

Strategic solution(s)	South Lincolnshire Reservoir	
Query number	SLR001	
Date sent to company	06/12/2022	
Response due by	08/12/2022	

Query

Planning

1. Please provide an assessment of the key risks & issues, for example, the top ten strategic risks, related to land and planning. Please explain how your planning/land strategy supports the mitigation/management of the risks.

Solution owner response

The table below sets out the project's top ten strategic land and planning risks, and how they are being managed and mitigated. The strategic approach to consenting and land, as outlined in the Gate 2 submission at section 7.2, together with the overarching programme (section 7.1), takes account of these issues.

	Risk	Risk level	Risk summary	Mitigation and management	Residual risk
1	Risk of misalignment with RAPID gate process	High (4,4*)	The proposed consenting, consultation, environmental impact assessment or land acquisition activities could become misaligned with the RAPID gates, giving rise to the risk of ineligible expenditure or programme delay.	This risk can be effectively managed through prior agreement of gate activities. The G2 submission in respect of subsequent gate activities addresses this risk at Section 7.4. The Gate 3 submission will address possible residual issues, particularly in respect of land acquisition.	Medium (2,3)

			The timely funding of a property support scheme and the land acquisition process is particularly important to reduce consenting risk and assist residential occupiers directly affected by the project proposals.	Discussions with RAPID on the appropriate timing and level of funding to manage land risks are ongoing.	
2	Risk of misalignment with WRMP	High (5, 3)	The DCO process needs to be aligned with and informed by a published final WRMP. There is a risk that significant delay to the WRMP could slow down the consenting process. The project's design and site selection methodology, including transfer optioneering, need to be well- aligned with the WRMP conclusions and supporting methodologies.	Legal advice has been sought in respect of the alignment of the processes and the risks of challenge to the WRMP. The SRO team worked closely with the WRMP team during site selection to ensure alignment and continues to engage on core issues. Back checking of the site selection methodology against the final WRMP conclusions will take place.	Medium (3.3)
3	Site selection risk	High (3,4)	There is a risk that site survey findings or consultation responses give rise to new information which may affect the findings of the site selection process, potentially undermining the robustness of the DCO application or adversely affecting programme.	Building on the stakeholder engagement and desk-based studies carried out during site selection, additional engagement with stakeholders, including landowners is underway. A "back checking" process will be adopted during the design process and review of consultation responses to ensure consistency with the site selection principles	Medium (2, 3)
4	Design risk	Medium (4,2)	There is a risk that failure to evolve the project design to an appropriate standard could give rise to the need for additional consultation during the DCO process, delay grant of consent or incur additional development expenditure.	A robust design process is being developed, including an AWS commitment to "good design" aligned with the NPS and NIC guidance and the ACWG design principles. Appropriately experienced consultants have been appointed to support this process and AWS will appoint a board champion as recommended by the NIC guidance.	Low (2,1)
5	Risks surrounding transfer infrastructure and abstraction locations	Medium (4,3)	Details of the transfer elements of the project are less well- defined than the reservoir, particularly in respect of abstraction locations, routeing, land ownership and environmental investigation. There is a risk that this lower level of data could delay engagement with landowners, access for surveys and EIA activities, potentially impeding project progress.	This risk has been mitigated by early site selection work on transfer infrastructure routing, including on alternatives. The second stage of consultation will present transfer corridor details, drawing on comprehensive site selection process. Landowner engagement on the route options will commence early in 2023.	Low (2,2)
6	Land acquisition (special land categories)	Very High (4,5)	Compulsory acquisition powers cannot be exercised over certain special categories of land present on the site. There is a risk that failure to reach a negotiated agreement would significantly delay the programme, requiring re- consultation on a new layout	The design process will explore alternative layouts within the consultation boundary which avoid the relevant land. Expedited negotiation will take place with the owners of the relevant land, who have already been identified.	High (3,5)

			and potential additional survey		
			effort.	AWS will identify a date by which the initial layout would be discarded, and the alternative layout would be subsequently promoted and consulted on	
7	Land access	High (4,4)	Where land access for surveys cannot be negotiated then powers of entry can be requested from DEFRA. However, the process in this respect is untested and likely to be onerous. There is a risk that where access cannot be negotiated delay to the programme and/or increased expense may be incurred.	Early engagement with landowners has taken place and a programme of ongoing engagement is in place for early 2023 AWS will engage with DEFRA on how the entry powers process can operate in an efficient manner ^{**} .	Medium (4,3)
8	Potential heritage impacts	Medium (4,3)	As described in section 9 of the Environmental Appraisal Report (EAR) accompanying the Gate 2 submission there is the potential for adverse effects to occur on designated heritage assets.	The EAR identifies in Table 9.2 potential measures to mitigate these impacts, which includes landscape design measures which are being considered as part of the design risk management measures described above.	Low (3,2)
9	Water Framework Directive (WFD)	Very High (4,5)	As discussed in section 3 of the EAR accompanying the gate submission, it is possible that the application for the DCO will require a derogation from the requirements of the Water Framework Directive, without which the project could not be lawfully consented. This is an onerous requirement.	Following procurement of appropriate support, a detailed programme for the assessment of WFD issues is being developed Engagement will take place with key stakeholders, most notably the Environment Agency and Natural England, to develop a strategic plan to manage this issue	High (4,4)
10	Habitats Regulation Assessment (HRA)	Very High (4,5)	The abstraction of water to service the project will require Habitats Regulation Assessment for both the abstraction licence and DCO. As discussed in section 3 of the EAR accompanying the gate submission, a strong and robust evidence base will be required to conclude that there will be no adverse effects on the integrity of any designated site. The level of detail available at this stage (which is considered proportionate) means that such effects cannot currently be ruled out.	Following procurement of appropriate support, a detailed programme for the assessment of HRA issues is being developed Engagement will take place with key stakeholders, most notably the Environment Agency and Natural England, to develop a strategic plan to manage this issue, drawing on the evidence plan process described in the Planning Inspectorate Advice Note 11.	High (4,4)

*This table has adopted the same methodology applied at Section 7.3 of the gate submission with probability and impact scores shown in the brackets above being applied to provide a consistent risk scoring in accordance with the matrix below

** Strategic discussions with DEFRA about the status of the (currently draft) National Policy Statement (NPS) for Water Resources are also proposed. The risks surrounding the absence of an adopted NPS are significant but fall outside the "top ten" risks for the South Lincolnshire Reservoir.

	Impact							
		1	2	3	4	5		
	5	Medium	Medium	High	Very High	Very High		
ability	4	Low	Medium	Medium	High	Very High		
Prob	3	Low	Low	Medium	High	High		
	2	Low	Low	Medium	Medium	Medium		
	1	Low	Low	Low	Low	Medium		

Date of response to RAPID	8 th December 2022
Strategic solution contact / responsible person	Alexa Sherry, SLR Project Manager



Strategic solution(s)	South Lincolnshire Reservoir	
Query number	SLR002	
Date sent to company	06/12/2022	
Response due by	08/12/2022	

Query

Procurement:

- 1. In section 7.5.1 you identify the SLR as suitable for delivery by DPC. Please provide:
 - a. Your technical discreteness assessment
 - b. The results from the value for money analysis including confirming modelling assumptions used. Where these deviate from the prescribed Ofwat assumptions please explain the rationale for using different assumptions and evidence to support the alternative approach.
- 2. Please provide an assessment of risks & issues associated with the preferred delivery route for example, risks around capacity in the market, procurement timelines, SIPR etc.

Solution owner response

- 1. In section 7.5.1 you identify the SLR as suitable for delivery by DPC. Please provide:
 - a. Your technical discreteness assessment

The discreteness and VfM analysis presented in this response was undertaken on the basis of the whole SRO including all asset components.

Ofwat's technical guidance sets out a potential framework for identifying DPC projects against four key criteria: Stakeholder interactions and statutory obligation; Interactions with the network; Contributions to supply/capacity and ability to specify outputs; Asset and Operational failure.¹ Table 1 presents the potential framework for identifying DPC projects as set out in Ofwat's technical guidance, published alongside PR19.

Criterion	High discreteness	Low discreteness
Stakeholder interactions and statutory obligations	 Limited or marginal impact on the appointees' ability to meet its statutory obligations (e.g. non-potable or raw water sources). 	 Asset materially contributes towards appointee meeting statutory obligations.
Interactions with the network	 Assets where there are limited economies of scale and scope with the rest of the appointee's network system OR where those economies of scale or scope could be maintained through contracts. Simple or limited, well understood and manageable interactions with the appointees' network. Separate non-contiguous networks or assets within the appointee's area. Assets where capacity is shared by multiple appointees. More 'passive' assets (e.g. network enhancement pipes) that are not actively managed as part of the overall system. 	 Assets where there are material economies of scale and scope with the rest of the appointee's network system OR where economies of scale or scope cannot be maintained through contracts. Significant, complex and frequent interactions with the appointees' network. Assets that are actively managed as part of the overall system operation of the network.
Contributions to supply/capacity and ability to specify outputs	 Assets where capacity is regularly needed and contracting requirements can be more easily defined and priced. Schemes where outputs can be clearly defined and are not subject to substantial change from other factors or difficult to predict in the future (e.g. around asset condition at asset hand back). 	 Assets where capacity is rarely needed (e.g. resilience schemes) and contracting requirements difficult to specify. Assets where capacity requirements are not well understood/highly uncertain. Schemes where outputs cannot be clearly defined.
Asset and operational failure	• Assets where operational failure risk is well understood, and mitigations well established for similar assets.	• Assets where operational failure risk is not well understood with limited track record of effective mitigations.

