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BRISTOL WATER – WATER RESOURCES MANAGEMENT PLAN 2024

Water Framework Directive Regulations Compliance Assessment

Report for: Bristol Water

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1. INTRODUCTION

This section sets out the background and purpose of this report (Section 1.1), explains the Water Framework Directive (Section 1.2) and its context in Water Resource Management Plans (Section 1.3).

1.1 BACKGROUND AND PURPOSE OF REPORT

Water companies in England and Wales have a statutory requirement to prepare a Water Resources Management Plan (WRMP) every five years. The latest Water Resource Planning Guideline (WRPG) produced by the regulatory bodies¹ (Ofwat, The Environment Agency and Natural Resources Wales) advises that it is the water companies' requirement to have regard to River Basin Management Plans (RBMPs) and Water Framework Directive regulations in their WRMPs. This report is driven by this requirement and will demonstrate how Bristol Water have met this requirement in the assessment of their WRMP24 feasible options and preferred plan.

1.2 THE WATER FRAMEWORK DIRECTIVE

The Water Framework Directive² is an EU Directive establishing a framework for Community action in the field of water policy which aims to protect and improve the water environment. The Directive was brought into UK law in 2003 and subsequently revoked by the Water Environment (Water Framework Directive) (England and Wales) Regulations 2017 in England and Wales. From this point forward "WFD" refers to the legislation applicable to England and Wales, not the EU Directive.

1.3 WFD REQUIREMENTS FOR WRMPS

The purpose of a WRMP is to set out how a water company will achieve a secure supply of water for its customers whilst protecting the environment and is resilient to a range of future challenges (more extreme droughts, climate change, population growth).

As part of the WRMP, water companies must demonstrate that they have considered a range of environmental legislation, including the WFD regulations. The requirements for a WFD assessment of a water company WRMP are outlined in the 2021 WRPG (Box 1).

Box 1: WRPG 2021

Section 8.2.2. Assessing environmental constraints

"A. River Basin Management Plan and Water Framework Directive

River Basin Management Plan (RBMP) and the Water Framework Directive environmental objectives are a constraint on your options. You should screen out any options that have unacceptable environmental impacts that cannot be overcome.

You should ensure that there is no risk of deterioration from a potential new abstraction or from increased abstraction at an existing source before you consider it as a feasible option. Alternatively if investigations are yet to be completed, you should set out what your alternative options would be should those investigations demonstrate that there will be an unacceptable environmental impact.

You should also assess new supply options against the RBMP measures and objectives for each water body and meet your obligations to avoid future deterioration. You should ensure that your feasible options do not compromise the achievement of RBMP objectives.

You should talk to the Environment Agency about any intended actions that may:

- cause deterioration of status (or potential)
- prevent the achievement of the water body status objectives in the river basin management plans



¹ Ofwat, NRW & EA (2021), Water Resources Planning Guideline – Updated 17 March 2021

² European Union (2000) Directive 2000/60/EC of the European Parliament and of the Council

• prevent the achievement of water body status (or potential) for new modifications

You should do this as soon as possible before developing your plan. You should make a clear statement in your plan about any potential impacts."

The WRPG refers to ensuring 'no deterioration' of water body status. European Court of Justice (ECJ) ruling³ clarified that 'no deterioration' means a deterioration **between** a whole 'status class' (e.g. 'good', 'moderate', etc.) of one or more of the relevant 'quality elements' (e.g. biological, phyisco-chemical, etc.). This definition applies equally to Artificial Water Bodies and Heavily Modified Water Bodies in respect of the relevant quality elements that relate to the defined uses of these water bodies. The ECJ ruling further states that if the quality element concerned is already in the lowest class, any deterioration of that element constitutes a deterioration of the status. References to 'no deterioration' in this WFD methodology align to this ECJ ruling.

It is noted, though not specifically linked to WFD, The Welsh Government Guiding Principles for Developing Water Resources Management Plans (WRMP's) for 2020⁴ outlines that water companies should have regard to Section 6 and Section 7 of the Environment (Wales) Act 2016 when producing their WRMPs. The obligations of this Act are covered in the SEA and Natural Capital/Environmental Resilience assessments which will be undertaken in parallel to the WFD assessment.



³ ECJ Case C-461/13: Bund für Umwelt und Naturschutz Deutschland v Bundesrepublik Deutschlandhttp://curia.europa.eu/juris/document/document.jsf?docid=178918&mode=req&pageIndex=1&dir =&occ=first&part=1&text=&doclang=EN&cid=175124 [accessed 30.6.16]

⁴ Welsh Government (2016), The Welsh Government Guiding Principles for Developing Water Resources Management Plans (WRMP's) for 2020, April 2016

2. WFD COMPLIANCE ASSESSMENT METHODOLOGY

The purpose of this section is to set out the approach used when assessing the WFD compliance of the feasible options and preferred programme (and alternative programmes) of Bristol Water draft WRMP24. Section 2.1 identifies the WFD Assessment Objectives used throughout the WRMP process. Section 2.2 describes the proportionate level of detail for the assessments.

The assessment approach presented here has been applied to the feasible list of options and preferred programme (along with any alternative programmes). All schemes have been through a form of highlevel WFD screening prior to being included in the feasible list of options. As a result, any options where there are any unalterable WFD constraints, therefore not suitable for promotion, are either not included or are flagged in the feasible list.

All assessments will be undertaken for the reporting unit of a WFD water body. The appropriate baseline information for water bodies status and targets is as set out using 2021 WFD status as published in the third cycle of RBMPs (RBMP3). It is worth noting that the 3rd cycle of RBMP3 is expected to be published later in 2022, however, it is our current understanding⁵ that the RBMP3 status, when published, will match the 2019 interim status as currently published. In the absence of the RBMP3 water body status, assessments have been undertaken against the RBMP2 status.

2.1 WFD ASSESSMENT OBJECTIVES FOR TESTING COMPLIANCE

This section provides the WFD Assessment Objectives used as a test of constraint when testing WFD compliance at an individual potential option-level (Section 2.1.1) as set out in WRPG (2021)⁶. This section also provides the additional, progressive WFD Assessment Objectives that have been assessed at a plan-level (Section 2.1.2).

2.1.1 Option-level WFD Assessment Objectives

Principally, the WFD acts as an indicator of constraint and determines where the WRMP or options within do not meet WFD Objectives set out in Regulation 13 of the WFD Regulations. In line with WRPG (2021) and UKWIR (2021) guidance the principle WFD Assessment Objectives that the WRMP (both feasible options and programmes) has been tested against are:

- 1. To prevent deterioration⁷ of any WFD element of any water body in line with Regulation 13(2)(a) and 13(5)(a).
- 2. To prevent the introduction of impediments to the attainment of 'Good' WFD status or potential for any water body in line with Regulation 13(2)(b) and 13(5)(c)⁸.
- 3. To ensure that the planned programme of water body measures in RBMP2 to protect and enhance the status of water bodies are not compromised.

If an option has been assessed to definitively not comply with the WFD Assessment Objectives set out above then the option has been reported as WFD non-compliant and removed from the WRMP process. This only applies to options for which a clear and obvious conclusion around non-compliance can be reached, and for which no mitigation to provide compliance is possible.

If an option is assessed to potentially not comply with the WFD Assessment Objectives set out above then the option has been reported as potentially WFD non-compliant. If an option is reported as



⁵ As identified to Ricardo by Environment Agency NAU lead for Severn to Thames Transfer SRO (Alison Williams) at WFD assessment approach meeting, 13 December 2021

⁶ Specifically set out in WRPG 2021 (updated 17 March 2021) at Section 8.2.2

⁷ As defined in Section 1.3

⁸ WRPG (2021) states that this a test to identify any options that 'prevent the achievement of the water body status objectives in the river basin management plan'. At present this is RBMP2. Discussion with EA and through review of EA internal guidance^{#1} identified that the EA consider 'less stringent objectives are not permanent and the assessment of any new activity or project must take into account the need to continue to aim for good status. The new activity or project must not jeopardise the achievement of good status in the future, irrespective of whether a less stringent objective was set in RBMP2'.

