October 2022 Version 1.0





Contents

Glos	ssary	3
1.	Pre-Consultation Feedback	4
2.	WRSE-specific Feedback	28
3.	Feedback following the June Submission	133



Glossary

- AMP Asset Management Programme
- ASR Aquifer Storage and Recovery
- CSMG Common Standards Monitoring Guidance
- DO Deployable Output
- DWI Drinking Water Inspectorate
- EA Environment Agency
- HAZ Hampshire Andover
- HKZ Hampshire Kingsclere
- HRZ Hampshire Rural
- HSE Hampshire Southampton East
- HSW Hampshire Southampton West
- HWZ Hampshire Winchester
- IOW Isle of Wight
- KME Kent Medway East
- KMW Kent Medway West
- KTZ Kent Thanet
- PCC Per Capita Consumption
- PWC Portsmouth Water
- SBZ Sussex Brighton
- SES SES Water
- SEW South-East Water
- SHZ Sussex Hastings
- SNZ Sussex North
- SRO Strategic Regional Option
- SWZ Sussex Worthing
- TWUL Thames Water
- WINEP Water Industry National Environment Programme



1. Pre-Consultation Feedback

Comment raided by	Feedback	Action Taken
Environment Agency	<u>General points</u>	1. Addressed - see Tech Report s3 + Annex 24.
WRMP24 Pre-consultation letter	1. Your WRMP24 planning period must start in 2023 and there must be no deficits in the final planning scenario across the planning period.	2. Addressed - see Tech Report s7 + Annex 24.
		3. Addressed - see Tech Report s7.
April 2022	2. We expect you to produce a best value plan accompanied by completed planning tables.	4. Addressed - see Tech Report s7 + Annex 24.
	3. We expect you to provide justification and evidence that the preferred options are the best value options for meeting the planning challenge in WRMP24.	5. Addressed – see Tech Report s4.
	4. Ensure consistent naming of options between tables and the WRMP24 commentary so it is	6. Addressed – see Tech Report s5.
	clear to the reader what the options are referring to in the planning tables. The options presented in the gated process should also align with those detailed in your WRMP24.	7. Addressed – see Tech Report s5.
	 Review and consider our response to the WRSE emerging plan when developing your WRMP24. 	8. Addressed - see Tech Report s3.
		9. Addressed – see Tech Report s4.
	6. Provide further evidence and clarify how you will be including the impacts of covid on demand in your baseline demand forecast.	10. Addressed – see Tech Report s5.
	7. Ensure that all transfers and shared resources with neighbouring companies align.	11. Addressed – see Tech Report s2.
	8. Your draft WRMP24 should reflect the current delivery status of your WRMP19 schemes and how you are operating your network.	12. Addressed – provided in our early draft June submission.
	9. Your plan should clearly demonstrate how you have considered and tested what the right level of service is for your customers. You should provide details on what basis this decision has been made, including planning assumptions and customer consultation. You should discuss your levels of service with regulators, confirming whether they remain the same as WRMP19, and how they may change over the planning period.	13. Addressed – see Tech Report s8.
	10. Outage was above the WRMP19 forecast in your 2020/21 annual review. You should ensure you are following the Environment Agency water resources planning guideline	

nnex 5: Summary of Cons		
Comment raided by	Feedback	Action Taken
	supplementary guidance on outage (March 2021) and you should discuss your approach	
	with us. You should review your outage allowance assumptions and confirm they are	
	appropriate for the start of the planning period.	
	11. Links between WRMP and drought plan - We expect to see clear links between your	
	WRMP24 and your Drought Plan, so that your customers, regulators, government and	
	interested stakeholders can understand.	
	12. Share your WRZ integrity report and updated problem characterisation before your draft	
	WRMP24 is submitted.	
	13. SEA - You will need to demonstrate how your Strategic Environmental Assessment has	
	informed development of your WRMP throughout the process. You must follow the	
	methodology you have committed to in the technical note you shared for consultation dated	
	20 Feb 22 and review and consider our comments on this.	
Environment Agency	Western Area	1. Addressed – see Tech Report s3 and s7
	1. We expect the WRMP24 to provide the justification of need to support the SRO gated	2. Addressed – see Tech Report s7.
	process. This will support further gate progress within the RAPID process. You should	
	ensure the SRO gated process aligns with your WRMP24 and WRSE regional plan. You	
	must present the need for the SRO schemes, their timings, and the justification for your	
	decisions including evidence that the preferred options are the best value options for	
	meeting the planning challenge in the regional plan and WRMP24.	
	2. Clarification around the operation and utilisation of the preferred SRO is needed, including	
	under different drought scenarios. We expect this to be provided in your WRMP24	
nvironment Agency	Central Area	1. Addressed – see Tech Report s3.
	1. Following recent communication from Natural England, you should ensure that options to	2. Addressed – see Annex 2.
	resolve the deficit in Sussex North before Weir Wood is brought back online, are fully	
	appraised and reflected in the plan and come online as soon as possible.	3. Addressed – see Annex 2 and 22.
	2. You should consider the use of any transfer of water to Sussex Worthing from Sussex North	
	in the short term in your draft WRMP24.	4. Further water resources (Pywr) modelling
		planned in autumn 2022.

Comment raided by	Feedback	Action Taken
	 You should consider and discuss with us, both emergency contingency and drought for Sussex Worthing including how the bi-directional Sussex North transfer would be used in these circumstances. 	
	4. Whilst the transfer from Sussex North to Sussex Worthing cannot be utilised in the short term until there is no longer immediate security supply risks and/or water neutrality requirements, you should consider the implications on the assumptions for your supply modelling and WRSE's modelling of transfers between water companies.	
nvironment Agency	Wider issues to consider	1. Addressed – see Tech Report s2.
	1. Government expects water companies to follow the water company water resources planning guideline when preparing their draft WRMP. It provides guidance and details on the	2. Addressed – see Annex 24.
	technical methods of the water resources planning process. This revised guideline was released in December 2021 and has been jointly produced by the Environment Agency,	3. Addressed – see Tech Report s2.
	Natural Resources Wales, the Welsh Government, Defra and Ofwat.	4. Addressed – see Annex 9.
	2. To support our guideline, we have also produced a set of supplementary documents and templates that provide further information on specific topics. These include the supply-demand and water company level tables to be used for capturing and presenting water resources planning data at a resource zone level to support your WRMP. These are all available from Share Point or upon request from the Environment Agency.	5. Addressed – see Tech Report s7.
	3. Defra will be releasing 'the government expectations' which sets out advice for water companies in England. Government expects you to take account of the advice set out in this document when developing your WRMP.	
	4. We expect you to consider the Water Industry Strategic Environmental Requirements (WISER) and ensure your WRMP is aligned with your emerging Water Industry National Environment Programme (WINEP) for PR24. Your WRMP should clearly demonstrate your commitment to protect and improve the environment. As outlined in the National Framework for Water Resources, you should also demonstrate your long term environment destination.	
	 We also expect solutions identified for Southern Water through the WRSE work to feature in your WRMP unless there is a very good reason for not doing so. 	

Comment raided by	Feedback	Action Taken
Environment Agency	Customer and third party involvement 1. We welcome your proposals outlined in your pre-consultation letter to consult with a range of statutory and non-statutory stakeholders, including your customers and neighbouring water companies.	 Addressed – see Tech Report s4 and Annex 5.
DWI Long term planning for the quality of drinking water supplies July 2022	The Inspectorate has issued guidance on the Long-Term Planning of Water Supplies which should be followed when securing new supplies. When developing emerging and detailed plans for water resources, water companies (or those delivering schemes) should have due regard for drinking water quality and the potential for water quality risks to exist. Water companies already use the drinking water safety planning approach to risk assessing the potential impact on water quality and identification of required controlling actions when designing and operating water supply systems, following the source to tap approach. In the case of new inter company or cross catchment transfers (raw and potable) and new resource schemes (e.g., water re-cycling, desalination) water companies should adopt and expand the drinking water safety planning approach to encompass the potential new drinking water quality risks associated with these types of scheme. Therefore, companies should take water quality considerations into account (i.e., to complete a risk assessment on the potential impacts on public health, wholesomeness and acceptability to consumers of new or altered supply arrangements, including cross-company transfers of raw or treated water, mixing of water and new resource schemes) when developing options stemming from the regional plans. Where a potential risk is identified, prior to making supply changes, a company must take steps to mitigate that risk	 COMPLETE We have taken onboard this advice when developing options for the Regional Plan and WRMP. As we further develop our plan and move into delivery, we will ensure drinking water quality risks are thoroughly considered as part of the scheme design. We work with third parties to mitigate raw water quality risks through our Catchment First initiative
DWI	For raw water transfers the development of the drinking safety plan and risk assessments should consider the risks identified within the upstream drinking water safety plans and to identify whether further mitigation is required at the receiving location. Investigation of raw water quality risks may require further monitoring to support the existing available data sets and due regard should be given to future risks (including emerging contaminants). Acceptability considerations should be risk assessed including the change of source type which may result in a change in taste, odour or feel of the water to consumers and any impacts on the distribution system in terms of corrosivity risks.	As above.
DWI	For potable transfers consideration should be given to the age of water, whether appropriate mixing is occurring within intermediary storage reservoirs/conveyance infrastructure and risks associated with disinfection by products especially if the supply is re-chlorinated. Consideration should be given to	As above.

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	acceptability risks associated with the change of source type or mixing of waters which may result in a change in taste, odour or feel of the water to consumers and any impacts on the distribution system in terms of corrosivity risks.	
DWI	Resource schemes such as desalination and water-recycling will introduce different risks associated with the treatment including the challenge of remineralisation. Risks associated with the change of source type and/or blending arrangements which may result in a change in taste or feel of the water to consumers and any impacts on the network in terms of corrosivity risks should also be explicitly assessed and appropriately managed. Due regard should also be given to future risks including emerging contaminants which may impact on water quality. Water recycling may pose new challenges in terms of acceptance by consumers of the recycled nature of the water. Water companies will need to mitigate these new risks and early consumer engagement is seen a key measure to ensure acceptability. Due regard for the operation of the sources should be given, including appropriate safeguards at the upstream wastewater treatment works and water recycling plants. Consideration of the requirements of Regulation 31 including availability of approved products and chemicals needed in any treatment process and distribution system should also be made.	As above.
DWI	The Inspectorate considers early engagement with consumers is key to mitigate acceptability issues relating to taste, odour or the feel of water for new resource schemes wherever there is a change in source water, or a new source is used.	As above.
Horsham DC Pre-consultation letter March 2022	We naturally need to understand more, as soon as possible, about the proposal for a new reservoir at Blackstone. However the recently published draft WRMP gives very little detail regarding either of these matters.	 We have included a proposal for a new reservoir near Blackstone in our draft WRMP and are keen to hear views through the consultation. Further details of the options are included in the option fact file (Annex 13).
Horsham DC	So far, It is unclear how, and when, measures will be taken forward by Southern Water towards achieving the supply-demand balance (and in the short/medium term, achieving water neutrality) that is necessary going forward.	• S7 of the Tech Report provides more details on our proposed strategy and the Non- Technical Summary provides a clear summary.
Adur & Worthing Council Pre-consultation letter	Ecology/Biodiversity impacts There is the potential for development adjacent to, and in the vicinity of, the River Adur (particularly in the northern parts of the Adur Local Planning Authority area) to lead to loss of or significant harm to	• We have taken onboard this feedback for our environmental assessments for the WRMP24 and will consider for the ongoing process of finding an alternative to the Shoreham
March 2022	intertidal habitats. You will be aware of the location of the Adur Estuary Site of Special Scientific Interest, much of which is already described as in unfavourable and declining condition.	desalination scheme.

Comment raided by	Feedback	Action Taken
	There are strong policies in the National Planning Policy Framework (NPPF), Adur Local Plan, Shoreham Harbour Joint Area Action Plan and Flood Risk Management Guide SPD to ensure protection of these habitats and ensure provision of net gains for biodiversity. Mudflats are considered important biodiversity habitat and saltmarsh is included in the list of 'irreplaceable habitats' within the NPPF 2021. Both mudflats and saltmarsh are listed as UK Biodiversity Action Plan Priority Habitats. There is also a RSPB Reserve within the Adur Estuary.	We have no intention of causing adverse impact and aim to provide biodiversity net gai through the development of a best value plan
	The Council would object to any proposal which would have an adverse impact on these highly important and sensitive habitats.	
Adur & Worthing Council	You may also be aware of the Sussex Kelp Restoration Project - although this will be located some distance offshore, we would seek reassurance that any discharges from the proposed plant would have no adverse impact on this important scheme, or water quality in general	Noted and will be considered
Adur & Worthing Council	Visual/Physical impact Again, without knowing precise locations it is difficult to assess this, and I believe that more than one location in the Shoreham area is being considered.	• Visual/physical impacts are a key consideration in the location of any water resource developments and these concerns are noted.
	However we understand that a site known as Shoreham Gateway (which lies immediately south of the A27 flyover on the eastern side of the river Adur) is a potential location. This is a sensitive landscape; the site's open character provides an important foreground to the setting of the Old Shoreham Conservation Area and Grade 1 listed St Nicholas Church, and also has a visual relationship with the Grade II* listed Old Tollbridge. The Council would object to the development of this site for the proposed use.	
	We understand other locations closer to the Harbour are also under consideration; given the developed character of this area there is a limited range of sites. The Council appreciates that the recent and planned growth in residential activity has increased the demand for water. However it should be noted that the harbour area is in close proximity to residential development, both existing (including the area of houseboats), and those allocated for development within the Adur Local Plan and Shoreham Harbour Joint Area Action Plan. We would be concerned at any adverse impact on quality of life for existing and future residents, and local businesses. Shoreham and Shoreham Beach are also popular with visitors, and the Council would have concerns at any facility which undermines this attractiveness.	

Annex 5: Summary of Consultation Feedback

Comment raided by	Feedback	Action Taken
Mid Sussex District Council	Mid Sussex District Council supports the co-ordinated and collaborative approach to securing future water supplies. Detailed responses are set out in the appendix to this letter.	 We have updated our demand forecast to reflect the latest household projections from the Local Plans.
Pre-consultation letter	The emerging water resources regional plan and subsequent individual water companies' Water Resource Management Plans will be critical to support the delivery of new housing and other economic	
March 2022	growth in the area. Local authorities are required to plan for future growth and need to be certain that the necessary infrastructure provision will be delivered in a timely manner alongside new development. The Council considers that the water companies should commit to investing in new and improved infrastructure now to ensure delivery of much needed development is not delayed. The Council recommends that the emerging proposals for the Mid Sussex District Plan 2021-2038 are taken into account when considering planning for future water resources as this document will set out the likely scale of future growth. The level of development proposed in current plans should also be taken into account, for example, the emerging Site Allocations DPD and neighbourhood plans.	
Mid Sussex District Council	Mid Sussex District is adjacent to the local authorities currently affected by the water neutrality issue in relation to the designated nature conservation sites in the Arun Valley. Although not directly affected, water neutrality is of concern to the Council and work on the draft Mid Sussex District Plan 2021-2038 has been paused in part whilst this matter is resolved. The Council would like to be reassured that this matter is being addressed as a priority and that actions are being taken by Southern Water to resolve the situation.	 Section 3 of Tech Report sets out our approach to addressing the water neutrality issue.
Mid Sussex District Council	To help increase resilience to the effects of climate change, the Council strongly feels that the water companies have a key role to play in requiring developers to implement higher water efficiency standards and to lobby the Government to tighten Building Regulations sooner than 2060. Due to the local water neutrality issue and the availability of water resources in general, including the security of future water supply, these interventions are needed now. The emerging Mid Sussex District Plan 2021-2038 will set out water consumption standards for future development	 Annexes 14 and 15 set out our Target 100 water efficiency plans which include influencing government on tighter standards.
Natural England Pre-consultation letter	Southern Water should not rely solely on the WRSE SEA scoping (September 2020), as it is uncertain at this stage whether this has been updated to take on board Natural England's (NE) previous comments, which concluded that this version was not legislatively compliant. NE have not received an updated version of the WRSE SEA scoping, and it is uncertain what version has been provided to	 Annex 18 provides our SEA Environmental Report setting out how we have addressed these concerns.
March 2022 Natural England	water companies (and whether this included NE's response to the last version we reviewed). There are two options, either the WRSE scoping document is amended, if it hasn't been already, and NE review this (if we are provided track changes/log of updates this would speed this up). Once compliant, the updated version can be used by the water companies (we would still recommend this is checked by their legal team to ensure they are happy to use it and that there is nothing else to add, in	See above.

Comment raided by	Feedback	Action Taken
	relation to individual WRMPs). Water companies should still inform NE of their approach and/or provide their updated version to NE for review. Or if water companies are using the existing scoping for their WRMPs, NE think it is fair to request to be consulted on the scoping version that they are basing theirs on and if this hasn't been updated to reflect NE's comments, the likelihood is that they will have to do their own scoping to address NE comments for it to be compliant. If the decision is not to do this and make no changes, NE will just re-send the same response.	
Natural England	Regardless of the option taken forward, water companies should consult NE, as a regulator, separate to WRSE, on their approach regarding the SEA scoping for their WRMPs.	See above.
Natural England	Natural England support Southern Water carrying out their own HRA, WFD, BNG and Natural capital assessments based on the WRSE methodology statements, it is however the company's responsibility to ensure the WRSE methodology statements are legislatively compliant before using. Please note that Natural England did not review the WRSE Method Statement: Environmental Assessment, post consultation version November 2021, as this was not provided to us for consultation or review, and we were unaware this had been published. Please ensure this complies with the relevant legislation prior to using for the environmental assessments. NE plan to review these in combination with receiving the updated WRSE SEA and HRA, until this point Natural England cannot support at this stage whether these documents alone are satisfactory and meet all the legislative requirements. Natural England will review the WRMP24 consultation based on legalisation duties and requirements with reference to this methodology. Natural England has also responded to the WRSE consultation, please refer to Natural England's response to this for detailed comments on WRSE aspects and ensure any relevant comments to this consultation are addressed when completing your own plan.	• Addressed within the SEA (Annex 18) and HRA (Annex 20).
Natural England	Natural England are aware of the potential schemes listed in the letter dated 24 February 2022 and are discussing with relevant parties in Southern Water Services in most cases. We would encourage continued engagement on these schemes as they progress to ensure the best outcomes can be achieved for the environment that meet the necessary legislative requirements. Further discussions are needed on some of these options, as little or no engagement has occurred with Natural England to date.	• We are committed to continuing to engage with NE in the consideration of individual options and their environmental impacts and the overall development of the plan includin the balance between demand management catchment management and supply scheme

nnex 5: Summary of Cons Comment raided by	Feedback	Action Taken
	Natural England is pleased demand management remains a crucial component of managing your supply and demand balance in the future and that the target 100 programme will be continued. This is an important step to reduce water usage along with 2050 water leakage commitment.	
Member of the public Pre-consultation letter March 2022	Your plan is based on the false assumption that there is 'insufficient' water to meet demand. If this is correct then the United Kingdom Technical Advisory Group Report, UK Environmental Standards and Conditions, would say that maximum use was already being made of the water in our rivers and there is no possibility of a further reduction of river flow into estuaries. In fact, from Page 50 on, the report shows it is possible to reduce the flow of water from the rivers into their estuaries in the Southem Region by half. There is sufficient water, and my proposal enables this water to be used. By accepting that there is no more water in the local natural system you are forced into adopting high energy use schemes which create huge emissions of Carbon Dioxide. My proposal, which you already have received, recognizes that the UKTAG Report shows that flows into the estuary can be reduced and is designed to intercept that	 We are committed to reviewing new ideas and this is especially important given the water stressed nature of the South-East. We intend to investigate this option further for consideration in the revised Regional Plan and our revised draft WRMP.
Member of the public	Misunderstanding It appears to me there is a misunderstanding. Abstractions from the inland waters are regulated using the Water Resources Act 1991. The flow for regulation is measured at the final weir. It is then assumed that this water must be allowed to flow into the estuary. As shown above, this is not correct. This means water companies cannot access any river flows during the hands off period allowing perfectly usable water to flow to waste. This, in effect, creates a 'self induced drought' because any rainfall that enters rivers during the hands off period is lost to sea.	• See above.
Member of the public	UKTAG Report The UKTAG report shows rivers in the Southern Region have low sensitivity and moderate status. Table 27 on page 54 states that flows at Qn95 and below, can be reduced by 50%. Using data from the National River Flow Archive shows it would be possible to abstract a total of 600 Megalitres per day, almost every day, from Southern Region rivers, probably twice the current abstraction and much more than is needed to meet any future demand, even at current per capita consumption. My proposal makes this water available and as rivers are spread fairly evenly throughout the region, the water is available locally.	• See above

Comment raided by	Feedback	Action Taken
	You already have details of my proposals for abstracting additional water from rivers but I will reiterate that my system is cheap, flexible and easy to install. It would enable a rapid solution to the water shortfall	
Member of the public	Zero Carbon Emissions Water resources have a very critical part to play in the campaign for zero carbon emissions. Your plan includes, amongst others, a number of high energy use schemes such as recycling from Littlehampton, desalination at Shoreham and Medway and long distance transfer from Havant Thicket. These will each use more than 6 Megawatts of electricity for 1 Megalitre of water produced and, by association, be responsible for emitting hundreds of thousands of tonnes of carbon dioxide into the atmosphere. This is unacceptable and is probably in contravention of the Paris Agreement and the recent COP26 Meeting. My proposal makes the raw water available at the final weir by using the rise and fall of the tide and the natural flow in the freshwater section	• We have set out our plans to meet net zero in s10 of the Tech Report
Member of the public	Reduction in per capita consumption A major part of your plan is to ask, possibly demand, that customers use 30%+ less water. There is no certainty that this will be achieved. Evidence put before the House of Lords Science and Technology Committee said that, historically, even small increases in demand had never been achieved. At that time, 2006, the prediction was for an increase of 0.9% per annum and current data shows this was way under the actual increase to date. It is essential that water resources plans have as much certainty as possible. My proposals enable continuous abstraction of half the Qn95 flow from all flows. The flows down the estuary are maintained by storing tidal water. Both are completely certain.	• We have included our assessment of how an average PCC of 100l/h/ could be achieved in Annex 14 and 15
Member of the public	Flood periods I refer to your response to my submission for WRMP19. You quoted the Environment Agency comment that storage in the flood plain would cause a problem during flood periods. This shows the writer had not understood my proposal. It is only necessary to introduce tidal water storage when freshwater river flows are less than the Minimum Residual Flow. Above this flow level, and certainly at flood flows, any tidal storage would be out of use and empty. Any moveable structures would have been removed from flow areas and any sluices left open. There is no possibility that the moveable sluice gate system or small tidal lagoon system I proposed could interfere with flood flows.	• We are committed to reviewing new ideas and this is especially important given the water stressed nature of the South-East. We intend to investigate this option further for consideration in the revised Regional Plan and our revised draft WRMP

Annex 5: Summary of Consultation Feedback

Comment raided by	Feedback	Action Taken
Member of the public	WRMP19 and flooding Southern Water include in their plan the construction of a surface water impounding reservoir in the flood plain of the Adur Valley, north of Shoreham. There is no minimum residual flow for the Adur because there are currently no abstractions. When designed, the reservoir will have to hold enough water, plus reserve, to supply for at least 40% of the year and be able to meet demand for two years. If both rivers together, East and West Adur, are capable of supplying 10 Megalitres per day this will require a storage of at least 4500 Megalitres and probably occupy an area of 45 Hectares. This would be a permanent structure removing this area permanently from the flood plain. My proposal would require only 5 Megalitres of storage temporarily occupying an area of 0.1 Hectares.	• We are committed to reviewing new ideas and this is especially important given the water stressed nature of the South-East. We will consider this further as part of the development of the revised Regional Plan and our revised draft WRMP.
Member of the public	Marketability Southern Water also commented that my proposal is not close enough to market to be considered a way of meeting demand. Unfortunately despite a number of further submissions, Southern has not attempted to establish the viability of my proposals. I have sent proposals for the River Test, the Western Rother and the River Medway, but have received no response. I find this approach completely opposite to Southern Water's acceptance of the Natural England position statement for the North Sussex Water Supply Zone. Natural England alleges that groundwater abstraction at Pulborough is causing damage to Arun Valley Sites and they do not wish for any further abstraction that would be caused by further house building. Southern announced some years ago that the resources in the zone were unable to meet demand and it was necessary to import water from Portsmouth. As conditions have not changed, any water for these additional properties will also have to be imported and therefore they will have no influence at all on abstraction at Pulborough or cause any further deterioration in the Arun Valley sites. Southern appears to be willing to accede to the 'water neutrality' proposal by Natural England, unproven at this scale in the UK, and has no certainty of success (and almost certainly will not succeed) and in any event will not solve the Natural England problem and yet, at the same time, simply reject my proposals which although requiring some regulatory acceptance, are certain to provide the required quantities.	 We are committed to reviewing new ideas and this is especially important given the water stressed nature of the South-East. We will consider the viability of these proposals further as part of the development of the revised Regional Plan and our revised draft WRMP. We are meeting to discuss these proposals with a group representing housing developers in October 2022. We have also discussed the acceptability of the proposals with the EA
Member of the public	Conclusion There are at least four critical objectives and unfortunately this plan meets none of them.	 We encourage a further review of our draft WRMP24 which aims to meet these objectives.

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Comment raided by	Feedback	Action Taken
	 Provide a continuous high quality water supply with no restrictions. Keep customer charges as low as possible Meet the low carbon target Help improve the environment 	
Member of the public	At first site there appears to be some contradiction in these objectives but this is only true if the industry continues with the current abstraction strategy based upon the statement that there is insufficient water in the local environment. This forces you to seek alternative sources, all of which require the use of high amounts of electricity and by association emit hundreds of thousands of tonnes of Carbon Dioxide. My proposal shows there is sufficient water in the local environment and I have devised methods of making it available.	 We are committed to reviewing new ideas and this is especially important given the water stressed nature of the South-East. We will consider this further as part of the development of the revised Regional Plan and our revised draft WRMP
Member of the public	I believe the only way to solve this problem is to use the surplus water currently flowing into the estuaries which will make available more than is required. This will give the opportunity to avoid future water restrictions, enable customers to receive the water they desire (but still use water wisely), enable the recovery of the aquatic environment and prevent the emission of hundreds of thousands of tonnes of carbon dioxide.	 We are committed to reviewing new ideas and this is especially important given the water stressed nature of the South-East. We will consider this further as part of the development of the revised Regional Plan and our revised draft WRMP
Member of the public	 I have recently read the Thames Water report 'Developing a regional plan for the South-East' and I note that it refers to a transfer of water to Southern. I thought it worth a comment to you as Southern will inevitably have to contribute. Thames Water proposals for solving the water shortage in the South-East will have an effect on Southern Water costs and charges to customers. In additional every proposal will use large amounts of electricity and emit hundreds of thousands of tonnes of carbon dioxide into the atmosphere. These large, expensive schemes become necessary only if you assume there is no additional water available from the River Thames. I believe this is an incorrect assumption. As Southern will be contributing to the scheme, the result will be a large increase in Southern Water customer's bills. As I said in my previous response, if there was no water to be had, the UKTAG Report, UK Standards and Conditions, would, at Pages 50 on, simply say there is no possible reduction in flow to the sea. In fact the report states that, dependent on quality and sensitivity of the estuary, the flows can be reduced by at least 50%. 	 We are committed to reviewing new ideas and this is especially important given the water stressed nature of the South-East. We will consider this further as part of the development of the revised Regional Plan and our revised draft WRMP

Annex 5: Summary of Consultation Feedback

Comment raided by	Feedback	Action Taken
	All the schemes proposed by Thames Water have a total reliance on using huge amounts of electricity. The costs of the water produced will increase way beyond anything today	
Portsmouth Water Pre-consultation letter April 2022	I would like to take this opportunity to recognise the value of the existing, and future collaboration and dialogue between our Companies. As well as ongoing operational dialogue about existing bulk supplies between our supply areas, we also collaborate regionally through the Water Resources in the South-East (WRSE) alliance. Working regionally together continues to support the progress of the Havant Thicket reservoir and the development of a regional multi-sector resilience plan for water resources	 We believe collaboration with neighbouring water companies is vital for a well-functioning and effective water supply. It benefits both customers and the environment.
Portsmouth Water	To quantify benefits that could be achieved by future supply options developed through the WRSE process, we have agreed to cooperate on a joint PyWR model of our water resources systems. This model will consider how our conjoined supply areas will perform under a range of normal and increasingly severe drought events. It will determine the benefits of supply options feeding and drawing from the Havant Thicket reservoir, as well as the conjunctive use benefits of these options when used at the same time as the Havant Thicket 'classic' scheme which already has planning permission. Annex A to this letter has a Table of schemes that impact both our supply areas that has been shared and agreed by email by both our companies in recent months. It sets out the current best understanding of shared options and has been used by both Companies to ensure a consistent, agreed, and auditable source of data for the recent WRSE data update. For several options, pipe transfer capacity has been used in the absence of deployable output – this information will be improved upon using the results of a future joint PyWR model	We have presented this information consistently in our plan
Portsmouth Water	Working together, we have delivered benefits for reliable and sustainable water resources for our customers. I look forward to continuing this successful collaboration.	 We believe collaboration with neighbouring water companies is vital for a well-functioning and effective water supply. It benefits both customers and the environment. Our dWRMP has been prepared in close partnership with neighbouring water companies.
Salmon and Trout Conversation Pre-consultation letter	Environmental impact of delay to reduce abstraction between 2027-30. Best measures should be put in place as soon as possible. Do not want formal alteration of 2019 plan.	We have included greater clarity on our decision-making process, timeline and prioritisation in the dWRMP see s6 and s9 of the Tech Report

nnex 5: Summary of Const Comment raided by	ultation Feedback Feedback	Action Taken
March 2022	Transparency and clarity of optioneering process, supply demand balance. Alternative back up proposals should come forward is the preferred option is delayed or not taken forward.	• We have no plans to formally alter WRMP19
Ofwat First pre-consultation letter February 2022	Starting SDB Position (1) The starting position for the WRMP24 supply and demand balance needs to be clearly and robustly justified. Any significant difference at the beginning of the WRMP24 planning period to the final plan WRMP19 2024-25 year figure should be explained. (As per WRPG sections 6.2 & 6.4). 80MI/d surplus at end WRMP19 2024-25 to >100MI/d deficit 2024-25 WRMP24 identified in data tables please feedback on the reasons for this including transparency where options are not on track.	 The WRMP19 Final Planning supply demand balance (SDB) includes the DO benefit from a number of options which are excluded from the baseline WRMP24 SDB, most notably the benefit of demand restrictions and drought permits and orders. These were included as options rather than in the baseline SDB, consistent with WRPG (Ju 2021 version) at the time. This amounts to ~124.5Ml/d in our Western area, 26.6Ml/d in our Central area and 26.1Ml/d in our Eastern area. Consistent with the updated WRPG (Dec. 2021 version), AMP7/AMP8 funded options have now been included in the baseline supp forecast rather than as options. Other elements of the baseline SDB have als been updated including the supply and demand forecasts
Ofwat	Starting SDB Position (2) Provide reassurance that non-RAPID options are being progressed with the same pace and commitment for delivery as options within the RAPID gated process.	 Non-SRO schemes are being progressed at pace. Meeting was held with the EA on 6 Apr 2022 to provide a programme update, to discuss delivery risks and to discuss ongoing regulatory engagement. We have committed to provide regular RAG status updates on delivery progress
Ofwat	Ensure funded options are included within the baseline and not re-appraised (ref WRPG 4.8); for example you presented that Shoreham desalination is being selected in decision making when, as a funded option, it should be included within the baseline supply demand balance.	AMP7/AMP8 funded options are included in the baseline for the draft Best Value Plan an

Comment raided by	Feedback	Action Taken
		therefore they are also reflected in the dWRMP24
Ofwat	Consistency between WRMP24 and PR24 Some WRMP targets are expected to directly inform business plan performance commitments (e.g. leakage) so should be developed in that context remaining consistent between your WRMP24 and PR24 business plan submissions. (As per WRPG sections 1.6 and 8.3.1).	 We intend to fully align our WRMP24 targets with our PR24 performance commitments. Our WRMP24 team is represented in the PR24 programme team.
Ofwat	Costs of options (1) Cost of options presented in the WRMP should be the cost of delivering the full WAFU benefit and demand reduction (As per WRPG section 8.3.1).	• Our cost estimates for supply-side options cover the cost of delivering full WAFU. For PCC reduction, we have not included the cos of smart metering in our dWRMP as we have assumed that to be a part of our current deliverables. However, we will revise that for the revised draft WRMP.
Ofwat	Costs of options (2) Ofwat will focus on the costs and decision-making evidence more broadly as presented in WRMP24 and provide comment where necessary. Robust and efficient costs are important to have confidence in option decision making. Due to the timescales and governance around the WRMPs and how they interact with business plans and the price review process the costs presented at the WRMP24 stage are expected to be the same as those submitted into business plans at PR24. (As per WRPG section 8.3.1).	 WRMP option costs have traditionally been high level in recognition of the fact that it is a strategic plan developed from a large pool of feasible options which have not gone through detailed design. We have engaged our Engineering and Costing teams to review the design costs of options selected by the regional investment model to make sure they are appropriate. We have also carried out a review of all the high cost/high impact options (desalination, recycling, storage) that are selected for delivery by 2050 in the draft regional plan. This work was carried out over summer 2021 and updates will be fed into the revised draft regional plan and revised draft WRMP. We will ensure these updated costs are reflected in the business plan submission.
Ofwat	Options assessment	We will review the design and costings of

Comment raided by	Feedback	Action Taken
	Options where companies seek funding at business plan stage should have all known environmental and drinking water quality (WQ) risks identified and mitigations costed in. Alternative options should be available in the case where further investigations reveal a showstopper. (As per WRPG section 8.3.1 and section 5.12).	 mitigation of known environmental and drinking WQ risks based on latest assessments These costs will be used in investment modelling for the regional plan and reflected in the WRMP24 and business plan This option design and costing workstream will be carried out as part of our PR24 programme Sensitivity testing for the investment modelling workstream will determine the alternative options which will be pursued if showstopper issues arise
Ofwat	Demand Reduction (1) We are expecting companies to make significant effort on demand reduction and to set out efficient glide paths to 110l/h/d per capita consumption and 50% leakage reduction by 2050 with water company actions. Southern Water's demand management targets, PCC target 100 litres per head per day by 2040 and 62% leakage reduction by 2050 are ambitious. Whilst it is important to meet ambitious policy targets, there is a need to ensure that the plan is not overly constrained and that the plan is optimal and best value over the long term. Please provide confidence that these targets are deliverable through efficient glide paths.	 Given the scale of challenges we face in reducing abstractions from rivers and groundwater and the lack of suitable alternatives apart from high cost/high impact options such as desalination, recycling etc., we need to rely heavily on demand management to maintain supply-demand balance. However, we recognise the deliverability challenge associated with demand management; especially where behaviour change is critical in achieving targets. We have been reviewing our demand management targets over the summer as reflected in this submission.
Ofwat	Demand Reduction (2) Please provide details of how you are making a step change in demand management options for WRMP24 compared to WRMP19.	We are looking at emerging technologies, in addition to the traditional methods of leakage reduction, to reduce leakage in WRMP24. Our PCC reduction strategy in underpinned by smart metering to provide more granular information for better targeting of water efficiency measures and messaging. Further work was undertaken over the summer to

Comment raided by	Feedback	Action Taken
		review our options especially in view of the COVID-19 impact on demand and potential changes to working patterns post COVID-19.
Ofwat	Best value demand reductions You should consider the best value approach to the delivery of demand reductions for your region and explain how you are managing the uncertainty regarding delivery. (As per WRPG sections 9 and 10).	 WRSE has looked into the implications of a heavy reliance on demand management to achieve a supply-demand balance across the region and the risks and uncertainties associated with it. We have considered scenarios where we achieve the national framework demand management targets and where we achieve the more ambitious T100 target that was included in WRMP19 as well as 62% leakage reductions
Ofwat	Reliance on government policy to achieve demand reductions Where your future initiatives to reduce demand are reliant on government policy, we ask that you clearly articulate which policies your assumptions rely on, and your assumed dates of implementation.	 We have assessed the impact of government policy on domestic demand management. Our analysis shows that the main impact of government policy will be on the cost of achieving T100 Target. It will cost less - and would make it easier - to achieve Target 100 but will not necessarily push PCC to below 100 l/h/d by 2040. We have assumed water labelling to be in place by 2030 but have not relied on any other government intervention to achieve Target 100.
Ofwat	Sensitivity to when 1 in 500 drought resilience is achieved Sensitivity should be undertaken around the year in which plans aim to meet the 1-in-500 year level of drought resilience as per the WRPG, to identify if there are any significant cost savings that could be achieved. This includes aligning the timing for meeting the drought resilience levels with achieving the demand targets of 110l/h/d per capita consumption and 50% leakage reduction by 2050. This may highlight that the resilience levels can be met though demand saving and offer a better value alternative. (As per WRPG sections 4.7, 9.2 and 10.3). Where your future initiatives to reduce demand	 WRSE is undertaking sensitivity testing around the timing of achieving the 1 in 500 level of drought resilience (looking specifically at 2035, 2040, 2045 and 2050) As mentioned previously, we have assumed that water efficiency labelling of water-using devices will be in place by 2030. We have not considered the impact of any other government policy on demand reduction.

