

# draft Water Resource Management Plan 2024 Appendix D - redacted

October 2022

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# BRISTOL WATER – WATER RESOURCES MANAGEMENT PLAN 2024

# Habitats Regulations Assessment

Information to support an assessment under Regulation 63 of the *Conservation* of Habitats and Species Regulations 2017

Report for: Bristol Water

Ref. WRMP24 Environmental Assessment Support

Ricardo ref. ED15765

Issue: 2.0

06 October 2022

Customer: Bristol Water

Customer reference: 3500077343

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# 1. INTRODUCTION

#### 1.1 BACKGROUND AND PURPOSE OF REPORT

Water companies in England and Wales are required to produce a Water Resources Management Plan (WRMP) every five years. The Plan sets out how the company intends to maintain the balance between supply and demand for water over the long term planning horizon in order to ensure security of supply in each of the water resource zones making up its supply area.

A water company must ensure its WRMP meets the requirements of the Habitats Regulations before implementation. The requirement for a Habitats Regulations Assessment (HRA) is established through Council Directive 92/43/EEC on the conservation of natural habitats and of wild fauna and flora, hereby referred to as the 'Habitats Directive', in Articles 6(3) and 6(4). The Habitats Directive is transposed into national legislation by the Conservation of Habitats and Species Regulations 2017 (as amended)<sup>1</sup>, commonly referred to as the Habitats Regulations.

#### 1.2 REQUIREMENT FOR HABITATS REGULATIONS ASSESSMENT

Under the UK Habitats Regulations, the responsibility for undertaking the HRA lies with Bristol Water as the "Competent Authority", or Plan making authority. This means that Bristol Water can make the judgements as to whether its plans or projects are likely to have significant effects on European sites<sup>2</sup>, with advice from the Statutory Bodies, in particular, Natural England.

Under Regulations 63, any plan or project which is likely to have a significant effect on a European site (either alone or in-combination with other plans or projects) and is not directly connected with, or necessary for the management of the site, must be subject to a HRA to determine the implications for the site in view of its conservation objectives. In relation to the draft WRMP 2024 (dWRMP24) the HRA needs to consider whether there are any likely significant effects (LSE) arising from construction or implementation activities and/or operation of any of the options considered in the dWRMP24.

Regulation 63 of the Habitats Regulations essentially provides a test that the <u>final plan</u> must pass; there is no statutory requirement for HRA to be undertaken on draft plans or similar developmental stages. However, as with Strategic Environmental Assessment (SEA), it is accepted best-practice for the HRA of WRMPs to be run as an iterative process alongside plan development to ensure that potential effects on European sites<sup>3,4</sup> can be identified at an early stage and factored into the selection of options, as

<sup>&</sup>lt;sup>1</sup> The 2017 Regulations have been amended by the Conservation of Habitats and Species (Amendment) (EU Exit) Regulations 2019 to reflect the UK's exit from the EU, although these largely carried forward the provisions and terminology of the 2017 Regulations and do not fundamentally alter their interpretation. This report therefore primarily refers to the 2017 Regulations and (where appropriate for clarity) the relevant provisions of the Habitats Directive.

<sup>&</sup>lt;sup>2</sup> As noted, the 2019 amendment to the Habitats Regulations largely carried forward the provisions and terminology of the 2017 Regulations, and so the term 'European site' is currently retained and for all practical purposes the definition is essentially unchanged. European sites are therefore: any Special Area of Conservation (SAC) from the point at which the European Commission and the UK Government agreed the site as a 'Site of Community Importance' (SCI) (if this was before 31 Jan 2020); any classified Special Protection Area (SPA); and any candidate SAC (cSAC). However, the term is also commonly used when referring to potential SPAs (pSPAs), to which the provisions of Article 4(4) of Directive 2009/147/EC (the 'new Wild Birds directive') are applied; and to possible SACs (pSACs) and listed Ramsar Sites, to which the provisions of the Habitats Regulations are applied as a matter of Government policy (NPPF para. 181; TAN5 para. 5.1.3) when considering development proposals that may affect them. "European site" is therefore used in this document in its broadest sense, as an umbrella term for all of the above designated sites. Note, it is likely that this term will be supplanted at some point in the future although an appropriate UK-wide alternative has not yet been agreed (e.g. the NPPF in England has adopted the term 'Habitats sites' to refer collectively to those sites defined by Regulation 8, whereas the *Conservation of Habitats and Species (Amendment) (EU Exit) Regulations 2019* uses the term 'National Site Network').

<sup>&</sup>lt;sup>3</sup> 'European sites' include: any Śpecial Area of Conservation (SAC) from the point at which the European Commission and the UK Government agreed the site as a 'Site of Community Importance' (SCI) (if this was before 31 Jan 2020); any classified Special Protection Area (SPA); and any possible/potential SAC (pSAC). However, the term is also commonly used when referring to potential SPAs (pSPAs), to which the provisions of Article 4(4) of Directive 2009/147/EC (the 'new Wild Birds directive') apply; and to possible SACs (pSACs) and listed Ramsar Sites, to which the provisions of the Habitats Regulations are applied as a matter of Government policy (NPPF para. 176; TAN5 para. 5.2.2) when considering development proposals that may affect them. "European site" is therefore used in this report in its broadest sense, as an umbrella term for all of the above designated sites.

<sup>&</sup>lt;sup>4</sup> The Conservation of Habitats and Species Regulations 2017 were amended by the Conservation of Habitats and Species (Amendment) (EU Exit) Regulations 2019 to reflect the UK's exit from the EU. These largely carried forward the provisions and terminology of the 2017 Regulations (so, for example, the term 'European site' is currently retained and for all practical purposes

shown in **Figure 1.1**. In practice, therefore, HRAs of WRMPs have two functions: they informally guide each water company as it determines which water resource options will be included in the published WRMP; and then subsequently provides a formal assessment of the preferred programme and published WRMP against Regulation 63.

The overall objective of the HRA is to establish whether options included in the dWRMP24 are likely to have an adverse effect on European sites, alone or in-combination with other options in the plan, or with other plans and projects. Where LSE cannot be ruled out, adopting the precautionary principle, the objective is to determine through Stage 2 Appropriate Assessment whether the option will adversely affect the integrity of the European site(s). By considering HRA from the outset, the intention is to avoid, wherever possible, schemes being included in the dWRMP24 that could lead to adverse effects on European sites.

#### 1.3 CONSULTATION

Natural England and the Environment Agency were consulted on the proposed HRA methodology in March 2022. Natural England and the Environment Agency were also consulted on the SEA Scoping Report in March 2022. The comments received by stakeholders have been taken into account in preparing this HRA Report.

#### 1.4 STRUCTURE OF THE REPORT

The report is divided into the following sections:

Section 1: Introduction

Section 2: Methodology

Section 3: Bristol Water's Draft WRMP24

Section 4: HRA Stage 1 Screening

Section 5: Conclusions

the definition is essentially unchanged). However, the UK European sites are no longer legally part of the 'Natura 2000' network of protected sites, with this being replaced in the UK by the 'national site network' which comprises all existing SACs and SPAs and any new SACs and SPAs designated under the 2019 Regulations (Ramsar sites do not form part of the network). This also has relevance if compensation measures are required for an adverse effect (see Box 1), as the relevant metric is the overall coherence of the 'national site network'. The 2019 Regulations establish management objectives for the 'national site network' which contribute to the conservation of UK habitats and species that are also of pan-European importance, and to the achievement of their favourable conservation status within the UK.

Figure 1.1 Alignment of SEA, HRA, Water Framework Directive (WFD) and Natural Capital Assessments (NCA) to inform plan development



# 2. METHODOLGY

#### 2.1 CONTEXT AND STAGES OF THE HRA PROCESS

The responsibility for undertaking the HRA lies with Bristol Water as the plan making authority.

Regulations 63 and 64 (if required) of *The Conservation of Habitats and Species Regulations (2017)* (the 'Habitats Regulations') transposed the provisions of Articles 6(3) and 6(4) of Council Directive 92/43/EEC on the conservation of natural habitats and of wild fauna and flora (the 'Habitats Directive') as they related to plans or projects in England and Wales.

Regulation 63 of the Habitats Regulations states that if a plan or project is "(*a*) is likely to have a significant effect on a European site or a European offshore marine site<sup>5</sup> (either alone or in combination with other plans or projects); and (b) is not directly connected with or necessary to the management of the site" then the competent authority must "…make an appropriate assessment of the implications for the site in view of that site's conservation objectives" before the giving consent or authorisation. The plan or project can only be given effect if it can be concluded (following an 'appropriate assessment') that it "…will not adversely affect the integrity" of a site unless the provisions of Regulation 64<sup>6</sup> are met.

An HRA determines whether there will be any 'likely significant effects' (LSE) on any European site as a result of a plan's implementation (either on its own or 'in combination' with other plans or projects)7 and, if so, whether there will be any 'adverse effects on site integrity'<sup>8</sup>.

Guidance recognises four key steps in the HRA process as follows:

- Stage 1 Screening the identification of Likely Significant Effects (LSEs) of a plan or project on a European designated site either alone or in-combination. The test is a trigger for further assessment, and therefore the bar is set low i.e., is there a risk or possibility of an adverse effect. At this stage mitigation measures should not be taken into account, in accordance with the People over Wind (Court of Justice of the European Union (ECJ) Case C-323/17); this reinforces the idea of screening as a 'low bar' and makes 'appropriate assessments' more common.
- 2. Stage 2 Appropriate Assessment and the 'integrity test' which involves closer examination of the project or plan and 'screened in' European designated sites to determine whether those sites will be subject to 'adverse effects on integrity'. The scope of such assessments is not set, and some may not be particularly detailed, especially where standard mitigation measures are available which are known to be effective. The level of assessment must be sufficient to ensure that there is no 'reasonable scientific doubt' that adverse effects on site integrity will not occur.
- 3. Stage 3 Alternative Solutions where adverse effects or uncertainty remain after the inclusion of mitigation in Stage 2, alternative ways where alternative solutions that meet the plan objectives are identified and consideration of their effects are given in comparison to those in the plan. A plan or project which has adverse effects on the integrity of a European site cannot be permitted if alternative solutions are available, except where the criteria for imperative reasons of overriding public interest are met (IROPI, see Stage 4).
- 4. Stage 4 Imperative Reasons of Overriding Public Interest where there are no alternatives that have no or lesser effects on European sites, and the IROPI criteria are met, compensatory measures are developed and secured.

<sup>&</sup>lt;sup>5</sup> 'European offshore marine sites' are defined by Regulation 18 of *The Conservation of Offshore Marine Habitats and Species Regulations 2017*; these regulations cover waters (and hence sites) over 12 nautical miles from the coast.

<sup>&</sup>lt;sup>6</sup> Considerations of overriding public interest.

<sup>&</sup>lt;sup>7</sup> Also referred to as the 'test of significance'.

<sup>&</sup>lt;sup>8</sup> Also referred to as the 'integrity test'.

#### 2.2 GUIDANCE

The HRA has been undertaken in accordance with the key guidance document UKWIR (2021) *Environmental Assessment Guidance for Water Resources Management Plans and Drought Plans*. UK Water Industry Research Limited, London.

Other relevant guidance and case-practice has been considered as summarised below:

- Defra (2021). Policy paper: Changes to the Habitats Regulations 2017 [online]<sup>9</sup>.
- UK Government (2019). Appropriate assessment: Guidance on the use of Habitats Regulations Assessment [online]<sup>10</sup>.
- Tyldesley, D. & Chapman, C. (2021). *The Habitats Regulations Assessment Handbook* [online]. DTA Publications Limited<sup>11</sup>.
- UK Government (2021). Water resources planning guideline [online]<sup>12</sup>.
- Natural England (2020). *Guidance on how to use Natural England's Conservation Advice Packages in Environmental Assessments*. Natural England, Peterborough.
- European Commission (2018). *Managing Natura 2000 sites The provisions of Article 6 of the 'Habitats' Directive 92/43/EEC*. European Union, 1-86.
- Defra (2012). The Habitats and Wild Birds Directives in England and its seas: Core guidance for developers, regulators & land/marine managers [online]<sup>13</sup>.
- PINS Note 05/2018: Consideration of avoidance and reduction measures in Habitats Regulations Assessment: People over Wind, Peter Sweetman v Coillte Teoranta. [withdrawn].
- SNH (2019). SNH Guidance Note: *The handling of mitigation in Habitats Regulations Appraisal the People Over Wind CJEU judgement* [online]<sup>14</sup>.

#### 2.3 STAGE 1 SCREENING

For each dWRMP24 option within the Feasible Options list, the assessment has considered whether there are any LSEs arising from construction and/or operation of the option (either alone or incombination) on one or more European sites, including Special Protection Areas (SPAs) and Special Areas of Conservation (SACs), as well as internationally-designated Ramsar sites:

- SPAs are classified under the European Council Directive 'on the conservation of wild birds' (2009/147/EC; 'Birds Directive') for the protection of **wild birds and their habitats** (including particularly rare and vulnerable species listed in Annex 1 of the Birds Directive, and migratory species).
- SACs are designated under the Habitats Directive (92/43/EEC) and target particular **habitats** (Annex 1) **and/or species** (Annex II) identified as being of European importance.
- The Government also expects, as a matter of policy, potential SPAs (pSPAs), possible/proposed SACs (pSACs), compensation habitat and Ramsar sites to be included within the assessment.
- Ramsar sites support **internationally important wetland habitats** and are listed under the Convention on Wetlands of International Importance especially as Waterfowl Habitat (Ramsar Convention, 1971).

<sup>&</sup>lt;sup>9</sup>Available at: <u>https://www.gov.uk/government/publications/changes-to-the-habitats-regulations-2017/changes-to-the-habitats-regulations-2017.</u>

<sup>&</sup>lt;sup>10</sup> Available at: <u>https://www.gov.uk/guidance/appropriate-assessment</u>.

<sup>&</sup>lt;sup>11</sup> Available at: <u>https://www.dtapublications.co.uk/handbook/</u>.

<sup>&</sup>lt;sup>12</sup>Available at: <u>https://www.gov.uk/government/publications/water-resources-planning-guideline/water-resources-planning</u>

<sup>&</sup>lt;sup>13</sup>Available at <a href="https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment\_data/file/82706/habitats-simplify-guide-draft-20121211.pdf">https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment\_data/file/82706/habitats-simplify-guide-draft-20121211.pdf</a>.

<sup>&</sup>lt;sup>14</sup>Available at: <u>https://www.nature.scot/sites/default/files/2019-08/Guidance%20Note%20-</u>

<sup>%20</sup>The%20handling%20of%20mitigation%20in%20Habitats%20Regulations%20Appraisal%20-

<sup>%20</sup>the%20People%20Over%20Wind%20CJEU%20judgement.pdf.

For ease of reference throughout the HRA process, these designations will be collectively referred to as "European sites", despite Ramsar designations being made at the international level.

The HRA Stage 1 Screening process will identify whether each option (either alone or in combination with other plans or projects) is likely to have significant effects on European designated sites. The purpose of the screening stage is to determine whether any part of the plan is likely to have a significant effect on any European site (including areas of compensation habitat, areas of functional land, and the ability for abstractions to occur for the management of designated wetland sites). This is judged in terms of the implications of the plan for a site's conservation objectives, which relate to its 'qualifying features' (i.e. those Annex I habitats, Annex II species, and Annex I bird populations for which it has been designated<sup>15</sup>, and Ramsar criteria). Significantly, HRA is based on a rigorous application of the precautionary principle. Where uncertainty or doubt remains, an impact should be assumed, triggering the requirement for Appropriate Assessment of that scheme or plan.

The screening stage also has to conclude whether any in-combination effects would result from the various schemes within the plan itself, or from implementation of the plan in-combination with other plans and projects, and whether these would adversely affect the integrity of a European site.

#### 2.3.1 Identifying European sites

The initial list of European sites for screening has been derived by adopting a distance-based threshold of 10km from each option component, plus exceptional, longer impact pathways. The use of a '10km threshold plus exceptional pathways' approach is based on precedent set for previous HRAs of plans through consultation with statutory consultees and the Impact Risk Zone (IRZ) mapping provided by Natural England for screening of impacts to designated sites in England. It is based on the premise that most significant effects on qualifying species and habitats will occur within a maximum 10km radius of the source of impact, except where there are exceptional pathways such as major downstream or coastal dispersion effects, or larger foraging and dispersal distances for mobile species (e.g., bats, migratory fish).

In addition, the HRA Stage 1 Screening has identified any habitat outside the designated site that also supports the qualifying species populations that use the European site in question. This off-site 'functionally linked land' (or sea) is particularly relevant to mobile qualifying species (e.g., birds, bats, invertebrates, fish, otters). The precautionary principle applies equally to functionally linked land, so where there is insufficient information to ascertain that there would be no LSE, an Appropriate Assessment will be required. However, this does not mean that every possible parcel of land within reach of the European site's qualifying populations must have been surveyed. The 'Boggis' case<sup>16</sup> establishes that there must be at least credible evidence that there could be a functional link between the location of option effects and the European site.

#### 2.3.2 Sources of information

Data on the European sites and their interest features has been collected from the Joint Nature Conservation Committee (JNCC), and Natural England websites. These data include information on the attributes of the European sites that contribute to and define their integrity, current conservation status and the specific sensitivities of the site, notably the site boundaries and the boundaries of the component SSSIs; the conservation objectives; the condition, vulnerabilities and sensitivities of the sites and their interest features; the current pressures and threats for the sites; and the approximate locations of the interest features within each site (if reported); and designated or non-designated 'functional habitats' (if identified).

The following sources of published information were used:

- Site citations.
- Site Register Entries.
- Standard Data Form (SPA/SAC) or Information Sheet (Ramsar site).

<sup>&</sup>lt;sup>15</sup> Annexes are contained within the relevant EC Directive.

<sup>&</sup>lt;sup>16</sup> Boggis and Another v Natural England: Court of Appeal, 20 Oct 2009.

- Conservation Objectives and Supplementary Advice on Conservation Objectives (for SPAs/SACs<sup>17</sup>).
- Site Improvement Plans (SIPs).
- Core Management Plans (Wales).
- Regulation 33 information for European Marine Sites or Conservation Advice for Marine Protected Areas<sup>18</sup>.
- Environment Agency Review of Consents information.
- SSSI Impact Risk Zones (in England), which apply equally to European sites.
- Site condition assessment has been integrated with SSSI assessments through Common Standards Monitoring (CSM) and marine condition assessments (for SAC marine features only).
- Definitions of Favourable Conservation Status (where available for species/habitat).
- Favourable Condition Tables are set out for every SSSI that underpins a European site and can often be applicable to the European site's qualifying features.
- Article 12 (SPA) and Article 17 (SAC) status reports.

#### 2.3.3 Thresholds

The UKWIR (2021) guidance includes accepted 'zones of influence' for certain impacts, as repeated in **Table 2.1**, however the best and latest information should always be used to inform an assessment. Where possible, robust universal assumptions regarding the sensitivities of European site interest features will also be specified and applied at screening, for example:

- most breeding passerines will not be water-resource dependent.
- for groundwater sources and groundwater fed habitats, the EA consider that significant effects as a result of ground water abstractions are unlikely on European sites over 5km from the abstraction<sup>19</sup>.
- wide-ranging marine / marine dependent species associated with marine sites that are not directly connected to the hydrological zone of influence are not typically considered to be both sensitive and exposed to the effects of the options (except in certain relatively unique circumstances, such as some desalination schemes).

Sites over 10km from the options that are not hydrologically linked and which do not support wideranging mobile species are considered sufficiently remote such that any environmental changes will be effectively nil, and so there will be 'no effects' on sites beyond this distance (and so no possibility of 'in combination' effects).

Broad categories of potential impacts on European Sites, with examples	Examples of activities responsible for impacts (example distance considerations in italics)
Physical loss: • Removal • Smothering	Development of infrastructure associated with option, e.g., new or temporary pipelines, transport infrastructure, temporary weirs. Indirect effects from a reduction in flows e.g., drying out of water- margin habitat.
	Physical loss is likely to be significant where the boundary of the option extends within or is directly adjacent to the boundary of the European Site, or within/adjacent to an offsite area of known foraging, roosting, breeding habitat (that supports species for

#### Table 2.1 Potential impacts of plan options<sup>20</sup> (Source: UKWIR, 2021)

<sup>&</sup>lt;sup>17</sup> The conservation objectives for Ramsar sites are taken to be the same as for the corresponding SACs / SPAs (where sites overlap); SSSI Favourable Condition Tables will be used for those features not covered by SAC/SPA designations.

<sup>&</sup>lt;sup>18</sup> Natural England & the Countryside Council for Wales' advice given under Regulation 33(2)(a) of the Conservation (Natural Habitats, &c.) Regulations 1994, as amended.

<sup>&</sup>lt;sup>19</sup> National EA guidance: Habitats Directive Stage 2 Review: Water Resources Authorisations – Practical Advice for Agency Water Resources Staff.

<sup>&</sup>lt;sup>20</sup> Note that the distances given in this table are illustrative only and should be defined for each Plan option on a case by case basis.

Broad categories of potential impacts	Examples of activities responsible for impacts
on European Sites, with examples	(example distance considerations in italics)
	which a European Site is designated, or where natural processes link the option to the site, such as through hydrological connectivity downstream of an option, long shore drift along the coast, or the option impacts the linking habitat).
<ul> <li>Physical damage:</li> <li>Sedimentation/silting</li> <li>Prevention of natural processes</li> <li>Habitat degradation</li> <li>Erosion</li> <li>Fragmentation</li> <li>Severance/barrier effect</li> <li>Edge effects</li> </ul>	Construction activity leading to permanent and/or temporary damage of available habitat, sedimentation/siltation, fragmentation, etc. Physical damage is likely to be significant where the boundary of the option extends within or is directly adjacent to the boundary of the European Site, or within/adjacent to an offsite area of known foraging, roosting, breeding habitat that supports species for which a European Site is designated, or where natural processes link the option to the site, such as through hydrological connectivity downstream of an option or sediment drift along the coast.
<ul> <li>Non-physical disturbance:</li> <li>Noise</li> <li>Visual presence</li> <li>Human presence</li> <li>Light pollution</li> </ul>	Noise from temporary construction or temporary pumping activities. Taking into consideration the noise level generated from general building activity (c. 122dB(A)) and considering the lowest noise level identified in appropriate guidance as likely to cause disturbance to estuarine bird species, it is concluded that noise impacts could be significant up to 1km from the boundary of the European Site <sup>21,22</sup> Noise from vehicular traffic during operation of an option. Noise from construction traffic is only likely to be significant where the transport route to and from the option is within 3-5km of the boundary of the European Site <sup>23</sup> . Plant and personnel involved in in operation of the option. These effects (noise, visual/human presence) are only likely to be significant where the boundary of the European Site, or within/adjacent
	to an offsite area of known foraging, roosting, breeding habitat (that supports species for which a European Site is designated). Options that might include artificial lighting, e.g., for security around a temporary pumping station. Effects from light pollution <sup>24</sup> are more likely to be significant where the boundary of the option is within 500m of the boundary of the
<ul> <li>Water table/availability:</li> <li>Drying</li> <li>Flooding/stormwater</li> <li>Changes to surface water levels and flows</li> <li>Changes in groundwater levels and flows</li> <li>Changes to coastal water movement</li> </ul>	European Site. Changes to water levels and flows due to increased water abstraction, reduced storage or reduced flow releases from reservoirs to river systems. Potential for changes to habitat availability, for example reductions in wetted width of rivers leading to desiccation of macrophyte beds. These effects are only likely to be significant where the boundary of the option extends within the same ground or surface water catchment as the European Site. However, these effects are dependent on hydrological continuity between the option and the European Site, and sometimes whether the option is up or down stream from the European Site.

 <sup>&</sup>lt;sup>21</sup> Environment Agency (2013) Bird Disturbance from Flood and Coastal Risk Management Construction Activities. Overarching Interpretive Summary Report. Prepared by Cascade Consulting and Institute of Estuarine and Coastal Studies.
 <sup>22</sup> Cutts N, Hemingway K and Spencer J (2013) The Waterbird Disturbance Mitigation Toolkit Informing Estuarine Planning and Construction Projects. Produced by the Institute of Estuarine and Coastal Studies (IECS). Version 3.2.
 <sup>23</sup> British Standards Institute (BSI) (2009) BS5228 - Noise and Vibration Control on Construction and Open Sites. BSI, London.
 <sup>24</sup> Institute of Lighting Professionals (2020) Guidance Notes for the Reduction of Obtrusive Light GN01/20.

Broad categories of potential impacts	Examples of activities responsible for impacts
on European Sites, with examples	(example distance considerations in italics)
Toxic contamination: <ul> <li>Water pollution</li> <li>Soil contamination</li> </ul>	Reduced dilution in downstream or receiving waterbodies due to changes in abstraction or reduced compensation flow releases to river systems.
Air Pollution	These effects are only likely to be significant where the boundary of the option extends within the same ground or surface water catchment as the European Site. However, these effects are dependent on hydrological continuity between the option and the European Site, and sometimes whether the option is up or down stream from the European Site.
	Air emissions associated with plant and vehicular traffic during construction and operation of options.
	The effect of dust is only likely to be significant where site is within or in close proximity to the boundary of the European Site <sup>25,26</sup> . Without mitigation, dust and dirt from the construction site may be transported onto the public road network and then deposited/spread by vehicles on roads up to 500m from large sites, 200m from medium sites, and 50m from small sites as measured from the site exit.
	Effects of road traffic emissions from the transport route to be taken by the project traffic are only likely to be significant where the protected site falls within 200 metres of the edge of a road affected <sup>27</sup> .
<ul> <li>Non-toxic contamination:</li> <li>Nutrient enrichment (e.g., of soils and water)</li> </ul>	Changes to water salinity, nutrient levels, turbidity, thermal regime due to increased water abstraction, discharges, storage, or reduced compensation flow releases to river systems.
<ul> <li>Algal blooms</li> <li>Changes in salinity</li> <li>Changes in thermal regime</li> <li>Changes in turbidity</li> <li>Changes in sedimentation/silting</li> </ul>	These effects are only likely to be significant where the boundary of the option extends within the same ground or surface water catchment as the European Site. However, these effects are dependent on hydrological continuity between the option and the European Site, and sometimes whether the option is up or down stream from the European Site.
Biological disturbance:	Killing or injury due to construction activity.
<ul> <li>Direct mortality</li> <li>Changes to habitat availability</li> <li>Out-competition by non-native species</li> <li>Selective extraction of species</li> <li>Introduction of disease</li> <li>Dasid parulation fluctuations</li> </ul>	Likely to be a risk where the boundary of the option extends within or is directly adjacent to the boundary of the European Site, or within/adjacent to an offsite area of known foraging, roosting, breeding habitat (that supports species for which a European Site is designated).
<ul><li> Rapid population fluctuations</li><li> Natural succession</li></ul>	Creation of new pathway for spread of non-native invasive species.
	This effect is only likely to be significant where the option is situated within the European Site or an upstream tributary of the European Site, but also for inter-catchment water transfers.

#### 2.3.4 Assessment

The draft HRA Stage 1 Screening has been completed for the feasible options alone and is provided in **Appendix 1**. As stated in Section 2, the process will be reiterated for the preferred and alternative programmes to fulfil the formal Stage 1 Screening stage. The current assessments are to help inform Bristol Water's selection of constrained options and identify options that will require further assessment work if taken forward into the constrained list.

<sup>&</sup>lt;sup>25</sup> Highways Agency (2003) Design Manual for Roads and Bridges (DMRB), Volume 11.

<sup>&</sup>lt;sup>26</sup> Institute of Air Quality Management (2014) Guidance on the assessment of dust from demolition and construction v1.1.

<sup>&</sup>lt;sup>27</sup> NE Internal Guidance – Approach to Advising Competent Authorities on Road Traffic Emissions and HRAs V1.4 Final - June 2018.

The review of the feasible options does not include a detailed assessment of the possible 'in combination' effects, either between options or with other plans, projects or programmes. This is due to the number of options and the level of detail provided on them; an indication is provided only.

#### 2.4 STAGE 2 APPROPRIATE ASSESSMENT

Where required, the 'appropriate assessments' are an extension of the assessment processes undertaken at the screening stage, with significant effects examined to determine whether there will be any adverse effects on the integrity of any European sites, taking into account the conservation objectives.

The appropriate assessments are 'appropriate' to the nature of the WRMP as a strategic plan, the option under consideration, and the scale and likelihood of any effects; for example, exhaustive examination of feature sensitivities and possible effect pathways is not undertaken for options that would have previously been 'screened out with mitigation' if there is a high degree of confidence in the mitigation measures. The assessments include inter-option 'in combination' assessments.

#### 2.5 REVIEW OF POTENTIAL IN-COMBINATION EFFECTS

HRA requires that the effects of other projects, plans or programmes be considered for effects on European sites 'in combination' with the WRMP. There is limited guidance on the precise scope of 'in combination' assessments for strategies, particularly with respect to the levels within the planning hierarchy at which 'in combination' effects should be considered. The 'two-tier' nature of the WRMP (i.e. a plan with specific schemes) also complicates this assessment.

Broadly, it is considered that the WRMP could have the following in combination effects:

- Within-plan effects, i.e. separate options within the WRMP affecting the same European site(s); these are addressed as part of the option assessment process outlined above.
- Between-plan abstraction effects, i.e. effects with other abstractions, in association with or driven by other plans (for example, other water company WRMPs).
- Other between-plan effects, i.e. 'in combination' with non-abstraction activities promoted by other plans for example, with flood risk management plans.
- Between-project effects, i.e. effects of a specific option with other specific projects and developments.

In undertaking the 'in combination' assessment it is important to note the following:

- The WRMP development process explicitly accounts for land-use plans, growth forecasts and population projections when determining future treatment and water management requirements.
- The detailed examination of non-water company consents for 'in combination' effects can only be undertaken by the Environment Agency (or Natural Resources Wales) through their permitting procedures.
- Known major projects are also taken into account during the development of the dWRMPs.

In accordance with the legislation, the following approach will be adopted for the in-combination assessment:

- STEP 1 Does the Scheme have no discernible effect, whatsoever, on the European site? If not, then there's no need for in-combination assessment, as logic dictates it can't have incombination effects.
- STEP 2 Does the Scheme, alone, have an adverse effect on the European site? If so, then there's no need for in-combination assessment as consent cannot be given unless the HRA Stages 3 and 4 derogation tests are met, in which case all residual effects of the scheme acting alone will be compensated for.
- STEP 3 Does this Scheme have a discernible effect, but one which is not 'significant' in the context of the Habitats Regulations (i.e. adverse effect on site integrity) alone? If so, then an in-combination assessment is required.
- STEP 4 Identify the other Plans/Projects that also have discernible effects that (1) aren't an adverse effect alone but (2) might act in combination with effects of your Project. It is normal

practice to agree this list of potential in-combination Plans/Projects with the Competent Authority before doing the assessment.

• STEP 5 – Assess these other Plans/Projects in combination with this Project.

With regard to other strategic plans, the list of plans included within the SEA is used as the basis for a high-level 'in combination' assessment. Potential 'in combination' effects between individual options and Nationally Significant Infrastructure Projects (NSIPs) identified by The Planning Inspectorate, and other known major projects, are also assessed.

## 3. BRISTOL WATER'S DRAFT WRMP 2024

#### 3.1 INTRODUCTION

This section provides an overview of the Water Resources Management Planning process, the Bristol Water supply system and Bristol Water's dWRMP24. The Bristol Water supply area is shown in **Figure 3.1** (see Section 4 for the relevant study area).

Water Resources Management Planning is undertaken by all water companies in England and Wales in order to ensure reliable, resilient water supplies over the long-term planning horizon. The process includes determining and forecasting how much water customers will need over the planning period (assessing demand) and how best to provide it (assessing supply, either by attempting to manage demand, or create new supply) in an efficient, timely manner (programme appraisal). Companies seek to identify the preferred, 'best value' programme of demand management and water supply options to maintain a balance between reliable supply and demand in each WRZ<sup>28</sup> and for their supply area as a whole.

Water companies in England and Wales have a statutory requirement to prepare a WRMP every five years; the next WRMP must be submitted in draft to the Secretary of State by October 2022. The WRMP also informs the regulatory water company business planning 'Periodic Review' process through which the Water Services Regulation Authority (Ofwat) sets the prices that water companies can charge their customers for water (and wastewater) services. The next periodic review will be in 2024.

Engagement with government, regulators, other licensed water suppliers and water companies, customers and a wide range of stakeholders is key to the WRMP process. Bristol Water's dWRMP24 pre-consultation programme commenced in January 2022. Consultation includes a wide range of stakeholders and the regulators. Consultation will continue throughout the next two years as the WRMP continues to be developed. It is anticipated that the dWRMP24 will be published for formal public consultation in November 2022, accompanied by the SEA Environmental Report.

Following comments on the dWRMP24 and SEA Environmental Report, a Statement of Response will be prepared by Bristol Water setting out how it intends to take account of the comments received in finalising the WRMP for the Secretary of State's approval.

In developing its dWRMP24, Bristol Water examines the supply / demand balance for its sole WRZ<sup>28</sup> and determines how any deficit between forecast demand and reliable water supply availability should be addressed for the appropriate planning period. This is influenced by government policy, expectations and targets for example regarding leakage reduction and demand (per capita consumption levels).

Bristol Water have identified feasible options from an unconstrained list which are being investigated further. The feasible list is a set of options that Bristol Water consider are suitable to be taken forward for assessment as part of the process for defining the preferred programme of options required to meet any supply demand deficit.

Each of these options is assessed to understand the costs, the benefits to the supply-demand balance, the effect on carbon emissions and the environmental and social effects (through the SEA process and associated HRA, WFD, NCA, Biodiversity Net Gain (BNG) and Invasive Non-Native Species (INNS) assessments). The options are subsequently compared through comprehensive programme appraisal process to determine the 'best value' programme of options to maintain a supply-demand balance over the planning period for the WRZ. Decisions on the best value programme will take account of a range of factors, such as the implications for water bills, the resilience to future risks and uncertainties (e.g. climate change), deliverability considerations and the environmental and social effects of the programme (adverse and beneficial, as informed by the SEA).

<sup>&</sup>lt;sup>28</sup> The entirety of Bristol Water's supply area falls within one Water Resource Zone (WRZ). This is not the case for water companies that serve areas that are geographically larger.

#### 3.2 BRISTOL WATER'S SUPPLY AND RESOURCE SYSTEM

Bristol Water is a water-only company that provides water supplies to 1.23 million people and all the associated businesses in an area of approximately 2,500km<sup>2</sup> centred on Bristol and the towns and villages within approximately a 30km radius of the city. The water supply area stretches from Thornbury and Tetbury in the north, to Street and Glastonbury in the south, and from Weston-Super-Mare in the west to Frome in the east. Bristol Water relies upon various water sources, including reservoirs, rivers, springs, well and boreholes. Reservoir and river sources each supply between 35% and 50% of the company's total water supply.

Water resources within the Bristol Water supply area alone are not sufficient to meet customer demand for water and therefore water supplies are also imported from neighbouring areas, including the River Severn. This is sourced from the R01 to supply the largest northern treatment works. Bristol Water has an agreement with the Canal & Rivers Trust (the owners of the abstraction licence) to receive water supplies from the R01, which is supplied by the River Severn and other local rivers, the Cam and the Frome. The volume of water available for abstraction from the River Severn is controlled by the Environment Agency according to the River Severn Regulation System operating rules. The Mendip Reservoirs and associated surface water resources for Bristol Water are derived from groundwater.

There is a significant degree of resilience and connectivity in both the raw water network and the treated water bulk transfer systems. This flexibility permits the sharing of resources and allows optimum use according to seasonable availability. As a result, the Bristol Water supply area is operated as a single WRZ in which all sources are used conjunctively. Bristol Water's supply area is bounded by three other water companies (Thames Water, Wessex Water and Severn Trent Water). A number of water supply transfers are made between Bristol Water and Wessex Water.



#### Figure 3.1 Bristol Water dWRMP24 Environmental supply area

#### 3.3 BRISTOL WATER'S WATER RESOURCE MANAGEMENT PLAN 2024

There are several key future challenges faced by Bristol Water in providing a reliable and sustainable water supply over the next 25 years. These include potential effects of climate change, risks of raw water quality deterioration and measures to improve the environment and / or help watercourses achieve good ecological status or potential under the Water Framework Directive.

As a result of these various pressures action will be required to ensure that sustainable and secure supplies to customers continue to be maintained over the 25-year planning horizon. Full details are provided in the dWRMP24. It is also noted the dWRMP24 needs to deliver leakage levels as indicated in the Public Interest Commitment (PIC) to 2030 and National Infrastructure Commission's (NIC) challenge to 2050; and to reduce per capita consumption (PCC) to 110 litres per head per day by 2050 as outlined by the National Framework for Water Resources<sup>29</sup>. Full details are provided in the dWRMP24.

The temporal scope of the plan covers a period of 55 years to 2080 rather than being limited to the statutory planning period of 25 years. However, as WRMPs are required to be updated every five years, the options and programmes for balancing supply and distribution will be reviewed and subject to SEA, HRA and WFD assessment again during the period 2029/30.

#### 3.3.1 Bristol Water's Constrained Options List

Bristol Water investigated an unconstrained list of potential options to balance future supply and demand. Unconstrained options include all options that could technically be used to meet the deficit. To identify which of the options included in the unconstrained list should be investigated further, Bristol Water reviewed the technical, environmental, carbon and social attributes of each option at a high level.

<sup>&</sup>lt;sup>29</sup> National\_Framework\_for\_water\_resources\_summary.pdf (publishing.service.gov.uk)

This resulted in a sub-set of the unconstrained list of options, which is referred to as the "feasible" list. The feasible options were subsequently further appraised by Bristol Water resulting in a final constrained list of options. The constrained list is a set of options that Bristol Water consider are suitable to be taken forward for assessment as part of the process for defining the preferred programme of options required to meet any supply demand deficit. Options on the constrained list fall into the following categories:

- Customer Demand Options which aim to encourage customers to reduce their water usage;
- Distribution Management Options which aim to improve the way in which water is moved around, reducing leakage;
- Production Management Options which improves the output of existing sources;
- Resource Management Options which increase the supply of water.

These are documented in Table 3.1, Table 3.2 and Table 3.3 below.

