Data Assurance Statement for the year ending 2020/21

NORTHUMBRIAN WATER living water WATER living water

About this document

We publish a range of information about our services and performance, including how we are performing against the commitments we've made in our business plans. This helps to assure our customers and stakeholders that we're delivering what they've told us they need and want from Northumbrian Water and Essex & Suffolk Water.

It's important that we have robust assurance arrangements to make sure this information is accurate, clear, and transparent. This is essential to building and maintaining a high level of trust and confidence with our customers and stakeholders.

In March 2020, following consultation with customers and stakeholders, we published our **Assurance Plan for 2020/21**. This document firstly assessed any strengths, risks and weaknesses associated with either meeting our obligations and commitments or providing information of appropriate quality. It then detailed the checks, or assurance, we planned to carry out to address these risks and make sure we remain on track. A significant proportion of this assurance aims to make sure the information we publish in our **Annual Performance Report (APR)** is of the right quality. This assurance update is published alongside our APR and summarises the outcome of this assurance.



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Summary of our assurance approach

This section describes how our governance and assurance arrangements are used to make sure the information we provide can be trusted.

The diagram on **page 5** illustrates the tiers of assurance within this framework, including:

Board Oversight

The Board has ownership of the arrangements for governance and assurance of regulatory submissions and reporting. This is monitored and controlled through the Board's Audit Committee and Risk & Compliance Sub-committee, which report regularly to the Board.

Risk Management

We use a data risk assessment, and our strengths, risks, and weaknesses review, to determine levels of risk and target assurance activity. This is a robust and mature process and is embedded within the company's risk activity. The Board sets the tone for risk management, determines the appropriate risk appetite, monitors the management of fundamental risk, and approves major decisions affecting the company's risk profile.

Management Assurance

Our Executive Leadership Team (ELT) implements the Board's strategies and closely monitors performance. This includes making sure sufficient and suitable resources (human and financial) are applied to scrutinise performance and identify and manage risk. It also makes sure there is appropriate assignment of responsibilities, corporate structures and reporting lines and accountabilities, supported by annual positive assurances on systems and controls.

Business Assurance

We have many teams that are separate from the operational activities, which monitor, capture, and manage the data we report. For example, Intelligence and Analytics, Information Systems Security, and Health, Safety, Environment and Quality. This also includes our Internal Audit Team. Accountable directly to the Audit Committee, the team provides strong, independent assurance. As such, their remit sits across this tier and the following one.

Independent Assurance

Our business assurance teams are supplemented with external specialist providers where we require technical and/or external assurance. In November 2017, we appointed PricewaterhouseCoopers LLP (PwC) as our external technical assurers. PwC's assurance practice is the largest in the UK and will provide both leadership and industry leading best practice when it comes to delivering assurance activities. We engaged PwC to carry out technical assurance work on various non-financial performance areas for our Annual Performance Reporting 2020/21. PwC has carried out work as a limited assurance engagement, in accordance with the International Standard on Assurance Engagements 3000 (Revised) ["ISAE 3000"], issued by the International Auditing and Assurance Standards Board. The scope and link to conclusions from PwC's assurance activities on our Annual Performance Report for 2020/21 can be found here.

Our Independent financial auditors, Deloitte, have audited the Regulatory Accounting Statements in our APR for the year ended 31 March 2021. This comprises the regulatory financial reporting tables 1A to 1E plus lines 1 to 9, 13, 19 and 21 to 23 of table 1F and the regulatory price review and other segmental reporting tables.

Deloitte's audit work is in accordance with International Standards on Auditing (UK), including ISA (UK) 800, and applicable law and having regard to the guidance contained in ICAEW Technical Release Tech 02/16 AFF 'Reporting to Regulators on Regulatory Accounts' issued by the Institute of Chartered Accounts in England and Wales. Their full report can be found in the Annual Performance Report **here**.

Assurance framework

This assurance framework was applied to our 2020-25 Business Plan and enabled our Board to satisfy itself that the information associated with the development of our Performance Commitments (PCs) was robust.

We apply the same framework to the information needed to report our performance against these commitments. A critical part of this assurance framework is our approach to risk, which includes the following steps:

- Understanding how data for each measure of success is managed from the point at which it is collected in the field, through the way it is collated to appear on a final report.
- Applying a formal risk assessment to each measure of success. This reviews:
 - The likelihood of a reporting error due to the complexity of a performance measure and how the data is collected.
 - The impact if an error should occur, particularly on customers' trust and confidence, financial incentives, and our reputation.
 - The effectiveness of our data quality controls (which are rated as good, acceptable, or ineffective) – including those which are procedural, audit based, or built into our IT systems.



Figure 1: Our Assurance Framework

How we identify areas of strength, risk and weakness

Our approach to identifying strengths, risks and weaknesses is based on an internal review and external engagement.

Internal review

We conduct an internal review to identify any risks associated with providing information of appropriate quality or meeting our performance commitments. The results of previous assurance and audit activities are a valuable input into this exercise, as are robust processes to track progress against delivery of our performance commitments that highlight the need to make further interventions as and when required.

This is further strengthened by the Board and Audit Committee that has reviewed our assessment of strengths, risks and weaknesses and Draft Assurance Plan. Our external assurance provider, PricewaterhouseCoopers (PwC), has provided independent input to this review in connection with their assurance service when they have identified areas where our approach is inconsistent with best practice. Feedback from all these parties has been reflected in this document.

As a regulated business, we have a duty to operate within a framework that aligns the interests of our customers, stakeholders, and shareholders with statutory duties. Through Acts of Parliament and European Directives, legislation is in place covering all areas of our business including water supply, sewerage services, drinking water quality, environmental standards, customer service, flood and drought protection as well as the welfare of our employees and customers.

We review and monitor compliance with these obligations on a regular basis and report each year in our Annual Performance Report that the company has a full understanding of, and is meeting, its obligations. This requires our Board to confirm that it has satisfied itself that the company has sufficient processes and internal systems of control to fully meet those obligations.

External review Continuous customer and stakeholder engagement

The relationships we have with our customers and key stakeholders are very important. We actively engage with them to provide assurance that we are meeting expectations and to maintain trust and confidence. Our key stakeholders in this context are:

- Our Customers.
- The Water Forum (Customer Challenge Groups).
- CCWater The voice for water consumers.
- Ofwat.
- The Drinking Water Inspectorate (DWI).
- The Environment Agency (EA).
- Natural England.
- Local Authorities.
- Business and Environmental Groups.
- Regional, Trade and National Media.Elected Representatives, Members of
- Elected Representatives, Members of Parliament and Political Parties.
- Government Departments.

Engagement is achieved through regular conversations and performance review meetings with these stakeholders; understanding their expectations relating to performance, data reporting and communications, while being open to constructive feedback.

Our customers are at the heart of everything we do, the services we provide are essential for life and wellbeing, and our customers should always have trust and confidence in what we do. Assurance that we are delivering the services that our customers and stakeholders need and want begins with an extensive programme of customer research, participation, and engagement to gain insights about their views and priorities.

We continually engage with our customers and stakeholders to assure them that we are meeting their expectations and to maintain their trust and confidence. Our goal is to give every single customer the opportunity to have a strong voice and engage with us, with at least two million customers participating by 2025. We carry out a programme of bespoke research and engagement activity around strategic aspects of service, including operations, inclusivity, charges, and the future. This is complemented by regular customer research activity to understand trends in satisfaction, monitor the success of campaigns and understand our customers' priorities.

In the last year restrictions to manage the spread of COVID-19 have impacted how, when, where and why we engage with our customers, and we've made sure the activities we put the most effort into continue to add value and make a positive impact.

While continuing to deliver critical water and wastewater services, we've seen a lot of our customers embrace digital technologies in new and different ways. We took the opportunity to engage more digitally – using technologies like WhatsApp, Zoom, Teams, Vyn, Facebook and other platforms to talk with customers, and share ideas and thinking.

We hope that there will always be a place for face-to-face customer engagement. However, quickly moving to make sure our customers could reach us in new and emerging ways was key to keeping dialogues going. Benchmarking ourselves against others is a key part of making sure that we are delivering the right services, in particular helping to identify any areas where we may need to improve, or to adopt any best practices from elsewhere in the industry, or beyond.

Effective benchmarking is only possible if robust comparative information is available. **Discover Water** makes it easy for customers and stakeholders to view industry comparative performance information. We make full use of this comparative information as part of our engagement activities, enabling our customers and stakeholders to provide a more informed view of their future requirements.

Feedback from our customer and stakeholder research and engagement, alongside other insight, is provided to our Board, ELT and Water Forum on a regular basis. Our ELT and Independent Non-Executive Directors are regular attendees at customer engagement events and Water Forum meetings.

The Water Forum is the name of our Customer Challenge Group, who are an independent group of industry regulators, subject experts, and independent members.



Specific engagement findings for our 2020/21 assurance plan Our customers

Our Consultation on Strengths, Risks and Weaknesses and Draft Assurance Plan was published on 30 November 2020 and closed on 10 January 2021. This included publishing a shorter version of our Draft Assurance Plan, then emailing more than half a million of our customers to invite them to complete an online survey. Eighty-two customers were also informed about the consultation through our social media channels and nine members of our HaveYourSay online community of customers took part by invitation. Our customer participation report is available **here**.

We were delighted to receive more than 3,700 responses from our customers (including 12 from stakeholders) and our Water Forum containing rich qualitative insights, as well as quantitative feedback.

87%

understood our plan and said it made them feel informed.

91%

were confident that the information we publish in 2021/22 will be correct and true.

91%

said we are a company they trust.

More than 400 customers and stakeholders suggested further information that we could include in the plan, which we have used to inform this Assurance Plan. These included:

- More about what we are doing to control levels of leakage from our water supply network. In response, we added this information into our plan.
- How they can reduce bills and the financial and practical support we offer. In response, we've added in links to our affordability support and Priority Services Register.
- How we are financed as a private utility company. In response, we've included a link to **Our Finances Explained** document. This was co-created with our customers, to make sure it was written in plain English and answered their questions.
- More information about drinking water quality in their local areas. In response, we've included links to our online portal where this can be found.
- More detail about our plans to invest, our performance and our targets as well as our environmental performance. These can be found in our **2020-25 Business Plan**.
- The work we do for charity and the community. In response, we've included a link to the annual reports we publish about this on our **Our Contribution** web page.

Our stakeholders

We continuously engage with external stakeholders, through regular conversations and performance reviews. We consulted stakeholders about our strengths, risks and weaknesses and our Draft Assurance Plan. Most of the feedback we received was from our Water Forum. Their suggestions (all of which we have implemented) included:

- Explaining how we are ensuring Health and Safety around high risk activities, following the tragic loss of life at Wessex Water's Avonmouth facility.
- Highlighting the water supply/demand pressures in our ESW region, partially due to climate change.
- Detailing the impact of the COVID-19 pandemic on water use and our customers' finances.
- Providing information about how we will measure our new performance commitment for improving water environments, given that we are unique in the industry for this measure.

Our strengths, risks and weaknesses

The diagram below summarises the strengths, risks, and weaknesses we identified relating to:

- Delivering our regulatory obligations and the performance commitments we made to customers and stakeholders in our new 2020-25 Business Plan.
- Providing quality information to customers and stakeholders so they can hold us to account.

As this is the start of a new five-year regulatory period, we thoroughly reviewed our risks, strengths and weaknesses against the stretching commitments in our latest Business Plan, which has resulted in more amber 'areas of risk/focus'. This is to be expected at this point in the regulatory cycle and is consistent with our commitment to improving our services. It does not imply that our services to customers face more risk.

Each area's categorisation depends on their level of risk and their importance to our customers and stakeholders. For more detail on each area, please see our **Assurance Plan for 2020/21**.

AREAS OF AREAS OF AREAS OF WEAKNESS STRENGTH **RISK/FOCUS** Quality of data (reporting risks) Achieving maximum 0 / Our Assurance Framework Findings from 🔶 compliance with water quality Quality of data about our including previous standards • Our Assurance Plan performance commitments assurance Data Risk Model activity and Data 0 Non-household retail market Data assurance system Risk Model Achieving 2020-25 targets, especially performance step-change expected in years 1 and 2 for Our approach to performance flooding and leakage management Other priorities for assurance Our track record Performance Water environment improvements (NEW) review Managing the impact of Covid-19 (NEW) Emissions reporting standards (NEW) P High risk activities (NEW) Pollution incident performance Impact of climate change on water supplies (NEW) in ESW (NEW) Continuous engagement with Water supply/demand pressures in customers, regulators and Hartismere water resource zone in stakeholders Feedback ESW (NEW) Engagement with our regulators Sewage treatment sampling P Tariffs and charges ho Information published digitally Cost assessment tables P Bio-resources and water resources market information Our licence obligations Q Guaranteed standards scheme Cyber security O Data protection Quality of financial information P Market performance information

Figure 2: Our view on our areas of strengths, risks and weakness

Our Assurance Plan 2020/21 shared full details of our Strengths, Risks, and Weaknesses. The rest of this document focuses on our priorities for Data Assurance. Going forward please see our Assurance Plan for 2021/22 which was published in March 2021.

The following tables focus on the assurance we had planned to make sure we're adequately managing data assurance and the information published in our Annual Performance Report is of the right quality. The right-hand column indicates the assurance completed and the findings.

To be completely transparent and open, we've included a section on the financial reporting assurance that is applied to our Annual Performance Report and Regulatory Accounts by Deloitte.

Our Final Assurance Plan details our risk-based approach for assuring this data, including a breakdown of specific assurance activities for each measure of success, along with assurance providers. Details are provided in the following Data Assurance Summary tables.

Our governance and assurance processes are embedded into the management and culture of the company and are designed to make sure risks are promptly identified, updated on a regular basis and appropriate mitigation prioritised to meet the risk appetite. We also use our risk based approach to ensure that an appropriate balance of varied assurance providers are selected. These include our own Internal Audit Team as well as external technical assurance by PwC and financial assurance provision by Deloitte.

In general, areas of risk that already form part of our annual or cyclic audit activity are assured by our Internal Audit Team. For example, assurance of the Guaranteed Standards Scheme (GSS) entails coverage across many processes and systems (e.g. Interruptions to water supply, sewer flooding) and we therefore include these in the Internal Audit Team's annual assurance programme.

Newly emerging areas of risk are assured by our external auditors, PwC. Similarly, areas of risk that require a more technical approach (e.g. leakage) also form part of PwC's agreed assurance programme.

Our financial auditor, Deloitte, provides independent audit and assurance on financial reporting in our **Annual Report and Financial Statements** and our **Annual Performance Report**.



Quality of data relating to measures of success and performance commitments for 2020-21

Area of risk

Customer measure of experience (C-Mex)

This is an Ofwat common definition. C-MeX is a mechanism to incentivise excellent levels of service for residential customers. Each company receives a C-MeX score based on results from two surveys. These are a customer service survey and a customer experience survey. A company's overall score is out of 100.

Developer services measure of experience (D-Mex)

This is an Ofwat common definition. D-MeX is a mechanism to incentivise companies to provide developer services customers with excellent leves of service. These customers include small and large property developers, self-lay providers, new appointees and some residential customers.

Each company receives a D-MeX score based on two components qualitative and quantitative surveys. These are a customer service survey and a customer experience survey. A company's overall score is out of 100.

NWL's planned assurance activity 2020/21

Our Internal Audit Team will confirm understanding of the reporting process for C-MeX by performing interviews, walkthroughs and evidence inspection. Our Internal Audit Team will ascertain how regulatory guidance for reporting this measure has been interpreted and assess whether it is appropriate.

Test procedures by our Internal Audit Team will agree data back to underlying systems as well as sample testing to verify that it has been appropriately measured, recorded, collated and reported. Testing will take into account the accuracy and completeness of the reported data.

Our Internal Audit Team will confirm understanding of the reporting process for D-MeX by performing interviews, walkthroughs and evidence inspection.

Our Internal Audit Team will ascertain how regulatory guidance for reporting this measure has been interpreted and assess whether it is appropriate.

Test procedures by our Internal Audit Team will agree data back to underlying systems as well as sample testing to verify that it has been appropriately measured, recorded, collated and reported. Testing will take into account the accuracy and completeness of the reported data.

Assurance findings / response

Our Internal Audit Team carried out a system audit and successfully reviewed final year end performance data. Results from the systems audit highlighted recommendations to improve processes.

The actions are reported to Management and Audit Committee and monitored until completion by our Internal Audit Team. There is no detrimental effect on the quality of the final year performance data reported in our APR.

Our Internal Audit Team carried out a system audit and successfully reviewed final year end performance data. Results from the systems audit highlighted recommendations to improve processes.

The actions are reported to Management and Audit Committee and monitored until completion by our Internal Audit Team. There is no detrimental effect on the quality of the final year performance data reported in our APR.

Water quality compliance (CRI)

This is an Ofwat common definition. The Compliance Risk Index (CRI) is a measure designed to illustrate the risk arising from treated water compliance failures. It aligns with the approach taken by DWI. A CRI score is calculated for every individual compliance failure.

NWL's planned assurance activity 2020/21

NWL will obtain independent assurance from PwC in relation to a number of non-financial performance areas (defined in PwC's report on **page 37** as the 'Selected Information') including CRI. Within the work performed by PwC in reaching its conclusion over the Selected Information as a whole, the procedures that impact CRI will include:

- Re-performing calculations performed by management based on central records
- Inspecting detailed breakdowns of each of the data points recorded within the Selected Information
- Obtaining and inspecting underlying documentary evidence on a sample basis
- Inspecting corporate systems which store data relevant to the Selected Information
- Checking for consistency between data points with common inputs
- Inspecting third party or publicly available data and tracing this back to Northumbrian Water Limited's records.

Our Internal Audit Team will confirm understanding of the reporting process for interruptions to supply by performing interviews, walkthroughs and evidence inspection.

Our Internal Audit Team will ascertain how regulatory guidance for reporting this measure has been interpreted and assess whether it is appropriate.

Test procedures by our Internal Audit Team will agree data back to underlying systems as well as sample testing to verify that it has been appropriately measured, recorded, collated and reported. Testing will take into account the accuracy and completeness of the reported data.

Our Internal Audit Team carried out a system audit and successfully reviewed final year end performance data. Results from the systems audit highlighted recommendations to improve processes.

The actions are reported to Management and Audit Committee and monitored until completion by our Internal Audit Team. There is no detrimental effect on the quality of the final year performance data reported in our APR.

Interruptions to supply greater than three hours.

This is an Ofwat common definition. This measure the performance of companies in terms of the average number of minutes lost per customer for the whole customer base for interruptions that lasted three hours or more.

Assurance findings / response

PwC performed independent assurance procedures in relation to specific water quality compliance performance information.

The independent assurance report, including the assurance opinion, can be found on **page 37**.

Leakage

This is an Ofwat common definition. This measure enables all companies to report annual average leakage for the defined year. Average annual leakage is defined as the sum of distribution system leakage, including service reservoir losses and trunk main leakage plus customer supply pipe leakage. It is reported as the annual arithmetic mean daily leakage expressed in mega-litres per day (MI/d).

NWL's planned assurance activity 2020/21

NWL will obtain independent assurance from PwC in relation to a number of non-financial performance areas (defined in PwC's report on **page 37** as the 'Selected Information') including leakage. Within the work performed by PwC in reaching its conclusion over the Selected Information as a whole, the procedures that impact leakage will include:

- Re-performing calculations performed by management based on central records
- Inspecting detailed breakdowns of each of the data points recorded within the Selected Information
- Obtaining and inspecting underlying documentary evidence on a sample basis
- Inspecting corporate systems which store data relevant to the Selected Information
- Checking for consistency between data points with common inputs
- Inspecting third party or publicly available data and tracing this back to Northumbrian Water Limited's records.

Assurance findings / response

PwC performed independent assurance procedures in relation to leakage performance information. The independent assurance report, including the assurance opinion, can be found on **page 37**.

Per capita consumption (PCC)

This is an Ofwat common definition. PCC allows companies to report annual average per capita consumption for the defined year following a reasonable level of accuracy, applying consistent and reliable methods and common assumptions.

Annual average per capita consumption is the sum of measured household consumption and unmeasured household consumption divided by the total household population. This is reported at the whole company level for this PC. NWL will obtain independent assurance from PwC in relation to a number of non-financial performance areas (defined in PwC's report on **page 37** as the 'Selected Information') including PCC. Within the work performed by PwC in reaching its conclusion over the Selected Information as a whole, the procedures that impact PCC will include:

- Re-performing calculations performed by management based on central records
- Inspecting detailed breakdowns of each of the data points recorded within the Selected Information
- Obtaining and inspecting underlying documentary evidence on a sample basis
- Inspecting corporate systems which store data relevant to the Selected Information
- Checking for consistency between data points with common inputs
- Inspecting third party or publicly available data and tracing this back to Northumbrian Water Limited's records.

PwC performed independent assurance procedures in relation to PCC performance information. The independent assurance report, including the assurance opinion, can be found on **page 37**.

Pollution incidents

This is an Ofwat common definition. The Environmental Performance Assessment (EPA) was introduced in 2011 and updated in February 2017. There was some adjustments to wording in version 3 in 2019. This measures the total number of pollution incidents (category 1 - 3) in a calendar year emanating from a discharge or escape of a contaminant from a company sewerage asset affecting the water environment. We report the total number of pollution incidents (cat 1-3) per 10,000km of sewer length.

Planned assurance activity 2020/21

NWL will obtain independent assurance from PwC in relation to a number of non-financial performance areas (defined in PwC's report on **page 37** as the 'Selected Information') including pollution incidents. Within the work performed by PwC in reaching its conclusion over the Selected Information as a whole, the procedures that impact pollution incidents will include:

- Re-performing calculations performed by management based on central records
- Inspecting detailed breakdowns of each of the data points recorded within the Selected Information
- Obtaining and inspecting underlying documentary evidence on a sample basis
- Inspecting corporate systems which store data relevant to the Selected Information
- Checking for consistency between data points with common inputs
- Inspecting third party or publicly available data and tracing this back to Northumbrian Water Limited's records.

Risk of severe restrictions in a drought

This is an Ofwat common definition. The drought resilience metric measures the percentage of the customer population the company serves who are at risk of experiencing severe restrictions (for example, standpipes or rota cuts) in a 1 in 200 year drought, on average, over 25 years. NWLwill obtain independent assurance from PwC in relation to a number of non-financial performance areas (defined in PwC's report on **page 37** as the 'Selected Information') including risk of severe restrictions in a drought. Within the work performed by PwC in reaching its conclusion over the Selected Information as a whole, the procedures that impact the risk of severe restrictions in a drought will include:

- Re-performing calculations performed by management based on central records
- Inspecting detailed breakdowns of each of the data points recorded within the Selected Information
- Obtaining and inspecting underlying documentary evidence on a sample basis
- Inspecting corporate systems which store data relevant to the Selected Information
- Checking for consistency between data points with common inputs
- Inspecting third party or publicly available data and tracing this back to Northumbrian Water Limited's records.

Assurance findings / response

PwC performed independent assurance procedures in relation to pollution incidents performance information. The independent assurance report, including the assurance opinion, can be found on **page 37**.

PwC performed independent assurance procedures in relation to risk of severe restrictions in a drought performance information. The independent assurance report, including the assurance opinion, can be found on **page 37**.

Mains repairs

This is an Ofwat common definition. Companies report mains bursts repairs per 1,000km of mains. Mains bursts include all physical repair work to mains from which water is lost. This is attributable to pipes, joints or joint material failures or movement, or caused by conditions or original pipe laying or subsequent changes in ground conditions.

Unplanned outage

Sewer collapses

This is an Ofwat common definition.

collapses per 1,000km of all sewers that

have not been identified proactively by the company and causing an impact on service

It measures the number of sewer

to customers or the environment.

This is an Ofwat common definition. The measure is used as a means of assessing asset health for abstraction and water treatment activities. It is defined as the annualised unavailable flow, based on the peak week production capacity (PWPC) for each company.

Planned assurance activity 2020/21

Our Internal Audit Team will confirm understanding of the reporting process for unplanned outage by performing interviews, walkthroughs and evidence inspection.

Our Internal Audit Team will ascertain how regulatory guidance for reporting this measure hasbeen interpreted and assess whether it is appropriate.

Test procedures by our Internal Audit Team will agree data back to underlying systems as well as sample testing to verify that it has been appropriately measured, recorded, collated and reported. Testing will take into account the accuracy and completeness of the reported data.

NWL will obtain independent assurance from PwC in relation to a number of non-financial performance areas (defined in PwC's report on **page 37** as the 'Selected Information') including unplanned outage. Within the work performed by PwC in reaching its conclusion over the Selected Information as a whole, the procedures that impact unplanned outage will include:

- Re-performing calculations performed by management based on central records
- Inspecting detailed breakdowns of each of the data points recorded within the Selected Information
- Obtaining and inspecting underlying documentary evidence on a sample basis
- Inspecting corporate systems which store data relevant to the Selected Information
- Checking for consistency between data points with common inputs
- Inspecting third party or publicly available data and tracing this back to Northumbrian Water Limited's records.

Our Internal Audit Team will confirm understanding of the reporting process for unplanned outage by performing interviews, walkthroughs and evidence inspection.

Our Internal Audit Team will ascertain how regulatory guidance for reporting this measure hasbeen interpreted and assess whether it is appropriate.

Test procedures by our Internal Audit Team will agree data back to underlying systems as well as sample testing to verify that it has been appropriately measured, recorded, collated and reported. Testing will take into account the accuracy and completeness of the reported data. Our Internal Audit team successfully carried out a review of the final year end performance data. No material issues were identified during the audit.

PwC performed independent assurance procedures in relation to unplanned outage performance information. The independent assurance report, including the assurance opinion, can be found on **page 37**.

Our Internal Audit team carried out a system audit and successfully reviewed final year end performance data. Results from the systems audit highlighted recommendations to improve processes.

Assurance findings / response

The actions are reported to Management and Audit Committee and monitored until completion by our Internal Audit Team. There is no detrimental effect on the quality of the final year performance data reported in our APR.

Treatment works compliance

This is an Ofwat common definition. This measures performance of sewerage assets to treat and dispose of sewage in line with the discharge permit conditions imposed on sewage treatment works. The discharge permit compliance metric is reported as the number of failing sites and not the number of failing discharges.

NWL's planned assurance activity 2020/21

NWL will obtain independent assurance from PwC in relation to a number of non-financial performance areas (defined in PwC's report on **page 37** as the 'Selected Information') including treatment works compliance. Within the work performed by PwC in reaching its conclusion over the Selected Information as a whole, the procedures that impact treatment works compliance will include:

- Re-performing calculations performed by management based on central records
- Inspecting detailed breakdowns of each of the data points recorded within the Selected Information
- Obtaining and inspecting underlying documentary evidence on a sample basis
- Inspecting corporate systems which store data relevant to the Selected Information
- Checking for consistency between data points with common inputs
- Inspecting third party or publicly available data and tracing this back to Northumbrian Water Limited's records.

Priority services register - reach

This is an Ofwat common definition. The PSR measures the number of households on the company's PSR as a proportion of all households in the company's region. In order to meet the performance commitment, companies must comply with two criteria on data checking:

- 1. Companies will attempt to make contact with a minimum of 45% households on the PSR in the first year and 90% of households every two years of subsequent years to 2025.
- Companies will need to ensure that details, including any change in circumstances, are reconfirmed for at least 17.5% of households in the first year and 35% of households every two years for all subsequent years to 2025.

Our Internal Audit Team will confirm understanding of the reporting process for the priority services register by performing interviews, walkthroughs and evidence inspection.

Our Internal Audit Team will ascertain how regulatory guidance for reporting this measure has been interpreted and assess whether it is appropriate.

Test procedures by our Internal Audit Team will agree data back to underlying systems as well as sample testing to verify that it has been appropriately measured, recorded, collated and reported. Testing will take into account the accuracy and completeness of the reported data.

Assurance findings / response

PwC performed independent assurance procedures in relation to treatment works compliance performance. The independent assurance report, including the assurance opinion, can be found on **page 37**.

Our Internal Audit Team successfully carried out a review of the final year end performance data. No material issues were identified during the audit.

Satisfaction of customers who receive additional non-financial support

This measures the customer satisfaction score of customers who receive nonfinancial support through the PSR. This performance measure applies to households only. The score will be determined from a telephone survey where customers who are on the PSR are asked to rate their overall satisfaction with the PSR services the company provides.

Customers score their satisfaction with the company's performance between one and ten, with a greater score indicating a greater level of satisfaction. 1,000 customers will be surveyed throughout the year to provide an annual score.

Satisfaction of customers who receive additional financial support

This measures the customer satisfaction score of customers who receive additional financial support through one of the company's SupportPLUS tariffs or WaterSure. This performance measure applies to households only. The score will be determined from a telephone survey where customers who are receiving financial support for either water arrears or ongoing charges are asked to rate their overall satisfaction with the services the company provides.

Customers score their satisfaction with the company's performance between one and ten, with a greater score indicating a greater level of satisfaction. 1,000 customers will be surveyed throughout the year to provide an annual score.

Awareness of additional non-financial support

The percentage of household customers who, when asked, have awareness of the company's additional nonfinancial support service, the PSR. The annual calculation is (total number of customers who answer yes / total number of customers surveyed) x 100.

The measure is determined annually through market research conducted by an external third party used to determine if customers are aware of the PSR. The higher the percentage score, the better the performance. The score is based on a telephone survey to ask customers if they are aware of the PSR that the company can offer to those customers who need extra support.

Customers score their awareness with a yes/no answer.

NWL's planned assurance activity 2020/21

Our Internal Audit Team will verify customer survey numbers used for publishing are consistent with the customer surveys carried out by our accredited external organisations and recognised industry bodies.

Assurance findings / response

Our Internal Audit Team confirmed that the results from the satisfaction survey were consistent with the customer surveys carried out by our accredited external research partner.

Our Internal Audit Team will verify customer survey numbers used for publishing are consistent with the customer surveys carried out by our accredited external organisations and recognised industry bodies. Our Internal Audit Team confirmed that the results from the satisfaction survey were consistent with the customer surveys carried out by our accredited external research partner.

Our Internal Audit Team will verify customer survey numbers used for publishing are consistent with the customer surveys carried out by our accredited external organisations and recognised industry bodies. Our Internal Audit Team confirmed that the results from the satisfaction survey were consistent with the customer surveys carried out by our accredited external research partner.

Awareness of additional financial support

The percentage of household customers who have awareness of the company's additional financial support services. This includes customers that are signed up to one of the company's SupportPLUS tariffs or WaterSure. The score is based on a telephone survey to ask customers if they are aware of the additional financial support services that the company can offer to customers who need extra support. This includes the company's SupportPLUS tariffs and WaterSure. Customers score their awareness with a yes/no answer. 2,000 customers are surveyed annually (500 guarterly) and the results are presented as an annual % of awareness.

NWL's planned assurance activity 2020/21

Our Internal Audit Team will verify customer survey numbers used for publishing are consistent with the customer surveys carried out by our accredited external organisations and recognised industry bodies.

Assurance findings / response

Our Internal Audit Team confirmed that the results from the satisfaction survey were consistent with the customer surveys carried out by our accredited external research partner.

Response time to written complaints

This is the annual average time taken to respond to written complaints in working days. The duration to respond to a complaint is from the date of receipt into the business to the date a response is issued. This measure uses the CCWater definition of a written complaint, which covers complaints by post, email, web or fax. The company will align with any changes to the definition by CCWater. Our Internal Audit Team will confirm understanding of the reporting process for written complaints by performing interviews, walkthroughs and evidence inspection. Our Internal Audit Team will ascertain how regulatory guidance for reporting this measure has been interpreted and assess whether it is appropriate.

Test procedures by our Internal Audit Team will agree data back to underlying systems as well as sample testing to verify that it has been appropriately measured, recorded, collated and reported. Testing will take into account the accuracy and completeness of the reported data. Our Internal Audit Team successfully carried out a review of the final year end performance data. No material issues were identified during the audit.

Visible leak repair time

This measure is the average number of calendar days that it takes to find and fix visible leaks reported to us by customers. This is measured over the April to March year. A customer report of a visible leak will be recorded at the time the contact with the company started in the company's corporate systems. Once the leak is found and then the job to fix the leaking pipe is completed, the time and date of the completion will also be recorded in the company's systems. The difference between the two gives the time taken to repair the leak. The CMA has confirmed that this measure excludes leaks on customer owned supply pipes. NWL will obtain independent assurance from PwC in relation to a number of non-financial performance areas (defined in PwC's report on **page 37** as the 'Selected Information') including visible leak repair time. Within the work performed by PwC in reaching its conclusion over the Selected Information as a whole, the procedures that impact visible leak repair time will include:

- Re-performing calculations performed by management based on central records
- Inspecting detailed breakdowns of each of the data points recorded within the Selected Information
- Obtaining and inspecting underlying documentary evidence on a sample basis
- Inspecting corporate systems which store data relevant to the Selected Information
- Checking for consistency between data points with common inputs
- Inspecting third party or publicly available data and tracing this back to Northumbrian Water Limited's records.

PwC performed independent assurance procedures in relation to visible leak repair time performance. The independent assurance report, including the assurance opinion, can be found on **page 37**.

Customers' perception of trust

The 'mean' customer satisfaction score out of ten based on a quarterly independent customer tracking survey.

The survey covers only household customers and consists of 500 completed interviews each quarter, a total of 2,000 interviews annually. The sample size should be selected to give a reasonable statistical significance for the purpose of the performance commitment.

NWL's planned assurance activity 2020/21

Our Internal Audit Team will verify customer survey numbers used for publishing are consistent with the customer surveys carried out by our accredited external organisations and recognised industry bodies.

Assurance findings / response

Our Internal Audit Team confirmed that the results from the satisfaction survey were consistent with the customer surveys carried out by our accredited external research partner.

Percentage of households in water poverty

Percentage of households spending more than 3% of their disposable income on their water and sewerage charges, after housing costs. The measurement calculation is (number of households whose bill > 3% of income / total number of households) x 100.

The number of total households is the number of connected households held within the company's billing databases. The database will be validated against income values to identify those in water poverty using credit reference data. Our Internal Audit Team will confirm understanding of the reporting process for assessing the percentage of households in water poverty by performing interviews, walkthroughs and evidence inspection.

Our Internal Audit Team will ascertain how regulatory guidance for reporting this measure has been interpreted and assess whether it is appropriate.

Test procedures by our Internal Audit Team will agree data back to underlying systems as well as sample testing to verify that it has been appropriately measured, recorded, collated and reported. Testing will take into account the accuracy and completeness of the reported data. Our Internal Audit Team successfully carried out a review of the final year end performance data. No material issues were identified during the audit.

Gap sites

The percentage of properties on the Valuation Office Rating list which have been matched to our corporate database of connected non-household properties. Those which don't match are investigated as gap sites.

The number of properties on the VOA rating list which have been matched to the company's corporate database (ie are connected and either classified as void or billed) as a percent of the total number of properties on this list.

The number of properties on the VOA rating list which have been matched to the company's corporate database (ie are connected and either classified as void or billed) as a percent of the total number of properties on this list. Our Internal Audit Team will confirm understanding of the reporting process for gap sites by performing interviews, walkthroughs and evidence inspection.

Our Internal Audit Team will ascertain how regulatory guidance for reporting this measure has been interpreted and assess whether it is appropriate.

Test procedures by our Internal Audit Team will agree data back to underlying systems as well as sample testing to verify that it has been appropriately measured, recorded, collated and reported. Testing will take into account the accuracy and completeness of the reported data. Our Internal Audit Team successfully carried out a review of the final year end performance data. No material issues were identified during the audit.

Voids

The number of household properties classified as void as a percentage of the total number of household properties served by the company. Void properties are defined as properties, within the company's supply area, which are connected for either a water service only, a wastewater service only or both services but do not receive a charge, as there are no occupants Additionally, a property connected for both services that is not occupied, only counts as one void property.

The proportion of void properties will be measured as an average over the year. The same method to calculate the average will be used each year.

NWL's planned assurance activity 2020/21

NWL will obtain independent assurance from PwC in relation to a number of non-financial performance areas (defined in PwC's report on **page 37** as the 'Selected Information') including voids. Within the work performed by PwC in reaching its conclusion over the Selected Information as a whole, the procedures that impact voids will include:

- Re-performing calculations performed by management based on central records
- Inspecting detailed breakdowns of each of the data points recorded within the Selected Information
- Obtaining and inspecting underlying documentary evidence on a sample basis
- Inspecting corporate systems which store data relevant to the Selected Information
- Checking for consistency between data points with common inputs
- Inspecting third party or publicly available data and tracing this back to Northumbrian Water Limited's records.

Assurance findings / response

PwC performed independent assurance procedures in relation to void property performance information. The independent assurance report, including the assurance opinion, can be found on **page 37**.

Interruptions to supply greater than 12 hours

This measure is a count of the total number of properties that experience an interruption of 12 hours (or more) in each year. All properties interrupted that are identified through the common measure (interruptions greater than three hours) that are impacted for 12 hours or more are recorded. Our Internal Audit Team will confirm understanding of the reporting process for interruptions to supply greater than 12 hours by performing interviews, walkthroughs and evidence inspection.

Our Internal Audit Team will ascertain how regulatory guidance for reporting this measure has been interpreted and assess whether it is appropriate.

Test procedures by our Internal Audit Team will agree data back to underlying systems as well as sample testing to verify that it has been appropriately measured, recorded, collated and reported. Testing will take into account the accuracy and completeness of the reported data. Our Internal Audit Team carried out a system audit and successfully reviewed final year end performance data. Results from the systems audit highlighted recommendations to improve processes.

The actions are reported to Management and Audit Committee and monitored until completion by our Internal Audit Team. There is no detrimental effect on the quality of the final year performance data reported in our APR.

Discoloured water contacts

The number of customer contacts of discoloured water – brown/orange/black recorded in a calendar year in line with DWI information letter IL01/2006. The number of times the company is contacted by consumers due to drinking water not being clear, reported per 10,000 population. The calculation is the number of contacts for appearance multiplied by 10,000 divided by the resident population as reported to the DWI.

NWL's planned assurance activity 2020/21

NWL will obtain independent assurance from PwC in relation to a number of non-financial performance areas (defined in PwC's report on **page 37** as the 'Selected Information') including discoloured water contacts. Within the work performed by PwC in reaching its conclusion over the Selected Information as a whole, the procedures that impact discoloured water contacts will include:

- Re-performing calculations performed by management based on central records
- Inspecting detailed breakdowns of each of the data points recorded within the Selected Information
- Obtaining and inspecting underlying documentary evidence on a sample basis
- Inspecting corporate systems which store data relevant to the Selected Information

NWL will obtain independent assurance from PwC in relation to a number of non-financial performance areas (defined in PwC's report on **page 37** as the 'Selected Information') including taste and smell contacts. Within the work performed by PwC in reaching its conclusion over the Selected Information as a whole, the procedures that impact taste and smell contacts will include:

- Re-performing calculations performed by management based on central records
- Inspecting detailed breakdowns of each of the data points recorded within the Selected Information
- Obtaining and inspecting underlying documentary evidence on a sample basis
- Inspecting corporate systems which store data relevant to the Selected Information

Assurance findings / response

PwC performed independent assurance procedures in relation to discoloured water contacts performance information. The independent assurance report, including the assurance opinion, can be found on **page 37**.

PwC performed independent assurance procedures in relation to taste and smell contacts performance information. The independent assurance report, including the assurance opinion, can be found on **page 37**.

Taste and smell contacts

The number of customer contacts of taste and smell (odour) of drinking water recorded in a calendar year in line with DWI information letter IL01/2006. This is reported per 10,000 people. The number of times the company is contacted by consumers due to the taste and odour of drinking water, reported per 10,000 population.

Calculation is the number of contacts for all taste and odour contacts multiplied by 10,000 divided by the resident population as reported to the DWI.

Event risk index (ERI)

The Drinking Water Inspectorate (DWI) monitor water company water quality events through the event risk index. This index measures water company response to water quality events. The Event Risk Index (ERI) is a measure of the risk arising from water quality events, as defined by the DWI.

NWL's planned assurance activity 2020/21

NWL will obtain independent assurance from PwC in relation to a number of non-financial performance areas (defined in PwC's report on page 37 as the 'Selected Information') including ERI. Within the work performed by PwC in reaching its conclusion over the Selected Information as a whole, the procedures that impact ERI will include:

- Re-performing calculations performed • by management based on central records
- Inspecting detailed breakdowns of each of the data points recorded within the Selected Information
- Obtaining and inspecting underlying documentary evidence on a sample basis
- Inspecting corporate systems which store data relevant to the Selected Information
- Checking for consistency between data points with common inputs
- Inspecting third party or publicly available data and tracing this back to Northumbrian Water Limited's records.

Our Internal Audit Team will confirm between one and three hours understanding of the reporting process for Percentage that the average time the interruptions to supply between one and water supply is interrupted is greater three hours by performing interviews,

> Our Internal Audit Team will ascertain how regulatory guidance for reporting this measure has been interpreted and assess whether it is appropriate.

walkthroughs and evidence inspection.

Test procedures by our Internal Audit Team will agree data back to underlying systems as well as sample testing to verify that it has been appropriately measured, recorded, collated and reported. Testing will take into account the accuracy and completeness of the reported data.

Internal sewer flooding

Interruptions to supply

than one hour and less than three

hours in the report year as a proportion of

the baseline. The baseline is the average of

the years 2018-19, 2019-20 and 2020-21.

This bespoke measure aligns with the

common interruptions measure but is

hour and less than three hours.

calculated for all interruptions above one

This is an Ofwat common definition. This definition covers two measures of flooding incidents, both of which include flooding due to overloaded sewers (hydraulic flooding) and due to other causes (FOC). We report the number of internal sewer flooding incidents per 10,000 sewer connections including sewer flooding due to severe weather events.

Our Internal Audit Team will confirm understanding of the reporting process for internal sewer flooding by performing interviews, walkthroughs and evidence inspection.

Our Internal Audit Team will ascertain how regulatory guidance for reporting this measure has been interpreted and assess whether it is appropriate.

Test procedures by our Internal Audit Team will agree data back to underlying systems as well as sample testing to verify that it has been appropriately measured, recorded, collated and reported. Testing will take into account the accuracy and completeness of the reported data.

Assurance findings / response

PwC performed independent assurance procedures in relation to ERI performance information. The independent assurance report, including the assurance opinion, can be found on page 37.

Our Internal Audit Team carried out a system audit and successfully reviewed final year end performance data. Results from the systems audit highlighted recommendations to improve processes.

The actions are reported to Management and Audit Committee and monitored until completion by our Internal Audit Team. There is no detrimental effect on the quality of the final year performance data reported in our APR.

Our Internal Audit Team carried out a system audit and successfully reviewed final year end performance data. Results from the systems audit highlighted recommendations to improve processes.

The actions are reported to Management and Audit Committee and monitored until completion by our Internal Audit Team. There is no detrimental effect on the quality of the final year performance data reported in our APR.

Risk of sewer flooding in a storm This is an Ofwat common definition. This measure requires companies to report on the risk of sewer flooding during an extreme wet weather event for the defined year. The metric is based on some complex information. This measure will record the percentage of the regions population at risk from internal hydraulic flooding from a 1 in 50 year storm.

NWL's planned assurance activity 2020/21

Our Internal Audit Team will confirm understanding of the reporting process for risk of sewer flooding in a storm by performing interviews, walkthroughs and evidence inspection.

Our Internal Audit Team will ascertain how regulatory guidance for reporting this measure has been interpreted and assess whether it is appropriate.

Test procedures by our Internal Audit Team will agree data back to underlying systems as well as sample testing to verify that it has been appropriately measured, recorded, collated and reported. Testing will take into account the accuracy and completeness of the reported data.

Sewer flooding risk reduction

This measure counts the number of properties where we have proactively reduced the risk of internal and/or external sewer flooding. A reduction in risk will be counted towards the measure when the risk to a property reduces by at least one level between risk bands. Our Internal Audit Team will confirm understanding of the reporting process for sewer flooding risk reduction by performing interviews, walkthroughs and evidence inspection.

Our Internal Audit Team will ascertain how regulatory guidance for reporting this measure hasbeen interpreted and assess whether it is appropriate.

Test procedures by our Internal Audit Team will agree data back to underlying systems as well assample testing to verify that it has been appropriately measured, recorded, collated and reported. Testing will take into account the accuracy and completeness of the reported data.

Assurance findings / response

Our Internal Audit Team successfully carried out a review of the final year end performance data. No material issues were identified during the audit.

Following the Final Determination (FD) by Ofwat and subsequent Competition and Markets Authority (CMA) process, sewer flooding risk reduction is no longer a performance commitment and data will not be collected for APR purposes.

