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Our Ambition



Introduction

Our long-term delivery strategy (LTDS) has helped to shape our PR24 business plan for 2025 to 2030; it outlines the public value we provide through our services.

Our ambitions support the challenges we face, such as population and economic growth in our region, whilst helping to take care of the environment, especially the globally rare chalk streams unique to our supply area region. Being transparent and open and prioritising customer engagement has never been so crucial to building industry trust, we have therefore set these at the heart of our approach to developing this strategy.

The next 25 years will require significant investment to meet the challenges ahead of us and it has never been more important to reflect the views of current and future bill payers to achieve fairness between generations. In reflecting these priorities, our LTDS will deliver significant improvements in performance, providing a better service for all our customers.

Collaboration across sectors is essential to help realise our ambitions. Through partnering with other organisations, we can create cost-effective solutions collectively, in areas such as catchment protection, climate change, customer behaviour, and accessing new water sources. We have sought out collaboration opportunities wherever this may improve the value we can deliver.

In this chapter, we present our strategic vision and what this means for our current and future customers. We outline our seven integrated investment strategies and explain how they align and their role in mitigating future challenges and achieving our ambitions.



Our vision

Our vision is to be the UK's leading community-focused water company.

In early 2021, we collaborated with customers and stakeholders to shape and test our ambitions¹. As part of this research, we conducted a survey of 1 200 customers and the research validated our ambitions, with environmental protection highlighted as a top priority. We published our updated Strategic Direction Statement (SDS) in 2022 and this outlines our four ambition statements quiding our strategy until 2050.

Our LTDS explains how our seven investment strategies align with our vision and outlines their benefits with a focus on our core pathway. It is an integrated plan, therefore these strategies work both individually and collectively in terms of their impact on customer bills. We have assessed their value using the six capital benefits. This approach factors in the non-financial impacts and dependencies such as natural, financial social intellectual manufactured and human benefits See Figure 2. For more details on this approach see Appendix AFW08 of our PR24 business plan.

Figure 1: Our ambition statements



|((←

Environment

Leave the environment in a sustainable and measurably improved state.

- End unsustainable abstraction from chalk aroundwater sources
- Achieve Net Zero for operational emissions by 2030 and all carbon by 2045
- Deliver a net gain in Natural Capital

Customers

Deliver what our customers need, ensuring affordability for all.

- Exceed customers' expectations for drinking water
- Personalise our services to support different needs and wants
- Take care of our vulnerable customers and keep bills affordable



6-Capital

Benefit Value Delivered (£m)

£746

Figure 2: Six capital benefits of our LTDS

£301

Social £2.230

Intellectual £2.230

£2.230

Resilience

Be prepared for change, and resilient to shocks and stresses

- Ensure a resilient supply of water for our customers
- Ensure our physical assets are resilient for the longterm
- Ensure our people, processes, suppliers and finances remain resilient

Communities

Work with our communities to create value for the local economy and society.

- Build trust and transparency
- Enhance environmental and social health to provide value to our communities
- Reduce our impact in the water environment for all



¹ https://www.arup.com/perspectives/publications/ corporate-reports/section/annual-report-2019

Our investment strategies



Our environmental ambition is to leave the environment in a sustainable and measurably improved state.

Two of our LTDS investment strategies contribute to our environmental ambition. These are the Water Industry National Environment Programme (WINEP) and Net Zero strategy.

The WINEP. is vital for ending unsustainable groundwater abstraction, achieving net gain in Natural Capital, and improving watercourse ecology. It aligns with our Water Resource Management Plan (WRMP) to replace unsustainable aquifer use with surface water sources

Net Zero. is central to our ambition to achieve Net Zero carbon by 2045 five years ahead of the government's 2050 target. It ensures substantial emission cuts through standard enhancements and operational Net Zero by 2030.



Our ambition for our customers is to deliver what our customers need. ensuring affordability for all.

Most of our customer ambitions will be delivered through base costs which are crucial for daily operations. Whilst our LTDS places affordability, and maintaining high quality water as a key focus, we have produced a strategy which specifically outlines our approach to dealing with lead pipes and we aim to surpass expectations by pioneering a 'leadfree society.'

Lead. From 2025 to 2030 onwards, we will test new ways to reduce lead exposure, aligned with the priorities set out by the Department for Environment, Food and Rural Affairs (Defra). By 2050, we will remove lead pipes in 11 high risk zones and replace pipes with lead above 5µg/l and in any property where the customer has replaced their own lead pipes. We will partner with the government to conduct trials and long-term planning.



Our ambition for resilience – be prepared for change, and resilient to shocks and stresses.

Most of our resilience goals are met through base costs, to ensure we undertake wise investment for longterm resilient services. Four of our LTDS investment strategies contribute to our resilience. These are:

Our WRMP. This sets out our plans to provide a reliable, resilient, efficient,

and affordable water supply to our customers between 2025 and 2075. It

highlights the challenges we face and how we intend to maintain the balance between water supply and demand, while protecting our environment. It is based on a shared, regional approach; we share our significant and complex water resources challenges with five other water companies as part of an alliance called Water Resources South-East (WRSE) and our WRMP is based on WRSE's first ever regional plan. Our WRMP includes new water resource options, an increased smart metering programme, further

reductions in leakage and an ambitious 110 litres per head per day (1/h/d) water use in a dry year target, which will require significant societal change, supported by government legislation and policy.

Raw water deterioration. Through a nature-based approach integrated with the WINEP, we will manage raw water quality to maintain our industry-leading drinking water quality performance and reduce the risk of interruptions to supply.

Resilient assets & systems. This strategy will ensure our assets remain resilient in the face of external risks such as climate change, and that they can operate as resilient systems by addressing significant single points of failure. This includes strategies that encompass addressing climate change impact on our water network, single points of failure, and flooding resilience.

Security & Emergency Measures **Direction (SEMD)**. This strategy ensures customers always have access to alternative water during incidents and emergencies, mitigating vulnerabilities on our sites and enhancing both physical and cyber security measures.



Our ambition for our communities – work with our communities to create value for the local economy and society.

The core focus in our LTDS is to build trust and deliver public value. Collaborative dialogues with communities shape our ambitions and their pathways, and strong community partnerships aid solution funding and delivery, such as our catchment improvements. To enhance trust, we will boost transparency, sharing our performance and challenges and we will openly publish our key uncertainty monitoring plan from 2025.

Our investments follow a 'Green Book' approach,² prioritising community value across the six capital benefits. Our Independent Customer Challenge Group (ICG), external technical assurance and our Board ensure robustness and engagement in this approach.



managing land more sustainably.

In the River Beane chalk stream

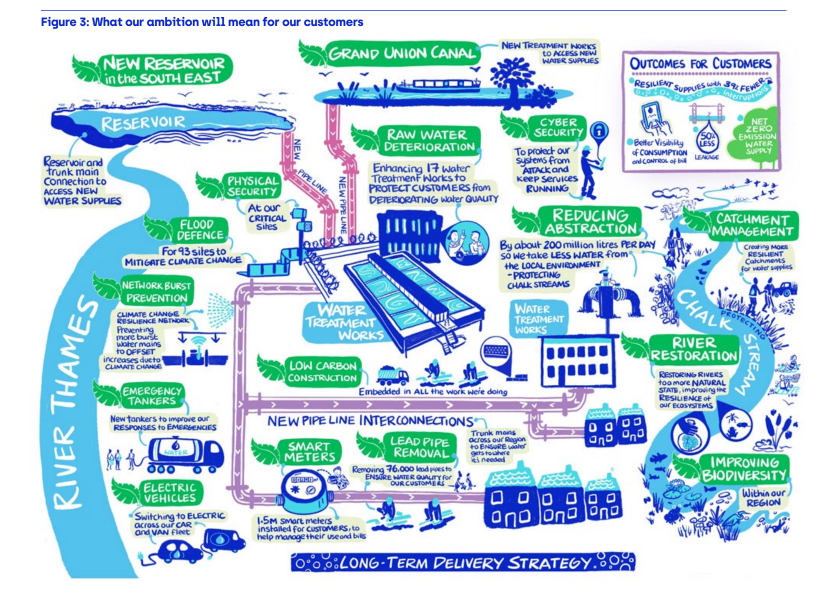
which will shape our future work

on chalk streams.

² https://www.gov.uk/government/publications/ the-green-book-appraisal-and-evaluation-in-centralgovernent/the-green-book-2020

What our ambition will mean for our customers

To ensure our LTDS meets the expectations of customers and stakeholders, we started from a detailed understanding of our current performance and our customers' priorities and forecasted the performance required to meet those priorities alongside our obligations. Our long-term ambitions for our customers can be seen in Figure 3.



Our strengths and our performance

Our strong current performance provides us with key areas of strength to build upon across several of the most important measures of service for our customers (see Table 1).

Key areas of strength

Compliance Risk Index (CRI). Since 2020, we have maintained our upper quartile performance and we will continue improvements in this area through base expenditure to ensure customers continue to receive high quality water.

Leakage. We are on track for a 20% reduction in leakage, achieving a significant reduction in 2022-23. Driving down leakage remains a top customer priority, planned through base expenditure for a decade, with enhancements as leakage drops further.

Interruptions to supply. Although the extreme weather in 2022/23 impacted our score, we do have strong underlying performance in this area. We will continue to invest base expenditure to make us more resilient to extreme weather shocks, which are becoming more frequent with climate change.

Table 1: Industry comparative performance

		2	2020-21		2021-22			2022-23		3
2022-23 quartile position		UQ	MQ	LQ	UQ	MQ	LQ	UQ	MQ	LQ
CRI	0									
Leakage Reduction %										
PCC Reduction %										
Interruptions to Supply	ஷ்									
Mains Repairs per 1,000km	B									
Unplanned Outage	Δ									
C-Mex Score										
D-Mex Score										

Figure 4: Creation of targets for Performance Commitment process

What Customer and Stakeholders Want



Key areas to improve upon

C-Mex. We want to be one of the leading water companies for customer service. We know there is much to do, and we will prioritise customer communication and reliability. We will continue to invest significantly through the retail price control to improve our customer experience and handling of complaints, tailoring experiences to the specific needs of those within our communities

Per Capita Consumption (PCC).

Lowering consumption has proven a significant challenge, particularly considering the impact of the Covid-19 pandemic on our performance. We will use insights from our 'Save Our Streams' campaign and 'WaterSave' tariff trial to swiftly improve in this

area. The rollout of smart metering will also help to enable real-time tailored communication and better engagement.

Performance levels for our customers

We set ambitious performance goals, rooted in customer preferences and public value principles. These targets, aligned with Ofwat guidance, stem from informed base expenditure and LTDS focus on maximum customer benefit.

Our process connects our enhancement schemes, base Capex, and Opex to performance benefits. We reviewed contributing activities with internal stakeholders and ensured external assurance for all commitments.

Table 2 - Performance levels for our customers



Ambition	PC	Unit	PCL	2025 - 2030	2030 - 2035	2035 - 2040	2040 - 2045	2045 - 2050
Environment		Biodiversity units per 100km2 for which	PCL from base	0.00	0.00	0.33	0.68	1.02
	Biodiversity	the company provides monopoly services	PCL customers receive	2.70	5.40	6.07	6.76	7.43
(*)	Operational greenhouse	Tonnes CO2e per [unit and date range TBC]	PCL from base	58343.55	55174.23	51366.47	50544.99	49938.49
	gas emissions (water)	Tormes COze per [arm: and date range rBC]	PCL customers receive	55859.31	52721.69	47106.24	46121.9	45545.73
	Serious pollution incidents	Number	PCL from base	0	0	0	0	0
	Serious politicion incluents	Number	PCL customers receive	0	0	0	0	0
	Abstraction incentive	Ml/d against baseline	PCL from base	0	0	0	0	0
	mechanism (Bespoke)	wit/a against basetine	PCL customers receive	0	0	0	0	0
Resilience	Leakage	% reduction in Ml/d for a three year	PCL from base	28.4%	35.1%	38.6%	41.9%	44.1%
	Leakage	average from 2019-20	PCL customers receive	31.0%	38.4%	44.5%	48.8%	51.7%
((←	Per capita consumption (PCC)	% reduction in litres/person/day for	PCL from base	0.0%	0.0%	3.1%	6.3%	8.4%
	rei cupita consumption (rec)	a three year average from 2019-20	PCL customers receive	16.2%	19.5%	25.8%	32.1%	36.3%
	Business demand	% reduction in M1/d for a three year	PCL from base	9.20%	9.20%	6.80%	7.20%	7.30%
	Dusiness demand	average from 2019-20	PCL customers receive	11.00%	13.20%	16.10%	16.80%	17.00%
	Mains repairs	Number per 1,000 kilometres of mains	PCL from base	132.6	130.6	129.2	126.8	123.3
	мать терать	Number per 1,000 kilometres of mains	PCL customers receive	132	130	127	124	120
	Unplanned outages	%	PCL from base	2.14%	1.74%	1.50%	1.50%	1.50%
	onplanned outages	76	PCL customers receive	2.14%	1.74%	1.50%	1.50%	1.50%
Customers	Water supply interruptions	Hours:minutes: seconds (HH:MM:SS)	PCL from base	00:04:11	00:04:11	00:04:09	00:04:04	00:03:58
	water supply interruptions	per property per year	PCL customers receive	00:03:40	00:03:30	00:03:20	00:03:10	00:03:00
	Customer contacts about	Customer contacts per 1,000 population	PCL from base	0.67	0.67	0.67	0.67	0.67
	water quality	Customer contacts per 1,000 population	PCL customers receive	0.67	0.67	0.67	0.67	0.67
_	Average time customers	The average time (hours: minutes: seconds)	PCL from base	01:43:43	01:33:43	01:15:00	01:00:00	00:45:00
	experience low pressure (Bespoke)	that water pressure is below 15 metres head	PCL customers receive	01:43:43	01:33:43	01:15:00	01:00:00	00:45:00

Key outputs of our LTDS core pathway

We developed our investment program using a Green Book approach, integrated for value and affordability. This results in seven interdependent 'investment strategies' for our enhancement schemes. The table below is a summary of key outputs and ambitions aligned with our Strategic Directions Statement (SDS) goal.

Table 3: Key outputs of our LTDS

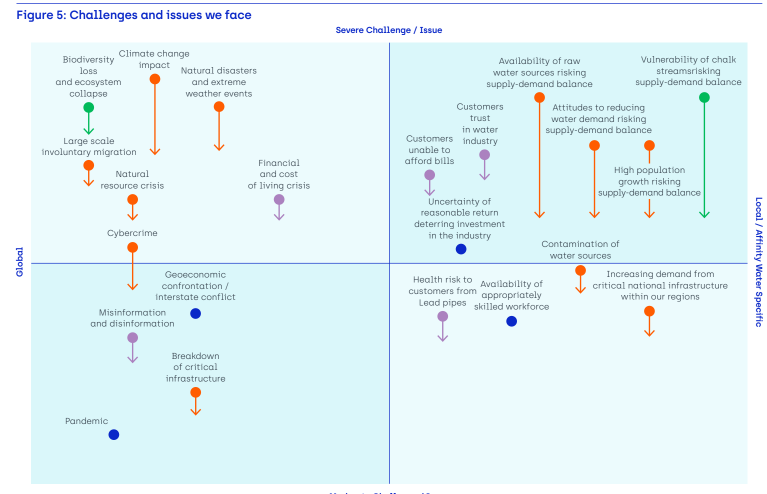
[1 number of rivers we deliver river improvement works and nature-based solutions over subsequent AMPs will be agreed with the Environment Agency through the WINEP process based on the outcomes of investigations and actions from the previous AMP. 2 based on an average capital carbon saving across the LTDS period of 3,295 tCO2e and an ongoing annual saving from EVs of 1,900 tCO2e)

Ambition	LTDS Strategy Area	Key Output Metric	Unit	Total by 2050	Performance Commitment Benefits
Environment	WINEP	Reduction in abstraction from sensitive chalk stream catchments	Ml/d	126.76	n/a
	WINEP	Contribution to Water Framework Directive rivers improved to support good ecological status	No. of rivers	191	n/a
	Net Zero	CO2 emissions per annum reduced	tCO2e per annum	5,195 ²	Operational GHG Emissions
Resilience		Additional water sources available for supply	Ml/d	205.21 (dWRMP24)	n/a
((←	WRMP	Interconnections across our zones	Ml/d	682.07 (dWRMP24)	n/a
		AMI Smart water meters installed	No. smart meters (000's)	1,483 (Includes HH and NHH)	Leakage, PCC and Business Demand
	Raw Water Deterioration	Drinking water protected from raw water deterioration with enhanced treatment	Ml/d	57.05	CRI and Customer Contacts about Water Quality
	Resilient Assets & System	Additional pressure management devices installed, offsetting the impact of climate change on our water network	No. of devices	169	Mains Repairs, Water Supply Interruptions and Leakage
	SEMD	Additional 'critical national infrastructure' sites provided enhanced security	No. of sites	2	n/a
Customers	Lead	Lead comm & supply pipes replaced	No. of Comm & Supply Pipes	79,800	n/a

Challenges and issues we face and our ambitions

Our LTDS addresses company and sector challenges in the short and long term. We highlight these and how our strategies mitigate them with further detail throughout this document. We have used scenario testing for resilience, accounting for uncertainties by examining plausible extremes and sensitivity analysis.





Key

Arrows denote the impact our LTDS will have on severity of challenges and issues







Communities



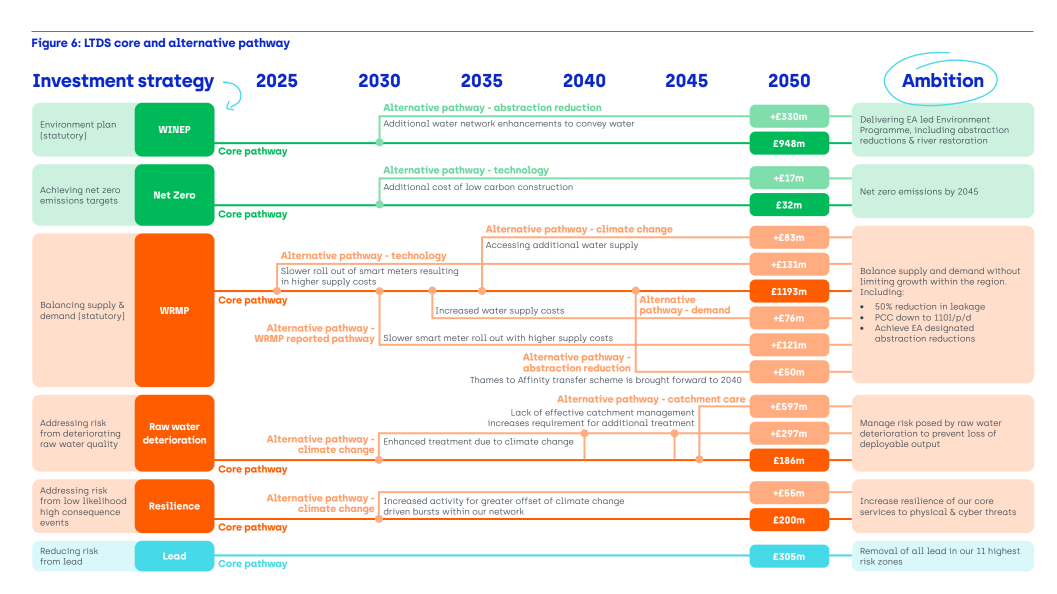
Moderate Challenge / Issue

Summary of our strategy

We have developed our LTDS as an integrated strategy, with the interdependencies between each of our seven investment strategies considered and the overall strategy optimised for best value and affordability. In this section, we summarise the whole strategy, the impact on customer bills and how customer and stakeholder views have shaped it.



Pathways to achieving our ambition <



Bill impact and customer protections

Our core pathway requires a significant and sustained increase in investment levels, with the inevitable impact of increasing bills over the long-term. Before testing whether the bill impacts of our strategy are acceptable, we considered bill impacts throughout the LTDS development in the following ways:

- Set ambitions based on customer priorities, with explicit support for any investment strategies going beyond statutory requirements, to ensure no superfluous investment, as detailed in our Ambition chapter.
- Phased our investments based upon a best-value approach using NPV calculations and investment optimisation tools.
- Undertook robust adaptive planning to keep investments 'low regret', as detailed in the 'Summary of our rationale' section for each investment area
- Re-tested support for the ambitions of each investment strategy with customers, providing associated bill impacts to ensure support for investments is informed by an understanding of the bill impacts.

• Set appropriate asset depreciation rates that align the generations of bill payers with those that receive the benefits. We then test that this achieves intergenerational fairness by examining the alignment between bill and benefit profiles, as shown in Table 4.

Our WRMP 'Strategic Regional Options' will be funded through Direct Procurement for Customers, leveraging markets to keep whole life project costs down. These will have an additional impact on the bill that we have included within our bill impact testing. The additional impact of these schemes is shown in Table 5.

Table 6 lays out the bill and benefit profiles under adaptive alternative pathways. It provides evidence that fairness for current and future customers is maintained across the full range of scenarios, with alignment of the profile of bill impacts and benefit received.

Table 4: Bill impact of our core pathway on customers³

		2025 – 2030	2030 – 2035	2035 – 2040	2040 – 2045	2045 – 2050
Total Core Pathway	Bill Profile	£21.55	£17.79	£7.85	£7.07	£4.64
	Benefit Profile	£67.183m	£372.648m	£406.115m	£406.115m £408.058m	
WRMP (exc. DPC)	Bill Profile	£10.06	£10.80	£2.12	£1.88	-£0.60
	Benefit Profile	£34.046m	£192.004m	£181.285m	£161.411m	£233.933m
WINEP	Bill Profile	£6.27	£4.80	£3.42	£2.83	£2.51
	Benefit Profile	£14.186m	£48.209m	£67.508m	£81.445m	£90.145m
Resilient assets & systems	Bill Profile	£0.78	£1.26	£0.43	£0.31	£0.26
	Benefit Profile	£11.251	£39.241m	£43.518m	£46.065m	£47.251m
Lead	Bill Profile	£0.11	£0.92	£1.44	£1.85	£2.32
	Benefit Profile	£3.540m	£24.247m	£39.657m	£49.581m	£55.377m
Net Zero	Bill Profile	£0.23	£0.07	£0.02	£0.01	£0.01
	Benefit Profile	£1.554m	£10.639m	£9.734m	£2.806m	£2.217m
SEMD	Bill Profile	£0.66	£0.09	£0.20	£0.17	£0.16
	Benefit Profile	£0.268m	£12.337m	£22.032m	£28.898m	£33.321m
Raw Water Deterioration	Bill Profile	£3.43	-£0.16	£0.22	£0.02	-£0.02
	Benefit Profile	£2.338m	£45.971	£43.381m	£37.852m	£31.870m

³ Total additional residential bill across 5 years of each Asset Management Period and total benefit received by customers

Table 5: Indicative DPC bill impacts

		2025 – 2030	2030 – 2035	2035 – 2040	2040 – 2045	2045 – 2050
DPC Costs WRMP	Bill Profile	£1.59	£14.72	£8.11	-£3.29	£1.71

Table 6: Bill impact of our adaptive alternative pathways

		2025 – 2030	2030 – 2035	2035 – 2040	2040 – 2045	2045 – 2050
Pathway 1 Climate	Bill Profile	£9.62	£14.87	£1.22	£2.56	£2.96
Change	Benefit Profile	£20.758m	£113.756m	£156.747m	£182.474m	£249.889m
Pathway 2 Technology	Bill Profile	£9.57	£9.16	£2.42	£2.19	£0.01
	Benefit Profile	£13.231m	£189.335m	£217.457m	£204.077m	£267.756m
Pathway 3 Demand	Bill Profile	£15.29	£33.26	£0.76	£1.23	£0.49
	Benefit Profile	£44.214m	£84.059m	£100.584m	£94.781m	£110.858m
Pathway 4 Abstraction	Bill Profile	£12.64	£17.51	£3.95	£2.81	£1.57
Reduction	Benefit Profile	£13.002m	£204.944m	£222.773m	£211.272m	£298.706m
Pathway 5 Catchment	Bill Profile	-	-	-	-	£2.61
Care	Benefit Profile	£0	£0	£0	£0	£17.101m
Pathway 6 WRMP	Bill Profile	£28.04	£16.07	£1.40	£0.07	£1.07
Reported Pathway	Benefit Profile	£34.002m	£188.993m	£191.445m	£171.198m	£248.504m

Customer affordability

The bill impact from the scale of the investment required will create an affordability challenge for our customers, particularly given the current economic environment and cost of living crisis. Testing of the core pathway 25-year bill impact indicates that 27% consider this to be completely or somewhat affordable, with 56% stating the impact to be unaffordable. In recognition of the scale of this challenge, we are introducing four layers of support to insulate customers. When combined. these will help to ensure the bill impacts of our LTDS will remain affordable for our customers over the 25-year period.

The first two layers are actions we will take, and the remaining layers are actions we can facilitate for customers, to enable them to take independent action to help with affordability. We believe it is important that we take all the measures we can before asking customers to make any changes. We have summarised the layers below; and further details are provided in Chapter 5 of our PR24 business plan.

Layer 1 – ensuring our bills are the lowest they can be, as a starting point.

We have challenged ourselves to make sure our costs are efficient, and all options have been considered, to avoid or phase investment to minimise more sudden bill impacts. For example, we have reviewed our investment programme and proposed all potential options for Direct Procurement for Customers to maximise: this encompasses all Strategic Resource Options (SROs) as part of our WRMP. We have tested customer views on run-off rates applied to LTDS capital expenditure to inform how we use 'Pay As You Go' and Regulatory Capital Value run-off levers over the 2025 to 2030 period. Responses are shown in Table 7, with 46.5% of customers preferring to keep bills low now.

Table 7 - Customer views on LTDS Capex run-off rates

46.5%

33.8%

Unsure

Increase

bills now

Keep bills

low now

Layer 2 - changing our tariffs so our customer charges are fair and help those most in need.

We will use tariffs to make sure that customers pay for the water they use, and those charges fairly reflect consumption, while giving customers tools to help them save money. For example, we are currently trialling an innovative 'rising block tariff', 'WaterSave', which allows customers to better control their bills and incentivises very high users to reduce consumption. We expect this to have a material impact on affordability over the 25-year period, when combined with the actions laid out in Layer 3.

Layer 3 – providing tools for customers to reduce consumption, and hence bills.

These actions include the installation of 1.5 million smart meters that will allow customers to financially budget for consumption and mitigate bill rises, as well as support through digital applications and real-time information for customers. This will be paired with personalised water efficiency consultations and home energy advice to households who identify as struggling with their water bills. We will work with energy partners to provide energy efficiency and fuel poverty advice. We will also increase our customer-side leakage allowance and subsidise any repair

costs up to 100% for customers on social tariffs.

Layer 4 - maximising household disposable income to help offset the water bill.

The previous layers have focused on what we and customers can do to reduce water bills. This laver extends that support by considering how household incomes can be supplemented, to help towards, or even completely offset, the water bill. For example, enhance our 'benefits maximisation' offering and move this in-house and/or fund a resource at the Citizens Advice Bureau to carry out this service.

Protections for customers

Our core pathway contains 'no regrets' and 'low regrets' investments that prepare us for a comprehensive range of plausible scenarios. No

66 To prepare for these adverse scenarios without necessitating potentially superfluous investment, we have used modular or adaptive, scalable solutions that can be enlarged to meet the needs of adverse scenarios as they become more certain. 99

pathways require any investment for solutions that would only be needed in adverse future scenarios but require expenditure to start during 2025 to 2030. This protects our customers from the risk of paying for investments that do not deliver the intended value

To prepare for these adverse scenarios without necessitating potentially superfluous investment, we have used modular or adaptive. scalable solutions that can be enlarged to meet the needs of adverse scenarios as they become more certain. These options are more efficient across the range of plausible futures. For example, both our core pathway and Best Value WRMP includes the construction of our Grand Union Canal transfer in the early 2030a as a 'least regrets' solution to manage our medium term risks, but we have incorporated an early tigger in the adaptive plan to check that there are no delivery issues or clear reductions in future supply/demand pressures before we commit to the larger (100Ml/d) GUC scheme in our Development Consent Order planning application. This can be accommodated in the regulatory framework as the scheme construction is intended to be delivered through DPC routes, which defers most expenditure beyond AMP8. To further protect customers, over 70% of investment in the 2020 to 2025 period is covered by a Price Control Deliverable (PCD) to ensure customers are compensated for late or nondelivery. The remainder investment is either protected through customer Outcome Deliver Incentives (ODIs) or is too small to materially impact customers' bills.

70%



of investment in the 2020 to 2025 period is covered by a Price Control Deliverable (PCD) to ensure customers are compensated for late or non-delivery



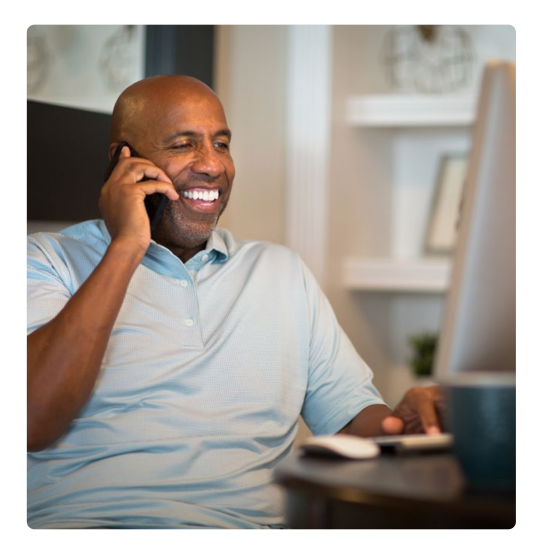
Customer and stakeholder views have informed our LTDS

The insight and testing of our LTDS with customers have been integral to its development. The voice of the customer has been used throughout the process to shape and challenge the LTDS. We have engaged a wide range of customers and stakeholders including future customers to ensure fairness between current and future generations.