#### Table 3.1 Constrained List of Bristol Water dWRMP24 Options – Supply-side options

ID	Option Name/Brief	Option Category	Maximum Resource Value
P01-01	P01-01R – Increase performance of existing sources to increase DO near to licenced quality	Resource Management (Water treatment works (WTW) capacity increase)	Redacted
P01-02	P01-02R – Increase performance of existing sources to increase DO near to licenced quality	Resource Management (WTW capacity increase)	Redacted
P06	Catchment Management of the Mendip Lakes (Chew, P42R and P10R) to manage outage risk from algal blooms	Resource Management (Catchment management)	Redacted
P08	P08R WTW – Increase performance of existing sources (P08R WTW) to increase DO	Resource Management (WTW capacity increase)	Redacted
R005	R06 Reservoir	Resource Management (New Reservoir)	Redacted
R007	Pumped Refill of P39R	Resource Management (Reservoir enlargement)	Redacted
R08-02	R08-02R – New water sources within Bristol Water CAMS area for the location R08-02R	Resource Management (New surface water)	Redacted
R08-03	R08-03R - New water sources within Bristol Water CAMS area for the location Bristol R08-03R	Resource Management (New surface water)	Redacted
R014	R13 WwTW Direct Effluent Reuse	Resource Management (Water reuse)	Redacted
R016	R14	Resource Management (Internal raw water transfer)	Redacted
R24	R24R – Bring R24R source back into supply	Resource Management (New groundwater)	Redacted

Table 3.2

Constrained List of Bristol Water dWRMP24 Options - Demand Management Options

ID	Option Name/Brief	Savings in demand upon full implementation
C016	Water saving devices – waterless urinals	0.5MI/d
C019	Water Butts (Bristol Water subsidy)	0.2MI/d

ID	Option Name/Brief	Savings in demand upon full implementation
HH_A_001	Home efficiency visits (HEV) – Targeted water efficiency audit with free water efficient device installation – in person	6.8MI/d
HH_A_002	Home efficiency visits (HEV) – Water efficiency audit with free water efficient device installation – metered	3.8MI/d
HH_A_003	Home efficiency visits (HEV) – Water efficiency audit with free water efficient device installation – New meter	2.7MI/d
HH_A_004	Virtual Home efficiency visits (VHEV) – Water efficiency audit with free water efficient devices	4.6MI/d
HH_CM_001 (AMI)	Compulsory Smart Metering – unmetered customers only	1.7MI/d
HH_CM_001 (AMR)	Compulsory Smart Metering – unmetered customers & switch of metered customers to smart metering	1.5MI/d
HH_CM_002 (AMI)	Compulsory Smart Metering – unmetered customers & switch of metered customers to smart metering	5.5MI/d
HH_CM_002 (AMR)	Compulsory Smart Metering – unmetered customers & switch of metered customers to smart metering	5.3MI/d
HH_E_001	Appliance subsidies (rebates for water efficient devices and appliances)	0.4MI/d
HH_E_002	Pay per use appliances (e.g. Miele bundles subscription)	0.1Ml/d
HH_E_004	Leaky Loos' Wastage Fix: large scales targeted fixes	1.6MI/d
HH_E_005	Eco branding water efficiency programme	1.2MI/d
HH_E_006	Distribution of household water efficiency kits for self-installation – via the water company of WCWR website	2.0MI/d
HH_E_008	Partnerships / targeting of large / small developers to install water efficient devices	3.1MI/d
HH_E_009	Home Efficiency Visits (HEVs) - water efficiency audit - local authorities, housing associations, corporate landlords)	0.9 MI/d
HH_E_010	Home Efficiency Visits (HEVs) - water efficiency audit - combined with energy efficiency audits	6.6 MI/d
HH_E_013	School visits water efficiency programme	0.1 MI/d
HH_E_016	Media campaigns to influence water use	4.3 MI/d
HH_E_017 (AMI)	Water efficiency programmes targeted at specific groups (e.g. community, religious groups)	0.4 MI/d
HH_E_017 (AMR)	Water efficiency programmes targeted at specific groups (e.g. community, religious groups)	0.4 MI/d
HH_I_001	Targeted incentives scheme - Individual customer/community reward (e.g. Greenredeem) - New metered customers	0.5 MI/d
HH_I_004	Community competition	0.3 MI/d
HH_M_001 (AMI)	Progressive smart metering - automatic switching over WCWR region	5.6 MI/d
HH_M_001 (AMR)	Progressive smart metering - automatic switching over WCWR region	5.3 MI/d
HH_M_002 (AMI)	Progressive smart metering - voluntary switching over WCWR region	3.5 MI/d
HH_M_002 (AMR)	Progressive smart metering - voluntary switching over WCWR region	3.3 MI/d
HH_M_004 (AMI)	Switch all existing dumb meters to smart meters across the WCWR region	3.8 MI/d

ID	Option Name/Brief	Savings in demand upon full implementation
HH_M_004 (AMR)	Switch all existing dumb meters to smart meters across the WCWR region	3.8 MI/d
HH_M_005 (AMI)	Targeted switching of dumb meters to smart meters across the WCWR region	2.7 Ml/d
HH_M_005 (AMR)	Targeted switching of dumb meters to smart meters across the WCWR region	2.7 Ml/d
HH_M_006 (AMI)	Selective/targeted new smart metering installation	1.2 MI/d
HH_M_006 (AMR)	Selective/targeted new smart metering installation	1.0 MI/d
HH_M_007 (AMI)	Change of occupancy - Compulsory installation of smart meters	0.2 MI/d
HH_M_007 (AMR)	Change of occupancy - Compulsory installation of smart meters	0.1 MI/d
HH_M_009 (AMI)	Watersmart - customer feedback from metering	6.7 MI/d
HH_M_009 (AMR)	Watersmart - customer feedback from metering	6.4 MI/d
HH_N_002	Home retrofit of rainwater harvesting	0.3 MI/d
HH_N_003	Rainshare - Communities direct harvested rainwater into a centralised shared resource	0.2 MI/d
HH_N_004	Grey water recycling retrofitting to existing properties.	0.5 MI/d
HH_P_001	Change WC standards	2.3 MI/d
HH_P_002	Water labelling - with minimum standards	3.6 MI/d
HH_P_003	Water labelling - with no minimum standards	1.8 MI/d
HH_P_004	New development standards - water neutrality	1.3 MI/d
HH_P_005	New home standards - mandatory	6.7 MI/d
 HH_T_001 (AMI)	Targeted switching of dumb meters to smart meters across the WCWR region+	0.6 MI/d
HH_T_001 (AMR)	Targeted switching of dumb meters to smart meters across the WCWR region+	0.6 MI/d
HH_T_006	Community reward tariff	0.1 MI/d
HH_T_008	Individual reward tariff	0.1 MI/d
NHH_A_001	Business Efficiency Visits (BEV) - water efficiency audit - in person audit, fix and retrofit, targeted at specific sectors/businesses	0.4 MI/d
NHH_A_003 & NHH_A_006	Business Efficiency Visits (HEV) - leakage detection - in person targeted at specific sectors / businesses. Business Efficiency Visit (BEV) - water efficiency audit/leakage detection - in person targeted at leisure sector (golf).	0.5 Ml/d
NHH_A_004 (AMI)	Business Efficiency Visits (HEV) - process water efficiency audit/leakage detection - in person targeted at agriculture sector	0.0 Ml/d
NHH_A_004 (AMR)	Business Efficiency Visits (HEV) - process water efficiency audit/leakage detection - in person targeted at agriculture sector	0.0 MI/d
NHH_E_001	Sector specific water efficiency advice e.g. partnerships with holiday rental companies Airbnb.	0.0 Ml/d
NHH_E_002 (AMI)	SMART Online - Water smart online tools and resources.	2.8 MI/d
NHH_E_002 (AMR)	SMART Online - Water smart online tools and resources.	2.8 MI/d

ID	Option Name/Brief	Savings in demand upon full implementation
NHH_I_001	Rewards to water retailers for business water use savings.	0.2 MI/d
NHH_M_001 (AMI)	Switch all existing dumb meters in Non-HH to smart meters across the WCWR region	1.3 MI/d
NHH_M_001 (AMR)	Targeted switching of dumb meters to smart meters across the WCWR region	1.3 MI/d
NHH_M_002 (AMI)	Targeted switching of dumb meters to smart meters across the WCWR region	0.1 MI/d
NHH_M_002 (AMR)	Targeted switching of dumb meters to smart meters across the WCWR region	0.0 MI/d
NHH_N_001	Rainwater harvesting is included in new developments to meet planning conditions - commercial/public sector developments -single or multiple	0.0 MI/d
NHH_N_002	Rainwater harvesting feasibility assessment and/or subsidised installation - target large water users	0.1 MI/d
NHH_N_003	Rainwater harvesting - target large water users	0.2 MI/d
NHH_T_003	Benchmarked rising block business tariffs	0.1 MI/d

#### Table 3.3 Constrained List of Bristol Water dWRMP24 Options - Leakage Reduction

ID	Option Name/Brief
D001	Pressure reduction
D002	Mains infrastructure replacement
D003	Communication pipe replacement
D004	Communication pipe and subsidised supply pipe replacement
D005	Leak-stop enhanced
D006	Active leakage control increase
D007	Enhanced permanent zonal monitoring (includes permanent noise loggers, district meters etc.)
D008	Lift and shift loggers
D009	Customer side leakage reduction through smart metering
D010	Innovation fund

These leakage reduction options were optimised separately by Bristol Water to assist in developing an intelligent pathway for delivering the reduction requirements set out by public interest commitments (PIC) to 2030 and National Infrastructure Commissions (NIC) 50% reduction challenge to 2050. The outcome of this work was a range of leakage reduction scenarios. The resulting leakage scenario options (which comprise the leakage reduction activities shown in **Table 3.3**) are provided below:

- No reduction
- Linear reduction to 50% by 2049/50
- Linear reduction to 50% by 2049/50 (with compulsory smart metering)
- Linear reduction to 30% by 2049/50
- Linear reduction to 30% by 2049/50 (with compulsory smart metering)

## 4. HRA STAGE 1 SCREENING

#### 4.1 POTENTIAL LIKELY SIGNIFICANT EFFECTS OF DWRMP24 FEASIBLE OPTIONS

The approach to HRA Stage 1 Screening is described above in Section 2 above. The Bristol Water supply area is associated with a number of European sites as shown on **Figure 4.1**.

The HRA Stage 1 Screening of demand management options for the dWRMP24 is provided in **Table 4.1** and for potential water supply options in **Table 4.2**. Where uncertainty has been identified, this uncertainty indicates that a confident conclusion of no LSE is not yet possible. Where uncertainty remains, a Stage 2 Appropriate Assessment would be required to either confirm no adverse effect related to a scheme or to confirm an adverse effect and any appropriate mitigation measures. The dWRMP24 does not include any options that were identified as 'uncertain' in respect of LSE on any European site.

#### Table 4.1 Screening of demand management options for LSEs on European sites

Option No.	Option Name	HRA Outcome
HH_M_001	Progressive smart metering - automatic switching over WCWR region	No LSEs
HH_M_002	Progressive smart metering - voluntary switching over WCWR region	No LSEs
HH_M_004	Switch all existing dumb meters to smart meters across the WCWR region	No LSEs
HH_M_005	Targeted switching of dumb meters to smart meters across the WCWR region	No LSEs
HH_M_006	Selective/targeted new smart metering installation	No LSEs
HH_M_007	Change of occupancy - Compulsory installation of smart meters	No LSEs
HH_M_009	Watersmart - customer feedback from metering	No LSEs
HH_A_001	Home efficiency visits (HEV) - Targeted water efficiency audit with free water efficient device installation - in person.	No LSEs
HH_A_002	Home efficiency visits (HEV) - Targeted water efficiency audit with free water efficient device installation - metered.	No LSEs
HH_A_003	Home efficiency visits (HEV) - Targeted water efficiency audit with free water efficient device installation - new meter.	No LSEs
HH_A_004	Virtual Home Efficiency Visits (VHEV) - water efficiency audit with free water efficient devices.	No LSEs
HH_E_001	Appliance subsidies (rebates for water efficiency devices and appliances)	No LSEs
HH_E_002	Pay per use appliances (e.g. Miele bundles subscription)	No LSEs
HH_E_004	Leaky Loos Wastage Fix: large scale targeted fixes	No LSEs
HH_E_005	Eco branding water efficiency programme	No LSEs
HH_E_006	Distribution of household water efficiency kits for self-installation - via the water company of WCWR website	No LSEs
HH_E_008	Partnerships/targeting of large/small developers to install water efficient devices	No LSEs
HH_E_009	Home Efficiency Visits (HEVs) - water efficiency audit - local authorities, housing associations, corporate landlords	No LSEs
HH_E_010	Home Efficiency Visits (HEVs) - water efficiency audit - combined with energy efficiency audits	No LSEs
HH_E_013	School visits water efficiency programme	No LSEs
HH_E_016	Media campaigns to influence water use.	No LSEs
HH_E_017	Water efficiency programmes targeted at specific groups (e.g. community, religious groups)	No LSEs
HH_I_001	Targeted incentives scheme - Individual customer/community reward (e.g. Greenredeem) - New metered customers.	No LSEs
HH_I_004	Community competition	No LSEs

Option No.	Option Name	HRA Outcome
HH_T_001	Targeted switching of dumb meters to smart meters across the WCWR region+	No LSEs
HH_T_006	Community Reward Tariff	No LSEs
HH_T_008	Individual Reward Tariff	No LSEs
HH_N_002	Home retrofit of rainwater harvesting	No LSEs
HH_N_003	Rainshare - Communities direct harvested rainwater into a centralised shared resource	No LSEs
HH_N_004	Grey water recycling retrofitting to existing properties	No LSEs
HH_P_001	Change WC standards	No LSEs
HH_P_002	Water labelling - with minimum standards	No LSEs
HH_P_003	Water labelling - with no minimum standards	No LSEs
HH_P_004	New development standards - water neutrality	No LSEs
HH_P_005	New home standards - mandatory	No LSEs
HH_R_001	Combined research into reducing water demand	No LSEs
NHH_M_001	Switch all existing dumb meters in Non-HH to smart meters across the WCWR region	No LSEs
NHH_M_002	Targeted switching of dumb meters to smart meters across the WCWR region.	No LSEs
NHH_A_001	Business Efficiency Visits (BEV) - water efficiency audit - in person audit, fix and retrofit, targeted at specific sectors/businesses	No LSEs
NHH_A_003	Business Efficiency Visits (HEV) - leakage detection - in person targeted at specific sectors/businesses	No LSEs
NHH_A_004	Business Efficiency Visits (HEV) - process water efficiency audit/leakage detection - in person targeted at agriculture sector	No LSEs
NHH_A_006	Business Efficiency Visit (BEV) - water efficiency audit/leakage detection - in person targeted at leisure sector (golf)	No LSEs
NHH_E_001	Sector specific water efficiency advice e.g. partnerships with holiday rental companies Airbnb.	No LSEs
NHH_E_002	SMART Online - Water smart online tools and resources.	No LSEs
NHH_I_001	Rewards to water retailers for business water use savings.	No LSEs
NHH_T_003	Benchmarked rising block business tariffs	No LSEs
NHH_N_001	Rainwater harvesting is included in new developments to meet planning conditions - commercial/public sector developments -single or multiple	No LSEs
NHH_N_002	Rainwater harvesting feasibility assessment and/or subsidised installation - target large water users	No LSEs
NHH_N_003	Rainwater harvesting - target large water users	No LSEs
NHH N 004	Rainwater harvesting - agriculture sector	No LSEs
NHH_N_007	Support agricultural users or large users of mains supply during peak periods, to develop storage facilities	No LSEs
C016	Water saving devices - waterless urinals	No LSEs
C019	Water Butts (Bristol Water subsidy)	No LSEs
C020	Household water efficiency programme (company led, home visit)	No LSEs
No reduction (D001-D010)	Looks at the ALC maintenance only of start leakage	No LSEs
Linear 50 (D001- D010)	Targets 50% reduction by 2050, allowed to choose whether to do Smart Metering, note that this also meets fast/front loaded targets of 30% by 2030	No LSEs
SM Linear 50 - (D001-D010)	Targets 50% reduction by 2050, Smart Metering is committed but allowed to choose AMI or AMR and the roll out period (90% by 2035 or 2050)	No LSEs
Linear 30 - (D001- D010)	Targets 30% reduction by 2050, allowed to choose whether to do Smart Metering,	No LSEs
SM Linear 30 - (D001-D010)	Targets 30% reduction by 2050, Smart Metering is committed but allowed to choose AMI or AMR and the roll out period (90% by 2035 or 2050)	No LSEs

#### Table 4.2 Screening of water supply side options for LSEs on European sites<sup>30</sup>

Option No.	Option Name	European site	Proximity (km)	HRA Outcome	Comments
		Mendip Limestone Grasslands SAC	Redacted	Yes - LSE	<b>Construction</b> LSE identified during construction on greater horsesl proximity of nearby woodland habitat and foraging ra during construction, therefore Stage 2 Appropriate A
		Mendip Woodlands SAC	Redacted	No LSE	Sufficient distance such that air quality issues during Habitat not water dependent therefore no LSEs durin
P01_01	<b>P01-01R</b> This option would improve the output of existing sources utilising the Lower Springs by providing new pumps to the P01-01R WTW site and extending the treatment processes at the site so that the full licensed volume can be treated and put into supply. This would take the scheme from the current project yield up to the licensed quantity.	North Somerset and Mendip Bats SAC	Redacted	Yes - LSEs	Construction Given the immediate proximity of the scheme to the option P01_01 is considered likely to result in impact to supporting habitats (if present), air pollution, dust, Construction is also likely to result in impacts on the commuting and roosting habitat), killing/injuring indiv dust, surface and groundwater pollution incidents. <b>Operation</b> The operation of the option could result in impacts on the water dependent habitat qualifying features of the Therefore LSE from construction and operation active Furthermore, the operation of the option could result the potential impacts on GWDTE within the North Sco foraging habitats needs further considerations. Therefore LSE from construction and operational active for the score of the option could result in the North Sco for the score of the option construction and operational active Therefore LSE from construction and operations.
			Dedeeted		assessment will be required.
		Severn Estuary SAC Severn Estuary SPA and Ramsar	Redacted Redacted	No LSE No LSE	No hydrological connectivity for construction impacts R09 will not impact migratory fish species given barr with regards the estuary qualifying feature. In-combi
	<b>P01-02R</b> This option would improve the output of existing sources by improving the efficiency of treatment	Mells Valley SAC	Redacted	Yes – LSE during construction and operation	Construction LSE identified during construction on greater horses proximity of nearby woodland habitat and foraging ra during construction, therefore Stage 2 Appropriate A Operation Operation effects uncertain regarding flow changes is species. Therefore Stage 2 Appropriate Assessment
P01_02	processes at the site so that more of the licensed volume can be treated and put into supply. This scheme would involve the	Mendip Woodlands SAC	Redacted	No LSE	Sufficient distance such that air quality issues during Habitat not water dependent therefore no LSEs during
n c c	maximisation of the yield from an existing operational source at P01-02R (which is currently constrained by the performance of the membrane plants).	North Somerset and Mendip Bats SAC	Redacted	Yes – LSE during construction and operation	Construction Sufficient distance such that air quality and noise, vis anticipated on qualifying species and habitats. Cons that impacts to the bat species and qualifying habitat <b>Operation</b> Operation effects uncertain regarding flow changes i species.
P08	<b>P08R WTW</b> This option would involve the maximisation of the yields from existing operational source at P08R, including the replacement of the current	Severn Estuary SAC Severn Estuary SPA and Ramsar			Construction           Due to the distance between the option and the SAC sediment etc) and small extent of the works with upg works, no impacts are anticipated from construction
	membranes to UV treatment. This option requires the upgrade of the water treatment works, with an expected increase in yield of (redacted) (total capacity of the UV system: (redacted)).		Redacted	No LSE	<b>Operation</b> The operational increase in abstraction at P08R WT R20. Flows into R21 are unlikely to be affected with structure at R21 is also likely to limit migratory fish in identified upstream of the sluice. European eels have

<sup>&</sup>lt;sup>30</sup> See Appendix A for the qualifying features and the full assessment of LSEs.

eshoe bat *Rhinolophus ferrumequinum* given range of species. Mitigation measures required Assessment required if option selected.

ng construction not anticipated on qualifying habitats. Iring operation anticipated.

e European site, although the works are small scale, acts during construction works through loss/damage st, surface and ground water pollution incidents. ne bat species through habitat loss/damage (foraging, dividual, light spills, noise, vibration, air pollution,

on groundwater levels, which may have impacts on the SAC; H8310 Caves not open to the public. tivities cannot be ruled out at this stage and fur ult in impacts on groundwater levels and therefore Somerset and Mendip Bats SAC and supporting

activities, cannot be ruled out at this stage and further

cts. Changes in groundwater abstraction impacts to arriers, and volume not considered significant alone abination effects may need further consideration.

eshoe bat *Rhinolophus ferrumequinum* given range of species. Mitigation measures required Assessment required if option selected.

s in the R16 and use of this watercourse by the bat ent required if option selected.

ng construction not anticipated on qualifying habitats. Iring operation anticipated.

visual disturbance issues during construction not onstruction site considered sufficiently distant such tats is unlikely.

s in the R16 and use of this watercourse by the bat

AC, weir structures on the watercourse (capture fine pgrade of existing infrastructure within the treatment n works.

/TW may significantly reduce flow in the R19 and th the confluence of the R20 River. The large sluice into the watercourses, no salmon have been ave been identified within upstream watercourses. In

Option No.	Option Name	European site	Proximity (km)	HRA Outcome	Comments
					the context of the Severn estuary, changes in flow are are anticipated upon the estuary. As such, no LSEs d
R007	<b>Pumped Refill of P39R</b> This option includes the transfer from the R15 at Bath to extend yield period of reservoir. The option will require intake structure from the R15 at R12, new pipeline from the R15 to P17R WTW, pre-treatment of	Bath and Bradford on Avon Bats SAC	Redacted	Yes – LSE during construction	Construction Due to the distance between option and the SAC const bat populations (Greater horseshoe bat, Bechstein's to <i>Rhinolophus hipposideros</i> ) and supporting habitats por (although to be contained in road where possible). Operation During operation, a minor discernible change on flow flow will be protected by sensible measures and there minor over the winter months and is not anticipated to the SAC. As such, no LSEs during operation are const
	water prior to discharge into P39R (to reduce siltation and nutrient, and risk of spreading INNS) and upgrade to P17R WTW within new land. Pumping is assumed to take place four months of the year (e.g. November to February or December to March).	P39R SPA	Redacted	Yes – LSE during operation (uncertainty)	Construction Due to the distance between the SPA and the option, impacts upon northern shoveler through air pollution, supporting habitats. Operation Due to the uncertainty of the pre-treatment of the wate in impacts to the SPA through siltation, increase of nu unlikely with additional filtration, LSE cannot be ruled
	R08-02R	Bath and Bradford on Avon Bats SAC	Redacted	Yes – LSE during construction	Construction Due to the distance between option and the SAC constant populations (Greater horseshoe bat, Bechstein's b <i>Rhinolophus hipposideros</i> ) and supporting habitats por (although to be contained in road where possible). Operation During operation, a minor discernible change on flow by (redacted) would account for a 0.7% reduction in C is deemed to be a minor hydrological change, and the qualifying features of the SAC. As such, no LSEs duri
R08_02	This option is the development of a new supply source on the R08-02R. Water would be treated on site via a new membrane plant. It will then be pumped to R08-02Ra Service Reservoir. Booster pumping stations would be required along the pipeline, including a new booster pumping station located at R08-02Rb.	Severn Estuary SAC Severn Estuary SPA and Ramsar	_ Redacted	Yes – LSE during construction and operation	Construction Due to the hydrological connectivity between the SAC R15, construction works may result in indirect impacts pollution incidents and sedimentation. Operation Operation Operation will affect flows within the R15 and it is unce part of R13. Fisheries surveys completed for the Brist presence of migratory fish including brown/sea trout, / in the River Chew, and as such it is likely they would be the weir structures on the R15 is uncertain, however if upon supporting habitats if present within the R15. Therefore LSE from construction and operational activa assessment would be required.
	<b>R08-03R</b> Option is the development of a new supply source on the Bristol R08-03R (abstraction at	Avon Gorge Woodlands SAC	Redacted	No LSE	Construction The habitats are sufficiently distant from the proposed construction impacts (e.g. air quality issues) will not a Operation The habitats are above the mean high water level and from the abstraction upstream, is not considered to gi
R08_03	this location). Water will be pumped to P13R Water Treatment Works for treatment and	River Wye SAC	Redacted	No LSEs	The option is location in a different catchment to the R As such no construction or operational impacts are an
	distribution. A pumping station would be located on the abstraction site and a 13.2 km pipe.	Severn Estuary SAC	Redacted	Yes – LSE during construction and operation	<b>Construction</b> A new abstraction is required on the R08-03R, and the under the watercourse and a number of tributaries to migratory fish species of the Severn Estuary SAC is u watercourse, there is a hydrological pathway for sedin

are considered minimal and therefore no impacts during operation are considered likely

onstruction works could result in impacts upon the s bat *Myotis bechsteinii* and Lesser horseshoe bat potentially present along the pipeline route

w is expected. However, it is assumed that water erefore reduction in water flow is considered to be I to result in impacts upon the qualifying features of onsidered likely.

on, construction works are not anticipated to result in n, dust emission, incidental pollutions or loss of

vater at this stage, operation of the option may result nutrients and transfer of INNS. While considered ed out at this stage.

onstruction works could result in impacts upon the 's bat *Myotis bechsteinii* and Lesser horseshoe bat potentially present along the pipeline route

w is expected. However, the increase in abstraction n Q95 flows on the R15 at the abstraction point. This therefore no impacts are anticipated upon the uring operation are considered likely.

AC, SPA and Ramsar and option R08\_02 via the cts upon Severn Estuary EMS through surface

ncertain if this would impact flows in the estuarine ristol Water Drought Plan in 2018 reported the it, Atlantic salmon, river lamprey and European eel Id be present in the R15. The passability of some of er if present, changes in flow could result in impacts

ctivities cannot be rules out at this stage, further

ed pumping station and pipeline such that taffect the site.

and disconnected from the R15. As such impacts give rise to LSEs.

e River Wye SAC, separated by the Severn Estuary. anticipated.

the pipeline crosses (assumed to be trenchless) to the P13R WTW. The use of the R08-03R by the s uncertain, and given works in proximity to the dimentation and pollution incidents. As such,

Option No.	Option Name	European site	Proximity (km)	HRA Outcome	Comments
					mitigation measures will be required during construct required if option selected. <b>Operation</b> Although the WFD has concluded that an impact to i R08-03R by migratory fish species is uncertain. Pase qualifying features is not anticipated. A Stage 2 App consider the migratory fish species.
		Wye Valley & Forest of Dean Bat Sites SAC	Redacted	Yes- LSE during construction only.	Construction Potential impacts to offsite supporting habitat for less to known foraging range of the species and pipeline Mitigation measures required during construction, the if option selected. Operation The abstraction from the R08-03R is deemed insuffic
		Wye Valley Woodlands SAC	Redacted	Yes – LSE during construction only	during operation are anticipated.ConstructionNo LSEs to the qualifying habitats anticipated due to supporting habitat for lesser horseshoe bat due to kr construction through potentially suitable habitat. Mit therefore Stage 2 Appropriate Assessment requiredOperationThe abstraction from the R08-03R is deemed insuffic during operation are anticipated.
		Severn Estuary SPA and Ramsar	Redacted	Yes – LSE during construction and operation	Construction A new abstraction is required on the R08-03R, and to under the watercourse and a number of tributaries to migratory fish species of the Severn Estuary Ramsal watercourse, there is a hydrological pathway for sed feature. The qualifying bird species are considered be required during construction, therefore Stage 2 A <b>Operation</b> Although the WFD has concluded that an impact to i R08-03R by migratory fish species is uncertain. A cl anticipated, and therefore LSEs to the other qualifyir
	<b>R13 WWTW Direct Effluent Reuse</b> This option would take treated effluent from Wessex Water's R13 Wastewater Treatment Works for further treatment, and then put directly into supply at P13R Treatment Works (blended with R01 water). Supply of approximately (redacted). Water would be treated first at R13 (Reverse Osmosis) first so that the effluent from the treatment can be discharged at the R13 water recycling centre. A new 2.5km pipeline is required.	Avon Gorge Woodlands SAC	Redacted	No LSEs	Assessment is therefore required to consider the mig Construction The habitats are sufficiently distant from the propose construction impacts (e.g. air quality issues) will not a Operation The habitats are above the mean high water level ar from the abstraction upstream, is not considered to g
R014		River Wye/Afon Gwy SAC	Redacted	Yes – LSEs during operation	<ul> <li>Construction         Due to the distance between the option and the SAC (the option is not located within the same catchment anticipated to result in impacts.         </li> <li>Operation         R13 WWTW is located downstream of the mouth of stream (chemical composition, salinity, pH, temperat and reverse osmosis need to be considered in terms by the migratory fish species (e.g. Atlantic salmon, s potential changes to olfactory cues. A Stage 2 Approconsider the migratory fish species.     </li> </ul>
		Severn Estuary/Môr Hafren SAC	Redacted	Yes – LSEs during construction and operation	Construction Due to the distance between the option R014 and th impacts upon Sever Estuary SAC through surface ar sedimentation, dust and air pollution. As such, mitig Stage 2 Appropriate Assessment should be undertal Operation

uction, therefore Stage 2 Appropriate Assessment

o in-river ecology is not anticipated, the use of the ass-forward flow to the estuary and LSEs to the other ppropriate Assessment is therefore required to

esser horseshoe bat and greater horseshoe bat due le construction through potentially suitable habitat. therefore Stage 2 Appropriate Assessment required

fficient to impact river ecology and as such, no LSEs

to the distance. Potential impacts to offsite known foraging range of the species and pipeline *litigation measures required during construction*, ed if option selected.

fficient to impact river ecology and as such, no LSEs

d the pipeline crosses (assumed to be trenchless) to the P13R WTW. The use of the R08-03R by the sar is uncertain, and given works in proximity to the edimentation and pollution incidents to the estuaries to less sensitive. As such, mitigation measures will Appropriate Assessment required if option selected.

o in-river ecology is not anticipated, the use of the change in pass-forward flow to the estuary is not ying features unlikely. A Stage 2 Appropriate nigratory fish species.

sed pumping station and pipeline such that of affect the site.

and disconnected from the R15. As such impacts o give rise to LSEs.

AC and due to the lack of hydrological connectivity ent of the River Wye), construction works is not

of the River Wye, however changes in the wasterature etc) as result in the reduction in final effluent ms of potential deterioration of offsite habitats used , sea lamprey) within the Severn Estuary and propriate Assessment is therefore required to

the SAC, construction works may result in indirect and groundwater pollution incidents and tigation measures will be required and therefore a taken if this option is selected.

Option No.	Option Name	European site	Proximity (km)	HRA Outcome	Comments
					R13 WWTW is understood to discharge to the Sever underlying Severn Estuary SSSI which is noted for s stream resulting from the water recycling process (ch and the reduction in final effluent freshwater input ne deterioration of the immediate habitats around the ou Atlantic salmon, sea lamprey) within the Severn Estu Based on the Marine Protected Areas habitat mappin qualifying habitats need to be considered; 1130 Estu seawater at low tide, 1330 Atlantic salt meadows ( <i>Gl</i> The three qualifying fish species (1095 Sea lamprey 1099 River lamprey <i>Lampetra fluviatilis</i> . 1103 Twaite feature will need to be considered.
					A Stage 2 Appropriate Assessment is therefore requ
		Severn Estuary SPA and Ramsar	Redacted	Yes -LSEs during construction and operation	Construction Due to the distance between the option R014 and the impacts upon Severn Estuary SPA and Ramsar throu and sedimentation, dust and air pollution. As such, r a Stage 2 Appropriate Assessment should be undert Operation R13 WWTW is understood to discharge to the Sever noted for saltmarsh habitat Therefore changes in the process (chemical composition, salinity, pH, tempera freshwater input need to be considered in terms of p around the outfall for the qualifying bird and fish spec Estuary SAC above) will need to be considered.
					A Stage 2 Appropriate Assessment is therefore requi
		Mendip Limestone Grasslands SAC	Redacted	Yes – LSEs during construction	Construction Pipeline construction is required between P19R and issues on the qualifying habitats. Although works are HGVs a day) the potential construction haul route (Ai further consideration is required through a Stage 2 A in direct and indirect impacts on greater horseshoe d to offsite habitats and disturbance (i.e. light spill, nois pollutions). Permanent changes to the drainage ditch to be considered when laying the pipeline route. As required if this option is selected. Operation Water abstraction is from the R30R which is in a sep foraging range of the bat species (watercourse is c.1
	R14				operational impacts are anticipated.
R016	Transfer of water (redacted) from the R30R drain during the winter period to provide support to P10R reservoir during dry winter periods. A new 19km pipeline to P19R will be required and treatment plant at P19R treatment works.	Mendip Woodlands SAC	Redacted	Yes – LSEs during construction	<ul> <li>Construction</li> <li>Pipeline construction is required between P19R and issues on the qualifying habitats. Although works are HGVs a day) the potential construction haul route (A further consideration is required through a Stage 2 A Operation</li> <li>The qualifying features are not water dependent and and R30R watercourse has been identified.</li> </ul>
		North Somerset and Mendip Bats SAC	Redacted	Yes – LSEs during construction	Construction Due to the distance between the option's location an hydrological connectivity between the SAC and the o to result in impacts upon the qualifying habitats. Cor indirect impacts on the qualifying bat species during offsite habitats and disturbance (i.e. light spill, noise, pollutions). Permanent changes to the drainage ditcl to be considered when laying the pipeline route. As required if this option is selected.

vern Estuary, approximately around Unit 26 of the r saltmarsh habitat Therefore changes in the waste-(chemical composition, salinity, pH, temperature etc) need to be considered in terms of potential outfall and impacts to the migratory fish species (e.g. stuary and potential changes to olfactory cues. ping available in MAGIC.gov.uk, the following stuaries, 1140 Mudflats and sandflats not covered by *Glauco-Puccinellietalia maritimae*) and 1170 Reefs. ey *Petromyzon marinus*,

ite shad Alosa fallax) and those under the estuary

quired if this option is selected.

the SAC, construction works may result in indirect rough surface and groundwater pollution incidents n, mitigation measures will be required and therefore ertaken if this option is selected.

ern Estuary, near the Severn Estuary SSSI which is the waste-stream resulting from the water recycling erature etc) and the reduction in final effluent potential deterioration of the supporting habitats becies, and deterioration to the habitats (see Severn

quired if this option is selected.

nd P10R Reservoir which may give risk to air quality are likely to be small (less than 1000 AADT or 200 (A371) extends within 200m of the site and therefore 2 Appropriate Assessment. Option R016 may result e during construction works through loss of/damage oise, vibration, air pollution, dust and incidental tches, and potential drying of the area will also need As such, a Stage 2 Appropriate Assessment will be

eparate catchment, and not likely to be within the .13km from the European site). Therefore no

nd P10R Reservoir which may give risk to air quality are likely to be small (less than 1000 AADT or 200 (A371) extends within 200m of the site and therefore 2 Appropriate Assessment.

nd no pathway for impact between the European site

and North Somerset and Mendip Bats and the lack of e option, construction works are not considered likely construction of the pipeline may result in direct and ng construction works through loss of/damage to se, vibration, air pollution, dust and incidental itches, and potential drying of the area will also need As such, a Stage 2 Appropriate Assessment will be

Option No.	Option Name	European site	Proximity (km)	HRA Outcome	Comments
					Operation
					The operation of the option will abstract water from v SAC, and located approximately 15km from the SAC anticipated.
					Construction
					Due to the hydrological connectivity between the opt are considered likely to result in impacts upon the Sa sedimentation.
					Operation
		Severn Estuary/Môr Hafren SAC	Redacted	Yes – LSEs during construction and operation	The operation of the option will require the transfer of reduction of volume that enters the Severn Estuary S immediate area downstream of the tidal sluice on the would be required to prevent this from being an impa- considered unlikely that migratory fish are using the linked habitat used by migratory fish are not anticipa
					As such, a Stage 2 Appropriate Assessment will be i
					Construction
		Severn Estuary SPA and Ramsar	Redacted	Yes – LSEs during construction and operation	Due to the hydrological connectivity between the opt R30R, construction works are considered likely to re surface water pollution incidents and sedimentation a which may present within offsite supporting habitats. potential drying of the area will also need to be cons deterioration of functionally linked offsites supporting
					Operation
				Yes – LSEs during construction and operation	As above for the Severn Estuary/Môr Hafren SAC.
					<b>Construction</b> Construction works may result in impacts to function within the project footprint, through habitat loss, degr air pollution, dust, surface pollution incidents).
		Somerset Levels SPA			Operation
		and Ramsar	Redacted		The operation of the option will require the transfer of discernible changes to groundwater and surface wat
					Therefore, LSE from construction and operational ac further Stage 2 Appropriate Assessment will be requ
					Construction
					The site is approximately 2.6km from the likely con indirect construction effects on the grassland are ver
					Greater horseshoe bats are potentially vulnerable fragmentation resulting from the removal of sections commuting between roosting and foraging areas, an
	R24R	Mendip Limestone		Yes – LSEs during	Operation
R24	This option proposes to pump water from R24R to P10R Water Treatment Works. This option would involve the construction of a new pumping station at the R24R site and the construction of a new pipeline (4.2km)	4R Grasslands SAC	Redacted	construction and operation	Owing to the distance of the abstraction from the operational impacts on habitats are probably unlike provide foraging habitat for bats. The abstraction h resource. Further information is required on the h alterations to wetland habitats from abstraction.
					Therefore, LSE from construction and operational ac Stage 2 Appropriate Assessment will be required if the
					Construction
		Mendip Woodlands SAC	Redacted	No LSEs	The Mendip Woodlands SAC site is (redacted) from construction effects are considered unlikely given the habitats.

n water bodies not hydrologically connected to the AC, therefore no impacts during operation are

ption and the SAC through R30R, construction works Sac through surface water pollution incidents and

r of water from the R30R which may result in a y SAC and cause habitat deterioration in the the River Parrett. A hands-off flow/level condition spact. Given the presence of the tidal sluice, it is the R30R and therefore impacts to offsite functionally pated.

e required if this option is selected.

option and the Severn Estuary SPA/Ramsar through result in impacts upon the SPA/Ramsar through on as well as disturbance to the bird communities ts. Permanent changes to the drainage ditches, and nsidered when laying the pipeline route, to avoid ing habitats.

onally linked offsite supporting habitats if present egradation and disturbance (visual disturbance, noise,

r of water from the R30R which may result in minor vater levels and may impact supporting habitats.

activities, cannot be ruled out at this stage and quired if this option is selected.

onstruction area. There will be no direct effects and /ery unlikely.

ble to construction impacts. This relates to habitat ons of linear features that bats use for navigation and and also loss of foraging habitat during construction.

he SAC and lack of hydrological connectivity, direct ikely but this is currently uncertain. Wetland habitats has potential to alter wetland habitats and the food hydrological effects of the scheme, regarding likely

activities, cannot be ruled out at this stage and further if this option is selected.

m the construction area. Direct or indirect the distance of the works to the site and intervening

Option No.	Option Name	European site	Proximity (km)	HRA Outcome	Comments
					Operation
					The qualifying features are not water dependent and
					Construction
					Direct or indirect construction effects are considered distance of the works to the site and intervening habit
					The bat species are potentially vulnerable to constru resulting from the removal of sections of linear feature between roosting and foraging areas, and also loss of
		North Somerset and Mendip Bats SAC	Redacted	Yes – LSEs during construction and	<b>Operation</b> The habitat qualifying features, with the exception of there is no hydrological connectivity to Stoke Brook a
				operation	Owing to the distance of the abstraction from the operational impacts on habitats are probably unlike provide foraging habitat for bats. The abstraction h resource. Further information is required on the h alterations to wetland habitats from abstraction.
					Therefore, LSE from construction and operational ac further Stage 2 Appropriate Assessment will be requ
					The P14R may provide functionally link habitats for p <b>Construction</b> Mitigation measures may be required during constru- quality of the P14R and Stoke Brook tributary stream species migrating through the P14R system.
		Severn Estuary/Môr Hafren SAC	Redacted	Yes – LSEs during construction and operation	Due to the hydrological connectivity between the SA construction works may result in indirect impacts upo surface pollution incidents and sedimentation. <b>Operation</b>
					Further information is required on the hydrological eraquatic habitats from abstraction and impacts to mig habitats are not anticipated given the small volume of P14R.
					Therefore, LSE from construction and operational ac further Stage 2 Appropriate Assessment will be requ
					As for Severn Estuary/Môr Hafren SAC with regards
					Construction
					The pipeline is to be constructed through potentially between three SPAs designated for a variety of over and P39R SPAs. Disturbance and habitat deteriorat
		Severn Estuary SPA	Dedeeted	Yes – LSEs during	Operation
		and Ramsar	Redacted	construction and operation	Further information is required on the hydrological et the functionally linked offsite habitat and use by the to migratory fish within the P14R will need to be con-
					Therefore, LSE from construction and operational ac further Stage 2 Appropriate Assessment will be requ
					Construction
		Somerset Levels and		Yes – LSEs during	Construction works may result in impacts to function breeding/wintering habitats if present within the projection disturbance (visual disturbance, noise, air pollution, or
		Moors SPA and Ramsar	Redacted	construction and operation	Operation
		Tambai		operation	Further information is required on the hydrological ef the functionally linked offsite habitat and use by the

nd there is no pathway for impact.

