

Environmental Report – Non-Technical Summary

Yorkshire Water's Water Resources Management Plan Strategic Environmental Assessment

Customer:

Yorkshire Water

Customer reference:

Environmental Assessment of the WRMP

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Non-technical summary

Introduction

Every five years, water companies in England and Wales are required to produce an updated Water Resources Management Plan (WRMP). The WRMP sets out how water companies aim to balance supply and demand for water over the next 25 years, ensuring the efficient use of water and sustainable water supplies are available to meet customers' needs.

In preparing its WRMP, Yorkshire Water has considered the environmental and social impact assessment of each alternative options and has carried out a Strategic Environmental Assessment (SEA), as set out in this Environmental Report. The SEA and the WRMP have also been informed by Habitats Regulations Assessment (HRA) and a Water Framework Directive (WFD) compliance assessment. These assessments are recorded separately. Together, these assessments have formed an integral part of the decision-making process to determine the preferred WRMP.

Strategic environmental assessment screening

Water companies, as responsible authorities under the Environmental Assessment of Plan and Programmes Regulations 2004 (subsequently referred to as the SEA Regulations), must themselves determine if their WRMP falls within the scope of the SEA Regulations.

Government SEA guidance provides directions for determining whether an SEA is required for a WRMP. Application of this guidance indicated that the WRMP falls within the scope of the SEA Regulation, principally due to the risk that the plan may include schemes which will require environmental impact assessment, for example water pipelines, desalination plants or raising of reservoir dams.

Strategic environmental assessment and water resources management planning

In the context of water resource management planning, the SEA process can assist in the identification of potential environmental effects (adverse or beneficial) associated with alternative options being considered by a water company to balance supply and demand over the 25-year planning horizon. Knowledge of these effects helped to evaluate and identify a preferred plan of schemes for balancing supply and demand over this planning horizon, in particular contributing to the option and plan appraisal processes. The preferred plan forms the basis of this WRMP.

The WRMP process already requires a substantial element of environmental assessment and consideration. Certain environmental and social impacts are monetised and incorporated into the planning process by adding them to the capital and operating costs of schemes. SEA can add value to the appraisal process by promoting the consideration of a wider range of impacts that cannot be monetised. The SEA process also identified cumulative effects within Yorkshire Water's WRMP and with other policies, plans, programmes and projects.

There are five key stages of the SEA process:

- Stage A: Setting the context, identifying objectives, problems and opportunities, and establishing the environmental baseline (scoping).
- Stage B: Developing and refining options and assessing effects (impact assessment).
- Stage C: Preparing the SEA Environmental Report (recording results).
- Stage D: Consulting on the draft WRMP and the SEA Environmental Report (seeking consensus).
- Stage E: Monitoring the significant effects of the plan or programme on the environment (verification).

In using the SEA to support decision-making, care must be taken to ensure that environmental and social impacts are not 'double-counted' in both the monetisation process and the SEA, as this may potentially skew the options and plan appraisal process.

The SEA provides information on the relative environmental performance of alternatives and is intended to make the planning and decision-making process more transparent. The SEA can, therefore, be used to support the timing and implementation of water resource management planning options.

An SEA Scoping Report was issued in April 2020 to statutory consultees (the Environment Agency, Natural England and Historic England) giving them an opportunity to provide their views on the proposed scope and level of detail of this SEA Environmental Report. Issues raised by consultees at the scoping stage were considered throughout the SEA process.

Assessment methodology

The assessment has been 'objectives-led'. The SEA objectives have been derived from environmental objectives established in law, policy or other plans and programmes, and from a review of the baseline information. The SEA objectives have been categorised under the following topic areas: biodiversity flora & fauna, population & human health, material assets & resource use, water, soil geology & land use, air & climate, archaeology & cultural heritage and landscape & visual amenity. These are set out in **Table NTS 1**. The overall findings of the SEA describe the extent to which objectives for each topic are met by each of the water resources management plan options.

The outputs of the assessment are a completed, detailed appraisal framework table for each of the selected water resource management options, and a colour coded summary visualisation matrix (ranging from major beneficial impacts to major adverse impacts). This provides a comparative assessment of the residual environmental effects of implementing each water resources management plan option.

The appraisal tables provide an evaluation of impact scale, certainty, duration and permanence in compliance with criteria for determining the likely significance of effects specified in the SEA Regulations Part 2, Regulation 9(2a) and Schedule 1. The assessment assumes implementation of standard best practice in implementing the option, and any proposed mitigation measures incorporated into the option conceptual design and costs. This enables assessment of the significance of residual effects after mitigation, in-line with the Office of the Deputy Prime Minister (ODPM) Practical Guide and UKWIR SEA national guidance. The residual adverse and beneficial effects are identified separately to avoid mixing adverse and beneficial effects, in line with SEA best practice. This enables adverse and beneficial impacts to be independently assessed, maintaining transparency throughout the WRMP decision-making process.

A cumulative, or in-combination, assessment has also been undertaken which has been involved examining the potential impacts of the options included in the preferred plan in combination with each other, as well as in combination with other relevant plans and programmes.

Environmental Baseline

An essential part of the SEA process is to identify the current baseline conditions and their likely evolution in the absence of WRMP24. It is only with knowledge of baseline conditions that potential impacts of the WRMP24 and its schemes can be identified, monitored, and if necessary mitigated. However, it is important to note that the future baseline is not a 'do nothing' option with respect to water resources planning. There will be elements of Yorkshire Water's current WRMP (WRMP19) that will continue in absence of the new WRMP24 plan (e.g. increased water metering, continuing leakage reduction and water efficiency measures to implement Yorkshire Water policy), which will act to alter the future baseline.

This Environmental Report covers the full duration of the current WRMP, i.e. 2024/5 to 2049/50. The statutory process requires WRMPs to be produced every five years, as such, the schemes and programmes for balancing supply and demand for water will be reviewed again and subject to SEA in

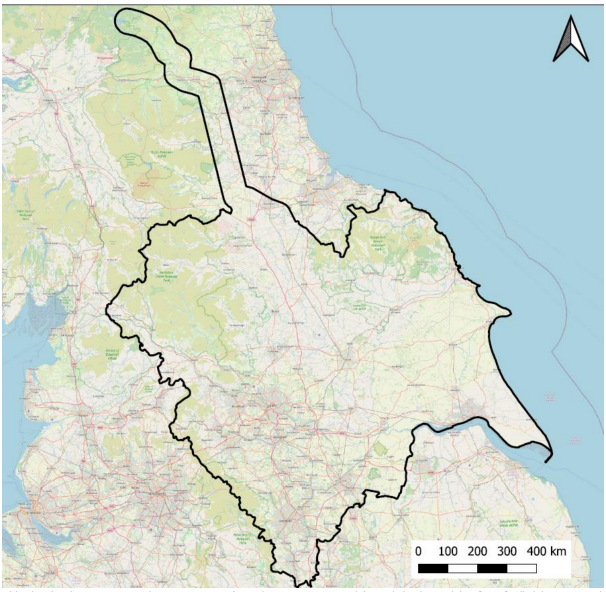
2028/29. Future WRMP cycles will revisit options beyond the current plan's period and the SEA will be updated at that time.

The best available projections for environmental and social characteristics have been considered and summarised, but there is significant uncertainty due to the substantial differences in the availability and temporal resolution of robust projections across the various SEA topic areas, which increases with time. A scenario approach has been adopted to test the sensitivity of the WRMP against the assessment of environmental and social effects based on known or likely changes. In this way, the resilience of options, programmes and the overall plan can be assessed and used to inform decision-making as well as future recommendations for monitoring of the effects of the plan to provide data for subsequent WRMPs and associated SEAs.

Baseline data have been drawn from a variety of sources, including the review of relevant plans, policies and programmes. The likely future trends in the environmental and social issues considered have been presented where information is available to do so. However, reliance on these data sets has in some cases meant that this information has become outdated. Whilst this is sufficient for the SEA process, local and/or site-specific data would be collected during the later EIA process where requested.

The SEA study area comprises the entirety of Yorkshire Water's supply area which is also considered to the natural catchment of the water company's operations (**Figure NTS 1**). The study area also includes an additional 10km wide 'corridor' of the Tyne and Tees to cover the potential development of river transfer and/or pipeline schemes to transfer water to the Yorkshire Water region. This corridor is within the Kielder SWZ which is included in the environmental baseline review. Therefore, the baseline information presented in this report may not identify specific, localised issues that are not reflective of the general trends of the region.

Figure NTS 1 SEA Study Area



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The Yorkshire Water region has a varied landscape with the Pennines stretching to the west, the North York Moors in the north, and the low lying southern and eastern parts of the region. Annual average rainfall across the region varies. The highest rainfall is near the Pennines, whilst low lying areas average less than half the volume of rainfall each year, with little seasonal variation.

Urban areas in the west and the south of Yorkshire are principally supplies from reservoirs in the Pennines. Reservoirs located in the Pennines and the valleys of the River Don, Aire, Wharfe, Calder, Nidd and Colne provide the largest upland sources of water in the region. Yorkshire Water operates over 100 impounding reservoirs of which two are major pumped storage reservoirs. The total storage capacity of all the supply reservoirs amounts to some 160,000Ml.

In the eastern and northern parts of the region, river and groundwater abstractions, chiefly from the rivers of the North York Moors and the Yorkshire Wolds respectively, are the major water sources.

Key issues arising from the review of baseline conditions for each of the SEA topics are summarised in **Table NTS 1**. These key issues have been used to support the development of the SEA objectives.