The triangulated insight has shaped and informed our ambitions, our investment strategies and our approach to best value, informing each business case and the solution options within them. We have also explored areas such as tariffs, affordability, community support, and wider social benefit to ensure we have built a plan that not only delivers for our customers but supports our communities in the future. Our 'Customer Engagement' document, Appendix AFW05 to our PR24 business plan, details how customer views have informed our plans and strategies in more detail, with each investment strategy referencing how these findings have been accounted for.

The consultation and testing phases of engagement across our SDS, WRMP, WINEP and LTDS have enabled us to reiterate and refine our proposals with customers and stakeholders to ensure we were setting ourselves the right level of ambition informed by the trade-offs involved and impacts on the bill. We also tested overall acceptability and affordability of the plans, establishing future bill impacts, and stress-testing whether we have the right priorities at a price our customers can afford and the intergenerational fairness of investments.

We have shared our assured findings both across the business and publicly to ensure transparency.⁴



 $^{{\}small 4~~https://affinitywater.uk.engagementhq.com/hearing-from-our-customers}$

How our customers informed our investment ambition

Beyond our SDS, WRMP and WINEP engagement, we undertook specific LTDS customer engagement to ensure our non-statutory ambitions reflected customer preferences and had explicit customer support. An example of this engagement and how it has informed our plan is set out in the next paragraph.

We engaged with customer groups that were representative demographics, covering a range of ages, socio-economic backgrounds, levels of vulnerability and areas within our supply region to enable a diverse voice to be heard. Given the long-term focus of the research, future customers were included to understand priorities of those likely to become Affinity Water bill payers in the future. Online focus groups were held, alongside interviews for more vulnerable customers, asking them to rank overall priorities and select options in areas where we could go further. A 'build your own bill' exercise then allowed us to understand these preferences when informed by the potential bill impacts of delivering specific improvements or service levels. shown in terms of total additional bill per customer over the 25-year

period. Customers indicated priority with 'A' being the lowest ambition level and 'D' being the highest.

Key findings and shaping our strategy

When examining non-statutory ambition areas in which we could go further, customers supported doing so in areas including Net Zero, the environment, lead, and Resilience, to varying degrees. By contrast, going further in addressing water hardness had very little support. A review of the detailed quantitative and qualitative findings alongside other research led us to amend our draft LTDS in several ways, including:

- We removed our provisional ambitions for addressing water hardness from our LTDS, to be retested at the next 5-year planning cycle.
- We locked in our ambitions to maximise environmental benefits through our WINEP programme and best value approach to all enhancement schemes
- We locked in our ambition to go faster in achieving Net Zero by 2045 and focused efforts on delivering this more efficiently.
- We calibrated our lead ambition to remove 'lead only' from our 11 high risk zones from one of full lead removal by 2050, reflecting the degree of support
- We calibrated our resilience ambition to address the greatest

Table 8: Customer priorities for service improvement

Priority for improvement	1st	2nd	3rd	4th	5th	6th	7th	8th	Score
Leakage	49% [68]	24% [33]	14% (20)	6% [8]	4% [5]	2% [3]	1% (1)	0% (0)	7
Mains repairs	18% (25)	42% (58)	18% (25)	9% (12)	6% (8)	4% (5)	1% (2)	2% (3)	6.3
Water supply interruptions	6% (8)	8% (11)	20% (27)	22% (30)	18% (25)	12% (16)	9% (12)	7% (9)	4.59
Unplanned outage	4% (5)	7% (9)	12% (17)	16% (22)	20% (28)	18% (25)	14% (20)	9% (12)	4.01
Per capita consumption	11% (15)	7% (10)	7% (10)	10% (14)	17% (24)	15% (21)	20% (28)	12% (16)	3.99
Customer contacts about water quality	4% (6)	5% (7)	8% (11)	12% (16)	14% (19)	18% (25)	17% (23)	22% (31)	3.41
Operational greenhouse gas emissions (water)	7% (10)	4% (5)	9% (13)	15% (21)	6% (8)	11% (15)	20% (27)	28% (39)	3.39
Business demand	1% (1)	4% (5)	11% (15)	11% (15)	15% (21)	20% (28)	20% (27)	19% (26)	3.3

level of emerging risk and reduce supply interruptions up to a maximum threshold of investment, reflecting the degree of support

How our customers informed targeted performance levels

In addition to testing and reflecting our customer ambitions and overall priorities, we tested specific performance and service levels to ensure the improvement our LTDS delivers reflects customer priorities. We did this through our Water Community⁵, which accurately reflects the key demographics of our regions.

Our customers told us which of the service areas they give greatest priority to for additional improvement. We excluded compliance-based measures such as CRI or comparative measures such as C-Mex as these priorities would not meaningfully inform our LTDS. Table 8 sets out the findings of this research, indicating leakage to be the highest priority, with 49% of participants stating this as the most important area for improvement and no participant ranking this as the 8th (lowest) priority.

These findings have been accounted for in the following ways through our plan and are reflected in our forecast performance in Table 9.

 $^{5\,}$ This is an exclusive online community that hosts a panel of 500 Affinity Water customers with good representation across our geography and segments.

Figure 7: How customers informed our investment ambition, with 'A' being lowest ambition and 'D' being highest

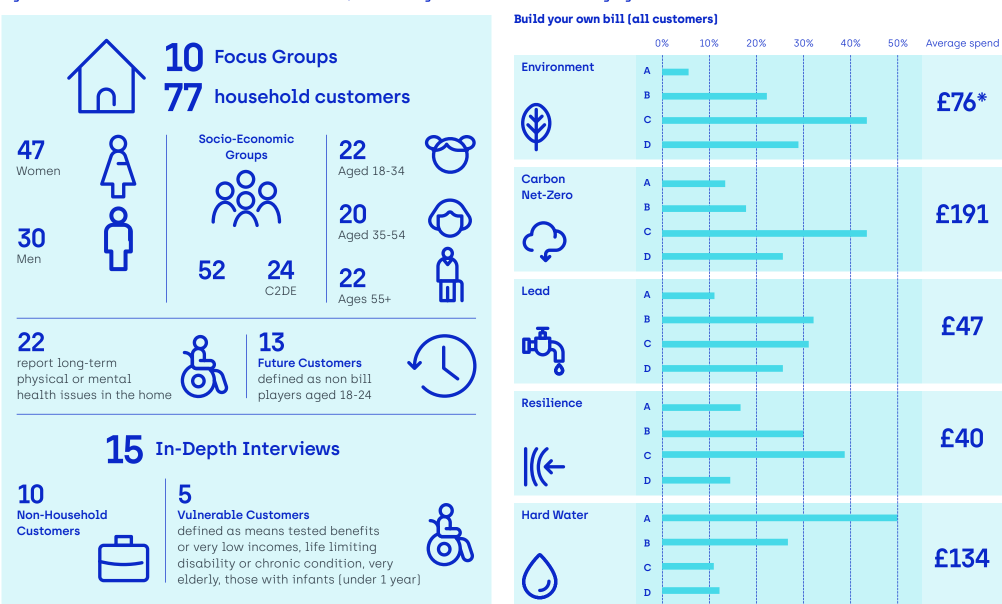


Table 9: How we have accounted for customer priorities for service improvement within our LTDS

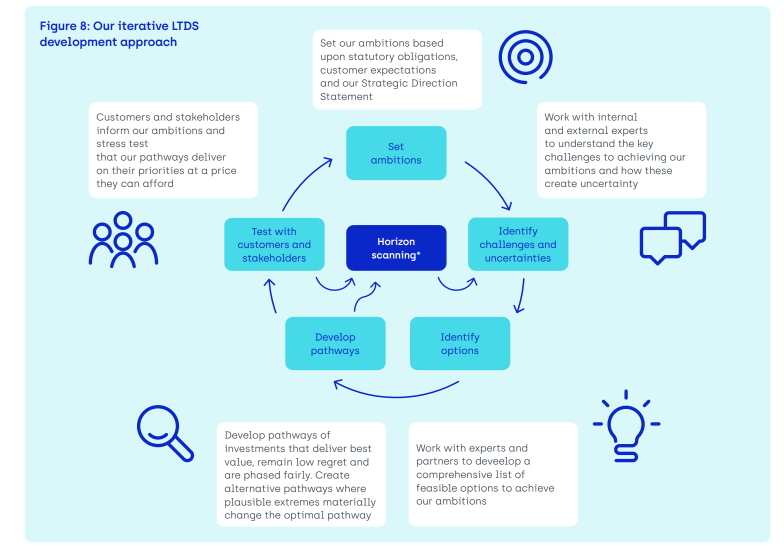


PC		Priority	How these priorities are accounted for within the plan
Leakage		1st	We reflect this high priority through delivering a 50% reduction by 2050 from 2019 levels. This includes a 44.1% reduction from base expenditure and the remainder within statutory enhancement investments as part of our WRMP investment strategy.
Mains repairs	<u></u>	2nd	As an asset health metric, performance is primarily driven from base expenditure, where we aim to reduce the frequency of bursts by a further 7% over the period, having made significant progress in recent years. Our LTDS non-statutory investments will also deliver a 2% additional benefit as we offset the impact of climate change on increasing burst frequency, as part of our Resilient Assets and Services investment strategy.
Water supply interruptions	A	3rd	We will deliver continual improvement in supply interruptions over the period from base expenditure. Our LTDS non-statutory investments will deliver an additional 58 seconds of improvement through our Resilience Assets and Services investment strategy.
Unplanned outage	\triangle	4th	As an asset health metric, performance is primarily driven from base expenditure, where we expect to make significant improvements up to 2035, thereon sustaining an industry leading level of performance. Our LTDS non-statutory investments in flood defence will prevent climate change deteriorating performance over the period, within our Resilient Assets and Services investment strategy.
Per capita consumption	(5th	Whilst a lower priority for customers, the need for performance improvement to balance supply and demand is critical for maintaining customer supplies over the long term. We therefore aim to reduce PCC to 110 litres per person per day by 2050, a 36% reduction from the 2019 baseline. This will be driven through LTDS statutory enhancements within our WRMP, including through Smart Metering and behavioural change programmes.
Customer contacts about water quality	\bigcirc	6th	As a low priority across our customer engagement, we do not plan to invest further to drive performance improvement, instead investing through base expenditure to maintain our current upper quartile performance throughout the period.
Operational greenhouse gas emissions [water]	Ç	7th	Whilst a lower priority for customers compared to other performance, our ambition research clearly indicated an appetite to go further in this area. We have taken a balanced approach by considering these two insights together in how we plan to invest in reducing operational emissions. This includes the majority of improvement coming from base costs, with non-statutory LTDS investments in EVs and low carbon construction materials across the first 10 years of the period to accelerate our transition, as part of our Net Zero investment strategy.
Business demand	ιψ	8th	Whilst a lower priority for customers, the need for performance improvement to balance supply and demand is critical for maintaining customer supplies over the long term. We therefore aim to reduce business demand by 17% across the period. This will be driven through LTDS statutory enhancements within our WRMP, including through Smart Metering.



Summary of our rationale

The development of our LTDS has been iterative, with increasingly sophisticated understanding at each stage enabling more informed discussions with customers and stakeholders. This in turn informed refinements to our plan and the results of this approach are detailed within each investment strategy.





'Catchment Care' wider scenario



Our wider scenario is 'Catchment Care', addressing the uncertainty of third-party collaboration and partnership to reduce pollutants entering water courses within our catchments which increases risks to raw water quality. Raw water sources in our regions have specific vulnerabilities to contamination, dependent upon land use in our catchments and the effective management of pollution sources such as agricultural and urban run-off, alongside wastewater. For example, in our Central region where we are becoming increasingly reliant on the River Thames and have long-standing reliance on pollution-vulnerable groundwater sources. Our core strategy to manage this risk is to adopt catchment and naturebased solutions first, partnering with land users to minimise risk at the source and minimise the 'grey'* treatment solutions required and associated base costs e.g., GAC** regeneration. Our strategy includes significant investment in catchment management to protect raw water and our innovative approaches have already proved effective. However, the inherent reliance on the collaboration of external

stakeholders represents a material risk to this strategy. Additionally, our catchment management activity cannot influence all potential sources of pollution e.g., those relating to wastewater or historic contamination.

It is a plausible extreme that from 2030 collaboration of landowners and stakeholders does not continue in key locations, progressively increasing the risk of raw water deterioration and increasing the requirement of 'grey' treatment solutions. Similarly, other sources of pollution may emerge within catchments that are beyond the scope of catchment management activity we can deliver.

We have therefore defined this 'reduced influence' as our adverse scenario, strong influence as the benign scenario, which enables the successful implementation of our catchment management strategy within the existing core pathway.

Given the nature of this wider scenario, we have only detailed the scenario testing of the materially affected investment strategies; Raw Water Deterioration and WINEP.

Identifying challenges and uncertainties

In conjunction with common reference scenario testing, we also considered a broader range of uncertainties. These include those specific to investment strategies, for example, uncertainty in future regulation and legislation, particularly in the case of our lead strategy.

Wider scenarios

Building on the challenges and issues to our ambitions set out in our Ambition chapter, we assessed the uncertainties that these pose to ensure our options and pathways account for the scenarios we face. Through workshops with external advisors, we assessed 20 different challenges or risks to our ambitions, filtering and testing these to inform Common Reference Scenario testina and developed our wider scenario.

Figure 9: Identifying LTDS Wider Scenarios



Most challenges or risks were found to relate to Common Reference Scenarios or were insufficiently material following sensitivity testing. We concluded with a single wider scenario which we have tested across our strateav alonaside the Common Reference Scenarios

Identifying options

Having set our ambitions, we identified what could be achieved through base costs, using our 25year asset strategies to provide stretching but realistic forecasts of performance. Building on these and existing statutory plans, we identified specific needs our LTDS investments must meet across each investment strategy. For example, our lead investment strategy aims to replace 76 000 lead communication and supply pipes by 2050.

From these needs, we identified a comprehensive suite of potential solutions that are likely to be needed under a range of plausible scenarios. In doing so, we consistently considered whether feasible naturebased solutions and partnership working options existed.

Where there was sufficient certainty and specificity in the need, specific schemes were identified and costed. for example, our WRMP included over 200 costed schemes as an input at this stage. Where there was greater

^{*&#}x27;Grey' denotes a built treatment solution

^{**}Granular Activated Carbon

uncertainty in the nature of the need, a programme-based approach was taken based on forecast unit costs. For example, we are less certain on specific locations of catchment management activity in the 2040s and are therefore unable to develop detailed costed schemes. Instead, we forecasted the level of need across our catchments, and costed activity based on historic unit costs and assumed efficiencies from technology and innovation.

Developing pathways

We identified a comprehensive set of options and then established the optimal mix and phasing of them We developed our core pathway based on three core principles:

1. Deliver best value to our customers and communities

Our pathways are underpinned by Green Book economic assessments to ensure they deliver best value to customers across the 6-capital benefits discussed earlier in this document

2. Select a core pathway we will never regret

We have phased all our early investments to ensure they are as 'low regret' as possible; representing best value, considering the plausible extreme scenarios we face. These include investments that meet short-term needs or those that will

be required to keep options open or remain resilient to an uncertainty, such as our catchment investigation work within our WINEP strategy.

3. Phased investment to ensure pathways are deliverable, affordable, and fair across generations of bill payers

Where we have options on the timing of activity, we have phased investment over the 25-year period to create a deliverable pipeline of activity which ensure affordable bills and does not disproportionately burden any one generation of bill payers. We have discussed the methodologies and findings of scenario testing and the resulting adaptive pathways within our 'Seven investment strategies' chapter, with a summary of the outcomes displayed in Table 10 (as shown in the following page).

Horizon scanning

Adaptive planning requires continuous tracking of the implementation of chosen options, and monitoring of future options available, and of key parameters of material uncertainties that influence future options informing the best pathway. Implementation of options in our pathways will be tracked through annual reporting and Price Control Deliverables.

Available future options will be reassessed on a five-yearly business planning cycle. Our horizon scanning

programme brings these together with monitoring of material uncertainties, enabling revision of our LTDS as a living, reactive document. Material uncertainties will be monitored through specified parameters that track which scenarios we face. As examples, monitored parameters associated with our tested scenarios are shown in Table 11.

66 Adaptive planning requires continuous tracking of the implementation of chosen options, and monitoring of future options available... 99

Table 11: Key metrics of horizon scanning

Scenario	Metrics, source data & frequency	Trigger points (linked to alternative pathways)	Reporting frequency
Climate change	Metric from UKCIP. Source Data from WRSE Regional Climate Modelling	2035	Annual
Technology	Pace of smart metering installation through internal reporting in line with associated PCD	2025/26	Annual
Demand	Population growth measured through number of properties connected to our network and habitants per property. Population forecasting data derived from Edge Analytics. Total demand in Ml/d, calculated as through water balance.	2030	Annual
Abstraction reduction	WINEP investigations outputs & benefits assessments Ongoing groundwater level monitoring, water course flow monitoring and ecological surveys.	2035	5-year review cycle
Catchment care	Nitrate concentrations within the river Thames	Prolonged trend of increase resulting in forecast above current manageable level, leading to final water from WTWs exceeding the regulatory standard	Continual monitoring with annual reporting through our APR

Table 10: Summary of scenario testing results

Ambition	Investment strategy	Pathway	Climage change	Demand	Abstraction reduction	Technology	Catchment care	Examples of other uncertainties considered
Environment	Water Industry National	Biodiversity						 Food supply chain & land use practices; Partnership uncertainties
	Environment Programme	Drinking Water Protected Areas						Impact of PFAS and other emerging contaminantsLegislation or regulatory change
		Water Framework Directive						Development of critical national infrastructure within regions (e.g. Stansted expansion)
	Net zero	Net zero						Supply chain impactEnergy pricesAttitudes towards social change
Customers	Lead	Lead						 Supply chain impact Alternatives to orthophosphoric dosing Regulation & compliance standards Change in customer / stakeholder views
	Water Resources Management Plan	Water Resources Management Plan						AffordabilityConsumer attitudesNet ZeroEnvironmental destination
	Raw water deterioration	Raw water deterioration						 Food supply chain & land use practices; Partnership uncertainties Impact of PFAS and other emerging contaminants Legislation or regulatory change
	Resilient assets and services	Flooding						 Change in customer / stakeholder risk appetite Wider threats i.e. war, pandemic impacting service resilience Development of critical national infrastructure within regions (e.g. Stansted expansion)
		Water network resilience to climate change						Change in customer / stakeholder risk appetiteWider threats i.e. war, pandemic impacting service resilience
		Single points of failure						Development of critical national infrastructure within regions (e.g. Stansted expansion)
Resilience	Security and Emergency measures Direction	Physical security & Emergency planning						 Change in threat level & sources i.e. war, terrorism Development of critical national infrastructure within regions (e.g. Stansted expansion) Frequency and extent of emergencies
		Cyber security						 Level of system threats and defence required Quantum computing becoming mainstream Wider threats i.e. war, pandemic

Pathway impacted, insufficient materiality for alternative pathway



Pathway impacted, sufficient materiality for alternative pathway



Pathway not impacted

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Summary of the foundations of our LTDS

Key assumptions and uncertainties

All long-term planning requires several assumptions about how certain factors will change over time, in order to create and optimise pathways. Scenario testing and resultant adaptive pathways account for most material factors. We have set out the most material factors not explicitly considered within the adaptive pathways, with more detail on the basis and impact of each assumption provided within associated investment strategies.



How base expenditure contributes to the delivery of our LTDS



Whilst our LTDS pathways focus on enhancement expenditure, we have built these upon firm foundations of what being ambitious with our base expenditure can buy.

Our 25-year asset strategies use millions of data points across our assets, examining age, condition, and what will be required of them over the long-term to deliver performance. From these, we forecast what the best performance levels we can confidently achieve from base are, and at what cost, when following asset management best practice. At the same time, we also account for the most significant uncertainties. for example, the impact of climate change on the burst rate of our water mains. Within these strategies we reflect the impact of our key enhancement investments from the LTDS pathways, for example, how the shift from groundwater to surface water will impact the deterioration of our water mains. In doing so, we bring together our asset strategies and LTDS as an integrated and optimised plan of investments

The following sections provide more detail on the specific ambitions being achieved within each investment strategy and the pathways to achieving these with associated rationale and foundations

66 Our 25-year asset strategies use millions of data points across our assets, examining age, condition, and what will be required of them over the long-term to deliver performance 99



Table 12: Key assumptions and uncertainties

Key Assumptions beyond scenario testing

Government and regulatory policy – we have assumed that regulatory requirements will not Significantly change and execution of explicitly policy or government ambitions, for example water efficiency labelling. We detail these assumptions within investment cases where material ranges of plausible uncertainty exist.

Investment Strategies impacted

WINEP biodiversity - biodiversity Net Gain ongoing 10% requirement for future developments maintained throughout the LTDS period, and that specific biodiversity measures will be required and funded through WINEP, including river restoration.

Lead – regulatory limit for lead will not reduce below 5µg/l over the LTDS period, which would require significant change in approach. Similarly, changes to any other chemical prescribed concentration value would likely require additional investment.

WINEP WFD - we have assumed that Environmental Destination requirements and the associated adaptive planning approach under the WRMP will

Net zero – changes to the Carbon Budget could increase the depth and rate of decarbonisation required, resulting in a required acceleration of our plan.

be implemented during the LTDS

WRMP – we have assumed resilience of supply requirements and targets remain unchanged throughout the LTDS period

WRMP – We have assumed that there will be approximately 31Ml/d of benefit delivered through government led demand management policies.

Range and materiality of uncertainty

A plausible range of variance cannot be established, but if inaccurate this assumption has the potential to fundamentally alter the LTDS and associated costs.

Costs of solutions - we have costed all solutions using the best available data, using actual costs for similar delivered solutions, with third-party verification to ensure these are accurately reflecting efficient costs. Appendix AFW06 of our PR24 business plan provides further detail on how we cost solutions. We have also accounted for technology and efficiency improvements specific to each solution type. We detail these assumptions within investment cases where material ranges of plausible uncertainty exist.

All investments are based on a common framework for developing unit costs. We outline below the key components of this framework.

Future efficiencies – A frontier shift efficiency of 0.5% has been applied across all enhancement investments from 2025-30, with our rationale outlined in Chapter 7 of our PR24 business plan. We will remain ambitious on the efficiency we can achieve over the remaining 20-years of the period, continuing our strong track record in forecasting and delivering to efficient costs. We will continue to assess the latest indicators of future productivity gains at each price control and reflect these within the costs we present for the following 5-year period. However, there remains a high level of uncertainty of total factor productivity beyond the 5-year horizon, as historic data becomes a less valid indicator for the future over the longer time horizon. To provide our customers with a prudent view of the potential bill impacts of the LTDS, we have not applied a cross-cutting frontier shift efficiency across the portfolio (i.e. 0%). We have, however, applied specific Real Price Effect assumptions where greater certainty exists. We summarise where these most materially impact investment strategy costs below.

Lead – costs for lead supply pipe and communication pipe replacements have been based on lead programme data from the period between 2015 - 2025. Given the specific focus of this investment within the first 5 years is to reduce unit costs, we have applied a 1.1% per annum adjustment over the proceeding first 15 years of the period, reflecting the significant efficiency gains we expect to achieve here.

SEMD – costs of cyber security solutions have been forecast to increase by 8.6% between each 5-year period, reflecting a long prevailing increase in the number and sophistication of cyber threats driving up costs above CPIH, a trend that experts do not anticipate will change as technology develops.

WRMP - all SROs in our WRMP are currently in Gate 3. There is relevant uncertainty about the engineering constraints of certain schemes, which will be alleviated through further development of the options. There could be changes to the associated cost of these options after Gate 3 is completed. (note SRO costs are expected to largely be incurred through DPC and therefore not included within the LTDS pathways, although still impacting customer bills)

A plausible range of 10% variance in relevant capex costs post 2030 could vary pathway costs by £100m within the core pathway and a further £100m within DPC cost.

Key Assumptions beyond scenario testing	Investment Strategies impacted	Range and materiality of uncertainty	
Customer affordability – we have assumed that changes in socioeconomic factors do not materially change customer affordability or changes to support for non-statutory investments	This assumption applies across our whole LTDS and most significantly to the non-statutory areas of investment within Resilient assets and services and lead investment strategies.	This could reduce support for non-statutory areas of investment from 2030 onwards, the total of which is £400m.	
Total number of lead pipes - the assumed total number of lead pipes in the network was generated by taking a baseline of total communication pipes in lead obtained from our Asset Inventory in 2018 and then subtracting the number of lead pipes replaced each year since then.	Lead – the number of lead pipes proportionately impacts the cost of removal, assuming constant unit costs. This applies to both the 11 high risk zones targeted within the LTDS and the remaining lead pipes thereafter.	A plausible range of 10% variance could increase or decrease pathway costs by up to £30m across the 25-year period.	
Pace of supply chain decarbonisation – we assume that our suppliers can provide low carbon solutions for capital projects at the same pace as the UK needs to decarbonise.	Net Zero – this will affect our embedded carbon emissions, and if suppliers are not decarbonising quickly enough, we will need to work with the supply chain to identify innovative low carbon solutions	This could impact both base and enhancement expenditure over the period	
Energy grid decarbonisation – we have also assumed that we will no longer require a green tariff from 2035 onwards, as the UK electricity market has decarbonised.	Net Zero – if this is not the case, we may have to increase our investment to invest more in renewable energy.	A plausible range of increasing by up to 19m kWh per annum (approx. 10% of total 2035 electricity) increasing costs by £25-30m.	
The rate of third-party pollution impacting our raw water supplies – we have assumed one water treatment works per AMP, based on the past incidence of similar events.	Raw water deterioration – despite catchment management efforts we anticipate one 'grey solution' of enhanced treatment to be required per period due to third-party pollution.	A plausible range of 50% variance in rate could vary pathway costs by £32m.	
Security threat level to the UK remains constant throughout the LTDS period.	SEMD – our investments are targeted to meet the requirements of the current threat level. We will continue to monitor intelligence from the government to ensure we stay alert to any changes.	An increased threat level could increase costs by up to £50m.	
Effectiveness of demand management – we have also assumed that under a fast technology scenario, rapid implementation of the demand management strategy will yield a similar total benefit and customer response to stimulus will remain constant.	WRMP – this is based on an agreed commonality across WRSE companies, with no contrary evidence found to date.	Given the low level of existing data in this area, a plausible range of variance around this assumption cannot be established.	
Co-investment and co-delivery market remains for biodiversity schemes – stakeholder groups will continue to support joint efforts in schemes with non-statutory drivers (e.g. 25 Year Environment plan).	WINEP WFD & biodiversity – we plan to work with our communities, catchment partnerships, river groups, EA and environmental NGOs and assume co-investment, co-delivery to maximise the benefits biodiversity schemes and catchment initiatives including management of our designated sites.	Third party contributions are forecast at approximately £14.5m over the LTDS period.	

Details of our seven investment strategies



WINEP – biodiversity

Our ambition for biodiversity

Our ambition for our biodiversity pathway (WINEP and non-WINEP) seeks to deliver the ambitions in our SDS6: leave the environment in a sustainable and measurably improved state and deliver a net gain in Natural Capital. We must meet our obligations under the Water Industry Strategic Environmental Requirements (WISER)⁷ in addition to other current and future legislative requirements. We will also support the ambition of the 25 Year Environment Plan⁸ wider environmental outcomes, specifically improvements to the natural environment, achieving Net Zero carbon outcomes, and contributions to improving access to, amenity of, and engagement with the natural environment to support customer and community wellbeing.

What our customers and stakeholders say

Customers support us increasing biodiversity - they support us doing more than what is 'just required'.9,10 During our preferences research with household customers, they chose an environmental option that not only achieved the statutory minimum in terms of reducing abstraction reduction but one with the added benefits of additional catchments undergoing ecological and biodiversity improvements. Nonhousehold customers, however, largely prefer maintaining the status quo.6, ¹¹ The desire to increase biodiversity is further supported by research we conducted considering large infrastructure schemes. Customers support increasing biodiversity and improving the environment.¹² Households' average valuation of any project addition was considerably higher in the environmental area (£3.05 annually), compared to the

economic area [£1.19] and the social

area (£1.16) demonstrating the preference from our customers to focus on environmental benefits.

Our strategy & core pathway for biodiversity

Our strategy to deliver our ambition for WINEP biodiversity is presented in Table 13.

Our integrated asset management approach includes biodiversity considerations like invasive nonnative species (INNS) control. habitat enhancement, and management, integrated into all asset functions. We continuously refine processes to align with biodiversity legislative requirements, ensuring decisions, projects, and estate management embrace biodiversity needs and demonstrate best practice.