Sewer blockages

The total number of sewer blockages on the company's sewer network (including sewers transferred in 2011) in a reporting year. A blockage is an obstruction in a sewer which causes a reportable problem (not caused by hydraulic overload), such as flooding or discharge to a watercourse, unusable sanitation, surcharged sewers or odour.

The company will not include proactively cleaned silt or other blockages that are removed which are not reported to it by customers or stakeholders and have no customer impact. The company will include blockages that are as a result of thirdparty interference. This is a new performance commitment developed and agreed with Ofwat for the regulatory reporting period 2020-2025. It builds on the sewer blockages information which already exists and reported in our Cost Assessment Tables in the APR.

Sewer blockages

The total number of sewer blockages on the company's sewer network (including sewers transferred in 2011) in a reporting year. A blockage is an obstruction in a sewer which causes a reportable problem (not caused by hydraulic overload), such as flooding or discharge to a watercourse, unusable sanitation, surcharged sewers or odour.

The company will not include proactively cleaned silt or other blockages that are removed which are not reported to it by customers or stakeholders and have no customer impact. The company will include blockages that are as a result of thirdparty interference.

NWL's planned assurance activity 2020/21

Our Internal Audit Team will confirm understanding of the reporting process for sewer blockages by performing interviews, walkthroughs and evidence inspection.

Our Internal Audit Team will ascertain how regulatory guidance for reporting this measure has been interpreted and assess whether it is appropriate.

Test procedures by our Internal Audit Team will agree data back to underlying systems as well as sample testing to verify that it has been appropriately measured, recorded, collated and reported. Testing will take into account the accuracy and completeness of the reported data.

Assurance findings / response

Our Internal Audit Team successfully carried out a review of the final year end performance data. No material issues were identified during the audit.

External sewer flooding

This measures the absolute number of the company's external sewer flooding incidents per year including incidents caused by severe weather. External flooding is defined as flooding within the curtilage of a building normally used for residential, public, community and business purposes.

Flooding event is defined as the escape of water from a sewerage system, irrespective of size as evidenced by standing water, running water or visible deposits of silt or sewage solids. It includes flooding due to overloaded sewers (hydraulic flooding) and due to other causes (FOC). Number of incidents is defined as the number of curtilages flooded during each flooding event from a public sewer including incidents on sewers transferred under the Transfer of Private Sewers Regulations 2011 and pumping stations transferred in 2016.

Severe weather is defined as individual rainfall events with a storm return period greater than 1 in 20 years. Flooding incidents caused by severe weather should be included in this measure. Our Internal Audit Team will confirm understanding of the reporting process for external sewer flooding by performing interviews, walkthroughs and evidence inspection.

Our Internal Audit Team will ascertain how regulatory guidance for reporting this measure has been interpreted and assess whether it is appropriate.

Test procedures by our Internal Audit Team will agree data back to underlying systems as well as sample testing to verify that it has been appropriately measured, recorded, collated and reported. Testing will take into account the accuracy and completeness of the reported data. Our Internal Audit Team carried out a system audit and successfully reviewed final year end performance data. Results from the systems audit highlighted recommendations to improve processes.

The actions are reported to Management and Audit Committee and monitored until completion by our Internal Audit Team. There is no detrimental effect on the quality of the final year performance data reported in our APR.

Repeat sewer flooding

The number of internal sewer flooding incidents in properties which have flooded internally more than once in the last five years. It includes flooding from the public and transferred network and includes severe weather events. Repeat flooding incidents are defined as internal flooding more than once within a five-year period. This is calculated as five years prior to the most recent flooding incident, i.e. if an incident occurred on 24 April 2018, the company would check back to and include 25 April 2013 to determine if this classed as a repeat for this measure.

A flooding incident is the escape of water from a sewerage system, irrespective of size as evidenced by standing water, running water or visible deposits of silt or sewage solids.

Any flooding due to jetting is included, unless the water is fully contained within a toilet bowl. Flooding due to third party action shall be included in all cases.

Abstraction incentive mechanism (AIM)

The abstraction incentive mechanism (AIM) reduces abstraction of water at environmentally sensitive sites when flow or levels are below an agreed point otherwise known as a trigger. The trigger point is based on a level or flow, below which the AIM is considered to be 'switched on'. This trigger will usually be related to the point at which damage is caused and is intended to prevent this from happening or ameliorate the negative impacts. NWL's planned assurance activity 2020/21

Our Internal Audit Team will confirm understanding of the reporting process for repeat sewer flooding by performing interviews, walkthroughs and evidence inspection.

Our Internal Audit Team will ascertain how regulatory guidance for reporting this measure has been interpreted and assess whether it is appropriate.

Test procedures by our Internal Audit Team will agree data back to underlying systems as well as sample testing to verify that it has been appropriately measured, recorded, collated and reported. Testing will take into account the accuracy and completeness of the reported data.

Assurance findings / response

Our Internal Audit Team carried out a system audit and successfully reviewed final year end performance data. Results from the systems audit highlighted recommendations to improve processes.

The actions are reported to Management and Audit Committee and monitored until completion by our Internal Audit Team. There is no detrimental effect on the quality of the final year performance data reported in our APR.

NWL will obtain independent assurance from PwC in relation to a number of non-financial performance areas (defined in PwC's report on **page 37** as the 'Selected Information') including AIM. Within the work performed by PwC in reaching its conclusion over the Selected Information as a whole, the procedures that impact AIM will include:

- Re-performing calculations performed by management based on central records
- Inspecting detailed breakdowns of each of the data points recorded within the Selected Information
- Obtaining and inspecting underlying documentary evidence on a sample basis
- Inspecting corporate systems which store data relevant to the Selected Information
- Checking for consistency between data points with common inputs
- Inspecting third party or publicly available data and tracing this back to Northumbrian Water Limited's records.

PwC performed independent assurance procedures in relation to AIM performance information. The independent assurance report, including the assurance opinion, can be found on **page 37**.

Bathing water compliance

The percentage of designated bathing waters in the company's northern operating area which are classified as Good or Excellent status each year, as reported by Defra. The classifications are based on a four-year average of sample results at each beach.

NWL's planned assurance activity 2020/21

NWL will obtain independent assurance from PwC in relation to a number of non-financial performance areas (defined in PwC's report on **page 37** as the 'Selected Information') including bathing water compliance. Within the work performed by PwC in reaching its conclusion over the Selected Information as a whole, the procedures that impact bathing water compliance will include:

- Re-performing calculations performed by management based on central records
- Inspecting detailed breakdowns of each of the data points recorded within the Selected Information
- Obtaining and inspecting underlying documentary evidence on a sample basis
- Inspecting corporate systems which store data relevant to the Selected Information
- Checking for consistency between data points with common inputs
- Inspecting third party or publicly available data and tracing this back to Northumbrian Water Limited's records.

Assurance findings / response

PwC performed independent assurance procedures in relation to bathing waters performance information. The independent assurance report, including the assurance opinion, can be found on **page 37**.

Water environment improvements

Length of publicly accessible water environment in kilometres in the reporting year which has had improvements delivered across at least two aspects of access, facilities and recreation, water quality, wildlife and biodiversity. Each of these aspects of the water environment has an associated length measured in kilometres. The length of water environment enhanced as measured under this performance commitment will relate to lengths of publicly accessible water environment areas in the company's regions where improvements have been delivered in the year.

We consider that the planned assurance activity for the new 'water environment improvement' performance commitment should include company support for the robustness of the data, such as distances improved, ecological results, water quality results etc – as NWL is leading the way with this ODI, this will enable all water companies to follow its lead in the future. We suggest that assurance could include information about customer support for improved environments, which is extracted from CMEX and the new customer survey. Our Internal Audit Team were taken through the assurance process that has been developed in conjunction with the new Water Environment Governance Group (WEGG). This group is a regulatory group closely linked to our Water Forum, with three shared members and a joint but independent sub-group chair.

Internal Audit consider the processes in place to be very robust and the levels of assurance from both our internal governance and the WEGG is such that there is a very high degree of confidence in the accuracy of reporting for this measure.

Greenhouse gas emissions

This measures the annual reductions in operational greenhouse gas emissions from a 2019-20 baseline expressed in tonnes CO2e (carbon dioxide equivalent). Emissions are calculated through the UK Water Industry Research Ltd (UKWIR) Carbon Accounting Workbook published on 8 May 2019. The company will provide external third party assurance that all data relating to operational greenhouse gas emissions is compliant with the version of the international carbon reporting standard (ISO 14064, Part 1) which is in effect at the time of PR19 final determinations publication, and assured following an audit by an appropriately qualified independent third party. For avoidance of doubt the scope of assurance excludes data sourced from the carbon accounting workbook.

The scope of the assurance includes the 2019-20 baseline.

Bioresources

Percentage of the total amount of sludge, in tonnes dry solids (tDS), produced each year that has been effectively treated by an advanced sludge treatment process (Advanced Anaerobic Digestion) and beneficially recycled to land. The performance commitment will include sludge and organic wastes imported from other WaSCs or third parties that have been traded under the bioresources price control. The traded quantities of sludge would be added to the raw tDS figures treated and produced.

NWL's planned assurance activity 2020/21

Our third party external assurance partner, CEMARS will ensure that all data relating to operational greenhouse gas emissions is compliant with the version of the international carbon reporting standard (ISO 14064 Part 1).

The scope of the assurance provision excludes data sourced from the carbon accounting workbook and includes the 2019-20 baseline.

Any areas identified as not yet compliant will be noted and included in plans that set out actions and timescales to achieve compliance when reporting.

Assurance findings / response

In the Final Determination to Companies dated December 2019, it was confirmed that assurance was to be provided externally by third party.

This means that for operational carbon it includes that for all data collection relating to greenhouse gas emissions is compliant with the international carbon reporting standard (ISO 14064 Part 1) and a third part assure this.

In line with CEMARS programme we have successfully met the scheme requirements and gained certification to CEMARS.

The audit report findings can be found on **page 37** of this assurance summary.

NWL will obtain independent assurance from PwC in relation to a number of non-financial performance areas (defined in PwC's report on **page 37** as the 'Selected Information') including bioresources. Within the work performed by PwC in reaching its conclusion over the Selected Information as a whole, the procedures that impact bioresources will include:

- Re-performing calculations performed by management based on central records
- Inspecting detailed breakdowns of each of the data points recorded within the Selected Information
- Obtaining and inspecting underlying documentary evidence on a sample basis
- Inspecting corporate systems which store data relevant to the Selected Information
- Checking for consistency between data points with common inputs
- Inspecting third party or publicly available data and tracing this back to Northumbrian Water Limited's records.

PwC performed independent assurance procedures in relation to bioresources performance information. The independent assurance report, including the assurance opinion, can be found on **page 37**.

British standards institution award for inclusive services

This measure assesses the quality of the Priority Services scheme using the British Standard for Inclusive Service Provision certification BS 18477. To meet its targets for this performance commitment the company must maintain the BS 18477 standard throughout the 2020-2025 period. If this certification from BSI is not in place on 31 March of the reporting year, the performance commitment is reported as not maintained. The performance commitment applies each reporting year, and demonstration that the certification is in place must be tested and reported each reporting year. The BS 18477 certification is awarded by BSI Group (also known as the British Standards Institution).

NWL's planned assurance activity 2020/21

There are no specific assurance requirements set out for this measure other than to confirm we have 'maintained' or 'not maintained' certification of BS18477.

Assurance findings / response

Our Internal Audit Team confirmed sight of the certification of BS18477 showing that we had 'maintained' assessment.

Delivery of water resilience enhanced programme

This performance commitment measures the delivery of the company's water resilience enhancement programme. Completion is determined on full completion of the respective milestones when the measures are in operation and providing clear benefit to customers. The required scope of the milestones are as set out by the company in submissions to Ofwat in advance of draft determinations. For this measure, we are required to provide an assurance report at the next price review (PR24) from a third party assurance partner to:

- Confirm that the scope expected to be delivered for each milestone is equivalent or greater to the required scope.
- Confirm expected completion of each scheme and assesses any likely delay in any individual milestone beyond 31 March 2025.

Our Internal Audit Team successfully reviewed progress against the relevant milestones set out for this performance commitment. An appropriately qualified external third party assurance report is required at the next PR review.

Delivery of lead enhancement programme

This performance commitment measures the percentage delivered of the company's lead enhancement programme. This is limited to delivering pipe replacements on the customer side (supply pipe) in the following categories; vulnerable groups, rural supplies, hotspots. To reflect the different unit costs involved with replacing lead pipes for these groups, each category has a different contribution to the overall scheme delivery measure. For the purposes of this performance commitment, no property can be counted in more than one category. Replacement of lead pipes covers all activities, including pipes whose long-term lead health risk is removed through the use of innovative technologies developed in the future and approved by the DWI.

Our Internal Audit Team will confirm understanding of the reporting process for the lead replacement programme by performing interviews, walkthroughs and evidence inspection.

Our Internal Audit Team will ascertain how regulatory guidance for reporting this measure has been interpreted and assess whether it is appropriate.

Test procedures by our Internal Audit Team will agree data back to underlying systems as well as sample testing to verify that it has been appropriately measured, recorded, collated and reported. Testing will take into account the accuracy and completeness of the reported data. Our Internal Audit Team successfully reviewed progress against the relevant milestones set out for this performance commitment.

Delivery of smart water metering enhancement programme

This measures the percentage delivered of the company's smart metering programme. This is limited to installing new smart meters and replacing existing basic meters with smart meters. To reflect the different unit costs involved, each category has a different contribution to the overall scheme delivery measure. For the purposes of this performance commitment, no double counting is permitted between categories.

NWL's planned assurance activity 2020/21

Our Internal Audit Team will confirm understanding of the reporting process for the smart metering programme by performing interviews, walkthroughs and evidence inspection.

Our Internal Audit Team will ascertain how regulatory guidance for reporting this measure has been interpreted and assess whether it is appropriate.

Test procedures by our Internal Audit Team will agree data back to underlying systems as well as sample testing to verify that it has been appropriately measured, recorded, collated and reported. Testing will take into account the accuracy and completeness of the reported data.

Assurance findings / response

Our Internal Audit Team successfully reviewed progress against the relevant milestones set out for this performance commitment.

Delivery wastewater resilience enhancement programme

This covers the cumulative number of sites in the company's wastewater resilience enhancement programme where the required scope of flood mitigation work has been delivered. The programme measure covers 141 sewage treatment sites. The company will publish an Assurance Report in advance of the next price review from an appropriately qualified external third party. For this measure, we are required to provide an assurance report at the next price review (PR24) from a third party assurance partner to:

- Confirm that the scope expected to be delivered for each milestone is equivalent or greater to the required scope.
- Confirm expected completion of each scheme and assesses any likely delay in any individual milestone beyond 31 March 2025.

Our Internal Audit Team successfully reviewed progress against the relevant milestones set out for this performance commitment. An appropriately qualified external third party assurance report is required at the next PR review.

Delivery of cyber resilience enhancement programme

This performance commitment measures the delivery of the company's cyber resilience enhancement programme.

The relevant milestones are:

- Creation of a Security Operations Centre and incident management response capability.
- Enhancing the company's cyber security function through various solutions.

Delivery is determined by full completion of the respective milestones when the measures are in operation and providing clear benefit to customers. Our Internal Audit Team will confirm understanding of the reporting process for the cyber resilience programme by performing interviews, walkthroughs and evidence inspection.

Our Internal Audit Team will ascertain how regulatory guidance for reporting this measure has been interpreted and assess whether it is appropriate.

Our Internal Audit Team successfully reviewed progress against the relevant milestones set out for this performance commitment.

Delivery of Howdon STW enhancement This performance commitment measures the progress of the delivery of the company's Howdon STW expansion scheme. Progress will be expressed in the number of months delivered late. The scheme comprises of building new assets which will complement existing treatment processes on site at Howdon STW to accommodate future growth and also to build in redundancy when required to safeguard from loss of service now and into the future. Completion of the upgrades is scheduled for 2024-25.

NWL's planned assurance activity 2020/21

The assurance requirements for this measure sets out that an independent report by a third party is published by July 2024 setting out the expected dates that all milestones will be functionally completed and successfully commissioned.

Assurance findings / response

Our Internal Audit Team successfully reviewed progress against the relevant milestones set out for this performance commitment. An independent assurance report by a third party is required by July 2024.

NWL independent value for money survey

The measures take the mean score of responses from household customers asked about their overall satisfaction with the service the company provides. The measure is the annual score from the 'value for money' question taken from this independent domestic customer survey. Customers score their satisfaction with performance between one and ten, and a greater score indicates a greater level of satisfaction. Two thousand customers will be surveyed throughout the year to provide an annual result. Five hundred interviews will be completed quarterly in line with the Market Research Society code of conduct. Our Internal Audit Team will verify customer survey numbers used for publishing are consistent with the customer surveys carried out by our accredited external organisations and recognised industry bodies. Our Internal Audit Team confirmed that the results from the satisfaction survey were consistent with the customer surveys carried out by our accredited external research partner.

Drainage and wastewater management plans (DWMPS)

This covers the cumulative percentage of catchments in which Northumbrian Water operates, the company implements the Level 1 water company DWMP in accordance with the guideline: A framework for the production of Drainage and Wastewater Management Plans, published September 2018 and updated May 2019. The percentage will be calculated as a simple average of the catchments that are completed according to the guidelines and published divided by the total number of catchments and expressed as a percentage. Our Internal Audit Team will confirm understanding of the reporting process for the DWMP by performing interviews, walkthroughs and evidence inspection.

Our Internal Audit Team will ascertain how regulatory guidance for reporting this measure has been interpreted and assess whether it is appropriate.

Test procedures by our Internal Audit Team will agree data back to underlying systems as well as sample testing to verify that it has been appropriately measured, recorded, collated and reported. Testing will take into account the accuracy and completeness of the reported data. Our Internal Audit Team successfully reviewed progress against the relevant milestones set out for this performance commitment.

Delivery of water industry national environment programme requirements

This measure assesses whether or not the company 'met' or 'not met' all of its requirements for WINEP, in the reporting year. This measure tracks the completion of required schemes in each year, as per the latest WINEP programme published by DEFRA. If any scheme is not delivered by the time specified in the WINEP tracker titled 'Completion Date (DD/MM/YY)', the company will report 'not met'. All WINEP schemes will be included including those reported under other performance commitments. The performance commitment will measure against the latest WINEP tracker in the year in which performance is being reported. Therefore, performance for 2020-21 will be reported based on the latest WINEP programme on the 31 March 2021 and the schemes which have been delivered by this date.

NWL's planned assurance activity 2020/21

The performance commitment will measure against the latest WINEP tracker in the year in whichperformance is being reported. Performance for 2020-21 will be reported based on the latest WINEP programme as at 31 March 2021 and the schemes that have been delivered by that date.

The Environment Agency (EA) will confirm that performance has been correctly reported.

We will set out our APR any areas that have not been met and include any interactions this performance measure has with any other performance measures.

Assurance findings / response

Our Internal Audit Team successfully reviewed progress against the relevant milestones set out for this performance commitment. The EA provides confirmation that the performance has been correctly reported.

Water industry national environment programme (WINEP)

The cumulative number of schemes completed each year. The performance commitment is limited to schemes that were confirmed on 1 April 2019 within the Water Industry National Environment Programme (WINEP) and therefore had green status. Each scheme completed by the company must be signed off by the Environment Agency for it to count towards the measure. Each scheme completed by the company requires sign off by the Environment Agency (EA) in order for it to be counted towards the measure.

We will secure confirmation from the EA that performance has been correctly reported. The view of the EA will be definitive. Our Internal Audit Team successfully reviewed progress against the relevant milestones set out for this performance commitment. The EA provides confirmation that the performance has been correctly reported.

Cost assessment tables

Since 2016, we have provided cost assessment tables to Ofwat which cover all aspects of performance, including financial and operational metrics. The cost assessment information helps inform Ofwat's cost modelling for the Periodic Review process. Our approach to providing governance and assurance to the cost assessment tables follows the same process as we currently have in place for Annual Performance Reporting (APR).

NWL's planned assurance activity 2020/21

The scope of assurance activity across the cost assessment tables has been split between PwC and our Internal Audit Team.

NWL will obtain independent assurance from PwC in relation to a number of non-financial performance areas (defined in PwC's report on **page 37** as the 'Selected Information') including the cost assessment tables. Within the work performed by PwC in reaching its conclusion over the Selected Information as a whole, the procedures that impact the cost assessment tables will include:

- Re-performing calculations performed by management based on central records
- Inspecting detailed breakdowns of each of the data points recorded within the Selected Information
- Obtaining and inspecting underlying documentary evidence on a sample basis
- Inspecting corporate systems which store data relevant to the Selected Information
- Checking for consistency between data points with common inputs
- Inspecting third party or publicly available data and tracing this back to Northumbrian Water Limited's records.

For cost assessment tables allocated to our Internal Audit Team, they will confirm understanding of the reporting processes by performing interviews, walkthroughs and evidence inspection.

Our Internal Audit Team will ascertain how regulatory guidance for reporting the measures have been interpreted and assess whether they are appropriate.

Test procedures by our Internal Audit Team will agree data back to underlying systems as well as sample testing to verify that these have been appropriately measured, recorded, collated and reported. Testing will take into account the accuracy and completeness of the reported data.

Tariffs and charges

The bills paid by our customers and the wholesale charges paid by nonhousehold customers in both our areas of supply are determined by the tariffs and charges published in January and February each year.

We are required to publish our tariffs and charges to comply with our legal obligations. These set out the company's charges for the services we provide and the terms and conditions of those charges. Our Internal Audit Team will confirm understanding of the reporting process for tariffs and charges by performing interviews, walkthroughs and evidence inspection.

Our Internal Audit Team will ascertain how regulatory guidance for reporting this measure has been interpreted and assess whether it is appropriate.

Test procedures by our Internal Audit Team will agree data back to underlying systems as well as sample testing to verify that it has been appropriately measured, recorded, collated and reported. Testing will take into account the accuracy and completeness of the reported data.

Assurance findings / response

PwC performed independent assurance procedures in relation to the cost assessment tables allocated. The independent assurance report, including the assurance opinion, can be found on **page 37**.

Our Internal Audit Team successfully carried out a review of the final year end performance data for their allocated cost assessment tables. No material issues were identified during the audit.

Reviews of our tariffs and charges production were followed as per the timetable set out and approval was provided by our Charges Steering Group and Board.

Assurance checks by an Independent firm of accountants were performed as set out in our programme.

Assurance checks of allowed revenue and charge multiplier inputs by our Internal Audit Team resulted in no exceptions being reported.

Customer contact

NWL's planned assurance activity 2020/21

As part of an annual assurance programme, our internal audit team reviews end to end processes and both financial and regulatory reporting controls in our key systems. This includes several audits of the Customer Contact and Billing system (CC&B) as it holds both key financial and regulatory data.

For CC&B regulatory reporting, the key audits we carry out annually include GSS audits (particularly account queries and complaints and appointments) and C-MeX and priority services reporting which is included in our APR assurance programme. As for all audits, findings are reported to management and our audit committee, with agreed actions being tracked to completion.

Assurance findings / response

Our Internal Audit Team carried out a review of customer contacts. This forms part of our annual audit programme and covers areas such as customer contact, complaints, and supply interruptions. Results from the audit highlighted recommendations to improve our processes.

The actions are reported to Management and Audit Committee and monitored until completion by our Internal Audit Team. There is no detrimental effect on the quality of the final year performance data reported in our APR.

Bioresources and water resources market information

Companies are required to provide Ofwat with standardised and defined information to enable potential market participants to identify opportunities to supply services in these areas. We publish market information so that stakeholders can have trust and confidence in the information and to reflect current market status. Our Internal Audit Team will confirm understanding of the reporting process for bioresources and water resources market information by performing interviews, walkthroughs and evidence inspection.

Our Internal Audit Team will ascertain how regulatory guidance for reporting this measure has been interpreted and assess whether it is appropriate.

Test procedures by our Internal Audit Team will agree data back to underlying systems as well as sample testing to verify that it has been appropriately measured, recorded, collated and reported. Testing will take into account the accuracy and completeness of the reported data. Market information audits had not been completed at the time of the Assurance Summary publication and we will provide an update on this area of reporting in our draft assurance plan later in the autumn.

Market performance information

The Market Performance Framework (MPF) is intended to provide confidence to trading parties and the Market Operator (MOSL) that they and their peers are complying with their obligations. The MPF consists of a number of elements that monitor and report performance against a range of predefined standards and timescales. These standards are the Market Performance Standards (MPS) and the Operational Performance Standards (OPS). The MPS measure both retailer and wholesaler performance, while the OPS solely measure wholesaler performance.

We are required to submit key performance indicators to the market operator MOSL who then publish the information on their website. The information is used by retailers, Ofwat and MOSL to ensure service to all customers in the market is compliant. Our Internal Audit Team carried out an audit of the key controls and processes in place within our Wholesale Operations and Compliance Teams. This looked at the effectiveness of processing retailer requests and performance reporting to ensure we meet market framework compliance.

The findings from the audit were shared with our Audit Committee and recommendations made monitored by our Internal Audit Team through to completion. Market information audits had not been completed at the time of the Assurance Summary publication and we will provide an update on this area of reporting in our draft assurance plan later in the autumn.

Our licence obligations

As part of our Risk and Compliance Statement we must make sure we have a full understanding of and are meeting all our relevant statutory license and regulatory obligations. We must also ensure that there are sufficient processes and internal systems of control to fully meet those obligations and have appropriate systems and processes in place to allow us to identify, manage and review key risks.

Guaranteed standards scheme (GSS)

Customers of water and sewerage companies are entitled to guaranteed minimum standards of service, as set out by the Secretary of State. Where a company fails to meet a standard then it is required to make a specified payment to the customer affected. The scheme applies to all customers of water and sewerage companies.

Some companies operate schemes that go further than GSS. Following Ofwat's 'Out in the Cold' review of water companies' performance in response to the 'Beast from the East', they expressed concern that the compensation customers were getting was not enough. Ofwat made recommendations designed to address these concerns and expected companies to reflect on them when setting their own compensation schemes. We have acted on the recommendations made by Ofwat and have implemented changes to our GSS payments with effect from 1 October 2019. This involves changes to our systems for recording failures and the automation of payments to customers.

NWL's planned assurance activity 2020/21

Our Internal Audit Team will confirm understanding of the reporting process for meeting our licence obligations by performing interviews, walkthroughs and evidence inspection.

Our Internal Audit Team will ascertain how regulatory guidance for reporting has been interpreted and assess whether it is appropriate.

Assurance findings / response

Our Internal Audit Team review our licence obligations on a bi-annual basis given there has been no significant changes to them from their previous review last year. We will review and report further on these in our 2021-22 report.

Our Internal Audit Team carried out a review of GSS compliance. This activity forms part of their annual audit programme and covers areas such as customer contact, complaints and supply interruptions. Results from the audits have highlighted some recommendations to improve the service we provide to our customers. We report these to our GSS Compliance Group and Audit Committee. Agreed actions are monitored by our Internal Audit Team through to successful completion. Our Internal Audit Team carried out a review of GSS compliance. This forms part of their annual audit programme.

Results from the audit highlighted recommendations to improve our processes. These are reported to the GSS Compliance Group and Audit Committee and agreed actions will be monitored until completion by our Internal Audit Team.

Data protection

This measure was also highlighted by customers as a concern. Information about our customers and employees (personal data) is one of our most valuable assets. We include data protection as a Corporate 'Risk' and are committed to protecting privacy rights. Our Information Access Team will continue to work closely with teams across the business to ensure processes and procedures are implemented with privacy in mind. They will also carry out 'spot' audits to ensure compliance. By continuing to use Privacy Impact Assessments, we will maintain good visibility of our data processing.

Content security tools help provide the visibility we need to protect personal data. We will continue to focus on employee awareness of data protection. Ensuring all employees receive robust and up to date training embeds data protection across the business.

The Information Access Team ensured strong links are built with teams across the business. We have maintained the Data Protection Champions network in departments, our regular slots on leadership team meetings and monthly newsletters for teams to ensure privacy is regularly on the agenda.

Due to the social restrictions in place during the global pandemic, and the temporary shift to widespread working from home, workplace spot audits have not been possible this year, although we maintained our engagement with the business to monitor and assess the compliance risks.

Privacy Impact Assessments have been undertaken where required across the business to ensure privacy compliance is considered, privacy by design takes place, and identified risks are managed and mitigated where necessary.

Quality of financial data

We also have a number of financial areas where assurance is provided by our financial auditors, Deloitte. These are included in our Annual Report and Financial Statements and elements of our Annual Performance Report (APR).

Area of risk	NWL's planned assurance activity 2020/21	Assurance findings / response
Annual report and financial statements We have a legal obligation, under the Companies Act, for our Annual Report and Financial Statements to be externally audited. This is to make sure that they are properly prepared in accordance with Generally Accepted Accounting Principles and the Companies Act and that they represent a true and fair view of our financial position and profits.	Deloitte will audit and express an opinion on the financial statements in accordance with applicable law and International Standards on Auditing (UK and Ireland).	Deloitte carried out their audit and reported their findings to our Audit Committee. They produced an unqualified audit opinion which can be found in the Annual Report and Financial Statements on our websites .
 Regulatory accounting statements We have a requirement under our Instrument of Appointment and Ofwat's Regulatory Accounting Guidelines, for the Regulatory Financial Statements in the APR to be externally audited. This covers: The regulatory policies and disclosures. Regulatory Financial Statements (tables 1A to 1F). Appointed business taxation. Price review and other segmental reporting (tables 2A to 2O). Transactions with associated companies. 	Deloitte will audit and express an opinion on the financial statements in accordance with applicable law and International Standards on Auditing (UK and Ireland).	Deloitte carried out their audit and reported their findings to our Audit Committee. They produced an unqualified audit opinion which can be found in the Annual Performance Report on our websites .
 Additional regulatory information We report additional regulatory information in sections 4 to 9 of the APR. This includes: Non-financial information on households billed and volumes of water produced. Additional analysis of totex and unit costs. Key financial metrics. 	Deloitte will carry out the agreed procedures, excluding non-financial cost assessment data, which broadly comprise confirming that the information contained in the tables has been calculated in a consistent manner with Ofwat's Regulatory Accounting Guidelines, agreeing information back to supporting documentation and verifying the accuracy of calculations.	Deloitte carried out the agreed procedures. No exceptions were noted.

that the information has been prepared in accordance with the Company's accounting separation methodology.

Statement of sufficiency of financial resources

We have a requirement, under our Instrument of Appointment, to submit a certificate from the Directors stating that we have available sufficient financial resources and facilities to allow us to carry out our regulated activities for at least 12 months and sufficient management resources to enable us to carry out our functions.

NWL's planned assurance activity 2020/21

Deloitte will carry out the agreed upon procedures.

Deloitte will review the statement of sufficiency of financial resources and identify any inconsistencies between the statement and information obtained during its audit of the Regulatory Financial Statements.

Assurance findings / response

Deloitte carried out the agreed procedures.

They confirmed that no matters had come to their attention to indicate any inconsistency between this Statement and information obtained during the course of their audit work on the Regulatory Financial Statements, in respect of financial resources.

Financial resilience

We have a requirement, under Ofwat's Regulatory Accounting Guidelines, to produce a long-term viability statement, confirming that the Company is financially viable over the longer term. This includes stress testing our forward-looking financial plans under a number of adverse scenarios. Our viability statement can be found in the Annual Report and Financial Statements on our **websites**. Deloitte will carry out the agreed procedures on respect of the stress testing.

Deloitte carried out the agreed procedures. No exceptions were noted.


Independent Limited Assurance Report to the Directors of Northumbrian Water Limited

The Board of Directors of Northumbrian Water Limited engaged us to provide limited assurance on the information described below and set out in Northumbrian Water Limited's Annual Performance Report for the year ended 31 March 2021.

This report, including our conclusion, has been prepared solely for the Board of Directors of Northumbrian Water Limited in accordance with the agreement between us dated 12 January 2018, in order to assist the Directors in reporting Northumbrian Water Limited's performance and activities. To the fullest extent permitted by law, we do not accept or assume responsibility to anyone other than the Board of Directors and Northumbrian Water Limited for our work or this report except where terms are expressly agreed between us in writing.

Our conclusion

Based on the procedures we have performed and the evidence we have obtained, nothing has come to our attention that causes us to believe that the Selected Information for the year ended 31 March 2021 has not been prepared, in all material respects, in accordance with the Reporting Criteria.

This conclusion is to be read in the context of what we say in the remainder of our report.

Selected Information

The scope of our work was limited to assurance over selected information in Northumbrian Water Limited's Annual Performance Report for the year ended 31 March 2021,

https://www.nwg.co.uk/about-us/nwl/how-we-are-

performing/annual-performance-report/, labelled with the row reference and titles, and column titles listed in columns 1, 2 and 3 of the table in Appendix 1 (the "Selected information").

The Selected Information and the Reporting Criteria against which it was assessed are presented in Appendix 1 to this report. Our assurance does not extend to information in respect of earlier periods or to any other information included in the Annual Performance Report.

Professional standards applied and level of assurance

We performed a limited assurance engagement in accordance with International Standard on Assurance Engagements 3000 (Revised) 'Assurance Engagements other than Audits or Reviews of Historical Financial Information' issued by the International Auditing and Assurance Standards Board. A limited assurance engagement is substantially less in scope than a reasonable assurance engagement in relation to both the risk assessment procedures, including an understanding of internal control, and the procedures performed in response to the assessed risks.

Our Independence and Quality Control

We applied the Institute of Chartered Accountants in England and Wales (ICAEW) Code of Ethics, which includes independence and other requirements founded on fundamental principles of integrity, objectivity, professional competence and due care, confidentiality and professional behaviour that are at least as demanding as the applicable provisions of the IESBA Code of Ethics.

We apply International Standard on Quality Control (UK) 1 and accordingly maintain a comprehensive system of quality control including documented policies and procedures regarding compliance with ethical requirements, professional standards and applicable legal and regulatory requirements

Understanding reporting and measurement methodologies

The Selected Information needs to be read and understood together with the Reporting Criteria, which Northumbrian Water Limited is solely responsible for selecting and applying. The absence of a significant body of established practice on which to draw to evaluate and measure non-financial information allows for different, but acceptable, measurement techniques and can affect comparability between entities and over time. The Reporting Criteria used for the reporting of the Selected Information are as at 31 March 2021.

Inherent Limitations

Non-financial performance information is subject to more inherent limitations than financial information, given the characteristics of the subject matter and the methods used for determining such information. The absence of a significant body of established practice on which to draw allows for the selection of different but acceptable measurement techniques which can result in materially different measurements and can impact comparability. The precision of different measurement techniques may also vary. Qualitative interpretations of relevance, materiality, the accuracy of data and estimates of margins of uncertainty on data are subject to individual assumptions and judgements.

Work done

We are required to plan and perform our work in order to consider the risk of material misstatement of the Selected Information. In doing so, we:

- Made enquiries of Northumbrian Water Limited's management, including those responsible for compiling the Annual Performance Report, and cost assessment and bioresources tables as a whole;
- Made enquiries of staff charged with preparing and reviewing specific data points or data tables for inclusion within the Annual Performance Report;
- Obtained an understanding of the design of the key structures, systems, processes and controls for managing, recording and reporting the Selected Information;
- Performed limited substantive testing on a selective basis of the Selected Information to test that data had been appropriately measured, recorded, collated and reported; and
- Considered the disclosure and presentation of the Selected Information.

Our testing procedures included, but were not limited to:

- Re-performing calculations performed by management based on central records;
- Inspecting detailed breakdowns of each of the data points recorded within the Selected Information;
- Obtaining and inspecting underlying documentary evidence on a sample basis;
- Visiting a sample of Water Treatment works ;
- Inspecting corporate systems which store data relevant to the Selected Information;

- Checking for consistency between data points with common inputs; and
- Inspecting third party or publicly available data and tracing this back to Northumbrian Water Limited's records.

Northumbrian Water Limited's responsibilities

The Directors of Northumbrian Water Limited are responsible for:

- Designing, implementing and maintaining internal controls over information relevant to the preparation of the Selected Information that is free from material misstatement, whether due to fraud or error;
- Establishing objective Reporting Criteria for preparing the Selected Information;
- Measuring and reporting the Selected Information based on the Reporting Criteria; and
- The content of the Annual Performance Report for the year ended 31 March 2021.

Our responsibilities

We are responsible for:

- Planning and performing the engagement to obtain limited assurance about whether the Selected Information is free from material misstatement, whether due to fraud or error;
- Forming an independent conclusion, based on the procedures we have performed and the evidence we have obtained; and
- Reporting our conclusion to the Directors of Northumbrian Water Limited.

Pricenaturher ce Coopers LLP

PricewaterhouseCoopers LLP Chartered Accountants Cambridge 15 July 2021

The maintenance and integrity of Northumbrian Water Limited's website is the responsibility of the Directors; the work carried out by us does not involve consideration of these matters and, accordingly, we accept no responsibility for any changes that may have occurred to the reported Selected Information or Reporting Criteria when presented on Northumbrian Water Limited's website.

Appendix 1

Northumbrian Water Limited (NWL) has prepared selected information within its Annual Performance Report (APR) in accordance with the following reporting criteria. This reporting criteria has been based upon and informed by Ofwat published guidance to support water companies with reporting associated with their APR and Cost Assessment tables reporting, namely:

- RAG 2.08 Guideline for classification of costs across the price controls (February 2021);
- RAG 4.09 Guideline for the table definitions in the annual performance report (February 2021);
- RAG 4.09 Appendix 2 (Water resources further guidance) (February 2021);
- PR19 final determinations Northumbrian Water Outcomes performance commitment appendix (December 2019);
- APR-2020-21 Tables titled "Proforma-tables-2020-21.xlsx"; and
- RAG query log 2020-21 batch16.pdf.

Where necessary, NWL have expanded upon this Ofwat published guidance to create reporting criteria that satisfy the requirements of International Standard of Assurance Engagements (ISAE) 3000 revised, which also serves to provide clarity how it has applied the standard Ofwat guidance the specific circumstances of its business and its network.

Unless specified within the reporting criteria, all data has been reported for the regulatory reporting year (1 April 2020 – 31 March 2021).

Reference and	Reference and Title of the Selected Information Unit of measure			Northumbrian Water Limited's reporting criteria
Row Reference	Row Title	Column Title		
3A.1	Water quality compliance (CRI)	Current reporting year	Number	This measure is the water quality measure for water quality compliance. The measure is expressed as a numerical compliance risk index (CRI) score and is based on the calendar year (1 January 2020 - 31 December 2020). The definition for this performance commitment is set by the Drinking Water Inspectorate (DWI) in collaboration with the industry as per the following guidance: https://www.ofwat.gov.uk/wp-content/uploads/2019/12/DWI-Compliance-Risk-Index-CRI_Def.pdf A CRI score is calculated for every individual compliance failure within all water supply zones, authorised supply points, treatment works and service reservoirs. The annual CRI for the company, for the calendar year, is the sum of the individual CRI scores for every compliance failure reported during that year. The measure is based on up to 55 parameters which are determined by the DWI, where data is obtained through sampling. Each sampling failure is given a CRI score depending on sampling point: Water supply zones = parameter score x assessment score x volume supplied (m ³ /day) (by that supply point / treatment works impacted) / total daily volume supplied by the company (m ³ /day); or Service reservoirs = parameter score x assessment score x reservoir capacity (m ³) (of the service reservoir impacted) / total service reservoir capacity of the company (m ³); where A water supply zone is defined as the defined as the largest area of a water company's supply system where all customers have the same supply risk A supply point is defined as an individual point of service on the customer premises (i.e. a customer tap); A treatment works is defined as a place or structure where water from a water treatment works is stored for delivery to other service reservoir for distribution to the consumers of a water
				 The parameter score is based on different criteria reflective of the nature of the parameter. This can include human health concerns, aesthetic concerns or regulatory impact concerns
				• The assessment score is based on an assessment by the DWI of how well the wellbeing and interests of consumers were protected by best practice in management of compliance failures.
				The water quality sampling programme covers the geographical region that NWL supplies with water, as stipulated by the Drinking Water Inspectorate guidance. The sampling programme is agreed with the Drinking Water Inspectorate at the beginning of the calendar year. The compliance percentage is based on the results of the planned water quality samples only.
				All 55 parameters, as set out in the Water Supply Regulations 2016, are in scope.
				Individual CRI scores and the annual CRI score for a company are provided by the DWI, and NWL reports its performance as this annual CRI score provided by the DWI.

3A.3 Leakage NW region Current reporting year

%

This measure is the percentage reduction of three year average leakage in megalitres per day (Ml/d) from the 2019-20 baseline. 2019/20 baseline total leakage is calculated as a three-year average of annual leakage values for 2017-18, 2018-19 and 2019- 20 and expressed in megalitres per day (Ml/d). Three-year average Leakage for 2020/21 reporting year is calculated from annual average leakage values for the reporting year (2020/21) and two preceding years (2017/18 and 2018/19) and expressed in Ml/d. It is reported for NWL's North West appointed region only where it supplies water treated water to its customers, i.e. not its Essex & Suffolk region.

Percentage reduction (for the report year) = ((2019/20 baseline - Three-year average Leakage (for the report year)/ 2019/20 baseline)) * 100

Where this calculation results in a positive value, it corresponds to the outperformance of leakage in MI/d. Where this calculation results in a negative value it corresponds to the underperformance of leakage in MI/d.

Annual average leakage measures the volume of water that is lost across the water distribution network when delivering it from water treatment works to customer properties and is defined as the sum of distribution system leakage, including customer supply pipe leakage, plus service reservoir losses and trunk mains leakage measured in megalitres per day (MI/d). It does not include internal plumbing losses (leaks that occur on the customer side of their stop tap).

Distribution system leakage is calculated by establishing the baseline leakage through minimum night flows. Minimum night flows are measured at the District Meter Area ('DMA') level as a minimum flow during the fixed hour period (3am to 4am) when consumption is expected to be at its lowest, and therefore any residual flow after Legitimate Night Use ('LNU') is assumed to be leakage. Minimum Night Flow Leakage is calculated as follows:

DMA night flow – (LNU x Hour to Day Factor)

- DMA Night flow is recorded during the fixed period of 3-4 am and measured using DMA "in" and "out" flow meters.
- LNU is an average allowance per property based on per capita consumption data and calculated for different property types (measured, unmeasured, household and non-household). The LNU
 rate is multiplied by the number of properties of the corresponding type within each DMA to derive a litres per hour value to deduct from night flow.
- The Hour to Day Factor is applied to account for reduced flow as a result of reducing water pressure within DMAs during night time. The pressure is reduced to protect the distribution area from
 bursts as a result of lower demand during the night. It is calculated as average daily pressure divided by night pressure and multiplied by 24 hours. Night pressure is calculated as average for the
 period of 3am to 4am; day pressure average for the whole 24- hour period.

Customer supply pipe losses are defined as leakage from customers' pipes between the highway boundary and the customer's stop tap. To estimate, NWL have analysed reported leaks for different property types (measured, unmeasured, household and non-household), and monitored a sample of properties to calculate the average supply pipe leakage, which is multiplied by the number of properties of each type to determine total supply pipe leakage.

Trunk mains are defined as the length of mains between from the start of the distribution system and the flow monitoring zones. Transfer mains leakage is estimated based on the length of main, multiplied by the assessed leakage rate per kilometre of main.

Service reservoir losses have been estimated by measuring the change in depth of reservoir levels for a sample period over a period of time to calculate the volume of water lost over that period.

Annual average leakage is reported as a post-Maximum Likelihood Estimation (MLE) weighted average MI/day over the year. The MLE technique is used to distribute the volume of any unaccounted-for water in the water balance (distribution input compared to water consumption + leakage) calculation. Unaccounted for water occurs when the distribution input and the sum of the components of the water balance do not reconcile. To reconcile the water balance, the MLE method is used to distribute the unaccounted-for water according to the uncertainty in the components of the water balance through the use of confidence intervals.

The total level of leakage is defined in the final reporting guidance for PR19 - Leakage, published on 27 March 2018: https://www.ofwat.gov.uk/wp-content/uploads/2018/03/Reporting-guidance-leakage.pdf

3A.3 Leakage ESW Current region reporting year %

This measure is the percentage reduction of three year average leakage in megalitres per day (Ml/d) from the 2019-20 baseline. 2019/20 baseline total leakage is calculated as a three-year average of annual leakage values for 2017-18, 2018-19 and 2019-20 and expressed in megalitres per day (Ml/d). Three-year average Leakage for 2020/21 reporting year is calculated from annual average leakage values for the reporting year (2020/21) and two preceding years (2017/18 and 2018/19) and expressed in Ml/d. It is reported for NWL's Essex & Suffolk appointed region only where it supplies water to its customers, i.e. not its North West region.