^{#1} EA (2021) Supporting implementation of river basin management plans position. LIT 14339. 01/2021

potentially WFD non-compliant it has remained in the WRMP process as it may be appropriate to consider the option further where it is considered that additional evidence to improve confidence in the assessment and/or enhanced design could mitigate the potentially WFD non-compliant issues. It is at the discretion of Bristol Water as to whether a potentially WFD non-compliant option continues to progress through the WRMP process; however, if a potentially WFD non-compliant option is progressed it has been discussed and agreed by the water company with the relevant regulatory body.

2.1.2 Plan-level WFD Assessment Objectives

The WFD Assessment Objectives in Section 2.1.1 are the fundamental WFD Assessment Objectives that have been tested against at **<u>both</u>** the option-level and plan-level.

There are a number of further WFD Assessment Objectives, set out in the WRPG, which have been tested against at a plan-level. These further tests have only been applied to a Plan containing options which pass WFD Assessment Objectives 1-3. These are considered as progressive WFD Assessment Objectives rather than tests of constraint and do not lead to WFD non-compliance where they are not achieved. These are as follows:

- To assist the attainment of the WFD Objectives for the water body in line with Regulation 13(2)(b) and 13(2)(c)
- 5. To assist the attainment of the objectives for associated WFD protected areas in line with Regulation 13(6)
- 6. To reduce the treatment needed to produce drinking water and look to work in partnership with others; promoting the requirements of Article 7 of the WFD⁹.

Furthermore, with reference to plans which include schemes which potentially impact water bodies in Wales, additional WFD Assessment Objectives have been identified as appropriate from OGN72¹⁰. Again, these are progressive WFD Assessment Objectives rather than tests of constraint and have been tested against at a plan level. These are as follows:

- 7. To promote the sustainable use of water as a natural resource
- 8. To conserve habitats and species that depend directly on water
- 9. To progressively reduce or phase out the release of individual pollutants or groups of pollutants that present a significant threat to the aquatic environment
- 10. To progressively reduce the pollution of groundwater and prevent or limit the entry of pollutants
- 11. To contribute to mitigating the effects of floods and droughts.

A negative answer to the WFD Assessment Objectives above does not determine that the plan has WFD constraints; however, they can be used in decision making by the water company.

Where WFD Assessment Objectives 1, 2 and/or 3 are not met by a programme or plan then, unless there is no reasonable alternative, that plan has not been progressed as the preferred plan without discussion with the relevant regulatory body. Discussion with the regulatory body includes:

- If a plan is reported as potentially WFD non-compliant it may be appropriate to consider an adaptive plan where it is considered that additional evidence to improve confidence in assessment and enhanced design could mitigate the potentially WFD non-compliant issues.
- Where a plan is assessed as WFD non-compliant, in circumstances where there is an overriding public interest or the benefits of achieving the WFD Assessment Objectives are outweighed by benefits to human health, human safety or sustainable development there is scope to apply for a Regulation 19 exemption as to why these WFD Assessment Objectives are not achieved.



⁹ Specifically set out in WRPG 2021 (updated 17 March 2021) at Section 9.4.5

¹⁰ NRW. (2020). Guidance for assessing activities and projects for compliance with the Water Framework Directive. Operation Guidance Note 72

2.2 PROPORTIONATE LEVEL OF DETAIL FOR ASSESSMENTS

Throughout the WRMP process WFD compliance has been tested at relevant stages parallel to the wider WRMP programme. The approach taken to test WFD compliance for feasible options and consequent programmes of options is as follows:

- 1) Option-level Assessment As set out in Section 2.2.1, this is a full assessment that covers the feasible list of options.
- 2) Programme level assessment As set out in Section 2.2.2, the cumulative effects of the options that make up any Programmes have been assessed.
- Preferred WRMP programme assessment As set out in Section 2.2.3, the preferred WRMP programme for Bristol Water has been assessed for impacts with other water companies draft WRMPs and regional plans.

In order to ensure the WFD assessment is proportionate for each stage an outline of the assessment for each stage is provided in this section.

2.2.1 Stage 1 Option-level assessment

Stage 1 is where there is scope for the most detailed assessments. As advocated in the UKWIR (2021) guidance, each option has gone through a process to determine if it is compliant with the three principle WFD Assessment Objectives (as set out in Section 2.1). For proportionality of option assessment there are 4 steps with each step becoming increasingly detailed. Where there is sufficient confidence in an assessment's conclusions the option has not progressed onto the next step. The four steps are as follows:

- Step 1 Screening based on activities to either exclude options from further assessment where it could be reasonably expected that the option would not have an influence on any WFD status elements or supporting elements, or identify which activities require progressing to Steps 2 or 3 assessment and in which water bodies (Section 2.2.1.1).
- Step 2 Screening based on magnitude of hydrogeological/hydrological impact and water body context- to either exclude options from assessment where they are negligible or low impact, or identify which activities require progressing to Step 3 assessment and in which water bodies (Section 2.2.1.2).
- Step 3 Impact assessment either using existing assessments or an expert judgement approach based on source-pathway-receptor to establish likelihood of compliance with agreed WFD Assessment Objectives in all relevant water bodies. A confidence rating has been given to all assessments to reflect the amount of uncertainty in the design, environmental baseline and magnitude of impact (Section 2.2.1.3).
- Step 4 Detailed impact assessment specific to the option using measured baseline data, including additional bespoke collected evidence, and detail on design and operating pattern. None of the options in this draft WRMP have been subject to this level assessment. This level of assessment is not normally proportionate at a draft WRMP level.

Further detail on how these steps have been assessed is set out below for the option-level assessment.

2.2.1.1 Step 1: Screening based on activities

All options in the feasible list have been subject to this step. Where an option is screened as WFD compliant at this stage it has been accompanied by a robust explanation as to why this assessment can be made without the need to progress the option to Step 2. Instances where there is considered no risk to WFD compliance are identified as:

• Demand management activities;



- Supply options which have passed a sustainability assessment¹¹ at an abstraction rate up to • the proposed option rate;
- Network constraint (i.e. improving infrastructure to achieve greater deployable output) options • that do not result in additional abstraction (in comparison to recent abstraction rates), or where that additional abstraction has been identified as sustainable¹²; provided the construction does not affect WFD protected areas or increase the risk of the transfer of INNS.

At this stage, the majority of construction activities can be screened out of further assessment with these activities being mitigatable assuming best practice construction techniques and only being shortterm impacts (i.e. will not cause deterioration over the 6-year RBMP cycle).

Where an option is concluded as not compliant with the WFD Assessment Objectives after Step 1 screening, the option has been progressed to Step 2 screening.

2.2.1.2 Step 2: Screening based on magnitude of hydrogeological/hydrological impact and water body context

Step 2 screening identifies the water body name, ID and type of any water bodies that could potentially be impacted. The potential impacts are determined by the type of option. The UKWIR (2021) guidance identifies a range of option types and their potential impacts (Table 2-1).

Option type	Impact type to test				
New groundwater abstraction, increase in licence rate	 Change in groundwater quantity Impact on groundwater dependent terrestrial ecosystems Impact on connected surface waters (flow change effects on ecology and water quality dilution) Likelihood of saline ingress into aquifer 				
Aquifer recharge/ aquifer storage and recovery	Effects specific to source water used for recharge				
Reservoir	 Impact on connected surface waters (flow change effects on ecology and water quality dilution) 				
Run-off river abstraction	Flow change effects on ecology and water quality dilution				
River regulation	 Flow change effects on ecology and water quality dilution in regulated reach 				
Reuse	 Flow and water quality change effects on ecology and chemical status in receiving watercourse Flow and water quality change effects on ecology and chemical status in water course previously receiving discharge 				
Desalination	 Hydrodynamic changes on ecology in abstracted water body, including through pathways of salinity and sedimentation pattern change 				
Inter-basin transfer	 Flow change effects on ecology and water quality dilution in donor watercourse Direct ecological effects from introduction of invasive non-native species Flow and water quality change effects on ecology and chemical status in receiving watercourse 				

Table 2-1 Potential effects to screen in to WFD assessment by option type

At this stage the context of the water body will be considered to identify any additional constraints i.e. any protected areas, any planned water body measures in RBMP2.