- ed unlikely on the habitat qualifying features given the abitats.
- truction impacts. This relates to habitat fragmentation tures that bats use for navigation and commuting s of foraging habitat during construction.
- of H8310 caves, are not water dependent. However, k and therefore no pathway for impact.
- he SAC and lack of hydrological connectivity, direct kely but this is currently uncertain. Wetland habitats has potential to alter wetland habitats and the food hydrological effects of the scheme, regarding likely
- activities, cannot be ruled out at this stage and quired if this option is selected.
- protected migratory fish species.
- ruction to prevent any adverse effects on the water am that might potentially affect designated fish
- SAC, SPA and Ramsar and option R24 via the P14R, upon Severn Estuary EMS qualifying habitats through
- effects of the scheme, regarding likely alterations to igratory fish species. Impacts to the qualifying of water being abstracted and control sluices on the
- activities, cannot be ruled out at this stage and quired if this option is selected. ds habitats and fish.
- ly functionally linked offsite habitat as it is located verwintering birds; Severn Estuary Somerset Levels ration will need to be considered.
- effects of the scheme, regarding likely alterations to e qualifying features of the SPA. Similarly, impacts nsidered.
- activities, cannot be ruled out at this stage and quired if this option is selected.
- onally linked offsite supporting nonoject footprint, through habitat loss, degradation and n, dust, surface pollution incidents).
- effects of the scheme, regarding likely alterations to equalifying features of the SPA.

Option No.	Option Name	European site	Proximity (km)	HRA Outcome	Comments	
					Therefore, LSE from construction and operational act Stage 2 Appropriate Assessment will be required if th	
		P39R SPA	Redacted	Yes – LSEs during construction and operation	The Supplementary Advice on Conservation Objectiv functional link between this site and the Somerset Le SAC, Ramsar)", as such, given the scheme is located between these three sites, construction and operation Somerset Levels and Severn Estuary for further deta	
		Chilmark Quarries SAC	Redacted	Yes – LSEs during construction and operation	Construction Although construction of the pipeline route and reservin available guidance, it is considered that the numera and offsite functionally linked habitat, act to support in such as hedgerows and pipelines may result in change therefore population dynamics. Operation The changes to the functioning of the ditch network, a uncertain. This could result in a change in condition of Therefore, LSE from construction and operational act	
					Stage 2 Appropriate Assessment will be required if th	
	P10R Reservoir Construction of a second reservoir at P10R of (redacted) capacity with associated infrastructure and a new, dedicated WTW to provide a potable supply to Wessex Water's groundwater region in the east. The reservoir will be filled alongside the existing reservoir within Bristol Water's existing abstraction licences at P10R Springs and on the P14R In the regional plan, this assumes that the reservoir will be utilised at capacity for 2 months of the year and at 25% capacity the rest of the	P10R Reservoir	Mells Valley SAC	Redacted	Yes – LSEs during construction and operation	The site components and construction areas are suffigrasslands and scrubland facies on calcareous substisites) and 8310 Caves not open to the public will not As with Chilmark Quarry SAC, the site is also designate <i>ferrumequinum</i> and therefore the same reasons as of for a Stage 2 Appropriate Assessment.
R005		Mendip Limestone Grasslands SAC	Redacted	Yes – LSEs during construction and operation	<b>Construction:</b> The majority of the qualifying features are at sufficient construction activities with the exception of H6210 Se on calcareous substrates ( <i>Festuco-Brometalia</i> ) and S underlying SSSI (Crook Peak to Shute Shelve Hill SS grassland. As this is within 200m of a potential const impacts from HGV movements should be considered As with Chilmark Quarry and Mells Valley SACs above greater horseshoe bats is also relevant for screening	
	year by Wessex Water only.	Mendip Woodlands SAC	Redacted	No LSEs	No LSE are anticipated due to the distances between	
		North Somerset and Mendip Bats SAC	Redacted	Yes – LSEs during construction and operation	Construction         The footprint of the scheme falls outside of the SAC. P         habitat loss to designated habitats within the SAC. P         scheme may come from potential exposure to air poll         vehicles (particularly if access gained via the B3135 v         Mendip Bats SAC). The site is also designated for S         hipposideros and S1304 Greater horseshoe bat and for         Quarry and Mells Valley SACs apply.         Operation         The majority of the qualifying habitat features are not         Caves not open to the public. Increased abstraction         groundwater role in supporting the microclimate of the         The operational impacts to the bat species are as out         Therefore, LSEs from construction and operational act         further Stage 2 Appropriate Assessment will be required	
		Salisbury Plain SAC	Redacted	No LSEs	Construction           No LSE are anticipated due to the distances between           Although S1065 marsh fritillary butterfly Euphydryas	

activities cannot be ruled out at this stage and further this option is selected.

tives states "There is likely to be an undefined Levels & Moors SPA and Severn Estuary (SPA, ted within potential offsite functionally linked habitat ion impacts are anticipated. See entries for tails.

ervoir is outside the identified buffer zones identified erous bat SACs across Wiltshire and the Mendips, t metapopulations. As such, loss of linear features anges in availability of foraging habitats, and

, and availability of water, across the wider area is n of offsite functionally linked foraging habitat.

activities cannot be ruled out at this stage and further this option is selected.

ufficiently distant such that the 6210 Semi-natural dry ostrates (*Festuco-Brometalia*) (\* important orchid ot be affected.

nated for 1304 Greater horseshoe bat *Rhinolophus* outlined above are relevant for screening this site in

ent distance such that they will not be affected by Semi-natural dry grasslands and scrubland facies: d S1304 Greater horseshoe bat. Unit 5 of the SSSI – Shute Shelve Hill) is identified as calcareous instruction haul route, A38/A371 junction, air quality ed.

ove, the construction and operation impacts to ng this site in for Stage 2 Appropriate Assessment.

en the European site and scheme components.

C boundaries so there is no likelihood of direct Possible impacts from the construction of the ollution due to increased traffic from construction 5 which runs through the North Somerset and S1303 Lesser horseshoe bat *Rhinolophus* d therefore the same LSEs as outline for Chilmark

ot water dependent, with the exception of 8310 n is required from P10R Springs, and the the cave system is uncertain.

utlined for Chilmark Quarry and Mells Valley SAC.

activities cannot be ruled out at this stage and uired if this option is selected.

en the European site and scheme components. *s aurinia* can disperse between 15-20km, adult

Option No.	Option Name	European site	Proximity (km)	HRA Outcome	Comments
					<ul> <li>butterflies tend to be sedentary. Given the small sca the pipeline construction, no LSEs are anticipated.</li> <li><b>Operation</b></li> <li>There is no hydrological connectivity between the scl</li> </ul>
					impacts are anticipated.
		Salisbury Plain SPA and Ramsar	Redacted	No LSEs	Construction No LSE are anticipated due to the distances between Although the qualifying bird features are supported in construction works are not required in proximity to ar working width) and temporary nature of the pipeline of Operation
					There is no hydrological connectivity between the sc impacts are anticipated.
		Severn Estuary/Môr Hafren SAC	Redacted	Yes- LSEs during construction and operation	<ul> <li>Construction</li> <li>Potential degradation of habitats from the introduction sediments and pollution incidents caused by construct Bay, into which the P14R discharges, is characterise Estuaries, 1140 Mudflats and sandflats not covered by meadows (<i>Glauco-Puccinellietalia maritimae</i>) as well <i>Petromyzon marinus</i>, 1099 River lamprey <i>Lampetra</i> is use of the P14R and P10R R09 by the migratory fish potential for degradation to spawning sites within the <b>Operation</b></li> <li>The operation of the scheme will require additional all be a change in flows/velocities and wetted widths in the by migratory fish. Changes to the hydrology of the net on the system. Additional abstraction may also alter estuary.</li> <li>Therefore, LSEs from construction and operational a further Stage 2 Appropriate Assessment will be required.</li> </ul>
		Severn Estuary SPA and Ramsar	Redacted	Yes- LSEs during construction and operation	In addition to the LSEs outlined above for the Severn offsite functionally linked habitat within the footprint o hydrology across the system of rhynes and pills may habitat availability and condition.
					Therefore, LSEs from construction and operational a further Stage 2 Appropriate Assessment will be requi
		Somerset Levels SPA and Ramsar	Redacted	Yes- LSEs during construction and operation	<ul> <li>Construction</li> <li>The pipeline route crosses numerous watercourse will Whitelake, R.Redlake, R.Sheppey and Keward Brook introduction of invasive non-native species (INNS), see construction upstream of the European site will need habitat within the footprint of R06Reservoir could imperconnected offsite wetland habitats, e.g. localised dryir routing.</li> <li>Operation</li> <li>During operation, a change in hydrology across the se overwintering foraging and roosting habitat availabilit</li> <li>Therefore, LSEs from construction and operational availabilit</li> </ul>
	Mendip Lakes				further Stage 2 Appropriate Assessment will be requi
P06	The programme involves the implementation of the catchment grant scheme to support farms to improve their infrastructure and reduce diffuse pollution risk. This option will not require construction works nor new water abstraction licence.	Several European sites downstream	within catchment or	No LSEs	No LSEs anticipated from catchment management so nutrient inputs.

cale (20m working width) and temporary nature of

scheme and European site, therefore no operational

een the European site and scheme components. I in offsite functionally linked habitat, the pipeline any of the areas listed. Given the small scale (20m e construction, no LSEs are anticipated.

scheme and European site, therefore no operational

tion of invasive non-native species (INNS), truction upstream of the Severn Estuary. Weston ised by the following qualifying habitats; 1130 d by seawater at low tide and 1330 Atlantic salt vell as the following species; 1095 Sea lamprey *ra fluviatilis* and 1103 Twaite shad *Alosa fallax*. The ish species is uncertain, and therefore there is the he watercourse network.

I abstraction to fill R06reservoir. As such there may in the P10R R09 and P14R which could impact use a network may also affect the passability of barriers ter the volume of pass-forward freshwater into the

I activities cannot be ruled out at this stage and quired if this option is selected.

ern Estuary/Môr Hafren SAC, there may be a loss of t of the R06 reservoir. During operation, a change in ay change overwintering foraging and roosting

I activities cannot be ruled out at this stage and quired if this option is selected.

which flow to the European site; River Altham, R. ook. Potential degradation of habitats from the , sediments and pollution incidents caused by ed consideration. Loss of offsite functionally linked mpact the overwintering birds. Deterioration of wider lrying, may occur due to inappropriate pipeline

e system of rhynes and pills may change pility and condition.

I activities cannot be ruled out at this stage and quired if this option is selected.

scheme, some benefits may arise from reductions in

#### Figure 4.1 European sites within and adjacent to Bristol Water's supply area



# 4.2 HRA STAGE 1 SCREENING CONCLUSIONS FOR PREFERRED PROGRAMME

The preferred programme includes the demand-side options and leakage reduction options under the main scenario presented (Preferred, Least Cost and Ofwat Core). No supply side options have been identified in any scenarios tested.

#### 4.2.1 Demand side options

A total of 19 demand-side options have been considered under the preferred plan, least cost plan, Ofwat core and high climate change scenario. These options are listed in **Table 4.3**.

The HRA Stage 1 Screening process has indicated that no demand management options have the potential for LSE on European sites, based on existing information.

Table 4.3	Demand-side options included in the preferred plan, least cost plan, Ofwat core and
	high climate change scenario

Option No.	Option Name
C019	Water Butts (Bristol Water subsidy)
HH_A_001	Home efficiency visits (HEV) - Targeted water efficiency audit with free water efficient device installation - in person.
HH_E_001	Appliance subsidies (rebates for water efficiency devices and appliances)
HH_E_002	Pay per use appliances (e.g. Miele bundles subscription)
HH_E_013	School visits water efficiency programme
HH_E_016	Media campaigns to influence water use.
HH_I_001	Targeted incentives scheme - Individual customer/community reward (e.g. Greenredeem) - New metered customers.
HH_I_004	Community competition
HH_M_009 (AMR)	Watersmart - customer feedback from metering
HH_N_002	Home retrofit of rainwater harvesting
HH_N_004	Grey water recycling retrofitting to existing properties
HH_P_002	Water labelling - with minimum standards
HH_P_001	Change WC standards
HH_P_004	New development standards - water neutrality
NHH_A_001	Business Efficiency Visits (BEV) - water efficiency audit - in person audit, fix and retrofit, targeted at specific sectors/businesses
NHH_E_002 (AMR)	SMART Online - Water smart online tools and resources.
NHH_N_002	Rainwater harvesting feasibility assessment and/or subsidised installation - target large water users
NHH_N_003	Rainwater harvesting - target large water users

#### 4.3 HRA STAGE 1 SCREENING FOR ALTERNATIVE PROGRAMMES

Scenario testing was undertaken regarding the biggest areas of uncertainty and in line with the scenarios set out in both the Environment Agency Water Resource Planning Guidance, and the Ofwat common reference scenarios and other relevant guidance. Modelling work undertaken by Bristol Water showed a set of leakage and demand policy delivery options that maintain the supply-demand balance deficit under most of the scenarios tested, with the exception of scenario 6 ('High demand scenario

(Environment Agency)') and scenario 8 ('Plausible worst case climate change and demand'). These scenarios result in Bristol Water needing the following supply options to meet an additional supply demand deficit, however, not until 2062 or later:

High demand scenario 6:

- 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)

#### Plausible worst case climate change and demand scenario 8:

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

As summarised in **Table 4.2**, no LSES were identified for options P06 or P08. For the remaining options, LSEs were identified on a number of European sites. These options have not been subject to a Stage 2 Appropriate Assessment as there is sufficient time to complete assessments of the options within the next cycle of the WRMP process, allowing the latest baseline and condition status to be included. The R06Reservoir is progressing through the RAPID Gated process, and as such, the potential for adverse effects from this scheme are currently being considered separately, and could inform subsequent iterations of the Bristol Water WRMP when available.

# 5. CONCLUSIONS

Bristol Water has identified 19 demand-side options as part of the main scenario presented (Preferred, Least Cost and Ofwat Core) to maintain supplies to customers, with no supply-side options being required until after 2060, and only in the extreme scenario testing.

Water company WRMPs are subject to the provisions of the *Conservation of Habitats and Species Regulations* 2017. Bristol Water has a statutory duty to prepare a WRMP and is therefore the Competent Authority for the HRA of that plan. This draft HRA report accompanies the dWRMP24 that has been published for consultation and summarises the current and high-level assessment of Bristol Water preferred plan of options against the requirements of the Habitats Regulations. It also documents the iterative HRA process that has been applied through the development of the dWRMP24.

For each option (or group of options, as appropriate), the assessment comprises:

- a 'screening' of European sites within the study area to identify those sites and features where there
  will self-evidently be 'no effect', 'no likely significant effects', or positive effects due to the option<sup>31</sup>, and
  those where significant effects are likely or uncertain; and
- an 'appropriate assessment' of any European sites where significant effects cannot be excluded (this may include 'down-the-line' deferral of some options in accordance with established HRA practice, where appropriate).

The conservation objectives are taken into account at the screening and appropriate assessment stages as necessary.

#### 5.1 STAGE 1 SCREENING

The screening has concluded that there will be no likely significant effects from the demand-side options.

The only realistic mechanism for a negative effect from a demand-side measure would be through any construction required (for example, the leakage reduction programme may require repair of a pipe in or near an SAC), but this cannot be meaningfully assessed at the strategic level since information on the location of specific intervention requirements (e.g. leaks; households requesting meters) is not available without specific investigations, which would form part of the option package, and there is consequently no information on the scale (etc.) of any construction required. Therefore, a project-level HRA will be required once information is available to confirm the findings of the plan level assessment, or complete the necessary appropriate assessment.

<sup>&</sup>lt;sup>31</sup> Note, for options with 'no effects' or positive effects there is no possibility of 'in-combination' effects.
Bristol Water - dWRMP24 – Habitats Regulations Assessment Report | Report for Bristol Water | Classification: CONFIDENTIAL

## APPENDICES

Appendix 1 Stage 1 Screening Tables

# **Special Areas of Conservation (SACs)**

## Avon Gorge Woodlands SAC

European Site name:	Avon Gorge Woodlands SAC (UK0012734)	
Designation type: (SAC, SPA, Ramsar):	SAC	
Qualifying features:	H9180 Tilio-Acerion forests of slopes, screes and ravines Avon Gorge is representative of <i>Tilio-Acerion</i> forests in south-west England on the limestone cliffs and screes of a large river gorge. It is important because of the <i>cordata</i> , compared with other sites in the region, the presence of rare whitebeams <i>Sorbus</i> spp., including two unique to the Avon Gorge ( <i>S. bristoliensis</i> and <i>S. will</i> as green hellebore <i>Helleborus viridis</i> . Other characteristic species include soft shield-fern <i>Polystichum setiferum</i> and hart's-tongue <i>Phyllitis scolopendrium</i> . Specie associated with the woodland. Small groves of yew <i>Taxus baccata</i> also occur on some of the stonier situations.	<i>Imottiana</i> ), and oth
	H6210 Semi-natural dry grasslands and scrubland facies: on calcareous substrates (Festuco-Brometalia)	
Current conservation status (Article 17):	H9180 Tilio-Acerion forests of slopes, screes and ravines Overall assessment of conservation status: Unfavourable - bad (range – favourable; area – unfavourable - inadequate; specific structure and functions – unfav Overall trend in conservation status: Stable. Main pressure and threats: intensive grazing or overgrazing by livestock, problematic native species, plant and animal diseases, pathogens and pests, mixed sc	
	H6210 Semi-natural dry grasslands and scrubland facies: on calcareous substrates (Festuco-Brometalia) Overall assessment of conservation status: Unfavourable-bad (range: favourable, area: unfavourable - inadequate, structure and function: unfavourable – bad Overall trend in conservation status: Deteriorating Main pressure and threats: conversion into agricultural land, abandonment of grassland management, extensive grazing or undergrazing by livestock, application generating diffuse pollution to surface or groundwaters, extraction of minerals, mixed source pollution to surface and ground waters, mixed source air pollution, air climate change, increases or changes in precipitation due to climate change	on of synthetic ferti
Conservation objectives:	<ul> <li>climate change, increases or changes in precipitation due to climate change.</li> <li>Ensure that the integrity of the site is maintained or restored as appropriate, and ensure that the site contributes to achieving the Favourable Conservation Status of its Qualifying</li> <li>The extent and distribution of qualifying natural habitats</li> <li>The structure and function (including typical species) of qualifying natural habitats, and</li> <li>The supporting processes on which qualifying natural habitats rely</li> </ul>	
SSSI condition assessment:	Avon Gorge SSSI: 46.92% favourable, 53.08% unfavourable – recovering.	
Site Improvement Plan (only threats and actions relevant to the WRMP):	<ul> <li>Invasive species: H6210 Dry grasslands and scrublands on chalk or limestone (important orchid sites), H9180 Mixed woodland on base-rich soils associated impact, coordinated approach.</li> <li>Undergrazing: H6210 Dry grasslands and scrublands on chalk or limestone (important orchid sites) – Grazing reintroduction projects.</li> <li>Public access/disturbance: H6210 Dry grasslands and scrublands on chalk or limestone (important orchid sites), H9180 Mixed woodland on base-rich soils associated on base-rich soils associated with rocky slopes – Monitor disease that affect trees, and take actions.</li> <li>Changes in species distributions: H6210 Dry grasslands and scrublands on chalk or limestone (important orchid sites), H9180 Mixed woodland on base-rich soils associated with rocky slopes – Monitor disease that affect trees, and take actions.</li> <li>Changes in species distributions: H6210 Dry grasslands and scrublands on chalk or limestone (important orchid sites), H9180 Mixed woodland on base-rich soils associated with rocky slopes – Monitor disease that affect trees, and take actions.</li> <li>Changes in species distributions: H6210 Dry grasslands and scrublands on chalk or limestone (important orchid sites), H9180 Mixed woodland on base-rich soils associated with rocky slopes – Monitor disease that affect trees, and take actions.</li> <li>Changes in species distributions: H6210 Dry grasslands and scrublands on chalk or limestone (important orchid sites), H9180 Mixed woodland on base-rich soils associated with rocky slopes – Monitor disease that affect trees, and take actions.</li> <li>Air pollution: impact of atmospheric nitrogen deposition: H6210 Dry grasslands and scrublands on chalk or limestone (important orchid sites), H9180 Mixed word word and ameliorate atmospheric nitrogen impacts.</li> </ul>	ssociated with rock
Option name	Screening Assessment	Likely significa (LSE) alone?
Option R08-03: R08-03R	This option is located (redacted) of Avon Gorge Woodlands SAC. Option R08_03 involves the development of a new supply source on the Bristol R08-03R. Water abstracted and pumped to P13R WTW for treatment and distribution. This option would require a new pumping station at the abstraction site and a 13.2km pipeline. No further upgrades at P13R WTW will be required.	
	Potential impact pathways with regards to the qualifying feature of Avon Gorge Woodlands SAC include 1) Invasive species, 3) public access/disturbance, 5) changes in species distributions and 6) air pollution.	No
	H9180 Tilio-Acerion forests of slopes, screes and ravines and H6210 Semi-natural dry grasslands and scrubland facies: on calcareous substrates (Festuco-Brometalia)	NO
	The habitats are above the mean high water level and disconnected from the R15. As such impacts from construction and operation of the option are not anticipated to give rise to LSEs.	
Option R014: R13 WWTW Direct Effluent Reuse	This option is (redacted) of Avon Gorge Woodlands SAC. Option R014 will require the treated effluent to be taken from Wessex Water's R13 Wastewater Treatment Works (WWTW) for further treatment, and put into supply at P13R TW. The option will require the construction of a new pipe of 6.4km, from R13 WWTW to connect to existing raw main. No new water abstraction licence would be required.	
	Potential impact pathways with regards to the qualifying feature of Avon Gorge Woodlands SAC include 1) Invasive species, 3) public access/disturbance, 5) changes in species distributions and 6) air pollution.	No
	H9180 Tilio-Acerion forests of slopes, screes and ravines and H6210 Semi-natural dry grasslands and scrubland facies: on calcareous substrates ( <i>Festuco-Brometalia</i> ) The habitats are above the mean high water level and disconnected from the R15. As such impacts from construction and operation of the option are not anticipated to give rise to LSEs.	

ion of small-leave ther uncommon p to scrub and gras	lants, such	Water Dependent? No
ture prospects – ι ι, air-borne polluta		e - bad)
s: unfavourable - k	oad).	
		pricultural activities precipitation due to
Features, by main	taining or re	storing;
s – Effectively con	trol invasive	species to reduce
cky slopes – Enga	agement and	l management.
vith rocky slopes - -rich soils associa		ecies distribution. ky slopes – Control,
ant effect	level effec	alone: Residual low- t requiring in- on assessment
	N/A	
	N/A	

#### Bath & Bradford on Avon Bats SAC

European Site name:	Bath & Bradford on Avon Bats SAC (UK0012584)	
Designation type:	SAC	
(SAC, SPA, Ramsar): Qualifying features:	S1304 Greater horseshoe bat Rhinolophus ferrumequinum	
addinying reduces.	This site in southern England includes the hibernation sites associated with 15% of the UK greater horseshoe bat Rhinolophus ferrum equinum population and is set	elected on the ba
	this exceptionally large overwintering population.	
	S1323 Bechstein's bat Myotis bechsteinii	
	Small numbers of Bechstein's bats <i>Myotis bechsteinii</i> have been recorded hibernating in abandoned mines in this area, though maternity sites remain unknown.	
Current conservation	S1303 Lesser horseshoe bat Rhinolophus hipposideros	
status (Article 17):	S1304 Greater horseshoe bat <i>Rhinolophus ferrumequinum</i> Overall assessment of conservation status: Favourable (range – favourable; population – favourable; habitat for species - favourable; future prospects – favourable; population – favourable; habitat for species - favourable; future prospects – favourable; habitat for species - favourable; future prospects – favourable; population – favourable; habitat for species - favourable; future prospects – favourable; habitat for species - favourable; future prospects – favourable; habitat for species - favourable; future prospects – favourable; future prospects – favourable; habitat for species - favourable; future prospects – favourable; habitat for species - favourable; future prospects – favourable; habitat for species - favourable; future prospects – favourable; habitat for species - favourable; future prospects – favourable; habitat for species - favourable; future prospects – favourable; habitat for species - favourable; future prospects – favourable; habitat for species - favourable; future prospects – favourable; habitat for species - favourable; future prospects – favourable; habitat for species - favourable; future prospects – favourable; habitat for species - favourable; future prospects – favourable; habitat for species - favourable; future prospects – favourable; habitat for species - favourable; future prospects – favourable; habitat for species - favourable; future prospects – favourable; habitat for species - favourable; future prospects – favourable; habitat for species - favourable; future prospects – favourable; habitat for species - favourable; future prospects – favourable; habitat for species - favourable; future prospects – favourable; habitat for species - favourable; habitat	ahle)
	Overall trend in conservation status: I avoirable (range – ravourable, population – ravourable, nabitat for species – ravourable, rutare prospects	abicy
	Main pressure and threats: removal of small landscape features for agricultural lands parcel consolidation, abandonment of grassland management, livestock fai	rming, logging wit
	minerals, roads, paths, railroads and related infrastructure, construction or modification in existing urban or recreational areas, sports, tourism or recreational activity	
	catastrophes.	
	S1323 Bechstein's bat Myotis bechsteinii	<b>`</b>
	Overall assessment of conservation status: Unknown (range – favourable; population – unknown; habitat for the species – unknown; future prospects – unknown Overall trend in conservation status: Unknown.	wn)
	Main pressure and threats: removal of small landscape features for agricultural lands parcel consolidation, conversion to other types of forests including monocu	iltures: logging r
	removal of old trees; clear-cutting and removal of all trees, application of synthetic fertilisers in forestry, including liming of forest soils, roads, paths, railroads and r	
	S1303 Lesser horseshoe bat Rhinolophus hipposideros	
	Overall assessment of conservation status: Favourable (range – favourable; population – favourable; habitat for species - favourable; future prospects – favour	able)
	Overall trend in conservation status: Improving.	
	Main pressure and threats: removal of small landscape features for agricultural lands parcel consolidation, abandonment of grassland management, livestock	farming, conversional
Conservation objectives:	logging without replanting or natural regrowth, extraction of minerals, roads, paths, railroads and related infrastructure, construction or modification in existing urba Ensure that the integrity of the site is maintained or restored as appropriate, and ensure that the site contributes to achieving the Favourable Conservation Status of	
	<ul> <li>The extent and distribution of the habitats of qualifying species</li> </ul>	or its Qualitying I
	The structure and function of the habitats of qualifying species	
	<ul> <li>The supporting processes on which the habitats of qualifying species rely</li> </ul>	
	The populations of qualifying species, and,	
0001	The distribution of qualifying species within the site.	
SSSI condition assessment:	Box Mine SSSI: 100% favourable. Brown's Folly SSSI: 75.01% favourable, 24.99% unfavourable – recovering.	
assessment.	Combe Down and Bathampton Down Mines SSSI: 98.51% favourable, 1.49% unfavourable – recovering.	
	Winsley Mines SSSI: 100% favourable.	
Site Improvement Plan	• Planning Permission: general: S1303 Lesser horseshoe bat, S1304 Greater horseshoe bat, S1323 Bechstein's bat – produce and promote advice and guida	ance on developn
(only threats and actions	Change in land management: S1303 Lesser horseshoe bat, S1304 Greater horseshoe bat, S1323 Bechstein's bat – provide information regarding appropriate appropriate statement of the second	
relevant to the WRMP):	Direct impact from third party: S1303 Lesser horseshoe bat, S1304 Greater horseshoe bat, S1323 Bechstein's bat – Reduce vandalism and impacts of recre	eational activities
	Feature location / extent / condition unknown: S1323 Bechstein's bat – investigate Bechstein's bat to improve knowledge of local population activity.	. <b>f</b>
	<ul> <li>Offsite habitat availability / management S1303 Lesser horseshoe bat, S1304 Greater horseshoe bat, S1323 Bechstein's bat – Investigate bat species use of Public access/disturbance: S1303 Lesser horseshoe bat, S1304 Greater horseshoe bat, S1323 Bechstein's bat – Review access arrangements and improve</li> </ul>	
	<ul> <li>Changes to site conditions: S1303 Lesser horseshoe bat, S1304 Greater horseshoe bat, S1323 Bechstein's bat – Investigate the stability of mine and cave</li> </ul>	
	<ul> <li>Inappropriate designated boundary: S1303 Lesser horseshoe bat, S1304 Greater horseshoe bat, S1323 Bechstein's bat – Review series of SAC sites and compared to the second s</li></ul>	
Option name		Likely significa
	Screening Assessment	(LSE) alone?
Option R007: Pumped	This option is located (redacted) of Bath & Bradford on Avon Bats SAC. Option R007 involve the transfer of water from the R15 to the P39R Reservoir. The option	· ·
Refill of P39R	would require intake structure from the R15 at R12, new pipeline to P17R WTW, new pumping stations, upgrade to the treatment works at P17R WTW (within	
	new land). Pumping is assumed to take place four months of the year (e.g. November to February or December to March).	
	Potential impact pathways with regards to the qualifying feature of Bath & Bradford on Avon Bats SAC include 1) planning permission, 2) change in land	
	management, 3)direct impact from third party, 5)offsite habitat availability/management, 6)disturbance, 7) changes to site conditions.	
	S1304 Greater horseshoe bat Rhinolophus ferrumequinum, S1323 Bechstein's bat Myotis bechsteinii and S1303 Lesser horseshoe bat Rhinolophus hipposideros	Yes
	Construction works may result in impacts upon the bat population associated with the SAC and supporting habitats potentially present, through direct habitat	
	loss (roosting, foraging and commuting), habitat fragmentation, killing/injuring individuals, disturbance (light spills, noise, vibration, air pollution, dust, surface	
	pollution incidents). This option will require pumping water within the River (assumed four months of the year over winter), therefore the operational of the option	
	may result in a minor discernible effects on river flows in the R15 which could result in impacts on the SAC and supporting habitats for bats. Therefore LSE from construction and operational activities cannot be rules out at this stage, further assessment would be required through a Stage 2 Appropriate Assessment.	

asis of the importa	ince of	Water Dependent? Yes - S1323 Bechstein's bat		
thout replanting or natural regrowth, extraction of cundity/genetic depression, other natural				
removal of dead a ture, interspecific		es, including debris;		
	urism or reci	including monocultures, reational activities. storing;		
ment control and s t of habitats for ba s.		nning.		
abitat.				
sibility for stabilisats for notification.	ation.			
ant effect	level effec	alone: Residual low- ct requiring in- on assessment		
	N/A			

European Site name:	Bath & Bradford on Avon Bats SAC (UK0012584)	
Option R08_02: R08-02R	This option is located (redacted) of Bath & Bradford on Avon Bats SAC. Option R08_02 involve the development of a new supply source on the R08-02R where should be available. Water abstracted would be treated on site and pumped to R08-02Ra Service Reservoir. Therefore, booster pumping station would be required along the 16.7km pipeline and at R08-02Rb. The proposed pipeline route would follow minor roads and existing distribution mains routes where possible.	
	Potential impact pathways with regards to the qualifying feature of Bath & Bradford on Avon Bats SAC include 1) planning permission, 2) change in land management, 3)direct impact from third party, 5)offsite habitat availability/management, 6)disturbance, 7) changes to site conditions.	
	S1304 Greater horseshoe bat Rhinolophus ferrumequinum, S1323 Bechstein's bat Myotis bechsteinii and S1303 Lesser horseshoe bat Rhinolophus hipposideros	Yes
	Due to the distance between option and the SAC (0.4km), construction works is likely to result in impacts upon the bat population associated with the SAC and supporting habitats potentially present, through direct habitat loss (roosting, foraging and commuting), habitat fragmentation, killing/injuring individuals, disturbance (light spills, noise, vibration, air pollution, dust, surface pollution incidents). Furthermore, the operation of the option may result in minor discernible effects on river flows in the R15 which could result in impacts on the SAC and supporting habitats for bats. Therefore LSE from construction and operational activities cannot be rules out at this stage, further assessment would be required through a Stage 2 Appropriate Assessment.	

N/A

#### Chilmark Quarries SAC

European Site name:	Chilmark Quarries SAC (UK0016373)	
Designation type: (SAC, SPA, Ramsar):	SAC	
Qualifying features:	S1304 Greater horseshoe bat Rhinolophus ferrumequinum This complex of abandoned stone mines provides suitable hibernation conditions for a range of bat species and has a long history of usage by greater horseshoe S1308 Barbastelle Barbastella barbastellus This complex of abandoned mines in central-southern England is regularly used by small numbers of barbastelle Barbastella barbastellus as a hibernation site. Th assemblage of other bat species, including S1323 Bechstein's bat Myotis bechsteinii, for which this site has also been selected, indicating that conditions at this si	e site also contai
	of these bat species. <b>S1323 Bechstein's bat Myotis bechsteinii</b> This complex of abandoned mines in central-southern England, is regularly used as a hibernation site by small numbers of Bechstein's bat Myotis bechsteinii. This complex of other bats, including 1308 barbastelle Barbastella barbastellus, for which this site has also been selected, indicating that conditions are particul species. <b>S1323 Leaser barbaste bat Bhimelenburg binnesidered</b>	
Current conservation status (Article 17):	S1303 Lesser horseshoe bat Rhinolophus hipposideros         S1304 Greater horseshoe bat Rhinolophus ferrumequinum         Overall assessment of conservation status: Favourable (range – favourable; population – favourable; habitat for species - favourable; future prospects – favourable (range – favourable; population – favourable; habitat for species - favourable; future prospects – favourable         Overall trend in conservation status: Improving.	rable)
	Main pressure and threats: removal of small landscape features for agricultural lands parcel consolidation, abandonment of grassland management, livestock fa minerals, roads, paths, railroads and related infrastructure, construction or modification in existing urban or recreational areas, sports, tourism or recreational activ catastrophes.	
	S1308 Barbastelle Barbastella barbastellus Overall assessment of conservation status: Unknown (range – favourable; population – unknown; habitat for species - unknown; future prospects – unknown) Overall trend in conservation status: Unknown.	
	Main pressure and threats: conversion from one type of agricultural land use to another; drainage for use as agricultural land; conversion to other types of forest regrowth; logging of individual trees; removal of dead and dying trees, including debris; removal of old trees; clear-cutting and removal of all trees; and application <u>S1323 Bechstein's bat Myotis bechsteinii</u>	
	Overall assessment of conservation status: Unknown (range – favourable; population – unknown; habitat for the species – unknown; future prospects – unknown Overall trend in conservation status: Unknown.	
	Main pressure and threats: removal of small landscape features for agricultural lands parcel consolidation, conversion to other types of forests including monocline removal of old trees; clear-cutting and removal of all trees, application of synthetic fertilisers in forestry, including liming of forest soils, roads, paths, railroads and in <u>S1303 Lesser horseshoe bat Rhinolophus hipposideros</u>	related infrastruct
	Overall assessment of conservation status: Favourable (range – favourable; population – favourable; habitat for species - favourable; future prospects – favour Overall trend in conservation status: Improving. Main pressure and threats: removal of small landscape features for agricultural lands parcel consolidation, abandonment of grassland management, livestock logging without replanting or natural regrowth, extraction of minerals, roads, paths, railroads and related infrastructure, construction or modification in existing urba	farming, conversi
Conservation objectives:	<ul> <li>Ensure that the integrity of the site is maintained or restored as appropriate, and ensure that the site contributes to achieving the Favourable Conservation Status</li> <li>The extent and distribution of habitats of qualifying species</li> <li>The structure and function of the habitats of qualifying species</li> <li>The supporting processes on which the habitats of qualifying species rely</li> <li>The populations of qualifying species, and,</li> </ul>	
SSSI condition	The distribution of qualifying species within the site. Chilmark Quarries SSSI: favourable 17.25%, unfavourable- recovering 82.75% Fonthill Grottoes SSSI: unfavourable- recovering 100%	
assessment: Site Improvement Plan (only threats and actions relevant to the WRMP):	<ul> <li>Public access/ disturbance – Threat - S1303 lesser horseshoe bat, S1304 greater horseshoe bat, S1308 Western barbastelle, S1323 Bechstein's bat – prev</li> <li>Natural changes to site conditions - S1303 lesser horseshoe bat, S1304 greater horseshoe bat, S1308 Western barbastelle, S1323 Bechstein's bat – Impro activities</li> </ul>	
· · · · · · · · · · · · · · · · · · ·	<ul> <li>Offsite habitat availability/ management – Threat - S1303 lesser horseshoe bat, S1304 greater horseshoe bat, S1308 Western barbastelle, S1323 Bechstein environmental decisions</li> <li>Planning permission: general – Pressure/ threat - S1303 lesser horseshoe bat, S1304 greater horseshoe bat, S1308 Western barbastelle, S1323 Bechstein</li> </ul>	
	<ul> <li>Air pollution: impact of atmospheric nitrogen deposition – Pressure - S1303 lesser horseshoe bat, S1304 greater horseshoe bat, S1308 Western barbastelle atmospheric nitrogen impacts</li> </ul>	
Option name	Screening Assessment	Likely significa (LSE) alone?
Option R005: P10R Reservoir	This option is (redacted) of Chilmark Quarries SAC. Option R005 is based on option R06 as developed within WCN SRO. This option includes the construction of a second reservoir at P10R (redacted) with associated infrastructure and a new dedicated WTW. The reservoir would be filled alongside the existing reservoir and within the existing abstraction licence at P10R Springs and on the P14R. Infrastructure required would include WTW, a 6.5km raw water main, a 48km potable water main and 6 pumping stations.	Yes

is ferrumequinum.		Water Dependent? Yes - S1323 Bechstein's bat and		
ains an important ly favourable for th	ne survival	S1308 barbastelle bats		
ntains a nationally for the survival of				
vithout replanting c cundity/genetic de		rowth, extraction of ner natural		
ocultures; logging ilisers in forestry, i				
removal of dead and dying trees, including debris; ture, interspecific relations.				
l areas, sports, to	urism or recr			
Features, by maintaining or restoring;				
d access through enforcement and use of bat grilles itor conditions, investigate potential impacts of off-site				
ch of bats in wider landscape to inform agri-				
ch and implementation into potential impacts of				
ein's bat – Control, reduce and ameliorate				
cant effect	level effec	alone: Residual low- t requiring in- on assessment		
	N/A			

European Site name:	Chilmark Quarries SAC (UK0016373)
	The relevant SIP threats and pressures for construction and operation of the scheme are (2) natural changes to site conditions, (3) offsite habitat availability/ management, (4) planning permission and (5) air pollution.
	S1303 lesser horseshoe bat, S1304 greater horseshoe bat, S1308 Western barbastelle, S1323 Bechstein's bat
	According to guidance for Bat SACs in Wiltshire <sup>32</sup> the scheme footprint falls outside of any roost core areas. However, there is still a possibility that the removal of
	trees and hedgerows for the construction of the scheme route could mean a loss of functionally linked habitat. Due to the distance between the sites air pollution
	is unlikely to cause any impacts to these species. Light pollution from construction works at night around commuting and feeding habitat may impact the fitness of
	individuals. Mitigation would be necessary to prevent these impacts. The scheme and the SAC are not hydrologically connected, it is unlikely that the operation of
	the scheme will have a LSE. LSE from construction works cannot be ruled out at this stage and further assessments are required.
	The changes to the functioning of the ditch network, and availability of water, across the wider area is uncertain. This could result in a change in condition of offsite
	functionally linked foraging habitat during operation of the option. Further assessment is required through a Stage 2 Appropriate Assessment.