Table NTS 1 Summary of key sustainability issues from the review of the baseline conditions

SEA Topic	Key issues
	The need to protect or enhance the region's biodiversity, particularly protected sites designated for nature conservation.
	The need to avoid activities likely to cause irreversible damage to natural heritage.
Biodiversity, Fauna and Flora	The need to take opportunities to improve and not reduce connectivity between fragmented habitats.
	The need to control the spread of Invasive Non-Native Species (INNS).
	The need to engage more people in biodiversity issues so that they personally value biodiversity and know what they can do to help, including through recognising the value of the ecosystem services.
	The need to ensure water supplies remain affordable especially for deprived and vulnerable communities.
	The need to ensure continued improvements in levels of health across the region, particularly in urban areas and deprived areas.
	The need to ensure public awareness of drought conditions and importance of maintaining resilient, reliable public water supplies without the need for emergency drought measures.
Denulation and	The need to ensure water quantity and quality is maintained for other users including tourists, recreational users and other users such as farmers.
Population and Human Health	The need to ensure a balance between different aspects of the built and natural environment that will help to provide opportunities for local residents and tourists, including opportunities for access to recreation resources and the natural and historic environment.
	The need to accommodate an increasing population.
	The need to contribute towards maintaining sustainable growth in the region.
	Sites of Nature Conservation Importance, heritage assets, water resources, important landscapes and public rights of way contribute to recreation and tourism opportunities and subsequently health and well-being and the economy.
	The need to minimise the consumption of resources, including water and energy.
	The need to reduce the total amount of waste produced in the region, from all sources, and to reduce the proportion of this waste sent to landfill.
Material Assets and Resource Use	The need to continue to reduce leakage from the water supply system.
	Daily consumption of water is higher that the national average in the area and consequently there is a continued need to encourage more efficient water use.
	The need to support regional and national commitments to decarbonisation.
Water	The need to further improve the quality of the region's river, estuarine and coastal waters taking into account WFD status targets.
vvalei	The need to maintain the quantity and quality of groundwater resources taking into account WFD status targets.

SEA Topic	Key issues
	The need to improve the resilience, flexibility and sustainability of water resources in the region, particularly in light of potential climate change impacts on surface waters and groundwaters.
	The need to ensure sustainable abstraction to protected the water environment.
	The need to ensure that people understand the value of water.
	The need to reduce and manage flood risk.
	The need to protect geological features of importance and maintain and enhance soil function and health.
Soil, Geology and Land-use	The need to manage the land more holistically at the catchment level, benefitting landowners, other stakeholders, the environment and sustainability of natural resources (including water resources).
	The need to make use of previously developed land (brownfield land) and to reduce the prevalence of derelict land in the region.
	The need to reduce air pollutant and greenhouse gas emissions and limit air emissions to comply with air quality standards.
Air and Climate	The need to mitigate against climate change through the reduction in greenhouse gas emissions in order to contribute to risk reduction over the long term.
	The need to adapt to the impacts of climate change for example through, sustainable water resource management, water use efficiencies, specific aspects of natural ecosystems (e.g. connectivity) as well as accommodating potential opportunities of climate change.
Archaeology and Cultural Heritage	The need to conserve or enhance sites of archaeological importance and cultural heritage interest, particularly those which are sensitive to the water environment.
Landscape and	The need to protect and improve the natural beauty of the region's National Parks, AONBs, and other areas of natural beauty.
Visual Amenity	It is envisaged that landscape and designated sites will be maintained and enhanced for the enjoyment of the public.

Table NTS 2 summarises the future environmental baseline in the absence of WRMP24 based on available information.

Table NTS 2 Summary of future environmental baseline in the absence of WRMP24

SEA topic	Future Environmental Baseline
	The Defra 25 Year Environment Plan¹ includes a commitment to restore restoring 75% terrestrial and freshwater protected sites to favourable condition and to create or restore 500,000 hectares of wildlife-rich habitat outside the protected site network, focusing on priority habitats as part of a wider set of land management changes providing extensive benefits. The 25 Year Plan also proposed an adoption of 'Biodiversity Net Gain' approach to development, an approach introduced into national planning policy in 2019 and which will be mandated by the upcoming Environment Bill.
Biodiversity, Flora and Fauna	The 25 year Plan also includes a commitment to support land management at landscape and catchment level and to support the adoption of long-term sustainable land management practices to significantly expand wildlife habitat and provide opportunities for species and ecosystem recovery.
and Fauna	Climate change is anticipated to have an impact on wildlife in the future by exacerbating existing pressures such as changes to the timing of seasonal activity, and water scarcity. It is acknowledged that there is a need to allow wildlife to adapt to the impacts of climate change. Climate may limit species' distributions indirectly though the impact of invasive species on native species along climatic gradients ² . It will affect the abundance and diversity of natural enemies, competitors and species that constitute resources, as well as a species' ability to compete for resources or resist natural enemies.
	The Government's Environmental Improvement Plan 2023 ³ provides an update on the progress against the interim and long-term targets underpinning the 25-year Environment Plan.
	Population is expected to grow at a rate between 8.2% and 16.5% across the region, with an increasing proportion of people at or above state pension age. Household projections show potential increases of between 19% and 31% across the region, with an increasing proportion of one person households ⁴ .
Population and Human Health	In response to recent studies access to the recreational resources, green spaces and the historic environment will have greater importance in future planning ⁵ . The NPPF suggests a range of areas that should be taken into account, including the provision of appropriate facilities for recreation that preserve the openness of the green belt.
	The National Ecosystem Assessment and the Marmot Review, Fair Society, Healthy Lives, demonstrate the positive impact that nature has on mental and physical health and as a result the Government intends to establish a Green Infrastructure ⁶ Partnership with civil society to support the development of green infrastructure in England.

⁶ Green infrastructure is a term used to refer to the living network of green spaces, water and other environmental features in both urban and rural areas.



¹ https://www.gov.uk/government/publications/25-year-environment-plan

² Pateman & Hodgson (2015) Biodiversity Climate change impacts report card technical paper. Available from:

http://www.nerc.ac.uk/research/partnerships/lwec/products/report-cards/biodiversity/papers/source06/

https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/1168372/environmentalimprovement-plan-2023.pdf

⁴ ONS (2010) Housing Statistical Release - Household Projections 2008 to 2033, England.

⁵ Defra (2011) The Natural Choice: securing the value of nature, The Natural Environment White Paper

SEA topic	Future Environmental Baseline
	Improvements to the quality of the water environment and certain potential climate change impacts will present opportunities for an expanding tourist industry in the region ⁷ .
Material assets and resource use	The Government's National Infrastructure Strategy ⁸ (2020) outlines a legal commitment to decarbonise the economy by 2050, strategies to rebuild the economy following the COVID-19 pandemic and plans to 'level-up' UK cities and regional powerhouses. Plans for green-growth clusters in formerly industrial areas and investment via the Towns Fund could benefit the Yorkshire region in terms of the economy, industry, resource usage and the built environment. The UK Government plans to accelerate the deployment of green technology through private sector investment in the retrofitting of existing stock, carbon capture and low-carbon hydrogen.
	Yorkshire Water's current economic level of leakage target is to reduce its regional level of water leakage from to 297.1Ml/d. By 2018/19, the target leakage is reduced by 5Ml/d to 292.1Ml/d, with a further reduction to 287.1Ml/d in 2019/2020. Yorkshire Water's water resources plan for 2024 will include updated projections and targets for per capita water consumption, commercial demand for water and the social and economic level of leakage targets over the next 25 years.
	The Water Framework Directive set a target of aiming to achieve at least 'good status' in all waterbodies by 2015. However, provided that certain conditions are satisfied, in some cases the achievement of good status may be delayed up until 2027. The NPPF states that inappropriate development in areas at risk of flooding (in Flood Zone 19, Flood Zone 210, Flood Zone 3a11 or Flood Zone 3b - the functional floodplain); should be avoided by directing development away from areas at highest risk. The NPPF requires that where development is necessary, it should be made safe without increasing flood risk elsewhere, as defined in the Technical Guidance to the NPPF12. The NPPF requires the application of a sequential, risk-based approach (operated through Strategic Flood Risk Assessment) to the location of development to avoid where possible flood risk to people and property and to manage any residual risk, taking account of the impacts of climate change.
Water	Following application of the Sequential Test, if it is not possible, consistent with wider sustainability objectives, for the development to be located in zones with a lower probability of flooding, the Exception Test can be applied if appropriate. This includes development for water- compatible uses (e.g. water transmission infrastructure and pumping stations) and essential infrastructure (e.g. water treatment works that need to remain operational in times of flood). The Government's 25 year Environment Plan looks to strengthen the relevant protections in the NPPF and, in addition, focus on using more natural flood management solutions, increase the uptake of sustainable drainage systems and improve resilience and recovery times of at risk properties.
	The Environment Agency has produced 77 Catchment Flood Risk Plans (CFMPs) for England and Wales. Through the CFMPs, inland flood risk across all of England and Wales has been assessed for the first time. The CFMP considers all types of inland flooding, from rivers, ground water, surface water

 $^{^7}$ Defra (2012) The UK Climate Change Risk Assessment 2012 Evidence Report. 8 HM Treasury Infrastructure UK (2020). National Infrastructure Strategy

¹² Ministry of Housing, Communities & Local Government (2014) Flood risk and coastal change. Accessed at https://www.gov.uk/guidance/flood-risk-and-coastal-change



https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/938539/NIS_Report_Web_A ccessible.pdf

 ⁹ Low probability of river or sea flooding (<0.1%) which has critical drainage problems.
 ¹⁰ Medium probability of river (1%-0.1%) or sea flooding (0.5%-0.1%)
 ¹¹ High probability of river (>1%) or sea flooding (>0.5%)

SEA topic Future Environmental Baseline and tidal flooding. The role of CFMPs is to establish flood risk management policies which will deliver sustainable flood risk management for the long term. This is essential if for effective investment decisions for the future and to help prepare ourselves effectively for the impact of drought events as a result of climate change. The CFMPs will help target the areas that are at greatest risk and provide information on the likely future flood risk, which will help establish the future baseline. Yorkshire Water's 2019 Water Resource Management Plan¹³ and its 2022 Drought Plan provide details on how water resources will be managed and secured for the future, including in response to the risks presented by climate change. The Water Resources Management Plan identifies that the Yorkshire Water region will remain in a water supply surplus until the mid 2030s. This reflects the current and forecast economic climate and associated impact on new development and water use. The UK Climate Change Risk Assessment (CCRA) 2017 Evidence Report¹⁴ draws together and interprets the evidence gathered by CCRA regarding current and future threats and opportunities for the UK posed by the impacts of climate change up until 2100. Further details can be found in Section 1.4.2 of Appendix D. One of the core planning principles of the National Policy Planning Framework (NPPF) is to encourage the effective use of land by reusing land that has been previously developed (brownfield land), provided that it is not of high environmental value. The NPPF also places great importance with respect to Green Belt policy, the aim of which is to prevent urban sprawl by keeping land permanently open. Green Belt serves five purposes: to check the unrestricted sprawl of large built-up areas; to prevent neighbouring towns merging into one another; to assist in safeguarding the countryside from encroachment; to preserve the setting and special character of historic towns; and to assist in urban regeneration, by encouraging the recycling of derelict and other urban land. Although the NPPF promotes a presumption in favour of sustainable development, this does not apply where proposed developments may affect European or other designated sites covered by specific policies. The 25 Year Environment Plan (2018) runs alongside the Industrial Strategy Soil, Geology and (2017) and outlines the government's approach to safeguarding the Land Use environment and sustainable management of the economy. It introduces reforms to incentivised land management following Brexit. The plan details the Environmental Land Management scheme (ELMs), evolution of the Common Agricultural Policy (CAP). The ELMs include 3 new schemes designed to support the rural economy and the government's commitment to net zero emissions by 2050¹⁵. The first of these schemes, the Sustainable Farming Incentive, will pay farmers to manage their land in an environmentally sustainable way. The scheme designates standards based on a feature e.g. hedgerows or grassland, and contains a series of actions required to meet the criteria. The scheme is currently being piloted but is due to launch in 2022. The Local Nature Recovery Scheme is intended to encourage collaboration between farmers and will pay for actions that support nature recovery which meet local environmental priorities. The Local Nature Recovery Scheme is due to launch in 2024. Finally, the Landscape Recovery scheme support long-term projects to recover landscape and ecosystems. Examples of projects include the