Table 1: DPC Discreteness Methodology

¹ https://www.ofwat.gov.uk/wp-content/uploads/2017/12/DPC-A-technical-review-FINAL_08.12.17.pdf

- Well-developed market or technical supply chains with strong experience of similar project delivery.
- Weak market or technical supply chains with limited experience of similar project delivery.
- Assets where there are no alternative back-up supplies.

The scoring system developed for the purpose of the Gate 2 submission (and consistent with our Gate 1 submission) is a three-grade scale (high, medium and low). High and low discreteness when the asset information is clearly in line with the methodology above. A factor is given a medium discreteness score when the asset information is neither clearly a high or low level of discreteness. The final score for each scheme is the mean of all the scores assigned to each of the four categories and rounded to the first decimal point to assign the grading as per the scoring system below.

High = 3, high/medium = 2.5, medium = 2, medium/low = 1.5 and low = 1.

We have assumed that each of the four criteria are equally weighted and that the overall score is based on an average of the scores. An overall medium score indicates that the scheme is broadly suitable for DPC.

South Lincolnshire Reservoir (SLR) Discreteness Assessment

This section sets out the results of the discreteness assessment based on the methodology and approach set out in section above.

Table below sets out a summary of the detailed assessment of the suitability of the SLR solution for delivery under a DPC model:

Key Criteria	Asset information	Discreteness assessment
Stakeholder interactions and statutory obligations	Strong opposition from local community expected and a large degree of stakeholder interactions. There are environmental concerns about moving invasive species and flow levels of the impacted rivers.	Medium (2) There are a large number of interested stakeholders, which must be addressed pre-tender or through a detailed CAP agreement.
Interoperability considerations	Outflow point is the only interface with the wider network. The interface between the treated water treatment works (WTW) and associated transfers assets are of vital importance to the wider network.	Low (1) – Despite the limited network interactions, the combination of abstraction point management alongside other active assets would require very complex contractual arrangements. In particular, the strategic importance of the actively managed treated water WTW to the wider network suggests the SRO should be considered broadly not discrete.
Output type and stability	Climate change is a key consideration so level of resilience is required to be very high. The output required from SLR is well understood. The high-level operating	High (3) – Well understood and defined outputs

Table 2: SLR Discreteness Assessment

Key Criteria	Asset information	Discreteness assessment
	arrangement is based on the current view from WRMP24.	
Asset and operational service failures	Reservoirs are considered complex infrastructure with significant construction risks. Impact of failure on customers would likely cause some outage but not a failure of the supply system. The most significant risk of environmental failure would be an embankment breach but that is extremely unlikely.	Medium (2) – Large proportional impact on customers of operational failure due to strategic importance of the asset. Environmental and economic impact (e.g. flooding) of embankment breach would be material but is considered very low probability.
Summary	Overall key asset information for the discreteness analysis is (1) high-level of stakeholder scrutiny due to impact of scheme (2) minimal interface points with the wider network but the supply makes a significant proportion of total demand (3) output type and stability is fairly well understood and constant. Main challenge will be managing the input flow from the rivers (4) key operational failures should be manageable and the highest risk is highly unlikely	Medium (2) – Overall SLR is broadly suitable for DPC. It is not a highly discrete asset due to the scale, impact on wider network and high level of scrutiny. But based on the limited network interface and stable output type it can be viewed as broadly discrete.

While the overall SRO appears to be reasonably well suited to DPC, the project sponsors observe that the SLR SRO contains multiple assets which are functionally different with varying levels of discreteness. We have considered the underlying assets and have allocated them into three broad categories:

- Raw water abstraction, treatment and transfer assets
- Reservoir asset
- Treated water assets, including WTW and potable transfer

Table 3 sets out key differences for the asset components against the four key criteria. This consideration doesn't supersede the analysis set out above, instead it seeks to clarify differences in discreteness between components.

Table 3: SLR Discreteness by Components

Key Criteria	Raw water abstraction, treatment and transfer	Reservoir	Treated water assets including WTW and potable transfer
Overall Discreteness	 Neither clearly discrete or not discrete, with active management of abstraction and ecological responsibilities 	 Somewhat discrete, with some consents needed and EA engagement over ecological responsibilities and flood risk. 	 Somewhat less discrete, due to interoperability considerations and risk of operational failure

Overall, the discreteness of SLR varies across the three asset components and is notably less discrete with the water treatment works and transfer included in scope.

2. The results from the value for money analysis including confirming modelling assumptions used. Where these deviate from the prescribed Ofwat assumptions please explain the rationale for using different assumptions and evidence to support the alternative approach

To assess VfM for SLR, the gate 2 cost estimate has been run through a VfM model. The model compares the net present value (NPV) of the factual (DPC) against the counter-factual (in-house). The project sponsors have not sought to adjust any of the standard assumptions set out by Ofwat, with the exception of forward rates which have been smoothed over a 2-year period given the recent volatility in debt markets.² Notably we have not sought to test the cost efficiencies set out in Ofwat's standard assumptions which are key value drivers.

These assumptions are subject to the development of project risks and views of the market and will be updated as part of subsequent gate and control point submissions with project-specific assumptions. Sensitivity analysis has been conducted using the high and low ranges from Ofwat's standard assumption to ensure the project offers best value under a range of scenarios and therefore represents a low regret option under DPC.

The VfM analysis for this submission is based on an 8-year construction period with a total estimated construction capex of £2,661m followed by a 25-year operations period and periodic renewal capex. Under this scenario, delivering the project under DPC would result in lower costs to customers than if the project was delivered by the project sponsor under the PR19 framework. The cost to customers in NPV terms under the factual scenario (DPC) is £1,472m, compared with £1,628m under the counterfactual (PR19). The difference in the costs to customers is £156m. The benefits from opex and capex efficiencies are partially offset by the higher financing costs and additional procurement costs incurred under the DPC model. The higher financing costs are driven by the current market rates which are not reflected in the PR19 WACC. For example, when doing VfM analysis for Middlegate DPC the overall cost of capital was lower than PR19.

Error! Reference source not found. below represents the results of the VfM analysis under the Mid case assumptions highlighting the various value drivers between the two delivery models (hereinafter all figures represent \pounds million net present value of costs to the customers, lower value is better).

² Anglian-Water-Direct-procurement-for-customers-detailed-actions.pdf (ofwat.gov.uk)





Table 4 below shows the results of the sensitivity analysis. Under all scenarios, delivery of SLR is shown to have greater value for customers under a DPC delivery model based on Ofwat's framework and assumptions.

Table 4: SLR -	VfM sensitivity	analysis results
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		Assumptions under different cases*									
	Variables	Low	Mid	High	Low	High					
0	Base case				IH: 1628, DPC 9.6	:: 1472, Diff.: %					
1	Contract length (years)	20	25	40	IH: 1421 DPC: 1282 Diff.: 9.8%	IH: 1879 DPC: 1730 Diff.: 8.0%					
2	Equity IRR, real (%)	10	8	7	IH: 1628 DPC: 1616 Diff.: 0.7%	IH: 1628 DPC: 1399 Diff.: 14.1%					
3	Gearing (%)	80	85	90	IH: 1628 DPC: 1601 Diff.: 1.6%	IH: 1628 DPC: 1345 Diff.: 17.4%					
4	Depreciation rate (%)	+25% faster	Company policy		IH: 1628 DPC: 1472 Diff.: 9.6%						
5	Capex efficiency (%)	5	10	15	IH: 1628 DPC: 1568 Diff.: 3.7%	IH: 1628 DPC: 1376 Diff.: 15.4%					
6	Opex efficiency (%)	5	10	15	IH: 1628	IH: 1628					

					DPC: 1480	DPC: 1464		
					Diff.: 9.0%	Diff.: 10.1%		
7					IH: 1628	IH: 1628		
	Procurement costs (% of Capex)	2	1	0.5	DPC: 1509	DPC: 1454		
					Diff.: 7.3%	Diff.: 10.7%		
8					IH: 1628	IH: 1628		
	Bidder costs (% of Capex)	3	2	1	DPC: 1488	DPC: 1456		
					Diff.: 8.6%	Diff.: 10.6%		
9					IH: 1628			
	Contract mgmt. costs (annual)	300k	150k		DPC: 1475			
					Diff.: 9.4%			
	*Scenarios as specified in Ofwat assumptions within IAP 'Direct Procurement for Customers detailed actions'							

DPC slightly better than in-house (<5%)

The high-case used in the scenario testing was 40 years. However, rates used for the bullet bond are for a 30-year tenor, this is due to rates for over 50 years in the future not being available at this time. A 40-year operation period has still been used in the model to show a long contract term as it is assumed the difference between rates for 30 years and 40 years is likely to be minimal.