<sup>&</sup>lt;sup>32</sup> Wiltshire Council (2015) Bat Special Areas of Conservations (SAC) Planning Guidance for Wiltshire. URL <u>DRAFT (wiltshire.gov.uk)</u>

## Mells Valley SAC

European Site name:	Mells Valley SAC (UK0012658)		
Designation type: (SAC, SPA, Ramsar):	SAC		
Qualifying features:	H6210 Semi-natural dry grasslands and scrubland facies on calcareous substrates ( <i>Festuco-Brometalia</i> ) (* important orchid sites) H8310 Caves not open to the public S1304 Greater horseshoe bat <i>Rhinolophus ferrumequinum</i> Mells Valley in southern England is selected on the basis of the size of its exceptional breeding population. It contains the maternity site associated with a populat horseshoe bat Rhinolophus ferrumequinum population. A proportion of the population also hibernates at the site, though other hibernation sites remain unknown.	tion comprising at	
Current conservation	H6210 Semi-natural dry grasslands and scrubland facies: on calcareous substrates (Festuco-Brometalia)	6. h	
status (Article 17):	Overall assessment of conservation status: Unfavourable-bad (range: favourable, area: unfavourable - inadequate, structure and function: unfavourable - bad, Overall trend in conservation status: Deteriorating	, future prospects:	
	Main pressure and threats: conversion into agricultural land, abandonment of grassland management, extensive grazing or undergrazing by livestock, applicatio generating diffuse pollution to surface or groundwaters, extraction of minerals, mixed source pollution to surface and ground waters, mixed source air pollution, air climate change, increases or changes in precipitation due to climate change.		
	H8310 Caves not open to the public Overall assessment of conservation status: Favourable (range – favourable; area – favourable; specific structure and functions - unknown; future prospects – f Overall trend in conservation status: Stable.	favourable)	
	Main pressure and threats: agricultural activities generating point source or diffuse pollution to surface or groundwaters, extraction of minerals, sports, tourism from household and recreational facilities, mixed source pollution to surface and ground waters, abiotic natural processes.	and leisure activit	
	S1304 Greater horseshoe bat Rhinolophus ferrumequinum Overall assessment of conservation status: Favourable (range – favourable; population – favourable; habitat for species - favourable; future prospects – favour Overall trend in conservation status: Improving.	rable)	
	Main pressure and threats: removal of small landscape features for agricultural lands parcel consolidation, abandonment of grassland management, livestock far minerals, roads, paths, railroads and related infrastructure, construction or modification in existing urban or recreational areas, sports, tourism or recreational activic catastrophes.		
Conservation objectives:	<ul> <li>Ensure that the integrity of the site is maintained or restored as appropriate, and ensure that the site contributes to achieving the Favourable Conservation Status of The extent and distribution of qualifying natural habitats and habitats of qualifying species</li> <li>The structure and function (including typical species) of qualifying natural habitats</li> <li>The structure and function of the habitats of qualifying species</li> <li>The supporting processes on which qualifying natural habitats and the habitats of qualifying species rely</li> <li>The populations of qualifying species, and,</li> <li>The distribution of qualifying species within the site.</li> </ul>	of its Qualifying F	
SSSI condition assessment:	Old Ironstone Works, Mells SSSI: unfavourable- no change 100% St. Dunstan's Well Catchment SSSI: favourable 78.87%, unfavourable- recovering 2.48%, unfavourable- declining 18.65% Vallis Vale SSSI: favourable 33.03%, unfavourable- recovering 66.97%		
Site Improvement Plan (only threats and actions relevant to the WRMP):		orchid sites)	
Option name	Screening Assessment	Likely significa (LSE) alone?	
Option P01_02: P01-02R	This option is (redacted) of Mells Valley SAC. Option P01_02 would aim to improve the efficiency of treatment processes at the site so that more of the licensed volume can be treated and put into supply. Therefore this option will involve the maximisation of the yield from an existing operation source at P01-02R and would include the upgrade of the treatment processes within the site. No further infrastructure are deemed required at this stage.		
	Potential impact pathways with regards to the qualifying feature of Mells Valley SAC include 1) disturbance, 3) direct impact from third party and 6) air pollution.		
	H6210 Semi-natural dry grasslands and scrubland facies: on calcareous substrates (Festuco-Brometalia) and H8310 Caves not open to the public	No	
	Due to the distance between the SAC and option P01_02 (redacted) and due to the lack of hydrological connectivity, construction works are not considered to likely result in impacts upon the qualifying features of the SAC. Operation of the option may impact groundwater level, however the option will not require a new water abstraction licence and the option is about improving the treatment processes. Therefore, the operation of the option is not considered to have an impact on Mells Valley SAC. LSE from construction and operation can be ruled out at this stage and no further assessment would be required.		
	S1304 Greater horseshoe bat Rhinolophus ferrumequinum		
	As per the Supplementary Advice for Mells Valley SAC, 'non-breeding greater horseshoe adults can forage up to 4km from roost sites. For breeding females and juveniles, the distance tends to be roughly half this i.e. 2km (English Nature, 2003)'.	Yes	

		Water Dependent? Yes - H8310 Caves not open to the public		
about 12% of the	UK greater	· ·		
s: unfavourable - t	oad).			
		ricultural activities precipitation due to		
ities, deposition a	nd treatmer	t of waste and garbage		
ithout replanting c cundity/genetic de		prowth, extraction of her natural		
Features, by main	taining or re	storing;		
ant effect	level effec	alone: Residual low- t requiring in- on assessment		
	No			
	N/A			

European Site name:	Mells Valley SAC (UK0012658)	
	Due to the distance between the SAC and option P01_02 (redacted), construction works is considered likely to result in impacts on greater horseshoe through supporting habitat loss/damage (foraging, commuting and roosting habitats) and disturbance (light spills, air pollution, dust, noise, vibration, surface water pollution incidents). The operation of the option could result in impacts on groundwater levels and therefore the potential impacts on GWDTE within the Mells Valley SAC and its supporting habitats needs further considerations. However, impacts are considered minor as the option will not require a new water licence abstraction. Therefore LSE from construction and operational activities, cannot be ruled out at this stage and further assessment will be required through a Stage 2 Appropriate Assessment.	
Option R005: P10R Reservoir	This option is (redacted) of Mells Valley SAC. Option R005 is based on option R06as developed within WCN SRO. This option includes the construction of a second reservoir at P10R (redacted) with associated infrastructure and a new dedicated WTW. The reservoir would be filled alongside the existing reservoir and within the existing abstraction licence at P10R Springs and on the P14R. Infrastructure required would include WTW, a 6.5km raw water main, a 48km potable water main and 6 pumping stations.	
	Potential impact pathways with regards to the qualifying feature of Mells Valley SAC include 1) disturbance, 3) direct impact from third party and 6) air pollution.	
	H6210 Semi-natural dry grasslands and scrubland facies: on calcareous substrates (Festuco-Brometalia) and H8310 Caves not open to the public	No
	Due to the distance between the SAC and option R005 (redacted) and due to the lack of hydrological connectivity between the option (pipeline construction works at its closest location), construction works are not considered to likely result in impacts upon the qualifying features of the SAC. The option will not require additional water abstraction licence. The operation of the scheme may involve increased abstraction from P10R springs but these will still be within the limits of the existing abstraction licence. Under the current licence it is anticipated that negatively affects to water dependent habitats are not likely. Therefore, LSE from construction and operation can be ruled out at this stage and no further assessment would be required. No residual impacts are anticipated upon the SAC, therefore no incombination LSE are anticipated.	
	S1304 Greater horseshoe bat Rhinolophus ferrumequinum	
	As per the Supplementary Advice for Mells Valley SAC, 'non-breeding greater horseshoe adults can forage up to 4km from roost sites. For breeding females and juveniles, the distance tends to be roughly half this i.e. 2km (English Nature, 2003)'.	
	The footprint of the scheme falls outside of the SAC boundaries so direct disturbance of brooding and nesting sites is unlikely during the construction and operation of the scheme. It is possible during the construction of the scheme that building activities at night-time, for example bright lighting and the increase of construction traffic could disturb these species within functionally linked habitat. Other impacts may occur if the removal of trees, hedgerows or other features used by the species for commuting and feeding occurs within functionally linked habitat. According to Mendip council's guidance on bats parts of the scheme fall outside of the three consultation zones, meaning surveys are unlikely to be required. The operation of the scheme may involve increased abstraction from P10R Springs but these will still be within the limits of the existing abstraction licence. The changes to the functioning of the ditch network, and availability of water, across the wider area is uncertain. This could result in a change in condition of offsite functionally linked foraging habitat during operation of the option. Further assessment is required through a Stage 2 Appropriate Assessment for both the construction and operation phase.	Yes

No
N/A

## Mendip Limestone Grasslands SAC

European Site name:	Mendip Limestone Grasslands SAC (UK0030203)	
Designation type: (SAC, SPA, Ramsar):	SAC	
Qualifying features:	<ul> <li>H6210 Semi-natural dry grasslands and scrubland facies: on calcareous substrates (<i>Festuco-Brometalia</i>)</li> <li>This site comprises coastal and inland sections of the Carboniferous Limestone outcrops of the Mendips. The coastal headland and inland hills support the larg <i>Carlina vulgaris</i> grassland in England, including two sub-types (CG1a <i>Carex humilis</i> and CG1c <i>Trinia glauca</i> sub-communities) known from no other site in the Ub ovina – Avenula pratensis grassland also occur inland. The site is exceptional in that it supports a number of rare and scarce vascular plants typical of the Mediterranean elements of the British flora. These include white rock-rose <i>Helianthemum apenninum</i>, Somerset hair-grass <i>Koeleria vallesiana</i> and honewort <i>Trin</i> heath (4030 European dry heaths) situated on flatter terrain also occur.</li> <li>H4030 European dry heaths</li> <li>H8310 Caves not open to the public</li> <li>H9180 Tillio-Acerion forests of slopes, screes and ravines</li> <li>S1304 Greater horseshoe bat, <i>Rhinolophus ferrumequinum</i></li> <li>H6210 Semi-natural dry grasslands and scrubland facies: on calcareous substrates (<i>Festuco-Brometalia</i>)</li> </ul>	K. Areas of short-tu e oceanic southerr
status (Article 17):	Overall assessment of conservation status: Unfavourable-bad (range: favourable, area: unfavourable - inadequate, structure and function: unfavourable - bad,         Overall trend in conservation status: Deteriorating         Main pressure and threats: conversion into agricultural land, abandonment of grassland management, extensive grazing or undergrazing by livestock, application         generating diffuse pollution to surface or groundwaters, extraction of minerals, mixed source pollution to surface and ground waters, mixed source air pollution, air-         climate change, increases or changes in precipitation due to climate change.         H4030 European dry heaths         Overall assessment of conservation status: Unfavourable-bad (range: favourable, area: favourable, structure and function: unfavourable – bad, future prospect         Overall assessment of conservation status: Unfavourable-bad (range: favourable, area: favourable, structure and function: unfavourable – bad, future prospect         Overall assessment of conservation status: Unfavourable-bad (range: favourable, area: favourable, structure and function: unfavourable – bad, future prospect         Overall trend in conservation status: Improving         Main pressure and threats: intensive grazing or overgrazing by livestock, extensive grazing or undergrazing by livestock, burning for agriculture, suppression of afforestation, wind, wave and tidal power, including infrastructure, hydropower, management of fishing stocks and games, problematic native species, mixed source         H9180 Tilio-Acerion forests of slopes, screes and ravines       Overall assessment of conservation status: Unfavourable - bad (range – favourable; a	n of synthetic fertili -borne pollutants, o ts: unfavourable - b fire for agriculture, ce air pollution, air-
	<ul> <li>Main pressure and threats: intensive grazing or overgrazing by livestock, problematic native species, plant and animal diseases, pathogens and pests, mixed so H8310 Caves not open to the public</li> <li>Overall assessment of conservation status: Favourable (range – favourable; area – favourable; specific structure and functions - unknown; future prospects – for Overall trend in conservation status: Stable.</li> <li>Main pressure and threats: agricultural activities generating point source or diffuse pollution to surface or groundwaters, extraction of minerals, sports, tourism is from household and recreational facilities, mixed source pollution to surface and ground waters, abiotic natural processes.</li> <li><u>S1304 Greater horseshoe bat Rhinolophus ferrumequinum</u></li> <li>Overall assessment of conservation status: Favourable (range – favourable; population – favourable; habitat for species - favourable; future prospects – favour Overall trend in conservation status: Improving.</li> <li>Main pressure and threats: removal of small landscape features for agricultural lands parcel consolidation, abandonment of grassland management, livestock farminerals, roads, paths, railroads and related infrastructure, construction or modification in existing urban or recreational areas, sports, tourism or recreational activic catastrophes.</li> </ul>	favourable) and leisure activition rable) rming, logging with ities, reduced fecur
Conservation objectives:	<ul> <li>Ensure that the integrity of the site is maintained or restored as appropriate, and ensure that the site contributes to achieving the Favourable Conservation Status of The extent and distribution of qualifying natural habitats and habitats of qualifying species</li> <li>The structure and function (including typical species) of qualifying natural habitats</li> <li>The structure and function of the habitats of qualifying species</li> <li>The supporting processes on which qualifying natural habitats and the habitats of qualifying species rely</li> <li>The populations of qualifying species, and,</li> <li>The distribution of qualifying species within the site.</li> </ul>	of its Qualifying Fe
SSSI condition assessment:	Brean Down SSSI: favourable 100% Crook Peak to Shute Shelve Hill SSSI: favourable 6.08%, unfavourable- recovering 93.92% Uphill Cliff SSSI: favourable 100%	
Site Improvement Plan (only threats and actions relevant to the WRMP):	<ul> <li>Inappropriate scrub control – Threat – H6210 Dry grassland and scrubland on chalk or limestone (important orchid sites) – Control scrub through funding or su</li> <li>Change in land management – Threat - H6210 Dry grassland and scrubland on chalk or limestone (important orchid sites) – Ensure stocking levels are maintal</li> <li>Disease – Threat – H9180 Mixed woodland on base-rich soils associated with rocky slopes - Monitor for disease outbreak and mitigate effects</li> <li>Air pollution: impacts of atmospheric nitrogen deposition – Pressure – H4030 European dry heaths, H6210 Dry grassland and scrubland on chalk or limestone associated with rocky slopes – Control and reduce the impacts of atmospheric deposition</li> </ul>	ained
Option name	Screening Assessment	Likely significan (LSE) alone?

bert-turf CG2 Festuca hern temperate and nsitions to limestone       H4030 European dry heaths H8310 Caves not open to the public         description       H4030 European dry heaths H8310 Caves not open to the public         description       Hatter and public         description       Hatter an	ficant effect // If no LSE alone: level effect requ combination ass	iring in-
G1 Festuca ovina – ort-turf CG2 Festuca hern temperate and nsitions to limestone       Yes         H4030 European dry heaths H8310 Caves not open to the public         cts: unfavourable - bad).         fertilisers on agricultural land, agricultural activities nts, droughts and decreases in precipitation due to         ie - bad).         ure, conversion to forest from other land uses or , air-borne pollutants.         future prospects – unfavourable - bad)         on, air-borne pollutants.         tivities, deposition and treatment of waste and garbage         without replanting or natural regrowth, extraction of fecundity/genetic depression, other natural         g Features, by maintaining or restoring;	ting local partnership chid sites), H9180 Mixed woodland on	base-rich soils
2G1 Festuca ovina – ort-turf CG2 Festuca hern temperate and nsitions to limestone       Yes H4030 European dry heaths H8310 Caves not open to the public         cts: unfavourable - bad).       retrilisers on agricultural land, agricultural activities nts, droughts and decreases in precipitation due to         e - bad).       retrilisers on some pollutants.         future prospects – unfavourable - bad)       on, air-borne pollutants.         tivities, deposition and treatment of waste and garbage         without replanting or natural regrowth, extraction of fecundity/genetic depression, other natural		
2G1 Festuca ovina – ort-turf CG2 Festuca hern temperate and nsitions to limestone       Yes H4030 European dry heaths H8310 Caves not open to the public         cts: unfavourable - bad).       retrilisers on agricultural land, agricultural activities nts, droughts and decreases in precipitation due to         e - bad).       retrilisers on to forest from other land uses or , air-borne pollutants.         future prospects – unfavourable - bad)       on, air-borne pollutants.         tivities, deposition and treatment of waste and garbage         without replanting or natural regrowth, extraction of fecundity/genetic depression, other natural		
G1 Festuca ovina – port-turf CG2 Festuca hern temperate and nsitions to limestone       Yes H4030 European dry heaths H8310 Caves not open to the public         cts: unfavourable - bad).       retrilisers on agricultural land, agricultural activities nts, droughts and decreases in precipitation due to         e - bad).       retributes from other land uses or , air-borne pollutants.         future prospects – unfavourable - bad)       on, air-borne pollutants.         tivities, deposition and treatment of waste and garbage         without replanting or natural regrowth, extraction of	g Features, by maintaining or restoring	•
Yes H4030 European dry heaths H4030 European dry heaths H8310 Caves not open to the public tets: unfavourable - bad). fertilisers on agricultural land, agricultural activities nts, droughts and decreases in precipitation due to le - bad). ure, conversion to forest from other land uses or , air-borne pollutants. future prospects – unfavourable - bad) on, air-borne pollutants.		
2G1 Festuca ovina – port-turf CG2 Festuca hern temperate and nsitions to limestone       Yes H4030 European dry heaths H8310 Caves not open to the public         cts: unfavourable - bad).       Hadded activities nts, droughts and decreases in precipitation due to         le - bad).       Image: second activities ints, droughts and decreases in precipitation due to         le - bad).       Image: second activities instruction due to         le - bad).       Image: second activities ints, droughts and decreases in precipitation due to         le - bad).       Image: second activities ints, droughts and becreases from other land uses or , air-borne pollutants.         future prospects – unfavourable - bad)       Image: second activities ints, droughts activities	tivities, deposition and treatment of wa	aste and garbage
Yes H4030 European dry heaths H4030 European dry heaths H8310 Caves not open to the public tts: unfavourable - bad). fertilisers on agricultural land, agricultural activities hts, droughts and decreases in precipitation due to le - bad). ure, conversion to forest from other land uses or , air-borne pollutants.	ion, air-borne pollutants.	
G1 Festuca ovina –       Yes         port-turf CG2 Festuca       H4030 European dry heaths         hern temperate and       H8310 Caves not open to the         nsitions to limestone       Public         cts: unfavourable - bad).       Image: Complexity of the comp	future prospects – unfavourable - bad)	)
CG1 Festuca ovina –       Yes         Fort-turf CG2 Festuca       H4030 European dry heaths         hern temperate and       H8310 Caves not open to the         nsitions to limestone       Public         cts: unfavourable - bad).       fertilisers on agricultural land, agricultural activities         hern temperate and       nsitions to limestone	ure, conversion to forest from other lan , air-borne pollutants.	d uses or
CG1 Festuca ovina – ort-turf CG2 Festuca hern temperate and nsitions to limestone       Yes         H4030 European dry heaths       H8310 Caves not open to the public         cts: unfavourable - bad).       Fertilisers on agricultural land, agricultural activities	le - bad).	
CG1 Festuca ovina – ort-turf CG2 Festuca hern temperate and nsitions to limestone Yes H4030 European dry heaths H8310 Caves not open to the public		
G1 Festuca ovina –Yesort-turf CG2 FestucaH4030 European dry heathshern temperate andH8310 Caves not open to the	ects: unfavourable - bad).	
G1 Festuca ovina –Yesort-turf CG2 FestucaH4030 European dry heathshern temperate andH8310 Caves not open to the		
	CG1 <i>Festuca ovina</i> – Yes ort-turf CG2 <i>Festuca</i> H4030 Europea thern temperate and H8310 Caves	an dry heaths

European Site nome	Mandin Limostone Creeslande SAC (UK0020202)	
European Site name: Option P01_01: P01-01R	Mendip Limestone Grasslands SAC (UK0030203) This option is (redacted) of Mendip Limestone Grasslands SAC. Option P01_01 will require low lift pumps from the Upper Springs to the treatment works and an extension of the treatment process for the additional resource. This option will use existing raw water mains from the Upper and Lower Springs, however there are some uncertainties if work to the water mains will be required.	
	Potential impact pathways with regards to the qualifying feature of Mendip Limestone Grasslands SAC include 2) change in land management and 4) air pollution.	
	H6210 Semi-natural dry grasslands and scrubland facies: on calcareous substrates ( <i>Festuco-Brometalia</i> ), H4030 European dry heaths, H8310 Caves not open to the public and H9180 Tilio-Acerion forests of slopes, screes and ravines	No
	Due to the distance between the option's location and Mendip Limestone Grasslands SAC (redacted) and the lack of hydrological connectivity between the SAC and the option, construction works is not considered likely to result in indirect through air pollution, dust, incidental surface and groundwater pollution. Additional water abstraction may result in impacts to the groundwater levels. However due to the small amount to be abstraction () and the lack of requirement for an updated abstraction licence, the operation of the licence is not considered to have impacts on the habitats. Therefore LSE from construction and operational activities, can be ruled out at this stage and further assessment is not considered required.	
	S1304 Greater horseshoe bat, Rhinolophus ferrumequinum	
	As per the Supplementary Advice for Mendip Limestone Grasslands SAC, 'non-breeding greater horseshoe adults can forage up to 4km from roost sites. For breeding females and juveniles, the distance tends to be roughly half this i.e. 2km (English Nature, 2003)'.	
	Due to the distance between option P01_01 and the SAC, the option is not considered likely to result in direct impacts on the qualifying features. However, construction works may result in impacts to supporting habitats if present and result in loss of/damage to supporting roosting features, loss or damage to supporting foraging and commuting habitats, killing/injuring individuals and disturbance (i.e. light spill, noise, vibration, air pollution, dust and incidental pollutions). The operation of the option could result in impacts on groundwater levels and therefore the potential impacts on GWDTE within the Mendip Limestone Grasslands SAC needs further considerations. Therefore LSE from operational activities, cannot be ruled out at this stage and further assessment will be required through a Stage 2 Appropriate Assessment.	
Option R016: R14	This option is located (redacted) of the Mendip Limestone Grasslands SAC. Option R016 will involve the transfer of water from the R30R drain during the winter period to provide support to P10R Reservoir during dry winter periods. The option will require the construction of a 19km pipeline to P19R, upgrade of the infrastructures at P19R TW on an additional land and a short pipeline from P19R to P10R reservoir.	
	Potential impact pathways with regards to the qualifying feature of Mendip Limestone Grasslands SAC include 2) change in land management and 4) air pollution	
	H6210 Semi-natural dry grasslands and scrubland facies: on calcareous substrates ( <i>Festuco-Brometalia</i> ), H4030 European dry heaths, H8310 Caves not open to the public and H9180 Tilio-Acerion forests of slopes, screes and ravines	Yes
	Due to the distance between the option's location and Mendip Limestone Grasslands SAC (redacted) the option R016 and due to the hydrological connectivity via the P10R R09, construction works, in particular the construction of a pipeline crossing the P10R R09 upstream of the SAC, may result in impacts through surface and groundwater pollution incidents. Construction may also result in direct damage and loss of habitats supporting the qualifying features. The operation of the option will abstract water from stream and drains not hydrologically connected to the SAC and therefore no impacts during operation are anticipated. Therefore LSE from construction activities, cannot be ruled out at this stage and further assessment will be required through a Stage 2 Appropriate Assessment.	
	S1304 Greater horseshoe bat, Rhinolophus ferrumequinum	
	Option R016 is likely to result in direct and indirect impacts on greater horseshoe during construction works through loss of/damage to supporting roosting features, loss or damage to supporting foraging and commuting habitats, killing/injuring individuals and disturbance (i.e. light spill, noise, vibration, air pollution, dust and incidental pollutions). The operation of the option could result in minor discernible impacts on groundwater levels and therefore the potential impacts on GWDTE within the Mendip Limestone Grasslands SAC needs further considerations. Therefore LSE from construction and operational activities, cannot be ruled out at this stage and further assessment will be required through a Stage 2 Appropriate Assessment.	Yes
Option R24: R24R	This option is located (redacted) of the Mendip Limestone Grasslands SAC. Option R24 will involve the refurbishment of R24R Well to bring it back into service and pump water from R24R to P10R WTW. This option would involve the construction of a new pumping station at the R24R site and a new 4.2km pipeline. There are no further requirements to upgrade P10R TW.	
	Potential impact pathways with regards to the qualifying feature of Mendip Limestone Grasslands SAC include 2) change in land management and 4) air pollution	
	H6210 Semi-natural dry grasslands and scrubland facies: on calcareous substrates ( <i>Festuco-Brometalia</i> ), H4030 European dry heaths, H8310 Caves not open to the public and H9180 Tilio-Acerion forests of slopes, screes and ravines	Yes
	Due to the distance between the option's location and Mendip Limestone Grasslands SAC (redacted) the option R24 and due to the hydrological connectivity via the R09, construction works, in particular the construction of a pipeline crossing the R09 upstream of the SAC, may result in impacts through surface and groundwater pollution incidents. Construction may also result in direct damage and loss of habitats supporting the qualifying features. The operation of the option will abstract water from R24R and may have minor discernible impacts to the groundwater levels. Therefore LSE from construction and operational activities, cannot be ruled out at this stage and further assessment will be required through a Stage 2 Appropriate Assessment.	
	S1304 Greater horseshoe bat, Rhinolophus ferrumequinum	
	Option R24 is likely to result in direct and indirect impacts on greater horseshoe during construction works through loss of/damage to supporting roosting features, loss or damage to supporting foraging and commuting habitats, killing/injuring individuals and disturbance (i.e. light spill, noise, vibration, air pollution, dust and incidental pollutions). The operation of the option could result in minor discernible impacts on groundwater levels and therefore the potential impacts on GWDTE	100

Yes
N/A

<ul> <li>within the Mendip Limestone Grasslands SAC needs further considerations. Therefore LSE from construction and operational activities, cannot be ruled out at this stage and further assessment will be required.</li> <li>This option is located (redacted) of the Mendip Limestone Grasslands SAC (P10R Reservoir considered to be the closest location). Option P06 is to continue the established programme of catchment management to reduce nutrient loads. The programme involves the implementation of the catchment grant scheme to support farms to improve their infrastructure and reduce diffuse pollution risk. This option will not require construction works nor new water abstraction licence.</li> <li>Potential impact pathways with regards to the qualifying feature of Mendip Limestone Grasslands SAC include 2) change in land management and 4) air pollution</li> <li>H6210 Semi-natural dry grasslands and scrubland facies: on calcareous substrates (<i>Festuco-Brometalia</i>), H4030 European dry heaths, H8310 Caves</li> </ul>	
established programme of catchment management to reduce nutrient loads. The programme involves the implementation of the catchment grant scheme to support farms to improve their infrastructure and reduce diffuse pollution risk. This option will not require construction works nor new water abstraction licence. Potential impact pathways with regards to the qualifying feature of Mendip Limestone Grasslands SAC include 2) change in land management and 4) air pollution	
HE210 Somi natural day grasslands and scrubland facine: on calcaroous substratos (Eastuco Bromotalia) H4030 European day beaths, H8210 Cayos	
not open to the public and H9180 Tilio-Acerion forests of slopes, screes and ravines	No
Due to the lack of construction works in relation to option P06, no LSE are anticipated from construction activities. Due to the lack of hydrological connectivity between the reservoirs and Mendip Limestone Grasslands SAC, operational activities which may result in greater water abstraction are not considered to have an impact on the SAC. Furthermore, as per the WFD assessment, it is considered that such minor additional water abstraction (yield benefit to be distributed between the three reservoirs) is considered compliant with the WFD and therefore is not considered likely to result in changes to hydrology of the downstream water body. Therefore no LSE from construction and operation activities are anticipated from option P06 upon the habitat qualifying features of the SAC. No residual impacts are anticipated upon the SAC, therefore no in-combination LSE are anticipated.	
S1304 Greater horseshoe bat, Rhinolophus ferrumequinum	
Due to the lack of construction works in relation to option P06, no LSE are anticipated from construction activities. Operational activities will result in additional water abstraction, however due to the lack of hydrological connectivity with downstream waterbodies and downstream supporting habitats, additional abstractions at P10R Reservoir (located within Bat Consultation Zone) and P39R are not considered likely to result in LSE on supporting habitats for the bat populations. Additional abstraction at P42R Reservoir may result in minor impacts on the hydrology of the downstream water body and associated supporting habitats. However, as per the WFD assessment, it is considered that such minor additional water abstraction (yield benefit to be distributed between the three reservoirs) is compliant with the WFD and therefore is not considered likely to result in changes to hydrology of the downstream water body (Congresbury R09). Therefore no LSE from construction and operation activities are anticipated from option P06 upon the habitat qualifying features of the SAC.	No
This option is (redacted) of Mendip Limestone Grasslands SAC. Option R005 is based on option R06as developed within WCN SRO. This option includes the construction of a second reservoir at P10R with associated infrastructure and a new dedicated WTW. The reservoir would be filled alongside the existing reservoir and within the existing abstraction licence at P10R Springs and on the P14R. Infrastructure required would include WTW, a 6.5km raw water main, a 48km potable water main and 6 pumping stations.	
Potential impact pathways with regards to the qualifying feature of Mendip Limestone Grasslands SAC include 2) change in land management and 4) air pollution	
H6210 Semi-natural dry grasslands and scrubland facies: on calcareous substrates ( <i>Festuco-Brometalia</i> ), H4030 European dry heaths, H8310 Caves not open to the public and H9180 Tilio-Acerion forests of slopes, screes and ravines	Yes
S1304 Greater horseshoe bat, Rhinolophus ferrumequinum	
species during the construction and operation of the scheme. It is possible during the construction of the scheme that building activities at night-time, for example bright lighting and the increase of construction traffic could disturb these species. Other impacts may occur if the removal of trees, hedgerows, supporting habitat or other features used by the species for commuting and feeding occurs for construction purposes. Terrestrial foraging habitat (board-leaved woodland, hedges) may be affected by the creation and operation of the new reservoir. Therefore, the option may result in LSE during construction. The changes to the functioning of the ditch network, and availability of water, across the wider area is uncertain. This could result in a change in condition of offsite functionally linked foraging	Yes
	between the reservoirs and Mendip Limestone Grasslands SAC , operational activities which may result in greater water abstraction are not considered to have an impact on the SAC. Furthermore, as per the WFD assessment, it is considered that such minor additional water abstraction (yield benefit to be distributed between the three reservoirs) is considered compliant with the WFD and therefore is not considered likely to result in changes to hydrology of the downstream water body. Therefore no LSE from construction and operation activities are anticipated from option P06 upon the habitat qualifying features of the SAC. No residual impacts are anticipated upon the SAC, therefore no in-combination LSE are anticipated. <b>S1304 Greater horseshoe bat</b> , <i>Rhinolophus ferrumequinum</i> Due to the lack of construction works in relation to option P06, no LSE are anticipated from construction activities. Operational activities will result in additional water abstraction, however due to the lack of hydrological connectivity with downstream waterbodies and downstream supporting habitats, additional abstractions at P10R. Reservoir (located within Bat Consultation Zone) and P39R are not considered likely to result in LSE on supporting habitats. However, as per the WFD assessment, it is considered that such minor additional water abstraction (yield benefit to be distributed between the three reservoirs) is compliant with the WFD and therefore is not considered likely to result in changes to hydrology of the downstream water body (Congresbury R09). Therefore no LSE from construction and operation activities are anticipated from option P06 upon the habitat qualifying features of the SAC. This option is (redacted) of Mendip Limestone Grasslands SAC. Option R005 is based on option R06as developed within WCN SRO. This option includes the construction of a second reservoir at P10R with associated infrastructure and a new dedicated WTW. The reservoir would be filled alongside the existing reservoir and within the existing abstraction licen

No
Yes
No
N/A

## Mendip Woodlands SAC

European Site name:	Mendip Woodlands SAC (UK0030048)	
Designation type: (SAC, SPA, Ramsar):	SAC	
Qualifying features:	H9180 Tilio-Acerion forests of slopes, screes and ravines* Priority feature Mendip Woodlands in south-west England is a relatively extensive example of Tilio-Acerion forests on limestone. It is a cluster of three ash-dominated woods on rich variety of other trees and shrubs are present, including elm Ulmus spp. and, locally, small-leaved lime Tilia cordata. At Ebbor Gorge elm rather than lime <i>excelsior</i> in a steep-sided gorge; at both Rodney Stoke and P10R Wood lime and ash are found on rocky slopes with patches of deeper soil between the outcrops woodland type, such as hart's-tongue <i>Phyllitis scolopendrium</i> and shield-ferns <i>Polystichum</i> spp., are common. The site is in the centre of the range of comm <i>avellanarius</i> and holds a large population of this species.	is mixed with ash s. Ferns characteris
Current conservation status (Article 17):	H9180 Tilio-Acerion forests of slopes, screes and ravines Overall assessment of conservation status: Unfavourable - bad (range – favourable; area – unfavourable - inadequate; specific structure and functions – unfav Overall trend in conservation status: Stable. Main pressure and threats: intensive grazing or overgrazing by livestock, problematic native species, plant and animal diseases, pathogens and pests, mixed so	
Conservation objectives:	<ul> <li>Ensure that the integrity of the site is maintained or restored as appropriate, and ensure that the site contributes to achieving the Favourable Conservation Status</li> <li>The extent and distribution of qualifying natural habitats</li> <li>The structure and function (including typical species) of qualifying natural habitats, and</li> <li>The supporting processes on which qualifying natural habitats rely</li> </ul>	
SSSI condition assessment:	Asham Wood SSSI: 20.69% favourable, 79.31% unfavourable – recovering. P10R Wood SSSI: unfavourable- recovering 95.90%, unfavourable- declining 4.10% Ebbor Gorge SSSI: favourable 74.31%, unfavourable- recovering 25.69% Rodney Stoke SSSI: favourable 67.16%, unfavourable- recovering 21.06%, unfavourable- no change 11.78%	
Site Improvement Plan (only threats and actions relevant to the WRMP):	<ul> <li>Vehicle: illicit – Threat – H9180 Mixed woodland on base-rich soils associated with rocky slopes – Improve site security through liaison and enforcement</li> <li>Deer – Pressure/ threat - H9180 Mixed woodland on base-rich soils associated with rocky slopes – Develop an adequate deer exclusion/ management plan</li> <li>Disease – Threat - H9180 Mixed woodland on base-rich soils associated with rocky slopes – Monitor and implement a bio-security plan for Chalara disease</li> <li>Air pollution: impact of atmospheric nitrogen deposition – Pressure - H9180 Mixed woodland on base-rich soils associated with rocky slopes – Kernet soils associated with rocky slopes – Monitor and implement a bio-security plan for Chalara disease</li> </ul>	uce the impacts of
Option name	Screening Assessment	Likely significan (LSE) alone?
Option P01_01: P01-01R	This option is (redacted) of Mendip Woodlands SAC. Option P01_01 will require low lift pumps from the Upper Springs to the treatment works and an extension of the treatment process for the additional resource. This option will use existing raw water mains from the Upper and Lower Springs, however there are some uncertainties if work to the water mains will be required.	
	Potential impact pathways with regards to the qualifying feature of Mendip Woodlands SAC include 1) vehicles, 4) air pollution.	
	H9180 Tilio-Acerion forests of slopes, screes and ravines Due to the distance between the option's location and Mendip Woodlands SAC (redacted) and lack of hydrological connectivity the option P01_01 is not considered likely to result in impacts during construction works. The qualifying feature is not water dependant, and therefore the operation of the option while it may result in impacts on the groundwater levels, is not considered likely to result in impacts on Mendip Woodlands SAC. Therefore, no LSE from construction or operational activities, are anticipated and LSE can be ruled out at this stage. No residual impacts are anticipated upon the SAC, therefore no in-combination LSE are anticipated.	No
Option P01_02: P01-02R	This option is (redacted) of Mendip Woodlands SAC. Option P01_02 would aim to improve the efficiency of treatment processes at the site so that more of the licensed volume can be treated and put into supply. Therefore this option will involve the maximisation of the yield from an existing operation source at P01-02R and would include the upgrade of the treatment processes within the site. No further infrastructure are deemed required at this stage.	
	Potential impact pathways with regards to the qualifying feature of Mendip Woodlands SAC include 1) vehicles, 4) air pollution.	
	H9180 Tilio-Acerion forests of slopes, screes and ravines Due to the distance between the option's location and Mendip Woodlands SAC (redacted) and the lack of hydrological connectivity between the SAC and the option, R007 is not considered likely to result in impacts during construction works. The operation of the option could result in impacts on groundwater levels, however there is no hydrological connectivity between the SAC and the option and the qualifying feature is not considered water dependant. Therefore no LSE from construction and operation activities are anticipated from option R007 upon the habitat qualifying features of the SAC. No residual impacts are anticipated upon the SAC, therefore no in-combination LSE are anticipated.	No
Option R016: Huntspills transfer	This option is located (redacted) of the Mendip Woodlands SAC. Option R016 will involve the transfer of water from the R30R drain during the winter period to provide support to P10R Reservoir during dry winter periods. The option will require the construction of a 19km pipeline to P19R, upgrade of the infrastructures at P19R TW on an additional land and a short pipeline from P19R to P10R reservoir.	
	Potential impact pathways with regards to the qualifying feature of Mendip Woodlands SAC include 1) vehicles, 4) air pollution.	Yes

