

Greater Norwich Water Cycle Study

Greater Norwich Authorities

Draft for consultation

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Position statement February 2020

This report represents a working draft of the GNLP Outline Water Cycle Study. Consultation is ongoing with Anglian Water Services, the Environment Agency and Natural England who have not yet signed off the study conclusions and it is therefore subject to change. Further updates are also required to align with some recent changes to housing numbers and extension of the plan period to 2038 agreed in December 2019. These will be incorporated into the final report.

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List of Acronyms

AMP	Asset Management Plan
AWS	Anglian Water Services
BDC	Broadland District Council
BOD	Biochemical Oxygen Demand
BP	Business Plan
BREEAM	Building Research Establishment Environmental Assessment Method
CAMS	Catchment Abstraction Management Strategy
CSH	Code for Sustainable Homes
DCLG	Department for Communities and Local Government
DEFRA	Department for Environment, Food and Rural Affairs
DWF	Dry Weather Flow
EA	Environment Agency
GNA	Greater Norwich Area
GNDP	Greater Norwich Development Partnership
HRA	Habitats Regulations Appraisal
l/h/d	Litres/head/day (a water consumption measurement)
LCT	Limits of Conventional Treatment
LNR	Local Nature Reserve
LPA	Local Planning Authority
MI	Mega Litre (a million litres)
NCiC	Norwich City Council
NCoC	Norfolk County Council
NE	Natural England
NPPF	National Planning Policy Framework
OFWAT	The Water Services Regulation Authority (formerly the Office of Water Services)
ONS	Office for National Statistics
OR	Occupancy Rate
PR	Price Review
Q70	The river flow exceeded 70% of the time
Q95	The river flow exceeded 95% of the time
RAG	Red/Amber/Green Assessment
RBMP	River Basin Management Plan
RNAG	Reasons for Not Achieving Good
RoC	Review of Consents (under the Habitats Directive)
RQP	River Quality Planning (tool)
SAC	Special Area for Conservation
SNDC	South Norfolk District Council
SSSI	Site of Special Scientific Interest
SuDS	Sustainable Drainage Systems
UKCP09	United Kingdom Climate Projections 2009
UKTAG	United Kingdom Technical Advisory Group (to the WFD)
UKWIR	United Kingdom Water Industry Research group
UWWTD	Urban Wastewater Treatment Directive
WCS	Water Cycle Study
WFD	Water Framework Directive
WRC	Water Recycling Centre
WRMP	Water Resource Management Plan
WRMU	Water Resource Management Unit (in relation to CAMS)
WRZ	Water Resource Zone (in relation to a water company's WRMP)
WSI	Water Services Infrastructure
WRC	Water Recycling Centre

Executive summary

The Greater Norwich Authorities are preparing a new Local Plan that will deliver housing growth over a 20-year planning period. There is significant pressure to deliver new homes in the three Districts as the need for housing has increased. This growth represents a challenge in ensuring that both the water environment and water services infrastructure has the capacity to sustain the level of growth and development proposed.

This Outline Water Cycle Study (WCS) forms an important part of the evidence base that will help the Greater Norwich Authorities determine the most appropriate options for development within the study area (with respect to water infrastructure and the water environment) to be identified in the Councils' new Local Plan.

Planned future development throughout the study area has been assessed with regards to water supply capacity, wastewater capacity and environmental capacity. Any water quality issues, associated water infrastructure upgrades, and potential constraints have subsequently been identified and reported, wherever possible. This WCS then provides information at a level suitable to demonstrate that there are workable solutions to key constraints to deliver future development for the development sites presented, including recommendations on the policy required to deliver it.

Wastewater Strategy

The WCS identifies that there are Water Recycling Centres (WRCs) within the study area that have no capacity to treat additional wastewater flows from the proposed level of growth (Aylsham, Ditchingham, Freethorpe, Long Stratton, Rackheath, Whitlingham Trowse and Wymondham). In addition, the study identified that some WRCs have capacity, but using that capacity may impact significantly on the water quality and ecology of watercourses receiving the treated discharge (Barnham Broom, Beccles, Cantley, Saxlingham, Woodton, Foulsham and Reepham). Water quality and ecological assessments have been undertaken for these potential future discharges.

The assessment has shown that subject to the revision of discharge permits and the implementation of the necessary treatment process upgrades (using conventional treatment technologies), changes in water quality as a result of additional discharge can be managed to ensure compliance with required water quality standards. In many cases, it will also be possible to minimise deterioration to 10% or less with further improvements in treated discharge quality.

The analysis has demonstrated that upgrades required to deliver this outcome will be significant for several of the WRCs and this will require substantial investment from AWS over the longer term. This may affect early phasing of development (to the end of 2020 and up to 2025) in some locations of the study area. Key locations where this will need to be considered include Rackheath, Long Stratton, Wymondham and Whitlingham.

AWS have also indicated that no capacity is available for additional surface water connections to the public sewerage network. The provision of SuDS will need to be fully explored at all new sites to ensure no increase in sewer flood risk across the study area.

Additionally, some major development sites would experience known capacity restrictions in the wastewater network and hence developer contributions to strategic new sewer networks would be required alongside AWS investment. Funding for water infrastructure improvements is provided through a standard charge levied by AWS on all new homes. Through their Water Recycling Long term Plan, AWS have already identified planned investment to upgrade WRC capacity at Aylsham, Long Stratton and Woodton in the plan period as well as increased drainage capacity at Whitlingham and Wymondham.

Water Supply Strategy

Anglian Water is the potable water provider for the Greater Norwich Authorities study area. As part of the Environment Agency water stressed areas classification (2013)¹, the Anglian Water supply area is concluded to be in an area of 'serious water stress'.

Anglian Water plan for the long-term provision of water supplies through a five yearly planning cycle, through the production of statutory Water Resource Management Plans (WRMP). The WRMP sets out how changes in

¹ Environment Agency (2013). Water stressed areas – final classification.
https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/244333/water-stressed-classification-2013.pdf

demand for water and changes in available water in the environment will be managed, including measures to manage how much water customers use (demand management) and measures to provide new sources of supply to current and future customers. The Anglian Water WRMP (2019) indicates that through the introduction of strategic demand management options and supply side schemes within the supply areas serving Greater Norwich Authorities, adequate water supplies will be available up to 2045 and will cater for the proposed levels of growth.

The WRMP sets out some of the water resource pressures in the study area which include significant increases in demand from new housing, the need to manage and reduce levels of abstraction from some groundwater and surface water sources and the increasing influence of climate change on the quality and availability of raw water resources. It is therefore essential that the efficient use of water is promoted throughout the planning process. To support this conclusion, this WCS has tested and proposed seven water efficiency scenarios to demonstrate what is required to achieve different levels of demand reduction in the study area.

The water efficiency assessment can be used by GNA to develop a water use policy that requires developers to build new homes to meet the higher Building Regulation standards of 110/l/h/d as a minimum, improving on it where possible and to consider working with Anglian Water to develop further options for retrofitting existing properties with efficiency fixtures and fittings.

- Norwich City Council;
- South Norfolk District Council;
- Anglian Water Services (AWS); and,
- The Environment Agency.

Additionally, information from Natural England has been also used in this WCS.

1.3 WCS Scope

This WCS provides information at a level suitable to ensure that there are likely deliverable WSI solutions to support growth for the preferred development allocations, including the policy required to deliver it.

The outcome is the development of a water cycle strategy for the three Districts which informs the Council's new Local Plan, sustainability appraisals and appropriate assessments specific to the water environment and WSI issues.

The following sets out the key objectives of the WCS:

- provide a strategy for wastewater treatment across the GNA which determines if solutions to wastewater treatment are required and if the solutions are viable in terms of balancing environmental capacity with cost;
- describe how the wastewater treatment strategy might impact phasing of development;
- determine whether any designated ecological sites have the potential to be impacted by the wastewater treatment strategy via a screening process;
- determine whether additional water resources, beyond those already planned by AWS are required to support growth;
- determine where upgrades might be required to water and wastewater network infrastructure relative to potential options for growth through collaboration with AWS;
- consider whether growth can be delivered and achieve a 'neutral water use' condition;
- provide a pathway to achievement of water neutrality;
- determine impact of infrastructure and mitigation provision on housing delivery phasing; and
- provide recommendations to support the Local Plan and policy development.

1.4 Key Assumptions and Conditions

1.4.1 Water Company Coverage

AWS is the wastewater undertaker for the GNA providing wastewater treatment via a number of Water Recycling Centres (WRC). AWS also supplies potable water for the entire GNA.

1.4.2 Household Occupancy Rate

The latest Office for National Statistics (ONS) population projections and household projections² have been used to determine the occupancy rate of each household coming forward in the plan period, and have been provided in Table 1-1.

2

<https://www.ons.gov.uk/peoplepopulationandcommunity/populationandmigration/populationprojections/bulletins/nationalpopulationprojections/2015-10-29>

Table 1-1 Calculation of Occupancy Rate**Projection for 2038**

Population	452,000
Number of households	213,700
Calculated Occupancy Rate (people per household)	2.07

1.4.3 Wastewater Treatment

As a wastewater treatment provider, AWS are required to use the best available techniques (defined by the Environment Agency as the best techniques for preventing or minimising emissions and impacts on the environment) to ensure emission limit values stipulated within each WRCs permit conditions are met.

Through application of the best available technologies in terms of wastewater treatment, the reliable limits of conventional treatment (LCT) have been determined for the key parameters of Biochemical Oxygen Demand (BOD)³ ammonia and phosphate, and are provided in Table 1-2.

Table 1-2 Reliable limits of conventional treatment technology for wastewater

Water Quality Parameter	LCT
Ammonia	1.0 mg/l 95 percentile limit ⁴
BOD	5.0 mg/l 95 percentile limit
Phosphate	0.25 mg/l annual average ⁵

1.5 Report Structure

This report has been structured as follows:

- The drivers shaping the direction of the WCS are presented in Section 2.
- The first stage of the WCS process is set out in Section 3 and outlines the total proposed number of dwellings which will need to be catered for in terms of water supply and wastewater treatment.
- Understanding what the level of growth is and where it might be located informs the second stage of the study (reported in Section 4), assessing the current wastewater treatment facilities in regards to both capacity and compliance with legislation and environmental permits. The results of the assessment identifies the WRCs which are at capacity or have remaining capacity. The wider, supporting environment has also been considered, including hydrologically linked ecological designations.
- Subsequent to the wastewater assessment, Section 5 outlines water resource planning targets, discusses current and proposed water efficient measures and introduces the concept of water neutrality.
- Finally, the report also covers the proposed major development sites (defined as having more than 10 dwellings) in more detail (Section 6), assessing each site by identifying local receptors such as watercourses, outlining current and future flood risks (inclusive of surface water and groundwater flood risks) and assessing the current wastewater network.
- Ultimately, recommendations have been made as part of the WCS (Section 7.3) in regard to wastewater, water supply, surface water management and flood risk, ecology and stakeholder liaison.

³ Amount of oxygen needed for the biochemical oxidation of the organic matter to carbon dioxide in 5 days. BOD is an indicator for the mass concentration of biodegradable organic compounds

⁴ Considered within the water industry to be the current LCT using best available techniques

⁵ Environment Agency (2015) Updated River Basin Management Plans Supporting Information: Pressure Narrative: Phosphorus and freshwater eutrophication

2 Study Drivers

There are two key overarching drivers shaping the direction of the WCS as a whole:

- Delivering sustainable water management – ensure that provision of WSI and mitigation is sustainable and contributes to the overall delivery of sustainable growth and development and that the Local Plan meets with the requirements of the National Planning Policy Framework (NPPF) with respect to water, wastewater and water quality; and
- compliance with environmental standards including Water Framework Directive (WFD) and Habitats Directive (HD) – to ensure that growth, through abstraction of water for supply and discharge of treated wastewater, does not prevent waterbodies within the three Districts (and more widely) from achieving the standards required of them as set out in the WFD regulations and specific standards for water dependent Special Areas of Conservation (SAC) protected under the HD.

A full list of the key legislative drivers shaping the study is detailed in a summary table in Appendix A for reference.

Other relevant studies that have a bearing on the provision of water services infrastructure for development are provided in Appendix B and include, but are not limited to, key documents including AWS's Water Resources Management Plan (WRMP) (2019)⁶, hereafter referred to as WRMP19, and the Environment Agency's latest Anglian RBMP (2015).

2.1 OFWAT Price Review

The price review is a financial review process governed by the Water Services Regulatory Authority (Ofwat) - the water industry's economic regulator. Ofwat determines the limits that water companies can increase or decrease the prices charged to customers over consecutive five year periods.

Figure 2-1 summarises the timescale in the build up towards the next price review. The price limits for the next period (2020 to 2025) was set at the end of 2019 to take effect on 1st April 2020 and is referred to as Price Review 19 (PR19). Each water company has submitted a Business Plan (BP) for the next period which has been assessed and approved by Ofwat in December 2019. Price limit periods are referred to as AMP (Asset Management Plan) periods, with the current AMP period being referred to as AMP6 (2015 – 2019). AMP7 will commence in 2020.



Figure 2-1 Proposed timescales for PR19 (Water 2020) programme⁷

2.1.1 Price Review and wastewater investment

As the wastewater undertaker for the three Districts, AWS has a general duty under Section 94 of the Water Industry Act 1991 to provide effectual drainage which includes providing additional capacity as and when required, to accommodate planned development. However this legal requirement must also be balanced with the price controls as set by the regulatory body Ofwat which ensure AWS has sufficient funds to finance its functions,

⁶ Anglian Water (2019). Draft Water Resources Management Plan.

https://www.anglianwater.co.uk/assets/media/Anglian_Water_revised_dWRMP_2019.pdf

⁷ Water 2020: Regulatory framework for wholesale markets and the 2019 price review (December 2015)

and at the same time protect consumers' interests. The price controls affect the bills that customers pay and the sewerage services consumers receive, and ultimately ensure wastewater assets are managed and delivered efficiently.

Consequently, to avoid potential inefficient investment, AWS generally do not provide additional infrastructure to accommodate growth until there is certainty that development is due to come forward. However, AWS have published a 'Water Recycling Long Term Plan' (WRLTP)⁸, which identifies where investment is likely to be required for new infrastructure over a 25 year period based on predicted Local Plan growth.

2.2 Water Framework Directive

The environmental objectives of the WFD relevant to this WCS are:

- to prevent deterioration of the status of surface waters and groundwater,
- to achieve objectives and standards for protected areas, and
- to aim to achieve good status for all water bodies or, for heavily modified water bodies and artificial water bodies, good ecological potential and good surface water chemical status.

These environmental objectives are legally binding, and all public bodies should have regard to these objectives when making decisions that could affect the quality of the water environment. The Environment Agency publishes the status and objectives of each surface waterbody on the Catchment Data Explorer⁹, and describes the status of each waterbody as detailed in Table 2-1.

Table 2-1 Description of status in the WFD

Status	Description
High	Near natural conditions. No restriction on the beneficial uses of the water body. No impacts on amenity, wildlife or fisheries.
Good	Slight change from natural conditions as a result of human activity. No restriction on the beneficial uses of the water body. No impact on amenity or fisheries. Protects all but the most sensitive wildlife.
Moderate	Moderate change from natural conditions as a result of human activity. Some restriction on the beneficial uses of the water body. No impact on amenity. Some impact on wildlife and fisheries.
Poor	Major change from natural conditions as a result of human activity. Some restrictions on the beneficial uses of the water body. Some impact on amenity. Moderate impact on wildlife and fisheries.
Bad	Severe change from natural conditions as a result of human activity. Significant restriction on the beneficial uses of the water body. Major impact on amenity. Major impact on wildlife and fisheries with many species not present.

Source: Environment Agency RBMPs

2.3 Habitats Directive

The HD has designated some sites as areas that require protection in order to maintain or enhance the habitats associated with them. A retrospective review process has been on-going since the translation of the Habitats Directive into the UK Habitats Regulations called the Review of Consents (RoC). The RoC process requires the Environment Agency to consider the impact of the abstraction licences and discharge permit it has previously issued on sites which became protected (and hence designated) under the Habitats Regulations. In some cases, sites protected under the HD have specific water quality targets, water level targets or flow targets required to maintain favourable condition for habitat. These targets may differ to those set under the WFD, and hence additional assessment may be required against HD targets in some cases.

⁸ Anglian Water (2018) Water Recycling Long Term Plan. September 2018. Available at <https://www.anglianwater.co.uk/siteassets/household/in-the-community/water-recycling-long-term-plan.pdf>

⁹ Environment Agency (2019) Catchment Data Explorer. <http://environment.data.gov.uk/catchment-planning/>

3 Proposed Growth

3.1 Preferred Growth Strategy

The purpose of the WCS is to assess the potential impact of increased development upon the water environment and WSI across the GNA, including water resources, wastewater infrastructure, water quality, flood risk, surface water drainage and aquatic ecology. The increased development is to accommodate the minimum housing requirement for the GNA. This level of projected growth has required the Greater Norwich Authorities to revise their spatial approach of future expected development up to 2038. These growth figures therefore form the basis for the WCS.

3.1.1 Housing

As of January 2020, the Greater Norwich Development Partnership (GNDP) have identified that the housing target across the study area to 2038 is 44,343 homes (including a 9% delivery buffer to ensure delivery of housing need).

Table 3-1 provides an overview of the number of dwellings to be built within the plan period and therefore assessed as part of the WCS.

Table 3-1: Housing allocations assessed within the WCS

Housing Allocations	No. Dwellings
Delivery 2018/19	2,938
Existing Commitment in April 2019 to be delivered to 2038	33,565
New allocations	7,840
Total Housing Figure	44,343

The GNDP policy will support appropriate windfall development with the current assumption of the potential scale of windfall development in the region of 3,870 dwellings. Demand will determine whether the windfall developments will be instead of or in addition to the allocated growth and windfall has therefore not been included in the assessment. A contingency site at Costessy for around 1000 homes is included in the plan should this prove to be required due to low delivery of allocated housing sites. Wymondham is also being considered for an additional 1000 homes if required. These housing numbers are not considered in the assessment, but some commentary is provided on the sensitivity of the catchments in Chapter 4.

Overall, 44,343 dwellings have been assessed for the purposes of this WCS. Around 2,550 homes are proposed within South Norfolk village clusters. However, the specific housing sites will be separately addressed through a separate Local Plan site allocations document for the South Norfolk village clusters and as such are in currently undecided locations. Overall wastewater capacity assessments for this draft report for consultation have therefore made assumptions for the South Norfolk villages. As such, these assumptions may be subject to change for the Regulation 19 version of the strategy.

3.1.2 Employment

The WCS also takes account of the projected increase in employment across the three Districts. Local evidence has shown that the total amount of allocated and permitted employment land is more than sufficient to provide for expected and promoted growth. Local needs may exist in some areas, with the need for new small-scale allocations to provide job growth in the towns and villages.

Local Plan evidence shows that around 33,000 additional jobs are expected to be created in the GNA by 2038. This number of jobs has been considered in the water resources assessment.

Position Statement February 2020

Specific employment sites will be incorporated into the wastewater assessment for the final version of this report following recent updates to site locations.

4 Wastewater Treatment Strategy

4.1 Wastewater in the Greater Norwich Area

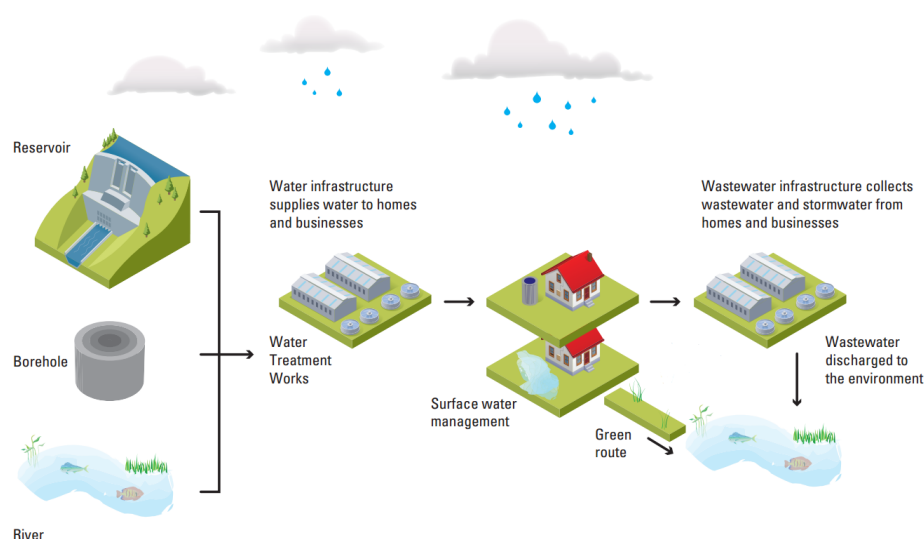


Figure 4-1 The water environment and infrastructure components

A broad overview of how water and wastewater infrastructure interacts with the water cycle is illustrated in Figure 4-1. Wastewater is generally produced following the use of potable water in homes, businesses, industrial processes and in certain areas can include surface water runoff.

Wastewater treatment in the GNA is provided via wastewater recycling centres (WRCs) operated and maintained by AWS, ultimately discharging treated wastewater to a nearby water body. Each of the WRCs is connected to development by a network of wastewater pipes (the sewerage system) which collects wastewater generated by homes and businesses to the WRC; this is defined as the WRCs 'catchment'.

Wastewater from the GNA is treated at 71 WRCs (illustrated in Figure 4-2). After analysing the spatial distribution of sites, the following 39 WRC catchments are expected to receive additional wastewater as a result of growth:

- Acle-Damgate Lane
- Alburgh-Church Road
- Ashwellthorpe
- Aylsham
- Barford-Chapel Street
- Barnham Broom
- Beccles-Marsh Lane
- Belaugh
- Burston Station Road
- Cantley
- Carleton Rode
- Diss
- Harleston
- Hempnall-Fritton Rd
- Long Stratton
- Norton Subcourse
- Poringland
- Pulham St Mary
- Rackheath-The Springs Wroxham
- Reedham
- Reepham (Norfolk)
- Rushall Harleston Road
- Saxlingham
- Seething Mill Lane

- Ditchingham
- Earsham-Bungay Rd
- Ellingham-Braces Lane
- Forncett St Peter Low Road
- Forncett-Forncett End
- Foulsham-Station Rd
- Freethorpe-Halvergate Rd
- Hardwick Mill Lane
- Sisland
- Stoke Holy Cross
- Swardeston-Common
- Whitlingham Trowse
- Winfarthing Chapel Close
- Woodton
- Wymondham

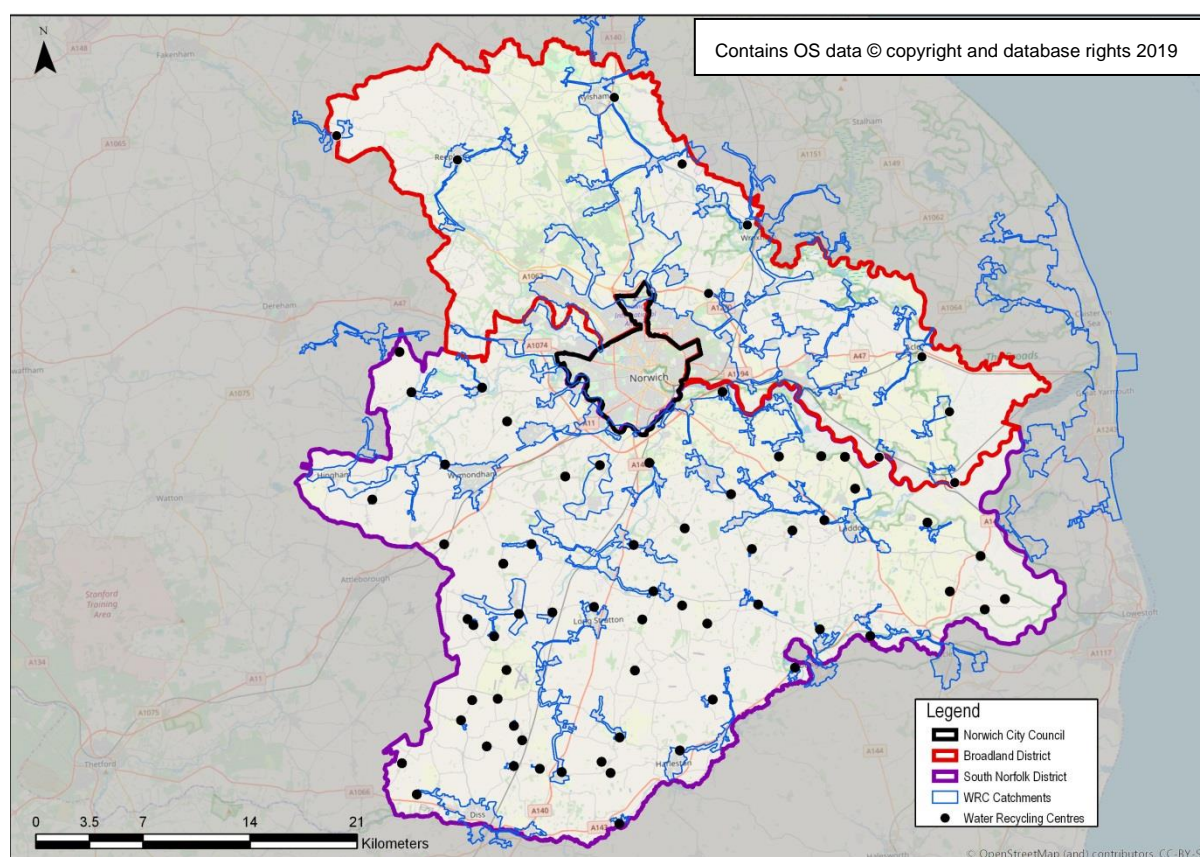


Figure 4-2 Location of WRC's affected by all proposed development within Greater Norwich

4.2 Management of WRC Discharges

All WRCs are issued with a permit to discharge by the Environment Agency, which sets out conditions on the maximum volume of treated wastewater that it can discharge and also limits on the quality of the treated discharge. These limits are set in order to protect the water quality and ecology of the receiving waterbody. They also dictate how much wastewater each WRC can accept, as well as the type of treatment processes and technology required at the WRC's to achieve the quality permit limits.

The flow element of the discharge permit determines an approximation of the maximum number of properties that can be connected to a WRC catchment. When discharge permits are issued, they are generally set with a flow 'headroom', which acknowledges that allowance needs to be made for future development and the additional wastewater generated. This allowance is referred to as 'permitted headroom'. The quality conditions applied to the discharge permit are derived to ensure that the water quality of the receiving waterbody is not adversely affected, up to the maximum permitted headroom of the discharge permit.

The headroom determines how many additional properties can be connected to the WRC catchment before AWS would need to apply for a new or revised discharge permit (and hence how many properties can connect without significant changes to the treatment infrastructure). Additionally, for the purposes of this WCS, an analysis of additional flow received by each WRC due to growth has been made to identify those WRC Catchments that are receiving significant growth irrespective of the degree of available headroom. Significant growth is assumed to be a 10% or greater increase in Dry Weather Flow (DWF) from the current situation and has been agreed in collaboration with the Environment Agency.

4.3 WFD Compliance

The definition of a waterbody's overall WFD 'status' is a complex assessment that combines standards for chemical quality and hydromorphology (habitat and flow conditions), with the ecological requirements of an individual waterbody catchment. A waterbody's 'overall status' is derived from the classification hierarchy made up of 'elements', and the type of waterbody will dictate what types of elements are assessed within it. The following is an example of the classification hierarchy and Figure 4-3 illustrates the classifications applied within the hierarchy;

Overall water body status or potential

- Ecological or Chemical status (e.g. ecological)
 - Component (e.g. biological quality elements)
 - Element (e.g. fish)

Biological elements	General chemical and physico-chemical elements	Specific pollutants	Hydromorphological quality elements	Chemical status
High	High	High	High	Good
Good	Good		Supports Good	
Moderate	Moderate	Moderate	Does not support good	Fail
Poor				
Bad				

Figure 4-3 WFD status classifications used for surface water elements

The two key aspects of the WFD relevant to the wastewater assessment in this WCS are the policy requirements that:

- Development must not cause a deterioration in WFD status of a waterbody; and
- Development must not prevent a waterbody from achieving its Future Target Status (usually at least good status).

It is important to note that, if a waterbody's overall status is less than good as a result of another element, it is not acceptable to justify a deterioration in another element because the status of a waterbody is already less than good. It is also important to note that for a waterbody at bad status for any quality element, no deterioration is acceptable according to the Wesser Ruling made by the Court of Justice of the European Union.

Where permitted headroom at a WRC would be exceeded by proposed growth, or there is a WRC that has headroom but is expected to receive a significant growth allocation, a water quality modelling assessment has been undertaken to determine the quality conditions that would need to be applied to the a new or revised discharge permit to ensure the two policy requirements of the WFD are met. The modelling process (assumptions and modelling tools) is described in detail in Appendix C.

Position Statement February 2020.

Since completion of the consultation version document, The Plan period has been revised to 2038. Current modelled outputs analysed in the following sections use 2036 for future flows as the modelling took place prior to the date change decision. Modelled outputs will be updated to reflect the new date during February / March 2020.

4.4 Habitats Directive

The HD and the associated UK Habitats Regulations has designated some sites as areas that require protection in order to maintain or enhance the rare ecological species or habitat associated with them. The RoC process requires the Environment Agency to consider the impact of the abstraction licences and discharge permit it has previously issued on sites which became protected (and hence designated) under the Habitats Regulations.

If the RoC process identifies that an existing licence or permit cannot be ruled out as having an impact on a designated site, then the Environment Agency are required to either revoke or alter the licence or permit. As a result of this process, restrictions on some discharge permits have been introduced to ensure that any identified impact on downstream sites is mitigated. Although the Habitats Directive does not directly stipulate conditions on discharge, the Habitats Regulations can, by the requirement to ensure no detrimental impact on designated sites, require restrictions on discharges to (or abstractions from) water dependent habitats that could be impacted by anthropogenic manipulation of the water environment. The River Wensum SAC has been identified as a site within the study area with specific water quality targets that differ to the WFD and hence these targets have been considered in the WCS.

In addition to the Wensum SAC specifically, where permitted headroom at a WRC would be exceeded by proposed levels of growth, a Habitats Regulations assessment screening exercise has also been undertaken in this WCS to ensure that all Habitats Directive sites which are hydrologically linked to watercourses receiving wastewater flows from growth would not be adversely affected. The scope of this assessment also includes non-Habitats Directive sites such as nationally designated Sites of Special Scientific Interest (SSSI) and Local Nature Reserves (LNRs). This assessment is reported in Section 4.9 (Ecological Appraisal) of this chapter.

When a new or revised discharge permit is required, an assessment needs to be undertaken to determine what new quality conditions would need to be applied to the discharge. If the quality conditions remain unchanged, the increased flow of wastewater received at the WRC would result in an increase in the pollutant load¹⁰ of some substances being discharged to the receiving waterbody. This may have the effect of deteriorating water quality and hence in most cases, an increase in permitted discharge flow results in more stringent (or tighter) conditions on the quality of the discharge.