This pathway is 'no regrets' because early investments do not preclude future delivery and implementation changing to address risks, challenges and opportunities that arise up to 2050 and beyond. Schemes will be delivered in order of priority and feasibility so that a flexible approach can be taken to achieve the overall aims. Aligned with WISER expectations



⁶ Our Strategic Direction Statement 2025-2050 [2021]. Available from: https://www.affinitywater.co.uk/docs/ corporate/plans/strategic/AW0031_Strategic-direction-

⁷ Water industry strategic environmental requirements (WISER): technical document (2022). Available from: https:// www.gov.uk/government/publications/developing-theenvironmental-resilience-and-flood-risk-actions-for-theprice-review-2024/water-industry-strategic-environmentalrequirements-wiser-technical-document

⁸ A Green Future: Our 25 Year Plan to Improve the Environment (2018), Available from: https://assets.publishing. service.gov.uk/government/uploads/system/uploads/ attachment_data/file/693158/25-year-environment-plan.pdf

⁹ Report 134 – PR24 Customer Engagement, Impact MR

¹⁰ Report 200 - Customer Priorities for Long Term Ambitions - Qual Report, ICS 16/11/22

¹¹ Report 207 - Customer Priorities for Long Term Ambitions - Quant report, Eftec 19/05/23

¹² Report 153 - Customer preferences on added value for large resource schemes, Accent/ PJM Economics 31/06/22

Table 13: Our strategy to deliver our ambition for WINEP biodiversity

INNS Management

Multi-AMP programme agreed with the Environment Agency (EA) and Natural England (NE) to identify and manage INNS on our company sites, alongside partners such as the Wildlife Trust and river groups to tackle wider INNS challenges, including future INNS arising from climate change, in the catchments in which we operate. Continue to review, assess and implement Biosecurity measures on all sites.

Biodiversity management and enhancement on company-owned land

Development and implementation of management plans for each site based on the biodiversity baseline carried out between 2020 - 2025. Identify priority sites for enhancement with key stakeholders. Meet biodiversity performance commitment for 2025-2030 (and equivalent for future periods) for the biodiversity improvements against baseline across our landholdings. Seek further opportunities to provide additional public access to sites to help meet wider objectives/WISER expectations.

Eel and fish screens including options appraisals

Carry out an options appraisal in AMP8 for upgrading screens at Walton Water Treatment Works in AMP9, to ensure they meet best practice requirements. Monitoring and assessment of the effectiveness of screens at our other intakes and uparade as required.

Third party land biodiversity schemes

Work with key stakeholders, including the Wildlife Trusts, to identify opportunities for biodiversity enhancements on third party land. Support, deliver and co-fund measures where positive contributions can be made to Nature Recovery Network, Local Nature Recovery Strategy plans, connect wildlife corridors, protect, and enhance Site of Special Scientific Interest (SSSI) and other designated sites, as well as priority species.

Table 14: Proposed enhancement investments

Costs (£m)	2025 - 2030	2030 - 2035	2035 - 2040	2040 - 2045	2045 - 2050
INNS Management	2.190	5.429	5.429	5.429	5.429
Biodiversity Management $\&$ enhancement on company-owned land	5.725	4.978	4.978	4.978	4.978
Eel and fish passes (Funding support for EA Fish Passage Improvement Scheme)	0.489	-	-	-	-
Eel and fish screens including options appraisals.	0.307	2.172	10.858	-	-
Third party land biodiversity schemes	1.767	1.415	1.415	1.415	1.415

and legislation¹³; 14; 15; 16; 17; 18, this programme covers current and future requirements. The schemes are adaptable to working with stakeholders and delivery partners, meet wider environmental targets/ objectives, and leveraging other benefits within the best value option, delivered in-house, via frameworks or by aiding external partners. To meet our long-term ambition, we propose to make the investments listed below:

ukpga/2006/16/contents

Investment sequencing between 2025 and 2050 has been determined by the following:

- Our environmental destination strategy for our region included in our rdWRMP
- Ongoing surveys, monitoring, and assessment of our sites for biodiversity net gain with measures driven by the outcomes of the baseline surveys between 2020 and 2025
- Outcomes of the WINFP investigations across each Asset Management Period (AMP) cycle with associated schemes agreed, costed, and implemented as part of each future WINEP iteration.
- Discussion and agreement with the EA and Natural England (NE) alongside wider stakeholder consultation to develop, define and agree the WINEP WFD programme each AMP.

¹³ Natural Environment and Rural Communities Act [2006]. Available from: https://www.legislation.gov.uk/

¹⁴ Wildlife and Countryside Act (1981). Available from: https://www.legislation.gov.uk/ukpga/1981/69

¹⁵ Environment Act (2021). Available from: https://www. legislation.gov.uk/ukpga/2021/30/contents/enacted 16 Water Industry Act [1991]. Available from: https://www. legislation.gov.uk/ukpga/1991/56/contents

¹⁷ The Conservation of Habitats and Species Regulations [2010]. Available from: https://www.legislation.gov.uk/ uksi/2010/490/contents/made

¹⁸ The Water Environment (Water Framework Directive) [England and Wales] Regulations (2017]. Available from: https:// www.legislation.gorkv.uk/uksi/2017/407/contents/made.



- · Alignment with the WISER expectations.
- Nature recovery network objectives.
- Measures/sites identified under local nature recovery strategies.

Beyond 2050, a comprehensive consideration of various challenges becomes imperative. According to the Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services (IPBES) 19, ongoing negative trends in nature are projected until 2050, except with transformative changes. Key points from this report pertain to climate change, posing threats through temperature shifts, erratic weather, and sea level rise that disrupt ecosystems locally and globally.

Addressing these issues necessitates collaboration with entities like the EA. NE. and Wildlife Trusts. Our partnerships aim to enhance biodiversity resilience by safeguarding against climate-related impacts and habitat loss due to urban expansion, through preserving existing habitats, fostering wildlife corridors, and boosting genetic diversity.

19 IPBES (2019): Summary for policymakers of the global assessment report on biodiversity and ecosystem services of the Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services. S. Díaz, J. Settele, E. S. Brondízio, H. T. Ngo, M. Guèze, J. Agard, A. Arneth, P. Balvanera, K. A. Brauman, S. H. M. Butchart, K. M. A. Chan, L. A. Garibaldi, K. Ichii, J. Liu, S. M. Subramanian, G. F. Midgley, P. Miloslavich, Z. Molnár, D. Obura, A. Pfaff, S. Polasky, A. Purvis, J. Razzaque, B. Reyers, R. Roy Chowdhury, Y. J. Shin, I. J. Visseren-Hamakers, K. J. Willis. and C. N. Zayas (eds.). IPBES secretariat, Bonn, Germany. 56 pages. https://doi.org/10.5281/zenodo.3553579

INNS will continue to be a major issue beyond 2050. There are currently over 2000 non-native species (NNS) already established in the UK and of the 10 to 12 new NNS that arrive in the UK each year, at least one is predicted to become invasive, compounding the issue.

Anticipated pollution escalation from climate change, population growth, and agricultural practices poses a further threat. To mitigate this, alignment with the WINEP pathway is key. We commit to reducing our own pollution footprint while engaging with various stakeholders to minimise broader water and land pollution.

Compliance with the Eels Regulations and Salmon and Freshwater Fisheries Act and other relevant legislation for the protection of fish is integrated into our strategy, considering our four intakes on the River Thames. As other fish passage and habitat improvements are made along the river, we must invest in intake modifications to align with evolving best practices and regulations.

As seen in the appendices, scenario testing confirms the resilience of our core pathway against the common reference scenarios such that no alternative pathways are required under the plausible future scenarios.

Planning our future together

Additional benefits from core pathway for future scenarios

This pathway will seek to protect and restore important habitats for biodiversity, both within our landholdings and on third party land. Alongside effective INNS management this will create an environment more resilient to climate change and population growth while offsetting wider negative impacts and achieving a net gain in Natural Capital through our Nature Positive Strategy.

Core pathway activities to safequard future options

Investment in this pathway is all low regrets. There is no planned investment in potential regret areas and would only be required under adverse scenarios.

Rationale of biodiversity

Identification of core and alternative pathways

We have identified and selected options based on experience from our AMP6 and AMP7 biodiversity programmes and insights from delivering catchment and naturebased solutions (C&NBS) measures through the WINEP in AMP7, as well as considering the expectations of our regulators set out in the WISER.

The pathway developed has been quided by the expectations of our regulators including: the government's 25 Year Environment Plan²⁰ and Defra's Integrated Plan for Delivering Clean and Plentiful Water²¹, long-term water resources Environmental Destination quidance from EA, WISER, EA/Ofwat expectations for the adoption and implementation of C&NBS, 2025 - 2030 biodiversity performance commitment. Biodiversity Net Gain, PR24 WINEP methodology, and the Natural Environment and Rural Communities (NERC) Act, Wildlife and Countryside Act, the Eels Regulations and Salmon and Freshwater Fisheries Act

We followed a structured optioneering process to identify a wide range of potential options in our unconstrained list. Evaluating against WINEP coarse screening criteria and Ofwat's requirements, we reined this into a shorter, constrained list. Constrained options underwent comprehensive analysis via our options evaluation spreadsheet, scoring against varied criteria to determine acceptable options. Further refinement included developing hybrid solutions by amalgamating optimal components from work packages, ensuring technical viability, to produce a feasible list. The list ultimately yielded our best value option.

The biodiversity measures for each AMP of the LTDS period will be developed using this optioneering approach. This strategic approach, shaped through the WINEP process, will identify the issues to be addressed, their scale. the required measures and forecast wider environmental benefits of those

measures e.g., Biodiversity Net Gain and carbon sequestration. Costs stem from our extensive experiences between 2015 and 2025, shaping our PR24 unit cost model validated through third-party quotes, aiding accurate cost estimation, and identifying opportunities for efficiencies.

66 Costs stem from our extensive experiences between 2015 and 2025. shaping our PR24 unit cost model validated through third-party quotes, aiding accurate cost estimation. and identifying opportunities for efficiencies, 99



²⁰ A Green Future: Our 25 Year Plan to Improve the Environment (2018). Available from: https://assets.publishing. service.gov.uk/government/uploads/system/uploads/ attachment_data/file/693158/25-year-environment-plan.pdf 21 Plan for Water: our integrated plan for delivering clean and plentiful water (2023). Available from: https://www.gov. uk/government/publications/plan-for-water-our-integratedplan-for-delivering-clean-and-plentiful-water/plan-for-waterour-integrated-plan-for-delivering-clean-and-plentiful-water

Foundations of biodiversity

Assumptions

We assume that there will be an ongoing 10% BNG requirement for future developments, for the duration of the LTDS, under a regulatory expectation of us to protect and enhance biodiversity across our landholdings. We also assume that the biodiversity measures will continue to be required and funded through the WINEP for the duration of the LTDS.

We assume that legislative requirements for eel and fish screens will evolve over time and have allowed investment for this. The current Eels Regulation exemption notice for Walton Water Treatment Works (WTW) expires in 2030, so we expect to invest further at this site at that time

We plan to work with our communities, catchment partnerships. river groups, EA and environmental NGOs and assume co-investment and co-delivery to maximise the benefits of biodiversity schemes including management of our designated sites.

We assume that INNS issues will persist for the duration of the LTDS. with emerging and future INNS becoming more likely to require investment^{22,23}.

Performance improvements from base expenditure

Increased management of our landholdings for biodiversity and addressing the presence of INNS may reduce base costs associated with ground maintenance activities. Improved efficiency and design of fish screening may reduce the need for manual maintenance at intake structures where screen washing processes can be optimised.

66 Increased management of our landholdings for biodiversity and addressing the presence of INNS may reduce base costs associated with ground maintenance activities. 99

Uncertainties

Throughout the LTDS duration we will assess the impacts on habitats and biodiversity from changes in land use, climate change and population growth. These will be determined through the WINEP process each AMP.

The required investment to meet our BNG targets and future performance commitments is not fully understood. This will be assessed through repeated surveying of company owned land, recommendations from our in-house ecology team and external experts.

Future legislative requirements and associated investments required to ensure eel and fish screens are compliant are not fully understood but will be planned and delivered through the WINEP cycle. The selected adaptive pathway of the WRMP will affect the pace and scale of the WINEP biodiversity pathway and associated investment

While our approach remains consistent, site assessments will tailor BNG-focused management and habitat creation, costed as needed for each business plan.

Uncertainties that cannot meaninafully be alleviated

All uncertainties can be meaningfully alleviated. However, under an extreme climate change scenario the scale and extent of biodiversity degradation may be such that resilience measures may not be effective.



22 UKWIR project 16/DW/02/82 INNS Implications on the Water Industry Project

²³ IPBES (2019): Summary for policymakers of the global assessment report on biodiversity and ecosystem services of the Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services. S. Díaz, J. Settele, E. S. Brondizio, H. T. Ngo, M. Guèze, J. Agard, A. Arneth, P. Balvanera, K. A. Brauman, S. H. M. Butchart, K. M. A. Chan, L. A. Garibaldi, K. Ichii, J. Liu, S. M. Subramanian, G. F. Midgley, P. Miloslavich, Z. Molnár, D. Obura, A. Pfaff, S. Polasky, A. Purvis, J. Razzaque, B. Reyers, R. Roy Chowdhury, Y. J. Shin, I. J. Visseren-Hamakers, K. J. Willis. and C. N. Zayas (eds.). IPBES secretariat, Bonn, Germany. 56 pages. https://doi.org/10.5281/zenodo.3553579

WINEP - Drinking Water Protected Areas (Schemes)

Our ambition for **Drinking Water Protected Areas (Schemes)**

Our ambition is to enhance Drinking Water Protected Areas (DrWPAs) through a 25-year catchment and nature-based solutions (C&NBS) programme. This initiative aims to reduce pollution risks e.g., pesticides and nitrates in the DrWPA of our River Thames abstractions, while fostering biodiversity and Net Zero benefits alongside wider benefits like soil health.

This programme of C&NbS, delivered over the next 25 years, will support our SDS ambitions of

• Environment. Leave the environment in a sustainable and measurably **improved state.** This will be achieved through partnership working to implement C&NbS will protect and enhance raw water quality and contribute to water under the Water Framework Directive (WFD) while supporting the 25 Year Environment Plan and the Defra 'Plan for Water'

 Resilience. Be prepared for change, and resilient to shocks and stresses. This programme will support this through reduced raw water deterioration and providing greater resilience to our water treatment work processes.

Our ambition also entails meeting regulator expectations such as Ofwat's Public Value Principles, EA and Natural England's WISER, and Drinking Water Inspectorate's long-term planning auidance. We are dedicated to achieving our Net Zero commitments and quantifying ecosystem services benefits through C&NbS, aiding biodiversity and climate regulation.

What our customers and stakeholders say

Customers have expressed strong support for our environmental ambitions, going beyond the statutory minimum, although there was no preference for any specific plan. Customers support our WINEP but consider this to be the baseline required. However, support for environmentally focused initiatives is counterbalanced by cost concerns and the demand for verifiable investment

Our strategy & core pathway for **DrWPA Schemes**

We will deliver C&NbS measures in our DrWPA catchments in partnership with neighbouring water companies, creating more sustainable and resilient catchments in the Thames River Basin District. C&NbS measures will mitigate pollution risks through identification of sources, improving water quality and soil health, increase drought and flood resilience, enhance biodiversity, capture carbon, and enhance water resources in chalk stream catchments

The investments are shown in Table 15.

These enhancement expenditure activities will include a programme of spatially and temporally targeted land management measures that include:

- Catchment pollutant sampling, modelling, monitoring and source apportionment.
- Ongoing development of our pollutant time of travel modelling for pollution incidents.

- Funded and incentivised C&NbS land management measures that can mitigate raw water deterioration risks.
- Support amenity and agricultural activities to encourage uptake of precision farming techniques to minimise losses into the environment and raw water deterioration.
- Encourage uptake of low input, regenerative agriculture measures that reduce the losses of soil. sediment and contaminants into water. This will also seek to reduce the levels of eutrophication and associated algal blooms in waterbodies and reduce environmental impact of farming activities.
- Partnership working with Thames Water and South-Fast Water to share knowledge, resources and research to deliver C&NbS across a larger geographical area.
- Identification of future DrWPA's resulting from emerging SROs and associated pollution mitigation programmes.
- Provide technical support and facilitation investment to partners, including catchment partnerships, to support Defra's catchmentbased approach.

Table 15: Key enhancement investments, costs, lead timing and delivery timing

Lead timing (Years)	2025 - 2030	2030 - 2035	2035 - 2040	2040 - 2045	2045 - 2050
Delivery timing	2025-30	2030-35	2035-40	2040-45	2045-50
Estimated cost (£m)	3.442	5.458	5.530	5.412	5.568

Our integrated approach to asset management will incorporate DrWPA requirements into all asset functions. We continuously refine our processes to align to legislation, utilising our environmental monitoring network to assess benefits and inform future investment decisions

This pathway is 'no regrets' because the delivery and implementation are adaptive and can change to address risks, challenges and opportunities that arise up to 2050 and beyond. It assumes that schemes will be delivered in order of priority and feasibility so that a flexible approach can be taken to achieve the overall aims

To meet our long-term ambition, we propose to invest the following over the next five AMPs

Investments have been sequenced based on the Drinking Water Safety Plan (DWSP) catchment risk assessments and monitoring programmes, our understanding of risks, the outcomes of the WINEP investigations and WISER²⁴.

Continuous develop of the plan across the LTDS duration will be carried out in agreement with the EA, DWI and wider stakeholders

Investments into C&NbS to reduce water quality risks in our DrWPA catchments will help mitigate raw water deterioration risks particularly in the Lower Thames DrWPA. The criticality of our River Thames abstractions increases as a consequence of the reduction in groundwater abstraction due to sustainability reductions. We therefore need to ensure raw water quality is protected from remaining sources.

Co-investment and co-delivery mechanisms such as catchment ecosystem services trading, BNG and carbon reduction measures could help reduce the cost of future options and increase their benefits

Our rdWRMP includes reduction in abstraction from chalk groundwater sources balanced by greater reliance on new SROs. The DrWPAs for these new surface water sources will

environmental-resilience-and-flood-risk-actions-for-theprice-review-2024/water-industry-strategic-environmentalrequirements-wiser-technical-documen



²⁴ Water industry strategic environmental requirements (WISER): technical document (2022). Available from: https:// www.gov.uk/government/publications/developing-the-

require more catchment-based interventions to safeguard against raw water deterioration.

The WINEP DrWPA pathway will implement integrated C&NbS to mitigate the raw water deterioration impacts of climate change. This adaptive approach aligns with the 25 Year Environment Plan²⁵ and Plan for Water²⁶, working in partnership with wider sectors and stakeholders and scaling up as required. We will monitor and report progress through the WINEP programme and alongside our revised Climate Change Adaptation Report.

The European Union Joint Research Centre (JRC)²⁷ predicts intense rainfall eroding agri-soils by 2050, escalating pesticide/nutrient loss risks, flood risk, and raw water deterioration. The C&NbS programme will help mitigate these climate change related risks, adapting throughout the LTDS to use naturebased solutions to reduce expensive, carbon-intensive infrastructure needs.

Our WRMP forecasts significant population growth up to 2075 with uncertainties of scale necessitating an adaptive management pathway. Significant growth and associated development will be in the Thames River Basin. requiring interventions through the WFD pathway to mitigate the risks and impacts of these developments and support more sustainable and resilient catchments for water.

66 Our Environmental Strategy and Planning teams will work closely with developers and regulators to define, model, monitor and mitigate these risks. 99

Nationally significant infrastructure projects (including HS2, Heathrow expansion and Lower Thames Flood Alleviation) are planned in our DrWPA's during the LTDS timeframe resulting in risks and impacts beyond 2050, such as deteriorating water quality and flows in the River Thames. Our Environmental Strategy and Planning teams will work closely with developers and regulators to define, model, monitor and mitigate these risks. In testing our core pathway against the Ofwat reference scenarios we found no material impact that would require an alternative pathway.

Following this testing we are confident that our core pathway is sufficiently resilient against various futures.

Additional benefits from core pathway for future scenarios

This pathway will seek to work with land managers in our DrWPAs to create more sustainable and resilient catchments for water supply, food production and the wider environment. Targeted C&NbS will mitigate the impacts and associated costs of climate change and will mitigate future costs associated with raw water deterioration and Net Zero pathways.

Core pathway activities to safeguard future options

Investment in this pathway is all 'low regrets.' There is no planned investment in potential regret areas and would only be required under adverse scenarios



Rationale of Drinking **Water Protected** Areas (Schemes)

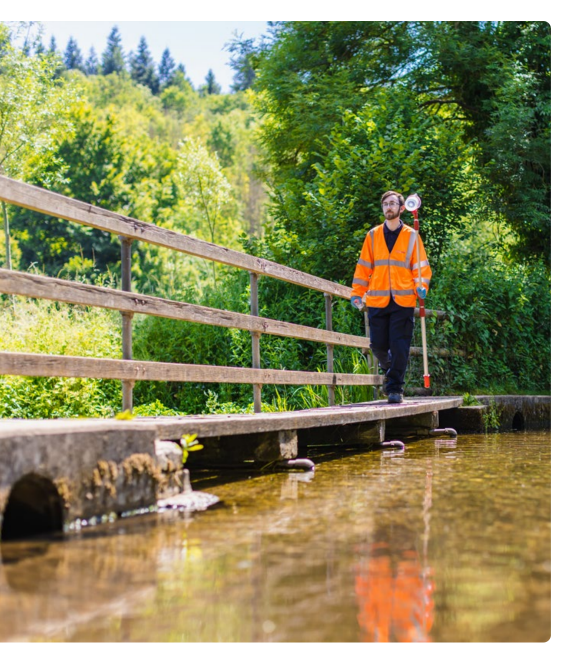
Identification of core and alternative pathways

Options have been identified and selected based on our catchment risk assessments and previous WINEP investigations and schemes delivered between 2015 and 2025. This is supplemented with evidence from existing catchment monitoring programmes to determine the scope and targeting of options and informing, alongside evidence of water quality risks, long term trends and historic outages on the River Thames.

The pathway developed has been quided by the expectations of our regulators including: the government's 25 Year Environment Plan²⁸ and Defra's Integrated Plan for Delivering Clean and Plentiful Water²⁹, long-term water resources Environmental Destination quidance from EA, WISER³⁰, DWI long term planning guidance for drinking water, EA/Ofwat expectations for

²⁵ A Green Future: Our 25 Year Plan to Improve the Environment (2018). Available from: https://assets.publishing. service.gov.uk/government/uploads/system/uploads/ attachment data/file/693158/25-vear-environment-plan.pdf 26 Plan for Water: our integrated plan for delivering clean and plentiful water (2023). Available from: https://www.gov. uk/government/publications/plan-for-water-our-integratedplan-for-delivering-clean-and-plentiful-water/plan-for-waterour-integrated-plan-for-delivering-clean-and-plentiful-water 27 Maréchal, A; Jones, A.; Panagos, P. Belitrandi, D.; De Medici, D.; De Rosa, D.; Jiminez, J.M.; Koeninger, J.; Labouyrie, M., Liakos, L.; Lugato, E.; Matthews, F.; Montanarella, L.; Muntwyler, A.; Orgiazzi, A.; Scarpa, S.; Schillaci, C.; Wojda, P.; Va n Liedekerke, M.; Vieira, D. EU Soil Observatory 2021. EUR 31152 EN. Publications Office of the European Union. Luxembourg, 2022, ISBN 978-92-76-55031-0, doi:10.2760/582573. JRC129999

²⁸ A Green Future: Our 25 Year Plan to Improve the Environment (2018), Available from: https://assets.publishing. service.gov.uk/government/uploads/system/uploads/ attachment_data/file/693158/25-year-environment-plan.pdf 29 Plan for Water: our integrated plan for delivering clean and plentiful water (2023). Available from: https://www.gov. uk/government/publications/plan-for-water-our-integratedplan-for-delivering-clean-and-plentiful-water/plan-for-water our-integrated-plan-for-delivering-clean-and-plentiful-water 30 Water industry strategic environmental requirements (WISER): technical document (2022). Available from: https:// www.gov.uk/government/publications/developing-theenvironmental-resilience-and-flood-risk-actions-for-theprice-review-2024/water-industry-strategic-environmentalrequirements-wiser-technical-document



the adoption and implementation of C&NbS and PR24 WINEP methodology.

We followed a structured optioneering process to identify a wide range of potential options in our unconstrained list. Evaluating against WINEP coarse screening criteria and Ofwat's requirements, we reined this into a shorter, constrained list. Constrained options underwent comprehensive analysis via our options evaluation spreadsheet, scoring against varied criteria to determine acceptable options. Further refinement included developing hybrid solutions by amalgamating optimal components from work packages, ensuring technical viability, to produce a feasible list. The list ultimately yielded our best value option.

The best value option is developed based on experience of the WINEP development process between 2015 and 2025, assuming similar processes and regulatory requirements in the future. Costs stem from our extensive experiences between 2015 and 2025 shaping our PR24 unit cost model validated through third-party quotes, aiding accurate cost estimation and identifying opportunities for efficiencies.

This option seeks to deliver a holistic programme of prioritised and spatially targeted C&NBS which addresses the current and future risks and issues. This will include investigations and C&NBS schemes to prevent deterioration of 'at risk' pesticides and monitor the risk of emerging pesticides, reduction of sediment and nutrient losses, protecting and restoring natural assets to improve catchment resilience and delivering benefits for water quality, resources, climate change regulation and biodiversity.

The risks and issues to be mitigated, alongside the types of measures that will be developed for each WINEP/ AMP cycle throughout the LTDS life cycle will be agreed through the WINEP process based on the key issue the schemes need to address e.g., pesticide, the scale of the issue [number/size of catchment affected] and benefits assessment of the measures proposed in delivering wider environmental benefits, e.g., carbon sequestration. Estimated costs for the chosen option have been based on the extensive experience gained from developing and delivering DrWPA C&NbS schemes with successful outcomes during 2015 and 2025.

Foundations of Drinking Water Protected Areas (Schemes)

Assumptions

We assume that Environmental Destination requirements and WRMP will be required for the duration of the LTDS, and that the driver for C&NbS will be maintained beyond the current WFD period of 2030, and long-term planning across multiple sectors replies on C&NbS. We have also assumed that customers and regulators will continue to support investment in C&NbS beyond 2025 - 2030 based on the current regulatory guidance.

We assume that catchment-based interventions will be required to safeguard River Thames water quality as our reliance on this source grows.

We assume that there will be an increase in chemical or fertiliser use by farmers and land managers to address increased risk of pests and diseases and loss of nutrients through increased runoff due to climate change, requiring C&NbS to mitigate the effects.

An increased regulatory/government focus on the use of NbS will lead to increased academic research. investment in and adoption of C&NbS measures over time.

We will work with our communities. catchment partnerships, river groups. EA, neighbouring water companies and environmental NGOs to co-invest. co-deliver and maximise the benefits of environmental schemes (C&NbS) to achieve common ambitions

66 We will work with our communities, catchment partnerships, river groups, EA, neighbouring water companies and environmental NGOs to co-invest, co-deliver and maximise the benefits of environmental schemes... 99

Performance improvements from base expenditure

Effective management of pollution risks and impacts to raw water through this pathway in our catchments at their source, rather than solely depending on treatment will enable more efficient management of our treatment processes and consistency in performance. This, over the life of the LTDS, should lead to performance improvements from our base expenditure through reduced energy consumption and associated carbon: reduced frequency of activities such as GAC

regeneration/replacement and the reduced likelihood of utilisation of imports and redistribution of water (associated energy and carbon costs) through reductions in pollution events limiting our ability to abstract from the DrWPA's. C&NbS within the catchments of our surface water sources also has the potential to reduce flood risk to our assets and wider communities

Uncertainties

Our rdWRMP24 has four adaptive management pathways to account for uncertainties. The pace and scale of the WINEP DrWPA pathway and investment will develop in line with the WINEP programme. The expenditure required for the programme may change as a result of abstraction reductions, development of new sources and C&NbS implementation programmes.

Uncertainties that cannot meaningfully be alleviated

Types of pollution related risks that have yet to be identified and changes in land use and associated pollutants will be determined throughout the LTDS life cycle through the DWSP risk assessments, catchment and abstraction monitoring programmes and future WINEP investigations and schemes. The pace of delivery of CSO programmes for WaSC's and associated nutrification and microbiological contamination of

DrWPA is also unknown. As part of the wider WINEP programme, we will work closely with neighbouring water companies to understand and mitigate associated wastewater quality risks in the DrWPA catchments.

Based on these uncertainties, our strategy will remain focussed on the most effective measures building on experience and evidence, but the focus, scale, and type of C&NbS measures deployed will be determined by the issues the pathways are seeking to mitigate throughout the LTDS life cycle.



WINEP - Water Framework Directive

Our ambition for Water **Framework Directive**

Chalk streams, exclusively found in Northwest Europe, with more than 85% found in England (10% in our supply area) are globally rare and important habitats, sometimes described as 'England's rainforests'. They provide a range of ecosystem services including recreation and health benefits. Our groundwater abstraction for potable supply has the potential to impact chalk streams and their Water Framework Directive (WFD) status. However, the impacts and mechanisms behind them are complex, and one of a number of factors which can impact the health of chalk streams (other factors include river morphology, land use, water quality and discharges and drought). We have a substantial environmental monitoring network and work collaboratively with the EA to understand the impact of our abstractions on chalk streams, so that we can take decisions to help protect this precious resource.

Defra's Plan for Water³¹ highlights the impact of abstraction on chalk streams and focuses on reducina chalk stream catchment abstractions through the EA's Restoring Sustainable Abstraction³² and the Water Industry National Environment Programme (WINEP)³³. Our WFD LTDS pathway aligns with this, featuring naturebased solutions, infrastructure investment, and community collaboration to achieve resilience chalk stream catchments, consistent with our SDS³⁴ goal of ending unsustainable chalk groundwater abstraction where this is proven.

This aligns with regional water resource management plans (Water Resources East and Water Resources South-East) and our WRMP³⁵, and our environmental destination' strategy for sustainable abstraction under

the 25 Year Environment Plan³⁶ This approach helps align our activities to be consistent with emerging governmental policy, water resources availability, provide resilience benefits to people, businesses and the environment and ensure our future prosperity in a climate-affected world.