Annex 5: Summary of Consultation Feedback

Comment raided by	Feedback	Action Taken
	are reliant on government policy, we ask that you clearly articulate which policies your assumptions rely on, and your assumed dates of implementation.	
Ofwat	Environmental Destination We understand that there is still uncertainty around your environmental destination scenarios and ongoing discussions with the Environment Agency to finalise. We recognise that the selection of scale of ambition and timing to deliver is an iterative process as it needs to take account of the costs and benefits of solutions to deliver any abstraction reductions. The potential environmental impacts of any solutions to meet the environmental destination scenario are also expected to feed into the process. We would expect the wider environmental costs and benefits across all areas of your business plan to be taken into account when setting this destination to ensure the maximum environmental benefit is delivered for the proposed investment at a company level. Please can the final scenarios be presented to us once available. (As per WRPG section 5.4.2).	 We have continued to work with WRSE and the Environment Agency to refine our environmental destination. The WRSE best value planning approach takes account of wider environmental costs and benefits of options to replace lost DO. Our final Environmental Destination scenarios are presented in Annex 9; The wider environmental costs and benefits across all areas of our business plan will be considered as part of PR24.
Ofwat	Target headroomHeadroom is expected to reduce in the longer term as uncertainty is absorbed into the adaptive planning approach. Headroom will remain for absorbing short term uncertainties with the adaptive planning approach remaining for longer-term uncertainty. You should ensure you are not double- counting uncertainty as per the WRPG. (As per sections 5.5, 7 and 10.8).We understand that further work is planned to develop the approach to target headroom and please can you provide more information to us on the approach at the next meeting.	 We have applied the WRSE approach to develop a target headroom profile consistent with adaptive planning. This reduces the uncertainty components included within target headroom at the two branch points: At 2040 uncertainty in the demand forecast (D2) is removed At 2060 uncertainty in the impact of climate change on supply (S8) and demand (D3) are also removed
Ofwat	Adaptive pathways The choice of adaptive pathways and trigger points should be made based on the uncertainties and drivers of the uncertainties at that time. It should be clear why a date has been selected for a pathway to diverge and the sensitivity to the investment programme by changing this date. We consider robust adaptive planning as a more sophisticated way of managing known uncertainties than lumped target headroom. (As per WRPG section 10.8). You have identified that WINEP outcomes in the 2030s to 2040s could result in large changes in supply availability and that there is still uncertainty around timing; this should be explored further	 Alongside WRSE we have tested sensitivity scenarios as to when the Environmental Destination, including WINEP outcomes, will be delivered. We have continued to refine our Environmental Destination and WINEP outcomes in discussion with WRSE and the Environment Agency.
Ofwat	Best value plan	• Our draft WRMP24 is a best value plan aligned with regional draft best value plan.

Annex 5: Summary of Consultation Feedback

Comment raided by	Feedback	Action Taken
Ofwat	Plans should compare the cost of the best value plan to the least cost plan. The difference in expenditure should be clearly stated and cost drivers fully explained. (As per WRPG section 10.4). Impact on bills It is important that you clearly identify the bill impacts of your proposed programme and engage with customers on this issue. (As per WRPG 4.1.1).	We have incorporated the impact upon bills of our dWRMP24 – see s7 of the Tech Report
Ofwat	Multi-sector needs We understand that addressing multi-sector needs is an objective of regional plans. We see benefit from a customer perspective in developing multi-sector options as this should result in a broader more resilient set of options where other sectors are contributing to the costs. The focus of WRMPs should remain planning for public water supply. (As per WRPG section 6).	 WRSE has considered the impact of non-PWS demand on the regional plan – the other sectors stated that almost all their projected growth in demand could be met within licence headroom so minimal need to develop multisector options Our dWRMP24 submission is focussed on investment required for public water supply needs only. The licence capping policy could have a significant effect on other sectors as well as water companies which will require multisector options to be considered. One option being considered is to develop a PWS only regional plan and a secondary plan that incorporates multi-sector needs.
Ofwat	Level of base and enhancementinvestment We would welcome early sight of your proposed draft level of investment (£m for 2025-30 and beyond) in terms of base and enhancement expenditure prior to draft WRMP24 submission. It would be beneficial if you could show the impact of key drivers such as environmental destination choice (in terms of scale and timing). (As per WRPG sections 10.6 and 10.8).	• We have included the assumed Totex investment profile by AMP in s7 of the Tech Report
Ofwat	Reference scenarios There is a need for you to fully consider how Ofwat's long term reference scenarios will be included as part of the best value adaptive plan assessment.	See comment above on the reference scenarios

Comment raided by	Feedback	Action Taken
Ofwat	Drought resilience glidepath Your plan should ensure the glidepath for levels of service for drought resilience (emergency drought orders) are optimal at the company and water resource zone level (noting current reduced levels of service in Sussex North in the central area) and are not just aligned to the company level without clear justification for why.	We have undertaken a study to confirm the level of service in Sussex North as a result of short term supply demand challenges. The Level of Service which our plan delivers is presented in s4 of the Tech Report. We have presented a sensitivity run to examine the timing of meeting 1 in 500 resilience in s7 of the Tech Report.
Ofwat	Sensitivity to drought permits and orders Sensitivity analysis should be carried out to understand the impact of including or not including drought permits and orders on the best value plan and to test the strategy to move from not including drought permits and orders under 1 in 500 resilience by 2040.	We have presented a sensitivity run to test the timing of when we stop relying on drought permits and orders in the 1 in 500 drought scenario
Ofwat	Sussex North Water neutrality within Sussex North should not be considered as a driver or a policy in the plan as it is a requirement to ensure new housing growth does not add to abstraction – there is a need to look at where there is opportunity to link this requirement to achieving demand management ambition. We were not expecting water neutrality to be a permanent (or even medium term) solution but if you are planning to use water neutrality as an option to meet the supply-demand balance in WRMP24, it should be fully and rigorously appraised in the same way as other options according to the WRPG and shown to be best value.	We have an ambitious PCC reduction programme (T100) but we have not explicitly considered water neutrality as an option to maintain supply-demand balance. We are actively working to support water neutrality to protect the environment and support housing growth but seeking a resolution to the requirement by defining a sustainable abstraction regime.
Ofwat	Network You presented that an improved supply network is part of your strategy to improve resilience to customers. If sub-WRZ resilience schemes are planned to feature within the WRMP – you should consider and justify schemes that are 'non-drought resilience only' and do not contribute to the supply demand balance via a resilience request in the business plan however these options can be described in the WRMP. To be considered as WRMP schemes they should have some benefit to / impact on one or more components of the supply demand balance, as per WRPG sections 8.2.	Our options set for the draft regional plan investment modelling does not include any options that offer a resilience benefit only without contributing to the supply- demand balance. All 'resilience only' options were screened out from the feasible list of options. We therefore have no plans to include these in the WRMP24 but they may feature in our PR24 business plan.

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Ofwat	Board engagement Please ensure you are meeting the full expectations of the WRPG regarding Board engagement and assurance of your plan, as per sections 1.5 and 8.3.1 in the WRPG. This will be one of the key elements we ask you to confirm and explain at our next meeting.	The Southern Water Board agreed to establish a Sub- Committee to oversee Board engagement for the whole WRMP24 process. This included producing the assurance statement as required by the WRPG. Several meetings of the Sub-Committee have been held and engagement will continue through to the final plan.
Ofwat	Risk Management For our next meeting, please can you clearly explain the level of immediate risk that you face and your risk management process around ensuring continuity of supply in the near term in light of this risk level	Our WRMP19 planned resilience to drought interventions was one of the highest in the industry (we already planned to 1 in 500 year resilience to L4 restrictions in all planning scenarios) In AMP7 and AMP8 (Western area only), we planned for a reduced level of service whilst long term schemes were delivered (as set out in Annex 1 to fWRMP19) In AMP7, we have acted responsibly to minimise the risk to designated sites in Sussex North WRZ which has affected scheme delivery and level of service We have a mitigation plan to manage the supply- demand balance risks to customers and the environment if a drought were to occur which is shared with the EA and NE on a quarterly basis
Ofwat	Alignment with Portsmouth Water You should continue to collaborate with Portsmouth Water and ensure the two companies' WRMPs are aligned regarding transfer volumes and operational agreements, especially during drought situations.	We continue to work closely with Portsmouth Water and have recently completed a joint drought triggers project to better understand the interaction of our drought interventions in Western area to support our drought plan update. We also commissioned a joint project to provide enhanced water resources modelling of SRO options in Hampshire to help us refine the design of the Havant Thicket SRO and allow us to explore how other SRO options (e.g. T2ST) will interact in the Western area. We are also collaborating with other companies in theSouth-Eastto ensure an optimal regional strategy and best value for customers e.g. we have worked with

Comment raided by	sultation Feedback	Action Taken
		South-East Water to further develop the Peacehaven
		recycling option;
Ofwat Second Pre-consultation	Some progress has been made since we last met in January, but we are concerned that there is an emerging risk that the plan submitted at draft stage will not be compliant from a statutory and regulatory perspective	ADDRESSED in this (October) submission.
letter		
June 2022		
Ofwat	As a priority action we expect you to communicate any reduced level of service with customers and robustly and transparently report your level of service within your annual reviews and WRMPs	ADDRESSED
	going forward.	We have set out the LoS that the plan provides in s4 the Tech Report.
Ofwat	as of the date of the pre-consultation meeting there was still a lot of work to do to produce a draft plan which is compliant from a statutory and regulatory perspective. We are concerned about the	ADDRESSED
	risk this may bring to robust and timely delivery of the draft plan and a meaningful consultation at draft stage (required as per WRPG section 3.6).	We have undertaken a thorough assurance to ensur the plan is compliant.
Ofwat	We are concerned that your WRMP team is not sufficiently resource d to develop the WRMP and to feed in to WRSE.	ADDRESSED
		Additional resources brought in to support the Octob submission as per the WRMP Roadmap
Ofwat	you will not be able to produce a best value plan until the end of the year, which is after the other WRSE companies (a best value plan is required as per section 9 and 10 of the WRPG)	ADDRESSED
		Ourplan is now best value
Ofwat	include the benefits of funded schemes as options rather than incorporated into the baseline (funded options should be included within the baseline and not re-appraised as per WRPG section	ADDRESSED
	4.8)	Funded options are included in the baseline
Ofwat	include national level rather than locally informed and revised environmental destination scenarios (required as per WRPG section 5.4.2	ADDRESSED
		See Annex 9
Ofwat	fail to incorporate Ofwat's common reference scenarios in your draft plan (required as per WRPG section 10.8).	ADDRESSED
		We have set out our approach to adaptive planning of the Tech Report and this describes how the situat

Annex 5	Summary	/ of	Consultation	Feedback
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		selected for the regional plan investment modelling align with Ofwat's scenarios. E.g. situation 9 is Ofwat's minimum scenario.
Ofwat	Your baseline water resources planning scenarios should include the benefits of non-supply demand balance solutions such as capital maintenance (as per WRPG section 4.8).	ADDRESSED We have confirmed our approach to managing outage includes capital maintenance investment when required
Ofwat	with the incorporation of adaptive planning into your WRMP we expect that the target headroom component of the supply-demand balance should reduce (as per WRPG section 7).	ADDRESSED The Target Headroom is adjusted down to avoid
Ofwat	You should include detail within your WRMP annual review 2021-22 and your draft WRMP24 of how recent actual [demand reduction] data is informing uncertainty and strengthening confidence that these targets are deliverable. This should include improved understanding of demand following the Covid-19 pandemic .	ADDRESSED We have produced a revised demand forecast and undertaken a sensitivity test using it. We have shown the impact of Covid on demand management and reflected the risk of delivery.
Ofwat	Southern Water could explore scenarios where water resource zones reach this [1-in-500] level of drought resilience at different times and identify the best value date of achievement for each zone (as per WRPG section 4.7).	ADDRESSED Our BVP aims to achieve resilience to 1:500-year droughts by 2041. We have tested scenarios where this is achieved earlier (in 2037) and later (2052) than planned. See s7 of the Tech Report
Ofwat	We are expecting to receive an updated and fully completed pre-consultation data table These Ofwat tables should be submitted to us in advance of and in addition to the WRMP data tables that you will submit alongside your draft WRMP	ADDRESSED We are submitting these in addition to WRP tables.
Ofwat	You should provide clarity around ongoing options appraisal work and how additional options will feed into the company WRMP , regional plan and regional reconciliation processes in a robust and timely manner to inform the draft WRMP24 and how this has been allowed for within your consultation process	ADDRESSED We have undertaken an options deliverability assessment and set out next steps as to how this will influence options appraisal for the next iteration of the plan.
Ofwat	We are concerned that costs within the draft WRMP24 may not be sufficiently robust and efficient and will not have all known environmental and drinking water quality mitigations costed in which could	ADDRESSED

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	dampen confidence in decision making and consultation, (see WRPG section 5.12 and 8.3.1) We reiterate Ofwat's expectation that costs presented in water resource management plans should be the same as those submitted for the PR24 price review (as per WRPG section 8.3.1)	Our deliverability assessment has considered the robustness of scheme costs. We are committed to ensure consistency with PR24.
Ofwat	Cost of options presented in the WRMP should be the cost of delivering the full WAFU benefit (as per WRPG section 8.3.1). You noted that for delivery of PCC improvements you will not include the cost of smart metering within the draft WRMP24 as you have assumed currently that this is part of base.	ADDRESSED Costs of delivering the full benefit of options has been included.
Ofwat	In a recent 'Hampshire Water Transfer and Water Recycling' solution checkpoint meeting with Portsmouth Water you stated that that the deployable output for this option in the draft WRMP24 will be incorrect as the assumptions in the WRSE emerging regional plan were incorrectthe fact that these values will be incorrect at draft will have a negative impact on decision making at this stage (ref WRPG section 8.3 for option required for each option).	ADDRESSED The benefit of this scheme is consistent between the SRO and the draft Regional Plan and dWRMP24.
Ofwat	Ofwat expect companies to develop and present as part of their draft WRMP a monitoring plan which allows tracking of progress against the best value adaptive plan	ADDRESSED A monitoring plan has been developed and has been included as an Annex.
Ofwat	We are disappointed that you have not been able to present to us a provisional draft best value plan or results at pre-consultation meetings we have held with you. This has limited the depth of feedback that we have been able to provide to you at the pre-consultation stage.	Noted

2. WRSE-specific Feedback

Comment raided by	Feedback	Action Taken
Agency - WRSE Provisionally Selected Options – SWS EA Feedback	General comments More info needed on options including: Transfers – sources of water and net abstraction increases? Pipeline routes Abstraction and discharge locations (map please!) Monitoring planned/underway INNs consideration (use of open or closed bodies of water when transferring water) Catchment scheme details (will these be set out in WINEP?) Not clear on which options contribute to grid upgrades (e.g. Romsey & Broadlands?) Lack of clarity/consistency around inter-company transfers SESW – is something included in baseline but not consulted on? PWS – 9 MI/d Gaters Mill in WRSE options list but not in data tables Joint schemes – clear agreements and responsibilities on joint delivery essential, including catchment schemes	Option fact files have been included in Annex 13 providing further details of options.
Environment Agency - WRSE Provisionally Selected Options – SWS EA Feedback	Test ASR ASR in the Testwood area has never been previously explored and there is limited knowledge about the characteristics of the confined Chalk aquifer in this area. On that basis, we would suggests that the successful delivery of a scheme yielding up to 15 Ml/d is extremely uncertain. Experience from drilling boreholes in similar areas nearby suggests that the chalk is likely to be poorly developed in this area with poor water quality offering limited opportunities for a successful ASR scheme. Recommend that this is removed from model as a 15 Ml/d Scheme.	We acknowledge the uncertainty with this scheme. As clarified during pre-consultation the 15Ml/d capacity was incorrect (transcription error). The revised yield is up to a maximum of 5Ml/d. The updated option has a maximum capacity of 5.5Ml/d. The earliest start date has been pushed back to the 2040's which will give us time to further investigate the viability of this option. We are exploring if it is possible to conduct some early investigations into scheme viability.
Environment Agency - WRSE Provisionally	Raw water Transfer between Otterbourne WSW and Testwood lakes - 60 Ml/d.	This option is no longer selected in the draft Regional Plan and dWRMP24

Annex 5: Summary of Consultation Feedback

Comment raided by	Feedback	Action Taken
Selected Options – SWS EA Feedback	Challenges with blue green algae – particularly with dry weather. Understand Testwood lakes isn't a storage facility. Large testwood lakes – understand isn't designed as isolated storage reservoir. Therefore we think there could be significant work required to isolate and line testwood lakes. What is the capacity? How long would this be stored for? We need additional information - where the water would be coming from?	
Environment Agency - WRSE Provisionally Selected Options – SWS EA Feedback	Romsey BHs and Newchurch BHs Romsey and Newchurch appear to increase abstraction over and above recent actual, albeit still within licences. EA concerns around the inclusion of schemes that increase reliance on chalk aquifers. Need further information to comment in detail. We believe the company was looking into a 40 % reduction in the list of licences for reduction / modernisation shared with the EA. Is that still planned? Romsey has a WFD no det INV due 31st March 2025. Action to raise DO that could effect CSMG compliance would have implications for Testwood. Newchurch has been taken off the WINEP (major alteration form, July 21) as was indicated no potential for growth. If there are plans for growth they will need to do a WFD no det investigation before abstraction is possible.	The emerging outcome from our CSMG investigation has shown that the reach adjacent to Romsey is presently compliant to CSMG and EFI targets. We will further evaluate and validate this through our AMP7 No Deterioration investigation. Our licence modernisation programme is still ongoing. We acknowledge that a No Deterioration investigation would be required to progress the Newchurch scheme and are currently preparing to scope a study for the Isle of Wight Lower Greensand which would include consideration of this scheme.
Environment Agency - WRSE Provisionally Selected Options – SWS EA Feedback	Recommission Gravesend source Gravesend abstraction from chalk in NE of Darent – at expense of GW flow to Tidal Thames and possibly Shome Marshes. Gravesend is a Safeguard Zone and subject of a PR19 catchment scheme run by SWS. Comments indicate nitrate was linked to a monitoring problem, the fact SWS are currently implementing a catchment scheme suggests there is a real issue with WQ. Lessons learned from this will have to be incorporated to the assessment of this WR proposal, as there may be treatment constraints and there will be a need to understand the impacts of renewed, or indeed increased, abstraction on current pollutant trends, particularly due to the paucity of data caused by the source being out of service for so long. GWCL - Historically there was a question as to whether the abstracted (raw) groundwater also had other contaminants present, specifically solvents, so a full assessment of groundwater quality will be required to determine future treatment options and proposals. Groundwater quality may influence deployable output	Raw water quality will be an important consideration of treatment design during re-commissioning of this source. We will need to undertake further monitoring to understand the water quality challenge. We currently have a number of active catchment management schemes as part of our Catchment First programme within the North Kent Chalk aquifer with the aim of improving future groundwater quality by the time this scheme is required (2040s). We will also consider deterioration risk as part of our ongoing No Deterioration Investigation into the North Kent Chalk

Comment raided by	Feedback	Action Taken
Environment Agency - WRSE Provisionally Selected Options – SWS EA Feedback	 Horsham, Ford, Woolston and Portswood re-use scheme Ford – questions around abstraction proposals and discharge point. Note review of Tidal Arun licence and wider investigation. Studies needed to determine water lost at all points in system if piped/discharged to Rother All schemes - WQ assessments required to understand impacts of discharge and overall nutrient loading. Capacity at storage at Pulborough (75 ML) would seem to be an issue. Algae common too. How would Storage at Pulborough be managed? Has River Adur Offline Reservoir been considered? Has SWS consulted DWI around proposals? Quantity available for abstraction will be dependent licence constraints, regardless of how much is discharged upstream. Woolston/Portswood - Important that discharge is coming through river. Is this to enable additional abstraction or secure existing DO at Gaters Mill? 	We recognise the scale and technical complexity of many of the preferred options in the Regional Plan and dWRMP24 present a number of challenges. We have undertaken a Scheme Delivery Assessment to better understand the risk of delivery of these water recycling options. This has concluded the need for a significant amount of early pre-planning work and enabling studies.
Environment Agency - WRSE Provisionally Selected Options – SWS EA Feedback	 <u>Medway, Bexhill and Hastings re-use schemes</u> Medway – comments previously provided. • Serious concerns around Medway discharge. Eccles Lake - If Eccles Lake is in the Folkestone Beds principal aquifer and any discharge of treated effluent could be considered disposal of effluent to groundwater. This would need to be assessed via waste and water legal and is likely to require an environmental permit. Disappointed around lack of join up between SWS & SEW. Bexhill and Hastings – is discharge direct to Darwell? Darwell isn't offline and has comp flow – need to understand contribution to reservoir storage and impacts to outflow. Note past suggestions around redirecting spring flows and taking Darwell offline. 	We recognise the scale and technical complexity of many of the preferred options in the Regional Plan and dWRMP24 present a number of challenges. We have undertaken a Scheme Delivery Assessment to better understand the risk of delivery of these water recycling options. This has concluded the need for a significant amount of early pre-planning work and enabling studies, which we are adding to the programme. See Tech Report s6 + s9.
Environment Agency - WRSE Provisionally Selected Options – SWS EA Feedback	Desalination – Shoreham, Isle of Sheppey, Thames estuary, East Thanet Shoreham - Location wise this option will pose less risk than options discharging to the Solent or Langstone Harbour. Need to understand any impacts to existing projects and constraints within Solent. May be existing modelling from previous industrial use. General: Outfall for hypersaline effluent – dispersal impact studies and modelling needed, considering sea bed floor features (accumulation risks). Note – 3 individual desal plants proposed on North Kent coast – is this best value solution, has feasibility of larger single site been considered? Is there join up with SEW? In-combination impacts also need to be considered.	We recognise the scale and technical complexity of many of the preferred options in the Regional Plan and dWRMP24 present a number of challenges. We have undertaken a Scheme Delivery Assessment to better understand the risk of delivery of these desalination options. This has concluded the need for a significant amount of early pre-planning work and enabling studies, which we are adding to the programme. See Tech Report s6 + s9.

Comment raided by	Feedback	Action Taken
	Thames – note estuary is highly protected therefore significant issues if water taken from estuary itself. Additional information around source of saline/brackish water and hypersaline discharge locations needed.	
Environment Agency - WRSE Provisionally Selected Options – SWS EA Feedback	River Adur Offline Reservoir Area hydrologists currently considering the water availability for filling the reservoir. Potential impacts on water quality if dilution is reduced which may have WFD implications. Assessment required. Dates for construction seem quite ambitious given that (to our knowledge) no work has begun on this option in great detail. Look at lead in time for Havant for comparison.	We recognise the scale and technical complexity of many of the preferred options in the Regional Plan and dWRMP24 present a number of challenges. We have undertaken a Scheme Delivery Assessment to better understand the risk of delivery of River Adur Offline Reservoir. This has concluded the need for a significant amount of early pre-planning work and enabling studies, which we are adding to the programme. See Tech Report s6 + s9.
Environment Agency - WRSE Provisionally Selected Options – SWS EA Feedback	Raising Bewl by 0.4m We have feedback comments previously. Raising Bewl by 40cm is only providing 3 Ml/D, how much infrastructure change is required? Questions around filling and output? Note pumping rates impacted by eels regs - how does this tie in to resilience? What would the habitat loss on margins of reservoir? Potential harm to protected or nationally rare species around the margins of reservoir. Loss of ancient woodland - Mitigation is not possible for the loss of ancient woodland so compensatory habitat creation would be required. Worthwhile carrying out survey on reservoir capacity considering desilting activities. EA suggest desilting is considered alongside/as an alternative scheme. Discussions around emergency release procedures - need to be taken into account.	We have produced a fact file (Annex 13) for this option which provides further details but also recognise the need for early pre-planning work and enabling studies which we are adding to the programme. See Tech Report s6 for outline of further options development work needed. We are committed to reduce reliance on drought options and from 2041 we have not included them in the dWRMP24. In the meantime, we will continue to engage with EA and NE to develop and implement our mitigation programme (a project has been established to progress this).
Environment Agency	Interzonal transfer pipeline from SEW Barcombe WSW to SWS Rottingdean WSR 20 Ml/d Need to check pipeline route.	Outline schematics are included in our option dossiers (Annex 13).
Environment Agency	Worthing to Brighton: 20MI/d Could it be impacted by outcome of WINEP investigations? Is 20 MI/d the capacity presumably not the DO?	It is correct that 20MI/d is the capacity, our investment modelling has taken account of potential reductions in deployable output at a WRZ level when determining transfer utilisation.
Environment Agency	Pulborough winter transfer Dummy Resource : Stage 2 We are not sure what this is	This scheme was selected in our WRMP19 and at a high level involves the development of additional transfer capability within the Brighton block. This would

Annex 5: Summary of	Consultation Feedback
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Comment raided by	Feedback	Action Taken
		allow sources to operate more flexibly, to maximise use of the limited groundwater storage for a small DO benefit by using extra winter flow from Pulborough.
Environment Agency	Portfolio 1 (Standard): Adur and Ouse Generally supportive though note won't provide DO. More info on schemes would be welcome.	We have included further information in the dWRMP24 on catchment options (s5 of Tech Report and Annex 9).
Environment Agency	Havant Thicket To Pulborough WTW: 50MI/d Not clear how this quantity will be supplied given the large deficits in Hampshire. Is this dependent on Thames / Southern Transfer? Pipeline route would need consideration and NE input. Does the scheme provide 50 MI/d to Sussex North or is the intention for this to be bi-directional? Could be an INNS risk here that would need consideration. Also potential for change in water chemistry.	Dependent on additional supplies to Hampshire from T2ST. Reviewed as part of our Scheme Delivery Assessment to better understand the risk of delivery. This has concluded the need for a significant amount of early pre-planning work and enabling studies, which we are adding to the programme. See Tech Report se
Environment Agency	Pulborough surface water (Phases 1 to 3) Drought Permit/Order (2025 onwards We have concerns with drought permits/ orders being used in the S/D balance beyond the short term. Would want to understand under which scenarios these would be used and the frequency of needing a level 3 order (which poses a greater risk to the environment). Monitoring and mitigation packages need to be put in place in advance and agreed with the EA and NE - they are currently not considered complete.	We have committed to reduce reliance on drought options from 2041, we have not included them in the dWRMP24. In the meantime, we will continue to engage with EA and NE to develop and implement ou mitigation programme (a project has been established to progress this).
Environment Agency	River Adur Offline Reservoir Conversations with area hydrologists suggest that there may be potential for this water to be available, though would need to see the modelling undertaken to confirm this. There may be potential impacts on water quality if dilution is reduced which may have WFD implications. Not necessarily a showstopper at the moment, further info and analysis needed. The site itself does not sit in a natural valley so significant construction would have to be undertaken in a small rural area so likely will come across resistance for securing planning permission. Option should remain for now. Dates for construction seem quite ambitious given that (to our knowledge) no work has begun on this option in great detail. Look at lead in time for Havant for comparison. A lot more work needed urgently on this if it is to be a favoured option.	See response above to comments on this option.
Environment Agency	Littlehampton WTW Recycling Conjunctive use with storage at Pulborough - 26 Ml/d Would you be proposing to abstract water for blending with the recycled water? if so, would this be at the Tidal Arun abstraction? Or would water go directly into Storage at Pulborough? Dependent on the renewal of the Tidal Arun licence and wider Arun Valley sustainability investigation.	See response above to comments on this option.

Annex 5: Summary of Consultation Feedback			
Comment raided by	Feedback	Action Taken	
	WQ assessments would be required to undertand the qualtiy of water being discharged into the river system and how this impacts the overall nutrient loading into the system.		
	In terms of the abstraction further downstream, the capacity of Storage at Pulborough may be an issue here - would it be sufficient for holding recycled water and existing quantity abstracted at the Tidal Arun? Would blending be sufficient to satisfy DWI? There is also an issue with algae at Storage at Pulborough which may required consideration. Are there plans to increase the size of Storage at Pulborough?		
	You would also need to undertake studies to determine whether the water would be lost at all in the system if being piped and discharged in the Rother. As with the other reuse schemes we have discussed with you, the quantity available for abstraction will be dependent on the Hands off flows or Minimum Residual Flows set by the licence so if these can't be met, then the abstraction must cease, regardless of how much is discharged into the river upstream. Location of pipelines will be of concern given crossing South Downs National Park.		
Environment Agency	Extention of BTA - Import from Portsmouth Water at Pulborough Is this 15 ml/d in addition to current supply or an additional 15 Ml/d? Presuming it is an extension on existing agreement?	Extension of existing agreement.	
Environment Agency	Import from Portsmouth Water at Pulborough	Yes, this relates to existing import.	
	Presumably this is the existing bulk supply from Portsmouth?		
Environment Agency	Rock Road bi-directional transfer (SW to SN	Noted.	
	Currently no concerns but would want to consider any sustained increase in use from the Brighton zone.		
Environment Agency	Horsham WTW Recycling Conjuctive use with storage at Pulborough Is this in addition to the Littlehampton recycling scheme or mutually exclusive? Is Storage at Pulborough big enough to hold water from the Tidal Arun, Littlehampton recycling and this scheme? How would this be managed? Has River Adur Offline Reservoir been considered for blending if the scheme went ahead?	The two recycling options which can discharge into Storage at Pulborough (Littlehampton and Horsham) are mutually exclusive, so they are not both selected in the dWRMP24. The Ford recycling scheme which discharges into the River Rother, and was included in WRMP19, is included in the baseline. The Horsham	
	SWS have indicated this is mutually exclusive with Littlehampton recycling - therefore selection of both	recycling scheme to Storage at Pulborough is also	
	under scenario 1 is an error.	selected in the BVP.	

Annex 5: Summary of	Consultation Feedback
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Praft Water Resources Management Plan 2024 Annex 5: Summary of Consultation Feedback		
Comment raided by	Feedback	Action Taken
Environment Agency	Portfolio 1 (Standard): Arun and Western Streams More information on projects would be welcome. Whilst catchment based measures may not deliver significant increases in supply during a drought, they could contribute to meeting desired environmental outcomes and build climate change resilience so we are generally supportive.	We have included further information in the dWRMP24 on catchment options (s5 of Tech Report and Annex 9).
Environment Agency	Potable Resource for Brighton to Worthing Check against WINEP programme	Noted.
Environment Agency	North Arundel Drought Permit/Order (2025 onwards) As raised in previous planning rounds, cumulative impacts with Portsmouth Water's Slindon source need to be properly considered and appropriate monitoring and mitigation (joint plan) in place between the two companies. Generally we are not supportive of drought permits / orders being relied upon to balance supplies, particularly if mitigation and monitoring programmes are not sufficient. We need to have clear information on which scenarios this would be used.	For our drought plan, we have undertaken some additional model runs using the EHCC groundwater model, jointly with Portsmouth Water to examine the impacts. We are keen to explore this further with the new updated EHCC model once available. We plan to phase out reliance on Drought Permits and Orders in droughts of up to 1:500 year severity by 2041.
Environment Agency	Pulborough winter transfer: Provision of a permanent sludge treatment facility at Pulborough WSW Need to understand this option in more detail. Outcome of sustainability investigation must be considered.	Noted.
Environment Agency	East Worthing Drought Permit/Order (2025 onwards) V small amount. Any impacts on the newly diverted Teville Stream need consideration. Which drought scenario?	This scheme is selected under drought for DYAA conditions, it is not available during the summer peak as it is a modification to the existing seasonal licence. We will further examine the abstraction impacts of East Worthing on the Teville stream and other nearby water bodies during our AMP7/8 WINEP study. We plan to phase out reliance on Drought Permits and Orders in droughts of up to 1:500-year severity by 2041.

