customers were shown information before continuing the survey

The Water Environment

Currently only 16% of waters in England are classed as being in good ecological condition. This is assess Agency and is based on four factors:

- Biological quality: the health and abundance of fish, invertebrates, plants, etc
- Structural quality: are banks capable of supporting wildlife, is the river-bed in good condition to sup other wildlife?
- What is the water like: the right temperature, the right balance of chemicals and nutrients to allow
 wildlife to thrive, etc
- · Pollution levels: level of chemicals (like nitrates) or fertilizer run-off



Across the area that South Staffs supplies, there are 129 Special Scientific Interest (SSSIs).

There are also 2 wetlands of international impor (called RAMSAR sites) which are very sensitive to

Taking Water From Rivers, Streams and Underground

The amo sources h • Too mu • Reduci



The amount of water that is taken from rivers, streams and undergue sources has a direct impact on the condition of the water environm



t Companies can't just decide for themselves how much water they where. The Environment Agency closely monitor how much water companies at each location where it is taken from.

The Environment Agency sets specific limits for each company and to make sure that the environment is protected to at least a minimuthat so few water environments are currently in good condition, mc in order to get these environments back into a better state

Each water company must set out its environmental ambitions wi Resources Management Plan and this is an area where customers of voice over what the ambition should be

You m





South Staffs Water

NOT responsible for treating wastewater in your area

Waste water

You may have heard in the news that some water companies have been fined for polluting rivers. Recently one company that handles wastewater was fined a record amount for illegally dumping sewage into waterways

SSW

CAM

It is important to **remember that South Staffs Water is NOT responsible for treating wastewater in your area**. That is the responsibility of Severn Trent Water, so they will be the ones who have to consider how to prevent these types of pollution incidents

However, even though South Staffs Water doesn't deal with wastewater they do have responsibilities for (and important choices to make) about the environment within their Water Resources Management Plan and how they treat the water to ensure it meets drinking water quality standards

The Water Environment

Currently only 16% of waters in England are classed as being in good ecological condition. This is asse: Agency and is based on four factors:

- Biological quality: the health and abundance of fish, invertebrates, plants, etc
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- What is the water like: the right temperature, the right balance of chemicals and nutrients to allo wildlife to thrive, etc
- · Pollution levels: level of chemicals (like nitrates) or fertilizer run-off

29 Sites of Special Scientific Interest (SSSIs)



Of these 29 sites, 10 of them are "wetland" sites which are ve being damaged.

 The Cambridge region also has a special water environmen streams. These are globally rare habitats. Only 12 of 224 ch country have special protection, and over half are unlikely1 conservation targets without action being taken to protect
 Chalk streams are important habitats for wildlife supportin plants and animals. However, chalk streams are suffering fr abstraction (i.e. too much water taken from them, particul; water supply). This threatens the wildlife and plants that re healthy streams. Currently, most chalk streams not design: protection

Taking Water From Rivers, Streams and Underground

The amount of water that is taken from rivers, streams and ur sources has a direct impact on the condition of the water env



Too much water taken out can make environmental condition
 Reducing the amount of water taken out can improve the context these environments

The Environment Agency Companies can't just decide for themselves how much water where. The Environment Agency closely monitor how much companies at each location where it is taken from

> The Environment Agency sets specific limits for each compan to make sure that the environment is protected to at least a n that so few water environments are currently in good conditic in order to get these environments back into a better state

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Waste Water





NOT responsible for treating wastewater in your area. You may have heard in the news that some water companies have

been fined for polluting rivers. Recently one company that handles wastewater was fined a record amount for illegally dumping sewage into waterways

It is important to **remember that Cambridge Water is NOT responsible for treating wastewater in your area**. That is the responsibility of Anglian Water, so they will be the ones who have to consider how to prevent these types of pollution incidents

However, even though Cambridge Water doesn't deal with wastewater they do have responsibilities for (and important choices to make) about the environment within their Water Resources Management Plan and how they treat the water to ensure it meets drinking water quality standards

Customers were then asked to pick one of the three levels below, each with tailored bill impact