restoration of peatland and salt marshes, large-scale tree planting and the re-

¹³ Yorkshire Water (2019), Water Resources Management Plan 2019-2035

¹⁴ Defra (2016) The UK Climate Change Risk Assessment 2017 Evidence Report

¹⁵ Defra (2021) Environmental Land Management scheme: overview

SEA topic	Future Environmental Baseline
	wilding of landscapes where appropriate. Again, this scheme is due to come online in 2024.
	Government and international targets indicate significant cuts in greenhouse gas emissions will take place by 2027. The UK met the first and second carbon budgets with headrooms of 36 and 384 MtCO2e respectively and is currently projected to meet the third carbon budget with a headroom of around 26 MtCO2e (until 2022) ¹⁶ . Objectives are being achieved for many air pollutants (lead, benzene, 1,3-butadiene and carbon monoxide (CO)). However, measurements show that long-term reducing trends for NO ₂ ¹⁷ and PM10 ¹⁸ are flattening or even reversing at a number of locations, despite current policy measures.
	For example, emissions of PM10 and PM2.5 have been relatively stable since 2009. The Government's aim is to reduce emissions of PM2.5 against the 2005 baseline by 30% by 2020, and 46% by 2030, emissions of NO ₂ against the 2005 baseline by 55% by 2020 and 73% by 2020 and to reduce emissions of sulphur dioxide against the 2005 baseline by 59% by 2020, increasing to 88% by 2030. Projections suggest with a high degree of certainty that objectives for PM10, NO ₂ and O3 ¹⁹ will not be achieved by 2020 ²⁰ .
Air and Climate	The CCRA considered more than 700 risks and selected 100 risks for detailed review. A selection of threats and opportunities identified under the 'medium scenario' are summarised in Appendix D .
	As well as reducing the carbon footprint, Yorkshire Water are investing in flood resilience measures such as building flood protection walls around treatment works and raising control panels for electrical equipment above flood levels. They are working in partnership with the government to make sure that critical national infrastructure is able to cope with future weather events. This includes working with local authorities, emergency services and others to test and improve joint emergency response plans.
	Together with leading academics and experts, Yorkshire Water is also working on research studies and innovative solutions like Sustainable Urban Drainage Systems (SUDs) and real time models of our river networks. These projects will help the company understand and manage the water cycle better so that it can maintain high levels of customer service in a way that is cost effective and which delivers multiple benefits for people, wildlife and the environment.
Archaeology and Cultural Heritage	Core planning principles in the NPPF include those aiming to protect heritage assets, including "conserve heritage assets in a manner appropriate to their significance, so that they can be enjoyed for their contribution to the quality of life of this and future generations" ²¹ . Recent and ongoing national economic difficulties may have a negative effect on removing heritage assets from the heritage at risk register. Climate change could have variable impacts on heritage assets in the future. Some types of assets and landscapes have already experienced and survived significant climatic changes in the past and may demonstrate considerable resilience in the face of future climate change. However, many more historic assets are potentially at risk from the direct impacts of future climate change ²² .

¹⁶ DECC (2020) Updated energy and emissions projections 2019

https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/501292/eepReport2015_160205.pdf ¹⁷ Nitrogen dioxide

¹⁸ Particulates with a diameter of 10µm or less

¹⁹ Ozone

²⁰ Defra (2019), Clean Air Strategy 2019

 ²¹ CLG (2012) National Planning Policy Framework, Communities and Local Government.
 https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/6077/2116950.pdf
 ²² English Heritage, now known as Historic England, (2010) Climate Change and the Historic Environment

SEA topic	Future Environmental Baseline
Landscape and Visual Amenity	The NPPF highlights the different roles and character of different areas, promoting the vitality of our main urban areas, protecting the Green Belts around them, recognising the intrinsic character and beauty of the countryside and supporting thriving rural communities within it. The NPPF states that great weight should be given to conserving landscape and scenic beauty in National Parks and AONBs, which have the highest status of protection. It identifies that planning permission should be refused for major developments in these designated areas except in exceptional circumstances and where it can be demonstrated they are in the public interest.

Findings of the assessments

The findings of the SEA are summarised below. **Table NTS 3** sets out the SEA topics and objectives which are identified in **Tables NTS 5**, **NTS 6** and **NTS 7**.

For each SEA objective, a residual effects assessment was determined against a significance matrix (**Table NTS 3**) which took into account the value / sensitivity of the receptor (e.g. air quality, river water quality, landscape value) and the magnitude of the assessed effect. This significance matrix comprised effects from 'major beneficial' to 'major adverse'. This colour coding was used to complete the columns for residual effects in the visual evaluation matrices summarised in **Tables NTS 5**, **NTS 6** and **NTS 7**.

Table NTS 3 SEA Topics and Objectives

Topic	Objective
	1.1 To protect and enhance biodiversity, ecological functions, capacity, and habitat connectivity within Yorkshire Water's supply and source area
Biodiversity, Flora and Fauna	1.2 To protect, conserve and enhance natural capital and the ecosystem services from natural capital that contribute to the economy.
	1.3 To avoid introducing or spreading INNS.
	1.4 To provide opportunities for habitat creation or restoration and a net benefit/gain for biodiversity
Population and Human Health	2.1 To protect and improve health and well-being and promote sustainable socio-economic development through provision of access to a resilient, high quality, sustainable and affordable supply of water over the long term
	2.2 To protect and enhance the water environment for other users, including recreation, tourism and navigation
Material assets and resource use	3.1 To reduce, and make more efficient, the domestic, industrial and commercial consumption of resources, minimise the generation of waste including leakage from the water supply system, encourage its re-use and eliminate waste sent to landfill
Water	4.1 To maintain or improve the quality of rivers, lakes, groundwater, estuarine and coastal waterbodies.
vvatei	4.2 To avoid adverse impact on surface and groundwater levels and flows and ensure sustainable management of abstractions.

Topic	Objective						
	4.3 To reduce and manage flood risk, taking climate change into account.						
	4.4 To increase awareness of water sustainability and efficient use of water.						
Soil, geology and land use	5.1 To protect and enhance geomorphology, and the quality and quantity of soils.						
	6.1 To maintain and improve air quality						
Air and climate	6.2 To minimise greenhouse gas emissions						
	6.3 To adapt and improve resilience to the threats of climate change						
Archaeology and cultural heritage	7.1 To conserve and enhance the historic environment, heritage assets and their settings and protect archaeologically important sites.						
Landscape and visual amenity	8.1 To protect and enhance designated and undesignated landscapes, townscapes and the countryside						

Table NTS 4 SEA Significance Matrix

Significance	of Effect	Value/sensitivity of receptor										
Oigriiioarioo	or Elloot	High	Medium	Low								
Effect magnitude (includes scale of effect)	High	Major Beneficial Major Adverse	Major Beneficial Major Adverse	Moderate Beneficial Moderate Adverse								
	Medium	Major Beneficial Adverse	Moderate Beneficial Moderate Adverse	Minor Beneficial Minor Adverse								
	Low	Dependant on nature of impact/benefit	Minor Beneficial Adverse	Negligible								

Significance levels identified in Table NTS 4 are defined as follows.

- **Major –** Effects represent key factors in the decision-making process. They are generally associated with sites and features of international, national or regional importance. If adverse, such resources / features are generally those which cannot be replaced or relocated.
- **Moderate** Effects are likely to be important considerations at a regional or district scale. If adverse, they are likely to be of potential concern.
- Minor Effects are not likely to be decision-making issues. Nevertheless, the cumulative
 effect of such issues may lead to an increase in the overall effects of a particular area or on a
 particular resource.
- **Negligible** Effects which are not perceptible, being within normal bounds of variation of the margin of forecasting error.

Customer management options

The SEA of customer management options (**Table NTS 5**), including Domestic customer audits and retrofit, metering domestic meter optants, metering on change of occupancy, household flow regulators and Housing Association targeted programmes.

The customer management options are unlikely to have any major or moderate adverse effects on any of the SEA objectives. Minor adverse effects have been identified in relation to the population and human health and air and climate objectives regarding reduction of air pollutant and greenhouse gas emissions. One option (C13c) may experience minor adverse effects on economic wellbeing of the population (SEA Objective 2.1) as 'premium charges' will negatively impact high user households, meanwhile most of the options will have an impact on air emissions through the increased number of vehicle journeys made to fit water meters, take meter readings or carry out audits.

Minor beneficial effects have been identified for the majority of the customer management options, in relation to supporting human health and economic wellbeing, sustainable and efficient use of water resources and increased resilience to climate change impacts. There are a number of options that, in isolation, will result in negligible beneficial impacts for every SEA objective. C30b is likely to result in reductions in water savings of a magnitude considered to be of a major beneficial effect, whereas C2, C4, C5 and C30a of moderate beneficial effect.

Leakage options

The SEA of leakage options are outlined in **Table NTS** 6. The leakage options are unlikely to have any major or moderate adverse effects on any of the SEA objectives. Three options are anticipated to have minor adverse effects on health and wellbeing of local populations, reduction in consumption of resources, improvement in air quality. These minor adverse effects are predominantly resulting from disturbances created from the physical maintenance activities of these options, which would result in temporary increases in noise and air pollution, disturbance to communities and changes in local views and settings.

Options D1a-e, D3a-e and D9a-j are anticipated to have moderate benefits on population and human health, material assets and resource use, efficient use of water and climate resilience due to the savings created by these leakage control options. Elsewhere, minor beneficial effects have been identified across several of the SEA objectives.