Percentage reduction (for the report year) = ((2019/20 baseline - Three-year average Leakage (for the report year)/ 2019/20 baseline)) * 100

Where this calculation results in a positive value, it corresponds to the outperformance of leakage in MI/d. Where this calculation results in a negative value it corresponds to the underperformance of leakage in MI/d.

Annual average leakage measures the volume of water that is lost across the water distribution network when delivering it from water treatment works to customer properties and is defined as the sum of distribution system leakage, including customer supply pipe leakage, plus service reservoir losses and trunk mains leakage measured in megalitres per day (MI/d). It does not include internal plumbing losses (leaks that occur on the customer side of their stop tap).

Distribution system leakage is calculated by establishing the baseline leakage through minimum night flows. Minimum night flows are measured at the District Meter Area ('DMA') level as a minimum flow during the fixed hour period (3am to 4am) when consumption is expected to be at its lowest, and therefore any residual flow after Legitimate Night Use ('LNU') is assumed to be leakage. Minimum Night Flow Leakage is calculated as follows:

DMA night flow – (LNU x Hour to Day Factor)

- DMA Night flow is recorded during the fixed period of 3-4 am and measured using DMA "in" and "out" flow meters.
- LNU is an average allowance per property based on per capita consumption data and calculated for different property types (measured, unmeasured, household and non-household). The LNU
 rate is multiplied by the number of properties of the corresponding type within each DMA to derive a litres per hour value to deduct from night flow.
- The Hour to Day Factor is applied to account for reduced flow as a result of reducing water pressure within DMAs during night time. The pressure is reduced to protect the distribution area from
 bursts as a result of lower demand during the night. It is calculated as average daily pressure divided by night pressure and multiplied by 24 hours. Night pressure is calculated as average for the
 period of 3am to 4am; day pressure average for the whole 24- hour period.

Customer supply pipe losses are defined as leakage from customers' pipes between the highway boundary and the customer's stop tap. To estimate, NWL have analysed reported leaks for different property types (measured, unmeasured, household and non-household), and monitored a sample of properties to calculate the average supply pipe leakage, which is multiplied by the number of properties of each type to determine total supply pipe leakage.

Trunk mains are defined as the length of mains between from the start of the distribution system and the flow monitoring zones. Transfer mains leakage is estimated based on the length of main, multiplied by the assessed leakage rate per kilometre of main.

Service reservoir losses have been estimated by measuring the change in depth of reservoir levels for a sample period over a period of time to calculate the volume of water lost over that period.

Annual average leakage is reported as a post-Maximum Likelihood Estimation (MLE) weighted average MI/day over the year. The MLE technique is used to distribute the volume of any unaccounted-for water in the water balance (distribution input compared to water consumption + leakage) calculation. Unaccounted for water occurs when the distribution input and the sum of the components of the water balance do not reconcile. To reconcile the water balance, the MLE method is used to distribute the unaccounted-for water according to the uncertainty in the components of the water balance through the use of confidence intervals.

The total level of leakage is defined in the final reporting guidance for PR19 - Leakage, published on 27 March 2018: https://www.ofwat.gov.uk/wp-content/uploads/2018/03/Reporting-guidance-leakage.pdf

3A.4	Per capita consumption	Current reporting year	%	This measure is the percentage reduction of three year average per capita consumption (PCC) in litres per person per day (l/p/d) from the 2019-20 baseline. 2019/20 baseline PCC is calculated as a three- year average of annual PCC values for 2017-18, 2018-19 and 2019- 20 and expressed in litres per person per day (l/p/d). Three-year average PCC for 2020/21 reporting year is calculated from annual PCC values for the reporting year (2020/21) and two preceding years (2017/18 and 2018/19) and expressed in (l/p/d). It is reported for NWL's Essex & Suffolk appointed region only where it supplies water treated water to its customers, i.e. not its North West region.
				Percentage reduction (for the report year) = ((2019/20 baseline - Three-year average PCC (for the report year) / 2019/20 baseline)) * 100
				Where this calculation results in a positive value, it corresponds to an outperformance of PCC in l/p/d. Where this calculation results in a negative value it corresponds to an underperformance of PCC in l/p/d.
				PCC is calculated using the following formula: PCC = (Measured Household consumption + Unmeasured Household Consumption) / Total household population
				It is reported as the annual arithmetic mean per capita consumption expressed in litres per person per day (l/p/d). The measure uses post MLE (maximum likelihood estimation) data for measured household consumption and unmeasured household consumption, see 3A.3 for full details of the MLE technique applied.
				Measured Household consumption is the volume of water used by each measured (metered) household within NWL's water supply area, including meter under-registration (an estimate for meters not recording as much flow as there has actually been) but excluding supply pipe leakage (leakage from customers' pipes between the highway boundary and the customer's stop tap). It is calculated from NWL's billing system, including actual reads and estimated reads. Unmeasured Household consumption is the volume of water used by each unmeasured household excluding supply pipe leakage. It is calculated from average unmeasured per household consumption (PHC expressed in l/household/day) multiplied by the number of unmeasured households.
				Per capita consumption (PCC) is defined in the Final reporting guidance for PR19 – Per Capita Consumption, published on 27 March 2018: https://www.ofwat.gov.uk/wp-content/uploads/2018/03/Reporting- auidance-per-capita-consumption.pdf
3A.6	Unplanned outage	Current	%	This measure is defined as the annualised unavailable flow, based on the peak week production capacity (or PWPC), across all of NWL's Water Treatment Works (WTWs). This measure is proportionate to both the frequency of asset failure as well as the criticality and scale of the assets that are causing an outage.
3A.6	Unplanned outage	Current reporting year	%	This measure is defined as the annualised unavailable flow, based on the peak week production capacity (or PWPC), across all of NWL's Water Treatment Works (WTWs). This measure is proportionate to both the frequency of asset failure as well as the criticality and scale of the assets that are causing an outage. It is reported as the temporary loss of peak week production capacity (PWPC) in the reporting year weighted by the duration of the loss (in days). Unplanned outage for each water production site is calculated separately and then summed over the reporting year to give a total actual unplanned outage for the water resource zone
3A.6	Unplanned outage	Current reporting year	%	This measure is defined as the annualised unavailable flow, based on the peak week production capacity (or PWPC), across all of NWL's Water Treatment Works (WTWs). This measure is proportionate to both the frequency of asset failure as well as the criticality and scale of the assets that are causing an outage. It is reported as the temporary loss of peak week production capacity (PWPC) in the reporting year weighted by the duration of the loss (in days). Unplanned outage for each water production site is calculated separately and then summed over the reporting year to give a total actual unplanned outage for the water resource zone Included within this measure are outages relating to unplanned causes such as asset failure only (unplanned outages). Outages relating to planned causes such as when assets are taken out of supply or made unavailable for supply to enable planned maintenance or capital works to be completed are excluded from the measure (planned outages). Only unplanned outage events which exceed 24 hours in duration should be included in this measure.
3A.6	Unplanned outage	Current reporting year	%	This measure is defined as the annualised unavailable flow, based on the peak week production capacity (or PWPC), across all of NWL's Water Treatment Works (WTWs). This measure is proportionate to both the frequency of asset failure as well as the criticality and scale of the assets that are causing an outage. It is reported as the temporary loss of peak week production capacity (PWPC) in the reporting year weighted by the duration of the loss (in days). Unplanned outage for each water production site is calculated separately and then summed over the reporting year to give a total actual unplanned outage for the water resource zone Included within this measure are outages relating to unplanned causes such as asset failure only (unplanned outages). Outages relating to planned causes such as when assets are taken out of supply or made unavailable for supply to enable planned maintenance or capital works to be completed are excluded from the measure (planned outages). Only unplanned outage events which exceed 24 hours in duration should be included in this measure.
3A.6	Unplanned outage	Current reporting year	%	This measure is defined as the annualised unavailable flow, based on the peak week production capacity (or PWPC), across all of NWL's Water Treatment Works (WTWs). This measure is proportionate to both the frequency of asset failure as well as the criticality and scale of the assets that are causing an outage. It is reported as the temporary loss of peak week production capacity (PWPC) in the reporting year weighted by the duration of the loss (in days). Unplanned outage for each water production site is calculated separately and then summed over the reporting year to give a total actual unplanned outage for the water resource zone Included within this measure are outages relating to unplanned causes such as asset failure only (unplanned outages). Outages relating to planned causes such as when assets are taken out of supply or made unavailable for supply to enable planned maintenance or capital works to be completed are excluded from the measure (planned outages). Only unplanned outage events which exceed 24 hours in duration should be included in this measure. An individual site's PWPC is calculated as the highest recorded 7 day rolling average Distribution Input obtained from the site in the past 5 years. Further detail as to what constitutes PWPC and Planned Outages and Unplanned Outages, they are defined as per the following guidance: https://www.ofwat.gov.uk/wp-content/uploads/2018/03/20190327-6Unplanned-outagefinal-reporting-quidance.pdf
3A.6	Unplanned outage	Current reporting year	%	This measure is defined as the annualised unavailable flow, based on the peak week production capacity (or PWPC), across all of NWL's Water Treatment Works (WTWs). This measure is proportionate to both the frequency of asset failure as well as the criticality and scale of the assets that are causing an outage. It is reported as the temporary loss of peak week production capacity (PWPC) in the reporting year weighted by the duration of the loss (in days). Unplanned outage for each water production site is calculated separately and then summed over the reporting year to give a total actual unplanned outage for the water resource zone Included within this measure are outages relating to unplanned causes such as asset failure only (unplanned outages). Outages relating to planned causes such as when assets are taken out of supply or made unavailable for supply to enable planned maintenance or capital works to be completed are excluded from the measure (planned outages). Only unplanned outage events which exceed 24 hours in duration should be included in this measure. An individual site's PWPC is calculated as the highest recorded 7 day rolling average Distribution Input obtained from the site in the past 5 years. Further detail as to what constitutes PWPC and Planned Outages and Unplanned Outages, they are defined as per the following guidance: <u>https://www.ofwat.gov.uk/wp-content/uploads/2018/03/20190327-6Unplanned-outage final-reporting-quidance.pdf</u> For each unplanned outage the impact of the outage is recorded as the reduction in peak week production capacity. For outages resulting in the total loss of water production from the site then the impact of the outage is recorded as the total peak week production capacity for the site, whereas for others that lead to only a reduction in PWPC then the difference between PWPC and the attained production capacity should be reported as the total peak.
3A.6	Unplanned outage	Current reporting year	%	This measure is defined as the annualised unavailable flow, based on the peak week production capacity (or PWPC), across all of NWL's Water Treatment Works (WTWs). This measure is proportionate to both the frequency of asset failure as well as the criticality and scale of the assets that are causing an outage. It is reported as the temporary loss of peak week production capacity (PWPC) in the reporting year weighted by the duration of the loss (in days). Unplanned outage for each water production site is calculated separately and then summed over the reporting year to give a total actual unplanned outage for the water resource zone Included within this measure are outages relating to unplanned causes such as asset failure only (unplanned outages). Outages relating to planned causes such as when assets are taken out of supply or made unavailable for supply to enable planned maintenance or capital works to be completed are excluded from the measure (planned outages). Only unplanned outage events which exceed 24 hours in duration should be included in this measure. An individual site's PWPC is calculated as the highest recorded 7 day rolling average Distribution Input obtained from the site in the past 5 years. Further detail as to what constitutes PWPC and Planned Outages and Unplanned Outages, they are defined as per the following guidance: <u>https://www.ofwat.gov.uk/wp-content/uploads/2018/03/20190327-6Unplanned-outage final-reporting-quidance.pdf</u> For each unplanned outage the impact of the outage is recorded as the reduction in peak week production capacity. For outages resulting in the total loss of water production from the site then the impact of the outage is recorded as the total peak week production capacity for there site at to only a reduction in PWPC then the difference between PWPC and the attained production capacity should be reported as the total peak week production capacity for others that lead to only a reduction in PWPC*Duration in days)/365.
3A.6	Unplanned outage	Current reporting year	%	This measure is defined as the annualised unavailable flow, based on the peak week production capacity (or PWPC), across all of NWL's Water Treatment Works (WTWs). This measure is proportionate to both the frequency of asset failure as well as the criticality and scale of the assets that are causing an outage. It is reported as the temporary loss of peak week production capacity (PWPC) in the reporting year weighted by the duration of the loss (in days). Unplanned outage for each water production site is calculated separately and then summed over the reporting year to give a total actual unplanned outage for the water resource zone Included within this measure are outages relating to unplanned causes such as asset failure only (unplanned outages). Outages relating to planned causes such as when assets are taken out of supply or made unavailable for supply to enable planned maintenance or capital works to be completed are excluded from the measure (planned outages). Only unplanned outage events which exceed 24 hours in duration should be included in this measure. An individual site's PWPC is calculated as the highest recorded 7 day rolling average Distribution Input obtained from the site in the past 5 years. Further detail as to what constitutes PWPC and Planned Outages and Unplanned Outages, they are defined as per the following guidance: https://www.ofwat.gov.uk/wp-content/uploads/2018/03/20190327- 6-Unplanned-outage final-reporting-guidance.pdf For each unplanned outage the impact of the outage is recorded as the reduction in peak week production capacity. For outages resulting in the total loss of water production from the site, whereas for others that lead to only a reduction in PWPC*buration in days)/365. Further exclusions apply whereby if these are the reason for the outage then the impact of any outage as a result of these is not included in the reporting of this measure:
3A.6	Unplanned outage	Current reporting year	%	This measure is defined as the annualised unavailable flow, based on the peak week production capacity (or PWPC), across all of NWL's Water Treatment Works (WTWs). This measure is proportionate to both the frequency of asset failure as well as the criticality and scale of the assets that are causing an outage. It is reported as the temporary loss of peak week production capacity (PWPC) in the reporting year weighted by the duration of the loss (in days). Unplanned outage for each water production site is calculated separately and then summed over the reporting year to give a total actual unplanned outage for the water resource zone Included within this measure are outages relating to unplanned causes such as asset failure only (unplanned outages). Outages relating to planned outage events which exceed 24 hours in duration should be included in this measure. An individual site's PWPC is calculated as the highest recorded 7 day rolling average Distribution Input obtained from the site in the past 5 years. Further detail as to what constitutes PWPC and Planned Outages and Unplanned Outages, they are defined as per the following guidance: https://www.ofwat.gov.uk/wp-content/uploads/2018/03/20190327-6-Unplanned-outage the total loss of water production capacity for the site, whereas for others that lead to only a reduction in PWPC then the difference between PWPC and the attained production capacity for the site, whereas for others that lead to only a reduction in PWPC*Duration in days)/365. Further exclusions apply whereby if these are the reason of the outage is calculated using the following calculation: (Reduction in PWPC*Duration in days)/365. Further exclusions apply whereby if these are the reason of the outage then the impact of any outage as a result of these is not included in the reasure: Excluded site: Sites not in service as per the annual production fan, sites used only in

3A.7	Visible leak repair time	Current reporting year	Days	This measure is reported as the average (mean) number of calendar days that it takes to find and fix visible leaks reported to the company by customers or third parties. For the purposes of reporting this measure, leaks will only be included if they were first reported to NWL by a customer, i.e. a member of the public, or a third party. If they were identified by NWL staff during the course of business, they are excluded from the reporting of this measure. For every leak included within the calculation of this measure, the number of days it takes to find and fix the leak starts from the time of the first inbound contact received by NWL from a customer or third party. The timer for how long a leak took NWL to find and repair runs until the job to fix the leak has been successfully completed. Both the start and end time for each leak are recorded in the company's corporate systems. The difference between the start and end time is the time taken to repair the leak. The average times taken to repair each leak are added together and divided by the total number of repairs performed on leaks (as defined above) reported within the year to calculate the performance of this measure. Average time is expressed to one decimal place, for example: 5 days 12 hours is reported as 5.5 days. A leak reported at 23:59 Monday and repaired on:01 Wednesday, would have lasted 1.0 days. A leak reported at 23:59 Monday and repaired in the 1 April 2020 to 31 March 2021 reporting period are included. Leaks reported in one reporting period but repaired in the next (i.e. the job runs over the year end), are included in the subsequent year's figures and excluded from the current year reporting. All reported visible leaks from the company's network are included in this measure. Leaks that are found to be on customer owned pipes, including customer supply pipes, are excluded as they the customer's, NWL's, responsibility to fix.
3A.8	Voids	Current reporting year	%	The average (mean) number of household properties classified as void as a percentage of the total number of household properties within the company's supply area across the reporting year. Properties included within the reporting for this measure are defined as those within the company's supply area, which are connected for a water service only, a wastewater service only, or both water and wastewater services. A property connected for both water and wastewater services still only counts as a single property. Only residential properties are included, business (non-household) properties are excluded. A void property is defined as one that meets the above criteria but does not receive a charge for its services (water, wastewater, or both) because it is unoccupied. Note: for the purposes of the definition of "void" above, a property that is occupied but not charged for the service(s) it receives is considered void, unless it has been deemed uneconomical to bill, meaning: the incremental cost of sending a bill and the normal incremental cost of processing a payment made promptly in response to the bill is likely to be greater than the bill itself year. The average is calculated by calculating the percentage of void properties (as per the above definition) for each month pf the reporting year and reporting the average (mean) result of these.
3A.10	Discoloured water contacts	Current reporting year	Number	The total number of contacts that the company receives from consumers due to the drinking water they have drawn from their tap being "discoloured" per 10,000 population that NWL serves across its water supply network. A customer contact is defined as one where a consumer is raising a concern about their drinking water quality based on an observation (or perception) that it is anything other than "normal". A customer making general enquiries as to what "normal" or "abnormal" drinking water quality factors could be are excluded because the aim of their contact is to gain an understanding rather than to raise an issue. If such a contact moves from an initial enquiry to a water quality contact, then it should be recorded as a contact. This measure is concerned only with contacts that have been received from consumers with regards the appearance of their drinking water. This could include: an unusual colour, particles, animalcules, or other characteristics not expected of the appearance of "normal" drinking water. For full details of what constitutes an "appearance" related contact see <i>The consumer contact classification guidance is defined by the DWI in Information Letter 1/2006, 6 January 2006 (section 4.3): <u>https://www.ofwat.gov.uk/wp-content/uploads/2019/12/DWI-Customer-contacts-about-water-quality-appearance.pdf</u> Contacts received with regards another water quality reason other than appearance will be excluded from this measure. Contacts can be received through all communication channels to NWL including email, phone call, website message, social media etc. The total population used to calculate the measure is the same as the resident population reported to the Drinking Water Inspectorate to support its own drinking water quality reporting for the relevant period. For the current reporting year, NWL has reported a population of 4,577,986.</i>

3A.11	Taste and smell contacts	Current reporting year	Number	The total number of contacts that the company receives from consumers due to the "taste and odour" of the drinking water they have drawn from their tap per 10,000 population that NWL serves across its water supply network. A customer contact is defined as one where a consumer is raising a concern about their drinking water quality based on an observation (or perception) that it is anything other than "normal". A customer making general enquiries as to what "normal" or "abnormal" drinking water quality factors could be are excluded because the aim of their contact is to gain an understanding rather than to raise an issue. If such a contact moves from an initial enquiry to a water quality contact, then it should be recorded as a contact. This measure is concerned only with contacts that have been received from consumers with regards the taste and odour of their drinking water. This could include a taste or odour of, amongst others, a: disinfectant, a swimming pool, earthy or musty, petrol / diesel, or other taste or smell not characterised as "normal" for drinking water. For full details of what constitutes an "appearance" related contact see <i>The consumer contact classification guidance is defined by the DWI in Information Letter 1/2006, 6 January 2006 (section 4.4): <u>https://www.ofwat.gov.uk/wp-content/uploads/2019/12/DWI-Customer-contacts-about-water-quality-appearance.pdf</u> Contacts received with regards another water quality reason other than taste and odour will be excluded from this measure. Contacts can be received through all communication channels to NWL including email, phone call, website message, social media etc. The total population used to calculate the measure is the same as the resident population reported to the Drinking Water Inspectorate to support its own drinking water quality reporting for the relevant period. For the current reporting veer, wear, wea</i>
3A.12	Event Risk Index (ERI)	Current reporting year	Number	The Event Risk Index (ERI) is a Drinking Water Inspectorate (DWI) measure of water quality reportable events. Individual events are provided a score by the DWI using the following formula: ERI = (seriousness x assessment outcome x impact) / total population served by the company; where seriousness, assessment outcome and impact are determined by the DWI through following its methodology titled "DWI EVENT RISK INDEX." dated August 2018: <u>https://www.ofwat.gov.uk/wp-content/uploads/2019/12/DWI-EVENT-RISK-INDEX-ERI.pdf</u> The measure is the company's performance for the calendar year and is the sum of the individual ERI scores received from the DWI throughout the reporting period. Calendar year performance 2020 will be reported. The measure covers the geographical region that NWL supplies with water, as stipulated by the Drinking Water Inspectorate guidance.

3A.14	Abstraction incentive mechanism (AIM)	Current reporting year	Megalitres	The abstraction incentive mechanism (AIM) reduces abstraction of water at environmentally sensitive sites when flow or levels are below an agreed point otherwise known as a trigger. The trigger point is based on a level or flow, below which the AIM is considered to be "switched on". This trigger is related to the point at which environmental damage is caused and is intended to prevent this from happening or ameliorate the negative impacts.
				The company has one such site, Ormesby Broad, which is considered when reporting this measure. No other sites are included.
				The trigger threshold for Ormesby Broad is -0.2 meters Above Ordnance Datum (AOD) (sea level) (i.e. 0.2m below ordnance datum) and it has a baseline of 8.6 Megalitres per day (MI/d).
				The AIM performance in MI (megalitres) for the current reporting year is calculated as follows:
				A = (F-T) * P
				where:
				A = AIM performance in MI
				F = average daily abstraction (MI/d) during period when flows are at or below the trigger threshold
				T = baseline average daily abstraction (MI/d) during period when flows are at or below the trigger threshold
				P = length of period (days) when flows are at or below the trigger threshold
				The trigger threshold is determined by taking daily water depth readings at the Ormesby Broad to determine whether the trigger has been breached.
				The average daily abstraction is calculated by the company using flow meters at abstraction points on the Ormesby Broad to measure the volume of water it is abstracting from Ormesby Broad each day.
				If the conditions to trigger AIM have not been met throughout the whole reporting year, then N/A is reported.
				The abstraction incentive mechanism is defined in the reporting guidance – Guidelines on the abstraction incentive mechanism, published in 2016: https://www.ofwat.gov.uk/wp- content/uploads/2016/02/gud_pro20160226aim.pdf

38.2	Pollution incidents	Current reporting year	Number	This measure is the total number of pollution incidents (categories 1 to 3) per 10,000km of sewer length for which the company is responsible (across its whole wastewater network) in the calendar year 1 January 2020 to 31 December 2020, emanating from a discharge or escape of a contaminant from a company sewerage asset affecting the water environment. This does not include incidents impacting on air or land. Incidents affecting amenity of the water environment, e.g. Bathing Waters, are included. This does not include pollution incidents from transferred/adopted private pumping stations or transferred/adopted private rising mains (transferred in 2016). Pollution incidents attributed to the clean water distribution system and water treatment works are not included in this total pollution incidents sewerage definition. The actual number of pollution incidents (categories 1 to 3) used to calculate this measure are those recorded on the Environment Agency's (EA) National Incident Recording System (NIRS) database. The pollution incidents can occur across the wastewater network including: sewage treatment works, foul sewers, combined sewer overflows, rising mains, pumping stations, storm tanks, and surface water outfalls and are included on the NIRS through self-reporting to the EA by NWL, the public reporting directly to the EA, or through EA identification. For all pollution incidents reported, the EA determines the catogory it is inclored.
				 Category 1 – Major, serious, persistent and/or extensive impact or effect on the environment, people and/or property; Category 2 – Significant impact or effect on the environment, people and/or property; Category 3 – Minor or minimal impact or effect on the environment, people and/or property
				Further information how the categories are defined and determined can be found in the following EA guidance: https://www.ofwat.gov.uk/wp-content/uploads/2017/12/20171129-Incidents-and-their- classification-the-Common-Incident-Classification-Scheme-CICS-23.09.16.pdf
				The total length of sewer mains for which the company is responsible is set by the EA in the following guidance document: <u>https://www.ofwat.gov.uk/wp-content/uploads/2017/12/WatCoPerfEPAmethodology_v3-Nov-2017-Final.pdf</u>
				Category 4 incidents are excluded from the measure.
				Note: NWL's wastewater network covers only its North West region, it does not cover its Essex & Suffolk region where it provides water services only, not wastewater services.
2R /	Trootmont Works	Current	Number	This measure is the percentage of treatment works whose discharges (flows of water from a Sewage Treatment Works or Water Treatment Works into the environment, e.g. a river) are compliant with
30.4	Compliance	roporting	Number	numeric environmental permits in a calendar year (1 January 2020 – 31 December 2021).
50.4	Compliance	reporting year	Number	numeric environmental permits in a calendar year (1 January 2020 – 31 December 2021). Treatment Works Compliance is reported as the number of sites that have passed (as a percentage of the total number of discharge sites) and not the number of individual sample passes as a percentage of the number of individual samples taken. It is a measure of the capability of the company's wastewater and water treatment works to treat and dispose of wastewater in line with the company's discharge permit conditions. It is calculated as follows:
30.4	Compliance	reporting year	Number	numeric environmental permits in a calendar year (1 January 2020 – 31 December 2021). Treatment Works Compliance is reported as the number of sites that have passed (as a percentage of the total number of discharge sites) and not the number of individual sample passes as a percentage of the number of individual samples taken. It is a measure of the capability of the company's wastewater and water treatment works to treat and dispose of wastewater in line with the company's discharge permit conditions. It is calculated as follows: (B - A) / B * 100
J.4	Compliance	reporting year	Number	numeric environmental permits in a calendar year (1 January 2020 – 31 December 2021). Treatment Works Compliance is reported as the number of sites that have passed (as a percentage of the total number of discharge sites) and not the number of individual sample passes as a percentage of the number of individual samples taken. It is a measure of the capability of the company's wastewater and water treatment works to treat and dispose of wastewater in line with the company's discharge permit conditions. It is calculated as follows: (B - A) / B * 100 Where: A = No. of sites (STWs and WTWs) with numeric limits confirmed as failing relevant conditions in the calendar year; and
.	Compliance	reporting year	Number	numeric environmental permits in a calendar year (1 January 2020 – 31 December 2021). Treatment Works Compliance is reported as the number of sites that have passed (as a percentage of the total number of discharge sites) and not the number of individual sample passes as a percentage of the number of individual samples taken. It is a measure of the capability of the company's wastewater and water treatment works to treat and dispose of wastewater in line with the company's discharge permit conditions. It is calculated as follows: (B - A) / B * 100 Where: A = No. of sites (STWs and WTWs) with numeric limits confirmed as failing relevant conditions in the calendar year; and B = No. of discharges on the EA register during the calendar year (in force).
JU.+	Compliance	reporting year	Number	numeric environmental permits in a calendar year (1 January 2020 – 31 December 2021). Treatment Works Compliance is reported as the number of sites that have passed (as a percentage of the total number of discharge sites) and not the number of individual sample passes as a percentage of the number of individual samples taken. It is a measure of the capability of the company's wastewater and water treatment works to treat and dispose of wastewater in line with the company's discharge permit conditions. It is calculated as follows: (B - A) / B * 100 Where: A = No. of sites (STWs and WTWs) with numeric limits confirmed as failing relevant conditions in the calendar year; and B = No. of discharges on the EA register during the calendar year (in force). A non-compliant discharge is defined as a level of concentration of a parameter in a wastewater/water quality sample taken at a treatment works that falls out of the acceptable level as defined in the individual treatment works permit. Further details of what constitutes a breach can be found in the EA guidance document: https://www.ofwat.gov.uk/wp-content/uploads/2017/12/WatCoPertEPAmethodology_V3-Nov-2017-Final.pdf
JU.+	Compliance	reporting year	Number	numeric environmental permits in a calendar year (1 January 2020 – 31 December 2021). Treatment Works Compliance is reported as the number of sites that have passed (as a percentage of the total number of discharge sites) and not the number of individual sample passes as a percentage of the number of individual samples taken. It is a measure of the capability of the company's wastewater and water treatment works to treat and dispose of wastewater in line with the company's discharge permit conditions. It is calculated as follows: (B - A) / B * 100 Where: A = No. of sites (STWs and WTWs) with numeric limits confirmed as failing relevant conditions in the calendar year; and B = No. of discharges on the EA register during the calendar year (in force). A non-compliant discharge is defined as a level of concentration of a parameter in a wastewater/water quality sample taken at a treatment works that falls out of the acceptable level as defined in the individual treatment works permit. Further details of what constitutes a breach can be found in the EA guidance document: https://www.ofwat.gov.uk/wp-content/uploads/2017/12/WatCoPertEPAmethodology_v3-Nov-2017-Final.pdf The measure excludes non-sanitary failures (that is, failures not related to sewage, such as industrial chemicals, metals or hazardous substances and technical breaches (for example a sample that has failed because it has been collected from the wrong location or where a sample was taken but it did not have the correct characterises to perform sampling procedures upon it so no result was achieved).
JU. 1	Compliance	reporting year	Number	numeric environmental permits in a calendar year (1 January 2020 – 31 December 2021). Treatment Works Compliance is reported as the number of sites that have passed (as a percentage of the total number of discharge sites) and not the number of individual sample passes as a percentage of the number of individual samples taken. It is a measure of the capability of the company's wastewater and water treatment works to treat and dispose of wastewater in line with the company's discharge permit conditions. It is calculated as follows: (B - A) / B * 100 Where: A = No. of sites (STWs and WTWs) with numeric limits confirmed as failing relevant conditions in the calendar year; and B = No. of discharges on the EA register during the calendar year (in force). A non-compliant discharge is defined as a level of concentration of a parameter in a wastewater/water quality sample taken at a treatment works that falls out of the acceptable level as defined in the individual treatment works permit. Further details of what constitutes a breach can be found in the EA guidance document: https://www.ofwat.gov.uk/wps-content/uploads/2017/12/WatCoPerfEPAmethodology_v3-Nov-2017-Final.pdf The measure excludes non-sanitary failures (that is, failures not related to sewage, such as industrial chemicals, metals or hazardous substances and technical breaches (for example a sample that has failed because it has been collected from the wrong location or where a sample was taken but it did not have the correct characterises to perform sampling procedures upon it so no result was achieved). A sample is defined as a wastewater quality sample in line with the Environment Agency guidance, as set out in the links below. The samples are tested for the concentration of a range of parameters as set out in the individual permits for each wastewater treatment works. The samples are taken at the designated sampling point at each wastewat
JU.+	Compliance	reporting year	NUTTOET	numeric environmental permits in a calendar year (1 January 2020 – 31 December 2021). Treatment Works Compliance is reported as the number of sites that have passed (as a percentage of the total number of discharge sites) and not the number of individual sample passes as a percentage of the number of individual sample passes as a percentage of the number of individual sample taken. It is a measure of the capability of the company's wastewater and water treatment works to treat and dispose of wastewater in line with the company's discharge permit conditions. It is calculated as follows: (B - A) / B * 100 Where: A = No. of sites (STWs and WTWs) with numeric limits confirmed as failing relevant conditions in the calendar year; and B = No. of discharges on the EA register during the calendar year (in force). A non-compliant discharge is defined as a level of concentration of a parameter in a wastewater/water quality sample taken at a treatment works that falls out of the acceptable level as defined in the individual treatment works permit. Further details of what constitutes a breach can be found in the EA guidance document: <u>https://www.ofwat.gov.uk/wpc</u> contert/uploads/2017/12/WatCoPerfEPAmethodology_v3-Nov-2017-Final.pdf The measure excludes non-sanitary failures (that is, failures not related to sewage, such as industrial chemicals, metals or hazardous substances and technical breaches (for example a sample that has failed because it has been collected from the wrong location or where a sample was taken but it did not have the correct characterises to perform sampling procedures upon it so no result was achieved). A sample is defined as a wastewater quality sample in line with the Environment Agency guidance, as set out in the links below. The samples are tested for the concentration of a range of parameters as set out the individual permits for each wastewater treatment works. The samples are taken at the designated sampling point at each wastewater treatment works and are carried under a UKAS accredited
JU.+	Compliance	reporting year	NUTIDE	numeric environmental permits in a calendar year (1 January 2020 – 31 December 2021). Treatment Works Compliance is reported as the number of sites that have passed (as a percentage of the total number of discharge sites) and not the number of individual sample passes as a percentage of the number of individual sample states. It is a measure of the capability of the company's wastewater and water treatment works to treat and dispose of wastewater in line with the company's discharge permit conditions. It is calculated as follows: (B - A) / B * 100 Where: A = No. of sites (STWs and WTWs) with numeric limits confirmed as failing relevant conditions in the calendar year; and B = No. of discharges on the EA register during the calendar year (in force). A non-compliant discharge is defined as a level of concentration of a parameter in a wastewater/water quality sample taken at a treatment works that falls out of the acceptable level as defined in the individual treatment works permit. Further details of what constitutes a breach can be found in the EA guidance document: https://www.dwat.gov.uk/wpc_content/upleads/2017/12/WatCoPertEPAmethodology_v3-Nov-2017-Final.pdf The measure excludes non-sanitary failures (that is, failures not related to sewage, such as industrial chemicals, metals or hazardous substances and technical breaches (for example a sample that has failed because it has been collected from the wrong location or where a sample was taken but it did not have the correct characterises to perform sampling procedures upon it so no result was achieved). A sample is defined as a wastewater quality sample in line with the Environment Agency guidance, as set out in the links below. The samples are tested for the concentration of a range of parameters as set out the individual permits for each wastewater treatment works. The samples are taken at the designated sampling point at each wastewater t

3B.8	Bathing water compliance	Current reporting year	Percentage	This measure is the percentage of designated bathing waters in the company's northern operating area which are classified as "Good" or "Excellent" status, as reported by Defra. This is a calendar year measure, so 2020 performance is reported in the 31 March 2021 APR. The Defra assigned status for each bathing waters is calculated as a four year average of the water quality sample results taken for each bathing waters site. The sampling regime at each site is managed by the Environment Agency with the scores and status given to each bathing waters given to NWL by the Environment Agency and used to calculate percentage performance for this measure. NWL is responsible for 34 designated bathing waters sites as per Defra. This only includes sites in its North West region and not its Essex and Suffolk region. Evidence that changes in bathing water quality classification were clearly as a result of non-water company sources alone, as agreed and signed-off by with the EA, will remove the bathing waters affected from this measure for each affected year. If the Environment Agency is unable to take the requisite number of samples to classify a bathing waters for 2020. As such, NWL were unable report the percentage of designated bathing waters classified as Goof or Excellent so has therefore reported N/A.
3E.1	Risk of severe restrictions in a drought	Current reporting year	Percentage	The overall measure is the percentage of the company's customer population 'at risk' of experiencing severe restrictions, i.e. standpipes or rota cuts as part of Emergency Drought Orders, if a 1-in-200 year drought was to occur. The population is considered to be 'at risk' if the supply-demand balance calculation in each water resource zone (as used for water resource planning) for the 1-in-200 year drought event results in a shortfall (deficit). This will occur when the theoretical deployable output minus outage allowance (available supply), minus exports, plus imports, is less than the dry year demand plus base year target headroom (demand plus uncertainty). It is calculated using the following formula: <i>At risk if</i> , <i>DO</i> – <i>OA</i> – <i>exports</i> + <i>imports</i> < <i>DD</i> + <i>TH</i> , <i>where</i> : Deployable output (supply) = D0

3E.12	Bioresources	Current reporting year	Percentage	The percentage of the total volume of sludge, in tonnes dry solids (tDS), produced in the reporting year by the company that has been effectively treated by an advanced sludge treatment process (Advanced Anaerobic Digestion) and beneficially recycled to land. The measure is calculated as follows:
				a / b = C, where:
				a (% raw tDS treated by AAD) = (raw tDS treated by AAD - raw tDS not treated by AAD) / total raw sludge (tDS) produced and imported;
				b (% biosolids tDS to land) = (biosolids tDS to Land- tDS not to land) / total final biosolids; and
				c (% bioresources treated through AAD and to land) = % raw tDS treated by AAD x % biosolids tDS to land
				Any sludge and organic wastes imported from other water companies or third parties that have been traded under the bioresources price control should be added to the raw tDS figures treated and produced in the above calculation.
				Raw sludge is measured in tDS and defined as the volume of all the untreated sewage sludge produced by in-area wastewater treatment processes in the report year which is either treated by the incumbent or remains untreated prior to disposal. Grit and screenings removed through preliminary treatment processes should be excluded. All sludge produced by all NWL in-area wastewater treatment processes which is either treated by the incumbent or remains untreated prior to disposal in the report year should be included.
				Raw sludge treated by AAD is measured in tDS and defined as the total volume of sludge of all the raw sludge above that was treated using an AAD method, which includes following: Thermal Hydrolysis Process, Enzymic Hydrolysis, two- stage + Publicly Available Specification 110 certified and Acid Phase Digestion. Raw sludge treated by another means including liming, conventional AD or incineration would not be included.
				Biosolids is measured in tDS and defined as the volume of all treated sludge produced by the company (regardless of treatment method).
				Biosolids to land measured in tDS is defined as the volume of all treated sludge above that has been disposed of through recycling it to farmland to be used as a fertiliser. Biosolids produced and disposed of through another means, including to landfill or for land reclamation would not be included.
3F.4	Per capita consumption (PCC)	Standardisi ng numerical value	Number	The annual average resident population served across the company's area of supply for water distribution. This includes billed households supplied with unmeasured and measured water and billed businesses supplied with unmeasured and measured water. Per capita consumption (PCC) is defined in the Final reporting guidance for PR19 – Per Capita Consumption, published on 27 March 2018: https://www.ofwat.gov.uk/wp-content/uploads/2018/03/Reporting-guidance-per-capita-consumption.pdf
		Performanc e level – Actual (current reporting year)	MI/d	The sum of post MLE measured and post MLE unmeasured household consumption in 2020-21 in ML per day. Measured Household consumption is the volume of water used by each measured (metered) household within NWL's water supply area, including meter under-registration (an estimate for meters not recording as much flow as there has actually been) but excluding supply pipe leakage (leakage from customers' pipes between the highway boundary and the customer's stop tap). It is calculated from NWL's billing system, including actual reads and estimated reads. Unmeasured Household consumption is the volume of water used by each unmeasured household excluding supply pipe leakage. It is calculated from average unmeasured per household consumption (PHC expressed in l/household/day) multiplied by the number of unmeasured households.

The measure uses post MLE (maximum likelihood estimation) data for measured household consumption and unmeasured household consumption, see 3A.3 for full details of the MLE technique applied.

Per capita consumption (PCC) is defined in the Final reporting guidance for PR19 – Per Capita Consumption, published on 27 March 2018: <u>https://www.ofwat.gov.uk/wp-content/uploads/2018/03/Reporting-guidance-per-capita-consumption.pdf</u>

		Performanc e level – Calculated (i.e. standardise d)	formanc Litres per evel – day culated ndardise	The current year PCC is calculated as: PCC = The sum of post MLE measured and post MLE unmeasured household consumption in 2020-21 in ML per day / annual average resident population served across the company's area of supply for water distribution. Where:
				It is reported as the annual arithmetic mean per capita consumption expressed in litres per person per day (l/p/d). The measure uses post MLE (maximum likelihood estimation) data for measured household consumption and unmeasured household consumption, see 3A.3 for full details of the MLE technique applied.
				Measured Household consumption is the volume of water used by each measured (metered) household within NWL's water supply area, including meter under-registration (an estimate for meters not recording as much flow as there has actually been) but excluding supply pipe leakage (leakage from customers' pipes between the highway boundary and the customer's stop tap). It is calculated from NWL's billing system, including actual reads and estimated reads. Unmeasured Household consumption is the volume of water used by each unmeasured household excluding supply pipe leakage. It is calculated from average unmeasured per household consumption (PHC expressed in l/household/day) multiplied by the number of unmeasured households.
				Per capita consumption (PCC) is defined in the Final reporting guidance for PR19 – Per Capita Consumption, published on 27 March 2018: https://www.ofwat.gov.uk/wp-content/uploads/2018/03/Reporting-guidance-per-capita-consumption.pdf
3F.6	Per capita	Performanc	Litres per	The current year PCC is calculated as:
3F.6	Per capita consumption (PCC)	Performanc e level – actual (2020-21)	Litres per day	The current year PCC is calculated as: PCC = The sum of post MLE measured and post MLE unmeasured household consumption in 2020-21 in ML per day / annual average resident population served across the company's area of supply for water distribution.
3F.6	Per capita consumption (PCC)	Performanc e level – actual (2020-21)	Litres per day	The current year PCC is calculated as: PCC = The sum of post MLE measured and post MLE unmeasured household consumption in 2020-21 in ML per day / annual average resident population served across the company's area of supply for water distribution. Where:
3F.6	Per capita consumption (PCC)	Performanc e level – actual (2020-21)	Litres per day	The current year PCC is calculated as: PCC = The sum of post MLE measured and post MLE unmeasured household consumption in 2020-21 in ML per day / annual average resident population served across the company's area of supply for water distribution. Where: It is reported as the annual arithmetic mean per capita consumption expressed in litres per person per day (l/p/d). The measure uses post MLE (maximum likelihood estimation) data for measured household consumption and unmeasured household consumption, see 3A.3 for full details of the MLE technique applied.
3F.6	Per capita consumption (PCC)	Performanc e level – actual (2020-21)	Litres per day	The current year PCC is calculated as: PCC = The sum of post MLE measured and post MLE unmeasured household consumption in 2020-21 in ML per day / annual average resident population served across the company's area of supply for water distribution. Where: It is reported as the annual arithmetic mean per capita consumption expressed in litres per person per day (l/p/d). The measure uses post MLE (maximum likelihood estimation) data for measured household consumption and unmeasured household consumption, see 3A.3 for full details of the MLE technique applied. Measured Household consumption is the volume of water used by each measured (metered) household within NWL's water supply area, including meter under-registration (an estimate for meters not recording as much flow as there has actually been) but excluding supply pipe leakage (leakage from customers' pipes between the highway boundary and the customer's stop tap). It is calculated from NWL's billing system, including actual reads and estimated reads. Unmeasured Household consumption is the volume of water used by each unmeasured household excluding supply pipe leakage. It is calculated from average unmeasured per household consumption (PHC expressed in l/household/day) multiplied by the number of unmeasured households.