	Nater Dependency No
future prospects	– unfavourable - bad)
on, air-borne poll a Features, by m	utants. aintaining or restoring;
s of atmospheric	nitrogen pollution
icant effect	If no LSE alone: Residual low- level effect requiring in- combination assessment
	No
	No
	N/A

European Site name:	Mendip Woodlands SAC (UK0030048)	
	during operation are anticipated. Therefore LSE from construction activities, cannot be ruled out at this stage and further assessment will be required through a Stage 2 Appropriate Assessment.	
Option R24: R24R	This option is located (redacted) of Mendip Woodlands SAC. Option R24 will involve the refurbishment of R24R Well to bring it back into service and pump water from R24R to P10R WTW. This option would involve the construction of a new pumping station at the R24R site and a new 4.2km pipeline. There are no further requirements to upgrade P10R TW.	
	Potential impact pathways with regards to the qualifying feature of Mendip Woodlands SAC include 1) vehicles, 4) air pollution.	
	H9180 Tilio-Acerion forests of slopes, screes and ravines	Yes
	Due to the distance between the option's location and Mendip Woodlands SAC (redacted) and due to the lack of hydrological connectivity, construction works is not anticipated to result in impacts upon the SAC. The operation of the option will abstract water from R24R and may have impacts to the groundwater levels. While the habitat is not considered water dependant, the minor discernible impacts to groundwater levels may result in impacts to the habitats and further assessment should be conducted. Therefore LSE from operational activities, cannot be ruled out at this stage and further assessment will be required through a Stage 2 Appropriate Assessment.	
P06: Mendip Lakes	This option is located (redacted) Mendip Woodlands SAC (P10R Reservoir considered to be the closest location). Option P06 is to continue the established programme of catchment management to reduce nutrient loads. The programme involves the implementation of the catchment grant scheme to support farms to improve their infrastructure and reduce diffuse pollution risk. This option will not require construction works nor new water abstraction licence.	
	Potential impact pathways with regards to the qualifying feature of Mendip Woodlands SAC include 1) vehicles, 4) air pollution.	
	H9180 Tilio-Acerion forests of slopes, screes and ravines	No
	Due to the lack of construction works in relation to option P06, and due to the lack of hydrological connectivity between the SAC and the closest reservoir included in this option (P10R reservoir), option P06 is not anticipated to result in LSE during construction and operational activities, upon the habitat qualifying features of the SAC. No residual impacts are anticipated upon the SAC, therefore no in-combination LSE are anticipated.	
R005: P10R Reservoir	This option is (redacted) Mendip Woodlands SAC. Option R005 is based on option R06as developed within WCN SRO. This option includes the construction of a second reservoir at P10R with associated infrastructure and a new dedicated WTW. The reservoir would be filled alongside the existing reservoir and within the existing abstraction licence at P10R Springs and on the P14R. Infrastructure required would include WTW, a 6.5km raw water main, a 48km potable water main and 6 pumping stations.	
	Potential impact pathways with regards to the qualifying feature of Mendip Woodlands SAC include 1) vehicles, 4) air pollution.	
	H9180 Tilio-Acerion forests of slopes, screes and ravines	No
	The footprint of the scheme falls outside of the SAC boundaries so there is no likelihood of direct habitat loss to designated habitats within the SAC. Due to the distance between the SAC and the scheme footprint impacts from air pollution are unlikely. The sites are not hydrologically connected via surface or groundwater, as the SAC is situated on a hill to the north of the scheme so any potential pollution incidences from the construction works would be very unlikely to impact the SAC. Best practice mitigation for construction works should still be followed. No LSE are anticipated to impact the SAC due to the distances between the sites. The operation of the scheme may involve increased abstraction from P10R springs but these will still be within the limits of the existing abstraction licence. Under the current licence it is anticipated that negatively affects to water dependent habitats are not likely.	

N/A
No
No

# North Somerset & Mendip Bats SAC

European Site name:	North Somerset and Mendip Bats SAC (UK0030052)
Designation type:	SAC
(SAC, SPA, Ramsar): Qualifying features:	H6210 Semi-natural dry grasslands and scrubland facies: on calcareous substrates ( <i>Festuco-Brometalia</i> )
Qualitying leatures.	The P10R complex and Wookey Hole areas support a wide range of semi-natural habitats including semi-natural dry grasslands. The principal community present is CG2 Festuce grassland which occurs on rock ledges and on steep slopes with shallow limestone soil, especially in the dry valleys and gorges and on the south-facing scarp of the Mendips. The slarge number of rare plants which are associated with Carboniferous limestone habitats. These include dwarf mouse-ear Cerastium pumilum, P10R pink Dianthus gratianopolitanus forsterianum, which occur on rocks, screes, cliffs and in open grassland. Transitions to and mosaics with limestone heath, calcareous screes, scrub and 9180 Tilio-Acerion forests and present is constant.
	P10R complex part of the site.
	H9180 Tilio-Acerion forests of slopes, screes and ravines The main block of <i>Tilio-Acerion</i> forest at Kings and Urchin's Wood has developed over limestone which outcrops in parts of the site and forms a steep scarp to the south-ear predominates in the canopy with small-leaved lime <i>Tilia cordata</i> , yew <i>Taxus baccata</i> and elm <i>Ulmus</i> spp., mostly formerly coppiced, but including some pollard limes. There is a rich of-the-valley <i>Convallaria majalis</i> , columbine <i>Aquilegia vulgaris</i> , angular Solomon's-seal <i>Polygonatum odoratum</i> and purple gromwell <i>Lithospermum purpureocaeruleum</i> .
	H8310 Caves not open to the public
	S1303 Lesser horseshoe bat Rhinolophus hipposideros The limestone caves of the Mendips provide a range of important hibernation sites for lesser horseshoe bat Rhinolophus hipposideros and 1304 greater horseshoe bat Rhinolophus
	S1304 Greater horseshoe bat Rhinolophus ferrumequinum
	This site in south-west England is selected on the basis of the size of population represented (3% of the UK greater horseshoe bat <i>Rhinolophus ferrumequinum</i> population) and its structure and function, having both maternity and hibernation sites. This site contains an exceptionally good range of the sites used by the population, comprising two maternity site Somerset and a variety of cave and mine hibernation sites in the Mendip Hills.
Current conservation	H6210 Semi-natural dry grasslands and scrubland facies: on calcareous substrates (Festuco-Brometalia)
status (Article 17):	Overall assessment of conservation status: Unfavourable-bad (range: favourable, area: unfavourable - inadequate, structure and function: unfavourable – bad, future prospects: Overall trend in conservation status: Deteriorating
	Main pressure and threats: conversion into agricultural land, abandonment of grassland management, extensive grazing or undergrazing by livestock, application of synthetic fert
	generating diffuse pollution to surface or groundwaters, extraction of minerals, mixed source pollution to surface and ground waters, mixed source air pollution, air-borne pollutants, climate change, increases or changes in precipitation due to climate change.
	H9180 Tilio-Acerion forests of slopes, screes and ravines
	Overall assessment of conservation status: Unfavourable - bad (range – favourable; area – unfavourable - inadequate; specific structure and functions – unfavourable - bad; fut Overall trend in conservation status: Stable.
	Main pressure and threats: intensive grazing or overgrazing by livestock, problematic native species, plant and animal diseases, pathogens and pests, mixed source air pollution,
	H8310 Caves not open to the public
	Overall assessment of conservation status: Favourable (range – favourable; area – favourable; specific structure and functions - unknown; future prospects – favourable)
	Overall trend in conservation status: Stable. Main pressure and threats: agricultural activities generating point source or diffuse pollution to surface or groundwaters, extraction of minerals, sports, tourism and leisure activity from household and recreational facilities, mixed source pollution to surface and ground waters, abiotic natural processes.
	S1303 Lesser horseshoe bat Rhinolophus hipposideros
	Overall assessment of conservation status: Favourable (range – favourable; population – favourable; habitat for species - favourable; future prospects – favourable)
	Overall trend in conservation status: Improving.
	Main pressure and threats: removal of small landscape features for agricultural lands parcel consolidation, abandonment of grassland management, livestock farming, conversion logging without replanting or natural regrowth, extraction of minerals, roads, paths, railroads and related infrastructure, construction or modification in existing urban or recreational
	S1304 Greater horseshoe bat Rhinolophus ferrumequinum
	Overall assessment of conservation status: Favourable (range – favourable; population – favourable; habitat for species - favourable; future prospects – favourable) Overall trend in conservation status: Improving.
	Main pressure and threats: removal of small landscape features for agricultural lands parcel consolidation, abandonment of grassland management, livestock farming, logging minerals, roads, paths, railroads and related infrastructure, construction or modification in existing urban or recreational areas, sports, tourism or recreational activities, reduced fecu
Conservation objectives:	Ensure that the integrity of the site is maintained or restored as appropriate, and ensure that the site contributes to achieving the Favourable Conservation Status of its Qualifying F
	<ul> <li>The extent and distribution of qualifying natural habitats and habitats of qualifying species</li> <li>The structure and function (including typical species) of qualifying natural habitats</li> </ul>
	The structure and function of the habitats of qualifying species
	The supporting processes on which qualifying natural habitats and the habitats of qualifying species rely
	The populations of qualifying species, and,     The distribution of qualifying species within the site
SSSI condition	The distribution of qualifying species within the site Banwell Caves SSSI: favourable 100%
assessment:	Banwell Ochre Caves SSSI: unfavourable- no change 100%
	Brockley Hall Stables SSSI: favourable 100%

ca ovina – Avenula pratensis e site is also important for the s and rock stonecrop Sedum are a particular feature of the	Water Dependent? Yes – only H8310 Caves not open to the public.		
east. Ash <i>Fraxinus excelsior</i> ch ground flora including lily-			
us ferrumequinum.			
s good conservation of res in lowland north			
s: unfavourable - bad).			
rtilisers on agricultural land, agricultural activities s, droughts and decreases in precipitation due to			
uture prospects – unfavourable	e - bad)		
n, air-borne pollutants.			
vities, deposition and treatment of waste and garbage			
sion to other types of forests including monocultures, l areas, sports, tourism or recreational activities.			
g without replanting or natural regrowth, extraction of undity/genetic depression, other natural catastrophes. Features, by maintaining or restoring;			
, ,	3,		

European Site name:	North Somerset and Mendip Bats SAC (UK0030052)	
	Compton Martin Ochre Mine SSSI: unfavourable- no change 100% King's Wood and Urchin Wood SSSI: unfavourable- recovering 80.08%, unfavourable- declining 19.92% The P10R Complex SSSI: favourable 54.33%, unfavourable- recovering 45.67%	
Site Improvement Plan (only threats and actions relevant to the WRMP):	<ul> <li>Wookey Hole SSSI: favourable 100%</li> <li>Undergrazing – Pressure/ threat - H6210 Dry grasslands and scrublands on chalk or limestone (important orchid sites) – Advice and grants to landowners and Planning permission: general – Pressure/ threat - S1303 Lesser horseshoe bat, S1304 Greater horseshoe bat -Planning guidance and advice</li> <li>Change to site conditions – Pressure/ threat - S1303 Lesser horseshoe bat, S1304 Greater horseshoe bat – Investigate mine stability and stabilisation solution</li> <li>Forestry and woodland management – Pressure - H9180 Mixed woodland on base-rich soils associated with rocky slopes – Control sycamore</li> <li>Disease – Threat - H9180 Mixed woodland on base-rich soils associated with rocky slopes, S1303 Lesser horseshoe bat – Monitor Ash dieback</li> <li>Air pollution: impact of atmospheric nitrogen deposition – Pressure - H6210 Dry grasslands and scrublands on chalk or limestone (important orchid sites), H9 S1303 Lesser horseshoe bat – Investigate potential atmospheric nitrogen impacts on the site</li> </ul>	ons
Option name	Screening Assessment	Likely significant effe
Option P01_01: P01-01R	This option is (redacted) to North Somerset and Mendip Bats SAC. Option P01_01 will require low lift pumps from the Upper Springs to the treatment works and an extension of the treatment process for the additional resource. This option will use existing raw water mains from the Upper and Lower Springs, however there are some uncertainties if work to the water mains will be required.	
	Potential impact pathways with regards to the qualifying features of North Somerset and Mendip Bats SAC include 2) planning permission, 3) changes to site conditions and 6) air pollution.	
	H6210 Semi-natural dry grasslands and scrubland facies: on calcareous substrates (Festuco-Brometalia), H9180 Tilio-Acerion forests of slopes, screes and ravines and H8310 Caves not open to the public	Yes
	Due to the distance between the option's location and North Somerset and Mendip Bats (directly adjacent), option P01_01 is considered likely to result in impacts during construction works through loss/damage to supporting habitats (if present), air pollution, dust, surface and ground water pollution incidents. The operation of the option could result in impacts on groundwater levels, which may have impacts on the water dependent habitat qualifying features of the SAC; H8310 Caves not open to the public. Therefore LSE from construction and operation activities cannot be ruled out at this stage and further assessments are required through a Stage 2 Appropriate Assessment.	
	<b>S1303</b> Lesser horseshoe bat Rhinolophus hipposideros and S1304 Greater horseshoe bat Rhinolophus ferrumequinum As per the Supplementary Advice for North Somerset and Mendip Bats SAC, 'Greater horseshoes tend to forage within 2.5km of their summer roost, though they can travel up to 4km from these roosts to suitable foraging grounds (Schofield, 2008). Within the winter, their foraging range is reduced, with a mean foraging radius of 1.2 km around hibernation sites reported.)' and 'Lesser horseshoes tend to forage 2-3km of their roost, though they can travel up to 4km from their roosts to suitable foraging grounds'. Option P01_01 is located within the Bat Consultation Zone (Band A and B) as defined in the North Somerset and Mendip Bats SAC Guidance on Development: Supplementary Planning Document (2018). However, option P01_01 is not located within the Juvenile Sustenance Zone.	
	Due to the distance between the option's location and North Somerset and Mendip Bats (redacted), option P01_01 is considered likely to result in impacts during construction on lesser and greater horseshoe through habitat loss/damage (foraging, commuting and roosting habitat), killing/injuring individual, light spills, noise, vibration, air pollution, dust, surface and groundwater pollution incidents. Furthermore, the operation of the option could result in impacts on groundwater levels and therefore the potential impacts on GWDTE within the North Somerset and Mendip Bats SAC and supporting foraging habitats needs further considerations. Therefore LSE from construction and operational activities, cannot be ruled out at this stage and further assessment will be required through a Stage 2 Appropriate Assessment.	
Option P01_02: P01-02R	This option is (redacted) of North Somerset & Mendip Bats SAC. Option P01_02 would aim to improve the efficiency of treatment processes at the site so that more of the licensed volume can be treated and put into supply. Therefore this option will involve the maximisation of the yield from an existing operation source at P01-02R and would include the upgrade of the treatment processes within the site. No further infrastructure are deemed required at this stage.	
	Potential impact pathways with regards to the qualifying features of North Somerset and Mendip Bats SAC include 2) planning permission, 3) changes to site conditions and 6) air pollution.	
	H6210 Semi-natural dry grasslands and scrubland facies: on calcareous substrates (Festuco-Brometalia), H9180 Tilio-Acerion forests of slopes, screes and ravines and H8310 Caves not open to the public	No
	Due to the distance between the option's location and North Somerset and Mendip Bats (redacted) and the lack of hydrological connectivity between the SAC and the option, construction works is not considered likely to result in impacts. The operation of the option could result in impacts on groundwater levels, however due to the distance, the lack of new water abstraction required and the small amount of additional water to be treated, the option is not considered to result in impacts to the SAC. Therefore no LSE from construction and operation activities are anticipated from option R005 upon the habitat qualifying features of the SAC. No residual impacts are anticipated upon the SAC, therefore no in-combination LSE are anticipated.	
	S1303 Lesser horseshoe bat Rhinolophus hipposideros and S1304 Greater horseshoe bat Rhinolophus ferrumequinum As per the Supplementary Advice for North Somerset and Mendip Bats SAC, 'Greater horseshoes tend to forage within 2.5km of their summer roost, though they can travel up to 4km from these roosts to suitable foraging grounds (Schofield, 2008). Within the winter, their foraging range is reduced, with a mean foraging radius of 1.2 km around hibernation sites reported.)' and 'Lesser horseshoes tend to forage 2-3km of their roost, though they can travel up to 4km from their option P01_02 is not located within the Juvenile Sustenance Zone nor within the Bat Consultation Zone as defined in the North Somerset and Mendip Bats SAC Guidance on Development: Supplementary Planning Document (2018).	

earch and public e	engagement
land on base-rich	soils associated with rocky slopes,
cant effect	If no LSE alone: Residual low- level effect requiring in-
	combination assessment
	N/A
	No
	N/A

European Site name:	North Somerset and Mendip Bats SAC (UK0030052)	
	Due to the distance between the option and North Somerset and Mendip Bats (redacted), option P01_02 is not considered likely to result in impacts during construction works upon the qualifying feature. However, the operation of the option could result in impacts on groundwater levels and therefore the potential impacts on GWDTE within the North Somerset and Mendip Bats SAC and supporting foraging habitats needs further considerations. Therefore LSE from operational activities, cannot be ruled out at this stage and further assessment will be required through a Stage 2 Appropriate Assessment.	
Option R016: R14	This option is located (redacted) of the North Somerset and Mendip Bats. Option R016 will involve the transfer of water from the R30R drain during the winter period to provide support to P10R Reservoir during dry winter periods. The option will require the construction of a 19km pipeline to P19R, upgrade of the infrastructures at P19R TW on an additional land and a short pipeline from P19R to P10R reservoir.	
	Potential impact pathways with regards to the qualifying features of North Somerset and Mendip Bats SAC include 2) planning permission, 3) changes to site conditions and 6) air pollution.	
	H6210 Semi-natural dry grasslands and scrubland facies: on calcareous substrates (Festuco-Brometalia), H9180 Tilio-Acerion forests of slopes, screes and ravines and H8310 Caves not open to the public	No
	Due to the distance between the option's location and North Somerset and Mendip Bats (redacted) and the lack of hydrological connectivity between the SAC and the option, construction works are not considered likely to result in impacts upon the SAC. The operation of the option will abstract water from stream and drains not hydrologically connected to the SAC and therefore no impacts during operation are anticipated. Therefore no LSE from construction and operation activities are anticipated from option R016 upon the habitat qualifying features of the SAC. No residual impacts are anticipated upon the SAC, therefore no in-combination LSE are anticipated.	
	S1303 Lesser horseshoe bat Rhinolophus hipposideros and S1304 Greater horseshoe bat Rhinolophus ferrumequinum	
	As per the Supplementary Advice for North Somerset and Mendip Bats SAC, ' <i>Greater horseshoes tend to forage within 2.5km of their summer roost, though they can travel up to 4km from these roosts to suitable foraging grounds (Schofield, 2008). Within the winter, their foraging range is reduced, with a mean foraging radius of 1.2 km around hibernation sites reported.</i> )' and ' <i>Lesser horseshoes tend to forage 2.3km of their roost, though they can travel up to 4km from their roosts to suitable foraging grounds</i> '. Option R016 is located within the Bat Consultation Zone (Band B and C) as defined in the North Somerset and Mendip Bats SAC Guidance on Development: Supplementary Planning Document (2018). However, option R016 is not located within the Juvenile Sustenance Zone.	Yes
	Due to the distance between the option and North Somerset and Mendip Bats (redacted), R016 is considered likely to result in impacts during construction works. The operation of the option will abstract water from stream and drains not hydrologically connected to the SAC, and located approximately 15km from the SAC, therefore no impacts during operation are anticipated. Therefore LSE from construction activities, cannot be ruled out at this stage and further assessment will be required.	
Option R24: R24R	This option is located (redacted) of the North Somerset and Mendip Bats. Option R24 will involve the refurbishment of R24R Well to bring it back into service and pump water from R24R to P10R WTW. This option would involve the construction of a new pumping station at the R24R site and a new 4.2km pipeline. There are no further requirements to upgrade P10R TW.	
	Potential impact pathways with regards to the qualifying features of North Somerset and Mendip Bats SAC include 2) planning permission, 3) changes to site conditions and 6) air pollution.	
	H6210 Semi-natural dry grasslands and scrubland facies: on calcareous substrates (Festuco-Brometalia), H9180 Tilio-Acerion forests of slopes, screes and ravines and H8310 Caves not open to the public	Yes
	Due to the distance between the option's location and North Somerset and Mendip Bats (redacted) and the lack of hydrological connectivity between the SAC and the option, construction works are not considered likely to result in impacts upon the SAC. The operation of the option will abstract water at R24R which may result in minor discernible changes to the groundwater levels and have impacts on the habitats of the SAC as well as supporting habitats. Therefore, LSE from operational activities cannot be ruled out and further assessments are required through a Stage 2 Appropriate Assessment.	
	S1303 Lesser horseshoe bat Rhinolophus hipposideros and S1304 Greater horseshoe bat Rhinolophus ferrumequinum	
	As per the Supplementary Advice for North Somerset and Mendip Bats SAC, 'Greater horseshoes tend to forage within 2.5km of their summer roost, though they can travel up to 4km from these roosts to suitable foraging grounds (Schofield, 2008). Within the winter, their foraging range is reduced, with a mean foraging radius of 1.2 km around hibernation sites reported.)' and 'Lesser horseshoes tend to forage 2-3km of their roost, though they can travel up to 4km from their summer roost. Their foraging grounds'. Option R24 is located within the Bat Consultation Zone (Band, B and C) as defined in the North Somerset and Mendip Bats SAC Guidance on Development: Supplementary Planning Document (2018). However, option R24 is not located within the Juvenile Sustenance Zone.	Yes
	Due to the distance between the option and North Somerset and Mendip Bats (redacted), R24 is considered likely to result in impacts during construction works. The operation of the option will abstract water from R24R which may result in minor discernible changes to the groundwater levels and have impacts on supporting habitats for the bat population. Therefore, LSE from construction and operational activities cannot be ruled out and further assessments are required.	
Option P06: Mendip Lakes	This option is located (redacted) of North Somerset and Mendip Bats SAC (P10R Reservoir considered to be the closest location). Option P06 is to continue the established programme of catchment management to reduce nutrient loads. The programme involves the implementation of the catchment grant scheme to support farms to improve their infrastructure and reduce diffuse pollution risk. This option will not require construction works nor new water abstraction licence.	No
	Potential impact pathways with regards to the qualifying features of North Somerset and Mendip Bats SAC include 2) planning permission, 3) changes to site conditions and 6) air pollution.	

No
N/A
N/A
N/A
Yes

European Site name:	North Somerset and Mendip Bats SAC (UK0030052)	
	H6210 Semi-natural dry grasslands and scrubland facies: on calcareous substrates (Festuco-Brometalia), H9180 Tilio-Acerion forests of slopes, screes and ravines and H8310 Caves not open to the public	
	Due to the lack of construction works in relation to option P06, no LSE are anticipated from construction activities. Due to the lack of hydrological connectivity between P10R Reservoir, P39R and North Somerset and Mendip Bats SAC, operational activities which may result in greater water abstraction are not considered to have an impact on the SAC. Due to the hydrological connectivity between P42R Reservoir and North Somerset and Mendip Bats SAC, greater water abstraction may result in minor effects on the habitats of the SAC. However, as per the WFD assessment, it is considered that such minor additional water abstraction (yield benefit to be distributed between the three reservoirs) is considered compliant with the WFD and therefore is not considered likely to result in changes to hydrology of the downstream water body (Congresbury R09) which may be hydrologically connected to North Somerset and Mendip Bats SAC. Therefore no LSE from construction and operation activities are anticipated from option P06 upon the habitat qualifying features of the SAC.	
	S1303 Lesser horseshoe bat Rhinolophus hipposideros and S1304 Greater horseshoe bat Rhinolophus ferrumequinum	
	As per the Supplementary Advice for North Somerset and Mendip Bats SAC, 'Greater horseshoes tend to forage within 2.5km of their summer roost, though they can travel up to 4km from these roosts to suitable foraging grounds (Schofield, 2008). Within the winter, their foraging range is reduced, with a mean foraging radius of 1.2 km around hibernation sites reported.)' and 'Lesser horseshoes tend to forage 2-3km of their roost, though they can travel up to 4km from their summer roost. Their foraging grounds'. Option P06 is located within the Bat Consultation Zone (Band B and C) as defined in the North Somerset and Mendip Bats SAC Guidance on Development: Supplementary Planning Document (2018). However, option P06 is not located within the Juvenile Sustenance Zone.	
	Due to the lack of construction works in relation to option P06, no LSE are anticipated from construction activities. Operational activities will result in additional water abstraction, however due to the lack of hydrological connectivity with downstream waterbodies and downstream supporting habitats, additional abstractions at P10R Reservoir (located within Bat Consultation Zone) and P39R are not considered likely to result in LSE on supporting habitats for the bat populations. Due to the hydrological connectivity between P42R Reservoir and North Somerset and Mendip Bats SAC or its supporting habitats, greater water abstraction may result in minor effects on the habitats of the SAC. However, as per the WFD assessment, it is considered that such minor additional water abstraction (yield benefit to be distributed between the three reservoirs) is compliant with the WFD and therefore is not considered likely to result in changes to hydrology of the downstream water body (Congresbury R09). Therefore no LSE from construction and operation activities are anticipated from option P06 upon the habitat qualifying features of the SAC.	
Option R005: P10R Reservoir	This option is (redacted) of North Somerset and Mendip Bats SAC. Option R005 is based on option R06as developed within WCN SRO. This option includes the construction of a second reservoir at P10R with associated infrastructure and a new dedicated WTW. The reservoir would be filled alongside the existing reservoir and within the existing abstraction licence at P10R Springs and on the P14R. Infrastructure required would include WTW, a 6.5km raw water main, a 48km potable water main and 6 pumping stations.	
	Potential impact pathways with regards to the qualifying features of North Somerset and Mendip Bats SAC include 2) planning permission, 3) changes to site conditions and 6) air pollution.	
	H6210 Semi-natural dry grasslands and scrubland facies: on calcareous substrates (Festuco-Brometalia), H9180 Tilio-Acerion forests of slopes, screes and ravines and H8310 Caves not open to the public	Yes
	The footprint of the scheme falls outside of the SAC boundaries so there is no likelihood of direct habitat loss to designated habitats within the SAC. Possible impacts from the construction of the scheme may come from potential exposure to air pollution due to increased traffic from construction vehicles (particularly if access gained via the B3135 which runs through the North Somerset and Mendip Bats SAC). Mitigation measures would be required during construction to prevent any LSE. No LSE are anticipated to impact the SAC from the operation of the scheme as any increase in abstraction from P10R springs will be within the limits of the existing abstraction licence. Under the current licence it is anticipated that negatively affects to water dependent habitats are not likely. <b>S1303 Lesser horseshoe bat </b> <i>Rhinolophus hipposideros</i> and <b>S1304 Greater horseshoe bat </b> <i>Rhinolophus ferrumequinum</i>	
	As per the Supplementary Advice for North Somerset and Mendip Bats SAC, 'Greater horseshoes tend to forage within 2.5km of their summer roost, though they can travel up to 4km from these roosts to suitable foraging grounds (Schofield, 2008). Within the winter, their foraging range is reduced, with a mean foraging radius of 1.2 km around hibernation sites reported.)' and 'Lesser horseshoes tend to forage 2-3km of their roost, though they can travel up to 4km from these roosts is located within the Bat Consultation Zone (Band A, B and C) as defined in the North Somerset and Mendip Bats SAC Guidance on Development: Supplementary Planning Document (2018) <sup>33</sup> , option R005 is also located within the Juvenile Sustenance Zone.	
	The footprint of the scheme falls outside of the SAC boundaries so direct disturbance of brooding and nesting sites is unlikely during the construction and operation of the scheme. It is possible during the construction of the scheme that building activities at night-time, for example bright lighting and the increase of construction traffic could disturb these species. Other impacts may occur if the removal of trees, hedgerows or other features used by the species for commuting and feeding occurs. According to Mendip council's guidance on bats parts of the scheme fall within all three consultation zones, meaning surveys may be required if it cannot be clearly demonstrated that the scheme can be mitigated or will have no impact on the two bat species. Terrestrial foraging habitat (broadleaved woodland, hedges) may be affected by the creation of the new reservoir. The changes to the functioning of the ditch network, and availability of water, across the wider area is uncertain. This could result in a change in condition of offsite functionally linked foraging habitat during operation of the option. Further assessment is required through a Stage 2 Appropriate Assessment for both the construction and operation phases.	

Yes
N/A
N/A

<sup>&</sup>lt;sup>33</sup> Mendip District Council (2019) Mells Valley Special Area of Conservation (SAC), North Somerset and Mendip Bats SAC, Bath and Bradford on Avon Bats SAC, Guidance for Development. URL <a href="https://www.mendip.gov.uk/media/22423/Technical-Guidance-Mendip-District-SAC-Bats-v2-1/pdf/Technical\_Guidance\_Mendip\_District\_SAC\_Bats\_v2.1\_a2.pdf?m=637484770030800000">https://www.mendip.gov.uk/media/22423/Technical-Guidance-Mendip-District-SAC-Bats-v2-1/pdf/Technical\_Guidance\_Mendip\_District\_SAC\_Bats\_v2.1\_a2.pdf?m=637484770030800000</a>

## River Wye SAC

European Site name:	River Wye SAC (UK0012642)
Designation type: (SAC, SPA, Ramsar):	SAC
Qualifying features:	3260 Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation The Wye, on the border of England and Wales, is a large river representative of sub-type 2. It has a geologically mixed catchment, including shales and sandstones, and there is a c the upland reaches, with characteristic bryophyte-dominated vegetation, and the lower reaches, with extensive Ranunculus beds. There is a varied water-crowfoot Ranunculus flora; penicillatus ssp. pseudofluitans is abundant, with other Ranunculus species – including the uncommon river water-crowfoot R. fluitans – found locally. Other species characteristic of flowering-rush Butomus umbellatus, lesser water-parsnip Berula erecta and curled pondweed Potamogeton crispus. There is an exceptional range of aquatic flora in the catchment i Collema dichotum. The river channel is largely unmodified and includes some excellent gorges, as well as significant areas of associated woodland.
	7140 Transition mires and quaking bogs
	<b>1092 White-clawed (or Atlantic stream) crayfish Austropotamobius pallipes</b> The Welsh River Wye system is the best site known in Wales for white-clawed crayfish. The tributaries are the main haven for the species, particularly at the confluences of the main Brook, Sgithwen and Clettwr Brook.
	<b>1095 Sea lamprey</b> <i>Petromyzon marinus</i> The sea lamprey population within the Wye is found in the main stem below Llyswen. The site provides exceptionally good quality habitat for sea lamprey and supports a healthy population within the Wye is found in the main stem below Llyswen.
	<b>1096 Brook lamprey</b> <i>Lampetra planeri</i> The brook lamprey population is widely distributed in the Wye catchment. The river provides exceptionally good quality habitat for brook lamprey and supports a healthy population.
	<b>1099 River lamprey</b> <i>Lampetra fluviatilis</i> The river lamprey population is widely distributed in the Wye catchment. The Wye provides exceptionally good quality habitat for river lamprey and supports a healthy population.
	<b>1103 Twaite shad</b> <i>Alosa fallax</i> Twaite shad have long been abundant in the Wye. Twaite shad often spawn at or just above the tidal limit, but in the Wye, they migrate over 100 km upstream, the highest spawning Data held by the Environment Agency indicate that, of the three selected rivers, the largest spawning areas for this species occur on the Wye. The river has relatively good water quat through an unobstructed main channel and a wide range of aquatic habitats conducive to supporting this fish species. In particular, there are a number of deep pools essential for conspawning.
	<b>1106 Atlantic salmon Salmo salar</b> Historically, the Wye is the most famous and productive river in Wales for Atlantic salmon Salmo salar, with high-quality spawning grounds and juvenile habitat in both the main chan quality in the system is generally favourable. It is also one of the most diverse river systems in the UK, with a transition from hard geology, high gradients, rapid flow fluctuations and upper reaches, to a more nutrient-rich river with lower gradient, more stable flow and softer geology in the lowlands. The effect of river engineering work on migration and spawning there is a localised influence from the Elan Valley reservoirs, through inundation of spawning and nursery habitat and fluctuations in flow and water levels in the upper Wye. The most spawning are included in the SAC. Although in the past non-native salmon may have been released to the system, the impact of this is likely to have been minimal. The Wye salmon notable for the very high proportion (around 75%) of multi sea winter (MSW) fish, a stock component which has declined sharply in recent years throughout the UK. This pattern has with a consequent marked decline in the population since the 1980s. However, the Wye salmon population is still of considerable importance in UK terms.
	<b>1163 Bullhead Cottus gobio</b> The Wye supports bullhead in the extensive river system. The diversity of habitat types in the Wye means that it is likely to represent most of the habitat conditions in which bullhead highlighting the conservation importance of this river.
	<b>1355 Otter</b> <i>Lutra lutra</i> The Wye holds the densest and most well-established otter population in Wales, representative of otters occurring in lowland freshwater habitats in the borders of Wales. The river h cover, abundant food supply, clean water and undisturbed areas of dense scrub suitable for breeding, making it particularly favourable as otter habitat. The population remained even of the UK decline, confirming that the site is particularly favourable for this species and the population likely to be highly stable.
	1102 Allis shad Alosa alosa
Current conservation status (Article 17):	<ul> <li><u>3260 Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation</u></li> <li>Overall assessment of conservation status: Unfavourable – Bad: (range: favourable, area: unfavourable - inadequate, specific structure and functions: unfavourable – bad, future</li> <li>Overall trend in conservation status: Improving.</li> <li>Main pressure and threats: forestry activities generating pollution to surface or ground waters; hydropower; invasive alien species; mixed source pollution to surface and ground water alteration of water bodies; temperature changes due to climate change; drought and decrease in precipitation due to climate change; increases or changes in precipitation due to climate</li> </ul>
	<u>7140 Transition mires and quaking bogs</u> <b>Overall assessment of conservation status:</b> Unfavourable – Bad: (range: favourable, area: unknown, specific structure and functions: unfavourable – bad, future prospects: unfavourable. <b>Overall trend in conservation status</b> : Stable.

a clear transition between ra; stream water-crowfoot <i>R.</i> of sub-type 2 include nt including river jelly-lichen	Water Dependent? Yes
ain river and the Edw, Dulas	
population.	
n.	
ng site being at Builth Wells. quality, adequate flows congregation before	
annel and tributaries; water nd low nutrient-content in its ig has been limited, although nost important tributaries for on population is particularly as also occurred in the Wye,	
ad occurs in Britain,	
r has bank-side vegetation ven during the lowest point	
ire prospects: unfavourable –	inadequate).

waters; modification of hydrological flow; physical climate change.

favourable – bad).