What our customers and stakeholders say

Customers predominantly support reducing groundwater abstraction from chalk stream catchments. despite it being a lower national priority. Locally, chalk stream importance is recognised; environmental improvement ranks 4th out of 11 options, with most customers favouring maximum investment to curb abstraction and restore rivers. Future customers. particularly, want to surpass minimum standards. While there is strong support for additional costs, non-household customers are more hesitant (AFW04).

Our strategy & core pathway for Water **Framework Directive**

The core pathway will deliver a multi-AMP programme of abstraction impact assessments (investigations) through the WINEP. The investigations will inform the future chalk catchments sustainability reductions (SR) programme as per our WRMP. This aligns with a parallel programme of catchment and nature-based solutions (C&NBS) including catchment management, environmental monitoring, river morphology improvement works and habitat enhancement

Meeting the Environmental Destination' through the WFD pathway will be delivered through a holistic programme of measures, with descriptions, costs and scheduling shown below:



³¹ Plan for Water: our integrated plan for delivering clean and plentiful water (2023). Available from: https://www.gov. uk/qovernment/publications/plan-for-water-our-integratedplan-for-delivering-clean-and-plentiful-water/plan-for-waterour-integrated-plan-for-delivering-clean-and-plentiful-water 32 Water abstraction plan: Environment (2021). Available from: https://www.gov.uk/government/publications/waterabstraction-plan-2017/water-abstraction-plan-environment 33 Water Industry National Environment Programme (2022). Available from: https://www.data.gov.uk/dataset/a1b25bcb-9d42-4227-9b3a-34782763f0c0/water-industry-nationalenvironment-programme

³⁴ Our Strategic Direction Statement 2025-2050 (2021). Available from: https://www.affinitywater.co.uk/docs/ corporate/plans/strategic/AW0031 Strategic-directionstatement.pdf

³⁵ Water Resources Management Plan (2020)

³⁶ A Green Future: Our 25 Year Plan to Improve the Environment (2018). Available from: https://assets.publishing. service.gov.uk/government/uploads/system/uploads/ attachment_data/file/693158/25-year-environment-plan.pdf

WINEP investigations

Abstraction impact assessments and options appraisals will be agreed with the EA and Natural England through the WINEP, including assessment of emerging risks to raw water deterioration to determine the need for targeted catchment and nature-based solutions

Sustainability reductions

Measures including ceasing and/ or reducing abstraction and no deterioration abstraction licence capping of chalk groundwater sources, alongside investments in our infrastructure, aligned with the EA through the Restoring Sustainable Abstraction programme. All sustainability reductions include provision for investigations to ensure no increased risk of groundwater emergence, flood risk or decrease of groundwater quality as a result of the abstraction reduction.

Flagship Chalk Stream **Catchment Restoration Project**

A pilot project delivered through 2025 - 2035 plans to realise the ambition of Defra's Catchment Based Approach³⁷ Chalk Stream Restoration Strategy and Implementation Plan. The project will be delivered on the River Beane in partnership with key stakeholders.

River restoration, river improvement works and habitat enhancements

Improving flow and creating/ enhancing habitats in chalk stream habitats also improves resilience to climate change, drought, pollution events and other anthropogenic factors. These measures will help contribute to achieving Good Ecological Status (GES) or Good Ecological Potential (GEP).

Catchment and nature-based solutions (C&NBS)

C&NbS measures are an integrated approach to creating more sustainable and resilient catchments for water and the wider environment Our C&NbS measures will mitigate diffuse and point source rural and urban pollution to improve water quality, increase drought and flood resilience, enhance biodiversity, capture carbon, and enhance water resources in chalk stream catchments

Our experienced and dedicated in house team of experts (water resource experts, project managers, catchment scientists, agricultural advisors, hydrogeologists, and ecologists) will use environmental monitoring and baseline data to continually identify risks, develop scope and assess benefits to inform future decisions

This pathway is "no regrets" because the delivery and implementation are adaptive and can change to address risks, challenges and opportunities that arise up to 2050 and beyond. It assumes that schemes will be delivered in order of priority and feasibility so that a flexible approach can be taken to achieve the overall aims. Investing in C&NbS to create more sustainable and resilient catchments may help to mitigate the need for future expensive infrastructure.

Co-investment and co-delivery mechanisms such as catchment ecosystem services trading, BNG and carbon reduction measures could minimise the cost of future options. We will use wider private sector finance to reduce future costs.

The investments have been sequenced to meet best value planning as set out in our rdWRMP through discussions with the EA, alongside wider stakeholder consultation, and based on outcomes of the WINFP investigations across each AMP cycle. Our core pathway aligns with our adaptive management approach in the rdWRMP, with investments tailored accordingly. Our measures will mitigate climate change effects, adapting to likely scenarios post-2050. Collaborating with wider sectors and stakeholders. our catchment-based approach, complemented by Defra's 25 Year Environment Plan and Plan for Water. can adjust to climate pressures. Monitored through the WINEP programme and Climate Change Adaptation Report, our plans remain dynamic through the LTDS and beyond.

Population growth and development in chalk stream catchments pose significant pressures up to 2050 and beyond. Our WRMP forecasts such growth up to 2075, shaping our adaptive management pathway. Much growth will occur in these greas. driving interventions like new SRO's and C&NbS via the WFD pathway to enhance our supply resilience.

Table 16: Proposed enhancement investments (£m)

Lead timing	2025 - 2030	2030 - 2035	2035 - 2040	2040 - 2045	2045 - 2050
Delivery timing	2025-2030	2030-2035	2035-2040	2040-2045	2045-2050
Estimated cost [£]	152.050	177.584	160.744	184.919	176.302

³⁷ Catchment Based Approach: Improving the quality of our water environment (2013). Available from: https://assets. publishing.service.gov.uk/government/uploads/system/ uploads/attachment_data/file/204231/pb13934-waterenvironment-catchment-based-approach.pdf

Climate-induced land use shifts, e.g., in farming, may increasingly impact chalk stream and groundwater quality post-2050. The EU Joint Research Centre predicts soil erosion [13-23% by 2050) and runoff escalation, intensifying pesticide/nutrient losses into the environment and increasing flooding risks. C&NbS and river restoration will help mitigate these impacts sustainably, potentially reducing the need for carbonintensive and costly infrastructure while adapting to changes and leveraging nature-based solutions.

Scenario testing confirms the resilience of our core pathway against the common reference scenarios such that an alternative pathway is only required under the abstraction reduction scenario (see Appendix).

Additional benefits from core pathway for future scenarios

Investments in our infrastructure from our SRs, alongside the implementation of key SROs will provide greater flexibility in the distribution of potable water across our network, mitigating climate-change and growth risks, particularly during periods of high demand (the summer).

This pathway will seek to work with landowners and managers in our WFD catchments to create more sustainable and resilient catchments for water supply, food production and the wider environment. Our river

restoration programme alongside our SRs will provide greater resilience to chalk streams in our supply area from the climate change and population growth scenarios. Spatially and temporally targeted C&NbS will help mitigate the impacts and associated cost of climate change and should help manage future costs associated with the raw water deterioration and Net Zero pathways through reduction of long-term treatment Capex and Opex costs.



Alternative pathways for WINEP Water Framework Directive Abstraction reduction:

Abstraction reductions have been determined sufficiently material to require an alternative pathway, which is shown in Table 17

Table 17: Decision point, Trigger point and Point in which the pathway deviates for the alternative pathway in the abstraction reduction scenario

Decision point

(i) 2028 WRMP and WINEP investigations resulting in change to Sustainable Abstraction programme in agreement with the **Environment Agency**

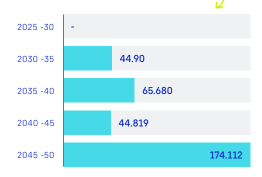
Trigger point

2030 - WRMP and WINEP investigations resulting in change to Sustainable Abstraction programme in agreement with the Environment Agency

Point in which the pathway deviates

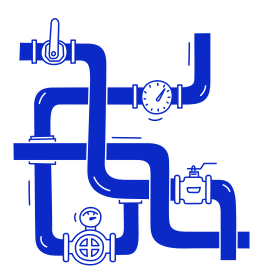
[i] 2030

Table 18: Water Framework Directive additional enhancement expenditure -**Abstraction Reduction scenario**



Core pathway activities to safequard future options

Investment in this pathway is all 'low regrets'. There is no planned investment in potential regret areas, and this would only be required under adverse scenarios



Rationale of Water **Framework Directive**

Identification of core and alternative pathways

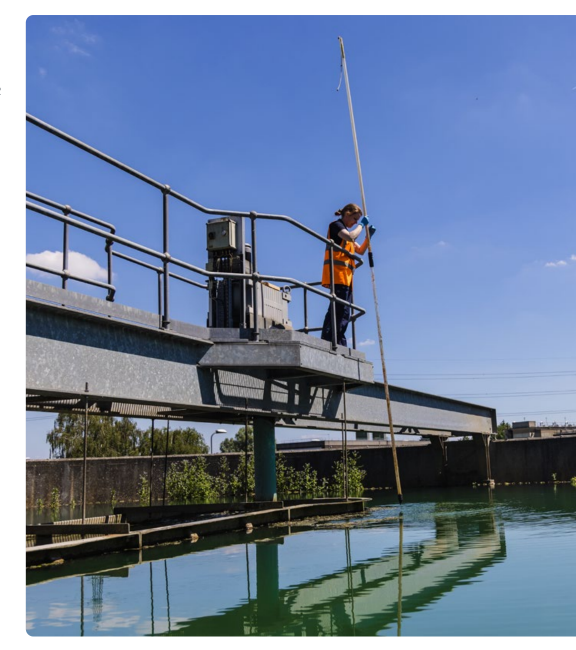
The options have been identified and selected based on experience from developing and delivering WINEP investigations, SRs, river restoration and C&NbS measures between 2015 -2025. They have been selected based on the strategic regional plans and Environmental Destination for our region, and alignment with our Water Resource Management Plan.

As part of each WINEP investigation, an options appraisal is undertaken which informs the optioneering for SRs. river restoration and C&NBS elements of the WFD pathway.

We used Pywr and MISER modelling which identified a series of different time horizons to reflect the key challenges associated with phases of sustainability reductions, Environmental Destination (the reductions needed to ensure abstraction is sustainable, now and in the future), and the delivery of primary and secondary SROs for Affinity Water. This provided the ability to understand the points at which our network is likely to be under the most stress and the modifications and reinforcements required to maintain customer supplies.

Optimizer modelling was used to select the most cost effective and sustainable options to size trunk mains and booster pump assets, identified through the Pywr and MISER modelling outputs. This is supported using Continuum to undertake further optioneering evaluation of infrastructure options and potential risks using a combination of Continuum analysis and in-house assessment using ArcGIS and our Asset Information Centre (AIC). This is complimented using Infoworks (our detailed network model) to carry out an assessment where more localised network reinforcement would be required.

Optioneering for the parallel programme of C&NbS, alongside Sustainability Reductions, is undertaken following the WINEP development methodology, and supports meeting current and future regulatory requirements (e.g., WISER). The optioneering, based on the outcomes of the associated WINFP investigations will seek to maximise the benefits of the implemented reductions and/or cessation of abstraction to address some of the wider reasons for not achieving good status in the associated chalk stream catchments, as well as addressina current and future raw water deterioration risks.



More details on our Sustainability Reductions optioneering can be found in the Enhancement Business Cases Appendix (AFW14) of our PR24 business plan.

From 2030 onwards, we have costed sustainability reductions based upon average costs per Ml/d of abstraction reduction across programmes spanning 2020 to 2025 and 2025 to 2030. This approach has been taken as exact locations of these abstraction reductions and the associated requirements of the schemes in the future is less clear, partly linked to decision points in 2025 - 2030 and work programmes currently in train to review confidence in Environmental Flow Indicators (EFIs) and update the Environment Agency groundwater models to improve confidence in the outputs. However, programmes during 2020 to 2025 and 2025 to 2030 are likely to be a representative basket of schemes given the comparability in distances and volumes of water to be moved. The significant deviation in volumes of abstraction reductions between high and low scenarios therefore results in a proportional deviation in costs, requiring an alternative pathway.

Foundations of Water Framework Directive

Assumptions

WINEP Investigation assumptions

We have made assumptions regarding the study areas and length of the waterbodies. We identified the surface water catchments and the length of the main waterbodies as the initial delineation reference of investigations. However, the studies are likely to go beyond the catchment watersheds to include all those elements that have potential to influence the natural processes. This is particularly relevant for most of the investigations that involve groundwater elements, as groundwater catchments often differ from topographical catchment areas.

We are not yet able to establish the amount of groundwater abstractions requiring assessment, therefore have assumed this based on the best current knowledge of the needs of our catchments.

The investigations will rely on a series of data that is going to be collected by third parties, mostly the EA. These data collection activities have not been costed, under the assumption that the EA will continue to commit to undertake the field monitoring in line with the current plan for 2020 to 2025.

We have assumed that the FA will continue updating and refining the regional regulatory groundwater model, using a combination of EA and water company monitoring data and analysis. We assume that these models will be made available to us either directly, or through consultant services

We have assumed we will be given access permission to drill observation boreholes, measure flow in the river and carry out surveys and tests on third party landholdings.

We have assumed that regulatory drivers for the programme of investigations and abstraction reductions under WINEP will continue beyond 2027, despite this being the original deadline identified for waterbodies to achieve GFP or GFS under the WFD

Sustainability Reductions assumptions

We have assumed that the rdWRMP adaptive management pathway will determine the direction and pace of the WFD pathway, including the SR programme across the life of the LTDS. This will be reviewed as part of the WRMP process and informed by the outcomes of the WINEP investigations.

Implementing SRs alongside our C&NbS will deliver wider benefits to support achieving the outcomes of the 25 Year Environment Plan and support delivery of WFD objectives.

Cost of delivering sustainability reductions per Ml/d has been assumed as constant across the 2030 to 2050 period, at the average unit cost seen from the 2020 to 2025 and 2025 to 2030 programmes.



C&NbS/ river restoration assumptions

We have assumed that the potential responses of farmers and land managers to climate change may be detrimental to both water resources and water quality. However, we have assumed that, over time, there will be an increased understanding and knowledge base for effective options and implementation of C&NbS.

River restoration and C&NBS will continue to be funded through WINEP for the life of the LTDS. They will be delivered alongside SRs and contribute to achieving GES/GEP in chalk streams over the life of the LTDS

We will work with our communities. catchment partnerships, river groups, EA and environmental NGOs to cofund co-deliver and maximise the benefits of environmental schemes [C&NBS/river restoration].

Performance improvements from base expenditure

Through delivery of the sustainability reductions programme as we design and build the new infrastructure and non-infrastructure assets required to facilitate these, we will ensure they allow for improvements in operation and hence base expenditure.

Building greater understanding of our catchments through the monitoring and investigations but also through implementation of C&NbS, we will seek to mitigate catchment risks and create resilient chalk stream catchments. This in turn will create the opportunity for improvements to raw water quality and in the long term seek to reduce end of pipe treatment requirements. C&NbS within the catchments of our surface water sources also has the potential to reduce flood risk to our assets and wider communities, reducing risk of operational outages.

GG This in turn will create the opportunity for improvements to raw water quality and in the long term seek to reduce end of pipe treatment requirements. 99

Uncertainties

We are uncertain which course the adaptive management pathway of the rdWRMP will take. Pace and scale of the WINEP WFD pathway and associated investment will be developed accordingly for each WINEP cycle informed by the WINEP investigations and associated monitoring.

We are unsure if there will be a requirement for C&NbS and river restoration in chalk stream catchments where all abstraction is ceased. This will be reviewed and addressed through each WINEP cycle and investment costs, and scale will be managed through regulator dialogue. This will be agreed alongside customer consultation and willingness to pay.

Uncertainties around the affordability and effectiveness of smart technologies to reduce demand over time, and whether the technological developments can occur at a pace, could inhibit our mitigations against the impacts of the climate change scenario.

Although these uncertainties might affect the pace and scale of SR, C&NBS and associated expenditure across each AMP, they will not impact the overall approach of our core pathway.

Uncertainties that cannot meaningfully be alleviated

Due to the interdependencies with other programmes, for example, the WRMP, uncertainties identified for the WFD schemes cannot be considered in isolation. We will continue to monitor and adapt our programmes to ensure that we follow the most beneficial pathway and therefore mitigate the impact of uncertainties.





Our ambition for Net Zero

In 2019, the UK government committed to reduce its greenhouse gas emissions by 100% from 1990 levels by 2050. This would require the amount of greenhouse gas emissions produced by the UK to be equal or less than the emissions removed by the UK from the environment. All water companies have a part to play in reaching this commitment. As a stretching interim target, every water company in England and Wales has agreed to a 'Public Interest Commitment', pledge to reach Net Zero for a defined set of operational emissions by 2030.

We are aiming to reach Net Zero emissions (operational and embedded) by 2045 as part of our SDS goals. Our commitment to reduce operational emissions will also require us to reduce the emissions associated with water treatment. often referred to as process emissions.

As the largest water only company, we expect to play a significant role in improving the knowledge of water treatment process emissions specifically. With research being undertaken from 2025 to 2030, we

can put in place plans to manage residual process emissions. We are also aiming to reduce our embedded emissions through working with our supply chain and undertaking an approach based upon a PAS 2080 (a standard for managing carbon in building and infrastructure that looks at the whole value chain).

GG As the largest water only company, we expect to play a significant role in improving the knowledge of water treatment process emissions specifically 99

Our Asset Management policy accounts for the importance of delivering our Net Zero ambition, with specific reference to carbon reduction within our asset management objectives. Our commitment to implement PAS 2080 will shape our asset management approach to make carbon a key influence in project design, delivery and in our supply chain.

What our customers and stakeholders say

The link between water and Net Zero is not clear or direct in customers' minds Concern over carbon emissions is, however, increasing, although customers do balance it with other environmental drivers and there is a price limit for some. Transparency over cost and effectiveness of our solutions will help customers support our approach. Support for green policies and carbon reduction is contingent on cost. In 2016, 12% of customers surveyed, considered it the number one priority. This has since risen with groups such as Extinction Rebellion and the prominence of events like COP 26. There are indications that this importance is falling again in the face of the cost-of-living crisis. Carbon reduction is ranked higher by non-household customers than household customers. This is likely due to the need to meet their own netzero operational targets. Engagement amongst customers of multiple water companies has suggested that customers are in favour of companies reducing their carbon footprint and using more green energy. This support

was contingent on the impact it had on their bills Customers also wanted the impact on the vulnerable to be considered as part of this. There are some conflicting messages regarding speed of change with early qualitative research showing that customers were reluctant to spend more to increase the speed of change, while quantitative research in winter 2022/23 showed that most customers, both household and non-household favoured going beyond the minimum. For those more reluctant customers. carbon emissions are seen as a wider societal problem that everyone needs to work on, rather than something we should prioritise. Future customers are more likely to want to see this prioritised. Customers on our panel are largely positive about our Carbon Net Zero policy and three quarters of the customer panel felt positively towards it 38

12%



of customers surveyed, considered it the number one priority

38 AFW04 - What Customers & Stakeholders Want V6

Our strategy & core pathway for Net Zero

Our strategy to meet our Net Zero ambitions will be delivered as a programme of work up to 2050. focusing on reducing operational emissions with our base expenditure, and reducing embedded emissions with our enhancement expenditure. The delivery profile of these enhancement investments is shown in Table 19

Investment in an electric and low carbon fleet and supporting infrastructure represents a 'low regrets' choice as this aligns to the government's decision to ban new petrol and diesel cars by 2030 and by 2040 for HGVs. We are proposing to invest £2m per AMP into building a low carbon fleet and providing the necessary infrastructure and systems to support this. However, depending on the timing of the roll outs of new

low carbon cars, vans and HGVs to the market, our investment might need to be pushed back or brought forwards.



We are proposing to invest £2m per AMP into building a low carbon fleet

Investing in nature-based solutions and further research to understand the carbon benefit of these is required to keep options open to manage residual emissions. Without this understanding the company may become limited to using offsets which deliver less benefit to customer and increase costs. We will work with other companies as part of UKWIR research projects and look to build partnerships with academic institutions, alongside investing in trial projects to build our knowledge base.

Due to the nature of the changing technology landscape, our response is driven by flexibility and the response of other sectors such as the Energy sector. Although our overall approach is unlikely to change significantly, it may need to adapt given different technology options and availability e.g. hydrogen and battery storage.

Our enhancement expenditure from 2030 onwards in low carbon construction materials and techniques will enable us to implement new and emerging innovations when building infrastructure. We will use the 2025 to 2030 period to focus on embedding the principles of PAS 2080, aiming to deliver around 12% reduction in carbon associated with our capital programme before requiring enhancement investment to deliver more stretching reductions only, achievable using low carbon

materials and technologies that are more expensive than traditional options.

As our response to Net Zero is driven by the development of technology and the response of other sectors, our approach should remain flexible recognising that our overall approach is unlikely to change significantly but the timing of when we implement action could be more critical. As these technologies become more established within the industry, we hope to adopt them as business as usual

We have sequenced our enhancement investments to ensure we have the time to upskill our workforce where needed to use Net Zero technologies. Also, many Net Zero technologies such as hydrogen HGVs are nascent, so we have assumed that they will not be ready for investment until future AMPs.

Bevond 2050, investment into Net Zero will need to continue to ensure Net Zero is maintained and improved upon. Improvements could include further reduction of emissions in preference to removal (delivered through insetting and offsetting), as per the carbon management hierarchy, requiring continued investment in emerging and innovative construction. This will focus on moving away from reliance on offsets, further reducing any remaining emissions, including those occurring through our supply chain.

Table 19: Net Zero delivery profile and enhancement 2025 - 2050

Allowance	Business Case Area / Investment Area	2025 - 2030 costs	2030 - 2035 costs	2035 - 2040 costs	2040 - 2045 costs	2045 - 2050 costs	Timing
Net Zero Enhancement	Fleet	£4.302m	£2.139m	£2.139m	£2.139m	£2.139m	2025 - 2050
	Construction Core Pathway scenario [Capex costs]	-	£4.343m	-	-	-	2025 - 2030
	Construction Slow technology scenario (Capex costs)	-	£16.287m	£11.944m	£6.515m	£2.172m	2030 - 2050

Technical optioneering and cost development

A limited series of options are available to deliver our Net Zero Ambition. Many of the activities to reduce operational emissions are funded from base and fall outside of the remit of the LTDS. The only identified relevant activities are the transition to an FV fleet and the benefits derived from the WINFP programme. In the context of the LTDS, optioneering was completed for the EV business case for the period between 2025 and 2030. EV investment within the LTDS period after 2025 - 2030 includes a flat rate to cover replacements and uparades to charging infrastructure and the transition of more challenging vehicles such as HGVs

Additional benefits from core pathway for future scenarios

Our core pathway focuses on the timing of action and balances the risks of taking no action [baseline] which increases the risks of not delivering our commitment to Net Zero with increasing investment early which ultimately proves to not offer good value for money.

Not taking action has the potential to cause a negative environmental and social impacts over the timescales of the LTDS, whilst accelerating and increasing investment may not offer customers good value for money.

Core pathway activities to safeguard future options

As our core pathway focuses on the timing of action, we are safeguarding future options by not committing significant investment in areas where technology or best practice is lacking in maturity. This is particularly relevant to construction activities where low carbon construction remains innovative and more expensive.

Alternative pathways for Net Zero

A slower technology scenario has been determined as sufficiently material to require an alternative pathway. Within our alternative pathway, we will be seeking to spend larger amounts of investment from 2030 onwards, where we have identified that the best value plan is not prevailing because of the pace of technology not following the anticipated pace and scale.

The Decision point, Trigger point and Point in which the pathway deviates for the alternative pathway in the technology scenario can be found in Table 20.

Table 20: Decision point, Trigger point and Point at which the pathway deviates for the alternative pathway in the technology scenario

Decision point

2030 - We will need to take a decision towards the end of AMP 8 as to whether we continue to follow our core or alternative pathway.

Trigger point

2030 - We will need to follow our alternative pathway if we identify that delivering low carbon infrastructure from AMP 9 onwards is likely to cost more than the planned 1% allowance.

Point at which the pathway deviates

2030 - Our pathways deviate from AMP 9 onwards where the levels of spend increase in a low-tech scenario to achieve the same outcomes



Category

Rationale of Net Zero

Identification of core and alternative pathways

We considered three different options in relation to our Net Zero strategy and realising our ambitions of Net Zero operational emissions by 2030 and Net Zero emissions by 2045.

Decision

The output of our optioneering is found in Table 21.

Table 21: Summary of the potential options considered for our Net Zero Long-Term Delivery Strategy

Description



Reason for Decision

1. Baseline	Maintain base investment in our asset portfolio and fleet. This would result in some emissions reductions as grid electricity decarbonises and low carbon materials and solutions become more common place, becoming available at the same cost as traditional solutions.	Baseline (Do nothing or maintain) - rejected	Likely to have negative environmental and social impacts over the timescales of the LTDS in comparison to alternative options. The do-nothing scenario delays emissions reductions
2. Best Value	Enhancement investment in low carbon fleet and assets, energy solutions and nature-based solutions allow us to respond to emerging technology and changing markets.	Preferred Option /Core Pathway - Adopted	This option has positive environmental and social impacts through reductions in emissions and investment in nature-based solutions.
3. Highest cost	Increased enhancement investment would accelerate delivery of low carbon fleet, trial and implement low carbon technologies and materials and invest in emerging energy technologies.	Acceleration	This option has the potential for greatest environmental and social benefits; however, the option also requires significant investments and carries significant risks. It is not considered to offer good value for money.

Ultimately, the base option and accelerated option were disregarded as they either risk us being unable to meet public commitment and legislative targets or risk spending unnecessary expenditure and passing this on to the customer.

Our core pathway represents the best value option and is based on a prevailing fast technology scenario. With technology influencing out Net-Zero pathway most significantly we have developed an alternative scenario which aims to deliver the same outcomes as our core pathway but under a slow technology scenario. In a slow technology scenario delivering low-carbon infrastructure will cost more than in the core pathway.



Foundations of Net Zero

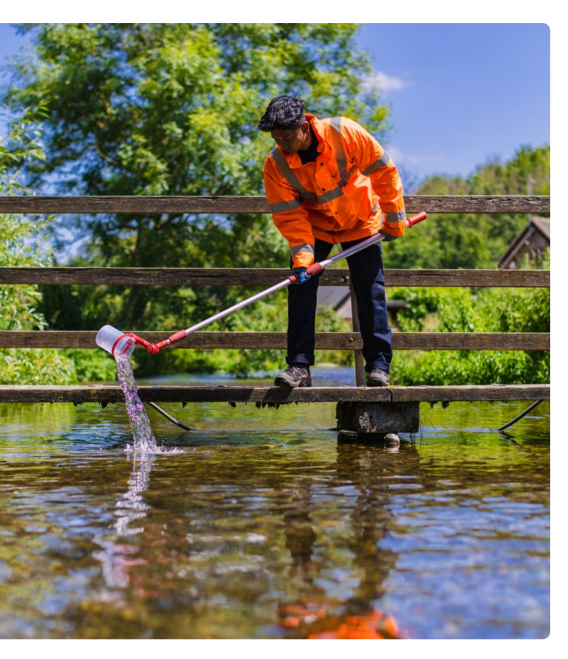
Assumptions

The core pathway is based on the plans and recommendations made in the UK Government's Net Zero: Build Back Greener Strategy³⁹ (October 2021) and the Sixth Carbon Budget⁴⁰ [December 2020] produced by the Committee on Climate Change. These are based on their own set of assumptions which are set out in each of the documents.

In relation to these, we have made three assumptions for our Net Zero strategy. We assume that our suppliers can provide low carbon solutions for capital projects at the same pace as the UK needs to decarbonise. This will affect our embedded carbon emissions and if suppliers are not decarbonising quickly enough, we will need to change suppliers. We have also assumed that we will no longer require a green tariff from 2035 onwards, as the UK electricity market has decarbonised. If this is not the case, we might have to increase our investment to invest more in renewable energy. Finally, we have assumed that we can robustly and accurately account for the carbon benefits of our environmental projects which will contribute journey to Net

³⁹ Net Zero: Build Back Greener (2021). Available at: https://www.gov.uk/government/publications/net-zero-

⁴⁰ Sixth Carbon Budget (2020). Available at: https://www.theccc.org.uk/publication/sixth-carbon-budget/



Zero (i.e. river restoration). This will be vital to demonstrate our progress to reaching Net Zero by 2045.

Performance improvements from base expenditure

Over the long term, we expect Net Zero to be achieved through base costs as a core requirement of our activities. Base costs will also include investment towards low carbon alternative technologies such as EV fleets and low carbon construction material, with our Net Zero enhancement pathway including addition investment for where this cost is more than conventional technologies. Base expenditure will also include improvement to energy efficiency across the business during the 25-year period, reducing our total electricity consumption and therefore reducing our emissions.

Uncertainties

Uncertainty in our ability to meet our Net Zero ambition mostly concerns the developments around green technologies and low carbon solutions. If grid decarbonisation does not take place and new green technologies do not emerge then we will need to increase investment into renewable energy to a greater degree than we had planned for. This is also likely to impact our ability to reduce our supply chain activities emissions: without these new technologies, our suppliers will

also struggle to reduce emissions.

Uncertainties that cannot meaningfully be alleviated

Another key uncertainty is the impact of changes to legislation including updates to the Carbon Budget. A new budget could increase the depth and rate of decarbonisation required, resulting in an acceleration of our plan.

Whilst we have included the opportunities to test and trial new technologies within our pathway, we are unable to alleviate the uncertainty of the rate at which new vehicle and construction technologies come to market which influence the timing and costs of emissions reductions.