The VfM for the project is most sensitive to changes in the equity IRR and gearing. The model uses the standard Ofwat assumption of 2% inflation, therefore the nominal equity IRR for the DPC model may be higher than shown in the model. However, the negative effect this would have on VfM would also be shown in the in-house procurement meaning it would likely still be better VfM through DPC.

Whilst the cost of debt assumptions under the DPC model have been updated, the WACC as per Ofwat's PR19 Final Determination has been applied throughout the contract period for the in-house delivery model and has not been updated for cost of debt indexation or future price controls. We note that the PR19 methodology was finalised when the market rates were significantly lower and less volatile than the current environment. The PR19 regulatory framework, including the WACC, do not reflect current market conditions.

Overall, based on Ofwat's standard VfM assumptions for the IAP and current cost projections for SLR, DPC would deliver greater value for customers from a VfM standpoint.

Note that we have not sought to model the VfM of delivery of the scheme via SIPR rather than DPC but instead undertook an assessment similar to TTT of VfM as presented in the note to Ofwat. We would expect many of the benefits of DPC to be achievable under a SIPR model.

Although this analysis shows that SLR is suitable for DPC our preferred delivery model for SLR is via SIPR as set out in the paper shared with Ofwat in October 2022.

3. Please provide an assessment of risks & issues associated with the preferred delivery route for example, risks around capacity in the market, procurement timelines, SIPR etc

SLR was assessed against the three tests of Ofwat's PR19 DPC eligibility framework: size, discreteness and VfM. The scheme meets the size test, can largely be described as discrete and using Ofwat's standard assumptions and sensitivities is in most cases better value for customers than in-house delivery.

The project sponsors also assessed SLR against the SIPR conditions which are (1) that the project is of size and complexity to threaten the undertaker's ability to provide services to its customers and (2) the specification of the infrastructure project would result in better value for money that would be the case if delivered in-house. As set out in the paper shared with Ofwat in October 2022 this assessment concluded that SLR meets both the SIPR conditions and that SIPR is the preferred delivery route.

As part of the detailed analysis assessing the eligibility for competition, commercial strategy and procurement strategy for Gate 2 a number of key risks and issues with the SIPR and DPC model were identified. These were presented in either the Gate 2 submission or the note to Ofwat on SIPR suitability. A summary of the key risks and issues are presented below.

Ground risk

Internal engineering and construction experts and the market engagement undertaken to date identified the key risk for SLR as ground risk (specifically hydraulic uplift and archaeology). There are plans to undertake detailed ground investigations studies as part of the preparation for the tender.

Providing bidders with detailed technical information will be critical to enable them to price the risk. Sophisticated, appropriately calibrated and reasonable commercial, regulatory and financial mechanisms are also required to manage this risk. This will be a key focus area as part of Gate 3.

Packaging

As mentioned above a key area that the project sponsors need to determine is what the scope of the SIPR tender is. There are several dimensions which need to be considered to determine this including (1) market appetite and capacity (2) value for customers (3) interoperability (4) overall allocation of risk and (5) DCO alignment.

Another key factor is the timing of construction and pricing. The transfer and water treatment works components of the project will not start construction until several years into the construction of the reservoir so that all assets are commissioned simultaneously. There is no value to customers in having a treatment works completed and dry commissioned if there is no water to treat. If all assets are delivered under a single SIPR framework they are taking a risk of pricing works several years in the future.

Current market conditions

As part of the early market engagement undertaken to support the Gate 2 submission, we engaged with several construction contractors in the market. They noted a number of major challenges facing construction in the water sector currently including supply chain vulnerability, price volatility, a tight labour market and competition with other sectors which are prioritising delivery speed over efficiency e.g. energy and transport. As part of the design of the detailed commercial and tender arrangements we will need to continually engage with the market to ensure that they reflect the current market conditions and are sufficiently attractive to create competitive tension.

Water trading arrangements

The structuring of the water trading arrangements between the two (or more) parties need to also develop an approach to bulk supply charges, water trading incentives and set robust, fair and prescriptive operational procedures for drought and operational events. This is particularly complex for SLR as the overall scheme involves raw water abstraction, INNS treatment, raw water transfer, reservoir operations, drinking water quality treatment and transfer of treated water across a wide geographical area. A limitation on the water which can be abstracted may have knock on effects across the asset.

Another component to this is which party holds and manage the water abstraction licences, what the contractual provisions are for changes to those licences and how the risk is managed.

Procurement timeline interdependencies

Tender launch is dependent on the time required to complete pre-tender activities, which are subject to a variety of factors including the capacity of the market, Secretary of State approval of SIPR designation, potential design changes, review and acceptance of submissions to Ofwat, delays to the DCO process, or land purchase and other enabling works (e.g. ground investigations).

There are two hard dependencies with the DCO process (1) tender launch and DCO submission (as the bidders will require certainty of the scope of the project) and (2) contract award, financial close and sufficient discharge of DCO conditions to provide comfort to lenders.

It also assumes that a similar gated process to the DPC control point process would be in place for SIPR. The key interdependency in the process with the RAPID programme is the DCO award, discharge of conditions and the preferred bidder stage.

The project sponsors are also considering the alignment between the FR with SLR tenders, as both projects are assumed to be delivered under similar arrangements and at similar times. Across the pre-tender activities for SLR/FR and A2AT, synergies can be obtained but it will be highly dependent on the timing/effort (e.g. being able to submit joint proposals to the same management board), and ability to reuse thinking/analysis (e.g. apply the same approach to manage and mitigate geological complications risk for both schemes).

Impact of DPC on accounting treatment and credit ratings

There has not yet been a DPC project which has reached financial close, so the accounting treatment and formal views of the credit rating agencies are not available. To assess the impact of DPC on appointees' ability to service debt, the final allocation of risk needs to be understood. Credit rating agencies are not beholden to the accounting treatment if they view the arrangements as being a risk to the appointee's ability to service debt.

Initial work undertaken by the project sponsors suggest that DPC is likely to be treated as debt on the balance sheet even if delivery is by a third party. The impact on the appointees' credit rating of the reservoirs will depend on the allocation of risk between AWS, the CAP, customers and any multi-sector parties. It will be dependent on several complex contractual arrangements.

Recognition as debt on the sponsors' balance sheet will have serious implications for AWS' Whole Business Securitisation (WBS) debt structuring. The scale of this project relative to the RCV's of AWS means that any risk will have a huge impact on credit ratings. This may also be of concern to the bidders who will want to understand the contract counterparty risk of the arrangement.

SIPR was designed to financially insulate Thames Water from Thames Tideway Tunnel (TTT) due to the threat it posed to Thames Water's ability to serve its customers through its other activities. SIPR is a proven framework which has achieved this and will provide comfort to sponsor appointees' shareholders, lenders and potential bidders. This will mitigate the risk to normal operations of the project sponsors if SLR runs into unexpected delivery difficulties, ensuring that customers are protected.

The credit rating impact on the sponsor companies and the accounting treatment of the SIPR arrangements will depend on the final allocation of risk between AWS, customers and the CAP/IP.

Reservoir Act 1975 and designation of water undertaker

Under RA75 the 'undertakers' are defined as the party who are responsible for meeting the obligations under the act. 'Undertakers' can commit certain offences such as failure to comply with statutory provisions, prepare a flood plan, carry out visual inspection. These offences are potentially subject to an unlimited fine in the crown court.

If the scheme was delivered under DPC our current view is that AWS would be the undertaker and would be exposed to that liability as AWS are not delegating AWS's functions to the CAP. This would have implications for AWS' credit rating. To be able to successfully manage that risk AWS would require: (1) legal provisions in the contract with the CAP to manage that risk which could be viewed as a risk by the market; and (2) a regulatory allowance to fund the activities associated with that risk.

Under SIPR the IP could be designated as the undertaker and take on that responsibility which would significantly simplify this complexity. Although there is some legal ambiguity as a project licence is not named as an undertaker in the Water Industry Act 1991. The project sponsors are seeking further legal advice on this point.

Multi-sector and multi-company

DPC is set up for a single revenue stream based on typical project finance principles. SIPR is in effect corporate finance in perpetuity and can more easily take on revenue risk from multiple parties. SIPR can support multi-party or multi-sector benefits better than DPC due to the more restrictive structure of the DPC model including the finite contract length.

The CEPA report commissioned by RAPID broadly confirms this conclusion.³ It noted that under the SIPR model the retrofitting of additional use cases could be managed through the regulator price control process. Whereas under DPC this would need to be through contractual variations. Project finance contracts inherently includes less flexibility and is constrained by the contract length.

DWI enforcement powers

As noted by Ofwat in the 'Stocktake for competition' an issue with the DPC framework is that the DWI do not have the legal authority to take enforcement action against the CAP. The incumbent appointee would be the only party the DWI could take enforcement action against. Therefore, the DWI may be apprehensive of a DPC arrangement that would weaken the accountability of the appointee. Under a SIPR arrangement, it may be possible for the DWI to take enforcement action against the IP as a licence holder, although this requires further legal analysis.