Resource management options

A wide variety of options have been assessed, shown in **Table NTS 7**, leading to a range of environmental effects being identified. These reflect the scale of abstraction and/or the location of the option in relation to sensitive environments (aquatic and terrestrial). As may be expected, the smaller scale options generally have the lower environmental effects, but differences do occur between such options due to their environmental setting. Many of the options have no greater than minor adverse effects. However, some options may have moderate or major adverse effects for some of the SEA objectives, as discussed below:

- Three schemes are anticipated to have major adverse effects against a total of six SEA objectives: DV8(iv)A(i), DV8(iv)A(ii) and DV8B. A further two schemes are anticipated to have major adverse effects against a total of five SEA objectives: DV6(vi) and DV8(iv). All the Derwent Valley (DV) resource options, with the exception of DV3, DV8(v) and DV8(v)A, are anticipated to lead to major adverse impacts on biodiversity. Major adverse impacts for these options are also anticipated in relation to material assets and resource use, protection and enhancement of geology/soil quality, and minimisation of greenhouse gas emissions. However, these options are also anticipated to be associated with major to moderate beneficial effects on population and human health and climate change resilience due to the increase in available public water supply.
- The Ouse Raw Water Transfer (R2) option is anticipated to have two moderate adverse effects
 on biodiversity, and archaeology and cultural heritage due to the construction of the abstraction
 and new pipeline. However, two major beneficial effects were identified, related to population
 and human health and climate change resilience due to a yield of 60Ml/d, therefore maintaining

- the supply-demand balance. The River Ouse water treatment works extension (R1a) option may also lead to moderate adverse effects on biodiversity.
- The Grid network enhancement: New River Ouse WTW to York (R1c) option and associated pipelines option to North Yorkshire (R1d and R1f) have been identified as having a major adverse effect on biodiversity. The Grid network enhancement: New River Ouse WTW to North Yorkshire 3 Option (R1f) is also anticipated to result in moderate adverse effects for material assets and resource use, air and climate and archaeology and cultural heritage. R1g Grid network enhancement: New River Ouse WTW to York is not anticipated to result in any moderate or major adverse effects, but has the potential for moderate benefits to biodiversity given the opportunities for habitat enhancement and to climate reliance in relation to deployable output increases.
- R6 South Yorkshire Groundwater Option 1 has been identified as having a moderate adverse effect on water due to a potential impact on ground water balance and surface water flows.
- TheSherwood Sandstone and Magnesian Limestone Boreholes Option 3 (R8c) is anticipated to lead to three moderate adverse effects; for population and human health, due to construction work being required in residential areas, and for cultural heritage, due to construction impacting upon the quality and settings of Scheduled Monuments and several Grade II Listed Buildings. R8f Sherwood Sandstone and Magnesian Limestone Boreholes Option 6 has been identified as having potential for a major adverse effect on biodiversity due to its proximity to designated sites as well as a moderate effect on archaeology and cultural heritage. Moderate benefits are however anticipated for population and human health due to the increase in supply of up to 20MI/d. R8g Sherwood Sandstone Boreholes support to North Yorkshire is also expected to have moderate benefits for population and human health with an increased deployable output of up to 15MI/d.
- The R13 East Yorkshire Groundwater Option 2 is associated with moderate adverse effects on biodiversity due to the potential for adverse temporary effects on nearby ancient woodland. Moderate adverse effects on groundwater are also associated with the option pending further investigation.
- The R29 Reservoir desilting option is assessed as having a major adverse effect on biodiversity and the quality of habitat in a number of nationally and internationally designated sites. If desilting requires extensive drawdown of the reservoirs, there will also likely be temporary moderate adverse effects on landscape and visual amenity given the setting of these reservoirs. Desilting works have the potential have a temporarily adverse effect on water quality both within the reservoir and in the downstream watercourses due to elevated turbidity in the compensation flow release water. Desilting would only occur following careful planning and further investigations, and that the list of reservoirs included in the option may decrease if unacceptable environmental impacts are identified. An increase of 11Ml/d in deployable output will likely lead to moderate beneficial effects on population and human health and adapting to climate change.
- Option R34 (Abstraction Option 1) has the potential for moderate adverse effects on population and human health, and archaeology and cultural heritage. A large proportion of the pipeline route will pass through heavily built areas, leading to temporary adverse effects from noise, dust and vibration and temporary adverse impacts on a range of recreational facilities and historical assets.
- The is also one possible moderate adverse effect for the River Aire Abstraction option 1 (R35), relating to archaeology and cultural heritage due to the proximity of the pipeline route potentially passing to a World Heritage Site (WHS). It will however provide a 10MI/d yield on most days, contributing to moderate beneficial impacts.
- Option R49 (Supply Dales from the Tees raw) is expected to result in moderate adverse effects
 on biodiversity, material assets and resource use and cultural heritage given the proximity of
 construction to sensitive assets, including areas of ancient woodland and scheduled
 monuments) as well as the materials required to construct the scheme which will be consistent
 with the scale. However, the scheme will provide up to 15Ml/d which can support the health
 and economic wellbeing of the public and enhance climate resilience resulting in moderate
 beneficial effects.

- The construction phase of the R51 Supply Dales from the Tees treated option is anticipated to result in adverse effects on material assets and resource use, and archaeology and cultural heritage given the scale and location of construction. However, given the provision of an additional 15Ml/d essential public water supplies will be maintained bringing moderate beneficial effects to population and human health, air and climate through increased resilience to climate change, and biodiversity through habitat enhancement.
- The East Yorkshire coast desalination (R61) and Tidal Abstraction Reservoir (R78) options have the potential for major adverse effects on biodiversity as it may impact on the Humber Estuary SAC/SPA/Ramsar. In addition, major adverse effects are associated with the significant amount of resource use and energy required to operate R61. However moderate benefits are anticipated for both options in relation to population and human health and climate resilience, associated with the maintenance of essential public water supply
- The Aire and Calder new WTW (R86) option may result in moderate adverse impacts on biodiversity and material assets and resource use during the construction phase, however given the increase of up to 70Ml/d benefit to public water supply, moderate benefits have been identified for population and human health and climate resilience.
- Increased abstraction related to the Rebuild Northallerton WTW (R87) option has the potential
 to have a major adverse effect on surface water flows and moderate adverse effects on water
 quality during implementation.
- Assessment of Convert Wensleydale springs to boreholes (R89) has identified the potential for groundwater drawdown during operation to result in major adverse effects on flows in the associated surface water body, and for major adverse effects on groundwater quality.

Drought options

Following comments received from regulators on the draft WRMP24, The WRMP24 now includes the use of drought orders and permits. For the purposes of water resources planning, these have been grouped by option type (e.g. Rivers, Reservoirs and Demand Reductions). These options were previously assessed in Yorkshire Water's Drought Plan 2022 and the findings are reported in the Drought Plan SEA Environmental Report²³. As these have already been subject to assessment in the Drought Plan SEA (and HRA) and to avoid unnecessary duplication, these options have only been considered 'in-combination' with the preferred plan supply options.

²³ Ricardo (2022) SEA Environmental Report. Yorkshire Water's Drought Plan 2022. (https://www.yorkshirewater.com/media/c2qgvnsf/yorkshire-water-drought-plan-2022-sea-environmental-report.pdf)

Table NTS 5 Visual evaluation matrix summary for customer management options

	ŏ								5	EA Objec	tive							
Option	Impact	1.1	1.2	1.3	1.4	2.1	2.2	3.1	4.1	4.2	4.3	4.4	5.1	6.1	6.2	6.3	7.1	8.1
C1d Household customer audits and	Adverse		None		None		None						None				None	None
water efficiency retrofits	Beneficial				None		None						None				None	None
C2 Metering domestic meter	Adverse		None		None		None						None				None	None
optants (growth)	Beneficial				None		None						None				None	None
C4 Metering on change of	Adverse		None		None		None						None				None	None
occupancy	Beneficial				None		None						None				None	None
C5 Metering on	Adverse		None		None		None						None				None	None
asset end of life	Beneficial				None		None						None				None	None
C6a Non-household water use audit and	Adverse				None								None				None	None
water use audit and retrofit	Beneficial				None								None				None	None
C6a(ii) Non- household domestic	Advers				None								None				None	None



	ğ								S	EA Object	tive							
Option	Impact	1.1	1.2	1.3	1.4	2.1	2.2	3.1	4.1	4.2	4.3	4.4	5.1	6.1	6.2	6.3	7.1	8.1
water use audit and retrofit																		
	Beneficial				None								None				None	None
C11c Retrofits of	Adverse		None		None		None						None				None	None
rainwater harvesting for households	Beneficial				None		None						None				None	None
C12a3 Rainwater harvesting for	Adverse		None		None		None						None				None	None
commercial customers	Beneficial				None		None						None				None	None
C13c Household	Adverse				None		None						None				None	None
tariffs	Beneficial				None		None						None				None	None
C15d Installation of internal household	Adverse				None		None						None				None	None
flow regulators	Beneficial				None		None						None				None	None
C18c Leaky loo fixes	Adverse				None		None						None				None	None
	Ben				None		None						None				None	None



	ţ								5	EA Objec	tive							
Option	Impact	1.1	1.2	1.3	1.4	2.1	2.2	3.1	4.1	4.2	4.3	4.4	5.1	6.1	6.2	6.3	7.1	8.1
C21c Community	Adverse		None		None		None						None				None	None
Incentives	Beneficial				None		None						None				None	None
C23b1 Rainwater	Adverse				None		None						None				None	None
harvesting for agriculture	Beneficial				None		None						None				None	None
007101111	Adverse		None	None	None		None						None				None	None
C27d School visits	Beneficial			None	None		None						None				None	None
C28e Household	Adverse				None		None						None				None	None
media campaign	Beneficial				None		None						None				None	None
C29c Household	Adverse				None		None						None				None	None
incentives	Adve Beneficial				None		None						None				None	None
C30a Water labelling- baseline	Adve			None	None								None				None	None



	ct								5	EA Object	tive							
Option	Impact	1.1	1.2	1.3	1.4	2.1	2.2	3.1	4.1	4.2	4.3	4.4	5.1	6.1	6.2	6.3	7.1	8.1
	Beneficial			None	None								None				None	None
C30b Water labelling- low	Adverse			None	None								None				None	None
demand common reference scenario	Beneficial			None	None								None				None	None
C32c Rainwater harvesting for	Advers				None		None						None				None	None
households- new developments	Beneficial				None		None						None				None	None
C34a Non-	Adverse	None			None		None						None	None	None		None	None
household media campaign	Beneficial				None		None						None	None	None		None	None
C35c Water retailer	Adverse			None	None								None				None	None
incentives	Beneficial			None	None								None				None	None
C36 Metering domestic meter	Adverse				None		None						None				None	None
optants (enhanced programme)	Benefic				None		None						None				None	None