¹¹ e.g. Surface water options WRGIS Band 1, 2 and 3 pass at fully licensed; groundwater options passing WFD groundwater tests; WINEP investigation are identified as sustainable by EA (UKWIR, 2021). ¹² *ibid*

For any options that are sourced from groundwater a hydrogeologist has determined any local surface water bodies that are hydraulically connected. The impact on both the groundwater water body and the surface water bodies has been assessed. Similarly, any links between lake water bodies and river water bodies have been taken into consideration when assessing options that impact lake water bodies.

Impacts are not confined to the water body where the option is located as the impacts of an option can transverse multiple water bodies. In these instances, assessments have been conducted against each water body in the flow pathway until no WFD compliance risk is identified.

In England & Wales, hydrology is a supporting element to WFD status and is not a status element that contributes directly to WFD ecological status. Regulators' hydrogeological/hydrological assessment tools and their outputs can provide suitable information from which to assess the magnitude of effect. Hydrogeological/hydrological appraisal tasks that have been undertaken are:

- Review the regulatory position¹³ on water available for abstraction in an aquifer, reach or catchment, based on modelling tools. The available quantity can be compared with the increase in abstraction associated with an option. These assessments often include an indication of water availability under different flow conditions which adds specificity to potential operational considerations such as hands-off flow conditions.
- Review the regulatory position on WFD hydrology, including the pass forward flow from rivers to transitional waters¹⁴.
- Review the regulatory position on the extent of influence of flow on status elements failing their targets, including biological status elements, physico-chemical status elements, hydro-morphology and groundwater quantitative status¹⁵.
- For surface waters, review the likely changed river flow regime against measured river flows from nearby gauging stations long-term records held on the National River Flow Archive¹⁶ to inform the magnitude of change in flow.

Where the hydrogeological/hydrological appraisal identifies operational activities that are considered with confidence to be low impact these will be concluded as WFD compliant, subject to review of local WFD protected areas.

2.2.1.3 Step 3: Impact assessment

Where a WFD assessment has not identified an option as WFD compliant through the screening processes of Step 1 and Step 2 the option has been subject to impact assessment.

For each option the construction and operational activities which have been screened in to Step 3 impact assessment are identified. A source-pathway-receptor approach to identifying effects on WFD Assessment Objectives has been undertaken. Using that approach, the source of change is the construction or operational activity. The pathway includes physical environment changes such as water level change, flow velocity change, morphological change. The receptor is the WFD status element or the WFD protected area.

For a proportionate assessment, WFD status elements have been screened for those at risk of change from water resource plan options. These have been used as the basis of the assessment for deterioration and target impediment WFD Assessment Objectives, with other elements included on a case-by-case basis. Where the pathway of option impact is physical environment changes only (e.g. not to water quality), the sensitive biological status elements (to flow and morphology) are as follows:

• River water bodies: macrophytes, invertebrates, fish



¹³ Environment Agency Abstraction Licensing Strategy datasets:

https://data.gov.uk/dataset/b1f5c467-ed41-4e8f-89d7-f79a76645fd6/water-resource-availability-and-abstraction-reliability-cycle-2 (April 2021)

https://data.gov.uk/dataset/54181453-b5bd-4694-96b2-a1b5d40985b5/groundwater-management-units-

coloured-according-to-water-resource-availability-colours (September 2020)

¹⁴ In England this is reported by the EA through the RNAG assessment (Reasons for Not Achieving Good status/potential)

¹⁵ ibid

¹⁶ https://nrfa.ceh.ac.uk/data/search

- Lake water bodies: macrophytes
- Transitional water bodies: fish, benthic invertebrate (extent), sea grass (extent)
- Coastal water bodies: benthic invertebrate (extent), sea grass (extent).

Further pathways are dependent on local conditions and local environmental quality pressures such as changes in dilution of point or diffuse pollution pressures, changes in fish passability at structures. Under these circumstances the assessment also considers WFD compliance impacts to physicochemical water quality, particularly sanitary and nutrient quality which are the main supporting water quality elements to ecological quality, as well as the associated biological status elements to nutrient and water quality pressures. In exceptional circumstances, where there are known discharges of specific pollutants or substances regulated through WFD chemical status, the dilution change of these has been included in the assessment.

Water quality changes are often associated with river flow reductions as a result of the change of dilution of water quality pressures. Existing known pressures are listed by the Environment Agency/Natural Resources Wales' Reasons for Not Achieving Good (RNAG) datasets and these are reviewed for their level of influence.

The impact assessments have been undertaken using expert judgement by a hydroecologist, working with any other appropriate disciplines required, which is considered to be the most appropriate Step 3 impact assessment, utilising a level of confidence indicator.

For groundwater bodies, a hydrogeologist has advised on the outcome of the four quantitative tests and the relevant linked surface water bodies, as well as any of the qualitative tests screened into the assessment. These assessments utilise existing reports or modelling (including regulators regional groundwater models) where readily available or, failing that, expert judgement (noting that no additional modelling has been conducted at this step).

A confidence rating has been assigned to all assessments to reflect the amount of uncertainty in the option design, environmental baseline and magnitude of impact. The confidence level categories that have been used are presented in Table 2-2.

Confidence category	Description
Low	Known WFD compliance risks/ failures and potential pathways from option's activities - where assessment based on expert judgement alone
Medium	Reasonable levels of evidence for at risk activities. Some assumptions and expert opinion required around risk areas.
High	Good level of evidence with minimal assumptions or low risk activity

Table 2-2 WFD compliance assessment confidence level categories

2.2.2 Stage 2: Programme level assessment

In order to support programme development, the potential for cumulative effects of different combinations of constrained options has been highlighted. The programme level assessment of WFD compliance contains a list of the options included in the programme, their construction start date and implementation date (to define overlaps in the construction period). Informed through the option-level assessments which already have been set out per water body, a list of all WFD water bodies assessed for the individual options was assimilated. Where more than one option was assessed for the same water body a cumulative assessment has been undertaken of the multiple options, against the agreed set of WFD Assessment Objectives using the methodologies for the option-level assessment. This required the revision of the high level hydrological and/or hydrogeological assessment which underpins the testing of the WFD Assessment Objectives. It is noted that the programme level assessments include any additional linked water bodies which are impacted by the cumulative effect of options (in addition to those that are identified in the option-level assessment) – either downstream surface water bodies, or additional surface water bodies linked to groundwater bodies.



An overall WFD compliance statement for each programme has been prepared setting out compliance with each of the agreed WFD Assessment Objectives and the level of confidence in the assessment.

The results from this level of WFD assessment have been used to inform the preferred water resource plan.

2.2.3 Stage 3: Assessment of the Preferred WRMP

The cumulative impact of the whole draft WRMP, regional plan and with draft WRMPs for other water companies has been assessed following a similar process to that identified in Section 2.2.2.

A compliance statement of the preferred programme has been presented. This sets out compliance with each of the agreed WFD Assessment Objectives and the level of confidence in the assessment.

2.3 CONSULTATION

A WFD Compliance Assessment Method Statement¹⁷ was issued to the Environment Agency as part of the enhanced WRMP pre-consultation process. The Method Statement set out the methodology to follow when undertaking the Water Framework Directive Regulations¹⁸ (WFD) Compliance Assessment for the Bristol Water WRMP in the WRMP24 cycle.

This WFD Regulations Compliance Assessment Report is being provided as part of the evidence base to support the consultation on the Draft WRMP24. The consultation will run from 28th November 2022 to the 17th February 2023.

Feedback from the consultation on the will be considered by Bristol Water and incorporated into a formal Statement of Response, setting out how the feedback has been used in the finalisation of the WRMP24. It is expected that the Final WRMP24 will be published during Autumn 2023.



¹⁷ Ricardo (2022) Bristol Water - Water Resources Management Plan 2024: Water Framework Directive Method Statement. Consultancy report, March 2022.