Comment raided by	Feedback	Action Taken
Environment Agency	Current transfers from KMW to KME	Yes, existing transfer.
	Assumed current transfer. Network distribution/resilience. No comments	
	GWCL: Representative - unable to assess or comment as not clear on abbreviations.	
Environment Agency	Isle of Sheppey Desalination Plant20MI/d	See response above to comments on this option.
	GWH: Representative: SWS have proposed 3 individual desalination plants along the North Kent coast	
	totalling up to 60Ml supporting neighbouring WRZ's. Are 3 individual schemes really needed? Has a	
	feasibility study been carried out in as to whether 1 large suitably located desalination plant is less	
	impactful than 3 smaller desalination plants? Two of the schemes are required within 4yrs of each other.	
	Surprised such large strategic carbon intensive schemes aren't shared with other water companies,	
	especially as desalination plants need to run continuously therefore potential for a lot of unnecessary run	
	to waste. Current certainty of WRSE modelled reductions is not yet clear as existing WINEP	
	investigations are underway, such significant carbon intensive schemes with potentially large	
	environmental impacts should not be pursued until there is greater certainty on the need for such new	
	resource options. Dependant upon the location, a full assessment of the impacts to the hydrological	
	regime and the fresh water/saline wedge needs to be undertaken. The following text was SWS's own	
	conclusion from their WRMP assessments of a desalination option in the Medway estuary: "Medway	
	desalination option are identified as having the potential for several major adverse effects. These mainly	
	relate to operational use of non-renewable materials and generation of wastes in the treatment process,	
	as well as the associated carbon emissions. The schemes also have adverse effects identified regarding	
	construction and the potential for adverse effects to designated sites or areas identified as Ancient	
	Woodland. Overall, these alternative schemes would bring greater adverse effects than the Medway	
	WwTW indirect potable water reuse and raising Bewl Water reservoir by 0.4m schemes."	
	GWCL - No comments if it is abstracting surface water and discharging any effluents appropriately. If it is	
	abstracting groundwater we will wish to be consulted further to review any implications for groundwater	
	quality.	
	Outside of the water resources regime, the historic uses of the land on which site is proposed will need to	
	be assessed to determine whether there is any risk posed by land contamination from previous land-	
	uses. In the event of contamination being present appropriate risk assessments, mitigation and	
	remediation will need to be carried out.	

ft Water Resources Ma nex 5: Summary of Cons			
omment raided by	Feedback	Action Taken	
	EA: 3 schemes proposed - 2 close together. Is it better to have 1 large or 3 small ones? We understand		
	desal schemes need to continually run, we would want to understand discharge of hypersaline. Also note		
	doesn't have join up with SEW?		
	East Thanet and Isle of Shippey timings similar, could there be a larger one?		
	Abstraction from where - aquifer? Are there risks of saline intrusion? Also need to consider other GW		
	quality metrics - pesticides and PFAS. Discharge location key info too.		
	PSO West Kent: This site is within Flood Zone 3 and is seaward of the existing flood defences. A		
	desalination plant as described would be considered essential infrastructure that is required to remain		
	operational during times of flooding and as such, while it can be considered a compatible form of		
	development within FZ3, it must be resilient to flooding to ensure it can remain operational. This would		
	include means of safe access & refuge for essential operating staff. The EA is currently considering		
	options to ensure there is adequate flood protection to Sheemess and Queenborough through to the		
	2080s. There may be opportunities for efficiencies and cost savings to both SWS and the EA, if both		
	worked in partnership to ensure appropriate flood protection can be provided both for the site of the		
	desalination plant and the wider community.		
	General info required:		
	- source of saline/brackish water		
	- location of hypersaline effluent, and assessment of appropriate dispersal avoiding accumulation due to		
	sea bed features		
vironment Agency	Reverse KME-KTZ main	This option is no longer selected in the draft Region	
		Plan and dWRMP24.	
	SB (GWH): Selling is an abstraction from a dry valley upgradient from the White Drain and is currently		
	included in the North Kent WINEP invetsigation.		
	GWCL - No comments.		
	Need to understand increases of abstraction and note issues with outages from WQ. Need to align with		
	NEP work on nitrates to ensure the quantity is deliverable. Selling area - also bacterial contamination		
	challenges.		
vironment Agency	Isle of Sheppey Desalination Plant10MI/d	See response above to comments on this option.	
	GWH: Representative: SWS have proposed 3 individual desalination plants along the North Kent coast		
	totalling up to 60Ml supporting neighbouring WRZ's. Are 3 individual schemes really needed? Has a		
Comment raided by	Feedback	Action Taken	
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	feasibility study been carried out in as to whether 1 large suitably located desalination plant is less		
	impactful than 3 smaller desalination plants? Two of the schemes are required within 4yrs of each other.		
	Surprised such large strategic carbon intensive schemes aren't shared with other water companies,		
	especially as desalination plants need to run continuously therefore potential for a lot of unnecessary run		
	to waste. Current certainty of WRSE modelled reductions is not yet clear as existing WINEP		
	investigations are underway, such significant carbon intensive schemes with potentially large		
	environmental impacts should not be pursued until there is greater certainty on the need for such new		
	resource options.		
	GWCL - No comments if it is abstracting surface water and discharging any effluents appropriately. If it is		
	abstracting groundwater we will wish to be consulted further to review any implications for groundwater quality.		
	Outside of the water resources regime, the historic uses of the land on which site is proposed will need to		
	be assessed to determine whether there is any risk posed by land contamination from previous land-		
	uses. In the event of contamination being present appropriate risk assessments, mitigation and		
	remediation will need to be carried out.		
	EA: 3 schemes proposed - 2 close together. Is it better to have 1 large or 3 small ones? We understand		
	desal schemes need to continually run, we would want to understand discharge of hypersaline. Also note		
	doesn't have join up with SEW?		
	East Thanet and Isle of Shippey timings similar, could there be a larger one?		
	Abstraction from where - aquifer? Are there risks of saline intrusion? Also need to consider other GW		
	quality metrics - pesticides and PFAS. Discharge location key info too.		
	General info required:		
	source of saline/brackish water		
	location of hypersaline effluent, and assessment of appropriate dispersal avoiding		
	accumulation due to seabed features		
nvironment Agency	Faversham sources Drought Permit/Order (2025 onwards)	We have recently drafted a licence application for the	
		North Kent Summer Sources will reduce the need for	
	Representative (GWH): Faversham sources are in the same licence (with boreholes at Beacon Hill,	this Drought Permit/Order.	
	Belmont and Selling), and are abstractions from 2 dry valleys upgradient from Faversham and the White		
	Drain, and are currently included in the North Kent WINEP investigation.	Abstraction impacts from these sources will be	
		examined as part of the ongoing North Kent Chalk N	

Comment raided by	Feedback	Action Taken
	GWCL: Representative – Faversham sources have currently shown signs of microbiological contamination, for which SWS have new treatment in place. Given the history, water quality in other surrounding abstractions etc. it is possible that an increase in abstraction volumes may alter the quality of the groundwater abstracted, particularly for nitrate, turbidity and microbiological contaminants. (The quality of the water abstracted may either improve or deteriorate with an increased abstraction rate or a steady abstraction rate throughout the year - there is no pre-judgement). Appropriate groundwater quality monitoring may influence future deployable output or may / may not require further treatment options to be considered.	Deterioration Investigation and will help to inform assessment of the drought permit impacts. We acknowledge the risks around water quality, and this will form part of any statement of need during drought permit application. We continue to progress our Catchment First water quality schemes in the North Kent Chalk with the longer term aim of improving raw groundwater quality.
		We plan to phase out reliance on Drought Permits and Orders in droughts of up to 1:500-year severity by 2041.
Environment Agency	Recommission Gravesend source SB (GWH): Gravesend is an abatction from the chalk in NE of the Darent catchemnt, at the expense of groundwater flow to the Tidal Thames, and possibly Shorne Marshes. This would be from already licensed (currently unused) rates.	Raw water quality will be an important consideration of treatment design during re-commissioning of this source. We will need to undertake further monitoring to understand the water quality challenge.
	GWCL - Gravesend is a Safeguard Zone and subject of a PR19 catchment scheme run by SWS. Though the comments in column D imply that nitrate was linked to a monitoring problem, the fact SWS are currently implementing a catchment scheme suggests there is a real issue with water quality too. Lessons learned from this will have to be incorporated to the assessment of this WR proposal, as there may be treatment constraints and there will be a need to understand the impacts of renewed, or indeed increased, abstraction on current pollutant trends, particularly due to the paucity of data caused by the	We currently have a number of active catchment management schemes as part of our Catchment First programme within the North Kent Chalk aquifer with the aim of improving future groundwater quality by the time this scheme is required (2040s). We will also consider deterioration risk as part of our
	source being out of service for so long. GWCL - Historically there was a question as to whether the abstracted (raw) groundwater also had other contaminants present, specifically solvents, so a full assessment of groundwater quality will be required to determine future treatment options and proposals. Groundwater quality may influence deployable output.	ongoing No Deterioration Investigation into the North Kent Chalk.
	Note significant solvent problem experienced in past. This needs to be reviewed and understood in terms treatment.	

Comment raided by	Feedback	Action Taken
Environment Agency	Portfolio 1 (Standard): North Kent	We have included further information in the dWRMP24 on catchment options (s5 of Tech Report and Annex
	Not clear what or where this is. Further description of scheme required. Unable to comment or fully assess.	9).
Environment Agency	Portfolio 1 (Standard): Medway	We have included further information in the dWRMP24 on catchment options (s5 of Tech Report and Annex
	Not clear what or where this is. Further description of scheme required. Unable to comment or fully assess.	9).
Environment Agency	Medway WWTW Indirect Potable Water Reuse - Barming or Wateringbury discharge (12.8MI/d)	See response above to comments on this option.
	GWH: Representative: A number of environmental issues has already been raised by EA regarding this option, previously original option of pumping direct to Eccles lake was the preferred and accepted option by the EA & SWS as was confirmed in SWS's WRMP19. Reduction in the important summer augmentation flows from Bewl reservoir to the River Bewl/Teise/Medway wb's downstream will be considered hydrological deterioration under WFD for the d/s HMWB's. The replacement of freshwater flows input at the top of the catchment is not equally mitigated for by the discharge of treated effluent in the lower section of the Medway. The scheme will potentially have implications throughout the Medway system, with only a small section of approx. 9km between Barming and Springfield having a minimal impact on flow. If this option is to be applied throughout extended dry periods to meet peak demand it would risk exacerbating existing and well documented issues within the lower Medway during the Summer. Any discharge at Wateringbury will be immediately upstream of the EA's strategically important gauging station for managing the catchment impairing the EA's ability to effectively manage water resources within the catchment. Significant WQ issues have been previously raised by colleagues, the acceptability of this scheme is mostly dependent on the technically achievable standards of the discharged effluent.	
	GWCL - No objection to the proposal as it stands from a GWCL standpoint. It will be important to consider the nutrients, and any other contaminants in the treated effluent, and the loading to the river. Appropriate assessments will be needed to support an environmental permit application. It should be noted that there may be potential interactions with the groundwater environment (especially in the SPZ 1 area of Forstal abstraction). This should be assessed too. Impact on flows / flood risk will also need to be assessed.	

Annex 5: Summary of Consultation Feedback		
Comment raided by	Feedback	Action Taken
	GWCL - In the discussions on 24/01 it appeared there had been a meeting to discuss this proposal that	
	GWCL did not attend and there was a proposal to consider changing the discharge from the Medway at	
	Springfield to Eccles lake. If Eccles Lake is the lake between Medway and Eccles, it is in the Folkestone	
	Beds principal aquifer and so any discharge of treated effluent would basically be disposal of effluent to	
	groundwater. This would need to be assessed via waste and water legal and is likely to require an	
	environmental permit. Updated GWCL comments: Eccles Lake looks like it is in the Gault Clay in plan	
	view. Need confirmation that the lake is surrounded by Gault Clay (so Gault Clay at depth) or is suitably	
	lined or silted up to prevent interaction with the underlying Folkestone Beds. If there is a risk of	
	interaction with the Folkestone Beds some of the above comments will still be valid.	
	RC: The loss of 18 MI/d of freshwater supply from the Tidal Medway, in particular during drier weather, is	
	likely to have impacts on the estuary, including a possible permanent changing the range of the zone of	
	the mixing of fresh-saline water (the turbidity maximum) whilst shrinking the freshwater section of the	
	estuary. It is possible that mudflats could move upstream over time with erosion and undermining	
	occurring downstream. Detailed TELMAC modelling is being required of Thames' Waters similar option	
	for reuse of effluent from Mogden into the Tidal Thames and is requiring the modelling to emulate the	
	impact over 365 days with a very dry year. The risk of this option to the estuarine environment is high	
	and is discouraged.	
	LS: This is a shared option with SWS. Please ensure ratings for Medway SWS option are copied across	
	here. Dossiers do not align with those from SWS so two companies need to discuss further and share	
	output from previous meetings with EA. We'd be more supportive of an offline scheme which discharges	
	into Eccles Lake at Burh	
	EA: Noted in Southern Water options - doesn't have indirect to Eccles Lake (our favoured option), but	
	instead using discharge to Medway which we have significant concerns about. Likely to object to	
	Medway discharge.	
	Significant concerns around estuarine impacts. Concerning that recent comments and sessions haven't	
	fed back into plans.	
	Significant concerns around geomorphological impacts to Medway estuary (more concerned here than	

the Stour reuse options). Extensive and long running investigation will be essential.

Bewl Water / River Medway Scheme (stages 1 to 4) Drought Permit/Order (2025 onwards)

GWH - SF We have already provided detailed responses on the Bewl Drought Options to SWS and

whilst Stage 4 Option was modified with reduced impacts to the environment there remained significant

We have committed to reduce reliance on drought options and from 2041, we have not included them in the dWRMP24. In the meantime, we will continue to engage with EA and NE to develop and implement our

Environment Agency

Annex 5: Summary of Consultation Feedback

Comment raided by	Feedback	Action Taken
	impacts that were unacceptable. We would expect the new Winter Darwell option to be included used as a 'pre-emptive' drought option. Revising the option sequencing and actively implementing such an option would also reduce demand on Bewl and limit the need for furthermore damaging Bewl Drought option stages to be implemented, again limiting the impact to the environment.	mitigation programme (a project has been established to progress this).
	GWCL - No comments FBG - Representative: Should drought permit options be considered? We want to avoid the risk of more	
	frequent drought permits as by their nature there are more harmful to the environment. Need to understand time period for delivery. Note within drought plan and we have concerns with later stages (3/4). Stage 4 is unacceptable. We would expect reliance to stop before 2040.	
Environment Agency	River Thames Desalination: abstraction from the Thames Estuary (10MI/d) GWH: Representative: SWS have proposed 3 individual desalination plants along the North Kent coast totalling up to 60MI supporting neighbouring WRZ's. Are 3 individual schemes really needed? Has a feasibility study been carried out in as to whether 1 large suitably located desalination plant is less impactful than 3 smaller desalination plants? Two of the schemes are required within 4yrs of each other. Surprised such large strategic carbon intensive schemes aren't shared with other water companies, especially as desalination plants need to run continuously therefore potential for a lot of unnecessary run to waste. Current certainty of WRSE modelled reductions is not yet clear as existing WINEP investigations are underway, such significant carbon intensive schemes with potentially large environmental impacts should not be pursued until there is greater certainty on the need for such new resource options. GWCL - No comments if it is abstracting surface water and discharging any effluents appropriately. If it is abstracting groundwater we will wish to be consulted further to review any implications for groundwater quality. Outside of the water resources regime, the historic uses of the land on which site is proposed will need to be assessed to determine whether there is any risk posed by land contamination from previous land- uses. In the event of contamination being present appropriate risk assessments, mitigation and remediation will need to be carried out.	See response above to comments on this option.

Annex 5: Summary of Consultation Feedback

Comment raided by	Feedback	Action Taken
	EA: 3 schemes proposed - 2 close together. Is it better to have 1 large or 3 small ones? We understand	
	desal schemes need to continually run, we would want to understand discharge of hypersaline. Also note	
	doesn't have join up with SEW?	
	East Thanet and Isle of Shippey timings similar, could there be a larger one?	
	FBG - we need confirmation on the location. Brine stream discharge. Abstraction intake needs to ensure	
	it doesn't entrain fish and eels. Need to understand impact of dicharge whether in estuary or near creek,	
	mixing zones and where it would impact on migration zones. Also potential for thermal uplift.	
	A&R: Is it in the MCZ? Subtidal area is sensitive	
	General info required:	
	source of saline/brackish water	
	location of hypersaline effluent, and assessment of appropriate dispersal avoiding	
	accumulation due to sea bed features	
Environment Agency	Raising Bewl by 0.4m	See response above to comments on this option.
	We have feelback components providually	
	We have fedback comments previously. Raising Bewl by 40cm is only providing 3 MI/D, how much infrastructure change is required?	
	Questions around filling and output? Note pumping rates impacted by eels regs - how does this tie in to	
	resilience?	
	What would the habitat loss on margins of reservoir? Potential harm to protected or nationally rare	
	species around the margins of reservoir. Loss of ancient woodland - Mitigation is not possible for the loss	
	of ancient woodland so compensatory habitat creation would be required.	
	Worthwhile carrying out survey on reservoir capacity considering desilting activities.	
	Discussions around emergency release procedures - will need to be taken into account of.	
	EA suggest desilting is considered alongside/as an alternative scheme.	
Environment Agency	Desalination on East Thanet coast (20MI/d)	See response above to comments on this option.
	GWH: Representative: SWS have proposed 3 individual desalination plants along the North Kent coast	
	totalling up to 60MI supporting neighbouring WRZ's. Are 3 individual schemes really needed? Has a	
	feasibility study been carried out in as to whether 1 large suitably located desalination plant is less	
	impactful than 3 smaller desalination plants? Two of the schemes are required within 4yrs of each other.	

Comment raided by	Feedback	Action Taken
	especially as desalination plants need to run continuously therefore potential for a lot of unnecessary run	
	to waste. Current certainty of WRSE modelled reductions is not yet clear as existing WINEP	
	investigations are underway, such significant carbon intensive schemes with potentially large	
	environmental impacts should not be pursued until there is greater certainty on the need for such new resource options.	
	GWCL - No comments from GWCL regarding a proposed desalination plant provided it is abstracting	
	surface water and discharging any effluents appropriately. If it is abstracting groundwater we will wish to	
	be consulted further to review any implications for groundwater quality.	
	GWCL - Outside of the water resources regime, the historic uses of the land on which site is proposed	
	will need to be assessed to determine whether there is any risk posed by land contamination from	
	previous land-uses. In the event of contamination being present appropriate risk assessments, mitigation	
	and remediation will need to be carried out.	
	PSO East Kent: We would need more detail. A desalination plant would be considered essential	
	infrastructure and should remain operational during flooding events. Appropriate resilience measures	
	along with safe access & refuge should be considered. Where is the abstraction location? Is there	
	potential for geomorphological impacts?	
	EA: 3 schemes proposed - 2 close together. Is it better to have 1 large or 3 small ones? We understand	
	desal schemes need to continually run, we would want to understand discharge of hypersaline. Also note	
	doesn't have join up with SEW?	
	East Thanet and Isle of Shippey timings similar, could there be a larger one?	
	Abstraction from where - aquifer? Are there risks of saline intrusion? Also need to consider other GW quality metrics - pesticides and PFAS. Discharge location key info too.	
	quality metrics - pesticides and FTAS. Discharge location key into too.	
	General info required:	
	source of saline/brackish water	
	location of hypersaline effluent, and assessment of appropriate dispersal avoiding	
	accumulation due to sea bed features	
nvironment Agency	KME-KTZ transfer	Noted.
	SB (GWH): Selling is an abstraction from a dry valley upgradient from the White Drain and is currently	
	included in the North Kent WINEP investigation.	

Comment raided by	Feedback	Action Taken
	GWCL - No comments.	
Environment Agency	Desalination on East Thanet coast (10Ml/d)	See response above to comments on this option.
	GWH: Representative: SWS have proposed 3 individual desalination plants along the North Kent coast totalling up to 60Ml supporting neighbouring WRZ's. Are 3 individual schemes really needed? Has a feasibility study been carried out in as to whether 1 large suitably located desalination plant is less impactful than 3 smaller desalination plants? Two of the schemes are required within 4yrs of each other. Surprised such large strategic carbon intensive schemes aren't shared with other water companies, especially as desalination plants need to run continuously therefore potential for a lot of unnecessary run to waste. Current certainty of WRSE modelled reductions is not yet clear as existing WINEP investigations are underway, such significant carbon intensive schemes with potentially large environmental impacts should not be pursued until there is greater certainty on the need for such new	
	 resource options. GWCL - No comments from GWCL regarding a proposed desalination plant provided it is abstracting surface water and discharging any effluents appropriately. If it is abstracting groundwater we will wish to be consulted further to review any implications for groundwater quality. GWCL - Outside of the water resources regime, the historic uses of the land on which site is proposed will need to be assessed to determine whether there is any risk posed by land contamination from previous land-uses. In the event of contamination being present appropriate risk assessments, mitigation 	
	and remediation will need to be carried out. PSO East Kent: We would need more detail. A desalination plant would be considered essential infrastructure and should remain operational during flooding events. Appropriate resilience measures along with safe access & refuge should be considered. Where is the abstraction location? Is there potential for geomorphological impacts?	
	EA: 3 schemes proposed - 2 close together. Is it better to have 1 large or 3 small ones? We understand desal schemes need to continually run, we would want to understand discharge of hypersaline. Also note doesn't have join up with SEW? East Thanet and Isle of Shippey timings similar, could there be a larger one? Abstraction from where - aquifer? Are there risks of saline intrusion? Also need to consider other GW quality metrics - pesticides and PFAS. Discharge location key info too.	

Annex 5: Summary of Cons	nex 5: Summary of Consultation Feedback	
Comment raided by	Feedback	Action Taken
	 General info required: source of saline/brackish water location of hypersaline effluent, and assessment of appropriate dispersal avoiding accumulation due to sea bed features 	
Environment Agency	Sandwich Drought Permit/Order (2025 onwards) Representative (GWH): Sandwich abstracts water from the chalk near the headwaters of the Wingham River and watercourses draining north towards the North and South Streams. It was included in the low flow NEP scheme for the Little Stour and Wingham River. GWCL: Representative - Sandwich is designated as a Safeguard Zone for nitrate, so is currently part of the WINEP catchment schemes. There is also a risk from microbiological contamination. Any changes in abstraction volume may influence the groundwater quality. The Deployable Output or treatment requirements may be influenced.	 We are preparing to submit a licence application that will aim to remove the need for this drought permit and order. We are currently planning pump testing to understand the potential yield and impacts of changes to abstraction patterns at Sandwich. Additionally, both Flemings and Sandwich will be under investigation as part of our AMP7/8 No Deterioration WINEP which will provide much more detailed monitoring and modelling of abstraction impacts. We plan to phase out reliance on Drought Permits and Orders in droughts of up to 1:500-year severity by 2041.
Environment Agency	Import from Affinity Water No info. Assumed low risk - bulk supply from AW GWCL: Representative - No comment.	No response required.
Environment Agency	Portfolio 1 (Standard): Stour Not clear what or where this is. Further description of scheme required. Unable to comment or fully assess.	We have included further information in the dWRMP24 on catchment options (s5 of Tech Report and Annex 9).
Environment Agency	BewI-SH transfer capacity We need a lot more detail on this one to understand - is this existing transfer network? Is there additional abstraction pressure on Medway?	There are no options to increase the transfer capacity from Bewl to SHZ WRZ.

Annex 5: Summary of Consultation Feedback

Comment raided by	Feedback	Action Taken
	Note joint NEP scheme for INNS mitigation	
Environment Agency	Hastings WTW effluent to augment storage in Darwell Reservoir (Circa 9.5Ml/d)	See response above to comments on this option.
	GWH: Representative: Not clear where this is being discharged to, is this direct to supply or in Darwell Reservoir?	
	Darwell isn't offline and we note there is a compensation flow, this will need to be assessed. Need to understand contribution to reservoir storage and impact outflow.	
	GWCL: Representative - the risks to groundwater quality for this transfer should, theoretically, be low due to the limited interaction with the groundwater / lining of reservoirs. There might be risks from the transfer pipeline itself in the event of malfunction leading to discharge of effluent, so the route options would need to be appraised.	
	Also past suggestion of taking Darwell offline and redirecting spring flows.	
Environment Agency	Reconfigure Rye - replacing boreholes to increase yield and resilience (increased redundancy) GWH: Representative: This abstraction is within the existing licensed quantities, from boreholes located just north of the site of SWS's surface water abstraction from the upper part of the River Brede. The boreholes will need to be constructed to a suitable depth and with sufficient casing to prevent direct impacts on the river.	Risk of deterioration will be considered as part of the reconfiguration assessment.
	GWCL: Representative - No concerns regarding this proposal. SWS are aware of the current groundwater quality and treatment and the installation of a new borehole should help address any issues groundwater quality issues related to the existing well and adit system. Appropriate decommissioning of the existing well and adit system will help decrease risks to groundwater quality and supply.	
Environment Agency	Portfolio 1 (Standard): Cuckmere and Pevensey Levels Not clear what or where this is. Further description of scheme required. Unable to comment or fully	We have included further information in the dWRMP2 on catchment options (s5 of Tech Report and Annex 9).
Environment Agency	assess. <u>Portfolio 1 (Standard): Rother</u>	We have included further information in the dWRMP2 on catchment options (s5 of Tech Report and Annex 9).

Comment raided by	Feedback	Action Taken
	FBG- proposals should include RAG as includes licencing and augmentation proposals. Recommend that these proposals are removed from catchment measures and submitted separately.	
	GWCL: Representative - Not clear what or where this is. Further description of scheme required. Unable to comment or fully assess.	
Environment Agency	River Thames Desalination: abstraction from the Thames Estuary (20MI/d)	See response above to comments on this option.
	GWH: Representative: SWS have proposed 3 individual desalination plants along the North Kent coast totalling up to 60Ml supporting neighbouring WRZ's. Are 3 individual schemes really needed? Has a feasibility study been carried out in as to whether 1 large suitably located desalination plant is less impactful than 3 smaller desalination plants? Two of the schemes are required within 4yrs of each other. Surprised such large strategic carbon intensive schemes aren't shared with other water companies, especially as desalination plants need to run continuously therefore potential for a lot of unnecessary run to waste. Current certainty of WRSE modelled reductions is not yet clear as existing WINEP investigations are underway, such significant carbon intensive schemes with potentially large environmental impacts should not be pursued until there is greater certainty on the need for such new resource options.	
	GWCL - No comments if it is abstracting surface water and discharging any effluents appropriately. If it is abstracting groundwater we will wish to be consulted further to review any implications for groundwater	
	quality. Outside of the water resources regime, the historic uses of the land on which site is proposed will need to be assessed to determine whether there is any risk posed by land contamination from previous land- uses. In the event of contamination being present appropriate risk assessments, mitigation and remediation will need to be carried out.	
	EA: 3 schemes proposed - 2 close together. Is it better to have 1 large or 3 small ones? We understand desal schemes need to continually run, we would want to understand discharge of hypersaline. Also note doesn't have join up with SEW? East Thanet and Isle of Shippey timings similar, could there be a larger one?	
	FBG - we need confirmation on the location. Brine stream discharge. Abstraction intake needs to ensure it doesn't entrain fish and eels. Need to understand impact of discharge whether in estuary or near creek, mixing zones and where it would impact on migration zones. Also potential for thermal uplift.	

Annex 5: Summary of Consultation Feedback

Comment raided by	Feedback	Action Taken
	A&R: Is it in the MCZ? Subtidal area is sensitive	
	 General info required: source of saline/brackish water location of hypersaline effluent, and assessment of appropriate dispersal avoiding accumulation due to sea bed features 	
Environment Agency	T2ST to Kingsclere potable resource	No response required.
	Wider discussions taking place on T2S transfers options	
Environment Agency	Portfolio 1 (Standard): Kennet and tributaries	We have included further information in the dWRMP24 on catchment options (s5 of Tech Report and Annex
	West Thames option?	9).
Environment Agency	Romsey - new boreholes to replace shallow adit The options at Romsey and Knighton appear to increase abstraction over and above recent actual, albeit	Our AMP7 No deterioration investigations for this source will consider the abstraction impacts on the groundwater body and River Test, including possible
	still within licences. Concerns have been raised by FBG around the inclusion of schemes that increase reliance on chalk aquifers - conflicts with messaging in Regional Plan to move away from reliance on	CSMG compliance.
	sources which could impact chalk stream habitats. We believe Timsbury will be undergoing a WFD no deterioration investigation which should indicate how feasible this option is.	
Environment Agency	Sparsholt to Otterbourne Potable Resource	This is a component of the T2S transfer and its implementation in the investment model.
	No start date - can you confirm if this is a T2S transfer or part of another option?	
Environment Agency	Otterbourne (50) - WSW – Construction	Yes that's correct.
	Presumably no actual DO assigned here but enabled capacity for another scheme?	
Environment Agency	River Test WSW to Otterbourne pipeline (Southampton link main)	This part of the Hampshire Grid proposals included in WRMP19.
	No date assigned here. What is the proposal?	
Environment Agency	New SRO Portsmouth Transfer option - upgrade of treatment capacity at Otterbourne WSW	This is part of the Hampshire Water Transfer and Water Recycling Project. Further details in s3 of Tech
	When is this option proposed? What does it involve? Can Portsmouth guarantee the water? Where is the recycled water coming from?	Report.

Comment raided by	Feedback	Action Taken
Environment Agency	Extension of Bulk Transfer agreement - Import from Portsmouth Water's Gater's Mill Source to Moor Hill Reservoir	We continue to liaise closely with PWC on the availability of future transfers.
	Can the water be guaranteed to be available from Portsmouth?	
Environment Agency	Current transfers from HSW to HSE	This is the existing transfer between the WRZs.
	Is this line a different option to line 61?	
Environment Agency	Additional import from PWC Gaters Mill (further 21 Ml/d)	No response required.
	Commented on through Gated process. No showstoppers at this stage.	
Environment Agency	Combined Woolston and Portswood WWTW Indirect Potable Reuse (Circa 12.8 Ml/d)	See response above to comments on this option.
	Decsription says to support flows at Gater's Mill but isn't the discharge point downstream of here? This is a similar scheme to one that was explored in Gate 1, which was rejected on grounds of water quality and RCSMG concerns raised in SRO Gate 1 (possible impact on fish migration) Also if discharge point is at Woodsmill (which is suggested) it is unclear how this supports abstraction at Gater's Mill upstream. Whats the suggestion here?	
Environment Agency	Additional import from PWC Gaters Mill (additional 9MI/d) This bulk supply has been assumed to be 4.5 MI/d in other models due to non delivery of Portmsouth's Worlds End source ?	This is still assumed to be a 9MI/d transfer and incorporated as such in the draft Regional Plan and dWRMP24. However PWC have highlighted a risk that the full benefit may not be available and so we are building in the uncertainty (a 50% reduction in benefit) into the current design for the HWTWRP SRO.
Environment Agency	Recycled water sent to Otterbourne via Havant Thicket Reservoir	No response required.
	Comments raised through SRO Gated process, refer to Gate 1 and 2 responses.	
Environment Agency	River Test WSW Drought Permit (from 2027 onwards)	Noted. Only included in the 1 in 500-year scenario from 2027-28 onwards
	Text doesn't state scenario. Should only be in extreme scenario at this point though pending local discussions required to determine whether in the long term we believe this option should be removed in its entirely even in a 1 in 500 event. LoS should be considered first.	
Environment Agency	Ashford WTW Recycling Conjunctive use to Bewl Reservoir	See response above to comments on this option.

ASR in the River Test WSW area has never been previously explored and there is limited knowledge about the characteristics of the confined Chalk aquifer in this area. On that basis, we would suggests that the successful delivery of a scheme yielding up to 15 Ml/d is extremely uncertain. Experience from drilling boreholes in similar areas nearby suggests that the chalk is likely to be poorly developed in this area with poor water quality offering limited opportunities for a successful ASR scheme. This should be described as a 15 Ml/d scheme. Company have since told us the scheme is 5 Ml/d not 15 Ml/d as described in text. Significant work needed to see if this is viable. Confirmation that the area being	Comment raided by	Feedback	Action Taken
Needs to be considered holistically. Thinking about nutrients, carbon and chemistry too, not just water quantity. Significant scheme, would need appropriate justification.We acknowledge the uncertainty with this scheme clarified during pre-consultation the 15Ml/d capaci was incorrect (transcription error). The revised yiel up to a maximum of 5Ml/d.Environment AgencyASR in the River Test WSW area has never been previously explored and there is limited knowledge about the characteristics of the confined Chalk aquifer in this area. On that basis, we would suggests that the successful delivery of a scheme yielding up to 15 Ml/d is extremely uncertain. Experience from drilling boreholes in similar areas nearby suggests that the chalk is likely to be poorly developed in this area with poor water quality offering limited opportunities for a successful ASR scheme. This should be described as a 15 Ml/d scheme. Company have since told us the scheme is 5 Ml/d not 15 Ml/d as described in text. Significant work needed to see if this is viable. Confirmation that the area beingThe updated option has a maximum capacity of s.5Ml/d. The earliest start data has been pushed by to the 2040's which will give us time to further investigate the viability of this option. We are explore		 GWH: Representative: This option would support Bewl & the wider Darwel/Bewl River Medway Scheme and therefore SEW would benefit from such an arrangement, no equivalent scheme can be found in SEW's options. This would be a net flow loss from the Upper Stour catchment affecting the wider water balance & resource availability, at the time of implementation such a volume could be of even greater meaningful volume for the catchment. The scheme could negatively impact upon other planned resource options in the catchment affecting their viability i.e SEW's Broad Oak. Transferring treated effluent from the Stour to the top of the Medway catchment which already sufferers from WQ issues, would exacerbate the situation. A 40km pipeline over significant changes in alleviation is likely to be very carbon intensive with significant associated pumping costs, creating its own WQ issues within the pipe line i.e. in low points within the pipe will create and retain heavily DO depleted water, following a period of non-use. How is the scheme to be operated? will it be in continuous use or only to manage peak demand or in extreme dry events? GWCL: Representative - the risks to groundwater quality for this transfer should, theoretically, be low due to the limited interaction with the groundwater / lining of reservoirs. There might be risks from the transfer pipeline itself in the event of malfunction leading to discharge of effluent, so the route options would need to be appraised. 	
Environment AgencyTest MARS ASR recharge of chalk near River Test WSWWe acknowledge the uncertainty with this scheme clarified during pre-consultation the 15Ml/d capaci was incorrect (transcription error). The revised yield up to a maximum of 5Ml/d.ASR in the River Test WSW area has never been previously explored and there is limited knowledge about the characteristics of the confined Chalk aquifer in this area. On that basis, we would suggests that the successful delivery of a scheme yielding up to 15 Ml/d is extremely uncertain. Experience from drilling boreholes in similar areas nearby suggests that the chalk is likely to be poorly developed in this area with poor water quality offering limited opportunities for a successful ASR scheme. This should be described as a 15 Ml/d scheme. Company have since told us the scheme is 5 Ml/d not 15 Ml/d as to the 2040's which will give us time to further investigate the viability of this option. We are explored to the soft of the confiled to see if this is viable. Confirmation that the area being			
	Environment Agency	Test MARS ASR recharge of chalk near River Test WSW ASR in the River Test WSW area has never been previously explored and there is limited knowledge about the characteristics of the confined Chalk aquifer in this area. On that basis, we would suggests that the successful delivery of a scheme yielding up to 15 Ml/d is extremely uncertain. Experience from drilling boreholes in similar areas nearby suggests that the chalk is likely to be poorly developed in this area with poor water quality offering limited opportunities for a successful ASR scheme. This should be described as a 15 Ml/d scheme. Company have since told us the scheme is 5 Ml/d not 15 Ml/d as	The updated option has a maximum capacity of 5.5MI/d. The earliest start data has been pushed back
compliant. into scheme viability. Environment Agency Darwell Reservoir (stages 1 (freshet removal) to 3) Drought Permit/Order (2025 onwards) We have committed to reduce reliance on drought	Environment Agency		into scheme viability. We have committed to reduce reliance on drought

Annex 5: Summary of Consultation Feedback

Comment raided by	Feedback	Action Taken
	GWH: SF: EA Has previously provided extensive comments regarding these options. It is understood that the Darwell Spring Option has been removed. EA remains concerned by the Summer Darwell option impacting down stream designated sites, impacting WQ and numerous downstream abstractors & water users. New Darwell Winter option and sequencing is favoured over more damaging Summer Option. Drought Options need to be phased out as soon as possible.	the dWRMP24. In the meantime, we will continue to engage with EA and NE to develop and implement our mitigation programme (a project has been established to progress this).
	GWCL: Representative - no comments	
Environment Agency	Portfolio 1 (Standard): New Forest More information on projects would be welcome. Whilst catchment based measures may not deliver significant increases in supply during a drought, they could contribute to meeting desired environmental outcomes and build climate change resilience.	We have included further information in the dWRMP24 on catchment options (s5 of Tech Report and Annex 9).
Environment Agency	Havant Thicket Resource Is this the Havant Thicket raw water option? Not clear why 190 MI/d is listed? Several lines for HT so need to be whittled down?	The dWRMP24 submission provides greater clarity on the HWTWRP SRO and other options which relate to Havant Thicket reservoir (See Tech Report s3 + s7).
Environment Agency	Terminate Darwell reservoir supply to SEW – Variable	No response required.
	For agreement between SW and SEW GWCL: Representative - No comment.	
Environment Agency	Raw water Transfer between Havant Thicket res and Otterbourne WSW - First Section, 120 Ml/d. Several lines for Havant Thicket. Needs to be refined to ensure there is no double counting of resource benefit.	The dWRMP24 submission provides greater clarity on the HWTWRP SRO and other options which relate to Havant Thicket reservoir (See Tech Report s3 + s7).
Environment Agency	Cross-Solent main export to IOW Will reliance on this reduce over time?	Yes, with development of Sandown recycling scheme there will be less reliance on the Cross-solent main.
Environment Agency	Sandown WwTW Indirect Potable Reuse (Circa 8.1Ml/d) Flows in the Eastern Yar can get very low during low flow or drought periods. There is a MRF of 1 Ml/d at Burnt House GS (Sandown). This may be reviewed as part of WFD requirements but not confirmed. For WQ - see Richard Dean's initial modelling from 2015. Flows are sustained in the Eastern Yar by the	We have produced a fact file (Annex 13) for this option which provides further details. This scheme was selected in the WRMP19 and s3 of the Tech Report provides an update on progress.