	ಕ									SEA Objec	tive							
Option	Impact	1.1	1.2	1.3	1.4	2.1	2.2	3.1	4.1	4.2	4.3	4.4	5.1	6.1	6.2	6.3	7.1	8.1
C37 Metering new	Adverse		None		None		None		None	None	None		None				None	None
developments (growth)	Beneficial		None		None		None		None	None	None		None				None	None

Table NTS 6 Visual evaluation matrix summary for leakage options

Ontion	Impact								SE	A Objecti	ve							
Option	lmp	1.1	1.2	1.3	1.4	2.1	2.2	3.1	4.1	4.2	4.3	4.4	5.1	6.1	6.2	6.3	7.1	8.1
D1a-e Active	Adverse				None													
Leakage Control	Beneficial				None													
D2a-c Pressure	Adverse				None													
management	Beneficial				None													
D3a-e Mains	Adverse				None													
renewal/ replacement	Beneficial				None													



	act								SI	EA Objecti	ve							
Option	Impact	1.1	1.2	1.3	1.4	2.1	2.2	3.1	4.1	4.2	4.3	4.4	5.1	6.1	6.2	6.3	7.1	8.1
D6a Above ground	Adverse				None													
pressure management	Beneficial				None													
D7a-e Permanent	Adverse				None													
acoustic logging	Beneficial				None													
D9a-j High tech active leakage	Adverse			None	None	None	None						None	None	None		None	None
control	Beneficial			None	None		None						None	None	None		None	None
D15a-e Intensive active leakage	Adverse				None													
control	Beneficial				None													
D16a-e Trunk main	Adverse				None													
active leakage control	Beneficial				None													
D17a Transient Pressure Management	Adverse				None													



Option	Impact								SE	EA Objecti	ve							
Орион	m dm	1.1	1.2	1.3	1.4	2.1	2.2	3.1	4.1	4.2	4.3	4.4	5.1	6.1	6.2	6.3	7.1	8.1
	Beneficial				None													
LSM Leakage reduction and smart	Adverse				None													
metering glidepath (50%)	Beneficial				None													

Table NTS 7 Visual evaluation matrix summary for resource management options

Oution	act								SE	A Objectiv	/es							
Option	Impact	1.1	1.2	1.3	1.4	2.1	2.2	3.1	4.1	4.2	4.3	4.4	5.1	6.1	6.2	6.3	7.1	8.1
DV3 South	Adverse				None							None						
Yorkshire GW	Beneficial											None						
DV6(iv) Import Tees to South Yorkshire	Adverse				None							None						
Pipeline	Beneficial											None						
DV6(v) Import Tees to South Yorkshire	Adverse				None							None						
Pipeline	Benefic											None						



	act								SE	A Objectiv	/es							
Option	Impact	1.1	1.2	1.3	1.4	2.1	2.2	3.1	4.1	4.2	4.3	4.4	5.1	6.1	6.2	6.3	7.1	8.1
DV6(vi) Tees to South Yorkshire	Adverse				None							None						
Pipeline	Beneficial											None						
DV7a(iv) Tees to	Adverse				None							None						
Ouse Pipeline Option 1	Beneficial											None						
DV7a(v) Import Tees to Ouse					None							None						
Pipeline Option 2	Beneficial Adverse											None						
DV7a vi) Tees to	Adverse				None							None						
York Pipeline Option 3	Beneficial											None						
DV8(iv) York to South Yorkshire	Adverse				None					None		None						
Pipeline	Beneficial									None		None						
DV8(iv)A(i) York to South Yorkshire Pipeline	Advers									None	_	None						



	act								SE	A Objectiv	/es							
Option	Impact	1.1	1.2	1.3	1.4	2.1	2.2	3.1	4.1	4.2	4.3	4.4	5.1	6.1	6.2	6.3	7.1	8.1
	=																	
	Beneficial									None		None						
DV8(iv)A(ii) York to South Yorkshire	Adverse									None		None						
Pipeline	Beneficial									None		None						
DV8(v) York WTW	Adverse				None							None						
Capacity increase	Beneficial											None						
DV8(v)A New York	Adverse											None						
water treatment works	Beneficial											None						
DV8B New York water treatment	Adverse											None						
works & dual main interconnector	Beneficial										None							
E2 Yorkshire grid network to STW	Adverse											None						
	Ben											None						



Outlan	Impact								SE	EA Objectiv	ves							
Option	<u>I</u> mp	1.1	1.2	1.3	1.4	2.1	2.2	3.1	4.1	4.2	4.3	4.4	5.1	6.1	6.2	6.3	7.1	8.1
R1a River Ouse water treatment	Adverse				None							None						
works extension	Beneficial											None						
R1c Grid network enhancement: New	Adverse				None							None						
River Ouse WTW to York 30MI/d	Beneficial											None						
R1c(i) Grid network enhancement: New	Adverse				None							None						
River Ouse WTW to York 60MI/d	Beneficial											None						
R1d Grid network enhancement: New	Adverse				None					None		None						
River Ouse WTW to North Yorkshire 1	Beneficial									None		None						
R1e Grid network enhancement: New	Adverse				None					None		None						
River Ouse WTW to North Yorkshire 2	Beneficial									None		None						
R1f Grid network enhancement: New	Advers				None					None		None						



0.0	act								SE	A Objectiv	/es							
Option	Impact	1.1	1.2	1.3	1.4	2.1	2.2	3.1	4.1	4.2	4.3	4.4	5.1	6.1	6.2	6.3	7.1	8.1
River Ouse WTW to North Yorkshire 3																		
	Beneficial									None		None						
R1g Grid network enhancement: New	Adverse				None					None		None						
River Ouse WTW to York	Beneficial									None		None						
R2 Ouse Raw Water	Adverse				None							None						
Transfer	Beneficial											None						
R3 Increased River	Adverse				None							None						
Ouse pump storage capacity	Beneficial											None						
R3a River Ouse	Adverse				None		None											None
licence transfer	Beneficial				None		None											None
R5 Aquifer Storage and Recovery	Adverse				None													
Scheme 1	Benefic																	



	act								SE	A Objectiv	/es							
Option	Impact	1.1	1.2	1.3	1.4	2.1	2.2	3.1	4.1	4.2	4.3	4.4	5.1	6.1	6.2	6.3	7.1	8.1
R6 South Yorkshire Groundwater Option	Adverse				None							None						
1	Beneficial											None						
R8b Sherwood Sandstone and	Adverse				None							None						
Magnesian Limestone Boreholes Option 2	Beneficial											None						
R8c Sherwood Sandstone and	Adverse				None							None						
Magnesian Limestone Boreholes Option 3	Beneficial											None						
R8f Sherwood Sandstone and	Adverse				None							None						
Magnesian Limestone Boreholes Option 6	Beneficial											None						
R8g Sherwood Sandstone	Adverse				None							None						
Boreholes support to North Yorkshire	Beneficial											None						
R8h New groundwater (Sherwood	Advers				None		None					None						



Ontion	Impact								SE	A Objectiv	/es							
Option	lmp	1.1	1.2	1.3	1.4	2.1	2.2	3.1	4.1	4.2	4.3	4.4	5.1	6.1	6.2	6.3	7.1	8.1
Sandstone) supply to existing North																		
Yorkshire WTW	Beneficial						None					None						
R12 Yorkshire	Adverse				None													
Groundwater Option 1	Beneficial																	
R13 East Yorkshire	Adverse				None							None						
Groundwater Option 2	Beneficial											None						
R17 Reuse abandoned third	Adverse				None													
party Groundwater source Option 2	Beneficial																	
R18 Reuse abandoned third	Adverse				None													
party Groundwater source Option 3	Beneficial																	
R19 Reuse abandoned third	Adverse				None													
party Groundwater source Option 4	Benefic																	



Option	act								SE	A Objectiv	/es							
	Impact	1.1	1.2	1.3	1.4	2.1	2.2	3.1	4.1	4.2	4.3	4.4	5.1	6.1	6.2	6.3	7.1	8.1
R29 Reservoir Desilting	Adverse				None													
	Beneficial				None													
R31a Additional bankside storage on the River Ouse	Adverse				None							None						
	Beneficial											None						
R34 River Calder Abstraction Option 1	Adverse				None							None						
	Beneficial											None						
R35 River Aire	Adverse				None							None						
Abstraction Option 1	Beneficial											None						
R37b(ii) River Aire	Adverse											None						
abstraction Option 4	Beneficial											None						
R49 Supply Dales from the Tees - raw	Advers				None													



Option	act								SE	A Objectiv	ves							
	Impact	1.1	1.2	1.3	1.4	2.1	2.2	3.1	4.1	4.2	4.3	4.4	5.1	6.1	6.2	6.3	7.1	8.1
	Beneficial																	
R51 Dales from the	Adverse				None													
Tees - treated	Beneficial																	
R58 Transfer from UU Option 3	Adverse		None		None													
	Beneficial		None		None													
R59 Transfer from	Adverse				None													
UU Option 4	Beneficial																	
R61 East Yorkshire					None							None						
coast desalination	Beneficial Adverse											None						
R78 Tidal Abstraction	Adverse				None													
Reservoir	Benefic																	

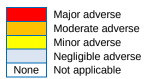


Option	act								SE	A Objectiv	ves							
	Impact	1.1	1.2	1.3	1.4	2.1	2.2	3.1	4.1	4.2	4.3	4.4	5.1	6.1	6.2	6.3	7.1	8.1
R85 Recommission	Adverse				None						None	None	None					
Kirklees WTW	Beneficial				None						None	None	None					
R86 Aire and Calder new water treatment works	Adverse											None						
	Beneficial											None						
R87 Rebuild	Adverse										None	None	None					
Northallerton WTW	Beneficial				None						None	None	None					
R88 Increase storage at an	Adverse				None							None						
existing WTW in North Yorkshire	Beneficial											None						
R89 Convert	Adverse				None						None	None	None					
Wensleydale springs to boreholes	Adve Beneficial				None						None	None	None					
	Adve				None		None					None	None	None				None



Ontion	Impact		SEA Objectives															
Option	<u>m</u>	1.1	1.2	1.3	1.4	2.1	2.2	3.1	4.1	4.2	4.3	4.4	5.1	6.1	6.2	6.3	7.1	8.1
R90 North Yorkshire																		
annual license increase	Beneficial				None		None					None	None	None				None
R91 New internal	Adverse											None						
transfer to North Yorkshire WTW	Beneficial											None						

Key:





Formulation of the preferred plan

The aim of the WRMP is to find the 'best value' programme of supply and/or demand options (the 'preferred plan') to restore and maintain a supply-demand balance in those WRZs for which a supply deficit has been forecast. The selection process is facilitated through programme appraisal modelling tools, which are designed to produce an optimised programme taking account of whole life cost and environmental considerations.