The requirement to provide a higher standard of treatment may result in an increase in the intensity of treatment processes at a WRC, which may also require improvements or upgrades to be made to the WRC to allow the new conditions to be met. In some cases, it may be possible that the quality conditions required to protect water quality and ecology are not achievable with conventional treatment processes and as a result, this WCS assumes that a new solution would be required in this situation to allow growth to proceed.

The primary legislative driver which determines the quality conditions of any new permit to discharge are the WFD and the Habitats Directive as described above.

¹⁰ Concentration is a measure of the amount of a pollutant in a defined volume of water, and load is the amount of a substance discharged during a defined period of time.

4.5 Wastewater Assessment Overview

4.5.1 Objectives

An increase in residential and employment growth will have a corresponding increase in the volume and flow of wastewater generated within the study area, therefore it is essential to consider infrastructure and environmental capacity.

4.5.1.1 Infrastructure Capacity

Infrastructure capacity is defined in this WCS as the ability of the wastewater infrastructure to collect, transfer and treat wastewater from homes and business. The following objectives are answered in the results section:

- What new infrastructure is required to provide for the additional wastewater treatment?
- Is there sufficient treatment capacity within existing wastewater infrastructure treatment facilities (WRCs)?

4.5.1.2 Environmental Capacity

Environmental capacity is defined in this WCS as the water quality needed in the receiving waterbodies to maintain the aquatic environments. The following objectives are answered in the results section:

- Could development cause greater than 10% deterioration in water quality?
- Can a feasible solution be implemented to limit deterioration to 10%? To ensure that all the environmental capacity is not taken up by development and there is remaining environmental capacity for future growth beyond the plan period.
- Could development cause deterioration in WFD status of any element? It is a requirement of the WFD to prevent status deterioration.
- Could development alone prevent the receiving water from achieving its Future Target Status or Potential? Also a requirement of the WFD, which can be separated into the following two objectives:
 - Is the Future Target Status possible now assuming adoption of best available technology? To determine if it is limits in conventional treatment that would prevent the Future Target Status being achieved.
 - Is the Future Target Status technically possible after development and adoption of best available technology? To determine if it is growth that would prevent the Future Target Status being achieved.
- Will development cause deterioration in the River Wensum SAC?

4.5.2 Methodology

4.5.2.1 WRC Headroom Assessment

This assessment is a scoping exercise to determine which WRC's will require water quality assessment as a result of growth. A WRC flow headroom calculator has been developed and used to inform this assessment. Results are presented in Section 4.6. An allowance of 25% for infiltration is applied throughout all the WRCs as advised by AWS.

The first step identifies which WRCs within the study area will receive future growth and what the quantity of growth is in order to determine the additional wastewater flow generated at each WRC. The remaining permitted flow headroom at each WRC is then calculated. A detailed explanation of this methodology is provided in Appendix C.

The scoping criteria detailed in Table 4-1 have therefore been applied to determine whether the quantity of growth will trigger the requirement for a WRC to undergo a water quality assessment and subsequent review of its current discharge permit. The table also sets out which type of water quality assessment is required; either a modelling approach (using the River Quality Planning tool [RQP]), or a basic load standstill calculation.

Table 4-1 WRC Headroom Assessment scoping criteria

Scope In for RQP assessment	Scoped in for Load Standstill assessment	Scope Out
WRCs where permitted flow headroom capacity is exceeded as a result of growth	WRCs which remain within their permitted flow headroom capacity but the growth is <10% of the WRC's calculated DWF permit	WRCs which are already at or exceed their permitted flow headroom capacity but do not receive any additional flow from growth
WRCs which are already at or exceed their permitted flow headroom capacity and will also receive additional flow from growth	WRCs which discharge into a tidal waterbody	WRC's which do not receive any additional flow as a result of growth
WRCs, which have been identified as having permitted headroom, but their headroom capacity post-growth is limited		
WRCs which remain within their permitted flow headroom capacity but the growth is $\geq 10\%$ of the WRC's current DWF permit m ³ /d as monitored by the Environment Agency	-	-
WRCs which discharge into the River Wensum SAC	-	-

4.5.2.2 Water Quality Assessment

AECOM has determined that RQP software (as used by the Environment Agency) is a suitable tool to undertake the required water quality modelling for determining the required discharge permit quality condition for the WRC's which will exceed or be within 10% of their existing permit as a result of growth (Section 4.7) or where they discharge to the River Wensum SAC. There are limitations associated with the RQP software which have been acknowledged in this WCS (Appendix C) and a stepped methodology has been developed to ensure uncertainty which may arise as a result of these limitations is minimal.

Statistical based water quality modelling (using RQP software) has been performed to check for compliance with the WFD objectives in terms of permit conditions for Ammonia, BOD and Phosphate. This approach follows Environment Agency guidelines and best practice.

The stepped methodology (provided in Appendix C) sets out modelling scenarios which have been developed in line with the water quality assessment objectives listed in Section 4.5.1 and was agreed with the Environment Agency (Appendix C) at the inception meeting. The modelling scenarios undertaken are detailed in Table 4-2.

Table 4-2 Water quality modelling scenarios

Scenario	Description	Objective
10% Deterioration Limit	Limiting deterioration to 10% based on the current river quality for the physico-chemical sub-element (determinand) after growth.	A test requested by the Environment Agency to determine what is required to minimise deterioration within WFD status class to protect environmental capacity for future phases of development
Status Deterioration Limit	Ensuring no deterioration from the current WFD status for the sub-element (determinand) after growth. Applied where it is not technically feasible to limit deterioration to 10%.	Aligns with the WFD policy requirement 'development must not cause a deterioration in WFD status'.
Maintain Current Quality	Maintaining the current river quality for the physico-chemical sub-element (determinand) after growth.	Where there is considered to be significant risk that a 10% deterioration could lead to a deterioration in status, this scenario is applied as a precautionary approach.
Future Target Status	Where a Future Target WFD Status has been set for the sub-element and is not currently being achieved by the waterbody.	Aligns with the WFD policy requirement 'development must not prevent a waterbody from achieving its Future Target Status'.

Load standstill calculations have been used to determine the future permit conditions for the WRC which remain within their permitted flow capacity but the growth is <10% of the WRC's current DWF permit.

4.5.2.3 WRC Infrastructure Requirements

AWS have prepared for Asset Management Plan 7 (AMP7) and their PR19 business plan which outlines their investment programme from April 2020 to 2025 has been approved. AWS's approach to wastewater treatment asset management requires that sufficient certainty is given that the quantum of development proposed will come forward during the plan period before improvements to WRC assets can be justified and funding sought.

Development information provided in this WCS represents the first stage in providing the most up to date plans for future development coming forward in the plan period. These can be used by AWS to inform the next investment programme (AMP8) and future programmes (AMP9 and AMP10) to ensure the provision of additional capacity is planned and development is not delayed. Once funding has been confirmed, there will be a lead-in time for the necessary upgrades to be completed.

Potential upgrade requirements have been identified following the headroom and water quality assessments and are provided in Section 4.7.

4.5.3 Assessment Results

The results for each WRC assessment are presented in a Red/Amber/Green (RAG) Assessment for ease of planning reference. The RAG code refers broadly to the following categories and the process is set out in Figure 4-4.

- **Green** – WFD and/or HD objectives will not be adversely affected. Growth can be accepted with no significant changes to the WRC infrastructure or permit required.
- **Amber** – in order to meet WFD and/or HD objectives, changes to the discharge permit are required, and upgrades may be required to WRC infrastructure which may have phasing implications;
- **Red** - in order to meet WFD and/or HD objectives, changes to the discharge permit are required which are beyond the limits of what can be achieved with conventional treatment. An alternative solution needs to be sought.

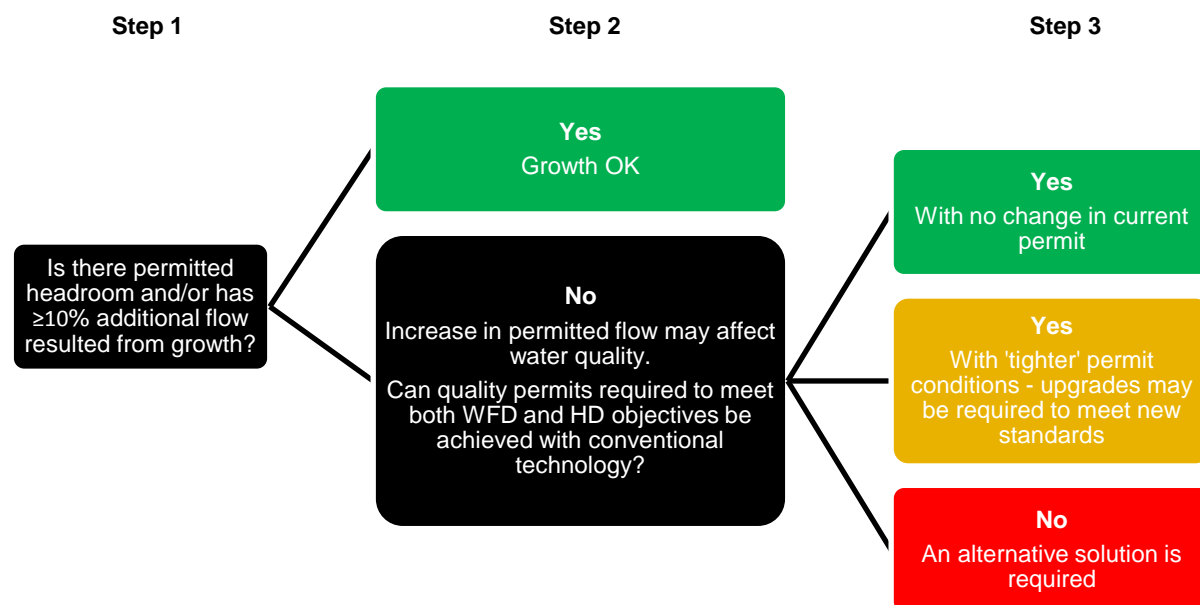


Figure 4-4 RAG Assessment process diagram for infrastructure capacity

4.6 WRC Headroom Assessment

The volume of wastewater, measured as Dry Weather Flow (DWF), which would be generated from the proposed housing and employment growth over the plan period within each WRC catchment has been calculated and assessed against the permitted flow headroom capacity at each WRC. A summary of this assessment is provided in Table 4-3 with further explanation provided in the following subsections.

4.6.1 Available Permitted Headroom

The growth proposed within the WRC catchments listed below is not considered to be significant (equal to or less than 10% of the current population equivalent of the receiving WRCs) and can be accepted within the current permitted headroom of the WRCs current flow permit:

- Acle-Damgate Lane
- Alburgh-Church Road
- Ashwellthorpe
- Barford-Chapel Street
- Belaugh
- Burston Station Road
- Carleton Rode
- Diss
- Earsham-Bungay Rd
- Ellingham-Braces Lane
- Forncett St Peter Low Road
- Forncett-Forncett End
- Hardwick Mill Lane
- Harleston
- Hempnall-Fritton Rd
- Norton Subcourse
- Pulham St Mary
- Reedham
- Rushall Harleston Road
- Seething Mill Lane
- Sisland
- Stoke Holy Cross
- Swardeston-Common
- Winfarthing Chapel Close

RQP modelling has not been carried out for these WRCs due to low levels of growth. Nonetheless, load standstill calculations have been carried out, to determine the future permit conditions for BOD, Ammonia and Phosphate. This approach was agreed with the Environment Agency.

The growth proposed within the WRC catchments listed below is also not considered to be significant (equal to or less than 10% of the current population equivalent of the receiving WRCs) and can be accepted within the current permitted headroom of the WRCs current flow permit. However, these WRC's have been scoped in for water quality analysis as they discharge to the River Wensum SAC and will need to comply with strict water quality standards set under the HD:

- Foulsham-Station Rd
- Reepham (Norfolk)

4.6.2 Limited Permitted Headroom

There are some further WRCs, which have been identified as having permitted headroom, but their headroom capacity post-growth is limited. The post-growth capacity in the WRC below is below 10%.

- Barnham Broom

- Beccles
- Cantley
- Saxlingham
- Woodton

To ensure that the growth proposed within these WRC catchments and the use of available permitted headroom does not impact on downstream water quality objectives, these WRCs have been scoped in for the water quality assessment using RQP to determine whether theoretically achievable quality conditions for Ammonia, BOD and Phosphate can be applied to revised discharge permits.

4.6.3 No Available Permitted Headroom

The calculations of flow headroom capacity found that the following six WRCs would not have sufficient headroom once all the growth within each of the WRC catchments is accounted for.

- Aylsham
- Ditchingham
- Long Stratton
- Rackheath
- Whitlingham Trowse
- Wymondham

These WRCs would exceed their maximum permitted DWF under their existing discharge permits. Additional headroom can be made available through an application by AWS for a new or revised discharge permit from the Environment Agency subject to environmental capacity constraints. Through their WRLTP, AWS have included the specific need for investment at Aylsham WRC in AMP7 (2020 – 2025) and Long Stratton WRC in AMP 9 (2030 – 2035)

To ensure that an increase in permitted DWF required to serve the proposed growth would not impact on water quality objectives, water quality modelling using RQP has been undertaken to determine whether theoretically achievable quality conditions can be applied to revised discharge permits.

Freethorpe WRC would also not have sufficient headroom once all the growth within its WRC catchment is accounted for. However, this WRC discharges to a tidal waterbody and hence load standstill calculations have been undertaken to determine whether theoretically achievable quality conditions can be applied to revised discharge permits.

4.6.4 Summary

The WRC headroom assessment, shown in Table 4-3, has identified WRCs, which will require water quality assessment to determine whether theoretically achievable quality conditions can be applied to revised discharge permits in order to meet the WFD objectives of the receiving waterbody.

The results of the water quality modelling are provided in Section 4.7, with detailed results from the modelling provided in Appendix C.

Table 4-3 WRC headroom capacity assessment

Water Recycling Centres (WRCs)	Housing Numbers Assumptions	Headroom Assessment							Outcome
		Measured DWF (Q ₉₀) (m ³ /d)	DWF Permit (m ³ /d)	Headroom Capacity pre-growth (m ³ /d)	Headroom Capacity pre-growths (dwellings) ¹¹	Additional flow from growth (m ³ /d)	Headroom Capacity post-growth (m ³ /d)	Headroom Capacity post-growth (dwellings) ¹⁵	
Acle-Damgate Lane	286	705	900	195	754	74	103	397	Available permitted headroom, but growth not significant: scoped out for water quality assessment
Ashwellthorpe	37	65	119	54	207	10	42	161	
Barford-Chapel Street	47	94	127	33	128	12	18	69	
Belaugh	239	1766	2,273	507	1,961	62	430	1,662	
Diss	1,156	2,062	4,032	1,970	7,621	299	1,596	6,176	
Earsham-Bungay Rd	54	123	195	72	277	14	54	210	
Ellingham-Braces Lane	58	139	199	60	232	15	41	160	
Forngett-Forngett End	95	248	350	102	395	25	72	277	
Harleston	238	841	1,392	551	2,132	62	474	1,834	
Hempnall-Fritton Rd	152	208	478	270	1,045	39	221	855	
Norton Subcourse	114	104	170	66	257	29	30	114	
Pulham St Mary	83	163	310	147	569	21	120	465	
Reedham	60	74	224	150	580	16	131	505	
Sisland	924	970	1,600	630	2436	239	331	1,281	

¹¹ Headroom Capacity (dwellings) is calculated based on a residential consumption rate of 125 l/h/d (supplied by Anglian Water) for new residential properties, an employment consumption factor of 16l/h/d and 2038 Occupancy Rate (see Table 1-1). An allowance of 25% for infiltration is also incorporated. From the remaining headroom flow capacity for each WRC (ie permitted DWF - current DWF), calculation of the number of houses this represents has been made based on the consumption rate per household.

Water Recycling Centres (WRCs)	Housing Numbers Assumptions	Headroom Assessment							Outcome
		Measured DWF (Q ₉₀) (m ³ /d)	DWF Permit (m ³ /d)	Headroom Capacity pre-growth (m ³ /d)	Headroom Capacity pre-growths (dwellings) ¹¹	Additional flow from growth (m ³ /d)	Headroom Capacity post-growth (m ³ /d)	Headroom Capacity post-growth (dwellings) ¹⁵	
Stoke Holy Cross	108	251	341	90	347	28	55	212	
Swardeston-Common	205	634	1,100	466	1801	53	399	1,545	
Barnham Broom	62	136	158	22	85	16	2	8	
Beccles-Marsh Lane	47	1901	2,000	99	383	12	84	324	Limited, permitted headroom: scoped in for water quality assessment
Cantley-Nr Bsc Fac	37	94	110	16	62	10	4	16	
Saxlingham	152	434	530	96	371	39	47	181	
Woodton	63	169	199	30	116	16	10	37	
Aylsham	425	1340	1,440	100	385	110	-38	-146	
Ditchingham	99	270	280	10	39	26	-22	-85	Insufficient headroom and significant growth: scoped in for water quality assessment
Freethorpe-Halvergate Rd	66	167	135	-32	-125	17	-54	-208	
Long Stratton	2,049	718	1,200	482	1865	530	-180	-696	
Rackth-Thesprings Wroxrd	3,217	43	260	217	838	831	-823	-3,183	
Whitlingham Trowse	27,813	61,094	66,250	5,156	19951	7,188	-3,829	-14,815	
Wymondham	2,686	3,830	4,400	570	2204	694	-298	-1,154	
Foulsham-Station Rd	37	177	299	122	473	10	110	427	Available Permitted Headroom – HRA Assessment
Reepham	322	739	1,000	261	1010	83	157	607	

Water Recycling Centres (WRCs)	Housing Numbers Assumptions	Headroom Assessment							Outcome
		Measured DWF (Q ₉₀) (m ³ /d)	DWF Permit (m ³ /d)	Headroom Capacity pre-growth (m ³ /d)	Headroom Capacity pre-growths (dwellings) ¹¹	Additional flow from growth (m ³ /d)	Headroom Capacity post-growth (m ³ /d)	Headroom Capacity post-growth (dwellings) ¹⁵	
(Norfolk)									

4.7 RQP Water Quality Assessment

A summary of the results from RQP analysis and proposed infrastructure upgrades required are included in Sections 4.7.1 to 4.7.13 for each of the WRCs.

Under each WRC, the following detail is provided:

- Environmental baseline for receiving watercourse,
- WFD compliance assessment – No Deterioration,
- WFD compliance assessment– Achieve Future Target Status (where test is required), and
- Infrastructure upgrade requirements.

4.7.1 Aylsham WRC

4.7.1.1 Environmental Baseline

The Bure (Scarrow Beck to Horstead Mill) waterbody (GB105034050932) receives treated effluent from Aylsham WRC and currently has an overall waterbody status of 'moderate', with the objective to achieve 'good' status by 2027.

The current overall status is limited to 'moderate' due to the less than 'good' status classification of the elements listed in Table 4-4.

Table 4-4 Classification elements of less than good status for Bure (Scarrow Beck to Horstead Mill) waterbody (GB105034050932)

Classification Element	Current Status (2015)	2016 Status	Objective	Justification for alternative objective
Fish	Moderate	Moderate	Good by 2027	Disproportionate burdens
Mitigation Measures Assessment	Moderate or less	Moderate or less	Good by 2027	Disproportionate burdens
Dissolved Oxygen	Moderate	-	Good by 2015	-

The Reasons for Not Achieving Good (RNAG) as outlined in the Anglian RBMP, relevant to the Bure (Scarrow Beck to Horstead Mill) waterbody have been provided in Table 4-5 below.

Table 4-5 Reasons for Not Achieving good status for the Bure (Scarrow Beck to Horstead Mill) waterbody (GB105034050932)

Category	Activity	Activity Certainty	Classification Element
Other	Barriers - ecological discontinuity	Confirmed	Fish
	Recreation	Probable	

4.7.1.2 Revised Permit Conditions – Modelling Results

The revised discharge permit required for each phase of growth and by the end of the plan period for each determinant and for each modelled scenario are presented in Table 4-6.

Table 4-6 Required permit quality conditions for Aylsham WRC throughout the plan period

Determinant	Current permit quality condition (mg/l)	Future permit quality condition required to (mg/l)			
		Limit to 10% deterioration	No deterioration in status	Maintain current quality	Achieve future target status
Ammonia (mg/l 95%ile)	5	2.61	21.99	N/A	N/A

BOD (mg/l 95%ile)	40	20.08	200.11	N/A	N/A
Phosphate (mg/l annual average)	0.6	0.87	0.59	N/A	N/A

4.7.2 Barnham Broom WRC

4.7.2.1 Environmental Baseline

The Yare (u/s confluence with Tiffey - Lower) (GB105034051290) receives treated effluent from Barnham Broom WRC and currently has an overall waterbody status of 'poor', with the objective to achieve 'good' status by 2027.

The current overall status is limited to 'poor' due to the less than 'good' status classification of the elements listed in Table 4-7.

Table 4-7 Classification elements of less than good status for Yare (u/s confluence with Tiffey - Lower) waterbody (GB105034051290)

Classification Element	Current Status (2015)	2016 Status	Objective	Justification for alternative objective
Fish	Poor	Poor	Good by 2027	Disproportionate burdens
Macrophytes and Phytobenthos Combined	Moderate	Moderate	Good by 2027	Disproportionate burdens

The Reasons for Not Achieving Good (RNAG) as outlined in the Anglian RBMP, relevant to the Yare (u/s confluence with Tiffey - Lower) waterbody have been provided in Table 4-8 below.

Table 4-8 Reasons for Not Achieving good status for the Yare (u/s confluence with Tiffey - Lower) waterbody (GB105034051290)

Category	Activity	Activity Certainty	Classification Element
Other	Barriers - ecological discontinuity	Probable	Fish
Sector under investigation	Sector under investigation	Suspected	Macrophytes and Phytobenthos Combined

4.7.2.2 Revised Permit Conditions – Modelling Results

The revised discharge permit quality conditions required for each phase of growth and by the end of the plan period for each determinant and for each modelled scenario are presented in Table 4-9.

Table 4-9 Required permit quality conditions for Barnham Broom WRC throughout the plan period

Determinant	Current permit quality condition (mg/l)	Future permit quality condition required to (mg/l)			
		Limit to 10% deterioration	No deterioration in status	Maintain current quality	Achieve future target status
Ammonia (mg/l 95%ile)	30	14.10	30.95	N/A	N/A
BOD (mg/l 95%ile)	40	61.84	338.60	N/A	N/A
Phosphate (mg/l annual average)	N/A	5.96	The river quality upstream of the discharge would need to be improved in order to achieve the set river quality target.	4.17	N/A

4.7.3 Beccles WRC

4.7.3.1 Environmental Baseline

The Waveney (Ellingham Mill - Burgh St. Peter) (GB105034045903) receives treated effluent from Beccles WRC and currently has an overall waterbody status of 'Moderate', with the alternative objective to achieve 'Moderate' status by 2015 due to disproportionate burdens and no known technical solution being available.

The current overall status is limited to 'moderate' due to the less than 'good' status classification of the elements listed in Table 4-10.

Table 4-10 Classification elements of less than good status for Waveney (Ellingham Mill - Burgh St. Peter) (GB105034045903)

Classification Element	Current Status (2015)	2016 Status	Objective	Justification for alternative objective
Mitigation Measures Assessment	Moderate	Moderate	Good by 2027	Disproportionate burdens
Phosphate	Moderate	Moderate	Moderate by 2015	No known technical solution is available
Invertebrates	Poor	-	Good by 2027	Disproportionate burdens

The Reasons for Not Achieving Good (RNAG) as outlined in the Anglian RBMP, relevant to the Waveney (Ellingham Mill - Burgh St. Peter) waterbody have been provided in Table 4-11 below.

Table 4-11 Reasons for Not Achieving good status for the Waveney (Ellingham Mill - Burgh St. Peter) (GB105034045903)

Category	Activity	Activity Certainty	Classification Element
Water Industry	Sewage discharge (continuous)	Confirmed	Phosphate
Agriculture and rural land management	Livestock	Probable	

4.7.3.2 Revised Permit Conditions – Modelling Results

The revised discharge permit quality conditions required for each phase of growth and by the end of the plan period for each determinant and for each modelled scenario are presented in Table 4-12.

Table 4-12 Required permit quality conditions for Beccles WRC throughout the plan period

Determinant	Current permit quality condition (mg/l)	Future permit quality condition required to (mg/l)			
		Limit to 10% deterioration	No deterioration in status	Maintain current quality	Achieve future target status
Ammonia (mg/l 95%ile)	20	7.10	10.71	N/A	N/A
BOD (mg/l 95%ile)	40	35.04	60.24	N/A	N/A
Phosphate (mg/l annual average)	2	1.42	6.94	N/A	3.97

4.7.4 Cantley WRC

4.7.4.1 Environmental Baseline

The Yare (Wensum to tidal) waterbody (GB105034051370) receives treated effluent from Cantley WRC and currently has an overall waterbody status of 'moderate', with the objective to achieve 'moderate' status by 2015 due to no known technical solution available.

The current overall status is limited to 'moderate' due to the less than 'good' status classification of the elements listed in Table 4-13.

Table 4-13 Classification elements of less than good status for Yare (Wensum to tidal) waterbody (GB105034051370)

Classification Element	Current Status (2015)	2016 Status	Objective	Justification for alternative objective
Dissolved Oxygen	Poor	Poor	Good by 2015	-
Phosphate	Moderate	Moderate	Moderate by 2015	No known technical solution is available
Temperature	Moderate	Moderate	Good by 2015	-

The Reasons for Not Achieving Good (RNAG) as outlined in the Anglian RBMP, relevant to the Yare (Wensum to tidal) waterbody have been provided in Table 4-14 below.

Table 4-14 Reasons for Not Achieving good status for the Yare (Wensum to tidal) waterbody (GB105034051370)

Category	Activity	Activity Certainty	Classification Element
Water Industry	Sewage discharge (continuous)	Confirmed	Phosphate
	Sewage discharge (intermittent)		
Agriculture and rural land management	Livestock	Probable	
	Poor nutrient management		
Urban and transport	Transport Drainage		

4.7.4.2 Revised Permit Conditions – Modelling Results

The revised discharge permit quality conditions required for each phase of growth and by the end of the plan period for each determinant and for each modelled scenario are presented in Table 4-15.

Table 4-15 Required permit quality conditions for Cantley WRC throughout the plan period

Determinant	Current permit quality condition (mg/l)	Future permit quality condition required to (mg/l)			
		Limit to 10% deterioration	No deterioration in status	Maintain current quality	Achieve future target status
Ammonia (mg/l 95%ile)	-	78.68	624.71	N/A	N/A
BOD (mg/l 95%ile)	45	1286.20	6101.0	NA	N/A
Phosphate (mg/l annual average)	-	39.61	273.80	N/A.	184.63

4.7.5 Ditchingham WRC

4.7.5.1 Environmental Baseline

The Broome Beck waterbody (GB105034045930) receives treated effluent from Ditchingham WRC and currently has an overall waterbody status of 'moderate', with the objective to achieve 'moderate' status by 2015 due to disproportionate burdens and no known technical solution being available.

The current overall status is limited to 'moderate' due to the less than 'good' status classification of the elements listed in Table 4-16.

Table 4-16 Classification elements of less than good status for Broome Beck waterbody (GB105034045930)

Classification Element	Current Status (2015)	2016 Status	Objective	Justification for alternative objective
Phosphate	Moderate	Moderate	Moderate by 2015	No known technical solution is available

The Reasons for Not Achieving Good (RNAG) as outlined in the Anglian RBMP, relevant to the Broome Beck waterbody have been provided in Table 4-17 below.

Table 4-17 Reasons for Not Achieving good status for the Broome Beck waterbody (GB105034045930)

Category	Activity	Activity Certainty	Classification Element
Urban and transport	Private Sewage Treatment	Probable	Phosphate
Water Industry	Sewage discharge (continuous)		
Agriculture and rural land management	Poor nutrient management		
	Poor soil management		

4.7.5.2 Revised Permit Conditions – Modelling Results

The revised discharge permit quality conditions required for each phase of growth and by the end of the plan period for each determinant and for each modelled scenario are presented in Table 4-18.

Table 4-18 Required permit quality conditions for Ditchingham WRC throughout the plan period

Determinant	Current permit quality condition (mg/l)	Future permit quality condition required to (mg/l)			
		Limit to 10% deterioration	No deterioration in status	Maintain current quality	Achieve future target status
Ammonia (mg/l 95%ile)	8.7	3.01	8.10	N/A	N/A
BOD (mg/l 95%ile)	20	13.81	77.18	N/A	N/A
Phosphate (mg/l annual average)	1	1.11	2.11	N/A	2.15

4.7.6 Foulsham WRC

4.7.6.1 Environmental Baseline

The Foulsham Tributary waterbody (GB105034055850) receives treated effluent from Foulsham WRC and currently has an overall waterbody status of 'moderate', with the objective to achieve 'good' status by 2027.

The current overall status is limited to 'moderate' due to the less than 'good' status classification of the elements listed in Table 4-19.

Table 4-19 Classification elements of less than good status for Foulsham Tributary waterbody (GB105034055850)

Classification Element	Current Status (2015)	2016 Status	Objective	Justification for alternative objective
Mitigation Measures Assessment	Moderate or less	Moderate or less	Good by 2027	Disproportionate burdens

The Reasons for Not Achieving Good (RNAG) as outlined in the Anglian RBMP, relevant to the Foulsham Tributary waterbody have been provided in Table 4-20 below.

Table 4-20 Reasons for Not Achieving good status for the Foulsham Tributary waterbody (GB105034055850)

Category	Activity	Activity Certainty	Classification Element
Agriculture and rural land management	Other	Confirmed	Mitigation Measures Assessment

4.7.6.2 Revised Permit Conditions – Modelling Results

The revised discharge permit quality conditions required for each phase of growth and by the end of the plan period for each determinant and for each modelled scenario are presented in Table 4-21.

Table 4-21 Required permit quality conditions for Foulsham WRC throughout the plan period

Determinant	Current permit quality condition (mg/l)	Future permit quality condition required to (mg/l)			
		Limit to 10% deterioration	No deterioration in status	Maintain current quality	Achieve future target status
Ammonia (mg/l 95%ile)	-	2.71	7.33	N/A	N/A
BOD (mg/l 95%ile)	40	12.97	64.87	N/A	N/A
Phosphate (mg/l annual average)	1	0.84	0.65	N/A	N/A

4.7.7 Long Stratton WRC

4.7.7.1 Environmental Baseline

The Tas (Head to Tasburgh) (GB105034045730) receives treated effluent from Long Stratton WRC and currently has an overall waterbody status of 'moderate', with the objective to achieve 'Good' status by 2027.

The current overall status is limited to 'moderate' due to the less than 'good' status classification of the elements listed in Table 4-22.