Our ambition for enabling a 'lead-free society'

Our ambition is to exceed regulations, aiming to remove all lead pipes from our 11 highest risk zones (about 76,000 pipes) by 2050, aligning with DWI's lead-free society ambition. Lead, a toxic metal, poses health risks to consumers even very low concentration and drinking water quality regulations have progressively lowered acceptable limits (from 50µg/l in 1998 to 10µg/l presently, with further reduction to 5 µg/l in the future).

Orthophosphoric acid dosing has been used to mitigate lead concentrations at consumer taps since the early 2000s, but its use is unsustainable and costly. The price of this chemical surged 89% between Q4 2021 and Q4 2022, with trends predicted to continue. Strategic full lead pipe removal will eliminate reliance on dosing in the long-term.

Since 2000, around 68,200 communication pipes (CP) have been replaced (18% of the 2000 total). The remaining communication and supply pipes (SP), about 312,000 in our area, comprise the bulk of lead in the network and would cost around f1 3bn at current unit costs to remove fully.

What our customers and stakeholders say

Out of the five key investment areas (reducing abstraction/ environmental restoration. Carbon Net Zero, improving resilience, lead replacement, and hard water) lead replacement ranked as the highest priority for customers in a representative study. Just over half were aware that there are lead pipes in the Affinity area and most of those had either checked for them or had them removed. 48% of participants in the study opted for the highest possible level of investment when allocating spend to the different investment areas⁴¹. This insight conflicts with previous research, which showed a much lower level of awareness and concern, this could be due to the previous survey being qualitative and not representative⁴².

⁴² Report 125 - Lead Pipe Replacement 1 Customer research Stage 1 interim report, Blue Marble 10/06/21



⁴¹ Report 207- Customer Priorities for Long Term Ambitions -Quant report, Eftec, 16/11/22

In setting our ambition for this area, we evaluated five different options of varying speed of delivery towards achieving a lead-free society. These options ranged from continuing our baseline approach and replacing lead pipes at a relatively small volume, to proactive replacement programmes across the company area. The options are shown in Table 22

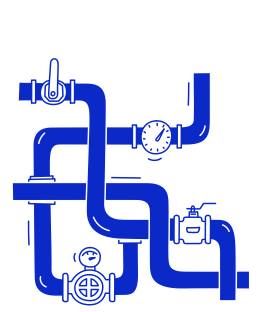


Table 22: Summary of the options considered for our Lead Long-Term Delivery Strategy



Option	Description	Indicative cost	Commentary
1	Do minimum - replace CP & SP at >5μg/l in 2025 - 2030, after that replace communication pipes only and only at >10μg/l	£7.135m	Insufficient to support our lead-free ambition and satisfy our customers. Addressing the lead risk at a very small number of properties – approximately 250 per AMP, post-2030[0.08% of the total number]. Leaving SP to be removed later. Cease to provide enhanced protection to customers post-2030 for concentrations between 5-10µg/l.
2	Core pathway - replace CP & SP at properties >5µg/l in 2025 - 2030, after that proactive programme to replace CP&SP in 11 high risk zones	£305.323m	Reactive pipe replacements where samples >5µg/l, large programme of proactive pipe replacement across the 11 high-risk zones. This is best balance of cost, ambition and feasibility to deliver, and supports our long-term ambition.
3	Least cost - replace CP & SP at properties >5µg/l in 2025 - 2030, after that replace communication pipes only at >5µg/l	£11.407m	Insufficient to support our lead-free ambition and satisfy our customers. Partially addressing lead risk, by only removing CPs, and at a very small number of properties – approximately 750 per AMP (0.2% of the total number). We would be leaving the SPs to be removed later.
4	Mid-point cost - replace CP & SP at properties >5µg/l in 2025 - 2030, after that replace CP & SP at properties >5µg/l	£15.807m	Insufficient to support our lead-free ambition and satisfy our customers. Addressing lead risk fully in each property, but at a very small number – approximately 750 per AMP (0.2% of the total number). At this rate it will take more than 400 years to remove lead at all the properties in our company areal.
5	Highest cost - replace CP & SP at properties >5µg/l in 2025 - 2030, after that proactive programme to replace CP&SP across whole Company area	£1,127.779m	While Option 5 was the most ambitious, this was not the most cost-effective option for our customers. In addition, there were significant deliverability challenges to overcome to proactively replace all lead pipes across our network within this timeframe.

Our strategy & core pathway for enabling a 'lead-free society'

Our proactive strategy to remove lead from properties in our 11 high risk zones will be delivered as a programme of work across a 20-year period from 2030 to 2050. This will be delivered alongside two programmes of reactive work:

- Replacing communication pipes at properties where sample results exceed 10µg/l and offering to replace the supply pipe. We forecast this base expenditure activity will average around 50 properties per year (250 per AMP) based on the historic rate of samples measured over 10µg/l and including a margin for error.
- Replacing communication pipes at properties where results are 5-10µg/l and offering to replace the supply pipe. We forecast this enhancement expenditure activity will average around 100 properties per year (500 per AMP) based on the historic rate of samples measured between 10 and 5µg/l and including a margin for error.

The delivery profile for all three enhancement programs of work is shown in Table 23

Table 23: Lead pipe replacement delivery profile base and enhancement 2025 - 2030

	2025 - 2030	2030 - 2035	2035 - 2040	2040 - 2045	2045 - 2050
Enhancement - Innovation trial (£m)	2.000	-	-	-	-
Enhancement - proactive [£m]	-	31.323	59.276	86.958	115.943
Enhancement – reactive for 5-10µg/l (£m)	2.000	2.060	1.949	1.907	1.907
Spend (£m)	4.000	33.383	61.225	88.864	117.850

During 2025 - 2030, we will conduct research into innovative techniques to identify or replace lead pipe which have challenging lead pipe installations, or novel ways of delivering pipe replacements within customer properties. We have estimated the number of pipes to be replaced as part of this trial at 500, although the number may vary depending on the unit cost of the replacements.

There will be no short to medium term meaningful effect on the Compliance Risk Index (CRI) score as a result of lead replacement programme, as the contribution to CRI score from each compliance failure is negligible with our current orthophosphoric dosing strategy, and we can usually demonstrate that the risk was limited to a single property⁴³.

Our core pathway to achieve our lead ambition is 'low regrets', as it is required across all plausible scenarios. Our strategy remains unchanged when tested against the common reference scenarios and when considering other plausible uncertainties. Cost benefit analysis has determined the potential environmental and health benefits that would be realised as a result of replacing lead communication and supply pipes to be marginally cost beneficial at current unit costs With innovation and continuous improvement in delivery, a reduction in unit cost will further strengthen the cost benefit for customers During 2025 - 2030, we will identify and test emerging technologies and approaches, collaborating the other organisations and leveraging investment routes such as the Ofwat innovation fund. The intent of this work will be to discover more

efficient, less disruptive and/or more deliverable approaches. This will ensure we are well positioned to undertake a significant renewal programme commencing between 2030 - 2035, delivering at a lower overall cost over the 25-year period. The cost profile for the proactive and reactive supply and communication pipe enhancement replacement is shown Table 24

Looking ahead, we estimate around 240,000 pipes will remain after 2050, constituting 75% of the current total of lead pipes. To ensure their timely replacement, we must develop efficient and affordable full-pipe replacement techniques and methods from 2025 to 2050.

Changes to legislation, such as supply pipe ownership and statutory access to pipes will need to be a significant part of this development. Additionally, the eventual

discontinuation of orthophosphoric acid, used to prevent lead-related risks to customers, will require complete removal of lead from the network

Our scenario testing against Ofwat reference scenarios showed no material impact that would necessitate an alternative pathway. We are confident that our core pathway is sufficiently resilient against various futures.

Given the specific goal of lead pipe replacements, our options are limited. Optioneering instead focuses on the phasing of activity under specific assumptions on future efficiency gains through technology. This phasing is considered within section Identification of core and alternative pathways. Sensitivity testing of the technology improvements is also included.

Table 24: Lead pipe enhancement replacement costs [2025 - 2050]

	2025 - 2030	2030 - 2035	2035 - 2040	2040 - 2045	2045 - 2050
Enhancement - innovation trial	500 pipes*	-	-	-	-
Enhancement - proactive	-	7,600 pipes	15,200 pipes	22,800 pipes	30,400 pipes
Enhancement – reactive for 5-10µg/l	500 pipes	500 pipes	500 pipes	500 pipes	500 pipes
Base - reactive above 10µg/l	250 pipes	250 pipes	250 pipes	250 pipes	250 pipes

⁴³ https://dwi-content.s3.eu-west-2.amazonaws.com/wpcontent/uploads/2020/11/03105604/DWI-Compliance-Risk-



Additional benefits from core pathway for future scenarios

By continuing to remove lead pipes, we are improving our resilience to limited supplies of orthophosphoric acid over the long term and readiness to comply with lower prescribed concentration values should DWI reduce this further to aligning with the EU Drinking Water Directive proposal.

Rationale of our strategy for a 'lead-free society'

Identification of core and alternative pathways

Having established our ambition to remove lead supply and communication pipes at all properties in our 11 highest risk zones by 2050, we tested a number of delivery scenarios to establish which is the most costbeneficial for our customers. The scenarios are as follows:

While the 'slow delivery' alternative pathway results in a lower overall capital cost, the significant increase in the number of replacements in the later investment periods results in a significantly increased deliverability risk.

Foundations of our strategy for a 'lead-free society'

Assumptions

We estimated the total number of lead pipes in our network by subtracting the annual replacements from the 2018 baseline data of lead pipes obtained from our Asset Inventory. We also factored in pipes replaced as part of the lead replacement program. For our 11 highest-risk zones, we relied on Affinity Water property counts, assuming a 22% lead presence based on prior findings.

Costs for supply and communication pipe replacements were determined using data from 2015 - 2025 with an assumed efficiency adjustment of 1.1% per year for the first 15 years (2025 to 2040). Beyond this period, we anticipate more challenging replacements, so unit costs are held constant

1.1%

per year assumed efficiency adjustment for the first 15 years

Planning our future together

We will continue to take action if tap water samples exceed our 5 µq/l internal target, assuming the regulatory limit will not drop below this level over 25 years. To ensure lead concentrations stay below 5 µg/l, simply replacing communication pipes is not enough; more of the pipe must be removed

We won't rely on lining solutions in the short- to medium-term, as directed by DWI. We assume orthodosing cannot be turned off in water supply zones until all lead pipes are removed.

We're exploring various programs and mechanisms, like integrating lead pipe replacements into mains renewals or metering programs, to improve efficiency and reduce costs. These efficiency gains are factored into the 1.1% annual frontier shift in pipe replacement costs.

Performance improvements from base expenditure

Negligible progress towards our ambition will be achieved through base activities only, as we forecast that these replacements will average 50 customer properties per year and removal of the communication pipe only. At this rate, it would take around 500 years to remove all the lead in our 11 highest risk zones. Improvements to technology or deliverability would not change this outcome.

Uncertainties

While we will offer all customers the opportunity to remove their supply pipes, we do not expect 100% take up of this offer based on the results of our trials between 2020 and 2025

- Phase 1 (where we offered free supply pipe replacement) there was take-up of the offer at approximately 85% of the eligible properties; of those, 96% [24 customers) opted for renewal from stop tap all the way to internal stop valve, only 4% (one customer) opted for replacement up to point of entry.
- Phase 2, where customers were asked to pay between £883 and £1,873 for the supply pipe renewal (depending on length and whether replacement was to point of entry or internal stop value), take-up was very low at around 2% of the eligible properties, all of whom opted for replacement to internal stop valve.
- From discussions with Essex and Suffolk Water we understand that the take-up rate on their trials was approximately 25%, for a similar level of service to us.

Estimating uptake by customers in future AMPs is uncertain. For every property where we are not granted permission to remove the lead supply pipes, we will be leaving lead in the ground for removal later.

An increase in public awareness of the health impact of lead pipes could affect customers' priorities for the pace of lead pipe removal.

There is a financial value attributed to each property where lead is removed, based on the health benefits to occupants. This number is fixed per property, so if the unit cost to deliver the removal can be reduced. then the cost-benefit ratio will improve and could drive auicker delivery of the programme. This has been sensitivity tested within our economic assessment

66 Focusing on highpopulation housing (shared supplies or housing blocks) maximises benefits (reduced lead exposure) for the same cost. 99

Focusing on high-population housing (shared supplies or housing blocks) maximises benefits (reduced lead exposure) for the same cost. Uncertainty exists over potential regulatory changes regarding lead pipes such as lower drinking water concentration values or water company requirements to change customer-side pipe materials. This uncertainty may alter investment needs and effectiveness. Nevertheless, our 2025-30 investment remains valuable.

but more regulatory engagement is necessary for post-2030 investments to ensure they remain sensible.

Uncertainties that cannot meaningful be alleviated

Due to the modular nature of our delivery plan, our lead strategy can be sufficiently adaptive to alleviate these uncertainties through the fiveyear investment cycle.





Our ambition for WRMP

Every five years water companies are required to produce statutory Water Resource Management Plans (WRMPs) that set out the strategy for ensuring the long-term balance between supply and demand is maintained.

For the upcoming publication in 2024, these plans will be supported by regional water resource plans produced by regional water groups, principally Water Resource South-East (WRSE) and Water Resource East (WRE) for Affinity Water.

Our ambition for our Water Resource Management Plan (WRMP) involves four key objectives:

Leave the environment in a sustainable and measurably improved state. The EA's ambitions regarding reducing unsustainable abstraction are at the core of the WRMP Both stakeholders and customers support the ambition.

Deliver what our customers need. ensuring affordability for all. We have developed a plan that meets best value (as required through the Water Resources Planning Guidance (WRPG)44) while meeting the supply

44 Water Resources Planning Guidance (2023). Available

from: https://www.gov.uk/government/publications/water-

demand balance. We have tested our plans with customers and continue to do so to balance the pace of delivery with the cost of the plan.

Work with our communities to create value for the local economy and society. As part of developing schemes within our plan we assess the impact on society and the environment as part of their development (SEA, HRA and WFD assessments). We have also worked with customers to understand, for the larger strategic schemes, the types of community, social and environmental benefit such schemes could provide and the value they place on them.

Be prepared for change and resilient to shocks and stresses.

The process of creating a WRMP looks at the predicted 'future' in terms of population growth and climate change and the resources required to ensure our customers can turn on their taps each day. We have taken an adaptive planning approach to ensure we account for all possible futures and have set out a monitoring approach to assure we flex and change to meet those future challenges.

resources-planning-quideline/water-resources-planning-



What our customers and stakeholders say

Providing a safe, secure supply of water is a top priority across all our customer segments and particularly noted by non-household customers. Customers do not instinctively link wider resilience to that top priority but when we dig deeper with them there is an overarching assumption that we plan ahead.

& Providing a safe, secure supply of water is a top priority across all our customer segments and particularly noted by non-household customers.

Our customers use a lot of water (currently on average 169 l/h/d) with no real understanding of how much, and no conviction that they really need to use less (AFW04). When exploring options regarding how to reduce demand, customers are generally positive when it comes to increased metering as they believe it is fair to pay for what you use. Changing behaviours appears difficult and current views from customers on leakage excuse poor behaviour from those who don't want to change, and disheartens those who do. Hygiene is more important than water saving in

customers' minds so the importance of communicating the best habits is key⁴⁵

Customers are concerned about leaks and expect us to be dealing with those before handing any increased costs on to them for additional supplies – it is an area that is regularly mentioned in the research or engagement we undertake and consistently features in the top quarter of priorities.

66 Our customers expect us to be dealing with leaks before handing any increased costs onto them for additional supplies due to water scarcity 99

Our customers expect us to be dealing with leaks before handing any increased costs onto them for additional supplies due to water scarcity. There is an expectation that we will protect our customers from the cost of internal leaks and protect the environment from the impact of the wasted water. Those who care strongly about the environment are most likely to be concerned with external leaks. Leaks are also a popular reason for contact from customers and there is evidence that those who do contact us about a leak are generally more dissatisfied with our service in comparison to other areas.

45 Appendix AFW04 What Customers and Stakeholders Want



In terms of supply options, more reservoirs are largely positively received, due to familiarity. Other sources do raise some concerns. People rarely think about the source of their water, beyond 'underground' or 'reservoir' - knowledge of different sources is low, particularly those not currently in common use, such as desalination and water transfers.

Water recycling has so far received a largely negative reaction, due to safety concerns provoking an instinctive 'yuck' reaction. However, research on the Grand Union Canal (GUC) for the WRMP showed that this particular recycling scheme is viewed favourably even though it includes

both water recycling and transfer, because it is seen as 'green' with potential for enhanced public value and use of existing infrastructure. Desalination and water transfer are seen as complex, and there is feeling that such large infrastructure water projects should be a last resort. Desalination carries environmental concerns over the perceived intensity of processing and impact on coastal biomes. Water Community members found recycling had a more positive appeal, especially if their fears around quality and contamination could be allayed with information, or even plant tours⁴⁶.

⁴⁶ Appendix AFW04 What Customers and Stakeholders Want

Our strategy and core pathway for WRMP

Our strategy for WRMP will be delivered across the next 5 AMPs, with a Totex value of approximately £3 billion. As shown in Table 25, this enhancement expenditure will be delivered through multi- AMP programmes of supply-side improvements, strategic regional water resources, demand side improvements, leakage improvements, internal interconnectors, new meters for existing customers and replacement of existing meters with smart meters.

£3 bn 🖴

appriximage value of our strategy for WRMP

We aim to leave the environment in a sustainable and measurably improved state through our commitment to reducing abstraction of water from groundwater sources, replacing lost Deployable Output (DO) with alternative sources, as well as our commitment to meet operational Net Zero by 2030 and Carbon Net Zero by 2050.

We will deliver what our customers need, affordably, through our best value planning process, which balances cost, resilience, environmental impact, and customer preference to deliver a strategy that provides benefits for customers now and in the future. We will also work with our communities to create value for the local economy and society, further providing benefits for customers, now and in the future.

Our strategy ensures we are prepared for change and resilient to shocks and stresses. Through the regional planning process, WRMP has forecast the effects of different climate change, population growth and environmental abstraction futures to develop a 'no/ low regrets' plan that can adapt to meet every reasonable outcome without introducing inefficiency of expenditure. Through regular reassessment of WRMP targets and a sophisticated monitoring plan we can be flexible to meet future challenges.

We have generated investment plans for different scenarios and futures through a regional investment model, working with partner water companies.

When planning adaptively we start off with a feasible, but very low need future with low growth, low climate change impact and lower levels of abstraction reductions. We refer to this as the core pathway and the

Table 25 - Enhancement expenditure



	~				
Enhancement activity (Water enhancement expenditure by purpose totex)	2025 -30 (£m)	2030 -35 (£m)	2035 -40 (£m)	2040 -45 (£m)	2045 -50 [£m]
Supply-side improvements	60.138	64.809	67.092	67.726	2.268
New meters requested by existing customers (optants)	1.527	1.778	1.794	0.249	0.249
New meters introduced by companies for existing customers	27.480	31.996	32.306	4.481	4.481
Replacement of existing basic meters with AMI meters for residential customers	62.593	72.881	73.585	10.206	10.206
Replacement of existing AMR meters with AMI meters for residential customers	53.433	62.215	62.817	8.712	8.712
Replacement of existing basic meters with AMI meters for business customers	7.633	8.888	8.974	1.245	1.245
Interconnectors	67.148	83.366	3.603	65.765	6.295

Figure 10: Modelled WRMP lowest need pathway

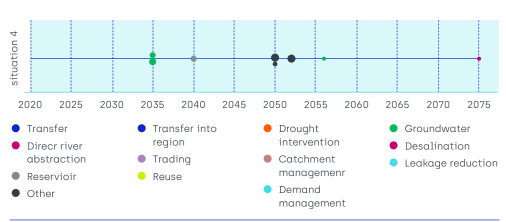


Table 26: Least cost model



SCHEME	Deployable Output	CAPEX	OPEX (per annum)
Egham LGS	5Ml/d	3,686,340	66,161
Epping ASR	8Ml/d	35,127,428.	291,057
Brent Reservoir	7.5Ml/d	30,204,677	164,721

results from the model are shown in Figure 10.

Under low growth and low Environmental Destination there is no requirement for a large strategic scheme until 2050, when the South-East Strategic Reservoir Option (SESRO) and the Thames to Affinity Transfer (T2AT) are commissioned. The 'least cost' model selects three smaller schemes to meet demand over the 2030 to 2040 period:

Together, these schemes cost £69m for 20.5Ml/d. This is a very highrisk strategy for customers for the following reasons:

• For the Epping scheme, Aquifer Storage and Recovery (ASR) potential is entirely unproven at this stage and there are no ASR schemes within this part of the Greensand aquifer to draw parallels against. ASR has not been successful at most Greensand sites, with the exception of recent Thames schemes in the relatively small south London aguifer. This scheme also contains risks under

the Water Framework Directive assessment relating to water quality impacts on the chalk aguifer and would likely require significant pre-treatment before storage to mitigate that risk (which is unknown at this stage and hence not included in the scheme design or costings).

- For the Egham scheme, the Lower Greensand yields are proving lower than expected in recent testing carried out for the Canal & River Trust (CRT) borehole scheme (selected post 2055 in the programme above), in the order of half our expectations. There is also no reliable information on water quality in this area, and additional treatment beyond the existing Eaham treatment works has not been included in the costs
- The EA has specifically raised concerns associated with the Brent Reservoir during the WRMP24 consultation process. The scheme uses the existing Canal and Rivers Trust reservoir in Brent, and our investigations between 2020 and 2025 confirm the FA concerns

that there are almost certainly contaminated sediments within the reservoir The WFD assessment also concluded that there are risks due to water quality, which means treatment and reservoir dredaina is likely to be required before discharge to the canal, and hydrology, which could require compensation flow to mitigate and hence significantly reduce the yield of the scheme.

As we cannot quantify the above risks at this stage, we have not included them in the costs or DO for the investment modelling, but overall, for the schemes listed above, there is a high risk that the costs could be more than double the stated values, whilst the DO could be half the stated values.

These risks mean that the costs and benefits for the four schemes could be as high as £140m and as low as 9-10Ml/d respectively. This would generate an Average Incremental Cost (AIC) of over 200p/m³ and would result in a supply-demand imbalance, even under the core scenario

We therefore propose that the core pathway should include the GUC scheme in preference to the three schemes listed above. The risks associated with the GUC are well known and costs contain the appropriate optimism bias. Even with that bias the AIC is in the order of 115p/m3. The investment modelling

under the core pathway indicates that only 50Ml/d of the GUC may be required, but this rises to 100Ml/d under the higher growth scenario. Modelling carried out for the rdWRMP also shows that the larger scheme is required to mitigate the risk of customer demand not reducing in line with the targets contained in the Environmental Improvement Plan. Although the GUC transfer could be delivered on a modular basis the increased output would be required by 2035, and given the lead time this means the decision will need to be made near the start of AMP8 (prior to RAPID Gate 4) as to the preferred size. Following the 'least regrets' investment modelling contained in the rdWRMP we have concluded that we should seek to construct the 100Ml/d version of the GUC transfer under the 'best value' plan, unless there is compelling evidence that this is not required by the 2027 point, or that it is not feasible to deliver the scheme at that scale

The core pathway has adaptive futures branching off from 2025 (Technology), 2030 (Growth/ Demand) and 2035 (Climate Change, Environmental Destination). For the pathway to maintain a status of 'no regrets', any investment before these branch points needs to encompass enabling works that allow for the development of future options. Therefore, in between 2025

and 2035, appropriate planning will be necessary for development and construction expenditure for both the GUC and SESRO. Without this expenditure, it is likely that during the branch points of 2030 and 2035, if we face a more adverse situation than the core pathway, we could face a supply-demand deficit.

Through the four common reference scenarios, we have identified the investment that is required prior to the deviation of each common reference scenario to meet the most adverse future scenarios, while remaining cost effective for a 'no/ low regrets' plan. Regardless of future scenarios, investment in large scale SROs planning and development phases is a necessity to minimise future costs of options, should an adverse scenario occur

Investments have been sequenced to meet the requirements of the LTDS quidance throughout each AMP. For example, from 2025 to 2030 we will be focusing on demand management strategies (including metering and leakage) to meet the technology pathway associated with the core pathway. This should result in earlier demand savings benefits. Other investment in this AMP is driven by the development of Strategic Resource Options (SROs) to ensure future development of options to meet the possibility of adverse scenarios.

For the Long-Term Delivery Strategy's core pathway, a 'no/low regrets' investment initiative has been adopted. Through this method, Affinity Water would focus early investment on Demand Management Strategies and delay the construction of large infrastructure projects as they are usually the most economically beneficial options to adopt. However, a 'no/low regrets' strategy still ensures that investment necessary to allow the implementation of more expensive options is still included within the plan, to allow for the development of these larger options in the case of a more adverse future than predicted.

Between 2030 and 2035, our investment will cover the construction cost of the GUC transfer [50M1/d under least cost core pathway, 100Ml/d under the best value plan and planning and development costs for SESRO. High demand management strategy costs will also remain in accordance with LTDS guidance on the core pathway. Between 2035 and 2040, we will still be investing in the planning and development costs from 2025 to 2035. Depending on the adaptive pathway adopted, we will invest in construction of SESRO at the end of the AMP The expenditure on these drivers is required to keep the availability of options in the long-term plan open. Between 2040 and 2050, we will

invest in the maintenance of leakage and metering, and development of operational costs for supply schemes. By 2039/40, we will have reached the trigger point for all common reference scenarios and the pathway will dictate future expenditure.

Looking ahead, the impact of climate change on available DO is forecast to increase beyond 2050. Our regional modelling continues out to 2075, therefore any further investment required post-2050 is incorporated into our strategy, and investment necessary to address this pressure is incorporated in our LTDS. As our strategy progresses, the benefits from demand management begin to plateau, but population continues to grow, creating a greater overall demand. Similar to climate change, this increase in population is included in our regional modelling and accounted for as part of our strategy.

66 Similar to climate change, this increase in population is included in our regional modelling and accounted for as part of our strategy.

Table 27: Decision: Trigger & Deviation Points -**Demand scenario**

Decision Point 2025 and 2028

Trigger Point 2033

Point in which the pathway deviates 2033

Additional benefits from core pathway for future scenarios

Early enhancement expenditure between 2025 and 2030 on SROs provides the opportunity to develop options with significant Deployable Output benefit. The primary investment is in three options: Abingdon Reservoir (SESRO), Grand Union Canal (GUC) and Thames to Affinity Transfer (T2AT).

T2AT in particular provides flexibility in the planning process as the option is modular. While we adopt a 50 Ml/d option in 2049/50, there is an opportunity to further develop the option to add an additional 50 Ml/d to provide further water if required, although this is unlikely to be required if we construct the 100Ml/d GUC transfer.



Alternative pathways for WRMP

As we have determined that the GUC transfer should be included as a first strategic scheme in 2032 even under the least cost core pathway, this means we are already able to cover a range of scenarios within our core pathway in the pre-2040 period. This, in turn means there are limited adaptations under most of the Common Reference scenarios. However, our best value proposal contains the 100Ml/d GUC transfer in 2032 and it is important to understand how this best value approach compares to the least cost investment that is generated for the Common Reference scenarios.

The least cost investment plans required under Common Reference scenarios are provided below, both as isolated changes and incombination effects



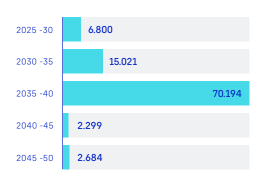
Climate change RCP 2.6 and 8.5 scenario

Because of the selection of the 50M1/d GUC transfer even in the least cost core pathway scenario, and the limited impact that climate change has on our existing resources, there are no adaptations required for the higher climate change scenario prior to 2035. The costs shown below show an apparent increase, but that is because the exclude the DPC costs. associated with Strategic Regional Options. Because the climate change scenarios assume low growth and low environmental destination, they do not require the Thames to Affinity Transfer, and utilise smaller options instead. which are constructed in the 2035-2040 period and then used after that point.

Faster and slower technology scenario:

Because the selection of the GUC transfer in the core pathway provides headroom in the period up to 2040, there are no adaptations required for the slower technology scenario.





Low and high demand scenario:

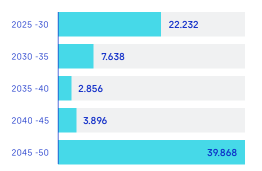
Within the least cost modelling the high growth scenario contains the GUC transfer at 50Ml/d in 2032. However, it also includes the three high risk smaller schemes described under the core pathway above within the 2030 to 2040 period. Whilst the least cost modelling therefore incorporates those three schemes as the required adaptation for the LTDS, under our preferred strategy as described in the WRMP, the

Table 29: WRMP additional enhancement expenditure - Technology scenario

	2025 -30	2030 -35	2035 -40	2040 -45	2045 -50
	(£m)	[£m]	[£m]	[£m]	[£m]
Additional enhancement activity (Water enhancement expenditure by purpose totex)	-30.608	-120.213	166.113	110.883	5.240

regional modelling indicates that the construction of the full 100Ml/d GUC scheme presents a better approach. The scheme is £130m more than the 50Ml/d option, so in Capex terms the difference between that and the smaller schemes is only £60m for a much higher rate of certainty in DO, 31Ml/d of additional supply-demand headroom and a much lower AIC. In practice we will look to 'right size' the GUC scheme as the RAPID Gate 3 evaluations progress, so the differential cost and surplus could reduce. The decision over the final size of the GUC transfer (which is expected to be between 75Ml/d and 100Ml/d DO depending on final need and environmental constraints) will need to be made as part of the RAPID gated process, at the end of the EIA scoping phase in Gate 4, in 2025, and will take into account the final WRMP24 and FD24 plans. As

Table 30: WRMP additional enhancement expenditure – Demand scenario



the scheme will be DPC this does not affect investment between 2025 and 2030 (the planning costs are the same irrespective of the size of the scheme). As described above, we have determined that the high demand scenario was material enough to design an alternative pathway.