Calculated performanc e level to compare	Percentage	This measure is the percentage reduction of three year average per capita consumption (PCC) in litres per person per day (l/p/d) from the 2019-20 baseline. 2019/20 baseline PCC is calculated as a three- year average of annual PCC values for 2017-18, 2018-19 and 2019- 20 and expressed in litres per person per day (l/p/d). Three-year average PCC for 2020/21 reporting year is calculated from annual PCC values for the reporting year (2020/21) and two preceding years (2017/18 and 2018/19) and expressed in (l/p/d). It is reported for NWL's Essex & Suffolk appointed region only where it supplies water treated water to its customers, i.e. not its North West region.
PCL's		Percentage reduction (for the report year) = ((2019/20 baseline - Three-year average PCC (for the report year) / 2019/20 baseline)) * 100
		Where this calculation results in a positive value, it corresponds to an outperformance of PCC in l/p/d. Where this calculation results in a negative value it corresponds to an underperformance of PCC in l/p/d.
		PCC is calculated using the following formula: PCC = (Measured Household consumption + Unmeasured Household Consumption) / Total household population
		It is reported as the annual arithmetic mean per capita consumption expressed in litres per person per day (l/p/d). The measure uses post MLE (maximum likelihood estimation) data for measured household consumption and unmeasured household consumption, see 3A.3 for full details of the MLE technique applied.
		Measured Household consumption is the volume of water used by each measured (metered) household within NWL's water supply area, including meter under-registration (an estimate for meters not recording as much flow as there has actually been) but excluding supply pipe leakage (leakage from customers' pipes between the highway boundary and the customer's stop tap). It is calculated from NWL's billing system, including actual reads and estimated reads. Unmeasured Household consumption is the volume of water used by each unmeasured household excluding supply pipe leakage. It is calculated from average unmeasured per household consumption (PHC expressed in l/household/day) multiplied by the number of unmeasured households.
		Per capita consumption (PCC) is defined in the Final reporting guidance for PR19 – Per Capita Consumption, published on 27 March 2018: https://www.ofwat.gov.uk/wp-content/uploads/2018/03/Reporting-guidance-per-capita-consumption.pdf

3F.5	Leakage	Performanc e level – actual	MI/d	This measure is annual average leakage and expressed in megalitres per day (MI/d). It is reported for NWL's North West appointed region only where it supplies water treated water to its customers, i.e. not its Essex & Suffolk region.
		(2020-21)		Annual average leakage measures the volume of water that is lost across the water distribution network when delivering it from water treatment works to customer properties and is defined as the sum of distribution system leakage, including customer supply pipe leakage, plus service reservoir losses and trunk mains leakage measured in megalitres per day (MI/d). It does not include internal plumbing losses (leaks that occur on the customer side of their stop tap).
				Distribution system leakage is calculated by establishing the baseline leakage through minimum night flows. Minimum night flows are measured at the District Meter Area ('DMA') level as a minimum flow during the fixed hour period (3am to 4am) when consumption is expected to be at its lowest, and therefore any residual flow after Legitimate Night Use ('LNU') is assumed to be leakage. Minimum Night Flow Leakage is calculated as follows:
				DMA night flow – (LNU x Hour to Day Factor)
				DMA Night flow is recorded during the fixed period of 3-4 am and measured using DMA "in" and "out" flow meters .
				LNU is an average allowance per property based on per capita consumption data and calculated for different property types (measured, unmeasured, household and non-household). The LNU rate is multiplied by the number of properties of the corresponding type within each DMA to derive a litres per hour value to deduct from night flow.
				 The Hour to Day Factor is applied to account for reduced flow as a result of reducing water pressure within DMAs during night time. The pressure is reduced to protect the distribution area from bursts as a result of lower demand during the night. It is calculated as average daily pressure divided by night pressure and multiplied by 24 hours. Night pressure is calculated as average for the period of 3am to 4am; day pressure - average for the whole 24- hour period.
				Customer supply pipe losses are defined as leakage from customers' pipes between the highway boundary and the customer's stop tap. To estimate, NWL have analysed reported leaks for different property types (measured, unmeasured, household and non-household), and monitored a sample of properties to calculate the average supply pipe leakage, which is multiplied by the number of properties of each type to determine total supply pipe leakage.
				Trunk mains are defined as the length of mains between from the start of the distribution system and the flow monitoring zones. Transfer mains leakage is estimated based on the length of main, multiplied by the assessed leakage rate per kilometre of main.
				Service reservoir losses have been estimated by measuring the change in depth of reservoir levels for a sample period over a period of time to calculate the volume of water lost over that period.
				Annual average leakage is reported as a post-Maximum Likelihood Estimation (MLE) weighted average MI/day over the year. The MLE technique is used to distribute the volume of any unaccounted-for water in the water balance (distribution input compared to water consumption + leakage) calculation. Unaccounted for water occurs when the distribution input and the sum of the components of the water balance do not reconcile. To reconcile the water balance, the MLE method is used to distribute the unaccounted-for water according to the uncertainty in the components of the water balance through the use of confidence intervals.
				The total level of leakage is defined in the final reporting guidance for PR19 – Leakage, published on 27 March 2018: https://www.ofwat.gov.uk/wp-content/uploads/2018/03/Reporting-guidance-leakage.pdf

Calculated performanc e level to compare against	Percentage	This measure is the percentage reduction of three year average leakage in megalitres per day (MI/d) from the 2019-20 baseline. 2019/20 baseline total leakage is calculated as a three-year average of annual leakage values for 2017-18, 2018-19 and 2019-20 and expressed in megalitres per day (MI/d). Three-year average Leakage for 2020/21 reporting year is calculated from annual average leakage values for the reporting year (2020/21) and two preceding years (2017/18 and 2018/19) and expressed in MI/d. It is reported for NWL's North West appointed region only where it supplies water treated water to its customers, i.e. not its Essex & Suffolk region.
PCLs		Percentage reduction (for the report year) = ((2019/20 baseline - Three-year average Leakage (for the report year)/ 2019/20 baseline)) * 100
		Where this calculation results in a positive value, it corresponds to the outperformance of leakage in MI/d. Where this calculation results in a negative value it corresponds to the underperformance of leakage in MI/d.
		Annual average leakage measures the volume of water that is lost across the water distribution network when delivering it from water treatment works to customer properties and is defined as the sum of distribution system leakage, including customer supply pipe leakage, plus service reservoir losses and trunk mains leakage measured in megalitres per day (MI/d). It does not include internal plumbing losses (leaks that occur on the customer side of their stop tap).
		Distribution system leakage is calculated by establishing the baseline leakage through minimum night flows. Minimum night flows are measured at the District Meter Area ('DMA') level as a minimum flow during the fixed hour period (3am to 4am) when consumption is expected to be at its lowest, and therefore any residual flow after Legitimate Night Use ('LNU') is assumed to be leakage. Minimum Night Flow Leakage is calculated as follows:
		DMA night flow – (LNU x Hour to Day Factor)
		DMA Night flow is recorded during the fixed period of 3-4 am and measured using DMA "in" and "out" flow meters .
		LNU is an average allowance per property based on per capita consumption data and calculated for different property types (measured, unmeasured, household and non-household). The LNU rate is multiplied by the number of properties of the corresponding type within each DMA to derive a litres per hour value to deduct from night flow.
		 The Hour to Day Factor is applied to account for reduced flow as a result of reducing water pressure within DMAs during night time. The pressure is reduced to protect the distribution area from bursts as a result of lower demand during the night. It is calculated as average daily pressure divided by night pressure and multiplied by 24 hours. Night pressure is calculated as average for the period of 3am to 4am; day pressure - average for the whole 24- hour period.
		Customer supply pipe losses are defined as leakage from customers' pipes between the highway boundary and the customer's stop tap. To estimate, NWL have analysed reported leaks for different property types (measured, unmeasured, household and non-household), and monitored a sample of properties to calculate the average supply pipe leakage, which is multiplied by the number of properties of each type to determine total supply pipe leakage.
		Trunk mains are defined as the length of mains between from the start of the distribution system and the flow monitoring zones. Transfer mains leakage is estimated based on the length of main, multiplied by the assessed leakage rate per kilometre of main.
		Service reservoir losses have been estimated by measuring the change in depth of reservoir levels for a sample period over a period of time to calculate the volume of water lost over that period.
		Annual average leakage is reported as a post-Maximum Likelihood Estimation (MLE) weighted average MI/day over the year. The MLE technique is used to distribute the volume of any unaccounted-for water in the water balance (distribution input compared to water consumption + leakage) calculation. Unaccounted for water occurs when the distribution input and the sum of the components of the water balance do not reconcile. To reconcile the water balance, the MLE method is used to distribute the unaccounted-for water according to the uncertainty in the components of the water balance through the use of confidence intervals.
		The total level of leakage is defined in the final reporting guidance for PR19 – Leakage, published on 27 March 2018: https://www.ofwat.gov.uk/wp-content/uploads/2018/03/Reporting-guidance-leakage.pdf

	e level –	not its North West region.
	(2020-21)	Annual average leakage measures the volume of water that is lost across the water distribution network when delivering it from water treatment works to customer properties and is defined as the sum of distribution system leakage, including customer supply pipe leakage, plus service reservoir losses and trunk mains leakage measured in megalitres per day (Ml/d). It does not include internal plumbing losses (leaks that occur on the customer side of their stop tap).
		Distribution system leakage is calculated by establishing the baseline leakage through minimum night flows. Minimum night flows are measured at the District Meter Area ('DMA') level as a minimum flow during the fixed hour period (3am to 4am) when consumption is expected to be at its lowest, and therefore any residual flow after Legitimate Night Use ('LNU') is assumed to be leakage. Minimum Night Flow Leakage is calculated as follows:
		DMA night flow – (LNU x Hour to Day Factor)
		DMA Night flow is recorded during the fixed period of 3-4 am and measured using DMA "in" and "out" flow meters .
		• LNU is an average allowance per property based on per capita consumption data and calculated for different property types (measured, unmeasured, household and non-household). The LNU rate is multiplied by the number of properties of the corresponding type within each DMA to derive a litres per hour value to deduct from night flow.
		• The Hour to Day Factor is applied to account for reduced flow as a result of reducing water pressure within DMAs during night time. The pressure is reduced to protect the distribution area from bursts as a result of lower demand during the night. It is calculated as average daily pressure divided by night pressure and multiplied by 24 hours. Night pressure is calculated as average for the period of 3am to 4am; day pressure - average for the whole 24- hour period.
		Customer supply pipe losses are defined as leakage from customers' pipes between the highway boundary and the customer's stop tap. To estimate, NWL have analysed reported leaks for different property types (measured, unmeasured, household and non-household), and monitored a sample of properties to calculate the average supply pipe leakage, which is multiplied by the number of properties of each type to determine total supply pipe leakage.
		Trunk mains are defined as the length of mains between from the start of the distribution system and the flow monitoring zones. Transfer mains leakage is estimated based on the length of main, multiplied by the assessed leakage rate per kilometre of main.
		Service reservoir losses have been estimated by measuring the change in depth of reservoir levels for a sample period over a period of time to calculate the volume of water lost over that period.
		Annual average leakage is reported as a post-Maximum Likelihood Estimation (MLE) weighted average MI/day over the year. The MLE technique is used to distribute the volume of any unaccounted-for water in the water balance (distribution input and the sum of the components of the water balance do not reconcile. To reconcile the water balance, the MLE method is used to distribute the unaccounted-for water according to the uncertainty in the components of the water balance through the use of confidence intervals.
		The total level of leakage is defined in the final reporting guidance for PR19 – Leakage, published on 27 March 2018: https://www.ofwat.gov.uk/wp-content/uploads/2018/03/Reporting-guidance-leakage.pdf

This measure is annual average leakage and expressed in megalitres per day (MI/d). It is reported for NWL's Essex & Suffolk appointed region only where it supplies water treated water to its customers, i.e. not its North West region

3F.5

Leakage

Performanc MI/d

		_	
	Calculated performanc e level to compare against	Percentage	This measure is the percentage reduction of three year average leakage in megalitres per day (MI/d) from the 2019-20 baseline. 2019/20 baseline total leakage is calculated as a three-year average of annual leakage values for 2017-18, 2018-19 and 2019- 20 and expressed in megalitres per day (MI/d). Three-year average Leakage for 2020/21 reporting year is calculated from annual average leakage values for the reporting year (2020/21) and two preceding years (2017/18 and 2018/19) and expressed in MI/d. It is reported for NWL's Essex & Suffolk appointed region only where it supplies water treated water to its customers, i.e. not its North West region.
	PCLs		Percentage reduction (for the report year) = ((2019/20 baseline - Three-year average Leakage (for the report year)/ 2019/20 baseline)) * 100
			Where this calculation results in a positive value, it corresponds to the outperformance of leakage in MI/d. Where this calculation results in a negative value it corresponds to the underperformance of leakage in MI/d.
			Annual average leakage measures the volume of water that is lost across the water distribution network when delivering it from water treatment works to customer properties and is defined as the sum of distribution system leakage, including customer supply pipe leakage, plus service reservoir losses and trunk mains leakage measured in megalitres per day (MI/d). It does not include internal plumbing losses (leaks that occur on the customer side of their stop tap).
			Distribution system leakage is calculated by establishing the baseline leakage through minimum night flows. Minimum night flows are measured at the District Meter Area ('DMA') level as a minimum flow during the fixed hour period (3am to 4am) when consumption is expected to be at its lowest, and therefore any residual flow after Legitimate Night Use ('LNU') is assumed to be leakage. Minimum Night Flow Leakage is calculated as follows:
			DMA night flow – (LNU x Hour to Day Factor)
			DMA Night flow is recorded during the fixed period of 3-4 am and measured using DMA "in" and "out" flow meters .
			LNU is an average allowance per property based on per capita consumption data and calculated for different property types (measured, unmeasured, household and non-household). The LNU rate is multiplied by the number of properties of the corresponding type within each DMA to derive a litres per hour value to deduct from night flow.
			• The Hour to Day Factor is applied to account for reduced flow as a result of reducing water pressure within DMAs during night time. The pressure is reduced to protect the distribution area from bursts as a result of lower demand during the night. It is calculated as average daily pressure divided by night pressure and multiplied by 24 hours. Night pressure is calculated as average for the period of 3am to 4am; day pressure - average for the whole 24- hour period.
			Customer supply pipe losses are defined as leakage from customers' pipes between the highway boundary and the customer's stop tap. To estimate, NWL have analysed reported leaks for different property types (measured, unmeasured, household and non-household), and monitored a sample of properties to calculate the average supply pipe leakage, which is multiplied by the number of properties of each type to determine total supply pipe leakage.
			Trunk mains are defined as the length of mains between from the start of the distribution system and the flow monitoring zones. Transfer mains leakage is estimated based on the length of main, multiplied by the assessed leakage rate per kilometre of main.
			Service reservoir losses have been estimated by measuring the change in depth of reservoir levels for a sample period over a period of time to calculate the volume of water lost over that period.
			Annual average leakage is reported as a post-Maximum Likelihood Estimation (MLE) weighted average MI/day over the year. The MLE technique is used to distribute the volume of any unaccounted-for water in the water balance (distribution input compared to water consumption + leakage) calculation. Unaccounted for water occurs when the distribution input and the sum of the components of the water balance do not reconcile. To reconcile the water balance, the MLE method is used to distribute the unaccounted-for water according to the uncertainty in the components of the water balance through the use of confidence intervals.
			The total level of leakage is defined in the final reporting guidance for PR19 – Leakage, published on 27 March 2018: https://www.ofwat.gov.uk/wp-content/uploads/2018/03/Reporting-guidance-leakage.pdf
Unplanned outage	Current	MI/d	Peak week production capacity (PWPC) is the maximum output that can be possibly achieved by an individual Water Treatment Works (WTW). For an individual site it is calculated as the highest recorded 7 day rolling average Distribution Input obtained from the site in the past 5 years.
	company level peak		Further detail as to what constitutes PWPC, it is defined in the following guidance: https://www.ofwat.gov.uk/wp-content/uploads/2018/03/20190327-6Unplanned-outagefinal-reporting-guidance.pdf
	week production capacity (PWPC)		To calculate the company level PWPC, the individual PWPCs for every individual WTW across the company's treated water distribution network are added together.

3F.8

	Reduction	MI/d	Reduction in PWPC is calculated for every unplanned outage that occurs at each Water Treatment Works separately and then summed over the reporting year to give the reduction in company level PWPC.
	in company level PWPC	ini/d	Included within this measure are outages relating to unplanned causes such as asset failure only (unplanned outages). Outages relating to planned causes such as when assets are taken out of supply or made unavailable for supply to enable planned maintenance or capital works to be completed are excluded from the measure (planned outages). Only unplanned outage events which exceed 24 hours in duration should be included in this measure.
			Further detail as to what constitutes Planned Outages and Unplanned Outages, they are defined as per the following guidance: https://www.ofwat.gov.uk/wp-content/uploads/2018/03/20190327-6 Unplanned-outagefinal-reporting-guidance.pdf
			For each unplanned outage the impact of the outage is recorded as the reduction in peak week production capacity. For outages resulting in the total loss of water production from the site then the impact of the outage is recorded as the total peak week production capacity for the site, whereas for others that lead to only a reduction in PWPC then the difference between PWPC and the attained production capacity should be reported as the impact of the outage.
			An individual unplanned outage is calculated using the following calculation: (Reduction in PWPC*Duration in days)/365.
			Further exclusions apply whereby if these are the reason for the outage then the impact of any outage as a result of these is not included in the reporting of this measure:
			 Excluded sites: Sites not in service as per the annual production plan, sites used only in the case of an emergency or sites only required to be in service during a dry year. Outages of 24 hours or less in duration. Outages where we have proactively restricted abstraction or production from a given WTW because of variable raw water quality. Outages caused by raw water quality outside of the normal operating band for a given works. Outages caused or prolonged by extreme weather events
	Outage I proportion of PWPC	Percentage	This measure is defined as the annualised unavailable flow due to unplanned outages, based on the peak week production capacity (or PWPC), across all of NWL's Water Treatment Works (WTWs). This measure is proportionate to both the frequency of asset failure as well as the criticality and scale of the assets that are causing an outage.
			It is reported as the temporary loss of peak week production capacity (PWPC) in the reporting year weighted by the duration of the loss (in days). Unplanned outage for each water production site is calculated separately and then summed over the reporting year to give a total actual unplanned outage for the water resource zone
			Included within this measure are outages relating to unplanned causes such as asset failure only (unplanned outages). Outages relating to planned causes such as when assets are taken out of supply or made unavailable for supply to enable planned maintenance or capital works to be completed are excluded from the measure (planned outages). Only unplanned outage events which exceed 24 hours in duration should be included in this measure.
			An individual site's PWPC is calculated as the highest recorded 7 day rolling average Distribution Input obtained from the site in the past 5 years.
			Further detail as to what constitutes PWPC and Planned Outages and Unplanned Outages, they are defined as per the following guidance: https://www.ofwat.gov.uk/wp-content/uploads/2018/03/20190327- 6Unplanned-outagefinal-reporting-guidance.pdf
			For each unplanned outage the impact of the outage is recorded as the reduction in peak week production capacity. For outages resulting in the total loss of water production from the site then the impact of the outage is recorded as the total peak week production capacity for the site, whereas for others that lead to only a reduction in PWPC then the difference between PWPC and the attained production capacity should be reported as the impact of the outage.
			An individual unplanned outage is calculated using the following calculation: (Reduction in PWPC*Duration in days)/365.
			Further exclusions apply whereby if these are the reason for the outage then the impact of any outage as a result of these is not included in the reporting of this measure:
			 Excluded sites: Sites not in service as per the annual production plan, sites used only in the case of an emergency or sites only required to be in service during a dry year. Outages of 24 hours or less in duration. Outages where we have proactively restricted abstraction or production from a given WTW because of variable raw water quality. Outages caused by raw water quality outside of the normal operating band for a given works. Outages caused or prolonged by extreme weather events
Pollution incidents	Standardisi ng	Km	The total length of sewer mains for which the company is responsible is set by the EA in the following guidance document: <u>https://www.ofwat.gov.uk/wp-</u> content/uploads/2017/12/WatCoPerfEPAmethodology_v3-Nov-2017-Final.pdf
	numerical value		Category 4 incidents are excluded from the measure.
			Note: NWL's wastewater network covers only its North West region, it does not cover its Essex & Suffolk region where it provides water services only, not wastewater services.

3G.4

Performanc Number The total number of pollution incidents (categories 1 to 3) for which the company is responsible (across its whole wastewater network) in the calendar year 1 January 2020 to 31 December 2020, emanating from a discharge or escape of a contaminant from a company sewerage asset affecting the water environment. This does not include incidents impacting on air or land. Incidents affecting amenity of the water environment, e.g. Bathing Waters, are included. This does not include pollution incidents from transferred/adopted private pumping stations or transferred/adopted private rising mains (transferred in 2016). Pollution incidents attributed to the clean water distribution system and water treatment works are not included in this total pollution incidents sewerage definition. reporting

The actual number of pollution incidents (categories 1 to 3) used to calculate this measure are those recorded on the Environment Agency's (EA) National Incident Recording System (NIRS) database. The pollution incidents can occur across the wastewater network including: sewage treatment works, foul sewers, combined sewer overflows, rising mains, pumping stations, storm tanks, and surface water outfalls and are included on the NIRS through self-reporting to the EA by NWL, the public reporting directly to the EA, or through EA identification. For all pollution incidents reported, the EA determines the category it is placed into depending on its severity. The categories are defined as follows:

- Category 1 Major, serious, persistent and/or extensive impact or effect on the environment, people and/or property;
- Category 2 Significant impact or effect on the environment, people and/or property;
- Category 3 Minor or minimal impact or effect on the environment, people and/or property

Further information how the categories are defined and determined can be found in the following EA guidance: https://www.ofwat.gov.uk/wp-content/uploads/2017/12/20171129-Incidents-and-theirclassification-the-Common-Incident-Classification-Scheme-CICS-23.09.16.pdf

Calculated Percentage This measure is the total number of pollution incidents (categories 1 to 3) per 10,000km of sewer length for which the company is responsible (across its whole wastewater network) in the calendar year 1 performanc January 2020 to 31 December 2020, emanating from a discharge or escape of a contaminant from a company sewerage asset affecting the water environment. This does not include incidents impacting on air or land. Incidents affecting amenity of the water environment, e.g. Bathing Waters, are included. This does not include pollution incidents from transferred/adopted private pumping stations or e level transferred/adopted private rising mains (transferred in 2016). Pollution incidents attributed to the clean water distribution system and water treatment works are not included in this total pollution incidents sewerage definition.

> The actual number of pollution incidents (categories 1 to 3) used to calculate this measure are those recorded on the Environment Agency's (EA) National Incident Recording System (NIRS) database. The pollution incidents can occur across the wastewater network including: sewage treatment works, foul sewers, combined sewer overflows, rising mains, pumping stations, storm tanks, and surface water outfalls and are included on the NIRS through self-reporting to the EA by NWL, the public reporting directly to the EA, or through EA identification. For all pollution incidents reported, the EA determines the category it is placed into depending on its severity. The categories are defined as follows:

- Category 1 Major, serious, persistent and/or extensive impact or effect on the environment, people and/or property;
- Category 2 Significant impact or effect on the environment, people and/or property;
- Category 3 Minor or minimal impact or effect on the environment, people and/or property

Further information how the categories are defined and determined can be found in the following EA guidance: https://www.ofwat.gov.uk/wp-content/uploads/2017/12/20171129-Incidents-and-theirclassification-the-Common-Incident-Classification-Scheme-CICS-23.09.16.pdf

The total length of sewer mains for which the company is responsible is set by the EA in the following guidance document: https://www.ofwat.gov.uk/wpcontent/uploads/2017/12/WatCoPerfEPAmethodology_v3-Nov-2017-Final.pdf

Category 4 incidents are excluded from the measure.

Note: NWL's wastewater network covers only its North West region, it does not cover its Essex & Suffolk region where it provides water services only, not wastewater services.

The percentage reported is consistent with that reported for 3B.2.

e levelactual

current

year

31.1	Planned outage	Current company level peak week production capacity (PWPC)	Ml/d	Peak week production capacity (PWPC) is the maximum output that can be possibly achieved by an individual Water Treatment Works (WTW). For an individual site it is calculated as the highest recorded 7 day rolling average Distribution Input obtained from the site in the past 5 years. Further detail as to what constitutes PWPC, it is defined in the following guidance: https://www.ofwat.gov.uk/wp-content/uploads/2018/03/20190327-6Unplanned-outagefinal-reporting-guidance.pdf To calculate the company level PWPC, the individual PWPCs for every individual WTW across the company's treated water distribution network are added together.
		Reduction in company level PWPC	MI/d	Reduction in PWPC is calculated for every planned outage that occurs at each Water Treatment Works separately and then summed over the reporting year to give the reduction in company level PWPC. Included within this measure are outages relating to planned causes such as planned maintenance or capital works. Outages relating to unplanned reasons, e.g. asset failures, are excluded from the measure (unplanned outages). Only planned outage events which exceed 24 hours in duration should be included in this measure. Further detail as to what constitutes Planned Outages and Unplanned Outages, they are defined as per the following guidance: https://www.ofwat.gov.uk/wp-content/uploads/2018/03/20190327-6Unplanned-outage the impact of the outage is recorded as the reduction in peak week production capacity. For outages resulting in the total loss of water production from the site then the impact of the outage is recorded as the reduction in peak week production capacity. For outages resulting in the total loss of water production from the site then the impact of the outage is recorded as the total peak week production capacity for thesite, whereas for others that lead to only a reduction in PWPC then the difference between PWPC and the attained production capacity should be reported as the impact of the outage.
				An individual planned outage is calculated using the following calculation: (Reduction in PWPC*Duration in days)/365.
				Further exclusions apply whereby if these are the reason for the outage then the impact of any outage as a result of these is not included in the reporting of this measure:
				 Excluded sites: Sites not in service as per the annual production plan, sites used only in the case of an emergency or sites only required to be in service during a dry year. Outages of 24 hours or less in duration. Outages where we have proactively restricted abstraction or production from a given WTW because of variable raw water quality. Outages caused by raw water quality outside of the normal operating band for a given works. Outages caused or prolonged by extreme weather events
		Outage proportion of PWPC	Percentage	This measure is defined as the annualised unavailable flow, based on the peak week production capacity (or PWPC), across all of NWL's Water Treatment Works (WTWs) due to planned outages. This measure is proportionate to both the frequency of asset failure as well as the criticality and scale of the assets that are causing an outage.
				It is reported as the temporary loss of peak week production capacity (PWPC) in the reporting year weighted by the duration of the loss (in days). Planned outage for each water production site is calculated separately and then summed over the reporting year to give a total actual planned outage for the water resource zone
				Included within this measure are outages relating to planned causes such as planned maintenance or capital works. Outages relating to unplanned reasons, e.g. asset failures, are excluded from the measure (unplanned outages). Only planned outage events which exceed 24 hours in duration should be included in this measure.
				Further detail as to what constitutes Planned Outages and Unplanned Outages, they are defined as per the following guidance: https://www.ofwat.gov.uk/wp-content/uploads/2018/03/20190327-6 Unplanned-outagefinal-reporting-guidance.pdf
				For each planned outage the impact of the outage is recorded as the reduction in peak week production capacity. For outages resulting in the total loss of water production from the site then the impact of the outage is recorded as the total peak week production capacity for the site, whereas for others that lead to only a reduction in PWPC then the difference between PWPC and the attained production capacity should be reported as the impact of the outage.
				An individual planned outage is calculated using the following calculation: (Reduction in PWPC*Duration in days)/365.
				Further exclusions apply whereby if these are the reason for the outage then the impact of any outage as a result of these is not included in the reporting of this measure:
				 Excluded sites: Sites not in service as per the annual production plan, sites used only in the case of an emergency or sites only required to be in service during a dry year. Outages of 24 hours or less in duration. Outages where we have proactively restricted abstraction or production from a given WTW because of variable raw water quality. Outages caused by raw water quality outside of the normal operating band for a given works. Outages caused or prolonged by extreme weather events

31.2	Risk of severe restrictions in drought	Deployable output	MI/d	The maximum volume of water that NWL can abstract and treat reported in megalitres per day. The volume of water is constrained by various factors including: the water available to abstract from a source; the abstraction licence (maximum volume allowed to be abstracted as set by the Environment Agency) of the source; the capacity of the pumps to abstract water from the source; and the capacity of the treatment works to treat the water for distribution across the company's water distribution network. The data and assumptions used to calculate the above are consistent with those reported in the company's published Water Resources Management Plans 2019 (WRMPs19) linked: https://www.nwg.co.uk/responsibility/environment/wrmp/current-wrmp-2015-2020/; which at the time of publication were calculated by following the linked guidance: https://www.ofwat.gov.uk/wp- content/uploads/2018/03/Drought-resilience-metric-March-18.pdf so NWL has reported the same deployable output for each of its water resource zones as it did in its published WRMPs19.
		Outage allowance	MI/d	An allowance for the volume of Deployable Output, measured in megalitres per day, that cannot be attained due to assets within the company's raw water network not operating at maximum capacity when they are required due to operational issues. The data and assumptions used to calculate the above are consistent with those reported in the company's published Water Resources Management Plans 2019 (WRMPs19) linked: https://www.nwg.co.uk/responsibility/environment/wrmp/current-wrmp-2015-2020/; which at the time of publication were calculated by following the linked guidance: https://www.ofwat.gov.uk/wp- content/uploads/2018/03/Drought-resilience-metric-March-18.pdf so NWL has reported the same outage allowance for each of its water resource zones as it did in its published WRMPs19.
		Dry year demand	MI/d	The volume of water, measured in megalitres per day, that is expected to be used by the population that the company serves with treated water across its network during a 1-in-200 year drought scenario. The data and assumptions used to calculate the above are consistent with those reported in the company's published Water Resources Management Plans 2019 (WRMPs19) linked: https://www.nwg.co.uk/responsibility/environment/wrmp/current-wrmp-2015-2020/; which at the time of publication were calculated by following the linked guidance: https://www.ofwat.gov.uk/wp- content/uploads/2018/03/Drought-resilience-metric-March-18.pdf so NWL has reported the same dry year demand for each of its water resource zones as it did in its published WRMPs19.
		Target headroom	MI/d	A volume of water, measured in megalitres per day, set by the company that is above the dry year demand during a 1-in-200 year drought scenario, to account for uncertainty in the calculation of demand in such a scenario. The data and assumptions used to calculate the above are consistent with those reported in the company's published Water Resources Management Plans 2019 (WRMPs19) linked: <u>https://www.nwg.co.uk/responsibility/environment/wrmp/current-wrmp-2015-2020/;</u> which at the time of publication were calculated by following the linked guidance: <u>https://www.ofwat.gov.uk/wp-content/uploads/2018/03/Drought-resilience-metric-March-18.pdf</u> so NWL has reported the same target headroom for each of its water resource zones as it did in its published WRMPs19.
		Total population supplied	Ml/d	The total number of people that the company provides treated water to across its treated water distribution network. The data and assumptions used to calculate the above are consistent with those reported in the company's published Water Resources Management Plans 2019 (WRMPs19) linked: <u>https://www.nwg.co.uk/responsibility/environment/wrmp/current-wrmp-2015-2020/;</u> which at the time of publication were calculated by following the linked guidance: <u>https://www.ofwat.gov.uk/wp-content/uploads/2018/03/Drought-resilience-metric-March-18.pdf</u> so NWL has reported the same total population supplied for each of its water resource zones as it did in its published WRMPs19.

		Customers at risk	MI/d	The overall measure is the percentage of the company's customer population 'at risk' of experiencing severe restrictions, i.e. standpipes or rota cuts as part of Emergency Drought Orders, if a 1-in-200 year drought was to occur. The population is considered to be 'at risk' if the supply-demand balance calculation in each water resource zone (as used for water resource planning) for the 1-in-200 year drought event results in a shortfall (deficit). This will occur when the theoretical deployable output minus outage allowance (available supply), minus exports, plus imports, is less than the dry year demand plus base year target beadroom (demand plus uncertainty). It is calculated using the following formula: <i>At risk if</i> , <i>DO - OA - exports + imports < DD + TH</i> , where:
4R.1	Residential water only customers	Unmeasure d	000's	Average (mean) number of billed unmeasured, i.e. do not have a meter measuring their water usage, residential customers who NWL supply only water to, i.e. they do not also supply wastewater services, across its appointed region. This is calculated by determining the number of residential customers billed for unmeasured water in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13. Excluded from the reporting for this line are: void customers (customers connected to the sewerage system but do not receive a charge as there are no occupants); non-household (business) customers and customers that have a measured water supply, i.e. a meter records the volume of water used and is used to bill the property its use.
		Measured	000's 000's	Average (mean) number of billed measured, i.e. a meter records the volume of water used and is used to bill the property its use, residential customers who NWL supply only water to, i.e. they do not also supply wastewater services, across its appointed region. This is calculated by determining the number of residential customers billed for measured water in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13. Excluded from the reporting for this line are: void customers (customers connected to the sewerage system but do not receive a charge as there are no occupants); non-household (business) customers and customers that have an unmeasured water supply, i.e. do not have a meter measuring their water usage. Average (mean) number of billed measured i.e., a meter records the volume of water used and is used to bill the property its use, and unmeasured i.e. do not have a meter measuring their water usage, residential customers who NWL supply only water to, i.e. they do not also supply wastewater services, across its appointed region. This is calculated by determining the number of residential customers billed for unmeasured and measured water in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13. Excluded from the reporting for this line are: void customers (customers connected to the sewerage system but do not receive a charge as there are no occupants) and non-household (business) customers.

		Voids	000's	Average (mean) number of void residential customers who NWL supply only water to, i.e. they do not also supply wastewater services, across its appointed region. This includes both customers that would, if occupied, be classified as measured i.e., a meter records the volume of water used and is used to bill the property its use, and unmeasured i.e. do not have a meter measuring their water usage. This is calculated by determining the number of residential customers billed for unmeasured and measured water in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13. A void property is defined as one that does not receive a charge for its services because it is unoccupied. Note: for the purposes of the definition of "void" above, a property that is occupied but not charged for the service(s) it receives is considered void, unless it has been deemed uneconomical to bill, meaning: the incremental cost of sending a bill and the normal incremental cost of processing a payment made promptly in response to the bill is likely to be greater than the bill itself year.
4R.2	Residential wastewater only customers	Unmeasure d	000's	Average (mean) number of billed unmeasured, i.e. do not have a meter measuring their water usage, residential customers who NWL supply only wastewater services to, i.e. they do not also supply water services, across its appointed region. This is calculated by determining the number of residential customers billed for unmeasured wastewater services in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13. Excluded from the reporting for this line are: void customers (customers connected to the sewerage system but do not receive a charge as there are no occupants); non-household (business) customers and customers that have a measured wastewater supply, i.e. a meter records the volume of water used and is used to bill the property its use.
		Measured	000's	Average (mean) number of billed measured, i.e. a meter records the volume of water used and is used to bill the property its use, residential customers who NWL supply only wastewater services to, i.e. they do not also supply water services, across its appointed region. This is calculated by determining the number of residential customers billed for measured wastewater services in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13. Excluded from the reporting for this line are: void customers (customers connected to the sewerage system but do not receive a charge as there are no occupants); non-household (business) customers and customers that have an unmeasured wastewater supply, i.e. do not have a meter measuring their water usage.
		Total	000's	Average (mean) number of billed measured i.e., a meter records the volume of water used and is used to bill the property its use, and unmeasured i.e. do not have a meter measuring their water usage, residential customers who NWL supply only wastewater services to, i.e. they do not also supply water services, across its appointed region. This is calculated by determining the number of residential customers billed for unmeasured and measured wastewater services in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13. Excluded from the reporting for this line are: void customers (customers connected to the sewerage system but do not receive a charge as there are no occupants) and non-household (business) customers.
		Voids	000's	Average (mean) number of void residential customers who NWL supply only wastewater services to, i.e. they do not also supply water services, across its appointed region. This includes both customers that would, if occupied, be classified as measured i.e., a meter records the volume of water used and is used to bill the property its use, and unmeasured i.e. do not have a meter measuring their water usage. This is calculated by determining the number of residential customers billed for unmeasured and measured water in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13. A void property is defined as one that does not receive a charge for its services because it is unoccupied. Note: for the purposes of the definition of "void" above, a property that is occupied but not charged for the service(s) it receives is considered void, unless it has been deemed uneconomical to bill, meaning: the incremental cost of sending a bill and the normal incremental cost of processing a payment made promptly in response to the bill is likely to be greater than the bill itself year.

4R.3	Residential water and wastewater customers	ater Unmeasure ler d	000's	Average (mean) number of billed unmeasured, i.e. do not have a meter measuring their water usage, residential customers who NWL supply both water and wastewater services to, i.e. not solely either water or wastewater services, across its appointed region. This is calculated by determining the number of residential customers billed for unmeasured dual water and wastewater services in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13. Excluded from the reporting for this line are: void customers (customers connected to the sewerage system but do not receive a charge as there are no occupants); non-household (business) customers and customers that have a measured water and wastewater supply, i.e. a meter records the volume of water used and is used to bill the property its use.
		Measured	000's	Average (mean) number of billed measured, i.e. a meter records the volume of water used and is used to bill the property its use, residential customers who NWL supply both water and wastewater services to, i.e. not solely either water or wastewater services, across its appointed region. This is calculated by determining the number of residential customers billed for measured dual water and wastewater services in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13. Excluded from the reporting for this line are: void customers (customers connected to the sewerage system but do not receive a charge as there are no occupants); non-household (business) customers and customers that have an unmeasured water and wastewater supply, i.e. do not have a meter measuring their water usage.
		Total	000's	Average (mean) number of billed measured i.e., a meter records the volume of water used and is used to bill the property its use, and unmeasured i.e. do not have a meter measuring their water usage, residential customers who NWL supply both water and wastewater services to, i.e. not solely either water or wastewater services, across its appointed region. This is calculated by determining the number of residential customers billed for unmeasured and measured dual water and wastewater services in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13. Excluded from the reporting for this line are: void customers (customers connected to the sewerage system but do not receive a charge as there are no occupants) and non-household (business) customers.
		Voids	000's	Average (mean) number of void residential customers who NWL supply both water and wastewater services to, i.e. not solely either water or wastewater services, across its appointed region. This includes both customers that would, if occupied, be classified as measured i.e., a meter records the volume of water used and is used to bill the property its use, and unmeasured i.e. do not have a meter measuring their water usage. This is calculated by determining the number of residential customers billed for unmeasured and measured water in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13. A void property is defined as one that does not receive a charge for its services because it is unoccupied. Note: for the purposes of the definition of "void" above, a property that is occupied but not charged for the service(s) it receives is considered void, unless it has been deemed uneconomical to bill, meaning: the incremental cost of sending a bill and the normal incremental cost of processing a payment made promptly in response to the bill is likely to be greater than the bill itself year.
4R.4	Total residential customers	Unmeasure d	000's	Average (mean) number of billed unmeasured, i.e. do not have a meter measuring their water usage, residential customers who NWL supply a service to, whether that is water only, wastewater only, water and wastewater services to across its appointed region. This is calculated by determining the number of residential customers billed for unmeasured services in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13. Excluded from the reporting for this line are: void customers (customers connected to the sewerage system but do not receive a charge as there are no occupants); non-household (business) customers; and customers that have a measured water and/or wastewater supply, i.e. a meter records the volume of water used and is used to bill the property its use.

		Measured	000's	Average (mean) number of billed measured, i.e. a meter records the volume of water used and is used to bill the property its use, residential customers who NWL supply a service to, whether that is water only, wastewater only, water and wastewater services to across its appointed region. This is calculated by determining the number of residential customers billed for measured services in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13. Excluded from the reporting for this line are: void customers (customers connected to the sewerage system but do not receive a charge as there are no occupants); non-household (business) customers; and customers that have a unmeasured water and/or wastewater supply, i.e. do not have a meter measuring their water usage.
		Total	000's	Average (mean) number of billed measured i.e., a meter records the volume of water used and is used to bill the property its use, and unmeasured i.e. do not have a meter measuring their water usage, residential customers who NWL supply a service to, whether that is water only, wastewater only, water and wastewater services to across its appointed region. This is calculated by determining the number of residential customers billed for services in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13. Excluded from the reporting for this line are: void customers (customers connected to the sewerage system but do not receive a charge as there are no occupants) and non-household (business) customers.
		Voids	000's	Average (mean) number of void residential customers who NWL supply a service to, whether that is water only, wastewater only, water and wastewater services to across its appointed region. This includes both customers that would, if occupied, be classified as measured i.e., a meter records the volume of water used and is used to bill the property its use, and unmeasured i.e. do not have a meter measuring their water usage. This is calculated by determining the number of residential customers billed for unmeasured and measured services in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13. A void property is defined as one that does not receive a charge for its services because it is unoccupied. Note: for the purposes of the definition of "void" above, a property that is occupied but not charged for the service(s) it receives is considered void, unless it has been deemed uneconomical to bill, meaning: the incremental cost of sending a bill and the normal incremental cost of processing a payment made promptly in response to the bill is likely to be greater than the bill itself year.
4R.5	Business water only customers	Unmeasure d	000's	Average (mean) number of billed unmeasured, i.e. do not have a meter measuring their water usage, business customers who NWL supply only water to, i.e. they do not also supply wastewater services, across its appointed region. This is calculated by determining the number of business customers billed for unmeasured water in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13. Excluded from the reporting for this line are: void customers (customers connected to the sewerage system but do not receive a charge as there are no occupants); household (residential) customers and customers that have a measured water supply, i.e. a meter records the volume of water used and is used to bill the property its use.
		Measured	000's	Average (mean) number of billed measured, i.e. a meter records the volume of water used and is used to bill the property its use, business customers who NWL supply only water to, i.e. they do not also supply wastewater services, across its appointed region. This is calculated by determining the number of business customers billed for measured water in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13. Excluded from the reporting for this line are: void customers (customers connected to the sewerage system but do not receive a charge as there are no occupants); household (residential) customers and customers that have an unmeasured water supply, i.e. do not have a meter measuring their water usage.

		Total	000's	Average (mean) number of billed measured i.e., a meter records the volume of water used and is used to bill the property its use, and unmeasured i.e. do not have a meter measuring their water usage, business customers who NWL supply only water to, i.e. they do not also supply wastewater services, across its appointed region. This is calculated by determining the number of business customers billed for unmeasured and measured water in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13. Excluded from the reporting for this line are: void customers (customers connected to the sewerage system but do not receive a charge as there are no occupants) and household (residential) customers.
		Voids	000's	Average (mean) number of void business customers who NWL supply only water to, i.e. they do not also supply wastewater services, across its appointed region. This includes both customers that would, if occupied, be classified as measured i.e., a meter records the volume of water used and is used to bill the property its use, and unmeasured i.e. do not have a meter measuring their water usage. This is calculated by determining the number of business customers billed for unmeasured and measured water in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13. A void property is defined as one that does not receive a charge for its services because it is unoccupied. Note: for the purposes of the definition of "void" above, a property that is occupied but not charged for the service(s) it receives is considered void, unless it has been deemed uneconomical to bill, meaning: the incremental cost of sending a bill and the normal incremental cost of processing a payment made promptly in response to the bill is likely to be greater than the bill itself year.
4R.6	Business wastewater only customers	Unmeasure d	000's	Average (mean) number of billed unmeasured, i.e. do not have a meter measuring their water usage, business customers who NWL supply only wastewater services to, i.e. they do not also supply water services, across its appointed region. This is calculated by determining the number of business customers billed for unmeasured wastewater services in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13. Excluded from the reporting for this line are: void customers (customers connected to the sewerage system but do not receive a charge as there are no occupants); household (residential) customers and customers that have a measured wastewater supply, i.e. a meter records the volume of water used and is used to bill the property its use.
		Measured	000's	Average (mean) number of billed measured, i.e. a meter records the volume of water used and is used to bill the property its use, business customers who NWL supply only wastewater services to, i.e. they do not also supply water services, across its appointed region. This is calculated by determining the number of business customers billed for measured wastewater services in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13. Excluded from the reporting for this line are: void customers (customers connected to the sewerage system but do not receive a charge as there are no occupants); household (residential) customers and customers that have an unmeasured wastewater supply, i.e. do not have a meter measuring their water usage.
		Total	000's	Average (mean) number of billed measured i.e., a meter records the volume of water used and is used to bill the property its use, and unmeasured i.e. do not have a meter measuring their water usage, business customers who NWL supply only wastewater services to, i.e. they do not also supply water services, across its appointed region. This is calculated by determining the number of business customers billed for unmeasured and measured wastewater services in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13.

Excluded from the reporting for this line are: void customers (customers connected to the sewerage system but do not receive a charge as there are no occupants) and household (residential) customers.

		Voids	000's	Average (mean) number of void business customers who NWL supply only wastewater services to, i.e. they do not also supply water services, across its appointed region. This includes both customers that would, if occupied, be classified as measured i.e., a meter records the volume of water used and is used to bill the property its use, and unmeasured i.e. do not have a meter measuring their water usage. This is calculated by determining the number of business customers billed for unmeasured and measured water in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13. A void property is defined as one that does not receive a charge for its services because it is unoccupied. Note: for the purposes of the definition of "void" above, a property that is occupied but not charged for the service(s) it receives is considered void, unless it has been deemed uneconomical to bill, meaning: the incremental cost of sending a bill and the normal incremental cost of processing a payment made promptly in response to the bill is likely to be greater than the bill itself year.
4R.7	Business water & wastewater customers	Unmeasure d	000's	Average (mean) number of billed unmeasured, i.e. do not have a meter measuring their water usage, business customers who NWL supply both water and wastewater services to, i.e. not solely either water or wastewater services, across its appointed region. This is calculated by determining the number of business customers billed for unmeasured dual water and wastewater services in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13. Excluded from the reporting for this line are: void customers (customers connected to the sewerage system but do not receive a charge as there are no occupants); household (residential) customers and customers that have a measured water and wastewater supply, i.e. a meter records the volume of water used and is used to bill the property its use.
		Measured	000's	Average (mean) number of billed measured, i.e. a meter records the volume of water used and is used to bill the property its use, business customers who NWL supply both water and wastewater services to, i.e. not solely either water or wastewater services, across its appointed region. This is calculated by determining the number of business customers billed for measured dual water and wastewater services in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13. Excluded from the reporting for this line are: void customers (customers connected to the sewerage system but do not receive a charge as there are no occupants); household (residential) customers and customers that have an unmeasured water and wastewater supply, i.e. do not have a meter measuring their water usage.
		Total	000's	Average (mean) number of billed measured i.e., a meter records the volume of water used and is used to bill the property its use, and unmeasured i.e. do not have a meter measuring their water usage, business customers who NWL supply both water and wastewater services to, i.e. not solely either water or wastewater services, across its appointed region. This is calculated by determining the number of business customers billed for unmeasured and measured dual water and wastewater services in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13. Excluded from the reporting for this line are: void customers (customers connected to the sewerage system but do not receive a charge as there are no occupants) and household (residential) customers.
		Voids	000's	Average (mean) number of void business customers who NWL supply both water and wastewater services to, i.e. not solely either water or wastewater services, across its appointed region. This includes both customers that would, if occupied, be classified as measured i.e., a meter records the volume of water used and is used to bill the property its use, and unmeasured i.e. do not have a meter measuring their water usage. This is calculated by determining the number of business customers billed for unmeasured and measured water in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13. A void property is defined as one that does not receive a charge for its services because it is unoccupied. Note: for the purposes of the definition of "void" above, a property that is occupied but not charged for the service(s) it receives is considered void, unless it has been deemed uneconomical to bill, meaning: the incremental cost of sending a bill and the normal incremental cost of processing a payment made promptly in response to the bill is likely to be greater than the bill itself year.