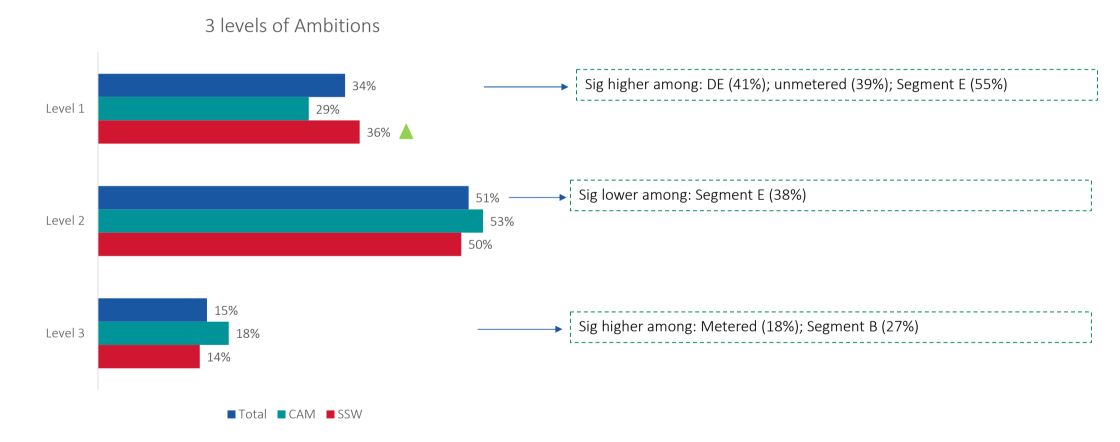
LEVEL 1	LEVEL 2	LEVEL 3
The water environment (i.e.: river, streams, lakes, etc) stays as protected as it is now	The water environment stays as protected as it is now, but South Staffs/Cambridge Water also prioritises some of these to protect and improve them	South Staffs/Cambridge Water goes even further, working in partnerships to protect and improve the vast majority of water environments
This is not doing nothing because a lot has to be done just to stand still and to stop these environments from deteriorating or deteriorating further because of issues like climate change reducing rainfall levels and an increasing population and water being wasted, such as due to leakage. This option means more action for the water company to take (just to keep things the same) and therefore some increased investment will be needed. The amount of water saved from reducing customer demand may not be sufficient to allow for additional growth and so new supply options (like a water transfer from a surrounding area) may need to also be considered.	To make sure it could then meet the long-term demand for water, the company would also need to find alternative sources for water. There could be a need for larger supply options (such as a new reservoir) as well as working to further lower customer demand for water and reduce leakage, which would mean a bigger investment is needed.	The approach would focus on working in partnerships with many other organisations along river catchments to improve the flow of the water and fully restore the water environment to what it was before any damage was done by human activities. Due to the complexity of work and the number of stakeholders involved, this will be the most expensive option for the water company, which would mean an even bigger investment is needed to find new water sources to meet demand.
Dill import. C	Dill imports CC	

Bill impact: £

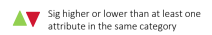
Bill impact: ££

Levels of ambition:

Around half of customers opted for level 2, and about a third chose level 1. Significant more customers in SSW chose level 1 when compared to CAM. No sig differences between HH and NHH



Q52. There are broadly three levels of environmental ambition that could go into SSW/ CAM plans. Which option would you prefer SSW/CAM to implement: (n= 1,180, CAM: 293, SSW: 887)





Levels of ambition: Reasons for choosing level 1, 2 or 3

Customers who support <u>Level 1</u> overwhelmingly cited cost as their reason:

- Energy prices are rising don't want huge water bills
- As much as I feel strongly about protecting the environment and our future, with rising costs of living and energy at this current time the cost of our utility bills remains a key concern.
- Because there should be more investment of profits and not penalise customers with higher charges
- As much as I would like to protect the environment, all bills are going up and choices have to be made

Customers who support <u>Level 2</u> thought it was a balance option between protecting the environment & cost:

- A balance between medium term need and payment for current customers
- There will be some environmental improvements with not too severe costs being piled on customers
- Reasonable balance and would agree to a small increase in charges to protect the wider environment.
- I would like to think that we are taking the right steps to conserve without adding too much cost and the balance will be right
- If every company does a bit more than requested, we can all achieve a good result and share its cost

Customers who support <u>Level 3</u> thought we need to do more to protect the environment:

- Need to do more ; you're already pumping sewage into the sea and putting poison in Cambridge's water supply
- In the long run, if the environment is to be restored and then maintained in this pristine condition consumers will have to pay for it.
- They have made loads of money from people in past they should supply a good and caring service
- We need to act now, and I see this as an investment which should reduce our bills in the future
- Money should not be the deciding factor of our planets welfare

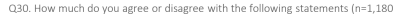


Levels of ambition:

Customers who opted for level 3 were significantly more likely to be environmentally conscious