European Site name:	River Wye SAC (UK0012642)
	Main pressure and threats: intensive grazing or overgrazing by livestock; extensive grazing or undergrazing by livestock; modification of hydrological conditions or physical alterative grazing or undergrazing by livestock; modification of hydrological conditions or physical alterative grazing or undergrazing by livestock; modification of hydrological conditions or physical alterative grazing or undergrazing by livestock; modification of hydrological conditions or physical alterative grazing or undergrazing by livestock; modification of hydrological conditions or physical alterative grazing or undergrazing by livestock; modification of hydrological conditions or physical alterative grazing or undergrazing by livestock; modification of hydrological conditions or physical alterative grazing or undergrazing by livestock; modification of hydrological conditions or physical alterative grazing or undergrazing by livestock; modification of hydrological conditions or physical alterative grazing or undergrazing by livestock; modification of hydrological conditions or physical alterative grazing or undergrazing by livestock; modification of hydrological conditions or physical alterative grazing or undergrazing by livestock; modification of hydrological conditions or physical alterative grazing or undergrazing by livestock; modification of hydrological conditions or physical alterative grazing or undergrazing by livestock; modification of hydrological conditions or physical alterative grazing or undergrazing by livestock; modification of hydrological conditions or physical alterative grazing or undergrazing by livestock; modification of hydrological conditions or physical alterative grazing or undergrazing by livestock; modification of hydrological conditions or physical alterative grazing by livestock; modification of hydrological conditions or physical alterative grazing by livestock; modification of hydrological conditions or physical alterative grazing by livestock; modificating by livestock; modificating by livestock;
	problematic native species; mixed source pollution to surface and ground waters; mixed source air pollution; drainage; increase or changes in precipitation due to climate change.
	problematic native species, mixed source pollution to surface and ground waters, mixed source an pollution, dramage, increase of changes in precipitation due to climate change.
	1092 White-clawed (or Atlantic stream) crayfish Austropotamobius pallipes
	Overall assessment of conservation status: Unfavourable – Bad: (range: unfavourable – bad, population: unfavourable – bad, habitat for the species: favourable, future prospectively and the species of t
	Overall trend in conservation status: Deteriorating.
	Main pressure and threats: freshwater fish and shellfish harvesting; introduction and spread of species in freshwater aquaculture; invasive alien species; drainage; modification of
	bodies; interspecific relations; change of habitat location/size/quality due to climate change.
	1095 Sea lamprey Petromyzon marinus
	Overall assessment of conservation status: Unknown (range: favourable, population: unknown, habitat for the species: unknown, future prospects: unknown).
	Overall trend in conservation status: Unknown.
	Main pressure and threats: Modification of hydrological flow; physical alteration of water bodies; drought and decrease in precipitation due to climate change; change of habitat lo
	source and diffuse pollution generated by agricultural and forestry activities; hydropower; discharge of urban waste water.
	<u>1096 Brook lamprey Lampetra planeri</u>
	<b>Overall assessment of conservation status:</b> Unknown (range: favourable, population: unknown, habitat for the species: unknown, future prospects: unknown).
	Overall trend in conservation status: Unknown.
	Main pressure and threats: point source and diffuse pollution generated by agricultural activities; hydropower; mixed source pollution to surface and ground waters; modification
	bodies; droughts and decrease in precipitation due to climate change; change of habitat location/size/quality due to climate change; invasive alien species.
	1099 River lamprey Lampetra fluviatilis
	Overall assessment of conservation status: Favourable (range: favourable, population: favourable, habitat for the species: unknown, future prospects: favourable).
	Overall trend in conservation status: Unknown.
	Main pressure and threats: point source and diffuse pollution generated by agricultural activities; hydropower; discharge of urban waste water; mixed source pollution to surface
	operation of dams; modification of hydrological flow; physical alteration of water bodies; change of habitat location/size/quality due to climate change; invasive alien species.
	1103 Twaite shad Alosa fallax
	Overall assessment of conservation status: Unfavourable - inadequate (range: unfavourable - inadequate, population: unfavourable - inadequate, habitat for the species: unfavourable - inadequate, population: unfavourable - inadequate, habitat for the species: unfavourable - inadequate, population: unfavourable - inadequate, habitat for the species: unfavourable - inadequate, population: unfavourable - inadequate, habitat for the species: unfavourable - inadequate, population: unfavourable - inadequate, habitat for the species: unfavourable - inadequate, population: unfavourable - inadequate, habitat for the species: unfavourable - inadequate, population: unfavourable - inadequate, habitat for the species: unfavourable - inadequate, population: unfavo
	- inadequate).
	Overall trend in conservation status: Stable.
	Main pressure and threats: hydropower; marine fish and shellfish harvesting; invasive alien species; mixed source pollution to surface and ground waters; drainage; modification
	bodies; abstraction of surface and ground water for energy production; climate related changes in abiotic conditions.
	1106 Atlantic salmon Salmo salar
	Overall assessment of conservation status: Unfavourable - inadequate (range: favourable, population: unfavourable - inadequate, habitat for the species: favourable, future pro
	Overall trend in conservation status: Stable.
	Main pressure and threats: point source and diffuse pollution generated by agricultural and forestry activities; management of fishing stocks; introduction and spread of species in
	alteration of water bodies; impact from climate change on temperature, precipitation and biological/ecological processes (desynchronisation).
	1163 Bullhead Cottus gobio
	Overall assessment of conservation status: Favourable (range: favourable, population: favourable, habitat for the species: unknown, future prospects: favourable).
	Overall trend in conservation status: Stable.
	Main pressure and threats: physical alteration of water bodies; climate related changes in abiotic conditions; hydropower; freshwater fish and shellfish harvesting; problematic na
	pollution to surface and ground waters; modification of hydrological flow.
	1055 Other Later Later
	<u>1355 Otter Lutra lutra</u>
	<b>Overall assessment of conservation status:</b> Favourable (range: favourable, population: favourable, habitat for the species: favourable, future prospects: favourable).
	Overall trend in conservation status: Stable.
	Main pressure and threats: modification of hydrological flow; roads, paths, railroads and related infrastructure; illegal shooting/killing; bycatch and incidental killing; mixed source
	marine water; use of plant protection chemical in agriculture; abstraction from groundwater, surface water and mixed water.
	<u>1102 Allis shad Alosa alosa</u>
	Overall assessment of conservation status: Unfavourable - inadequate (range: unfavourable - inadequate, population: unfavourable - inadequate, habitat for the species: unfav
	- inadequate).
	Overall trend in conservation status: Stable.
	Main pressure and threats: hydropower; marine fish and shellfish harvesting; invasive alien species; mixed source pollution to surface and ground waters; modification of hydrological sectors and sec
	wind/wave/tidal power; abstraction of surface and ground water for energy production; climate related changes in abiotic conditions.
Conservation objectives:	Ensure that the integrity of the site is maintained or restored as appropriate, and ensure that the site contributes to achieving the Favourable Conservation Status of its Qualifying I
center valen objectives.	
	The extent and distribution of qualifying natural habitats and habitats of qualifying species,
	The structure and function (including typical species) of qualifying natural habitats,

ation of water bodies and drainage for forestry;

ects: unfavourable – bad). of hydrological flow; physical alteration of water

ocation/size/quality due to climate change; point

of hydrological flow; physical alteration of water

and ground waters; drainage; development and

vourable - inadequate, future prospects: unfavourable

n of hydrological flow; physical alteration of water

ospects: unfavourable - inadequate). in freshwater and marine aquaculture; physical

ative species; invasive species; mixed source

pollution to surface and ground waters, and to

vourable - inadequate, future prospects: unfavourable

ogical flow; physical alteration of water bodies;

Features, by maintaining or restoring:

European Site name:	River Wye SAC (UK0012642)	
	The structure and function of the habitats of qualifying species,	
	<ul> <li>The supporting processes on which qualifying natural habitats and habitats of qualifying species rely,</li> </ul>	
	<ul> <li>The populations of qualifying species, and,</li> <li>The distribution of qualifying species within the site.</li> </ul>	
SSSI condition	• The distribution of qualitying species within the site. Upper Wye Gorge SSSI: 29.41% favourable; 70.59% unfavourable – recovering.	
assessment:	River Wye SSSI: 12.69% favourable; 87.31% unfavourable – recovering.	
	River Lugg SSSI: 74.53% unfavourable – recovering; 25.47% unfavourable – declining.	
Site Improvement Plan	Water pollution: reduce the inputs of sediments, nutrients and other pollutants and follow Defra's Codes of Good Practice: H3260 Rivers with floating vegetation	on often dominate
(only threats and actions relevant to the WRMP):	<ul> <li>Atlantic stream) crayfish, S1095 Sea lamprey, S1096 Brook lamprey, S1099 River lamprey, S1102 Allis shad, S1103 Twaite shad, S1106 Atlantic salmon, S1163 Bullhead, S135</li> <li>Physical modification: implement the River Restoration Plans: H3260 Rivers with floating vegetation often dominated by watercrowfoot, S1095 Sea lamprey, S1096 Brook lamprey Twaite shad, S1106 Atlantic salmon, S1163 Bullhead, S1356 Otter.</li> <li>Invasive species: Reduce and contain invasive non-native species: H3260 Rivers with floating vegetation often dominated by watercrowfoot, S1092 White-clawed (or Atlantic standard contain invasive non-native species: H3260 Rivers with floating vegetation often dominated by watercrowfoot, S1092 White-clawed (or Atlantic standard contain invasive non-native species: H3260 Rivers with floating vegetation often dominated by watercrowfoot, S1092 White-clawed (or Atlantic standard contain invasive non-native species: H3260 Rivers with floating vegetation often dominated by watercrowfoot, S1092 White-clawed (or Atlantic standard contain invasive non-native species: H3260 Rivers with floating vegetation often dominated by watercrowfoot, S1092 White-clawed (or Atlantic standard contain invasive non-native species: H3260 Rivers with floating vegetation often dominated by watercrowfoot, S1092 White-clawed (or Atlantic standard contain invasive non-native species: H3260 Rivers with floating vegetation often dominated by watercrowfoot, S1092 White-clawed (or Atlantic standard contain invasive non-native species: H3260 Rivers with floating vegetation often dominated by watercrowfoot, S1092 White-clawed (or Atlantic standard contain invasive non-native species: H3260 Rivers with floating vegetation often dominated by watercrowfoot, S1092 White-clawed (or Atlantic standard contain invasive non-native species)</li> </ul>	
	shad	
	<ul> <li>Hydrological changes: Promote sensitive catchment management and sustainable drainage systems: H3260 Rivers with floating vegetation often dominated to S1095 Sea lamprey, S1096 Brook lamprey, S1099 River lamprey, S1102 Allis shad, S1103 Twaite shad, S1106 Atlantic salmon, S1163 Bullhead, S1355 Otter</li> </ul>	
	<ul> <li>Water abstraction: Improve the resilience of the river's water resources through mitigation and adaptation measures in drought plans: S1092 White-clawed (or lamprey, S1099 River lamprey, S1102 Allis shad, S1103 Twaite shad, S1106 Atlantic salmon, S1163 Bullhead, S1355 Otter.</li> <li>Air pollution: impact of atmospheric nitrogen deposition: H7140 Very wet mires often identified by an unstable `quaking` surface.</li> </ul>	
Option name	Screening Assessment	Likely significa (LSE) alone?
Option R08_03: R08-03R	This option is located (redacted) of River Wye SAC. Option R08 03 involves the development of a new supply source on the Bristol R08-03R. Water abstracted	
	and pumped to P13R WTW for treatment and distribution. This option would require a new pumping station at the abstraction site and a 13.2km pipeline. No further upgrades at P13R WTW will be required.	
	Potential impact pathways with regards to the qualifying feature of River Wye SAC include 1) water pollution, 2) physical modification, 3) invasive species, 4) hydrological changes, 5) water abstraction and 6) air pollution.	
	3260 Water courses of plain to montane levels with the <i>Ranunculion fluitantis</i> and <i>Callitricho-Batrachion</i> vegetation and 7140 Transition mires and quaking bogs.	
	1092 White-clawed (or Atlantic stream) crayfish Austropotamobius pallipes, 1095 Sea lamprey Petromyzon marinus, 1096 Brook lamprey Lampetra planeri, 1099 River lamprey Lampetra fluviatilis', 1103 Twaite shad Alosa fallax, 1106 Atlantic salmon Salmo salar, 1163 Bullhead Cottus gobio, 1355 Otter Lutra lutra and 1102 Allis shad Alosa alosa	No
Option R014: R13	Due to the distance between the option and the SAC and due to the lack of hydrological connectivity (the option is not located within the same catchment of the River Wye), construction works is not anticipated to result in impacts upon the SAC. The operation of the option may result in impacts to the groundwater level and water flows into the Severn Estuary of which the River Wye is a tributary. However, due to the location of the option and the among of water to be abstracted, no impacts from operation are anticipated upon the River Wye SAC. Therefore, no LSE from construction and operational activities are anticipated and further assessment is not required. No residual impacts are anticipated upon the SAC, therefore no in-combination LSE are anticipated.	
WWTW Direct Effluent Reuse	(WWTW) for further treatment, and put into supply at P13R TW. The option will require the construction of a new pipe of 6.4km, from R13 WWTW to connect to existing raw main. No new water abstraction licence would be required.	
	Potential impact pathways with regards to the qualifying feature of River Wye SAC include 1) water pollution, 2) physical modification, 3) invasive species, 4) hydrological changes, 5) water abstraction and 6) air pollution.	
	3260 Water courses of plain to montane levels with the <i>Ranunculion fluitantis</i> and <i>Callitricho-Batrachion</i> vegetation and 7140 Transition mires and quaking bogs.	
	1092 White-clawed (or Atlantic stream) crayfish Austropotamobius pallipes, 1095 Sea lamprey Petromyzon marinus, 1096 Brook lamprey Lampetra planeri, 1099 River lamprey Lampetra fluviatilis', 1103 Twaite shad Alosa fallax, 1106 Atlantic salmon Salmo salar, 1163 Bullhead Cottus gobio, 1355 Otter Lutra lutra and 1102 Allis shad Alosa alosa	Yes
	Due to the distance between the option and the SAC and due to the lack of hydrological connectivity (the option is not located within the same catchment of the River Wye), construction works is not anticipated to result in impacts upon the SAC. The operation of the option does not require new water abstraction, however there will be a reduction in volume of effluent that enters the Severn Estuary. This is considered negligible in the context of the estuary. R13 WWTW is located c.8km downstream of the mouth of the River Wye, however changes in the wastestream (chemical composition, salinity, pH, temperature etc) as a result in the reduction in final effluent and reverse osmosis need to be considered in terms of potential deterioration of offsite habitats used by the migratory fish species (e.g. Atlantic salmon, sea lamprey) within the Severn Estuary and potential changes to olfactory cues. A Stage 2 Appropriate Assessment is therefore required to consider the migratory fish species. Therefore LSE cannot be ruled out at this stage and further assessment are required with regards to supporting habitats.	

355 Otter.	oot, S1092 White-clawed (or r lamprey, S1102 Allis shad, S1103
stream) crayfish, S	S1102 Allis shad, S1103 Twaite
t, S1092 White-cla	wed (or Atlantic stream) crayfish,
) crayfish, S1095 S	Sea lamprey, S1096 Brook
cant effect	If no LSE alone: Residual low- level effect requiring in- combination assessment
	No
	N/A

#### R15 SAC

European Site name:	R15 SAC (UK0013016)
Designation type:	SAC
(SAC, SPA, Ramsar):	
Qualifying features:	3260 Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation The Avon in southern England is a large, lowland river system that includes sections running through chalk and clay, with transitions between the two. Five aquatic Ranunculus specified
	system, but stream water-crowfoot Ranunculus penicillatus ssp. pseudofluitans and river water-crowfoot R. fluitans are the main dominants. Some winterbourne reaches, where R. g
	water-crowfoot species, are included in the SAC.
	S1016 Desmoulin`s whorl snail Vertigo moulinsiana
	There is an extensive population of Desmoulin's whorl snail Vertigo moulinsiana along about 20 km of the margins and associated wetlands of the Rivers Avon, Bourne and Wyly
	representing the species in the south-western part of its range, in chalk stream habitat. It occurs here in a separate catchment from the Kennet and Lambourn, within an environme by arable agriculture.
	S1095 Sea lamprey Petromyzon marinus
	The Avon represents sea lamprey Petromyzon marinus in a high-quality river in the southern part of its range. There are excellent examples of the features that the species ne
	extensive areas of sand and gravel in the middle to lower reaches of the river where sea lampreys are known to spawn.
	S1096 Brook lamprey Lampetra planeri
	The Avon is a high-quality river that represents the southern part of the range of brook lamprey Lampetra planeri. A healthy, stable population occurs in the main river and in a number of brook lamprey Lampetra planeri.
	river, and in particular its tributaries, provides clean beds of gravel for spawning and extensive areas of fine silt for juveniles to burrow into.
	S1106 Atlantic salmon Salmo salar
	The Avon in southern England represents a south coast chalk river supporting Atlantic salmon Salmo salar. The salmon populations here are typical of a high-quality chalk stream, una
	of genetic stock of non-native origin. The Avon has an excellent mosaic of aquatic habitats, which include extensive areas of gravels essential for spawning and growth of juvenile
	modification of the river course by comparison with many other southern lowland rivers in England.
	S1163 Bullhead Cottus gobio
	The Avon represents bullhead Cottus gobio in a calcareous, relatively unmodified river in the southern part of its range in England. The R15 has a mosaic of aquatic habitats that su
	community. The bullhead is an important component of this community, particularly in the tributaries.
Current conservation	3260 Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation
status (Article 17):	Overall assessment of conservation status: Unfavourable – Bad: (range: favourable, area: unfavourable - inadequate, specific structure and functions: unfavourable – bad, future
	Overall trend in conservation status: Improving.
	Main pressure and threats: forestry activities generating pollution to surface or ground waters; hydropower; invasive alien species; mixed source pollution to surface and ground water alteration of water bodies; temperature changes due to climate change; drought and decrease in precipitation due to climate change; increases or changes in precipitation due to climate change; hydropower; invasive alteration of water bodies; temperature changes due to climate change; drought and decrease in precipitation due to climate change; increases or changes in precipitation due to climate change; hydropower; invasive alteration due to climate change; increases or changes in precipitation due to climate change; hydropower; invasive alteration due to climate change; increases or changes in precipitation due to climate change; hydropower; invasive alteration due to climate change; increases or changes in precipitation due to climate change; increases or changes in precipitation due to climate change; increases or changes in precipitation due to climate change; increases or changes in precipitation due to climate change; increases or changes in precipitation due to climate change; increases or changes in precipitation due to climate change; increases or changes in precipitation due to climate change; increases or changes in precipitation due to climate change; increases or changes in precipitation due to climate change; increases or changes in precipitation due to climate change; increases or changes in precipitation due to climate change; increases or changes in precipitation due to climate change; increases or changes in precipitation due to climate change; increases or changes in precipitation due to climate change; increases or changes in precipitation due to climate change; increases or changes in precipitation due to climate change; increases or changes in precipitation due to climate change; increases or changes in precipitation due to climate change; increases or changes in precipitation due to climate changes in precip
	S1016 Desmoulin`s whorl snail Vertigo moulinsiana
	Overall assessment of conservation status: Unfavourable - bad (range: unfavourable - bad, population: unfavourable - bad, habitat for the species: unfavourable - bad, future pro
	Overall trend in conservation status: Deteriorating.
	Main pressure and threats: moving or cutting of grasslands; agricultural activities generating diffuse pollution to surface or grounds waters; abstraction from groundwater, surface
	precipitation due to climate change; increases or changes in precipitation due to climate change.
	1095 Sea lamprey Petromyzon marinus
	Overall assessment of conservation status: Unknown (range: favourable, population: unknown, habitat for the species: unknown, future prospects: unknown).
	Overall trend in conservation status: Unknown.
	Main pressure and threats: Modification of hydrological flow; physical alteration of water bodies; drought and decrease in precipitation due to climate change; change of habitat loc
	source and diffuse pollution generated by agricultural and forestry activities; hydropower; discharge of urban waste water.
	<u>1096 Brook lamprey Lampetra planeri</u>
	Overall assessment of conservation status: Unknown (range: favourable, population: unknown, habitat for the species: unknown, future prospects: unknown).
	Overall trend in conservation status: Unknown.
	Main pressure and threats: point source and diffuse pollution generated by agricultural activities; hydropower; mixed source pollution to surface and ground waters; modification of
	bodies; droughts and decrease in precipitation due to climate change; change of habitat location/size/quality due to climate change; invasive alien species.
	1106 Atlantia colmon Solmo color
	1106 Atlantic salmon Salmo salar Overall assessment of conservation status: Unfavourable - inadequate (range: favourable, population: unfavourable - inadequate, habitat for the species: favourable, future pros
	Overall trend in conservation status: Stable.
	Main pressure and threats: point source and diffuse pollution generated by agricultural and forestry activities; management of fishing stocks; introduction and spread of species in
	alteration of water bodies; impact from climate change on temperature, precipitation and biological/ecological processes (desynchronisation).
	1163 Bullhead Cottus gobio
	1 Overall approximate of approximation status, Equatropha (range) for our able, non-ulation, for our able, babitat for the approximation future programmate for our able)
	Overall assessment of conservation status: Favourable (range: favourable, population: favourable, habitat for the species: unknown, future prospects: favourable). Overall trend in conservation status: Stable.

ecies occur in the river . <i>peltatus</i> is the dominant	Water Dependent? Yes		
rlye. This is one of two sites lent more heavily dominated			
needs for survival, including			
nber of tributaries. The main			
naffected by the introduction e fry. There has been limited			
support a diverse fish			
re prospects: unfavourable –	inadequate).		
waters; modification of hydrological flow; physical climate change.			
rospects: unfavourable - bad).			
e water or mixed water; droughts and decreases in			
ocation/size/quality due to clim	nate change; point		
of hydrological flow; physical a	alteration of water		
spects: unfavourable - inadec	juate).		
n freshwater and marine aquaculture; physical			

European Site name:	R15 SAC (UK0013016)			
	Main pressure and threats: physical alteration of water bodies; climate related changes in abiotic conditions; hydropower; freshwater fish and shellfish harvesting	g; problematic nat		
	pollution to surface and ground waters; modification of hydrological flow.			
Conservation objectives:	<ul> <li>Ensure that the integrity of the site is maintained or restored as appropriate, and ensure that the site contributes to achieving the Favourable Conservation Status</li> <li>The extent and distribution of qualifying natural habitats and habitats of qualifying species</li> <li>The structure and function (including typical species) of qualifying natural habitats</li> <li>The structure and function of the habitats of qualifying species</li> <li>The supporting processes on which qualifying natural habitats and the habitats of qualifying species rely</li> <li>The populations of qualifying species, and,</li> <li>The distribution of qualifying species within the site.</li> </ul>	of its Qualifying F		
SSSI condition	Jones's Mill SSSI: favourable 100%			
assessment:	Lower Woodford Water Meadows SSSI: favourable 93.39%, unfavourable- recovering 6.61% Porton Meadows SSSI: unfavourable- recovering 65.44%, unfavourable- no change 31.94%, unfavourable- declining 2.62% R15 System SSSI: favourable 2.82%, unfavourable- recovering 7.46%, unfavourable- no change 85.61%, unfavourable- declining 4.10% River Till SSSI: unfavourable- recovering 54.98%, unfavourable- no change 45.02%			
Site Improvement Plan				
(only threats and actions relevant to the WRMP):	<ul> <li>Restore channel morphology and natural hydromorphological river processes</li> <li>Siltation – Pressure - H3260 Rivers with floating vegetation often dominated by water-crowfoot, S1095 Sea lamprey, S1096 Brook lamprey, S1106 Atlantic tracks and roads</li> </ul>	salmon, S1163 Bເ		
	Water pollution – Pressure/ threat - H3260 Rivers with floating vegetation often dominated by water-crowfoot, S1016 Desmoulin's whorl snail, S1095 Sea la Bullhead – Reduce phosphorus and organic pollutants from diffuse pollution and point sources			
	Water abstraction – Pressure/ threat - H3260 Rivers with floating vegetation often dominated by water-crowfoot, S1095 Sea lamprey, S1096 Brook lamprey (favourable condition targets)			
	<ul> <li>Changes in species distributions – Threat - S1016 Desmoulin's whorl snail, S1106 Atlantic salmon – Monitor, investigate and aim to restore swan, snail and</li> <li>Invasive species – Pressure/ threat - H3260 Rivers with floating vegetation often dominated by water-crowfoot, S1095 Sea lamprey, S1096 Brook lamprey, species; monitor and investigate Signal crayfish impacts</li> </ul>			
	<ul> <li>Hydrological changes – Threat - S1016 Desmoulin's whorl snail – Restore hydrology to sites and wetland mosaic/ network that supports Desmoulin's whorl</li> <li>Inappropriate weed control – Threat - H3260 Rivers with floating vegetation often dominated by water-crowfoot, S1092 White-clawed crayfish, S1095 Sea la</li> </ul>			
	<ul> <li>of weed cutting on the river habitat and fish species</li> <li>Habitat fragmentation – Threat - H3260 Rivers with floating vegetation often dominated by water-crowfoot, S1016 Desmoulin's whorl snail, S1095 Sea lamp Explore amendment to the SAC/ SPA designation</li> </ul>			
Option name	Screening Assessment	Likely significa (LSE) alone?		
Option R005: P10R Reservoir	This option is (redacted) of R15 SAC. Option R005 is based on option R06as developed within WCN SRO. This option includes the construction of a second reservoir at P10R with associated infrastructure and a new dedicated WTW. The reservoir would be filled alongside the existing reservoir and within the existing abstraction licence at P10R Springs and on the P14R. Infrastructure required would include WTW, a 6.5km raw water main, a 48km potable water main and 6 pumping stations.			
	Potential impact pathways with regards to the qualifying features of R15 SAC include 1) Physical modification, 2) Siltation, 3) Water pollution, 5) Changes in species distribution, 6) Invasive species and 9) habitat fragmentation.			
	H3260 Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation	Yes		
	The footprint of the scheme pipeline runs through the River Wylye upstream of the R15 SAC and therefore construction of the scheme could negatively impact the SAC habitats through water pollution and siltation. Unclean PPE and construction equipment may introduce invasive species into and around the river. Suitable mitigation measures would be required during the construction of the scheme. No LSE are anticipated to impact the SAC from the operation of the scheme as any increase in abstraction from P10R springs will be within the limits of the existing abstraction licence. Under the current licence it is anticipated that negatively affects to water dependent habitats are not likely. LSE from construction activities cannot be ruled out at this stage and furthers assessments are required through a Stage 2 Appropriate Assessment.			
	S1095 Petromyzon marinus Sea lamprey, S1096 Lampetra planeri Brook lamprey, S1106 Salmo salar Atlantic salmon, S1163 Cottus gobio Bullhead, S1016 Vertigo moulinsiana Desmoulin's whorl snail			
	The footprint of the scheme pipeline runs through the River Wylye upstream of the R15 SAC and therefore construction of the scheme could negatively impact migratory SAC species through water pollution and siltation. Voise and vibration from construction works could affect spawning species and disturb other species. Unclean PPE and construction equipment may introduce invasive species into and around the river. Suitable mitigation measures would be required during the construction of the scheme. No LSE are anticipated to impact the SAC from the operation of the scheme as any increase in abstraction from P10R springs will be within the limits of the existing abstraction licence. Under the current licence it is anticipated that negatively affects to water dependent habitats are not likely. LSE	Yes		
	from construction activities cannot be ruled out at this stage and furthers assessments are required through a Stage 2 Appropriate Assessment.			

ative species; inva	sive species; mixed source	
Features, by maintaining or restoring;		
	06 Atlantic salmon, S1163 Bullhead	
Bullhead – Reduce	siltation inputs from agriculture,	
Brook lamprey, S1 <sup>2</sup>	106 Atlantic salmon, S1163	
salmon, S1163 Bu	ullhead – Restore river flows	
ions		
almon, S1163 Bul	lhead – Control invasive plant	
Brook lamprev, S1	163 Bullhead – Reduce the impact	
ok lamprey, Si ioo	Atlantic salmon, S1163 Bullhead –	
cant effect	If no LSE alone: Residual low- level effect requiring in- combination assessment	
	N/A	
	N/A	

## Salisbury Plain SAC

European Site name:	Salisbury Plain SAC (UK0012683)		
Designation type:	SAC		
(SAC, SPA, Ramsar): Qualifying features:	H5130 <i>Juniperus communis</i> formations on heaths or calcareous grasslands		
Qualitying realures.	Salisbury Plain represents Juniperus communis formations near the southern edge of the habitat's range on chalk in southern England, where it is particularly range the UK of lowland juniper scrub on chalk. The juniper is juxtaposed with extensive 6210 semi-natural dry grassland and chalk heath. In some cases the scrub has a grassland and contains few typical shrub species. However, most of the scrub is of the southern mixed scrub type and is enriched by roses <i>Rosa</i> spp., wild privet <i>Lig</i> wayfaring tree <i>Viburnum lantana</i> and other species characteristic of the type.	developed recently	
	H6210 Semi-natural dry grasslands and scrubland facies on calcareous substrates ( <i>Festuco-Brometalia</i> ) (* important orchid sites) This site hosts the priority habitat type "orchid rich sites". Salisbury Plain in central southern England is believed to be the largest surviving semi-natural dry grass important site for this habitat in the UK. It supports extensive examples of CG3 Bromus erectus grassland, which is the most widespread and abundant calcareous extensive areas of the rare CG7 <i>Festuca ovina – Hieracium pilosella – Thymus praecox</i> grassland, and one of the largest examples of CG6 <i>Avenula pubescens</i> grassland	is grassland found	
	<b>S1065 Marsh fritillary</b> <i>Euphydryas (Eurodryas, Hypodryas) aurinia</i> Salisbury Plain represents marsh fritillary <i>Euphydryas aurinia</i> in chalk grassland in central southern England, and contains a cluster of large sub-populations v grassland. The site extends the range of ecological variability included in the SAC series.	vhere the species	
Current conservation status (Article 17):	H5130 Juniperus communis formations on heaths or calcareous grasslands Overall assessment of conservation status: Unfavourable - bad (range: unknown, area: favourable, structure and function: unfavourable - bad, future prospects Overall trend in conservation status: Stable		
	Main pressures and threats: Intensive grazing or overgrazing by livestock, extensive grazing or undergrazing by livestock, burning for agriculture, management of animal disease, pathogens and pests, natural succession resulting in species composition change, increases or changes in precipitation due to climate change.	of fishing stocks ar	
	H6210 Semi-natural dry grasslands and scrubland facies: on calcareous substrates (Festuco-Brometalia) Overall assessment of conservation status: Unfavourable-bad (range: favourable, area: unfavourable - inadequate, structure and function: unfavourable – bad,	, future prospects:	
	Overall trend in conservation status: Deteriorating Main pressure and threats: conversion into agricultural land, abandonment of grassland management, extensive grazing or undergrazing by livestock, applicatio generating diffuse pollution to surface or groundwaters, extraction of minerals, mixed source pollution to surface and ground waters, mixed source air pollution, air climate change, increases or changes in precipitation due to climate change.		
	S1065 Marsh fritillary Euphydryas (Eurodryas, Hypodryas) aurinia Overall assessment of conservation status: Unfavourable - inadequate (range: favourable, population: favourable; habitat for the species: unfavourable - inade	quate , future pros	
	Overall trend in conservation status: Stable Main pressures and threats: conversion into agricultural land, abandonment of grassland management; mowing or cutting pf grasslands, intensive grazing or over succession resulting in species composition change.	ergrazing by livest	
Conservation objectives:	<ul> <li>Ensure that the integrity of the site is maintained or restored as appropriate, and ensure that the site contributes to achieving the Favourable Conservation Status of The extent and distribution of qualifying natural habitats and habitats of qualifying species</li> <li>The structure and function (including typical species) of qualifying natural habitats</li> <li>The structure and function of the habitats of qualifying species</li> </ul>	of its Qualifying Fe	
	<ul> <li>The supporting processes on which qualifying natural habitats and the habitats of qualifying species rely</li> <li>The populations of qualifying species, and,</li> <li>The distribution of qualifying species within the site.</li> </ul>		
SSSI condition assessment:	Parsonage Down SSSI: favourable 78.65%, unfavourable- recovering 21.35% Porton Down SSSI: favourable 14.80%, unfavourable- recovering 85.20% Salisbury Plains SSSI: favourable 45.27%, unfavourable- recovering 53.33%		
Site Improvement Plan (only threats and actions relevant to the WRMP):	<ul> <li>Change in species distribution – Pressure - H5130 Juniper on heaths or calcareous grasslands, H6210 Dry grasslands and scrublands on chalk or limestone (important orch juniper populations on Salisbury Plain and Porton Down towards favourable condition.</li> </ul>		
Option name	Air pollution: risk of atmospheric nitrogen deposition – Pressure - H5130 Juniper on heaths or calcareous grasslands, S1065 Marsh fritillary butterfly – Contr		
option name	Screening Assessment	Likely significat (LSE) alone?	
	This option is (redacted) of Salisbury Plain SAC. Option R005 is based on option R06as developed within WCN SRO. This option includes the construction of a second reservoir at P10R with associated infrastructure and a new dedicated WTW. The reservoir would be filled alongside the existing reservoir and within the existing abstraction licence at P10R Springs and on the P14R. Infrastructure required would include WTW, a 6.5km raw water main, a 48km potable water main and 6 pumping stations.		
Option R005: P10R	Potential impact pathways with regards to the qualifying features of Salisbury Plain SAC include 1) Changes in species distribution and 2) air pollution.	No	
Reservoir	H5130 Juniperus communis formations on heaths or calcareous grasslands; H6210 Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia) (* important orchid sites)		
	The scheme footprint lies outside of the SAC boundary so direct loss or disturbance is not likely. Due to the distance between the SAC and the work footprint (pipeline construction0 and due to the lack of hydrological connectivity, construction works is not anticipated to result in impacts upon the habitat features of the SAC. No LSE are anticipated to impact the SAC from the operation of the scheme as any increase in abstraction from P10R springs will be within the limits of the existing abstraction licence. Under the current licence it is anticipated that negatively affects to water dependent habitats are not likely. No LSE from construction		

e best remaining e tly by invasion of dogwood <i>Cornus</i> s	open chalk	Water Dependent? Yes (all qualifying features)		
EU and is therefor nd in the UK. It als				
es breeds on dry o	calcareous			
bad).				
and game, problematic native species, plant and				
s: unfavourable - bad).				
	rtilisers on agricultural land, agricultural activities s, droughts and decreases in precipitation due to			
ospects: unfavour	able - inade	quate).		
stock, drainage fo	r use as agr	icultural land, natural		
Features, by maintaining or restoring;				
nid sites) – Conser	vation mana	agement to improve the		
meliorate atmospl		n impacts. alone: Residual low-		
ant effect	level effec	et requiring in- on assessment		
	No			

European Site name:	name: Salisbury Plain SAC (UK0012683)			
	and operation are anticipated upon the qualifying features of the SAC. No residual impacts are anticipated upon the SAC, therefore no in-combination LSE are anticipated.			
	Stop Marsh fritillary Euphydryas (Eurodryas, Hypodryas) aurinia The scheme footprint is outside of the SAC boundary, meaning that direct disturbance to these species is unlikely during the construction and operation of the scheme. Although S1065 marsh fritillary butterfly Euphydryas aurinia can disperse between 15-20km, adult butterflies tend to be sedentary. Given the small scale (20m working width) and temporary nature of the pipeline construction, no LSEs are anticipated.			