Comment raided by	Feedback	Action Taken
	augmentation scheme (abstraction from 6 boreholes and River Medina). Note that abstraction from the Medina is also dependant on meeting MRFs at Shide and Blackwater GS. SWS also have a drought permit option to potentially lower these MRFs on the Medina so that abstraction can continue. We would want to see how/if use of recycling at Sandown will impact on the cross Solent use of water from Test. The location of the works will need consideration due to the risk of flooding, area is marshland and on flood plain.	
Environment Agency	Sandown WwTW Indirect Potable Reuse (Circa 5.2Ml/d) Is this scheme dependant on the above also happening? Unclear what plans for the Cross Solent transfer are in the long term	This is an alternative capacity to the option above (i.e. mutually exclusive).
Environment Agency	Need further information to comment in detail. We believe the company was looking into a 40 % reduction in the list of licences for reduction / modernisation shared with the EA. Is that still planned? Also, this scheme was taken off the WINEP for WFD no deterioration investigation on the basis of there being no growth. If the company intend to increase use of this source, they would need to reinstate that investigation at the company's cost.	Our licence modernisation programme is still ongoing. We acknowledge that a No Deterioration investigation would be required to progress this scheme and are currently preparing to scope a study for the Isle of Wight Lower Greensand which would include consideration of this scheme.
Environment Agency	Portfolio 1 (Standard): Isle of Wight More information on projects would be welcome. Whilst catchment based measures may not deliver significant increases in supply during a drought, they could contribute to meeting desired environmental outcomes and build climate change resilience.	We have included further information in the dWRMP24 on catchment options (s5 of Tech Report and Annex 9).
Environment Agency	Weir Wood reservoir Drought Permit/Order (2025 onwards) GWH - SF: EA has provided comments through the various WC DP's processes and previously raised concerns about reducing the minimum reservoir compensation flows supporting the Upper Medway. EA have previously sought further details on SWS providing further mitigation; including improving WQ from WWTW discharges to offset compensation flow reductions. Bulk Water Transfer between Bough Beech Reservoir WTW's & SWS's Weir Wood WTW's, is a possible option that has not been explored and is currently implemented to address Weir Wood outage issues, such an option could potentially replace the need for environmentally sensitive Drought Order Options being employed. Drought Options need to be phased out as soon as possible.	We have committed to reduce reliance on drought options and from 2041, we have not included them in the dWRMP24. In the meantime, we will continue to engage with EA and NE to develop and implement our mitigation programme (a project has been established to progress this).

Comment raided by	Feedback	Action Taken
Environment Agency	Raw resource for Sparshot to Otterbourne	This is a component of the T2ST option.
	Not quite clear how this option differs from that below it? Are they mutually exclusive?	
Environment Agency	Raw water Transfer between Havant Thicket res and Otterbourne WSW - Second section, 150 Ml/d.	The dWRMP24 submission provides greater clarity on
	Is the 150 MI/d just quoting the capacity of the pipe? Need to careful that this isn't seen as the resource	the HWTWRP SRO and other options which relate to Havant Thicket reservoir (See Tech Report s3 + s7).
	benefit (i.e. DO). As with all options rows 97-100, options are selected at 2027 and 2031 for delivery.	
	Must be kept up to date with any agreed positions in relation to the section 20 agreement.	
Environment Agency	Raw Resource for Havant Thicket to Otterbourne 61 Ml/d transfer	No response required.
	Aligns with Gate 2 submission	
Environment Agency	Recharge of Havant Thicket Reservoir with water from Recycled water from Budds Farm and new WRP.	The dWRMP24 submission provides greater clarity on
	<u>90MI/d</u>	the HWTWRP SRO and other options which relate to Havant Thicket reservoir (See Tech Report s3 + s7).
	Quantity aligns with Gate 2 - though not sure this can be selected as well as option above (row 98?)	
	aren't they 90 MI/d in total? i.e. need to be mutually exclusive?	
Environment Agency	Recharge of Havant Thicket Reservoir with water from Recycled water from Budds Farm and new WRP.	The dWRMP24 submission provides greater clarity on
	<u>90Ml/d.</u>	the HWTWRP SRO and other options which relate to Havant Thicket reservoir (See Tech Report s3 + s7).
	Extra available in PDO and MDO scneario due to going to Havany Thicket	
	This has 2027 assigned to it - it has to align with the other Havant Thicket options	
Environment Agency	Culham (80) - raw – Construction	No, it is not double counted.
	Is the delivery of the quantity in terms of resource being double counted if a capacity is assigned to both	
	the transfer and the bulk supply?	
Environment Agency	Culham to Sparsholt (80) Raw – Construction	No, it is not double counted.
	Is the delivery of the quantity in terms of resource being double counted if a capacity is assigned to both	
	the transfer and the bulk supply?	
Environment Agency	Raw water Transfer between Otterbourne WSW and Testwood lakes - 60 Ml/d.	The dWRMP24 submission provides greater clarity on
		the HWTWRP SRO and other options which relate to Havant Thicket reservoir (See Tech Report s3 + s7).

Comment raided by	Feedback	Action Taken
	Would like to understand what this option involves. We understand the water to be coming from Havant Thicket but there are a lot of proposals from Havant Thicket - need to be sure the water is available for all of these different options. Havant Thicket modelling crucial to confirm availability of water under the scenarios needed. Is it proposing to use the Little lake or large T'wood lake? Little lake holds only 4-5 days storage and has blue green algal problems. We believe the larger lake is unlined and so any abstraction for supply could interact with the environment which we cannot support.	
Environment Agency	<u>NEW - added by EA: Transfer from SES Water Bough Beech to SWS's SN WRZ</u> GWH, Representative: Bulk Water Transfer between Bough Beech Reservoir WTW's & SWS's Weir Wood WTW's. This scheme has not been identified as an option. EA suggesting this could be a possible NEW option as it is a transfer link that has recently been created as a result of Weir Wood Reservoir outage issues. This could be used during peak demand or drought periods and alleviate any network bottle necks that have been exposed in recent events and reduce pressure on other sensitive sources within the Sussex North WRZ. Such an option could reduce or remove the need for environmentally sensitive Weir Wood Drought Orders and form part of SWS's future drought resilience work.	We intend to explore the option of continued bulk supplies from SES further as part of the process of refining the regional plan and dWRMP24.
Environment Agency	 Reducing demand is a big part of the solution The National Framework set the direction for long term reductions in water usage that includes: On average, 110 litres per person, per day, of water use by 2050 Reducing non-household demand Achieving the water industry's target to reduce leakage by 50% compared to 2017/18 levels by 2050 	Addressed The draft plan is consistent with the draft regional plan, which seeks to achieve the national Framework aspirations for reducing demand. Demand management is a core component of the overall WRMP programme.
Environment Agency	Supply options explored five emerging plans, overall, propose few new interconnections of water resources between regions, and in some cases will reduce transfers of water between regions. The plans are showing that the pressures of a growing population, tackling climate change and protecting and enhancing our environment means that water which potentially could have been transferred between regions is now largely being held within regions. The main exception to this is greater connectivity between WRW and WRSE. Overall, there are some uncertainties and inconsistencies between the regional plans where potential cross- regional options do exist, and there is an inherent need for alignment between groups about availability and requirement, timing, and volume. The reconciliation process in April and May 2022 has been key to ensuring inter-regional options are aligned	Addressed The WRSE draft regional plan explains how WRSE fully explored inter regional transfers with the other regions through the regional reconciliation process. This has resulted in less transfers than originally anticipated, but this is a direct result of the other region's challenges becoming more significant over time, with a resulting decrease in availability of water for transfer to the South-East. The WRSE draft regional plan and Southern Water draft WRMP

Comment raided by	Feedback	Action Taken
	None of the emerging regional plans define a final set of options, although WRSE and WRE do include an indication of the most likely solutions in their plans	identifies an adaptive plan and reported pathway in accordance with the WRPG.
Environment Agency	The environment destination WRSE's emerging plan looks at the widest range of scenarios that encompass those set out as a starting point in the National Framework, along with catchment options that provide wider resilience benefit. A more limited number of scenarios were considered in the emerging plans for other regional groups. Common across all the plans in the scenarios considered is a lack of detail on the delivery of agreed objectives for Protected Areas. Plans should include this detail to demonstrate they fully meet the existing regulatory commitments in their environment destination.	Protected Areas were included in our catchment prioritisation approach for abstraction reduction. Our Environmental Ambition scenarios include meeting CSMG standards for SSSI rivers and under our Alternative Scenario and we have taken account o emerging outcomes of our Habitat Directive WINEP schemes. Our High Ambition scenario provides enhanced protection for the River Itchen SAC/SSSI and
Environment Agency	Multi-sectorplanning	Pulborough Brooks SSSI.
	All five regional groups have considered some future water demands from non-public water supply sectors in their emerging regional plans. However, planning for sector water use beyond public water supply is limited across the five emerging plans. WRE particularly have recognised the acute water resources pressures facing sectors beyond public water supply in their region and have developed their emerging plan in an inclusive way to consider needs from other sectors in their decision-making. Fully meeting the initial aim of the National Framework to take a multi-sector approach to regional water resources planning has not been achieved by the emerging	WRSE worked closely with its Multi-Sector group to explore and understand the range of multi-sector future water resource needs, including multi-sector water resource options. Whilst further work will continue with other sectors, the work to date is explained in the WRSE draft regional plan.
Environment Agency	Expectation - ensuring a secure supply of water	Addressed
	We expect: regional plans to show the solutions needed to overcome the deficit and include adaptive pathways to show how companies can deal with future uncertainty the solutions to not create environmental deterioration or preclude environmental enhancement	WRSE considers it has prepared a draft regional plan that accords with the WRPG requirements and that meets the aspirations of the National Framework. The draft regional plan is a best value plan with adaptive pathways and a reported pathway in accordance with the WRPG.

Comment raided by	Feedback	Action Taken
common raided by	the solutions to be best value and adhere to the principles provided in the water resources planning guidelines	Southern Water's draft WRMP accords with the approach undertaken by WRSE.
	water companies to deliver the programmes of work and complex decision analysis required to produce a preferred best value plan with adaptive pathways as needed to provide secure water supplies and environmental improvement over the next 25+ years	
	The emerging regional plans do not identify many water transfers as potential options for securing water supplies in the future. Given that transfers have previously been seen as critical to the solution, we expect regional groups to provide:	
	justification and evidence that greater national connectivity of water resources is not worth pursing within their best value plans	
	evidence that enough supply options (of all types) are available nationally to allow selection only of best value options to secure supplies in all locations	
	Where transfers are proposed, regional groups must provide:	
	evidence that the transfer provides best value and does not allow environmental deterioration or preclude environmental enhancement in the donor region	
	compatible assessments of water supply resilience in donating catchments and receiving regions as well as consistent information on transfer quantities, operation and timing presented by the regional groups	
Environment Agency	Expectations of achieving long term demand reductions	Addressed
	regional plans should provide:	At a regional level, WRSE has presented a draft plan with adaptive pathways and considered the timing of
	short term goals through to 2030 that are well defined and achievable	decision points and alternative programmes.
	 detailed and well-evidenced actions, with further details being reflected in the water resources management plans. This will give confidence that ambitious demand reductions can be met 	Monitoring of performance is a critical part of the adaptive planning process and the draft regional plan
	management plans. This will give confidence that ambitious demand reductions can be met monitoring plans and reporting alongside adaptive planning by the companies	includes a section on monitoring and review.
	• appropriate adaptive plans with decision points and pathways which manage the uncertainty associated	
	with reducing demand. For example, alternative supply options could be investigated to be brought	

Comment raided by	Feedback	Action Taken
	online, at a certain decision point if it is shown that the water company is failing to achieve the demand	
	reductions	
Environment Agency	Restoring, protecting, and improving the environment	Addressed
	Our expectation for the regional groups and water companies is to:	WRSE's regional plan considers a wide range of environmental scenarios and has adopted a reported
	• provide an environment destination reflective of the shared environmental goal of regional groups,	pathway that is considered to reflect and meet the EA
	government, and regulators, which reflects the expectations of stakeholders and contributes to the	expectations for restoring, protecting and improving
	ambitions of the government's 25-year environment plan	the environment, in accordance with the WRPG and
	• take account of WINEP in delivering environmental improvements between 2025 and 2030	the National Framework. We have provided more
	• from 2030 onwards, as a minimum, to plan for an environment destination scenario which is consistent	detailed company and catchment level information in
	with the Environment Agency Business As Usual plus (BAU+) locally verified scenario	our submission (s5 of Tech Report and Annex 9).
	• provide evidence that all catchments have a fully considered environment destination with	
	accompanying detail on the timing and prioritisation of achieving that destination.	
nvironment Agency	Planning to meet regulatory requirements	Addressed
	 we expect: regional plans to accommodate known draft and developing approach changes and evolving regulatory positions as far as practicable regional plans to include evidence and detail of the impact of such approach and regulatory changes this to be achieved by regional groups working collaboratively with government, regulators, and stakeholders toward shared goals 	WRSE has, working collaboratively with Government regulators and stakeholders, considered a range of policy positions and considered how different policy assumptions and dates for implementation could affe the cost, best value metrics and range and type of options selected in the regional plan. These results ar explored in the WRSE draft regional plan Technical Annexes. The Annexes also set out the range of futur policy and other challenges that the region faces, and actions that WRSE proposes to take in response.
Environment Agency	Final draft regional plans in autumn 2022	Addressed
	Water company water resource management plans must also reflect the relevant regional plan, or where two relevant plans do not reflect each other, the reasons for this difference must be outlined	Southern Water has ensured that its draft WRMP reflects the WRSE draft regional plan, and/or explained clearly the circumstances in which any variation from the regional plan is presented – e.g. in sensitivity or performance testing of the proposals in the plan

Annex 5: Summary of Consultation Feedbac	Annex 5:	Summarv	of Cons	sultation	Feedbac
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Annex 5: Summary of Cons	Litation Feedback	Action Taken
Comment raided by		
Environment Agency	Final draft regional plans in autumn 2023	Addressed
	Regional plans should be "plans in their own right" that link to relevant water company water resource management plans. This means that we expect regional plans to set out a level of detail and evidence that allows regulators and stakeholders to understand and assess how a regional group will deliver all the elements of its plan. A plan that refers readers to other sources to obtain sufficient understanding required to enable the regional plan to make sense will not meet our expectations	To the extent to which it can be within the draft plan presented to date, WRSE has sought to ensure that the draft regional plan is a 'plan in its own right'. WRSE will continue to work on the content of the regional plan ahead of publishing a revised draft and final regional plan following consultation.
Environment Agency	Final draft regional plans in autumn 2024 draft final regional plans should:	This information will be included with the draft final regional plan.
	 include information to demonstrate that it has been endorsed by all relevant water company boards and the regional group board describe the feedback received and changes made in response to the January 2022 emerging plan consultation be published alongside all associated documents and appendices in a publicly accessible place. 	
Environment Agency	Isle of Sheppey desalination plant Desal and reuse generally considered higher risk and require further information	See response above to comments on this option.
Environment Agency	Medway indirect potable water reuse - Barming or Wateringbury	See response above to comments on this option.
	Desal and reuse generally considered higher risk and require further information. A number of environmental issues have already been raised by EA regarding this option, particularly significan t concerns if discharge to the Medway. Reduction in the important summer augmentation flows from Bewl reservoir to the River Bewl/Teise/Medway wb's downstream will be considered hydrological deterioration under WFD for the d/s HMWB's. The replacement of freshwater flows input at the top of the catchment is not equally mitigated for by the discharge of treated effluent in the lower section of the Medway. The scheme will potentially have implications throughout the Medway system. If this option is to be applied throughout extended dry periods to meet peak demand it would risk exacerbating existing and well documented issues within the lower Medway during the Summer. Significant WQ issues have been previously raised by colleagues, the acceptability of this scheme is mostly dependent on the technically achievable standards of the discharged effluent. Would also need to consider impacts on the estuary	

Annex 5: Summary of Consultation Feedback

Comment raided by	Feedback	Action Taken
	and morphology, significant concerns regarding this. Detailed TELMAC modelling is being required of Thames' Waters similar option for reuse of effluent from Mogden into the Tidal Thames and is requiring the modelling to emulate the impact over 365 days with a very dry year. The risk of this option to the estuarine environment is high and is discouraged.	
	It should be noted that there may be potential interactions with the groundwater environment (especially in the SPZ 1 area of Forstal abstraction). This should be assessed. Impacton flows / flood risk will also need to be assessed.	
	Confirmation of discharge site required. If it is to the lake between Medway and Eccles, it is in the Folkestone Beds principal aquifer and so any discharge of treated effluent could potentially be disposal of effluent to groundwater. This would need to be assessed and is likely to require an environmental permit.	
Environment Agency	Desalination on East Thanet coast & transfer to KTZ	See response above to comments on this option.
	Desal and reuse generally considered higher risk and require further information. Note that estuary is highly protected site. We would have significant issues if taken from estuary. Note direct to sea discharge is localised impact as long as there is appropriate dispersal impact assessment.	
	Note that 3 desalination plants along North Kent cost totalling 60MI/d have been proposed. Has a feasibility study been carried out on a single larger scheme?	
Environment Agency	River Thames Desalination: abstraction from the Thames Estuary Desal and reuse generally considered higher risk and require further information. General info required: - source of saline/brackish water - location of hypersaline effluent, and assessment of appropriate dispersal avoiding accumulation due to sea bed features In combination impacts need to be considered - cumulative impact of multiple schemes on estuary.	See response above to comments on this option.
Environment Agency	Ashford WTW recycling conjunctive use to Bewl reservoir	See response above to comments on this option.
	Desal and reuse generally considered higher risk and require further information	
Environment Agency	Littlehampton recycling	See response above to comments on this option.

Comment raided by	Feedback	Action Taken
	Desal and reuse generally considered higher risk and require further information. Rely on discharge to Storage at Pulborough which is likely infeasible. Note mutually exclusive with Horsham reuse but both selected.	
Environment Agency	Horshamreuse	See response above to comments on this option.
	Desal and reuse generally considered higher risk and require further information. Rely on discharge to Storage at Pulborough which is likely infeasible. Note mutually exclusive with Littlehampton reuse but both selected.	
Environment Agency	Bexhill & Hastings reuse	See response above to comments on this option.
	Desal and reuse generally considered higher risk and require further information	
Environment Agency	Woolston & Portswood reuse	See response above to comments on this option.
	Desal and reuse generally considered higher risk and require further information	
Environment Agency	Sandown reuse	See response above to comments on this option.
	Desal and reuse generally considered higher risk and require further information	
Environment Agency	Newchurch new boreholes	See response above to comments on this option.
	/ High environmental risks if abstraction is increased – WFD no det investigation required. We also query consistency with Environmental Destination ambitions.	
Environment Agency	Romsey new boreholes	See response above to comments on this option.
	High environmental risks if abstraction is increased – WFD no det investigation required. We also query consistency with Environmental Destination ambitions.	
Environment Agency	River Adur Offline Reservoir	See response above to comments on this option.
	Water availability currently being considered by EA. High environmental risks due to impacts on water quality if dilution is reduced, with possible WFD implications. Further information and analysis required – noting ambitious delivery timescales	
Environment Agency	<u>Shoreham desal</u>	We are engaging with the EA on a regular basis to

provide updates on this scheme.

Comment raided by	Feedback	Action Taken
	Further engagement with EA planned	
Environment Agency	Test MAR	See response above to comments on this option.
	Uncertainty of yield of this scheme rather than environmental risk	
Environment Agency	Drought options including Pulborough	See response above to comments on this option.
	Need clarity on under which conditions drought permits are being relied upon, we are not supportive of prolonged reliance on drought permits/orders, monitoring/mitigation needs to be adequate	
Environment Agency	Raw water Transfer between Otterbourne WSW and Testwood lakes - 60 Ml/d.//// Possible feasibility issue with use of Testwood Lakes rather than environmental risk	See response above to comments on this option.
Environment Agency	Climate change – Supply side methods	We have explained the use of UKCP18 data in our submission (s5 of Tech Report and Annex 7).
	WRMP19 used UKCP09 climate change projections. Since WRMP19, underlying data that was used has been updated with the UKCP09 climate change projections being replaced with UKCP18 projections (most up to date climate change projections for the UK, using the best climate models from the UK). UKCP18 is not a 'like-for-like' replacement for UKCP09, therefore it would be good to provide further explanation on how the UKCP18 data has been used.	
Environment Agency	Climate change – Supply side methods	We have followed a consistent climate change methodology with other WRSE members.
	There are significant disparities between the forecast impact that climate change will have for WRZs across WRSE – central impacts between 0 and 200 MI/d. This needs to be explained.	For our Water Resource Zones we see differences in forecast largely depending on the make up of the
	If a water company has decided not to use the WRSE model and method we would expect justification for why the WRSE model is not suitable and we would also expect there to be some exploration of the impact of the differences and/or reasons for the differences between water companies' models and WRSE model/method if water companies were to apply their own model in Phase 1. We would want to	sources. Some of our zones are largely asset and licence constrained and therefore insensitive to climate change.
	see if a water company using its own model in Phase has any impact on the options approach and what the differences would be. Any method needs to be justified by problem characterisation	Typically our groundwater zones see a small deployable output benefit due to increased groundwater recharge whilst our surface water
	WRSE should be clear how this analysis has been done – what time frame, what time periods, what data?	dominated zones typically see sizeable deployable output losses. There is also a wide range of uncertainty across the 28 spatially coherent

Comment raided by	Feedback	Action Taken
	Are there more detailed specifics/information on the bias corrections? What has been corrected? Is this	
	justified? We want to see this information on bias correction. Met Office does provide guidance, but many different approaches.	
	During bias correction of UKCP18 data is there a risk/potential loss of spatial coherence?	
	No changes suggested regarding methods used to determine climate change impact associated with a	
	given set of perturbation factors, other than that it MUST be demonstrated that selected drought events	
	still reflect a 1 in 500-year level of risk once climate change perturbations have been applied (impact of	
	climate change can alter relative severity of drought events in record)	
	-How will you go about demonstrating this? -How will you select baseline appropriately – before applying climate change factor? This need to be	
	clear. How big sample size? Is it representative?	
	Further explanation on this stage would be useful as it is presently confusing to read. It may be useful to	
	present as a mathematical equation to make this step clearer. It would also be useful to provide	
	justification that this is an appropriate approach.	
	It is understandable that reordering of drought sequences may be required as we don't know the scale of	
	the issue. We do need to be kept informed if there are any adjustments throughout the process.	
	Further demonstration is required that the DO impacts from the 28 climate change scenarios are	
	sufficient to capture the range of uncertainty presented in the UKCP18 products.	
	Is there a timeline of how the RCP2.6 projections and comparison with RCP8.5 will fit into the	
	programme of work?	
	WRSE not currently proposing to do DO modelling using UKCP18 probabilistic projections (not spatially coherent and available at a monthly time step). If any findings imply that use of the 28 RCP8.5 spatially	
	coherent projections does not cover the range of uncertainty associated with UKCP18, further DO runs	
	may be undertaken.	
	What steps will be undertaken to check whether RCP8.5 covers the range of uncertainty associated with	
	UKCP19? Could use Pdfs to check individual systems?	

Comment raided by	Feedback	Action Taken
	We understand that there will be a backwards linear scaling/calculation, but that linear scaling may be different between WRZs? WRSE need to demonstrate the discrepancy between WRZs.	
Environment Agency	Demand It is not explicit how WRSE will be considering the impacts of hot, dry weather and changes in demand due to coronavirus. Appreciate 2019/20 being used as base year now but when will WRSE be reviewing/revisiting this? There is likely to be long term impacts to water use behaviour as a result of COVID-19.	The WRSE Draft Regional Plan has adopted different forecasts from the Emerging Reginal Plan, as explained in the WRSE draft regional plan Technical Annexes.
	 With regards to analysis of long term COVID-19 impacts, welcome more detail on this What are WRSE looking at to inform forecasts in relation to COVID-19 impacts? When will forecasts be refined? Will peak demand scenario sufficiently cover peak demands experienced in 2020 during lockdown and hot weather? 	See above for WRSE draft regional plan.
	WRSE reference a separate forecast for Oxford-Cambridge area was produced. It is suggested that there are 4 scenarios being used but none are included in the baseline forecast, but rather applied as alternatives.	
	The WRPG is explicit in section 6.3 that Ox-Cam growth should be included in baseline forecasts	
	WRSE indicate that different growth scenarios have been used for different WRZs. How do the growth scenarios differ? This is confusing considering 2.12 indicates the Housing Plan Principal scenario has been adopted across WRSE.	
	What are the assumptions used for new property PCC in the demand forecast? Is this consistent across all zones? Is this informed by actual data?	
	As per previous comment, has Housing Plan Principal been consistently used and what is the justification of not using Housing Plan High or Housing Need High? Please see the WRPG, section 6.3.	
	Are companies using their own behavioural modelling to estimate demands? Also to clarify, will water use restrictions be excluded from baseline?	

Comment raided by	Feedback	Action Taken
	For existing measures over AMP7, are they assumed to deliver as planned (WRMP19), and has this/will	
	this be reviewed at any point?	
	Applies to both water efficiency and leakage.	
	Reference to external government interventions such as water labelling.	
	Are WRSE applying consistent assumptions across companies around the benefits and timescales from	
	a water labelling policy? What water labelling scenarios have you used and what evidence has informed	
	your modelling on these? It would be useful to reference the technical note recently produced.	
	Have you considered in detail the impacts on customer behaviour and will this vary by zone, considering	
	socio-economic factors?	
	Understand a top down modelling approach has been applied for NHH demand forecast. Are there any	
	emerging new NHH demands that are being accounted for/need to be accounted for in specific zones?	
	Why was the 5 sector segmentation approach chosen rather than more sectors?	
	Where will WRSE be detailing non standard NHH demands in particular zones? Are there any new non-	
	standard demands that need to be accounted for?	
	When assessing the impacts of weather on demand, does this include behavioural insights (e.g. using	
	weather behaviour models?).	
	How have WRSE assessed whether results of the modelling are "good" - is this by benchmarking	
	against historic data? Does this consider particularly recent demand trends over the past5 years? We	
	would welcome further detail on how the model performance is assessed and is reflective of the latest	
	understanding of customer behaviour.	
	What drought according WDCC applying for the baceline DVAA demand2 lothing provide states	
	What drought severity is WRSE applying for the baseline DYAA demand? Is this consistent across	
	zones? Are 1 in 500 demands materially higher?	
	Note for peak demand modelling, is WRSE considering the higher peaks experienced in 2020? Latest	
	research indicates that the impacts of COVID-19 led to higher responses to warm dry weather, therefore	
	2018 peaks may be underestimating likely future peaks.	

Annex 5: Summary of Consultation Feedback

Comment raided by	Feedback	Action Taken
	For transparency, please can WRSE list the different scenarios used for each zone and what periods these cover (e.g. the DYCP, DYPW).	
	Good to see assessment of demand at 1 in 200 and 1 in 500 has been undertaken. Has there been a comparison against DYAA demands and a consideration of which scenario to apply for central planning?	
	What are the timeframes for further modelling for the revised draft plan?	
Environment Agency	Deployable Output	We have provided details of how we have calculated deployable outputs for the dWMP24 submission in
	Stress testing - need further explanation of how this is being undertaken. There needs to be detailed explanation of how this is undertaken and how method is tested.	Annex 8.
	WRSE should quantify the size of the uncertainty and impact on the option selection arising out of each WC using different methods to derive DO. No info is available on the data used and whether appropriate ways were used to derive gw and sw DO.	
	Baseline DO calculated using RSS but critical period DO submitted by company only??	
	Tier 1 options – is there a list of these? What are the other options do they relate to DROs or other definition? DO benefit coming from other options – selection criteria for tiers of options, and tier 3.	
	Confidence grades – criteria and output of these should be provided and explained.	
Environment Agency	Environmental Ambition: Objectives and Assessment	Addressed
	It is not clear how regional priorities/environmental ambition inform this process and the development of the SEA objectives. Interpretation is that methodology will do this through the scoping of policies, however planning guidance requires long-term ambitions which may be limited if constrained by existing policy	The Environmental Assessments undertaken as part of the draft regional plan have been updated and provide an explanation of the objectives and assessments.
	There does not appear to be a specific assessment against environmental ambition. This maybe embedded in the SEA objectives but needs clarity.	
Environment Agency	Environmental Assessment	Our SEA for the dWRMP24 is presented in Annex 18. This explains how we have used the regional plan SEA as a basis for our WRMP SEA.

Comment raided by	Feedback	Action Taken
	It provides explanation on how GIS tool is used to help WCs in their SEA assessment. More detail and explanation can be useful on how the GIS tool works and the way the impacts are assessed?	
	It is stated that: "It is proposed that an overarching set of SEA objectives are developed for WRSE. The overarching objectives could then be used as a framework for WRMP24 with sub-objectives chosen by each water company to reflect the issues and priorities in their area".	
	More explanation on how these overarching objectives will develop and implemented throughout WRSE and WRMP24 will be useful.	
	To generate the SEA metrics for each option, one for positive environmental effects and one for negative environmental effects" This method appears simplistic to evaluate the impacts of the environment.	
	On the same page when different SEA objectives are listed, including 5 min metrics of natural capital to the list would have been good approach to evaluate the NC objectives under the SEA?	
Environment Agency	Environmental Destination technical note provided by David Ocio 14 September Technical note states that National Framework used the Waterbody Abstraction tool to estimate deficits in 2050 for each waterbody. This is not correct the FIXIT and WR GIS were used to get the 2050 deficits.	We have explained how we have derived our environmental destination scenarios for the draft Regional Plan and dWRMP24 in Annex 9.
	Bullet point states that licences are reduced to future predicted abstraction as this would imply no loss of DO. Is this assumption correct? DO may only be licence constrained, therefore FL is used to assess DO.	
	Bullet point surface water licences are reduced before groundwater licences. This is opposite to our approach in the National Framework, however, early comparisons indicate that there are generally not too many differences in outcomes between the approaches.	
	Bullet point on BAU uneconomic waterbodies – what was this exclusion based on?	
	Adaptive pathways – we are aware that this has moved on since the paper was written i.e. no longer looking at a sudden realisation of environmental destination.	

Comment raided by	Feedback	Action Taken
Environment Agency	Groundwater Modelling	We have provided details of how we have calculated
		deployable outputs for the dWMP24 submission in
	It is not clear what the weighted scores are based on.	Annex 8.
	It is not clear where the "high level recommendations referred to are located.	
	A detailed description of the groundwater DO assessment method, where it occurs outside the Regional	
	Simulation Model, will be provided by each company and summarised in the technical reporting by	
	WRSE for the regional supply forecast."- it is not clear whether these are available for review.	
	Will this information be provided?	
	How small is the cut off for DO?	
	How was the following achieved? "consistency in approach and	
	moderation across the different water companies was also a key theme of the development. "	
	"Adjusting the scoring and banding around DO variation at varying levels of drought sensitivity" - what is	
	this used for?	
	The method referred to isn't clearly signposted – which separate method is being referred to?" Multi-	
	sector drought risks to private groundwater abstraction will be considered under a separate methodology.	
	Not clear how this approach is justified in being judged "ideal".	
	How many of the automated scorings were overridden?	
	Where are the records of justifying comments?	
	It would be useful to see the magnitude of change representing a source dynamically made to each	
	source DO(s) – might be in the spreadsheet referenced in Section 4.2 (Pg13) It's unclear as to whether	
	this spreadsheet just shows which method used or the actual results	
Environment Agency	Hydrological Modelling	We have provided details of how we have calculated
	Surface and groundwater interactions - further work commissioned how over the approach is not	deployable outputs for the dWMP24 submission in Annex 8.
	Surface and groundwater interactions – further work commissioned, however the approach is not presented	Annex o.
	provincu	

Comment raided by	Feedback	Action Taken
Environment Agency	Options Appraisal	We have presented our approach to options appraisa in s6 of the Tech Report. Further details of all the
	A high proportion of catchment options from unconstraint list did not pass water company screening for inclusion on the constrained list of options, largely due to uncertainties around quantifying deployable	options considered and those rejected are included in Annex 12 and 13. Catchment options are covered in
	output (DO) benefit and the lack of consistent metrics to identify the potential environmental, social and catchment resilience benefits.	more detail in Annex 9.
	The MS therefore proposing a framework with 4 core sections to facilitate consistent approach in quantifying DO and wider benefits. Why a consistent and wider NC approach not used by regions to	
	assess the wider benefits of the catchment options?	
	Figure 7: Overview of catchment management options appraisal is not clearly explained as to how different Yes/ No answers will lead to certain decisions on options. The C.1 to C.4 categorisation is not clear.	
	Appendix 3: Listed the option metrics that are single point values and do not vary over time and as such do not need to be profiled Option (see Table 8).	
	Why BNG and NC are listed as single valued benefits in table 8?	
	states that WRSE reviewed companies rejection registered. No information was provided on rejection registered in the emerging plan consultation	
	not much detail on rejection rationale – says it will be included in regional plan consultation, but it wasn't in the emerging plan	
	states demand management strategies and options to be consistent and aligned for companies – is this the case??	
	Supply side options – WRSE have not applied minimum size threshold which is good.	
	Limited information on the screening methodology – says available via company level assessment	
	Pre con engagement-says engagement on options that should have happened with EA- all options info has been provided later than set out.	
	Carbon – how has carbon been accounted for GW augmentation schemes owned and operated by EA. For example WBGWS?	