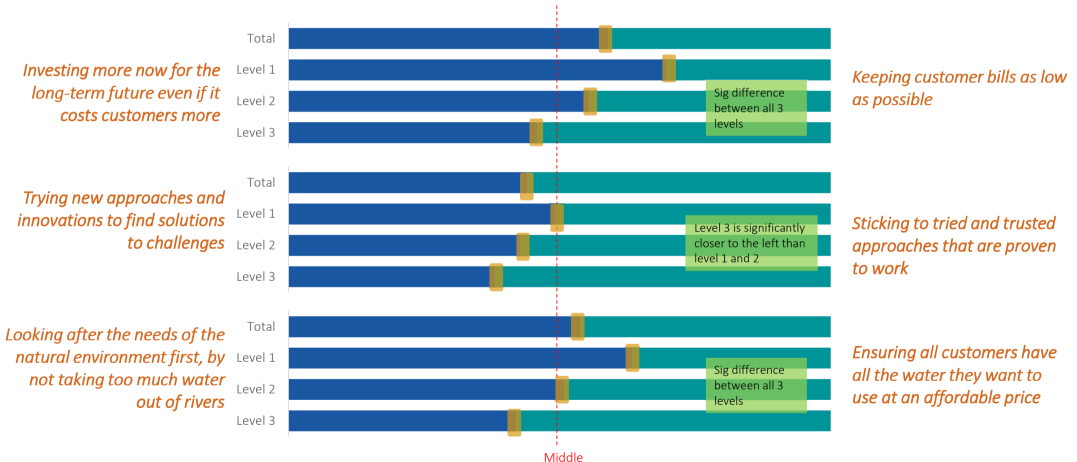
		Total	Support Level 1	Support Level 2	Support Level 3
Protecting lakes, rivers, reservoirs, fish and other aquatic plants and	Top 3 box	60%	49% 🔻	63%	81% 🔺
wildlife is really important to me	Mean	7.85	7.28	7.95	8.75
I am concerned about the impact	Top 3 box	53%	38% 🔻	57%	71% 🔺
of climate change on the natural environment in my area	Mean	7.27	6.45	7.5	8.3
	Top 3 box	27%	28%	27%	25%
I do more to save energy than I do to save water in my home	Mean	5.85	5.89	5.88	5.65
I worry about the amount of water	Top 3 box	21%	14% 🔻	22%	31% 🔺
available for use in my local area	Mean	5.08	4.71	5.2	5.49
I don`t think much about saving water, I just take it for granted really	Top 3 box	16%	20% 🔺	15% 🔻	16%
	Mean	4.24	4.66	4.21	3.46





Levels of ambition vs Planning balances 1:

Customers who opted for level 3 are significantly more likely to lean toward doing more for the environment while those chose level 1 were more likely to go toward lower cost

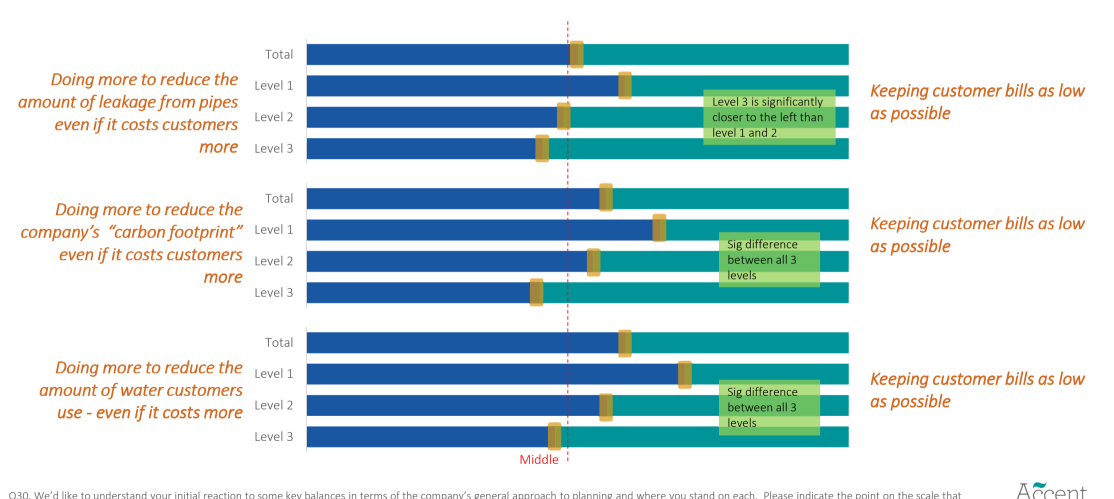


Q30. We'd like to understand your initial reaction to some key balances in terms of the company's general approach to planning and where you stand on each. Please indicate the point on the scale that that most closely reflects how you feel: , (n=1,180)



Levels of ambition vs Planning balances 2:

Those selected Level 3 agreed with paying more if it means doing more to reduce leakages, reduce carbon footprints, and reduce the amount of water customers use.