¹⁸ Water Environment (Water Framework Directive) (England and Wales) Regulations 2017. SI 2017 No. 407

3. OPTION-LEVEL (STAGE 1) WFD ASSESSMENT OUTCOMES

This section outlines:

- The options in the feasible list for the Bristol Water draft WRMP24 that have been subject to WFD compliance assessment.
- The final outcomes of the WFD compliance assessment at an option-level for each of the options in the feasible list for the Bristol Water draft WRMP24.

3.1 FEASIBLE OPTIONS INCLUDED IN THE WFD COMPLIANCE ASSESSMENT

Through an extensive optioneering process, considering a wide range of potential options to balance future supply and demand, Bristol Water has selected the most suitable options to make up the feasible options list. This list includes both demand side and supply side options, of which only the latter require a WFD Compliance Assessment. The supply side options are presented in Table 3-1.

Table 3-1 list of the Bristol Water draft WRMP24 feasible options which have been subject to a WFD Compliance Assessment

Option Category	WRMP24 Ref.	Option Name
Water Treatment Works capacity increase	P01-01	Increase performance of existing sources to increase DO (deployable output) near to licensed quantity
Water Treatment Works capacity increase	P01-02	Increase performance of existing sources to increase DO near to licensed quantity
Transfer	R005	R06 Source and Transfer SRO (Strategic Resource Option)
Other	P06	Catchment Management of the Mendip Lakes (Chew, Blagdon and Cheddar) to manage outage risk from algal blooms
Transfer	R007	Pumped Refill of P39R
Water Treatment Works capacity increase	P08	Increase performance of existing sources (P08R WTW (Water Treatment Works)) to increase deployable output
Transfer	R08-02	New water sources within Bristol Water CAMS (Catchment Abstraction Management Strategy) area for the location R08-02R
Other	R08-03	New water sources within Bristol Water CAMS area for the location R08- 03R
Effluent reuse	R014	R13 WWTW (Wastewater Treatment Works) Direct Effluent Re-use
Transfer	R016	R14
Groundwater	R024	Bring R24R source back into supply

3.2 OPTION LEVEL WFD COMPLIANCE ASSESSMENT

This section presents a summary of the option level WFD Compliance Assessment for all options included in the feasible list. It is the outcome of methodological Stage 1; a summary of the screening (methodological Step 1 and Step 2) and impact assessment (methodological Step 3) which are reported in Appendix A and Appendix B respectively. The option level WFD Compliance Assessment summary is presented in Table 3-2. The summary includes those options screened as without risk of deterioration in WFD status and without risk to achieving WFD objectives (as identified in Appendix A) together with results of the assessment of those options passed forward to Step 3 (as assessed in Appendix B).



Table 3-2 Option-level WFD Compliance Assessment Summary

Option Name	Draft WRMP24 Ref.	Outcome	Reason, if not confirmed as compliant
Increase performance of existing sources to increase DO near to licensed quantity		Non- compliant (low conf.)	Non-compliant in the Mendips (GB40901G804600) groundwater body due to the potential for deterioration in the dependent surface water body status. Non-compliant in the R09 - source to conf R24 (GB109052021540) surface water body due to the potential for deterioration in the fish, invertebrates and macrophytes and phytobenthos status. Also potential for introduction of impediments to the attainment of Good WFD status for macrophytes and phytobenthos. Further investigations are required into the extent of flow regime changes as a result of the increased groundwater abstraction and the sensitivity of the biological receptors to the change in order to improve the confidence in this assessment.
Increase performance of existing sources to increase DO near to licensed quantity		Uncertain	The extent of the flow reduction achieved in the R16 (GB108052021221) surface water body as a result of the capture of the spring water and additional borehole abstraction associated with this option is unknown. Further investigations are required into the extent of flow regime change in the R16 as a result of this option and the sensitivity of the biological receptors to this flow change in order to improve confidence in this assessment.
R06 Source and Transfer SRO	R005	Non- compliant (med conf.)	This assessment is based on the Gate 2 R06 Source and Transfer SRO WFD compliance assessment. It is worth noting that the assessment for the SRO is not directly comparable to this WRMP option as it uses a operational profile based on Wessex Water demand. Non-compliant in the R09 - source to conf R24 (GB109052021540) surface water body due to the potential for deterioration in the fish and invertebrate status. Also potential for introduction of impediments to the attainment of Good WFD status for macrophytes and phytobenthos and phosphate. Non-complaint in the R14R - redacted surface water body due to the potential for deterioration and the impediment to Good status for phosphate.
Catchment Management of the Mendip Lakes (Chew, Blagdon and Cheddar) to manage outage risk from algal blooms		Compliant (high conf)	
Pumped Refill of P39R	R007	Compliant (high conf.)	



Option Name	Draft WRMP24 Ref.	Outcome	Reason, if not confirmed as compliant
Increase performance of existing sources (P08R WTW) to increase deployable output		Non- compliant (low conf.)	Non-compliant in the R19 – source to conf R20 (GB109054026610) surface water body due to the potential for deterioration in the fish, invertebrates and macrophytes/phytobenthos status. Non-compliant in the R20 – R19 to conf redacted (GB109054026600) surface water body due to potential for deterioration in the fish, invertebrates, macrophytes/phytobenthos and phys-chem water quality status. Also, there is the potential for the impediment to Good phys-chem water quality status. Further investigations are required into the sensitivity of the receptors to the proposed reduction in flow.
New water sources within Bristol Water CAMS area for the location R08-02R		Compliant (high conf.)	
New water sources within Bristol Water CAMS area for the location R08-03R		Compliant (high conf.)	
R13 WWTW Direct Effluent Re-use	R014	Compliant (high conf.)	
R14	R016	Compliant (low conf.)	
Bring R24R source back into supply	R024	Compliant (med. conf.)	



4. PROGRAMME-LEVEL (STAGE 2) WFD ASSESSMENT

The draft WRMP preferred programme and the majority of the alternative programmes developed by Bristol Water only involve leakage reduction and demand policy delivery-based options with no supply side options selected. As such, at a programme-level, the majority of the Bristol Water programmes do not require a WFD compliance assessment with demand management activities assumed WFD compliant. The 'High demand' scenario and the 'Plausible worst case climate change and demand' scenario contain supply options.

4.1 'HIGH DEMAND' PROGRAMME

The 'High demand' scenario (due to high population growth) results in the need for supply options by 2074, those likely to be required are listed below with the year of implementation provided in brackets:

- P08 P08R WTW (increased production) (2074)
- P06 Catchment Management of Mendip Lakes (2077)
- P01-02 P01-02R WTW (increased production) (2078)
- R24 Bring R24R Well source back into supply. (2078)

Of these options, the option-level assessments are presented in Section 3.2. There is a cumulative impact on the Wells (GB40902G804700) associated with option P01-02 and R24 which should also be considered. Each of these options are set to be implemented after 2076 which is well beyond the statutory planning period. Undertaking any further assessment of this cumulative impact associated with the 'High demand' scenario is not considered of value considering the timeframes and the uncertainties involved.

4.2 'PLAUSIBLE WORST CASE CLIMATE CHANGE AND DEMAND' PROGRAMME

The 'Plausible worst case climate change and demand' scenario is represented by a future under the high climate change scenario, resulting in less water available in the environment, and Bristol Water are unable to deliver the leakage and per capita consumption reduction targets by 2050 (with the assumption that 50% delivery of the target is achieved). The options that are likely to be required under this scenario are listed below with the year of implementation provided in brackets:

- P08 P08R WTW (increased production) (2062)
- P06 Catchment Management of Mendip Lakes (2066)
- R005 R06 Reservoir (2067)
- R014 R13 WWTW direct effluent reuse (2075).

Of these options, the option-level assessments are presented in Section 3.2. None of these options impact the same water body, as such, there would be no cumulative impacts expected.



5. PREFERRED DRAFT WRMP (STAGE 3) WFD ASSESSMENT AGAINST OTHER PLANS AND PROJECTS

With no supply side options required for Bristol Water's draft WRMP24, there is no risk of cumulative impacts between the Bristol Water's draft WRMP24 and any other plans and projects.