Comment raided by	Feedback	Action Taken
	It remains unclear from WRSE publicly whether they will be designing 50% leakage reduction and/or 110	
	l/h/d PCC as a requirement of the options. We expect WRSE to be clear around whether any options will	
	be automatically selected to meet these criteria alongside SDB.	
	WRSE also need to be explicit on the base year for the 50% leakage reduction. Are the companies	
	consistent with the choice of base year?	
	There is little discussion in main document and only very brief references of NC in Appendix 3. The main	
	benefit of catchment management or nature-based solution is limited to DO benefit. Strongly encourage	
	WRSE to expand options assessment against the NC categories set out in WRPG, noting that these do	
	not have defined metrics. WRSE should set out the metrics to use, whether quantitative or qualitative,	
	monetised or non-monetised. This will be key to determining best value programmes.	
	WRSE need to review the latest WRP tables. The following areas are particularly important:	
	1. Option types: We have compiled a list of option types to be included in the WRP Tables. We	
	approached WRSE for input but as yet have not had responses. It is essential that WRSE companies	
	map the option types across to this format, for this will be the drop down list used for the option types	
	column in the WRMP24 WRP tables for all companies. We welcome further option type suggestions from	
	WRSE after reviewing the list.	
	Options Appraisal	
	2. Comments on the current option types listed in Appendix 1 of this MS:	
	• Other" categories and scheme types should not be used as they are non-descriptive. We are	
	proposing "new technology" and "international imports" option types which will be applicable for some of WRSE's "other" options.	
	 Smart metering options will need to cater for properties without meters becoming smart 	
	metered, and smart meter upgrade programmes (which will have different benefits etc.).	
	 Drought options to reduce demand (i.e. TUBs/NUEBs) are not clear in the appendix. 	
	3. Other key columns in the options appraisal tab of the WRMP24 WRP tables which WRSE need to	
	consider include:	
	• Flagging interdependent options (and having a mechanism to ensure that interdependent	
	options are not selected in isolation by error)	

Comment raided by	Feedback	Action Taken
	• Flagging partnership options and assessing/stating the total cost of the option as well as the	
	cost for the company's portion of the option	
	Flagging where an option is preferred, least cost and sits in alterative programmes	
	It is stated that due to uncertainties around quantifying deployable output (DO) benefit and the lack of	
	consistent metrics to identify the potential environmental, social and catchment resilience benefits, many	
	unconstrained catchment options didn't go through to WRSE. It would be useful to explain further if	
	consistent natural capital methods were considered to assess these benefits, and the reasons if these	
	methods have been discounted.	
	The figure does not clearly explain how different Yes/ No answers will lead to certain decisions on	
	options. The C.1 to C.4 categorisation should be further explained.	
	Table 6 'option stage and type' – please describe further what the different option stages are and if the	
	stages bear any significance in options decisions. i.e. if by the time the Regional plan go to publication an	
	option is still at "planning" stage would it mean an automatic rejection?	
	Table 6 'DO Tier' – what are the tiers and how are they defined?	
	How will modular options be represented in tables 6-8. Will multiple tables be completed for each module	
	of the option?	
	It'd be useful to detail option utilisation in tables 6-8. For example when is the option expected to be	
	utilised? All the time, just in drought or dry year, critical period, etc.	
	BNG and NC are listed as single valued benefits in table 8. It is strongly recommended that these are	
	expanded against the BNG and NC categories in WRPG (see above "Natural capital considerations"	
	section	
	The overlapping benefit of nature-based solution for catchment flood management to slow the flow,	
	which can increase recharge rates to aquifers and lead to increased DO (in groundwater resources) is	
	not well considered or explained in the MS. In the other words, according to the new changes in WRPG	
	"the Catchment Based Approach may also have a role to play in mitigating potential deterioration in	
	advance of making changes to licences". The benefit of flood management and licence changes needs	
	to be considered when developing catchment management options and including it into the Water	
	Resources management scope (Figure 8).	

Draft Water Resources Management Plan 2024 Annex 5: Summary of Consultation Feedback			
Comment raided by	Feedback	Action Taken	
	The latest WRPG also added that the Environment Agency has developed an INNS risk assessment tool, which needs to be used to prevent risk from water transfer schemes between two catchments.		
	Customer/stakeholder engagement: According to the new WRPG: "In compiling your plan you should also actively engage with customers and stakeholders at a local or catchment level. You should consider any local pressures and local solutions". The MS included engagement with stakeholders and explains the process how local options out of WRSE will be incorporated into the option list. Would strongly encourage inclusion of details around the nature and objectives of some of the local solutions, the funding mechanism and the longer-term benefits of the options suggested by other stakeholders. In addition, for integrated catchment management, what is the role of locals and how they will assist in maintenance and implementation of the future schemes?		
	will engagement be prioritised on options selected in preferred and alternative scenarios? WRSE must actively use existing environmental information available to them publicly including consultation of Abstraction Licensing Strategies and the latest Water Framework Directive status data.		
	For options consulted on previously, we expect WRSE to review previous comments provided. We would encourage this to be a clear formal step in the process before engagement with regulators		
	Would expect WRSE to more clearly set out timeframes for engagement at the different stages of the regional plan.		
Environment Agency	Outage Can all acronyms be clearly explained either at the beginning or end of the document?	Our approach to deriving an outage allowance is explained in Annex 8.	
	It would be useful to signpost the reader to what elements of the plan have been changed following comments. Either in a table in each method statement as an audit trail or in a separate document similar to SoR detailing iterations for all method statements.		
	The methodology would really benefit from a simple statement near the start that puts the method in the context of the UKWIR Risk Based Planning Methods (s 2.5.3 of this being about outage allowances). The method described by WRSE is similar to what the UKWIR guidance would call "Basic 'reference' method" but it would be really good for WRSE to spell that out clearly themselves.		

Comment raided by Feedback Action Taken Comment raided by The methodology doesn't seem to cover how they'l decide what Outage Allowance percentile to use in each WRZ. Must sure if this sits in another separate methodology maybe? If it is missing entirely then that is quite an issue and should be addressed. The approach with outage allowance of new options needs careful consideration. Need to ensure that options can be appraided failly – including outage allowance in option benefits would impact AIC. This could materially impact options selected. Where supply system mitigation has been identified/applied, this needs to be clearly/transparently presented through RR to regulators. When system multigation is applied, needs to be clearly/transparently presented through RR to regulatory in that system combined, demands and actual operational constraints). Figure 4 is around UOPC – some concerns if this is same approach for WRMP reporting. Abnormal IWO beyond is each to which source output deteriontion has been accounted for in BL supply. (e.g. through other changes to DO). On planned events (UOPC legitimate outage screening) – the mechanism as set out in supp guidance for protoneed outages offers mechanism to avoid incentives to delay major maintenance. This company would need to ansate that where there is a reduction in BL DO for a planned outage. It is not accounted for in BL supply. (e.g. through other changes to DO). On planned events (UOPC legitimate outage carening) – the mechanism as set out in supp guidance for house attract where the is a reduction in BL DO for aplanned outage. It is not accounted for in BL supply. (e.g. through other changes to DO). In planned avents (UOPC legitimate outage as and 4 opartisindurage data), a			
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		WRMP forecasts (at what point will companies review its latest planned outage programme and reflect where required necessary BL DO reductions, and make any adjustments to outage allowance to avoid	
Comment raided by	Feedback	Action Taken	
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	When average DO/peak DO is referenced, would be good to clarify that this is under a 1 in 500-year		
	drought (as expected of supply modelling).		
	Use of target headroom rather than outage allowance needs to be clearly explained/justified to regulators		
	On magnitude adjustments – references reductions from reduced demand – is this in relation to demand reductions over the planning period?		
	For transparency companies will need to detail where the outage for each new supply is detailed. Is it in		
	either; 1. Include an outage allowance in the baseline supply/demand forecast to account for new options 2. Include an allowance for outage in the DO benefit of options.		
	If companies are selecting the period of historical data, again for transparency and to be clear how the		
	data has been derived they should detail in the narrative why the period has been selected and any assumptions made in selecting the period.		
	The outcome of any sensitivity testing and how it has influenced defining the historical period should be clearly explained. This is particularly the case if companies are considering data to be unreliable or if considering clipping the record.		
	How partial outage has been accounted for will need a clear narrative by each water company.		
	Give some examples of what sort of dry year emergency actions might be taken to address outage if saying that outage allowance would be smaller in a drought. Are there examples of actions that would be taken or brought forward that otherwise wouldn't in a normal year?		
	Decisions around writing down DO or not needs to be through liaison with regulators, and will depend on impact on the zone over what duration. Slightly concerned by phrasing around long duration low likelihood events on p21/22.		
	Question on page 24 whether low likelihood events are unlikely to coincide with severe drought? Suspect there is positive correlation between outage causes and drought severity (many WQ issues are heightened, sources used more so mechanical issues may be more likely, ability to abstract reduced etc.).		

Comment raided by	Feedback	Action Taken
	Be careful not to double count when outage options have been identified in the outage allowance and WAFU of the option. If the WAFU benefit of the option is detailed, then the outage allowance needs to be adjusted to reflect this benefit of the option.	
Environment Agency	Regional Simulation Model Hydrological modelling – companies to provide flow inputs. How are WRSE ensuring consistent inputs by companies to the DO assessment in the RSS model?	We have provided details of how we have calculated deployable outputs including how the RSS has been used for the dWMP24 submission in Annex 8.
	On the first primary stage of use for the model – DO assessments sources & schemes – is this alongside company level supply modelling and will the two be compared and validated?	
	Will the baseline DO figure be per WRZ/water company or will there also be a overall regional DO? Have any region-LoS been assumed for consistency?	
	What assumptions have been made around climate change scenario and sustainability reductions?	
	When will the Regional Simulation Report by Atkins be available and shared with regulators?	
	The information on validation is limited. Validation is crucial to the model outputs being fit for purpose. WRSE have not clearly explained how validation will occur, and in particular what outputs will be compared to. Is there validation against actual observed events? For example, will water company historic/recent actual data be used to compare model outputs to? Will there be a commentary provided on the validation of the sub-models especially where expert judgement is required in the regional plan submission? Which company areas do not have any models? WRSE should further detail validation evidence it will be able to report. Perhaps this information will feature in the detailed Atkins report? We appreciate that calibration/validation of sub-models will sit with water company specialists. Has this sign off come before or after seeing the behaviour of their system coupled with other models? What engagement with the EA has occurred around the RSS being universally applicable/accepted across WRSE, is there any planned if results differ from expectations.	

Comment raided by	Feedback	Action Taken
	What demands are being assumed in the model runs and is there/will there be stress testing at higher demand levels?	
	As WRSE note, there are differences in assessment methods for groundwater yields. We expect this to be detailed in the groundwater methodology document.	
	Are WRSE sure that all constraints can easily be carried into pywr? Presumably some constraints will not have been coded previously. Note from experience that some licence constraints can be very difficult to represent and required extensive scripts (e.g. rolling average annual licence limit, hands off levels etc).	
	It would be useful to set out the different LoS for 1. Customers 2. The environment 3. Emergency (level 4). Rather than just state LoS for level 4 restrictions as ODI's are often linked to customer LoS for companies so they use TuBs as a LoS too and this is often what drives the plan.	
	2.20 makes reference to dead storage. This is very different to emergency storage so unless this section refers to dead storage (in contents) the reference to it should be taken out.	
	It would be good to set out what the outcomes of the August 2020 consultation were. Please could WRSE clarify how it will use LoS in the RSS?	
	Presumably, companies are maintaining their own levels of service? Will the RSS need to use the minimum across all companies and what are the limitations of this in considering water available for use?	
	Appreciate that assumptions around emergency storage will not be aligned. If emergency storage is reached anywhere in the model, will this mean a failure point across the region or just in single supply zones?	
	Positive to see this alignment to EA expectations	
	It would be useful to indicate which scenarios are driving the plan for each zone ie. PDO, MDO DYCP	
	To clarify are WRSE proposing treatment works losses and operational use is calculated using simulation modelling/external to the simulation modelling?	

Comment raided by	Feedback	Action Taken
	Would like to see more clarity/explanation on these rules – there is the potential for them to become very complex during different configurations of drought and the more interconnections are made in the region. For example, will rules be updated when different portfolios of options from the investment model are tested in the RSS?	
	Non PWS customers was brought up in our previous advice to WRSE. How will it be accounted for in RSS if the method is still being developed and when is this expected to be completed?	
	There will need to be clear explanation as to assumptions and any value changes made for scenarios driving planning.	
	WRSE note that companies may find the RSS unsuitable for one or more circumstances. Given this risk remains, WRSE should provide timelines of when the model validation will be complete and any concerns/issues around model suitability will be known. If there are model suitability issues, WRSE will provide the state what the issue is model behaviour and what the group peode to do to	
	need to clearly communicate what the issue in model behaviours and what the group needs to do to address this and ensure the model is fit for purpose across all resource zones.	
Environment Agency	Resilience The WRSE team then met with water companies on an individual basis to define 'bespoke' scores for individual	Our approach to decision making is set out in s7 of the Tech Report.
	schemes, mainly for larger options. Again, this was carried out on a challenge/accept basis, where changes to the generic scoring were only accepted by the WRSE team where appropriate logical and conceptual representations were made.' Bespoke scores and changes to generic scoring if made should be transparent in the regional plan	
	Metric scoring needs to be transparent and easily understandable for stakeholders	
Environment Agency	Review of Programmes and Plans. Catchment Based Approach and Catchment Partnership and Nature Recovery Strategies	Annex 9 of our submission covers are whole approact to protecting and enhancing the environment.
	Guidance identifies the requirement to use a catchment based approach and identify partnerships. This is lacking in the methodology and it would be useful to include the plans and programmes to be included in the baseline with specific reference to catchment partnerships and the emerging nature recovery strategies	

Comment raided by	Feedback	Action Taken
	Linking to this, within the themes within para 1.16 there is not an explicit theme on nature recovery and habitat creation. Though it recognised that this may be embedded within other themes, it may warrant a theme in its own right or adapting an existing theme.	
Environment Agency	Stochastic What are the implications of not including dynamic demand in the supply side WRSE methods? How does not including dynamic demand affect the regional simulation modelling outputs? NAO and SST acronyms should be explained as North Atlantic Oscillation and Sea Surface Temperature.	We have provided details of how we have derived our supply forecast including use of stochastic data in Annex 8 of the submission. In addition, Annex 23 sets out the methodologies we have adopted from the Regional Plan in our submission.
	Risk that extreme/ extended drought events are not reflected in the training dataset. WRSE do state that companies can mitigate this via complementing the stochastic dataset with drought artificial weather series to represent prolonged events (although the stochastic generator will not have been trained on this).	
	We need further clarity on how they would do this - it needs to be justified carefully and applied across all region carefully. WRSE needs to test the reliability of the replicates; i.e. the generator is generating sensible replicates. If there are no prolonged or extended events in the training dataset, there are ways (e.g. using probabilities) to protect these characteristics.	
	Concerns the baseline period doesn't cover the most severe droughts. Starts in 1950. Further explanation should be provided as to this approach and any limitations this may present	
	Many of the applications that these stochastic datasets will be used for involves the use of rainfall and PET data in hydrological and/or hydrogeological models. Companies may be required to conduct translation and/or bias correction to align data that has been produced with existing rainfall-runoff and groundwater models. This is to deal with spatial issues (some models may require gridded data, others require point/catchment average time series) as well as bias impacts (models may have been calibrated using different datasets and application without bias corrections that are made, providing justification. How will models be validated/deemed acceptable? WRSE should clearly demonstrate evidence of how bias corrections will be carried out, assessment of how accurate the models are and demonstrate that company models are acceptable/fit for purpose (quality assurance; are models generating different	

nnex 5: Summary of Cons Comment raided by	Feedback	Action Take
	The EA flagged concerns with inhomogeneities with the HADUK data set. Where such inhomogeneities	
	are known to exist, or where inconsistencies have been found, companies have applied appropriate	
	measures (for example excluding data associated with some grid squares). WRSE has not, however,	
	conducted a full review of all datasets used in training the stochastic weather generator. Has WRSE	
	satisfied itself that these measures have been appropriately applied?	
	In pre-consultation we advised that	
	1. More work is required to make the generation of the data sets more understandable. This includes	
	explaining the limitations of the generation of the data sets and how they feed into the hydrological,	
	groundwater and demand model.	
	2. The EA have highlighted to WRSE an issue in relation to potential inhomogeneities in single square	
	HADUK rainfall data which is driving the stochastic weather generator. WRSE will need to demonstrate	
	that the rainfall and PET datasets have been used do not contain inhomogeneities which will bias the	
	results.	
	For issue no. 1 Yes, above comments are addressed in the revised method statement. i.e. in section 1.5.	
	it is explained in more details that how climate datasets are derived from relation between different	
	output variables (e.g. rainfall, PET and temperature) and climate indicators to generate datasets, which	
	are statistically consistent but showing different versions of what could have happened. Also Figure 1.	
	Illustrates how stochastic data are used for WRSE. Under 2. Methods and approach, it is explained that	
	"This method statement does not give an in-depth description of the methods used to generate these	
	datasets but does outline key differences between those datasets generated for WRMP19 and those	
	generated for this round of planning, as well as highlighting key characteristics of these datasets". Data	
	generated for WRMP19 only included NAO and SST as climate drivers, but several more climate drivers	
	have been used in this recent project. The inclusion of a greater range of climate drivers has resulted in a	
	better model fit and a smaller need to bias correct outputs. The use of a greater range of climate drivers	
	has also driven a change to the baseline period used on which to fit the models.	
	Section 2.13 expands on limitations in generating of the datasets. It adds on how to address the	
	limitation: "WRSE does, however, believe that these stochastic datasets provide a reasonable basis on	
	which we can conduct water resources planning, as long as we keep limitations in mind when	
	interpreting results".	
	It is also explained that : "WRSE does not consider it appropriate to make potentially large allowances for	
	extreme drought events, and then further allowance for the large uncertainty that exists in the	
	determination of these events, as this may result in an overly conservative plan".	
	Ear issue no 2. This hasn't been adequately addressed still. See further details below page 7 page 7.17	

For issue no 2. This hasn't been adequately addressed still. See further details below page 7 para 2.17.

Action Taken

Annex 5: Summary of Consultation Feedback

Comment raided by	Feedback	Action Taken
Environment Agency	Hydrological modelling Previous comments asked for further information on hydrological models used by Wcs – input datasets, which model etc – documentation is required in sections 2.22 -2.27 but it has not been provided. It is still unclear whether naturalised flows are being used or whether it is influenced flows that is to be used. WCs are responsible fo providing the data for input into the regional stimulator and it was previously identified that this could provide inconsistencies/error. There is little evidence that this has been addressed. Documentation of WCs decisions are required however these haven't been shared and therefore we are not in a position to state whether these are appropriate.	We have provided details of how we have derived our supply forecast including hydrological modelling in Annex 8 of the submission.
	No mention of validating WC flow inputs before they are fed into the Regional Stimulator.	
Environment Agency	Regional Simulation model We are not clear how WRSE are ensuring company level/sub-models are sufficiently consistent to use together and validating this. This is crucial for regulator confidence in the outputs of the regional model. WRSE should share the Atkins Regional Simulation Model Report with the EA. This should clearly set out how company models will be combined and validated.	We have provided details of how the RSS has been used to derive our supply forecast for the dWMP24 submission in Annex 8.
Environment Agency	 Regional Simulation model WRSE should further detail it's approach to combing water company/sub-models, and how model suitability issues will be assessed and addressed. WRSE need to provide further detail around its approach to and outputs from its model validation. We expect this to include validation/calibration against observed data rather than just water company models. WRSE should detail LoS used in the model and how these have been coherently brought together. Further detail around licence and transfer representation (and rule updating) and the validation of this should be provided. WRSE should more clearly state assumptions around climate change, sustainability changes and process losses calculations WRSE should provide its latest timeline of model development, validation and sign off. 	We have provided details of how the RSS has been used to derive our supply forecast for the dWMP24 submission in Annex 8.

Annex 5: Summary of	Consultation Feedback
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	raft Water Resources Management Plan 2024 nnex 5: Summary of Consultation Feedback		
Comment raided by	Feedback	Action Taken	
Ofwat Feedback on regional plans	The data available on options has not allowed us to look at costing at this stage. The approach to options costing through regional plans and WRMPs needs to be robust enough to enable the right decisions to be made. Regional groups and water companies should note that Ofwat will require further information on costs at the WRMP stage to allow the necessary scrutiny. Cost of options presented should be the cost of delivering the full benefit or demand reduction and the costs presented at the WRMP24 stage are expected to be the same as those submitted in business plans at PR24. Plans should compare the cost of the best value plan to the least cost plan. The difference in expenditure, and benefits, should be clearly stated and cost drivers fully explained.	Addressed through WRSE draft regional plan and Southern Water draft WRMP documentation and will be addressed through PR24.	
Ofwat	Options where companies seek funding at the business plan stage should have all known environmental and drinking water quality risks identified and mitigations costed. If there are significant risks which could prove to be showstoppers, mitigations agreed with environmental regulators or alternative options should be available. Drawing out key assumptions and uncertainties in your final costings in your plan will help Ofwat have confidence in your costing consistency through PR24.	We have further considered the risks of strategic schemes through the Scheme Deliverability Assessment presented in s9 of the Tech Report.	
Ofwat	We are expecting significant effort on demand management and want to see glide paths backed up by commensurate water company actions. This should include the potential for coordination of action at a regional and national level and considerations of the benefits that could bring. Where your future initiatives to reduce personal consumption to 110 litres/head //day are reliant on government policy, we ask that you clearly articulate which policies your assumptions rely on, and your assumed dates of implementation. Beyond supporting water efficiency in households, and as noted in our previous letters from March 2020 and February 2021 on the subject, there is significant potential for improved water efficiency in the business retail sector. Improving water efficiency in non-households can and should make a significant contribution to meeting national water needs on a long-term, sustainable basis. Regional groups should demonstrate they are working effectively with retailers to set ambitious plans for improving water efficiency in the non-household sector and making appropriate assumptions around how water efficiency can be improved.	Addressed through WRSE draft regional plan and Southern Water draft WRMP documentation, with additional and clearer information presented.	
Ofwat	While the regions are generally proposing to meet requirements around drought resilience, personal consumption, and leakage, we've not yet seen enough focus on profiling those changes to optimise outcomes. We want to see sensitivity analysis undertaken on this to understand if there are significant savings or changes in benefits that could be achieved from shifting dates earlier or later in the planning period.	Addressed through WRSE draft regional plan and Southern Water draft WRMP documentation, through sensitivity analysis of different policy choices and dates for achieving them.	
Ofwat	Further work is needed to fully understand and prioritise changes required to water abstraction. The abstraction reductions currently proposed in the emerging plans are large and carry uncertainties, particularly in the Water Resources East and Water Resources South-East plans. Regional groups should work with environmental regulators to reduce the uncertainty around these figures and profile	Addressed through WRSE draft regional plan and Southern Water draft WRMP documentation, with clear explanation of abstraction reduction scenarios and sensitivity testing around them.	

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Annex 5	Summary of	Consultation	Feedback
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Draft Water Resources Ma Annex 5: Summary of Cons		
Comment raided by	Feedback	Action Taken
	required changes across the planning period before the next plans are published. Changes to the way water is managed should deliver a net gain to the diversity and quality of the environment to enable a better overall outcome.	
Ofwat	The plans are proposing a step change in investment. Regional groups should therefore think carefully about the deliverability of the plans from a practical perspective. This includes current supply chain constraints and affordability concerns. Regions should be making sure that their proposed solutions are adaptable and that smaller scale options aren't discounted in favour of larger solutions. Demand management has an important role within this as part of the twin track approach	Addressed through WRSE draft regional plan and Southern Water draft WRMP documentation, through performance and sensitivity testing, including forced removal of strategic options to test alternative option selection and resultant plan cost and best value metrics.
Ofwat	Some of the plans include insufficient options in comparison to the projected needs. This situation risks making all available options seem low regret as they tend to be selected widely in the modelling. The plans must include a suitable number and range of options against the projected need. Regions should also be considering supply options to facilitate transfers to neighbouring regions where this could represent the best value approach.	Addressed through WRSE draft regional plan and Southern Water draft WRMP documentation, and through regional reconciliation.
Ofwat	The regional plans show some evidence of cross-sector collaboration. This is encouraging as cross- sector projects have the potential to bring additional social benefits. However, water customers should only be expected to fund solutions consistent with the proper carrying out of the functions of a water company. We expect third parties who will benefit from the solution to contribute a fair share of costs according to their own responsibilities and the benefits they realise.	Addressed.
Ofwat	Timescales for the improvements to be made to the regional plans are tight. While this has partly been accommodated by a formal delay to English WRMPs from August to October (Welsh WRMPs are expected to be submitted in September) the short timescales mean that regional groups will have to prioritise their work carefully to make the necessary improvements by the next consultation.	Addressed.
Ofwat	We expect completed data tables to be published by all groups with the next round of regional plans so that the plans are transparent, and regulators / stakeholders are able to understand and comment on the decisions made. Linked to this, plans published in the autumn should be as self-contained as possible to allow stakeholders to understand the main points without needing to review a long list of previous documents or appendices.	Addressed through WRSE draft regional plan and Southern Water draft WRMP documentation.
Ofwat	Clarify what the estimated drought resilience is at the start of the period and address inconsistencies in the documentation on water needs to achieve 1 in 500-year drought resilience.	Addressed through WRSE draft regional plan and Southern Water draft WRMP documentation.
Ofwat	Work with environmental regulators to understand and prioritise changes to abstraction to deliver a net gain to the diversity and quality of the environment and enable a better overall outcome.	Addressed through WRSE draft regional plan and Southern Water draft WRMP documentation

Comment raided by	Feedback	Action Taken
Ofwat	Clarify what level of personal consumption WRSE expects to see by 2050 and detail its approach to achieving demand side savings to give confidence in their deliverability	Addressed through WRSE draft regional plan and Southern Water draft WRMP documentation.
Ofwat	Make sure it is considering the full range of options available by, for example, clarifying how it has worked through the potential options available to enhance existing assets before looking to new solutions and exploring the use of drought permits and orders beyond 2040.	Addressed through the options appraisal process (s6 of the Tech Report) and the Contingency Plan (Annex 22).
Ofwat	Set out how it is profiling changes in drought resilience, personal consumption, and leakage across the planning period to optimise outcomes	Addressed through WRSE draft regional plan and Southern Water draft WRMP documentation, and through sensitivity testing of difference policy choices and dates for achieving them.
Ofwat	Explain its approach to adaptive planning more clearly including why pathway branch points are excluded in the first 15 years.	Addressed through WRSE draft regional plan and Southern Water draft WRMP documentation, and through revised pathways and decision points being adopted in the plans.
Ofwat	Clarify the cost information used in the plan and confirm which options are selected at what time and why they represent a low regret least cost programme	Addressed through WRSE draft regional plan and Southern Water draft WRMP documentation, through inclusion of additional information.
Ofwat	Build on the approach taken in the main plan summary document to present the work in a way that is transparent and accessible to stakeholders. This is a particular challenge for WRSE because the complexity of the approaches used risk making the plan difficult for stakeholders to engage with.	Addressed through WRSE draft regional plan and Southern Water draft WRMP documentation.
Ofwat	WRSE is looking at some potentially very deep reductions in water abstraction in the long term. This is using a 'central' scenario that is not explained in detail. WRSE should focus on using local understanding from engagement with environmental regulators, water companies and stakeholders on what needs to change and by when to inform its prioritisation of actions and investigations to achieve the best long-term outcome and set these out clearly. This area is critical to the plan because it is driving a large component of the need.	Addressed through WRSE draft regional plan and Southern Water draft WRMP documentation, and through revised adaptive planning pathways and decision points, and through further explanation of scenarios underpinning the pathways.
Ofwat	WRSE states that 625 MI/d of water is required to provide resilience to a 1 in 500-year drought event by 2040 which represents a significant proportion of the overall water needs up to 2040. However, the supply demand balance tables for dry year annual average 1 in 100 year and 1 in 500-year droughts included in Annex 1 do not align with the figure included in the main plan. WRSE should clarify which figures are correct.	Addressed through WRSE draft regional plan and Southern Water draft WRMP documentation, all figures have been updated.
Ofwat	The WRSE plan says it will achieve 1 in 500-year drought resilience by 2040 (as per WRPG 4.7). A sensitivity test has been carried out to move the end of the first branch from 2040 to 2035 with limited impact. However, we note that the fixed 2040 drought resilience target may be obscuring sensitivity	Addressed through WRSE draft regional plan and Southern Water draft WRMP documentation, and

Comment raided by	Feedback	Action Taken
	caused by changing the adaptive pathway trigger point. We suggest that both the drought resilience target date and adaptive pathway trigger point date are tested individually, and in combination. This should include flexing the 1 in 500-year drought resilience to 2050 where more flexibility is considered appropriate to identify if there are significant cost savings or additional benefits that could be achieved from moving dates	through sensitivity testing of difference policy choices and dates for achieving them.
Ofwat	WRSE is not planning to use Drought Orders or Permits as options after 2040, except for events in excess of the 1 in 500-year return period. Annex 1 states that scenarios have been tested comparing the cost impact of using or not using Drought Orders and Permits, however the results are not presented. WRSE should explore the cost, benefit and option selection impact of retaining the use of some Drought Orders and Permits beyond 2040. This is important to avoid unnecessary costs from resource development and to avoid the associated environmental impact that the additional development likely to arise from ruling out the use of Drought Orders and Permits could bring.	Addressed through WRSE draft regional plan and Southern Water draft WRMP documentation, and through sensitivity testing of difference policy choices and dates for achieving them.
Ofwat	WRSE has generated public water supply and demand forecasts up to 2100, with intermediate points at 2040 and 2060. We welcome the application of this planning horizon as it has allowed the plan to explore a wide range of potential futures and the uncertainties associated with these. The impact of the pandemic is noted in the plan, however WRSE should clarify whether or how this influenced the public water supply demand projections. WRSE should consider the Ofwat common reference scenarios on water resources shared 17 November last year and should factor these – and any amendments following consultation – into the regional plan as appropriate.	Addressed. WRSE considered Ofwat's common reference scenarios in defining the 9 supply-demand situations which were modelled to create a RBVP. We have explained the impact of Covid upon our demand forecast in this submission (Annex 7).
Ofwat	WRSE's work to forecast non-public water supply water needs and integrate these within the investment model is welcomed. WRSE should continue to explore non-public water supply water needs and refine forecasts based on engagement with other sectors, ensuring potential growth areas are investigated.	Addressed – WRSE will continue to engage with other sectors.
Ofwat	 Demand reduction options are shown to represent more than half (54%) of the total water resource gains for the 2025-2040 plan, and 56% of the 2040-2060 plan. Despite this, WRSE does not specifically commit to achieving the 110 l/h/d personal consumption level by 2050, as included in the National Framework. WRSE should: Clarify what level of personal consumption it expects to reach by 2050. Detail the demand management options and glidepaths to meeting the demand reductions expected. Present the impact that different demand profiles have on decision making, and therefore costs and benefits, in the period up to 2040 and beyond. Test whether uncertainty associated with the achievement of company-led demand reduction can be managed within its adaptive pathways. 	Addressed through WRSE draft regional plan and Southern Water draft WRMP documentation, through inclusion of additional information in the draft plan.

Annex 5: Summary of Consultation Feedback

Comment raided by	Feedback	Action Taken
	• Consider including the uncertainty in government initiatives (which is stress tested) in its adaptive pathways so these can be used to plan supply and demand options to resolve potential future deficits.	
Ofwat	WRSE includes a range of supply option types in its emerging plan. These include transfers, reservoir expansion, new reservoirs, water recycling, groundwater aquifer storage and recovery, and desalination. However, WRSE should:	Our options appraisal approach is set out in s6 of the Tech Report and Annex 12.
	 Clarify how it has worked through the potential options available to enhance existing assets before looking to new solutions. In particular, we note that WRSE has looked at 12 new reservoirs, but only one reservoir expansion scheme. This is alongside 16 desalination options, which remain a prominent option type in the low adaptive scenario. Make sure that the range of options within each option type is sufficient to allow real choices between them, including comparably sized alternative options with similar lead in times. Explain how network improvements have been considered as options alongside new sources of supply, including pipe, pump and treatment work constraints, and treatment works loss recovery. Set out how third-party options have been included and considered alongside other options and present the options selected clearly. Ensure it has updated individual company data, assumptions or forecasts and incorporated the se appropriately into the regional planning process, as per WRPG section 2. Engage with WRE through subsequent reconciliation rounds, to understand whether there are potential transfers from the East region into the South-East as part of a best value plan. 	
Ofwat	While it is encouraging that WRSE has considered over 200 catchment options the water resource benefits of these options are not clearly explained. Where the water resource benefits are low or absent it may be appropriate to include these options in different plans and pick up on broader benefits, for example, the water quality benefits. WRSE should clarify the benefits expected from these schemes and why they are best included in a water resources plan rather than drainage and wastewater management plans or through the business plans	Addressed through WRSE draft regional plan and Southern Water draft WRMP documentation, with clearer explanation of links to Business Plans, DWMPs etc.
Ofwat	The emerging plan discusses non-public water supply users in WRSE, quantifying the volumes of water abstracted across multiple sectors, and how this may change over the planning horizon. While a number of multi-sector options are identified, further development is required on potential water resource benefits, particularly to the public water supply sector. WRSE should clarify how it will continue to develop these options.	WRSE is continuing to engage with other sectors over these options.
Ofwat	Plans must compare options appropriately to arrive at the right outcomes. We have identified a range of areas that require further focus which are set out below.	No response required.

Annex 5: Summary of C	Consultation Feedback
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Draft Water Resources Man Annex 5: Summary of Cons		
Comment raided by	Feedback	Action Taken
Ofwat	WRSE's emerging plan is not yet a best value plan. Instead, WRSE has published a best value method statement which sets out how it plans to arrive at a best value plan. We have not commented on the best value method statement in depth as part of this review. However, we note the complexity of the approach, and we would like to work with WRSE to further understand how it will be applied and to make sure it is achievable in the time available.	No response required.
Ofwat	The WRSE emerging plan is not always clear or consistent on which options are being selected when and what is driving the selection. For example, the Severn Thames River Transfer is included in all three pathways (high, medium and low) in some parts of the plan (see figure 1.3 annex 3) but excluded from the low pathway in others (such as page 16 in the main report). WRSE should explain more clearly which options are selected at what time and why they represent a low regret least cost programme.	Addressed through WRSE draft regional plan and Southern Water draft WRMP documentation, and through clearer explanation of the reported pathway and sensitivity testing around the adaptive plan.
Ofwat	WRSE has set out an emerging least cost adaptive plan up to 2075. However, this has not been compared to alternative least cost adaptive plans in the submission. We would like to see the range of least cost plans produced up to 2100, and evidence of comparison across these. Justification for the preferred least cost adaptive plan, in relation to alternatives with varying assumptions, should then be presented clearly. The difference between the preferred least cost adaptive plan and the best value adaptive plans, which are being developed, should then be used to support decision making around the preferred best value adaptive plan.	Addressed through WRSE draft regional plan and Southern Water draft WRMP documentation, through inclusion of information on comparisons between best value, least cost and alternative plans.
Ofwat	When WRSE has developed a best value plan it should compare its cost against the least cost plan. The difference in expenditure should be clearly stated and cost drivers fully explained (as per WRPG section 10.4). It is important that WRSE clearly identify the bill impacts of the proposed programmes and engage with customers on the issue (as per WRPG 4.1.1) to inform and justify best value plan selection as part of wider decision making.	Addressed through WRSE draft regional plan and Southern Water draft WRMP documentation, through inclusion of information on comparisons between best value, least cost and alternative plans.
Ofwat	 WRSE has identified carbon (both operational and embodied) as a best value metric and plans to use the metric to optimise the plan in the next phase of work. WRSE should: Expand on its methodology for optimising on carbon. Explore the sensitivity of decision making to carbon to identify trade-offs. Demonstrate that carbon is being considered as part of decision making rather than simply mitigating emissions after decisions have been made. 	We have presented our consideration of greenhouse gas emissions and how we are contributing to carbon net zero in s10 of the Tech Report.
Ofwat	Adaptive planning is a more sophisticated way of managing known uncertainties than lumped target headroom (WRPG section 10.8) and we support WRSE taking this approach. However, the choice of adaptive pathways and trigger points should be made based on the uncertainties and drivers of the uncertainties at that time. It should be clear why a date has been selected for a pathway to diverge and sensitivities to the investment programme should be explored by varying this date. WRSE should revisit	Addressed through WRSE draft regional plan and Southern Water draft WRMP documentation, and through revised adaptive planning pathways and decision points, and through further explanation of policy choices and dates for achieving them.