Date of response to RAPID	8 th December 2022
Strategic solution contact /	Alexa Sherry, SLR Project Manager
responsible person	asherry2@anglianwater.co.uk

³ Developing a commercial and legal model for multi-sector reservoir systems - CEPA/Agilia report for RAPID - Ofwat

Option Name	SLR
Option Reference	Preferred Site
Date of OB Review 1	27/07/2022
Date of OB Review 2	17/08/2022

							INITIAL	RUN OF O	PTIMISI	M BIAS BEF	ORE COLLA	ABORATIVE	REVIEW	17 AUGUST	2022, PROVIDED	FOR REFERENCE	
					Combined Upper Bound Optimism Bias (%)	Proportion of Non- Upper Bound	Non-Standard Civi Standard Civil Engin	I Engineering eering Capex	80% 66%	Proportion of Stand Upper Bound	Standard Civil dard Civil Engineerin	Engineering g Capex	20% 44% 3%	Adjusted Optimism Bias (%)			
Contributory factors		Confidence Grade Criteria		Additional Guidance		Proportion of cost in each confidence band Non-Standard Civil Engineering Components included - therefore proportion of cost required to be assigned to confidence bands in these columns Required Provided Provid		idence band ponents included - d to be assigned to columns Required	Factor	Proportion Standard Civil I therefore proport confide Required	of cost in each conf Engineering Compor tion of cost required ence bands in these Required	idence band nents included - d to be assigned to columns Required	tigation Factor		Check whether cost proportio the required co	ns have been provided across nfidence bands	July & August 2022 Review Commentary for adjustment of Optimism Bias assessment for Gate Two submission
	High Confidence	Medium Confidence	Low Confidence		61.60%	High	Medium	Low	Mitigation	High	Medium	Low	ž	49.65%	Check for Non-Standard components	Check for Standard components	
Procurement Complexity of contract structure	Clear, well establishment procurement route and processes and/or detailed procurement plan or full commercial business case in place.	Contract strategy or outline commercial business case in place, but details still to be developed.	No contract strategy or commercial business case in place.	For business as usual options that will be procured through existing water company frameworks then these may be assessed as high confidence. Options should score low confidence where they involve multiple water companies / asset owners, or may be procured through Direct Procurement for Custamers, and where detailed procurements plans have not been developed.		кецигеа	Required	1	0	Kequired	кеquirea	1	0		ок	ок	The next phase of work will need to establish contract and procurement strategy. An emerging strategy and identification of preferred delivery options is currently in progress, but will be finalised in subsequent phases.
Late contractor involvement in design	Design is business as usual and cost are based upon accurate cost models, or significant contractor involvement in design.	 Design is business as usual and costs are based upon cost models with medium confidence, or initial contractor involvement in key aspects of design. 	 Design is not business as usual for company and the contractor has not been involved in design. 	Where there has not been early contractor involvement then low confidence should be assigned, unless the confidence in the cost models gives an equivalent level of confidence in the estimate.				1	0			1	0		ОК	ОК	The next phase of work will need to establish contract and procurement strategy. Engagement with the supply chain will be developed in subsequent phases.
Poor contractor capabilities	Contractors and suppliers expected to bid for work have recent experience of similar construction projects and supply of similar process plant and equipment.	Contractors and suppliers expected to bid for work have limited recent experience of similar construction projects and supply of similar process plant and equipment.	Contractors and suppliers expected to bid for work have little/no recent experience of similar construction projects and supply of similar process plant and equipment.	Option types where there is limited recent experience in the UK (including large reservoirs, reuse and desalination options) should be scored as medium/low confidence.				1	0		1		0.5		ОК	ОК	The work is standard, however the scale of the work is not standard. Few reservoir projects have been completed in the UK in the last 30 years.
Government guidelines	There are multiple recent precedents of procuring projects of a similar nature and detailed procurement guidance is in place.	Some recent precedents of procuring projects of a similar nature and detailed procurement guidance is in place.	There is limited recent experience of procuring projects of a similar nature and detailed procurement guidance is not in place.	Where an option may be implemented though Direct Procurement for Customers, or other less well established procurement routes then low confidence should be assigned.				1	0			1	0		ОК	ОК	Procurement Strategy DPC (Direct procurement for Stakeholders). Procurement route presumed at present to follow DPC, in subsequent phases.
Disputes & claims occurred	Scope and payment mechanism clearly defined in contract and no dependencies on third parties.	Scope and payment mechanism partially defined and there are no major dependencies on third parties.	Scope and payment mechanism currently ill-defined and/or there are significant dependencies on third parties.					1	0			1	0		ОК	OK	Projects of this magnitude are at risk from significant disputes and claims.
Information management	Information management systems between key stakeholders are in place, clearly defined and effective (e.g. project specific, or already existing for a project under an existing framework).	Some key stakeholders for procurement identified and information management system has been initiated, but details are still to be developed before it can be effective.	Key stakeholders for procurement not identified, or information management systems not in place and effective (e.g. project specific, or e already existing for a project under an existing framework).	Where information management systems for contract and stakeholder management have not been initiated then assign low confidence.			1		0.5		1		0.5		ОК	ОК	Information management is critical from the early stages of the project lifecycle. Key areas of concern remain with multiple stakeholders, logistics and integration with infrastructure assets.
Other Procurement combined					8.019		erage Mitigation Fac	tor	0.083	Av.	erage Mitigation Fac	stor	0	7 226%	Average Miti	NOT OK - must sum to 1	
Project specific					8.019	Required	Required	Required	0.065	Required	Required	Required	0.145	7.336%	Average Miti	Bacon racio	
Design complexity	Design is business as usual or design contains complexities but these are well understood and detailed plans and designs are in place to address them.	Design is not business as usual due to several complexities. The design mitigations to address these complexities have only been partially understood and addressed.	Design is complex, for example due to the nature of the project or interfaces with existing assets, or constraints. Design mitigations are not yet in place.	Options with significant design complexities, or constrained sites, and significant integration with existing aperational infrastructure may be assigned low confidence. Options that are business as usual, on greenfield, unconstrained sites may be assigned high confidence.				1	0		1		0.5		ок	ОК	Due to the scale and the environmental complexities, the full scope of the impact on other assets and stakeholders is to be further developed in the next phase. The work will impact multiple land owners and will require working with other schemes.
Degree of Innovation	Design is business as usual and/or innovations are well developed and tested for the specific application.	Design incorporates technology / innovations that have been partially tested and proven for the specific application.	Design incorporates new technologies and these have not yet been fully tested and proven for the specific application.	Options using technologies that are well established in the UK should be assigned high confidence. Options where technologies, or the application of technologies, is less well established in the UK (e.g. reuse, desalination) should be assigned medium confidence.			1		0.5	1			1		OK	ОК	Due to the scale of the project it cannot be considered as Business As Usual (BAU) However technology is not considered frontier. Although the magnitude of the project provides opportunities to explore low carbon approaches, the confidence in these will be lower than traditional approaches.
Environmental impact	Environmental impacts well understood (e.g. impact on receivin water bodies, noise, INNS transfer, designated sites, visual amenity etc mitigations identified where required and included in costs.	Some assessment of environmental s impacts has been carried out and mitigations have been identified and (costed to address the most significant of these. Other mitigations will be required that have not yet been built into the costs.	Environmental impacts poorly understood (e.g. impact on receiving s water bodies, noise, INNS transfer, designated sites, visual amenity etc), or significant environmental issues identified without agreement on mitigation to be built into costs.	Except for options that are free from environmental constraints/risks it is unlikely that options at Gate 1 would achieve a higher level of confidence than medium at Gate 1 unless environmental risks have been identified, detailed and costed in the QCRA. For options with significant environmental risks that require investigation a low confidence score would be more applicable before accounting for the QCRA.			1		0.5		1		0.5		ОК	ОК	Environmental assessments have been carried out. However solutions are subject to further development of the scheme. Consideration of Biodiversity Net Gain critical to further progress.
Other Project specific combined					19 109	6 .	erage Mitigation Fac	ctor	0.333	Δυ	erage Mitigation Fac	ctor	0.667	12 441%	Average Miti	gation Factor	
Client specific Inadequacy of the Business Case	Needs have been clearly identified. Key stakeholders needs identified and included in scope where applicable.	Partial identification of needs and initial engagement with stakeholders to refine requirements	Initial identification of needs and output specification, without sengagement with stakeholders to refine requirements.	Confidence likely to be low at Gate 1 unless initial stakeholder requirements identified and reflected in option scope and/or specifically accounted for in QCRA.		Required	Required	Required 1	0	Required	Required	Required 1	0		OK	OK	Adequacy of business case to be clearly defined against stakeholder interests and wider considerations. Risks and stakeholder objectives to be further analysed at Gate 3.
Large number of stakeholders	Stakeholder approvals not required or key stakeholder approvals obtained, or key stakeholders largely supportive.	 Some key stakeholders identified and views obtained, however some other stakeholders remain unidentified. 	Stakeholders not clearly identified, views not known or some stakeholders are in active opposition.					1	0			1	0		ОК	ОК	Reservoir's key /Statutory stakeholders have been identified and contacted, however landowner sentiment will require further detailed investigation.