6. WFD COMPLIANCE SUMMARY OF THE BRISTOL WATER DRAFT WRMP24

The Bristol Water preferred programme for the draft WRMP24 has been tested against the three core WFD Assessment Objectives (Objectives 1 - 3) and the progressive WFD Assessment Objectives (Objectives 4 - 11). Overall, the Bristol Water draft WRMP24 has been deemed as compliant against each of the core WFD Assessment Objectives with the preferred programme only containing demand management options which sit outside the scope of the WFD compliance assessment as they are deemed WFD compliant activities. The preferred programme would not assist the attainment of any of the progressive WFD Assessment Objectives.



APPENDICES



Appendix A: Option-level screening

This appendix presents the results of the WFD compliance assessment screening outcomes (methodological Step 1 and Step 2) for all of the options included in the feasible list and indicates whether they were screened in for an impact assessment (methodological Step 3) based on the potential risk of deterioration of WFD status. Where an option has been screened in for an impact assessment, the water bodies that were screened in have also been identified. The outcomes of the screening steps are displayed in Table A-1. The impact assessment for the options and water bodies scoped in for further assessment are presented in Appendix B.

Catchment management options and distribution management options have been screened out for WFD compliance assessment; these options may have beneficial effects on WFD objectives by improving the local water environment through land-use management and reducing the growth in demand for water.



Table A-1 Option-level WFD screening outcomes

Option name	Draft WRMP 24 Ref.	Water body name	Water body ID	Туре	Screened as WFD compliant	Reason screened as compliant
Increase performance		Mendips	GB40901G804600	Groundwater	No	
of existing sources to increase DO near to licensed quantity	P01-01	R09 - source to conf R24	GB109052021540	River	No	
		Redacted	GB40902G804700	Groundwater	No	
of existing sources to increase DO near to licensed quantity	P01-02	R16	GB108052021221	River	No	
R06 Source and Transfer SRO	R005	R09 - source to conf R24 redacted	GB109052021540	River	No	
		R14R - redacted	GB109052021570	River	No	
	P06	P39R	GB30943096	Lake	Yes	The catchment management activities would reduce the risk
		- P39R to conf redacted	GB109053021852	River	Yes	of outage at Bristol Water WTWs, therefore, would allow abstraction from their lake sources more reliably. These lake
Catchment		P42R	GB30943135	Lake	Yes	sources are heavily modified water bodies and the ecology
Management of the Mendip Lakes (Chew, Blagdon and		Yeo - source to conf redacted	GB109052021640	River	Yes	within is accustomed to a variable abstraction/lake level regime. As such, there is no risk to WFD compliance in the lake water bodies.
Cheddar) to manage outage risk from algal blooms		P10R	GB30943348	Lake	Yes	The additional abstraction would not significantly alter the spill regime from the P39R or P42R and each of these reservoirs has a compensation flow release to protect low flows in the downstream rivers. As such, there is no risk to WFD compliance in the downstream water bodies.
Pumped Refill of	R007	R15 (By redacted to redacted)	GB109053027371	River	No	
P39R		P39R	GB30943096	Lake	No	
Increase performance		R19 - source to conf R20 R	GB109054026610	River	No	
of existing sources (P08R WTW) to	P08	R20 - R19 to conf redacted	GB109054026600	River	No	
increase deployable output		R20 - conf redacted to mouth	GB109054026620	River	No	



Option name	Draft WRMP 24 Ref.	Water body name	Water body ID	Туре	Screened as WFD compliant	Reason screened as compliant
New water sources within Bristol Water CAMS area for the location R08-02R	R08-02	R15 (By redacted to redacted)	GB109053027371	River	Yes	This option would abstract water from the R15 upstream of R08-02R. The increase in abstraction would account for a 0.7% reduction in Q95 flows on the R15 at the abstraction point. This is deemed to be a minor hydrological change that would not be sufficient to impact any WFD elements. As such, the operation of this option is deemed to be WFD compliant.
New water sources within Bristol Water CAMS area for the location R08-03R	R08-03	R08-03R - redacted to conf redacted	GB109053027840	River	Yes	This option would abstract water from the R08-03R. The increase in abstraction would account for a 7% reduction in Q95 flows on the R08-03R at the abstraction point. This is deemed to be a minor hydrological change that would not be sufficient to impact any WFD elements. As such, the operation of this option is deemed to be WFD compliant.
R13 WWTW Direct Effluent Re-use	R014	Redacted	GB530905415401	Transitional	Yes	This option would reduce the discharge of treated effluent from R13 WwTW to the Severn Estuary. In the context of the Seven Estuary, this reduction in flow is negligible and would be insufficient to impact any WFD elements. As such, the operation of this option is deemed to be WFD compliant.
R14	R016	R30R	GB108052021210	River	No	
K14	RUIO	P10R	GB30943348	Lake	No	
		R05	GB40902G804700	Groundwater	Yes	A WINEP investigation has been undertaken into the
Bring R24R source back into supply	R024	R14R – redacted to redacted	GB109052021570	River	Yes	sustainability of the abstraction from the R24R Well and R05 sites. A notational solution was selected that advocated that abstraction could occur from these sources subject to: - continued environmental monitoring to develop baseline data -environmental flow assessment to characterise the relationship of ecology to flow - signal test to constrain understanding of likely influence of R24R Well on redacted - develop HOF framework Subject to the conditions above, this option is deemed to be WFD compliant.



Appendix B: Option-level impact assessment

This appendix presents the impact assessment (methodological Step 3) for the options that were screened in for more detailed assessment through the screening steps (as set out in Appendix A). An impact assessment table has been completed for each water body for each option that has been identified through the screening process.



Option	P01-01 Increase performance of existing sources to increase DO near to licensed quantity Groundwater			Sources & pathways of potential effect: This water body has been screened for an impact assessment due to the additional groundwater abstraction that would occur from the P01-01R Boreholes as a result of the recommissioning of the P01-01R WTW. This could reduce groundwater levels in this water body and potentially increase concentrations of any point source groundwater pollutants.					
Water body type									
Water body ID	GB	40901G804600		groundwar		giounuwater	pollutarits.		
Water body name	Me	ndips							
	Baseline St	tatus			Assessment of option				
Status element	Draft RBM Status		ot achieving good s	status	Assessment	Potential for deterioration	Potential for introduction of impediments		
Dependent surface water body status					There are known links between groundwater and surface water flows in the R09 with the source of the water body being the P10R Springs. The following page contains an impact assessment of the R09 - source to conf R25 water body (GB109052021540) which found the impact to be potentially non-compliant (low confidence).	Non- compliant (low conf.)	n/a		
Ground water dependent terrestrial ecosystem test					The groundwater abstractions are situated in close proximity to the Cheddar Complex SSSI GWDTE. The citation for this SSSI notes features that are predominantly not groundwater supported. As such, it is unlikely that deterioration would occur at this site.	Compliant (med. conf.)	n/a		
Saline intrusion					There is no increased risk of saline intrusion as a result of the additional abstraction from this water body.	Compliant (med. conf.)	n/a		
Water balance					On a water body scale, the amount of water abstracted from this water body will be negligible. As such, there is little risk of deterioration in the water balance status of this water body.	Compliant (med. conf.)	n/a		
Chemical (overall)		Poor for the depend status and drinking			Despite this, due to the relatively small increase in abstraction, it is unlikely that the additional abstraction would cause deterioration in water quality on a water body scale	Compliant (low conf.)	Compliant (low conf.)		
RBMP2 water body r	measures	None			There are no RBMP2 water body measures for this water body.	n/a	Compliant (high conf.)		
					Overall assessment of WFD Regulations compliance of the option in this water body		mpliant conf.)		