Comment raided by	Feedback	Action Taken
	and explain its thinking on the exclusion of branch points in the first 15 years and explore whether uncertainties are present which justify branch points prior to 2040	
Ofwat	WRSE has used an investment model to optimise across nine situations representing varying futures and has selected programmes of options for each. However, it is not always clear what data and futures are represented by the situations, and which has been presented for the regional reconciliation. It is also not clear which situation and associated programme is preferred within the least cost adaptive plan presented within the submission. WRSE should clarify the situation presented at regional reconciliation, and whether the associated programme of options constitutes the preferred programme within the least cost adaptive plan. WRSE should also explain how the situations map to the Ofwat long term planning scenarios.	Addressed through WRSE draft regional plan and Southern Water draft WRMP documentation, and through revised adaptive planning pathways and decision points, through further explanation of policy choices and dates for achieving them, and through regional reconciliation report published alongside the draft regional plan.
Ofwat	WRSE has not yet produced a monitoring plan and it should develop this alongside the best value adaptive plan. The monitoring plan should include trackable metrics that assess and measure the progress and performance of the adaptive plan through time and support decision making around switching between alternative pathways.	Our monitoring plan is included in Annex 11.
Ofwat	We are concerned that the WRSE investment model is unable to balance supply and demand in the absence of all Government-led demand management activities beyond water labelling. This dependency presents a risk to the plan which WRSE needs to understand and manage.	Addressed through WRSE draft regional plan and Southern Water draft WRMP documentation, through further explanation of policy choices and dates for achieving them and sensitivity testing around Government led interventions.
Ofwat	 The metrics mainly represent different aspects of drought resilience, for example R1 (uncertainty of option supply/demand benefit (incl climate change)), R4 (availability of additional headroom), A1 (Expected time to failure), A2 (Duration of enhanced drought restrictions) are all water resources focused and therefore risk introducing duplication. Some metrics can be counter-intuitive, for example: R3 (Risk of failure of planned service due to other physical hazards) is included alongside water resource focused metrics within the reliability metric and could cancel out or be misinterpreted at this aggregate level. R1 could be captured via headroom or valued as an uncertainty range in Ml/d rather than as a score and R4 is expected to be minimal once 1 in 500 resilience plus climate change has been accounted for. A3 (operational complexity and flexibility) is characterising effluent reuse schemes as low resilience compared to other options due to reliance on chemicals. We note that chemical availability is a risk across supply options and it needs to be clearer why WRSE considers this to be a higher risk for effluent reuse than other options. 	Our approach to selecting the Best Value Plan is presented in s7 of the Tech Report.

Annex 5: Summary of Consultation Feedback		
Comment raided by	Feedback	Action Taken
	The plan is not entirely clear on how the resilience framework fits with the best value metrics to ensure there is a balanced consideration of resilience and broader best value assessment. It increases the complexity of the remaining work. WRSE already has a lot of work to do to get to a best value plan before the next round of plans and may wish to consider whether the resilience framework is critical to the success of the plan.	
Ofwat	Where the regional plan selects sub-water resource zone resilience schemes, WRSE should consider and justify schemes that are 'non-drought resilience only' and do not contribute to the supply demand balance via requests in company business plans where appropriate. While these options can be described in the regional plans and WRMPs, they should have some benefit to or impact on one or more components of the supply demand balance to be considered as regional plan / WRMP schemes (as per WRPG sections 8.2).	We have presented our approach to non-drought resilience schemes in s6 of the Tech Report.
Ofwat	WRSE acknowledge that there is a risk of double counting benefits and dis-benefits particularly in relation to the environmental and resilience metrics. As far as possible, metrics should be discrete and independent measures of plan performance. There should be a clear line of sight from objectives, through to metrics designed to measure various associated aspects of plan performance, through to outcomes. Sub-metric scores should be explained and used to justify the best value plan selected in addition to aggregate metric performance to ensure transparency and to avoid perception of a 'black box' approach. Where investment is needed beyond least cost the value of the additional benefit needs to be presented and the robustness of the valuation data is important for significant areas of investment.	Addressed through WRSE draft regional plan and Southern Water draft WRMP documentation, through inclusion of best value plan metrics and explanation of metric performance under different plans (best value, least cost, best environmental and societal etc).
Ofwat	Decision making should be transparent and WRSE has provided a narrative and informative visuals which are accessible to stakeholders. However, WRSE should describe more clearly why options are selected and when, including cost, benefit and lead in time data to justify the selected plan. Where programme scheduling influences the selection of a higher cost and / or lower value option this should be explained. WRSE should also provide more detail on how strategic decisions are made within the group, who is involved in the process and how it will transition to a best value plan that can inform WRMPs.	Addressed through WRSE draft regional plan and Southern Water draft WRMP documentation, through further explanation of option selection and testing around strategic option timing and selection.
Ofwat	It's important that the plans are sufficiently ambitious and are in line to achieve agreed outcomes. Stakeholder engagement must be meaningful, have sufficient reach and be appropriately targeted. We have identified a range of points relevant to these areas that require further focus which are set out below.	No response required.
Ofwat	The WRSE plan is broadly in line with the scale of challenges articulated in the national framework though water requirements have increased significantly. WRSE has considered water demands outside	We will continue to work with WRSE to consider the impact of future demands from outside public water

public water supply and has included 30 MI/d capacity for paper and power sectors. However, it's not yet

Annex 5: Summary of Consultation Feedback

Comment raided by	Feedback	Action Taken
	clear how that will work in practice at an options level. WRSE should develop this further in the next iteration of the plan.	supply needs. Our dWRMP24 is focussed on PWS requirements only.
Ofwat	WRSE recognises that further work is required to achieve alignment between the different water-related planning activities such as drainage and wastewater management plans and flood risk management. WRSE should continue to build on this area.	WRSE has continued to work closely with the companies in relation to their WRMPs and DWMPs.
Ofwat	The WRSE approach to stakeholder engagement has been positive. It has hosted a range of well attended webinars and supported the launch of all five regional groups on 17 January. WRSE presents a broad range of questions for consultation and has set up an online system to capture responses. WRSE has also engaged extensively through a series of workshops. WRSE should detail how this engagement will shape its plan.	Addressed through WRSE draft regional plan and Southern Water draft WRMP documentation, with explanations of how engagement has informed the plan, including what has changed since the emerging regional plan.
Ofwat	WRSE has published a wide range of documentation that includes a particularly helpful and clearly set out interactive summary of the plan. However, there are many annexes spread across the WRSE publications page and information is divided between these in a way that makes it challenging and time consuming to find. For example, it's not clear specifically what information would be included in Annex 2 'the solution' or Annex 3 'our emerging plan'. WRSE should address this for its next consultation and publish its data tables.	Addressed through the WRSE draft regional plan publication. Two Technical Annexes are to be published, supporting a Consultation Document. The Annexes have been restructured since the emerging regional plan to provide a stepped approach to the preparation of the plan and presentation of the draft regional plan proposals.
Ofwat	The WRSE emerging plan is not sufficiently clear on costs. Programme costs are presented as £8bn but it is not clear what this includes and is therefore not helpful for customers. Within this total the plan says that supply side option totex is £1.5bn in the preferred programme. However, this appears less than the cost of some of the infrastructure options individually so it's not clear what is included in the figure. WRSE should clarify the cost information included in the plan and present it on an option basis.	We have set out Totex costs and bill impacts of the dWRMP24 in s7 of the Tech Report.
Natural England Feedback on WRSE ERP	Summary advice The consultation documentation provides a least cost emerging plan that has identified the challenges and broad scale of water supply deficit that the different sectors and the environment may face now and in the future. It appears to solve the water supply deficit with a range of solutions and options. However, the information provided is very limited and not always coherently placed in terms of the detail and evidence most relevant to Natural England (NE). Due to this, NE cannot conclude whether the options selected in the plan provide the most beneficial environmental outcomes to meet all statutory and policy requirements for environmental protection, improvement, and restoration.	We are providing our dWRMP options information in an annex.

Annex 5: Summary of Consultation Feedback	
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Draft Water Resources Man Annex 5: Summary of Cons		
Comment raided by	Feedback	Action Taken
Natural England	Environmental legislation and policy	Our dWRMP contains information such as environmental assessments and designations.
	Natural England welcomes reference throughout the documentation to the environmental objectives set out in the Government's 25 Year Environment Plan1 and the EA's	
	Environmental Destination Guidance. It is good to see that this has due regard in the scenario planning	
	and modelling. Whilst it is positive that the Environmental Destination guidance is acknowledged, there is	
	little detail on how and whether all requirements within this guidance have been addressed.	
	There is also a general lack of reference and incorporation of the relevant environmental legislation and	
	statutory obligations that apply to the emerging plan. Designated sites (e.g.,	
	Sites of Special Scientific Interest (SSSIs), Marine Conservation Zones (MCZs) and Ramsar sites),	
	protected landscapes, protected species and priority habitats are protected under environmental legislation (see Annex 2), but only European sites and the Habitats Regulations are mentioned.	
	There are also places where NE's regulatory and advisory role has not been referenced or recognised. NE can provide examples of where this is lacking detail if necessary.	
Natural England	Environmental assessments	We have carried out the HRA and SEA – see Annex 18 and 20.
	The following documents were not included for review during this consultation, and NE has not seen recent versions of these:	
	• Updated environmental assessment including Strategic Environmental Assessment (SEA) and Habitats Regulations Assessment (HRA)	
	Collated list of all proposed supply-demand options, with details behind the decision making for the scenario planning.	
	For this reason, NE's response in this letter is only focused on the consultation documents listed above, and the questions provided within the main consultation document.	
	We recognise that WRSE has taken on board previous advice from NE in past consultations and reviews. We advise that, before submission of the final draft best value plan, further work is done, or	
	details are provided to demonstrate that the challenges set out in the aforementioned EA guidance and	
	statutory duties within relevant environmental legislation are being met. For more information, please see	
	Annex 2 of this letter, and the attached paper 'Regional Water Resource Planning and the natural	
	environment' (Natural England, January 2022).	

Comment raided by	Feedback	Action Taken
Natural England	<u>Options detail</u>	We have provided additional details in the dWRMP24
	There are inconsistencies between the documents that require attention. For example: In the main consultation document, the Test and Itchen catchments are mentioned as having abstraction drought orders in use. However, in Annex 3 only the River Test drought permit is mentioned (it is perceived that the information in the Annex 3 is correct, and it includes the Itchen, but it is not clear). Not all RAPID schemes appear to be included in the supply options, and some are named differently and have differing timelines such as the London Reuse and Grand Union Canal options. Section 5 of Annex 3 refers to reclaimed water, water recycling and effluent reuse. NE understands these to be the same thing, and we suggest that a consistent naming approach should be adopted to avoid confusion. Water Recycling seems to be the most appropriate and most accepted by customers.	
Natural England	Next steps As mentioned above, in preparation of the best value plan, we expect more detail to be provided on the supply options, justification, and environmental assessments. Considering the water companies within the South-East will be consulting on their WRMP24s this year, it will be important to ensure the regional plan is environmentally compliant before it is used for the WRMP process.	We have included option fact files (Annex 13) in the WRMP24
	Natural England expects that issues raised above will be addressed soon by WRSE and additional information will be provided. Please take NE's capacity to provide advice into consideration within the timelines for developing the best value plan. We look forward to continuing to work with WRSE on the best value plan.	
Natural England	 Natural England sees the following as the key interactions between Regional Water Resource Planning (including setting a long-term environmental destination) and nature conservation legislation/policy: As the Environment Agency's National Framework for Water acknowledges, the process of Regional Water Resource Planning must comply with Habitats Regulations Assessment (HRA) legislation. As such, the water companies forming Regional Groups (jointly and severally the 'competent authority' for the purposes of HRA) must: 	Our dWRMP includes an HRA in Annex 20.
	 Carry out an HRA of the implications for European site(s) of each individual water transfer project as this comes forward during the RAPID process. o Carry out an HRA of the implications for European site(s) of each regional plan (including any planned water transfers integrated into such plans); and 	

Annex 5: S	Summary of	Consultation	Feedback
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	 HRA is a two-stage process that considers: (i) the likely significant effects (LSE) of plans or projects (either alone or in combination with other plans or projects) for European site(s); and (ii) if LSE cannot be excluded, any adverse effects from the plan or project (either alone or in combination with other plans or projects) on the integrity (AEOI) of European site(s). Plans or projects may not be permitted unless AEOI can be ruled out with certainty (beyond reasonable scientific doubt) – unless there are imperative reasons of overriding public interest (IROPI) and the legal tests in HRA legislation for an IROPI derogation are satisfied. 	
	• When developing Regional Plans and deciding on water transfers, the water companies forming Regional Groups (jointly and severally the 'competent authority' for the purposes of the Habitats Regulations) should also consider their wider duties under Regulations 9(1) and 9(3) of the Habitats Regulations.	
	• The Wildlife and Countryside Act (1981) contains a general duty on authorities (including statutory undertakers) to further the conservation of Sites of Special Scientific Interest (SSSIs).	
	• The Marine and Coastal Access Act (2009) contains a general duty on public authorities (including statutory undertakers) in respect of the conservation objectives of Marine Conservation Zones (MCZs).	
	• The Natural Environments and Rural Communities Act (2006) places a general duty on public authorities (including statutory undertakers) to conserve biodiversity.	
	• The Government's 25 Year Environment Plan and the forthcoming Environment Bill contain policy and emerging legislation that are relevant to the Regional Water Resources Planning process. This note has primarily been written with regard to the requirements for England only, however, Natural Resources Wales (NRW) are the statutory nature conservation body for Wales. The following section is also applicable to Wales:	
	1.0 Regional Water Resource Planning and Habitats Regulations Assessment (HRA) under the Conservation of Habitats and Species Regulations (2017) (Habitats Regulations)	
	2.1 General duties under the Habitats Regulations For information on your other environmental duties with regard to Welsh legislation refer to the Water Resources Management Plan guidelines (including supplementary guidance), Welsh Government's guidance and guiding principles for water resources	

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Comment raided by	Feedback	Action Taken	
	planning, NRW's information on protected species and areas of land, industry guidance (such as UKWIR		
	environmental assessment for water resource planning), or contact		
	WREPP@cyfoethnaturiolcymru.gov.uk. More detail on the above is provided in Annex 1 to this note.		
	Please note, throughout Annex 1, the document mentions what you 'should do/look at/consider as a		
	Regional Group or a water company forming a Regional Group'. This is referring to instances where an		
	authority (including statutory undertakers) has a general duty under the legislation being discussed and		
	therefore relates to what water companies forming regional groups need to consider as part of their		
	statutory duties.		
Natural England	Regional Water Resource Planning and Habitats Regulations Assessment (HRA) under the	Our dWRMP includes an HRA in Annex 20.	
NaturarEngland	Conservation of Habitats and Species Regulations (2017) (Habitats Regulations) - Regional plans, water		
	transfers and HRA: As set out above, regional plans and water transfers must be subject to HRA of their		
	implications for European site(s). Where water transfers are integrated into regional plans they will be		
	assessed as part of the HRA for that regional plan. However, water transfers will also be subject to HRA		
	as they come forward on an individual project basis, including the strategic resource options being		
	prepared as part of RAPID Competent authority: As the competent authority for the purposes of the		
	Habitats Regulations, the water companies forming Regional Groups will be jointly and severally		
	responsible for carrying out HRAs HRA is a two-stage process:		
	(i) which considers whether the plan or project (either alone or in combination with other projects or		
	plans), will have likely significant effects (LSE) on any European sites(s); and		
	(ii) if LSE cannot be excluded, an Appropriate Assessment (AA) must be carried out of whether the plan		
	or project (either alone or in combination with other projects or plans), will have an adverse effect on the		
	integrity (AEOI) of any European site(s). There must be certainty about the absence of AEOI and if AEOI		
	cannot be ruled out beyond reasonable scientific doubt, the plan or project may not be permitted, unless		
	a derogation can be granted for imperative reasons of overriding public interest (IROPI). IROPI		
	derogations must satisfy the legal tests set out in HRA legislation, including the requirement to provide		
	compensatory measures. Please see Defra's and Welsh Gov/joint guidance 'Habitats regulations		
	assessments: protecting a European site 1' for more information and guidance on carrying out an HRA		
	HRAs should also consider impacts on any land that is outside, but functionally linked to, designated		
	sites. The indirect adverse effect which a deterioration in the quality or function of functionally linked land		
	could have on a protected site must be scrutinised in the HRA in the same way as direct effects or acts		
	carried out on the protected site itself. 'Functionally linked land' means those areas of habitat outside of		

Comment raided by	Feedback	Action Taken
common raided by	the boundary of a European site(s) that might fulfil functions "in terms of supporting the populations for which the state was designated or classified".	
	An example of functionally linked land would be, in the context of European sites, the land outside of a designated site that a designated species uses for feeding and that without that land, the range of species/assemblages for which the sites are designated might not be there Natural England and Natural Resources Wales are the statutory nature conservation body for the purposes of HRA and must be formally consulted on the regional plans/water transfers if there are likely significant effects on a European site(s) and therefore an Appropriate Assessment is required. Natural England and Natural Resources Wales's role as statutory consultees is to offer ecological advice to the regional group so that the water companies forming Regional Groups (jointly and severally the 'competent authority') can apply the relevant legal tests and determine whether to adopt and undertake the regional plan/water transfer under the HRA legislation.	
	Natural England and Natural Resources Wales strongly recommend that Regional Groups engage with us early in the HRA process, to agree the approach and reduce the risk of holding up the plan/water transfer process.	
Natural England	Regional Water Resources Planning and general duties under natural environment legislation Regional Groups should have regard to the below general duties when carrying out water resources planning, including preparing/adopting regional plans and proposing water transfers.	See below.
Natural England	General duties under the Habitats Regulations The Habitats Regulations places a general duty on water companies as 'competent authorities' when carrying out their functions. The duty to protect, conserve and restore European sites must be considered in relation to regional plans and water transfers, including those which do not require an appropriate assessment (discussed in section 1 above). The provisions in Regulation 9(1) and 9(3) of the Habitats Regulations broadly amount to a legal duty on water companies to:	OurdWRMP includes an HRA in Annex 20.
	(i) in relation to the marine area, exercise their functions which are relevant to nature conservation so as to secure compliance with 'the requirements of the Directives'; and	
	(ii) when exercising functions, to have regard to 'the requirements of the Directives' so far as they may be affected by the exercise of those functions. 'The requirements of the Directives' means the requirements of the Habitats and Birds Directives, which (following Regulation 3A(3)) is to be construed as if the objectives of the Directives also included the site management objectives referred to in Regulation	

Annex 5	Summary of	Consultation	Feedback
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Draft Water Resources Ma	nagement Plan 2024	
Annex 5: Summary of Cons	sultation Feedback	
Comment raided by	Feedback	Action Taken
	16A(2) of the Habitats Regulations. Article 6(2) of the Habitats Directive broadly requires the taking of appropriate steps to avoid the deterioration of European sites. Regulation 16A(2) broadly speaking sets out an objective to, so far as is proportionate, maintain at or where appropriate restore sites to Favourable Conservation Status (FCS). This broadly translates as a legal duty on water companies to: (i) in relation to the marine area, carry out regional planning and water transfers in a way that avoids the deterioration of European sites and (so far as is proportionate) maintains or restores them to FCS; and (ii) in all other cases when carrying out regional planning and water transfers, to have regard to the requirement to avoid the deterioration of European sites and (so far as is proportionate) maintain or restore them to FCS3. As a result of the above, if there are European Sites within a water company's area which may have limited restoration potential because of the trajectory of water supply balances, then they should be considered in the overall long-term supply balance calculations, even if there isn't a direct impact on these sites as result of a plan's proposals.	
Natural England	General duty under the Wildlife and Countryside Act 1981 - Section 28G of the Wildlife and Countryside Act 1981 places a duty on public authorities (including statutory undertakers such as water companies) to take reasonable steps, consistent with the proper exercise of their functions, to further the conservation and enhancement of Sites of Special Scientific Interest (SSSIs) and build this into your long-term environmental destination calculations.	All of our options include environmental assessments and recognise environmental designations.
	For more information on how your plans should take account of SSSIs, please see the Government's on 'Sites of special scientific interest: public body responsibilities' 4 - The National Framework for Water's 'Long-Term Water Resources Environmental Destination' guidance expects the regional groups to consider SSSIs as they develop their regional plans and build this into their long-term supply demand balance calculations Riverine SSSIs will have flow targets attributed them under the Common Standards Monitoring Guidance (CSMG), these are different from Water Framework Directive (WFD) targets and will need to be reached in order to allow sites to reach favourable condition. While these targets have been set for rivers, there are none such in relation to water resources for other water dependant SSSIs (e.g. wetlands, ditches, lakes). As such, for sites that fit into the latter, it will be difficult for regional groups to develop water budgets and use these in their long-term environmental destination assessments and bespoke, local discussions may be required for these There may be specific options selected within the regional plans that, when implemented, may require assent/consent under the Wildlife and Countryside Act 1981. See the Government's advice on consent 'Sites of special scientific interest: managing your land' 5 and assent 'Sites of special scientific interest: public body responsibilities'	
Natural England	General duty under the Marine and Coastal Access Act (2009) - Section 125 of the Marine and Coastal Access Act (MCAA) (2009) places a general duty on public authorities (including statutory undertakers) to exercise their functions in a way that best furthers the conservation objectives of a Marine	All of our options include environmental assessments and recognise environmental designations.

Annex 5: Summary of Consultation Feedback

Comment raided by	Feedback	Action Taken
	Conservation Zone (MCZ) or, where that is not possible, least hinders them Regarding implementation of regional plans, it is worth noting that there is also an obligation to notify Natural England where a public authority's function might significantly hinder the MCZ's conservation objectives or significantly affect an MCZ the impacts of taking more water out of a freshwater system which could result in changes to hydrological function downstream in coastal and marine systems.	
Natural England	Biodiversity duty under the Natural Environments and Rural communities Act (2006) - Under Section 40 of the Natural Environment and Rural Communities Act 2006, every public authority (including statutory undertakers) must in the exercise of its functions have regard, so far as is consistent with the proper exercise of those functions, to the purpose of conserving biodiversity. Conserving biodiversity in this context could include restoring or enhancing a population or habitat7 Please see Defra's guidance on the Natural Environment for more information on the general biodiversity duty on public authorities8 You should consider the above when carrying out regional water planning activities. You should take legal advice on the practical implications of this on the development of your environmental destination work.	All of our options include environmental assessments and recognise environmental designations.
Natural England	Regional Water Resources Planning and natural environment emerging legislation and policy Regional Groups should have regard to the below emerging legislation and policy when carrying out water resources planning, including preparing/adopting regional plans and permitting water transfers	All of our options include environmental assessments and recognise environmental designations.
Natural England	The 25 Year Environment Plan - The Defra 25 Year Environment Plan states: "We will achieve a growing and resilient network of land, water and sea that is richer in plants and wildlife this includes[] creating or restoring 500,000 hectares of wildlife-rich habitat outside the protected site network, focusing on priority habitats as part of a wider set of land management changes providing extensive benefits." - The Defra 25 Year Environment Plan has ambitions to achieve a clean and plentiful water supply including "improving at least three quarters of our waters to be close to their natural state as soon as is practicable by: o Reducing the damaging abstraction of water from rivers and groundwater, ensuring that by 2021 the proportion of water bodies with enough water to support environmental standards increases from 82% to 90% for surface water bodies and from 72% to 77% for groundwater bodies. o Reaching or exceeding objectives for rivers, lakes, coastal and ground waters that are specially protected, whether for biodiversity or drinking water as per our River Basin Management Plans Defra's 25 Year Environment Plan encourages the growth in natural capital and measurement of ecosystem services. It states that "over coming years the UK intends to use a 'natural capital' approach as a tool to help us make key choices and long-term decisions. For further information on natural capital, please see the information on Enabling a Natural Capital Approach (ENCA)	All of our options include environmental assessments and recognise environmental designations.

Annex 5: Summary of	Consultation Feedback
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Draft Water Resources Management Plan 2024 Annex 5: Summary of Consultation Feedback		
Comment raided by	Feedback	Action Taken
Natural England	Environment Act The Environment Act (2021) received royal assent on the 9th November 2021. Over the next few months and years, the secondary legislation and guidance required by the Act will be drawn up and come into force. Not all the components of the Act will come into force immediately after Royal Assent, for example Biodiversity Net Gain (BNG) will follow 2 years later. Targets will be confirmed in October 2022 following a public consultation. Legally binding targets will be established for air particulate matter and at least one in each of the 4 priority areas: air quality, water, biodiversity and waste and resource efficiency. There will also be a target to halt decline in species abundance. There are powers for the Secretary of State (SoS) to set targets in relation to people's enjoyment of the natural environment and improving biodiversity. It will enable localised action to be taken across the country, directing investment in nature where it is most needed.	We have followed the environmental guidance.
Natural England	Nature recovery and net-gain - Local Nature Recovery Strategies (LNRSs) are defined by Defra as "Local Nature Recovery Strategies are a new, England-wide system of spatial strategies that will establish priorities and map proposals for specific actions to drive nature's recovery and provide wider environmental benefits. The requirement for there to be Local Nature Recovery Strategies, what they are and how they should generally work will be established by the Environment Bill once it completes its current passage through Parliament" 10 - The Environment Act includes the provision for drawing up LNRSs and these may prove to have relevance to the regional plans and SROs Natural England encourage that the regional plans look to identify innovative ways, through nature-based solutions, to enhance and restore catchments, from the agricultural to urban landscape, to help improve infiltration and hydrological function. The plans should look at how catchment-based solutions could help to weave hydrological and environmental resilience into systems, reduce pressure from abstraction and perhaps even secure deployable output	We have followed the environmental guidance.
Natural England	Climate change - The Defra 25 Year Environment Plan aspires to "take all possible action to mitigate climate change, while adapting to reduce its impact" Inherent in the Defra's ambition above is the need to make wildlife more resilient to climate change. There are two key opportunities linked to climate change for wildlife for drought plans: o Reduce the impacts of abstraction and water supply infrastructure from current levels in drought and leave more water to enable wildlife to be more resilience to climate change in its current location	We have followed the environmental guidance. All of our options take into account carbon impact. We are committed to ensuring our options have minimum impact on the environment.

Draft Water Resources Mar Annex 5: Summary of Cons	agement Plan 2024	
Comment raided by	Feedback	Action Taken
	Climate change adaptation: preparing for and dealing with the consequences of climate change, and; Climate change mitigation: minimising climate change by reducing greenhouse gas emissions (e.g. re- establish carbon sinks) - Natural England has developed the 'Climate Change Adaptation Manual (volume 2)11' and advise that the regional groups use this manual to test how climate change resilient their plans are, based on the relative climate change vulnerabilities of priority habitats within their region, and identify ways in which these can be adapted to reduce pressure on species and habitats as we move an unpredictable climate.	
	Further to this, Natural England has also developed the 'National Biodiversity Climate Change Vulnerability Assessment (England)12' GIS model which assesses the vulnerability of priority habitats to climate change. This is based on a climate change adaptation principle for biodiversity. This tool will help you to identify why an area of priority habitat is vulnerable to climate change and the interventions you could take to provide the most impactful increases in climate change resilience building Your plan could consider the impact of climate change beyond the availability of water. You should review the cumulative pressures that could affect habitats (protected sites, priority habitats). For example, the link between climate change and eutrophication and how reduced flows/volumes could result in more significant impacts from water pollution.	
Natural England	Abstraction reduction to protect the environment is likely to be the single biggest driver of investment in water resources over the next 25 years. Do you agree with our approach to establishing the appropriate level of abstraction reduction required across South-East England? Please explain your answer.	We have followed guidance regarding designations and catchment prioritisation.
	Natural England supports the recognition of the need to reduce abstractions within vulnerable catchments, restore flows in chalk rivers as a priority and assess restoration potential with climate change adaptability in order to achieve flow restoration and ecological recovery. NE cautiously welcomes the abstraction reduction approach and phasing across AMPs. However, the information doesn't give NE confidence that the following are given equal weighting in this prioritisation approach; European/Habitats sites, Ramsar sites, SSSIs, MCZs (where appropriate), and water-dependant protected species and priority habitats outside of chalk streams.	
	NE requires more detail to satisfy that all of these issues are being considered. Below are some aspects that should apply:	
	The prioritisation of catchments should not exclude or hinder designated sites restoration, many of which are not within waterbodies in the Water Framework Directive (WFD). Selection of priority catchments	

Annex 5: Summary of	Consultation F	eedback
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Comment raided by	Feedback	Action Taken
	could potentially exclude designated sites that are not within priority catchments or are in the lower	
	reaches of catchments. If we are to achieve the ambitions for designated sites set out in the 25 Year	
	Environment Plan and the Environment Act, as well as duties for nature recovery set out in existing	
	legislation, designated sites condition must be considered and given due weight in the catchment	
	prioritisation. This is not clearly demonstrated. NE has previously provided a list of all water-dependent	
	designated sites for the region, and it would be useful to see this mapped with other environmental	
	priorities. This list goes further than (WFD) waterbodies and picks up features for which water supply (or	
	quality) are critical such as ghyll woodlands where the bryophytes rely on the stream flows to survive.	
	Priority water-dependant habitats that should be given equal weight to chalk streams include fen marsh,	
	swamp, floodplain grazing marsh, bog, mire, wetlands, open water habitats as well as priority rivers and	
	headwaters, and there are some priority lakes.	
	There is little to no detail that prioritisation will focus on both surface water and groundwater supply	
	impact, which should be the case. Many aquifers are not at good ecological status for their quantity of	
	water. River flows will help to address issues for rivers, online lakes, and floodplain wetlands (where	
	these are connected to and dependent upon the river for water supply), however many floodplain	
	wetlands are disconnected from the rivers and/or dependent on groundwater supply. For example, one	
	approach that NE previously recommended is by using the WFD quantitative status of the underpinning	
	aquifer as a filter for whether there needs to be further assessment with those designated sites within the	
	impact zone. But in many cases more hydrological, geological investigations may need to be undertaken,	
	and it is not clear whether this has been undertaken or has been committed to.	
	Peatlands and peat soils should be considered as a priority alongside other priority habitats. The	
	Government has committed to restore 280,000 ha of peatland by 2050 and, where restoration is not	
	possible, to develop more responsible management techniques. Both of these commitments will require	
	sufficient water to re-wet and maintain a new water balance for dry and degraded peatlands. To support	
	our understanding of new measures for peatlands on water systems and the environment, the UKCEH is	
	conducting a detailed analysis to quantify the relative roles of surface conditions and meteorology on	
	evapotranspiration and its influence on peatland water balance. Following steers from the Lowland	
	Agricultural Peat Task Force, Defra will be exploring the case for new hydrological modelling to calculate	
	water demand for peatlands. We encourage WRSE to scope into the long-term environmental water	
	resource budgets the potential water requirements for peatlands in the region, include new data once it	
	becomes available and to engage with relevant stakeholders on integrating this into your water supply	
	calculations. This is in line with the use of nature-based solutions to climate change, encouraged in the	

Draft Water Resources Mar Annex 5: Summary of Cons		
Comment raided by	Feedback	Action Taken
	 25 Year Environment Plan. The region has very small areas of peat (compared with other regions) however this is not a reason for this habitat not to have equal weighting. NE recommends the term unsustainable abstraction is defined. Assessment and understanding impacts from abstraction should include effects caused upstream of abstraction and groundwater supply as well as downstream. NE deems it important to re-emphasise that meeting the statutory obligations to protect the environment must be prioritised in this approach over customer demand. This approach needs to be clear on the methodology for calculating abstraction priorities, where all opportunities and risks are included. 	
	Whilst reductions to abstraction are likely to be critical to meet objectives at certain sites, it also seems reasonable to assume that it may not be feasible across all waterbodies that currently are not meeting flow targets. Prioritising catchments that have chronic and additional pressures impacting upon wildlife should also be considered such as poor water quality (from diffuse and point source pollution), flood risk, INNS, etc. The cumulative impact of these issues with low flows will no doubt further increase and exacerbate the problem. Improving the ecological resilience through helping to reinstate more naturally functioning processes is likely to bring significant environmental benefits. This could be an opportunity where some catchments could benefit implementing water quality WFD standard improvements with increased flow.	
Natural England	2. We'd like to hear your views on how we prioritise where abstraction is reduced. Please score the following criteria from 1 to 7, with 1 being the least important and 7 being the most important: Prioritise upper catchments, because headwater ecologies are the most vulnerable and the benefits to flow should improve the whole catchment 2. Prioritise catchments where the impacts on flows are the most severe 3. Prioritise catchments where there is the highest degree of certainty that abstraction reduction will restore flows and deliver environmental improvement 4. Prioritise catchments where people have the most unrestricted access to rivers and streams 5. Prioritise catchments where nature will benefit most, even if public access is restricted 6. Focus abstraction reductions on a smaller number of catchments but fully address the issues they face 7. Focus on a wider range of catchments and partially address their abstraction issues NE score the following as priority (a score of 7 being most important): points 1, 2 and 5 score of 7, point 3 score of 6, points 4 and 7 score of 2, and point 6 score of 4.	We have followed the guidance and undertaken assessments for our options.

Comment raided by	Feedback	Action Taken
	Points 6 and 7 are interchangeable and almost contradict two of the other statements which makes this	
	difficult to judge. There does not seem to be any focus/emphasis on the weighting of catchments with	
	designated sites and/or priority habitats (further detail in the above response to question 1) such as	
	wetlands and coastal habitats. There are wide ranging and being hydrologically linked to rivers they are	
	affected by abstraction. If this has been taken into consideration, this requires further explanation/should	
	be reflected better within this prioritisation list.	
	In regard to point 3, WRSE and the water companies should commit via the regional plan and individual	
	WRMPs to support or lead investigation and assessment to improve certainty.	
	This was quite a difficult exercise as all the criteria in the list will play a part depending on the main	
	drivers at play or the type of environment in question. All of the points listed should be considered going	
	forward but requires updating in line with NE's comments in this response.	
Natural England	3. Are there any other factors that you think should be considered as we prioritise where	We have followed guidance regarding INNS and
	abstraction could be reduced in the future?	WINEP investigations.
	There needs to be greater clarity on what is being modelled in terms of abstraction reduction (volumes of	
	both surface and/or groundwater) and how and when water will be returned to the environment. Initially, it	
	is understood that using river flows as proxies for the wider water dependent habitats provides a high-	
	level approach to determine the overall regional situation. However, further work should be undertaken	
	for the best value plan to more accurately determine if environmental obligations and objectives will be	
	achieved for not just rivers but the wider water dependent habitats within catchments. Finer scale	
	mapping of deficits at catchment scale will be needed to ensure water is returned to the environment in a	
	way that has the greatest benefit (and wherever possible includes measures that will enable restoration,	
	enhancement, and creation/expansion of water dependent habitats such as wetlands).	
	NE plan to provide WRSE a draft version of NE's nature recovery list for the South-East region. This	
	spreadsheet provides a comprehensive list of protected sites within the region which NE have reason	
	(and evidence) to believe are being impacted by water company activity and assets in relation to water	
	resources (such as abstraction), water quality and other water related issues such as impacts from INNS.	
	This list should be used to support the prioritisation process and NE recommend this is mapped against	
	other environmental priorities. These designated sites and the catchments they are located within should	
	be given equal weight to the priorities already outlined, as well what is required within the Environmental	
	Destination guidance. NE's nature recovery list has recently been produced to aid the planning of WINEP	
	in preparation of PR24. This information is very much a working progress. Due to sensitivity and for	

Comment raided by	Feedback	Action Taken
	GDPR reasons, the version provided will only be shared with the relevant water companies and for WRSE purposes only at this stage.	
Natural England	4. We have assessed the future water needs of the other sectors that don't rely on the public water supply provided by water companies. Do you agree with our assessment? Please explain your answer. It is positive to see WRSE has carried out engagement with stakeholders before and during the consultation process. It does appear that further work is needed to develop and bring more certainty of multi sector needs for the region. Other sector needs must be factored into the approach and modelling as these are still water resource challenges that impact on water sources and supply within the environment (and impact the environment). Through this engagement, there most likely will be many opportunities to improve efficiencies. Key messages to other sectors should raise more awareness of the environment al implications/needs and demonstrate why their contribution and better management of water usage is required for nature conservation.	We will continue our collaborative work with WRSE. Our investment modelling relied on WRSE to provide the outputs to ensure no inconsistencies between regional and company plans.
Natural England	 5. We've described our adaptive planning approach and the scenarios we've included in our adaptive planning pathways. Do you agree that we have planned for the right scenarios in each of the pathways with a wide enough range for each of our key challenges through our adaptive planning approach? Please explain your answer. The consultation documentation sets out that the emerging adaptive plan follows a single pathway to 2040 to meet the 1:500 resilience standard by 2040, then splits into 3 alternative pathways until 2060 in order to address the range of environmental destinations considered (as well as other aspects such as population growth and climate change). From 2060 it appears there are another 9 alternative branches to counter act longer-term uncertainty from climate change. It is stated that this modelling aligns with the Enhanced National Framework scenario. In principle, it is evident that comprehensive modelling and analysis has been undertaken to explore what the likely scenarios will be and ensuring there are different pathways and branches within the emerging plan process to allow for adaptation over time. NE supports having the first pathway in place until 2040. It is understood it will take time to plan and secure options, such as SESRO. The information regarding the scenarios and pathways (and the process determining these) is very high level though, and the detail of how this meets statutory obligations around the protection and enhancement of the environment is limited. It is unclear whether for example these scenarios consider 	We have followed guidance regarding environmental designations, and we will fulfil our environmental obligations.