							INITIAL	RUN OF O	PTIMIS	M BIAS BEF	ORE COLLA	BORATIVE	REVIEW	17 AUGUST	2022, PROVIDED	FOR REFERENCE	
						1	Non-Standard Civi	Engineering		1	Standard Civil I	Engineering					
					Combined Upper Bound	Proportion of Non-	Standard Civil Engin	eering Capex	80%	Proportion of Stand	dard Civil Engineering	g Capex	20%	Adjusted Optimism			
					Optimism Bias (%)	Upper Bound			66%	Upper Bound			44%	Bias (%)			
		Confidence Grade Criteria				Lower bound Proportion	of cost in each conf	idence band	6%	Lower bound Proportion	of cost in each confi	idence band	3%				
Contributory factors				Additional Guidance					1						Check whether cost proportion the required cor	ns have been provided across nfidence bands	July & August 2022 Review Commentary for
						Non-Standard Civ therefore propor	ril Engineering Comp tion of cost required	oonents included - to be assigned to		Standard Civil E therefore proport	Engineering Compor tion of cost required	nents included - d to be assigned to	ctor				adjustment of Optimism Bias assessment for Gate Two
						confide	nce bands in these	columns	-	confide	nce bands in these	columns	on Fa				submission
						Required	Required	Required	Facto	Required	Required	Required	igatic				
				1		Required	Required	Required	tion	Required	Required	Required	Mit		Charle (an Nam Chard and	the defendent	
	High Confidence	Medium Confidence	Low Confidence		61.60%	High	Medium	Low	litiga	High	Medium	Low		49.65%	components	components	
Funding availability	Funding for the project is secure	Project funding uncertain e.g.	Project funding not secure e g	For options to be funded through the RADID gated SRO			1		2		1		0.5		OK	OK	Funding is not fully secured at this time
r anonig availability	(e.g. project fully funded through	project subject to efficiency	project dependent in part on	process, or through a price review, a medium confidence			-		0.5		-		0.5		U.K.	UN UN	a draing is not rany secared at this time.
	price review / pass through	challenges at price review which	partnership funding which is not	score is considered appropriate.													
	arrangementy.	revisited.	Secure.														
Project management team	Scope of work is business as usual	Company delivery team has some	Company delivery teams are not					1	0		1		0.5		ОК	ОК	Assessed as Medium for Standard approaches
	for company delivery teams.	experience in implementing projects of this nature, but their relevant	projects of this nature.														There is experience within the team for up to 1000mm dia pipes, therefore medium scoring - However little
		experience is not extensive.															recent experience in large raw water reservoirs.
Poor project intelligence	Good understanding of key project	Partial understanding of key project	Significant gaps in project data and					1	0		1		0.5		ОК	ОК	Design stage and the scale of the work, the level of
	where there is significant	undertaken to reduce the	is significant uncertainty.														detail is to be developed in the next phase.
	uncertainty (e.g. ground conditions,	uncertainty around key assumptions	5														
	condition of existing assets, treatment requirements).	(e.g. ground conditions, condition of existing assets, treatment															
	a countent requirements).	requirements).															
Other																	
Environment					20.949	Required	Required	Required	0.100	Required	Required	Required	0.300	18.476%	Average Mitig	ation Factor	
Public relations	Project business as usual and not	Project could lead to some local	Project could lead to local					1	0			1	0		ОК	ОК	
	expected to raise local opposition,	opposition, however there has been	opposition once local stakeholders														Land owner and stakeholder support critical. Potential
	largely primarily supportive, no	stakeholders and it is likely that the	evidence of significant local														anear that this can represent a significant opposition.
	protest expected.	major concerns raised can be	opposition.														
		resolved.															
Site characteristics	Site information well understood	Site information partially	Site information poorly understood					1	0			1	0		ОК	ОК	British Geological Society Ground Information Records
	(e.g. archaeology, heritage assets, contamination etc.), mitigations	understood (e.g. archaeology, heritage assets, contamination etc.).	(e.g. archaeology, heritage assets, contamination etc.) and mitigations														(BGL ASTM) have been reviewed against selected regional boreholes: however, this could be subject to
	identified where required and	mitigations identified where	not identified.														change in subsequent phases. Desktop study carried
	included in costs.	required and included in costs.															out to date.
Permits / consents / approvals	No permits and consents required.	Permits and consents required, but	Permits, consents and approvals	Confidence likely to be low at Gate 1 unless option is	•			1	0		1		0.5		OK	ОК	
	or permits and consents obtained.	regulators, planning authorities and	required from regulators, planning	business as usual or risks well developed and costed in				_	-		_						Reservoir development may expect challenge due to
		Government supportive.	authorities and/or Government and obtaining these presents a material	QRA.													the level of uncertainty of support by the authorities
			risk.														scale of the DCO application.
Other Environment combined					F 348	4	erage Mitigation Fac	tor	0.000	A	erage Mitigation For	tor	0.167	E 1300/	Avorago Máltic	ration Factor	
External influences					3.247	Required	Required	Required	0.000	Required	Required	Required	0.107	5.120%	Average Millig		
Political	Project is either unlikely to attract	Project could attract political	Project has the potential to attract	Projects that are high profile and considered likely to be				1	0		1		0.5		ОК	ОК	Project will attract political attention, however it is
	political attention, or political stakeholders are supportive.	attention, while there is not cross- party political support the majority	political attention and lacks cross-	controversial should be assigned low confidence.													considered unlikely that there will be significant political opposition.
		of political stakeholders are likely to	,,	1													Local MP response will potentially focus opinion.
F	Desired have also at 1 to 1	be supportive.	Particul Instantia 111												A 11		
ECONOMIC	less vulnerable to changes in	there is some risk that a change in	change in economic environment	vriteri considering lead times (including planning and development time) assume short for <5 years, Medium				1	0			1	U		UK	OK	on this project.
	funding and input costs.	the economic environment could	could impact demands and/or input	for 6-10 years, Long for >10years.													
		impact demands and / or input costs.	costs.														
Legislations/regulations	Project is business as usual and /or	Required standards and regulations	Key standards and regulations are	For new technologies or novel applications of existing				1	0		1		0.5		ОК	ОК	
	required standards and regulations are well established and unlikely to	are relatively new and therefore less well established.	under development, or subject to change.	technologies in the UK that potentially require regulatory													For Standard Civil Engineering there exists well established legislation and guidance in place
	change.	incli establistica.	change.	quality reasons) then a medium or low confidence should													Non Standard scoring is associated with the reservoir
				be applied. High confidence should be applied for													legislation - 20 July 2022 the secretary of state for Rural
				legislative risks are envisaged.													changes.
				1													Regulation is changing for the transfer and treatment
																	(Invasive non-native species.
				1													
				1													
Technology	Technology (e.g. treatment	Technology (e.g. treatment	Technology (e.g. treatment	Treated water transfers and conventional treatment		1			1		1		0.5		ОК	ОК	Work with Key Subject Matter Experts required in order
	technology) is well established,	technology) is relatively new. While	technology) is new and/or is subject	treatment processes or novel application of tested													solutions.
	accepted by regulators and unlikely	it has not yet been accepted by	to rapid innovation which may lead	treatment processes (e.g. for INNS transfer mitigation,													
	to change during the project lead time.	therefore a change in the	to changes in requirements.	appropriate.													
		requirements is unlikely.		1													
				1													
Other																	
External influences combined						Av	erage Mitigation Fac	tor	0.250	Av	erage Mitigation Fac	tor	0.375		Average Mitig	ation Factor	
					8.32	6				1				6.281%			

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Option Reference Preferr	rred Site
Date of OB Review 1 27/07/2	7/2022
Date of OB Review 2 17/08/2	3/2022