Table 4-22 Classification elements of less than Good status for Tas (Head to Tasburgh) (GB105034045730)

Classification Element	Current Status (2015)	2016 Status	Objective	Justification for alternative objective
Fish	Moderate	Moderate	Good by 2027	Disproportionate burdens
Dissolved Oxygen	Poor	Bad	Good by 2027	Disproportionate burdens

The Reasons for Not Achieving Good (RNAG) as outlined in the Anglian RBMP, relevant to the Tas (Head to Tasburgh) waterbody have been provided in Table 4-23 below.

Table 4-23 Reasons for Not Achieving Good status for the Tas (Head to Tasburgh) (GB105034045730)

Category	Activity	Activity Certainty	Classification Element
No sector responsible	Drought	Probable	Dissolved oxygen
Agriculture and rural land management	Surface water abstraction	Probable	Fish

4.7.7.2 Revised Permit Conditions – Modelling Results

The revised discharge permit quality conditions required for each phase of growth and by the end of the plan period for each determinant and for each modelled scenario are presented in Table 4-24.

Table 4-24 Required permit quality conditions for Long Stratton WRC throughout the plan period

Determinant	Current permit quality condition (mg/l)	Future permit quality condition required to (mg/l)			
		Limit to 10% deterioration	No deterioration in status	Maintain current quality	Achieve future target status
Ammonia (mg/l 95%ile)	1	2.69	0.46	2.44	N/A
BOD (mg/l 95%ile)	20	7.31	5.08	N/A	N/A
Phosphate (mg/l annual average)	1	0.83	0.22	0.75	N/A

4.7.8 Rackheath WRC

4.7.8.1 Environmental Baseline

The Spixworth (and Dobbs) Beck (GB105034050970) receives treated effluent from Rackheath WRC and currently has an overall waterbody status of 'moderate', with the objective to achieve 'good' status by 2027.

The current overall status is limited to 'moderate' due to the less than 'good' status classification of the elements listed in Table 4-25.

Table 4-25 Classification elements of less than Good status for Spixworth (and Dobbs) Beck (GB105034050970)

Classification Element	Current Status (2015)	2016 Status	Objective	Justification for alternative objective
Mitigation Measures Assessment	Moderate or less	Moderate or less	Good by 2027	Disproportionate burdens
Fish	Moderate	Moderate	Good by 2027	Disproportionate burdens

The Reasons for Not Achieving Good (RNAG) as outlined in the Anglian RBMP, relevant to the Spixworth (and Dobbs) Beck (GB105034050970) waterbody have been provided in Table 4-26 below.

Table 4-26 Reasons for Not Achieving Good status for the Spixworth (and Dobbs) Beck (GB105034050970)

Category	Activity	Activity Certainty	Classification Element
Other	Land drainage - operational management	Confirmed	Fish
Local and Central Government	Barriers - ecological discontinuity	Confirmed	
	Land drainage - operational management	Confirmed	
Agriculture and rural land management	Poor soil management	Probable	
	Groundwater abstraction	Probable	
	Other	-	Mitigation Measures Assessment

4.7.8.2 Revised Permit Conditions – Modelling Results

The revised discharge permit quality conditions required for each phase of growth and by the end of the plan period for each determinant and for each modelled scenario are presented in Table 4-27.

Table 4-27 Required permit quality conditions for Rackheath WRC throughout the plan period

Determinant	Current permit quality condition (mg/l)	Future permit quality condition required to (mg/l)			
		Limit to 10%	No deterioration in	Maintain current	Achieve future

		deterioration	status	quality	target status
Ammonia (mg/l 95%ile)	10	0.98	1.44	N/A	N/A
BOD (mg/l 95%ile)	14	5.17	15.19	N/A	N/A
Phosphate (mg/l annual average)	2	0.09	0.3	N/A	N/A

4.7.9 Reepham WRC

4.7.9.1 Environmental Baseline

The Blackwater Drain (Wensum) waterbody (GB105034051120) receives treated effluent from Reepham WRC and currently has an overall waterbody status of 'Moderate', with the objective to achieve 'Good' status by 2021.

The current overall status is limited to 'moderate' due to the less than 'good' status classification of the elements listed in Table 4-28.

Table 4-28 Classification elements of less than good status for Blackwater Drain (Wensum) waterbody (GB105034051120)

Classification Element	Current Status (2015)	2016 Status	Objective	Justification for alternative objective
Mitigation Measures Assessment	Moderate or less	Moderate or less	Good by 2021	-
Fish	Poor	-	Moderate by 2021	Action to get biological element to good would have significant adverse impact on use
Dissolved Oxygen	Moderate	Moderate	Good by 2015	-
Invertebrates	Moderate	Moderate	Good by 2021	-

The Reasons for Not Achieving Good (RNAG) as outlined in the Anglian RBMP, relevant to the Blackwater Drain (Wensum) waterbody have been provided in Table 4-29 below.

Table 4-29 Reasons for Not Achieving Good status for the Blackwater Drain (Wensum) waterbody (GB105034051120)

Category	Activity	Activity Certainty	Classification Element
Agriculture and rural land management	Land drainage - operational management	Confirmed	Mitigation Measures Assessment

4.7.9.2 Revised Permit Conditions – Modelling Results

The revised discharge permit quality conditions required for each phase of growth and by the end of the plan period for each determinant and for each modelled scenario are presented in Table 4-30.

Table 4-30 Required permit quality conditions for Reepham WRC throughout the plan period

Determinant	Current permit quality condition (mg/l)	Future permit quality condition required to (mg/l)			
		Limit to 10% deterioration	No deterioration in status	Maintain current quality	Achieve future target status
Ammonia (mg/l 95%ile)	10	4.07	1.58	N/A	N/A
BOD (mg/l 95%ile)	30	13.5	21.42	N/A	N/A
Phosphate (mg/l annual average)	1	0.6	0.72	N/A	N/A

4.7.10 Saxlingham WRC

4.7.10.1 Environmental Baseline

The Tas (Tasburgh to R. Yare) (GB105034051230) receives treated effluent from Saxlingham WRC and currently has an overall waterbody status of 'Moderate', with the alternative objective to achieve 'Moderate' status by 2015 due to an unfavourable balance of costs and benefits.

The current overall status is limited to 'moderate' due to the less than 'good' status classification of the elements listed in Table 4-31.

Table 4-31 Classification elements of less than good status for Tas (Tasburgh to R. Yare) waterbody (GB105034051230)

Classification Element	Current Status (2015)	2016 Status	Objective	Justification for alternative objective
Phosphate	Moderate	Moderate	Moderate by 2015	Unfavourable balance of costs and benefits

The Reasons for Not Achieving Good (RNAG) as outlined in the Anglian RBMP, relevant to the Tas (Tasburgh to R. Yare) (GB105034051230) waterbody have been provided in Table 4-32 below.

Table 4-32 Reasons for Not Achieving good status for the Tas (Tasburgh to R. Yare) waterbody (GB105034051230)

Category	Activity	Activity Certainty	Classification Element
Agriculture and rural land management	Poor soil management	Probable	Phosphate
	Livestock	Probable	
Water Industry	Sewage discharge (continuous)	Confirmed	

4.7.10.2 Revised Permit Conditions – Modelling Results

The revised discharge permit quality conditions required for each phase of growth and by the end of the plan period for each determinant and for each modelled scenario are presented in Table 4-33.

Table 4-33 Required permit quality conditions for Saxlingham WRC throughout the plan period

Determinant	Current permit quality condition (mg/l)	Future permit quality condition required to (mg/l)			
		Limit to 10% deterioration	No deterioration in status	Maintain current quality	Achieve future target status
Ammonia (mg/l 95%ile)	13	3.03	1.11	N/A	N/A
BOD (mg/l 95%ile)	25	9.58	11.23	N/A	N/A
Phosphate (mg/l annual average)	-	4.9	0.76	N/A	0.47

4.7.11 Whitlingham Trowse WRC

4.7.11.1 Environmental Baseline

The Yare (Wensum to tidal) (GB105034051370) receives treated effluent from Whitlingham Trowse WRC and currently has an overall waterbody status of 'Moderate', with the alternative objective to achieve 'Moderate' status by 2015 due to no known technical solution being available.

The current overall status is limited to 'moderate' due to the less than 'good' status classification of the elements listed in Table 4-34.

Table 4-34 Classification elements of less than good status for Yare (Wensum to tidal) waterbody (GB105034051370)

Classification Element	Current Status (2015)	2016 Status	Objective	Justification for alternative objective
Dissolved oxygen	Poor	Poor	Good by 2015	-
Phosphate	Moderate	Moderate	Moderate by 2015	No known technical solution is available
Temperature	Moderate	Moderate	Good by 2015	-

The Reasons for Not Achieving Good (RNAG) as outlined in the Anglian RBMP, relevant to the Yare (Wensum to tidal) (GB105034051370) waterbody have been provided in Table 4-35 below.

Table 4-35 Reasons for Not Achieving good status for the Yare (Wensum to tidal) waterbody (GB105034051370)

Category	Activity	Activity Certainty	Classification Element
Urban and transport	Transport Drainage	Probable	Phosphate
Agriculture and rural land management	Poor nutrient management	Probable	
	Livestock	Probable	
Water Industry	Sewage discharge (intermittent)	Probable	
	Sewage discharge (continuous)	Confirmed	Dissolved oxygen

4.7.11.2 Revised Permit Conditions – Modelling Results

The revised discharge permit quality conditions required for each phase of growth and by the end of the plan period for each determinant and for each modelled scenario are presented in Table 4-36.

Table 4-36 Required permit quality conditions for Whitlingham Trowse WRC throughout the plan period

Determinant	Current permit quality condition (mg/l)	Future permit quality condition required to (mg/l)			
		Limit to 10% deterioration	No deterioration in status	Maintain current quality	Achieve future target status
Ammonia (mg/l 95%ile)	7	1.47	1.13	N/A	N/A
BOD (mg/l 95%ile)	20	7.56	11.16	N/A	N/A
Phosphate (mg/l annual average)	1	0.74	0.63	N/A	0.45

4.7.12 Wymondham WRC

4.7.12.1 Environmental Baseline

The Tiffey (GB105034051282) receives treated effluent from Wymondham WRC and currently has an overall waterbody status of 'Moderate', with the objective to achieve 'Good' status by 2027.

The current overall status is limited to 'moderate' due to the less than 'good' status classification of the elements listed in Table 4-37.

Table 4-37 Classification elements of less than good status for Tiffey waterbody (GB105034051282)

Classification Element	Current Status (2015)	2016 Status	Objective	Justification for alternative objective
Mitigation Measures Assessment	Moderate or less	Moderate or less	Good by 2027	Disproportionate burdens
Fish	Moderate	Moderate	Good by 2027	Disproportionate burdens
Dissolved oxygen	Poor	Poor	Good by 2015	-
Temperature	Moderate	Moderate	Good by 2015	-

The Reasons for Not Achieving Good (RNAG) as outlined in the Anglian RBMP, relevant to the Tiffey (GB105034051282) waterbody have been provided in Table 4-38 below.

Table 4-38 Reasons for Not Achieving Good status for the Tiffey waterbody (GB105034051282)

Category	Activity	Activity Certainty	Classification Element
Local and Central Government	Land drainage - operational management	Suspected	Fish

4.7.12.2 Revised Permit Conditions – Modelling Results

The revised discharge permit quality conditions required for each phase of growth and by the end of the plan period for each determinant and for each modelled scenario are presented in Table 4-39.

Table 4-39 Required permit quality conditions for Wymondham throughout the plan period

Determinant	Current permit quality condition (mg/l)	Future permit quality condition required to (mg/l)			
		Limit to 10% deterioration	No deterioration in status	Maintain current quality	Achieve future target status
Ammonia (mg/l 95%ile)	1	1.5	2.39	N/A	N/A
BOD (mg/l 95%ile)	12	25.76	6.09	N/A	N/A
Phosphate (mg/l annual average)	0.8	0.58	0.10	0.51	N/A

4.7.13 Woodton WRC

4.7.13.1 Environmental Baseline

The Broome Beck waterbody (GB105034045930) receives treated effluent from Woodton WRC and currently has an overall waterbody status of 'Moderate', with the objective to achieve 'Moderate' status by 2015 due to disproportionate burdens and no known technical solution being available.

The current overall status is limited to 'moderate' due to the less than 'good' status classification of the elements listed in Table 4-40.

Table 4-40 Classification elements of less than good status for Broome Beck waterbody (GB105034045930)

Classification Element	Current Status (2015)	2016 Status	Objective	Justification for alternative objective
Phosphate	Moderate	Moderate	Moderate by 2015	No known technical solution is available

The Reasons for Not Achieving Good (RNAG) as outlined in the Anglian RBMP, relevant to the Broome Beck waterbody have been provided in Table 4-41 below.

Table 4-41 Reasons for Not Achieving Good status for the Broome Beck waterbody (GB105034045930)

Category	Activity	Activity Certainty	Classification Element
Urban and transport	Private Sewage Treatment	Probable	Phosphate
Water Industry	Sewage discharge (continuous)		
Agriculture and rural land management	Poor nutrient management		
	Poor soil management		

4.7.13.2 Revised Permit Conditions – Modelling Results

The revised discharge permit quality conditions required for each phase of growth and by the end of the plan period for each determinant and for each modelled scenario are presented in Table 4-42.

Table 4-42 Required permit quality conditions for Woodton WRC throughout the plan period

Determinant	Current permit quality condition (mg/l)	Future permit quality condition required to (mg/l)			
		Limit to 10% deterioration	No deterioration in status	Maintain current quality	Achieve future target status
Ammonia (mg/l 95%ile)	10	2.24	5.77	N/A	N/A
BOD (mg/l 95%ile)	33	10.21	52.11	N/A	N/A
Phosphate (mg/l annual average)	-	3.64	3.19	N/A	1.45

4.8 Load Standstill Results

For the WRCs which have been identified as remaining within their permitted flow headroom after accepting all the proposed growth, and the growth is not classed as significant growth, load standstill calculations have been used to determine the future permit conditions for BOD, Ammonia and Phosphate. Load standstill calculations have also been used for Freethorpe WRC as it discharges to a tidal water body.

A summary of the Load Standstill calculations are provided in Table 4-43.

Table 4-43 Summary of BOD, Ammonia and Phosphate Load Standstill calculations for WRCs

	Acle-Damgate Lane	Ashwellthorpe	Barford-Chapel Street	Belaugh	Diss	Earsham-Bungay Road	Ellingham-Braces Lane	Forncett-Forncett End
Waterbody	Bure and Thurne	Tributary of Tas	Yare	Bure	River Waveney	River Waveney	River Waveney	Tas
Current BOD Limit of Conventional Treatment (mg/l)	5	5	5	5	5	5	5	5
Current Ammonia Limit of Conventional Treatment (mg/l)	1	1	1	1	1	1	1	1
Current Phosphate Limit of Conventional Treatment (mg/l)	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Current DWF Permit (m ³ /day)	900	119	127	2,273	4,032	195	199	350
Measured flow Q90 (m ³ /day)	705	65	94	1766	2062	123	139	248
Current DWF capacity (m ³ /day)	195	54	33	507	1,970	72	60	102
BOD Permit limits (95% percentile)	35	40	50	30	No information available	35	40	20
Ammonia Permit Limits (95% percentile)	14	15	25	10	No information available	20	N/A	15
Phosphate Permit Limits (95% percentile)	N/A	N/A	N/A	1	No information available	N/A	1	N/A
Permit exceeded?	No	No	No	No	No	No	No	No
Discharge Permit required								
Future DWF (m ³ /day)	797	77	109	1,843	2,436	141	158	278
Effluent Quality permit required for BOD	31	33.8	43.1	28.7	No information available	30.5	35.2	17.8
Effluent Quality permit required for Ammonia	12.4	12.7	21.6	9.6	No information available	17.4	N/A	13.4
Effluent Quality permit required for Phosphate	N/A	N/A	N/A	1	No information available	N/A	0.9	N/A
Result - Will Growth prevent WFD "No deterioration status" from being achieved?	No. But permit needs tightening	No. But permit needs tightening	No. But permit needs tightening	No. But permit needs tightening	No information available	No. But permit needs tightening	No. But permit needs tightening	No. But permit needs tightening

	Freethorpe	Harleston	Hempnall-Fritton Road	Norton Subcourse	Pulham St Mary	Reedham	Sisland	Stoke Holy Cross	Swardeston-Common
Waterbody	The Fleet	Starston Brook	Hempnall Beck	River Chet	Starston Brook	Blackwater Drain	River Chet	Tas	Intwood Stream
Current BOD Limit of Conventional Treatment (mg/l)	5	5	5	5	5	5	5	5	5
Current Ammonia Limit of Conventional Treatment (mg/l)	1	1	1	1	1	1	1	1	1
Current Phosphate Limit of Conventional Treatment (mg/l)	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Current DWF Permit (m3/day)	135	1,392	478	170	310	224	1,600	341	1,100
Measured flow Q90 (m ³ /day)	167	841	208	104	163	73	970	251	634
Current DWF capacity (m3/day)	-32	551	270	66	147	150	630	90	466
BOD Permit limits (95% percentile)	40	17	9	30	15	40	20	50	15
Ammonia Permit Limits (95% percentile)	15	5	4	20	5	N/A	5	N/A	5
Phosphate Permit Limits (95% percentile)	1	1	N/A	N/A	N/A	N/A	1	N/A	N/A
Permit exceeded?	No	No	No	No	No	No	No	No	No
Discharge Permit required									
Future DWF (m ³ /day)	189	918	257	140	190	93	1269	286	701
Effluent Quality permit required for BOD	35.3	15.6	7.3	22.3	12.9	31.8	15.3	43.9	13.6
Effluent Quality permit required for Ammonia	13.3	4.6	3.2	14.9	4.3	N/A	3.8	N/A	4.5
Effluent Quality permit required for Phosphate	0.9	0.9	N/A	N/A	N/A	N/A	0.8	N/A	N/A
Result - Will Growth prevent WFD "No deterioration status" from being achieved?	No. But permit needs tightening	No. But permit needs tightening	No. But permit needs tightening	No. But permit needs tightening	No. But permit needs tightening	No. But permit needs tightening	No. But permit needs tightening	No. But permit needs tightening	No. But permit needs tightening

Key to “Effluent Quality Required”

Green value - no change to current permit required

Amber value - permit tightening required, but within limits of conventionally applied treatment processes

Red value - not achievable within limits of conventionally applied treatment processes

4.9 Ecological Appraisal

This section discusses the potential impacts of modelled determinants (BOD, ammonia and phosphate) on freshwater aquatic habitats, terrestrial habitats influenced by riverine conditions and their associated flora and fauna.

Elevated BOD in treated effluent can result in lower oxygen levels when discharged to freshwater habitats; in turn this can result in death to organisms and habitat degradation¹². BOD is not relevant to terrestrial habitats.

Ammonia is directly toxic to aquatic organisms in freshwater environments. Low levels of exposure to ammonia may result in reduced growth rates, fecundity and fertility, increase stress and susceptibility to bacterial infections and diseases in fish. Higher levels of exposure can cause fish to increase respiratory activity thus increasing oxygen uptake and increased heart rate. It can also lead to tissue damage, lethargy, convulsions, coma and death¹³. Ammonia itself does not interact with terrestrial habitats.

Nitrification of ammonia results in increased nitrogen in freshwater environments. Nitrogen is a growth-limiting nutrient in terrestrial and marine environments, although generally not in freshwater. Elevated levels of nitrogen can result in increased plant growth of those plant species that can readily take advantage of increased levels of nitrogen, outcompeting less competitive plant species, thus potentially altering the species composition of a site.

For most freshwater environment's phosphates are growth-limiting nutrients. Increased phosphate levels in freshwater environments can result in the death of aquatic plants and animals via the process of eutrophication.

Most WRCs that do not need to change their current discharge permits are not discussed in this appraisal. This is on the basis that the ecological impacts of permits that do not require change will have already been considered as part of the permitting process and/or (for European designated wildlife sites) through the Environment Agency's Review of Consents process. The only exceptions to this (discussed below) are two WRCs that discharge into watercourses that ultimately drain into the River Wensum SAC: Foulsham-Station Rd WRC and Reepham (Norfolk) WRC.

Seven WRCs are identified earlier in this report as having insufficient consent headroom to accommodate planned growth and will thus require changes to be made to their consents. These WRCs are:

- Aylsham
- Ditchingham
- Freethorpe
- Long Stratton
- Rackheath
- Whitlingham Trowse
- Wymondham

While the growth proposed within the catchments of Foulsham-Station Rd WRC and Reepham (Norfolk) WRC is not considered to be significant (i.e. equal to, or less than, 10% of the current population equivalent of these WRCs) and can be accepted within the permitted headroom of the WRCs current flow permit, they are considered in this appraisal since they discharge to watercourses that drain to the River Wensum SAC and need to comply with stricter water quality standards.

Having identified the WRCs requiring appraisal, the receiving watercourses for those WRCs were traced downstream from the WRC discharge location. Where a receiving watercourse enters, or passes adjacent to, a statutory designated wildlife site that has potential to be vulnerable to changes in hydrology (based on the available information such as citations), an appraisal of the impacts on that site have been undertaken.

Reasons for designation of the wildlife sites have been gathered primarily from the websites of the following sources:

- Joint Nature Conservation Committee (JNCC); and

¹² EPA (2012) *Dissolved Oxygen and Biochemical Oxygen Demand*. [Online] Available from: <https://archive.epa.gov/water/archive/web/html/vms52.html>. Accessed: 11/04/19

¹³ CSP2 (2010) *A Literature Review of Effects of Ammonia on Fish*. [Online] Available from: <https://www.conservationgateway.org/ConservationByGeography/NorthAmerica/UnitedStates/alaska/sw/cpa/Documents/L2010ALR122010.pdf> Accessed: 11/04/19

- Natural England (NE)

The relevant nationally and internationally important wildlife sites that are linked to the nine identified WRCs are:

- River Wensum SSSI and SAC
- Yare Broads & Marshes SSSI (also part of The Broads SAC and Broadland SPA)
- Bure Broads & Marshes SSSI (also part of The Broads SAC and Broadland SPA)
- Halvergate Marshes SSSI (also part of The Broads SAC and Broadland SPA)
- The Broads SAC
- Broadland SPA

Other SSSIs and European sites are present in and around the Greater Norwich area, but no linkages were identified.

4.9.1 Impact on Statutory Designated Sites

4.9.1.1 River Wensum SSSI and SAC

The River Wensum is a low gradient, groundwater dominated river originating in north-west Norfolk, flowing south-east to Norwich where it joins the River Yare. Two WRCs that will be required to serve additional growth within the study area discharge to watercourses that ultimately drain to this nationally and internationally important site: Foulsham-Station Rd WRC and Reepham (Norfolk) WRC.

The Wensum is a naturally enriched, calcareous lowland river. The upper reaches are fed by springs that rise from the chalk and by run-off from calcareous soils rich in plant nutrients. This gives rise to beds of submerged and emergent vegetation characteristic of a chalk stream. Lower down, the chalk is overlain with boulder clay and river gravels, resulting in aquatic plant communities more typical of a slow-flowing river on mixed substrate.

The SSSI has the following notified features:

- Flowing waters - Type I: naturally eutrophic lowland rivers with a high base flow
- Flowing waters - Type III: base-rich, low-energy lowland rivers and streams, generally with a stable flow regime
- Population of RDB mollusc - *Vertigo moulinsiana*, Desmoulin's Whorl Snail
- *Phragmites australis* - *Eupatorium cannabinum* tall-herb fen
- *Carex paniculata* swamp
- *Phragmites australis* swamp and reed-beds
- *Glyceria maxima* swamp
- *Carex acutiformis* swamp
- White-clawed (or Atlantic stream) crayfish, *Austropotamobius pallipes*

The SAC is designated for its:

- Water courses of plain to montane levels with the Ranunculion fluitantis and Callitriche-Batrachion vegetation ('Rivers with floating vegetation dominated by water-crowfoot. This habitat type is typically characterised by the abundance of the water-crowfoots *Ranunculus* spp., subgenus *Batrachium* (*Ranunculus fluitans*, *R. penicillatus* ssp. *penicillatus*, *R. penicillatus* ssp. *pseudofluitans*, and *R. peltatus* and its hybrids); and
- Its population of Desmoulin's whorl snail (*Vertigo moulinsiana*), white clawed crayfish (*Austropotamobius pallipes*), brook lamprey (*Lampetra planeri*) and bullhead (*Cottus gobio*).

The RQP analyses indicated that Foulsham WRC can ensure that any deterioration in phosphate and ammonia concentrations in the receiving watercourse is kept below 10% and would not change WFD status. The RQP analyses indicate that Reepham WRC is also able to ensure that any deterioration in phosphate and ammonia concentrations at the mixing point remains below 10% (and would not deteriorate WFD status) with some tightening of the phosphate and ammonia consents.

However, Natural England's published water quality objective for the River Wensum¹⁴ is to 'Restore [emphasis added] *the natural nutrient regime of the river, with any anthropogenic enrichment above natural/background concentrations limited to levels at which adverse effects on characteristic biodiversity are unlikely*'. To achieve this, the phosphate targets set for the River Wensum itself are '*Soluble Reactive Phosphorus (SRP) CSM by 2027 (Interim goal by 2021): Main river below Sculthorpe Mill 30 (50) µg/l. River Tat and River Wensum above Sculthorpe Mill 20 (40) µg/l*'.¹⁵ The targets for the stretch below Sculthorpe Mill are relevant to this assessment.

There are also targets for the SAC to achieve biochemical oxygen demand (BOD) of 1.5 mg/l by 2021 and to reduce ammonia levels to, or to less than, 0.6mg/l throughout the river. Given these targets, it is not only necessary to assess whether the effluent quality can preserve a given WFD status (or keep any deterioration to less than 10%) but specifically whether the growth at Foulsham WRC and/or Reepham WRC will compromise the ability of the SAC to achieve an SRP target of 50 µg/l by 2021 and 30 µg/l by 2027, a BOD target of 1.5 mg/l by 2021, or an ammonia target of 0.6 mg/l.

4.9.1.2 Reepham WRC water quality modelling results

In addition to WFD target modelling, additional water quality modelling was also undertaken for Reepham WRC to determine whether it might compromise the ability of the River Wensum to achieve its stringent water quality targets. For simplicity this was done by applying the stringent Natural England targets for the River Wensum SAC (i.e. 0.6 mg/l of ammonia, 1.5 mg/l of BOD and 0.03 mg/l of phosphate) to the receiving watercourse. However, it should be noted that the receiving watercourse is several kilometres upstream of the River Wensum itself, such that this represents a precautionary assessment.

The modelling results for each determinant are:

- **Ammonia** – measured ammonia concentrations upstream of the WRC discharge location are 0.09 mg/l, while current concentrations at the mixing point (i.e. where the WRC discharges to the receiving watercourse) increase to 0.55 mg/l. However, even the concentration at the mixing point is below Natural England's Wensum target of 0.6 mg/l. As such, achievement of the water quality targets for the River Wensum SAC will not be compromised by ammonia from this WRC.
- **BOD** – the measurement of BOD upstream of the WRC is 1.15 mg/l, while at the mixing point levels increase to 2.74 mg/l. The WRC therefore results in BOD at the mixing point which is considerably above Natural England's Wensum target of 1.5 mg/l. As such, the permit for the WRC would need tightening to achieve the River Wensum standard in the receiving watercourse. The modelling indicates that the permit condition for BOD would need to be reduced from 30 mg/l to 13.6 mg/l to achieve this with no growth, and further reduced to 10.68 mg/l to meet the planned future growth in its catchment. Since the limit of conventional treatment is 5 mg/l this would be possible. As such, achievement of the water quality targets for the River Wensum SAC would not be compromised by BOD from this WRC if necessary the permit could be tightened to the requisite level.
- **Phosphate** – measured phosphate concentrations upstream of the WRC are 0.03 mg/l, while at the mixing point levels increase to 0.08 mg/l. This is low but is above the Natural England's target of 0.03 mg/l. As such, the permit condition would need tightening if it proved necessary to achieve the River Wensum standard in the receiving watercourse. The modelling indicates that the permit condition for phosphate would need to be reduced from 1 mg/l to 0.7 mg/l to achieve this with no growth and further reduced to 0.52 mg/l to meet the planned future growth in the catchment. Since the limit of conventional treatment is 0.25 mg/l this would be possible. As such, achievement of the water quality targets for the River Wensum SAC will not be compromised by phosphate from this WRC since if necessary the permit could be tightened to the requisite level.

4.9.1.3 Foulsham WRC water quality modelling results

Additional water quality modelling was also undertaken for Foulsham WRC. Again, for simplicity the assessment was done by applying the parameters set to achieve the Natural England water quality levels for the River Wensum SAC (i.e. 0.6 mg/l of ammonia, 1.5 mg/l of BOD and 0.03 mg/l of phosphate) to the receiving watercourse. However, it should again be noted that the receiving watercourse is several kilometres upstream of the River Wensum itself, such that this represents a precautionary approach. The results for each determinant are as follows:

¹⁴ Natural England. 2019. European Site Conservation Objectives: Supplementary advice on conserving and restoring site features River Wensum Special Area of Conservation (SAC) Site code: UK0012647

¹⁵ *ibid*

- Ammonia - measured ammonia upstream of the WRC is 0.09 mg/l while that at the mixing point is 0.18 mg/l. This is below Natural England's target for the River Wensum of 0.6 mg/l. As such, even allowing for growth, achievement of the water quality targets for the River Wensum SAC will not be compromised by ammonia from this WRC.
- BOD – the measurement of BOD upstream of the WRC is 1.15 mg/l while that at the mixing point is 2.02 mg/l. The mixing point BOD is therefore above the Natural England target of 1.5 mg/l. As such, the permit condition would need tightening if it proved necessary to achieve the River Wensum target in the receiving watercourse. Since the current permit condition is relatively relaxed (40 mg/l) compared to the limits of conventional treatment (5 mg/l) the relatively modest improvement required would be entirely feasible. As such, achievement of the water quality targets for the River Wensum SAC would not be compromised by BOD from this WRC since if necessary the permit could be tightened to the requisite level.
- Phosphate – measured phosphate concentrations upstream of the mixing point are 0.07 mg/l, while those at the mixing point are 0.21 mg/l. The mixing point phosphate concentrations are therefore not especially high but are above Natural England's target for the River Wensum of 0.03 mg/l. To achieve the Natural England target for the River Wensum in the receiving watercourse would require the permit condition to be tightened to 0.02 mg/l, which is not achievable since the limit of convention treatment is 0.25 mg/l. However, even phosphate levels upstream of the WRC exceed the Natural England target for the River Wensum, meaning that it would never be possible to meet the phosphate targets for the River Wensum in the receiving watercourse for this WRC unless the water quality upstream of the WRC is improved.

It is therefore reasonable to conclude with a high degree of confidence that, based on these precautionary modelling exercises alone, future wastewater discharges from Reepham WRC or discharges of ammonia and BOD from Foulsham WRC, would not compromise the ability of the River Wensum SAC to achieve its stringent water quality targets. This is because those same targets could be met for the receiving watercourses if necessary.