Point in time at which the



Table 31: Details and rationale of the decision and trigger points for the alternative pathway for the demand scenario



alternative pathway deviates from the core or another alternative pathway	reductions that are not included in the low ambition. This deviation begins in 2039/40
When the decision would need to be taken about whether the alternative pathway is followed (decision point)	Decision is required in 2034/35, to provide enough time for additional investment to meet the supply demand deficit in 2039/40.
Circumstances under which the alternative pathway would need to be followed [trigger point]	Environmental Destination is a policy driven pathway. A decision between the regulators and Affinity would trigger the alternative pathway.
Why the specific alternative pathways and trigger/ decision points have been chosen, including why the uncertainty identified needs to be alleviated through an alternative pathway	There is approximately a 100 Ml/d impact on DO between the high and low scenarios. This difference would require a significant investment to mitigate.
Why the date(s) associated with the trigger/decision point is important	The decision point is important as it needs to be made early enough to provide significant time for investment to meet the SDB deficit at the trigger point in 2039/40.

Under the high ambition, there are further abstraction



Low and High abstraction reduction scenario:

Because there is little deviation in Environmental Destination targets until 2040, the main impact for this scenario is that the T2AT scheme is brought forward to 2040, replacing the need for the Brent Reservoir repurposing scheme (when compared to the low growth, low Environmental Destination core pathway) under the least cost plan. Under a Best Value, GUC-led approach, this adaptation is only required if the full 100Mld scheme cannot be delivered (i.e. the T2AT scheme needs to be brought forward if the GUC can only deliver at 50Ml/d).

We have determined that the high abstraction reduction scenario was material enough to design an alternative pathway.

Table 33: Decision; Trigger and Deviation Points abstraction reduction scenario

Decision Point 2035

Trigger Point 2040

Point in which the pathway deviates 2040

Table 32: WRMP additional enhancement expenditure -**Abstraction Reduction scenario**

	2025 -30	2030 -35	2035 -40	2040 -45	2045 -50
	[£m]	[£m]	[£m]	[£m]	[£m]
Additional enhancement activity [Water enhancement expenditure by purpose totex]	-12.563	-2.852	0.299	-0.784	65.966

Under an in-combination scenario of high growth and high Environmental Destination the GUC 100Ml/d scheme is required in the least cost modelling in the early 2030s, along with the Egham LGS scheme. Both stages of the T2ATscheme are then required in 2050.

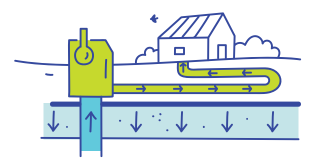


Table 34: Details and rationale of the decision and trigger points for the alternative pathway for the abstraction reduction scenario



Point in time at which the alternative pathway deviates from the core or another alternative pathway	Under the high ambition, there are further abstraction reductions that are not included in the low ambition. This deviation begins in 2039/40
When the decision would need to be taken about whether the alternative pathway is followed (decision point)	Decision is required in 2034/35, to provide enough time for additional investment to meet the supply demand deficit in 2039/40.
Circumstances under which the alternative pathway would need to be followed (trigger point)	Environmental Destination is a policy driven pathway. A decision between the regulators and Affinity would trigger the alternative pathway.
Why the specific alternative pathways and trigger/decision points have been chosen, including why the uncertainty identified needs to be alleviated through an alternative pathway	There is approximately a 100 Ml/d impact on DO between the high and low scenarios. This difference would require a significant investment to mitigate.
Why the date(s) associated with the trigger/decision point is important	The decision point is important as it needs to be made early enough to provide significant time for investment to meet the SDB deficit at the trigger point in 2039/40.

WRMP reported pathway

The WRMP reported pathway deviates from the LTDS core pathway in 2025/26, due to the adoption of a different demand management Strategy. This 'Medium' strategy is a middle point between the fast and slow technology common reference scenarios. This shows a more realistic and cost-effective metering and leakage approach meeting full smart metering penetration by 2040 and 50% leakage reduction by 2050 allowing for cheaper and more efficient operation of the metering strategy.

There is further deviation from the core plan. In 2030, the pathway adopts H-Plan growth. In 2039/40, the pathway also adopts enhanced Environmental Destination and a climate change scenario comparable to RCP 8.5. The WRMP reported pathway shows a severe scenario with a significant likelihood of occurring. The inclusion of this run in the LTDS demonstrates the necessary investment during 2025 to 2030 that is required to maintain a 'no low regrets plan.

Table 36: Decision; Trigger and Deviation Points abstraction reduction scenario

Decision Point 2030

Trigger Point 2030

Point in which the pathway deviates 2030

Rationale of WRMP

Identification of core and alternative pathways

The requirement for the core pathway is to be developed as a 'no/low regrets' pathway. To adhere to these requirements, the pathway was selected to keep options open in a range of scenarios, including the four common reference scenarios.

The best value pathway was developed in accordance with the WRMP. For the four common reference scenarios, the pathways chosen

were representative of the scenarios that characterise the WRSE regional planning. High Environmental Destination, high climate change, medium demand, and intermediate technology. This option was developed to show the expenditure in the 'reported pathway' that Ofwat have set for WRMP

The WRMP reported pathway (also referred to as the best value plan) is the adopted strategy for WRMP. It is characterised by high growth (H-plan), high climate change (RCP 8.5), enhanced Environmental Destination and a median between fast and slow technology.

Enhancement funding for preparatory work

Our enhancement funding for preparatory work will be needed for our SROs, in order to keep future options open.

The GUC has three development options which are single 50Ml/d, whole 100ML/d or modular 50ML/d plus 50Ml/d. We will require at least 50Ml/d of GUC by 2031.In the core pathway the expenditure to build the whole 100Ml/d option is not necessary under some benign scenarios but is under any adverse scenario that includes high growth or demand management is not achieved, where we are likely to require 100Ml/d by 2040. Therefore, the best value option is to construct the 100Ml/d GUC scheme

As the scheme is built modularly, we can continue to monitor the adaptive pathway and determine later if the additional investment is required. This adaptive approach minimises costs, while keep option available for adverse futures.

The WRMP represents a significantly more adverse situation than the LTDS core pathway, with adverse growth, climate change and environmental abstraction scenarios. This represents a scenario with a greater DO demand than the other modelled pathways in the LTDS, while still having a significant likelihood of occurring. This adaptive pathway has been included to show why the enhancement in early AMPs, on long lead options, is necessary.

66 The WRMP represents a significantly more adverse situation than the LTDS core pathway, with adverse growth, climate change and environmental abstraction scenarios. 99

Table 35: WRMP additional enhancement expenditure -**WRMP Reported Pathway scenario**

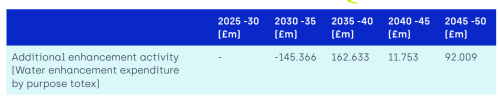


Table 37: Summary of the potential options considered for our WRMP Long-Term Delivery Strategy

Option #	Category	Description	Decision	Reason for Decision	
1	Baseline	Replacement metering and maintenance leakage	Do nothing or maintain – rejected	This option is Do Nothing, provides no benefit beyond baseline	
2	Best Value	GUC 100 (2032) SESRO, T2AT Phase 1 (2052), 2 Smaller (<5Ml/d) Supply Schemes High Demand Management Scenario Internal Interconnectors BVP High Leakage Intervention Strategy High Smart Metering Strategy	Preferred option (Low ED) (High Demand) (Low CC) (Medium Technology) - Chosen	This is mid-range pathway for WRMP. This strategy was developed through the WRSE regional best value planning process. Through this process, environmental impact, societal approval rating and DO benefit is balanced to deliver the most costeffective plan.	
3	Lowest Cost	50M1/d GUC transfer scheme in 2032 SESRO 75Mm³ in 2045 T2AT Phase 1 in 2050	Core Pathway [Low ED] [Low Dem - but with GUC to address alternative scheme delivery and environmental risks] [Low CC] [Fast Tech]	This pathway identifies the no/low regret investment required to deliver DO requirements while adhering to the environmental and societal requirements of the Water Resource Planning Guidance.	
4	Alternative pathway 1	Same as Core Pathway to 2040 Greater impact on DO Reductions approximately an additional 12.5 Ml/d impact. SESRO 100Mm3 in 2040, but no T2AT scheme	Adverse Climate Change	Same as Core Pathway in short term, with additional consideration for resilience implications from higher CC. No T2AT required due to low growth and inclusion of GUC scheme.	
5	Alternative Pathway 2	GUC 50 M1/d in 2032 Egham LGS in 2033 Epping ASR in 2033 Brent Reservoir in 2035 SESRO 100Mm³ in 2040 T2AT Phase 1 in 2040 T2AT Phase 2 in 2050	Adverse Demand	Increased investment requirements due to higher growth. High risk of environmental damage and/or cost increases due to the inclusion of the Brent Reservoir and Epping ASR schemes, so we are likely to promote GUC 100Ml/d as per the Best Value Plan which removes reliance on those two options.	
6	Alternative Pathway 3	Same as Core Pathway. Low Demand Management Strategy Low Leakage intervention Strategy Low Smart Metering Strategy	Adverse Technology	Same as Core Pathway. Less consideration on social impacts due to nature of slower demand intervention. Demand Management is heavily supported by community slower implementation provides lower societal benefit.	
7	Alternative Pathway 4	GUC 50M1/d in 2032 SESRO 100Mm³ in 2040 T2AT Phase 1 in 2040 T2AT Phase 2 in 2050	Adverse Abstraction Reduction	Same as Core Pathway. Additional environmental impact consideration due to larger and more numerous supply options which have a greater impact on environment.	

Foundations of WRMP

Assumptions

We have assumed that there will be approximately 31Ml/d of benefit delivered through government led demand management policies. This is based on a report produced by Sydney University on white goods labelling.

We have also assumed that under a fast technology scenario, rapid implementation of the demand management strategy will yield a similar total benefit and customer response to stimulus will remain constant. This is based on an agreed commonality across WRSE companies.

Our approach to Target Headroom has been updated since WRMP19. Covid-19 allowance has been removed from Target Headroom and included in baseline demand. This accounts for approximately 10 Ml/d of the baseline demand, reducing Target Headroom by approximately 8%.

8%0

reduction of Target Headroom

Performance improvements from base expenditure

Base expenditure in the WRMP incorporates replacement metering and leakage renewal. These expenditures are based on the requirement through the plan to maintain the level of demand saving from smart meters and leakage reduction from the prior year. Any demand savings from these drivers, over the previous year's value, then becomes expenditure as it provides an additional benefit

Uncertainties

A key uncertainty is the cost of the SROs. All SROs in the WRMP are currently in Gate 3, where the micro component cost of options, land and development costs are further developed. Furthermore, there is relevant uncertainty about the engineering constraints of certain schemes, which will be alleviated through further development of the options. There could be changes to the associated cost of these options after Gate 3 is completed.

We are currently expecting to meet our PCC of 110 l/h/d with intervention from the government as support. However, if this target is missed it will affect our water available for use due to higher demand than was forecasted

Future energy prices are another key uncertainty, and this is likely to have a significant effect on our operational expenditure. We are currently using uplift factors to predict future operational costs but there is still a level of uncertainty to this.

66 We are currently using uplift factors to predict future operational costs but there is still a level of uncertainty to this. 99

Additional alternative pathways were developed by the WRSE regional group. These have certain impacts on Affinity Water but are mitigated through the early AMP enhancement expenditure and do not significantly alter the core pathway; individual reference scenarios were not developed to show these.

Uncertainties that cannot meaningfully be alleviated

Due to the adaptive planning approach adopted at WRSE for the modelling process, there are no uncertainties that cannot be alleviated through a 'no low regrets' investment process. The core pathway of the LTDS represents a benign scenario, therefore any investment

included in the pathway can be considered necessary under any future. The WRMP reported pathway is close to the most adverse scenario that can reasonably occur. Therefore, through our modelling we have determined the necessary investment to maintain the 'no/low regrets' strategy.



Raw water deterioration

Our ambition for raw water deterioration

We are committed to exceeding our customers' water quality expectations, as they trust us to maintain the highest standards. We will continue to meet and reduce our Compliance Risk Index (CRI) targets, further enhancing our industryleading water quality performance.

The decline in our raw water sources affects our service quality. To maintain excellence and reliability, we will actively manage changes in raw water quality. Our goal is to protect our service and reputation for water quality.

What our customers and stakeholders say

Clean, good tasting water is our customers' top priority. However, customer perceptions are variable, and few customers reach out to complain.

Customers are largely unaware of the processes behind water treatment. Our July 2022 research showed that some were aware of chemicals like chlorine being added,

but, beyond that, knowledge was sparse, and some even chose not to know

We see a mix of views from our customers. High quality water appears to be taken for granted, as it is viewed as a hygiene factor. 33% of customers say they are satisfied with the quality of their water, although perceptions are improving. Analysis suggests this links to wider aesthetic issues such as hardness rather than water quality. Focus groups in Summer 2022 indicated customers trust Affinity to provide safe and clean water (AFW04).

Clean, good tasting water is our customers' top priority. However, customer perceptions are variable, and few customers reach out to complain. 99

Our strategy and core pathway for raw water deterioration

Our strategy to reduce raw water quality deterioration involves proactive measures within the WINEP program, such as catchment management and engagement with land users. We will take an adaptive approach, investing when water

quality deterioration materialises. We prioritise 'green' over 'grey' solutions, aiming for environmental and customer benefits.

We have identified eight potential causes of future raw water quality deterioration listed in Table 38 Activities listed are ways to mitigate these risks. This list is subject to change and will be updated in future ITDS drafts

Table 38:

Actions we may need to take to respond to potential causes of deterioration **Specific Enhancement Expenditure Activities**

- Upgrade the treatment processes at surface water treatment works to increase resilience to climate change driven WQ changes on the River Thames
- Safequarding sources from increasing concentrations of nitrate
- Safequarding sources from increasing concentration of contaminants due to plume migration following sustainability reductions
- Safequarding sources from deterioration resulting from 3rd

- party development activities in Source Protection Zone (SPZ)1
- · Safequarding sources from deterioration resulting from 3rd party pollution events
- Safequarding sources from deterioration resulting from drought
- Safequarding sources from deterioration resulting from flooding - pluvial, fluvial and aroundwater
- Protection of gravel wells and other aroundwater sources from saline intrusion

Alongside this enhancement expenditure, our base activities include capital and reactive maintenance to maintain and safeguard the current levels of service and water quality.

When water quality risks arise, we will evaluate core pathway investments using consistent criteria, considering cost, risk, and benefit. We will also

assess if these investments support other programmes, such as WRMP, or sustainability reductions to protect chalk streams. Doing this will ensure that investments made are always 'no-regrets'.

Continuous monitoring of raw water quality is vital. We will establish decision points to determine if investments are needed in order to

maintain service quality. These points allow us time to assess criteria like cost, risk, and benefit, ensuring proactive risk management and future customers. The enhancement investments required to safeguard water quality over the 25-year period.

We will align investments with emerging raw water quality risks, directly reflecting when these risks become significant. The sequencing of investment for each risk represents the forecast point at which risks will impact the raw water quality of our sites.

Looking beyond 2050, we must proactively manage evolving raw water quality risks in our catchments and sources. Climate change will continue to impact raw water deterioration. We must continually monitor our raw water quality, particularly in reference to climate change, to pinpoint the additional investment that will be required beyond our core pathway.

Alternative pathways for raw water deterioration

The following tables show at what point the decision as to whether an alternative pathway will be taken for each scenario, and the point at which this alternative pathway will be followed.

value-driven decisions for current and

We considered multiple approaches for each forecast instance of raw water deterioration

Technical optioneering

and cost development

We evaluated two proprietary nitrate removal ion-exchange technologies - ACWA (an ion exchange nitrate removal plant) and IONEX (a nitrate removal technology to remove nitrates from drinking water. Ion exchange is globally regarded as the most efficient and best value technology for this purpose. Our baseline assumption is that all efforts to mitigate the risk through catchment management or green solutions would be explored and exhausted before the grey solution approach was adopted. We discounted blending options as resulting in too great a loss of resilience. We derived our cost estimate data for future nitrate installations from two fully scoped projects within our PR24 business plan and the ongoing delivery of an ion exchange plant between 2020 and 2025. This provides us with a high degree of cost confidence.

Table 39: Enhancement investments required (£m)



Scheme	2025 - 2030	2030 - 2035	2035 - 2040	2040 - 2045	2045 - 2050
Bowring & Baldock Road (PFAS)	6.972	-	-	-	-
Blackford (PFAS)	10.856	-	-	-	-
Broome (Nitrates)	5.015	-	-	-	-
Egham (Crypto)	15.186	-	-	-	-
Holywell (PFAS)	1.053	-	-	-	-
Iver (Crypto)	46.466	-	-	-	-
Kingsdown (Nitrates)	5.153	-	-	-	-
Wheathampstead (PFAS)	0.491	-	-	-	-
Ardleigh (PFAS)	0.651	-	-	-	-
Stortford (Nitrates)	1.973	-	-	-	-
Slip End (Nitrates)	-	-	11.075	-	-
Bowring (Migration of Contamination)	-	12.921	-	-	-
Wellhead (Migration of Contamination)	-	3.692	-	-	-
Unknown (Third Party Pollution)	-	16.287	16.287	16.287	16.287

Where saline intrusion was the water auality concern, we deemed reverse osmosis to be the only suitable treatment process to address this risk Other conventional treatment processes are not able to remove ions such as Na+ and Cl-. Our cost estimates for future treatment investments were formulated using our internal cost models, which integrate our own data alongside additional data from Mott MacDonald and industry cost databases.

Where the contaminant of concern was Cr(VI)⁴⁷ or unknown (caused by future third party pollution events), we have taken the view that a treatment process such as ion exchange is a suitable approach. It is not possible to carry out a review of best value treatment solutions because the exact contaminants related to future third party pollution are not known. However, ion exchange is in use alobally to address contamination from a number of different chemical groups including PFAS 48 and Cr(VI).

Additional benefits from core pathway for future scenarios

We will look for all opportunities to implement proactive measures to prevent the deterioration of raw water quality whenever possible. This will be delivered through multiple workstreams within the WINEP programme, including catchment management and positive engagement with land users in our catchment areas. This will provide benefit across all the potential future scenarios.

Moreover, when we step up treatment at a site (beyond just disinfection), we enhance its ability to withstand water quality challenges in the future. Processes like GAC adsorption and ion exchange treatment effectively remove myriad contaminants. Installing such processes allows us to adapt and optimise treatment methods in the future, making us better equipped to mitigate new or emerging contaminants. This resilience extends across all potential future scenarios.



⁴⁷ hexavalent chromium - a chemical associated with

⁴⁸ per- and polyfluoroalkyl substances: artificial chemicals that are used to make many different products, that stay in the environment for a long time and are harmful to the health of people and animals



Climate change:

We have determined that the climate change scenario was material enough to design an alternative pathway.

Table 40: Decision Point, Trigger Point and Point in which the pathway deviates for the alternative pathway in the climate change scenario

Decision point

(i) 2030 - sea level rise is sufficiently high that the raw water aguifer from which Kingsdown WTW abstracts is affected, and appropriate treatment at Kingsdown WTW is required in order to continue to supply that water to consumers.

(ii) 2040 - storm surge and seaspray events become sufficiently extreme and frequent to cause deterioration of the gravel well water at Denge, and appropriate treatment at Denge WTW is required in order to continue to supply that water to consumers.

(iii) 2030 - climate change driven groundwater level changes are sufficiently extreme that historic nitrate in the soil around North Mymms and Whitehall WTWs is mobilised and causes deterioration of the water quality in those aguifers, and appropriate treatment at North Mymms and Whitehall WTWs is required in order to continue to supply water to consumers from those sites

(iv) 2040 - climate change driven algal blooms and turbidity spikes are sufficiently extreme that the existing treatment processes at Iver and Egham WTW cannot maintain design output, appropriate treatment is required at both sites to continue to supply water to consumers from those sites.

Trigger point

(i) 2030 - concentration of salt (NaCl) in the water in the aguifer.

(ii) 2040 - concentration of salt (NaCl) in the water in the gravel wells

(iii) 2030 - concentration of nitrate in the water in the aguifers.

(iv) 2045 - frequency and duration of algal blooms on the River Thames and in raw water storage reservoirs and of turbidity spikes in the River Thames

Point at which the pathway deviates

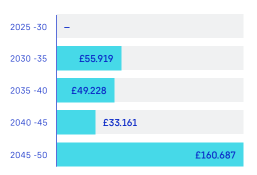
[i] 2030

[ii] 2040

[iii] 2030

(iv) 2045

Table 41: Raw Water Deterioration additional enhancement expenditure -Climate change scenario





Catchment care:

We have determined that the catchment care scenario was material enough to design an alternative pathway.

Table 42: Decision Point, Trigger Point and Point in which the pathway deviates for the alternative pathway in the catchment care scenario

Decision Point

2045 - When trends on the nitrate concentration in the River Thames indicate that the average and/or peak annual concentrations will increase to such a level that we will no longer be able to manage the water quality risk through blending with alternative supplies alone.

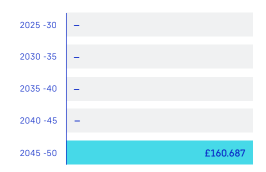
Trigger Point

2050 - This may be triggered by climate change related increases in nitrate concentration in the river and in the stored water that we use for blending (Queensmead Lake and the TWUL reservoirs at Wraysbury) but are more likely to be triggered by changes in farming and land use practices in the Thames River catchment.

Point in which the pathway deviates

2045

Table 43: Raw Water Deterioration additional enhancement expenditure – Catchment care scenario





Core pathway activities to safeguard future options

Continuing with our programme of online and grab sample water quality monitoring for our raw water sources is critical to ensure we have timely and accurate information on which to forecast the timing for delivery of any necessary treatment. We must continue to share this water quality data with key stakeholders, including neighbouring water companies who use the same raw water sources. and third parties such as the EA. We will continue to enable meaningful and productive conversations with partners via groups such as the Thames Catchment Management Steering group.

We will also continue to engage with, and learn from, inter-company research projects, such as those facilitated by UKWIR and Water UK and continue to carry out our own research and development activities to better understand our source waters and the combination of water quality risks we face. We will continue to work with suppliers to identify opportunities to get the best performance from our existing assets and minimise the need for expensive new treatment processes, e.g. with CPL (GAC supplier) to identify optimised carbon for PFAS removal.

Retaining ownership or rights over land at our water treatment works and storage reservoirs is critical. Without land, our ability will be limited to develop the mitigation measures that provide the best value for our customers in the future. When considering the sale of company land, we must account for potential future requirements for water quality protection.

Rationale of raw water deterioration

Identification of core and alternative pathways

We analysed the risks to raw water quality in our supply zones and the potential solutions to resolve them. Our study covered various factors affecting raw water quality, like saline intrusion, climate change, development in source protection zones causing contamination, and sustainability reductions' impact on downstream sources. We quantified long-term risks in Megalitres per day (Ml/d) and provided data on expected concentrations and timelines. Based on these risk factors we have developed a core pathway to estimate the necessary investments for safeguarding our raw water supply at production sites.

Where water quality risks materialise, we will conduct a comprehensive options assessment, including options to turn off the source and develop an alternative water source for the area as well as blending. For each source or water treatment works, we will evaluate multiple options to make the most cost-effective decision. Once this has been completed, the specific investment requirement will be presented as a business case for review under the Price Review process for enhancement investment. This approach ensures that the most cost effective and value driven investment decisions are made, to best manage raw water deterioration in the short. medium, and long term. By checking at every stage that the investments are still required based on water quality risk and supply-demand balance need we ensure that the investments will be 'no-regrets'.

66 Where water quality risks materialise, we will conduct a comprehensive options assessment, including options to turn off the source and develop an alternative water source for the area as well as blending

Foundations of raw water deterioration

Assumptions

We have assumed one water treatment works per AMP will be affected by third party pollution and construction water quality risks and have used 10Ml/d as a guide when estimating the remediation cost, based on the past incidence of similar events

We have used a flat rate of £1.5m per Ml on sites when estimating the cost of complex mitigation treatment, based on our experience from the current AMP and PR24 of costing schemes for delivery and outturn costs.

We have assumed that our existing nitrate trend models, based on historic data, are accurate enough to use for forecasting in which AMP sources are likely to breach PCV (or if they are unlikely to). We will continue to review and revise those models as we collect additional data points.

These assumptions have been based on our knowledge of the catchments and geology as well as sample data to assess where we believe sources may be at risk from migration of a contamination plume when a site is turned off for SRs. We have also used publicly available information and modelling about water temperature, atmospheric temperature, rainfall projections and sea level predictions

when assessing the potential impact of climate change on our sources.

Performance improvements from base expenditure

No material improvement to our resilience to deteriorating raw water quality will be achieved through base activities. The raw water quality risks identified within this programme are emerging, so are not currently mitigated and therefore not covered by base investment.

Measurable benefits from base WINEP activities (catchment management, investigations etc.) are quantified within this programme of work.

Uncertainties

Several uncertainties and opportunities may impact our longterm strategy to manage raw water deterioration. There is a degree of uncertainty on the success of our WINEP catchment management and river health activities. If the planned activities in the programme fail to deliver our forecast outcomes, there may be additional deterioration of raw water quality. Conversely, a successful WINEP programme could improve land use and practises in our catchments, positively affecting water quality and potentially reducing future investment costs.

Uncertainties that cannot meaningfully be alleviated

Climate change rate and effects over the next 25 years introduce uncertainties. Monitoring and modelling the impact on the River Thames and reservoir water quality is crucial. Climate change may increase drought frequency, sea levels, and storm events, affecting raw water quality.

Uncertainty surrounds third-party actions like development and pollution impacting groundwater quality. We must prepare to respond to potential deterioration from these activities near our groundwater sources.



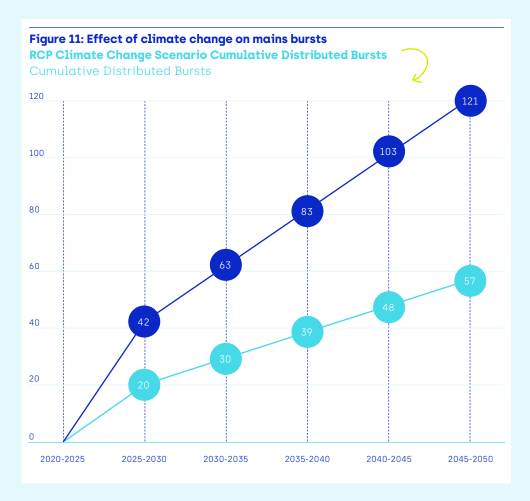
Resilience - water network resilience to climate change

Our ambition for water resilience to climate change

Our water network faces increasing risk from climate change. As a result of climate change, we are seeing more extreme weather events than previously⁴⁹. The link between extreme weather events and mains bursts is well understood, with hot, dry periods or rapid temperature variations (e.g., freeze thaws) causing significant ground movement in clay soils. This movement fractures pipes made from inflexible materials such as cast iron and PVC⁵⁰.

Our analysis of the differing climate change scenarios within the plausible range outlined within the Ofwat Common Reference Scenario indicates that climate change will increase the burst rate in our network by between 57 to 121 bursts per annum by 2050 (see Figure 11). Unmitigated, these bursts will increase the risk of supply interruptions and to water quality and will increase leakage, whilst the additional repairs required will create more disruption for our communities.

We have identified that whilst all rigid materials in clay soil are susceptible to the impact of climate change there is approximately 7% of our network that is highly vulnerable and contributes significantly to the forecasted increase. Despite being amongst our older cohorts, only a small proportion of these mains would be replaced through our usual asset health driven replacement over the period given their comparatively good performance, so we require additional intervention to offset the impact of climate change.



⁴⁹ Reference Met Office Report Effects of Climate Change 50 Reference UKWIR Report Impact of Climate Change on Asset Management planning [Ref No 12/CL/01/16] and "The impact of environmental factors on leakage in the Anglian Water region" by Dr Timothy S. Farewell PhD

What our customers and stakeholders say

Our 'What Customers and Stakeholders Want' report⁵¹ states: providing a safe, secure supply of water is a top priority across all our customer segments. We have explored the topics of both bursts and leakage extensively with our customers and they have told us that bursts are one of the first areas they identify when they think about resilience. In our priorities engagement across all the insight, we see leakage consistently featuring in the top quarter of priorities. We have reflected this combined leakage and burst priority through our best value approach, finding options that deliver the greatest value, whilst sufficiently offsetting the effects of climate change.



⁵¹ Reference AFW04 "What our Customers and Stakeholders Want' report version 6

Our strategy & core pathway for water network resilience to climate change

The ambition of our network calming activity is to offset and mitigate this emerging risk to protect our customers' supplies and avoid additional disruption in our communities. Our ambition is to achieve this through the best value approach, maximising additional benefits in doing so. Renewal of all the highly vulnerable mains in the period would prove costly and extremely disruptive so we aim to offset the increases by implementing a suite of network calming technologies between 2025 and 2050.

Network calming aims to deliver a reduction in the additional number of mains bursts caused by hydraulic failure modes (e.g. those caused by transient water pressures within the network) to the same degree as the increase caused by climate change.