						OPTIMISM	BIAS ASSES	SMENT FOL		LABORATIV	E REVIEW	ON 17 AUG	GUST 2022, RI	EPRESENTING GATE	TWO SUBMISSIO	N
							Non-Standa	rd Civil Engineering			Standar	d Civil Engineering				
					Combined Upper Bound Optimism Bias (%)	Proportion of Non-	-Standard Civil Engin	eering Capex	80%	Proportion of Stan	dard Civil Engineerin	g Capex	20%	Adjusted Optimism Bias (%)		
		Confidence Crede Criteria			optimism bias (30)	Lower bound			6%	Lower bound			3%			
		Confidence Grade Criteria				Proportion	of cost in each conf	idence band		Proportion	of cost in each conf	idence band			Check whether cost proportio	ons have been provided acros
Contributory factors				Additional Guidance		Non Standard G	vil Engineering Com	on onto included		Standard Civil	Engineering Compo	aante included			the required co	onfidence bands
						therefore propor	rtion of cost require	d to be assigned to	ctor	therefore propor	tion of cost required	to be assigned to	ctor			
						confid	ence bands in these	columns	on Fe	confide	ence bands in these	columns	n Fa			
									gatic				gatic			
				-		Required	Required	Required	Mitij	Required	Required	Required	Mitij			
	High Confidence	Medium Confidence	Low Confidence		61 60%	High	Medium	Low	-	High	Medium	Low	-	37 38%	Check for Non-Standard	Check for Standard
	Ť				01.00/0	Ť				Ť				37.3070	components	components
Procurement						Required	Required	Required		Required	Required	Required				
Complexity of contract structure	Clear, well establishment	Contract strategy or outline	No contract strategy or commercial	For business as usual options that will be procured through existing water company frameworks then these				1	0			1	0		OK	OK
	and/or detailed procurement plan	but details still to be developed.	business case in place.	may be assessed as high confidence. Options should												
	or full commercial business case in			score low confidence where they involve multiple water												
	place.			companies / asset owners, or may be procured through												
				procurements plans have not been developed.												
Late contractor involvement in	Design is business as usual and costs	s Design is business as usual and costs	Design is not business as usual for	Where there has not been early contractor involvement	-			1	0			1	0		ОК	ОК
design	are based upon accurate cost	are based upon cost models with	company and the contractor has not	t then low confidence should be assigned, unless the												
	models, or significant contractor	medium confidence, or initial	been involved in design.	confidence in the cost models gives an equivalent level of												
	involvement in design.	aspects of design.		confidence in the estimate.												
Poor contractor capabilities	Contractors and suppliers expected	Contractors and suppliers expected	Contractors and suppliers expected	Option types where there is limited recent experience in				1	0		1		0.5		ОК	ОК
	to bid for work have recent	to bid for work have limited recent	to bid for work have little/no recent	the UK (including large reservoirs, reuse and desalination												
	experience of similar construction projects and supply of similar	experience of similar construction projects and supply of similar	experience of similar construction projects and supply of similar	options) should be scored as medium/low confidence.												
	process plant and equipment.	process plant and equipment.	process plant and equipment.													
Government guidelines	There are multiple recent	Some recent precedents of	There is limited recent experience of	f Where an option may be implemented though Direct				1	0			1	0		ОК	ОК
	precedents of procuring projects of a similar nature and detailed	procuring projects of a similar nature and detailed procurement	procuring projects of a similar nature and detailed procurement	Procurement for Customers, or other less well established procurement routes then low confidence should be												
	procurement guidance is in place.	guidance is in place.	guidance is not in place.	assigned.												
		· ·		-												
Disputes & claims occurred	Scope and payment mechanism	Scone and navment mechanism	Scone and navment mechanism		-			1	0			1	0	_	OK	OK
Disputes & clains occurred	clearly defined in contract and no	partially defined and there are no	currently ill-defined and/or there					1	0			+	0		UK	UK
	dependencies on third parties.	major dependencies on third	are significant dependencies on													
		parties.	third parties.													
Information management	Information management systems	Some key stakeholders for	Key stakeholders for procurement	Where information management systems for contract			1		0.5		1		0.5		ОК	ОК
	place, clearly defined and effective	information management system	mot identified, or information management systems not in place	and stakenolder management have not been initiated then assian low confidence.												
	(e.g. project specific, or already	has been initiated, but details are	and effective (e.g. project specific, or	r												
	existing for a project under an	still to be developed before it can be	already existing for a project under													
	existing framework).	effective.	an existing framework).													
Other Brocurement combined					0.010	< A.	vorage Mitigation Fa	tor	0.092		orage Mitigation Fac	tor	0.167	7.310	W Average Mitig	ration Factor
Project specific					8.01/	Required	Required	Required	0.005	Required	Required	Required	0.107	7.310	Average with	
Design complexity	Design is business as usual or design	Design is not business as usual due	Design is complex, for example due	Options with significant design complexities, or			1		0.5		1		0.5		ОК	ОК
	contains complexities but these are	to several complexities. The design	to the nature of the project or	constrained sites, and significant integration with existing												
	and designs are in place to address	complexities have only been	constraints. Design mitigations are	operational infrastructure may be assigned low confidence. Ontions that are business as usual, on												
	them.	partially understood and addressed.	not yet in place.	greenfield, unconstrained sites may be assigned high												
				confidence.												
Degree of Innovation	Design is business as usual and/or	Design incorporates technology /	Design incorporates new	Options using technologies that are well established in			1		0.5	1			1		OK	ОК
	innovations are well developed and	innovations that have been partially	technologies and these have not yet	t the UK should be assigned high confidence. Options												
	tested for the specific application.	application.	specific application.	where technologies, or the application of technologies, is less well established in the UK (e.a. reuse, desalination)												
				should be assigned medium confidence.												
Environmental impact	Environmental impacts well	Some assessment of environmental	Environmental impacts poorly	Except for options that are free from environmental			1		0.5		1		0.5		ОК	ОК
	understood (e.g. impact on receiving	g impacts has been carried out and	understood (e.g. impact on receiving	g constraints/risks it is unlikely that options at Gate 1 would												
	water bodies, noise, INNS transfer,	mitigations have been identified and	d water bodies, noise, INNS transfer,	achieve a higher level of confidence than medium at Gate												
	mitigations identified where	significant of these. Other	or significant environmental issues	detailed and costed in the OCRA. For options with												
	required and included in costs.	mitigations will be required that	identified without agreement on	significant environmental risks that require investigation												
		have not yet been built into the	mitigation to be built into costs.	a low confidence score would be more applicable before												
		costs.		accounting for the QCRA.												
Other																
Project specific combined					19.109	6 A1	verage Mitigation Fa	ctor	0.500	Av	erage Mitigation Fac	tor	0.667	9.961	% Average Mitig	gation Factor
Client specific	Neede have been doordood and the	Destin identifications for the	Initial identification of sources	Canfidence likely to be law at Cate 4 with a faith f		Required	Required	Required		Required	Required	Required			O 14	01
madequacy of the Business Case	Key stakeholders needs identified.	initial engagement with	output specification, without	stakeholder requirements identified and reflected in		1			1	1			1		UK	UK
	and included in scope where	stakeholders to refine requirements	engagement with stakeholders to	option scope and/or specifically accounted for in QCRA.												
	applicable.		refine requirements.	1												
Large number of stakeholders	Stakeholder approvals not required	Some key stakeholders identified	Stakeholders not clearly identified	1			1		0.5		1		0.5		OK	ОК
	or key stakeholder approvals	and views obtained, however some	views not known or some	1												
	obtained, or key stakeholders	other stakeholders remain	stakeholders are in active													
	largely supportive.	unidentified.	opposition.	1												



Strategic solution(s)	South Lincolnshire Reservoir
Query number	SLR003
Date sent to company	14/12/2022
Response due by	16/12/2022 extension to 20/12/2022

Query

- 1. Can you please provide us with more detail as to how indirect costs have been calculated within your CAPEX costs?
- 2. Are the tables used to calculate Optimism Bias available to send?
- 3. Do you have a quantiative risk register that is available to view?
- 4. Have activites been planned post Gate 2 to inform risk assessment?

Solution owner response

1. The indirect cost element included within the CAPEX Construction costs have been calculated as

- 38% Contractor Costs
- 24% Client Costs
- totalling 62%

This aligns to Anglian's business as usual CAPEX forecasts within their C55 unit cost platform.

2. Our Optimism Bias (OB) assessment was developed using the assessment tables that show an initial assessment output of 49.65%. Following a collaborative review of scheme development and risk this was then reduced to the current assessment of 37.38% used in the gate two submission. The OB

assessment tables are provided attached and show the initial assessment and the assessment following review.

3. The Risk Register at this stage of development is based upon a detailed *Qualitative* analysis rather than *Quantitative* analysis. At the time of submission, the Qualitative risk register included 159 risks, each of which were assessed in terms of the impact and probability they posed to the project. Recognising that the level of design at this stage of the project lifecycle is not suited to a Quantitative approach to risk management, we have rather applied individual risk values as a % of the CAPEX estimate, in order to develop an appropriate risk budget. This was then tested to ensure that the overall risk percentage (20%) aligns to expected norms at this stage in the project lifecycle. We are satisfied that this is the case, and is comparable to other SROs within the RAPID process. We can share further detail to evidence this data and approach if required.

4. Our G3 programme involves a ramp-up across several functions such as design and environment, stakeholder, planning and procurement, and including project management and commercial capabilities. Our project management capability incorporates risk management in support of the various technical functions, and including the activity to further develop the Qualitative Risk Register into a Quantitative Risk Register as the scheme design is matured.