4R.8	Total business customers	Unmeasure d	000's	Average (mean) number of billed unmeasured, i.e. do not have a meter measuring their water usage, business customers who NWL supply a service to, whether that is water only, water and wastewater services to across its appointed region. This is calculated by determining the number of business customers billed for unmeasured services in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13. Excluded from the reporting for this line are: void customers (customers connected to the sewerage system but do not receive a charge as there are no occupants); household (residential) customers; and customers that have a measured water and/or wastewater supply, i.e. a meter records the volume of water used and is used to bill the property its use.
		Measured	000's	Average (mean) number of billed measured, i.e. a meter records the volume of water used and is used to bill the property its use, business customers who NWL supply a service to, whether that is water only, wastewater only, water and wastewater services to across its appointed region. This is calculated by determining the number of business customers billed for measured services in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13. Excluded from the reporting for this line are: void customers (customers connected to the sewerage system but do not receive a charge as there are no occupants); household (residential) customers; and customers that have a unmeasured water and/or wastewater supply, i.e. do not have a meter measuring their water usage.
		Total	000's	Average (mean) number of billed measured i.e., a meter records the volume of water used and is used to bill the property its use, and unmeasured i.e. do not have a meter measuring their water usage, business customers who NWL supply a service to, whether that is water only, wastewater only, water and wastewater services to across its appointed region. This is calculated by determining the number of business customers billed for services in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13. Excluded from the reporting for this line are: void customers (customers connected to the sewerage system but do not receive a charge as there are no occupants) and household (residential) customers.
		Voids	000's	Average (mean) number of void business customers who NWL supply a service to, whether that is water only, wastewater only, water and wastewater services to across its appointed region. This includes both customers that would, if occupied, be classified as measured i.e., a meter records the volume of water used and is used to bill the property its use, and unmeasured i.e. do not have a meter measuring their water usage. This is calculated by determining the number business customers billed for unmeasured and measured services in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13. A void property is defined as one that does not receive a charge for its services because it is unoccupied. Note: for the purposes of the definition of "void" above, a property that is occupied but not charged for the service(s) it receives is considered void, unless it has been deemed uneconomical to bill, meaning: the incremental cost of sending a bill and the normal incremental cost of processing a payment made promptly in response to the bill is likely to be greater than the bill itself year.
4R.9	Total customers	Unmeasure d	000's	Average (mean) number of billed unmeasured, i.e. do not have a meter measuring their water usage, business and residential customers who NWL supply a service to, whether that is water only, water and wastewater services to across its appointed region. This is calculated by determining the number of business and residential customers billed for unmeasured services in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13. Excluded from the reporting for this line are: void customers (customers connected to the sewerage system but do not receive a charge as there are no occupants); and customers that have a measured water and/or wastewater supply, i.e. a meter records the volume of water used and is used to bill the property its use.

		Measured	000's	Average (mean) number of billed measured, i.e. a meter records the volume of water used and is used to bill the property its use, business and residential customers who NWL supply a service to, whether that is water only, water and wastewater services to across its appointed region. This is calculated by determining the number of business and residential customers billed for measured services in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13. Excluded from the reporting for this line are: void customers (customers connected to the sewerage system but do not receive a charge as there are no occupants); and customers that have a unmeasured water and/or wastewater supply, i.e. do not have a meter measuring their water usage.
		Total	000's	Average (mean) number of billed measured i.e., a meter records the volume of water used and is used to bill the property its use, and unmeasured i.e. do not have a meter measuring their water usage, business and residential customers who NWL supply a service to, whether that is water only, wastewater only, water and wastewater services to across its appointed region.
				This is calculated by determining the number of business and residential customers billed for services in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13.
				Excluded from the reporting for this line are: void customers (customers connected to the sewerage system but do not receive a charge as there are no occupants).
		Voids	000's	Average (mean) number of void business and residential customers who NWL supply a service to, whether that is water only, wastewater only, water and wastewater services to across its appointed region. This includes both customers that would, if occupied, be classified as measured i.e., a meter records the volume of water used and is used to bill the property its use, and unmeasured i.e. do not have a meter measuring their water usage.
				This is calculated by determining the number business and residential customers billed for unmeasured and measured services in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13.
				A void property is defined as one that does not receive a charge for its services because it is unoccupied.
				Note: for the purposes of the definition of "void" above, a property that is occupied but not charged for the service(s) it receives is considered void, unless it has been deemed uneconomical to bill, meaning: the incremental cost of sending a bill and the normal incremental cost of processing a payment made promptly in response to the bill is likely to be greater than the bill itself year.
4R.10	Residential properties billed	Water Unmeasure	'000s properties	Average (mean) number of billed unmeasured, i.e. do not have a meter measuring their water usage, residential properties who NWL supply water to. For the avoidance of doubt, this includes both water only properties, and dual water and wastewater services properties.
		u		This is calculated by determining the number of residential properties billed for unmeasured water in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13.
				Excluded from the reporting for this line are: void properties (properties connected to the treated water system but do not receive a charge as there are no occupants); non-household (business) properties and properties that have a measured water supply, i.e. a meter records the volume of water used and is used to bill the property its use.
				This line should be equivalent to the sum of unmeasured properties reported in lines 4R.1 and 4R.3.

Water Measured	'000s properties	Average (mean) number of billed measured, i.e. a meter records the volume of water used and is used to bill the property its use residential properties who NWL supply water to. For the avoidance of this includes both water only properties, and dual water and wastewater services properties.				
		This is calculated by determining the number of residential properties billed for measured water in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13.				
		Excluded from the reporting for this line are: void properties (properties connected to the sewerage system but do not receive a charge as there are no occupants); non-household (business) properties and properties that have an unmeasured water supply, i.e. do not have a meter measuring their water usage.				
		This line should be equivalent to the sum of measured properties reported in lines 4R.1 and 4R.3.				
Water Total	'000s properties	Average (mean) number of billed measured i.e., a meter records the volume of water used and is used to bill the property its use, and unmeasured i.e. do not have a meter measuring their water usage, residential properties who NWL supply only water to. For the avoidance of doubt, this includes both water only properties, and dual water and wastewater services properties.				
		This is calculated by determining the number of residential properties billed for unmeasured and measured water in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13.				
		Excluded from the reporting for this line are: void properties (properties connected to the sewerage system but do not receive a charge as there are no occupants) and non-household (business) properties.				
		This line should be equivalent to the sum of total properties reported in lines 4R.1 and 4R.3.				
Wastewate r Unmeasure	'000s properties	Average (mean) number of billed unmeasured, i.e. do not have a meter measuring their water usage, residential properties who NWL supply wastewater services to. For the avoidance of doubt, this includes both wastewater services only properties, and dual water and wastewater services properties.				
d		This is calculated by determining the number of residential properties billed for unmeasured wastewater services in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13.				
		Excluded from the reporting for this line are: void properties (properties connected to the sewerage system but do not receive a charge as there are no occupants); non-household (business) properties and properties that have a measured wastewater supply, i.e. a meter records the volume of water used and is used to bill the property its use.				
		This line should be equivalent to the sum of unmeasured properties reported in lines 4R.2 and 4R.3.				
Wastewate r measured	'000s properties	Average (mean) number of billed measured, i.e. a meter records the volume of water used and is used to bill the property its use, residential properties who NWL supply wastewater services to. For the avoidance of doubt, this includes both wastewater services only properties, and dual water and wastewater services properties.				
		This is calculated by determining the number of residential properties billed for measured wastewater services in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13.				
		Evoluted from the encoding for this line are used encoded to the assurance proton but do not reasing a charge as a part of the second of the second as the second of the second as the second of the s				
		properties that have an unmeasured wastewater supply, i.e. do not have a meter measuring their water usage.				

		Wastewate r Total	'000s properties	Average (mean) number of billed measured i.e., a meter records the volume of water used and is used to bill the property its use, and unmeasured i.e. do not have a meter measuring their water usage, residential properties who NWL supply wastewater services to. For the avoidance of doubt, this includes both wastewater services only properties, and dual water and wastewater services properties. This is calculated by determining the number of residential properties billed for unmeasured and measured wastewater services in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13. Excluded from the reporting for this line are: void properties (properties connected to the sewerage system but do not receive a charge as there are no occupants) and non-household (business) properties. This line should be equivalent to the sum of total properties reported in lines 4R.2 and 4R.3.
4R.11	Residential void properties	Water Total	'000s properties	Average (mean) number of void residential properties who NWL supply water to. For the avoidance of doubt, this includes both water only properties, and dual water and wastewater services properties. This is calculated by determining the number of void residential properties billed for unmeasured and measured water in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13. A void property is defined as one that does not receive a charge for its services because it is unoccupied. Note: for the purposes of the definition of "void" above, a property that is occupied but not charged for the service(s) it receives is considered void, unless it has been deemed uneconomical to bill, meaning: the incremental cost of sending a bill and the normal incremental cost of processing a payment made promptly in response to the bill is likely to be greater than the bill itself year. This line should be equivalent to the sum of void properties reported in lines 4R.1 and 4R.3.
		Wastewate r Total	'000s properties	Average (mean) number of void residential properties who NWL supply wastewater services to. For the avoidance of doubt, this includes both water only properties, and dual water and wastewater services properties. This is calculated by determining the number of void residential properties billed for unmeasured and measured wastewater in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13. A void property is defined as one that does not receive a charge for its services because it is unoccupied. Note: for the purposes of the definition of "void" above, a property that is occupied but not charged for the service(s) it receives is considered void, unless it has been deemed uneconomical to bill, meaning: the incremental cost of sending a bill and the normal incremental cost of processing a payment made promptly in response to the bill is likely to be greater than the bill itself year. This line should be equivalent to the sum of void properties reported in lines 4R.2 and 4R.3.
4R.12	Total connected residential properties	Water Total	'000s properties	Average (mean) number of billed measured i.e., a meter records the volume of water used and is used to bill the property its use, and unmeasured i.e. do not have a meter measuring their water usage, residential properties who NWL supply water services to. For the avoidance of doubt, this includes both water only properties, and dual water and wastewater services properties. This is calculated by determining the number of residential properties billed for unmeasured and measured water services in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13. Excluded from the reporting for this line are: void properties (properties connected to the sewerage system but do not receive a charge as there are no occupants) and non-household (business) properties. This line should be equivalent to the sum of total water properties reported in lines 4R.10 and 4R.11.

		Wastewate r Total	'000s properties	Average (mean) number of billed measured i.e., a meter records the volume of water used and is used to bill the property its use, and unmeasured i.e. do not have a meter measuring their water usage, residential properties who NWL supply wastewater services to. For the avoidance of doubt, this includes both wastewater services only properties, and dual water and wastewater services properties. This is calculated by determining the number of residential properties billed for unmeasured and measured wastewater services in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13. Excluded from the reporting for this line are: void properties (properties connected to the sewerage system but do not receive a charge as there are no occupants) and non-household (business) properties. This line should be equivalent to the sum of total wastewater properties reported in lines 4R.10 and 4R.11.
4R.13	Business properties billed	Water Unmeasure d	'000s properties	Average (mean) number of billed unmeasured, i.e. do not have a meter measuring their water usage, business properties who NWL supply water to. For the avoidance of doubt, this includes both water only properties, and dual water and wastewater services properties. This is calculated by determining the number of business properties billed for unmeasured water in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13. Excluded from the reporting for this line are: void properties (properties connected to the treated water system but do not receive a charge as there are no occupants); household (residential) properties and properties that have a measured water supply, i.e. a meter records the volume of water used and is used to bill the property its use. This line should be equivalent to the sum of unmeasured properties reported in lines 4R.5 and 4R.7.
		Water Measured	'000s properties	Average (mean) number of billed measured, i.e. a meter records the volume of water used and is used to bill the property its use business properties who NWL supply water to. For the avoidance of doubt, this includes both water only properties, and dual water and wastewater services properties. This is calculated by determining the number of business properties billed for measured water in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13. Excluded from the reporting for this line are: void properties (properties connected to the sewerage system but do not receive a charge as there are no occupants); household (residential) properties and properties that have an unmeasured water supply, i.e. do not have a meter measuring their water usage. This line should be equivalent to the sum of measured properties reported in lines 4R.5 and 4R.7.
		Water Total	'000s properties	Average (mean) number of billed measured i.e., a meter records the volume of water used and is used to bill the property its use, and unmeasured i.e. do not have a meter measuring their water usage, business properties who NWL supply only water to. For the avoidance of doubt, this includes both water only properties, and dual water and wastewater services properties. This is calculated by determining the number of business properties billed for unmeasured and measured water in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13. Excluded from the reporting for this line are: void properties (properties connected to the sewerage system but do not receive a charge as there are no occupants) and household (residential) properties. This line should be equivalent to the sum of total properties reported in lines 4R.5 and 4R.7.

		Wastewate r Unmeasure d	'000s properties	Average (mean) number of billed unmeasured, i.e. do not have a meter measuring their water usage, business properties who NWL supply wastewater services to. For the avoidance of doubt, this includes both wastewater services only properties, and dual water and wastewater services properties. This is calculated by determining the number of business properties billed for unmeasured wastewater services in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13. Excluded from the reporting for this line are: void properties (properties connected to the sewerage system but do not receive a charge as there are no occupants); household (residential) properties and properties that have a measured wastewater supply, i.e. a meter records the volume of water used and is used to bill the property its use. This line should be equivalent to the sum of unmeasured properties reported in lines 4R.6 and 4R.7.
		Wastewate r measured	'000s properties	Average (mean) number of billed measured, i.e. a meter records the volume of water used and is used to bill the property its use, business properties who NWL supply wastewater services to. For the avoidance of doubt, this includes both wastewater services only properties, and dual water and wastewater services properties. This is calculated by determining the number of business properties billed for measured wastewater services in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13. Excluded from the reporting for this line are: void properties (properties connected to the sewerage system but do not receive a charge as there are no occupants); household (residential) properties and properties that have an unmeasured wastewater supply, i.e. do not have a meter measuring their water usage. This line should be equivalent to the sum of measured properties reported in lines 4R.6 and 4R.7.
		Wastewate r Total	'000s properties	Average (mean) number of billed measured i.e., a meter records the volume of water used and is used to bill the property its use, and unmeasured i.e. do not have a meter measuring their water usage, business properties who NWL supply wastewater services to. For the avoidance of doubt, this includes both wastewater services only properties, and dual water and wastewater services properties. This is calculated by determining the number of business properties billed for unmeasured and measured wastewater services in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13. Excluded from the reporting for this line are: void properties (properties connected to the sewerage system but do not receive a charge as there are no occupants) and household (residential) properties. This line should be equivalent to the sum of total properties reported in lines 4R.6 and 4R.7.
4R.14	Business void properties	Water Total	'000s properties	Average (mean) number of void business properties who NWL supply water to. For the avoidance of doubt, this includes both water only properties, and dual water and wastewater services properties. This is calculated by determining the number of void business properties billed for unmeasured and measured water in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13. A void property is defined as one that does not receive a charge for its services because it is unoccupied. Note: for the purposes of the definition of "void" above, a property that is occupied but not charged for the service(s) it receives is considered void, unless it has been deemed uneconomical to bill, meaning: the incremental cost of sending a bill and the normal incremental cost of processing a payment made promptly in response to the bill is likely to be greater than the bill itself year. This line should be equivalent to the sum of void properties reported in lines 4R.5 and 4R.7.

		Wastewate r Total	'000s properties	Average (mean) number of void business properties who NWL supply wastewater services to. For the avoidance of doubt, this includes both water only properties, and dual water and wastewater services properties. This is calculated by determining the number of void business properties billed for unmeasured and measured wastewater in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13. A void property is defined as one that does not receive a charge for its services because it is unoccupied. Note: for the purposes of the definition of "void" above, a property that is occupied but not charged for the service(s) it receives is considered void, unless it has been deemed uneconomical to bill, meaning: the incremental cost of sending a bill and the normal incremental cost of processing a payment made promptly in response to the bill is likely to be greater than the bill itself year. This line should be equivalent to the sum of void properties reported in lines 4R.6 and 4R.7.		
4R.15	Total connected business properties	Water Total	'000s properties	Average (mean) number of billed measured i.e., a meter records the volume of water used and is used to bill the property its use, and unmeasured i.e. do not have a meter measuring their water usage, residential properties who NWL supply water services to. For the avoidance of doubt, this includes both water only properties, and dual water and wastewater services properties, and void properties (properties connected to the sewerage system but do not receive a charge as there are no occupants) This is calculated by determining the number of residential properties billed for unmeasured and measured water services in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13. Excluded from the reporting for this line are household (residential) properties. This line should be equivalent to the sum of total water properties reported in lines 4R.13 and 4R.14.		
		Wastewate r Total	'000s properties	Average (mean) number of billed measured i.e., a meter records the volume of water used and is used to bill the property its use, and unmeasured i.e. do not have a meter measuring their water usage, residential properties who NWL supply wastewater services to. For the avoidance of doubt, this includes both wastewater services only properties, and dual water and wastewater services properties, and void properties (properties connected to the sewerage system but do not receive a charge as there are no occupants) This is calculated by determining the number of residential properties billed for unmeasured and measured wastewater services in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13. Excluded from the reporting for this line are household (residential) properties. This line should be equivalent to the sum of total wastewater properties reported in lines 4R.13 and 4R.14.		
4R.16	Total connected properties	Water Total	'000s properties	Average (mean) number of billed measured i.e., a meter records the volume of water used and is used to bill the property its use, and unmeasured i.e. do not have a meter measuring their water usage, residential and business properties who NWL supply water services to. For the avoidance of doubt, this includes both water only properties, and dual water and wastewater services properties, and void properties (properties connected to the sewerage system but do not receive a charge as there are no occupants). This is calculated by determining the number of residential and business properties billed for unmeasured and measured water services in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13. This line should be equivalent to the sum of total water properties reported in lines 4R.12 and 4R.15.		
		Wastewate r Total	'000s properties	Average (mean) number of billed measured i.e., a meter records the volume of water used and is used to bill the property its use, and unmeasured i.e. do not have a meter measuring their water usage, residential and business properties who NWL supply wastewater services to. For the avoidance of doubt, this includes both wastewater only properties, and dual water and wastewater services properties, and void properties (properties connected to the sewerage system but do not receive a charge as there are no occupants). This is calculated by determining the number of residential and business properties billed for unmeasured and measured wastewater services in every month of the reporting year (1 April x-1 – 21 April x) and dividing by 13. This line should be equivalent to the sum of total wastewater properties reported in lines 4R.12 and 4R.15.		
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4R.17	Total new residential properties connected in year	Water Unmeasure d No meter	'000s properties	Total number of new residential connections to the company's area of supply for water distribution during the report that are unmeasured i.e. do not have a meter measuring their water usage. This is the number of new residential properties connected within the reporting year that were previously not connected for water supply. This excludes separation of common services (where one supply has been broken into multiple supplies), or other reconnections (reconnecting a supply to the network that was previously connected but had been disconnected for a period of time). Whether the property associated with the new connection is habitable by the year end or not is not considered when reporting this measure. They key driver for inclusion is whether a connection has been made to the company's treated water distribution network during the year or not. This measure includes only new unmeasured connections, i.e. do not have a meter measuring their water usage. Measured new connections, i.e., those with a meter records the volume of water used and is used to bill the property its use are excluded from reporting.		
				Water Unmeasure d Basic meter	'000s properties	Total number of new residential connections to the company's area of supply for water distribution during the report that are unmeasured i.e. do not use a meter to measure their water usage, but do have a basic (non-smart) meter fitted to the property that could be used to measure water usage in future. This is the number of new residential properties connected within the reporting year that were previously not connected for water supply. This excludes separation of common services (where one supply has been broken into multiple supplies), or other reconnections (reconnecting a supply to the network that was previously connected but had been disconnected for a period of time). Whether the property associated with the new connection is habitable by the year end or not is not considered when reporting this measure. They key driver for inclusion is whether a connection has been made to the company's treated water distribution network during the year or not. This measure includes only new unmeasured connections, i.e. those that do not use a meter measuring their water usage, but do have a basic (non-smart) meter fitted. Measured new connections, i.e., those with a meter that records the volume of water used and is used to bill the property its use, and unmeasured properties fitted with a smart meter are excluded from reporting.
		Water Unmeasure d Smart meter	'000s properties	Total number of new residential connections to the company's area of supply for water distribution during the report that are unmeasured i.e. do not use a meter to measure their water usage, but do have a smart meter fitted to the property that could be used to measure water usage in future. This is the number of new residential properties connected within the reporting year that were previously not connected for water supply. This excludes separation of common services (where one supply has been broken into multiple supplies), or other reconnections (reconnecting a supply to the network that was previously connected but had been disconnected for a period of time). Whether the property associated with the new connection is habitable by the year end or not is not considered when reporting this measure. They key driver for inclusion is whether a connection has been made to the company's treated water distribution network during the year or not. This measure includes only new unmeasured connections, i.e. those that do not use a meter measuring their water usage, but do have a smart meter fitted. Measured new connections, i.e., those with a meter that records the volume of water used and is used to bill the property its use, and unmeasured properties fitted with a basic (non-smart) meter are excluded from reporting.		

Water Unmeasure d Total	'000s properties	Total number of new residential connections to the company's area of supply for water distribution during the report that are unmeasured, i.e. do not have a meter measuring their water usage, irrespective of what type of meter (if any) was fitted. This is the number of new residential properties connected within the reporting year that were previously not connected for water supply. This excludes separation of common services (where one supply has been broken into multiple supplies), or other reconnections (reconnecting a supply to the network that was previously connected but had been disconnected for a period of time). Whether the property associated with the new connection is habitable by the year end or not is not considered when reporting this measure. They key driver for inclusion is whether a connection has been made to the company's treated water distribution network during the year or not.
Water Measured No meter	'000s properties	Total number of new residential connections to the company's area of supply for water distribution during the report that are measured i.e., those with a meter records the volume of water used and is used to bill the property its use, but have no meter fitted. This is the number of new residential properties connected within the reporting year that were previously not connected for water supply. This excludes separation of common services (where one supply has been broken into multiple supplies), or other reconnections (reconnecting a supply to the network that was previously connected but had been disconnected for a period of time). Whether the property associated with the new connection is habitable by the year end or not is not considered when reporting this measure. They key driver for inclusion is whether a connection has been made to the company's treated water distribution network during the year or not. This measure includes only new measured connections i.e., those with a meter records the volume of water usage, and measured connections with either a smart or basic meter fitted are excluded from reporting. In reality it is not possible to have a measured property without a meter fitted so this measure will always be reported as zero.
Water Measured Basic meter	'000s properties	Total number of new residential connections to the company's area of supply for water distribution during the report that are measured i.e., those with a meter records the volume of water used and is used to bill the property its use, and have a basic (non-smart) meter fitted to do so. This is the number of new residential properties connected within the reporting year that were previously not connected for water supply. This excludes separation of common services (where one supply has been broken into multiple supplies), or other reconnections (reconnecting a supply to the network that was previously connected but had been disconnected with the new connection is habitable by the year end or not is not considered when reporting this measure. They key driver for inclusion is whether a connection has been made to the company's treated water distribution network during the year or not. This measure includes only new measured connections, i.e., those with a meter records the volume of water used and is used to do so. Unmeasured new connections, i.e. do not have a meter measuring their water usage, and measured properties fitted with a smart meter are excluded from reporting.
Water Measured Smart meter	'000s properties	Total number of new residential connections to the company's area of supply for water distribution during the report that are measured i.e., those with a meter records the volume of water used and is used to bill the property its use, and have a smart meter fitted to do so. This is the number of new residential properties connected within the reporting year that were previously not connected for water supply. This excludes separation of common services (where one supply has been broken into multiple supplies), or other reconnections (reconnecting a supply to the network that was previously connected but had been disconnected for a period of time). Whether the property associated with the new connection is habitable by the year end or not is not considered when reporting this measure. They key driver for inclusion is whether a connection has been made to the company's treated water distribution network during the year or not. This measure includes only new measured connections, i.e., those with a meter records the volume of water used and is used to bill the property its use, and that have a smart meter fitted to do so. Unmeasured new connections, i.e. do not have a meter measuring their water usage, and measured properties fitted with a basic (non-smart) meter are excluded from reporting.

		Water Measured Total	'000s properties	Total number of new residential connections to the company's area of supply for water distribution during the report that are measured i.e., those with a meter records the volume of water used and is used to bill the property its use, irrespective of what type of meter (if any) was fitted. This is the number of new residential properties connected within the reporting year that were previously not connected for water supply. This excludes separation of common services (where one supply has been broken into multiple supplies), or other reconnections (reconnecting a supply to the network that was previously connected but had been disconnected for a period of time). Whether the property associated with the new connection is habitable by the year end or not is not considered when reporting this measure. They key driver for inclusion is whether a connection has been made to the company's treated water distribution network during the year or not.
4R.18	Total new business properties connected in year	Water Unmeasure d No meter	'000s properties	Total number of new business connections to the company's area of supply for water distribution during the report that are unmeasured i.e. do not have a meter measuring their water usage. This is the number of new business properties connected within the reporting year that were previously not connected for water supply. This excludes separation of common services (where one supply has been broken into multiple supplies), or other reconnections (reconnecting a supply to the network that was previously connected but had been disconnected for a period of time). Whether the property associated with the new connection is habitable by the year end or not is not considered when reporting this measure. They key driver for inclusion is whether a connection has been made to the company's treated water distribution network during the year or not. This measure includes only new unmeasured connections, i.e. do not have a meter measuring their water usage. Measured new connections, i.e., those with a meter records the volume of water used and is used to bill the property its use are excluded from reporting.
		Water Unmeasure d Basic meter	'000s properties	Total number of new business connections to the company's area of supply for water distribution during the report that are unmeasured i.e. do not use a meter to measure their water usage, but do have a basic (non-smart) meter fitted to the property that could be used to measure water usage in future. This is the number of new business properties connected within the reporting year that were previously not connected for water supply. This excludes separation of common services (where one supply has been broken into multiple supplies), or other reconnections (reconnecting a supply to the network that was previously connected but had been disconnected for a period of time). Whether the property associated with the new connection is habitable by the year end or not is not considered when reporting this measure. They key driver for inclusion is whether a connection has been made to the company's treated water distribution network during the year or not. This measure includes only new unmeasured connections, i.e. those that do not use a meter measuring their water usage, but do have a basic (non-smart) meter fitted. Measured new connections, i.e., those with a meter that records the volume of water used and is used to bill the property its use, and unmeasured properties fitted with a smart meter are excluded from reporting.
		Water Unmeasure d Smart meter	'000s properties	Total number of new business connections to the company's area of supply for water distribution during the report that are unmeasured i.e. do not use a meter to measure their water usage, but do have a smart meter fitted to the property that could be used to measure water usage in future. This is the number of new business properties connected within the reporting year that were previously not connected for water supply. This excludes separation of common services (where one supply has been broken into multiple supplies), or other reconnections (reconnecting a supply to the network that was previously connected but had been disconnected for a period of time). Whether the property associated with the new connection is habitable by the year end or not is not considered when reporting this measure. They key driver for inclusion is whether a connection has been made to the company's treated water distribution network during the year or not. This measure includes only new unmeasured connections, i.e. those that do not use a meter measuring their water usage, but do have a smart meter fitted. Measured new connections, i.e., those with a meter that records the volume of water used and is used to bill the property its use, and unmeasured properties fitted with a basic (non-smart) meter are excluded from reporting.

Water Unmeasure d Total	'000s properties	Total number of new business connections to the company's area of supply for water distribution during the report that are unmeasured, i.e. do not have a meter measuring their water usage, irrespective of what type of meter (if any) was fitted. This is the number of new business properties connected within the reporting year that were previously not connected for water supply. This excludes separation of common services (where one supply has been broken into multiple supplies), or other reconnections (reconnecting a supply to the network that was previously connected but had been disconnected for a period of time). Whether the property associated with the new connection is habitable by the year end or not is not considered when reporting this measure. They key driver for inclusion is whether a connection has been made to the company's treated water distribution network during the year or not.
Water Measured No meter	'000s properties	Total number of new business connections to the company's area of supply for water distribution during the report that are measured i.e., those with a meter records the volume of water used and is used to bill the property its use, but have no meter fitted. This is the number of new business properties connected within the reporting year that were previously not connected for water supply. This excludes separation of common services (where one supply has been broken into multiple supplies), or other reconnections (reconnecting a supply to the network that was previously connected but had been disconnected for a period of time). Whether the property associated with the new connection is habitable by the year end or not is not considered when reporting this measure. They key driver for inclusion is whether a connection has been made to the company's treated water distribution network during the year or not. This measure includes only new measured connections i.e., those with a meter records the volume of water used and is used to bill the property its use but have no meter fitted. Unmeasured new connections, i.e. do not have a meter measuring their water usage, and measured connections with either a smart or basic meter fitted are excluded from reporting. In reality it is not possible to have a measured property without a meter fitted so this measure will always be reported as zero.
Water Measured Basic meter	'000s properties	Total number of new business connections to the company's area of supply for water distribution during the report that are measured i.e., those with a meter records the volume of water used and is used to bill the property its use, and have a basic (non-smart) meter fitted to do so. This is the number of new business properties connected within the reporting year that were previously not connected for water supply. This excludes separation of common services (where one supply has been broken into multiple supplies), or other reconnections (reconnecting a supply to the network that was previously connected but had been disconnected for a period of time). Whether the property associated with the new connection is habitable by the year end or not is not considered when reporting this measure. They key driver for inclusion is whether a connection has been made to the company's treated water distribution network during the year or not. This measure includes only new measured connections, i.e., those with a meter records the volume of water used and is used to bill the property its use, and that have a basic (non-smart) meter fitted to do so. Unmeasured new connections, i.e. do not have a meter measuring their water usage, and measured properties fitted with a smart meter are excluded from reporting.
Water Measured Smart meter	'000s properties	Total number of new business connections to the company's area of supply for water distribution during the report that are measured i.e., those with a meter records the volume of water used and is used to bill the property its use, and have a smart meter fitted to do so. This is the number of new business properties connected within the reporting year that were previously not connected for water supply. This excludes separation of common services (where one supply has been broken into multiple supplies), or other reconnections (reconnecting a supply to the network that was previously connected but had been disconnected for a period of time). Whether the property associated with the new connection is habitable by the year end or not is not considered when reporting this measure. They key driver for inclusion is whether a connection has been made to the company's treated water distribution network during the year or not. This measure includes only new measured connections, i.e., those with a meter records the volume of water used and is used to bill the property its use, and that have a smart meter fitted to do so. Unmeasured new connections, i.e. do not have a meter measuring their water usage, and measured properties fitted with a basic (non-smart) meter are excluded from reporting.

		Water Measured Total	'000s properties	Total number of new business connections to the company's area of supply for water distribution during the report that are measured i.e., those with a meter records the volume of water used and is used to bill the property its use, irrespective of what type of meter (if any) was fitted. This is the number of new business properties connected within the reporting year that were previously not connected for water supply. This excludes separation of common services (where one supply has been broken into multiple supplies), or other reconnections (reconnecting a supply to the network that was previously connected but had been disconnected for a period of time). Whether the property associated with the new connection is habitable by the year end or not is not considered when reporting this measure. They key driver for inclusion is whether a connection has been made to the company's treated water distribution network during the year or not. This measure includes only new measured connections, i.e., those with a meter records the volume of water used and is used to bill the property its use, irrespective of meter type (if any) fitted. Unmeasured new connections, i.e. do not have a meter measuring their water usage, are excluded from reporting.
4R.19	Residential properties billed at year end	Water Unmeasure d No meter	'000s properties	The number of billed unmeasured i.e., do not have a meter measuring their water usage, residential properties who NWL supply water services to that do not have a meter fitted to the property as at 31 March 2021. For the avoidance of doubt, this includes both water only properties, and dual water and wastewater services properties. Excluded from the reporting for this line are: void properties (properties connected to the sewerage system but do not receive a charge as there are no occupants), non-household (business) properties, measured properties, i.e., those with a meter records the volume of water used and is used to bill the property its use, and unmeasured properties that have a meter fitted.
		Water Unmeasure d Basic meter	'000s properties	The number of billed unmeasured i.e., do not have a meter measuring their water usage, residential properties who NWL supply water services to that have a basic (non-smart) meter fitted to the property as at 31 March 2021. For the avoidance of doubt, this includes both water only properties, and dual water and wastewater services properties. Excluded from the reporting for this line are: void properties (properties connected to the sewerage system but do not receive a charge as there are no occupants), non-household (business) properties, measured properties, i.e., those with a meter records the volume of water used and is used to bill the property its use, and unmeasured properties that have a smart meter fitted or have no meter fitted. Unmeasured properties with a basic meter fitted occur when a customer for a property decides they want to switch from being a measured to unmeasured customer but the meter remains attached to the property so it could be used in future. This only occurs in limited circumstances because once a property is measured it typically remains that way and cannot be reverted back to unmeasured.
		Water Unmeasure d Smart meter	'000s properties	The number of billed unmeasured i.e., do not have a meter measuring their water usage, residential properties who NWL supply water services to that have a smart meter fitted to the property as at 31 March 2021. For the avoidance of doubt, this includes both water only properties, and dual water and wastewater services properties. Excluded from the reporting for this line are: void properties (properties connected to the sewerage system but do not receive a charge as there are no occupants), non-household (business) properties, measured properties, i.e., those with a meter records the volume of water used and is used to bill the property its use, and unmeasured properties that have a basic meter fitted or have no meter fitted. Unmeasured properties with a smart meter fitted occur when a customer for a property decides they want to switch from being a measured to unmeasured customer but the meter remains attached to the property so it could be used in future. This only occurs in limited circumstances because once a property is measured it typically remains that way and cannot be reverted back to unmeasured.
		Water Unmeasure d Total	'000s properties	The number of billed unmeasured i.e., do not have a meter measuring their water usage, residential properties who NWL supply water services as at 31 March 2021. For the avoidance of doubt, this includes both water only properties, and dual water and wastewater services properties, and all properties regardless what type, if any, meter they have fitted. Excluded from the reporting for this line are: void properties (properties connected to the sewerage system but do not receive a charge as there are no occupants), non-household (business) properties, and measured properties, i.e., those with a meter records the volume of water used and is used to bill the property its use.

	Water Measured No meter	'000s properties	The number of billed measured i.e., those with a meter records the volume of water used and is used to bill the property its use, residential properties who NWL supply water services to that do not have a meter fitted to the property as at 31 March 2021. For the avoidance of doubt, this includes both water only properties, and dual water and wastewater services properties. Excluded from the reporting for this line are: void properties (properties connected to the sewerage system but do not receive a charge as there are no occupants), non-household (business) properties, unmeasured properties, i.e., do not have a meter measuring their water usage, and measured properties that do not have a meter fitted. In reality it is not possible to have a measured property without a meter fitted so this measure will always be reported as zero.
	Water Measured Basic meter	'000s properties	The number of billed measured i.e., those with a meter records the volume of water used and is used to bill the property its use, residential properties who NWL supply water services to that have a basic (non-smart) meter fitted to the property as at 31 March 2021. For the avoidance of doubt, this includes both water only properties, and dual water and wastewater services properties. Excluded from the reporting for this line are: void properties (properties connected to the sewerage system but do not receive a charge as there are no occupants), non-household (business) properties, unmeasured properties, i.e., do not have a meter measuring their water usage, and measured properties that have a smart meter fitted or have no meter fitted.
	Water '000s Measured properties Smart meter		The number of billed measured i.e., those with a meter records the volume of water used and is used to bill the property its use, residential properties who NWL supply water services to that have a smart meter fitted to the property as at 31 March 2021. For the avoidance of doubt, this includes both water only properties, and dual water and wastewater services properties. Excluded from the reporting for this line are: void properties (properties connected to the sewerage system but do not receive a charge as there are no occupants), non-household (business) properties, unmeasured properties, i.e., do not have a meter measuring their water usage, and measured properties that have a basic meter fitted or have no meter fitted.
	Water Measured Total	'000s properties	The number of billed measured i.e., those with a meter records the volume of water used and is used to bill the property its use, residential properties who NWL supply water services as at 31 March 2021. For the avoidance of doubt, this includes both water only properties, and dual water and wastewater services properties, and all properties regardless what type, if any, meter they have fitted. Excluded from the reporting for this line are: void properties (properties connected to the sewerage system but do not receive a charge as there are no occupants), non-household (business) properties, and unmeasured properties i.e., do not have a meter measuring their water usage.
Residential void properties at year end	Water Unmeasure d Total	'000s properties	The number of void unmeasured, i.e., do not have a meter measuring their water usage, residential properties who NWL supply water to as at 31 March 2021. For the avoidance of doubt, this includes both water only properties, and dual water and wastewater services properties, and all properties regardless what type, if any, meter they have fitted. A void property is defined as one that does not receive a charge for its services because it is unoccupied. <i>Note: for the purposes of the definition of "void" above, a property that is occupied but not charged for the service(s) it receives is considered void, unless it has been deemed uneconomical to bill, meaning: the incremental cost of sending a bill and the normal incremental cost of processing a payment made promptly in response to the bill is likely to be greater than the bill itself year.</i> Excluded from the reporting for this line are: occupied properties (properties that are billed for the water they use), non-household (business) properties, and measured i.e., those with a meter records the volume of water used and is used to bill the property its use.

4R.20

		Water Measured Total	'000s properties	The number of void measured, i.e., those with a meter records the volume of water used and is used to bill the property its use, residential properties who NWL supply water to as at 31 March 2021. For the avoidance of doubt, this includes both water only properties, and dual water and wastewater services properties, and all properties regardless what type, if any, meter they have fitted. A void property is defined as one that does not receive a charge for its services because it is unoccupied. Note: for the purposes of the definition of "void" above, a property that is occupied but not charged for the service(s) it receives is considered void, unless it has been deemed uneconomical to bill, meaning: the incremental cost of sending a bill and the normal incremental cost of processing a payment made promptly in response to the bill is likely to be greater than the bill itself year. Excluded from the reporting for this line are: occupied properties (properties that are billed for the water they use), non-household (business) properties, and unmeasured i.e., do not have a meter measuring their water usage.
4R.21	Total connected residential properties at year end	Water Unmeasure d Total	'000s properties	The total number of residential, unmeasured, i.e., do not have a meter measuring their water usage, properties connected to the company's water distribution system as at 31 March 2021. This includes void properties and is calculated as the sum of the total properties in lines 4R.19 and 4R.20.
		Water Measured Total	'000s properties	The total number of residential, measured, i.e., those with a meter records the volume of water used and is used to bill the property its use, properties connected to the company's water distribution system as at 31 March 2021. This includes void properties and is calculated as the sum of the total properties in lines 4R.19 and 4R.20.
4R.22	Business properties billed at year end	Water Unmeasure d No meter	'000s properties	The number of billed unmeasured i.e., do not have a meter measuring their water usage, business properties who NWL supply water services to that do not have a meter fitted to the property as at 31 March 2021. For the avoidance of doubt, this includes both water only properties, and dual water and wastewater services properties. Excluded from the reporting for this line are: void properties (properties connected to the sewerage system but do not receive a charge as there are no occupants), household (residential) properties, measured properties, i.e., those with a meter records the volume of water used and is used to bill the property its use, and unmeasured properties that have a meter fitted.
		Water Unmeasure d Basic meter	'000s properties	The number of billed unmeasured i.e., do not have a meter measuring their water usage, business properties who NWL supply water services to that have a basic (non-smart) meter fitted to the property as at 31 March 2021. For the avoidance of doubt, this includes both water only properties, and dual water and wastewater services properties. Excluded from the reporting for this line are: void properties (properties connected to the sewerage system but do not receive a charge as there are no occupants), household (residential) properties, measured properties, i.e., those with a meter records the volume of water used and is used to bill the property its use, and unmeasured properties that have a smart meter fitted or have no meter fitted. Unmeasured properties with a basic meter fitted occur when a customer for a property decides they want to switch from being a measured to unmeasured customer but the meter remains attached to the property so it could be used in future. This only occurs in limited circumstances because once a property is measured it typically remains that way and cannot be reverted back to unmeasured.
		Water Unmeasure d Smart meter	'000s properties	The number of billed unmeasured i.e., do not have a meter measuring their water usage, business properties who NWL supply water services to that have a smart meter fitted to the property as at 31 March 2021. For the avoidance of doubt, this includes both water only properties, and dual water and wastewater services properties. Excluded from the reporting for this line are: void properties (properties connected to the sewerage system but do not receive a charge as there are no occupants), household (residential) properties, measured properties, i.e., those with a meter records the volume of water used and is used to bill the property its use, and unmeasured properties that have a basic meter fitted or have no meter fitted. Unmeasured properties with a smart meter fitted occur when a customer for a property decides they want to switch from being a measured to unmeasured customer but the meter remains attached to the property so it could be used in future. This only occurs in limited circumstances because once a property is measured it typically remains that way and cannot be reverted back to unmeasured.

	Water Unmeasure d Total	'000s properties	The number of billed unmeasured i.e., do not have a meter measuring their water usage, business properties who NWL supply water services as at 31 March 2021. For the avoidance of doubt, this includes both water only properties, and dual water and wastewater services properties, and all properties regardless what type, if any, meter they have fitted. Excluded from the reporting for this line are: void properties (properties connected to the sewerage system but do not receive a charge as there are no occupants), household (residential) properties, and measured properties, i.e., those with a meter records the volume of water used and is used to bill the property its use.
	Water Measured No meter	'000s properties	The number of billed measured i.e., those with a meter records the volume of water used and is used to bill the property its use, business properties who NWL supply water services to that do not have a meter fitted to the property as at 31 March 2021. For the avoidance of doubt, this includes both water only properties, and dual water and wastewater services properties. Excluded from the reporting for this line are: void properties (properties connected to the sewerage system but do not receive a charge as there are no occupants), household residential) properties, unmeasured properties, i.e., do not have a meter measuring their water usage, and measured properties that do not have a meter fitted. In reality it is not possible to have a measured property without a meter fitted so this measure will always be reported as zero.
	Water Measured Basic meter	'000s properties	The number of billed measured i.e., those with a meter records the volume of water used and is used to bill the property its use, business properties who NWL supply water services to that have a basic (non-smart) meter fitted to the property as at 31 March 2021. For the avoidance of doubt, this includes both water only properties, and dual water and wastewater services properties. Excluded from the reporting for this line are: void properties (properties connected to the sewerage system but do not receive a charge as there are no occupants), household (residential) properties, unmeasured properties, i.e., do not have a meter measuring their water usage, and measured properties that have a smart meter fitted or have no meter fitted.
	Water Measured Smart meter	'000s properties	The number of billed measured i.e., those with a meter records the volume of water used and is used to bill the property its use, business properties who NWL supply water services to that have a smart meter fitted to the property as at 31 March 2021. For the avoidance of doubt, this includes both water only properties, and dual water and wastewater services properties. Excluded from the reporting for this line are: void properties (properties connected to the sewerage system but do not receive a charge as there are no occupants), household (residential) properties, unmeasured properties, i.e., do not have a meter measuring their water usage, and measured properties that have a basic meter fitted or have no meter fitted.
	Water Measured Total	'000s properties	The number of billed measured i.e., those with a meter records the volume of water used and is used to bill the property its use, business properties who NWL supply water services as at 31 March 2021. For the avoidance of doubt, this includes both water only properties, and dual water and wastewater services properties, and all properties regardless what type, if any, meter they have fitted. Excluded from the reporting for this line are: void properties (properties connected to the sewerage system but do not receive a charge as there are no occupants), household (residential) properties, and unmeasured properties i.e., do not have a meter measuring their water usage.
Business void properties at year end	Water Unmeasure d Total	'000s properties	The number of void unmeasured, i.e., do not have a meter measuring their water usage, business properties who NWL supply water to as at 31 March 2021. For the avoidance of doubt, this includes both water only properties, and dual water and wastewater services properties, and all properties regardless what type, if any, meter they have fitted. A void property is defined as one that does not receive a charge for its services because it is unoccupied. <i>Note: for the purposes of the definition of "void" above, a property that is occupied but not charged for the service(s) it receives is considered void, unless it has been deemed uneconomical to bill, meaning: the incremental cost of sending a bill and the normal incremental cost of processing a payment made promptly in response to the bill is likely to be greater than the bill itself year.</i> Excluded from the reporting for this line are: occupied properties (properties that are billed for the water they use), household (residential) properties, and measured i.e., those with a meter records the volume of water used and is used to bill the property its use.