Yorkshire Water reviewed its initial least-cost plan against the SEA findings, including ensuring that the environmental and social impacts were not 'double-counted' in both the monetisation process and the SEA, as this could potentially skew the options and programme appraisal process.

The preferred plan has been selected in accordance with Yorkshire Water's goal to use demand management and leakage reduction measures to meet the predicted supply-demand deficit as far as possible. This is also in line with guidance from Ofwat and Defra, and preferences expressed by Yorkshire Water customers. Whilst the WRMP optimisation model delivers a least cost solution, this does not consider regulatory and customer preferences or any wider resilience benefits from alternative solutions. The WRMP24 has been developed in parallel to the Water Resources North (WReN) Regional Plan and the objectives of both plans are aligned.

Preferred plan

The WRMP24 preferred plan is set out in **Table NTS 8**. The plan includes 14 demand management options, including LSM Leakage reduction and smart metering glidepath. The plan aligns with the previous WRMP19 plan to implement significant leakage reduction over the long term and includes a target to achieve 50% reduction of compared with 2017/18 leakage by 2050. The demand measures within the preferred plan also include customer demand management measures to further reduce water consumption per person/per property within Yorkshire Water's supply area.

The demand management measures result in predominantly negligible beneficial and adverse effects on SEA objectives. Minor adverse effects have been identified in relation to the air and climate SEA objectives regarding use of material resources, air pollutant and greenhouse gas emissions associated with vehicle usage to visits properties and undertake audits and retrofits. A mixture of moderate and minor beneficial effects are anticipated on SEA objectives for population and human health, efficient use of water resources and climate resilience. The LSM Leakage and smart metering glidepath option will result in major beneficial effects across the same objectives due to the significant savings of over 100Ml/d projected. The same option also has moderate adverse effects assessed for material resource use in relation to the amount of materials that will be required to undertake leakage reduction activities and roll out smart metering.

However given the scale of the supply-demand balance deficit it has been necessary to also include a range of supply side measures within the WRMP24. A total of nine supply options are included in the preferred plan, including option DV8B was mandated into the plan by Yorkshire Water as it this is the only option available to backfill against the loss of the STW import, which is due to cease in 2035. Major adverse impacts for options DV7a(vi) Tees to York Pipeline Option 3 and DV8B New York water treatment works and North to South Yorkshire Pipeline within the preferred plan are anticipated in relation to biodiversity, material assets and resource use, protection and enhancement of geology/soil quality, and minimisation of greenhouse gas emissions. However these options are also anticipated to be associated with major to moderate beneficial effects on population and human health and climate change resilience due to the increase in available public water supply.

The construction phases of an additional three resource options (R13, R31a and R37b(ii)) within the preferred plan are anticipated to result in moderate adverse effects on biodiversity in relation to scheme construction. R13 also experiences moderate adverse effects on water quantity as although abstraction would be within existing limits, the increase in abstraction could have moderate effects on quantitative status of the groundwater body. Option R3 has assessed a moderate adverse effect for cultural heritage due to the proximity of heritage assets to the proposed pipeline. The remaining three supply side options in the preferred plan are assessed resulting in negligible to minor adverse effects only across

all SEA objectives. The majority of resource options provide opportunities to result in biodiversity enhancement (habitat creation/restoration), provide beneficial effects on population and human health and in relation to climate change resilience.

Following Regulator requests, the WRMP24 Preferred Plan has included the use of drought orders and permits. The options were previously assessed in the Drought Plan (April 2022) and the SEA, HRA and WFD assessments that supported the plan. The options have been grouped into three categories; rivers, reservoirs and demand reduction measures and the assessments taken from the Drought Plan 2022 have been combined into these groups. The SEA assessed major adverse effects across all drought option categories. DO16 River Drought Permits have major adverse effects on water quality and DO17 Demand Reduction may result in major adverse effects on population and human health, due to the potential disruption, as well as adaptation to climate change. Meanwhile, the reservoir options have the potential to cause major adverse effects on water quality and water quantity. The river drought options may also result in major beneficial effects on population and human health due to provision of large deployable output and continued water supply. The HRA concluded that apart from the North Area Reservoir 1 and the North Yorkshire Groundwater increased abstraction drought option, all of the other options within the plan were not considered to have likely significant effects on the qualifying features of European sites. No further assessment has been completed within this WRMP, however the potential for in-combination effects between the plans is considered in Section 7.4.1.

The HRA of the WRMP preferred plan has concluded that following inclusion of appropriate mitigation measures during the construction phase of relevant schemes that no adverse effects on the integrity of any European site are anticipated. Further details are provided within the HRA report which accompanies this Environmental Report²⁴.

The WFD compliance assessment has informed SEA findings against the water topic objectives, and has identified potential non-compliance in relation to three options associated with one WFD water body; R3a, R3 and DV8B. The potential WFD compliance issue has been identified following an AMP7 WINEP investigation undertaken by Yorkshire Water. The risk of deterioration as a result of flow reductions, and potential for exacerbated dissolved oxygen sags, is considered to be significantly reduced if Yorkshire Water continue their commitment to making improvements to storm overflow discharges through the WINEP to meet obligations of the Environment Act. However, it is important to note that Yorkshire Water are still in consultation with the Environment Agency over the closure of the investigation. The WFD compliance assessment also concluded further uncertain impacts associated with multiple WFD water bodies in relation to three schemes within the preferred plan: R8g Sherwood Sandstone Boreholes support to North Yorkshire, R13 East Yorkshire Groundwater Option 2 and R91 New internal transfer to North Yorkshire WTW. Further investigations will need to be carried out to confirm these impacts before the schemes could be implemented. R13 East Yorkshire Groundwater Option 2 will be within any constraints imposed following Water Industry National Environment Programme (WINEP) investigations. Further details are provided within the WFD compliance assessment report which accompanies this Environmental Report²⁵.

Implementation of the four options above, as well as options R37b(ii) River Aire Abstraction Option 4 and DV3 South Yorkshire GW, will be dependent on meeting Environment Agency licensing requirements.

Implementation of this plan will result in no deficit in the 25-year period of the WRMP.

²⁵ Ricardo Energy & Environment (2022) Water Framework Directive Regulations Compliance Assessment of the Draft WRMP24. Report prepared for Yorkshire Water Services, September 2022.



²⁴ Ricardo Energy & Environment (2022) Habitats Regulation Assessment of the Draft WRMP24. Report prepared for Yorkshire Water Services, September 2022.

Table NTS 8 WRMP24 preferred plan

Category	Option Reference	Scheme	Benefit (MI/d) on full implementation	First Year of Benefit
Customer management	C1d	Household customer audits and water efficiency retrofits	3.3	2025
Customer management	C6a	Non-household water use audit and retrofit	0.2	2025
Customer management	C6a(ii)	Non-household domestic water use audit and retrofit	4.5	2026
Customer management	C12a3	Rainwater harvesting for commercial customers	2.0	2025
Customer management	C13c	Household tariffs	0.4	2025
Customer management	C15d	Installation of internal household flow regulators	0.5	2025
Customer management	C23b1	Rainwater harvesting for agriculture	1.0	2025
Customer management	C27d	School visits	1.0	2025
Customer management	C28e	Household media campaign	1.7	2025
Customer management	C30a	Water labelling- baseline	39.6	2025
Customer management	C32c	Rainwater harvesting for households- new developments	1.4	2025
Customer management	C34a	Non-household media campaign	0.8	2025
Customer management	C35c	Water retailer incentives	0.3	2025
Leakage/ Customer management	LSM	Leakage reduction and smart metering glidepath (50%)	115.9	2025
Resource	DV7a(vi)	Tees to York Pipeline - NWL import 140 MI/d	140.0	2040
Resource	DV8B	New York WTW and new north to south internal transfer connection	50.0	2035
Resource	R3	Increased River Ouse pumping capacity	10.0	2028

Category	Option Reference	Scheme	Benefit (MI/d) on full implementation	First Year of Benefit
Resource	R3a	River Ouse licence transfer	<1ML/d annual but up to 15Ml/d peak	2027
Resource	R8g	Sherwood Sandstone Boreholes support to North Yorkshire	15.0	2035
Resource	R13	East Yorkshire Groundwater Option 2	6.0	2028
Resource	R31a	Additional bankside storage at York WTW	10.6	2082
Resource	R37b (ii)	River Aire Abstraction option 4	33.5	2073
Resource	R91	New internal transfer to North Yorkshire WTW	5.0	2028
Drought	DO16	Drought Supply Rivers Drought Permits - Dry Year Annual Average until 2028	4.6	2025
Drought	DO17	Demand Reduction Dry Year Annual Average - 2028 Year Benefits Ends	19.2	2026
Drought	DO18	Drought Supply Reservoir Compensation Drought Permits Dry Year Annual Average 2028 Yr Benefit Ends	17.9	2025

A visual summary of SEA findings for each of the schemes included in the preferred plan is provided in **Table NTS 9**.