Our core pathway focuses on addressing the projected increases in bursts from the benign emission climate change scenario RCP 2.6, ensuring we remain 'low regret' with the option to increase activity to offset higher climate change scenarios as needed over later investment periods.

Table 44: Burst benefits delivery profile base and enhancement 2025 – 2050

	2025 -30	2030 -35	2035 -40	2040 -45	2045 -50
Network calming -enhancement (number of bursts)	10.03	29.67	39.10	48.26	57.01
Network calming - base* (number of bursts)	73.43				

*Network calming base programme will maximise our use of conventional technologies such as standard pressure reducing valves (PRVs). This will be fully delivered between 2025 - 2030 and will help to ensure sustainable levels of asset health along with our main renewals base programme.

The initial 5-year investment will lay the groundwork, focusing on innovative techniques beyond the conventional technologies we are deploying through base expenditure. Our investments between 2030 and 2050 will deliver the modular profile benefits using these technologies. Our approach is adaptive, continuously monitoring the impact of climate change on our burst rate and adapting our network calming programme during each planning period, ensuring that we meet our ambition in the most costeffective manner.

Our efforts will build on existing innovation activity, for example, we are partners with the Ofwat innovation 'Safe Smart System' project which focuses on embedding long-term operational resilience in the next generation of water systems and taking the first steps to achieve autonomous control. By harnessing the learnings from the Safe Smart

System project's technologies and predictive capabilities, our intention is to take cutting edge approaches to network calming, discovering more efficient and deliverable approaches.

The enhancement investment profile required to mitigate climate change impact over the 25-year period is outlined in Table 45:

The investment costs for 2030 to 2050 have been developed using unit costs per burst benefit of the investment between the 2025 to 2030 period, assuming technology-driven cost reductions will offset the diminishing returns as it is applied to our water network.

Between 2025 and 2030 we will conduct research into innovative techniques and technologies, which will help us on the journey to have an optimised and automated network, increasing network visibility real time and the quality of our data. The

Table 45: Key enhancement investment activities

Key enhancement investment activities	Delivery phasing total costs {£}				
	2025 -30	2030 -35	2035 -40	2040 -45	2045 -50
Network calming programme between 2025 - 2030 to optimise the network	£8.781m				
Use of innovative technologies to mimic modular profile benefits of benign emission scenario RCP 2.6		£15.308m	£9.238m	£9.660m	£9.963m

Table 46: Network calming activity breakdown & costs, all proposed to be delivered within the 2025 - 2030 investment period



Programme	Component	Capex (£m)
Critical valve & smart valve ops programme	Smart Valves for all DMA boundary Valves	£2.250
Watchkeeper programme	Permanent Trunk Main Transient Monitoring	£2.175
Enhanced pressure management	Pressure Management Optimisation	£4.356

programme of work during 2025 and 2030 will be the most cost-beneficial network calming activity that can be implemented on the network, based on currently available technologies, detailed in Table 46.

The benefit of these activities will be:

- Bursts 10.03 bursts per year prevented
- Leakage 3.37 Ml/d reduction
- Interruptions to supply -6.09% reduction
- **CRI** 0.1% improvement

Alternative pathways for water network resilience to climate change

Due to the uncertain nature of climate change projections, we will conduct continuous monitoring of the climate change impact on our network. This will identify if the burst rate exceeds/ is less than our projections. We will then adapt our investments at each AMP accordingly. In this way we will proactively manage the emerging risks while also ensuring that we make the best value, 'low regret' decisions.



Climate change

Table 47: Decision Point, Trigger Point and Point in which the pathway deviates for the alternative pathway in the climate change scenario

Decision Point

2027 – Continuous monitoring of the climate change impact on our network will provide better quality of data to adjust climate change impact projections in preparation for our next price review. Alternative pathway will be triggered should the impact of climate change on burst rate exceed the projections for benign scenario RCP 2.6.

Trigger Point

2030 – point at which higher rate of investment commences to meet the increasing risk level

Point in which the pathway deviates 2030

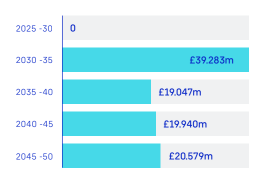
The cost profile for the adaptive pathway to mitigate extreme emission climate change scenario RCP 8.5 is shown in the Table 48 below:

Table 48: Cost profile alternative pathway – climate change

Adaptive pathway - Use of innovative technologies to mimic modular profile benefits of extreme emission scenario RCP 8.5

£98.85m*

Estimated cost



*The investment costs for 2030 to 2050 have been developed using unit costs per burst benefit of the 2025 to 2030 investment period.

Cost benefit analysis indicates that this alternative pathway required in the adverse climate change scenario may not be cost beneficial. Given the increased scale of activity under this pathway we would seek to maximise, we believe further efficiencies in unit cost may be achieved and/or additional benefits may be realised.

Core pathway activities to safeguard future options

Our core pathway focused on addressing the projected bursts up to those forecast for the benign emission climate change scenario RCP 2.6, ensuring we remain 'low regrets'. It will create a foundation of understanding that allows increasing levels of mitigation should adverse climate change scenarios be realised.

Rationale of water network resilience to climate change

Identification of core and alternative pathways

The network calming investment includes several different approaches to mitigate the additional climate change driven increase in mains bursts within our network. Whilst each approach provides resilience to climate change, they also provide secondary benefits to leakage, interruptions to supply and CRI. Each approach provides slightly different benefits across these performance measures per unit of cost. We have undertaken economic analysis to

examine various combinations of these approaches in discrete options. Table 49 displays the options that could then be considered and tested as part of accepting a viable core pathway for the network calming 25-year investment programme.

Foundations of water network resilience to climate change

Assumptions

We have made several assumptions within our economic analysis to inform our decision-making. Where material uncertainty exists within assumptions made for key drivers of our analysis, we have undertaken sensitivity analysis to ensure robust investment decision-making. Benefits are based on insights from within the water industry, taken from where other companies have already begun trialling or implementing similar technologies and the expected benefits are understood. We have also had third-party consultancy verification of these forecasts. Although diminishing returns will be seen, we have assumed that benefit unit rates will remain constant through technology advances and efficiencies being achieved. Further explanation is provided within our Technology scenario testing.

Performance improvements from base expenditure

Whilst this investment is focused on addressing the additional impact of climate change on our network. We have also been ambitious in what we can achieve from base costs through our 25-year asset strategy. Over the next 25-years we intend to deliver over 2000 km⁵² of mains renewals from base costs whilst also investment of £17.59m of network calming activity from base between 2025 - 2030. This base activity will deliver continued reduction in mains bursts performance across the period, use of emerging technologies, and approaches to manage the operation and underlying asset health of our network. Our 25-year asset strategy modelling indicates that we can achieve a further 14% reduction in mains bursts per annum by 2050, from a 2025 baseline.



52 Km of Main renewals to maintain 0.4% rolling average over the next 25 years and meet leakage requirements.

Uncertainties

The severity and frequency of extreme weather events and evolving climate patterns are difficult to predict with certainty, this leads to challenges in planning. The strategy will need to maintain high degree of adaptability to account for this uncertainty. In addition, the degree to which our base investment in mains renewal will replace climate vulnerable mains and therefore reduce the need for other measures is not certain. Our base investments will be based on the optimal investments to maintain asset health, using the very latest data sets to inform targeting of replacement each year. It is plausible that this could gradually negate the need for further investment within the final 10 years of the LTDS period.

Uncertainties that cannot meaningfully be alleviated

Due to the modular nature of our delivery plan, our network calming strategy will be sufficiently adaptive to alleviate these uncertainties through the five-year investment cycle.



Table 49: Economic analysis of options for the Water Network Resilience to Climate Change LTDS core pathway

Option #	Category	Description	Decision	Reason for Decision
1	Baseline	Do nothing	Baseline (Do nothing or maintain) - rejected	This option would not support our LTDS ambition to increase our network's resilience to high-impact low-probability events for secure supply for our customers.
2	Best Value	Application of existing technologies between 2025 - 2030. Post 2025 - 2030 application of a suite of innovative technologies to cover the benign climate change scenario (RCP 2.6) aligning to Ofwat LTDS guidance, with modular profile benefits.	Preferred option / Core pathway - Adopted	We believe this option provides the best balance of cost and feasibility of delivery, achievement of ambition, and social and environmental benefit.
3	Mid Cost – phased to achieve RCP2.6 profile of benefit	Application of existing technologies between 2025 - 2030. Post 2025 - 2030 replacement of climate vulnerable mains to cover the benign climate change scenario (RCP 2.6) with modular profile benefits.	Alternative Pathway 1 - rejected	While option 3 would results in meeting our ambition to tackle the benign emission climate change scenario, it is not the most cost-effective option for our customers.
4	Highest Cost – phased to achieve RCP8.5 profile of benefit	Application of existing technologies between 2025 - 2030. Post 2025 - 2030 application of a suite of technologies to cover the extreme climate change scenario (RCP8.5) aligning to Ofwat LTDS guidance, with modular profile benefits.	Alternative Pathway 2 - rejected	Whilst option 4 was the most ambitious and would result in the greatest progress to tackle the extreme emission scenario for climate change, it is not a cost-effective solution for our customers.
5	Alternative solution type	Replacement of all climate vulnerable mains (1146 km).	Rejected	Cost prohibitive, additional £234m within period, accounting for 0.4% renewal already being funded from base across the period.



Resilience - flood resilience

Our ambition for flooding resilience

UK water companies face increasing flood risks due to climate change. Our 25-year ambition is to enhance resilience against river, surface, and groundwater flooding. This investment aims to reduce water supply disruptions, pressure issues, and water quality concerns during extreme weather. Our flooding LTDS aligns with government flood resilience expectations and adapts to climate change, population growth, and abstraction reduction scenarios

What our customers and stakeholders say

Our customers generally don't associate flooding with water supply disruptions; they focus on bursts and leaks Resilience isn't their top investment priority. However, both household and non-household customers support investments for unexpected events and extreme weather, surpassing regulatory requirements. They expect future planning and quick issue resolution, acknowledging some situations are unforeseeable^{53,54}

Table 50: Type and magnitude of flood event our core pathway is designed to mitigate

Type of Flooding Event	Magnitude (Return Period) of Flooding Event Mitigated by our Core Pathway
Fluvial	A 1 in 100-year event, + climate change allowance, + three hundred millimetres freeboard
Pluvial	A 1 in 100-year event, + climate change allowance, + three hundred millimetres freeboard (where reasonably practicable)
Groundwater	A 1 in 30-year, plus climate change allowance (where reasonably practicable)

⁵³ Report 134 - Affinity Water PR24 Customer Engagement, Impact MR 12/09/22

Our strategy and core pathway for flooding resilience

Our flood strategy safeguards production sites during extreme floods, maintaining water quality and reducing carbon impact without harming the environment or raising flood levels. We improve flood risk understanding, enhance site

Figure 12: Developing best value solutions

Increase understanding of flood risks Develop floodrisk planning options Identify best cost option Complete physical improvement works Inspection & maintenance regime Undergo emergency planning exercises

resilience, and cooperate with local authorities. We will invest in 142 flood-prone sites over the LTDS period.

Our base spending maintains existing flood resilience infrastructure at river and aroundwater sites. We use FA flood data to enhance works and procedures, accounting for climate change, population growth, and abstraction reductions.

Adaptive plans align with the government's WISER expectations, addressing flood-related supply risks and WRMP factors. These plans rely on climate and population forecasts, along with a flood scenario water supply contingency plan. Investments between 2030 and 2050 progress our flood resilience goal, protecting production sites and ensuring uninterrupted water supply during extreme floods

Our 'no regrets' core strategy reduces supply interruption and low-pressure risks, alleviating 95% of floodingrelated issues. It also mitigates water quality threats, meeting government requirements.

Future legislation might demand stricter flood mitigation. Scenario testing confirms the adequacy of our core pathway against various futures.

⁵⁴ Report 200 - Customer Priorities for Long Term Ambitions - Qual Report. ICS 16/11/22

Core pathway activities to safeguard future options

Table 51: Alternative flood resilience management options

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		-71

Option #	Category	Description	Decision	Reason for Decision
1	Baseline	Do nothing Manage flood impacts using existing provisions and procedures, accepting increasing risk levels	Baseline (Do nothing) Rejected	This wouldn't align with our long-term goals to protect customer supply and the environment.
2	Best Value	Core pathway Appropriate physical works to mitigate water supply risks over 25 years:	Preferred Option / Core Pathway - Adopted	We believe this option provides the best balance of cost of delivery, achievement of ambition and feasibility to deliver as concluded by our NVP and risk & value assessments
		Enhancement: 17 fluvial, 71 pluvial & 5 GW sites. Base: 14 fluvial, 8 pluvial & 6 GW sites.		
		Develop flood risk assessments and flood management contingency plans.		
3	Lowest Cost	Basic physical works Basic physical works to manage water supply risks:	Pathway to be revaluated at 5-year investment cycles	This option would not provide sufficient dependable mitigation of water supply risks.
		Enhancement: 12 fluvial $\&$ 6 pluvial sites.		
		Base: 5 fluvial, 2 pluvial & 1 GW sites.		
		Develop flood risk assessments and flood management contingency plans.		
4	Midpoint	Blended approach Basic & appropriate physical works to mitigate water supply risks:	Pathway to be evaluated at 5-year investment cycles	We believe this option would not provide as much value as the core pathway to achieve our LTDS ambition of best protecting our customer's supply and limit environmental impacts.
		 Enhancement: 16 fluvial, 43 pluvial sites & 3 GW sites. Base: 13 fluvial, 8 pluvial & 3 GW sites, Update of flood risk assessments. Develop flood risk assessments and flood management contingency plans. 		

Our core pathway addresses climate change, population growth, and water challenges to reduce flood damages, save costs, and enhance water supply resilience. Collaboration with external stakeholders, such as the EA and local councils, strenathens regional flood management and shared responsibility.

This strategy is indispensable, serving as a 'no-regrets' investment even in favourable conditions. It includes riaorous risk assessments and dynamic planning, ensuring flexibility to address high and low-impact scenarios and mitigate potential impacts.

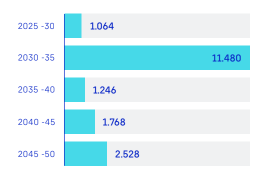
Rationale of our flooding resilience

Identification of core and alternative pathways

We prioritise flood resilience for a sustainable water supply. After risk and value workshops with stakeholders and flood risk assessments (fluvial, pluvial, groundwater), we found gaps, emerging risks, and opportunities. To gauge customer impact, we used asset criticality data, considering factors like served population, redundancy, and response time. We also assessed flood-prone sites, aligning assessments with previous work to identify flood resilience options.

Over the next 25 years, our core plan focuses on enhancina 17 fluvial. 71 pluvial, and 5 groundwater floodprone sites, alongside modernising flood risk assessments and regional strategies. This core plan, chosen for its value through net present value assessment, will be adapted to 2050 to ensure resilience against extreme weather, climate change, population growth, and abstraction reductions.

Table 52: 25-Year Flood Resilience **Planned Expenditure Totex Forecast**



Our expenditure plan prioritises critical assets most affected by flooding in the early LTDS period, followed by ongoing investment between 2035 and 2050 to maintain assets and address emerging risks.

Foundations of our flooding resilience

Assumptions

The costs for each site are based on Affinity Water's past projects, adjusted to 2022/23 base. Flood protection design follows a 1:100year event with climate change allowance (20% flow increase) and meets current regulations.

Pluvial flood risk analysis uses 2013 maps from the EA. Fluvial flood risk is determined from our PR09 Flood Risk Assessment Fach site is considered separately.

66 This core plan, chosen for its value through net present value assessment, will be adapted to 2050 to ensure resilience against extreme weather, climate change, population growth, and abstraction reductions 99



Table 53: 25-year high and low population growth forecasts.

Period	High Population Forecast Scenario	Percentage Change in Population Between Periods (High)	Low Population Forecast Scenario	Percentage Change in Population Between Periods (Low)	Population Difference Between Forecast Scenarios	Percentage Difference Between Forecast Scenarios
2025 - 2030	4,306,474	4.17%	4,125,946	4.11%	180,528	0.06%
2030 - 2035	4,450,458	3.24%	4,263,912	3.24%	186,547	0.00%
2035 - 2040	4,567,653	2.57%	4,377,960	2.61%	189,692	-0.04%
2040 - 2045	4,709,373	3.01%	4,515,183	3.04%	194,190	-0.03%



Performance improvement from base expenditure

Flood resilience base expenditure shall improve the effectiveness of our existing flood resilience assets and procedures. Updating our flood risk assessments with current modelling data will allow us to improve our sitebased flood management and water supply continuity plans. Existing flood protection measures shall be examined and adapted if necessary to manage forecast climate change, population growth, and abstraction reduction risks. Table 54 below provides an overview of the flood resilience enhancement expenditure activities we have planned for the period between 2025 and 2050.

Table 54: Flood resilience LTDS enhancement expenditure activities.



Uncertainties

Flood risk assessments involve uncertainty. We integrate cutting-edge EA flood modelling data into our shortterm flood resilience plans, shaping our overall long-term strategy. Ideally, our current measures are based on conservative risk assessments showing their robustness, and reducing long-term investment needs. However, uncertainty beyond 2050 due to climate change and population growth requires us to outline various scenarios. We monitor key metrics to quide adjustments in our long-term flood resilience strategy, emphasizing responsiveness and effective risk mitigation.

Uncertainties that cannot meaningfully be alleviated

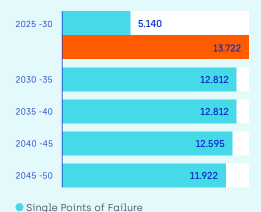
Legislative uncertainties challenge our long-term flood resilience strategy. Unlike technical or environmental uncertainties, legislative uncertainties hinge on governance shifts, policy changes, and legal frameworks. These uncertainties can alter investment priorities, resource allocation, zoning regulations, and land use policies. We proactively mitigate legislative uncertainty by maintaining a flexible approach in our plans. Although we can't eliminate these challenges entirely due to the unpredictable nature of legislation, our adaptable core pathway ensures we can meet flood resilience goals despite changes in laws and regulations.

Resilience - single points of failure

Our ambition for Single Points of Failure

Over 25 years, we aim to enhance resilience against low-likelihood, highimpact events caused by single points of failure (SPOFs). Our programme will reduce the risk and mitigate the consequences of individual asset failures, ensuring a reliable water supply and improved interruption performance for our customers.

Table 55: Enhancement expenditure for the SPOF programme Costs (£m)



What our customers and stakeholders say

Ensuring a safe water supply is a top priority for all customer segments, especially non-household customers [AFW04]. Customers typically don't immediately associate resilience with supply security, often thinking of issues like bursts or leakage instead. The connection between climate change and increased resilience risk isn't always top of mind. However, when we explore further, customers expect proactive planning, especially for operational and asset-related risks, with some consideration for environmental risks (AFW04).

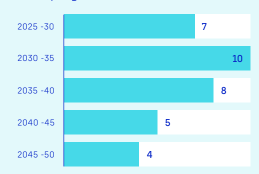
Our strategy and core pathway for Single **Points of Failure**

To achieve our ambition, we compiled a list of potential threats to our assets and customer supplies, drawing from historical root cause analysis and industry best practices. We assessed asset criticality to standardise resilience risk evaluation From this, we pinpointed key assets posing single points of failure, potentially affecting over 500,000

customers. We evaluated intervention. options following a Green Book-based process, covering the 4Rs of resilience mitigation, leading to three distinct programs of work targeting various SPOF types within our water network system (as shown in Table 56).

Table 56 - SPOF LTDS enhancement expenditure

Improvement to Interruption to supply greater than 3 hours associated to the SPOF programme (in seconds)



Total Cumulative

The following related activities will be delivered as part of our base expenditure:

- Trunk mains and distribution mains renewals (asset condition-related)
- Asset heath surveys
- Asset modelling including asset health
- Flushina
- Trunk mains maintenance
- Growth network reinforcements
- Pressure management
- Non-infra capital maintenance

This enhancement investment will significantly improve our performance commitments. We expect a 7-second reduction in supply interruptions during 2025 and 2030 and a 34-second improvement by 2050 due to our SPOF programme.

The programme will also reduce long-duration supply interruptions, lower the risk of single events failing our yearly target, and decrease the risk of community disruption during emergency closures of critical infrastructure like the A2 or Great Northern Line

Our core pathway prioritises highimpact SPOF risks, maintaining cost-effectiveness. This approach is considered 'no regrets' based on

Onnect 2050

our favourable cost-benefit analysis. Implementing it early between 2025 and 2030 reduces the impact of adverse scenarios.

Our investment principle prevents asset stranding over 25 years. Our SPOF enhancement strategy in our LTDS prioritises the 2025 to 2030 period for short-term customer needs and adaptability for future planning periods, if necessary. Annual monitoring of key metrics, like single events with over 30 seconds of interruptions, ensures adaptability to changing risks and long-term investment needs

To achieve our stated ambition of reducing supply interruptions to under three hours by 2050, our SPOFs programme will consider:

- new repair techniques that will enable a reduction the response time to repair, and subsequently reduce the interruption to supply if a main fails
- new restoration techniques, in addition to the widely used double line-stops and by-pass solutions for mains under six inches and pressured tankers that can supply customers while the repair is carried out.

In our scenario testing against Ofwat Common Reference Scenarios. no material impact requiring an alternative pathway was found. We are confident in the resilience of our core pathway against various future scenarios.

Technical optioneering and cost development

SPOF vulnerabilities can disrupt water service, affecting daily life, hygiene, household tasks, and businesses. To gauge customer impact, we grouped pipe elements by consequences, conducted Critical Link Analysis (CLA) using InfoWorks Water Supply (WS) Pro software, and correlated data with our extensive network of 389.802 cohorts. Verification was done through local insights and hydraulic modelling, followed by the Risk and Value (R&V) process to select optimal solutions. Costs were based on PR24 cost models, adjusted for engineering complexities. The R&V process, applied throughout asset planning, balances risk, performance, and cost with stakeholder input.

Rationale of Single Points of Failure

Identification of core and alternative pathways

Our optioneering approach for the SPOF core pathway involved a multi-stage process to evaluate options for validity and ensure an investment program aligned with our SPOF LTDS. We began by identifying primary stress and shock events leading to low-likelihood, high-impact asset failures. This, coupled with asset criticality, generated potential interventions to mitigate these issues. We evaluated these interventions based on reliability, adaptability, and evolvability (Table 57). The outcome is our core pathway for SPOFs LTDS, aligning with our resilience goals.

Table 57: Evaluation of SPOF LTDS

		Process Categorisation	SPOFs evaluation	
	Reliability	Uncertainty of performance	Can the proposed mitigation options cope with uncertainty around supply/demand?	
		Ability to persist and recover	How vulnerable is the mitigation option to other hazards?	
Relic	Resilience of supporting services	What are the risks and uncertainties around the mitigation options? Does the storage in the reservoir allow enough time for a repair?		
	Adaptability	Timing and warning of events	Expected frequency of failure? Duration of failure? Car we plan for the failure?	
		Availability of temporary responses	Can we use the restoration team to provide response and recovery solution mitigating the impact of the failure of the SPOF? E.g., use of line stops and bypass for pipe with below 6 inches, use of pressurised tanker etc.	
		System connectivity, redundancy, and flexibility	Does the system have adequate connectivity? How diversified are the proposed investment?	
	>	Flexibility and diversity of planned changes	What is the lead team to deliver the schemes? How reliant are we on external bodies?	
	Evolvability	Deliverability of planned changes	What is the lead team to deliver the schemes? How reliant are we on external bodies?	
		Monitoring and management of changes	How flexible are the planning pathway? What is the level of engagement of our stakeholders? How well do we understand the impact of the failure of the SPOF?	

The optioneering process generated options, listed in Table 58, for consideration and testing in defining a viable core pathway for the SPOF 25-year investment programme.

The core pathway will deliver the best value interventions to target the lowlikelihood high-impact SPOFs with the highest risk to best improve the resilience of our asset base against the stresses and shocks likely to materialise in the 25-year period.

Table 58: List of options considered and tested



Option #	Category	Description	Decision	Reason for Decision
1	Baseline	Manage failure and build headroom within underlining Interruption to Supply performance to allow for potential SPOFs failures.	Baseline (Do nothing or maintain) - Rejected	This would not support our overall LTDS ambition and would not achieve our overall ambition of supply interruptions over 3 hours by 2050.
2	Best Value	[Appropriate physical works to mitigate SPOFs between 2025 - 2030] Enhancement: Top 2 trunk mains crossing critical national infrastructure + Top 17 Low likelihood, high impact SPOF Infrastructure assets identified by Criticality Link Analysis and validated by customer delivery colleagues	Preferred option/Core Pathway - Accepted	We believe this is the best-balanced option to achieve our long- term ambition, while providing best value for the environment and our community.
3	Lowest Cost	Lowest cost option: Top 2 trunk mains crossing critical national infrastructure + Top 5 Low likelihood, high impact SPOF Infrastructure assets identified by Criticality Link Analysis and validated by customer delivery colleagues.	Basic physical works - Rejected	This option would have the lowest cost to our customers' bills, but less beneficial and ambitious than the preferred options. This is the minimum we should undertake to hope to achieve supply interruptions over 3 hours by 2050.
4	Midpoint	Top 2 trunk mains crossing critical national infrastructure + Top 5 to top 17 Low likelihood, high impact SPOF Infrastructure assets identified by Criticality Link Analysis and validated by customer delivery colleagues	Blended approach	The blended approach would aide in achieving our SPOF ambition while considering lower costs, however, does not provide the best value for our customers.

Foundations of Single **Points of Failure**

Assumptions

For our SPOF LTDS, we rely on accurate asset health data, combining industry best practices, historical failures. and pipe sample analyses spanning 31 years. PIONEER, our asset renewal planning tool, was employed to create 25-year investment plans for capital maintenance, including climate change scenarios. Our goal is for cost-effective investment that maximises customer service levels

BB Our goal is for costeffective investment that maximises customer service levels 99

We assume all SPOFs are identified. thanks to 100% coverage of our water distribution network in our internal modelling system, maintained at an 85% confidence rate through biannual critical link analysis.

To minimise new SPOFs over 25 years, we've revised standards outlined between 2020 and 2025, actively mitigating potential SPOFs due to factors like population growth or abstraction reductions. However, some SPOFs may arise from activities such as record corrections or network complexity, like pressure management schemes that risk burst mains

Our business cases adhere to the Green Book methodology, aligning with Ofwat's expectations and proving costeffective, especially when investment pace is constrained by affordability and customer bill impact.

Performance improvements from base expenditure

The SPOFs programme aims to enhance our Interruption to Supply performance commitment during the planning period. It will increase asset resilience against low-likelihood, high-impact failures. Besides a projected 44-second reduction from base expenditure, this will decrease interruption prevalence and duration, resulting in an estimated average 7-second annual reduction in supply interruptions across the network between 2025 and 2030

Uncertainties

Our LTDS ensures resilience to plausible scenarios, considering future uncertainties, especially climate change. Adaptability is crucial due to unknown severity. Extreme weather, changing precipitation, and climatedriven demand shifts can alter intervention benefits

The cost and affordability of redundancy works are another uncertainty. We must maintain customer affordability. Rising costs may increase customer bills, impacting the SPOFs programme's viability.

These uncertainties will be continuously monitored, quiding potential adaptations in the SPOFs investment programme.

We believe we can address all uncertainties through our core pathway and minor adaptations in our 5-year investment process.





Our ambition for cyber security

Cyber security is vital for protecting critical national infrastructure. especially in the water sector, where disruption can have significant consequences.

Under SEMD 2022 regulations, water companies must address security risks, including cyber security, in compliance with the NCSC's Cyber Assessment Framework (CAF).

As water networks become more automated and connected the risk of evolving cyber threats grows. Ensuring cyber resilience is crucial, especially with remote system control.

Our ambition is to maintain robust and resilient systems in the face of increasing cyber threats, adhering to regulations and CAF. We aim not only to meet but exceed requirements by building resilience throughout system design, implementation, operation, and management, reducing the risk of successful cyber-attacks.

What our customers and stakeholders say

Cyber security isn't a top-of-mind concern for customers; they prioritise a safe and reliable water supply⁵⁰. In resilience discussions, operational and asset-related threats are areas where customers perceive our control. Environmental and weather risks. despite our limited control, are viewed as important. Third-party and socio-political risks are less emphasized by customers and are seen as standard risk mitigation measures for any company⁵¹.

Our strategy and core pathway for cyber security

We have a clear strategy for achieving our ambition by investing £6.12m between 2025 and 2030 to enhance our cyber security capabilities. This aligns with NCSC's CAF requirements enforced by the DWI. The enhancement projects between 2025 and 2030 include Zero Trust Network Access (ZTNA), designed for a remote and internet-connected workforce, enhancing protection against cyber threats.

We will also invest in Operational Technology (OT) Network Access Control Systems and a Data Loss Prevention Solution to continually monitor and address security gaps. These systems support various technology scenarios, including new systems, Software-as-a-Service (SaaS), and secure access to legacy systems. We will build on this foundation up to 2050, regularly assessing options to maintain, improve, enhance, or transform our cybersecurity to stay ahead of threats and remain resilient.

Table 59: Enhancement investment in cyber security systems 2025 - 2050 (£m)



Appendix Tables 53-56 show scenario testing of our core pathway against Common Reference Scenarios. No material impact requiring an alternative pathway was found. We are confident the core pathway is resilient against various future scenarios



Technical optioneering and cost development

We have assessed four options to surpass CAF requirements.