N/A

#### Severn Estuary SAC

European Site name:	Severn Estuary SAC (UK0013030)
Designation type: (SAC, SPA, Ramsar):	SAC
Qualifying features:	H1130 Estuaries H1140 Mudflats and sandflats not covered by seawater at low tide H1330 Atlantic salt meadows ( <i>Glauco-Puccinellietalia maritimae</i> )
	H1110 Sandbanks which are slightly covered by sea water all the time H1170 Reefs S1095 Sea lamprey <i>Petromyzon marinus</i>
	S1099 River lamprey <i>Lampetra fluviatilis</i> S1103 Twaite shad <i>Alosa fallax</i>
Current conservation status (Article 17):	H1130 Estuaries Overall assessment of conservation status: Unfavourable - bad (range: favourable, area: unknown, structure and function: unfavourable - bad, future prospects: unfavourable - Overall trend in conservation status: Unknown
	Main pressures and threats: Fish and Shellfish Aquaculture; professional fishing; fixed location fishing; leisure fishing; bait digging; taking / removal of fauna, general; taking / removal of
	H1140 Mudflats and sandflats not covered by seawater at low tide Overall assessment of conservation status: Unfavourable - bad (range: favourable, area: unknown, structure and function: unfavourable - bad, future prospects: unfavourable -
	Overall assessment of conservation trend: Unknown Main pressures and threats: fish and shellfish aquaculture; professional fishing; fixed location fishing; leisure fishing; bait digging; urbanised areas, human habitation; industrial or and leisure structures; nautical sports; motorised vehicles; pollution; water pollution; trampling, overuse; dykes, embankments, artificial beaches, general; erosion; eutrophication;
	interspecific floral relations; genetic pollution. <u>H1130 Atlantic salt meadows (<i>Glauco-Puccinellietalia maritimae</i>)</u> <b>Overall assessment of conservation status:</b> Unfavourable - bad (range: favourable, area: unfavourable – inadequate; structure and function: unfavourable - bad, future prospec
	Overall trend in conservation status: Onlavourable - bad, rathe prospect Overall trend in conservation status: Deteriorating Main pressures and threats: grazing; abandonment of pastoral systems; discharges; water pollution; soil pollution; military manoeuvres; reclamation of land from sea, estuary or currents; sea defence or coast protection works; erosion; submersion; invasion by a species; competition.
	H1110 Sandbanks which are slightly covered by sea water all the time Overall assessment of conservation status: Unfavourable - bad (range: favourable, area: unknown, structure and function: unfavourable - bad, future prospects: unfavourable - Overall trend in conservation status: Unknown
	Main pressures and threats: fish and shellfish aquaculture; professional fishing; trawling; drift-net fishing; leisure fishing; sand and gravel extraction; exploration and extraction o industrial or commercial areas; discharges; port areas; energy transport; pipe lines; shipping; pollution; water pollution; Modification of hydrographic functioning, general; modificat dredged deposits; sea defence or coast protection works; erosion; eutrophication; invasion by a species; interspecific faunal relations; other forms or mixed forms of interspecific pollution.
	H1170 Reefs Overall assessment of conservation status: Unfavourable – inadequate (range: unknown, area: unknown, structure and function: unfavourable – inadequate, future prospects: Overall trend in conservation status: Unknown
	Main pressures and threats: marine fish and shellfish harvesting (professional, recreational) activities causing physical loss and disturbance of seafloor habitats and reduction of transmission of electricity and communications (cables), shipping lanes, ferry lanes and anchorage infrastructure (e.g. canalisation, dredging), modification of coastline, estuary and of residential, commercial, industrial and recreational infrastructure and areas (including sea defences or coastal protection works and infrastructures), invasive alien species, wate and wave exposure).
	Since exposure). Since State
	Main pressure and threats: Modification of hydrological flow; physical alteration of water bodies; drought and decrease in precipitation due to climate change; change of habitat l source and diffuse pollution generated by agricultural and forestry activities; hydropower; discharge of urban waste water.
	S1099 River lamprey Lampetra fluviatilis Overall assessment of conservation status: Favourable (range: favourable, population: favourable, habitat for the species: unknown, future prospects: favourable). Overall trend in conservation status: Unknown.
	Main pressure and threats: point source and diffuse pollution generated by agricultural activities; hydropower; discharge of urban waste water; mixed source pollution to surface operation of dams; modification of hydrological flow; physical alteration of water bodies; change of habitat location/size/quality due to climate change; invasive alien species. <u>S1103 Twaite shad <i>Alosa fallax</i></u>
	Overall assessment of conservation status: Unfavourable - inadequate (range: unfavourable - inadequate, population: unfavourable - inadequate, habitat for the species: unfavourable - inadequate). Overall trend in conservation status: Stable.
	Main pressure and threats: hydropower; marine fish and shellfish harvesting; invasive alien species; mixed source pollution to surface and ground waters; drainage; modification bodies; abstraction of surface and ground water for energy production; climate related changes in abiotic conditions.
Conservation objectives:	Ensure that the integrity of the site is maintained or restored as appropriate, and ensure that the site contributes to achieving the Favourable Conservation Status of its Qualifying

Water Dependent? Yes (all qualifying features)

- bad).

emoval of flora, general; hunting, fishing or collecting s; shipping; nautical sports; motorised vehicles; ykes, ponds, pools, marshes or pits; removal of dredged deposits; dykes, embankments, artificial aunal relations; interspecific floral relations; genetic

- bad).

or commercial areas; discharges; port areas; sport ; invasion by a species; interspecific faunal relations;

ects: unfavourable - bad).

marsh; drainage; flooding; modification of marine

bad).

of oil or gas; urbanised areas, human habitation; tion of marine currents; dumping, depositing of fic faunal competition; introduction of disease; genetic

: unfavourable – inadequate).

of species/prey populations and disturbance of species, l coastal conditions for development, use and protection er pollution, climate change (temperature and sea level

location/size/quality due to climate change; point

and ground waters; drainage; development and

vourable - inadequate, future prospects: unfavourable

n of hydrological flow; physical alteration of water

Features, by maintaining or restoring;

European Site name:	Severn Estuary SAC (UK0013030)	
	The structure and function (including typical species) of qualifying natural habitats	
	<ul> <li>The structure and function of the habitats of qualifying species</li> <li>The supporting processes on which qualifying natural habitats and the habitats of qualifying species rely</li> </ul>	
	• The populations of qualifying species, and,	
	The distribution of qualifying species within the site.	
SSSI condition	Severn Estuary SSSI: 95.80% Favourable, 0.08% Unfavourable - recovering and 2.43% Unfavourable - no change.	
assessment:	Bridgwater Bay SSSI: 88.42% Favourable, 11.28% Unfavourable – Recovering and 0.29% Unfavourable – No change.	
0	Upper Severn Estuary SSSI: 85.85% Favourable and 3.31% Unfavourable – Recovering.	
Site Improvement Plan (only threats and actions	<ul> <li>Public access/disturbance – Pressure/Threat - 1130 Estuaries, 1170 Reefs, 1330 Atlantic salt meadows – Identify/reduce impacts of disturbance to birds and e</li> <li>Physical modification – Threat - 1095 Sea lamprey, 1099 River lamprey and 1103 Twaite shad – Reduce, remove (where possible) and prevent barriers to mig</li> </ul>	
relevant to the WRMP):	<ul> <li>Impacts of development – Pressure/Threat - 1130 Estuaries, 1170 Reefs, 1330 Atlantic salt meadows, 1140 Intertidal mudflats and sandflats, 1095 Sea lampre</li> </ul>	
	planning decisions to minimise impact of development.	-,
	Coastal squeeze – Pressure/Threat - 1130 Estuaries, 1170 Reefs, 1330 Atlantic salt meadows, 1140 Intertidal mudflats and sandflats – Limit coastal squeeze	, provide sustaina
	deliver compensatory habitat.	
	Change in land management – Pressure/Threat - 1130 Estuaries, 1330 Atlantic salt meadows – Maintain appropriate levels and timing of grazing and manage     Changes in species distributions – Threat – 1005 See Jamprov, 1000 River Jamprov, and 1103 Tweite shad – Understand/properts for shanges in species distributions	
	<ul> <li>Changes in species distributions – Threat – 1095 Sea lamprey, 1099 River lamprey and 1103 Twaite shad – Understand/prepare for changes in species distribution (caused)</li> <li>Water pollution – Pressure/Threat - 1110 Subtidal sandbanks, 1130 Estuaries, 1170 Reefs, 1330 Atlantic salt meadows, 1140 Intertidal mudflats and sandflats, 1095 Sea la</li> </ul>	
	Identify any existing issues and prevent/reduce decline in water and sediment quality (applying relevant measures to all relevant tributaries in England and Wa	
	• Air Pollution: impact of atmospheric nitrogen deposition – Pressure - 1130 Estuaries, 1330 Atlantic salt meadows, 1095 Sea lamprey, 1099 River lamprey, 110	03 Twaite shad ar
	Action Plan.	ntio octi
	<ul> <li>Marine consents and permits minerals and waste – Pressure/Threat - 1110 Subtidal sandbanks, 1140 Intertidal mudflats and sandflats, 1170 Reefs, 1330 Atla Twaite shad – Ensure in-combination/cumulative impacts from aggregate extraction, maintenance dredging and disposal are fully considered.</li> </ul>	antic sait meadow
	<ul> <li>Fisheries: recreational marine and estuarine – Pressure – 1095 Sea lamprey, 1099 River lamprey and 1103 Twaite shad, 1140 Intertidal mudflats and sandfla</li> </ul>	ts, 1170 Reefs ar
	and location	
	• Fisheries: commercial marine and estuarine – Threat - 1095 Sea lamprey, 1099 River lamprey and 1103 Twaite shad, 1140 Intertidal mudflats and sandflats,	1170 Reefs and 1
	<ul> <li>site features and habitats from commercial fisheries activity and establish and ensure compliance with any necessary management measures.</li> <li>Invasive species – Threat - 1130 Estuaries, 1170 Reefs, 1330 Atlantic salt meadows, 1140 Intertidal mudflats and sandflats – Assess the risks from and control</li> </ul>	al the enreed of ir
	<ul> <li>Marine litter – Pressure/Threat - 1130 Estuaries, 1170 Reefs, 1330 Atlantic salt meadows, 1140 Intertidal mudilats and sandflats, 1095 Sea lamprey, 1099 Riv</li> </ul>	
	litter and implement actions for removal/shoreline clean up.	for lamproy and i
	• Marine pollution incidents – Threat - 1110 Subtidal sandbanks, 1130 Estuaries, 1170 Reefs, 1330 Atlantic salt meadows, 1140 Intertidal mudflats and sandflat	ts, 1095 Sea lamp
Ontion name	Minimise impact from marine pollution incidents and clean up response.	-
Option name	Screening Assessment	Likely significa (LSE) alone?
Option P01_01: P01-01R	This option is (redacted) of Severn Estuary SAC. Option P01_01 will require low lift pumps from the Upper Springs to the treatment works and an extension of the treatment process for the additional resource. This option will use existing raw water mains from the Upper and Lower Springs, however there are some uncertainties if work to the water mains will be required.	
	Potential impact pathways with regards to the qualifying feature of Severn Estuary SAC includes 1) public access/disturbance, 2) physical modification, 3) impacts of development, 5) change in land management, 6) change in species distributions, 7) water pollution, 8) air pollution and 12) invasive species.	
	H1130 Estuaries, H1140 Mudflats and sandflats not covered by seawater at low tide, H1130 Atlantic salt meadows ( <i>Glauco-Puccinellietalia maritimae</i> ), H1110 Sandbanks which are slightly covered by sea water all the time and H1170 Reefs	~
	S1095 Sea lamprey Petromyzon marinus, S1099 River lamprey Lampetra fluviatilis and S1103 Twaite shad Alosa fallax	Yes
	Due to the distance between the SAC and the option (redacted) and the lack of hydrological connectivity, construction works is not anticipated to result in impacts of the qualifying features of the SAC. The operation of the option will result in further water abstraction which may result in moderate negative effects on the river	
	flow and minor discernible effects on groundwater quantity as the among of water abstracted is small compared to the scale of the groundwater body. Therefore, operation of the option may result in impacts on water flows input to the Severn Estuary SAC and supporting habitats. Impacts to the groundwater levels and GWDTE needs further assessments. Therefore, LSE from operational activities cannot be ruled out at this stage and further assessments are required through a Stage 2 Appropriate Assessment.	
Option P08: P08R WTW	flow and minor discernible effects on groundwater quantity as the among of water abstracted is small compared to the scale of the groundwater body. Therefore, operation of the option may result in impacts on water flows input to the Severn Estuary SAC and supporting habitats. Impacts to the groundwater levels and GWDTE needs further assessments. Therefore, LSE from operational activities cannot be ruled out at this stage and further assessments are required through a	
Option P08: P08R WTW	flow and minor discernible effects on groundwater quantity as the among of water abstracted is small compared to the scale of the groundwater body. Therefore, operation of the option may result in impacts on water flows input to the Severn Estuary SAC and supporting habitats. Impacts to the groundwater levels and GWDTE needs further assessments. Therefore, LSE from operational activities cannot be ruled out at this stage and further assessments are required through a Stage 2 Appropriate Assessment.	
Option P08: P08R WTW	flow and minor discernible effects on groundwater quantity as the among of water abstracted is small compared to the scale of the groundwater body. Therefore, operation of the option may result in impacts on water flows input to the Severn Estuary SAC and supporting habitats. Impacts to the groundwater levels and GWDTE needs further assessments. Therefore, LSE from operational activities cannot be ruled out at this stage and further assessments are required through a Stage 2 Appropriate Assessment. This option is redacted of Severn Estuary SAC. Option P08 will require an upgrade of the water treatment works to maximise the yield of the existing operational source at P08R. The yield will be maintained within the current water abstraction licence. No further infrastructure will be required to be built outside the site. Potential impact pathways with regards to the qualifying feature of Severn Estuary SAC include 2) physical modification, 3) impacts of development, 6) change in	No
Option P08: P08R WTW	flow and minor discernible effects on groundwater quantity as the among of water abstracted is small compared to the scale of the groundwater body. Therefore, operation of the option may result in impacts on water flows input to the Severn Estuary SAC and supporting habitats. Impacts to the groundwater levels and GWDTE needs further assessments. Therefore, LSE from operational activities cannot be ruled out at this stage and further assessments are required through a Stage 2 Appropriate Assessment. This option is redacted of Severn Estuary SAC. Option P08 will require an upgrade of the water treatment works to maximise the yield of the existing operational source at P08R. The yield will be maintained within the current water abstraction licence. No further infrastructure will be required to be built outside the site. Potential impact pathways with regards to the qualifying feature of Severn Estuary SAC include 2) physical modification, 3) impacts of development, 6) change in species distributions, 7) water pollution, 8) air pollution and 12) invasive species. H1130 Estuaries, H1140 Mudflats and sandflats not covered by seawater at low tide, H1130 Atlantic salt meadows ( <i>Glauco-Puccinellietalia maritimae</i> ),	No

# tats. lamprey and 1103 Twaite shad – Inform strategic inable coastal defences, improve existing structures, dal saltmarsh habitat. by climate change/other events). nprey, 1099 River lamprey and 1103 Twaite shad and waterbird assemblage – Develop a Site Nitrogen ows, 1095 Sea lamprey, 1099 River lamprey, 1103 and 1330 Atlantic salt meadows – Establish levels 1330 Atlantic salt meadows - Identify any threats to f invasive non-native species. 11103 Twaite shad – Investigate sources of marine mprey, 1099 River lamprey and 1103 Twaite shad – If no LSE alone: Residual lowcant effect level effect requiring incombination assessment N/A Yes

European Site name:	Severn Estuary SAC (UK0013030)	
	the R20 River. The large sluice structure at R21 is also likely to limit migratory fish into the watercourses, no salmon have been identified upstream of the sluice European eels have been identified within upstream watercourses. In the context of the Severn estuary, changes in flow are considered minimal and therefore no impacts are anticipated upon the estuary. As such, no LSEs during operation are considered likely	
Option R08_02: R08-02R	This option is located (redacted) of Severn Estuary SAC. Option R08_02 involve the development of a new supply source on the R08-02R where (redacted should be available. Water abstracted would be treated on site and pumped to R08-02Ra Service Reservoir. Therefore, booster pumping station would be required along the 16.7km pipeline and at R08-02Rb. The proposed pipeline route would follow minor roads and existing distribution mains routes where possible.	
	Potential impact pathways with regards to the qualifying feature of Severn Estuary SAC include 1) public access/disturbance, 2) physical modification, 3) impacts of development, 5) change in land management, 6) change in species distributions, 7) water pollution, 8) air pollution and 12) invasive species.	;
	H1130 Estuaries, H1140 Mudflats and sandflats not covered by seawater at low tide, H1130 Atlantic salt meadows ( <i>Glauco-Puccinellietalia maritimae</i> ), H1110 Sandbanks which are slightly covered by sea water all the time and H1170 Reefs	Y
	S1095 Sea lamprey Petromyzon marinus, S1099 River lamprey Lampetra fluviatilis and S1103 Twaite shad Alosa fallax	
	Due to the hydrological connectivity between the SAC and option R08_02 through the R15, construction works may result in indirect impacts upon Severn Estuary SAC through surface and groundwater pollution incidents and sedimentation. Furthermore, the operation of the option may result in changes in groundwater levels and minor discernible effects on river flow into the Severn Estuary SAC and may result in impacts upon supporting habitats if present within the R15. Therefore LSE from construction and operational activities cannot be rules out at this stage, further assessment would be required through a Stage 2 Appropriate Assessment	;
Option R08_03: R08-03R	This option is located (redacted) of Severn Estuary SAC. Option R08_03 involves the development of a new supply source on the Bristol R08-03R. Water abstracted and pumped to P13R WTW for treatment and distribution. This option would require a new pumping station at the abstraction site and a 13.2km pipeline. No further upgrades at P13R WTW will be required.	
	Potential impact pathways with regards to the qualifying feature of Severn Estuary SAC include 1) public access/disturbance, 2) physical modification, 3) impacts of development, 5) change in land management, 6) change in species distributions, 7) water pollution, 8) air pollution and 12) invasive species.	;
	H1130 Estuaries, H1140 Mudflats and sandflats not covered by seawater at low tide, H1130 Atlantic salt meadows ( <i>Glauco-Puccinellietalia maritimae</i> ), H1110 Sandbanks which are slightly covered by sea water all the time and H1170 Reefs	Y
	S1095 Sea lamprey Petromyzon marinus, S1099 River lamprey Lampetra fluviatilis and S1103 Twaite shad Alosa fallax	
	Due to the hydrological connectivity between the SAC and option R08_03 through the R15, construction works may result in indirect impacts upon Severn Estuary SAC through surface and groundwater pollution incidents and sedimentation. Furthermore, the operation of the option may result in changes in groundwater levels and potentially surface water flows into the Severn Estuary SAC and may result in impacts upon supporting habitats if present within the R15. Therefore LSE from construction and operational activities cannot be rules out at this stage, further assessment would be required through a Stage 2 Appropriate Assessment.	;
Option R014 : R13 WWTW Direct Effluent Reuse	This option is (redacted) of Severn Estuary SAC. Option R014 will require the treated effluent (redacted) to be taken from Wessex Water's R13 Wastewater Treatment Works (WWTW) for further treatment, and put into supply at P13R TW. The option will require the construction of a new pipe of 6.4km, from R13 WWTW to connect to existing raw main. No new water abstraction licence would be required.	
	Potential impact pathways with regards to the qualifying feature of Severn Estuary SAC include 1) public access/disturbance, 2) physical modification, 3) impacts of development, 5) change in land management, 6) change in species distributions, 7) water pollution, 8) air pollution and 12) invasive species.	;
	H1130 Estuaries, H1140 Mudflats and sandflats not covered by seawater at low tide, H1130 Atlantic salt meadows ( <i>Glauco-Puccinellietalia maritimae</i> ), H1110 Sandbanks which are slightly covered by sea water all the time and H1170 Reefs	
	S1095 Sea lamprey Petromyzon marinus, S1099 River lamprey Lampetra fluviatilis and S1103 Twaite shad Alosa fallax	Y
	Due to the distance between the option R014 and the SAC, construction works may result in indirect impacts upon Sever Estuary SAC through surface and groundwater pollution incidents and sedimentation, dust and air pollution. The operation of the option does not require new water abstraction, however there will be a reduction in volume of effluent that enters the Severn Estuary SAC. This is considered negligible in the context of the estuary. However, the reduction ir effluent is unlikely to resulting Likely Significant Effects upon supporting habitats, but further details are required with regards to the likely volumes and operational regime. Therefore, LSE from construction and operational activities, cannot be ruled out at this stage and further assessment will be required through a Stage 2 Appropriate Assessment.	
Option R016 - R14	This option is (redacted) of the Severn Estuary SAC. Option R016 will involve the transfer of water from the R30R drain during the winter period to provide suppor to P10R Reservoir during dry winter periods. The option will require the construction of a 19km pipeline to P19R, upgrade of the infrastructures at P19R TW or an additional land and a short pipeline from P19R to P10R reservoir.	
	Potential impact pathways with regards to the qualifying feature of Severn Estuary SAC include 1) public access/disturbance, 2) physical modification, 3) impacts of development, 5) change in land management, 6) change in species distributions, 7) water pollution, 8) air pollution and 12) invasive species.	; Y
	H1130 Estuaries, H1140 Mudflats and sandflats not covered by seawater at low tide, H1130 Atlantic salt meadows ( <i>Glauco-Puccinellietalia maritimae</i> ), H1110 Sandbanks which are slightly covered by sea water all the time and H1170 Reefs	
	S1095 Sea lamprey Petromyzon marinus, S1099 River lamprey Lampetra fluviatilis and S1103 Twaite shad Alosa fallax	

N/A
N/A
N/A
N/A

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Severn Estuary SAC (UK0013030)	
Due to the hydrological connectivity between the option and the SAC through R30R, construction works are considered likely to result in impacts upon the Sac through surface water pollution incidents and sedimentation. Furthermore, the operational of the option will require the transfer of water from the R30R which may result in a reduction of volume of effluent that enters the Severn Estuary SAC and which may result in minor discernible effects. Therefore, LSE from construction and operation activities cannot be ruled out at this stage and further assessment will be required through a Stage 2 Appropriate Assessment.	
This option is located (redacted) of the Severn Estuary SAC. Option R24 will involve the refurbishment of R24R Well to bring it back into service and pump water from R24R to P10R WTW. This option would involve the construction of a new pumping station at the R24R site and a new 4.2km pipeline. There are no further requirements to upgrade P10R TW.	
Potential impact pathways with regards to the qualifying feature of Severn Estuary SAC include 1) public access/disturbance, 2) physical modification, 3) impacts of development, 5) change in land management, 6) change in species distributions, 7) water pollution, 8) air pollution and 12) invasive species.	
H1130 Estuaries, H1140 Mudflats and sandflats not covered by seawater at low tide, H1130 Atlantic salt meadows ( <i>Glauco-Puccinellietalia maritimae</i> ), H1110 Sandbanks which are slightly covered by sea water all the time and H1170 Reefs	Yes
S1095 Sea lamprey Petromyzon marinus, S1099 River lamprey Lampetra fluviatilis and S1103 Twaite shad Alosa fallax	
Due to the distance between the option and the Severn Estuary SAC, no impacts from construction works are anticipated. The operation of the option will require water abstraction at R24R which may result in minor discernible changes to groundwater level and changes to flow into the Severn Estuary SAC. Therefore, LSE from operational activities cannot be ruled out at this stage and further assessment will be required through a Stage 2 Appropriate Assessment.	
This option is located (redacted) of the Severn Estuary SAC. Option P06 is to continue the established programme of catchment management to reduce nutrient loads. The programme involves the implementation of the catchment grant scheme to support farms to improve their infrastructure and reduce diffuse pollution risk. This option will not require construction works nor new water abstraction licence, however the yield benefit is estimated to be an average of (redacted).	
Potential impact pathways with regards to the qualifying feature of Severn Estuary SAC include 1) public access/disturbance, 2) physical modification, 3) impacts of development, 5) change in land management, 6) change in species distributions, 7) water pollution, 8) air pollution and 12) invasive species.	
H1130 Estuaries, H1140 Mudflats and sandflats not covered by seawater at low tide, H1130 Atlantic salt meadows ( <i>Glauco-Puccinellietalia maritimae</i> ), H1110 Sandbanks which are slightly covered by sea water all the time and H1170 Reefs	No
S1095 Sea lamprey Petromyzon marinus, S1099 River lamprey Lampetra fluviatilis and S1103 Twaite shad Alosa fallax	
Due to the lack of construction works in relation to option P06, no LSE are anticipated from construction activities. Operational activities will result in additional water abstraction, however, as per the WFD assessment, it is considered that such minor additional water abstraction (yield benefit of (redacted) to be distributed between the three reservoirs) is compliant with the WFD and therefore is not considered likely to result in changes to hydrology of the downstream water body (noting that P10R Reservoir does not have a downstream water body) and the SAC. Therefore no LSE from construction and operation activities are anticipated from option P06 upon the habitat qualifying features of the SAC.	
This option is (redacted) of the Severn Estuary SAC. Option R005 is based on option R06as developed within WCN SRO. This option includes the construction of a second reservoir at P10R (redacted) with associated infrastructure and a new dedicated WTW. The reservoir would be filled alongside the existing reservoir and within the existing abstraction licence at P10R Springs and on the P14R. Infrastructure required would include WTW, a 6.5km raw water main, a 48km potable water main and 6 pumping stations.	
Potential impact pathways with regards to the qualifying feature of Severn Estuary SAC include 1) public access/disturbance, 2) physical modification, 3) impacts of development, 5) change in land management, 6) change in species distributions, 7) water pollution, 8) air pollution and 12) invasive species.	
H1130 Estuaries, H1140 Mudflats and sandflats not covered by seawater at low tide, H1130 Atlantic salt meadows ( <i>Glauco-Puccinellietalia maritimae</i> ), H1110 Sandbanks which are slightly covered by sea water all the time and H1170 Reefs	
S1095 Sea lamprey Petromyzon marinus, S1099 River lamprey Lampetra fluviatilis and S1103 Twaite shad Alosa fallax	
As the scheme is not directly in or near the SAC direct loss and disturbance to habitat will not cause any LSE. Due to the distance between the SAC and the scheme impacts from air pollution are considered negligible. Potential exposure to pollution incidents and increased sedimentation during construction works have the potential to impact the features of the SAC. Potential exposure to vibration caused by the construction the pipeline across a number of tributaries could negatively impact these species which will migrate throughout the catchment. The introduction of invasive non-native species during construction through dirty PPE or construction vehicles could also impact habitats downstream of the scheme. Suitable mitigation measures would be required during the construction of the scheme will require additional abstraction to fill R06reservoir. As such there may be a change in flows/velocities and wetted widths in the P10R R09 and P14R which could impact use by migratory fish. Changes to the hydrology of the network may also affect the passability of barriers on the system. Additional abstraction may also alter the volume of pass-forward freshwater into the estuary. Therefore LSE from the construction and operation phases cannot be ruled out and further assessments are required.	
	Due to the hydrological connectivity between the option and the SAC through R30R, construction works are constructed with a reduction of volume of effuent that enters the Severn Estuary SAC and which may result in minor discernible effects. Therefore, LSE from construction and operation activities cannot be ruled out at this stage and further assessment will be required through Stage 2 Appropriate Assessment. This option is located (reducted) of the Severn Estuary SAC and which may result in minor discernible effects. Therefore, LSE from construction and operation activities cannot be ruled out at this stage and further assessment will be required through a Stage 2 Appropriate Assessment. The requirements to upgrade P10R TW. The option would involve the construction of a new pumping station at the R24R site and a new 4.2km pipeline. There are no further requirements to upgrade P10R TW. This option on the construction of a new pumping station at the R24R site and a new 4.2km pipeline. There are no further requirements to upgrade P10R TW. This option is global construction, and management. Jo change in species distibutions, 7) water politons, 0) air politon and 12 (1) invasive species. <b>H110 Sandbans which are signify covered by seawater at two tide</b> , <b>H113 O Attantic salt meadows (Glauco-Puccinelifetalia maritimae), H110 Sandbans which are signify covered by seawater at low tide, H130 Attantic salt meadows (Glauco-Puccinelifetalia maritimae), H110 Sandbans which are signify covered by seawater at low tide, H130 Attantic Salt Meadoan and PAR which may result in minor discernible changes to forwing the Severn Estuary SAC, no impacts from construction works are anticipated. The operation of the option will require water shared and R2R which may result in minor discernible changes to global maritic seawer Estuary SAC. Therefore, LSE from construction works are anticipated from construction works are anticipated for the severn Estuary SAC. Therefore, LSE from construction and PAR which may result in minor discernible</b>

N/A
Yes
N/A

# Wye Valley & Forest of Dean Bat Sites SAC

European Site name:	Wye Valley & Forest of Dean Bat Sites (UK0014794)	
Designation type: (SAC, SPA, Ramsar):	SAC	
Qualifying features:	<b>1303 Lesser horseshoe bat </b> <i>Rhinolophus hipposideros</i> This complex of sites on the border between England and Wales contains by far the greatest concentration of lesser horseshoe bat <i>Rhinolophus hipposideros</i> in the UI population. It has been selected on the grounds of the exceptional breeding population, and the majority of sites within the complex are maternity roosts. The bats are l disused mines in the area.	
	<b>1304 Greater horseshoe bat</b> <i>Rhinolophus ferrumequinum</i> This complex of sites on the border between England and Wales represents greater horseshoe bat <i>Rhinolophus ferrumequinum</i> in the northern part of its range, w contains the main maternity roost for bats in this area, which are believed to hibernate in the many disused mines in the Forest.	vith about 6% of th
Current conservation status (Article 17):	S1303 Lesser horseshoe bat Rhinolophus hipposideros Overall assessment of conservation status: Favourable (range: favourable, population: favourable, habitat for the species: favourable, future prospects: favourable Overall trend in conservation status: Improving. Main pressure and threats: removal of small landscape features for agricultural land parcel consolidation; abandonment of grassland management; livestock farr logging without replanting or natural regrowth; extraction mineral; roads/paths/railroads; construction or modification in existing urban or recreational areas; sports,	ming; conversion to
	S1304 Greater horseshoe bat Rhinolophus ferrumequinum Overall assessment of conservation status: Favourable (range: favourable, population: favourable, habitat for the species: favourable, future prospects: favourable Overall trend in conservation status: Improving. Main pressure and threats: removal of small landscape features for agricultural land parcel consolidation; abandonment of grassland management; livestock farr logging without replanting or natural regrowth; extraction mineral; roads/paths/railroads; construction or modification in existing urban or recreational areas; sports, natural catastrophes.	ming; conversion to
Conservation objectives:	<ul> <li>Ensure that the integrity of the site is maintained or restored as appropriate, and ensure that the site contributes to achieving the Favourable Conservation Status</li> <li>The extent and distribution of the habitats of qualifying species,</li> <li>The structure and function of the habitats of qualifying species,</li> <li>The supporting processes on which the habitats of qualifying species rely,</li> <li>The populations of qualifying species, and,</li> <li>The distribution of qualifying species within the site.</li> </ul>	of its Qualifying Fe
SSSI condition assessment:	Wigpool Ironstone Mine SSSI: 100% favourable.	
Site Improvement Plan (only threats and actions relevant to the WRMP):	<ul> <li>Physical modification: Prevent buildings with roosts from deteriorating and avoid disturbance (both physical and lighting) by advising landowners: S1303 Less</li> <li>Habitat connectivity: Maintain and improve a healthy food supply and flight pathways used by bats by supporting sensitive agricultural and forestry management Greater horseshoe bat.</li> </ul>	
Option name	Screening Assessment	Likely significar (LSE) alone?
Option R08_03: R08-03R	This option is (redacted) of Wye Valley & Forest of Dean Bat Sites SAC. Option R08_03 involves the development of a new supply source on the Bristol R08-03R. Water abstracted and pumped to P13R WTW for treatment and distribution. This option would require a new pumping station at the abstraction site and a 13.2km pipeline. No further upgrades at P13R WTW will be required.	
	Potential impact pathways with regards to the qualifying feature of Wye Valley & Forest of Dean Bat Sites SAC include 2) habitat connectivity.	
	1303 Lesser horseshoe bat Rhinolophus hipposideros and 1304 Greater horseshoe bat Rhinolophus ferrumequinum	
	As per the supplementary advice: 'During the summer lesser horseshoe bats tend to forage within 2-3km of their roost, though they can travel up to 4km from their roosts to suitable foraging grounds. Within the winter, their foraging range is reduced, with a mean foraging radius of 1.2 km around hibernation sites reported' and 'During the summer, greater horseshoe bats from Dean Hall forage up to 9-10km from the roost, making use of a number of night roosts to rest during the feeding period. During the winter they emerge periodically for food and water, therefore habitat within the immediate vicinity of hibernation sites is important'.	Yes
	Due to the distance between the option and the SAC and due to the lack of hydrological connectivity (the option is not located within the same catchment of the River Wye), construction works is not anticipated to result in impacts upon the SAC. However, construction may result in impacts on supporting commuting and foraging habitats which may be present within the option and used by greater horseshoe. The operation of the option may result in impacts to the groundwater level and water flows into the Severn Estuary of which the River Wye is a tributary. However, due to the location of the abstraction point (21km) and the amount of water to be abstracted, no impacts from operation are anticipated upon the Wye Valley & Forest of Dean Bat Sites SAC. Therefore, LSE from construction activities cannot be ruled out and further assessment are required through a Stage 2 Appropriate Assessment.	

# Wye Valley Woodlands SAC

European Site name:	Wye Valley Woodlands/ Coetiroedd Dyffryn Gwy (UK0012727)
Designation type:	SAC
(SAC, SPA, Ramsar):	
Qualifying features:	H9130 Asperulo-Fagetum beech forests The Wye Valley contains abundant and near-continuous semi-natural woodland along the gorge. Beech stands occur as part of a mosaic with a wide range of other woodland types
	western range of Asperulo-Fagetum beech forests. Such a variety of woodland types is rare within the UK. In places lime <i>Tilia</i> sp., elm <i>Ulmus</i> sp. and oak <i>Quercus</i> sp. share domin
	Structurally the woods include old coppice, pollards and high forest types. Lady Park Wood, one of the component sites, is an outstanding example of near-natural old-growth struct
	woodland, and has been the subject of detailed long-term monitoring studies.
	H9180 <i>Tilio-Acerion</i> forests of slopes, screes and ravines
	The woods of the lower Wye Valley on the border of south Wales and England form one of the most important areas for woodland conservation in the UK and provide the most external
	Acerion forest in the west of its range. A wide range of ecological variation is associated with slope, aspect and landform. The woodland occurs here as a mosaic with other types, in
	sylvatica and pedunculate oak Quercus robur stands. Uncommon trees, including large-leaved lime Tilia platyphyllos and rare whitebeams such as Sorbus porrigentiformis and S. r
	well as locally uncommon herbs, including wood barley Hordelymus europaeus, stinking hellebore Helleborus foetidus, narrow-leaved bitter-cress Cardamine impatiens and wood fe
	H91J0 <i>Taxus baccata</i> woods of the British Isles.
	Wye Valley is representative of yew Taxus baccata woods in the south-west of the habitat's range. It lies on the southern Carboniferous limestone, and yew occurs both as an under
	trees and as major yew-dominated groves, particularly on the more stony slopes and crags.
	1303 Lesser horseshoe bat Rhinolophus hipposideros
Current conservation	H9130 Asperulo-Fagetum beech forests
status (Article 17):	Overall assessment of conservation status: Unfavourable - bad (range – favourable; area – unfavourable - inadequate; specific structure and functions – unfavourable - bad; future of conservation status: Stable
	Overall trend in conservation status: Stable. Main pressure and threats: removal of small landscape features for agricultural land parcel consolidation, agricultural activities generating air pollution, replanting with or introdu
	forest management, removal of dead or dying trees, management of fishing stocks and games, other invasive alien species, plant and animal diseases, pathogens and pests, mixed
	H91J0 Taxus baccata woods of the British Isles.
	Overall assessment of conservation status: Unfavourable - bad (range - favourable; area - favourable; specific structure and functions - unfavourable - bad; future prospects -
	Overall trend in conservation status: Stable.
	Main pressure and threats: removal of dead or dying trees, management of fishing stocks and games, mixed source air pollution, air-borne pollutants.
	H9180 Tilio-Acerion forests of slopes, screes and ravines Overall assessment of conservation status: Unfavourable - bad (range – favourable; area – unfavourable - inadequate; specific structure and functions – unfavourable - bad; future - b
	Overall trend in conservation status: Stable.
	Main pressure and threats: intensive grazing or overgrazing by livestock, problematic native species, plant and animal diseases, pathogens and pests, mixed source air pollution,
	S1303 Lesser horseshoe bat <i>Rhinolophus hipposideros</i>
	Overall assessment of conservation status: Favourable (range: favourable, population: favourable, habitat for the species: favourable, future prospects: favourable).
	Overall trend in conservation status: Improving.
	Main pressure and threats: removal of small landscape features for agricultural land parcel consolidation; abandonment of grassland management; livestock farming; conversion t
	logging without replanting or natural regrowth; extraction mineral; roads/paths/railroads; construction or modification in existing urban or recreational areas; sports/tourism/leisure ac
Conservation objectives:	Ensure that the integrity of the site is maintained or restored as appropriate, and ensure that the site contributes to achieving the Favourable Conservation Status of its Qualifying Fo
	<ul> <li>The extent and distribution of the habitats of qualifying species,</li> <li>The structure and function of the habitats of qualifying species,</li> </ul>
	<ul> <li>The supporting processes on which the habitats of qualifying species rely,</li> <li>The populations of qualifying species, and,</li> </ul>
	<ul> <li>The populations of qualifying species, and,</li> <li>The distribution of qualifying species within the site.</li> </ul>
SSSI condition	Astridge Wood SSSI: 100% favourable.
assessment:	Bigsweir Woods SSSI: 11.94% favourable, 88.06% unfavourable – no change
	Highbury Wood SSSI: 100% favourable.
	Lower Wye Gorge SSSI: 100% favourable.
	Shorn Cliff and Caswell Woods SSSI: 100% favourable.
	Swanpool Wood and Furnace Grove SSSI: 100% unfavourable - declining
	The Hudnalls SSSI: 100% favourable.
	Upper Wye Gorge SSSI: 29.41% favourable, 70.59% unfavourable – recovering.
Site Improvement Plan	• Invasive species: H9130 Beech forests on neutral to rich soils, H9180 Mixed woodland on base-rich soils associated with rocky slopes, H91J0 Yew-dominated woodland – Cont
(only threats and actions	• Habitat connectivity: H9130 Beech forests on neutral to rich soils, H9180 Mixed woodland on base-rich soils associated with rocky slopes, H91J0 Yew-dominated woodland, S1
relevant to the WRMP):	connectivity through a landscape-scale approach to site protection.
	• Air pollution: impact of atmospheric nitrogen deposition: H9130 Beech forests on neutral to rich soils, H9180 Mixed woodland on base-rich soils associated with rocky slopes, H
	reduce impacts.

es, and represent the nance with the beech. cture in mixed broad-leaved	Water Dependent? No		
tensive examples of <i>Tilio</i> - including beech <i>Fagus</i> <i>rupicola</i> are found here, as fescue <i>Festuca altissima</i> .			
lerstorey to other woodland			
ture prospects – unfavourable	e - bad)		
ucing non-native species, abandonment of traditional ed source air pollution, air-borne pollutants.			
- unfavourable - bad)			
ture prospects – unfavourable	e - bad)		
ı, air-borne pollutants.			
to other type of forests includ activities; natural catastrophes			
Features, by maintaining or re	storing:		
ntrol and reduce invasive spec 1303 Lesser horseshoe bat –			
H91J0 Yew-dominated woodla	nd – control and		

European Site name:	Wye Valley Woodlands/ Coetiroedd Dyffryn Gwy (UK0012727)			
	<ul> <li>Public access/disturbance: H9130 Beech forests on neutral to rich soils, H9180 Mixed woodland on base-rich soils associated with rocky slopes, H91J0 Yew-dominated woodland, S1303 Lesser horseshoe bat – Manage to sensitive sites and cliff faces.</li> </ul>			
Option name	Screening Assessment	Likely significant effect (LSE) alone?	If no LSE alone: Residual low- level effect requiring in- combination assessment	
Option R08_03: R08-03R	This option is located (redacted) of Wye Valley Woodlands SAC. Option R08_03 involves the development of a new supply source on the Bristol R08-03R. Water abstracted and pumped to P13R WTW for treatment and distribution. This option would require a new pumping station at the abstraction site and a 13.2km pipeline. No further upgrades at P13R WTW will be required.			
	Potential impact pathways with regards to the qualifying feature of Wye Valley Woodlands SAC include 3) invasive species, 4) habitat connectivity, 6) air pollution and 8) disturbance.			
	H9130 Asperulo-Fagetum beech forests, H9180 Tilio-Acerion forests of slopes, screes and ravines and H91J0 Taxus baccata woods of the British Isles.	No	No	
	Due to the distance between the option and the SAC and the lack of hydrological connectivity (the option is not located within the same catchment of the River Wye), construction works is not anticipated to result in impacts to qualifying habitat of the SAC. The operation of the option may result in impacts to the groundwater level and water flows into the Severn Estuary of which the River Wye is a tributary. However, due to the location of the abstraction point (20.5km) and the amount of water to be abstracted, no impacts from operation are anticipated upon the Wye Valley Woodlands SAC. Therefore, no LSE from construction and operational activities are anticipated. No residual impacts are anticipated upon the SAC, therefore no in-combination LSE are anticipated.			
	1303 Lesser horseshoe bat Rhinolophus hipposideros			
	As per the supplementary advice: 'Lesser horseshoes tend to forage within 2.5km of their summer roost, though they can travel up to 4km from these roosts to suitable foraging grounds Within the winter, their foraging range is reduced, with a mean foraging radius of 1.2 km around hibernation sites reported'.			
	Due to the distance between the option and the SAC (redacted) and due to the lack of hydrological connectivity (the option is not located within the same catchment of the River Wye), construction works is not anticipated to result in impacts upon the SAC. The operation of the option may result in impacts to the groundwater level and water flows into the Severn Estuary of which the River Wye is a tributary. However, due to the location of the abstraction point (redacted) and the amount of water to be abstracted, no impacts from operation are anticipated upon the Wye Valley Woodlands SAC and supporting habitats. Therefore, LSE from construction activities cannot be ruled out and further assessment are required. No residual impacts are anticipated upon the SAC, therefore no in-combination LSE are anticipated.		No	