The modelling outputs do not fully support the same conclusion with regard to phosphate discharge from Foulsham WRC, due to the fact that phosphate concentrations upstream of Foulsham WRC already exceed the Natural England target for the Wensum. This is likely to be due to the proportionately higher levels of phosphate run-off from the local farming industry¹⁶, and to the fact that WRC discharges could not reduce phosphate concentrations to the necessary levels even if the WRC was operating at the limits of conventional treatment and accommodated no housing growth at all. However, it must be noted that the River Wensum SAC is located 2.4km downstream of Foulsham WRC. Since the phosphate concentrations at the mixing point in the receiving watercourse are not particularly high and the WRC already treats phosphate to four times the standard that would be required to ensure any deterioration in the receiving watercourse remained below 10%, it is considered that, by the time flows from the receiving watercourse reach the SAC, the phosphate load will have reduced to lower levels due to natural dilution. As such, it is considered unlikely growth at this WRC would compromise the ability of the River Wensum SAC to achieve its phosphate target of 0.03 mg/l if upstream water quality is improved to the commensurate level.

4.9.1.4 The Broads: Yare Broads & Marshes SSSI, Bure Broads & Marshes SSSI, Halvergate Marshes SSSI, The Broads SAC and Broadland SPA

These designated sites are considered together as they are functionally interlinked. The broads and marshes of the Rivers Yare and Bure, as well as Halvergate Marshes, are the key components of The Broads SAC and Broadland SPA within the Greater Norwich area.

Two WRCs will exceed their current licence discharge to tributaries of the Yare or Bure, and thus the Broads SAC and Broadland SPA, upstream of these designated sites. These are:

- Whitlingham Trowse WRC, which discharges to the River Yare 4km upstream of the Yare Broads & Marshes SSSI - The RQP modelling indicates that it would be possible to achieve deterioration of less than 10% in phosphate concentrations, ammonia concentrations and BOD at the mixing point with tightening of the phosphate consent within the limits of conventional treatment; and
- Freethorpe WRC, which discharges to The Fleet, a watercourse that then flows immediately through Halvergate Marshes SSSI – since The Fleet is a tidal waterbody load standstill modelling was undertaken.

¹⁶ Hart, M.R., Quin, B.F. and Nguyen, M., 2004. Phosphorus runoff from agricultural land and direct fertilizer effects. *Journal of environmental quality*, 33(6), pp.1954-1972.

The modelling demonstrates that load standstill (i.e. no increase in load) could be achieved within the limits of conventional treatment for phosphate, BOD and ammonia.

In addition to these WRCs, Ditchingham WRC discharges to Broome Beck, a tributary of the River Waveney. The River Waveney flows past Geldeston Meadows SSSI (a flood meadow constituting part of The Broads SAC) 8km downstream of the WRC. The RQP modelling indicated that the existing phosphate permit limit was already more than twice as stringent as would be required to ensure any deterioration due to growth was less than 10%. The only parameter for which the permit would need to be tightened was for ammonia and this would be possible within the limits of conventional treatment.

Other WRCs that will exceed their current licence also discharge to watercourses that ultimately drain to either the Yare or Bure and thus to the SSSIs, SAC and SPA but are remote from the designated sites:

- Aylsham WRC has a hydrological connection to River Bure, but it is 25km upstream of the Bure Broads and Marshes SSSI;
- Long Stratton WRC discharges to Hempnall Beck, which is a tributary of the River Tas and ultimately the River Yare. However, there is at least 25km distance between the WRC and the nearest part of Yare Broads and Marshes SSSI¹⁷;
- Rackheath WRC discharges to Dobbs Beck, which is a tributary of the River Bure but is 10km upstream of Bure Broads and Marshes SSSI/Broads SPA and SAC; and
- Wymondham WRC discharges to the River Tiffey, which drains to the Yare. However, the WRC is 17km upstream of nearest hydrologically-connected Local Nature Reserve (Bowthorpe Marsh LNR in Norwich) and at least 37km upstream of Yare Broads and Marshes SSSI.

These four WRCs are sufficiently remote from the SSSIs and European sites that the dilution of any discharge (and its reduction through use by vegetation in the watercourses over the intervening distance) will effectively render their effect on water quality in those sites imperceptible even as part of any in combination effect.

The Natural England Site Improvement Plan for The Broads and Broadland states that '*Many point sources of pollution have been addressed in the Broads. However, some point sources require additional work to reduce their contribution of nutrients and/ or other pollutants to the Broads' water bodies*'. It is understood that this applies primarily to the offline lakes rather than those parts of the SAC and SPA that constitute the floodplain of the River Yare. Stalham WRC in North Norfolk District is the only WRC specifically mentioned and that WRC does not serve the Greater Norwich study area. It is understood from the Natural England supplementary advice on Broadland¹⁸ that Diffuse Water Pollution Plans are being developed for the Bure Broads and Marshes, the Ant, Trinity Broads and Marshes, Upper Thurne and Shallam Dyke Marshes, Waveney and the Yare Broads and Marshes and these are due in 2020. However, this also suggests that, for these parts of the SAC and SPA, diffuse pollution is now more of a concern than point sources like WRCs.

4.9.1.5 Non-statutory designated sites

The preceding assessment has focussed on potential negative effects on statutory designated wildlife sites. There are also a large number of non-statutory wildlife sites (County Wildlife Sites) in the Greater Norwich area, particularly linked to the River Yare. The modelling undertaken for this Water Cycle Study has confirmed that all six of the WRCs that would exceed their current consented discharge volumes (Aylsham, Ditchingham, Freethorpe, Long Stratton, Whitlingham Trowse and Wymondham) could accommodate the growth planned for their catchments and ensure that any deterioration in mixing point water quality was minimised (i.e. kept below 10% deterioration) provided the consents for phosphate in particular are tightened. The assessment has also confirmed that this consent tightening is possible within the limits of conventional treatment. These WRCs can therefore be kept to an ecologically acceptable level.

The exception is Rackheath WRC, which cannot achieve a deterioration of less than 10% for ammonia or phosphate within the limits of conventional treatment. However, it is demonstrated that WFD status of the receiving water body can be maintained such that impacts on ecological sites are unlikely to be significant.

¹⁷ Flordon Common SSSI is situated 5km downstream of this WRC in the valley of the River Tas on shallow fenland peats. However, it is understood that the calcareous fens in this SSSI are fed by springs that emerge on the valley-side bearing base-rich waters from the underlying chalk and are not connected to floodwaters from the River.

¹⁸ Natural England. 2019. European Site Conservation Objectives: Supplementary advice on conserving and restoring site features The Broads Special Area of Conservation (SAC) Site code: UK0013577

4.10 Wastewater Treatment Overview

The water quality assessment and ecological appraisal has identified that there are no situations where a WRC would need improvements beyond conventional treatment in order to meet regulatory compliance. Therefore, it is theoretically possible to provide wastewater treatment to an adequate level for the Local Plan growth.

Despite this conclusion, the assessment has shown that significant changes to discharge permits in some cases will be required. Therefore, it is important to set out where there is a need for additional investment in wastewater treatment infrastructure, and where there is potential for phasing implications on proposed development whilst any new infrastructure or upgrade work is completed. It is noted that the AWS WRLTP has already identified the need for investment in WRC capacity for Aylsham during AMP7 (2020 – 2025) and Long Stratton WRC in AMP 9 (2030 – 2035).

Table 4-44 provides a summary of these issues for each of the WRC where assessment of growth required water quality assessment and/or ecological appraisal.

The individual summary assessments of these WRCs, as well as the WRCs for which RQP modelling was undertaken, are provided in Sections 4.10.1 to 4.10.12 below.

Wastewater treatment technologies are continuously being developed and improved, and hence capacity for additional wastewater flow from growth would need to be reconsidered in the context of achieving the future target status' up to the end of the plan period and beyond as the limits of conventional treatment are gradually improved.

Table 4-44 Wastewater treatment works assessment summary

WRC	Assessment undertaken	Discussion	Phasing Implications	Further Steps
<ul style="list-style-type: none"> • Acle (Damgate Lane); • Ashwellthorpe; • Barford – Chapel Street; • Belaugh; • Farsham Bungay Rd; • Farsham – Bungay Rd; • Ellingham – Braces Ln; • Forncett – Forncett End; • Harleston; • Pulham St Mary; • Stoke Holy Cross; and • Swardeston Common. 	Load Standstill	<ul style="list-style-type: none"> • Adequate flow headroom for proposed growth • Minor changes to the discharge permit would be required to ensure no increase in overall pollutant load as a result of additional growth; however, these would be achievable within the limits of conventional treatment. 	<ul style="list-style-type: none"> • Unlikely to be phasing implications in the short term (end of 2020) or longer term (2021 to 2025) as permitted flow will not be exceeded; • Changes to permit conditions to maintain load input are less than 15% - likely that existing processes will be adequate 	<ul style="list-style-type: none"> • None required
Aylsham	RQP	<ul style="list-style-type: none"> • A new permit would be required – flow condition would be exceeded. AWS have confirmed upgrades are planned between 2020 and 2025. • Deterioration can be limited to 10% or less, with significant changes to the ammonia and BOD conditions, but these would be achievable within the limits of conventional treatment. • Compliance with WFD objectives are likely to be possible with no, or very minor changes (phosphate). 	<ul style="list-style-type: none"> • Limited flow headroom capacity - a new permit will be required early in the Local Plan period and AWS have confirmed upgrades are planned between 2020 and 2025. • Early phasing (to end of 2020) may be affected whilst a new permit is considered by the Environment Agency and planned upgrade works are implemented by AWS. • For each planning application in 2020, developers should contact AWS to confirm flow rates and intended connection points (via a pre-development enquiry) to demonstrate that the WRC can accept the additional flows. • 2021 – 2025: the scale of process upgrades will depend on whether a 10% deterioration target is required, or WFD compliance is adequate. The former would require investment in treatment processes, with potential for further phasing implications. The latter is unlikely to require significant changes in 	<ul style="list-style-type: none"> • AWS have identified upgrade improvements up to 2025 • EA to determine permit required to meet regulatory compliance and inform scope of AWS upgrades

WRC	Assessment undertaken	Discussion	Phasing Implications	Further Steps
			treatment processes.	
Barnham Broom	RQP	<ul style="list-style-type: none"> Adequate flow headroom for proposed growth Although no new flow condition is required on the permit, significant growth is proposed in the catchment - modelling has assessed the implication of using this headroom Deterioration can be limited to 10% or less, with significant changes to the ammonia condition - this would be achievable within the limits of conventional treatment Compliance with WFD objectives would be possible with no changes to the BOD or ammonia condition WFD compliance for phosphate cannot be demonstrated within the limitations of RQP - a conservative assessment has determined a new phosphate condition of 4mg/l would ensure no change in current quality at the mixing point, which would be achievable within the limits of conventional treatment 	<ul style="list-style-type: none"> Unlikely to be phasing implications in the short term (end of 2020) as permitted flow will not be exceeded; 2021 – 2025: some process upgrades may be required for ammonia and phosphate. The scale of process upgrades will depend on whether a 10% deterioration target is required, or WFD compliance is adequate. The former would require investment in treatment processes for ammonia, with potential for further phasing implications. The latter may require phosphate removal to be included Developers should be encouraged to request that AWS confirm flow rates and intended connection points (via a pre-development enquiry) to demonstrate that the WRC can accept the additional flows whilst any upgrade works are planned and implemented 	<ul style="list-style-type: none"> EA to determine if a new permit is required to meet regulatory compliance and inform scope of AWS upgrades
Beccles	RQP	<ul style="list-style-type: none"> Adequate flow headroom for proposed growth Although no new flow condition is required on the permit, significant growth is proposed in the catchment - modelling has assessed the implication of using this headroom Deterioration can be limited to 10% or less, with significant changes to the ammonia condition and minor changes to the phosphate and BOD condition - these would be achievable within the limits of conventional treatment Compliance with WFD objectives would be possible with relatively changes to the ammonia condition. Future good status for phosphate would not be compromised solely as a result of proposed growth 	<ul style="list-style-type: none"> Unlikely to be phasing implications in the short term (end of 2020) as permitted flow will not be exceeded; 2021 – 2025: some process upgrades may be required for ammonia and phosphate. The scale of process upgrades will depend on whether a 10% deterioration target is required, or WFD compliance is adequate. The former would require investment in treatment processes for ammonia, with potential for further phasing implications. The latter may require upgrades for the ammonia condition Developers should be encouraged to request that AWS confirm flow rates and intended connection points (via a pre-development enquiry) to demonstrate that the WRC can accept the additional flows whilst any upgrade works are planned and implemented 	<ul style="list-style-type: none"> EA to determine if a new permit is required to meet regulatory compliance and inform scope of AWS upgrades
Cantley	RQP	<ul style="list-style-type: none"> Adequate flow headroom for proposed growth Although no new flow condition is required on the permit, significant growth is proposed in the catchment - modelling has assessed the implication of using this headroom Deterioration can be limited to 10% or less and WFD compliance can be achieved without changes to the water quality conditions of the current permit. Future good status for phosphate would not be compromised solely as a result of proposed growth 	<ul style="list-style-type: none"> No phasing implications associated with levels of growth 	<ul style="list-style-type: none"> None required
Diss	<div> <div>AECOM position statement</div> <div> <p>A significant amount of growth is proposed within Diss WRC catchment. Further data is required before a water quality assessment can be completed. Further discussion with the Environment Agency and GNA is required to agree in the future modelling approach.</p> </div> <div>November 2019</div> </div>			

WRC	Assessment undertaken	Discussion	Phasing Implications	Further Steps
Ditchingham	RQP	<ul style="list-style-type: none"> Flow headroom would be exceeded – a new permit is required Deterioration can be limited to 10% or less, with significant changes to the ammonia condition and smaller changes to the BOD condition - these would be achievable within the limits conventional treatment Compliance with WFD objectives would be possible with only minor changes to the ammonia condition. Future good status for phosphate would not be compromised solely as a result of proposed growth 	<ul style="list-style-type: none"> Limited flow headroom capacity - a new permit will be required early in the Local Plan period Early phasing (to end of 2020) may be affected whilst a new permit is considered by the Environment Agency For each planning application in 2020, developers should contact AWS to confirm flow rates and intended connection points (via a pre-development enquiry) to demonstrate that the WRC can accept the additional flows 2021 – 2025: the scale of process upgrades will depend on whether a 10% deterioration target is required, or WFD compliance is adequate. The former would require investment in treatment processes, with potential for further phasing implications. The latter is unlikely to require significant changes in treatment processes 	<ul style="list-style-type: none"> EA to determine permit required to meet regulatory compliance and inform scope of AWS upgrades
Foulsham	RQP	<ul style="list-style-type: none"> Adequate flow headroom for proposed growth Although no new flow condition is required on the permit, significant growth is proposed in the catchment - modelling has assessed the implication of using this headroom Deterioration can be limited to 10% or less, with significant changes to the BOD condition, a potential new ammonia condition and some change to the phosphate condition - these would be achievable within the limits conventional treatment Compliance with WFD objectives would be possible with a potential new ammonia condition and significant changes to the phosphate condition No significant changes would be required to the discharge permit to meet HD targets associated with the Wensum SAC 	<ul style="list-style-type: none"> Unlikely to be phasing implications in the short term (end of 2020) as permitted flow will not be exceeded; 2021 – 2025: some process upgrades may be required for ammonia, BOD and phosphate. The scale of process upgrades is likely to require investment in AMP7 and may affect longer term phasing Developers should be encouraged to request that AWS confirm flow rates and intended connection points (via a pre-development enquiry) to demonstrate that the WRC can accept the additional flows whilst any upgrade works are planned and implemented 	<ul style="list-style-type: none"> EA to determine if a new permit is required to meet regulatory compliance and inform scope of AWS upgrades
Freethorpe	Load standstill	<ul style="list-style-type: none"> A new permit would be required – flow condition would be exceeded Minor changes to the discharge permit would be required to ensure no increase in overall pollutant load as a result of additional growth; however, these would be achievable within the limits of conventional treatment. 	<ul style="list-style-type: none"> Limited flow headroom capacity - a new permit will be required during the Local Plan period Unlikely to be phasing implications in the short term (end of 2020) or longer term (2021 to 2025) as permit conditions to maintain load input are less than 15% - likely that existing processes will be adequate 	<ul style="list-style-type: none"> EA to determine permit required to meet regulatory compliance and inform scope of AWS upgrades
<ul style="list-style-type: none"> Hempnall-Fritton Rd, Norton Subcourse, Reedham 	Load Standstill	<ul style="list-style-type: none"> Adequate flow headroom for proposed growth Some potentially significant changes to the discharge permit would be required to ensure no increase in overall pollutant load as a result of additional growth; however, these would be achievable 	<ul style="list-style-type: none"> Unlikely to be phasing implications in the short term (end of 2020) as permitted flow will not be exceeded; 2021 – 2025: some changes to permit may be required as to maintain load input would require a change of greater than 20% in 	<ul style="list-style-type: none"> EA to determine if a new permit is required to meet regulatory compliance and

WRC	Assessment undertaken	Discussion	Phasing Implications	Further Steps
• Sisland		within the limits of conventional treatment.	the quality conditions.	inform scope of AWS upgrades
Long Stratton	RQP	<ul style="list-style-type: none"> Flow headroom would be exceeded – a new permit is required. AWS have confirmed upgrades are planned between 2025 and 2030. Deterioration can be limited to 10% or less, with significant changes to the BOD condition and smaller changes to the phosphate condition - these would be achievable within the limits conventional treatment WFD compliance for BOD would be possible with significant changes to the BOD condition WFD compliance for ammonia and phosphate cannot be demonstrated within the limitations of RQP - a conservative assessment has determined new conditions for these parameters that would ensure no change in current quality at the mixing point, which would both be achievable within the limits of conventional treatment 	<ul style="list-style-type: none"> Limited flow headroom capacity - a new permit will be required during the Local Plan period Early phasing (to end of 2020) may be affected whilst a new permit is considered by the Environment Agency and AWS have confirmed upgrades are planned before 2030. 2020 – 2030: a significant scale of upgrades is likely to be required at the Long Stratton WRC which has implications for phasing. For each planning application up to 2025, developers should contact AWS to confirm flow rates and intended connection points (via a pre-development enquiry) to demonstrate that the WRC can accept the additional flows whilst upgrade works are planned and implemented 	<ul style="list-style-type: none"> EA to determine permit required to meet regulatory compliance and inform scope of AWS upgrades AWS to consider phasing of new works in AMP7 or 8. AWS have identified upgrade improvements up to before 2030.
Rackheath	RQP	<ul style="list-style-type: none"> Flow headroom would be exceeded – a new permit is required Deterioration can be limited to 10% or less with significant changes to the BOD condition however it cannot be limited for ammonia or phosphate within the limits of conventional treatment WFD compliance for BOD would be possible without any permit changes, but would require significant changes to the ammonia and phosphate condition 	<ul style="list-style-type: none"> The scale of growth at Rackheath compared to the current size of the WRC is significant, and would require significant upgrades and lead in time to ensure WFD status is not compromised. There is likely to be significant phasing implications up to 2025 whilst upgrade works are undertaken. For each planning application up to 2025, developers should contact AWS to confirm flow rates and intended connection points (via a pre-development enquiry) to demonstrate that the WRC can accept the additional flows whilst upgrade works are planned and implemented 	<ul style="list-style-type: none"> EA to determine permit required to meet regulatory compliance and inform scope of AWS upgrades AWS to consider phasing of new works in AMP7
Reepham	RQP	<ul style="list-style-type: none"> Adequate flow headroom for proposed growth Although no new flow condition is required on the permit, modelling has assessed the implication of using this headroom Deterioration can be limited to 10% or less, with significant changes to the ammonia, BOD and phosphate conditions - these would be achievable within the limits conventional treatment Compliance with WFD objectives would be possible with a potential significant changes to the ammonia condition but only minor changes to the BOD and phosphate condition Significant changes would be required to the discharge permit for phosphate to meet HD targets associated with the Wensum SAC 	<ul style="list-style-type: none"> Unlikely to be phasing implications in the short term (end of 2020) as permitted flow will not be exceeded; 2021 – 2025: process upgrades are likely to be required for ammonia, BOD and phosphate to ensure using available headroom does not affect WFD compliance or the Wensum SAC. The scale of process upgrades is likely to require investment in AMP7 and may affect longer term phasing Developers should be encouraged to request that AWS confirm flow rates and intended connection points (via a pre-development enquiry) to demonstrate that the WRC can accept the additional flows whilst any upgrade works are planned and implemented 	<ul style="list-style-type: none"> EA to determine if a new permit is required to meet regulatory compliance and inform scope of AWS upgrades

WRC	Assessment undertaken	Discussion	Phasing Implications	Further Steps
Saxlingham	RQP	<ul style="list-style-type: none"> Adequate flow headroom for proposed growth Although no new flow condition is required on the permit, significant growth is proposed in the catchment - modelling has assessed the implication of using this headroom Deterioration can be limited to 10% or less, with significant changes to the BOD and ammonia condition, and a potential new phosphate condition - these would be achievable within the limits conventional treatment Compliance with WFD objectives would be possible with significant changes to the ammonia condition, some change to the BOD condition a new phosphate condition - these would be achievable within the limits conventional treatment although the ammonia condition would be very close to the limit of technology Future Good status for phosphate would not be limited by the impact of growth 	<ul style="list-style-type: none"> Unlikely to be phasing implications in the short term (end of 2020) as permitted flow will not be exceeded; 2021 – 2025: process upgrades are likely to be required for ammonia, BOD and phosphate to ensure using available headroom does not affect WFD compliance. The scale of process upgrades is likely to require investment in AMP7 and may affect longer term phasing Developers should be encouraged to request that AWS confirm flow rates and intended connection points (via a pre-development enquiry) to demonstrate that the WRC can accept the additional flows whilst any upgrade works are planned and implemented 	<ul style="list-style-type: none"> EA to determine if a new permit is required to meet regulatory compliance and inform scope of AWS upgrades AWS to consider phasing of new works in AMP7
Whiltingham Trowse	RQP	<ul style="list-style-type: none"> Flow headroom would be exceeded – a new permit is required Deterioration can be limited to 10% or less, with significant changes to the BOD and ammonia condition and some changes to the phosphate condition - these would be achievable within the limits conventional treatment Compliance with WFD objectives would be possible with significant changes to the ammonia and phosphate condition, some change to the BOD condition - these would be achievable within the limits conventional treatment although the ammonia condition would be very close to the limit of technology Future Good status for phosphate would not be limited by the impact of growth 	<ul style="list-style-type: none"> Limited flow headroom capacity - a new permit will be required during the Local Plan period Early phasing (to end of 2020) may be affected whilst a new permit is considered by the Environment Agency 2021 – 2025: process upgrades are likely to be required for ammonia, BOD and phosphate to ensure using available headroom does not affect WFD compliance. The scale of process upgrades is likely to require investment in AMP7 and may affect longer term phasing Developers should be encouraged to request that AWS confirm flow rates and intended connection points (via a pre-development enquiry) to demonstrate that the WRC can accept the additional flows whilst any upgrade works are planned and implemented 	<ul style="list-style-type: none"> EA to determine permit required to meet regulatory compliance and inform scope of AWS upgrades AWS to consider phasing of new works in AMP7
Woodton		<ul style="list-style-type: none"> Adequate flow headroom for proposed growth Although no new flow condition is required on the permit, significant growth is proposed in the catchment - modelling has assessed the implication of using this headroom Deterioration can be limited to 10% or less, with significant changes to the ammonia and BOD condition - these would be achievable within the limits conventional treatment Compliance with WFD objectives would be possible with minor changes to the ammonia condition Future Good status for phosphate would not be limited by the impact of growth 	<ul style="list-style-type: none"> Unlikely to be phasing implications in the short term (end of 2020) as permitted flow will not be exceeded; 2021 – 2025: some process upgrades may be required for ammonia and BOD. The scale of process upgrades will depend on whether a 10% deterioration target is required, or WFD compliance is adequate. The former would require investment in treatment processes for ammonia, with potential for further phasing implications. The latter may require upgrades for the ammonia condition Developers should be encouraged to request that AWS confirm flow rates and intended connection points (via a pre-development enquiry) to demonstrate that the WRC can accept the additional 	<ul style="list-style-type: none"> EA to determine if a new permit is required to meet regulatory compliance and inform scope of AWS upgrades

WRC	Assessment undertaken	Discussion	Phasing Implications	Further Steps
			flows whilst any upgrade works are planned and implemented	
Wymondham	RQP	<ul style="list-style-type: none"> Flow headroom would be exceeded – a new permit is required Deterioration can be limited to 10% or less, with significant changes with some changes to the phosphate condition - this would be achievable within the limits conventional treatment Compliance with WFD objectives would be possible with some changes to the BOD condition (achievable within the limits conventional treatment) and no changes to the ammonia condition Limitations in RQP mean it not possible to determine compliance with phosphate targets for WFD (no deterioration objective); however, conservative assessment shows the mixing point quality can be maintained as current after growth with a new phosphate limit of 0.5 mg/l which is achievable within the limits conventional treatment. 	<ul style="list-style-type: none"> Limited flow headroom capacity - a new permit will be required during the Local Plan period Early phasing (to end of 2020) may be affected whilst a new permit is considered by the Environment Agency 2021 – 2025: process upgrades will be required for phosphate to ensure WFD compliance. The scale of process upgrades is likely to require investment in AMP7 and may affect longer term phasing Developers should be encouraged to request that AWS confirm flow rates and intended connection points (via a pre-development enquiry) to demonstrate that the WRC can accept the additional flows whilst any upgrade works are planned and implemented 	<ul style="list-style-type: none"> EA to determine permit required to meet regulatory compliance and inform scope of AWS upgrades AWS to consider phasing of new works in AMP7

5 Water Supply Strategy

5.1 Introduction

Water supply for the study area is provided by AWS. An assessment of the existing environmental baseline with respect to locally available resources in the aquifers and the main river systems has been completed. The assessment has been based on the Environment Agency's Catchment Abstraction Licensing Strategy. The study area falls within the Broadland CAMS area therefore this management strategy has been used for this report.

This study has also used the AWS WRMP19⁶ to determine available water supply against predicted demand and has considered how water efficiency can be further promoted and delivered for new homes beyond that which is planned for delivery AWS's WRMP19.

5.2 Abstraction Licensing Strategies

The Environment Agency manages water resources at the local level through the use of abstraction licensing strategies. Within the abstraction licensing strategies, the Environment Agency's assessment of the availability of water resources is based on a classification system that gives a resource availability status which indicates:

- The relative balance between the environmental requirements for water and how much is licensed for abstraction;
- Whether water is available for further abstraction; and
- Areas where abstraction needs to be reduced.

The categories of resource availability status are shown in Table 5-1. The classification is based on an assessment of a river system's ecological sensitivity to abstraction-related flow reduction. This classification can then be used to assess the potential for additional water resource abstractions.

Table 5-1 Water resource availability status categories

Indicative Resource Availability Status	License Availability
Water available for licensing	There is more water than required to meet the needs of the environment. New licences can be considered depending on local and downstream impacts.
Restricted water available for licensing	Full Licensed flows fall below the Environmental Flow Indictors (EFIs). If all licensed water is abstracted there will not be enough water left for the needs of the environment. No new consumptive licences would be granted. It may also be appropriate to investigate the possibilities for reducing fully licensed risks. Water may be available if you can 'buy' (known as licence trading) the entitlement to abstract water from an existing licence holder.
No water available for licensing	Recent actual flows are below the EFI. This scenario highlights water bodies where flows are below the indicative flow requirement to help support Good Ecological Status (as required by the Water Framework Directive (Note: we are currently investigating water bodies that are not supporting GES / GEP). No further consumptive licences will be granted. Water may be available if you can buy (known as licence trading) the amount equivalent to recently abstracted from an existing licence holder.

The classification for each of the Water Resource Management Units (WRMU) in the GNA has been summarised for surface waterbodies in Table 5-2

Table 5-2 Resource availability classification

River – WRMU	CAMS Area	Surface Water (flow exceedance scenarios)			
		Q30	Q50	Q70	Q95
AP2- River Bure (Ingworth)	Broadland				
AP3- River Bure (Horstead)					
AP4- Spixworth Beck					
AP8- River Wensum Hellesdon SAC					
AP9- River Wensum New Mill SAC					
AP10- River Tud at New Costessey					
AP11- River Tiffey					
AP12- River Yare					
AP13- River Tas					
AP14- River Chet					
AP15- River Waveney (Billingford)					
AP17- Lower River Waveney Shipmeadow					

All rivers are defined as having restricted or no water available for licencing during periods of very low flow (Q95 or less), and the majority for low flows between Q70 and Q95. All the sites have some availability of water during higher flow. This analysis indicates that there is potential for local abstractions at all the sites during periods of high flow and this may be beneficial to supplying water resources locally.

5.3 Water Resource Planning

Water companies have a statutory duty to undertake medium to long term planning of water resources in order to demonstrate that there is a long-term plan for delivering sustainable water supply within its operational area to meet existing and future demand. This is reported via WRMPs on a 5 yearly cycle.

WRMPs are a key document for a WCS as they set out how future demand for water from growth within a water company's supply area will be met, taking into account the need to for the environment to be protected. As part of the statutory approval process, the plans must be approved by both the Environment Agency and Natural England (as well as other regulators) and hence the outcomes of the plans can be used directly to inform whether growth levels being assessed within a WCS can be supplied with a sustainable source of water supply.

Water companies manage available water resources within key zones, called Water Resource Zones (WRZ). These zones share the same raw resources for supply and are interconnected by supply pipes, treatment works and pumping stations. As such the customers within these zones share the same available 'surplus of supply' of water when it is freely available; but also share the same risk of supply when water is not as freely available during dry periods (i.e. deficit of supply). For current WRMPs, Water companies have undertaken resource modelling to calculate if there is likely to be a surplus of available water or a deficit in each WRZ by 2040, once additional demand from growth and other factors such as climate change are taken into account.

5.4 Water Resource Planning in the Greater Norwich Area

It has been confirmed by Anglian Water that the growth figures assessed for this WCS study are catered for in the 2040 prediction of supply and demand deficits in the relevant WRZs under average conditions. Therefore,

conclusions on available water supply from AWS WRMP19⁶ can be used directly in this study to inform and support the Local Plan.

5.4.1 Water Supply

The GNA falls within the AWS Norwich and the Broads, Norfolk Rural and North Norfolk Coast WRZ's. The three WRZs are supplied with water from the following sources:

- The Norwich and the Broads WRZ is supplied with groundwater pumped from the Chalk aquifer.
- The Norfolk Rural WRZ is supplied with groundwater pumped from the Chalk aquifer and surface water which is abstracted from the River Wensum.
- The North Norfolk Coast WRZ is supplied with groundwater pumped from the Chalk aquifer with a minority in the extreme east of the WRZ receiving some supplies from the adjacent Norwich and the Broads WRZ⁶.