4R.23

		Water Measured Total	'000s properties	The number of void measured, i.e., those with a meter records the volume of water used and is used to bill the property its use, business properties who NWL supply water to as at 31 March 2021. For the avoidance of doubt, this includes both water only properties, and dual water and wastewater services properties, and all properties regardless what type, if any, meter they have fitted. A void property is defined as one that does not receive a charge for its services because it is unoccupied. Note: for the purposes of the definition of "void" above, a property that is occupied but not charged for the service(s) it receives is considered void, unless it has been deemed uneconomical to bill, meaning: the incremental cost of sending a bill and the normal incremental cost of processing a payment made promptly in response to the bill is likely to be greater than the bill itself year. Excluded from the reporting for this line are: occupied properties (properties that are billed for the water they use), household (residential) properties, and unmeasured i.e., do not have a meter measuring their water usage.
4R.24	Total connected business properties at year end	Water Unmeasure d Total	'000s properties	The total number of business, unmeasured, i.e., do not have a meter measuring their water usage, properties connected to the company's water distribution system as at 31 March 2021. This includes void properties and is calculated as the sum of the total properties in lines 4R.22 and 4R.23.
		Water Measured Total	'000s properties	The total number of business, measured, i.e., those with a meter records the volume of water used and is used to bill the property its use, properties connected to the company's water distribution system as at 31 March 2021. This includes void properties and is calculated as the sum of the total properties in lines 4R.22 and 4R.23.
4R.25	Total connected properties at year end	Water Unmeasure d Total	'000s properties	The total number of residential and business, unmeasured, i.e., do not have a meter measuring their water usage, properties connected to the company's water distribution system as at 31 March 2021. This includes void properties and is calculated as the sum of the total properties in lines 4R.21 and 4R.24.
		Water Measured Total	'000s properties	The total number of residential and business, measured, i.e., those with a meter records the volume of water used and is used to bill the property its use, properties connected to the company's water distribution system as at 31 March 2021. This includes void properties and is calculated as the sum of the total properties in lines 4R.21 and 4R.24.
4R.26	Resident population	Water	'000s people	The annual average resident population served across the company's area of supply for water distribution. This includes billed households supplied with unmeasured and measured water and billed businesses supplied with unmeasured and measured water.
		Wastewate r	ʻ000s people	The annual average resident population served across the company's area of supply for wastewater services. This includes billed households supplied with wastewater services and billed businesses supplied with wastewater services.
4R.27	Non-resident population	Wastewate r	'000s people	The annual average holiday and tourist population connected to the sewerage system. Do not include daily commuters or day visitors. This measure is calculated for NWL by a third-party that specialises in demographic modelling and utilises the latest publicly available datasets to do so.

5A.1	Water from impounding reservoirs	Input	Megalitres per day (MI/d)	Volume (measured in megalitres per day) of water delivered to water treatment works abstracted directly from impounding (gravity fed) reservoirs, including bulk supplies (raw water that is imported from a 3rd parties' network that is abstracted from an impounding reservoir and directly feeds a Water Treatment Works, i.e. it does not first go into an NWL water source). An impounding reservoir is one that has a natural catchment so is filled from the environment, i.e. water does not need to be pumped into the reservoir for it to maintain its volume of available water. Note: NWL has determined the source type of water from the last point of abstraction prior to it entering the treatment works. e.g. a river which feeds into a reservoir and from that reservoir, water is abstracted into a water treatment works, the raw water delivered from this setup would be categorised as water from a reservoir as it is the final point of abstraction prior to the water entering the treatment works. This measure includes all water from impounding reservoirs (as per the definition above) across NWL's appointed region.
5A.2	Water from pumped storage reservoirs	Input	Megalitres per day (MI/d)	Volume (measured in megalitres per day) of water delivered to water treatment works abstracted from pumped storage (i.e. not fed by gravity) reservoirs including bulk supplies (raw water that is imported from a 3rd parties' network that is abstracted from a pumped storage reservoir and directly feeds a Water Treatment Works, i.e. it does not first go into an NWL water source). A pumped storage reservoir is one that obtains the majority of its water from the water being pumped into it from another source. Note: NWL has determined the source type of water from the last point of abstraction prior to it entering the treatment works. e.g. a river which feeds into a reservoir and from that reservoir, water is abstracted into a water treatment works, the raw water delivered from this setup would be categorised as water from a reservoir as it is the final point of abstraction prior to the water entering the treatment works. This measure includes all water from pumped storage reservoirs (as per the definition above) across NWL's appointed region.
5A.3	Water from river abstractions	Input	Megalitres per day (MI/d)	Volume (measured in megalitres per day) of water delivered to water treatment works abstracted from rivers including bulk supplies (raw water that is imported from a 3rd parties' network that is abstracted from a river and directly feeds a Water Treatment Works, i.e. it does not first go into an NWL water source) River abstraction is the process of taking water from rivers. Note: NWL has determined the source type of water from the last point of abstraction prior to it entering the treatment works. e.g. a river which feeds into a reservoir and from that reservoir, water is abstracted into a water treatment works, the raw water delivered from this setup would be categorised as water from a reservoir as it is the final point of abstraction prior to the water entering the treatment works. This measure includes all water from rivers (as per the definition above) across NWL's appointed region.
5A.4	Water from groundwater works,excluding managed aquifer recharge (MAR) water supply schemes	Input	Megalitres per day (MI/d)	Volume (measured in megalitres per day) of water delivered to water treatment works abstracted from groundwater works, excluding managed aquifer recharge (MAR) water supply schemes including bulk supplies (raw water that is imported from a 3rd parties' network that is abstracted from a groundwater works and directly feeds a Water Treatment Works, i.e. it does not first go into an NWL water source). Groundwater works abstract water that is found underground beneath the Earth's surface using boreholes. Note: NWL has determined the source type of water from the last point of abstraction prior to it entering the treatment works. e.g. a river which feeds into a reservoir and from that reservoir, water is abstracted into a water treatment works, the raw water delivered from this setup would be categorised as water from a reservoir as it is the final point of abstraction prior to the water entering the treatment works. This measure includes all water from MAR schemes (as per the definition above) across NWL's appointed region.

5A.5	Water from artificial recharge (AR) water supply schemes	Input	Megalitres per day (MI/d)	Volume (measured in megalitres per day) of water delivered to water treatment works abstracted from sources of artificial recharge (AR) water supply schemes including bulk supplies (raw water that is imported from a 3rd parties' network that is abstracted from AR schemes and directly feeds a Water Treatment Works, i.e. it does not first go into an NWL water source). Artificial recharge schemes are a subset of managed aquifer recharge (MAR) schemes, which functions by recharging an aquifer before or after abstraction. Artificial recharge (AR) is the process of injecting (or recharging) water into the ground in a controlled way, by means of special recharge walls. The water abstracted is not necessarily the water that has been recharged, so the water can be of natural quality and require more complex treatment. This excludes aquifer storage and recovery (ASR) water supply schemes. These are a subset of managed aquifer recharge (MAR) schemes, which functions by recharging an aquifer, storing that water and maintaining its quality. Note: NWL has determined the source type of water from the last point of abstraction prior to it entering the treatment works. e.g. a river which feeds into a reservoir and from that reservoir, water is abstracted into a water treatment works, the raw water delivered from this setup would be categorised as water from a reservoir as it is the final point of abstraction prior to the water entering the treatment works. This measure includes all water from AR schemes (as per the definition above) across NWL's appointed region.
5A.6	Water from aquifer storage and recovery (ASR) water supply schemes	Input	Megalitres per day (MI/d)	Volume (measured in megalitres per day) of water delivered to water treatment works abstracted from aquifer storage and recovery (ASR) water supply schemes including bulk supplies (raw water that is imported from a 3rd parties' network that is abstracted from an ASR water supply scheme and directly feeds a Water Treatment Works, i.e. it does not first go into an NWL water source). Aquifer storage and recovery (ASR) schemes are a subset of managed aquifer recharge (MAR) schemes, which functions by recharging an aquifer, storing that water and maintaining its quality. Aquifer storage and recovery (ASR) is the direct injection of surface water supplies such as potable (drinkable) water, reclaimed water, or river into an aquifer for later recovery and use. The aim is to enable simple and less costly treatment of the re-abstracted water, and that the water recharged is predominantly the water that is re- abstracted. This excludes artificial recharge (AR) water supply schemes. These are a subset of managed aquifer recharge (MAR) schemes, which functions by recharging an aquifer before or after abstraction. Note: NWL has determined the source type of water from the last point of abstraction prior to it entering the treatment works. e.g. a river which feeds into a reservoir and from that reservoir, water is abstracted into a water treatment works, the raw water delivered from this setup would be categorised as water from a reservoir as it is the final point of abstraction prior to the water entering the treatment works. This measure includes all water from ASR schemes (as per the definition above) across NWL's appointed region.
5A.7	Water from saline abstractions	Input	Megalitres per day (MI/d)	Volume (measured in megalitres per day) of water delivered to water treatment works abstracted from saline abstraction schemes including bulk supplies (raw water that is imported from a 3rd parties' network that is abstracted from a saline abstraction and directly feeds a Water Treatment Works, i.e. it does not first go into an NWL water source). Saline abstraction is the process of abstracting salt water and making fit to enter the distribution system. Note: NWL has determined the source type of water from the last point of abstraction prior to it entering the treatment works. e.g. a river which feeds into a reservoir and from that reservoir, water is abstracted into a water treatment works, the raw water delivered from this setup would be categorised as water from a reservoir as it is the final point of abstraction prior to the water entering the treatment works. This measure includes all water from saline abstraction schemes (as per the definition above) across NWL's appointed region.
5A.8	Water from water reuse schemes	Input	Megalitres per day (MI/d)	Volume (measured in megalitres per day) of water delivered to water treatment works abstracted from water reuse schemes. Water reuse schemes are where effluent discharged from a Sewage Treatment Works (STW) is not returned to the environment but goes directly to a Water Treatment Works (WTW) for processing. Note: NWL has determined the source type of water from the last point of abstraction prior to it entering the treatment works. e.g. a river which feeds into a reservoir and from that reservoir, water is abstracted into a water treatment works, the raw water delivered from this setup would be categorised as water from a reservoir as it is the final point of abstraction prior to the water entering the treatment works. This measure includes all water from water reuse schemes (as per the definition above) across NWL's appointed region.

54.9	Number of impounding reservoirs	Input	Number	Number of sources of impounding (gravity fed) reservoirs. An impounding reservoir is one that has is natural catchment so is filled from the environment, i.e. water does not need to be pumped into the reservoir for it to maintain its volume of available water. A source is defined as an independent raw water supply that directly supplies a treatment works, such as impounding reservoirs, river abstractions and groundwater work. Standby (emergency supplies) or mothballed (reservoirs from which no water could be abstracted immediately without remedial work being undertaken) sources from which no water has been obtained in the year should not be included. Note: NWL only report reservoirs that directly supply a treatment works with water and do not include those from which water is abstracted and fed into another water resource asset for the water to be abstracted from to supply a treatment works. For example, a reservoir which feeds into a river and from that river water is abstracted into a water treatment works, the upstream reservoir would be excluded from the reporting. This measure includes all impounding reservoirs (as per the definition above) across NWL's appointed region.
5A.10	Number of pumped storage reservoirs	Input	Number	Number of sources of pumped storage (i.e. not fed by gravity) reservoirs. A pumped storage reservoir is one that obtains the majority of its water from it being pumped into the reservoir from a river, i.e. it does not receive the majority of its water as natural catchment from the environment. Pumped storage reservoirs will receive an element of gravity flow. The source should be allocated according to the type of flow that delivers the larger part of the reservoir's input. For example, if 60% of the reservoir's volume is pumped river water the source should be counted as a pumped storage source. A source is defined as an independent raw water supply that directly supplies a treatment works, such as impounding reservoirs, river abstractions and groundwater works. Standby (emergency supplies) or mothballed (reservoirs from which no water could be abstracted immediately without remedial work being undertaken) sources from which no water has been obtained in the year should not be included. Note: NVL only report reservoirs that directly supply a treatment works with water and do not include those from which water is abstracted and fed into another water resource asset for the water to be abstracted from to supply a treatment works. For example, a reservoir which feeds into a river and from that river water is abstracted into a water treatment works, the upstream reservoir would be excluded from the reporting. This measure includes all pumped storage reservoirs (as per the definition above) across NWL's appointed region.
5A.11	Number of river abstractions	Input	Number	Number of sources of river abstractions. River abstraction is the process of removing water from rivers. A source is defined as an independent raw water supply that directly supplies a treatment works, such as impounding reservoirs, river abstractions and groundwater works. Standby (emergency supplies) or mothballed (rivers from which no water could be abstracted immediately without remedial work being undertaken) sources from which no water has been obtained in the year should not be included. Note: NWL only report rivers that directly supply a treatment works with water and do not include those from which water is abstracted and fed into another water resource asset for the water to be abstracted from to supply a treatment works. For example, a river which feeds into a reservoir and from that reservoir water is abstracted into a water treatment works, the upstream river would be excluded from the reporting. This measure includes all river abstractions (as per the definition above) across NWL's appointed region.
5A.12	Number of groundwater works excluding managed aquifer recharge (MAR) water supply schemes	Input	Number	Number of sources of groundwater works, excluding managed aquifer recharge (MAR) water supply schemes. Groundwater works abstract water that is found underground beneath the Earth's surface using boreholes. A source is defined as an independent raw water supply that directly supplies a treatment works, such as impounding reservoirs, river abstractions and groundwater works. Standby (emergency supplies) or mothballed (MAR schemes from which no water could be abstracted immediately without remedial work being undertaken) sources from which no water has been obtained in the year should not be included. Managed aquifer recharge (MAR) describes the intentional recharge (and storage) of water into an aquifer for subsequent recovery or for environmental benefits. This measure includes all MAR schemes (as per the definition above) across NWL's appointed region.

5A.13	Number of artificial recharge (AR) water supply schemes	Input	Number	Number of sources of artificial recharge (AR) water supply schemes. Artificial recharge schemes are a subset of managed aquifer recharge (MAR) schemes, which functions by recharging an aquifer before or after abstraction. Artificial recharge (AR) is the process of injecting (or recharging) water into the ground in a controlled way, by means of special recharge walls. The water abstracted is not necessarily the water that has been recharged, so the water can be of natural quality and require more complex treatment. This excludes aquifer storage and recovery (ASR) water supply schemes. These are a subset of managed aquifer recharge (MAR) schemes, which functions by recharging an aquifer, storing that water and maintaining its quality. A source is defined as an independent raw water supply that directly supplies a treatment works, such as impounding reservoirs, river abstractions and groundwater works. Standby (emergency supplies) or mothballed (AR schemes from which no water could be abstracted immediately without remedial work being undertaken) sources from which no water has been obtained in the year should not be included. This measure includes all AR schemes (as per the definition above) across NWL's appointed region.
5A.14	Number of aquifer storage and recovery (ASR) water supply schemes	Input	Number	Number of sources of aquifer storage and recovery (ASR) water supply schemes. Aquifer storage and recovery (ASR) schemes are a subset of managed aquifer recharge (MAR) schemes, which functions by recharging an aquifer, storing that water and maintaining its quality. Aquifer storage and recovery (ASR) is the direct injection of surface water supplies such as potable (drinkable) water, reclaimed water, or river into an aquifer for later recovery and use. The aim is to enable simple and less costly treatment of the re-abstracted water, and that the water recharged is predominantly the water that is re- abstracted. This excludes artificial recharge (AR) water supply schemes. This excludes artificial recharge (AR) water supply schemes. These are a subset of managed aquifer recharge (MAR) schemes, which functions by recharging an aquifer before or after abstraction. A source is defined as an independent raw water supply that directly supplies a treatment works, such as impounding reservoirs, river abstractions and groundwater works. Standby (emergency supplies) or mothballed (ASR schemes from which no water could be abstracted immediately without remedial work being undertaken) sources from which no water has been obtained in the year should not be included. This measure includes all ASR schemes (as per the definition above) across NWL's appointed region.
5A.15	Number of saline abstraction schemes	Input	Number	Total number of sources of saline abstraction schemes. Saline abstraction is the process of abstracting salt water and making fit to enter the distribution system. A source is defined as an independent raw water supply that directly supplies a treatment works, such as impounding reservoirs, river abstractions and groundwater works. Standby (emergency supplies) or mothballed (saline abstraction schemes from which no water could be abstracted immediately without remedial work being undertaken) sources from which no water has been obtained in the year should not be included. This measure includes all saline abstraction schemes (as per the definition above) across NWL's appointed region.
5A.16	Number of reuse schemes	Input	Number	Total number of reuse schemes. Water reuse schemes are where effluent discharged from a Sewage Treatment Works (STW) is not returned to the environment but goes directly to a Water Treatment Works (WTW) for processing. Note: NWL do not include reuse schemes whereby the treated water from a Sewage Treatment Works is discharged into a river to increase the volume of available water in that river to be abstracted downstream by a Water Treatment Works. This would be reported as a river abstraction. This measure includes all water reuse schemes (as per the definition above) across NWL's appointed region.
5A.17	Total number of sources	Input	Number	The total number of sources operated by a company. This should equal the sum of lines 5A.9 to 5A.16 A source is defined as an independent raw water supply that directly supplies a treatment works, such as impounding reservoirs, river abstractions and groundwater works. Standby or mothballed sources from which no water has been obtained in the year should not be included.

5A.18	Total number of water reservoirs	Input	Number	All reservoirs used for holding raw water. This line shall include impounding (gravity fed) reservoirs (5A.9), pumped storage (water is pumped from a river to fill them) reservoirs (5A.10) and other reservoirs in NWL's network that do not fit into either of the two categories above but do have a natural catchment area, and/or an abstraction licence, and/or support another abstraction, and/or support downstream abstraction, and/or 15 or more days of storage (it holds enough water to meet the demands of the treatment works it services for 15 days or more). Note: NWL include in this line those reservoirs which are standby (emergency supplies) or mothballed (reservoirs from which no water could be abstracted immediately without remedial work being undertaken) sources from which no water has been obtained in the year. This line does not contain Balancing Reservoirs, reservoirs that are not sources (6A.9 and 6A.10), and do not have a natural catchment area, and/or 15 or more days of storage, that are reported in line 6A.1 (Total number of balancing reservoirs). This measure includes all water reservoirs (as per the definition above) across NWL's appointed region.
5A.19	Total volumetric capacity of water reservoirs	Input	Megalitres (MI)	Total design/construction capacity (measured in megalitres) of all reservoirs used for holding raw water reported for 5A.18 (Total number of water reservoirs). This measure includes all water reservoirs (as per the definition above) across NWL's appointed region.
5A.20	Total number of intake and source pumping stations	Input	Number	The total number of surface water (water on the Earth's surface) intake and groundwater (water found beneath the Earth's surface) pumping stations associated with potable (drinkable), non-potable (non- drinkable) and raw water (water found in the environment that has not been treated) systems. Intake and source pumping stations abstract water directly from a source which can be an impounding reservoir, pumped storage reservoir, river or groundwater works and are included within the 'Raw water abstraction price control unit' as described by RAG 4.09 Appendix 2. For the avoidance of doubt, this is the number of sites as opposed to the number of individual pumps. Decommissioned assets have been excluded from reporting. NWL have defined a decommissioned asset as one that cannot be returned to service within six months from being identified as needed, and the asset is not awaiting planned work or identified for capital investment within the current Asset Management Period (AMP), then the site is deemed to be abandoned. This does not preclude the possibility of an asset being identified as required at some future date and therefore included in future regulatory return. This measure includes all intake and source pumping stations (as per the definition above) across NWL's appointed region.
5A.21	Total installed power capacity of intake and source pumping stations	Input	Kilowatts (kW)	Total capacity of all abstraction pumpsets, (duty, assist and standby irrespective of the number that may be working at any one time) associated with raw water (water found in the environment that has not been treated) abstraction. A duty pump covers daily requirements. An assist pump is one where each pump is sized for 50% of the estimated flow rate required and a standby pump is a backup pump in the event of duty pump failing. For the avoidance of doubt, the capacity of all individual pumps at the sites reported in 5A.20 should be included. This measure includes all intake and source pumping stations (as per the definition above) across NWL's appointed region.
5A.23	Average pumping head – raw water abstraction	Input	Mean head per day (M.hd)	Average pumping head for the raw water abstraction business unit, the pumpsets reported in 5A.20. Average pumping head is measured as the sum of the annual mean head (defined as the average delivery pressure minus the average suction pressure when the pump is operating, or the height the water is lifted) multiplied by the total measured volume of water pumped entering the raw water abstraction price control unit, as defined in RAG 4.09, divided by the total volume of water entering the raw water abstraction price control, as defined in RAG 4.09, whether it has been pumped or gravitated (moved by gravity). This is calculated using actual pumping head rather than the rating of the pumps.

5A.25	Total number of raw water abstraction imports	Input	Number	The total number of raw water (water found in the environment that has not been treated) abstraction import points. Raw water abstraction imports are where raw water abstracted from a neighbouring water company's water source directly feeds into NWL's raw water network. Import points not used in the year but agreed with the neighbouring water company should be reported. This measure includes all raw water abstraction imports (as per the definition above) across NWL's appointed region.
5A.26	Water imported from 3rd parties' raw water abstraction systems	Input	Megalitres per day (MI/d)	Volume (measured in megalitres per day) of raw water (water found in the environment that has not been treated) imported from 3rd parties' raw water abstraction systems reported in line 5A.25 Raw water abstraction imports are where raw water abstracted from a neighbouring water company's water source directly feeds into NWL's raw water network. This measure covers all 3rd party raw water abstraction imports across NWL's appointed region
54.07				
9A.27	Total number of raw water abstraction exports	Input	Number	The total number of raw water abstraction export points. Raw water abstraction exports are where raw water is abstracted from a NWL water source and is directly fed into a neighbouring water company's raw water network. Export points not used in the year but agreed with the neighbouring water company should be reported. This measure includes all raw water abstraction exports (as per the definition above) across NWL's appointed region.

5А.29	Water resources capacity (measured using water resources yield)	Input	Megalitres per day (MI/d)	The company level water resources capacity, which should be the sum of all company water resource zones (WRZs) across all its licensed areas. Water resources capacity is measured as the average volume of water available from the environment (dependent on the level of service and planning period) and constrained by water resources control assets. These will be assets that provide water for raw water abstraction and includes boreholes, reservoirs (impounding and pumped storage) and river abstraction assets. Assets that sit outside of the water resources control assets boundary, for example, the water treatment capacity of the Water Treatment Works (WTW), will not influence the reporting of water available from the environment and constrained by water resources control assets. The abstraction asset capacities are fixed values regardless of the assumptions made. Therefore, water resources yield is constrained by: the company's agreed level of service (the return period of drought resilience and frequency of restriction implementation); the company's agreed planning period (the period over which the amount of water available is measured e.g. dry year annual average); the abstraction licence availability; and the abstraction licence availability; and the raw water abstraction asset capacities (e.g. abstraction pumps).
				In simple terms, where there is one raw water source, one abstraction licence, and one abstraction asset - the water resources yield, and therefore the capacity, will be the lowest of the flow rates (volume per unit time) that can be achieved across each of those three components using the company's level of service and planning period scenario(s) (i.e. the lower of, source yield - the amount available from the environment, the limit set in the abstraction licence or the physical capacity of the asset used for abstraction).
				Contracted imports or exports between 3rd party water companies should be considered when calculating water resources capacity (i.e. a contract to import water from a neighbouring water company would be included in the reported water resources capacity, whereas a contract to export water to a neighbouring water company would be excluded from the reported water resources capacity
6A.1	Total number of balancing reservoirs	Input	Number	Total number of reservoirs used for holding transported raw water. Balancing reservoirs are defined as those reservoirs used to hold raw water within NWL's raw water network that do not meet the definition to be reported in line 5A.18 because they are not sources (6A.9 and 6A.10), and do not have a natural catchment area, and/or an abstraction licence, and/or support another abstraction, and/or support downstream abstraction, and/or 15 or more days of storage. They are used to hold water for a short period of time as it is transported around NWL's raw water network. This measure includes all water reuse schemes (as per the definition above) across NWL's appointed region.
6A.2	Total volumetric capacity of balancing reservoirs	Input	Megalitres (MI)	Total design/construction capacity (measured in megalitres) of all balancing reservoirs, those reported in line 6A.1 (Total number of balancing reservoirs). This measure includes all balancing reservoirs (as per the definition above) across NWL's appointed region.

6A.3	Total number of raw water transport stations	Input	Number	Total number of raw water (water found in the environment that has not been treated) transfer stations. Raw water transfer stations are used to transfer raw water from its abstraction source through the raw water transport network to a Water Treatment Works (WTW), a raw water storage facility, or to customers that require non-potable (non-drinkable) water (including third party water companies) and are included within the 'Raw water transport price control unit' as described by RAG 4.09 Appendix 2. For the avoidance of doubt, this is the number of sites as opposed to the number of individual pumps. Decommissioned assets have been excluded from reporting. NWL have defined a decommissioned asset as one that cannot be returned to service within six months from being identified as needed, and the asset is not avaiting planned work or identified for capital investment within the current Asset Management Period (AMP), then the site is deemed to be abandoned. This does not preclude the possibility of an asset being identified as required at some future date and therefore included in future regulatory return. This measure includes all raw water transfer stations (as per the definition above) across NWL's appointed region.
6A.4	Total installed power capacity of raw water transport pumping stations	Input	Kilowatts (kW)	Total capacity of all raw water transfer pumpsets, (duty, assist and standby - irrespective of the number that may be working at any one time) associated with raw water transfer. A duty pump covers daily requirements. An assist pump is one where each pump is sized for 50% of the estimated flow rate required and a standby pump is a backup pump in the event of duty pump failing. For the avoidance of doubt, the capacity of all individual pumps at the sites reported in 6A.3 should be included. This measure includes all raw water transfer stations (as per the definition above) across NWL's appointed region.
64.6	Average pumping head ~ raw water transport	Input	Mean head per day (M.hd)	Average pumping head for the raw water transport business unit, the pumpsets reported in 6A.3. Average pumping head is measured as the sum of the annual mean head (defined as the average delivery pressure minus the average suction pressure when the pump is operating, or the height the water is lifted) multiplied by the total measured volume of water pumped entering the raw water transport price control unit, as defined in RAG 4.09, divided by the total volume of water entering the raw water transport price control unit, as defined in RAG 4.09, whether it has been pumped or gravitated (moved by gravity). This is calculated using actual pumping head rather than the rating of the pumps.
6A.8	Total number of raw water transport imports	Input	Number	The total number of raw water (water found in the environment that has not been treated) transport import points. Raw water transport imports are where raw water from a neighbouring water company's raw water transport network (but not directly from a source) feeds into NWL's raw water network. Note: this differs from raw water abstraction imports (5A.25) where raw water abstracted from a neighbouring water company's water source directly feeds into NWL's raw water network, whereas transport imports are received from a neighbouring water company's raw water network rather than directly from a source. Import source source in the year but agreed with the neighbouring water company should be reported. This measure includes all raw water transport imports (as per the definition above) across NWL's appointed region.
6A.9	Water imported from 3rd parties' raw water transport systems	Input	Megalitres per day (MI/d)	Volume (measured in megalitres per day) of raw water (water found in the environment that has not been treated) imported from 3rd parties' raw water transport systems reported in line 6A.8. Raw water transport imports are where raw water from a neighbouring water company's raw water transport network feeds into NWL's raw water network. This measure covers all 3rd party raw water transport imports across NWL's appointed region

6A.10	Total number of raw water transport exports	Input	Number	Total number of raw water (water found in the environment that has not been treated) transport export points. Raw water transport exports are where NWL exports water from its raw water network (but not directly from a source) into a neighbouring water company's raw water transport network. Note: this differs from raw water abstraction exports (5A.27) where raw water is abstracted from a NWL water source and is directly fed into a neighbouring water company's raw water network, whereas transport exports are where raw water is exported to a neighbouring water company's raw water network but not directly from the NWL source. Export points not used in the year but agreed with the neighbouring water company should be reported. This measure includes all raw water transport exports (as per the definition above) across NWL's appointed region.
6A.11	Water exported to 3rd parties' raw water transport systems	Input	Megalitres per day (MI/d)	Volume (measured in megalitres per day) of raw water (water found in the environment that has not been treated) exports to 3rd parties' raw water transport systems reported in line 6A.10. Raw water transport exports are where NWL exports water from its raw water network (but not directly from a source) into a neighbouring water company's raw water transport network. This measure covers all 3rd party raw water transport exports across NWL's appointed region.
6A.29	Number of treatment works requiring remedial action because of raw water deterioration	Input	Number	The number of water treatment works that require remedial action because of raw water deterioration. All works should be supported by the drinking water inspectorate (DWI) or in the case of planned activity be proposed to the DWI.
6A.30	Zonal population receiving water treated with orthophosphate	Input	'000s	The total population of NWL's customers that receive drinking water that has been treated with orthophosphate during the treatment process.
6A.31	Average pumping head – water treatment	Input	Mean head per day (M.hd)	Average pumping head for the water treatment business unit (water received from the raw water transport network and treated to make potable (drinkable) water. Average pumping head is measured as the sum of the annual mean head (defined as the average delivery pressure minus the average suction pressure when the pump is operating, or the height the water is lifted) multiplied by the total measured volume of water pumped entering the water treatment transport price control unit, as defined in RAG 4.09, divided by the total volume of water entering the water treatment price control unit, as defined in RAG 4.09, divided by the total volume of water entering the water treatment price control unit, as defined in RAG 4.09, divided by the total volume of water entering the water treatment price control unit, as defined in RAG 4.09, divided by the total volume of water entering the water treatment price control unit, as defined in RAG 4.09, divided by the total volume of water entering the water treatment price control unit, as defined in RAG 4.09, divided by the total volume of water entering the water treatment price control unit, as defined in RAG 4.09, whether it has been pumped or gravitated (moved by gravity). This is calculated using actual pumping head rather than the rating of the pumps.
64.33	Total number of water treatment imports	Input	Number	The total number of water treatment import points. Water treatment imports are where raw water from a neighbouring water company feeds directly into a NWL water treatment works rather than into NWL's raw water network. Import points not used in the year but agreed with the neighbouring water company should be reported. This measure includes all raw water treatment imports (as per the definition above) across NWL's appointed region.

6A.34	Water imported from 3rd parties' water treatment works	Input	Megalitres per day (MI/d)	Volume (measured in megalitres per day) of raw water (water found in the environment that has not been treated) imported from 3rd parties' water treatment works reported in line 6A.33. Water treatment imports are where raw water from a neighbouring water company feeds directly into a NWL water treatment works rather than into NWL's raw water network. This measure covers all 3rd party water treatment works imports across NWL's appointed region.
6A.35	Total number of water treatment exports	Input	Number	The total number of water treatment export points. Water treatment exports are where raw water abstracted by NWL is directly fed into a neighbouring water company's water treatment works rather than into the neighbouring water company's raw water network. Export points not used in the year but agreed with the neighbouring water company should be reported. This measure includes all raw water treatment exports (as per the definition above) across NWL's appointed region.
6A.36	Water exported to 3rd parties' water treatment works	Input	Megalitres per day (MI/d)	Volume (measured in megalitres per day) of raw water (water found in the environment that has not been treated) exported to 3rd parties' water treatment works reported in line 6A.35. Water treatment exports are where raw water abstracted by NWL is directly fed into a neighbouring water company's water treatment works rather than into the neighbouring water company's raw water network. This measure includes all raw water treatment exports (as per the definition above) across NWL's appointed region.
6B.1	Total installed power capacity of potable water pumping station	Input	Kilowatts (kW)	Total capacity of all potable (drinking) water pumpsets, (duty, assist and standby - irrespective of the number that may be working at any one time) associated with treated water distribution. A duty pump covers daily requirements. An assist pump is one where each pump is sized for 50% of the estimated flow rate required and a standby pump is a backup pump in the event of duty pump failing. For the avoidance of doubt, the capacity of all individual pumps at the sites reported in 6B.20 should be included. This measure includes all potable water pumping station (as per the definition above) across NWL's appointed region.
6B.2	Total volumetric capacity of service reservoirs	Input	Megalitres (MI)	The installed design/constructed capacity of treated (drinkable) water service reservoirs (reservoirs used to store treated water prior to being delivered to customers' properties) within the water supply system including treated water reservoirs at water treatment works and any secondary disinfection plant on reservoir sites. Include break pressure tanks. Exclude decommissioned assets. For the avoidance of doubt, the capacity of all individual compartments at the service reservoirs reported in 6B.25 should be included. This measure includes all service reservoirs (as per the definition above) across NWL's appointed region.
6B.3	Total volumetric capacity of water towers	Input	Megalitres (MI)	The installed design/constructed capacity of treated (drinkable) water storage towers (towers used to store treated water prior to being delivered to customers' properties) within the water supply system. Exclude decommissioned assets. For the avoidance of doubt, the capacity of all water towers reported in 6B.26 should be included. This measure includes all water towers (as per the definition above) across NWL's appointed region.

6B.4	Distribution input	Input	Megalitres per day (MI/d)	Distribution input is the average (mean) volume of potable (drinkable) water entering the distribution system. It is calculated as follows: DI = Works output + Imports – Exports. Works output is the volume of treated water that enters the company's potable water distribution system from treatment works. Imports refers to any treated water imported from another nearby water company. Exports refers to any treated water exported to a nearby water company. Distribution Input is reported as a post-Maximum Likelihood Estimation (MLE) weighted average Ml/day over the year. The MLE technique is used to distribute the volume of any unaccounted-for water in the water balance (distribution input compared to water consumption + leakage) calculation. Unaccounted for water occurs when the distribution input and the sum of the components of the water balance do not reconcile. To reconcile the water balance, the MLE method is used to distribute the unaccounted-for water according to the uncertainty in the components of the water balance through the use of confidence intervals. This measure covers all distribution input generated across NWL's appointed region.
6B.5	Water delivered (non-potable)	Input	Megalitres per day (MI/d)	Average (mean) volume non-potable (non-drinkable) water supplied as part of the appointed business. Include all non-potable water charged at standard and non-standard rates. This measure includes all water delivered (non-potable) (as per the definition above) across NWL's appointed region.
6B.6	Water delivered (potable)	Input	Megalitres per day (MI/d)	 Average (mean) volume potable (drinkable) water supplied as part of the appointed business. This includes: a) the average volume of water delivered for billed measured (metered) residential and businesses; b) the estimated volume of water delivered for billed unmeasured (unmetered) residential and businesses. This is estimated through monitoring consumption at a sample of properties to calculate per capita consumption and multiplying this by the population of unmeasured properties to identify total water delivered to billed unmeasured properties; c) supply pipe leakage (water leaked from customer owned pipes); d) meter under registration for water delivered which is measured (a measure of the volume of water used that is not reported by meters); e) unbilled water taken legally for legitimate purposes (public supplies for which no charge is made e.g. some sever flushing etc., uncharged church supplies, fire training and fire-fighting supplies where these are not charged irrespective of whether or not they are metered). This excludes volumes associated with leakage allowance rebates to metered customers; and f) water taken illegally providing it is based on actual occurrences using sound and auditable identification and recording procedures (if not this should be treated as distribution losses and excluded from this line). Water delivered (potable) is reported as a post-Maximum Likelihood Estimation (MLE) weighted average MI/day over the year. The MLE technique is used to distribute the volume of any unaccounted-for water according to the uncertainty in the components of the water balance do not reconcile. To reconcile the water balance, the MLE method is used to distribute the unaccounted-for water according to the uncertainty in the components of the water balance through the use of confidence intervals.

6B.7	Water delivered (billed measured residential)	Input	Megalitres per day (MI/d)	Average (mean) volume of water delivered to residential properties which is measured (metered). This is to include supply pipe leakage (any loss of water from the underground supply pipe) and meter under-registration (where meters fail to record all usage). Additional meters fitted to measured residential properties for ancillary supplies (e.g. external hosepipes) which are non-commercial are to be included, as should any fitted to unmeasured (unmetered) residential properties if this is how revenue is allocated. Exclude miscellaneous use (Distribution system operational use, water taken legally unbilled and water taken illegally unbilled). Water delivered (billed measured residential) is reported as a post-Maximum Likelihood Estimation (MLE) weighted average MI/day over the year. The MLE technique is used to distribute the volume of any unaccounted-for water in the water balance (distribution input compared to water consumption + leakage) calculation. Unaccounted for water occurs when the distribution input and the sum of the components of the water balance do not reconcile. To reconcile the water balance, the MLE method is used to distribute the unaccounted-for water according to the uncertainty in the components of the water balance through the use of confidence intervals. This measure includes all water delivered (billed residential properties) (as per the definition above) across NWL's appointed region.
6B.8	Water delivered (billed measured business)	Input	Megalitres per day (MI/d)	Average (mean) volume of water delivered to businesses which is measured (metered). This is to include supply pipe leakage (any loss of water from customer owned pipes) and meter under-registration (a measure of the volume of water used that is not reported by meters). Additional meters fitted to measured businesses for ancillary supplies (e.g. external hosepipes) which are non-commercial are to be included, as should any fitted to unmeasured (unmetered) businesses if this is how revenue is allocated. Exclude miscellaneous use (Distribution system operational use, water taken legally unbilled and water taken illegally unbilled). Water delivered (billed measured business) is reported as a post-Maximum Likelihood Estimation (MLE) weighted average MI/day over the year. The MLE technique is used to distribute the volume of any unaccounted-for water in the water balance (distribution input compared to water consumption + leakage) calculation. Unaccounted for water according to the uncertainty in the components of the water balance do not reconcile. To reconcile the water balance, the MLE method is used to distribute the unaccounted-for water according to the uncertainty in the components of the water balance diverses. This measure includes all water delivered (billed measured businesses) (as per the definition above) across NWL's appointed region.

leakage	per day (Ml/d)	it supplies water treated water to its customers.
	. ,	Annual average leakage measures the volume of water that is lost across the water distribution network when delivering it from water treatment works to customer properties and is defined as the sum of distribution system leakage, including customer supply pipe leakage, plus service reservoir losses and trunk mains leakage measured in megalitres per day (MI/d). It does not include internal plumbing losses (leaks that occur on the customer side of their stop tap).
		Distribution system leakage is calculated by establishing the baseline leakage through minimum night flows. Minimum night flows are measured at the District Meter Area ('DMA') level as a minimum flow during the fixed hour period (3am to 4am) when consumption is expected to be at its lowest, and therefore any residual flow after Legitimate Night Use ('LNU') is assumed to be leakage. Minimum Night Flow Leakage is calculated as follows:
		DMA night flow – (LNU x Hour to Day Factor)
		DMA Night flow is recorded during the fixed period of 3-4 am and measured using DMA "in" and "out" flow meters .
		 LNU is an average allowance per property based on per capita consumption data and calculated for different property types (measured, unmeasured, household and non-household). The LNU rate is multiplied by the number of properties of the corresponding type within each DMA to derive a litres per hour value to deduct from night flow.
		• The Hour to Day Factor is applied to account for reduced flow as a result of reducing water pressure within DMAs during night time. The pressure is reduced to protect the distribution area from bursts as a result of lower demand during the night. It is calculated as average daily pressure divided by night pressure and multiplied by 24 hours. Night pressure is calculated as average for the period of 3am to 4am; day pressure - average for the whole 24- hour period.
		Customer supply pipe losses are defined as leakage from customers' pipes between the highway boundary and the customer's stop tap. To estimate, NWL have analysed reported leaks for different property types (measured, unmeasured, household and non-household), and monitored a sample of properties to calculate the average supply pipe leakage, which is multiplied by the number of properties of each type to determine total supply pipe leakage.
		Trunk mains are defined as the length of mains between from the start of the distribution system and the flow monitoring zones. Transfer mains leakage is estimated based on the length of main, multiplied by the assessed leakage rate per kilometre of main.
		Service reservoir losses have been estimated by measuring the change in depth of reservoir levels for a sample period over a period of time to calculate the volume of water lost over that period.
		Annual average leakage is reported as a post-Maximum Likelihood Estimation (MLE) weighted average Ml/day over the year. The MLE technique is used to distribute the volume of any unaccounted-for water in the water balance (distribution input compared to water consumption + leakage) calculation. Unaccounted for water occurs when the distribution input and the sum of the components of the water balance do not reconcile. To reconcile the water balance, the MLE method is used to distribute the unaccounted-for water according to the uncertainty in the components of the water balance through the use of confidence intervals.
		The total level of leakage is defined in the final reporting guidance for PR19 – Leakage, published on 27 March 2018: https://www.ofwat.gov.uk/wp-
		content/uploads/2018/03/Reporting-guidance-leakage.pdf

This measure is annual average leakage and expressed in megalitres per day (Ml/d). It is reported for all NWL's appointed business so includes both the North West region and Essex & Suffolk region where

6B.9

Total annual

Megalitres

Input

6B.10	Distribution losses	Input	Megalitres per day (MI/d)	Distribution losses represent the losses on the company's potable (drinkable) water distribution system and so excludes supply pipe leakage (any loss of water from customer owned pipes). This is calculated as 6B.9 (Total leakage) – supply pipe losses. Customer supply pipe losses are defined as leakage from customers' pipes between the highway boundary and the customer's stop tap. To estimate, NWL have analysed reported leaks for different property types (measured, numeasured, household and non-household), and monitored a sample of properties to calculate the average supply pipe leakage, which is multiplied by the number of properties of each type to determine total supply pipe leakage. Distribution losses is reported as a post-Maximum Likelihood Estimation (MLE) weighted average MI/day over the year. The MLE technique is used to distribute the volume of any unaccounted-for water in the water balance (distribution input compared to water consumption + leakage) calculation. Unaccounted for water occurs when the distribution input and the sum of the components of the water balance do not reconcile. To reconcile the water balance, the MLE method is used to distribute the unaccounted-for water according to the uncertainty in the components of the water balance through the use of confidence intervals. This measure includes all distribution losses (as per the definition above) across NWL's appointed region.
6B.11	Water taken unbilled	Input	Megalitres per day (MI/d)	Average (mean) water taken unbilled (whether legally or illegally). This includes water used by the company for mains tests, flushing, washouts, running to waste, or incurred through burst mains or other leakage should be excluded. Unbilled water taken legally is water taken for legitimate purposes (public supplies for which no charge is made e.g. some sewer flushing etc., uncharged church supplies, fire training and fire-fighting supplies where these are not charged irrespective of whether or not they are metered) but not billed. This excludes volumes associated with leakage allowance rebates to metered customers. Water taken illegally is water that has not legally been obtained from the treated water distribution system. It should be included providing it is based on actual occurrences using sound and auditable identification and recording procedures (if not this should be treated as distribution losses and excluded from this line). These are calculated through either actual measures of the volume of water taken unbilled, and through studies conducted by NWL to estimate the volume of water taken unbilled through various activities. Water taken unbilled is reported as a post-Maximum Likelihood Estimation (MLE) weighted average Ml/day over the year. The MLE technique is used to distribute the volume of any unaccounted-for water in the water balance (distribution input and the sum of the components of the water balance do not reconcile the water balance, the MLE method is used to distribute the unaccounted-for water according to the uncertainty in the components of the water balance through the use of confidence intervals. This measure includes all water taken unbilled (as per the definition above) across NWL's appointed region.
6B.12	Proportion of distribution input derived from impounding reservoirs	Input	Percentage (%)	The proportion of potable (drinkable) water that entered the distribution system (distribution input) derived from impounding (gravity fed) reservoirs, including bulk supply. An impounding reservoir is one that has a natural catchment so is filled from the environment, i.e. water does not need to be pumped into the reservoir for it maintain its volume of available water. A bulk supply is the transfer of raw water from another water company's network into NWL's network such that NWL can treat this water prior to it entering its water distribution network. Bulk supplies should be allocated as per the nature of the source from which they are received by NWL, e.g. when water is transferred to NWL from an impounding reservoir form another water company through a bulk supply arrangement, then the volume of distribution input obtained from that bulk should be allocated to "Proportion of distribution input derived from that reservoirs". Note: NWL has determined the source type of distribution input from the last point of abstraction prior to it entering the treatment works. e.g. a river which feeds into a reservoir and from that reservoir, water is abstracted into a water treatment works, the distribution input derived from this setup would be categorised as from a reservoir as it is the final point of abstraction prior to the water entering the treatment works. This measure includes all distribution input that is derived from impounding reservoirs (as per the definition above) across NWL's appointed region. The summation of lines 6B.12 to 6B.19 should total 1.000