Table 60: Summary of the potential options considered for our cyber security LTDS

PR24 Options	Maintain	Improve [60%]	Enhance (70%)	Transform (Preferred Option – 100%)
Compliance or CAF Profile	Basic Profile	Sector Profile	Enhanced Profile	Resilience Profile
Capability against cyber attack	Limited Capability Cyber-attack	Compliance Driven Sector Profile	Moderate Capability Cyber-attack	Risk Driven for Heightened Cyber Threat
Technology		Zero Trust Network Access (100%)	Zero Trust Network Access (100%)	Zero Trust Network Access B2.c Privileged User Management B4.a Secure By Design
Technology		OT network monitoring system [100%]	OT network monitoring system (100%)	OT network monitoring system to reduce cyber and operational risk CAF C1a-d Security Monitoring CAF C2.a System Abnormalities for Attack Detection CAF C2.b Proactive Attack Discovery
Training		CAF C1e Monitoring Tools and Skills [40%]	CAF C1e Monitoring Tools and Skills [100%]	CAF C1e Monitoring Tools and Skills
Resources and Equipment		CDC - CAF C1 Security Monitoring (Out of Hours £1m)	Cyber Defence Centre (CDC) CAF C1 Security Monitoring (Outsourced - £1.75m)	Cyber Defence Centre (CDC) CAF C1 Security Monitoring (in-house £2.35m)
Resources		DWI CAF B2.b [100%]	DWI CAF B2.b (100%)	DWI CAF B2.b - Device Management
Service		-	-	DWI CAF B3.a - Pen Tests and technical assessments
Product		-	-	DWI CAF B3 - Data Security - Data Loss Prevention solution.
Service		Security architecture review (100%)	Security architecture review [100%]	Security architecture review for critical system B4.a Secure By Design
Resource		DWI CAF B4.d (40%)	-	DWI CAF B4.d Vulnerability Management
Service		DWI CAF D1 (40%)	-	DWI CAF D1 Response and Recovery Planning
Service		DWI CAF D1 b (60%)	-	DWI CAF D1 b - Capability to enact the incident response plan IT/OT incident response expertise (retained service)
Resource		DWI OT/IT (40%)	-	DWI OT/IT cybersecurity knowledge and skills development B6.b Cyber Security Training A1.c -
Total		Least Cost Option - £3.5m	Alternative Option 1 - £4.14m	Preferred, Best Value Option - £6.12m

Planning our future together

We have identified different security systems that will help us to exceed the requirements of the CAF. These systems will increase the speed of threat detection and remediation

Additional benefits from our core pathway for future scenarios

Our core pathway facilitates Affinity Water's growth in service users and transition to cloud platforms. It employs Zero Trust Architecture (ZTA) to reduce cyber risks and optimise cloud migration benefits, particularly for the expanding remote workforce. The increased use of cloud platforms allows efficient IT resource management through scalable

allocation, avoiding overprovisioning, and reducing energy consumption.

Core pathway activities to safeguard future options

The core pathway features ZTA, safeguarding cloud assets, remote workforce, and asset management. ZTA enables rapid technology adoption with secure testing of new systems and cost-effective Cloud-hosted Software-as-a-Service (SaaS) applications. It also ensures confidence in pursuing slower technology scenarios by offering secure access to hard-to-replace legacy systems. This ensures cyber resilience from 2025 to 2050.



Rationale of cyber security

Identification of core and alternative pathways

Affinity Water prioritises risk assessment over compliance, following DWI's direction to prioritise the CAF based on sound risk management. This approach aligns with the ongoing journey toward higher cyber security maturity, ensuring resilience in the future.

Foundations of cyber security

Assumptions

Our strategy assumes stable regulatory requirements during 2025 and 2030, making planning for changes beyond that period challenging. We also anticipate an increased risk of cyber-attacks, especially OT-specific ransomware. Our enhancement project aims to address both regulatory compliance and cyber security but predicting the exact cyber risk level is challenging. We will closely monitor the evolving landscape, including the rise of AI-assisted cyber-attacks in the next two AMPs

Performance improvements from base expenditure

We have invested in AI and MI-driven security technology with autonomous response for our base investment. Additionally, we prefer preconfigured

systems with constant threat updates to detect new attacker methods. Our enhancement investments in ZTN Access Operational Technology will further boost threat detection and response speed.

Uncertainties

Whilst we anticipate that the rate of technology advancements over the next two planning periods will accelerate, we do not know how auickly this will happen or the exact effect it will have on cyber-attacks. However, our enhancement projects will ensure we are well-equipped to deal with cyber-attacks and have the software to detect any threats and defuse them.

Uncertainties that cannot meaningfully be alleviated

We are also unsure about the future of regulatory requirements. These are likely to change in line with the changing technology landscape. However, as we do not have metrics on this, it is impossible to predict how or when the regulatory requirements will need to change. Any changes to regulatory requirements over the coming planning periods will potentially require us to change our enhancement investments to meet the changing regulatory requirements.

SEMD - Physical Security <

Our ambition for **Physical Security**

The SEMD 2022, based on The Water Act 1991, mandates UK Water Companies to address national security risks. Affinity Water has assessed its security risks and aims to meet both government requirements and identified improvements using a mix of base and enhancement investment. Base work involves maintaining existing systems, like CCTV for improved alarm verification at covered reservoirs, card readers for better access control at operational sites, and hatch alarms for "Basic" classified reservoirs, though not mandatory, to enhance security. Enhancement work is prompted by a DEFRA review in 2022, requiring changes at Egham Water Treatment Works and Sunnymeads Intake. This aligns with SEMD legislation, enhancing security for 20 years. The goal is to match the security level of Affinity's other CNI sites using internal security standards

What our customers and stakeholders say

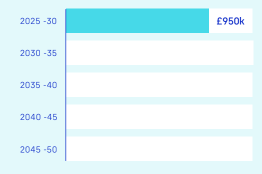
Customers typically don't prioritise security concerns for water supply; they focus more on issues like bursts and leakage. Surveys reveal expectations that the water company ensures supply security. We collaborate with the National Protective Security Agency (NPSA) and regional Police Counter Terrorist Security Advisors (CTSA) to monitor sector-specific threats and response plans

Our strategy & core pathway for **Physical Security**

This strategy is a "no regrets" investment required for Water UK Security Standard compliance, SEMD legislation. Enhancements between 2025 - 2030 include new CCTV systems and access management to achieve CNI compliance at newly classified sites. Our technology approach requires interchangeable components to provide flexibility against technological changes or supplier issue.

The core pathway satisfies short term commitments to the site security and legislative requirements⁵⁵ whilst enabling flexibility in the medium to long term, should SEMD requirements dictate.

Table 61: Projected enhancement costs: 2025-2050



As highlighted in our approach to scenario testing our core pathway against the Ofwat reference scenarios it was determined that there was no material impact that would require an alternative pathway. Following this testing we are confident that our core pathway is sufficiently resilient against various futures.

Technical optioneering and cost development

The enhancement work is a legislative requirement. The optioneering undertaken has focused around attaining the required level of security for the best value and operational functionality with a consideration to the longer-term legacy maintenance costs and reliability.

We have worked with the supply chain and framework providers to develop options and validate costs within our plans. Our security maintainers are a national company, with a high degree of expertise, and work closely with our internal experts to guide and support the long-term strategy.

Additional benefits from Core Pathway for future scenarios

Our core pathway is based on industry standard techniques and interchangeable hardware that is systems agnostic, which will allow us to adapt to future scenarios and requirements as they evolve.

⁵⁵ WATER INDUSTRY ACT 1991: SECTION 208. Available from: https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/1057909/watersecurity-emergency-measures-direction-feb2022.pdf

Core pathway activities to safeguard future options

Care has been taken to select technology that is interchangeable and does not unduly limit the future options and constrict the possible future direction. Through learning and monitoring of the systems in place, robust and resilient systems can be identified which will minimise costs going forward.

Rationale of Physical Security

Identification of core and alternative pathways

We have considered five different options that have been dictated by compliance with UK security standards. After a series of risk and value workshops, we identified the least cost, best solution to implement and removed all other activities from the Physical Security business case.

Table 62: Summary of the potential options considered for our Physical Security Long-Term Delivery Strategy

Option #	Category	Description	Decision	Reason for Decision
1	Baseline	Do not carry out the upgrade work	Baseline (Do nothing or maintain) - rejected	This option will not meet the correct security level
2	Best Value	Carry out the work	Preferred Option/Core Pathway - Adopted	Uses the latest technology and reliable equipment already proven to give longevity.
3	Lowest Cost	Don't automate the new gates. Use cheaper CCTV cameras	Alternative Pathway 1 - Rejected	This option will not be compliant, and the CCTV cameras would fail and need replacing more often
4	Mid-point	This is similar to the best Value option where reasonable cost cameras are used.	As above – see Best Value Option 2	The option offers compliance without over scoping the work.
5	Highest cost	Expensive but very good reliable cameras and gates with latest technology in video access control.	Alternative Pathway 2 – Rejected	This will ensure reliability of the cameras. However, costs were too high.



Foundations of Physical Security

Assumptions

We have assumed that the security threat level to the UK Water Industry will not significantly change over the lifetime of the LTDS. We will continue to monitor intelligence from the government to ensure we stay alert to any changes.

We have assumed that the current retailers remain solvent and don't increase costs beyond the expected 3-5% increases, so that our current software and hardware remains available and affordable to purchase. Technology software can be updated by the supplier to improve service or mitigate risk. New versions of the software will sometimes be required if the old version is no longer supported.

Performance improvements from base expenditure

A base maintenance schedule will maintain the security assets across the whole company, (replacing doors and electronic measures), ensuring what is installed is functional and fit for purpose.

Our enhancement investments will ensure we comply with the Water UK Security Standards at our newly reclassified sites.

Uncertainties

Uncertainties in the supply chain and third parties continuing to supply and support a service, mainly for software within the electronic security area where AW already have software in situ but have not asked for a budgetary provision should a supplier go out of business.

The security equipment installed by UK Water companies is to a set standard, monitored by the Government Security Service. If the standards change, then all UK Water Companies will liaise with DEFRA and the Security service and address the changes as all will be affected.

Uncertainties that cannot meaningfully be alleviated

Lastly the stage 5 criticalities review conducted by the Cabinet Office [2023] will raise the issue of increased CNI for the UK water sector. However, at this stage it is impossible to gauge the impact the review will have, and investment agreements will be needed to reflect any new works required.

SEMD - emergency planning

Our ambition for meeting **SEMD** requirements for emergency planning

The Security and Emergency Measures Direction 2022 (SEMD) states that all water companies must have a well-documented and exercised plan they can activate in case of an emergency. Companies must ensure the continuation of its water supply functions and, in the event of an unavoidable failure of piped supply, ensure that a minimum supply is provided by alternative means. This requires the identification of risks and suitable assessments, monitoring and mitigation with a robust plan in place to deliver during such situations. Documented risks and their mitigations should be maintained, tested and reviewed frequently to account for any changing circumstances. The solutions and how they are implemented should be communicated coherently across the core teams

At present, Affinity Water must be able to supply 20,000 of its urban population with 10 litres of water per person per day in the first 24 hours. The minimum threshold to meet SEMD requirements between 2025 and 2030 will increase to a minimum of 1.5% of our domestic population with 10 litres of alternative water per person per day for the first five days and then 20 litres per person per day thereafter. This will increase our worst case and planning threshold to 1,276,359 litres per day.

Our ambition is to exceed the minimum thresholds whilst ensuring that our vulnerable customers have access to alternative supplies, particularly during 'business as usual events' such as bursts and before the SEMD minimum thresholds are required. We are committed to supporting our customers on the priority services register and are increasing the number of customers registered. This will require us to provide alternative supplies for a greater number of customers during emergencies.

Affinity Water must also plan for reasonable national worst-case scenarios. This has been identified at government level as being a 6sixday national power outage (NPO). We plan to increase our fleet of mobile power generators to help mitigate this risk and provide flexibility in our approach to site-specific power issues, maintaining key sites and customer supply.

What our customers and stakeholders say

Our customers don't automatically identify resilience as an area of high concern when relating external factors to the impact of delivering a secure supply of water - they more naturally think of bursts or leakage when they think about resilient supplies. The link between climate change and increased resilience risk is also not top of mind. However, there is an assumption we will plan ahead - with operational and asset type risks being seen as the most logical to plan for, with a level of mitigation against more environmental risks.56



Our strategy and core pathway for meeting SEMD requirements for emergency planning

Our strategy is to ensure that there is a continued water supply for customers by establishing a tankering capability that can be mobilised in emergencies to maintain customer supplies, as well as purchasing more mobile generators to maintain power to key sites during outages.

This strategy is a 'no regrets' investment, enabling us to provide a better response in emergencies which will occur to varying degrees across all plausible scenarios. Under the new measures, we must be able to increase our provisions of alternative water from the current minimum of 200,000 litres per day to the new minimum. We propose to do this, principally, by purchasing four water tankers in addition to increasing locally held bottled water (84% of which would be made up of tankering) to provide an alternative supply, as opposed to increasing bottled water storage by over 100%. To meet our long-term ambition, we propose to invest the following amounts over the next five AMPs:

Table 63: Proposed enhancement investments

Key enhancement investment activities	Estimated cost [£]	Delivery timing
Tankers x 4, Enabling work for tankers, Mobile generators x 3, plug in points x 30 Satellite SIM cards, Lorry with Moffatt (to move water), Increased bottled water storage facility, Kit, including hoses and fittings	4.339	2025 - 2030
Tankers x 4 (Increasing fleet to 8) Mobile generators x 3, plug in points x 30	4.234	2030 - 2035
Tankers x 8 - 4 x new (increasing fleet to 12) and replacing tankers during the 2025 - 2030 period More satellite SIMS Replacing lorry with Moffatt	4.709	2035 - 2040
Tankers x 8 - 4 x new (increasing fleet to 16) and replacing tankers during the 2030 - 2035 period	4.732	2040 - 2045
Tankers x 4 - Maintaining fleet of 16, replacing tankers during the 2025 - 2030 period	4.423	2045 - 2050



The proposed enhancement investments have been sequenced to allow us to build up the processes and proficiency of tankering, and to account for future challenges such as population growth, climate change and changes in regulation through modular increases. We expect greener technologies such as hydrogen-powered tankers to be available in the later years of the LTDS period, with a transition to biodiesel in the meantime

Looking ahead beyond 2050, the pressures of climate change and population growth will become more acute, continuing to drive the need for this investment

Technical optioneering and cost development

Detailed optioneering is provided within our PR24 business plan appendices AFW14, demonstrating that tankers offer greater NPV than additional bottled water capacity, with a suite of additional value offered

Rationale for meeting **SEMD** requirements for emergency planning

Identification of core and alternative pathways

We have undertaken comprehensive benchmarking activities to understand industry best practice for emergency planning, alongside gathering information from reports of previous emergencies such as Ofwat's 'Out in the Cold' report following the 'Beast from the East' extreme weather event in 2018. This has influenced our preferred option for our core strategy to be tankering to provide alternative supplies during

emergencies and incidents. Tankering is viewed as the best value option for providing alternative supply as it can supply much greater volumes, with increased flexibility and reducing plastic waste. To provide 1.5% of our population with bottled water, we would require 1,490 pallets and the means to distribute them.

Previously, our approach for alternative supplies has required moving, unloading and distributing up to 520 pallets of water using several lorries. This is extremely time consuming and wasteful. To provide the equivalent using tankers, we will only require four 30,000 litres tankers with five runs each to supply 600,000

litres of water to our customers. This is a much larger quantity than that which was possible with bottled water and above the minimum required, set out in the SEMD.

Alternative supply will become more flexible with the use of tankers, as there are more options for where this water can be injected into the network (e.g. direct injection, reservoir filling or customer 'tap bars'), and we will be less reliant on the supply chain during national events.

The proposed options that were considered are shown in Table 64. along with the outcome of the optioneering assessment and reasons for the decision.

Table 64: Summary of the potential options considered for our emergency planning LTDS

Option #	Category	Description	Decision	Reason for Decision
1	Baseline	No investment – reliant on basic third-party contracts to provide tankering solutions	Baseline (Do nothing or maintain) - rejected	This option will not address any of our long-term risks or comply with SEMD obligations
2	Best Value (mi-point)	In house tankering to satisfy current DWI minimum requirements and an estimated projection over time	Preferred Option/Core Pathway - Adopted	This will address population growth in line with estimated timings and enable us to develop processes in good timing
3	Lowest Cost	Enhanced contracts with third parties to provide alternative water solutions, this is limited by national demand and supply levels during incidents and cannot always be guaranteed	Alternative Pathway 1 – Rejected	This option will not address any of our long-term risks
4	Highest cost	Accelerate tanker procurement so all 16 are on fleet between 2025 - 2035	Alternative Pathway 2 – Rejected	This will ensure any acceleration of population or worse case is mitigated straight away. However, costs were too high.



Foundations of meeting SEMD requirements for emergency planning

Assumptions

Our proposed investment pathway assumes that the DWI do not update the SEMD requirements beyond where they are currently. Future changes are likely to impact our ambition and our core pathway.

Performance improvements from base expenditure

Our base costs will contribute to our SEMD compliance through provision of all emergency response capabilities beyond those directly relating to tankering for alternative water provision.

Uncertainties

Most uncertainties are encompassed by our scenario testing, with associated monitoring and response approaches laid out accordingly. One further area of uncertainty is cost of low emission tankers, which may materially affect the cost of the pathway, although this is not anticipated to do so sufficiently to impact the outcome of optioneering i.e. moving away from tankering for alternative water provision.

Uncertainties that cannot meaningfully be alleviated

There are no material uncertainties that cannot be alleviated.

Further detail on how our strategy mitigates our key issues and challenges



Table 65: Issues impacting Affinity Water

Global issues impacting Affinity Water		
Issue	Expected short, medium & long-term impact on Affinity Water57	How we have reflected this within our ambition and key mitigations within our core pathway
Climate change impact	Short term Increases in demand due to high temperatures (heatwaves), 1.71 Ml/d by 2029/30 5.58 Ml/d by 2049/50, Equipment and asset failure due to extreme weather events Reduced availability of ground and surface water due to drought 12.89 Ml/d, (benign common reference scenario, RCP2.6)	 Our Resilience ambition will ensure we manage supply and demand to ensure we have a resilient supply of water over the long term. It will also provide assets and systems more resilience to the impacts of climate change and improve our ability to respond to the increasingly frequent extreme weather events. Our Environment ambition also includes meeting Net Zero of our own emissions by 2045, as our contribution to reducing the extent of climate change.
	 Medium term Increases in demand due to higher temperatures throughout the year and particularly during summer Long term Increase in competition for, and price of, raw water imports Changes to raw water quality as a result of changes in rainfall and temperature patterns 	 Mitigating Strategies – WRMP, Resilient Assets & Systems, SEMD, Net Zero Short term We will increase our deployable output by 0 Ml/d and interconnector capacity by 43 Ml/d by 2030 We will reduce our reliance on ground water abstraction by 21.19 Ml/d by 2030 We will reduce demand by 58.57 Ml/d by 2030, leaving more water in the environment and reducing peaks of demand We will mobilise 5 tankers to provide better response to maintain supplies during extreme weather event by 2030
		 Medium term We will increase our deployable output by 50 Ml/d by 2040 We will reduce our reliance on ground water abstraction by 105.63 Ml/d by 2040 We will reduce demand by 183.16 Ml/d (cumulative benefit) by 2040 Long term We will increase our deployable output by 100 Ml/d by 2050 We will increase our interconnector capacity by 443 Ml/d by 2050 We will reduce our reliance on ground water abstraction by 200.65 Ml/d by 2050 We will reduce demand by 277.87 Ml/d by 2050 We will provide enhanced levels of treatment for 101 Ml/d of output by 2050

⁵⁷ Short term – 1-5 years, Medium term 5-15 years, long-term 15-25 years

Biodiversity loss

Short term

- Deteriorating biodiversity on our land limiting our ability to achieve net gain [BNG] requirements associated with wider infrastructure upgrade between 2025 - 2030, such as sustainability reductions.
- Deterioration of biodiversity on our landholdings against the baseline impacts our ability to meet the 2025 - 2030 performance commitments.

Medium term

- Population increases and land use change in our catchments resulting in loss of biodiversity and habitats negatively impacting on the water environment and meeting WFD objectives
- Increased prevalence of INNS on third party land and within our landholdings

Long term

 Biodiversity and habitat loss through climate change, population growth and associated land use change impacting ability to meet future BNG and performance commitment obligations

- Our Environmental ambition will progressively protect, restore and enhance biodiversity within our landholdings and across the catchments of our region.
- · Integrated biodiversity requirements included throughout PR24 business cases,
- Created a core biodiversity delivery and advisory capability including recruitment of in-house team of ecologists.
- Programme of INNS management within our landholdings and schemes to work with partners to manage INNS on third party land in our communities.
- We have also integrated biodiversity considerations into our approach to catchment and nature-based solutions. Biodiversity is a core component of our WINEP approach.

Mitigating Strategies - WINEP

Short term

 Targeted investment to achieve 122 biodiversity units across our land by 2030, with detailed ecological assessments across all our key sites

Medium and Long term

Our "catchment first" approach to protecting, restoring and enhancing biodiversity taking a
Natural Capital approach will result in £29.822m investment between 2025 - 2030 in protecting,
restoring and enhancing drinking water/chalk stream catchments with further investment
across the life of the LTDS.

Cyber crime

Short term

 Advanced threat actors, including State sponsored groups, who target businesses for various motivations including monetary gains through ransom attacks and for political statements.

Medium term

Increasing frequency of low sophistication Operational
Technology compromises. Simpler attacks, where actors with
varying skill levels and resources use standard IT (Information
Technology) tools and techniques to gain access to and interact
with exposed OT (Operational Technology) systems.

Long term

 Common and single-attack tools compromise many IT and OT systems from various vendors, and the proliferation of these tools makes it easier for sustained and relentless attacks against legacy systems that cannot keep up with the changing threat tools and processes.

- Based on the assumption that cyber breaches are inevitable, our resilience ambition includes enhancing our cyber security controls to continually protect our systems with a holistic multiyear plan that helps Affinity Water:
- to build our capability to identify and manage cyber risks
- develop and implement appropriate safeguards to ensure delivery of critical services
- implement plans to **detect** and **respond** to a cybersecurity event
- maintain plans for **resilience** to restore any lost services

Mitigating Strategies – SEMD

Short term

 We will invest £6.12m between 2025 - 2030 to improve our cyber security capabilities across our people, and our systems

Medium and Long term

We will build on these cyber security systems continually to ensure we keep pace with the leading edge of cyber security

	Short term Supply chain issues limit the availability electric vehicles and public charging infrastructure. Increases in competition for green electricity tariffs Medium term Multiple challenges associated with delivering carbon free electricity as standard across the UK. New technologies and innovation, supported and approved by regulators are required to enable reduction in embedded emissions.	Our Environment ambition encompasses reaching Net Zero, driving us to reduce our consumption of valuable resources such as those used in chemically intensive water treatment. Our Customer ambition encompasses progression towards a 'lead free' society, reducing dependents on the finite resources such as orthophosphoric acid. Mitigating Strategies – Net Zero, Lead Short term We will transition to an EV van and car fleet by 2030 Medium term Alongside our investment for low carbon construction, we will build upon our existing PAS2080 accreditation to ensure we minimise the need for resources through our investments,
	Multiple challenges associated with ability of supply chains to decarbonise.	 Maximising the reuse of existing materials and assets Long term By 2050 we will remove 76,000 lead pipes, forming the foundation to cease orthophosphoric dosing for our 11 high risk zones
Natural disasters and extreme weather events	Over time these will become both more frequent and extreme, in line with climate change impacts notes above.	 Our Resilience ambition includes increased resilience of our asset systems and improving our ability to respond to disasters and events. Mitigating Strategies – Resilient Assets & Systems, SEMD Mitigations are as per climate change impact mitigations

Misinformation & disinformation	 Short term Misinformation and disinformation were added to the World Economic Forum's list of global risks in 2022-2023, following on from the Global Risks Perception Survey (GRPS). The GRPS results suggest that misinformation and disinformation pose as a more severe threat than terrorist attacks, the cost-of-living crisis and severe mental health deterioration. We have seen a lower confidence in public institutions impacting society, for example resulting in less effective pandemic responses, with misinformation and disinformation increasing vaccine hesitancy. Medium term Over the next 10 years and beyond, misinformation and disinformation are anticipated to increase, reinforced by the erosion of social cohesion and proliferation of social media and unregulated news sources. Growing conflict within societal values could precipitate regulatory changes across a broad range of areas impacting the water industry, from education, employment, immigration, and the environment. Long term Severity over the longer term is much less understood, with uncertainty on whether driving forces within society may be reduced, or whether the short-medium trend could continue to increase the size of the issue. 	Our Communities ambition focuses on building trust through increased transparency of our operational and financial performance, providing customers and stakeholders with the accurate information needed to hold us to account and proactively counteract relevant misinformation or disinformation.
Issues specifically fa	cing our sector	
Issue	Expected short, medium & long-term impact on Affinity Water	How we have reflected this within our ambition
Bill affordability		As part of our Customer ambition, in conjunction with direct financial support for those unable to afford bills and implementation of tariffs, we have also phased our LTDS to deliver our ambitions to keep bills affordable and will continue to revisit the affordability of our long-term plans at each five-year planning period.
Customer trust	Trust in the industry is at an all-time low, partly due to the shift in attitudes towards combined sewer outfalls, which are affecting perception of Affinity Water despite being a water only supplier. The trend of future customer trust may further erode without action, with increasing expectation on the services we provide and performance in key areas such as leakage. Misinformation and disinformation also have the potential to impact customer trust over the short, medium and long term.	Customer trust is essential for any regulated utility, which is why this plays a central role in our Communities ambition. Never more so in an era of increasing misinformation and disinformation and a critical requirement to influence customers on key issues such as consumption. We intend to address this with increasing transparency on our operational and financial performance alongside increasing reporting of wider public value delivered within our Annual Reports and increasing customer protections through price control deliverables.

Contamination of water sources

There are multiple different causes of deterioration of raw water quality, some of which are predictable and others which cannot easily be modelled.

Short term

 In the short term, we expect to continue to see, on average, one site per year contaminated by 3rd party pollution activity. This will continue to 2050.

Medium term

 In the Medium term, we expect to see more sources affected by nitrate contamination as concentrations increase, possibly exacerbated by climate change-related weather patterns. We also have a number of sources that are at risk from migrating contamination due to abstraction reductions.

Long term

In the long term, we may see deterioration of the River Thames'
water quality related to climate change resulting in the need
for a change in treatment process at the four surface water
treatment works.

 Our strategy for managing deterioration of our raw water sources is to continue our periodic monitoring and to review online and sample data to assess the risk profiles for our sources.
 Where we foresee the risk exposure rising, we will trigger the development of mitigation options.

Mitigating Strategy - Raw Water Deterioration

Short term

· We are enhancing treatment capability at 10 sites to address raw water contamination risks

Medium and Long term

 By 2050 we will enhance treatment at 14 sites, with an adaptive pathway to address greater contamination risk

High population growth

Based on the ONS18 projection, used for the low demand scenario and our local projections for population growth, used for the high demand scenario, we have forecast a range of:

Short term by 2030

4,125,950 (+4%) to 4,306,470 (+8%)

medium-term by 2040

4,377,960 (+10%) to 4,567,650 (+15%).

long-term by 2050

4,660,520 (+17%) to 4,860,000 (+22%).

Our Resilience ambition includes providing resilient water supplies, across the full plausible
range of population growth forecasts. Our full LTDS has been tested against these extremes to
ensure we have appropriate adaptive plans.

Mitigating Strategies - WRMP

Short term

- \bullet We will increase our deployable output by 0 Ml/d and interconnector capacity by 43 Ml/d by 2030
- We will install 511,000 AMI smart meters (including new builds and Optants) to drive down per capita consumption alongside a sustained behavioural change campaign

Medium term

- We will increase our deployable output by 50 Ml/d by 2040
- We will install 1.239,000 (new builds and optants) AMI smart meters to drive down per capita consumption

Long term

• We will increase our deployable output by 101 Ml/d by 2050

Issues facing Affinity Water specifically		
Vulnerability of chalk streams	Approximately 10% of globally rare and important chalk stream are in our supply area. Without additional interventions, these will deteriorate progressively by 2050 and beyond through the impacts of climate change, abstraction, population increase (and the associated developments) and agricultural and urban land management impacts.	 As part of our Environmental ambition, we aim to end all unsustainable abstraction we undertake from chalk aquifers. Our Resilience ambition accounts for the shortfall this creates through reduced demand, accessing new water sources and reconfiguring our water network Mitigating Strategies – WINEP, WRMP Short term We will reduce our reliance on ground water abstraction by 21.19 Ml/d by 2030, leaving more water in the environment and reducing peaks of demand Medium term We will reduce our reliance on ground water abstraction by 104.83 ML/d by 2040 Long term We will reduce our reliance on ground water abstraction by 200.65 ML/d by 2050
Climate change vulnerable mains	Approximately 7% of water mains are significantly vulnerable to the impact of climate change due to the material type and specific soil conditions of our region. In the short term, this will increase bursts by between 20-42 per annum by 2030. This will progressively increase to between 57-121 per annum by 2050.	 Our Resilience ambition includes improving the physical resilience of our water network over the long term, through our network calming sub-strategy implementing enhancements to offset this affect. Mitigating Strategies – Resilient Assets & Systems, Network Calming sub-strategy Short term We will deliver a range of innovative interventions across our network to reduce bursts to offset the effect of climate change, whilst undertaking further analysis to improve forecasts and identify new techniques to mitigate this issue Medium and Long term Building on our early innovation, we will adopt new technologies to continually mitigate this effect