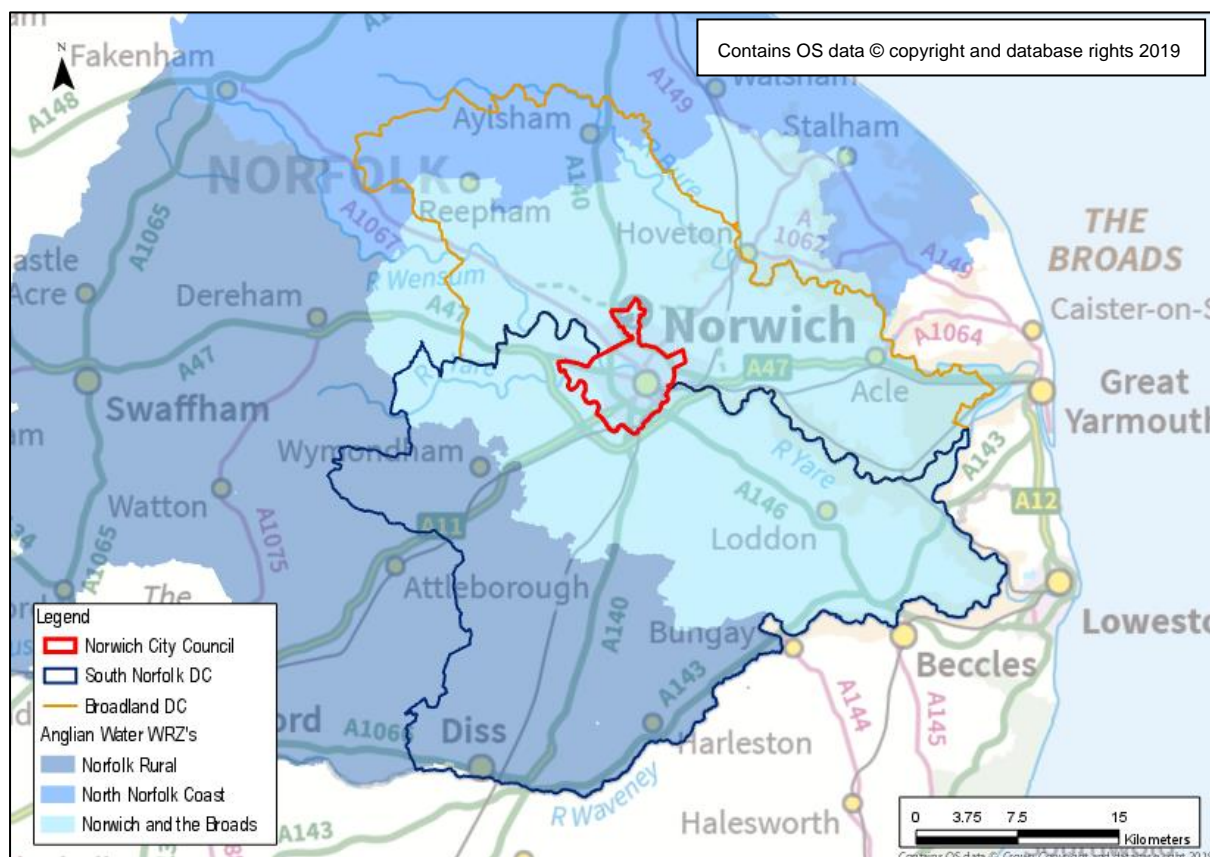


Figure 5-1 Anglian Water WRZ's that serve the Greater Norwich area

AWS has confirmed that there are sufficient water resources to cater the growth within WRZs within the period 2020-2045. The new residential properties included in the AWS WRMP19 for the WRZs shown above, are illustrated in Table 5-3.

Table 5-3 Growth distribution in AWS's Water Resource Zones (2020-2045)¹⁹

Water Resource Zone	Numbers of residential properties catered for in WRMP19
North Norfolk Coast	13,207
Norwich and the Broads	41,761
North Norfolk Rural	11,284

¹⁹ Numbers of residential properties were provided by AWS in April 2019.

Table 5-4 show the baseline supply demand balances for the above three WRZs for the following three scenarios at 2045:

- Demand balance with a Do-Nothing scenario;
- Demand balance with demand management;
- Demand balance with demand management and supply-side scheme.

Demand management options across WRZs are shown in Section 5.5 below.

Table 5-4 Water Resource Zones supply-demand balances⁶

Water Resource Zone	Baseline supply –demand balance at 2045 (MI/d)	Baseline supply –demand balance with demand management at 2045 (MI/d)	Baseline supply –demand balance with demand management and supply-side scheme at 2045 (MI/d)
North Norfolk Coast	-1.30	1.39	0.69
Norwich and the Broads	-1.28	7.27	4.16
North Norfolk Rural	-5.85	-2.71	0.00

The demand management measures and the supply-side schemes are indicated in Sections 5.4.1.1 and 5.4.1.2.

5.4.1.1 Demand management measures in the AWS region

The AWS' strategic demand management options are mainly related to:

- Smart metering;
- Leakage reduction and
- Water efficiency.

Three strategic options are described in Table 5-5 below.

Table 5-5 Strategic demand management options (extracted from AWS WRMP19⁶)

	Baseline demand forecast	Extended	Extended Plus	Aspirational
Smart Metering	Continued 'dumb meter' rollout to practical limit of meter penetration (95%)	3 AMP AMI roll-out 15 Year roll-out to practical limit of meter penetration (95%) 50 MI/d savings in 2045 including: <ul style="list-style-type: none"> 22 MI/d savings from behavioural change 22 MI/d CSPL savings 6 MI/d distribution loss savings. 	2 AMP AMI roll-out 10 Year roll-out to practical limit of meter penetration (95%) 51 MI/d savings in 2045 including: <ul style="list-style-type: none"> 23 MI/d savings from reduced consumption 22 MI/d CSPL savings 6 MI/d distribution loss savings 	2 AMP AMI roll-out 10 Year roll-out to practical limit of meter penetration (95%) 51 MI/d savings in 2045 including: <ul style="list-style-type: none"> 23 MI/d savings from behavioural change 22 MI/d CSPL savings, 6 MI/d distribution loss savings.
Leakage reduction	Leakage held at 172 MI/d (the company commitment)	10 MI/d reduction by 2045 (excludes 28 MI/d CSPL and distribution loss reductions from smart metering described above)	42 MI/d reduction by 2045 (excludes 28 MI/d CSPL and distribution loss reductions from smart metering described above)	77 MI/d reduction by 2045 (excludes 28 MI/d CSPL and distribution loss reductions from smart metering described above)
Water efficiency	Continuation of current activity, including: <ul style="list-style-type: none"> 'Business as usual' water efficiency activity The Potting Shed initiative Communications campaigns on discretionary use including events, education, and use of Broadcast Beacons. 	11 MI/d savings by 2045 In addition to the baseline activity: <ul style="list-style-type: none"> Multi-utility consumption portal¹⁴ Leaky Loos campaign A rewards scheme for customers who sign-up on the portal A base Bits and Bobs campaign (up to 15,000 audits) Free installation of water butts (when purchased by a customer). 	30 MI/d savings by 2045 In addition to the Extended option: <ul style="list-style-type: none"> Provide and install water butts to certain customers Rebate to replace old toilets Retrofit 'smart devices' (such as taps) that can send data to the customer portal. 	40 MI/d savings by 2045 In addition to the Extended Plus option: <ul style="list-style-type: none"> Provide and install water butts to all customers Use satellite technology to advise customers when to water their gardens.
TOTAL SAVINGS		<ul style="list-style-type: none"> End of AMP7: 26 MI/d 2045: 71 MI/d 	<ul style="list-style-type: none"> End of AMP7: 43 MI/d 2045: 123 MI/d 	<ul style="list-style-type: none"> End of AMP7: 60 MI/d 2045: 164 MI/d

AWS has confirmed that they are aiming to achieve the 'Extend Plus' Strategy. This option has the strongest economic business case and it strikes the right balance between ambition and deliverability, affordability and the environment and therefore, it meets customer expectations.

5.4.1.2 Supply-side schemes in the AWS region

A supply-side 'option' refers to a series of investments which together increase deployable output. Component parts can include the development of raw water assets, raw and treated water pumping stations, treatment processes, raw and potable water mains as well as connectivity into the existing potable or non-potable supply system.

A number of different types of supply-side options were considered in the development of the feasible option set. A description of each of these options is presented in Table 5-6.

Table 5-6 Types of supply-side options considered in the development of the feasible option set (extracted from AWS WRMP19⁶)

Option Type	Description	Included in Final Feasible Option Set
Potable water transfer	The potable transfers are conduits for transferring water between WRZs rather than new water resources. They can either transfer existing surpluses from one zone to another, or transfer water from new resource development in one zone to another zone in deficit.	Yes
Raw water transfer	The raw water transfers are moving resource into the Anglian Water region, for example from the River Trent.	Yes
Desalination	Abstraction of water from coastal or estuarine locations and treatment capacity.	Yes
Water reuse	Indirect use of recycled water through river augmentation.	Yes
Groundwater development	Development of new groundwater abstraction assets.	No – screened out due to environmental and licensing constraints.
Surface water development	Development of new direct surface water abstraction assets.	No – screened out due to environmental and licensing constraints.
New reservoir	Creating new reservoir storage capacity to maximise the use of winter flows.	Yes
Dam raising	Increasing the capacity of existing reservoir storage to maximise the use of winter flows.	No – screened out due to short term impact on deployable output and operation of existing reservoir systems during delivery. Will be considered as longer term options for WRMP 2024.

The supply-side preferred strategy is presented in Figure 5-2.

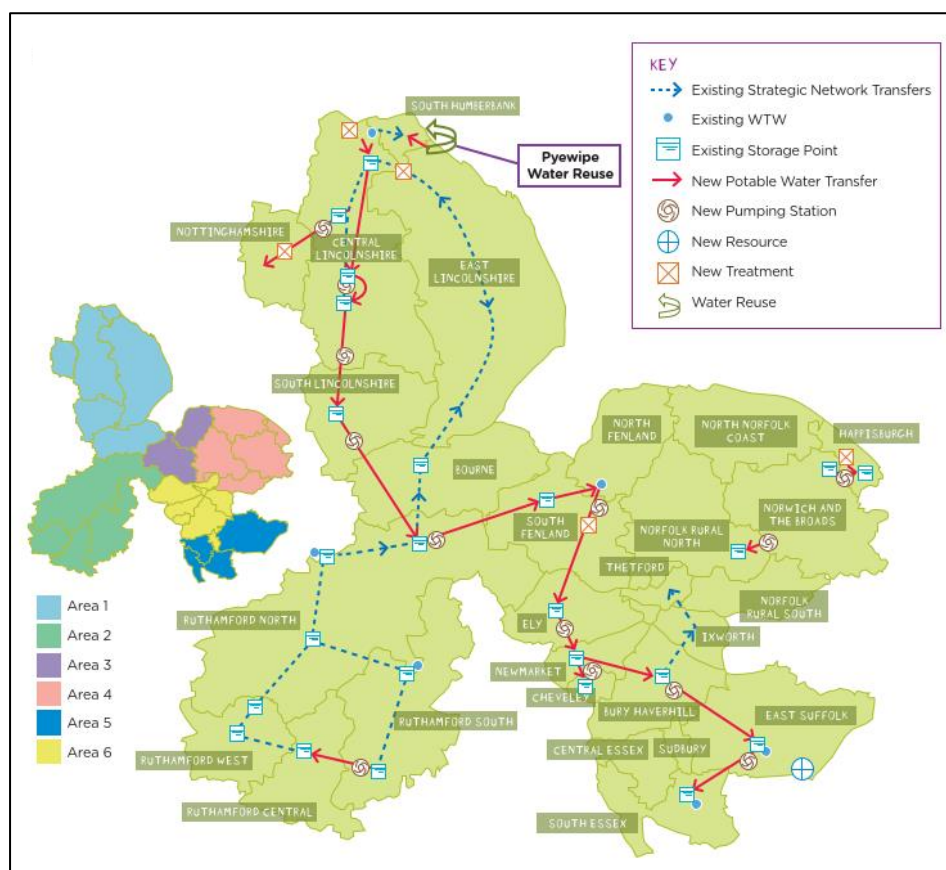


Figure 5-2 Supply-side strategy (extracted from AWS WRMP19⁶)

5.5 Water Efficiency Plan

There are several key drivers for ensuring that water use in the development plan period is minimised as far as possible through the adoption of water efficiency policy. This WCS therefore includes an assessment of the feasibility of achieving a 'water neutral' position after growth across the GNA.

5.5.1 Drivers and Justification for Water Efficiency

In 2013, the Anglian Water supply area was classified by the Environment Agency as an 'Area of serious water stress' based on a 'Water Exploitation Index' as derived by the European Environment Agency. Part of this classification is based on climate change effects as well as increases in demand driven by Local Plan growth targets. This creates a very strong driver for new homes in the next 25 years to be made as efficient as economically possible to safeguard the future resources to be made available by AWS in the GNA.

It is predicted that climate change will further reduce the available water resources in the study area. Rainfall patterns are predicted to change to less frequent, but more extreme, rainfall events. AWS has recognised the risk climate change poses to the three crucial areas of their business, abstraction, treatment and distribution of water. Customers expect AWS to provide a continuous supply of water, but the resilience of the supply systems have the potential to be affected by the impact of climate change with severe weather-related events, such as flooding.

The main impact of climate change on demand is related to periods of extremely hot and dry weather that will increase the peak demand for water. AWS have accounted for the impact on the peak demand and the longer duration effect of a dry year through forecasting the increased demand of water and accounting for it in their plans.

Although AWS have planned for the anticipated impacts of climate change, the view of AWS and other water companies is that, in order to manage the effects of climate change effectively, the single most cost effective step in water resources climate change resilience is to manage demand downwards. The reduction in demand will also help to reduce carbon emissions which aids in reducing impacts of climate change. Planning policy has a significant role to play in helping to achieve this.

The sustainability of some abstractions currently used by AWS in the study area has also been investigated over several years as part of the review of consents process in relation to the Wensum SAC and other protected sites. Whilst any likely reductions in abstraction volumes and changes in abstraction conditions have been accounted for by AWS in their WRMP19, these investigations indicate the pressures on water resources during low flow conditions and hence, further supports the need to consider water efficiency and water use reduction as a key need in the study area.

5.6 Water Neutrality

Water neutrality is a concept whereby the total demand for water within a planning area after development has taken place is the same (or less) than it was before development took place²⁰. If this can be achieved, the overall balance for water demand is 'neutral', and there is considered to be no net increase in demand as a result of development. In order to achieve this, new development needs to be subject to planning policy which aims to ensure that where possible, houses and businesses are built to high standards of water efficiency through the use of water efficient fixtures and fittings, and in some cases rainwater harvesting and greywater recycling.

For the majority of new development, in order for the water neutrality concept to work, the additional demand created by new development needs to be offset in part by reducing the demand from existing population and employment. Therefore, a 'planning area' needs to be considered where measures are taken to reduce existing or current water demand from the current housing and employment stock. The planning area in this case is considered to be the three Districts as a whole.

5.6.1 Twin-Track Approach

Attainment of water neutrality requires a 'twin track' approach whereby water demand in new development is minimised as far as possible, whilst at the same time taking measures, such as retrofitting of water efficient devices on existing homes and business to reduce water use in existing development.

In order to reduce water consumption and manage demand for the limited water resources within the three Districts, a number of measures and devices are available²¹. Generally, these measures fall into two categories due to cost and space constraints, as those that should be installed in new developments and those which could be retrofitted. Appendix D provides more detail on the different types of device or system along with the range of efficiency savings they could lead to.

5.6.2 Achieving Total Neutrality – is it feasible?

When considering neutrality within an existing planning area, it is recognised by the Environment Agency²² that achievement of total water neutrality (100%) for new development is often not possible, as the levels of water savings required in existing stock may not be possible for the level of growth proposed. A lower percentage of neutrality may therefore be a realistic target, for example 50% neutrality.

This WCS therefore considers four water neutrality targets and sets out a 'pathway' for how the most likely target (or level of neutrality) can be achieved. Appendix D discusses the pathway concept in more detail, and highlights the importance of developing local policy in the study area for delivering aspirations like water neutrality as well as understanding the additional steps required beyond 'business as usual' required to achieve it.

5.6.3 Water Neutrality Scenarios

5.6.3.1 Theoretical Scenario (Water Neutrality)

The scenario has been developed as a context to demonstrate what is required to achieve a neutral position in the study area. In practice achieving 100% neutrality across the study area is unrealistic for two main reasons:

- Developers would be required to voluntarily provide homes where water use is reduced below Building Regulation Part G Optional Requirements, through incorporation of water re-use technologies in all major development to meet non-potable demands. Local Authorities are currently limited to setting policies with specific water efficiency targets which link to existing technical standards and without a policy to drive higher specification homes, developers are unlikely to deliver homes with lower water use designed in.

²⁰ Water Neutrality is defined more fully in the Environment Agency report 'Towards water neutrality in the Thames Gateway' (2007)

²¹ Source: Water Efficiency in the South East of England, Environment Agency, April 2007.

²² Environment Agency (2009) Water Neutrality, an improved and expanded water management definition

- A significant proportion of existing homes would need to be retrofitted with efficient fixtures and fittings which would require a significant funding pool and a specific project management resource to ensure the retrofitting programme is implemented.

They key assumptions for this scenario are:

- Meter installation should be undertaken into all existing residential properties where metering is technically feasible.
- All new homes would be built to deliver a water use of 62 litres per person per day, based on high specification fixtures and fittings, as well as rainwater harvesting and/or greywater recycling to meet non-potable demands generated by toilet flushing and washing machine use.
- Uptake of retrofitting water efficiency measures considered to be at the maximum achievable (54.7%) in the study area.

To deliver, it would require:

- A significant funding pool and a specific joint partnership 'delivery plan' to deliver the extremely high percentage of retrofitting measures required;
- Strong local policy within the Local Plan to encourage restriction of water use in new homes beyond Building regulations; and
- All new development to include water recycling facilities across the study area.

5.6.3.2 Optional requirements Scenario plus retrofit

This scenario considers the savings which could be made including a policy within the Local Plan to require developers to build houses to meet the optional standard for water efficiency (Building Regulation Part G Optional Requirements) in addition to a modest programme of additional retrofitting.

The key assumptions for this scenario are:

- All new homes would be built to deliver a water use of 110 litres per person per day (Building Regulation Part G Optional); and
- 5% of existing homes would be retrofitted with low flush cisterns, as well as aerated taps and shower heads.

The scenario has primarily been developed to demonstrate (and provide an evidence based for) the added benefit of adopting policy based on Building Regulation Part G Optional as well as undertaking a joint programme of retrofit.

5.6.3.3 Mandatory requirement Scenario plus retrofit

This scenario considers a more realistic scenario, and considers the savings which could be made based on developers building houses to meet the minimum expected technical requirements for water use (Building Regulation Part G Mandatory Requirements) in addition to a modest programme of additional retrofitting.

The key assumptions for this scenario are:

- All new homes would be built to deliver a water use of 125 litres per person per day (Building Regulation Part G Mandatory); and
- 5% of existing homes would be retrofitted with low flush cisterns, as well as aerated taps and shower heads.

5.6.3.4 Anglian Water Incentive Scenario

This scenario considers the savings that could be made if developers built to Anglian Water's more sustainable standard of water efficiency. Anglian Water offers housebuilders a financial incentive if they build properties to a water efficient standard of 100 l/h/d²³. It should be noted however that this incentive is likely to be replaced in the new financial year (April 2020)

The key assumptions for this scenario are:

²³ Further information can be found on Anglian Water's website- <https://www.anglianwater.co.uk/developers/water-efficiency-incentive.aspx>

- All new homes would be built to deliver a water use of 100 litres per person per day.

5.6.3.5 Anglian Water Incentive Scenario plus retrofit

This scenario considers the savings that could be made if developers built to Anglian Water's more sustainable standard of water efficiency (100 l/h/d) in addition to a modest programme of additional retrofitting.

The key assumptions for this scenario are:

- All new homes would be built to deliver a water use of 100 litres per person per day.
- 5% of existing homes would be retrofitted with low flush cisterns, as well as aerated taps and shower heads.

5.6.4 Neutrality Scenario Assessment Results

To achieve total water neutrality, the demand post growth must be the same as, or less than existing demand. Based on estimates of population size, current demand in the study area was calculated to be 54.30 MI/d.

For each neutrality option and neutrality scenario, an outline of the required water efficiency specification was developed for new houses, combined with an estimate of the savings that could be achieved through metering and further savings that could be achieved via retrofitting of water efficient fixtures and fittings in existing property. This has been undertaken utilising research undertaken by groups and organisations such as Waterwise, UKWIR²⁴, the Environment Agency and OFWAT to determine realistic and feasible efficiency savings as part of developer design of properties, and standards for non-residential properties (Appendix D). The results are provided in Table 5-7 which also includes the effect of just implementing Building Regulation Optional and Mandatory policy control without retrofit for context.

Table 5-7 Results of the Neutrality Scenario Assessment

Neutrality Scenario	New homes consumption rate (l/h/d)	% of existing properties to be retrofitted	Demand from Growth (MI/d)	Total demand post growth* (MI/d)	Total demand after retrofitting (MI/d)	% Neutrality Achieved
Business As Usual	133	0%	67.00	67.00	67.00	0%
Mandatory requirements	125	0%	11.96	66.26	66.26	6%
Mandatory requirements plus retrofit	125	5%	11.96	66.26	65.73	10%
Optional requirements	110	0%	10.58	64.89	64.89	17%
Optional requirements plus retrofit	110	5%	10.58	64.89	64.30	21%
Anglian Water Incentive	100	0%	9.66	63.97	63.97	24%
Anglian Water Incentive plus retrofit	100	5%	9.66	63.97	63.38	29%
Theoretical Water Neutrality	62	52.3%	6.17	60.48	54.30	100%

Table 5-6 Table 5-7 indicates that to achieve water neutrality would require the implementation of unrealistic measures: all new development to minimise water demand through the use of extensive and expensive recycling technologies; all water companies to meet maximum water meter penetration in existing housing stock; and, a large funding pot to allow retrofit of 100% of existing housing stock with water efficient fixtures and fittings. Therefore, two more realistic water demand management scenarios have been tested.

- *Mandatory requirements scenario plus retrofit*
- *Optional requirements scenario plus retrofit*

²⁴ UKWIR – The United Kingdom Water Industry Research group, attended and part funded by all major UK water companies

The water neutrality analysis demonstrated that both the mandatory and optional requirement scenarios would reduce post development demand by 2038. The mandatory requirements scenario plus 5% retrofit would potentially deliver a post development demand reduction of 1.27 Ml/d (compared to the Business As Usual demand), whilst the optional requirement plus 5% retrofit would deliver a potential reduction of 2.7 Ml/d (compared to the Business As Usual demand). The Optional requirements scenario plus 5% retrofit, which would achieve 21% neutrality, would require new homes to be designed to use water at rate of 110 l/h/d. However, as the neutrality proportion is still relatively low, it would be advisable to extend meter penetration or to increase the number of retrofitting properties. The Anglian Water 100 l/h/d incentive scenario including retrofitting would potentially achieve a neutrality percentage of 29% and a total demand reduction of 3.62 Ml/d (compared to the Business As Usual demand).

5.6.5 Preferred Strategy – Delivery Pathway

In order to set out a feasible route for how the proposed scenarios could be delivered, this study has considered delivery requirements for the 'optional requirement plus retrofit scenario'. This has been undertaken to allow the Greater Norwich Councils to consider the potential costs and benefits of developing a water use policy to require developers to build new homes to meet the Building Regulation Part G Optional water standards, and to consider working with water companies to develop further options for retrofitting existing properties with efficiency fixtures and fittings.

Table 5-8 summarises the delivery requirement and includes a high-level assessment of the likely ease with which each element could be perused and delivered, along with recommendations on the likely responsible organisation that could take each option forward.

Table 5-8 Water efficiency and retrofit measures and recommended responsible organizations

Delivery requirements	Ease of adoption and delivery	Responsible stakeholder
Ensure planning applications for Major Development are compliant with the recommended policies on water use requirements	High Some officer training may be required, but policing of policy compliance would be a reasonably straightforward procedure. Examples for water efficiency policy guidance are available ²⁵	Greater Norwich Councils (LPA – Planning teams)
Fitting water efficient devices in accordance with policy	High A significant library of information base is available on available water efficiency measures to meet a range of standards including online water calculators.	Developers and LPAs (Building Control)
Provide guidance on the installation of water efficient devices through the planning application process	High Pre-application advice could be provided specific to water efficiency options and specific information made available on each LPA's website or on Greater Norwich's website	Greater Norwich Councils (LPAs)
Ensure continuing increases in the level of water meter penetration where the maximum possible is not already achieved	Medium This initiative should reflect commitments in current and future WRMPs	AWS
<ul style="list-style-type: none"> Retrofit devices within council owned housing stock; and, Retrofit devices within privately owned housing stock 	<p>Low to Medium</p> <p>A significant funding pool and staff resource requirement would need to be identified to deliver feasibility studies and retrofit implementation.</p> <p>Water companies are embarking on retrofit as part of their response to meeting OFWAT's mandatory water efficiency targets. These programmes are funded out of operational expenditure. If a company has, or is forecasting, a supply-demand deficit over the planning period, water efficiency programmes can form part of a preferred option(s) set to overcome the deficit.</p> <p>These options are identified as part of the companies' WRMPs and will have to undergo a cost-benefit analysis but further analysis subsequent to this study could inform a greater investment in retrofitting measures as a means to offset demand from new property, particularly where funding could be supplemented through developer</p>	<p>AWS in partnership with Greater Norwich Councils LPAs – AWS would need to fund this, but Greater Norwich Councils LPAs could consider providing a programme lead to identify suitable properties and manage the programme delivery</p>

²⁵ <https://www.eastcambs.gov.uk/sites/default/files/FD.EVR23%20-%20Final.pdf>

Delivery requirements	Ease of adoption and delivery	Responsible stakeholder
	contributions (although this is considered unlikely)	
Promote water audits and set targets for the number of businesses that have water audits carried out.	<p>Medium</p> <p>Allocate a specific individual or team within each of the local authorities to be responsible for promoting and undertaking water audits (a relatively low cost option) and ensuring the targets are met. The same team or individual could also act as a community liaison for households (council and privately owned) and businesses where water efficient devices are to be retrofitted, to ensure the occupants of the affected properties understand the need and mechanisms for water efficiency.</p>	Greater Norwich Councils (LPAs)
Educate and raise awareness of water efficiency ²⁶	<p>High</p> <p>All stakeholders could use existing tools such as website information, pre-development application responses and public events to increase awareness and education regards the importance of water efficiency.</p>	All stakeholders

²⁶ A major aim of an education and awareness programme, is to change peoples' attitude to water use and water saving and to make the general population understand that it is everybody's responsibility to reduce water use. Studies have shown that the water efficiencies in existing housing stock achieved by behavioural changes, such as turning off the tap while brushing teeth or reducing shower time, can be as important as the installation of water efficient devices

6 Major Development Site Assessment

6.1 Introduction

This section of the WCS addresses local infrastructure capacity issues, flood risk and it provides an overall RAG rating for each of the proposed Preferred sites for major development. A brief methodology is outlined below. A summary table detailing the outcome of the site assessments is set out in Section 6.3.

6.2 Assessment Methodologies

6.2.1 Wastewater network

The wastewater strategy to cater for growth requires an assessment of the capacity of the wastewater network (sewer system) to accept and transmit wastewater flows from the new development to the WRC for treatment.

The capacity of the existing sewer network is an important consideration for growth, as in some cases the existing system is already at, or over its design capacity. Further additions of wastewater from growth can result in sewer flooding in the system (affecting property or infrastructure) or can increase the frequency with which overflows to river systems occur, resulting in ecological impact and deterioration in water quality

As the wastewater undertaker for the study area AWS has a general duty under Section 94 of the Water Industry Act 1991 to provide effectual drainage which includes providing additional capacity as and when required to accommodate planned development. However this legal requirement must also be balanced with the price controls as set by the regulatory body Ofwat which ensure AWS has sufficient funds to finance its functions, but at the same time protect consumers' interests. The price controls affect the bills that customers pay and the sewerage services consumers receive, and ultimately ensure wastewater assets are managed and delivered efficiently.

AWS have undertaken an internal assessment of the capacity of the network system using local operational knowledge. A RAG assessment has been undertaken for the surface water connection capacity, the foul sewer network capacity and the WRC capacity. The keys indicating the coding applied to each surface water network, foul network and WRC capacity assessments are provided in Table 6-1 and Table 6-3.

Table 6-1 Key for surface water network capacity RAG assessment

There is capacity to receive surface water flows	Limited capacity to receive surface water flows and only subject to a design following the SUDS hierarchy	There is no capacity to receive surface water flows
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Table 6-2 Key for foul water network capacity RAG assessment

No capacity restrictions in network	None OR Potential environmental impact from storm overflow	Confirmed capacity restrictions in network
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6.2.2 Water supply network

As already stated in Section 5.4.1, AWS, with the capacity as clean water provider, has confirmed that there are sufficient water resources to cater for the proposed growth within the affected Water Resource Zones.

In addition to available water resources, there is a requirement to consider whether there is the infrastructure capacity to move water to where the demand will increase.

AWS has undertaken an assessment of the capacity of the water supply system using local operational knowledge and modelling. A RAG assessment has been undertaken; a key indicating the coding applied to each assessment is provided in Table 6-3.

Table 6-3 Key for water supply network RAG assessment

No reinforcement is required in the water supply network	Off site reinforcement required in the water supply network	N/A
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6.2.3 Flood Risk

The fluvial and tidal flood risk to each of the major development sites has been considered using the Flood Maps for Planning²⁷ mapping produced by the Environment Agency. Surface water flooding has been reviewed for each of the major development sites using the Risk of Flooding from Surface Water (RoFSW)²⁸ mapping produced by the Environment Agency. The flooding data sets have been used to determine the extent of site boundaries that are at risk from flooding from different sources. This assessment gives an indication of which sites may need additional mitigation to manage the risk.

6.3 Site assessment table summary

The following section contains the detail of the assessment of each of the Preferred major development sites in the study area.