6B.13	Proportion of distribution input derived from pumped storage reservoirs	Input	Percentage (%)	The proportion of potable (drinkable) water that entered the distribution system (distribution input) derived from pumped storage reservoirs including bulk supply. A pumped storage reservoir is one that obtains the majority of its water from it being pumped into the reservoir from a river, i.e. it does not receive the majority of its water as natural catchment from the environment. Pumped storage reservoirs received an element of gravity flow. If this flow makes a material contribution (>20%) to the volume of the reservoir the distribution input from this source should be allocated proportionally between the two reservoir types. A bulk supply is the transfer of raw water from another water company's network into NWL's network such that NWL can treat this water prior to it entering its water distribution network. Bulk supplies should be allocated as per the nature of the source from which they are received by NWL, e.g. when water is transferred to NWL from an impounding reservoirs". Note: NWL has determined the source type of distribution input from the last point of abstraction prior to it entering the treatment works. e.g. a river which feeds into a reservoir and from that reservoir, water is abstracted into a water treatment works, the distribution input derived from this setup would be categorised as from a reservoir as it is the final point of abstraction prior to the water entering the treatment works. This measure includes all distribution input that is derived from pumped storage reservoirs (as per the definition above) across NWL's appointed region.
6B.14	Proportion of distribution input derived from river abstractions	Input	Percentage (%)	The proportion of potable (drinkable) water that entered the distribution system (distribution input) derived from river abstractions including bulk supply. River abstraction is the process of abstracting water directly from a river. A bulk supply is the transfer of raw water from another water company's network into NWL's network such that NWL can treat this water prior to it entering its water distribution network. Bulk supplies should be allocated as per the nature of the source from which they are received by NWL, e.g. when water is transferred to NWL from an impounding reservoir from another water company through a bulk supply arrangement, then the volume of distribution input obtained from that bulk should be allocated to "Proportion of distribution input derived from impounding reservoirs". Note: NWL has determined the source type of distribution input from the last point of abstraction prior to it entering the treatment works. e.g. a river which feeds into a reservoir and from that reservoir, water is abstracted into a water treatment works, the distribution input derived from this setup would be categorised as from a reservoir as it is the final point of abstraction prior to the water entering the treatment works. This measure includes all distribution input that is derived from rivers (as per the definition above) across NWL's appointed region. The summation of lines 6B.12 to 6B.19 should total 1.000
6B.15	Proportion of distribution input derived from groundwater works, excluding managed aquifer recharge (MAR) water supply schemes	Input	Percentage (%)	Proportion of potable (drinkable) water that entered the distribution system (distribution input) derived from groundwater works including bulk supply but excluding managed aquifer recharge (MAR) water supply schemes. Groundwater is water that is found underground beneath the Earth's surface and abstracted using boreholes. Managed aquifer recharge (MAR) describes the intentional recharge (and storage) of water into an aquifer for subsequent recovery or for environmental benefits. A bulk supply is the transfer of raw water from another water company's network into NWL's network such that NWL can treat this water prior to it entering its water distribution network. Bulk supplies should be allocated as per the nature of the source from which they are received by NWL, e.g. when water is transferred to NWL from an impounding reservoir from another water company through a bulk supply arrangement, then the volume of distribution input obtained from that bulk should be allocated to "Proportion of distribution input derived from impounding reservoirs". Note: NWL has determined the source type of distribution input from the last point of abstraction prior to it entering the treatment works. e.g. a river which feeds into a reservoir and from that reservoir, water is abstracted into a water treatment works, the distribution input derived from this setup would be categorised as from a reservoir as it is the final point of abstraction prior to the water entering the treatment works. This measure includes all distribution input that is derived from MAR schemes (as per the definition above) across NWL's appointed region. The summation of lines 6B.12 to 6B.19 should total 1.000

6B.16	Proportion of distribution input derived from artificial recharge (AR) water supply schemes	Input	Percentage (%)	Proportion of potable (drinkable) water that entered the distribution system (distribution input) derived from artificial recharge (AR) supply schemes including bulk supply. Artificial recharge schemes are a subset of managed aquifer recharge (MAR) schemes, which functions by recharging an aquifer before or after abstraction. Artificial recharge (AR) is the process of injecting (or recharging) water into the ground in a controlled way, by means of special recharge walls. The water abstracted is not necessarily the water that has been recharged, so the water can be of natural quality and require more complex treatment. This excludes aquifer storage and recovery (ASR) water supply schemes. These are a subset of managed aquifer recharge (MAR) schemes, which functions by recharging an aquifer, storing that water and maintaining its quality. A bulk supply is the transfer of raw water from another water company's network into NWL's network such that NWL can treat this water prior to it entering its water distribution network. Bulk supplies should be allocated as per the nature of the source from which they are received by NWL, e.g. when water is transferred to NWL from an impounding reservoir from another water company through a bulk supply arrangement, then the volume of distribution input dotained from that bulk should be allocated to "Proportion of distribution input derived from impounding reservoirs". Note: NWL has determined the source type of distribution input from the last point of abstraction prior to it entering the treatment works. e.g. a river which feeds into a reservoir and from that reservoir, water is abstracted into a water treatment works, the distribution input derived from this setup would be categorised as from a reservoir as it is the final point of abstraction prior to the water entering the treatment works. This measure includes all distribution input that is derived from AR schemes (as per the definition above) across NWL's appointed region. The summation of lines 6B.12 to 6B.19 should total
6B.17	Proportion of distribution input derived from aquifer storage and recovery (ASR) water supply schemes	Input	Percentage (%)	Proportion of potable (drinkable) water that entered the distribution system (distribution input) derived from aquifer storage and recovery (ASR) supply schemes including bulk supply. Aquifer storage and recovery (ASR) schemes are a subset of managed aquifer recharge (MAR) schemes, which functions by recharging an aquifer, storing that water and maintaining its quality. Aquifer storage and recovery (ASR) is the direct injection of surface water supplies such as potable (drinkable) water, reclaimed water, or river into an aquifer for later recovery dues. The aim is to enable simple and less costly treatment of the re-abstracted water, and that the water recharged is predominantly the water that is re-abstracted. This excludes artificial recharge (AR) water supply schemes. These are a subset of managed aquifer recharge (MAR) schemes, which functions by recharging an aquifer before or after abstracted. As water supply schemes. These are a subset of managed aquifer recharge (MAR) schemes, which functions by recharging an aquifer before or after abstraction. A bulk supply is the transfer of raw water from another water company's network into NWL's network such that NWL can treat this water prior to it entering its water distribution network. Bulk supplies should be allocated as per the nature of the source from which they are received by NWL, e.g. when water is transferred to NWL from an impounding reservoir from another water company through a bulk supply arrangement, then the volume of distribution input datined from that bulk should be allocated to "Proportion of distribution input derived from impounding reservoirs". This measure includes all distribution input that is derived from ASR schemes (as per the definition above) across NWL's appointed region. The summation of lines 6B.12 to 6B.19 should total 1.000
6B.18	Proportion of distribution input derived from saline abstractions	Input	Percentage (%)	Proportion of potable (drinkable) water that entered the distribution system (distribution input) derived from saline abstractions including bulk supply. Saline abstraction is the process of abstracting salt water and making fit to enter the distribution system. A bulk supply is the transfer of raw water from another water company's network into NWL's network such that NWL can treat this water prior to it entering its water distribution network. Bulk supplies should be allocated as per the nature of the source from which they are received by NWL, e.g. when water is transferred to NWL from an impounding reservoir from another water company through a bulk supply arrangement, then the volume of distribution input obtained from that bulk should be allocated to "Proportion of distribution input derived from that bulk should be allocated to "Proportion of distribution input derived from that bulk should be allocated to "Proportion of distribution input derived from that point of abstraction prior to it entering the treatment works. e.g. a river which feeds into a reservoir and from that reservoir, water is abstracted into a water treatment works, the distribution input derived from this setup would be categorised as from a reservoir as it is the final point of abstraction prior to the water entering the treatment works. This measure includes all distribution input that is derived from saline abstraction (as per the definition above) across NWL's appointed region. The summation of lines 6B.12 to 6B.19 should total 1.000

6B.19	Proportion of distribution input derived from water reuse schemes	Input	Percentage (%)	Proportion of potable (drinkable) water that entered the distribution system (distribution input) derived from reuse schemes. Water reuse schemes are where effluent discharged from a Sewage Treatment Works (STW) is not returned to the environment but goes directly to a Water Treatment Works (WTW) for processing. Note: NWL has determined the source type of distribution input from the last point of abstraction prior to it entering the treatment works. e.g. a river which feeds into a reservoir and from that reservoir, water is abstracted into a water treatment works, the distribution input derived from this setup would be categorised as from a reservoir as it is the final point of abstraction prior to the water entering the treatment works. This measure includes all water reuse schemes (as per the definition above) across NWL's appointed region. Note: NWL do not include reuse schemes whereby the treated water from a Sewage Treatment Works is discharged into a river to increase the volume of available water in that river to be abstracted downstream by a Water Treatment Works. The summation of lines 6B.12 to 6B.19 should total 1.000
6B.20	Total number of potable water pumping stations that pump into and within the treated water distribution system	Input	Number	The total number of potable (drinking) groundwater, surface water, re-pumping and import pumping stations that pump into and within the treated (drinking) water distribution system. It should equal the sum of lines 6B.21 to 6B.24. For the avoidance of doubt, this is the number of sites as opposed to the number of individual pumps. Potable water pumping stations distribute treated (drinking) water throughout NWL's treated water distribution system to its customers. Decommissioned assets have been excluded from reporting. NWL have defined a decommissioned asset as one that cannot be returned to service within six months from being identified as needed, and the asset is not awaiting planned work or identified for capital investment within the current Asset Management Period (AMP), then the site is deemed to be abandoned. This does not preclude the possibility of an asset being identified as required at some future date and therefore included in future regulatory return. This measure includes all potable water pumping stations (as per the definition above) across NWL's appointed region.
6B.21	Number of potable water pumping stations delivering treated groundwater into the treated water distribution system	Input	Number	Total number of potable (drinking) water pumping stations delivering treated groundwater into the treated (drinking) water distribution system. Treated groundwater pumping stations distribute treated (drinking) water into NWL's treated water distribution system from a Water Treatment Works, which as raw water had been abstracted from groundwater sources, to its customers. For the avoidance of doubt, this is the number of sites as opposed to the number of individual pumps. Decommissioned assets have been excluded from reporting. NWL have defined a decommissioned asset as one that cannot be returned to service within six months from being identified as needed, and the asset is not awaiting planned work or identified for capital investment within the current Asset Management Period (AMP), then the site is deemed to be abandoned. This does not preclude the possibility of an asset being identified as required at some future date and therefore included in future regulatory return. Do not include stations where water enters the treated distribution system by gravity alone. This measure includes all treated groundwater pumping stations (as per the definition above) across NWL's appointed region.

6B.22	Number of potable water pumping stations delivering surface water into the treated water distribution system	Input	Number	Total number of potable (drinking) pumping stations delivering treated surface water into the treated (drinking) water distribution system. Treated surface water pumping stations distribute treated (drinking) water into NWL's treated distribution system from a Water Treatment Works, which as raw water had been abstracted from rivers and reservoirs, to its customers. For the avoidance of doubt, this is the number of sites as opposed to the number of individual pumps. Decommissioned assets have been excluded from reporting. NWL have defined a decommissioned asset as one that cannot be returned to service within six months from being identified as needed, and the asset is not awaiting planned work or identified for capital investment within the current Asset Management Period (AMP), then the site is deemed to be abandoned. This does not preclude the possibility of an asset being identified as required at some future date and therefore included in future regulatory return. Do not include stations where water enters the treated distribution system by gravity alone. This measure includes all treated surface water pumping stations (as per the definition above) across NWL's appointed region.
6B.23	Number of potable water pumping stations that re- pump water already within the treated water distribution system	Input	Number	Total number of potable (drinking) water pumping stations that re-pump water already within the treated water distribution system (booster pumping stations). Booster pumping stations distribute treated (drinking) water throughout NWL's treated distribution system that has already flowed from a Water Treatment Works to support its transport to NWL's customers. For the avoidance of doubt, this is the number of sites as opposed to the number of individual pumps. It does not include single property booster pumps. Decommissioned assets have been excluded from reporting. NWL have defined a decommissioned asset as one that cannot be returned to service within six months from being identified as needed, and the asset is not awaiting planned work or identified for capital investment within the current Asset Management Period (AMP), then the site is deemed to be abandoned. This does not preclude the possibility of an asset being identified as required at some future date and therefore included in future regulatory return. This measure includes all booster pumping stations (as per the definition above) across NWL's appointed region.
6B.24	Number of potable water pumping stations that pump water imported from a 3rd party supply into the treated water distribution system	Input	Number	Total number of potable (drinking) water pumping stations that pump water treated (drinking) water imported from a neighbouring water company into NWL's treated water distribution network. 3rd party supply import pumping stations distribute treated (drinking) water into NWL's treated distribution system from a neighbouring water company to its customers. For the avoidance of doubt, this is the number of sites as opposed to the number of individual pumps. Decommissioned assets have been excluded from reporting. NWL have defined a decommissioned asset as one that cannot be returned to service within six months from being identified as needed, and the asset is not avaiting planned work or identified for capital investment within the current Asset Management Period (AMP), then the site is deemed to be abandoned. This does not preclude the possibility of an asset being identified as required at some future date and therefore included in future regulatory return. Do not include stations where water enters the treated distribution system by gravity alone. This measure includes all 3rd party import pumping stations (as per the definition above) across NWL's appointed region.

6B.25	Total number of service reservoirs	Input	Number	The number of treated water service reservoirs (reservoirs used to store treated water prior to being delivered to customers' properties) within the water supply system including treated water reservoirs at water treatment works and any secondary disinfection plant on reservoir sites. Include break pressure tanks. Exclude decommissioned assets. A single structure divided into separate cells counts as one reservoir. NWL have defined a decommissioned asset as one that cannot be returned to service within six months from being identified as needed, and the asset is not awaiting planned work or identified for capital investment within the current Asset Management Period (AMP), then the site is deemed to be abandoned. This does not preclude the possibility of an asset being identified as required at some future date and therefore included in future regulatory return. This measure includes all service reservoirs (as per the definition above) across NWL's appointed region.
6B.26	Number of water towers	Input	Number	The number of treated (drinkable) water service towers (towers used to store treated water prior to being delivered) within the water supply system. Exclude decommissioned assets. NWL have defined a decommissioned asset as one that cannot be returned to service within six months from being identified as needed, and the asset is not awaiting planned work or identified for capital investment within the current Asset Management Period (AMP), then the site is deemed to be abandoned. This does not preclude the possibility of an asset being identified as required at some future date and therefore included in future regulatory return. This measure includes all water towers (as per the definition above) across NWL's appointed region.
6B.28	Average pumping head – treated water distribution	Input	Mean head per day (M.hd)	Average pumping head for the treated water distribution business unit, the pump sets reported in 6B.20. Average pumping head is measured as the sum of the annual mean head (defined as the average delivery pressure minus the average suction pressure when the pump is operating, or the height the water is lifted) multiplied by the total measured volume of water pumped entering the treated water distribution price control unit, as defined in RAG 4.09, divided by the total volume of water entering the treated water distribution price control unit, as defined in RAG 4.09, whether it has been pumped or gravitated (moved by gravity). This is calculated using actual pumping head rather than the rating of the pumps.
6B.29	Total number of treated water distribution imports	Input	Number	The total number of treated (drinking) water distribution import points. Treated water distribution imports are where treated (drinking) water from a neighbouring water company's network is feeds into NWL's treated water distribution network. Import points not used in the year but agreed with the neighbouring water company should be reported. This measure includes all treated water distribution import points (as per the definition above) across NWLs appointed network.
6B.30	Water imported from 3rd parties' treated water distribution systems	Input	Megalitres per day (MI/d)	Volume (measured in megalitres per day) of treated (drinking) water imported from 3rd parties' treated water distribution networks reported in line 6B.29. Treated water distribution imports are where treated (drinking) water from a neighbouring water company's network is feeds into NWL's treated water distribution network. This measure includes all treated water distribution imports (as per the definition above) across NWLs appointed network.

6B.31	Total number of treated water distribution exports	Input	Number	The total number of treated (drinking) water distribution export points. Treated water distribution exports are where NWL exports its treated water into a neighbouring water company's treated water distribution network. Import points not used in the year but agreed with the neighbouring water company should be reported. This measure includes all treated water distribution exports (as per the definition above) across NWLs appointed network.
6B.32	Water exported to 3rd parties' treated water distribution systems	Input	Megalitres per day (MI/d)	Volume (measured in megalitres per day) of treated (drinking) water exported to 3rd parties' treated water distribution networks reported in line 6B.31. Treated water distribution exports are where NWL exports its treated water into a neighbouring water company's treated water distribution network. This measure includes all treated water distribution exports (as per the definition above) across NWLs appointed network.
6C.22	Supply-side improvements delivering benefits in 2020-25	Input	Megalitres per day (MI/d)	Incremental supply side, both resource (water available from the environment) and production (capacity to abstract / treat water) enhancement benefits delivered during the reporting year to the supply demand balance as at the start of the reporting year. The reported value should account for all water resource zones and be the maximum of dry year annual average or dry year critical period benefits. Supply side enhancements are changes made to NWL's water supply network that increase the volume of water that can be supplied across its network.
6C.23	Demand-side improvements delivering benefits in 2020-25 (excluding leakage and metering)	Input	Megalitres per day (MI/d)	Incremental demand side water efficiency enhancement benefits delivered during the reporting year to the supply demand balance as at the start of the reporting year. The reported value should account for all water resource zones and be the maximum of dry year annual average or dry year critical period benefits. Demand side enhancements are interventions that NWL have made that reduce the demand for water across their water supply region.
6C.24	Leakage improvements delivering benefits in 2020-25	Input	Megalitres per day (MI/d)	Incremental leakage enhancement delivered during the reporting year to the supply-demand balance. The reported value should account for all water resource zones, and be the maximum of dry year annual average or dry year critical period benefits. It is calculated as the difference from the previous years 'Total annual leakage' figure reported in 6B.9 the current years' 'Total annual leakage' figure reported in 6B.9. Note that because benefits are recorded in this line a reduction in leakage will be reported as a positive number (benefit) and an increase in leakage will be reported as a negative number (dis-benefit). Note: the previous years' 'Total annual leakage' figure was labelled with reference number 4P.77 in the previous years' APR.
6C.25	Internal interconnectors delivering benefits in 2020-25	Input	Megalitres per day (MI/d)	Incremental internal interconnection supply demand balance benefits delivered during the reporting year. The reported value should account for all water resource zones, and represents the total maximum capacity of internal interconnections delivered during the reporting year to provide supply demand balance benefit. These interconnectors do not increase supply or decrease demand but provide a supply demand benefit through additional transport capacity between areas of the distribution network. Internal interconnectors are connections between Water Resource Zones that support the movement of water between Water Resource Zones to improve supply of water across the network as a whole.

6C.26	Event Risk Index	Input	Number	The Event Risk Index (ERI) is a Drinking Water Inspectorate (DWI) measure of water quality reportable events. Individual events are provided a score by the DWI using the following formula:
				ERI = (seriousness x assessment outcome x impact) / total population served by the company;
				where seriousness, assessment outcome and impact are determined by the DWI through following its methodology titled "DWI EVENT RISK INDEX" dated August 2018.
				The measure is the company's performance for the calendar year and is the sum of the individual ERI scores received from the DWI throughout the reporting period. Calendar year performance 2020 will be reported.
				The measure covers the geographical region that NWL supplies with water, as stipulated by the Drinking Water Inspectorate guidance.
6D.17	Per capita consumption (measured customers)	Input	Litres per household per day	The current year PCC (measured customers) is calculated as: PCC = Post MLE measured consumption in 2020-21 in ML per day / annual average resident measured population served across the company's area of supply for water distribution.
				It is reported as the annual arithmetic mean per capita consumption expressed in litres per person per day (l/p/d). The measure uses post MLE (maximum likelihood estimation) data for measured household consumption, see 3A.3 for full details of the MLE technique applied.
				Measured Household consumption is the volume of water used by each measured (metered) household within NWL's water supply area, including meter under-registration (an estimate for meters not recording as much flow as there has actually been) but excluding supply pipe leakage (leakage from customers' pipes between the highway boundary and the customer's stop tap). It is calculated from NWL's billing system, including actual reads and estimated reads.
				Per capita consumption (PCC) is defined in the Final reporting guidance for PR19 – Per Capita Consumption, published on 27 March 2018: https://www.ofwat.gov.uk/wp-content/uploads/2018/03/Reporting-guidance-per-capita-consumption.pdf
6D.18	Per capita consumption (unmeasured customers)	Input	Litres per household per day	The current year PCC (unmeasured customers) is calculated as: PCC = Post MLE unmeasured consumption in 2020-21 in ML per day / annual average resident measured population served across the company's area of supply for water distribution. Where: It is reported as the annual arithmetic mean per capita consumption expressed in litres per person per day (l/p/d). The measure uses post MLE (maximum likelihood estimation) data for unmeasured household consumption, see 3A.3 for full details of the MLE technique applied. Unmeasured Household consumption is the volume of water used by each unmeasured household excluding supply pipe leakage. It is calculated from average unmeasured per household consumption (PHC expressed in l/household/day) multiplied by the number of unmeasured households.
				Per capita consumption (PCC) is defined in the Final reporting guidance for PR19 – Per Capita Consumption, published on 27 March 2018: $https://www.ofwat.gov.uk/wp-content/uploads/2018/03/Reporting-guidance-per-capita-consumption.pdf$

7B.1	Works name	Large STW1 – Large STW26	Text	Name of sewage treatment works. The reporting is restricted to large sewage treatment works only operated by NWL. A large sewage treatment works is defined as one that is above size band 5 (>1,500kg BOD5/day). The calculation of whether a sewage treatment works meets the definition of "large" should be calculated using resident population only, i.e. it should not be calculated using the non-resident population also. Resident population is defined as all households and businesses whom NWL provide wastewater services to. Non-resident population is defined as the holiday and tourist population connected to the sewerage system (note that this does not include daily commuters or day visitors). BOD5 = '5-day Biochemical Oxygen Demand', measures the quantity of biodegradable organic matter contained in water. Note: the line is received pre-populated by Ofwat with the names of 26 treatment works. NWL have calculated whether these 26 meet the definition of "large" and identified that three of them (Belmont, Berwick, Consett and Hexham) do not, however, as the table is received pre-populated they are retained within the reported cost assessment table but the remaining data lines (7B.2 – 7B.10) within the table are not completed. Ofwat also pre-populated Bishop Auckland twice in two separate columns so NWL has populated one and left the other blank so to not duplicate reported data. NWL has also calculated the size banding of its other 389 sewage treatment works and calculated that none of these meet the definition of large and as such do not require reporting within table 7B.
7B.2	Classification of treatment works	Large STW1 – Large STW26	Text	 Classification of treatment works, according to the following Ofwat classification definitions: P = Primary treatment (Includes works whose treatment methods are restricted to primary treatment (screening, comminution, maceration, grit and detritus removal, pre-aeration and grease removal, storm tanks, plus primary sedimentation, including where assisted by the addition of chemicals e.g. Clariflow);: SAS = Secondary Activated Sludge (As primary, plus works whose treatment methods include activated sludge (including diffused air aeration, coarse bubble aeration, mechanical aeration, oxygen injection, submerged filters) and tother equivalent techniques including deep shaft process, extended aeration (single, double and triple ditches) and biological aerated filters as secondary treatment); SB = Secondary Biological (As primary, plus works whose treatment methods include activated aeration (single, double and triple ditches) and biological aerated filters as secondary treatment; SB = Secondary Biological (As primary, plus works whose treatment methods also include protonged settlement in conventional lagoons or raft lagoons, irrigation over grassland, constructed wet aeratins; to zo zone treatment (where used as a tertiary stage), drum filters, microstrainers, slow sand filters, tertiary nitrifying filters, pressure filters, nutrient control using physico-chemical and biological methods, disinfection, hard COD and colour removal, where used as a tertiary treatment stage); TB1 = Tertiary A2 (Works with a secondary stage biological process whose treatment methods also include prolonged settlement in conventional lagoons or raft lagoons, irrigation over grassland, constructed are targing treatment stage); TB1 = Tertiary A2 (Works with a secondary stage biological process whose treatment methods also include prolonged settlement in conventional lagoons or raft lagoons, irrigation over grassland, constructed are arteritary treatment stage); TB2 = T

7B.3	Population equivalent of total load received	Large STW1 – Large STW26	Number of people ('000s)	The average (mean) equivalent population of the total load received by the treatment works during the report year. Total load will be comprised of both resident and non-resident population loads. This is calculated by determining the population equivalent of the total load received on the basis that the resident connected population contributes 60g BOD5 per head and each kilogram of trade effluent load contributes 120g BOD5. Resident population is defined as all households and businesses whom NWL provide wastewater services to. Non-resident population is defined as the holiday and tourist population connected to the sewerage system (note that this does not include daily commuters or day visitors). BOD5 = '5-day Biochemical Oxygen Demand', measures the quantity of biodegradable organic matter contained in water. This data line is completed for all 21 large sewage treatment works operated by NWL. See 7B.1 for more details.
7B.4	Suspended solids consent	Large STW1 – Large STW26	Milligrams per litre (mg/l)	The value of the effluent consent standard (95th percentile) with respect to suspended solids. An effluent consent is a legal document that each sewage treatment works obtains detailing the parameters in which they must work to when treating sewage. Suspended solids are a measure of the particles in the treated effluent. The figure reported must be as determined by the Environment Agency as stated in the sewage treatment works consent and not a company's own assessment of the consent standard. This data line is completed for all 21 large sewage treatment works operated by NWL. See 7B.1 for more details.
7B.5	BOD ₅ consent	Large STW1 – Large STW26	Milligrams per litre (mg/l)	The value of the effluent consent standard (95th percentile) with respect to BOD5. An effluent consent is a legal document that each sewage treatment works obtains detailing the parameters in which they must work to when treating sewage. This measures the quantity of biodegradable organic matter contained in water. The figure reported must be as determined by the Environment Agency as stated in the sewage treatment works consent and not a company's own assessment of the consent standard. BOD5 = '5-day Biochemical Oxygen Demand', measures the quantity of biodegradable organic matter contained in water. This data line is completed for all 21 large sewage treatment works operated by NWL. See 7B.1 for more details.
7B.6	Ammonia consent	Large STW1 – Large STW26	Milligrams per litre (mg/l)	The value of the effluent consent standard (95th percentile) with respect to ammonia. An effluent consent is a legal document that each sewage treatment works obtains detailing the parameters in which they must work to when treating sewage. Ammonia is a colourless gas, which is a compound of nitrogen and hydrogen with the formula NH3. The figure reported must be as determined by the Environment Agency as stated in the sewage treatment works consent and not a company's own assessment of the consent standard. This data line is completed for all 21 large sewage treatment works operated by NWL. See 7B.1 for more details. Note: Not all sewage treatment works' consents contain a threshold for ammonia. Where they do not contain this threshold, N/A is reported.

78.7	Phosphorus consent	Large STW1 – Large STW26	Milligrams per litre (mg/l)	The value of the effluent consent standard with respect to phosphorus (annual mean). An effluent consent is a legal document that each sewage treatment works obtains detailing the parameters in which they must work to when treating sewage. Phosphorus is a chemical element of atomic number 15, a poisonous non-metal which is highly reactive. The figure reported must be as determined by the Environment Agency as stated in the sewage treatment works consent and not a company's own assessment of the consent standard. This data line is completed for all 21 large sewage treatment works operated by NWL. See 7B.1 for more details. Note: Not all sewage treatment works' consents contain a threshold for phosphorus. Where they do not contain this threshold, N/A is reported.
7B.8	UV consent	Large STW1 – Large STW26	Milliwatts per square centimetre (mW/s/cm2)	The value of the consent process standard with respect to intensity of Ultraviolet irradiation. An effluent consent is a legal document that each sewage treatment works obtains detailing the parameters in which they must work to when treating sewage. Ultraviolet irradiation is the projection of ultraviolet light from a generator which is a by product of the water treatment process. The figure reported must be as determined by the Environment Agency as stated in the sewage treatment works consent and not a company's own assessment of the consent standard. This data line is completed for all 21 large sewage treatment works operated by NWL. See 7B.1 for more details. Note: Not all sewage treatment works' consents contain a threshold for ultraviolet irradiation. Where they do not contain this threshold, N/A is reported.
7B.9	Load received by STW	Large STW1 – Large STW26	Kilograms 5- day Biological Oxygen Demand per day (kgBOD5/d)	The average daily organic load (in kgBOD5/d) received by the treatment works during the report year. Calculated on the basis of a contribution of 60g BOD5 per head of equivalent population (7B.3) per day, population being the resident (household and non-household) and non-resident (transient residents, e.g. holidaymakers) populations. BOD5 = '5-day Biochemical Oxygen Demand", this measures the quantity of biodegradable organic matter contained in water. This data line is completed for all 21 large sewage treatment works operated by NWL. See 7B.1 for more details.
7B.10	Flow passed to full treatment	Large STW1 – Large STW26	Cubic meters per day (m3/d)	The average (mean) daily flow passed to full treatment at the treatment works during the report year. This calculates the average volume of sewage water that is received and fully treated through the sewage treatment works process per day. Typically a sewage treatment works is sized to take a 'flow to full treatment' value which is set as an industry standard at a multiple of incoming components figures which would be expected to be sufficiently higher than the peak dry weather flow of any catchment to ensure that all sewage receives adequate treatment. This data line is completed for all 21 large sewage treatment works operated by NWL. See 7B.1 for more details.

7C.3	Total pumping station capacity		Kilowatts (kW)	Total installed pumping capacity of all sewage pumping stations (including standby pumps). Include vacuum pumping stations, foul (residential and business waste), combined (highways and surface drainage), stormwater and terminal (final pump prior to treatment) and surface water pumping stations that drain directly to receiving waters (rivers etc.) pumping stations. Exclude inter-stage pumping within a sewage treatment works or sludge treatment centre, pumps delivering flows to or from off-line storm tanks, and FLIPS devices. Report capacity of all installed pumps (irrespective of the number that may be working at any one time). For the avoidance of doubt, the capacity of all individual pumps at the sites reported in 4R.4 should be included. This measure includes all sewage pumping stations (as per the definition above) across NWL's appointed region.
7C.4	Number of network pumping stations		Number	Total number of pumping stations on the sewerage (wastewater) network as at the end of the reporting year. Pumping stations transferred into the incumbent's ownership by the end of the reporting year as a result of schemes made by the Secretary of State / Welsh Ministers under the Water Industry (Schemes for Adoption of Private Sewers) Regulations 2011 should be included. For the avoidance of doubt, this is the number of sites as opposed to the number of individual pumps. This measure includes all sewage pumping stations across NWL's appointed region including: standby pumps, vacuum systems, foul (residential and business waste), combined (highways and surface drainage), stormwater and terminal (final pump prior to treatment) and surface water pumping stations that drain directly to receiving waters (rivers etc.) pumping stations Pumping stations delivering flows to or from off-line storm tanks, FLIPS devices, sludge pumping stations and inter-stage pumping within sewage treatment works should all be excluded.
7D.1	Load received by STWs in size band 1	Treatment categories (E - L) Treatment works consents (N - AD)	Kilograms 5- day Biological Oxygen Demand per day (kgBOD5/d)	Average daily pollution loads in kilograms BOD5 received by sewage treatment works of size band 1 (<= 15 kilograms BOD5 per day). BOD5 = '5-day Biochemical Oxygen Demand', this measures the quantity of biodegradable organic matter contained in water. This should be calculated including both resident and non-resident populations. This number is split into different components, namely: Treatment categories – The Load received by STWs in size band 1 for each sewage treatment works category type (primary, Secondary Activated Sludge (SAS), Secondary Biological (SB), Tertiary A1 (TA1), Tertiary A2 (TA2), Tertiary B1 (TB1) and Tertiary B2 (TB2)). For full definitions of these different treatment category type, see 7B.2. Phosphorus Consent conditions - The Load received by STWs in size band 1 with varying phosphorus consent conditions (<=0.5mg/l, >0.5 to <=1mg/l, >1mg/l and no permit). For further understanding of phosphorus consent conditions - The Load received by STWs in size band 1 with varying ammonia consent conditions (<=0.5mg/l, >0.5 to <=10mg/l, >10mg/l, no permit). For further understanding of ammonia consent conditions - The Load received by STWs in size band 1 with varying ammonia consent conditions (<=0.5mg/l, >3 to <=10mg/l, >10mg/l, no permit). For further understanding of ammonia consents, see 7B.6. The reporting includes all sewage treatments works that NWL operate that are calculated to be 'size band 1'. The calculation of whether a sewage treatment works meets the definition of 'size band 1' should be calculated using resident population only, i.e. it should not be calculated using the non-resident population also. Non-resident population is defined as the holiday and tourist population connected to the sewarage system (note that this does not include daily commuters or day visitors). Note: The band that a sewage treatment works sits in should be calculated excluding non-resident population but when calculating the load received by sewage treatment works within the band should include that fro

7D.2	Load received by STWs in size band 2	Treatment categories (E – L) Treatment works consents (N – AD)	Kilograms 5- day Biological Oxygen Demand per day (kgBOD5/d)	Average daily pollution loads in kilograms BOD5 received by sewage treatment works of size band 2 (15-30 kilograms BOD5 per day). BOD5 = '5-day Biochemical Oxygen Demand'', this measures the quantity of biodegradable organic matter contained in water. This should be calculated including both resident and non-resident populations. Triatment categories – The Load received by STWs in size band 2 for each sewage treatment works category type (primary, Secondary Activated Sludge (SAS), Secondary Biological (SB), Tertiary A1 (TA1), Tertiary A2 (TA2), Tertiary B1 (TB1) and Tertiary B2 (TB2)). For full definitions of these different treatment category type, see 7B.2. Phosphorus Consent conditions - The Load received by STWs in size band 2 with varying phosphorus consent conditions (<=0.5mg/l, >0.5 to <=1mg/l, >1mg/l and no permit). For further understanding of phosphorus consent conditions - The Load received by STWs in size band 2 with varying ammonia consent conditions (<=1mg/l, >1 to <=3mg/l, >3 to <=10mg/l, >10mg/l, no permit). For further understanding of ammonia consents, see 7B.6. The reporting includes all sewage treatments works that NWL operate that are calculated to be 'size band 2'. Non-resident population of whether a sewage treatment works meets the definition of 'size band 2' should be calculated using resident population only, i.e. it should not be calculated using the non-resident population also. Non-resident population is defined as the holiday and tourist population connected to the sewarge system (note that this does not include daily commuters or day visitors). Note: The band that a sewage treatment works sits in should be calculated excluding non-resident population but when calculating the load received by sewage treatment works within the band should include that from non-resident populations.

7D.3	Load received by STWs in size band 3	Treatment categories (E – L)	Kilograms 5- day Biological	Average daily pollution loads in kilograms BOD5 received by sewage treatment works of size band 3 (30-120 kilograms BOD5 per day). BOD5 = '5-day Biochemical Oxygen Demand", this measures the quantity of biodegradable organic matter contained in water. This should be calculated including both resident and non-resident populations.
		(= _/	Oxygen	This number is split into different components, namely:
		works	Demand per day	Treatment categories – The Load received by STWs in size band 3 for each sewage treatment works category type (primary, Secondary Activated Sludge (SAS), Secondary Biological (SB), Tertiary A1
		consents (N – AD)	(kgBOD5/d)	(TA1), Tertiary A2 (TA2), Tertiary B1 (TB1) and Tertiary B2 (TB2)). For full definitions of these different treatment category type, see 7B.2.
		((1 / (2))		Phosphorus Consent conditions - The Load received by STWs in size band 3 with varying phosphorus consent conditions (<=0.5mg/l, >0.5 to <=1mg/l, >1mg/l and no permit). For further understanding of phosphorus consents, see 7B.7.
				Ammonia Consent conditions - The Load received by STWs in size band 3 with varying ammonia consent conditions (<=1mg/l, >1 to <=3mg/l, >3 to <=10mg/l, >10mg/l, no permit). For further understanding of ammonia consents, see 7B.6.
				The reporting includes all sewage treatments works that NWL operate that are calculated to be 'size band 3'.
				The calculation of whether a sewage treatment works meets the definition of 'size band 3' should be calculated using resident population only, i.e. it should not be calculated using the non-resident population also.
				Non-resident population is defined as the holiday and tourist population connected to the sewerage system (note that this does not include daily commuters or day visitors).
				Note: The band that a sewage treatment works sits in should be calculated excluding non-resident population but when calculating the load received by sewage treatment works within the band should include that from non-resident populations.

	7D.4	Load received by STWs in size band 4	Treatment categories (E – L) Treatment works consents (N – AD)	Kilograms 5- day Biological Oxygen Demand per day (kgBOD5/d)	Average daily pollution loads in kilograms BOD5 received by sewage treatment works of size band 4 (120-600 kilograms BOD5 per day). BOD5 = '5-day Biochemical Oxygen Demand", this measures the quantity of biodegradable organic matter contained in water. This should be calculated including both resident and non-resident populations. This number is split into different components, namely: Treatment categories – The Load received by STWs in size band 4 for each sewage treatment works category type (primary, Secondary Activated Sludge (SAS), Secondary Biological (SB), Tertiary A1 (TA1), Tertiary A2 (TA2), Tertiary B1 (TB1) and Tertiary B2 (TB2)). For full definitions of these different treatment category type, see 7B.2. Phosphorus Consent conditions - The Load received by STWs in size band 4 with varying phosphorus consent conditions (<=0.5mg/l, >0.5 to <=1mg/l, >1mg/l and no permit). For further understanding of phosphorus consents, see 7B.7. Antmonia Consent conditions - The Load received by STWs in size band 4 with varying ammonia consent conditions (<=1mg/l, >1 to <=3mg/l, >3 to <=10mg/l, >10mg/l, no permit). For further understanding of ammonia consents, see 7B.6. The reporting includes all sewage treatments works that NWL operate that are calculated to be 'size band 4'. The calculation of whether a sewage treatment works meets the definition of 'size band 4' should be calculated using resident population only, i.e. it should not be calculated using the non-resident population also. Non-resident population is defined as the holiday and tourist population connected to the sewarage system (note that this does not include daily commuters or day visitors). Note: The band that a sewage treatment works sits in should be calculated excluding non-resident population but when calculating the load received by sewage treatment works within the band should include that from non-resident populations.
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7D.5	Load received by STWs in size band 5	Treatment categories (E – L)	Kilograms 5- day Biological	Average daily pollution loads in kilograms BOD5 received by sewage treatment works of size band 5 (600-1,500 kilograms BOD5 per day). BOD5 = '5-day Biochemical Oxygen Demand", this measures the quantity of biodegradable organic matter contained in water. This should be calculated including both resident and non-resident populations.
		T	Oxygen	This number is split into different components, namely:
		I reatment works	Demand per	Treatment categories - The Load received by STWs in size band 5 for each sewage treatment works category type (primary, Secondary Activated Sludge (SAS), Secondary Biological (SB), Tertiary A1
		consents (N – AD)	(kgBOD5/d)	(TA1), Tertiary A2 (TA2), Tertiary B1 (TB1) and Tertiary B2 (TB2)). For full definitions of these different treatment category type, see 7B.2.
		()		Phosphorus Consent conditions - The Load received by STWs in size band 5 with varying phosphorus consent conditions (<=0.5mg/l, >0.5 to <=1mg/l, >1mg/l and no permit). For further understanding of phosphorus consents, see 7B.7.
				Ammonia Consent conditions - The Load received by STWs in size band 5 with varying ammonia consent conditions (<=1mg/l, >1 to <=3mg/l, >3 to <=10mg/l, >10mg/l, no permit). For further understanding of ammonia consents, see 7B.6.
				The reporting includes all sewage treatments works that NWL operate that are calculated to be 'size band 5'.
				The calculation of whether a sewage treatment works meets the definition of 'size band 5' should be calculated using resident population only, i.e. it should not be calculated using the non-resident population also.
				Non-resident population is defined as the holiday and tourist population connected to the sewerage system (note that this does not include daily commuters or day visitors).
				Note: The band that a sewage treatment works sits in should be calculated excluding non-resident population but when calculating the load received by sewage treatment works within the band should include that from non-resident populations.
7D.6	Load received by STWs above size band 5	Treatment categories (E – L) Treatment works consents (N – AD)	Kilograms 5- day Biological Oxygen Demand per day (kgBOD5/d)	Average daily pollution loads in kilograms BOD5 received by sewage treatment works of size band 6 (>1,500 kilograms BOD5 per day). BOD5 = '5-day Biochemical Oxygen Demand", this measures the quantity of biodegradable organic matter contained in water. This should be calculated including both resident and non-resident populations. This number is split into different components, namely: Treatment categories – The Load received by STWs above size band 5 for each sewage treatment works category type (primary, Secondary Activated Sludge (SAS), Secondary Biological (SB), Tertiary A1 (TA1), Tertiary A2 (TA2), Tertiary B1 (TB1) and Tertiary B2 (TB2)). For full definitions of these different treatment category type, see 7B.2. Phosphorus Consent conditions - The Load received by STWs above size band 5 with varying phosphorus consent conditions (<=0.5mg/l, >0.5 to <=1mg/l, >1mg/l and no permit). For further understanding of phosphorus consents, see 7B.7. Ammonia Consent conditions - The Load received by STWs above size band 5 with varying ammonia consent conditions (<=1mg/l, >1 to <=3mg/l, >3 to <=10mg/l, >10mg/l, no permit). For further understanding of ammonia consents, see 7B.6 Reported values should agree with those reported in 7B.9. The reporting includes all sewage treatments works that NWL operate that are calculated to 'above size band 5'. Non-resident population of whether a sewage treatment works meets the definition of 'above size band 5' should be calculated using resident population only, i.e. it should not be calculated using the non-resident population also. Non-resident population is defined as the holiday and tourist population connected to the sewerage system (note that this does not include daily commuters or day visitors). Note: The band that a sewage treatment works sits in should be calculated excluding non-resident population but when calculating the load received by sewage treatment works within the band should include that from non-resident populations.
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7D.7	Total load received	Treatment categories (E – L) Treatment works consents (N – AD)	Kilograms 5- day Biological Oxygen Demand per day (kgBOD5/d)	Average daily pollution loads in kilograms BOD5 received by sewage treatment works of all sizes (sizes 1 – above size 5). BOD5 = '5-day Biochemical Oxygen Demand", this measures the quantity of biodegradable organic matter contained in water. This should be calculated including both resident and non-resident populations. This number is split into different components, namely: Treatment categories – The Load received by STWs above size band 5 for each sewage treatment works category type (primary, Secondary Activated Sludge (SAS), Secondary Biological (SB), Tertiary A1 (TA1), Tertiary A2 (TA2), Tertiary B1 (TB1) and Tertiary B2 (TB2)). For full definitions of these different treatment category type, see 7B.2. Phosphorus Consent conditions - The Load received by STWs above size band 5 with varying phosphorus consent conditions (<=0.5mg/l, >0.5 to <=1mg/l, >1mg/l and no permit). For further understanding of phosphorus consents, see 7B.7. Ammonia Consent conditions - The Load received by STWs above size band 5 with varying ammonia consent conditions (<=1mg/l, >1 to <=3mg/l, >3 to <=10mg/l, >10mg/l, no permit). For further understanding of ammonia consents, see 7B,6 This is calculated as sum of 7D.1 (Load received by Sewage Treatment Works size band 1) to 7D.6 (Load received by Sewage Treatment Works above size band 5).
7D.8	Load received from trade effluent customers at treatment works	Total (L)	Kilograms 5- day Biological Oxygen Demand per day (kgBOD5/d)	Average (mean) daily pollution load in kilograms BOD5 received by sewage treatment works of all sizes from trade effluent customers. BOD5 stands for '5-day Biochemical Oxygen Demand". This measures the quantity of biodegradable organic matter contained in water. Each kilogram of trade effluent load contributes 120g BOD5. Trade effluent customers are business which have obtained consents to discharge material other than standard waste into the sewage network. The reporting includes all load received from trade effluent customers at all sewage treatments works that NWL operate (size band 1 – to above size band 5).