Date of response to RAPID	20/12/2022
Strategic solution contact / responsible person	Alexa Sherry, SLR Project Manager

					c		BIAS ASSES	SMENT FOL		LABORATIV	E REVIEW (ON 17 AUG	UST 2022, REF	PRESENTING GATE		N
					Combined Upper Bound	Proportion of Non-	Non-Standa Standard Civil Engin	rd Civil Engineering eering Capex	80%	Proportion of Stand	Standard ard Civil Engineering	d Civil Engineering g Capex	20%			
		Confidence Grade Criteria			Optimism Bias (%)	Upper Bound Lower bound			66% 6%	Upper Bound Lower bound			44% 3%	Adjusted Optimism Blas (%)		
Contributory factors		Confidence Grade Criteria		Additional Guidance		Proportion	of cost in each conf	idence band		Proportion	of cost in each confi	dence band			Check whether cost proportio	ns have been provided across
						Non-Standard Civ therefore propor	vil Engineering Comp tion of cost required	oonents included - I to be assigned to	actor	Standard Civil E therefore proport	ingineering Compon ion of cost required	ents included - to be assigned to	actor		the required co	indence bands
						confide	ence bands in these	columns	ation F	confide	nce bands in these o	columns	ation F			
					64 600 (Required	Required	Required	Mitig	Required	Required	Required	Mitig	07.000(Check for Non-Standard	Check for Standard
	High Confidence	Medium Confidence	Low Confidence		61.60%	High	Medium	Low		High	Medium	Low		37.38%	components	components
Funding availability	(e.g. project fully funded through	Project funding uncertain e.g. project subject to efficiency	project funding not secure, e.g. project dependent in part on	For options to be funded through the RAPID gated SRO process, or through a price review, a medium confidence			1		0.5		1		0.5		ОК	OK
	arrangement).	may require business case to be	secure.	score is considered appropriate.												
		revisited.														
Project management team	Scope of work is business as usual	Company delivery team has some	Company delivery teams are not					1	0		1		0.5		ОК	ОК
	for company delivery teams.	experience in implementing projects of this nature, but their relevant	experienced in implementing projects of this nature.													
		experience is not extensive.														
Poor project intelligence	Good understanding of key project data and no key assumptions made	Partial understanding of key project data and there has been some work	Significant gaps in project data and key assumptions made where there					1	0		1		0.5		ОК	ОК
	where there is significant uncertainty (e.g. ground conditions,	undertaken to reduce the uncertainty around key assumptions	is significant uncertainty.													
	condition of existing assets, treatment requirements).	(e.g. ground conditions, condition of existing assets, treatment														
		requirements).														
Other Client specific combined					20.94%	Av	verage Mitigation Fac	tor	0.400	Av	erage Mitigation Fac	tor	0.600	12.743%	Average Mitig	ation Factor
Environment Public relations	Project business as usual and not	Project could lead to some local	Project could lead to local			Required	Required 1	Required	0.5	Required	Required 1	Required	0.5	-	ОК	ОК
	expected to raise local opposition, or local stakeholders aware and	opposition, however there has been some engagement with key	opposition once local stakeholders aware, or stakeholders aware and													
	largely primarily supportive, no protest expected.	stakeholders and it is likely that the major concerns raised can be	evidence of significant local opposition.													
		resolved.														
Site characteristics	Site information well understood	Site information partially	Site information poorly understood				1		0.5		1		0.5	-	ОК	ОК
	(e.g. archaeology, heritage assets, contamination etc.), mitigations	understood (e.g. archaeology, heritage assets, contamination etc.),	(e.g. archaeology, heritage assets, contamination etc.) and mitigations													
	identified where required and included in costs.	mitigations identified where required and included in costs.	not identified.													
Permits / consents / approvals	No permits and consents required,	Permits and consents required, but	Permits, consents and approvals	Confidence likely to be low at Gate 1 unless option is			1		0.5		1		0.5		ОК	ОК
	or permits and consents obtained.	Government supportive.	authorities and/or Government and	QRA.												
			risk.													
Other Environment combined					5.24%	Av	verage Mitigation Fac	tor	0.500	Av	erage Mitigation Fac	tor	0.500	2.848%	Average Mitig	ation Factor
External influences Political	Project is either unlikely to attract	Project could attract political	Project has the potential to attract	Projects that are high profile and considered likely to be		Required	Required 1	Required	0.5	Required	Required 1	Required	0.5		ОК	ОК
	political attention, or political stakeholders are supportive.	attention, while there is not cross- party political support the majority	political attention and lacks cross- party political support.	controversial should be assigned low confidence.												
		of political stakeholders are likely to be supportive.														
Economic	Project has a short lead time and is less vulnerable to changes in	Project has a medium lead time so there is some risk that a change in	Project has long lead time and change in economic environment	When considering lead times (including planning and development time) assume short for ≤5 years, Medium				1	0			1	0		ОК	ОК
	funding and input costs.	the economic environment could impact demands and / or input	could impact demands and/or input costs.	for 6-10 years, Long for >10years.												
Legislations/regulations	Project is business as usual and /or	costs. Required standards and regulations	Key standards and regulations are	For new technologies or novel applications of existing			1		0.5		1		0.5		ОК	ОК
	are well established and unlikely to	well established.	change.	approvals (e.g. for environmental or drinking water												
	change.			be applied. High confidence should be applied for												
				legislative risks are envisaged.												
Technology	Technology (e.g. treatment processes, smart metering	Technology (e.g. treatment processes, smart metering	Technology (e.g. treatment processes, smart metering	Treated water transfers and conventional treatment processes should be scored high confidence. For novel		1			1	1			1		ОК	ОК
	technology) is well established, accepted by regulators and unlikely	technology) is relatively new. While it has not yet been accepted by	technology) is new and/or is subject to rapid innovation which may lead	treatment processes or novel application of tested treatment processes (e.g. for INNS transfer mitigation,												
	to change during the project lead time.	regulators, it is likely to be and therefore a change in the	to changes in requirements.	desalination or reuse) medium confidence is considered appropriate.												
		requirements is unlikely.														
Other																
External influences combined					8.32%	Av	verage Mitigation Fac	tor	0.500	Av	erage Mitigation Fac	tor	0.500	4.523%	Average Mitig	ation Factor



Strategic solution(s)	SLR
Query number	SLR004
Date sent to company	14/12/2022
Response due by	16/12/2022 extended to 20/12/2022

Query

Efficiency of expenditure

- 1. Please provide a more detailed breakdown of the spend on both selection stage 3 and 4.
- 2. Please provide a more detailed breakdown of the spend on Concept design-reservoir.
- 3. Please provide more information about the early gate 3 spend on scoping workshops.

Solution owner response

1. Site selection costs

Reservoir site selection was a key workstream during gate two to determine the best performing site for the SLR. Site selection was a four stage process, with stage 1 (initial screening) and 2 (coarse screeing) completed during gate one, and stages 3 (fine screening) and 4 (preferred site selection) during gate two. In total 108 sites were screened through the process.

Stage 3 included detailed desk-based appraisals to characterise the attributes and performance of the 24 site longlist in relation to cost, geology and

deliverability, community constraints (flood risk, land grade and soils, property and business, traffic and transport); environmental constraints (historic environment, carbon, landscape character and visual amenity, water quality, biodiversity and nature conservation); planning constraints and potential benefits (habitat creation, reducing flood risk, socio-economic and community). The technical evaluation included stakeholder engagement including multi-criteria descision analysis to help determine the best performing sites.

In response to stakeholder concerns, Stage 3 considered strategic level planning issues associated with flood risk. The site selection process took into account the requirements the project would need to address at a later stage in respect of the Sequential Test mandated by the National Planning Policy Framework and the draft National Policy Statement. A Strategic Sequential Test Study scope was developed in consultation with the Environment Agency to collect additional data on flood risk and assess it within a framework aligned with the relevant policies. This required additional appraisal work and stakeholder engagement on the shortlisted candidate sites.

	Total cost	Description
Site selection – Stage 3 (fine screening)	£0.42m	 20% of this cost was for the development of the multi-criteria decision analysis which involved extensive stakeholder engagement and workshops. 15% of the cost was for developing the environmental metrics to inform fine screening process including WFD Level 1 assessments, BNG and Natural Capital assessments, and HRA test of likely significance. 10% of the cost was for more detailed geological desk studies and preliminary ground investigation scoping 15% of the cost was for costing of options to inform decision making.

Stage 4 included further detailed desk-based assessments to enable a comparative review of the four shortlisted sites and determination of the best performing site.

		• 40% of the cost was for undertaking the desk based appraisal work and associated Stage 3 reporting.
Site selection – Stage 4 (preferred site selection)	£0.47m	 30% of this cost was for the initial preferred site selection activities including preliminary engineering feasibility assessments, preliminary environmental appraisal work, constraints and opportunities mapping. 5% of this cost was to obtain utility information and incorporation into models 50% of this cost was for the final preferred site selection assessments which included more detailed engineering and environmental assessments, preliminary reservoir design for each of the four sites to inform carbon and cost calculations, access review, risk and opportunity analysis, stakeholder engagement; site evaluation workshops and reporting. 15% of this cost was for wider technical support.

2. Concept design - reservoir

The reservoir concept design was developed to inform consultation and to allow key design and costs to be presented at gate two. The reservoir concept design built upon the engineering feasibility assessments completed during the site selection process, and included a series of more detailed technical desk-based assessments for each of the key scheme design elements as set out in section 3.5 of the gate two submission. Workstreams included geological and geotechnical desk studies to confirm the ground conditions and inform the initial modelling and design of the reservoir embankments; engineering assessments of associated infrastructure; emergency drawdown assessments; initial road and access assessments; utility diversions; energy supply; construction method and programme.