²⁷ Environment Agency (2019). Flood Map for Planning. Available at: <https://flood-map-for-planning.service.gov.uk/> Accessed: November 2019

²⁸ Environment Agency (2019). Long term flood risk information. Available at: <https://flood-warning-information.service.gov.uk/long-term-flood-risk/map>. Accessed at: November 2019

Table 6-4 Site assessments summary table for Preferred sites

Parish	District	Site reference	Housing numbers	Proposed site use	Clean Water	Wastewater			Flood Risk						Water Resources	Overall RAG rating
					Supply network	Water Recycling Centre (WRC)	Surface water connection capacity	Foul sewer connection capacity	Flood Zone 1	Flood Zone 2	Flood Zone 3	High RoFSW	Medium RoFSW	Low RoFSW	Groundwater sources affected	
Norwich	Norwich	GNLP0068	25	Residential	Green	Whitlingham Trowse	Red	Amber	100%	0%	0%	0%	9%	73%	175 /Thorpe St Andrew/2	Amber
Diss	South Norfolk	GNLP0102	200	Residential	Green	Diss	Red	Amber	100%	0%	0%	0%	0%	3%		Amber
Horsham and Newton St Faith	Broadland	GNLP0125	30	Residential	Green	Whitlingham Trowse	Red	Red	100%	0%	0%	0%	0%	0%		Red
Sprowston	Broadland	GNLP0132	1226	Mixed use	Amber		Red	Amber	100%	0%	0%	0%	0%	1%		Amber
Norwich	Norwich	GNLP0133-B	0	University related	Green	Whitlingham Trowse	Red	Green	100%	0%	0%	0%	0%	0%	33 /Bowthorpe (Bland Road)/2; 46 /Colney/2	Amber
Norwich	Norwich	GNLP0133-C	400	University related	Green	Whitlingham Trowse	Red	Green	100%	0%	0%	0%	1%	3%		Amber
Norwich	Norwich	GNLP0133-D	0	University related	Amber	Whitlingham Trowse	Red	Green	100%	0%	0%	0%	0%	7%		Amber
Norwich	Norwich	GNLP0133-E	400	University related	Green	Whitlingham Trowse	Amber	Green	100%	0%	0%	0%	0%	0%		Amber
Hethersett	South Norfolk	GNLP0177-A	200	Mixed use	Green	Whitlingham Trowse	Red	Amber	100%	0%	0%	1%	1%	4%		Amber
Salhouse	Broadland	GNLP0188	15	Residential	Green	Belaugh	Red	Amber	100%	0%	0%	0%	0%	0%		Amber
Norwich	Norwich	GNLP0282	15	Residential	Green	Whitlingham Trowse	Red	Amber	100%	0%	0%	0%	0%	0%		Amber

Parish	District	Site reference	Housing numbers	Proposed site use	Clean Water	Wastewater			Flood Risk						Water Resources	Overall RAG rating
					Supply network	Water Recycling Centre (WRC)	Surface water connection capacity	Foul sewer connection capacity	Flood Zone 1	Flood Zone 2	Flood Zone 3	High RoFSW	Medium RoFSW	Low RoFSW	Groundwater sources affected	
Roydon/Diss	South Norfolk	GNLP0291, GNLP0119, GNLP0342 and GNLP0250	200	Residential	Amber	Diss	Red	Amber	100%	0%	0%	0%	0%	1%		Amber
Cawston	Broadland	GNLP0293	85	Residential	Green	Reepham	Red	Red	100%	0%	0%	0%	1%	2%		Red
Buxton with Lamas	Broadland	GNLP0297	40	Residential	Green	Aylesham	Red	Amber	100%	0%	0%	0%	0%	0%		Amber
Cringleford	South Norfolk	GNLP0307 and GNLP0327	400	Residential	Green		Red	Amber	100%	0%	0%	1%	2%	5%	33 /Bowthorpe (Bland Road)/2; 46 /Colney/2	Amber
Loddon	South Norfolk	GNLP0312	180	Residential	Amber	Sisland	Red	Amber	100%	0%	0%	1%	1%	2%		Amber
Colney	South Norfolk	GNLP0331R-B	0	Employment	Green		Red	Green	100%	0%	0%	0%	0%	0%	33 /Bowthorpe (Bland Road)/2; 46 /Colney/2	Amber
Colney	South Norfolk	GNLP0331R-C	0	Employment	Amber	Whitlingham Trowse	Red	Green	100%	0%	0%	0%	1%	2%	33 /Bowthorpe (Bland Road)/2; 46 /Colney/2	Amber
Taverham	Broadland	GNLP0337	200	Residential	Amber	Whitlingham Trowse	Red	Amber	100%	0%	0%	0%	1%	5%	50 /Costessey Pits/2	Amber
Rackheath	Broadland	GNLP0351	15	Residential	Green	Rackheath	Red	Amber	100%	0%	0%	0%	0%	0%		Amber
Wymondham	South Norfolk	GNLP0354	50	Residential	Green	Wymondham	Red	Amber	100%	0%	0%	0%	0%	0%		Amber
Norwich	Norwich	GNLP0360	2000	Mixed use	Amber	Whitlingham Trowse	Red	Amber	91%	7%	2%	0%	0%	4%	175 /Thorpe St Andrew/1; 175 /Thorpe St Andrew/2	Amber
Acle	Broadland	GNLP0378	100	Residential	Green	Acle-Damgate Lane	Red	Amber	100%	0%	0%	2%	4%	10%		Amber

Parish	District	Site reference	Housing numbers	Proposed site use	Clean Water	Wastewater			Flood Risk						Water Resources	Overall RAG rating
					Supply network	Water Recycling Centre (WRC)	Surface water connection capacity	Foul sewer connection capacity	Flood Zone 1	Flood Zone 2	Flood Zone 3	High RoFSW	Medium RoFSW	Low RoFSW	Groundwater sources affected	
Lingwood and Burlingham	Broadland	GNLP0379	60	Residential	Amber	Whitlingham Trowse	Red	Amber	100%	0%	0%	1%	3%	9%		Amber
Lingwood and Burlingham	Broadland	GNLP0380	25	Residential	Amber	Whitlingham Trowse	Red	Amber	100%	0%	0%	0%	4%	15%		Amber
South Walsham	Broadland	GNLP0382	25	Residential	Green	Whitlingham Trowse	Red	Amber	100%	0%	0%	0%	0%	0%		Amber
Norwich	Norwich	GNLP0401	100	Residential	Green	Whitlingham Trowse	Red	Amber	100%	0%	0%	3%	6%	14%	175 /Thorpe St Andrew/2	Amber
Norwich	Norwich	GNLP0409R	300	Mixed use	Green	Whitlingham Trowse	Red	Red	100%	0%	0%	5%	12%	44%	175 /Thorpe St Andrew/2	Red
Norwich	Norwich	GNLP0451	40	Mixed use	Green	Whitlingham Trowse	Red	Red	100%	0%	0%	0%	0%	9%	175 /Thorpe St Andrew/2	Red
Chedgrave	South Norfolk	GNLP0463	20	Residential	Green	Sisland	Red	Amber	100%	0%	0%	0%	2%	5%		Amber
Hingham	South Norfolk	GNLP0503	20	Residential	Green	Wymondham	Red	Amber	100%	0%	0%	0%	0%	2%		Amber
Norwich	Norwich	GNLP0506	1200	Residential	Amber	Whitlingham Trowse	Red	Amber	100%	0%	0%	5%	12%	24%	175 /Thorpe St Andrew/2	Amber
Hingham	South Norfolk	GNLP0520	80	Residential	Amber	Wymondham	Red	Red	100%	0%	0%	0%	1%	11%		Red
Foulsham	Broadland	GNLP0605	15	Residential	Green	Foulsham	Red	Amber	100%	0%	0%	0%	0%	0%		Amber
Great Witchingham	Broadland	GNLP0608	20	Residential	Green	Reepham	Red	Red	99%	1%	0%	0%	0%	3%		Red

Parish	District	Site reference	Housing numbers	Proposed site use	Clean Water	Wastewater			Flood Risk						Water Resources	Overall RAG rating
					Supply network	Water Recycling Centre (WRC)	Surface water connection capacity	Foul sewer connection capacity	Flood Zone 1	Flood Zone 2	Flood Zone 3	High RoFSW	Medium RoFSW	Low RoFSW	Groundwater sources affected	
Reedham	Broadland	GNLP1001	30	Residential	Amber	Reedham	Red	Amber	100%	0%	0%	0%	0%	0%		Amber
Blofield	South Norfolk	GNLP1048	80	Residential	Green	Whitlingham Trowse	Red	Red	100%	0%	0%	0%	0%	0%		Red
Coltishall	Broadland	GNLP2019	25	Residential	Green	Belaugh	Red	Amber	100%	0%	0%	0%	0%	0%		Amber
Freethorpe	Broadland	GNLP2034	50	Residential	Green	Freethorpe	Red	Amber	100%	0%	0%	0%	0%	1%		Red
Aylsham	Broadland	GNLP2060, GNLP 0311 and GNLP0595	300	Residential	Amber	Aylesham	Red	Amber	100%	0%	0%	3%	6%	11%		Amber
Norwich	Norwich	GNLP2062	250	Mixed Use	Green	Whitlingham Trowse	Red	Red	100%	0%	0%	0%	0%	1%	175 /Thorpe St Andrew/2	Red
Harleston	South Norfolk	GNLP2108	150	Residential	Amber	Harleston	Red	Amber	100%	0%	0%	0%	0%	0%		Amber
Bracon Ash	South Norfolk	GNLP2109	0	Employment	Green	Saxlingham	Red	Green	100%	0%	0%	0%	0%	0%		Amber
Norwich	Norwich	GNLP2114	150	Mixed Use	Green	Whitlingham Trowse	Red	Amber	100%	0%	0%	0%	0%	0%	175 /Thorpe St Andrew/2	Amber
Harleston	South Norfolk	GNLP2136	300	Mixed Use	Amber	Harleston	Red	Amber	100%	0%	0%	1%	1%	5%		Amber
Marsham	Broadland	GNLP2143	35	Residential	Green	Aylesham	Red	Amber	100%	0%	0%	0%	0%	0%		Amber
Norwich	Norwich	GNLP2159	150	Residential	Green	Whitlingham Trowse	Red	Amber	100%	0%	0%	0%	0%	0%	175 /Thorpe St Andrew/2	Amber
Blofield	Broadland	GNLP2161	15	Residential	Green	Whitlingham Trowse	Red	Amber	100%	0%	0%	0%	0%	0%		Amber

Parish	District	Site reference	Housing numbers	Proposed site use	Clean Water	Wastewater			Flood Risk						Water Resources	Overall RAG rating
					Supply network	Water Recycling Centre (WRC)	Surface water connection capacity	Foul sewer connection capacity	Flood Zone 1	Flood Zone 2	Flood Zone 3	High RoFSW	Medium RoFSW	Low RoFSW	Groundwater sources affected	
Norwich	Norwich	GNLP2163	40	Residential	Green	Whitlingham Trowse	Red	Amber	100%	0%	0%	0%	0%	5%	175 /Thorpe St Andrew/2	Amber
Norwich	Norwich	GNLP2164	25	Residential	Green	Whitlingham Trowse	Red	Amber	100%	0%	0%	0%	0%	5%	175 /Thorpe St Andrew/1; 175 /Thorpe St Andrew/2	Amber
Reedham	Broadland	GNLP3003	30	Residential	Green	Reedham	Red	Amber	100%	0%	0%	0%	0%	0%		Amber
Wymondham	South Norfolk	GNLP3013	50	Residential	Green	Wymondham	Red	Amber	100%	0%	0%	0%	1%	2%		Amber

7 Water Cycle Strategy Summary and Recommendations

This WCS study has set out the water environment and water infrastructure baseline for GNA and how it may be affected by growth numbers and locations proposed over the Local Plan period. This section of the WCS sets out the key conclusions, next steps and policy recommendations to support the WCS findings.

7.1 Wastewater and Water Quality

Wastewater treatment for the proposed housing growth will be provided by several WRCs in the GNA. Many of the WRCs have available permitted flow headroom to treat wastewater from the proposed growth; however, several will need a new permit and some that do have sufficient headroom, may still require a new permit with new quality conditions to ensure using the headroom does not significantly impact on WFD compliance and the Wensum SAC.

The assessment has shown that subject to the revision of discharge permits and the implementation of the necessary treatment process upgrades (using conventional treatment technologies), changes in water quality as a result of additional discharge can be managed to ensure WFD compliance as well as compliance with the Wensum SAC water quality targets. In many cases, it will also be possible to minimise deterioration to 10% or less with further improvements in treated discharge quality.

The analysis has demonstrated that upgrades required to deliver this outcome will be significant for several of the WRCs and this will require substantial investment from AWS over the longer term. In some cases, this may affect early phasing of development (to the end of 2020 and up to 2025) in some locations of the study area. Key locations where this will need to be considered include Rackheath, Long Stratton, Wymondham and Whitlingham.

AWS have also indicated that there is no capacity within the public sewerage networks for additional surface water flows. The implementation of SuDS should be fully explored for all new developments in accordance with best practise guidance and the surface water drainage hierarchy to manage surface water and sewer flood risk. Additionally, some major development sites would experience known capacity restrictions in the foul network, with potential risk to combined sewer overflows, and hence developer contributions to strategic new sewer networks would be required alongside AWS investment in AMP7 in order to enable growth at some identified sites.

7.2 Water Resources

GNA falls within the Broadland CAMS area. The AWS WRZ areas are: AWS Norwich and the Broads, Norfolk Rural and North Norfolk Coast WRZ's. All rivers are defined as having restricted or no water available for licensing during periods of low flow although they have some availability during higher flow. It is indicated that there is potential for local abstractions at all sites during periods of high flow, there may be water available for abstraction at average to low flows. As illustrated in Section 5.4, AWS has confirmed that there are sufficient resources within the WRZs to cater for the proposed growth between 2020 and 2045.

The AWS WRMP19 indicates that for the above three WRZs, the baseline supply-demand balance at 2045 will be negative if no strategic demand management options of supply-side schemes were not introduced. The AWS WRMP19 shows though that with the introduction of strategic demand management options or supply-side (for example smart metering, leakage reduction, water efficiency) and supply-side schemes (for example potable and raw water transfers, desalination, water re-use) will be implemented, water will be available to 2045.

Chapter 5 also assesses whether total neutrality can be achieved. It is indicated that the achievement of total water neutrality would require the implementation of unrealistic or expensive measures. Consequently, the 'optional requirement plus 5% retrofit' scenario would achieve 21% neutrality and it would require new homes to be designed to use water at rate 110 l/h/d. However, as the neutrality proportion is still relatively low, it would be advisable to extend meter penetration or to increase the number of retrofitting properties.

AWS has also undertaken an assessment of the capacity of the water supply system using local operational knowledge and modelling showing that for the majority of the 'Preferred sites', no reinforcement in the water

supply network would be required; however some sites would potentially require off-site reinforcement in the water supply network.

7.3 Recommendations and Policy

The following policy recommendations are made and should be considered by GNA to ensure that the GNA Local Plan considers potential limitations (and opportunities) presented by the water environment and water infrastructure on growth, and phasing of growth.

7.4 Policy Recommendations Overview

7.4.1 Wastewater

WW1 – Development and the Sewerage Network

It is recommended that Major Development sites assessed by AWS as part of the WCS as Amber or Red for wastewater network constraints should be subject to a pre-development enquiry²⁹ with AWS at an early stage, and if possible before submitting a planning application, to inform the asset management plans prior to planning permission being granted. Assessments made within this WCS consider each site in isolation and network capacity will change depending on when and where sites come forward.

WW2 – Development in the wastewater catchments of: Aylsham, Ditchingham, and Woodton

It is recommended that the Councils consider embedding a development control policy within the Local Plan to require that developers provide evidence to them that they have consulted with AWS regarding wastewater treatment capacity, and the outcome of this consultation, prior to development approval. The Councils should consider the response from AWS when deciding if the expected timeframe for the development site in question is appropriate.

It is recommended that any planning permission for Major Development proposed to drain to these WRCs up to 2020, is subject to consultation with and discharge of any conditions imposed by the Environment Agency and AWS. Prior to development, both organisations should be satisfied that the development can be accommodated either within the limits of capacity at the WRC or by sufficient additional capacity being made available, and that the water quality requirements of the WFD will not be compromised.

If necessary, a Grampian condition could be imposed by the respective local authority, prohibiting development authorised by the planning permission or other aspects linked to the planning permission (e.g. occupation of dwellings) until the provision of the necessary infrastructure to accept the additional flows.

WW3 – Development in the wastewater catchments of: Long Stratton, Rackheath, Whitlingham Trowse and Wymondham

It is recommended that the Councils consider embedding a development control policy within the Local Plan to require that developers provide evidence to them that they have consulted with AWS regarding wastewater treatment capacity, and the outcome of this consultation, prior to development approval. The Councils should consider the response from AWS when deciding if the expected timeframe for the development site in question is appropriate.

It is recommended that any planning permission for Major Development proposed to drain to these WRCs up to 2025, is subject to consultation with and discharge of any conditions imposed by the Environment Agency and AWS. Prior to development, both organisations should be satisfied that the development can be accommodated either within the limits of capacity at the WRC or by sufficient additional capacity being made available, and that the water quality requirements of the WFD will not be compromised.

If necessary, a Grampian condition could be imposed by the respective local authority, prohibiting development authorised by the planning permission or other aspects linked to the planning permission (e.g. occupation of dwellings) until the provision of the necessary infrastructure to accept the additional flows.

WW4 – Development outside the three Districts

It is recommended that communication with neighbouring local authorities, as part of the GNA duty to co-operate, should continue to be pursued, to ensure that future WCS assessments closely represent the future growth scenarios at WRCs which receive growth from within and outside the three Districts.

²⁹ <https://www.anglianwater.co.uk/developers/development-services/pre-planning-services/>

WW5 - Treatment Capacity Review

It is recommended that each Council continues to update AWS on future development phasing and changes to growth allocations to ensure that plans for WRC upgrades in response to permit change requirements or flow capacity constraints take account of the most up to date planning position.

7.4.2 Water Supply

WS1 – Water Efficiency in New Homes and Buildings

In order to move towards a more 'water neutral position' and to enhance sustainability of development coming forward, a policy should be developed that ensures all housing is as water efficient as possible including maximisation of water re-use, and that new housing development should go beyond mandatory Building Regulations requirements, with a minimum of the optional requirement of 110 l/h/d and ideally to 100 l/h/d depending on revisions to the Anglian Water Incentive in 2020.

WS2 – Water Efficiency Retrofitting

In order to move towards a more 'water neutral position' throughout the three Districts, GNA should seek to advocate the achievement of further water efficiency savings through their planning policies and development management, working with AWS to develop further options for retrofitting. This could be considered further through the preparation of the Local Plan. It is recommended that GNA adopts a facilitating role of encouraging private landlords, owner-occupiers and businesses to retrofit existing dwellings and non-domestic buildings with water efficient devices, where sufficient resources are available.

WS3 – Water Supply Demand Balance

It is recommended that the GNA continues to update AWS on future development phasing and changes to growth allocations via the Councils Annual Monitoring Reports, to ensure the future supply-demand balance can be appropriately captured in the next asset planning period (AMP7).

7.4.3 Surface Water Management

SM1 – Sewer Separation

Developers should ensure foul and surface water from new development and redevelopment are kept separate where possible. Surface water should be discharged as high up the following hierarchy of drainage options as reasonably practicable, before a connection to the foul network is considered:

- into the ground (infiltration);
- to a surface waterbody;
- to a surface water sewer or another drainage system;
- to a combined sewer.

Where sites which are currently connected to combined sewers are redeveloped, the opportunity to disconnect surface water and highway drainage from combined sewers must be taken. This approach will also aid in improving capacity constraints at WRCs.

7.4.4 Ecology

ECO1 – Biodiversity Enhancement

It is recommended that the GNA include a policy within its Local Plan which commits to seeking and securing (through planning permissions etc.) enhancements to aquatic biodiversity in the three Districts through the use of SuDS (subject to appropriate project-level studies to confirm feasibility including environmental risk and discussion with relevant authorities).

7.5 Further Recommendations

7.5.1 Stakeholder Liaison

It is recommended that key partners involved in the development of the WCS maintain regular consultation with each other as development proposals progress.

7.5.2 WCS Review

Development phasing and new sites should continue to be monitored by GNA when future development plans evolve via the Council's Annual Monitoring Reports, to enable continued assessment on water supply and wastewater treatment. Where growth is expected to be significant, the Council should consider carrying out an update to the WCS to account for additional growth. In any future updates to the WCS, note should be taken of changes to the various studies and plans that support it.

7.5.3 Further water quality modelling

The assessment of wastewater capacity in this study has been undertaken by considering each WRC individually, and conservatively assessing the ability of watercourses to meet water quality conditions at the point of discharge.

A catchment approach to modelling discharges, considering opportunities to make improvements at different WRC locations, and to consider wider catchment inputs should be considered by AWS and the Environment Agency. Such an approach would allow more certainty to be provided on the scale of WRC upgrades required and allow the investment process to be optimised to obtain the most favourable environmental outcome.

Appendix A Policy and Legislative Drivers Shaping the WCS

Directive/Legislation/Guidance	Description
Birds Directive 2009/147/EC	Provides for the designation of Special Protection Areas.
Building Regulations Approved Document G – sanitation, hot water safety and water efficiency (March 2010)	The current edition covers the standards required for cold water supply, water efficiency, hot water supply and systems, sanitary conveniences and washing facilities, bathrooms and kitchens and food preparation areas.
Eel Regulations 2009	Provides protection to the European eel during certain periods to prevent fishing and other detrimental impacts.
Environment Act 1995	Sets out the role and responsibility of the Environment Agency.
Environmental Protection Act 1990	Integrated Pollution Control (IPC) system for emissions to air, land and water.
Flood & Water Management Act 2010	<p>The Flood and Water Management Act 2010 is the outcome of a thorough review of the responsibilities of regulators, local authorities, water companies and other stakeholders in the management of flood risk and the water industry in the UK. The Pitt Review of the 2007 flood was a major driver in the forming of the legislation. Its key features relevant to this WCS are:</p> <ul style="list-style-type: none"> • To give the Environment Agency an overview of all flood and coastal erosion risk management and unitary and county councils the lead in managing the risk of all local floods. • To encourage the uptake of sustainable drainage systems by removing the automatic right to connect to sewers and providing for unitary and county councils to adopt SuDS for new developments and redevelopments. • To widen the list of uses of water that water companies can control during periods of water shortage, and enable Government to add to and remove uses from the list. • To enable water and sewerage companies to operate concessionary schemes for community groups on surface water drainage charges. • To make it easier for water and sewerage companies to develop and implement social tariffs where companies consider there is a good cause to do so, and in light of guidance that will be issued by the SoS following a full public consultation.
Future Water, February 2008	Sets the Government's vision for water in England to 2030. The strategy sets out an integrated approach to the sustainable management of all aspects of the water cycle, from rainfall and drainage, through to treatment and discharge, focusing on practical ways to achieve the vision to ensure sustainable use of water. The aim is to ensure sustainable delivery of water supplies, and help improve the water environment for future generations.
Groundwater Directive 80/68/EEC	To protect groundwater against pollution by 'List 1 and 2' Dangerous Substances.
Habitats Directive 92/44/EEC and Conservation of Habitats & Species Regulations 2010	To conserve the natural habitats and to conserve wild fauna and flora with the main aim to promote the maintenance of biodiversity taking account of social, economic, cultural and regional requirements. In relation to abstractions and discharges, can require changes to these through the Review of Consents (RoC) process if they are impacting on designated European Sites. Also the legislation that provides for the designation of Special Areas of Conservation provides special protection to certain non-avian species and sets out the requirement for Appropriate Assessment of projects and plans likely to have a significant effect on an internationally designated wildlife site.
Land Drainage Act 1991	Sets out the statutory roles and responsibilities of key organisations such as Internal Drainage Boards, local authorities, the Environment Agency and Riparian owners with jurisdiction over watercourses and land drainage infrastructure.
Making Space for Water, 2004	Outlines the Government's strategy for the next 20 years to implement a more holistic approach to managing flood and coastal erosion risks in England. The policy aims to reduce the threat of flooding to people and property, and to deliver the greatest environmental, social and economic benefit.

Directive/Legislation/Guidance	Description
National Planning Policy Framework	<p>Planning policy in the UK is set by the National Planning Policy Framework (NPPF). NPPF advises local authorities and others on planning policy and operation of the planning system.</p> <p>A WCS helps to balance the requirements of various planning policy documents, and ensure that land-use planning and water cycle infrastructure provision is sustainable.</p>
Pollution Prevention and Control Act (PPCA) 1999	Implements the IPPC Directive. Replaces IPC with a Pollution Prevention and Control (PPC) system, which is similar but applies to a wider range of installations.
Ramsar Convention	Provides for the designation of wetlands of international importance
Urban Waste Water Treatment Directive (UWWTD) 91/271/EEC	This Directive concerns the collection, treatment and discharge of urban waste water and the treatment and discharge of waste water from certain industrial sectors. Its aim is to protect the environment from any adverse effects caused by the discharge of such waters.
Water Act 2003	Implements changes to the water abstraction management system and to regulatory arrangements to make water use more sustainable.
Water Framework Directive (WFD) 2000/60/EC	<p>The WFD combines water quantity and water quality issues together. An integrated approach to the management of all freshwater bodies, groundwaters, estuaries and coastal waters at the river basin level has been adopted. The overall requirement of the directive is that all river basins must achieve 'good ecological status' by 2015 or by 2027 if there are grounds for derogation.</p> <p>The Environment Agency is the body responsible for the implementation of the WFD in the UK. The Environment Agency have been supported by UKTAG³⁰, an advisory body which has proposed water quality, ecology, water abstraction and river flow standards to be adopted in order to ensure that water bodies in the UK (including groundwater) meet the required status³¹. Standards and water body classifications are published via River Management Plans (RBMP) the latest of which were completed in 2015.</p>
Natural Environment & Rural Communities Act 2006	Covering Duties of public bodies – recognises that biodiversity is core to sustainable communities and that Public bodies have a statutory duty that states that "every public authority must, in exercising its functions, have regard, so far as is consistent with the proper exercise of those functions, to the purpose of conserving biodiversity
Water Resources Act 1991	Protection of the quantity and quality of water resources and aquatic habitats. Parts have been amended by the Water Act 2003.
Wildlife & Countryside Act 1981 (as amended)	Legislation that provides for the protection and designation of SSSIs and specific protection for certain species of animal and plant among other provisions.

³⁰ The UKTAG (UK Technical Advisory Group) is a working group of experts drawn from environment and conservation agencies. It was formed to provide technical advice to the UK's government administrations and its own member agencies. The UKTAG also includes representatives from the Republic of Ireland.

³¹ UK Environmental Standards and Conditions (Phase I) Final Report, April 2008, UK Technical Advisory Group on the Water Framework Directive.

Appendix B Relevant Planning Documents to the WCS

Category	Document Name	Publication Date
Water	Environment Agency Anglian River Basin District: River Basin Management Plan	2015
Environment	Broadland, Norwich and South Norfolk: Adopted Joint Core Strategy	2014
Housing	Central Norfolk Strategic Housing Market Assessment	2017
	Broadlands Authority: Housing and Economic Land Availability Assessment	2017
	North Norfolk Housing and Economic Land Availability Assessment: Part 1 - Assessment of Housing Land	2018
Employment	North Norfolk Housing and Economic Land Availability Assessment: Part 2 - Assessment of Employment Land	2018
Flood Risk	Greater Norwich Area Strategic Flood Risk Assessment	2017
Water	Anglian Water - Water Resource Management Plan 2019	2019
Climate Change	United Kingdom Climate Projections 2018 (UKCP18)	2018

Appendix C WRC Capacity Assessment results

Position Statement February 2020.

Since completion of the consultation version document, The Plan period has been revised to 2038. Current modelled outputs use 2036 for future flows as the modelling took place prior to the date change decision. Modelled outputs will be updated to reflect the new date during February / March 2020.

C.1 Modelling assumptions and input data

Several key assumptions have been used in the water quality and permit modelling as follows:

- the wastewater generation per new household is based on an assumed Occupancy Rate (OR) of 2.07 people per house and an average consumption of 125 l/h/d (as set out in Section 1.4.2);
- For WRC's with numerical permits, the WRC current discharge flows were taken as the current measured dry weather flow (DWF) (Q80) as provided by AWS. Future 2036 discharge flows were calculated by adding the volume of additional wastewater generated by new dwellings (using an OR of 2.07) and a consumption value of 125l/h/d to the current permitted DWF value;
- For WRC's with descriptive permits, the WRC current discharge flows were calculated based on the current PE as provided by AWS. Future 2036 discharge flows were calculated by adding the PE of growth predicted within each WRC catchment, then converting the future PE into the future 2036 discharge flow by multiplying the future PE by the per person consumption rate of 125 l/h/d;
- WRC current discharge quality was taken as the current permitted limits for each water quality element. Figures for the mean and standard deviation of each element were calculated based on these permit levels using RQP 2.5 software (discussed further below),
- Raw water quality data for modelling was provided by Environment Agency water quality planners. The WFD 'no deterioration' target for each WRC are the downstream status, for each water quality element, based on river monitoring data for the most recent three years of sampling data. The mean value and standard deviation was calculated, using this raw data for BOD, ammonia and phosphate where available for both the upstream (of the WRC) and downstream (the discharge) inputs. Details are provided below along with the full results and outputs from the water quality modelling,
- The Environment Agency provided the most up to date WFD status.
- For the purposes of this study, the limits of conventionally applied treatment processes are considered to be:
 - 5mg/l for BOD;
 - 1mg/l for Ammoniacal-N; and
 - 0.25mg/l for Phosphate.

C.2 Assessment Techniques

Modelling of the quality permits required to meet the two WFD requirements has been undertaken, using RQP 2.5 (River Quality Planning), the Environment Agency's software for calculating permit conditions (with the exception of BOD for Beccles-Marsh Lane WRC where load standstill calculations were undertaken). The software is a monte-carlo based statistical tool that determines what statistical quality is required from discharges in order to meet defined downstream targets, or to determine the impact of a discharge on downstream water quality compliance statistics.

The first stage of the modelling exercise was to establish the discharge permit standards that would be required to meet 'No Deterioration'. This would be the discharge permit limit that would need to be imposed on AWS at the time the growth causes the flow permit to be exceeded. No deterioration is an absolute requirement of the WFD and any development must not result in a decrease in quality downstream from the current status. The Environment Agency require two parts to the 'No Deterioration' assessment to inform their hierarchical approach

to the WFD 'no deterioration' targets used to identify indicative permits. This approach helps with consideration of the relative technical feasibility of ensuring 'no deterioration'.

The second stage was to establish the discharge permit standards that would be required to meet future Good Status under the WFD in the downstream waterbody. This assessment was only carried out for WRCs discharging to waterbodies where the current status of either the ammonia, BOD or phosphate element is less than Good (i.e. currently Moderate, Poor or Bad). This would be the discharge permit standard that may need to be applied in the future, subject to the assessments of 'technical feasibility' and 'disproportionate cost'. Such assessments would be carried out as part of the formal Periodic Review process overseen by OFWAT in order to confirm that the proposed improvement scheme is acceptable.

The modelling of the descriptive consented WRC's was undertaken using the RQP monte-carlo statistical tool to determine the current and future quantity of each water quality element in the waterbody as a result of increased flow from the WRC.