Comment raided by	Feedback	Action Taken
	the favourable condition targets that are assigned to designated sites within the region such as flow and	
	water quality targets set for SACs, SPAs and SSSIs. NE has not been engaged fully in this process and	
	would like to better understand the criteria used to assess each pathway and scenario to validate that	
	environmental statutory obligations can be met within all scenarios (the ability to deliver not only	
	protection of water dependent designated sites, protected landscapes and priority habitats but also	
	assessment/consideration to the restoration objectives for them to deliver enhancement, in particular	
	those restoration objectives set out in Annex 2 of this letter).	
	It is recognised, while further information will be needed in the near future, investigating different	
	scenarios and possibilities to reduce abstraction will take time. NE would expect more detail to be	
	provided on the justification and environmental assessments of current and future options put forward.	
	NE therefore supports the need for further assessment to be undertaken (sensitivity tests) over time	
	which will inform the decision points of the adaptive plan (that are to be included in developing the best	
	value plan, due for consultation later this year). The first decision point appears to be in 2040 (which the	
	best value plan will aim to achieve 1:500 resilience by this point) and the environmental destination to be	
	achieved by 2050. The documentation does need to demonstrate that the plan will track progress and	
	can be adapted within the first 15 years as there is a risk that WRSE will need to consider alternative	
	options should targets not be achieved for the demand savings and supply options put forward. Can	
	there be clarification on whether there is intention to track this on a more regular basis before 2040 to	
	ensure the deficit continues to be managed strategically, that all options are being delivered as expected	
	and that this evaluation regularly feeds into the decision making for the need of alternative	
	options/solutions, if deficit supply targets are not being met?	
	WRSE has identified the need to include Government demand management interventions and supply	
	options that pose a higher risk of impact to the environment in order to meet deficits in the longer-term.	
	There is concern around the reliance on this and the need for innovation to come forward and offer less	
	environmentally favourable options that are more acceptable. NE advise that, as detailed above, the	
	sensitivity testing is undertaken more regularly and that there is a commitment to undertake	
	investigations to improve certainty around impacts of supply options (which should include hydrological	
	assessment within the zone of influence. And in particular within potentially affected water dependent	
	designated sites and priority habitats) in order to assess the risks using evidence and inform the most	
	appropriate mitigation, compensation options if necessary. New data and more up to date information	
	should be fed into the modelling and decision making in order to keep the environmental assessment	
	and the plan's HRA up to date and compliant.	

Annex 5: Summary of Consultation Feedback

Comment raided by	Feedback	Action Taken
	NE is now aware that the environmental ambition and assessment methodology has been updated and published (and referenced within Annex 4 of the consultation documentation). NE has not been able to review this fully alongside the Regional Plan consultation, and we will do so in due course to understand how previous comments from NE have been addressed. However, from an initial read through it appears that there are still aspects from our previous concerns that haven't been fully resolved.	
Natural England	6. Do you support our approach to treat each pathway as equally likely and not choose a core pathway beyond 2040? Please explain your answer This seems the logical approach to take, there is a large amount of uncertainty at this stage particularly in terms of population growth and climate change, and how this will change and interact with the environment over time (e.g., the scale of environmental impact from supply options, frequency, and level of impact of the use of drought plan orders/permits, and the water supply needs required to safeguard water dependent habitats and species within catchments). The approach, decision of pathways and the supply options chosen will be subject to ongoing and upcoming environmental assessment (based on the most recent evidence available) which might rule out some. The best value plan needs to be flexible within its adaptive planning approach in order to prioritise and deliver the most appropriate and environmentally compliant solutions.	We have followed guidance regarding populations and climate change. Our dWRMP provides information about prioritisation of our Best value Plan.
Natural England	7. Do you have any other comments on our approach to addressing the challenges that are facing South-East England?	We take our environmental obligations seriously and ensure we follow guidance.
	In previous comments on WRSE, when the decision is justified as a balance between customer demand and environmental protection, NE have stated that WRSE need to fulfil conditions of statutory targets before they consider best value for the customer and demand. The environment must be protected where any approach needs to first ensure the statutory duties to protect and enhance the environment are met (described in Annex 2 of this letter) and this should be a key driving force in the decision making for solutions to the water supply deficit. NE will need to fully understand the potential environmental impacts of the different options (including through SEA and HRA) first, and account for these will need to feed into the next modelling scenarios.	We have an ambitious water efficiency programme including our Target 100 work.
	The approach seems to rely heavily on demand reduction (e.g., through leakage reduction, water efficiency and metering), it is good that this has been put forward to address such a large proportion of the deficit. It is important to be as ambitious as possible to reduce environmental pressure, this should be clearly demonstrated as a key driver. It is already challenging to ensure the environment is protected under current climate conditions let alone that duties to enhance the environment are met, even more so in the face of growth and climate change. NE support the more stringent demand management	

Annex 5: Summary of	Consultation Feedback
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Draft Water Resources Man		
Annex 5: Summary of Cons		
Comment raided by	Feedback	Action Taken
	measures. The ambition to aim for a tight Per Capita Consumption around the 110 litres per person per	
	day on average is supported but wherever possible WRSE should encourage a tighter target than this	
	and for this to be customer led where any mechanism including variable tariffs that could contribute to	
	this are explored with customers. It is good to see how the different water companies are approaching	
	this, for example that Portsmouth Water are bringing in metering which is a known mechanism to reduce	
	water demand. NE also supports SWS ambition to continue with the Target 100 option across their	
	supply area. In regard to the current demand management options, it would be useful to know what the	
	baseline is currently. Further information should be provided to demonstrate progress to date and	
	whether the region is on track to reduce demand and achieve the targets associated with those options.	
	Whilst NE is aware that there are six main water companies that service water supply within the South-	
	East region, there are also smaller inset providers in the region. It is not clear how these providers have	
	been incorporated into the scenario planning, decision making regarding supply/demand options. NE	
	require clarity on this particularly to demonstrate that even the smaller abstractions and/or supply options	
	are being taken into account.	
Natural England	8. Reducing the demand for water through leakage and water efficiency activity contributes to	We have an ambitious leakage reduction target and
	more than half of the total amount of water needed in the first 15 years 10 of the emerging plan,	our leakage figures have been amongst the lowest in
	the balance then shifts to include a greater reliance on supply side solutions, particularly in the	the UK.
	more challenging future scenarios. Water companies are committed to delivering these	
	reductions, but they are reliant on customers making sustained reductions in their water use over	
	the long-term. Do you think our plan strikes the right balance between demand and supply	
	solutions and the risks associated with delivery of such solutions? Please explain your answer.	
	Demand management is the main measure for short term reliance for the first 15 years (54% of water	
	required). Demand management measures are important for reducing the everyday use of water and a	
	significant reduction in leakage will offset some of the demand. As above, Natural England encourages	
	WRSE to go for the most stringent leakage reduction possible, especially if it is evident now that for	
	some water companies, they are able to exceed this target of 50% reduction by 2050. It is acknowledged	
	that this target is ambitious though and there is still significant uncertainty around the achievability and	
	timing of this. There is a risk that if the demand savings are not met then the plan may not address the	
	expected secured supply of water. It is important that this is monitored through the sensitivity testing and	
	regularly before 2040 to ensure alternative options are developed if/when necessary. NE expects to be	
	consulted and made aware of any alternative options that may be needed.	

Comment raided by	Feedback	Action Taken
	It is important to note, that addressing leakage could cause environmental damage (potentially to water dependent designated sites) e.g., disruption and disturbance from infrastructure changes and new construction required. Within the plan and environmental assessment mitigation to minimise any negative impacts should be identified.	
	NE supports the water efficiency and catchment measures put forward. NE would like assurance that catchment-based options will be explored further in preparation of the best value plan where insufficient data/gaps are identified and that these are planned into process.	
	The shift to using and relying more on supply options such as desalination and water re-use in more challenging scenarios is concerning. NE is aware that some of these options have environmental impacts associated with them, especially in relation to designated sites. NE expects that options identified will avoid water dependent designated sites and priority habitats, but there still needs to be considerable	
	assessment and understanding of the environmental impacts in order to avoid/mitigate as far as possible, with compensation as a last resort as assessed through the relevant legislative tests. NE would expect a commitment to be made to finding alternatives (e.g., further solutions to customer reductions) to reduce the reliance of having to use more water supply options, particularly those that are higher risk of impact to the environment.	
	NE supports the use of media campaigns and the principles of the engagement approach to raise awareness of water use, this is something which should be implemented across the region and the number of outlets expanded where possible to ensure the message is heard wider. There is currently a limited understanding among the general public where drinking water comes from and the environmental impacts of this. Recent customer research undertaken be some of the water companies in the WRSE region show customers value the environment highly and impacts to the environment concern them. This shows if more customers understood this and where aware of the issues water demand would reduce further, further highlighting the importance of this. This also needs to be linked to the environmental and social issues to ensure change does occur.	
Natural England	9. The plan assumes that the Government will introduce new policies that will support more efficient use of water across society through labelling of water-using products by 2024, introducing a minimum standard for all water using products by 2040 and tightening the water efficiency requirements within the Building Regulations for new homes by 2060. Do you support these interventions and the timing of their introduction? Please explain your answer.	We have an ambitious water efficiency target.

Annex 5: Summary of Consultation Feedback

Comment raided by	Feedback	Action Taken
	NE will support any interventions which will improve water efficiency and drive down demand for our limited water resources. A wide range of measures and interventions are crucial to help raise the awareness of the water resource issue and deficit amongst the public, which is extremely important if people are to reduce water use.	
Natural England	10. Do you think it is appropriate for Temporary Use Bans and Non-Essential Use Bans that reduce demand for water further during droughts to be used as options in this regional plan? Provided this approach does not result in an increase in the use of potentially damaging drought permits/orders or result in any difficulties for achieving the 25 YEP policies and statutory duties (set out in Annex 2 of this letter), NE support the use of TUBs and NEUBs. It is a step that often has to be taken for drought permits and orders to be implemented. It should be stated that every effort is undertaken to manage water resources throughout the year to prevent where possible drought situations. NE agree that drought permits and orders should be used as a last resort as they are damaging to the environment, and it is positive that drought permits and orders aren't considered as options after 2040. NE would suggest that this is put into context and linked to legislative and policy tests. This approach will help to further reduce water demand during drought and also raises the profile and water shortage with the wider public which could further reduce demand. This may lead to environmental benefits and can sometimes lead to the drought permit or order not being required as it results in the reduction via consumption.	We set out our use on TUBs and NEBs in our dWRMP.
	It is concerning that there appears to be inconsistent views on this matter. For example, the plan outlines "these schemes coupled with temporary use bans (TUBs) and non-essential use bans (NEUBs) provide the greatest contribution to the future challenges in the South-East of England." However, individual water company drought plans have noted that TUBs are a last resort, and there will be a move away from relying on drought permits and orders. In the regional plan, there seems to be an expectation that these will form a key option of reducing abstraction in the short term.	
Natural England	11. Do you agree with the mix of options that provide new water supplies for the region within our plan (reservoirs, desalination, water recycling, new transfers, improved abstraction from groundwater storage and ASR schemes). Do you think that some options should feature more or less in our plan to secure future water supplies? Please explain your answer. NE recognises that the supply-demand scenarios already indicate a challenging future, based on possible increases in demand, climate change and environmental improvements. There appears to be a good balance that attempts to secure resilience to drought and climate change. However, we	We have aligned the options within our dWRMP with the RBVP.

Annex 5: Summary of Consultation Feedback	
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Comment raided by	Feedback	Action Taken
	nevertheless feel that more transparent and systematic assessment of future environmental	
	requirements is undertaken and more understanding of environmental impacts to avoid damaging	
	designated sites and priority habitats (and incorporate enhancement) and manage down carbon costs.	
	There should be every effort taken to minimise reliance on water from other regions and use the water	
	resources within region more efficiently, this is recognised in the emerging plan, yet STT and some other	
	cross-regional transfers still feature prominently.	
	There was a lack of biodiversity net gain opportunities in WRMP19 and policies, environmental	
	legislation has changed since then. Net gain opportunities should be identified as early as possible and	
	aspire to promote climate adaptation for vulnerable habitats and species. Prioritising abstraction	
	reduction is a positive inclusion. When prioritising for environmental improvement the use of site specific,	
	recent baseline data; site management guidance and threats to condition should be used in prioritising	
	the benefits to nature. There needs to be an explanation of how the deficit in supply-demand will be met	
	if reductions in demand cannot be met.	
	In regard to the supply options, a number of other options have been proposed in discussions with local	
	water companies which do not seem to be listed in the consultation documentation and/or there are	
	inconsistencies within this information. Water companies and WRSE should ensure that the same	
	options are being considered and taken forward in both plans, and that a confirmed, agreed list of	
	options are provided to NE. An example of this; it is NE's understanding that the Peacehaven supply	
	option is a joint scheme between SWS and SEW, this option is included within Annex 3 for SEW but not	
	within options listed for SWS. If SWS will be provided water from this option at Peacehaven, it should be	
	captured within their water company options and supply calculations if not already. Another example	
	demonstrated in Annex 3, for the period 2025-2030 the transfer from Portsmouth Water to Hampshire is	
	mentioned under Southern Water, NE is aware that this option involves the Budds Farm water recycling	
	option which is part of this option with Havant Thicket. It is unclear why this has not been selected or	
	mentioned explicitly as an option actively being pursued by Southern Water, the information around this	
	option is not consistent throughout the documentation. This might partly be due to the names used for	
	schemes being in-consistent, please ensure the naming of schemes is consistent throughout the plan	
	and across water companies.	
	NE requires more detail on the supply options to be able to adequately respond on this matter. NE in	
	most cases have only seen high-level plans and not enough detail at this stage to not rule out likely	
	significant effects to water dependent designated sites, protected landscapes, and priority habitats.	
	There are however many options, that we are aware of from previous WRMP/WRSE consultations, in the	
	there are not over many options, that we are award of non-previous writin / write consultations, in the	

Comment raided by	Feedback	Action Taken
	consultation document that are medium and high risk in terms of potential impact to the environment (in	
	particular to designated sites) both in the short term (up to 2040) and more so in the long-term (2040+).	
	This is also the case with the drought permit and orders included. Many of the environmental	
	assessment reports for the drought orders/permits require further investigation and assessment (and	
	therefore they are not currently application ready) before they can be supported by NE.	
	The comments below provide some examples of where there is environmental concerns in relation to the	
	different type of supply options that are being put forward.	
	NE advises caution around relying on transfers/imports from other regions, such as the Severn Thames	
	Transfer which is to be used in the central and high pathway plans from 2040 onwards, especially as	
	other regions have their own environmental constraints. Some examples to demonstrate this concern are:	
	There is a need for SES Water during AMP11-12 to import water from Thames Water for both medium	
	and high-risk situations with a dependence on SESRO and T2AT. There is a risk that neither of these	
	schemes will go ahead and supply targets are not met. Thames Water have increased the need for new	
	supply options from AMP8, even with a focus on demand management, such as transfers (internal at	
	1.91 ml/d or 5-6.7 ml/d) and (external at 23 ml/d from Essex and Suffolk). Further to this, they have	
	new/more groundwater options, across different locations for AMP 8/9/10 which suggests these options	
	are not sustainable over a long time period. There are risks associated which would question whether the	
	balance can be met between demand and water supply savings, or how customer demand management	
	with catchment management will combat these calculations as it is yet to be proven how much this can save.	
	• Of the Strategic Resource Options (SROs), WRSE has selected SESRO from 2040 in all scenarios,	
	followed by the Severn Thames Transfer and GUC transfer in the more challenging scenarios. Whilst the	
	risk to designated sites and priority habitats and species is lower for SESRO than for some other options,	
	it does have a huge, embedded carbon cost associated with it, and the impact on the setting of the North Wessex Downs Area of Outstanding Natural Beauty (AONB) has not yet been assessed fully.	
	ACIND/ Has not yet been assessed fully.	
	• Havant Thicket is also selected, supplemented by treated water from Budds Farm reuse. This appears	
	to align with Southern Water's Gate 2 submission. There must be the caveat that environmental	
	assessment of these is ongoing and still not determined. For example, in relation to options listed within	
Comment raided by	Feedback	Action Taken
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	Hampshire and Isle of Wight, NE is continuing to work with Southern Water and Portsmouth Water on	
	the Havant Thicket/Water Resource option to determine if it is a suitable SRO option going forward.	
	The approach to have more desalination options in the future is of particular concern. The number of	
	desalination plants is high and particularly on the Kent coast. Given the ambition to reach net zero, this	
	feels unaligned. For example, the desalination plant proposed within the Swale catchment area in Kent	
	will likely add to the significantly high levels of CO2 emissions already projected within the area due to	
	growth. This will pose an issue for GHG emission targets but also this option has the potential for direct	
	and significant impacts on designated sites and priority habitats and protected species. This is due to the	
	high salinity by-product of the desalination process, the pipework required to transport water and the construction on the plants themselves.	
	Another example of where NE has concerns regarding desalination is the site at Reculver in Kent (an	
	option under SEW). This option has already been identified as potentially affecting SSSIs, European	
	designated sites and an MCZ. There is a requirement of further ecological investigation to understand	
	impact of the pipeline routing and identification of specific mitigation measures that will be required	
	during construction of pipelines and operation of the reverse osmosis plant. This site requires an HRA in	
	relation to impacts to European designated sites and a separate and additional assessment undertaken	
	for the Marine Conservation Zone features.	
	NE would require further information on improved groundwater abstraction and storage methods; Aquifer	
	Storage and Recovery (ASR) proposed for this region between 2040-2060, and the subsequent	
	environmental assessment/HRA for this type of option. It is understood that this involves injecting	
	additional freshwater from other parts of an aquifer or from the rivers into a confined area within the	
	aquifer to then be stored and pumped back to the surface and treated. It is unclear at this stage what	
	impact this could have on the wider water environment, and we have reservations as to whether this	
	option would have an adverse effect on integrity of European sites or if relevant at a number of	
	designated sites due to storage in chalk being available. In particular, there are potential concerns for the	
	Hampshire option, it is unclear if the sites proposed such as those at River Test WSW are suitable for	
	this option, groundwater storage wise.	
	Many of the reservoirs have potential for environmental implications. For example, Brent Reservoir is a	
	SSSI, NE requires clarity on how the interest features of this site will be protected if this is returned to the	
	water supply network. An example of where NE has supported work to address potential impacts is	
	South-East Water's Broad Oak Reservoir option. This option amongst other issues had potential to	

	Foodbook	Action Tokon
Comment raided by	Feedback	Action Taken
	significant impact and cause the loss of ancient woodland. NE have been involved in the detailed design	
	process and developed proposals for extensive mitigation. The outline agreed mitigation packages	
	include a significant amount of woodland and semi-natural habitat creation and offers opportunities for	
	biodiversity enhancement in line with company's statutory obligations and the Governments 25 Year	
	Environment Plan aspirations. Particularly welcome was the company's inclusion of community	
	aspirations such as bridleway improvements, recreation, education and play areas in the overarching	
	outline design.	
	Water recycling options also may come with environmental risk. For example, one of the reuse options	
	proposed for Southern Water in AMP 11-12 at Sandown, an alternative (or sub option) goes to a water	
	supply works near High Alvington. Potential pipeline related construction impacts include five crossings	
	of the Eastern Yar and Medina Rivers. This is in the context and setting of Isle of Wight Area of	
	Outstanding Natural Beauty (AONB) and also adjacent to many water dependent SSSIs such as	
	Alverstone Marshes SSSI and an SPA and Ramsar site. It is unclear what the impacts are as yet, but	
	freshwater flows are important to the interest features of designated sites including the Ramsar site. NE	
	requests further information and investigation due to this. In regard to groundwater, there are small scale	
	groundwater options being utilised such as recommissioning old boreholes or developing new ones.	
	These will also be subject to environmental assessments to ensure they are not having an environmental	
	impact.	
	As the above demonstrates, there are many options that NE have reservations regarding environmental	
	impact which will need to be further investigated to ensure environmental compliance before they can be	
	determined deliverable.	
Natural England	12. Do you support the use of new, potentially long pipelines to move water around the region?	All of our options have undergone assessments and the appropriate guidance has been adhered to.
	This question is quite ambiguous, it would be useful to know if this means long pipelines within the region	
	internally between water companies in the South-East or from outside the region or both. If there are no	
	viable options to address supply issues closer to the source within the region, NE understand that supply	
	via other suitable sources of water further away may be viable, however, priority should be given to	
	finding an environmentally sustainable option within region. NE acknowledges this is not always possible	
	and long pipelines might be needed in some circumstances, such as bringing more water into North	
	Thames through the Grand Union Canal transfer or within region for example the Littlehampton indirect	
	potable water reuse will involve a very long pipeline. In the North Thames example, it is uncertain as to	
	the justification of how Thames Water will meet the deficit in supply-demand if reductions in demand	
	cannot be met. If there is a deficit that is not accounted for then the volume of transfershould be	

Annex 5: Summary of	Consultation Feedback
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Comment raided by	Feedback	Action Taken
	reviewed as Thames Water already has issues with securing water and are only retaining their drought plan permits or orders until 2040. The use of new pipeline would only be acceptable if it is clearly evident that designated sites and priority habitats have been avoided wherever possible, and/or suitably mitigated/ compensated where appropriate to minimise ecological damage and landscape impacts and enhancement also delivered. Some key factors need to be considered as part of the environment assessment/HRA process such as; are pipelines using existing pipeline networks and only adding additional pipes where necessary, are there entire pipelines requiring new construction/infrastructure, the construction timelines/phases required, locations and pipeline routing, are these underground pipelines (risk of damage/resolving leakage), are they transporting raw water or treated water, would there need to be further pumping stations or treatment works installed/upgraded? Without this information it is difficult to add further comment. Long pipelines will potentially need mitigation to prevent disruption/damage to the environment and have the potential of increasing the risk of more water-related issues such as transfer of INNS and leading to water chemistry changes in the source waterbody. NE are continuing to engage in this process through RAPID, and through discussions with water companies for options outside of RAPID, to ensure the most viable and environmentally legally compliant options are taken forward.	
Natural England	13. We have identified where water companies might investigate a number of new, more innovative nature-based solutions to improve the region's water catchments. Whilst these options can provide multiple benefits the fact they are still relatively new can make it more difficult to be certain of the benefits that will be delivered and the return on investment. Do you agree that we should promote new, more innovative nature-based solutions in our plan to develop a better understanding of their future value and role in delivering water supplies and wider environmental improvements? NE support the encouragement and promotion of innovation, whilst it may be difficult to currently factor into calculations, there are opportunities here to benefit the environment while investigations are ongoing. Nature based solutions where possible not just those with impacts. NE would encourage all schemes to incorporate solutions where possible not just those with impacts. NE would encourage above and beyond approaches to nature-based solutions. It is important to be arin mind, any new innovative options will have to be fully compliant with environmental legislation. NE would like to be provided more details on the nature-based solutions and catchment management projects that are being developed. There are significant opportunities to enhance water dependent habitats in this region in particular around restoration of wetlands and re-connecting these habitats in and outside designated sites, and even between urban and rural areas (e.g., use of SUDS). At this stage NE recognise it is important to	We have a range of options including catchment/ nature-based solutions.

Annex 5: Summary of Consultation Feedback

Comment raided by	Feedback	Action Taken
	consider all potential options. NE would encourage further discussions are held with regulators to support this, but also to ensure options deemed unviable are not unnecessarily progressed.	
Natural England	14. Do you support our approach to stop using the majority of Drought Orders and Permits, only continuing to use a limited number during droughts until we achieve 16 one in 500-year drought resilience and stopping their use after 2040 unless we experience a drought more severe than a one in 500-year event?	We will continue to explore opportunities to reduce reliance on drought permits and orders.
	Yes, NE supports this in principle however we would encourage using less of these options before 2040 wherever possible. There are a number of drought permit/orders that are expected to be used until 2040 that NE have concerns about, these include the Test drought permit, the North Arundel and Pulborough options for SWS and the Slindon option for PW in Hampshire/Sussex. The Slindon and North Arundel option are likely to have an in combination impact with one another. Further discussions should be held with regulators about the suitability of these options being used up to 2040. NE are currently reviewing many of these drought permits/orders, as mentioned above some are not currently application ready.	
Natural England	15. Overall do you agree that the emerging plan, which presents the most cost efficient adaptive planning solution, should be used as the basis to further develop our draft best value regional plan?	We have undertaken assessments on all of our options and ensured we complied with the guidance and regulatory requirements.
	NE supports this emerging plan but with caution, the principles, scenario modelling and approaches seem robust and comprehensive but there needs to be some refining in light of environmental assessments and in respect of NE's position more information and work needs to be done that is informed by a current, compliant HRA, SEA and natural capital assessment, the responses above provide examples of this. It is outlined within the consultation document that "a cost-efficient planning process assesses all options which meet both company and WRSE feasibility threshold against whole life delivery costs including the cost of carbon. The resulting plan therefore represents the lowest programme costs to deliver required policy outcomes and core strategic objectives. A cost-efficient plan does not include, in its selection processes, other benefits, additional value and/or wider objectives." It is not clear that this in turn considers the potential costs associated with ensuring that statutory requirements regarding the environment (and enhancement which is also statutory) and how this may impact the solutions put forward and how it is being integrated into the emerging best value plan. We acknowledge that such work will need to rely to some extent on further assessment and analysis over time particularly in the lead up to PR24, but NE does expect that the requirements of environmental assessment are met as far as possible based on information reasonably available	

Comment raided by	Feedback	Action Taken
CCW Response to WRSE ERP	Abstraction reduction to protect the environment is likely to be the single biggest driver of investment in water resources over the next 25 years. Do you agree with our approach to establishing the appropriate level of abstraction reduction required across the South-East England? Please explain your answer.	All of our options undergo environmental assessments. We have set out our prioritisation and justification of our options in our dWRMP.
	The scale of potential investment is clearly significant and therefore agree that there needs to be a more consistent approach to quantifying the environmental benefits delivered in return for investment in alternative supplies. We are pleased that there is ongoing work with the environmental regulators. A framework for prioritising abstraction reductions seems to be a reasonable way of ensuring that the greatest harm currently being caused/biggest benefit delivered determines the course of future strategies.	
CCW	We have assessed the future water needs of the other sectors that don't rely on the public water supply provided by water companies. Do you agree with our assessment? Please explain your answer.	We will continue to work with our neighbours within the WRSE and outside on it.
	As another area where there is a high degree of uncertainty, it will be important to maintain a continuous dialogue with these other water using sectors. WRSE will need to keep forecasts under review as well as wider external factors that could impact on those sectors and their future water needs. We recognise there are particular challenges when working with a fairly disparate sector like agriculture and horticulture. We would encourage all the regional groups to share learnings and successes in this regard so this area of engagement can be further strengthened.	
CCW	We've described our adaptive planning approach and the scenarios we've included in our adaptive planning pathways. Do you agree that we have planned for the right scenarios in each of the pathways, with a wide enough range for each of our key challenges, through our adaptive planning approach? Please explain your answer.	We will aim to ensure our WRMPs align as far as reasonably possible with that of our neighbouring water companies.
	Given the degree of uncertainty in a number of elements of the plan we agree with an adaptive approach being proposed using different pathways. We believe that the scenarios used, and as far as possible the assumptions that underpin these, should be as consistent as possible. This seems to be particularly important when we consider options that involve other regions.	
CCW	Do you support our approach to treat each pathway as equally likely and not choose a core pathway beyond 2040? Please explain your answer.	No response required.

Annex 5: Summary of Consultation Feedback

Comment raided by	Feedback	Action Taken
	Given the uncertainties, particularly in the longer term the approach appears to be reasonable. The strength of the adaptive planning approach, and statutory Water Resources Planning Process, is that it allows for plans to be updated at least every five years, so new and emerging data can be taken into account, and plans revised accordingly.	
CCW	Reducing the demand for water through leakage and water efficiency activity contributes to more than half of the total amount of water needed in the first 15 years of the emerging plan. The balance then shifts to include a greater reliance on supply side solutions, particularly in the more challenging future scenarios. Water companies are committed to delivering these reductions, but they are reliant on customers making sustained reductions in their water use over the long-term. Do you think our plan strikes the right balance between demand and supply solutions and the risks associated with delivery of such solutions? Please explain your answer.	Our dWRMP communication strategy ensures that customers are informed on leakage and other water saving strategies.
CCW	The plan assumes that the Government will introduce new policies that will support more efficient use of water across society - through labelling of water-using products by 2024, introducing a minimum standard for all water using products by 2040 and tightening the water efficiency requirements within the Building Regulations for new homes by 2060. Do you support these interventions and the timing of their introduction? Please explain your answer. Given the scale of the challenge ahead we would agree that bringing forward some of the timescales would be beneficial.	No response required.
CCW	Do you think it is appropriate for Temporary Use Bans and Non-Essential Use Bans, that reduce demand for water further during droughts, to be used as options in this regional plan?	Our dWRMP communication strategy ensures that customers are informed on drought measure and developments.

Annex 5: Summary of Consultation Feedback

Comment raided by	Feedback	Action Taken
	Companies should always prioritise securing supplies for essential purposes. In a serious droughtour expectation is that companies will have been communicating with their customers as the drought developed and therefore at the point that any restrictions become necessary, consumers should understand why they are necessary and how they will be applied etc. While some customers will find these temporary restrictions an inconvenience, our research suggests that they are an accepted tool for managing supplies during droughts.	
CCW	Do you agree with the mix of options that provide new water supplies for the region within our plan - reservoirs, desalination, water recycling, new transfers, improved abstraction from groundwater storage and ASR schemes? Do you think that some options should feature more or less in our plan to secure future water supplies? Please explain your answer. It would seem appropriate to explore a mix of options and to use the regional modelling and expertise to determine the right mix. We clearly look to the regulators to ensure that your plans are robust and based on best available information and planning approaches. Your options appraisal process has been shared widely so has been open to challenge.	Our dWRMP contains a mixture of supply side and demand options, as well as catchment-based solutions.
CCW	Do you support the use of new, potentially long pipelines to move water around the region? Subject to appropriate environmental impact assessment and the agreement of the environmental regulators.	All of our options undergo environmental assessments.
CCW	We have identified where water companies might investigate a number of new, more innovative nature-based solutions to improve the region's water catchments. Whilst these options can provide multiple benefits, the fact they are still relatively new can make it more difficult to be certain of the benefits that will be delivered and the return on investment. Do you agree that we should promote new, more innovative nature-based solutions in our plan to develop a better understanding of their future value and role in delivering water supplies and wider environmental improvements?	No response required.
CCW	Do you support our approach to stop using the majority of Drought Orders and Permits - only continuing to use a limited number during droughts until we achieve one in 500-year drought resilience, and stopping their use after 2040, unless we experience a drought more severe than a one in 500-year event?	No response required.

Comment raided by	Feedback	Action Taken
	Yes	
CCW	Overall, do you agree that the emerging plan, which presents the most cost-efficient adaptive planning solution, should be used as the basis to further develop our draft best value regional plan?	No response required.
	Yes	
CCW	Finally, do you have any other comments about our emerging regional plan? If so, please give more details below.	All of our options are assessed, including for affordability. Our plan provides a narrative on this aspect.
	Securing water supplies for the future will be a priority for the sector and for most consumers. It is essential that the right investment decisions are made at the next price review that enable substantial progress to be made towards that end. Mindful of the many other areas that companies may also need to invest in, and therefore ask their customers to fund, we think it is essential that the recommendations from our Affordability Review are adopted so that there is adequate support in place for those least able to pay. The remaining customers may then feel more willing and able to support a higher level of ambition and delivery than they would have previously done. Conscious also, of the growing pressures on the cost of living there needs to be a clear link made between water efficiency and affordability, through the potential reduction in metered water bills as well as energy savings both at the household	
Natural England	level and at company level, and overall carbon savings.	No response required – issues covered above.
	The consultation documentation provides a least cost emerging plan that has identified the challenges and broad scale of water supply deficit that the different sectors and the environment may face now and in the future. It appears to solve the water supply deficit with a range of solutions and options. However, the information provided is very limited and not always coherently placed in terms of the detail and evidence most relevant to Natural England (NE). Due to this, NE cannot conclude whether the options selected in the plan provide the most beneficial environmental outcomes to meet all statutory and policy requirements for environmental protection, improvement, and restoration.	no response required – issues covered above.
Horsham District Council	Abstraction reduction to protect the environment is likely to be the single biggest driver of investment in water resources over the next 25 years. Do you agree with our approach to	We have provided details on the specific abstractio reductions we are proposing to make to achieve
Response to WRSE ERP	establishing the appropriate level of abstraction reduction required across the South-East England? Please explain your answer.	environmental targets and an overview of our proposed further investigations through to 2030.

	nagement Plan 2024		
	Draft Water Resources Management Plan 2024 Annex 5: Summary of Consultation Feedback		
Comment raided by	Feedback	Action Taken	
	Horsham District Council broadly welcomes the approaches which have been identified in the draft strategy. However at this stage the draft strategy lacks significant detail as to how effective the measures of reducing abstraction will be. We are therefore unable to conclusively agree or disagree with the approaches identified. We would however welcome the opportunity for continued engagement as the strategy evolves.		
Chair of CaBA chalk	Abstraction reduction to protect the environment is likely to be the single biggest driver of investment in	We will have ongoing review of options.	
streams restoration group	water resources over the next 25 years. Do you agree with our approach to establishing the appropriate level of abstraction reduction required across the South-East England?	We will also welcome the opportunity for stakeholders	
Response to WRSE ERP	level of abstraction reduction required across the South-Last England?	and customers to comment and provide feedback on	
	The broad parameters of the 'approach' seem very sound. I agree with the plan's articulation of the need	ourdWRMP.	
	to:		
	 determine the appropriate locations and sizes of abstraction reductions (p6); its recognition of the fact that the impact of abstraction varies between catchments (p8); and stated need to agree an appropriate pace and prioritisation of abstraction reductions in order to balance the needs of the environment with the cost and with resilience of supply (p9). 		
	But there is currently not enough detail to see how this will play out in practice. Nor is there quite yet		
	enough information to determine what constitutes 'appropriate'.		
	Providing this should be a key part of the next phase of the plan.		
	In order to assess 'appropriate' levels of abstraction reduction we need a much more detailed map and description of the scale and distribution of abstraction pressures and / or of the proposed abstraction reductions under the different scenarios.		
	The plan acknowledges that the impact of abstraction varies between catchments, but we need more detail on that variation too.		
	And difficult though this will be, we also need to qualify our rivers, streams and wetlands into some kind of hierarchical order of ecological importance. Some of the questions in the consultation are, of course, designed to start that process, but without the information above, it is difficult to make really informed statements at this stage.		