# **Special Protection Areas and Ramsar Sites**

#### Severn Estuary SPA & Severn Estuary Ramsar

European Site	Severn Estuary SPA (UK9015022) & Severn Estuary Ramsar (UK11081)	
name: Designation type: (SAC, SPA, Ramsar):	SPA and Ramsar	
Qualifying features:	This site qualifies under Article 4.1 of the Directive (79/409/EEC) by supporting populations of European importance of the following species listed on Annex I of the Directive: Over winter: Bewick's Swan Cygnus columbianus bewickii, 280 individuals representing at least 4.0% of the wintering population in Great Britain (5 year peak mean 1991/2 - 1995/6) This site also qualifies under Article 4.2 of the Directive (79/409/EEC) by supporting populations of European importance of the following migratory species: Over winter: Gadwall Anas strepera; Greater white-fronted geese Anser albifrons albifrons; Dunlin Calidris alpina; Common shelduck Tadorna tadorna; Common redshank Tringa tetanus Assemblage qualification: A wetland of international importance. The area qualifies under Article 4.2 of the Directive (79/409/EEC) by regularly supporting at least 20,000 waterfowl Over winter, the area regularly supports 93,986 individual waterfowl (5 year peak mean 1991/2 - 1995/6) including: Gadwall Anas strepera, Shelduck Tadorna tadorna, Pintail Anas acuta, Dunlin Calidris alpina alpina, Curlew Numenius arquata, Redshank Tringa totanus, Bewick's Swan Cygnus columbianus bewickii, Wigeon Anas penelope, Lapwing Vanellus vanellus, Teal Anas crecca, Mallard Anas platyrhynchos, Shoveler Anas clypeata, Pochard Aythya ferina, Tufted Duck Aythya fulgida, Grey Plover Pluvialis squatarola, White-fronted Goose Anser albifrons albifrons , Whimbrel Numenius phaeopus.	Ramsar criterion 1:         Due to immense tidal range (second-largest in world), this affects both the physical environment and bic         Habitats Directive Annex I features present on the pSAC include:         H1110 Estuaries         H1130 Estuaries         H1130 Estuaries         H1130 Estuaries         H130 Estuaries         H130 Estuaries         H130 Estuaries         Ramsar criterion 3:         Due to unusual estuarine communities, reduced diversity and high productivity.         Ramsar criterion 4:         This site is important for the run of migratory fish between sea and river via estuary. Species include S trutta, sea lamprey Petromyzon marinus, river lamprey Lampetra fluviatilis, allis shad Alosa alosa, twaite anguilla. It is also of particular importance for migratory birds during spring and autumn.         Ramsar criterion 8:         The fish of the whole estuarine and river system is one of the most diverse in Britain, with over 110 s salar, sea trout 3. Iruta, sea lamprey Petromyzon marinus, river lamprey Lampetra fluviatilis, allis shad shad shad lais, which feed on mysid shrimps in the salt wedge.         Rassenblages of international importance:         Species with peak counts in winter:         Torda swan, Cygnus columbianus bewickli, NW Europe         229 individuals, representing an average of 1% of the GB population (5 year peak mean 1996/9-2002/         Greater white-fronted goose, Anser albifrons albifrons, NW Europe
Current conservation status (Article 12):	within extended distribution range).	282 (0.9% of the population 5 year peak mean 1991/92 – 1995/96), unit: individuals, data quality: good, j ng, size: minimum 2664; maximum 2664 (0.4% of the population 5 year peak mean 1991/92 – 1995/96). aximum 44624 (3.3% of the population 5 year peak mean 1991/92 – 1995/96), unit: individuals, data quality

ological communities.	Water Dependent? Yes
Salmon <i>Salmo salar</i> , sea trout <i>S.</i> e shad <i>A. fallax</i> , and eel <i>Anguilla</i>	
pecies recorded. Salmon Salmo Alosa alosa, twaite shad A. fallax, he many tributaries that flow into Illis shad Alosa alosa and twaite	
2/3)	
-2000/01)	
(0)	
(3)	
)	
er criterion 6:	
2000 Census)	
population: 2 – 15%, isolation: po	pulation not isolated
, unit: individuals, data quality: go	od, population: 15 -
ty: good, population: 2 - 15%, isola	ation: population not

European Site name:	Severn Estuary SPA (UK9015022) & Severn Estuary Ramsar (UK11081)		
	<ul> <li>037 Cygnus columbianus bewickii; Bewick's swan (type: wintering, size: minimum 280; maximum 280 (3.9% of the population 5 year peak mean 1991/92 – 1995/96), un population not isolated within extended distribution range).</li> <li>048 Tadorna tadorna; Common shelduck (type: wintering, size: minimum 3330; maximum 3330 (1.1% of the population 5 year peak mean 1991/92 – 1995/96), unit: individuant isolated within extended distribution range).</li> <li>162 Tringa tetanus; Common redshank (type: wintering, size: minimum 2330; maximum 2330 (1.3% of the population 5 year peak mean 1991/92 – 1995/96), unit: individuant isolated within extended distribution range).</li> <li>WATR Waterfowl assemblage (size: minimum 84317; maximum 84317. Unit: individuals; motivation: International conventions).</li> </ul>	als, data quality: good, population	: 2 - 15%, isolation: population
Conservation objectives:	<ul> <li>Ensure that the integrity of the site is maintained or restored as appropriate, and ensure that the site contributes to achieving the aims of the Wild Birds Directive, by maintaining or restoring;</li> <li>The extent and distribution of the habitats of the qualifying features</li> <li>The structure and function of the habitats of the qualifying features</li> <li>The supporting processes on which the habitats of the qualifying features rely</li> <li>The population of each of the qualifying features, and</li> <li>The distribution of the qualifying features within the site.</li> </ul>		
SSSI condition assessment:	Severn Estuary SSSI: 95.80% Favourable, 0.08% Unfavourable - recovering and 2.43% Unfavourable - no change. Bridgwater Bay SSSI: 88.42% Favourable, 11.28% Unfavourable – Recovering and 0.29% Unfavourable – No change. Upper Severn Estuary SSSI: 85.85% Favourable and 3.31% Unfavourable – Recovering.		
Site Improvement Plan (only threats and actions relevant to the WRMP):	<ul> <li>Public access/disturbance – Pressure/Threat - 037(NB) Bewick's swan, 048(NB) Common shelduck, 051(NB) Gadwall, 149(NB) Dunlin, 162(NB) Common shelduck, 394(NB) Greater white-fronted goose and waterbird assemblage – Identify/reduce impacts of development – Pressure/Threat - 037(NB) Bewick's swan, 048(NB) Common shelduck, 051(NB) Gadwall, 149(NB) Dunlin, 162(NB) Common shelduck, 394(NB) Greater white-fronted goose and waterbird assemblage – Inform strategic planning decisions to minimise impact of development.</li> <li>Coastal squeeze – provide sustainable coastal defences, improve existing structures, deliver compensatory habitat.</li> <li>Change in land management – Pressure/Threat - 037(NB) Bewick's swan, 048(NB) Common shelduck, 051(NB) Gadwall, 149(NB) Dunlin, 162(NB) Common shelduck, 394(NB) Greater white-fronted goose and waterbird assemblage – Maintian appropriate levels and timing of grazing and management of intertidal sattmarsh habitat.</li> <li>Change in species distributions – Threat - 037(NB) Bewick's swan, 048(NB) Common shelduck, 051(NB) Gadwall, 149(NB) Dunlin, 162(NB) Common shelduck, 394(NB) Greater white-fronted goose, waterbird assemblage – Maintian appropriate levels and timing of grazing and management of intertidal sattmarsh habitat.</li> <li>Changes in species distributions – Threat - 037(NB) Bewick's swan, 048(NB) Common shelduck, 051(NB) Gadwall, 149(NB) Dunlin, 162(NB) Common shelduck, 394(NB) Greater white-fronted goose, waterbird assemblage – Understand/prepare for changes in species distribution (caused by climate change/other events).</li> <li>Water pollution – Pressure/Threat - 037(NB) Bewick's swan, 048(NB) Common shelduck, 051(NB) Gadwall, 149(NB) Dunlin, 162(NB) Common shelduck, 394(NB) Greater white-fronted goose and waterbird assemblage – Limit distribution (caused by climate change/other events).</li> <li>Water pollution - index of atnospheric nitroged deposition – Pressure - 051 Gadwall and waterbird assemblage – Develop a Site Nitrogen</li></ul>		
Option name	Screening Assessment	Likely significant effect (LSE) alone?	If no LSE alone: Residual low-level effect requiring in-combination assessment
Option P01_01: P01- 01R	This option is located (redacted) Severn Estuary SPA/Ramsar. Option P01_01 will require low lift pumps from the Upper Springs to the treatment works and an extension of the treatment process for the additional (redacted). This option will use existing raw water mains from the Upper and Lower Springs, however there are some uncertainties if work to the water mains will be required. Potential impact pathways with regards to the qualifying feature of Severn Estuary SPA/Ramsar includes 1) public access/disturbance, 2) physical modification, 3) impacts of development, 5) change in land management, 6) change in species distributions, 7) water pollution, 8) air pollution and 12) invasive species. Due to the distance between the Spa/Ramsar and the option (redacted) and the lack of hydrological connectivity, construction works is not anticipated to result in impacts of the qualifying features of the SPA/Ramsar. The operation of the option will result in further water abstraction (redacted) which may result in impact on the groundwater levels and water flows input to the Severn Estuary Spa/Ramsar and supporting habitats. Impacts to the groundwater levels and GWDTE needs further assessments. Therefore, LSE from operational activities cannot be ruled out at this stage and further assessments are required through a Stage 2 Appropriate Assessment.	Yes	N/A
Option P08: P08R WTW	This option is (redacted) Severn Estuary SPA/Ramsar. Option P08 will require an upgrade of the water treatment works to maximise the yield of the existing operational source at P08R. The yield is expected to be of (redacted) and will be maintained within the current water abstraction licence. No further infrastructure will be required to be built outside the site. Potential impact pathways with regards to the qualifying feature of Severn Estuary SPA/Ramsar include 2) physical modification, 3) impacts of development, 6) change in species distributions, 7) water pollution, 8) air pollution and 12) invasive species. Due to the distance between the option and the SPA/Ramsar, and due to the scope of the works with upgrade of existing infrastructure within the treatment works, no impacts are anticipated from construction works upon the SPA/Ramsar. Flows into R21 are unlikely to be affected with the confluence of the R20 River. The large sluice structure at R21 is also likely to limit migratory fish into the watercourses, no salmon have been identified upstream of the sluice. European eels have been identified within upstream	No	Yes

European Site name:	Severn Estuary SPA (UK9015022) & Severn Estuary Ramsar (UK11081)	
	watercourses. In the context of the Severn estuary, changes in flow are considered minimal and therefore no impacts are anticipated upon the estuary. As such, no LSEs during operation are considered likely.	
Option R08_02: R08- 02R	This option is located (redacted) of Severn Estuary SPA/Ramsar. Option R08_02 involve the development of a new supply source on the R08-02R where (redacted) should be available. Water abstracted would be treated on site and pumped to R08-02Ra Service Reservoir. Therefore, booster pumping station would be required along the 16.7km pipeline and at R08-02Rb. The proposed pipeline route would follow minor roads and existing distribution mains routes where possible.	
	Potential impact pathways with regards to the qualifying feature of Severn Estuary SPA/Ramsar include 1) public access/disturbance, 2) physical modification, 3) impacts of development, 5) change in land management, 6) change in species distributions, 7) water pollution, 8) air pollution and 12) invasive species.	Yes
	Due to the hydrological connectivity between the SPA/Ramsar and option R08_02 through the R15, construction works may result in indirect impacts upon Sever Estuary SAC through surface and groundwater pollution incidents and sedimentation. Furthermore, the operation of the option may result in changes in groundwater levels and minor discernible effects to surface water flows into the Severn Estuary SPA/Ramsar and may result in impacts upon supporting habitats if present within the R15. Therefore LSE from construction and operational activities cannot be rules out at this stage, further assessment would be required through a Stage 2 Appropriate Assessment.	
Option R08_03: R08- 03R	This option is located (redacted) of Severn Estuary SPA/Ramsar. Option R08_03 involves the development of a new supply source on the Bristol R08-03R. Water abstracted and pumped to P13R WTW for treatment and distribution. This option would require a new pumping station at the abstraction site and a 13.2km pipeline. No further upgrades at P13R WTW will be required.	
	Potential impact pathways with regards to the qualifying feature of Severn Estuary SPA/Ramsar include 1) public access/disturbance, 2) physical modification, 3) impacts of development, 5) change in land management, 6) change in species distributions, 7) water pollution, 8) air pollution and 12) invasive species.	Yes
	Due to the hydrological connectivity between the SPA/Ramsar and option R08_03 through the R15, construction works may result in indirect impacts upon Severn Estuary SPA/Ramsar through surface and groundwater pollution incidents and sedimentation. Furthermore, the operation of the option may result in changes in groundwater levels and potentially surface water flows into the Severn Estuary Spa/Ramsar and may result in impacts upon supporting habitats if present within the R15. Therefore LSE from construction and operational activities cannot be rules out at this stage, further assessment would be required through a Stage 2 Appropriate Assessment.	
Option R014:R13 WWTW Direct Effluent Reuse	This option is (redacted) of Severn Estuary SPA/Ramsar. Option R014 will require the treated effluent (redacted) to be taken from Wessex Water's R13 Wastewater Treatment Works (WWTW) for further treatment, and put into supply at P13R TW. The option will require the construction of a new pipe of 6.4km, from R13 WWTW to connect to existing raw main. No new water abstraction licence would be required.	
	Potential impact pathways with regards to the qualifying feature of Severn Estuary SPA/Ramsar include 1) public access/disturbance, 2) physical modification, 3) impacts of development, 5) change in land management, 6) change in species distributions, 7) water pollution, 8) air pollution and 12) invasive species.	Yes
	Due to the distance between the option R014 and the SAC, construction works may result in impacts upon Sever Estuary SPA/Ramsar through surface and groundwater pollution incidents and sedimentation, dust and air pollution, as well as disturbance to bird communities (visual disturbance, noise, vibration). The operation of the option does not require new water abstraction, however there will be a reduction in volume of effluent that enters the Severn Estuary SAC. This is considered negligible in the context of the estuary, however the reduction may have impacts on supporting habitats. Therefore, LSE from construction and operational activities, cannot be ruled out at this stage and further assessment will be required through a Stage 2 Appropriate Assessment.	
Option R016 - R14	This option is located (redacted) of the Severn Estuary SPA/Ramsar. Option R016 will involve the transfer of water from the R30R drain during the winter period to provide support to P10R Reservoir during dry winter periods. The option will require the construction of a 19km pipeline to P19R, upgrade of the infrastructures at P19R TW on an additional land and a short pipeline from P19R to P10R reservoir.	
	Potential impact pathways with regards to the qualifying feature of Severn Estuary SPA/Ramsar include 1) public access/disturbance, 2) physical modification, 3) impacts of development, 5) change in land management, 6) change in species distributions, 7) water pollution, 8) air pollution and 12) invasive species.	
	Due to the hydrological connectivity between the option and the SPA/Ramsar through R30R, construction works are considered likely to result in impacts upon the Spa/Ramsar through surface water pollution incidents and sedimentation as well as disturbance to the bird communities which may present within supporting habitats. Furthermore, the operation of the option will require the transfer of water from the R30R which may result in a reduction of volume of effluent that enters the Severn Estuary SPA/Ramsar, and minor discernible effects. Therefore, LSE from construction and operation activities cannot be ruled out at this stage and further assessment will be required through a Stage 2 Appropriate Assessment.	
Option R24: R24R	This option is located (redacted) of the Severn Estuary SPA/Ramsar. Option R24 will involve the refurbishment of R24R Well to bring it back into service and pump water from R24R to P10R WTW. This option would involve the construction of a new pumping station at the R24R site and a new 4.2km pipeline. There are no further requirements to upgrade P10R TW.	
	Potential impact pathways with regards to the qualifying feature of Severn Estuary Spa/Ramsar include 1) public access/disturbance, 2) physical modification, 3) impacts of development, 5) change in land management, 6) change in species distributions, 7) water pollution, 8) air pollution and 12) invasive species.	Yes
	Due to the distance between the option and the Severn Estuary SPA/Ramsar, no impacts from construction works are anticipated. However construction works may impact supporting habitats for the bird community associated with the Severn Estuary SPA/Ramsar. The operation of the option will require water abstraction at R24R which may result in minor discernible changes to groundwater level and changes to flow into the Severn Estuary SPA/Ramsar. Therefore, LSE from construction and operational activities cannot be ruled out at this stage and further assessment will be required through a Stage 2 Appropriate Assessment.	
Option P06: Mendip Lakes	This option is located (redacted) of the Severn Estuary SPA/Ramsar. Option P06 is to continue the established programme of catchment management to reduce nutrient loads. The programme involves the implementation of the catchment grant scheme to support farms to improve their infrastructure and reduce diffuse pollution risk. This option will not require construction works nor new water abstraction licence, however the yield benefit is estimated to be an average of (redacted).	

N/A
N/A
N/A
N/A
N/A
Yes

European Site name:	Severn Estuary SPA (UK9015022) & Severn Estuary Ramsar (UK11081)	
	Potential impact pathways with regards to the qualifying feature of Severn Estuary SPA/Ramsar include 1) public access/disturbance, 2) physical modification, 3) impacts of development, 5) change in land management, 6) change in species distributions, 7) water pollution, 8) air pollution and 12) invasive species.	
	Due to the lack of construction works in relation to option P06, no LSE are anticipated from construction activities. Operational activities will result in additional water abstraction, however, as per the WFD assessment, it is considered that such minor additional water abstraction (yield benefit of (redacted) to be distributed between the three reservoirs) is compliant with the WFD and therefore is not considered likely to result in changes to hydrology of the downstream water body (noting that P10R Reservoir does not have a downstream water body) and the SPA/Ramsar. Therefore no LSE from construction and operation activities are anticipated from option P06 upon the habitat qualifying features of the SPA/Ramsar.	
Option R005: P10R Reservoir	This option is approximately (redacted) of the Severn Estuary SPA/Ramsar. Option R005 is based on option R06as developed within WCN SRO. This option includes the construction of a second reservoir at P10R (redacted) with associated infrastructure and a new dedicated WTW. The reservoir would be filled alongside the existing reservoir and within the existing abstraction licence at P10R Springs and on the P14R. Infrastructure required would include WTW, a 6.5km raw water main, a 48km potable water main and 6 pumping stations.	
	Potential impact pathways with regards to the qualifying feature of Severn Estuary SPA/Ramsar include 1) public access/disturbance, 2) physical modification, 3) impacts of development, 5) change in land management, 6) change in species distributions, 7) water pollution, 8) air pollution and 12) invasive species.	
	As the scheme is not directly in or near the SPA/Ramsar direct loss and disturbance to habitat will not cause any LSE. Due to the distance between the SAC and the scheme impacts from air pollution are considered negligible. Potential exposure to pollution incidents and increased sedimentation during construction works have the potential to impact the features of the SPA/Ramsar. There is potential for the deterioration of supporting habitats during the operation of the new reservoir. Terrestrial habitats present within the proposed footprint of R06 Reservoir could be lost by the creation of the reservoir impacting these species. Other supporting habitats such as coastal and floodplain in water flow in the P10R R09 and P14R during operation. There is a potential risk of deterioration of water dependent terrestrial habitats such as coastal and floodplain grazing marsh priority habitat during operation. No LSE are anticipated from the operation of the scheme as any increases in abstraction from the R09 are anticipated to be within the limits of the current abstraction licence. Meaning the impact to water dependent habitats downstream are anticipated to be negligible. Therefore LSE from construction cannot be ruled out and further assessments are required through a Stage 2 Appropriate Assessment.	

N/A

#### P39R SPA

European Site name:	P39R SPA (UK9010041)	
Designation type: (SAC, SPA, Ramsar):	SPA	
Qualifying features:	This site qualifies under <b>Article 4.1</b> of the Directive (79/409/EEC) by regularly supporting nationally important numbers of wintering northern shoveler Anas clypeata (1.3% of the period 1991/92 to 1995/96.	
Current conservation status	A056 Anas clypeata Northern shoveler (type; wintering, size: minimum 503, maximum 503 (0.5% of the population 5 year peak mean 1991/92-1995/96), unit: individ population not-isolated within extended distribution range) – short-term trend: increasing; long-term trend: increasing.	lual, data quality
Conservation objectives:	<ul> <li>Ensure that the integrity of the site is maintained or restored as appropriate, and ensure that the site contributes to achieving the aims of the Wild Birds Directive, by maintaining or r</li> <li>The extent and distribution of the habitats of the qualifying features</li> <li>The structure and function of the habitats of the qualifying features rely</li> <li>The population of each of the qualifying features, and,</li> <li>The distribution of the qualifying features within the site.</li> </ul>	
SSSI condition assessment:	P39R SSSI: favourable 100%	
Site Improvement	Hydrological changes – Threat - Northern shoveler – Investigate impact of water levels on sire suitability for shoveler	
Plan (only threats and actions relevant to the WRMP):	Public access/ disturbance – Pressure/ threat - Northern shoveler – Investigate current disturbance limitation measures and explore improvements	1
Option name	Screening Assessment	Likely sign (LSE)
Option P01_01: P01-01R	This option is located (redacted) of P39Rs SPA. Option P01_01 will require low lift pumps from the Upper Springs to the treatment works and an extension of the treatment process for the additional (redacted). This option will use existing raw water mains from the Upper and Lower Springs, however there are some uncertainties if work to the water mains will be required. Potential impact pathways with regards to the qualifying feature of Chew Valley SPA include 1) hydrological changes and 2) disturbance. Due to the distance between the SPA and option R005 (redacted), construction works are not anticipated to results in impacts on the qualifying features of the SPA. Construction works may result in impacts to supporting habitats for northern shoveler if present within P01-01R WTW, however this is considered unlikely. As per the Supplementary Advice report, northern shoveler require large areas of open water with fringing habitats and muddy water, unlikely to be present at the WTW. Option P01_01 may also result in impacts on the groundwater levels, however due to the distance between the option and the SPA and the amount of water to be abstracted, this is not considered likely to result in impacts. Therefore, no LSE from construction or operation are anticipated upon P39Rs SPA.	No
Option P06: Mendip Lakes	This option is partially located within the P39Rs SPA. Option P06 is to continue the established programme of catchment management to reduce nutrient loads. The programme involves the implementation of the catchment grant scheme to support farms to improve their infrastructure and reduce diffuse pollution risk. This option will not require construction works nor new water abstraction licence, however the yield benefit is estimated to be an average of (redacted). Potential impact pathways with regards to the qualifying feature of Chew Valley SPA include 1) hydrological changes and 2) disturbance. Due to the lack of construction works in relation to option P06, no LSE are anticipated from construction activities. Due to the distance between P42R Reservoir, P10R Reservoir and P39Rs SPA, and due to the lack of hydrological connectivity, additional abstraction at these two reservoirs is not considered likely to result in impacts upon the SPA. Option P06, will result in additional water abstraction at P39R which may have a minor impact on the qualifying features of the SPA. However, as per the WFD assessment, it is considered that such minor additional water abstraction (yield benefit of (redacted) to be distributed between the three reservoirs) is compliant with the WFD and therefore is not considered likely to result in impacts on the hydrology of the reservoir. Therefore no LSE from construction and operation activities are anticipated from option P06 upon the habitat qualifying features of the SPA.	
Option R007: Pumped Refill of P39R	This option is located (redacted) of Bath & Bradford on Avon Bats SAC. Option R007 involve the transfer of water from the R15 to the P39R. The option would require intake structure from the R15 at R12, new pipeline to P17R WTW, new pumping stations, upgrade to the treatment works at P17R WTW (within new land). Pumping is assumed to take place four months of the year (e.g. November to February or December to March).	
	Potential impact pathways with regards to the qualifying feature of Bath & Bradford on Avon Bats SAC include 1) planning permission, 2) change in land management, 3) direct impact from third party, 5) offsite habitat availability/management, 6) disturbance, 7) changes to site conditions.	Yes
	S1304 Greater horseshoe bat Rhinolophus ferrumequinum, S1323 Bechstein's bat Myotis bechsteinii and S1303 Lesser horseshoe bat Rhinolophus hipposideros	
	Construction works may result in impacts upon the bat population associated with the SAC and supporting habitats potentially present, through direct habitat loss (roosting, foraging and commuting), habitat fragmentation, killing/injuring individuals, disturbance (light spills, noise, vibration, air pollution, dust, surface pollution	

population in the fi	ve year	Water Dependent? Yes
lity: good, populatio	on:>2-15	%, isolation:
or restoring;		
gnificant effect E) alone?	Res effe c	to LSE alone: idual low-level ct requiring in- ombination ussessment
	No	
	Yes	
	N/A	

European Site	P39R SPA (UK9010041)	
name:		
	incidents). This option will require pumping water within the River (assumed four months of the year over winter), therefore the operational of the option may result	
	in a minor discernible effects on river flows in the R15 which could result in impacts on the SAC and supporting habitats for bats. Therefore LSE from construction	
	and operational activities cannot be rules out at this stage, further assessment would be required through a Stage 2 Appropriate Assessment.	

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#### Somerset Levels & Moors SPA and Ramsar

European Site name:	an Site Somerset Levels and Moors SPA (UK9010031) and Ramsar (UK11064)	
Designation type: (SAC, SPA, Ramsar):	SPA	
Qualifying features:	This site qualifies under <b>Article 4.1</b> of the Directive (79/409/EEC) by regularly supporting nationally important numbers of wintering Bewick's Swan <i>Cygnus columbianus bewickii</i> (310 individuals in the five year period 1989/90 to 1993/94 [4.4% of the British and 1.8% of the north-west European population]) and golden plover <i>Pluvialis apricaria</i> (3110 individuals in the five year period 1989/90 to 1993/94 [1.2% of the British population]). This site also qualifies under <b>Article 4.2</b> of the Directive (79/409/EEC) by regularly supporting over 20000 waterfowl in winter. The site further qualifies under Article 4.2 of the Directive by regularly supporting internationally important numbers of the migratory species teal <i>Anas crecca</i> and lapwing <i>Vanellus vanellus</i> . In the five-year period 1989/90 to 1993/94 the site supported a peak mean of 7476 teal (5.3% of the British and 1.9% of the north-west European population) and 36565 lapwing (exceeding 20000 threshold for a wetland of international importance).	<ul> <li>Ramsar criterion 2: The site support 17 species of red data book invertebrates, the vascula Hydrocharis morsus-ranae and Peucedanum palustre considered vulnerable.</li> <li>Ramsar criterion 5: Assemblages of international importance: Species with peak counts in winter: 97,155 waterfowl (5 year peak mean 1998/99-2002/2003)</li> <li>Ramsar criterion 6 – species/populations occurring at levels of internate Qualifying Species/populations (as identified at designation): Species with peak counts in winter: Eurasian teal, Anas crecca, NW Europe 21,231 individuals, representing an average of 4.2% of the population (5- 2002/3) Northern lapwing Vanellus vanellus, Europe – breeding 36,580 individuals, representing an average of 1.8% of the population (5- 2002/3)</li> <li>Species/populations identified subsequent to designation for possite under criterion 6: Eurasian wigeon Anas Penelope, NW Europe 25,759 individuals, representing an average of 1.7% of the population (5- 2002/3)</li> </ul>
		Mute swan Cygnus olor, Britain 842 individuals, representing an average of 2.6% of the population (5-year per Northern pintail Anas acuta, NW Europe 927 individuals, representing an average of 1.5% of the population (5-year per Northern shoveler Anas clypetea, NW & C Europe
Current conservation status	<ul> <li>A037 Cygnus columbianus bewickii; Bewick's swan (type: wintering, size: minimum 280; maximum isolation: population not isolated within extended distribution range), short-term trend: decreasing; long-t</li> <li>A140 Pluvialis apricaria; European golden plover (type: wintering, size: minimum 3029, maximum 3 isolation: population not isolated within extended distribution range), short-term trend: decreasing; long-t</li> <li>A052 Anas crecca; Eurasian teal (type; wintering, size: minimum 13307, maximum 13307 (3.3% of the not-isolated within extended distribution range), short-term trend: decreasing.</li> <li>A142 Vanellus vanellus; Northern lapwing (type; wintering, size: minimum 36316, maximum 36316 (0 population not-isolated within extended distribution range), short-term trend: decreasing; long-term trend:</li> </ul>	term trend: decreasing. 3029 (1.2% of the GB population 5-year peak mean 1991/92-1995/96), unit: inc term trend: increasing. e population 5-year peak mean 1991/92-1995/96), unit: individual, data quality: 0.5% of the population 5-year peak mean 1991/92-1995/96), unit: individual, da
Conservation objectives:	<ul> <li>Ensure that the integrity of the site is maintained or restored as appropriate, and ensure that the site cor</li> <li>The extent and distribution of the habitats of the qualifying features</li> <li>The structure and function of the habitats of the qualifying features</li> <li>The supporting processes on which the habitats of the qualifying features rely</li> <li>The population of each of the qualifying features, and,</li> </ul>	ntributes to achieving the aims of the Wild Birds Directive, by maintaining or res
SSSI condition assessment:	The distribution of the qualifying features within the site. Catcott Edington and Chilton Moors SSSI: unfavourable declining 98.53%, partially destroyed 1.47% Curry and Hay Moors SSSI: unfavourable- declining 100% King's Sedgemoor SSSI: unfavourable- declining 100% Moorlinch SSSI: 100% Shapwick Heath SSSI: favourable 73.24%, unfavourable-declining 26.76% Southlake Moor SSSI: unfavourable- declining 100% Tealham and Tadham Moors SSSI: 100% West Moor SSSI: unfavourable- declining 100% West Sedgemoor SSSI: unfavourable- declining 100% Westhay Heath SSSI: favourable- declining 100% Westhay Moor SSSI: favourable 100% Westhay Moor SSSI: favourable 21.48%, unfavourable- recovering 2.59%, unfavourable- no change 12. Wet Moor SSSI: unfavourable- declining 100%	.18%, unfavourable- declining 59.92%, partially destroyed 3.83%
Site Improvement Plan (only threats and actions relevant to the WRMP):	<ul> <li>Drainage – Pressure- A037 Bewick's swan, A050 Wigeon, A056 Shoveler, A140 European golden</li> <li>Inappropriate water levels – Pressure - A037 Bewick's swan, A050 Wigeon, A056 Shoveler, A140 prolonged flooding</li> <li>Maintain and upgrade water management structures – Pressure - A037 Bewick's swan, A050 Wigeon, A050 Wigeon, A056 Shoveler, A140 prolonged flooding</li> </ul>	European golden plover, A052 Eurasian teal, A142 Northern lapwing, waterbin

ascular plants <i>Wolffia arrhizal</i> , rable.	Water Dependent? Yes
ernational importance:	
on (5-year peak mean 1998/9-	
on (5-year peak mean 1998/9-	
ossible future consideration	
on (5-year peak mean 1998/9-	
ear peak mean 1998/9-2002/3)	
ear peak mean 1998/9-2002/3)	
/ear peak mean 1998/9-2002/3) individuals, data quality: good, p	opulation: 2 - 15%,
nit: individuals, data quality: good	d, population: <2%,
ality: good, population:>2-15%, is	solation: population
al, data quality: good, population:	>2-15%, isolation:
or restoring;	
e – Water levels managed for SF aterbird assemblage – Reduce in	
al, A142 Northern lapwing, water	bird assemblage –

European Site name:	Somerset Levels and Moors SPA (UK9010031) and Ramsar (UK11064)		
	<ul> <li>Change in land management – Threat - A037 Bewick's swan, A050 Wigeon, A056 Shoveler, A140 European golden plover, A052 Eurasian teal, A142 Norther management for conservation, by maintaining good working relationships with landowners</li> <li>Agricultural management practices – Threat - A037 Bewick's swan, A050 Wigeon, A056 Shoveler, A140 European golden plover, A052 Eurasian teal, A142 Norther drove network, to provide the necessary access for farming activities</li> <li>Peat extraction – Pressure - A037 Bewick's swan, A050 Wigeon, A056 Shoveler, A140 European golden plover, A052 Eurasian teal, A142 Northern lapwing, wa adverse impacts</li> </ul>	rn lapwing, waterbird assemblage aterbird assemblage – Cessation	e – Maintain and improve the of peat extraction, to curtail
	<ul> <li>Public access/ disturbance – Pressure - A037 Bewick's swan, A050 Wigeon, A056 Shoveler, A140 European golden plover, A052 Eurasian teal, A142 Norther wintering birds</li> <li>Offsite habitat availability/ management – Threat - A037 Bewick's swan, A050 Wigeon, A056 Shoveler, A140 European golden plover, A052 Eurasian teal, A142 Norther of off-site habitat function and use by the SPA bird assemblage</li> </ul>		
Option name	Screening Assessment	Likely significant effect (LSE) alone?	If no LSE alone: Residual low-level effect requiring in- combination assessment
Option P01_01: P01-01R	This option is (redacted) of Somerset Levels & Moors SPA/Ramsar. Option P01_01 will require low lift pumps from the Upper Springs to the treatment works and an extension of the treatment process for the additional (redacted). This option will use existing raw water mains from the Upper and Lower Springs, however there are some uncertainties if work to the water mains will be required.		
	Potential impact pathways with regards to the qualifying feature of Somerset Levels & Moors SPA/Ramsar include 1) drainage, 2) inappropriate water levels, 3) change in land management, 7) disturbance 8) offsite habitat availability.		
	Due to the distance between the option and the SPA/Ramsar (redacted) and due to the lack of hydrological connectivity construction works are not anticipated to result in impacts on the qualifying features of the SPA/Ramsar. As per the supplementary document: ' <i>land of functional importance on the floodplain outside the SPA boundary</i> <i>includes arable land, species-poor grassland, species-rich grassland and a variety of wetlands habitats in nature conservation reserves</i> '. Therefore, construction works is not anticipated to be located within functional and supporting habitat for the qualifying features of the SPA/Ramsar. The operation of the option may result in changes to groundwater, however due to the distance and amount of water to be abstracted, no impacts are anticipated upon the SPA/Ramsar nor on supporting habitats which may be present within proximity to the option's location. Therefore, LSE from construction and operational activities, have been ruled out at this stage and no further assessment will be required.	No	Yes
Option R016: R14	This option is (redacted) of Somerset Levels & Moors SPA/Ramsar. Option R016 will involve the transfer of water from the R30R drain during the winter period to provide support to P10R Reservoir during dry winter periods. The option will require the construction of a 19km pipeline to P19R, upgrade of the infrastructures at P19R TW on an additional land and a short pipeline from P19R to P10R reservoir.		
	Potential impact pathways with regards to the qualifying feature of Somerset Levels & Moors SPA include 1) drainage, 2) inappropriate water levels, 3) change in land management, 7) disturbance 8) offsite habitat availability.		
	Construction works may result in impacts to supporting non-breeding/wintering habitats if present within the project footprint, through habitat loss, degradation and disturbance (visual disturbance, noise, air pollution, dust, surface pollution incidents). As per the supplementary document: ' <i>land of functional importance on the floodplain outside the SPA boundary includes arable land, species-poor grassland, species-rich grassland and a variety of wetlands habitats in nature conservation reserves</i> '. Furthermore, the operation of the option will require the transfer of water from the R30R which may result in minor discernible changes to groundwater and surface water levels and may impact supporting habitats. Therefore, LSE from construction and operational activities, cannot be ruled out at this stage and further assessment will be required through a Stage 2 Appropriate Assessment.		N/A
Option R24: R24R	This option is (redacted) of Somerset Levels & Moors SPA/Ramsar. Option R24 will involve the refurbishment of R24R Well to bring it back into service and pump water from R24R to P10R WTW. This option would involve the construction of a new pumping station at the R24R site and a new 4.2km pipeline. There are no further requirements to upgrade P10R TW.		
	Potential impact pathways with regards to the qualifying feature of Somerset Levels & Moors SPA include 1) drainage, 2) inappropriate water levels, 3) change in land management, 7) disturbance 8) offsite habitat availability.		
	Construction works may result in impacts to supporting non-breeding/wintering habitats if present within the project footprint, through habitat loss, degradation and disturbance (visual disturbance, noise, air pollution, dust, surface pollution incidents). As per the supplementary document: ' <i>land of functional importance on the floodplain outside the SPA boundary includes arable land, species-poor grassland, species-rich grassland and a variety of wetlands habitats in nature conservation reserves</i> '. Furthermore, the operation of the option will require water abstraction at R24R which may result in minor discernible changes to groundwater levels and impacts to supporting habitats if present. Therefore, LSE from construction and operational activities, cannot be ruled out at this stage and further assessment will be required through a Stage 2 Appropriate Assessment.		N/A
Option P06: Mendip Lakes	This option is (redacted) of Somerset Levels & Moors SPA/Ramsar. Option P06 is to continue the established programme of catchment management to reduce nutrient loads. The programme involves the implementation of the catchment grant scheme to support farms to improve their infrastructure and reduce diffuse pollution risk. This option will not require construction works nor new water abstraction licence, however the yield benefit is estimated to be an average of (redacted).		
	Potential impact pathways with regards to the qualifying feature of Somerset Levels & Moors SPA include 1) drainage, 2) inappropriate water levels, 3) change in land management, 7) disturbance 8) offsite habitat availability.	No	No
	Due to the lack of construction works in relation to option P06, no LSE are anticipated from construction activities. Due to the distance and lack of hydrological connectivity between the option and SPA/Ramsar, operational activities which may result in additional water abstraction, is not considered likely to result in impacts upon the		

European Site name:	Somerset Levels and Moors SPA (UK9010031) and Ramsar (UK11064)	
	SPA/Ramsar. Therefore no LSE from construction and operation activities are anticipated from option P06 upon the habitat qualifying features of the SPA/Ramsar. No residual impacts are anticipated upon the SPA/Ramsar, therefore no in-combination LSE are anticipated	
Option R005: P10R Reservoir	This option is (redacted) of the Somerset Levels & Moors SPA. Option R005 is based on option R06as developed within WCN SRO. This option includes the construction of a second reservoir at P10R (redacted) with associated infrastructure and a new dedicated WTW. The reservoir would be filled alongside the existing reservoir and within the existing abstraction licence at P10R Springs and on the P14R. Infrastructure required would include WTW, a 6.5km raw water main, a 48km potable water main and 6 pumping stations.	
	Potential impact pathways with regards to the qualifying feature of Somerset Levels & Moors SPA include 1) drainage, 2) inappropriate water levels, 3) change in land management, 7) disturbance 8) offsite habitat availability.	Yes
	There is potential of direct loss of functionally linked habitat to the Somerset Level and Moors SPA populations during construction. Increased sediment loading and exposure to pollution incidents in watercourses hydrologically connected to the SPA may have negative impacts on the designated species. There is potential for the deterioration of supporting habitats during the operation of the new reservoir. Terrestrial habitats present within the proposed footprint of R06Reservoir could be lost or affected by the creation of the reservoir impacting these species. No LSE are anticipated from the operation of the scheme as any increases in abstraction from the R09 are anticipated to be within the limits of the current abstraction licence. Meaning the impact to water dependent habitats downstream are anticipated to be negligible. Therefore LSE from construction cannot be ruled out and further assessments are required through a Stage 2 Appropriate Assessment.	

N/A



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