Option	P01-0	 Increase performance of existing sources to increase DO near to licensed quantity 	Sources & pathways of potential effect:		
Water body type		River	This water body has been screened in for further assessment due to the capture of spring water in the headwaters of the		
Hydromorph designation			R09 and additional groundwater abstraction from the Mendips water body. Each of these sources would lead to a reducti		
Water body ID		GB109052021540	in flow in this water body potentially impacting the in-channel habitats and water quality within this water body.		
Water body ID Water body name		R09 - source to conf R25			

	Baseline Status	Rea	asons fo	or not a	chievin	g good status	Assessment of option		
Status element	Draft RBMP3 status	Flow	Morphology	Sanitary water quality	Nutrients	Other	Assessment	Potential for deterioration	Potential for introduction of impediments
Fish	High						The source of the R09 is the P10R and there are few other flow contributions in this water body. The P10R emerge from the same groundwater source as the additional abstraction would occur from. The additional abstraction may alter the recharge rate of this source, potentially leading to a change in the flow regime of the R09. Though the low flows in this water body are protected by a hands-off flow conditions, the increased recharge time may increase the duration that flows are at hands-off flow value.	Non- compliant (low conf.)	n/a
Invertebrates	High						It is unclear how significant the flow regime change would be however there is the potential that it could have impacts on the in-channel habitats, particularly in the upper, flow dependent reach of the R09 that currently supports the high fish/invertebrate status. There is the possibility that this could cause deterioration in the biological status elements.	Non- compliant (low conf.)	n/a
Macrophytes/ phytobenthos						Suspect data	Further investigations are advocated into the extent of flow regime change as a result of the increased groundwater abstraction and the sensitivity of the biological receptors to the change.	Non- compliant (low conf.)	Non- compliant (low conf.)
Phys-chem water quality (in support of ecological status)			ement a	hate due and conti		r livestock sewage	It is unlikely that there would be any deterioration in phys-chem water quality as the lowest flows in this water body are protected by the compensation release from P10R Ponds. Further investigations should be undertaken into the potential change in water quality dilution downstream of point source pressures as a result of the potential change in flow regime.	Compliant (low conf.)	Compliant (low conf.)
Chemicals		Fail for and lea		g-h-i)per	ylene, n	nercury, PBDE	It is unlikely that this option would cause any deterioration to the chemical elements in this water body.	Compliant (med. conf.)	Compliant (med. conf.)
RBMP2 water body	None RBMP2 water body measures						There are no RBMP2 water body measures for this water body.	n/a	Compliant (high conf.
							Overall assessment of WFD Regulations compliance of the option in this water body	Non-co (low d	mpliant conf.)

Option	P01-02 Increase performance of existing sources to increase DO near to licensed quantity			& pathways of potential effect:						
Water body type	Groundwater			occur fron	This water body has been screened for an impact assessment due to the additional groundwater abstraction that would occur from the boreholes that supply P01-02R WTW as a result of the WTW upgrades. This could reduce groundwater					
Water body ID	G	B409020	6804700	levels in th	his water body and potentially increase concentrations of any point source groundwater	pollutants.				
Water body name	v	Vells								
	Baseline	Status			Assessment of option					
Status element	Draft RB Statu	-	Reasons for not achieving goo	d status	Assessment	Potential for deterioration	Potential for introduction of impediments			
Dependent surface water body status					The is potential hydrological connectivity between this water body and the R16. The following page contains an impact assessment of the R16 water body (GB108052021221) which found the impact to be uncertain.	Uncertain	n/a			
Ground water dependent terrestrial ecosystem test					The groundwater abstraction is situated in close proximity to a SSSI GWDTE however the SSSI is underlain by the Black Rock Limestone Subgroup therefore, it is unlikely that the abstraction (from the Langport Member and Blue Lias Formation) would impact this GWDTE.	Compliant (low conf.)	n/a			
Saline intrusion					There is no increased risk of saline intrusion as a result of the additional abstraction from this water body.	Compliant (med. conf.)	n/a			
Water balance					On a water body scale, the amount of water abstracted from this water body will be negligible. As such, there is little risk of deterioration in the water balance status of this water body.	Compliant (med. conf.)	n/a			
Chemical (overall)					Due to the relatively small increase in abstraction, it is unlikely that the additional abstraction would cause deterioration in water quality on a water body scale	Compliant (med. conf.)	n/a			
RBMP2 water body r	measures		None		There are no RBMP2 water body measures for this water body.	n/a	Compliant (high conf.)			

Overall assessment of WFD Regulations compliance of the option in this water body

Uncertain

Option			Sources & pathways of potential effect:					
Water body type		River	is water body has been screened in for further assessment due to the capture of spring water in the headwaters of t					
Hydromorph designation		Heavily modified	R16 and additional groundwater abstraction from the Wells water body. Each of these sources would lead to a reduction i					
Water body ID		GB108052021221	flow in this water body potentially impacting the in-channel habitats and water quality within this water body.					
Water body name		R16						

	Baseline Status	Rea	asons fo	or not a	chievin	g good status	Assessment of option	-	
Status element	Draft RBMP3 status	Flow	Morphology	Sanitary water quality	Nutrients	Other	Assessment	Potential for deterioration	Potential for introduction of impediments
Fish			Confirmed	Confirmed	Confirmed		The extent of the flow reduction achieved in this water body as a result of the capture of the spring water and additional borehole abstraction is uncertain. Though the CAMS for the area indicates that there is water available for abstraction in this water body, there is little hydrological data to use as a baseline for assessing flow change. There is also little known about the groundwater-surface water interaction in this water body	Uncertain	n/a
Invertebrates	High						so the extent of potential flow reduction is unclear. Further investigations are required to understand the extent of flow change in the R16 as a result of this option and the sensitivity of the biological receptors to this flow change.	Uncertain	n/a
Macrophytes/ phytobenthos	Not assessed							Uncertain	n/a
Phys-chem water quality (in support of ecological status)		Poor fo dischar		hate due	e to con	tinuous sewage	More understanding of the potential flow change in the R16 is required. Further investigations should be undertaken into the potential change in water quality dilution downstream of point source pressures as a result of the potential reduction in flows.	Uncertain	Uncertain
Chemicals		Fail for PBDE	benzo(g-h-i)per	ylene, r	mercury and	It is unlikely that this option would cause any deterioration to the chemical elements in this water body.	Compliant (med. conf.)	Compliant (med. conf.)
RBMP2 water body	measures	None					There are no RBMP2 water body measures for this water body.	n/a	Compliant (high conf.
							Overall assessment of WFD Regulations compliance of the option in this water body	Unce	ertain

Option	R005 Cheddar 2 Source and Transfer SRO		Sources & pathways of potential effect:
Water body type	body type River		This water body has been progressed due to the additional abstraction from P10R Ponds to fill R06. This has potential to
Hydromorph designa	tion not designated artificial or	neavily mounicu	change the flow regime in the R09, which may impact river habitats, flow velocities, and trigger morphological changes.
Water body ID	GB109052021540		There may also be changes to water quality from reduced dilution, particularly downstream of Cheddar Water Recycling Centre (WRC).
Water body name	ater body name R09- source to conf R24 W		

	Baseline Status	Rea	asons f	or not a	chievin	g good status	Assessment of option		
Status element	Draft RBMP3 status	Flow	Morphology	Sanitary water quality	Nutrients	Other	Assessment	Potential for deterioration	Potential for introduction of impediments
Fish	High						This assessment draws on the WFD compliance assessment as completed as part of the Gate 2 R06 Source and Transfer SRO. It is worth noting that the outputs of the SRO assessment are not directly compare to this option assessment as the SRO assessment is driven by Wessex Water's demand profile rather than Bristol Water's. The SRO assessment conduced that there is the potential for deterioration in both fish	Non- compliant (low conf.)	n/a
Invertebrates	High						and invertebrates status. With the macrophyte and phytobenthos status at Moderate status, it is unlikely that there would be deterioration in this element. There would be an introduction of an impediment to Good macrophyte/phytobenthos status.	Non- compliant (med. conf.)	n/a
Macrophytes/ phytobenthos						Suspect data		Compliant (med. conf.)	Non- compliant (med. conf.)
Phys-chem water quality (in support of ecological status)						tinuous sewage nanagement	The SRO assessment concluded: The current status of phosphate is poor, it has been identified as low risk in potential for deterioration however the reduction in flow associated with the SRO would impede phosphate from achieving Good status. The assessment also outlined potential dissolved oxygen sags that could be worsened by the loss of high flow events.	Compliant (high conf.)	Non- compliant (med. conf.)
Chemicals						Mercury, s (PBDE), and	It is not expected that this option would impact any chemical elements in this water body.	Compliant (high conf.)	Compliant (high conf.)
RBMP2 water body	measures	None					There are no RBMP2 water body measures in this water body	n/a	Compliant (high conf.)
							Overall assessment of WFD Regulations compliance of the option in this water body	Non-co (med.	mpliant conf.)