Table NTS 9 Visual summary for options in the preferred plan

Option	Impact	SEA Objective																
Орион	IIIIpact	1.1	1.2	1.3	1.4	2.1	2.2	3.1	4.1	4.2	4.3	4.4	5.1	6.1	6.2	6.3	7.1	8.1
C1d Household customer audits and water efficiency	Adverse		None		None		None						None				None	None
retrofits	Beneficial				None		None						None				None	None
C6a Non-household customer audits and water efficiency	Adverse				None								None				None	None
retrofits (schools, leisure centres and hospitality)	Beneficial				None								None				None	None
C6a(ii) Non-household customer audits and water	Adverse				None								None				None	None
efficiency retrofits (general domestic use only)	Beneficial				None								None				None	None
C12a3 Rainwater harvesting	Adverse		None		None		None						None				None	None
for commercial customers	Beneficial				None		None						None				None	None
C13c Household tariffs	Adverse				None		None						None				None	None
C 15c Household tallis	Beneficial				None		None						None				None	None



									SE	A Objec	tive							
Option	Impact	1.1	1.2	1.3	1.4	2.1	2.2	3.1	4.1	4.2	4.3	4.4	5.1	6.1	6.2	6.3	7.1	8.1
C15d Installation of internal	Adverse				None		None						None				None	None
household flow regulators	Beneficial				None		None						None				None	None
C23b1 Rainwater harvesting	Adverse				None		None						None				None	None
for agriculture	Beneficial				None		None						None				None	None
C27d School Visits	Adverse		None	None	None		None						None				None	None
C27u SCHOOL VISIES	Beneficial			None	None		None						None				None	None
C28e Household water	Adverse				None		None						None				None	None
efficiency media campaign	Beneficial				None		None						None				None	None
C30a Water labelling-	Adverse			None	None								None				None	None
baseline	Beneficial			None	None								None				None	None

Outlan	Ontion Impact																	
Option	Impact	1.1	1.2	1.3	1.4	2.1	2.2	3.1	4.1	4.2	4.3	4.4	5.1	6.1	6.2	6.3	7.1	8.1
C32c Rainwater harvesting for households- new	Adverse				None		None						None				None	None
developments	Beneficial				None		None						None				None	None
C34a Non-household water	Adverse	None			None		None						None	None	None		None	None
efficiency media campaign	Beneficial				None		None						None	None	None		None	None
C35cNon-household water	Adverse			None	None								None				None	None
efficiency incentive scheme	Beneficial			None	None								None				None	None
LSM Leakage reduction and	Adverse				None													
smart metering glidepath (50%)	Beneficial				None													
DV7a(vi) NWL import - York	Adverse				None							None						
Pipeline Option 1	Beneficial											None						

Option	lmmant								SE	A Objec	tive							
Option	Impact	1.1	1.2	1.3	1.4	2.1	2.2	3.1	4.1	4.2	4.3	4.4	5.1	6.1	6.2	6.3	7.1	8.1
DV8B New York WTW and	Adverse											None						
Dual Main	Beneficial										None							
R3 Increased River Ouse	Adverse				None							None						
pump storage capacity	Beneficial											None						
R3a Increased River Ouse	Adverse					None											None	
pump storage capacity	Beneficial					None											None	
R8g Sherwood Sandstone Abstraction support to North	Adverse				None							None						
Yorkshire	Beneficial											None						
R13 East Yorkshire	Adverse				None							None						
Groundwater Option 2	Beneficial											None						

Option	Impact								SE	A Objec	tive							
Option	Шрасс	1.1	1.2	1.3	1.4	2.1	2.2	3.1	4.1	4.2	4.3	4.4	5.1	6.1	6.2	6.3	7.1	8.1
R31a Additional bankside	Adverse				None							None						
storage on the River Ouse	Beneficial											None						
R37b(ii) River Aire	Adverse											None						
Abstraction option 4	Beneficial											None						
R91 New internal transfer to	Adverse											None						
North Yorkshire WTW	Beneficial											None						
DO16 Drought Supply Rivers Drought Permits - Dry Year	Adverse		None		None	None		None			None	None	None	None	Negli gible adver se	None	None	
Annual Average until 2028*	Beneficial	None	None	None	None				None	None		None	None	None	None		None	None
DO17 WRMP Demand Reduction Dry Year Annual	Adverse		None	None	None			None		None	None	None						
Average - 2028 Year Benefits Ends*	Beneficial		None	None	None		None						None	None				



Oution	luunaat	SEA Objective																
Option	Impact	1.1	1.2	1.3	1.4	2.1	2.2	3.1	4.1	4.2	4.3	4.4	5.1	6.1	6.2	6.3	7.1	8.1
DO18 WRMP Drought Supply Reservoir Compensation Drought Permits Dry Year	Adverse		None	None	None	None		None			None	None		None	None	None	None	
Annual Average 2028 Yr Benefit Ends*	Beneficial	None	None	None	None		None		None	None		None	None	None	None		None	None

^{*}Note: The drought permit option assessments originate from the Drought Plan 2022 SEA. The options (and their assessments) have been amalgamated into three categories for water resources planning (River, Reservoir and Demand Reduction)

Key:

	Major adverse	Major beneficial
	Moderate adverse	Moderate beneficial
	Minor adverse	Minor beneficial
	Negligible adverse	Negligible beneficial
None	Not applicable	l

Cumulative impact assessment

A cumulative assessment of the preferred plan was undertaken to consider whether the preferred plan options, when constructed or operated together, led to additional effects on each of the SEA topics.

There are potential cumulative impacts between the following options which would require construction in the vicinity of York WTW should these schemes have overlapping construction phases:

The first year of benefit for R31a within the preferred plan is identified as 2082 (see **Table NTS 8**) and this scheme is estimated to be associated with an approximately 4 year construction phase. Option DV8B is associated with a 10-year time-to-build period (of which a large proportion will be construction) and is identified as operational in 2035, and therefore the construction phases will not coincide with that of R31a. The DV7a(vi) scheme is identified as operational in 2040 within the preferred plan (see **Table NTS 8**) with an approximately 13 year construction phase where elements of the construction will overlap with DV8B.

The DV7a(vi) and DV8B schemes are likely to have overlapping construction phases and there is therefore potential for cumulative impacts between two schemes related to construction impacts on biodiversity (Objective 1.1, Objective 1.3), population and human health (Objective 2.1), material assets and resource use (Objective 3.1), air quality (Objective 6.1), archaeology and cultural heritage (Objective 7.1), and landscape and visual amenity (Objective 8.1). Construction measures that need to be incorporated into the scheme design and/or planning to avoid or mitigate potential effects will be agreed during the detailed design and planning stage should these schemes be progressed. The DV7a(vi) scheme will cover a large geographical area (pipeline construction from the River Tees to Ouse) as will the DV8B scheme (New WTW and Ouse to South Yorkshire pipeline) and therefore until detailed construction plans are available it is not possible to identify if works in proximity to sensitive receptors will coincide. However, any such cumulative impacts would be expected to be minor, as most of these activities would be localised and small in scale, and could be effectively mitigated through careful project management and best practice construction methods

Options R3, R3a and DV8B all impact the River Ouse during in operation:

- R3a implemented in 2027 the operation of the scheme would see up to 15Ml/d of the York WTW 1 license transferred to another York WTW to allow additional abstraction when flows are below the lowest flow bands <650Ml/d. The scheme would provide a benefit as an annual average of 0.3Ml/d as it would only be a benefit when flows are in the lower flow bands.
- R3 implemented in 2028 would allow a York WTW to abstract up to full licence capacity (150Ml/d). This scheme assumes the additional yield under normal operations will be constrained to 10Ml/d (134Ml/d total) with the ability to increase to provide the full 150Ml/d as a temporary measure if required in an emergency situation.
- DV8B implemented in 2035 would increase the abstraction at York WTW1 by up to full licensed rates.

The River Ouse is known to support the migratory qualifying features of the Humber Estuary SAC; sea lamprey and river lamprey. As such, the operation of numerous abstractions on the River Ouse could result in a deterioration of offsite functionally linked spawning habitat. Despite there being no risk to the physical habitats as a result of additional abstraction, the WINEP investigation could not rule out any impact on the aquatic ecology in the River Ouse, particularly fish, due to the potential for the reduction in flow resulting in the exacerbation of dissolved oxygen sags that were observed in the river. Although the primary driver for these dissolved oxygen sags are water quality pressures (most can be timed as attributable to stormwater discharges), it was identified that any reduction in flow has the potential to reduce the dilution of any water quality pressure and potentially cause a greater impact to the fish community in the River Ouse. The investigation concluded that, with flow not being the driver for the potential dissolved oxygen pressure to the fish community, abstraction from the River Ouse should not be constrained. Subject to approval of the Business Plan by Ofwat, Yorkshire Water are committed to making improvements to storm overflow discharges through the WINEP to meet the obligations of the Environment Act. It is worth noting that, at the time of writing this WRMP, Yorkshire Water are still in consultation with the Environment Agency over the closure of the investigation.

Prior to further it appeared there was potential for cumulative adverse effects during operation of Options R3, R3a, DV8B, R91, R13 and R37b(ii) as all involve additional abstractions from waterbodies upstream of the Humber Estuary European Marine Site (EMS). However, hydrological modelling undertaken as part of the WRMP24 has concluded that there would be an indiscernible change in freshwater flow input to the Upper Humber Estuary as a result of implementing options within the Preferred Plan. No cumulative adverse effects are therefore anticipated on the Humber Estuary EMS.

There would be benefits associated with implementation of each option in parallel, i.e. increasing the overall volume of water savings made or water provided for supply.

Mitigation

Consideration of mitigation measures has been an integral part of the SEA process. The assessment has assumed the implementation of standard best practice mitigation measures and identified any additional measures as shown in the option SEA matrices (see **Appendix E**). The significance of effects identified in the matrices relates to residual effects after mitigation.

Certain assumptions have been made regarding this:

- Where suitable mitigation measures are known and identified, these have been taken into account and reported, such that the resultant residual impact has been determined.
- In line with recommendations made in the UKWIR SEA Guidance, the SEA appraisals have assumed the implementation of reasonable mitigation, such as the use of best practice construction methods.

Mitigation of both construction and operation components for each option are presented in **Table NTS 10**. The detail of this mitigation needs to be considered during the planning phases of each of the individual measures if and when they are taken forward for implementation. This should then be consolidated into a Construction Environmental Management Plan (CEMP) for the scheme, noting that all works should be carried out in accordance with relevant Construction Design Management (CDM) Regulations 2015. In other cases, best practice design requires consideration of mitigation measures at an early stage along with consultation with potentially affected parties. In this way, effective mitigation plans can be developed to minimise many of the residual adverse effects currently identified in the SEA appraisals.

The CEMP should include further measures to minimise, or where possible, eliminate, adverse effects on various receptors. Mitigation measures employed to reduce the potential adverse effects on sensitive receptors are categorised under each SEA Objective. Mitigation measures are set out in detail in Section 8.3. Examples of mitigation measures are detailed below:

Biodiversity

 where supporting habitat will be directly lost as a result of open cut pipeline installation, the habitat must be reinstated, or trenchless/ directional drilling pipeline installation methods should be alternatively used

Population and human health

 plan construction traffic movements to avoid routes with sensitive receptors and avoid peak traffic hours

Soils, geology and land use

 agricultural soils will be managed, preserved, retained and reinstated in accordance with Department for Environment, Food and Rural Affairs (Defra)

The SEA process has identified potential residual impacts of the WRMP preferred plan after mitigation measures have been taken into consideration. **Table NTS 10** summaries the residual effects attributable to the preferred plan for the Yorkshire Water WRMP24.