A breakdown of the headline activities and their contribution to the concept design costs is provided below:

Total cost Description

Concept design - reservoir	4m • 2 p c c c c m c c c m c c c c m c c c c c	 5% of this cost was for the first stage of referred site selection and included: onfiguration of the solution options, onceptual ground model, flood risk benefit happing, utility diversions, access and site onnectivity. 0% of this cost was for the second stage of referred site selection, including: development of the preliminary reservoir concept design and general layout drawings, flood risk assesments (~30%) development of solution cost estimates, and carbon assessments (~30%) 5% of this cost was for inputs from landscape rehitects and the development of the project sion and design narrative.
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3. Early gate three spend

A series of intensive scoping workshops were carried out to provide a greater level of granularity of the scope that informed both the gate three cost estimates, and the definition of scope for gate three work packages. These workshops were then followed up by working groups for the following three months. There were focussed on scope definition for the main asset groups across the design and environmental functions. We maximised the opportunity to engage our supply chain throughout these activities, bringing together potential partners to collectively discuss scope, challenges, and structure for the forward programme. These provided significant insight and expertise to the programme, and enabled early supply chain co-operation and buy-in. As a result we are now in the process of entering long-term contracts with delivery partners to achieve our tight programme through gates three and four, in an effective and efficient way, and with a capable set of delivery partners.

Date of response to RAPID	20 th December 2022
Strategic solution contact / responsible person	Alexa Sherry, SLR Project Manager



Strategic solution(s)	South Lincolnshire Reservoir
Query number	SLR005
Date sent to company	15/12/2022
Response due by	19/12/2022

Query

Can you confirm that the modelled deployable output (DO) of 166Ml/d for SLR in your Gate 2 submission is consistent with the WRE regional plan? Can you confirm that DO is also consistent for the range of scenarios tested (e.g. Dry Year Annual Average and 1-in-500yr events)?

Solution owner response

Yes, the stated benefit of the SLR in terms of deployable output has been used for regional planning. The 166 Ml/d is based on a 1:500 event with a median climate change emissions scenario applied. The regional plan has used a DYAA demand scenario.

Date of response to RAPID	16/12/2022
Strategic solution contact / responsible person	Alexa Sherry, SLR Project Manager



Strategic solution(s)	South Lincolnshire Reservoir
Query number	SLR006
Date sent to company	15/12/2022
Response due by	19/12/2022

Query

Is there any difference between the best value solution option and the least cost solution option? If yes, please indicate where we can find the comparison between best value and least cost solution option.

Solution owner response

The best value and least cost plans were determined through WRE's and draft WRMP best value planning processes.

The purpose of these processes from an SRO perspective was primarily to determine the need, size and timings of regional options. A range of options for the South Lincolnshire Reservoir was modelled and evaluated within the Regional and Company Plans, and the preferred option was selected in both the least cost and best value plans.

The option developed within gate two reflects the level of scope deemed necessary to be successfully taken through the consenting process. As such, there is no difference between our best value solution option, and least cost solution option.

Where additional value can be delivered, not least to other sectors, this has been set out in the Systems Annex D, which identifies both the costs and benefits of this additional scope. These are not currently included in the project.

Many of these interventions in the system report will be best funded by others, and will likely be additive in the future, in which case a separate business case and strategy will need to be developed to instigate these. Where targeted interventions are demonstated (over the course of gate three) to add value to the water customer, these will then be incorporated into the project, including best value assessments. This cost benefit analysis in currently underway for the the open channel transfer opportunity; work which is only possible now that the reservoir locations have been identified.

Date of response to RAPID	19 th December 2022
Strategic solution contact / responsible person	Alexa Sherry, SLR Project Manager



Strategic solution(s)	South Lincolnshire Reservoir
Query number	SLR007
Date sent to company	15/12/2022
Response due by	19/12/2022

Query

Can you please provide further evidence of the modelling work referenced in section 3.7 of your Gate 2 SLR submission that has confirmed that the impact of other SROs on the Trent on the SLR yield would be no more than 3%.

Solution owner response

As part of the Environmental Assessment for the Trent Strategic Resource Options, the in-combination impact of Minworth (associated with either/both STT or/and GUC) SRO and SLR SRO on the Trent flows, was evaluated using the Severn Trent Water Aquator model for baseline conditions. This required coordination across SROs, with Anglian Water being provided with a time series of North Muskham flows, which incorporated the effect of the upstream SROs as well as of existing infrastructure. These flows were input to a yield assessment simulation of the SLR to define a time series of the transfer required by the reservoir from the Trent, which were provided to Affinity Water and Severn Trent Water to quantify the overall environmental impact on the tidal Trent.

The yield assessment also enabled quantification of the impact that Minworth SRO might have on SLR yield due to the reduction of Trent flow available for transfer. Results were as follows:

Scenario	SLR yield (Ml/d)	Change (%)
No SRO	222	NA
Minworth + GUC	217	-2.7
Minworth + STT	219	-1.4
Minworth + GUC + STT	214	-3.6

Next steps in this assessment include further work on in-combination impacts relating to extreme drought, which is likely to lower the impact set out above.

Date of response to RAPID	16/12/2022
Strategic solution contact / responsible person	Alexa Sherry, SLR PM



Strategic solution(s)	SLR
Query number	SLR008
Date sent to company	16/12/2022
Response due by	20/12/2022

Query

The spend for EA and Natural England contributions is listed as £410k but EA estimates that EA and NAU costs for this solution are £815k. Please explain how these costs have been calculated and provide details around or reason for the differences. Please note - the estimated costs from the EA, do not include contributions to Natural England.

Solution owner response

The build up to the declared $\pounds 0.41m$ in the G2 submission is shown in Table 1 below.

Table 1 – View of expenditure at time of finalising forecast pre G2 submission

Activity	17/18 pricing (£)
NAU	191,574.24
EA	226,537.04
Natural England	30,112.22
Total	411,428.25

The efficient spend table was collated prior to the formal gateway 2 submission in order to go through internal quality assurance checks. At this time, the best known information was used to collate a forecast of Gate 2 expenditure; the below table contains data that had been provided as a forecast of known SLR associated costs from the Environment Agency on 3rd October 22: Table 2 –EA expenditure & forecast at time of finalising forecast pre G2 submission

		NAU Gate 2 costs (£)	EA Area Lincs & Northants Gate 2 costs (£)	Deflation metric	17/18 pricing (£)
	Q2 2021/22	22,872.64	68,927.02	_	85,184.20
Invoiced	Q3 2021/22	34,888.80	74,792.02		101,776.78
	Q4 2021/22	33,842.40	82,818.00	0.927935943	108,253.38
Invoiced total		91,603.84	226,537.04		295,214.36
Estimated	Q1 2022/23	37,970.40	TBC by EA		32,702.83
	Q2 2022/23	31,000.00	TBC by EA	0.861271676	26,699.42
	Q3 2022/23	31,000.00	TBC by EA		26,699.42
Estimate		99,970.40	TBC by EA		86,101.67
	Total		418,111.28	17/18 total:	381,316.03

For the Natural England contribution to this spend 'activity', the following calculation had been used:

Financial Year	Gate 2 costs (£)	Deflation	17/18 pricing (£)
21/22	21,350.90	0.92793594	19,812.27
22/23	11,959.00	0.86127168	10,299.95
Total:	33,309.90		30,112.22

Table 3 – Nautral England Gate 2 expenditure

A revised forecast was since been provided by the EA on 28th October 22 (after our forecasts had been locked down for the G2 submission). We also received additional invoices on and since 15th November 22 which further changed the forecast totals. Our current view of EA expenture and forecast expenditure is shown in Table 4.

			EA Area Lincs &		
		NAU Gate 2	Northants	Deflation	17/18
		costs	Gate 2 costs	metric	pricing
	Q2 2021/22	22,872.64	68,927.02	0.92793594	85,184.20
Invoiced	Q3 2021/22	34,888.80	74,792.02		101,776.78
	Q4 2021/22	33,842.40	82,818.00		108,253.38
	Q1 2022/23	37,970.40	71,325.60		94,133.55
	Q2 2022/23	36,946.80	73,844.40		95,421.32
Invoiced total		166,521.04	371,707.04	0 96127169	484,769.23
Estimated	Q3 2022/23	31,000.00	TBC	0.86127168	26,699.42
	Q4 2022/23	31,000.00	TBC		26,699.42
Estimate		62,000.00	ТВС		53,398.84
Total			600,228.08	17/18 total:	538,168.07

Table 4 – Revised EA expenditure and forecast

Whilst this revised forecast does show an increase in the total anticipated Gate 2 expenditure to c.£600k (today's pricing), this does not yet align to the £815k referenced in the RAPID response above, albeit forecast expenditure from EA is outstanding. We recognise that if EA propose a level of spend which is commensurate with quarterly spend to date, moving forwards into Q2 2022/23, then this will begin to close the gap on forecast and EA's headline estimate of 810k quoted in the query above.

Based on Table 4, the current view of expenditure relating to this category, and based on EA estimates is shown in Table 5.

Activity	Original (£)	Updated (£)	Variance (£)
NAU	171,104.17	202,925.40	31,821.23
EA	210,211.86	344,920.32	125,030.81
Natural England	30,112.22	30,112.22	0.00
Total	411,428.25	568,280.29	156,852.04

Table 5 – comparison of activity spend (17/18 pricing)

For clarity, the variance identified between the two EA forecasts, in 17/18 pricing, is £156,852.04. We recognise that this results in a higher spend than quoted in our G2 submission, and plan to undertake a full reconciliation once the invoices have been received and approved, and the full forecast is available.

Date of response to RAPID	20 December 2022
Strategic solution contact / responsible person	Alexa Sherry, SLR Project Manager