Option	R005 R06 Source and Transfer SRO	Sources & pathways of potential effect:					
Water body type	River	This water body has been progressed due to the additional abstraction from the R14R intake used to fill R06 reservoir.					
Hydromorph designa	tion not designated artificial or heavily modified	This has the potential to modify the flow regime in the R14R. The water quality may be negatively impacted due to the					
Water body ID	GB109052021570	reduced dilution of point source inputs. There may also be increased ponding behind the existing physical modification pressures in the water body.					
Water body name	Redacted	pressures in the water body.					
r							

	Baseline Status	Rea	asons f	or not a	chievin	g good status	Assessment of option	-	
Status element	Draft RBMP3 status	Flow	Morphology	Sanitary water quality	Nutrients	Other	Assessment	Potential for deterioration	Potential for introduction of impediments
Fish	Not assessed						This assessment draws on the WFD compliance assessment as completed as part of the Gate 2 Cheddar 2 Source and Transfer SRO. It is worth noting that the outputs of the SRO assessment are not directly comparable to this option assessment as the SRO assessment is driven by Wessex Water's demand profile rather than Bristol Water's. The SRO assessment found that it is unlikely that there would be deterioration in any	Compliant (low conf.)	n/a
Invertebrates			Confirmed				of the biological status elements. It is also unlikely that there would be deterioration in any of an impediment to Good invertebrate or macrophyte/phytobenthos status.	Compliant (low conf.)	Compliant (low conf.)
Macrophytes/ phytobenthos						unknown		Compliant (low conf.)	
Phys-chem water quality (in support of ecological status)		sewage manag	e discha	irge and moderat	poor liv	o continuous estock 0% due to	The SRO assessment found that there is the possibility for the deterioration and impediment to Good status for phosphate in this water body. The assessment also outlined potential dissolved oxygen sags that could be worsened by the loss of high flow events.	Non- compliant (low conf.)	Non- compliant (med. conf.)
Chemicals		(PFOS		rominate		ane sulphonate nyl ethers	It is not expected that this option would impact any chemical elements in this water body.	Compliant (high conf.)	Compliant (high conf.)
None RBMP2 water body measures							There are no RBMP2 water body measures in this water body	n/a	Compliant (high conf.)
							Overall assessment of WFD Regulations compliance of the option in this water body		ompliant . conf.)

Option		R007	' Pumpe	ed Refill	of P39R			Sources & pathways of potential effect:				
Water body type		River						This wate	er body has been screened for an impact assessment due to the proposed river abstracti	on during No	vember to	
Hydromorph designa	ition	Heavily m	odified					-	from this water body. This would reduce flow in this water body and potentially increase	concentration	ns of any	
Water body ID		GB10905	3027371	1				point sou	rce pollutants.			
Water body name		Redacted										
	Baselin	e Status	Rea	isons f	or not a	chievin	g good	status	Assessment of option	T		
Status element		RBMP3 atus	Flow	Morphology	Sanitary water quality	Nutrients		Other	Assessment	Potential for deterioration	Potential for introduction of impediments	
Fish	Not assessed								The latest CAMS assessment indicates that water is available in this catchment for abstraction under Q95, Q70, and Q50 conditions indicating that there is not flow pressure in the reach. The abstraction of water occurs during the winter months when the flow is high, meaning that the abstraction will not reduce low flows. As such, it is unlikely that the option would significantly change in-river habitats and, as such, would not lead to deterioration.	Compliant (med. conf.)	n/a	
Invertebrates									With this being a new abstraction, suitable hands-off flow conditions will be required to ensure that there is no deterioration caused in the water body due to abstraction in low-flows, i.e. water is only abstracted at times when there is sufficient water in the system for abstraction and the ecology.	Compliant (med. conf.)	n/a	
Macrophytes/ phytobenthos										Compliant (med. conf.)	n/a	
Phys-chem water quality (in support of ecological status)					hosphat wage dis			th	Due to the seasonal restrictions on the abstraction, it is unlikely that this option would lead to deterioration in the phys-chem water quality in this water body.	Compliant (med. conf.)	Compliant (med. conf.)	
Chemicals			Fail for	Mercur	y, PFOS	S and, F	PBDE		It is unlikely that this option would lead to deterioration in chemical water quality in this water body.	Compliant (med. conf.)	Compliant (med. conf.)	
RBMP2 water body r	None RBMP2 water body measures								There are no RBMP2 water body measures in this water body	n/a	Compliant (high conf.)	
									Overall assessment of WFD Regulations compliance of the option in this water body		pliant conf.)	

Option		R007	7 Pumped Refill of P39R	Sources	& pathways of potential effect:					
Water body type	-	Lake			ovember - February, water is transported through a pipeline from the R15 to P39R via P1					
Hydromorph designa	ation	Heavily m		This would elements.	d change the level regime within the reservoir and potentially change the concentration of	f water quali	ty			
Water body ID		GB30943	096	elements.						
Water body name		P39R								
	Baselin	e Status	-		Assessment of option	1	1			
Status element		RBMP3 atus	Reasons for not achieving good	l status	Assessment	Potential for deterioration	Potential for introduction of impediments			
Phytoplankton			Associated with poor nutrient manage (prob.)	ement	The water body is an artificial reservoir with a variable water level. The ecology in this water body will be suited to a variable level regime. The input of water during winter is unlikely to cause any deterioration in any of the status elements in this water body. The water is also treated for nutrients before being discharged into the reservoir.	Compliant	n/a			
Invertebrates	Not as	sessed				Compliant (med. conf.)	n/a			
Macrophytes/ phytobenthos			Associated with continuous sewage di (conf) and poor livestock managemen			Compliant (med. conf.)	n/a			
Phys-chem water quality (in support of ecological status)			Poor for total phosphorus associated continuous sewage discharge (conf.) a livestock management (conf.)		The water will be treated for nutrients before being discharged into the reservoir. Therefore, the discharge of water into this water body would not cause deterioration in the phys-chem water quality elements in this water body.	Compliant (med. conf.)	Complian (med. conf.)			
Chemicals			Fail for mercury, PFOS and PBDE		It is not expected that this option would impact the status of any chemical elements in this water body.	Compliant (med. conf.)	Complian (med. conf.)			
RBMP2 water body	measures		None		There are no RBMP2 water body measures in this water body.	n/a	Complian (high conf			
					Overall assessment of WFD Regulations compliance of the option in this water body		pliant conf.)			

Option	on P08 - Increase performance of existing sources (P08R WTW) to increase deployable output		Sources & pathways of potential effect:
Water body type	Vater body type River		This water body has been progressed to step 3 impact assessment due to the uncertainty regarding the flows at the point
Hydromorph designation		Not designated artificial or heavily modified	of flow change. There is little gauge data to quantify the hydrological impact. A reduction in flow has the potential to
Water body ID		GB109054026610	change in-channel habitats and water quality in this water body.
Water body name			

	Baseline Status	Rea	asons f	or not a	chievin	g good status	Assessment of option	-	-
Status element	Draft RBMP3 status	Flow	Morphology	Sanitary water quality	Nutrients	Other	Assessment	Potential for deterioration	Potential for introduction of impediments
Fish	not assessed						Though the proposed flow reduction is small, the CAMS assessment indicates that under Q95 and Q70 flow conditions there is no water available for abstraction and restricted water available under Q50 flow conditions in this water body. This indicates a significant flow pressure in this water body and, as such, any further reduction in flow may cause deterioration in the biological status elements. In order to improve the	Non- compliant (low conf.)	n/a
Invertebrates	High						confidence in the assessment, further investigation is needed into the sensitivity of the receptors to the proposed reduction in flow.	Non- compliant (low conf.)	n/a
Macrophytes/ phytobenthos	High							Non- compliant (low conf.)	n/a
Phys-chem water quality (in support of ecological status)	High						With no point source water quality pressures identified in this water body it is unlikely that there will be deterioration in any of the phys-chem water quality elements as a result of flow reduction	Compliant (med. conf.)	n/a
Chemicals		Fail for	mercur	y and Pl	BDE		It is unlikely that this option would impact any of the chemical status elements in this water body.	Compliant (med. conf.)	Complian (med. conf.)
RBMP2 water body	measures	None					There are no RBMP2 water body measures in this water body.	n/a	Complian (high conf.
							Overall assessment of WFD Regulations compliance of the option in this water body	Non-co (low d	ompliant conf.)