C.3 Headroom Assessment

The permitted flow headroom capacity within an existing permit is assumed to be usable; therefore the following steps have been applied to calculate approximately how much available headroom each WRC has:

1. Determine the quantity of growth within a WRC catchment to determine the additional flow expected at each WRC;
2. Calculate the additional wastewater flow generated at each WRC;
3. For WRC with numerical consents, calculate the remaining permitted flow headroom at each WRC and for WRC with descriptive consents, calculate remaining PE capacity before PE would exceed 250;
4. Determine whether the growth can be accommodated within existing headroom (or PE allowance) by applying the scoping criteria detailed in Table C-1.

Table C-1 Scoping criteria

Scoped In	Scoped Out
WRCs where flow headroom (or PE of 250) is exceeded as a result of growth	WRCs where flow headroom (or 250 PE) is not exceeded as a result of growth
WRCs which already exceed their flow permit (or already treated a PE of 250) and receive any additional flow from growth	WRCs which already exceed their flow permit but do not receive any additional flow from growth ³²

C.4 Water Quality Assessment

For those WRCs which are scoped in after the headroom assessment, modelling has been undertaken to determine the new quality conditions required for each WRC discharge permit to ensure:

- No deterioration of more than 10% of the current water quality of the receiving waterbody, or if this is not technically feasible,
- No deterioration from the current WFD status of the receiving waterbody, and
- The future target WFD status is not compromised by growth.

Table C-2 provides detail on each of the calculation steps and the sequence in which these are performed.

The Environment Agency require 'no deterioration' calculations C1 and C3 for freshwater discharges to inform their hierarchical approach to the WFD 'no deterioration' targets used to identify indicative permits. This approach helps with consideration of the relative technical feasibility of ensuring 'no deterioration'.

Step 1 – 'No Deterioration' – C1, C2 and C3

Calculations were undertaken to first determine if deterioration can be limited to 10% of the current downstream quality. If this was not achievable within current limits of technology, the second step determines if the receiving

³² If a WRC does not receive any growth, the assessment for the WRC is not within the scope of a WCS.

watercourse can maintain no deterioration downstream from the current status with the proposed growth within limits of conventional treatment technology, and what permit limits would be required.

Table C-2 Step 1 – ‘No Deterioration’ – C1, C2 and C3

Ref	Calculation Name	Calculation Detail	Reason for Calculation
C1	Limit deterioration to 10%	No deterioration from current downstream quality + 10% with future effluent flow	To determine if it is technically feasible to limit deterioration to no more than 10% of the current downstream water quality
C2	No deterioration (Current)	No deterioration from current status with current effluent flow	To calculate what quality condition is currently needed to avoid deterioration in the current status downstream with the current flow
C3	No deterioration (Future)	No deterioration from current status with future effluent flow	To calculate what quality condition is needed in the future (post-growth) to avoid deterioration in the current status downstream with future flow
C6	Load Standstill	Required future quality permits with future effluent flow for coastal or estuarine waterbodies	To be used where the above calculations are not applicable such as for tidal discharges and calculating BOD quality conditions

If ‘No Deterioration’ could be achieved, then a proposed discharge permit standard was calculated which will be needed as soon as the growth causes the WRC flow permit to be exceeded, see Table B1.

Step 2 – Meeting Future ‘Good’ Status – C4 and C5

For all WRC where the current downstream quality of the receiving watercourse is less than good, a calculation was undertaken to determine if the receiving watercourse could achieve future ‘Good Status’, with the proposed growth within limits of conventional treatment technology and what permit limits would be required to achieve this.

The assessment of attainment of future ‘Good Status’ assumed that other measures will be put in place to ensure ‘Good Status’ upstream, so that the modelling assumed upstream water quality is at the midpoint of the ‘Good Status’ for each element and set the downstream target as the lower boundary of the ‘Good Status’ for each element.

If ‘Good’ could be achieved with growth with permits achievable within the limits of conventional treatment, then a proposed discharge permit standard which may be needed in the future has been given in Table B2.

If the modelling showed that the watercourse could not meet future ‘Good’ status with the proposed growth within limits of conventional treatment technology, a further assessment step three was undertaken.

Table C-3 Step 2 – Meeting Future ‘Good’ Status – C4 and C5

Ref	Calculation Name	Calculation Detail	Reason for Calculation
C4	Achieve Good status (Current)	Achieving good ecological status with current effluent flow	To test what effluent quality would be needed to achieve good status with the current flow permit
C5	Achieve Good status (Future)	Achieving good ecological status with future effluent flow	To assess whether the future quality permit limits needed to achieve good status will be significantly more onerous and difficult to achieve than those currently needed (calculation 4)

Step 3 – Is Growth the Factor Causing failure to meet future ‘Good Status’?

In order to determine if it is growth that is causing the failure to attain future ‘Good Status’ downstream, the modelling in step 2 was repeated, but without the growth in place (i.e. using current flows) as a comparison.

If the watercourse could not meet ‘Good Status’ without growth (assuming the treatment standard were improved to the limits of conventional treatment technology), then it is not the growth that would be preventing future ‘Good Status’ being achieved and the ‘No Deterioration’ permit standard given in Table B1. (Step 1) above would be sufficient to allow the proposed growth to proceed.

If the watercourse could meet ‘Good Status’ without growth, then it is the growth that would be preventing future ‘Good Status’ being achieved. Therefore consideration needs to be given to whether there are alternative treatment options that would prevent the future failure to attain ‘Good Status’. The methodology is designed to look at the impact of proposed growth alone, and whether the achievement of ‘Good Status’ will be compromised.

It is important that AWS have an understanding of what permits may be necessary in the future. The RBMP and Periodic Review planning processes will deal with all other issues of disproportionate costs.

C.5 Assessment Tables

WRC	Aylsham WRC			Barnham Broom WRC		
Is there flow headroom in the Permit? If so, what is the volume of flow headroom available after growth (m³/d)	None (flow permit exceeded)			2 m3/d		
Parameters considered	Ammonia (mg/l - 95%ile)	BOD (mg/l - 95%ile)	Phosphate (mg/l - mean)	Ammonia (mg/l - 95%ile)	BOD (mg/l - 95%ile)	Phosphate (mg/l - mean)
Permit condition	5	40	0.6	30	40	N/A
Limit of Conventional Treatment (LCT)	1	5	0.25	1	5	0.25
WFD receiving waterbody and ID	River Bure (GB105034050930)			River Yare		
Parameters considered	Ammonia (mg/l - 90%ile)	BOD (mg/l - 90%ile)	Phosphate (mg/l - mean)	Ammonia (mg/l - 90%ile)	BOD (mg/l - 90%ile)	Phosphate (mg/l - mean)
Receiving waterbody Quality Element Published Status (Cycle 2 - 2015)	High	High	High	High	N/A - not assessed	Good
Upstream sample point	BUR070			YAR050		
Measured quality upstream of discharge (2016 to 2018) (upstream mean quality)	0.03	0.89	0.04	0.08	1.27	0.10
Quality Element Status based on measured data	High	High (As discussed with EA)	Good	High	High (As discussed with EA)	Moderate
Test 1 - 10% deterioration	Ammonia (mg/l)	BOD (mg/l)	Phosphate (mg/l)	Ammonia (mg/l)	BOD (mg/l)	Phosphate (mg/l)
Mixing Point Quality with current WRC flow (90 percentile Ammonia & BOD, annual average Phosphate) (90% downstream of discharge)	0.07	1.47	0.05	0.20	2.20	0.13
Modelled status at mixing point with current flow	High	N/A - not assessed	N/A - not assessed	N/A - not assessed	N/A - not assessed	N/A - not assessed
10% deterioration limit (90 percentile Ammonia & BOD, annual average Phosphate)	0.077	1.617	0.055	0.22	2.42	0.14
Permit condition required to be within 10% deterioration target (95 percentile Ammonia & BOD, annual average Phosphate) (95% discharge quality)	2.61	20.08	0.87	14.10	61.84	5.96
Test 2 - WFD Status: no deterioration (waterbody status)	Ammonia (mg/l)	BOD (mg/l)	Phosphate (mg/l)	Ammonia (mg/l)	BOD (mg/l)	Phosphate (mg/l)
Threshold at which status deterioration would occur (90 percentile Ammonia & BOD, annual average Phosphate)	0.30	4.00	0.05	0.30	4.00	0.10
permit condition required at mixing point - current WRC flow (95 percentile Ammonia & BOD, annual average Phosphate) (discharge quality 95%)	30.11	273.74	0.79	44.24	482.96	The river quality target is not achievable without improving river quality upstream of the discharge
permit condition required at mixing point - after growth (95 percentile Ammonia & BOD, annual average Phosphate)	21.99	200.11	0.59	30.95	338.60	The river quality target is not achievable without improving river quality upstream of the discharge
Maintain current quality	N/A - test not required	N/A - test not required		N/A - test not required	N/A - test not required	4.17
Test 3 - Future Status	Ammonia 90%ile (mg/l)	BOD 90%ile (mg/l)	Phosphate mean (mg/l)	Ammonia 90%ile (mg/l)	BOD 90%ile (mg/l)	Phosphate mean (mg/l)
Is current status less than good for the quality element	No - test not required	No - test not required	No - test not required	No - test not required	No - test not required	N/A - test not required
Target future status (2015 Cycle 2 published status target)	N/A	N/A	N/A	N/A	N/A	N/A
Permit condition required - current WRC flow (95 percentile Ammonia & BOD, annual average Phosphate) (Discharge quality - mean quality)						
Permit condition required - after growth (95 percentile Ammonia & BOD, annual average Phosphate)						
Will Growth prevent future target status						
Habitat Regulation Assessment (HRA) Test	Ammonia 90%ile (mg/l)	BOD 90%ile (mg/l)	Phosphate mean (mg/l)	Ammonia 90%ile (mg/l)	BOD 90%ile (mg/l)	Phosphate mean (mg/l)
Permit condition required - current WRC flow (annual average Phosphate)	N/A	N/A	N/A	N/A	N/A	N/A
Permit condition required - future WRC flow (annual average Phosphate)	N/A	N/A	N/A	N/A	N/A	N/A

Key to ‘Effluent Quality Required’ : Green value – no change to current permit required / Amber value – Permit tightening required, but within limits of conventioanlly applied treatment procesess / Red value – not achievable within limits of conventioanlly applied treatment processes

WRC	Beccles WRC			Cantley WRC		
Is there flow headroom in the Permit? If so, what is the volume of flow headroom available after growth (m³/d)	84 m3/d			4 m3/d		
Parameters considered	Ammonia (mg/l - 95%ile)	BOD (mg/l - 95%ile)	Phosphate (mg/l - mean)	Ammonia (mg/l - 95%ile)	BOD (mg/l - 95%ile)	Phosphate (mg/l - mean)
Permit condition	20	40	2		45	
Limit of Conventional Treatment (LCT)	1	5	0.25	1	5	0.25
WFD receiving waterbody and ID	River Waveney			River Yare		
Parameters considered	Ammonia (mg/l - 90%ile)	BOD (mg/l - 90%ile)	Phosphate (mg/l - mean)	Ammonia (mg/l - 90%ile)	BOD (mg/l - 90%ile)	Phosphate (mg/l - mean)
Receiving waterbody Quality Element Published Status (Cycle 2 - 2015)	High	N/A - not assessed	Moderate	High	High	Moderate
Upstream sample point	WAV120			YAR230		
Measured quality upstream of discharge (2016 to 2018) (upstream mean quality)	0.06	1.84	0.11	0.08	1.28	0.14
Quality Element Status based on measured data	High	High (As discussed with EA)	Moderate	High	High (As discussed with EA)	Moderate
Test 1 - 10% deterioration	Ammonia (mg/l)	BOD (mg/l)	Phosphate (mg/l)	Ammonia (mg/l)	BOD (mg/l)	Phosphate (mg/l)
Mixing Point Quality with current WRC flow (90 percentile Ammonia & BOD, annual average Phosphate) (90% downstream of discharge)	0.21	3.32	0.12	0.14	2.39	0.14
Modelled status at mixing point with current flow	N/A - not assessed	N/A - not assessed	N/A - not assessed	N/A - not assessed	N/A - not assessed	N/A - not assessed
10% deterioration limit (90 percentile Ammonia & BOD, annual average Phosphate)	0.231	3.652	0.13	0.154	2.629	0.15
Permit condition required to be within 10% deterioration target (95 percentile Ammonia & BOD, annual average Phosphate) (95% discharge quality)	7.10	35.04	1.42	78.68	1286.20	39.61
Test 2 - WFD Status: no deterioration (waterbody status)	Ammonia (mg/l)	BOD (mg/l)	Phosphate (mg/l)	Ammonia (mg/l)	BOD (mg/l)	Phosphate (mg/l)
Threshold at which status deterioration would occur (90 percentile Ammonia & BOD, annual average Phosphate)	0.30	4.00	0.22	0.30	4.00	0.23
permit condition required at mixing point - current WRC flow (95 percentile Ammonia & BOD, annual average Phosphate) (discharge quality 95%)	13.36	74.13	8.66	877.93	8567.70	383.81
permit condition required at mixing point - after growth (95 percentile Ammonia & BOD, annual average Phosphate)	10.71	60.24	6.94	624.71	6101.00	273.80
Maintain current quality	N/A - test not required	N/A - test not required		N/A - test not required	N/A - test not required	
Test 3 - Future Status	Ammonia 90%ile (mg/l)	BOD 90%ile (mg/l)	Phosphate mean (mg/l)	Ammonia 90%ile (mg/l)	BOD 90%ile (mg/l)	Phosphate mean (mg/l)
Is current status less than good for the quality element	N/A - test not required	N/A - test not required	Yes -Test Required	N/A - test not required	N/A - test not required	Yes -Test Required
Target future status (2015 Cycle 2 published status target)	N/A	N/A		N/A	N/A	
Permit condition required - current WRC flow (95 percentile Ammonia & BOD, annual average Phosphate) (Discharge quality - mean quality)			4.93			258.77
Permit condition required - after growth (95 percentile Ammonia & BOD, annual average Phosphate)			3.97			184.63
Will Growth prevent future target status			N/A			N/A
Habitat Regulation Assessment (HRA) Test	Ammonia 90%ile (mg/l)	BOD 90%ile (mg/l)	Phosphate mean (mg/l)	Ammonia 90%ile (mg/l)	BOD 90%ile (mg/l)	Phosphate mean (mg/l)
Permit condition required - current WRC flow (annual average Phosphate)	N/A	N/A	N/A	N/A	N/A	N/A
Permit condition required - future WRC flow (annual average Phosphate)	N/A	N/A	N/A	N/A	N/A	N/A

Key to ‘Effluent Quality Required’ : Green value – no change to current permit required / Amber value – Permit tightening required, but within limits of conventioanlly applied treatment procesess / Red value – not achievable within limits of conventioanlly applied treatment processes

WRC	Ditchingham WRC			Foulsham WRC		
Is there flow headroom in the Permit? If so, what is the volume of flow headroom available after growth (m³/d)	None (flow permit exceeded)			110 m3/d		
Parameters considered	Ammonia (mg/l - 95%ile)	BOD (mg/l - 95%ile)	Phosphate (mg/l - mean)	Ammonia (mg/l - 95%ile)	BOD (mg/l - 95%ile)	Phosphate (mg/l - mean)
Permit condition	8.7	20	1		40	1
Limit of Conventional Treatment (LCT)	1	5	0.25	1	5	0.25
WFD receiving waterbody and ID	Broome Beck GB105034045930			Foulsham Tributary GB105034055850		
Parameters considered	Ammonia (mg/l - 90%ile)	BOD (mg/l - 90%ile)	Phosphate (mg/l - mean)	Ammonia (mg/l - 90%ile)	BOD (mg/l - 90%ile)	Phosphate (mg/l - mean)
Receiving waterbody Quality Element Published Status (Cycle 2 - 2015)	High	N/A - not assessed	Moderate	High	N/A - not assessed	Good
Upstream sample point	None			None		
Measured quality upstream of discharge (2016 to 2018) (upstream mean quality)	0.09	1.15	0.166	0.09	1.15	0.07
Quality Element Status based on measured data	High	High (As discussed with EA)	Moderate	High	High (As discussed with EA)	Good
Test 1 - 10% deterioration	Ammonia (mg/l)	BOD (mg/l)	Phosphate (mg/l)	Ammonia (mg/l)	BOD (mg/l)	Phosphate (mg/l)
Mixing Point Quality with current WRC flow (90 percentile Ammonia & BOD, annual average Phosphate) (90% downstream of discharge)	0.18	1.99	0.18	0.18	2.02	0.09
Modelled status at mixing point with current flow	N/A - not assessed	N/A - not assessed	N/A - not assessed	N/A - not assessed	N/A - not assessed	N/A - not assessed
10% deterioration limit (90 percentile Ammonia & BOD, annual average Phosphate)	0.198	2.19	0.20	0.198	2.22	0.10
Permit condition required to be within 10% deterioration target (95 percentile Ammonia & BOD, annual average Phosphate) (95% discharge quality)	3.01	13.81	1.11	2.71	12.97	0.84
Test 2 - WFD Status: no deterioration (waterbody status)	Ammonia (mg/l)	BOD (mg/l)	Phosphate (mg/l)	Ammonia (mg/l)	BOD (mg/l)	Phosphate (mg/l)
Threshold at which status deterioration would occur (90 percentile Ammonia & BOD, annual average Phosphate)	0.30	4.00	0.23	0.30	4.00	0.09
permit condition required at mixing point - current WRC flow (95 percentile Ammonia & BOD, annual average Phosphate) (discharge quality 95%)	10.98	105.23	2.84	9.44	84.83	0.83
permit condition required at mixing point - after growth (95 percentile Ammonia & BOD, annual average Phosphate)	8.10	77.18	2.11	7.33	64.87	0.65
Maintain current quality	N/A - test not required	N/A - test not required	N/A - test not required	N/A - test not required	N/A - test not required	N/A - test not required
Test 3 - Future Status	Ammonia 90%ile (mg/l)	BOD 90%ile (mg/l)	Phosphate mean (mg/l)	Ammonia 90%ile (mg/l)	BOD 90%ile (mg/l)	Phosphate mean (mg/l)
Is current status less than good for the quality element	N/A - test not required	N/A - test not required	Yes -Test Required	N/A - test not required	N/A - test not required	N/A - test not required
Target future status (2015 Cycle 2 published status target)	N/A	N/A		N/A	N/A	N/A
Permit condition required - current WRC flow (95 percentile Ammonia & BOD, annual average Phosphate) (Discharge quality - mean quality)			2.90			
Permit condition required - after growth (95 percentile Ammonia & BOD, annual average Phosphate)			2.15			
Will Growth prevent future target status			N/A			
Habitat Regulation Assessment (HRA) Test	Ammonia 90%ile (mg/l)	BOD 90%ile (mg/l)	Phosphate mean (mg/l)	Ammonia 90%ile (mg/l)	BOD 90%ile (mg/l)	Phosphate mean (mg/l)
Permit condition required - current WRC flow (annual average Phosphate)	N/A	N/A	N/A	N/A	N/A	5.04
Permit condition required - future WRC flow (annual average Phosphate)	N/A	N/A	N/A	N/A	N/A	3.85
Natural England (NE) assessment				Ammonia 90%ile (mg/l)	BOD 90%ile (mg/l)	Phosphate mean (mg/l)
NE target				0.6	1.5	0.03

Key to ‘Effluent Quality Required’ : Green value – no change to current permit required / Amber value – Permit tightening required, but within limits of conventioanlly applied treatment procesess / Red value – not achievable within limits of conventioanlly applied treatment processes

Is measured quality upstream of discharge more stringent than NE target?
Permit condition required current WwTW flow (NE upstream river quality / NE target)
Permit condition required after growth (NE upstream river quality / NE target)
Permit condition required current WwTW flow (current measured upstream river quality / NE target)
Permit condition required after growth (current measured upstream river quality / NE target)

Permit condition required current WwTW flow (current measured upstream river quality / Mixing Point quality target)
Permit condition required after growth (current measured upstream river quality / Mixing Point quality target)

Yes - no test required	Yest - no test required	No - test required
		0.02
		0.02
		Target cannot be met if river quality upstream is not improved
		Target cannot be met if river quality upstream is not improved
N/A		

WRC	Long Stratton WRC			Rackheath WRC		
Is there flow headroom in the Permit? If so, what is the volume of flow headroom available after growth (m³/d)	None (flow permit exceeded)			None (flow permit exceeded)		
Parameters considered	Ammonia (mg/l - 95%ile)	BOD (mg/l - 95%ile)	Phosphate (mg/l - mean)	Ammonia (mg/l - 95%ile)	BOD (mg/l - 95%ile)	Phosphate (mg/l - mean)
Permit condition	1	20	1	10	14	2
Limit of Conventional Treatment (LCT)	1	5	0.25	1	5	0.25
WFD receiving waterbody and ID	Tas (Head to Tasburgh) (GB105034045730)			Spixworth (and Dobbs) Beck (GB105034050970)		
Parameters considered	Ammonia (mg/l - 90%ile)	BOD (mg/l - 90%ile)	Phosphate (mg/l - mean)	Ammonia (mg/l - 90%ile)	BOD (mg/l - 90%ile)	Phosphate (mg/l - mean)
Receiving waterbody Quality Element Published Status (Cycle 2 - 2015)	High	N/A - not assessed	Good	High	N/A - not assessed	High
Upstream sample point	None			None		
Measured quality upstream of discharge (2016 to 2018) (upstream mean quality)	0.09	1.15	0.17	0.09	1.15	0.027
Quality Element Status based on measured data	High	High (As discussed with EA)	Moderate	High	High (As discussed with EA)	Good
Test 1 - 10% deterioration	Ammonia (mg/l)	BOD (mg/l)	Phosphate (mg/l)	Ammonia (mg/l)	BOD (mg/l)	Phosphate (mg/l)
Mixing Point Quality with current WRC flow (90 percentile Ammonia & BOD, annual average Phosphate) (90% downstream of discharge)	1.57	5.23	0.72	0.22	2.00	0.04
Modelled status at mixing point with current flow	N/A - not assessed	N/A - not assessed	N/A - not assessed	N/A - not assessed	N/A - not assessed	N/A - not assessed
10% deterioration limit (90 percentile Ammonia & BOD, annual average Phosphate)	1.727	5.753	0.79	0.242	2.20	0.044
Permit condition required to be within 10% deterioration target (95 percentile Ammonia & BOD, annual average Phosphate) (95% discharge quality)	2.69	7.31	0.83	0.98	5.17	0.09
Test 2 - WFD Status: no deterioration (waterbody status)	Ammonia (mg/l)	BOD (mg/l)	Phosphate (mg/l)	Ammonia (mg/l)	BOD (mg/l)	Phosphate (mg/l)
Threshold at which status deterioration would occur (90 percentile Ammonia & BOD, annual average Phosphate)	0.30	4.00	0.22	0.30	4.00	0.10
permit condition required at mixing point - current WRC flow (95 percentile Ammonia & BOD, annual average Phosphate) (discharge quality 95%)	0.48	5.12	0.23	26.75	290.97	6.24
permit condition required at mixing point - after growth (95 percentile Ammonia & BOD, annual average Phosphate)	0.46	5.08	0.22	1.44	15.19	0.3
Maintain current quality	2.44	N/A - test not required	0.75	N/A - test not required	N/A - test not required	N/A - test not required
Test 3 - Future Status	Ammonia 90%ile (mg/l)	BOD 90%ile (mg/l)	Phosphate mean (mg/l)	Ammonia 90%ile (mg/l)	BOD 90%ile (mg/l)	Phosphate mean (mg/l)
Is current status less than good for the quality element	N/A - test not required	N/A - test not required	N/A - test not required	N/A - test not required	N/A - test not required	N/A - test not required
Target future status (2015 Cycle 2 published status target)	N/A	N/A	N/A	N/A	N/A	N/A
Permit condition required - current WRC flow (95 percentile Ammonia & BOD, annual average Phosphate) (Discharge quality - mean quality)						
Permit condition required - after growth (95 percentile Ammonia & BOD, annual average Phosphate)						
Will Growth prevent future target status						
Habitat Regulation Assessment (HRA) Test	Ammonia 90%ile (mg/l)	BOD 90%ile (mg/l)	Phosphate mean (mg/l)	Ammonia 90%ile (mg/l)	BOD 90%ile (mg/l)	Phosphate mean (mg/l)
Permit condition required - current WRC flow (annual average Phosphate)	N/A	N/A	N/A	N/A	N/A	N/A
Permit condition required - future WRC flow (annual average Phosphate)	N/A	N/A	N/A	N/A	N/A	N/A

WRC	Reepham WRC			Saxlingham WRC		
Is there flow headroom in the Permit? If so, what is the volume of flow headroom available after growth (m³/d)	157 m3/d			47 m3/d		
Parameters considered	Ammonia (mg/l - 95%ile)	BOD (mg/l - 95%ile)	Phosphate (mg/l - mean)	Ammonia (mg/l - 95%ile)	BOD (mg/l - 95%ile)	Phosphate (mg/l - mean)
Permit condition	10	30	1	13	25	-
Limit of Conventional Treatment (LCT)	1	5	0.25	1	5	0.25
WFD receiving waterbody and ID	Blackwater Drain (GB105034051120)			Tas (Tasburgh to R. Yare) GB105034051230		
Parameters considered	Ammonia (mg/l - 90%ile)	BOD (mg/l - 90%ile)	Phosphate (mg/l - mean)	Ammonia (mg/l - 90%ile)	BOD (mg/l - 90%ile)	Phosphate (mg/l - mean)
Receiving waterbody Quality Element Published Status (Cycle 2 - 2015)	High	N/A - not assessed	Good	High	N/A - not assessed	Moderate
Upstream sample point	WEN203			None		
Measured quality upstream of discharge (2016 to 2018) (upstream mean quality)	0.09	1.15	0.03	0.09	1.15	0.07
Quality Element Status based on measured data	High	High (As discussed with EA)	Good	High	High (As discussed with EA)	Good
Test 1 - 10% deterioration	Ammonia (mg/l)	BOD (mg/l)	Phosphate (mg/l)	Ammonia (mg/l)	BOD (mg/l)	Phosphate (mg/l)
Mixing Point Quality with current WRC flow (90 percentile Ammonia & BOD, annual average Phosphate) (90% downstream of discharge)	0.55	2.74	0.08	0.63	3.26	1.04
Modelled status at mixing point with current flow	N/A - not assessed	N/A - not assessed	N/A - not assessed	N/A - not assessed	N/A - not assessed	N/A - not assessed
10% deterioration limit (90 percentile Ammonia & BOD, annual average Phosphate)	0.605	3.014	0.09	0.693	3.586	1.14
Permit condition required to be within 10% deterioration target (95 percentile Ammonia & BOD, annual average Phosphate) (95% discharge quality)	4.07	13.5	0.6	3.03	9.58	4.9
Test 2 - WFD Status: no deterioration (waterbody status)	Ammonia (mg/l)	BOD (mg/l)	Phosphate (mg/l)	Ammonia (mg/l)	BOD (mg/l)	Phosphate (mg/l)
Threshold at which status deterioration would occur (90 percentile Ammonia & BOD, annual average Phosphate)	0.30	4.00	0.10	0.30	4.00	0.22
permit condition required at mixing point - current WRC flow (95 percentile Ammonia & BOD, annual average Phosphate) (discharge quality 95%)	2.11	28.70	0.97	1.35	13.48	0.94
permit condition required at mixing point - after growth (95 percentile Ammonia & BOD, annual average Phosphate)	1.58	21.42	0.72	1.11	11.23	0.76
Maintain current quality	N/A - test not required	N/A - test not required	N/A - test not required	N/A - test not required	N/A - test not required	
Test 3 - Future Status	Ammonia 90%ile (mg/l)	BOD 90%ile (mg/l)	Phosphate mean (mg/l)	Ammonia 90%ile (mg/l)	BOD 90%ile (mg/l)	Phosphate mean (mg/l)
Is current status less than good for the quality element	N/A - test not required	N/A - test not required	N/A - test not required	N/A - test not required	N/A - test not required	Yes -Test Required
Target future status (2015 Cycle 2 published status target)	N/A	N/A	N/A	N/A	N/A	
Permit condition required - current WRC flow (95 percentile Ammonia & BOD, annual average Phosphate) (Discharge quality - mean quality)						0.56
Permit condition required - after growth (95 percentile Ammonia & BOD, annual average Phosphate)						0.47
Will Growth prevent future target status						N/A
Habitat Regulation Assessment (HRA) Test	Ammonia 90%ile (mg/l)	BOD 90%ile (mg/l)	Phosphate mean (mg/l)	Ammonia 90%ile (mg/l)	BOD 90%ile (mg/l)	Phosphate mean (mg/l)
Permit condition required - current WRC flow (annual average Phosphate)	N/A	N/A	0.66	N/A	N/A	N/A
Permit condition required - future WRC flow (annual average Phosphate)	N/A	N/A	0.66	N/A	N/A	N/A
Natural England (NE) assessment	Ammonia 90%ile (mg/l)	BOD 90%ile (mg/l)	Phosphate mean (mg/l)			
NE target	0.6	1.5	0.03			

Key to ‘Effluent Quality Required’ : Green value – no change to current permit required / Amber value – Permit tightening required, but within limits of conventioanlly applied treatment procesess / Red value – not achievable within limits of conventioanlly applied treatment processes

Is measured quality upstream of discharge more stringent than NE target?	Yes - no test required	Yes - test may be required as the 10%deterioration test showed that the new permit condition required needs to be tightened	Borderline - test may be required as the 10%deterioration test showed that the new permit condition required needs to be tightened
Permit condition required current WwTW flow (NE upstream river quality / NE target)	N/A		
Permit condition required after growth (NE upstream river quality / NE target)			
Permit condition required current WwTW flow (current measured upstream river quality / NE target)			
Permit condition required after growth (current measured upstream river quality / NE target)			
Permit condition required current WwTW flow (current measured upstream river quality / Mixing Point quality target)	n/a	13.6	0.7
Permit condition required after growth (current measured upstream river quality / Mixing Point quality target)		10.68	0.52