Comment raided by	Feedback	Action Taken
	And ultimately, without an informed, democratic discussion armed with all this information we risk trading environmental damage in places of great ecological value for the alleviation of environmental damage in places of lower ecological value, or we risk making large investments that may ineffectively mitigate ecological damage or conversely, we risk making no investment or not enough investment where we could very easily have successfully mitigated ecological damage.	
Chair of CaBA chalk treams restoration group	could very easily have successfully mitigated ecological damage. Focussing on chalk streams The plan states (page 4.) that we currently use 6000 MI/d and that over half of this comes from underground sources, the rest from rivers and springs. The ways in which abstraction impacts the environment and the ways in which we can mitigate that impact differ depending on the source of the water and type of environment and especially between whether the source is ground- or surface-water. Chalk rivers need flow but have suffered acutely from the abstraction of groundwater (see p24 of the CaBA chalk stream restoration strategy), especially following the growth of groundwater abstraction from the chalk in the post-war years. The Water Act of 1945 attempted to control burgeoning, ad hoc expansion of abstraction and included clauses relating to environmental flow protection, based on flow gauging and hands-off flows. But using gauged-flows to manage the impact of groundwater abstraction is ineffective at protecting natural flows in chalk-streams, where the flow cycle is annual and where groundwater abstraction at all times, including at times of year when flows are high, has a significant impact on flows throughout the year and when flows are low. As is pointed out on p25 of the CaBA chalk stream restoration strategy, the wording of the Act did not allow for this distinction and yet environmental flow protection has been based on the same ideas ever since. For example the idea of abstracting more water at high flows and less at low flows simply doesn't protect flows in groundwater dominated streams. Whilst winterbournes need protecting in an entirely different way, as they naturally don't flow some of the time. Excessive abstraction turns ephemeral reaches into grassy ditches but current flow	We have provided details on the specific abstraction reductions we are proposing to make to achieve environmental targets and an overview of our proposed further investigations through to 2030.
	It is very important to take this point on board and duly revise our methods for assessing flows and mitigating the impact of abstraction in chalk-streams, so that when we do make abstraction reductions they actually deliver the improvements we are looking for.	

Comment raided by	Feedback	Action Taken
	Sustainability reductions made in the chalk streams to date have, it is often stated by regulators and the industry, yielded disappointing results. But if so, this is arguably down to this failure to properly consider the way groundwater abstraction reduces flow: by lowering groundwater levels across the whole catchment, and not just by local interception or capture of flow in the radius of the zone of draw-down as is currently espoused by the water companies.	
	Thus, sustainability reductions have often been:	
	 too small a proportion of the overall groundwater abstraction in a given catchment wholly or partially off-set by increases from other groundwater sources in the same catchment of too short a time duration (including 12-month shut-downs) to allow groundwater levels to fully recover before assessments are made have not been made on a catchment, or even regional spatial scale, so that continuing heavy abstraction in other parts of the aquifer minimises the impact of the reduction or at the least makes discerning results very difficult. 	
	In addition, when each megalitre of licensed groundwater would have a replacement capital cost of about $\pounds 2$ -3 million and the primary statutory duty on water companies is to provide a secure public water-supply, it is not quite in the water company's interests to make these reductions in such a way as to prove their efficacy.	
	 A sustainability reduction made in 1993 at Friar's Wash on the River Ver, on the other hand, was: a significant reduction in absolute terms; a significant net reduction to the g'water abstraction in the whole catchment; and there are long sets of empirical data from the pre-abstraction period, during abstraction and following the abstraction reduction. 	
	These show that flow recovery over the full year is 12.1 MI/d: most of the abstraction reduction of 14.4 MI/d.	
	In other words, when the scale of the reduction is a considerable proportion of the abstraction and when it is a genuine net reduction across the whole catchment, approximately 80% of the abstraction reductions manifest as increased surface flows	

Annex 5: Summary of Consultation Feedback

Comment raided by	Feedback	Action Taken
Chair of CaBA chalk streams restoration group	In the interests of protecting the environment from the impact of abstraction we need greater transparency of information and we must triangulate decision-making between the industry, regulators and stakeholder interest groups. This hasn't really happened thus far and although this national framework planning is consultative, the relative lack of detail that could inform the debate above is currently a shortfall	We value working collaboratively with a number of third parties and stakeholders.
Chair of CaBA chalk streams restoration group	A%R survey In the interests of opening up the discussion on chalk streams, the CaBA CSRG commissioned an independent survey into groundwater abstraction as a % of aquifer recharge, which is a simple way to form a baseline analysis of abstraction pressure at a level of detail the current draft of the WRSE plan hasn't yet provided. From that A%R survey useful insights can be drawn which illustrate the way this detail will aid a more inclusive decision-making processes to the benefit of all. For example on p17 of the Appendices of the CaBA chalk stream restoration strategy, an analysis of the abstraction reductions needed on the River Colne catchment (as identified by the A10%R target) shows how a prioritisation exercise would indicate deficits of 54.9 Ml/d on all of the most ecologically valuable and iconic chalk stream tributaries, set against a total of 274 Ml/d for the whole system. This turns a very large deficit, the mitigation of which would be dependent on large infrastructure costs and a long-term delivery timescale, into a much smaller deficit which could be delivered in the short term, with comparatively much less investment in infrastructure. If one also then factored in the potential for the flow recovery indicated by the Friar's Wash data to realign abstraction pressure from groundwater abstraction reduction becomes a net loss to public supply of only 11 Ml/d. 11 Ml/d is a very different number from 274 Ml/d. It is true that flow recovery is less in summer (less than 50%) and much less in a severe drought (less than 20%) and these drought conditions may well govem the amount of deployable output upon which we can fully rely. Nevertheless, in terms of environmental protection the flow recovery all year round is just as important, while the flow recovery outside the bound	We have provided details on the specific abstraction reductions we are proposing to make to achieve environmental targets and an overview of our proposed further investigations through to 2030.
Chair of CaBA chalk streams restoration group	Short-term, easy and certain solutions should take precedent	We have provided details on the specific abstraction reductions we are proposing to make to achieve

Comment raided by	Feedback	Action Taken
	A final point in relation to determining the correct approach and appropriate levels of abstraction reductions so as to create significant, tangible improvements to the environment is the need for timely solutions wherever these are at all possible. Many of the strategic schemes will require significant investment in infrastructure, will take a long time to deliver and will be subject to all sorts of public enquiries: note how the 75 MI/d desalination scheme in Hampshire has been ruled out following local protests.	environmental targets and an overview of our proposed further investigations through to 2030.
	Equally uncertain, but in a different way, are the savings we will be able to achieve through changes in public behaviour and water use and through building regulations, labelling of goods etc. These uncertainties mean we must – as a founding principle of out approach – bank obvious, no-regrets gains wherever and whenever we can.	
Chair of CaBA chalk streams restoration group	 The fundamental need for more water Whichever way you look at it, the South-East region is stretched in terms of the supply of water per capita. Any scheme which brings more water into the region will offer significant and certain improvements to the overall resilience of supply. While I agree with the 4 principle underpinning the safeguarding of supplies for the future, namely: - efficient use of water and minimal wastage; new water sources that provide sustainable and resilient supply; a network that can move water around the region; catchment and nature-based solutions; I feel these are idealistic / optimistic without specifically adding new water sources from outside the region and networks that can bring that water into our region. Therefore, I am disappointed that the adoption of 1:500 year planning has greatly reduced the availability of water from other regions. This is effectively allowing other regions to say that although they have more than enough to spare for 499 years in 500, they cannot in fact spare it, in case they need some in that 500th year. 	Our plan considers supply and demand different drought conditions. The Water Resources Planning Guideline (WRPG) for WRMP24 requires water companies to maintain supplies in a 1:500 drought without resorting to the use of drought permits and orders to increase supply. All of our options undergo environmental assessments. Given the very sensitive nature of particularly vulnerable chalk streams, we have not planned to include drought permits and orders to deliver permanent improvements in resilience.

Annex 5: Summary of Consultation Feedback

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Comment raided by	Feedback	Action Taken	
	In a 1:500 year drought everywhere is stretched: that really shouldn't preclude sharing resources when		
	they are not stretched.		
	This and the apparent limitation on the degree to which flow recovery in the chalk streams can be		
	factored as a reliable deployable output except under the most pessimistic 1:100 or 1:500 scenarios		
	suggests to me that - in the interests of environmental protection - we need to adopt our planning		
	approach so as to partition water-resource solutions that are also environmentally beneficial all of the		
	time from water-resource resilience challenges that are definitively rare, so to ensure that the latter doesn't rule out the former.		
	Of the inter-regional water transfer schemes, the potential to use the Grand Union Canal to transfer up to		
	400 MI/d of highly treated effluent from Birmingham to the northern part of the WRSE region, from where		
	it could be used to offset a large number of sustainability reductions in the chalk streams, has not been given nearly enough of a billing in this current draft. This is a scheme with a definable and certain boost		
	to supply via infrastructure that was helpfully built by our forbears more than a century ago.		
Chair of CaBA chalk	Are there any other factors that you think should be considered as we prioritise where	Our plan aligns with the approach to drought permits	
streams restoration group	abstraction could be reduced in the future?	and orders set out in the EA's National Framework.	
	I feel that there is a very good cope for a prioritization of shally streams because they are globally rare	Civen the very consitive nature of particularly	
	I feel that there is a very good case for a prioritisation of chalk streams because they are globally rare, iconic ecosystems, are potentially amongst the most biodiverse of British rivers, are home to rare and	Given the very sensitive nature of particularly vulnerable chalk streams, we have not planned to	
	specially adapted flora and fauna and are under pressure because many of the rivers around London	include drought permits and orders to deliver	
	and in the busiest parts of the South-Eastare chalk streams. All the chalk streams of the Colne and Lea,	permanent improvements in resilience.	
	as well as the Darent, Cray, the upper Ivel and Hiz are under acute pressure from groundwater		
	abstraction and have become - in their beleaguered states - emblematic of our careless exploitation of		
	the environment. Turning this narrative around is really important and would be good for all rivers, not just chalk streams		
Chair of CaBA chalk	7. Do you have any other comments on our approach to addressing the challenges that are facing	Our dWRMP sets out options for all of our regions,	
streams restoration group	South-East England?	including our SE WRZs.	
	Just to emphasise the need to bring more water into the South-East region as being the most certain and		
	probably cost-effective way of improving the resilience of water resources in this overstretched region.		

Comment raided by	Feedback	Action Taken
Chair of CaBA chalk streams restoration group	8. Reducing the demand for water through leakage and water efficiency activity contributes to more than half of the total amount of water needed in the first 15 years of the emerging plan. The balance then shifts to include a greater reliance on supply-side solutions, particularly in the more challenging future scenarios. Water companies are committed to delivering these reductions, but they are reliant on customers making sustained reductions in their water use over the long-term. Do you think our plan strikes the right balance between demand and supply solutions and the risks associated with delivery of such solutions?	Our dWRMP offers a range of supply and demand options to meet future supply. Our options are currently under review.
	Yes, I think it is right to focus hard on these efficiency measures, but there is considerable uncertainty as to the level of savings possible, the level of public appetite for efficiency, our ability to change behaviour. So, as stated, I would like to see these efforts running parallel to schemes that can deliver certain gains, with relatively small investment within a short time-scale, namely Chalk Streams First type abstraction realignment schemes, and the Grand Union Canal and Severn to Thames transfer	
Chair of CaBA chalk streams restoration group	9. The plan assumes that the Government will introduce new policies that will support more efficient use of water across society - through labelling of water-using products by 2024, introducing a minimum standard for all water using products by 2040 and tightening the water efficiency requirements within the Building Regulations for new homes by 2060. Do you support these interventions and the timing of their introduction?	Our Target 100 strategy is based on starting to implement a smart metering programme by 2030. We plan to replace all our Visual Meter Read (VMR) and Automated Meter Read (AMR) meters with smart meters by 2030.
	Yes. But the biggest impact would be made by metering and block tariffs. Not invisible meters under the pavement, but meters by the kitchen sink that you can see every day, whirring round and round next to a price meter, just like when you fill your car with petrol	
Chair of CaBA chalk streams restoration group	10. Do you think it is appropriate for Temporary Use Bans and Non-Essential Use Bans, that reduce demand for water further during droughts, to be used as options in this regional plan?	No response required.
Chair of CaBA chalk streams restoration group	11. Do you agree with the mix of options that provide new water supplies for the region within our plan - reservoirs, desalination, water recycling, new transfers, improved abstraction from groundwater storage and ASR schemes? Do you think that some options should feature more or less in our plan to secure future water supplies? As stated inter-regional transfers should feature more prominently and we should fight hard against the daft collateral implications of this new 1:500 planning.	The dWRMP has taken account of government and regulator objectives for the environment and highlighted our work associated with vulnerable chalk streams. Our long-term destination scenarios propose significant reductions in our chalk groundwater abstractions to support nature recovery, and meet environmental flow or other agreed WFD targets.

Annex 5: Summary of Consultation Feedback

Comment raided by	Feedback	Action Taken
	I am disappointed to not see Chalk Streams First flow recovery as a specific water-resource option within the plan	
Chair of CaBA chalk streams restoration group	12. Do you support the use of new, potentially long pipelines to move water around the region? Yes	No response required.
Chair of CaBA chalk streams restoration group	13. We have identified where water companies might investigate a number of new, more innovative nature-based solutions to improve the region's water catchments. Whilst these options can provide multiple benefits, the fact they are still relatively new can make it more difficult to be certain of the benefits that will be delivered and the return on investment. Do you agree that we should promote new, more innovative nature-based solutions in our plan to develop a better understanding of their future value and role in delivering water supplies and wider environmental improvements? Yes. Especially if Chalk Streams First qualifies as a nature-based solution	No response required.
Chair of CaBA chalk streams restoration group	 14. Do you support our approach to stop using the majority of Drought Orders and Permits - only continuing to use a limited number during droughts until we achieve one in 500-year drought resilience, and stopping their use after 2040, unless we experience a drought more severe than a one in 500-year event? Yes. But personally I would endorse the use of schemes such as the West Berkshire Groundwater Scheme to fill in that 1:100 or 1:500 hole and thus allow the deployable output of flow recovery to be factored into water resources according to the more average pattern of recharge and flow 	We are undertaking a review of our options.
Chair of CaBA chalk streams restoration group	15. Overall, do you agree that the emerging plan, which presents the most cost-efficient adaptive planning solution, should be used as the basis to further develop our draft best value regional plan? Yes. All the above caveats and comments notwithstanding.	No response required.
Chair of CaBA chalk streams restoration group	16. Finally, do you have any other comments about our emerging regional plan? If so, please give more details below.	No response required.
	Thank you for the opportunity to contribute	

Comment raided by	Feedback	Action Taken
Havant Borough Council	WRSE Consultation on Emerging Regional Plan for the South-East	We have provided greater clarity on our decision-
	Lamuriting on bobolf of Lloyant Derevels Council is my connective of Londovin regenerate the WPSE	making process, timeline and prioritisation in the dWRMP.
Response to WRSE ERP	I am writing on behalf of Havant Borough Council in my capacity as Leader in response to the 'WRSE	
	Consultation on Emerging Regional Plan for the South-East'. Please accept this response as an answer to Question 11 of your consultation.	
	The Council does recognise the important need to reduce the water stressed nature of the South-East	
	and welcomes the efforts that have been made by the water companies to address this. However, we	
	have serious concerns relating to the planned use 'recycled water' to top-up the Havant Thicket	
	Reservoir and how it has been communicated so far with residents.	
	We are opposed to any such plans being approved without further consultation and exploring all other	
	alternative options.	
Havant Borough Council	History of Havant Spring	We have provided greater clarity on our decision-
		making process, timeline and prioritisation in the
	The Borough of Havant is perhaps best known for its acclaimed spring water, which is regarded as one	dWRMP.
	of the best examples of Chalk karst springs in the UK. In fact, this is how the town derives its name,	
	being known in 935AD as 'Hamafunta' the spring of Hama. For much of our history, fresh water has	
	played a vital part in local commerce, from water mills to parchment manufacture to brewing. We are a	
	Borough built on the remarkable natural geography of the Bedhampton Spring.	
	The springs are large, with a combined flow of approximately 104 000 m3/day — enough to fill 40	
	Olympic-sized swimming pools every day. During the winter, much of this water flows into Langstone	
	Harbour, excess to the drinking needs of the Borough.	
	That's why, I was proud to support plans to once again put Havant Spring Water back on the map, with	
	the approval of Havant Thicket, the first new reservoir to be built in the South-East since the 1970s.	
Havant Borough Council	Havant Thicket Reservoir	We have provided greater clarity on our decision -
		making process, timeline and prioritisation in the
	The new reservoir will be a fantastic resource and reduce the water strain on the South-East. We	dWRMP.
	welcome and still support this project. However, throughout the process, Councillors were told that this	
	reservoir would eventually, once constructed, be filled from excess water from the Bedhampton Springs.	Customers will be consulted on our dWRMP.
	The below extract is from Page 2 of the 121 Page planning application:	

Annex 5: Summary of Consultation Feedback

Annex 5: Summary of Cons	***************************************	
Comment raided by	Feedback	Action Taken
	"The reservoir, when constructed, would be filled with surplus water drawn from the springs at the	
	Bedhampton works during the winter when flows are at their highest - via a new combined inlet/outline	
	pipeline. The reservoir would provide water supplies to Portsmouth Water customers in the summer	
	months as required. Additionally, it would allow Portsmouth Water to transfer water to East Hampshire to	
	supply Southern Water's customers, even in a severe drought."	
	Havant Borough Council has serious concerns about why Southern Water did not make clear its wish to	
	use water recycling during the planning process that concluded last year. This would have I'm sure have	
	had an impact on the public perception on the reservoir project and application.	
Havant Borough Council	Southern Water	We have provided greater clarity on our decision-
		making process, timeline and prioritisation in the
	For residents in this Borough, they are already wary of Southern Water due to the reputational impact of	dWRMP.
	the record £90million fine that it received for 6,971 unpermitted sewage discharges. Whilst the company	
	says that it has changed, residents in this Borough, would want to see long-lasting commitment and	
	proven action before agreeing to a radical proposal on how our drinking water is delivered.	
	Not only this, but the process of using recycled water has potentially high environmental impact and we	
	remain unconvinced that this is the best way to tackle the problems highlighted by the WRSE	
	consultation.	
	We note that 21 per cent of the future water supplies are due to come from new or enlarged reservoirs	
	and nine per cent from recycled water. Better demand management and increased capacity at other	
	reservoirs would ensure that there is no need to use recycled water.	
Havant Borough Council	Better consultation	We will be consulting on our dWRMP. We will ensure
Thavant Dorodyn Courton		our customers and stakeholders and fully consulted
	Whilst the consultation has been online, we feel that it has not received the type of attention or coverage	with
	that would be expected of a major change to how drinking water is stored and produced for residents of	
	the Borough.	
	The consultation should be extended and more use of social media and advertising must be considered.	
	We would also ask that WRSE makes further commitment to a large-scale media campaign explaining	
	what recycled water is, easy to understand public explainers on recycled water and provide a better	
	definition to residents.	

Annex 5: Summary of Consultation Feedback	
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Comment raided by	Feedback	Action Taken
Havant Borough Council	Conclusion Havant Borough Council has serious concerns about the proposal that has been set out in the WRSE consultation for recycled water at the Havant Thicket Reservoir. We would ask that further work is established to set out in more detail why water recycling is needed for the Havant Thicket Reservoir, as opposed to natural sources for filling the reservoir, as envisioned previously. We remain totally supportive of the Reservoir project upon the proposals set out in the Planning Application for surplus water to be drawn from the Bedhampton Springs. Residents of Havant for 1,100 years have relied upon our natural Spring Water for our prosperity, it has the potential to sustain us for many more years to come, but more work is clearly needed for these proposals to gain the support of both our residents and this Council.	We have provided greater clarity on our decision- making process, timeline and prioritisation in the dWRMP.
Horsham DC Response to WRSE ERP	Are there any other factors that you think should be considered as we prioritise where abstraction could be reduced in the future? Yes - The Natural England position statement on Water Neutrality in the Sussex North Water Resource Zone has effectively put a moratorium on any development in Horsham District, most of Crawley Borough, and a fair bit of Chichester Borough. This means that 22,000 much needed new homes and 8,000 local jobs have been put on hold until this is resolved. We are the first area to be presented with this problem but there will be more areas facing similar issues in the future. The sooner the water supply issue from the Sussex North Water Resource Zone is addressed the better. For more information please see this link. https://www.horsham.gov.uk/blanning/water-neutrality-in-horsham-district	We have updated the demand forecast supplied to WRSE to reflect the latest position and set out the dWRMP24 delivery. The dWRMP takes into consideration future population projections.
Horsham DC	We have assessed the future water needs of the other sectors that don't rely on the public water supply provided by water companies. Do you agree with our assessment? Please explain your answer. Yes - The methodology appears to be sound. We agree with including regional population and property growth in the non-public water supply demand forecast up to 2050. This will however probably need to be reviewed as the resource plan progresses and agricultural and industry practices change over time as it is envisaged they may also become more water efficient.	The dWRMP takes into consideration future population projections. We have set out the decision-making process of our options in the dWRMP.
Horsham DC	We've described our adaptive planning approach and the scenarios we've included in our adaptive planning pathways. Do you agree that we have planned for the right scenarios in each of	No response required.

Annex 5: Summary of Consultation Feedback

Comment raided by	Feedback	Action Taken
	the pathways with a wide enough range for each of our key challenges through our adaptive planning approach? Please explain your answer	
	Yes – It is considered that the three scenarios post 2040 cover a wide enough range of variables at this stage in the process. Taking account of the 15-20 year timescale it is the best that can be reasonably predicted	
Horsham DC	Do you support our approach to treat each pathway as equally likely and not choose a core pathway beyond 2040? Please explain your answer.	We have revised our demand forecast to reflect latest household demand data (as per WRMP Annual Review).
	It is considered that planning for a 15-20 year timescale is the best that can be reasonably predicted, given that there can be significant changes over a longer period that are hard to predict. (Thirty years ago there was no widespread internet). However, it is considered useful to consider the future horizon and this should continue to be updated throughout the lifetime of the strategy and be updated as part of future reviews.	
Horsham DC	Do you have any other comments on our approach to addressing the challenges that are facing South-East England?	No response required.
	NO – Our other remarks are met elsewhere in our response	
Horsham DC	Reducing the demand for water through leakage and water efficiency activity contributes to more than half of the total amount of water needed in the first 15 years of the emerging plan.	We have presented a clear long-term demand management strategy, which sets out the breakdown of leakage management options that form our overall
	The balance then shifts to include a greater reliance on supply side solutions particularly in the more challenging future scenarios. Water companies are committed to delivering these reductions but they are reliant on customers making sustained reductions in their water use over	strategy to reducing leakage across the planning period.
	the long-term.	We have included AMP7 delivery progress on leakage and T100.
	Do you think our plan strikes the right balance between demand and supply solutions and the risks associated with delivery of such solutions? Please explain your answer.	
	Whilst we do not disagree with the principle of demand reduction it is considered that there is a high level of uncertainty in meeting these targets. Nevertheless, we note that the WRSE target is to reduce demand	
	to achieve 110 litres/person/day but the emerging Horsham Local Plan is looking to set more ambitious targets for new developments of 85lpd for strategic sites and Southern Water's Target 100lpd for smaller sites. These targets are considered realistically achievable. In light of the Water Neutrality issue currently	

Annex 5: Sum	mary of Con	sultation I	Feedback
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Comment raided by	Feedback	Action Taken
	affecting the Western part of the WRSE area more ambitious targets in the WRSE plan would be	
	preferred. Also different companies in the area are at different stages when it comes to leakage reduction so all providers need to be brought up to speed to ensure savings are made as rapidly as possible.	
Horsham DC	The plan assumes that the Government will introduce new policies that will support more efficient use of water across society - through labelling of water-using products by 2024 introducing a minimum standard for all water using products by 2040 and tightening the water efficiency requirements within the Building Regulations for new homes by 2060. Do you support these interventions and the timing of their introduction? Please explain your answer. We support the interventions but believe the timescale for their introduction should be accelerated. It is	We have updated our demand strategies to reflect the latest demand position and evidence from our water efficiency programme.
	agreed that labelling of water-using products by 2024 is realistic. However the minimum standards for water using products by 2040 is inadequate and should be brought forward, for example to 2030. It is considered that the changes to the water efficiency requirements are required now (for example to assist local authorities affected by water neutrality – the list is expected to grow) to deliver development in the short term – this will potentially restrict economic development and much needed affordable housing in the area. Waiting until 2060 (38 years) is entirely unacceptable.	
Horsham DC	Do you think it is appropriate for Temporary Use Bans and Non-Essential Use Bans that reduce demand for water further during droughts to be used as options in this regional plan? Yes. The forecast accelerating rate of climate change will make these Bans essential rather than optional so it is prudent to include them in the projections	TUBS will be included as a drought measure within the dWRMP.
Horsham DC	Do you agree with the mix of options that provide new water supplies for the region within our plan - reservoirs - desalination - water recycling - new transfers - improved abstraction from groundwater storage and ASR schemes? In principle, a mix of options is preferable to relying on any one "silver bullet" solution which may encounter problems further down the line. The devil as always is in the details and we	We have an ongoing review of options and we will provide further detail in the dWRMP. We will present the strategic options consistently and clearly.
	need to ensure that the interdependency of the options should be monitored so that one solution does not impact the effectiveness of another.	
Horsham DC	Do you think that some options should feature more or less in our plan to secure future water supplies? Please explain your answer.	We will be reviewing our options and we will present the strategic options consistently and clearly.

Comment raided by	Feedback	Action Taken
	YES - water recycling. Water recycling opportunities should be explored more. As technology evolves this could deliver more water than drought orders and permits. There are case studies from more water stressed areas in Europe that could inform the plan, for example in Valencia, Spain. <u>https://iwaponline.com/jwrd/article/6/1/72/30249/A-case-study-of-urban-wastewaterreclamation-in</u>	
Horsham DC	Do you support the use of new potentially long pipelines to move water around the region? Whilst we consider that this is an issue that should be explored, we are not yet convinced that this will be a mechanism which can effectively deliver solutions, particularly early in the strategy. We are aware that Pipelines of this length may require EIAs or need to be considered through the NSIP process. Furthermore, it is our understanding that at the current time, this would require the water to be chemically compatible across the region in order to transfer from one water company's WTWs to another company's delivery pipeline, and we are unclear as to whether this is currently technologically feasible. Also the transfers would have to be enabled fairly quickly in response to demand. This would require digitisation and monitoring of the regional network to be effective. Different water companies in the region are at different stages of network monitoring so this will need to be evened up. It is therefore considered that localised solutions within WRSE should be investigated first, as whilst other regions may have surplus water at present this is not a given in future should the pace of climate change accelerate.	We will present the strategic options consistently and clearly as well are how we arrived at the options, and our optioneering process.
Horsham DC	We have identified where water companies might investigate a number of new innovative nature- based solutions to improve the region's water catchments. Whilst these options can provide multiple benefits the fact they are still relatively new can make it more difficult to be certain of the benefits that will be delivered and the return on investment. Do you agree that we should promote new more innovative nature-based solutions in our plan to develop a better understanding of their future value and role in delivering water supplies and wider environmental improvements? We support the consideration of nature-based solutions in principle. However, the extent to which NBS can affect the region's water supply and the wider impacts are unknown. The environmental benefits may be more immediately obvious but unless they can deliver an appreciable extra supply they may not be worth pursuing in this context alone. Furthermore, land in the South-East is at a premium so the number of sites for NBS may be limited. Caution should be exercised that these NBS do not become a net consumer of water. However, water courses are some of the key corridors in Horsham District's emerging draft Nature Recovery Network and appropriate management of these, which could include NBS, may preserve the water supply to key environmental sites freeing up water from other sources for other uses.	We ensure we consult closely with the EA and NE to ensure the environment is protected. All of our options are assessed for cost and feasibility. We are undertaking an ongoing review into our options.

Annex 5: Summary of Consultation Feedback

Comment raided by	Feedback	Action Taken
Horsham DC	Do you support our approach to stop using the majority of Drought Orders and Permits - only continuing to use a limited number during droughts until we achieve one in 500-year drought resilience and stopping their use after 2040 unless we experience a drought more severe than a one in 500-year event? In principle, yes - it is preferable to have a continuous proactive plan than an intermitted reactive one. However if in the short term these remain the only viable solution to help manage the situation and prevent wider environmental harm they should not be ruled out	Our Drought Plan and our WRMP will be continually assessed.
Horsham DC	Overall do you agree that the emerging plan which presents the most cost-efficient adaptive planning solution should be used as the basis to further develop our draft best value regional plan? The emerging plan is a good starting point. However, considerable detail is required to provide a fully informed response as to the overall effectiveness of the proposals. We wish to work closely with the water companies to help achieve solutions to the identified challenges.	The dWRMP sets out Southern Water's approach to adaptive planning.
Horsham DC	Finally do you have any other comments about our emerging regional plan? We are concerned that although a number of potential reservoirs have been identified, the locations are not known. Please note that as a local authority we must prepare Local Plans which consider the location and number of future homes. Understanding the location of this together with the level of water resource it can provide to Horsham District (and the wider Sussex North area) in the longer term is critical. In addition, we are aware from existing reservoirs in our District the implications they have in terms of management and it is therefore important that we have early sight of any location in order to factor this in to our business activities as appropriate. We therefore request that we are kept informed on the progress and thinking with regard to Blackstone Reservoir as a priority. The Littlehampton water recycling scheme uses existing assets so should be "planning neutral" We do however need to know the ultimate destination of the extra 17 million lpd as it will have a material impact in achieving Water Neutrality in the Sussex North WRZ. It is considered an assessment of the nutrient impact on the Arun SSSIs may be required	We have provided more details of our strategic option in our dWRMP including the optioneering process.

Annex 5: Summary of Consultation Feedback

Comment raided by	Feedback	Action Taken
Mid Sussex District Council	Question 3: Are there any other factors that you think should be considered as we prioritise where abstraction could be reduced in the future? The Council considers that the abstraction site at Pulborough, West Sussex should be prioritised, firstly,	We have provided greater clarity on our decision- making process, timeline and prioritisation in the dWRMP.
	to protect the designated nature conservation sites in the Arun Valley, and secondly, to drive a solution to the current water neutrality issue in order to unlock stalled development.	
Mid Sussex District Council	Question 9: The plan assumes that the Government will introduce new policies that will support more efficient use of water across society through labelling of water-using products by 2024, introducing a minimum standard for all water using products by 2040 and tightening the water efficiency requirements within the Building Regulations for new homes by 2060. Do you support these interventions and the timing of their introduction?	We have provided greater clarity on our decision - making process, timeline and prioritisation in the dWRMP.
	South-East England including Mid Sussex District is a water stressed area and the Council supports these interventions. However, the Council considers that the timing of these interventions should be brought forward in order to reduce water usage and protect the environment at an earlier stage. The Council intends to set water efficiency standards through planning policy to encourage more sustainable use of water resources and will need to be supported by the water companies with this proposal. The Council strongly feels that the water companies have an important role to play in requiring developers to	
	implement higher standards and to lobby the Government to tighten Building Regulations sooner than 2060. Due to the local water neutrality issue and the availability of water resources in general, including the security of future water supply, these interventions are needed now. The Council also considers there needs to be more public education about the use of water resources and to encourage reduced water usage in existing households.	
Mid Sussex District Council	Question 11: Do you agree with the mix of options that provide new water supplies for the region within our plan (reservoirs, desalination, water recycling, new transfers, improved abstraction from groundwater storage and ASR schemes). Do you think that some options should feature more or less in our plan to secure future water supplies?	We have revised our demand forecast to reflect latest household demand data and our options decisions have been made using the latest forecasts.
	Mid Sussex District Council notes there is a proposal for a new reservoir at Blackstone near Henfield in West Sussex. The Council is considering a significant housing allocation just to the east of this area at Sayers Common. The Council will be seeking further information from Southern Water on this proposed reservoir to determine if there are any implications for the potential housing allocation. For example, the extent of the reservoir and any ancillary works and infrastructure, as well as any health and safety	

Annex 5: Summary of Consultation Feedback

Comment raided by	Feedback	Action Taken
Mid Sussex District Council	Question 12: Do you support the use of new, potentially long pipelines to move water around the region?	We have revised our demand forecast to reflect latest household demand data. Our optioneering process takes into consideration climate change and we work
	The Council considers the environmental effects of water transfer need to be carefully considered and has concerns that there may be a longer-term problem if the donor area requires additional water supply in the future perhaps due to future growth or climate change.	closely with the EA and NE to ensure there are protections on the environment.
Mid Sussex District Council	WRSE Questions 13: Catchment solutions	We work closely with the EA and NE throughout the process to ensure the environment is protected.
	The Council supports proposals for nature-based solutions to improve the environment and to increase resilience to the effects of climate change. The Council considers the proposals for environmental improvements and nature-based solutions should integrate to and support the emerging strategies for nature recovery and multi-functional green infrastructure. The Council would welcome discussions with the water companies and relevant partners to discuss this further	

3. Feedback following the June Submission

Comment raided by	Feedback	Action Taken
Environment Agency -	Generalfeedback	Addressed.
Feedback following initial		
checks	Quality of submission	The draft plan submission (October 2022) resolves the
	Data	key issues raised in the EA feedback following initial
	Information for stakeholders	checks of the June 2022 draft plan submission.
	Ambitious Environmental destination work	
	Ambitious PCC and Leakage reductions	
Environment Agency -	Major concerns/issues	Plan is based on WRSE Best Value Plan.
Feedback following initial		
checks	Least cost plan, not best value plan – based on Jan 22 emerging WRSE plan without changes	Fact files produced for options (Annex 13).
	Option details limited – (scopes?!). Demand options bundled.	
	Data tables contain multiple unresolved deficits, are incomplete and contain errors Q: Budds Farm and	New section on demand options – sets out details of
	Havant Thicket?	activities and data sources, selection process and risk
	HRA not yet completed (interim report does not determine compliance)	assessment.
	Test Drought permit/order appears to be selected up to 2042	

Draft Water Resources Management Plan 2024 Annex 5: Summary of Consultation Feedback		
Comment raided by Environment Agency - Feedback following initial checks	Feedback Additional issues Timelines for re-consultation and ability to account for WRSE consultation responses Feedback on emerging WRSE plan not incorporated High risks around scheme deliverability and further assessment required. Not clear how selection has been justified/tested. Inclusion mutually exclusive options (Horsham/Littlehampton) Reference to WRSE methods – own methods/outputs often not detailed. Unclear on EA feedback on WRSE methods. 1 in 100-year resilience for Central Area until 2030. Adaptive planning not clearly presented	Action Taken We were unable to take account of responses to the ERP in our June submission due to time constraints but have considered comments for this dWRMP24 as outlined in this Annex.
Environment Agency - Feedback following initial checks	Corrections Links within narrative broken throughout Environmental destination – reference to EA's prioritisation methodology. This is misrepresentative – the prioritisation work was agreed by the Environmental Advisory Group including stakeholders. The EA took principles agreed by the EAG to propose a semi-quantitative assessment of prioritisation. This was agreed and endorsed by the EAG. Havant Thicket and Budd's Farm – appear to be double counted in the narrative. Not clear in data.	The entire document has now been re-designed. We have updated the wording around catchment prioritisation to state that the approach we have followed was that agreed and endorsed by the EAG. We have updated our text around the SRO options.