Q30. We'd like to understand your initial reaction to some key balances in terms of the company's general approach to planning and where you stand on each. Please indicate the point on the scale that that most closely reflects how you feel: , (n=1,180)

Levels of ambition in sub-groups

Support for 3 levels were similar across regions. Those on a meter were significantly more likely to choose a level 3 while those unmetered would opt for level 1.

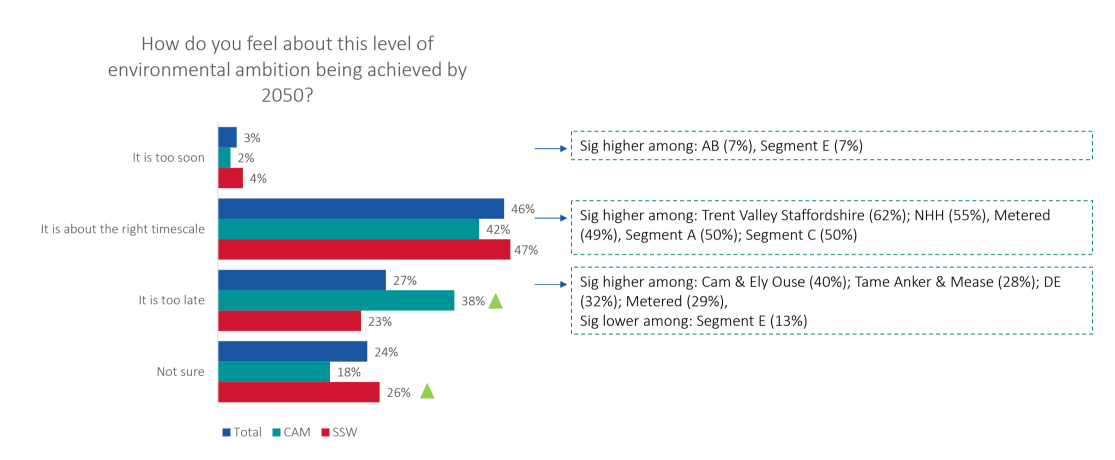
Areas	C	am & Ely Ouse	Severn Middle Worcestershire		Tame	Anker & Mease	Trent Valle	y Staf	fordshire		
Level 1		29%	40%	40%		37%		31%			
Level 2		53%	50%			50%		50%			
Level 3		18%	10%			13%		18%			
Base		225	142			562		88			
HH/HNN	нн	NHH	Segments	A		В	С		D	E	
Level 1	35%	29%	Level 1	329	%	25%	32%		29%	55%	
Level 2	50%	54%	Level 2	559	%	48%	54%		56%	38%	
Level 3	15%	16%	Level 3	139	%	27%	14%		15%	66%	
Base	1,028.00	152	Base	29	5	244	193		239	209	
Age	18 to 34	35 to 49	50 to 64	65+		Gender	Male		Female		
Level 1	38%	38%	31%	31%		Level 1	36%		34%		
Level 2	49%	49%	51%	51%		Level 2	48%		52%		
Level 3	13%	13%	19%	18%		Level 3	16%		15%		
Base	270	285	254	213		Base	492		528		
SEG	AB	C1C2	DE	Gen	der	Metered	Unmetere	ed			
Level 1	29%	33%	41% 🔺	Leve	el 1	32%	39%				
Level 2	54%	53%	44%	Leve	el 2	51%	49%				
Level 3	18%	14%	15%	Leve	el 3	18% 🔺	13%				
Base	206	508	279	Bas	se	587	479				_

Q52. There are broadly three levels of environmental ambition that could go into SSW/ CAM plans. Which option would you prefer SSW/CAM to implement: (n= 1,180, CAM: 293, SSW: 887)



Perception on ambition timeline (achieved by 2050):

The majority of customers thought 2050 is the right timescale, while around a third thought it would be too late.