WRC	Whitlingham Trowse WRC			Woodton WRC		
Is there flow headroom in the Permit? If so, what is the volume of flow headroom available after growth (m³/d)	None (flow permit exceeded)			10 m3/d		
Parameters considered	Ammonia (mg/l - 95%ile)	BOD (mg/l - 95%ile)	Phosphate (mg/l - mean)	Ammonia (mg/l - 95%ile)	BOD (mg/l - 95%ile)	Phosphate (mg/l - mean)
Permit condition	7	20	1	10	33	
Limit of Conventional Treatment (LCT)	1	5	0.25	1	5	0.25
WFD receiving waterbody and ID	Yare (Wensum to tidal) (GB105034051370)			Broome Beck (GB105034045930)		
Parameters considered	Ammonia (mg/l - 90%ile)	BOD (mg/l - 90%ile)	Phosphate (mg/l - mean)	Ammonia (mg/l - 90%ile)	BOD (mg/l - 90%ile)	Phosphate (mg/l - mean)
Receiving waterbody Quality Element Published Status (Cycle 2 - 2015)	High	N/A - not assessed	Moderate	High	N/A - not assessed	Moderate
Upstream sample point	YAR190			None		
Measured quality upstream of discharge (2016 to 2018) (upstream mean quality)	0.09	1.47	0.11	0.09	1.15	0.078
Quality Element Status based on measured data	High	High (As discussed with EA)	Moderate	High	High (As discussed with EA)	Good
Test 1 - 10% deterioration						
Mixing Point Quality with current WRC flow (90 percentile Ammonia & BOD, annual average Phosphate) (90% downstream of discharge)	0.32	2.99	0.23	0.18	2.00	0.23
Modelled status at mixing point with current flow	N/A - not assessed	N/A - not assessed	N/A - not assessed	N/A - not assessed	N/A - not assessed	N/A - not assessed
10% deterioration limit (90 percentile Ammonia & BOD, annual average Phosphate)	0.352	3.289	0.25	0.198	2.20	0.25
Permit condition required to be within 10% deterioration target (95 percentile Ammonia & BOD, annual average Phosphate) (95% discharge quality)	1.47	7.56	0.74	2.24	10.21	3.64
Test 2 - WFD Status: no deterioration (waterbody status)	Ammonia (mg/l)	BOD (mg/l)	Phosphate (mg/l)	Ammonia (mg/l)	BOD (mg/l)	Phosphate (mg/l)
Threshold at which status deterioration would occur (90 percentile Ammonia & BOD, annual average Phosphate)	0.30	4.00	0.23	0.30	4.00	0.23
permit condition required at mixing point - current WRC flow (95 percentile Ammonia & BOD, annual average Phosphate) (discharge quality 95%)	1.35	13.03	0.8	7.80	70.43	4.34
permit condition required at mixing point - after growth (95 percentile Ammonia & BOD, annual average Phosphate)	1.13	11.16	0.63	5.77	52.11	3.19
Maintain current quality	N/A - test not required	N/A - test not required		N/A - test not required	N/A - test not required	
Test 3 - Future Status	Ammonia 90%ile (mg/l)	BOD 90%ile (mg/l)	Phosphate mean (mg/l)	Ammonia 90%ile (mg/l)	BOD 90%ile (mg/l)	Phosphate mean (mg/l)
Is current status less than good for the quality element	N/A - test not required	N/A - test not required	Yes -Test Required	N/A - test not required	N/A - test not required	Yes -Test Required
Target future status (2015 Cycle 2 published status target)	N/A	N/A		N/A	N/A	
Permit condition required - current WRC flow (95 percentile Ammonia & BOD, annual average Phosphate) (Discharge quality - mean quality)			0.53			1.92
Permit condition required - after growth (95 percentile Ammonia & BOD, annual average Phosphate)			0.45			1.45
Will Growth prevent future target status			N/A			N/A
Habitat Regulation Assessment (HRA) Test	Ammonia 90%ile (mg/l)	BOD 90%ile (mg/l)	Phosphate mean (mg/l)	Ammonia 90%ile (mg/l)	BOD 90%ile (mg/l)	Phosphate mean (mg/l)
Permit condition required - current WRC flow (annual average Phosphate)	N/A	N/A	N/A	N/A	N/A	N/A
Permit condition required - future WRC flow (annual average Phosphate)	N/A	N/A	N/A	N/A	N/A	N/A

WRC	Wymondham WRC		
Is there flow headroom in the Permit? If so, what is the volume of flow headroom available after growth (m³/d)	None (flow permit exceeded)		
Parameters considered	Ammonia (mg/l - 95%ile)	BOD (mg/l - 95%ile)	Phosphate (mg/l - mean)
Permit condition	1	12	0.8
Limit of Conventional Treatment (LCT)	1	5	0.25
WFD receiving waterbody and ID	Tiffey (GB105034051282)		
Parameters considered	Ammonia (mg/l - 90%ile)	BOD (mg/l - 90%ile)	Phosphate (mg/l - mean)
Receiving waterbody Quality Element Published Status (Cycle 2 - 2015)	Good	N/A - not assessed	Good
Upstream sample point	TIF050		
Measured quality upstream of discharge (2016 to 2018) (upstream mean quality)	0.07	1.33	0.09
Quality Element Status based on measured data	High	High (As discussed with EA)	Good
Test 1 - 10% deterioration	Ammonia (mg/l)	BOD (mg/l)	Phosphate (mg/l)
Mixing Point Quality with current WRC flow (90 percentile Ammonia & BOD, annual average Phosphate) (90% downstream of discharge)	0.36	12.72	0.22
Modelled status at mixing point with current flow	N/A - not assessed	N/A - not assessed	N/A - not assessed
10% deterioration limit (90 percentile Ammonia & BOD, annual average Phosphate)	0.396	13.992	0.24
Permit condition required to be within 10% deterioration target (95 percentile Ammonia & BOD, annual average Phosphate) (95% discharge quality)	1.50	25.76	0.58
Test 2 - WFD Status: no deterioration (waterbody status)	Ammonia (mg/l)	BOD (mg/l)	Phosphate (mg/l)
Threshold at which status deterioration would occur (90 percentile Ammonia & BOD, annual average Phosphate)	0.60	4.00	0.09
permit condition required at mixing point - current WRC flow (95 percentile Ammonia & BOD, annual average Phosphate) (discharge quality 95%)	3.17	7.20	0.1
permit condition required at mixing point - after growth (95 percentile Ammonia & BOD, annual average Phosphate)	2.39	6.09	0.1
Maintain current quality	N/A - test not required	N/A - test not required	0.51
Test 3 - Future Status	Ammonia 90%ile (mg/l)	BOD 90%ile (mg/l)	Phosphate mean (mg/l)
Is current status less than good for the quality element	N/A - test not required	N/A - test not required	N/A - test not required
Target future status (2015 Cycle 2 published status target)	N/A	N/A	N/A
Permit condition required - current WRC flow (95 percentile Ammonia & BOD, annual average Phosphate) (Discharge quality - mean quality)			
Permit condition required - after growth (95 percentile Ammonia & BOD, annual average Phosphate)			
Will Growth prevent future target status			
Habitat Regulation Assessment (HRA) Test	Ammonia 90%ile (mg/l)	BOD 90%ile (mg/l)	Phosphate mean (mg/l)
Permit condition required - current WRC flow (annual average Phosphate)	N/A	N/A	N/A
Permit condition required - future WRC flow (annual average Phosphate)	N/A	N/A	N/A

Appendix D Water Neutrality

Water Neutrality is defined in Section 4, and the assumptions used outlined in Section 1.6. This appendix provides supplementary information and guidance behind the processes followed.

D.1 Twin-Track Approach

Attainment of water neutrality requires a 'twin track' approach whereby water demand in new development is minimised as far as possible. At the same time measures are taken, such as retrofitting of water efficient devices on existing homes and business to reduce water use in existing development.

In order to reduce water consumption and manage demand for the limited water resources within the study area, a number of measures and devices are available³³, including:

- cistern displacement devices;
- flow regulation;
- greywater recycling;
- low or variable flush replacement toilets;
- low flow showers;
- metering;
- point of use water heaters;
- pressure control;
- rainwater harvesting;
- variable tariffs;
- low flows taps;
- water audits;
- water butts;
- water efficient garden irrigation; and,
- water efficiency promotion and education.

The varying costs and space and design constraints of the above mean that they can be divided into two categories, measures that should be installed for new developments and those which can be retrofitted into existing properties. For example, due to economies of scale, to install a rainwater harvesting system is more cost effective when carried out on a large scale and it is therefore often incorporated into new build schools, hotels or other similar buildings. Rainwater harvesting is less well advanced as part of domestic new builds, as the payback periods are longer for smaller systems and there are maintenance issues. To retrofit a rainwater harvesting system can have very high installation costs, which reduces the feasibility of it.

However, there are a number of the measures listed above that can be easily and cheaply installed into existing properties, particularly if part of a large campaign targeted at a number of properties. Examples of these include the fitting of dual-flush toilets and low flow showers heads to social housing stock, as was successfully carried out in Preston by Reigate and Banstead Council in conjunction with Sutton and East Surrey Water and Waterwise³⁴.

D.2 The Pathway Concept

The term 'pathway' is used here as it is acknowledged that, to achieve any level of neutrality, a series of steps are required in order to go beyond the minimum starting point for water efficiency which is currently mandatory for new development under current and planned national planning policy and legislation.

There are no statutory requirements for new housing to have a low water use specification as previous government proposals to make different levels compulsory have been postponed pending government review. For non-domestic development, there is no statutory requirement to have a sustainability rating with the Building Research Establishment Environmental Assessment Method (BREEAM), only being mandatory where specified by a public body in England such as:

- Local Authorities incorporating environmental standards as part of supplementary planning guidance;
- NHS buildings for new buildings and refurbishments;

³³ Water Efficiency in the South East of England, Environment Agency, April 2007.

³⁴ Preston Water Efficiency Report, Waterwise, March 2009, www.waterwise.org.uk

- Department for Children, Schools and Families for all projects valued at over £500K (primary schools) and £2million (secondary schools);
- The Homes and Communities Agency for all new developments involving their land; and,
- Office of Government Commerce for all new buildings.

Therefore, other than potential local policies delivered through a Local Plan, the only water efficiency requirements for new development are through the Building Regulations³⁵ where new homes must be built to specification to restrict water use to 125l/h/d or 110l/h/d where the optional requirement applies. However, the key aim of the Localism Act is to decentralise power away from central government towards local authorities and the communities they serve. It therefore creates a stronger driver for local authorities to propose local policy to address specific local concerns.

In addition to the steps required in new local policy, the use of a pathway to describe the process of achieving water neutrality is also relevant to the other elements required to deliver it, as it describes the additional steps required beyond 'business as usual' that both developers and stakeholders with a role (or interest) in delivering water neutrality would need to take, for example:

- the steps required to deliver higher water efficiency levels on the ground (for the developers themselves); and,
- the partnership initiative that would be required beyond that normally undertaken by local authorities and water companies in order to minimise existing water use from the current housing and business stock.

Therefore, the pathway to neutrality described in this section of the WCS requires a series of steps covering:

- technological inputs in terms of physically delivering water efficiency measures on the ground;
- local planning policies which go beyond national guidance; and,
- partnership initiatives and partnership working.

The following sections outline the types of water efficiency measures which have been considered in developing the technological pathway for the water neutrality target scenarios.

D.3 Improving Efficiency in Existing Development

Metering

The installation of water meters in existing housing stock has the potential to generate significant water use reductions because it gives customers a financial incentive to reduce their water consumption. Being on a meter also encourages the installation and use of other water saving products, by introducing a financial incentive and introducing a price signal against which the payback time of new water efficiency measures can be assessed. Metering typically results in a 5-10 per cent reduction from unmetered supply, which equates to water savings of approximately 50l per household per day, assuming an occupancy rate of 2.3³⁶ for existing properties.

In 2009, DEFRA instructed Anna Walker (the Chair of the Office of Rail Regulation) to carry out an independent review of charging for household water and sewerage services (the Walker review)³⁷. The typical savings in water bills of metered and unmetered households were compared by the Walker review, which gives an indication of the levels of water saving that can be expected (see Table D-1).

Table D-1: Change in typical metered and unmetered household bills

2009-10 Metered	2009-10 Unmetered	2014-15 Metered	2014-15 Unmetered	% change Metered	% change Unmetered
348	470	336	533	-3	13

Low or Variable Flush Toilets

³⁵ Part G of the Building Regulations

³⁶ 2.3 is used for existing properties and new properties. This figure was agreed with STW prior to the assessment

³⁷ Independent Walker Review of Charging and Metering for Water and Sewerage services, DEFRA, 2009, https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/69459/walker-review-final-report.pdf

Toilets use about 30 per cent of the total water used in a household³⁸. An old style single flush toilet can use up to 13 litres of water in one flush. New, more water-efficient dual-flush toilets can use as little as 2.6 litres³⁹ per flush. A study carried out in 2000 by Southern Water and the Environment Agency⁴⁰ on 33 domestic properties in Sussex showed that the average dual flush saving observed during the trial was 27 per cent, equivalent to a volumetric saving of around 2.6 litres per flush. The study suggested that replacing existing toilets with low or variable flush alternatives could reduce the volume of water used for toilet flushing by approximately 27 per cent on average.

Cistern Displacement Devices

These are simple devices which are placed in the toilet cistern by the user, which displace water and therefore reduce the volume that is used with each flush. This can be easily installed by the householder and are very cheap to produce and supply. Water companies and environmental organisations often provide these for free.

Depending on the type of devices used (these can vary from a custom made device, such bag filled with material that expands on contact with water, to a household brick) the water savings can be up to 3 litres per flush.

Low Flow Taps and Showers

Flow reducing aerating taps and shower heads restrict the flow of water without reducing water pressure. Thames Water estimates that an aerating shower head can cut water use by 60 per cent with no loss of performance⁴¹.

Pressure Control

Reducing pressure within the water supply network can be an effective method of reducing the volume of water supplied to customers. However, many modern appliances, such as Combi boilers, point of use water heaters and electric showers require a minimum water pressure to function. Careful monitoring of pressure is therefore required to ensure that a minimum water pressure is maintained. For areas which already experience low pressure (such as those areas with properties that are included on a water company's DG2 Register) this is not suitable. Limited data is available on the water savings that can be achieved from this method.

Variable tariffs

Variable tariffs can provide different incentives to customers and distribute a water company's costs across customers in different ways.

The Walker review assessed variable tariffs for water, including:

- rising block tariff;
- a declining block tariff;
- a seasonal tariff; and,
- time of day tariff.

A rising block tariff increases charges for each subsequent block of water used. This can raise the price of water to very high levels for customers whose water consumption is high, which gives a financial incentive to not to consume additional water (for discretionary use, for example) while still giving people access to low price water for essential use.

A declining block tariff decreases charges for each subsequent block of water used. This reflects the fact that the initial costs of supply are high, while additional supply has a marginal additional cost. This is designed to reduce bills for very high users and although it weakens incentives for them to reduce discretionary water use, in commercial tariffs it can reflect the economies of scale from bulk supplies.

A seasonal tariff reflects the additional costs of summer water supply and the fact that fixed costs are driven largely by the peak demand placed on the system, which is likely to be in the summer.

Time-of-day tariffs have a variable cost per unit supply according to the time of the day when the water is used; this requires smart meters. This type of charging reflects the cost of water supply and may reduce an individual household's bill; it may not reduce overall water use for a customer.

³⁸ <http://www.waterwise.org.uk/pages/indoors.html>

³⁹ <http://www.thegreenage.co.uk/tech/water-saving-toilet/>

⁴⁰ The Water Efficiency of Retrofit Dual Flush Toilets, Southern Water/Environment Agency, December 2000

⁴¹ <http://www.thameswater.co.uk/cps/rde/xchg/corp/hs.xsl/9047.htm>

Water Efficient Appliances

Washing machines and dishwashers have become much more water efficient over the past twenty years; whereas an old washing machine may use up to 150 litres per cycle, modern efficient machines may use as little as 35 litres per cycle. An old dishwasher could use up to 50 litres per cycle, whereas modern models can use as little as 10 litres. However, this is partially offset by the increased frequency with which these are now used. It has been estimated⁴² that dishwashers, together with the kitchen tap, account for about 8-14 per cent of water used in the home.

The Water Efficient Product Labelling Scheme provides information on the water efficiency of a product (such as washing machines) and allows the consumer to compare products and select the efficient product. The water savings from installation of water efficient appliances therefore vary, depending on the type of machine used.

Non-Domestic Properties

There is also the potential for considerable water savings in non-domestic properties; depending on the nature of the business water consumption may be high e.g. food processing businesses. Even in businesses where water use is not high, such as B1 Business or B8 Storage and Distribution, there is still the potential for water savings using the retrofitting measures listed above. Water audits are useful methods of identifying potential savings and implementation of measures and installation of water saving devices could be funded by the asset owner; this could be justified by significant financial savings which can be achieved through implementation of water efficient measures. Non-domestic buildings such as warehouses and large scale commercial (e.g. supermarkets) property have significant scope for rainwater harvesting on large roof areas.

Water Efficiency in New Development

The use of efficient fixtures and fittings as described in above also apply to the specification of water use in the building of new homes. The simplest way of demonstrating the reductions that use of efficient fixtures and fitting has in new builds is to consider what is required in terms of installation of the fixtures and fittings at different ranges of specification to ensure attainment of building regulation and building regulation optional water use requirements. Part G of The Building Regulations 2010 has been used to develop these figures. For 80l/h/d and 62l/h/d houses, The Building Regulations Water Efficiency Calculator has been used in association with the Department of Communities and Local Government – Housing Standard Review (September 2014). These are shown below in Table D-2.

Table D-2: Summary of water savings borne by water efficiency fixtures and fittings

Component	133 l/h/d Standard Home	Building Regulations 125 l/h/d	Building Regulations Optional Target 110 l/h/d	Anglian Water target 100 l/h/d	62 l/h/d (water recycling)
Toilet flushing	28.2	18.7	12.3	11.2	12.3
Taps	25.6	22.7	20.5	19.6	15.3
Shower	39.8	39.8	31.8	28.9	23.9
Bath	18.5	18.5	17.0	15.5	14.5
Washing Machine	15.6	15.6	15.6	15.6	15.6
Dishwasher	4.1	4.1	4.1	4.1	4.1
Recycled water				-	-29.5
External Use	5	5	5	5	0
Total per head	136.7	124.4	106.3	98.1	63.9

- a Combines kitchen sink and wash hand basin
- b 6/4 litre dual-flush toilet (f) recycled water
- c 185 litre bath
- d 4/2.6 litre dual flush toilet
- e Rainwater harvesting for external and toilet use

⁴² Water Efficiency Retrofitting: A Best Practice Guide, Waterwise, 2009, www.waterwise.org.uk

- f 170 litre bath
- g Rainwater/greywater harvesting for toilet, external and washing machine
- h 145 litre bath

Table D-2 highlights that in order for high and very high efficiencies to be achieved for water use under 80 l/h/d; water re-use technology (rainwater harvesting and/or greywater recycling) needs to be incorporated into the development.

In using the BRE Water Demand Calculator⁴³, the experience of AECOM BREEAM/CHS assessors is that it is theoretically possible to get close to 80l/h/d through the use of fixture and fittings, but that this requires extremely high specification efficiency devices which are unlikely to be acceptable to the user and will either affect the saleability of new homes or result in the immediate replacement of the fixtures and fittings upon habitation. This includes baths at capacity below 120 litres, and shower heads with aeration which reduces the pressure sensation of the user. For this reason, it is not considered practical to suggest that 80l/h/d or lower can be reached without some form of water recycling.

Rainwater Harvesting

Rainwater harvesting (RWH) is the capture and storage of rain water that lands on the roof of a property. This can have the dual advantage of both reducing the volume of water leaving a site, thereby reducing surface water management requirements and potential flooding issues, and be a direct source of water, thereby reducing the amount of water that needs to be supplied to a property from the mains water system.

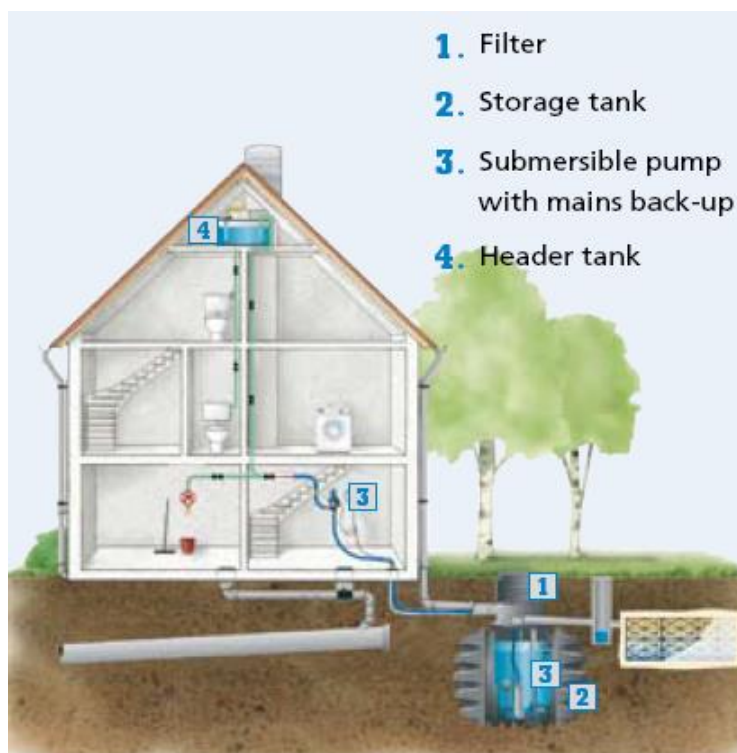
RWH systems typically consist of a collection area (usually a rooftop), a method of conveying the water to the storage tank (gutters, down spouts and pipes), a filtration and treatment system, a storage tank and a method of conveying the water from the storage container to the taps (pipes with pumped or gravity flow). A treatment system may be included, depending on the rainwater quality desired and the source. Figure D-1 below gives a diagrammatic representation of a typical domestic system⁴⁴.

The level to which the rainwater is treated depends on the source of the rainwater and the purpose for which it has been collected. Rainwater is usually first filtered to remove larger debris such as leaves and grit. A second stage may also be incorporated into the holding tank; some systems contain biological treatment within the holding tank, or flow calming devices on the inlet and outlets that will allow heavier particles to sink to the bottom, with lighter debris and oils floating to the surface of the water. A floating extraction system can then allow the clean rainwater to be extracted from between these two layers⁴⁵.

⁴³ <http://www.thewatercalculator.org.uk/faq.asp>

⁴⁴ Source: Aquality Intelligent Water management, www.aqua-lity.co.uk

⁴⁵ Aquality Rainwater Harvesting brochure, 2008

Figure D-1: A typical domestic rainwater harvesting system

A sustainable water management strategy carried out for a proposed EcoTown development at Northstowe⁴⁶, approximately 10 km to the north west of Cambridge, calculated the size of rainwater storage that may be required for different occupant numbers, as shown below in Table D-3.

Table D-3: Rainwater Harvesting Systems Sizing

Number of occupants	Total water consumption	Roof area (m2)	Required storage tank (m3)	Potable water saving per head (l/d)	Water consumption with RWH (l/h/d)
1	110	13	0.44	15.4	94.6
1	110	10	0.44	12.1	97.9
1	110	25	0.88	30.8	79.2
1	110	50	1.32	57.2	52.8
2	220	25	0.88	15.4	94.6
2	220	50	1.76	30.8	79.2
3	330	25	1.32	9.9	100.1
3	330	50	1.32	19.8	90.2
4	440	25	1.76	7.7	102.3
4	440	50	1.76	15.4	94.6

A family of four, with an assumed roof area of 50m², could therefore expect to save 61.6 litres per day if a RWH system were installed.

Greywater Recycling

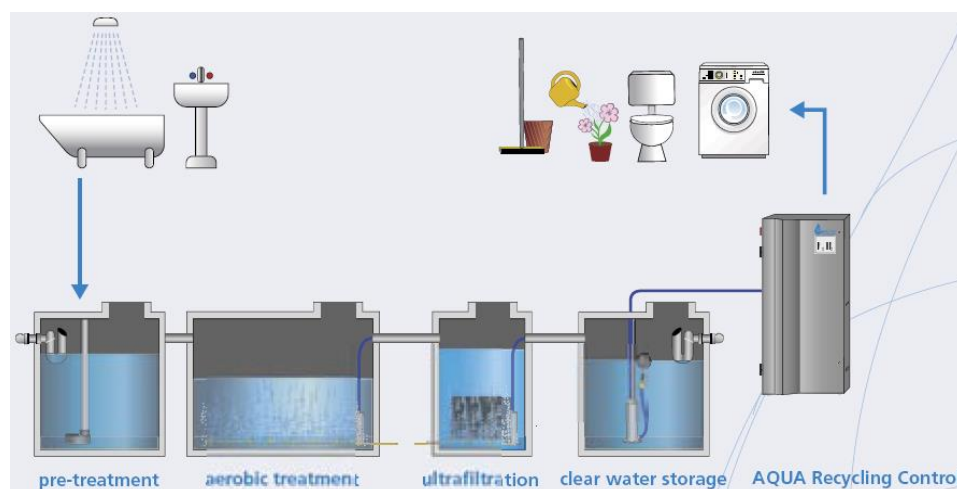
Greywater recycling (GWR) is the treatment and re-use of wastewater from shower, bath and sinks for use again within a property where potable quality water is not essential e.g. toilet flushing. Recycled greywater is not suitable for human consumption or for irrigating plants or crops that are intended for human consumption. The source of greywater should be selected by available volumes and pollution levels, which often rules out the use of kitchen and clothes washing waste water as these tend to be most highly polluted. However, in larger system virtually all non-toilet sources can be used, subject to appropriate treatment.

The storage volumes required for GWR are usually smaller than those required for rainwater harvesting as the supply of greywater is more reliable than rainfall. In domestic situations, greywater production often exceeds

⁴⁶ Sustainable water management strategy for Northstowe, WSP, December 2007

demand and a correctly designed system can therefore cope with high demand application and irregular use, such as garden irrigation. Figure D-2 below gives a diagrammatic representation of a typical domestic system⁴⁷.

Figure D-2: A typical domestic greywater recycling system



Combined rainwater harvesting and greywater recycling systems can be particularly effective, with the use of rainwater supplementing greywater flows at peak demand times (e.g. morning and evenings).

The Northstowe sustainable water management strategy calculated the volumes of water that could be made available from the use GWR. These were assessed against water demand calculated using the BRE Water Demand Calculator⁴⁸.

Table D-4 demonstrates the water savings that can be achieved by GWR. If the toilet and washing machine are connected to the GWR system a saving of 37 litres per person per day can be achieved.

Table D-4: Potential water savings from greywater recycling

Appliance	Demand with Efficiencies (l/h/day)	Potential Source	Greywater Required (l/h/day)	Out As	Greywater available (80% efficiency) (l/h/day)	Consumptions with GWR (l/h/day)
Toilet	15	Grey	15	Sewage	0	0
Wash hand basin	9	Potable	0	Grey	7	9
Shower	23	Potable	0	Grey	18	23
Bath	15	Potable	0	Grey	12	15
Kitchen Sink	21	Potable	0	Sewage	0	21
Washing Machine	17	Grey	17	Sewage	0	0
Dishwasher	4	Potable	0	Sewage	0	4
TOTAL	103		31		37	72

The treatment requirements of the GWR system will vary, as water which is to be used for flushing the toilet does not need to be treated to the same standard as that which is to be used for the washing machine. The source of the greywater also greatly affects the type of treatment required. Greywater from a washing machine may contain suspended solids, organic matter, oils and grease, detergents (including nitrates and phosphates) and bleach. Greywater from a dishwasher could have a similar composition, although the proportion of fats, oils and grease is likely to be higher; similarly for wastewater from a kitchen sink. Wastewater from a bath or shower will contain suspended solids, organic matter (hair and skin), soap and detergents. All wastewater will contain bacteria, although the risk of infection from this is considered to be low⁴⁹.

Treatment systems for GWR are usually of the following four types:

- basic (e.g. coarse filtration and disinfection);
- chemical (e.g. flocculation);

⁴⁷ Source: Aquality Intelligent Water management, www.aqua-lity.co.uk
⁴⁸ <http://www.thewatercalculator.org.uk/faq.asp>

⁴⁹ Centre for the Built Environment, <https://www.cbe.berkeley.edu/>

- physical (e.g. sand filters or membrane filtration and reverse osmosis); and,
- biological (e.g. aerated filters or membrane bioreactors).

Table D-5 below gives further detail on the measures required in new builds and from retrofitting, including assumptions on the predicted uptake of retrofitting from the existing housing and commercial building use.

Table D-5: Water Neutrality Scenarios – specific requirements for each scenario

WN Scenario	New development requirement			Retrofitting existing development	
	New development Water use target (l/h/d)	Water Efficient Fixtures and Fittings	Water Recycling technology	Metering Penetration assumption	Water Efficient Fixtures and Fittings
Low (Building Regulations)	125	<ul style="list-style-type: none"> - WC 6/4 litres dual flush or - 4.5 litres single flush - Shower 10 l/min - Bath 185 litres - Basin taps 6 l/min - Sink taps 8 l/min - Dishwasher 1.25 l/place setting - Washing machine 8.17 l/kilogram 	None	95%	None
Low (Building Regulations + Retrofit)	125	<ul style="list-style-type: none"> - WC 6/4 litres dual flush or - 4.5 litres single flush - Shower 10 l/min - Bath 185 litres - Basin taps 6 l/min - Sink taps 8 l/min - Dishwasher 1.25 l/place setting - Washing machine 8.17 l/kilogram 	None	95%	10% take up across study area: <ul style="list-style-type: none"> - WC 6/4 litres dual flush or - 4.5 litres single flush - Shower 10 l/min - Basin taps 6 l/min - Sink taps 8 l/min
Medium (Building Regulations Optional Requirement)	110	<ul style="list-style-type: none"> - WC 4/2.6 litres dual flush - Shower 8 l/min - Bath 170 litres - Basin taps 5 l/min - Sink taps 6 l/min - Dishwasher 1.25 l/place setting - Washing machine 8.17 l/kilogram 	None	95%	None
Medium (Building Regulations Optional Requirement + Retrofit)	110	<ul style="list-style-type: none"> - WC 4/2.6 litres dual flush - Shower 8 l/min - Bath 170 litres - Basin taps 5 l/min - Sink taps 6 l/min - Dishwasher 1.25 l/place setting - Washing machine 8.17 l/kilogram 	None	95%	15% take up across study area: <ul style="list-style-type: none"> - WC 4/2.6 litres dual flush - Shower 8 l/min - Basin taps 5 l/min - Sink taps 6 l/min
High	100	- WC 4/2.6 litres dual flush;	Rainwater harvesting	100%	20% take up across study area:

WN Scenario	New development requirement			Retrofitting existing development	
	New development Water use target (l/h/d)	Water Efficient Fixtures and Fittings	Water Recycling technology	Metering Penetration assumption	Water Efficient Fixtures and Fittings
		<ul style="list-style-type: none"> - Shower 6 l/min - Bath 170 litres - Basin taps 2 l/min - Sink taps 4 l/min - Dishwasher 1.25 l/place setting - Washing machine 8.17 l/kilogram 			<ul style="list-style-type: none"> - WC 4/2.6 litres dual flush; - Shower 6 l/min - Basin taps 2 l/min - Sink taps 4 l/min
Very High	62	<ul style="list-style-type: none"> - WC 4/2.6 litres dual flush; - Shower 6 l/min - Bath 145 litres - Basin taps 2 l/min - Sink taps 4 l/min - Dishwasher 1.25 l/place setting - Washing machine 8.17 l/kilogram 	Rainwater harvesting and Greywater recycling	100%	25% take up across study area: <ul style="list-style-type: none"> - WC 4/2.6 litres dual flush; - Shower 6 l/min - Basin taps 2 l/min - Sink taps 4 l/min