Option	P08 - Increase performance of existing sources (P08R WTW) to increase deployable output		Sources & pathways of potential effect:					
Water body type	Nater body type River		This water body has been progressed to step 3 impact assessment due to the uncertainty regarding the flows at the point					
Hydromorph designation			of flow change. There is little gauge data to quantify the hydrological impact. A reduction in upstream flow has the po					
Water body ID		GB109054026600	to change in-channel habitats and water quality concentrations in this water body.					
Water body name								

	Baseline Status	Rea	asons f	or not a	chievin	g good status	Assessment of option	-	-
Status element	Draft RBMP3 status	Flow	Morphology	Sanitary water quality	Nutrients	Other	Assessment	Potential for deterioration	Potential for introduction of impediments
Fish	Not assessed						Though the proposed flow reduction is small, the CAMS assessment indicates that under Q95 and Q70 flow conditions there is no water available for abstraction and restricted water available under Q50 flow conditions in this water body. This indicates a significant flow pressure in this water body and as such any further reduction in flow may cause deterioration in the biological status elements. In order to improve the	Non- compliant (low conf.)	n/a
Invertebrates							confidence in the assessment, further investigation is needed into the sensitivity of the receptors to the proposed reduction in flow.	Non- compliant (low conf.)	n/a
Macrophytes/ phytobenthos								Non- compliant (low conf.)	n/a
Phys-chem water quality (in support of ecological status)		Phosph	hate ach	nieved p	oor clas	sification (2019)	There is a point source sewage discharge within this water body that may be exacerbated as a result of the flow reduction. This could cause deterioration and impede Good status for phosphate.	Non- compliant (low conf.)	Non- compliant (low conf.)
Chemicals				Compou s both fa		lybrominated 19)	It is unlikely that this option would impact any of the chemical status elements in this water body.	Compliant (med. conf.)	Compliant (med. conf.)
RBMP2 water body	measures	None					There are no RBMP2 water body measures in this water body.	n/a	Compliant (high conf.
							Overall assessment of WFD Regulations compliance of the option in this water body		ompliant conf.)

Option	P08 - Incr	rease performance of existing sources (P08R) to increase deployable output	Sources & pathways of potential effect:				
Water body type		River	his water body has been progressed to step 3 impact assessment due to the uncertainty regarding the flows at the point				
Hydromorph designation			of flow change. There is little gauge data to quantify the hydrological impact. A reduction in upstream flow has the potentia				
Water body ID		GB109054026620	o change in-channel habitats and water quality concentrations in this water body.				
Water body name		R20 - conf redacted to mouth					

	Baseline Status	Rea	asons fo	or not a	chievin	g good status	Assessment of option		
Status element	Draft RBMP3 status	Flow	Morphology	Sanitary water quality	Nutrients	Other	Assessment	Potential for deterioration	Potential for introduction of impediments
Fish							The CAMS assessment indicates that under Q95 flow conditions there is restricted water available for abstraction and under Q70 and Q50 flow conditions, surface water is available. According to flows at R20, this abstraction would cause a flow reduction in Q95 of ~10%. This reduction is unlikely to cause a negative impact on aquatic habitats or lead to significant water quality changes. As such, this option would be	Compliant (low conf.)	n/a
Invertebrates							unlikely to cause deterioration in the biological status elements of this water body.	Compliant (low conf.)	n/a
Macrophytes/ phytobenthos	Not assessed							Compliant (low conf.)	n/a
Phys-chem water quality (in support of ecological status)		Phospl	hate ach	hieved po	oor clas	sification (2019)	It is unlikely that a ~10% reduction in Q95 flows would result n significant changes to phys-chem water quality in this water body.	Compliant (low conf.)	Compliant (low conf.)
Chemicals							It is unlikely that this option would impact any of the chemical status elements in this water body.	Compliant (med. conf.)	Compliant (med. conf.)
RBMP2 water body	None RBMP2 water body measures						There are no RBMP2 water body measures in this water body.	n/a	Compliant (high conf.)
							Overall assessment of WFD Regulations compliance of the option in this water body	Com (low o	pliant conf.)

Option		R016 R30R							Sources & pathways of potential effect:					
								This water body has been progressed to stage 3 assessment due to additional abstraction associated with this option. A reduction in flow due to the winter abstraction has the potential to change in-channel habitats and water quality						
nyaromorph acoignation and an annoidi														
Water body ID GB108052021210							CC	oncentra	tions in this water body.					
Water body name		R30R												
	Baselin	e Status	Reasons for not achieving good s					l status	Assessment of option	T				
Status element		RBMP3 atus	Flow	Morphology	Sanitary water quality	Nutrients	Oth	ner	Assessment	Potential for deterioration	Potential for introduction of impediments			
Fish	Not as					There is no flow gauge data for this water body. The most recent CAMS assessment indicates that there is water available for this water body at Q95, Q70, and Q50 flows. The R30R is an artificial river and does not flow. With this being a new abstraction, suitable hands-off flow conditions will be required to ensure that there is no deterioration caused in the water body, i.e. water is only abstracted at times when there is sufficient water in the system for abstraction and the ecology.	Compliant (low conf.)	n/a						
Invertebrates									there is sufficient water in the system for abstraction and the ecology.	Compliant (low conf.)	n/a			
Macrophytes/ phytobenthos	Not as	sessed								Compliant (low conf.)	n/a			
Phys-chem water quality (in support of ecological status)		(2019)							A suitable hands-off flow/level condition is required in order to prevent deterioration in water quality as a result of this option. With this assumed, there will not be deterioration in the phys-chem water quality in this water body.	Compliant (low conf.)	Compliant (low conf.)			
Chemicals		Benzo(g-h-i)perylene, Mercury & Its Compounds, Polybrominated diphenyl ether failed (2019)						thers all	•	Compliant (med. conf.)	Compliant (med. conf.)			
RBMP2 water body	measures		None						There are no RBMP2 water body measures in this water body.	n/a	Compliant (high conf.)			
									Overall assessment of WFD Regulations compliance of the option in this water body	Com (low				

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Option			R016 R30R	Sources & pathways of potential effect:								
				During wir	During winter, water is transported through a pipeline from R30R to P10R Reservoir via P19R Treatment Centre. This							
Hydromorph designation Artificial			increase i	increase in input to the reservoir would lead to a variation in the level regime.								
Water body ID GB30943		348	1									
Water body name	ly name P10R											
	Baseline	e Status	-		Assessment of option							
Status element	Draft R stat		Reasons for not achieving good	l status	Assessment	Potential for deterioration	Potential for introduction of impediments					
Phytoplankton					The water body is an artificial reservoir with a variable water level, as such, the ecology is well suited to a variable level regime. The input of water is unlikely to cause any deterioration in any of the biological status elements in this water body.	Compliant (med. conf.)	n/a					
Invertebrates	Not ass	essed				Compliant (med. conf.)	n/a					
Macrophytes/ phytobenthos	Not ass	essed				Compliant (med. conf.)	n/a					
Phys-chem water quality (in support of ecological status)			Total Nitrogen achieved poor (2019)		The water from the P30R will be pre-treated prior to its input into P10R. As such, there is not expected to be deterioration in the phys-chem status elements.		Compliant (med. conf.)					
Chemicals			Fail for mercury and PBDE			Compliant (med. conf.)	Compliant (med. conf.)					
RBMP2 water body	measures		None		There are no RBMP2 water body measures in this water body.	n/a	Compliant (high conf.					
					Overall assessment of WFD Regulations compliance of the option in this water body	Compliant (med. conf.)						



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