Accent

Q52. There are broadly three levels of environmental ambition that could go into SSW/CAM plans. Which option would you prefer [QAREA] to implement: (n= 1,180, CAM: 293, SSW: 887)

Those who thought 2050 is too late:

Equal proportion of customers who thought 2050 would be too late voted for a deadline before 2030, and between 2030-2034 (37%). CAM scored significantly higher for 2030-2034 when compared to SSW

37% Before 2030 36% 38% 37% 2030-2034 30% 41% 16% 21% 2035-2039 14% 5% 2040-2044 7% 4% 2% 2045-2049 4% 2% ■ Total ■ CAM ■ SSW

When would you like SSW/ CAM to deliver your preferred level of environmental ambition



Q56. When would you like #QAREA# to deliver your preferred level of environmental ambition? Those selected too late at previous question (n= 353, CAM: 122, SSW: 231)

Appendix



Those who oppose this national target for reducing leakage:

The small proportion of customers who opposed the national target thought a deadline before 2030 would be a more suitable aim

Total CAM SSW Before 2030 60% Before 2030 42% 68% Before 2030 2030 to 2034 17% 2030 to 2034 58% 2030 to 2034 2045 to 2049 6% 2045 to 2049 2045 to 2049 9% Later than 2050 Later than 2050 12% 8% Later than 2050 12% Never 8% Never Never

When would you like to see the 50% reduction in leakage achieved by?



Q43. When would you like to see the 50% reduction in leakage achieved by? Base: Those who oppose this national target for reducing leakage (n= 12, CAM: 4, SSW: 9) CAUTION: very small base

Fieldwork sample sources by region, social grade and vulnerable status– weighted base size only

		Reg	<i>j</i> ion	Catchment Area				
	Total	CAM	SSW	Cam & Ely Ouse	Severn Middle Worcestershire	Tame Anker & Mease	Trent Valley Staffordshire	
Total Weighted	1,180	293	887	225	142	562	88	
WEB	1,075	264	811	196	140	488	88	
% of column total	91%	90%	91%	87%	99%	87%	100%	
FACE TO FACE	105	29	76	29	2	74		
% of column total	9%	10%	9%	13%	1%	13%		

	SEG			PS	SR	Bill paying status			On b	enefit	Vulnerable	
	AB	C1C2	DE	Yes	No	No issue	Struggling	In debt	Yes	No	Yes	No
Total Weighted	206	508	279	117	792	791	169	35	300	673	513	667
WEB	202	496	189	112	693	749	114	26	258	614	428	647
% of column total	98%	98%	68%	96%	88%	95%	67%	75%	86%	91%	83%	97%
FACE TO FACE	3	12	90	5	99	41	55	8	42	60	85	20
% of column total	2%	2%	32%	4%	13%	5%	33%	23%	14%	9%	17%	3%



Fieldwork sample sources by region, social grade and vulnerable status – unweighted base size only

		Reg	jion	Catchment Area						
	Total	CAM	SSW	Cam & Ely Ouse	Severn Middle Worcestershire	Tame Anker & Mease	Trent Valley Staffordshire			
Total unweighted	1,180	293	887	225	142	562	88			
WEB	1,075	264	811	196	140	488	88			
% of column total	91%	90%	91%	87%	99%	87%	100%			
FACE TO FACE	105	29	76	29	2	74				
% of column total	9%	10%	9%	13%	1%	13%	0%			

•	SEG		PSR		Bill paying status			On be	enefit	Vulnerable		
	AB	C1C2	DE	Yes	No	No issue	Struggling	In debt	Yes	No	Yes	No
Total unweighted	206	508	279	117	792	791	169	35	300	673	513	667
WEB	202	496	189	112	693	749	114	26	258	614	428	647
% of column total	68%	68%	68%	96%	88%	95%	67%	74%	86%	91%	83%	97%
FACE TO FACE	3	12	90	5	99	41	55	8	42	60	85	20
% of column total	1%	2%	32%	4%	13%	5%	33%	23%	14%	9%	17%	3%



Segment Descriptions

Customer segment	Overview of segment
A – 23% (of SSC's customer base)	Very time pressed juggling all their commitments. Consequently don't think much about their water usage and don't want their time wasted. Often online.
B – 35%	Highly engaged with their water usage and the wider community their live in. Expect a very high level of service from companies they use. Use technology, but prefer a personal relationship.
C – 15%	Often financially and time pressured. Strong preference for being on-line and using social media.
D – 8%	Highly engaged with using the 'latest' technology and managing their lives online. Switched on to saving water.
E – 18%	Highly engaged with technology and very focused on their network of family and friends. Admit to not thinking much about their water usage or services and prefer a more transactional relationship with their water company.