Table NTS 10 Residual adverse impacts of options within the preferred plan for the WRMP24

Reference	Option	Construction	Operation
C1d	Household customer audits and water efficiency retrofits	No significant effects	No significant effects
C6a	Non-household water use audit and retrofit	No significant effects	No significant effects
C6a(ii)	Non-household domestic water use audit and retrofit	No significant effects	No significant effects
C12a3	Rainwater harvesting for commercial customers	No significant effects	No significant effects
C13c	Household tariffs	No significant effects	No significant effects
C15d	Installation of internal household flow regulators	No significant effects	No significant effects
C23b1	Rainwater harvesting for agriculture	No significant effects	No significant effects
C27d	School visits	No significant effects	No significant effects
C28e	Household media campaign	No significant effects	No significant effects
C30a	Water labelling- baseline	No significant effects	No significant effects
C32c	Rainwater harvesting for households- new developments	No significant effects	No significant effects
C34a	Non-household media campaign	No significant effects	No significant effects
C35c	Water retailer incentives	No significant effects	No significant effects
LSM	Leakage reduction and smart metering glidepath (50%)	No significant effects	No significant effects
DV7a(vi)	Tees to York Pipeline - NWL import 140 MI/d	Biodiversity, flora and fauna; Population and human health; Material assets and resource use; Water quantity, Soil, geology and land use; Air and climate; Archaeology and cultural heritage; and, Landscape and visual amenity	No significant effects
DV8B	New York WTW and new north to south internal transfer connection	Biodiversity, flora and fauna; Population and human health; Material assets and resource use; Water quantity, Soil, geology and land use; Air and climate; Archaeology and cultural heritage; and,	No significant effects

Reference	Option	Construction	Operation
		Landscape and visual amenity	
R3	Increased River Ouse pumping capacity	Cultural heritage	No significant effects
R3a	River Ouse licence transfer	No significant effects	No significant effects
R8g	Sherwood Sandstone Boreholes support to North Yorkshire	No significant effects	No significant effects
R13	East Yorkshire Groundwater Option 2	Biodiversity, flora and fauna, water quantity	No significant effects
R31a	Additional bankside storage at York WTW	Biodiversity, flora and fauna	No significant effects
R37b (ii)	River Aire Abstraction option 4	Biodiversity, flora and fauna	No significant effects
R91	New internal transfer to North Yorkshire WTW	No significant effects	No significant effects

Potential water resource impacts that could arise due to future, as yet, unknown new abstractions from common sources would be assessed and considered by the Environment Agency as informed by detailed environmental assessment work as part of the abstraction licensing and water resources planning processes.

Liaison with local planning authorities will also be essential to assess any required mitigation measures from any identified cumulative effects on development plans and projects.

Monitoring

Monitoring will be required to track the residual environmental effects to show whether they arise as anticipated in the SEA appraisal, to help identify any adverse impacts and trigger deployment of any of the mitigation measures.

Monitoring recommendations are based on the current understanding of the scheme design. As options are brought forward for development, further monitoring requirements may be set out in planning applications, borehole drilling and pump test consents, or in Yorkshire Water voluntary best-practice monitoring plans accompanying scheme development. This will be discussed with relevant key regulatory bodies and stakeholders. In practice, close dialogue should occur between Yorkshire Water, Environment Agency, Natural England and any affected third parties to agree the appropriate scale and duration of such scheme-specific monitoring activities proportionate to the assessed environmental risks

Table NTS 11 lists the potential impacts that may arise from implementation of the WRMP preferred plan, and which require monitoring in accordance with the SEA Regulations.

Key monitoring parameters at the strategic WRMP level will be those relating to the abstraction of water and the effects that this may have on waterbodies and their functions as habitats (see **Table NTS 11**). There are also direct potential impacts on humans, the built environment, terrestrial habitats, the atmosphere, landscape and heritage assets, which may arise from construction activities and/or option operation (see **Table NTS 11**). These parameters should, therefore, be included within the monitoring programme where it is practicable to do so. Extensive primary data collection is neither feasible nor appropriate for this programme level of monitoring, and use should be made where possible of existing datasets and monitoring regimes.

Site-specific monitoring requirements for the resource options included in the preferred plan will be developed during the planning process closer to the time of implementation.

Table NTS 11 Proposed SEA monitoring parameters - strategic WRMP monitoring

Impacted receptor/topic	Proposed strategic indicators	Indicative timescale	Commentary
Biodiversity	Condition of protected sites, biological monitoring (e.g. macroinvertebrates, macrophytes, fisheries, bird surveys), INNS presence	During and post-construction	Yorkshire Water will be responsible for collecting data and will engage with Environment Agency and Natural England to ensure most up-to-date information is being utilised which will help identify any potential issues.
Water resources, water quality	River flows, river levels, lake and reservoir levels. Groundwater levels. Surface and ground water quality (including proportion of surface water and groundwater bodies at 'Good; WFD status)	Annual (subject to data availability)	Yorkshire Water to undertake WFD assessments for all relevant projects pre- and during construction. Monitor status of water bodies (relevant to projects) using publicly available information. Previous studies e.g. WINEP investigations may be used to inform monitoring and assessment.
Flood risk	Number of properties that experience internal flooding from public sewers.	During construction	Yorkshire Water presently collect and report this data.
Soils, geology and land use	Area of previously undeveloped land used during construction Area of agricultural land (by grade) lost to WRMP schemes	During construction	Yorkshire Water should report the area of land (by type) that is used for development of WRMP schemes.
Climate Factors	Net greenhouse gas emissions per million litres (MI) of treated water (kg CO ₂ equivalent emissions per MI) for Yorkshire Water supply area Energy use used in the operation of options. Renewable energy generated or purchased by Yorkshire Water.	Annually	Yorkshire Water already collect this information as part of their carbon reduction strategy and journey towards net zero.
Transport	Transport fleet fuel consumption, emissions and business mileage, as monitored by Yorkshire Water	During construction	Yorkshire Water to record vehicle movements during the construction period of any schemes.

Impacted receptor/topic	Proposed strategic indicators	Indicative timescale	Commentary
Nuisance/ Community/ Local Economy	Scheme level community disruption of capital works would be monitored through an Environmental Monitoring Plan if required.	During and post-construction	Yorkshire Water to collect information regarding complaints received during construction at project level.
	Number of nuisance-related complaints (e.g. noise, dust) logged with Yorkshire Water and Local Authority EHOs.		
	Pollution and flooding incidents		
	Responses gauged through Yorkshire Water customer satisfaction surveys.		
	Community investment, employee volunteering and match funding by Yorkshire Water.		
Recreation and Tourism	Number of recreation or tourism assets created	Post- construction	Yorkshire Water could also collect data on visitor numbers to existing recreational facilities.
Waste and resource use	Leakage	Annually	Yorkshire Water to collect data on material and waste arisings
	Water saved through demand management / water efficiency measures.		
	Amount of recycled / re-used materials.		
	Proportion of waste sent to landfill.		
	Chemical usage in water treatment.		
Air Quality	Scheme related issues of capital works would be monitored through an Environmental Monitoring plan if required.	During construction	Yorkshire Water may undertake project level air quality assessments to identify sensitive receptors where monitoring may be required.
	Changes in air quality are monitored by the Automatic Urban and Rural Network ²⁶ administered by Bureau Veritas, and this data would be available if required to inform a baseline		
Cultural Heritage	Loss / damage or discovery / protection of cultural, historic and industrial heritage features.	During and post-construction	Yorkshire Water could record information at a project level on heritage assets in the area. Historic England records can be accessed to provide detail on the condition of heritage assets. Yorkshire Water should record any actions undertaken to avoid historic assets or enhancements made.
	Condition of buried archaeology would be monitored during construction e.g. through appropriate archaeological investigations and watching briefs as required.		
	Consultation with relevant stakeholders to ensure impacts are minimised, e.g. to water level dependent assets, where they cannot be avoided in the first instance.		
	Historic England monitor parameters such as Listed Buildings and Scheduled Monuments, in order to maintain a 'Heritage at risk' register.		

²⁶ Accessed at http://www.bv-aurnsiteinfo.co.uk/

Impacted receptor/topic	Proposed strategic indicators	Indicative timescale	Commentary
Landscape	Loss or damage to landscape character and features of designated sites.	Post- construction	Yorkshire Water could record the number and size of infrastructure built within designated landscape areas, amount of landscaping provided or number of complaints received

The SEA Regulations states that monitoring must enable appropriate remedial action to be taken. For the monitoring programme to be effective, there must therefore be a mechanism in place to detect trends and to ensure that action is taken where trends are progressively adverse.

Five-yearly assessment of monitoring and any measures taken would be included within the SEA for the subsequent draft WRMP development. Through the proposed monitoring and analysis of the results obtained over the five-year period, the SEA will inform and influence the development of the WRMP for future periods.

Consultation

The SEA Regulations require consultation at the scoping stage and on the assessments documented in the Environmental Report. Scoping with the statutory consultation bodies defined by the SEA Regulations (the Environment Agency, Natural England and Historic England) is mandatory at both stages. Consultation with the public is only mandatory at the Environmental Report stage.

The Environmental Report was published alongside the draft WRMP24 for consultation on 18 November 2022 for a period of 14 weeks and closed on the 24 February 2023. The Environmental Report provided a useful reference point for consultees wishing to express their views on Yorkshire Water's draft WRMP. A Statement of Response was produced, setting out responses to the representations ahead of the WRMP24 being completed.

Following this, Yorkshire Water received a request for further information from Defra in February 2024. As a result, this Environmental Report has been updated to reflect the comments made. Further consultation has been held with Natural England following submission of the rdWRMP24 and Statement of Response, including a meeting on 7 March 2024, to allow further updates to the rdWRMP24 to address any outstanding key concerns.

Yorkshire Water received permission to publish the final WRMP in a letter from Defra dated 21 August 2024. On adoption of the final WRMP, anticipated to be October 2024, Yorkshire Water will publish an SEA Post-Adoption Statement setting out how the SEA and any views expressed by the consultation bodies or the public have influenced the final WRMP.



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