7D.9	STWs in size band 1	Treatment categories (E - L) Treatment works consents (N - AD)	number	Number of sewage treatment works of size band 1 (<= 15 kilograms BOD5 per day). BOD5 = '5-day Biochemical Oxygen Demand", this measures the quantity of biodegradable organic matter contained in water. This number is split into different components, namely: Treatment categories – The total number of STWs in size band 1 for each sewage treatment works category type (primary, Secondary Activated Sludge (SAS), Secondary Biological (SB), Tertiary A1 (TA1), Tertiary A2 (TA2), Tertiary B1 (TB1) and Tertiary B2 (TB2)). For full definitions of these different treatment category type, see 7B.2. Phosphorus Consent conditions - The total number of STWs in size band 1 with varying phosphorus consent conditions (<=0.5mg/l, >0.5 to <=1mg/l, >1mg/l and no permit). For further understanding of phosphorus consents, see 7B.7. Ammonia Consent conditions - The total number of STWs in size band 1 with varying ammonia consent conditions (<=1mg/l, >1 to <=3mg/l, >3 to <=10mg/l, >10mg/l, no permit). For further understanding of armonia consents, see 7B.6.
				The reporting includes all sewage treatments works that NWL operate that are calculated to be 'size band 1'.
				The calculation of whether a sewage treatment works meets the definition of 'size band 1' should be calculated using resident population only, i.e. it should not be calculated using the non-resident population also.
				Non-resident population is defined as the holiday and tourist population connected to the sewerage system (note that this does not include daily commuters or day visitors).
7D.10	STWs in size band 2	Treatment categories (E – L)	Number	Number of sewage treatment works of size band 2 (15-30 kilograms BOD5 per day). BOD5 = '5-day Biochemical Oxygen Demand", this measures the quantity of biodegradable organic matter contained in water. This number is split into different components, namely:
7D.10	STWs in size band 2	Treatment categories (E – L) Treatment works consents	Number	Number of sewage treatment works of size band 2 (15-30 kilograms BOD5 per day). BOD5 = '5-day Biochemical Oxygen Demand", this measures the quantity of biodegradable organic matter contained in water. This number is split into different components, namely: Treatment categories – The total number of STWs in size band 1 for each sewage treatment works category type (primary, Secondary Activated Sludge (SAS), Secondary Biological (SB), Tertiary A1 (TA1), Tertiary A2 (TA2), Tertiary B1 (TB1) and Tertiary B2 (TB2)). For full definitions of these different treatment category type, see 7B.2.
7D.10	STWs in size band 2	Treatment categories (E – L) Treatment works consents (N – AD)	Number	Number of sewage treatment works of size band 2 (15-30 kilograms BOD5 per day). BOD5 = '5-day Biochemical Oxygen Demand", this measures the quantity of biodegradable organic matter contained in water. This number is split into different components, namely: Treatment categories – The total number of STWs in size band 1 for each sewage treatment works category type (primary, Secondary Activated Sludge (SAS), Secondary Biological (SB), Tertiary A1 (TA1), Tertiary A2 (TA2), Tertiary B1 (TB1) and Tertiary B2 (TB2)). For full definitions of these different treatment category type, see 7B.2. Phosphorus Consent conditions - The total number of STWs in size band 1 with varying phosphorus consent conditions (<=0.5mg/l, >0.5 to <=1mg/l, >1mg/l and no permit). For further understanding of phosphorus consents, see 7B.7.
7D.10	STWs in size band 2	Treatment categories (E - L) Treatment works consents (N - AD)	Number	Number of sewage treatment works of size band 2 (15-30 kilograms BOD5 per day). BOD5 = '5-day Biochemical Oxygen Demand", this measures the quantity of biodegradable organic matter contained in water. This number is split into different components, namely: Treatment categories – The total number of STWs in size band 1 for each sewage treatment works category type (primary, Secondary Activated Sludge (SAS), Secondary Biological (SB), Tertiary A1 (TA1), Tertiary A2 (TA2), Tertiary B1 (TB1) and Tertiary B2 (TB2)). For full definitions of these different treatment category type, see 7B.2. Phosphorus Consent conditions - The total number of STWs in size band 1 with varying phosphorus consent conditions (<=0.5mg/l, >0.5 to <=1mg/l, >1mg/l and no permit). For further understanding of phosphorus consents, see 7B.7. Ammonia Consent conditions - The total number of STWs in size band 1 with varying ammonia consent conditions (<=1mg/l, >1 to <=3mg/l, >3 to <=10mg/l, >10mg/l, no permit). For further understanding of armonia consents, see 7B.6.
7D.10	STWs in size band 2	Treatment categories (E – L) Treatment works consents (N – AD)	Number	Number of sewage treatment works of size band 2 (15-30 kilograms BOD5 per day). BOD5 = '5-day Biochemical Oxygen Demand", this measures the quantity of biodegradable organic matter contained in water. This number is split into different components, namely: Treatment categories – The total number of STWs in size band 1 for each sewage treatment works category type (primary, Secondary Activated Sludge (SAS), Secondary Biological (SB), Tertiary A1 (TA1), Tertiary A2 (TA2), Tertiary B1 (TB1) and Tertiary B2 (TB2)). For full definitions of these different treatment category type, see 7B.2. Phosphorus Consent conditions - The total number of STWs in size band 1 with varying phosphorus consent conditions (<=0.5mg/l, >0.5 to <=1mg/l, >1mg/l and no permit). For further understanding of phosphorus consents, see 7B.7. Ammonia Consent conditions - The total number of STWs in size band 1 with varying ammonia consent conditions (<=1mg/l, >1 to <=3mg/l, >3 to <=10mg/l, >10mg/l, no permit). For further understanding of ammonia consents, see 7B.6. The reporting includes all sewage treatments works that NWL operate that are calculated to be 'size band 2'.
7D.10	STWs in size band 2	Treatment categories (E - L) Treatment works consents (N - AD)	Number	 Number of sewage treatment works of size band 2 (15-30 kilograms BOD5 per day). BOD5 = '5-day Biochemical Oxygen Demand', this measures the quantity of biodegradable organic matter contained in water. This number is split into different components, namely: Treatment categories – The total number of STWs in size band 1 for each sewage treatment works category type (primary, Secondary Activated Sludge (SAS), Secondary Biological (SB), Tertiary A1 (TA1), Tertiary A2 (TA2), Tertiary B1 (TB1) and Tertiary B2 (TB2)). For full definitions of these different treatment category type, see 7B.2. Phosphorus Consent conditions - The total number of STWs in size band 1 with varying phosphorus consent conditions (<=0.5mg/l, >0.5 to <=1mg/l, >1mg/l and no permit). For further understanding of phosphorus consents, see 7B.7. Ammonia Consent conditions - The total number of STWs in size band 1 with varying ammonia consent conditions (<=1mg/l, >1 to <=3mg/l, >3 to <=10mg/l, >10mg/l, no permit). For further understanding of ammonia consents, see 7B.6. The reporting includes all sewage treatments works that NWL operate that are calculated to be 'size band 2'. The calculation of whether a sewage treatment works meets the definition of 'size band 2' should be calculated using resident population only, i.e. it should not be calculated using the non-resident population also.

7D.11	STWs in size band 3	Treatment categories (E – L) Treatment works consents (N – AD)	Number	Number of sewage treatment works of size band 3 (30-120 kilograms BOD5 per day). BOD5 = '5-day Biochemical Oxygen Demand', this measures the quantity of biodegradable organic matter contained in water. This number is split into different components, namely: Treatment categories – The total number of STWs in size band 3 for each sewage treatment works category type (primary, Secondary Activated Sludge (SAS), Secondary Biological (SB), Tertiary A1 (TA1), Tertiary A2 (TA2), Tertiary B1 (TB1) and Tertiary B2 (TB2)). For full definitions of these different treatment category type, see 7B.2. Phosphorus Consent conditions - The total number of STWs in size band 3 with varying phosphorus consent conditions (<=0.5mg/l, >0.5 to <=1mg/l, >1mg/l and no permit). For further understanding of phosphorus consent, see 7B.7. Ammonia Consent conditions - The total number of STWs in size band 3 with varying ammonia consent conditions (<=1mg/l, >1 to <=3mg/l, >3 to <=10mg/l, >10mg/l, no permit). For further understanding of ammonia consents, see 7B.6. The reporting includes all sewage treatments works that NWL operate that are calculated to be 'size band 3'. The calculation of whether a sewage treatment works meets the definition of 'size band 3' should be calculated using resident population only, i.e. it should not be calculated using the non-resident population also. Non-resident population is defined as the holiday and tourist population connected to the sewerage system (note that this does not include daily commuters or day visitors).
7D.12	STWs in size band 4	Treatment categories (E – L) Treatment works consents (N – AD)	Number	 Number of sewage treatment works of size band 4 (120-600 kilograms BOD5 per day). BOD5 = '5-day Biochemical Oxygen Demand'', this measures the quantity of biodegradable organic matter contained in water. This number is split into different components, namely: Treatment categories – The total number of STWs in size band 4 for each sewage treatment works category type (primary, Secondary Activated Sludge (SAS), Secondary Biological (SB), Tertiary A1 (TA1), Tertiary A2 (TA2), Tertiary B1 (TB1) and Tertiary B2 (TB2)). For full definitions of these different treatment category type, see 7B.2. Phosphorus Consent conditions - The total number of STWs in size band 4 with varying phosphorus consent conditions (<=0.5mg/l, >0.5 to <=1mg/l, >1mg/l and no permit). For further understanding of phosphorus consents, see 7B.7. Ammonia Consent conditions - The total number of STWs in size band 4 with varying ammonia consent conditions (<=1mg/l, >1 to <=3mg/l, >3 to <=10mg/l, >10mg/l, no permit). For further understanding of ammonia consents, see 7B.6. The reporting includes all sewage treatments works that NWL operate that are calculated to be 'size band 4'. The calculation of whether a sewage treatment works meets the definition of 'size band 4' should be calculated using resident population only, i.e. it should not be calculated using the non-resident population also. Non-resident population is defined as the holiday and tourist population connected to the sewarge system (note that this does not include daily commuters or day visitors).

7D.13	STWs in size band 5	Treatment categories (E – L) Treatment works consents (N – AD)	Number	Number of sewage treatment works of size band 5 (600-1,500 kilograms BOD5 per day). BOD5 = '5-day Biochemical Oxygen Demand', this measures the quantity of biodegradable organic matter contained in water. This number is split into different components, namely: Treatment categories – The total number of STWs in size band 5 for each sewage treatment works category type (primary, Secondary Activated Sludge (SAS), Secondary Biological (SB), Tertiary A1 (TA1), Tertiary A2 (TA2), Tertiary B1 (TB1) and Tertiary B2 (TB2)). For full definitions of these different treatment category type, see 7B.2. Phosphorus Consent conditions - The total number of STWs in size band 5 with varying phosphorus consent conditions (<=0.5mg/l, >0.5 to <=1mg/l, >1mg/l and no permit). For further understanding of phosphorus consent, see 7B.7. Ammonia Consent conditions - The total number of STWs in size band 5 with varying ammonia consent conditions (<=1mg/l, >1 to <=3mg/l, >3 to <=10mg/l, >10mg/l, no permit). For further understanding of ammonia consents, see 7B.6.easures the quantity of biodegradable organic matter contained in water. The reporting includes all sewage treatments works that NWL operate that are calculated to be 'size band 5'. The calculation of whether a sewage treatment works meets the definition of 'size band 5' should be calculated using resident population only, i.e. it should not be calculated using the non-resident population also. Non-resident population is defined as the holiday and tourist population connected to the sewerage system (note that this does not include daily commuters or day visitors).
7D.14	STWs above size band 5	Treatment categories (E - L) Treatment works consents (N - AD)	Number	 Number of sewage treatment works of size band above size band 5 (>1,500 kilograms BOD5 per day). BOD5 = '5-day Biochemical Oxygen Demand", this measures the quantity of biodegradable organic matter contained in water. This number is split into different components, namely: Treatment categories – The total number of STWs above size band 5 for each sewage treatment works category type (primary, Secondary Activated Sludge (SAS), Secondary Biological (SB), Tertiary A1 (TA1), Tertiary A2 (TA2), Tertiary B1 (TB1) and Tertiary B2 (TB2)). For full definitions of these different treatment category type, see 7B.2. Phosphorus Consent conditions - The total number of STWs above size band 5 with varying phosphorus consent conditions (<=0.5mg/l, >0.5 to <=1mg/l, >1mg/l and no permit). For further understanding of phosphorus consents, see 7B.7. Ammonia Consent conditions - The total number of STWs above size band 5 with varying ammonia consent conditions (<=1mg/l, >1 to <=3mg/l, >3 to <=10mg/l, >10mg/l, no permit). For further understanding of ammonia consents, see 7B.6. The reporting includes all sewage treatments works that NWL operate that are calculated to 'above size band 5'. The calculation of whether a sewage treatment works meets the definition of 'above size band 5' should be calculated using resident population only, i.e. it should not be calculated using the non-resident population also. Non-resident population is defined as the holiday and tourist population connected to the sewarage system (note that this does not include daily commuters or day visitors).

7D.15	Total number of works	Treatment categories (E – L) Treatment works consents (N – AD)	Number	Total number of sewage treatment works of all sizes. Calculated as sum of 7D.9 (Sewage Treatment Works in size band 1) to 7D.14 (Sewage Treatment Works above size band 5). This number is split into different components, namely: Treatment categories – The total number of STWs for each sewage treatment works category type (primary, Secondary Activated Sludge (SAS), Secondary Biological (SB), Tertiary A1 (TA1), Tertiary A2 (TA2), Tertiary B1 (TB1) and Tertiary B2 (TB2)). For full definitions of these different treatment category type, see 7B.2. Phosphorus Consent conditions - The total number of STWs with varying phosphorus consent conditions (<=0.5mg/l, >0.5 to <=1mg/l, >1mg/l and no permit). For further understanding of phosphorus consents, see 7B.7. Ammonia Consent conditions - The total number of STWs with varying ammonia consent conditions (<=1mg/l, >1 to <=3mg/l, >3 to <=10mg/l, >10mg/l, no permit). For further understanding of ammonia consents, see 7B.6 The reporting includes all sewage treatments works that NWL operate (size band 1 – to above size band 5).
7D.16	Current population equivalent served by STWs	Ε	000s population equivalent	Population equivalent (resident) connected to sewage treatment works. Equivalent population should be calculated on the basis of 60 grams BOD5 per capita per day. Imported effluents should be included in calculation. No account should be taken of holiday (non-resident) population. BOD5 stands for '5-day Biochemical Oxygen Demand". This measures the quantity of biodegradable organic matter contained in water. Resident population includes non-household customers i.e. businesses but does not include non-resident population, e.g. holidaymakers. The reporting includes all sewage treatments works that NWL operate (size band 1 – to above size band 5).
7D.17	Current population equivalent served by filter bed or activated sludge STWs with tightened/new P consents	E	000s population equivalent	Population equivalent served by biological filter Sewage Treatment Works or activated sludge Sewage Treatment Works at which there are new or tightened consent conditions for phosphorus, delivered in the report year and for which costs are reported in 4M.28-30 (Phosphorus removal). Equivalent population should be calculated on the basis of 60 grams BOD5 per capita per day. The reporting includes all sewage treatments works that NWL operate (size band 1 – to above size band 5). Note: NWL has not obtained any new or tightened consent conditions for phosphorous within the reporting year.
7D.18	Current population equivalent served by STWs with tightened/new N consents	E	000s population equivalent	Population equivalent served by Sewage Treatment Works at which there are new or tightened consent conditions for nitrogen, delivered in the report and for which capital costs are reported in 4M.25-27. Equivalent population should be calculated on the basis of 60 grams BOD5 per capita per day. The reporting includes all sewage treatments works that NWL operate (size band 1 – to above size band 5). Note: NWL has not obtained any new or tightened consent conditions for nitrogen within the reporting year.

7D.19	Current population equivalent served by STWs with tightened/new sanitary parameter consents	E	000s population equivalent	Population equivalent served by Sewage Treatment Works at which there are new or tightened consent conditions for one or more sanitary parameters, delivered in the report year and for which capital costs are reported in 4M.31-33 Equivalent population should be calculated on the basis of 60 grams BOD5 per capita per day. The reporting includes all sewage treatments works that NWL operate (size band 1 – to above size band 5). Note: NWL has not obtained any new or tightened consent conditions for one or more sanitary parameters within the reporting year.
7D.20	Current population equivalent served by STWs with tightened/new UV consents	E	000s population equivalent	Population equivalent served by Sewage Treatment Works at which there are new or tightened consent conditions for microbiological parameters to meet the requirements of the European Union Shellfish waters or revised Bathing Water Directives, delivered in the report year and for which capital costs are reported in 4M.31-33. Equivalent population should be calculated on the basis of 60 grams BOD5 per capita per day. The reporting includes all sewage treatments works that NWL operate (size band 1 – to above size band 5). Note: NWL has not obtained any new or tightened consent conditions for microbiological parameters within the reporting year.
7D.21	Population equivalent treatment capacity enhancement	E	000s population equivalent	The increase in treatment capacity, from company action, measured in population equivalent. Equivalent population should be calculated on the basis of 60 grams BOD5 per capita per day. The increase must be measured from the previous year's capacity of existing sewage treatment works and the previous capacity at each works must be the higher of the then current design capacity or the company's revised understanding of actual capacity before the company's action. The reporting includes all sewage treatments works that NWL operate (size band 1 – to above size band 5). Note: NWL has not enhance the treatment capacity of any of its treatment works within the reporting year.
7D.22	Current population equivalent served by STW with tightened / new consents for chemicals	E	000s population equivalent	Population equivalent served by STWs at which new or tightened consent conditions for chemicals required by the national 'Pathway to good measures for chemicals' programme, or to prevent deterioration in chemical status, or to achieve standstill limits for chemicals are met by schemes, delivered in the report year and for which costs are reported in 4M.19-21. Exclude population equivalent served by STWs associated with investigations for which costs are reported in 4M.19-21. Exclude population equivalent served by STWs associated with investigations for which costs are reported in 4M.22-24.Equivalent population should be calculated on the basis of 60 grams BOD5 per capita per day. The reporting includes all sewage treatments works that NWL operate (size band 1 – to above size band 5). Note: NWL have not obtained any new or tightened consent conditions for one or more sanitary parameters within the reporting year.
7D.23	Cumulative shortfall in FFT addressed by WINEP / NEP schemes to increase STW capacity	E	Litres per second	Cumulative shortfall in flow to full treatment at Sewage Treatment Works being addressed by schemes listed in the WINEP / NEP, which are delivered in the report year and for which costs are reported in 4M.10-12 The reported shortfall should include schemes that increase the flow to full treatment but also those where an increase in flow to full treatment is avoided by addressing the requirement "indirectly", for example by reducing infiltration, providing the alternative solution is agreed with the Environment Agency / Natural Resources Wales.
7D.24	Additional storm tank capacity provided at STWs	E	Metres cubed	The new or additional volume provided to meet a requirement to increase the storm tank capacity to 68 l/h/d or to 2 hours retention at max flow into the tanks by schemes listed in the WINEP / NEP, delivered in the report year and for which costs are reported in 4M.13-15. Include the additional storm tank capacity avoided by schemes which address the requirement "indirectly", for example by increasing the flow to full treatment, providing the alternative solution is agreed with the Environment Agency / Natural Resources Wales.

7E.2	Designated coastal bathing waters	Input	Number	Total number of EU designated coastal bathing waters within the company's operating area.
8A.1	Total sewage sludge produced, treated by incumbents	Total	Total tonnes dry solids per year (ttds/ year)	This is a measure of all the untreated sewage sludge (primary, secondary, tertiary) produced by in-area wastewater treatment processes in the report year which is either treated by the incumbent or remains untreated prior to disposal. Grit and screenings removed through preliminary treatment processes should be excluded. Cross-border imports should be excluded. Primary sludge is a result of the capture of suspended solids and organics in the primary treatment process. Secondary sludge has a lower biogas potential because the microorganisms in the secondary treatment process have consumed most of their energy content leaving behind mainly inert biomass. Tertiary sludge is sludge that has had the phosphates and nitrates from the water supply removed. Sludge treated by managed contractors should be included; sludge treated by separate 3rd party service providers should be reported in 4R.24 (Total sewage sludge produced, treated by 3 rd party sludge service provider). A managed contractor is defined as a company that is acting under NWL's direction and NWL remain responsible for the process. A 3 rd party sludge service provider is a company that is acting under NWL, i.e. they do so in a manner the 3 rd party chooses and take on this responsibility. All sludge produced by all NWL in-area wastewater treatment processes which is either treated by the incumbent or remains untreated prior to disposal in the report year should be included in the reporting for this measure. It should not include sludge imported "cross border" that was produced through another water company's wastewater treatment processes but NWL go on to treat the sludge further prior to disposal; and sludge produced by 3 rd party sludge service providers.
8A.2	Total sewage sludge produced, treated by 3 rd party sludge service provider	Total	Total tonnes dry solids per year (ttds/ year)	This is a measure of all the untreated sewage sludge (primary, secondary, tertiary) produced by in-area wastewater treatment processes in the report year which is treated by a 3rd party sludge service provider. Grit and screenings removed through preliminary treatment processes should be excluded. Cross-border imports should be excluded. Primary sludge is a result of the capture of suspended solids and organics in the primary treatment process. Secondary sludge has a lower biogas potential because the microorganisms in the secondary treatment process have consumed most of their energy content leaving behind mainly inert biomass. Tertiary sludge is sludge that has had the phosphates and nitrates from the water supply removed. Sludge treated by managed contractors (as opposed to separate 3rd party service providers) should be excluded; instead it should be reported in 4R.23 (Total sewage sludge produced, treated by incumbents). A managed contractor is defined as a company that is acting under NWL's direction and NWL remain responsible for the process. A 3 rd party sludge service provider is a company that NWL engage to treat and/or dispose of sludge on their behalf and are not managed by NWL, i.e. they do so in a manner the 3 rd party chooses and take on this responsibility. All sludge produced by all NWL in-area wastewater treatment processes which is treated by a 3 rd party sludge imported "cross border" that was produced through another water company's wastewater treatment processes but NWL go on to treat the sludge further prior to disposal; and sludge treated by NWL themselves and by managed contracts.

84.3	Total sewage sludge produced	Total	Total tonnes dry solids per year (ttds/ year)	To be entered as the sum of 8A.1 (Total sewage sludge produced, treated by incumbents) and 8A.2 (Total sewage sludge produced, treated by 3rd party sludge service provider). A managed contractor is defined as a company that is acting under NWL's direction and NWL remain responsible for the process. A 3 rd party sludge service provider is a company that NWL engage to treat and/or dispose of sludge on their behalf and are not managed by NWL, i.e. they do so in a manner the 3 rd party chooses and take on this responsibility. All sludge produced by all NWL in-area wastewater treatment processes which is either treated by the incumbent, remains untreated prior to disposal, or treated by a 3 rd party sludge provider in the report year should be included in the reporting for this measure. It should not include sludge imported "cross border" that was produced through another water company's wastewater treatment processes but NWL go on to treat the sludge further prior to disposal.
8A.4	Total sewage sludge produced from non-appointed liquid waste treatment	Total	Total tonnes dry solids per year (ttds/ year)	This is an estimate of all the untreated sewage sludge (primary, secondary, tertiary) produced by in-area wastewater treatment processes in the report year, and which is produced as a result of treating non-appointed liquid wastes (waste that NWL are not statutory required to treat so have special agreements with customers to treat, this does not include Trade Effluent that is consider "appointed" waste) through appointed wastewater treatment assets (assets that NWL operate to achieve their statutory requirements). Because this sludge is generated at in-area wastewater treatment sites, this quantity is included in the total for 8A.3. Cross-border imports should be excluded. To calculate, flow readers record the volume of liquid received from non-appointed customers, or measured as it was offloaded at a sewage treatment works with the suspended solids measured to estimate the dry solids included within the material. All sludge produced by all NWL in-area wastewater treatment processes from non-appointed liquid waste in the report year should be included in the reporting for this measure. It should not include sludge imported "cross border" that was produced through another water company's wastewater treatment processes but NWL go on to treat the sludge further prior to disposal.
8A.5	Percentage of sludge produced and treated at a site of STW and STC co-location	Total	Percentage (%)	The percentage of the sludge quantity reported in 8A.3 that is produced at co-located sites. For the purposes of this definition: i) "co-located" includes sites where the STC is physically separate but the sludge is transferred from a wastewater treatment site by pipeline; and ii) STC means any site where sludge is treated to a standard such that it can be recycled to the environment or disposed of without any further treatment. NWL have determined that sludge produced at sites where it is also treated through "dewatering" are considered to be co-location sites as the sludge produced at these sites is treated to a standard such that it can be recycled to the environment or disposed of without any further treatment but NWL choose to treat it further prior to disposal. All sludge produced by all NWL in-area wastewater treatment processes which is either treated by the incumbent, remains untreated prior to disposal, or treated by a 3 rd party sludge provider in the report year should be included in the reporting for this measure. It should not include sludge imported "cross border" that was produced through another water company's wastewater treatment processes but NWL go on to treat the sludge further prior to disposal.

8A.6	Total sewage sludge disposed by incumbents	Total	Total tonnes dry solids per year (ttds/ year)	The total amount of sewage sludge treated and disposed of during the report year by the incumbent. This should include disposal to farmland (irrespective of whether spreading is undertaken by the 3rd party service provider or the farmer), landfill, incineration, composting and other routes. This will be different from sewage sludge produced due to: - quantities of line used in lime treated sludge, - losses of volatile solids in the treatment process, and - changes in the amount of stockpiled sludge. Sludge disposed of by managed contractors should be included; sludge disposed of by separate 3rd party service providers should be reported in 4R.29 (Total sewage sludge disposed by 3 rd party sludge service provider). A managed contractor is defined as a company that is acting under NVL's direction and NWL remain responsible for the process. A 3 rd party sludge service provider is a company that NWL engage to treat and/or dispose of sludge on their behalf and are not managed by NWL, i.e. they do so in a manner the 3 rd party chooses and take on this responsibility. All sludge disposed by NWL themselves and by managed contractors in the report year should be included in the reporting for this measure. It should not include sludge disposed by 3 rd party sludge service providers.
8A.7	Total sewage sludge disposed by 3rd party sludge service provider	Total	Total tonnes dry solids per year (ttds/ year)	The total amount of sewage sludge treated and disposed of during the report year by a 3rd party sludge service provider expressed in thousands of tonnes of dry solids of sludge. This should include cycling to farmland (irrespective of whether spreading is undertaken by the 3rd party service provider or the farmer) and disposal to landfill, incineration, land restoration/ reclamation, composting and other routes. This may be different from sewage sludge produced due to:
8A.8	Total sewage sludge disposed	Total	Total tonnes dry solids per year (ttds/ year)	To be entered as the sum of 8A.6 (Total sewage sludge disposed by incumbents) and 8A.7 (Total sewage sludge disposed by 3 rd party sludge service provider). A managed contractor is defined as a company that is acting under NWL's direction and NWL remain responsible for the process. A 3 rd party sludge service provider is a company that NWL engage to treat and/or dispose of sludge on their behalf and are not managed by NWL, i.e. they do so in a manner the 3 rd party chooses and take on this responsibility. All sludge disposed by NWL themselves and by managed contractors, and by 3 rd party sludge service providers in the report year should be included in the reporting for this measure.

84.9	Total measure of intersiting 'work' done by pipeline	Total	Total tonnes dry solids*kilome tres travelled per year (ttds*km/year)	Total work done in intersiting sludge operations (moving sludge between sites where it was produced to where receives further treatment) by pipeline during the report year measured as the product of sludge mass (in thousand tonnes dry solids) multiplied by distance conveyed (in km). Based on actual length of pipeline from sludge holding tanks to Sludge Treatment Centre, not straight line distance. This measure should not include sludge transported between Sewage Treatment Works via a gravity sewer, the operating costs of which are allocated to Network+. It is calculated using the following formula: (km1*ttds1)+(km2*ttds2)+(kmN*ttdsN) All sludge produced by all NWL in-area wastewater treatment processes which is moved between sites by pipeline by either treated by the incumbent, remains untreated prior to disposal, or treated by a 3 rd party sludge provider in the report year should be included in the reporting for this measure. It should exclude sludge that is moved between sites by truck and tanker.
8A.10	Total measure of intersiting 'work' done by tanker	Total	Total tonnes dry solids*kilome tres travelled per year (ttds*km/year)	Total work done in intersiting sludge operations (moving sludge between sites where it was produced to where receives further treatment) carried out by road tanker during the report year measured as the product of sludge mass (in thousand tonnes dry solids) multiplied by distance travelled (in km). Based on actual distance travelled from sludge holding tanks to Sludge Treatment Centre, not straight line distance. If actual road distances are not available, estimates of journey distance are used. Work done by other forms of transport of liquid sludge (e.g. tractors) should be included in this line. This measure should exclude the distance travelled by vehicles to the sewage treatment works to collect the sludge. It is calculated using the following formula: (km1*ttds1)+(km2*ttds2)+(kmN*ttdsN) All sludge produced by all NWL in-area wastewater treatment processes which is moved between sites by tanker by either treated by the incumbent, remains untreated prior to disposal, or treated by a 3rd party sludge provider in the report year should be included in the reporting for this measure. It should exclude sludge that is moved between sites by truck and pipeline.
8A.11	Total measure of intersiting 'work' done by truck	Total	Total tonnes dry solids*kilome tres travelled per year (ttds*km/year)	Total work done in intersiting sludge operations (moving sludge between sites where it was produced to where receives further treatment) carried out by truck during the report year measured as the product of sludge mass (in thousand tonnes dry solids) multiplied by distance travelled (in km). Based on actual distance travelled from sludge holding tanks to Sludge Treatment Centre, not straight line distance. If actual road distances are not available, estimates of journey distance are used. This measure should exclude the distance travelled by vehicles to the sewage treatment works to collect the sludge. It is calculated using the following formula: (km1*ttds1)+(km2*ttds2)+(kmN*ttdsN) All sludge produced by all NWL in-area wastewater treatment processes which is moved between sites by truck by either treated by the incumbent, remains untreated prior to disposal, or treated by a 3rd party sludge provider in the report year should be included in the reporting for this measure. It should exclude sludge that is moved between sites by tanker and pipeline.
8A.12	Total measure of intersiting 'work' done (all forms of transportation)	Total	Total tonnes dry solids*kilome tres travelled per year (ttds*km/year)	To be entered as the sum of 8A.9 (Total measure of intersiting 'work' done by pipeline), 8A.10 (Total measure of intersiting 'work' done by tanker) and 8A.11 (Total measure of intersiting 'work' done by truck).

8A.13	Total measure of intersiting 'work' done by tanker (by volume transported)	Total	Metres cubed*kilom etres travelled per year (m3*km/year)	Total work done in intersiting sludge operations (moving sludge between sites where it was produced to where receives further treatment) carried out by road tanker during the report year measured as the product of sludge volume (in m3) multiplied by distance travelled (in km) in transporting the sludge. Based on actual distance travelled from sludge holding tanks to Sludge Treatment Centre, not straight line distance. If actual road distances are not available, estimates of journey distance are used. Work done by other forms of transport of liquid sludge (e.g. tractors) should be included in this line. This measure should exclude the distance travelled by vehicles to the sewage treatment works to collect the sludge. No account should be taken of distance travelled by empty tankers. It is calculated using the following formula: (km1*ttds1)+(km2*ttds2)+(kmN*ttdsN) All sludge produced by all NWL in-area wastewater treatment processes which is moved between sites by tanker by either treated by the incumbent, remains untreated prior to disposal, or treated by a 3rd party sludge provider in the report year should be included in the reporting for this measure. It should exclude sludge that is moved between sites by truck and pipeline.
8A.14	Total measure of 'work' done in sludge disposal operations by pipeline	Total	Total tonnes dry solids*kilome tres travelled per year (ttds*km/year)	Total work done in sludge disposal operations carried out by pipeline (e.g. transport to an incinerator) during the report year measured as the product of sludge mass (in thousand tonnes dry solids) multiplied by distance travelled (in km). Based on actual distance travelled from the Sludge Treatment Centre to the landbank, landfill site, land reclamation site or incinerator as appropriate, not straight line distance. It is calculated using the following formula: (km1*ttds1)+(km2*ttds2)+(kmN*ttdsN) All sludge disposed by pipeline, whether by NWL themselves or by managed contractors on their behalf, and by 3rd party sludge service providers in the report year should be included in the reporting for this measure. It should exclude sludge that is disposed by truck and tanker.
8A.15	Total measure of 'work' done in sludge disposal operations by tanker	Total	Total tonnes dry solids*kilome tres travelled per year (ttds*km/year)	Total work done in sludge disposal operations carried out by road tanker during the report year measured as the product of sludge mass (in thousand tonnes dry solids) multiplied by distance travelled (in km). Based on actual distance travelled from the Sludge Treatment Centre to the landbank, landfill site or land reclamation site as appropriate, not straight line distance. If actual road distances are not available, estimates of journey distance are used. Work done by other forms of transport of liquid sludge (e.g. tractors) should be included in this line. This measure should exclude the distance travelled by vehicles to the sludge treatment centres to collect the sludge. It is calculated using the following formula: (km1*ttds1)+(km2*ttds2)+(kmN*ttdsN) All sludge disposed by tanker, whether by NWL themselves or by managed contractors on their behalf, and by 3rd party sludge service providers in the report year should be included in the reporting for this measure. It should exclude sludge that is disposed by truck and pipeline.
84.16	Total measure of 'work' done in sludge disposal operations by truck	Total	Total tonnes dry solids*kilome tres travelled per year (ttds*km/year)	Total work done in sludge disposal operations carried out by truck during the report year measured as the product of sludge mass (in thousand tonnes dry solids) multiplied by distance travelled (in km). Based on actual distance travelled from the Sludge Treatment Centre to the landbank, landfill site or land reclamation site as appropriate, not straight line distance. If actual road distances are not available, estimates of journey distance are used. This measure should exclude the distance travelled by vehicles to the sludge treatment centres to collect the sludge. It is calculated using the following formula: (km1*ttds1)+(km2*ttds2)+(kmN*ttdsN) All sludge disposed by truck, whether by NWL themselves or by managed contractors on their behalf, and by 3rd party sludge service providers in the report year should be included in the reporting for this measure. It should exclude sludge that is disposed by tanker and pipeline.

8A.17	Total measure of 'work' done in sludge disposal operations (all forms of transportation)	Total	Total tonnes dry solids*kilome tres travelled per year (ttds*km/year)	The sum of lines 8A.14 (Total measure of 'work' done in sludge disposal operations by pipeline), 8A.15 (Total measure of 'work' done in sludge disposal operations by tanker), and 8A.16 (Total measure of 'work' done in sludge disposal operations by tanker), and 8A.16 (Total measure of 'work' done in sludge disposal operations by truck).
8A.18	Total measure of 'work' done by tanker in sludge disposal operations (by volume transported)	Total	Metres cubed*kilom etres travelled per year (m3*km/year)	Total work done in sludge disposal operations carried out by road tanker during the report year measured as the product of sludge volume (in m3) multiplied by distance travelled (in km) in transporting the sludge. Based on actual distance travelled from the Sludge Treatment Centre to the landbank, landfill site or land reclamation site as appropriate, not straight line distance. If actual road distances are not available, estimates of journey distance are used. Work done by other forms of transport of liquid sludge (e.g. tractors) should be included in this line. No account should be taken of distance travelled by empty tankers. This measure should exclude the distance travelled by vehicles to the sludge treatment centres to collect the sludge. It is calculated using the following formula: (km1*ttds1)+(km2*ttds2)+(kmN*ttdsN) All sludge disposed by tanker, whether by NWL themselves or by managed contractors on their behalf, and by 3rd party sludge service providers in the report year should be included in the reporting for this measure. It should exclude sludge that is disposed by truck and pipeline.
8A.19	Chemical P sludge as % of sludge produced at STWs	Total	Percentage (%)	The total quantity of sludge produced at wastewater treatment works which use chemical dosing for phosphorus removal expressed as a percentage of total sludge produced at all in area wastewater treatment works (i.e. 8A.3). All sludge produced by all NWL in-area wastewater treatment processes which is either treated by the incumbent, remains untreated prior to disposal, or treated by a 3rd party sludge provider in the report year which use chemical dosing for phosphorus removal expressed as a percentage of total sludge produced at all in area wastewater treatment works (i.e. 8A.3).
8D.1	% Sludge - untreated	By incumbent By 3rd party sludge service providers	%	Percentage of sludge produced which is untreated prior to disposal. This measure calculates the percentage of total sludge produced by NWL in-area wastewater treatment processes in the report year that does not go on to have any further treatment prior to its disposal. This does not include grit and screenings that were removed through preliminary treatment processes. Cross border imports of sludge from another water company should also not be considered when calculating the percentage. This number is split into different components, namely: By incumbent – NWL themselves were responsible for the treatment of sludge; and By 3rd party sludge service providers – NWL contracted a 3rd party to treat the sludge on their behalf Sludge treated by managed contractors should be included within 'By incumbent'.

8D.2	% Sludge treatment process - raw sludge liming	By incumbent By 3rd party sludge service providers	%	Percentage of sludge produced which is untreated other than by liming. This measure calculates the percentage of total sludge produced by NWL in-area wastewater treatment processes in the report year that is treated by "liming" prior to its disposal. This does not include grit and screenings that were removed through preliminary treatment processes. Cross border imports of sludge from another water company should also not be considered when calculating the percentage. This number is split into different components, namely: By incumbent – NWL themselves were responsible for the treatment of sludge; and By 3rd party sludge service providers – NWL contracted a 3rd party to treat the sludge on their behalf Sludge treated by managed contractors should be included within 'By incumbent'.
8D.3	% Sludge treatment process - conventional AD	By incumbent By 3rd party sludge service providers	%	Percentage of sludge produced which is treated by conventional Anaerobic Digestion (with or without liming). This measure calculates the percentage of total sludge produced by NWL in-area wastewater treatment processes in the report year that is treated by conventional Anaerobic Digestion (with or without liming) prior to its disposal. This does not include grit and screenings that were removed through preliminary treatment processes. Cross border imports of sludge from another water company should also not be considered when calculating the percentage. This number is split into different components, namely: By incumbent – NWL themselves were responsible for the treatment of sludge; and By 3rd party sludge service providers – NWL contracted a 3rd party to treat the sludge on their behalf Sludge treated by managed contractors should be included within 'By incumbent'.
8D.4	% Sludge treatment process - advanced AD	By incumbent By 3rd party sludge service providers	%	Percentage of sludge produced which is treated by advanced Anaerobic Digestion (with or without liming). This measure calculates the percentage of total sludge produced by NWL in-area wastewater treatment processes in the report year that is treated by advanced Anaerobic Digestion (with or without liming) prior to its disposal. This does not include grit and screenings that were removed through preliminary treatment processes. Cross border imports of sludge from another water company should also not be considered when calculating the percentage. Advanced Anaerobic Digestion includes the following types: Thermal Hydrolysis Process, Enzymic Hydrolysis, two- stage + Publicly Available Specification 110 certified and Acid Phase Digestion. This number is split into different components, namely: By incumbent – NWL themselves were responsible for the treatment of sludge; and By 3rd party sludge service providers – NWL contracted a 3rd party to treat the sludge on their behalf Sludge treated by managed contractors should be included within 'By incumbent'.

8D.5	% Sludge treatment process - incineration of raw sludge	By incumbent By 3rd party sludge service providers	%	Percentage of sludge produced which is untreated other than by incineration. This measure calculates the percentage of total sludge produced by NWL in-area wastewater treatment processes in the report year that is treated by incineration. This does not include grit and screenings that were removed through preliminary treatment processes. Cross border imports of sludge from another water company should also not be considered when calculating the percentage. This number is split into different components, namely: By incumbent – NWL themselves were responsible for the treatment of sludge; and By 3rd party sludge service providers – NWL contracted a 3rd party to treat the sludge on their behalf Sludge treated by managed contractors should be included within 'By incumbent'.
8D.6	% Sludge treatment process - other (specify)	By incumbent By 3rd party sludge service providers	%	Percentage of sludge produced by other treatment type(s) than those described in 8D.2 (% Sludge treatment process - raw sludge liming) to 8D.6 (% Sludge treatment process - incineration of raw sludge). This measure calculates the percentage of total sludge produced by NWL in-area wastewater treatment processes in the report year that is treated by other treatment types than those described in 8D.2 (% Sludge treatment process - raw sludge liming) to 8D.6 (% Sludge treatment process - incineration of raw sludge) prior to its disposal. This does not include grit and screenings that were removed through preliminary treatment processes. Cross border imports of sludge from another water company should also not be considered when calculating the percentage. This number is split into different components, namely: By incumbent – NWL themselves were responsible for the treatment of sludge; and By 3rd party sludge service providers – NWL contracted a 3rd party to treat the sludge on their behalf Sludge treated by managed contractors should be included within 'By incumbent'.
8D.7	% Sludge treatment process - Total	By incumbent By 3rd party sludge service providers	%	Calculated as the sum of lines 8D.1 (% Sludge – untreated) to 8D.7 (% Sludge treatment process - other (specify)). The totals for the incumbent and 3rd party service provider columns should sum to 100%. This number is split into different components, namely: By incumbent – NWL themselves were responsible for the treatment of sludge; and By 3rd party sludge service providers – NWL contracted a 3rd party to treat the sludge on their behalf Sludge treated by managed contractors should be included within 'By incumbent'.

8D.8	% Sludge disposal route - landfill, raw	By incumbent By 3rd party sludge service providers	%	Percentage of (un-incinerated) sludge by disposal route - landfill, raw. This measure calculates the percentage of total sludge disposed to landfill in its raw state (i.e. no further treatment of the sludge since its production), that was produced by NWL in-area wastewater treatment processes and cross border in the report year and has not been incinerated (i.e. included in the reporting for 8D.5). This number is split into different components, namely: By incumbent – NWL themselves were responsible for the disposal of sludge; and By 3rd party sludge service providers – NWL contracted a 3rd party to dispose of the sludge on their behalf Sludge treated by managed contractors should be included within 'By incumbent'.
8D.9	% Sludge disposal route - landfill, partly treated	By incumbent By 3rd party sludge service providers	%	Percentage of (un-incinerated) sludge by disposal route - landfill, partly treated. This measure calculates the percentage of total sludge disposed to landfill that has been partly treated, that was produced by NWL in-area wastewater treatment processes and cross border imports in the report year and has not been incinerated (i.e. included in the reporting for 8D.5). This number is split into different components, namely: By incumbent – NWL themselves were responsible for the disposal of sludge; and By 3rd party sludge service providers – NWL contracted a 3rd party to dispose of the sludge on their behalf Sludge treated by managed contractors should be included within 'By incumbent'.
8D.10	% Sludge disposal route - land restoration/ reclamation	By incumbent By 3rd party sludge service providers	%	Percentage of (un-incinerated) sludge by disposal route - land restoration / reclamation. This measure calculates the percentage of total sludge disposed through land restoration or reclamation, that was produced by NWL in-area wastewater treatment processes and cross border imports in the report year and has not been incinerated (i.e. included in the reporting for 8D.5). This number is split into different components, namely: By incumbent – NWL themselves were responsible for the disposal of sludge; and By 3rd party sludge service providers – NWL contracted a 3rd party to dispose of the sludge on their behalf Sludge treated by managed contractors should be included within 'By incumbent'.

8D.11	% Sludge disposal route - sludge recycled to farmland	By incumbent By 3rd party sludge service providers	%	Percentage of (un-incinerated) sludge by disposal route - sludge recycled to farmland. This measure calculates the percentage of total sludge disposed through recycling to farmland, that was produced by NWL in-area wastewater treatment processes and cross border imports in the report year and has not been incinerated (i.e. included in the reporting for 8D.5). This number is split into different components, namely: By incumbent – NWL themselves were responsible for the disposal of sludge; and By 3rd party sludge service providers – NWL contracted a 3rd party to dispose of the sludge on their behalf Sludge treated by managed contractors should be included within 'By incumbent'.
8D.12	% Sludge disposal route - other (specify)	By incumbent By 3rd party sludge service providers	%	Percentage of (un-incinerated) sludge by disposal route - other (specify). This measure calculates the percentage of total sludge disposed through another route other than those described in 8D.8 (% Sludge disposal route - landfill, raw) to 8D11 (% Sludge disposal route - sludge recycled to farmland), that was produced by NWL in-area wastewater treatment processes and cross border imports in the report year and has not been incinerated (i.e. included in the reporting for 8D.5). This number is split into different components, namely: By incumbent – NWL themselves were responsible for the disposal of sludge; and By 3rd party sludge service providers – NWL contracted a 3rd party to dispose of the sludge on their behalf Sludge treated by managed contractors should be included within 'By incumbent'.
8D.13	% Sludge disposal route - Total	By incumbent By 3rd party sludge service providers	%	The totals for the incumbent and 3rd party service provider columns should sum to 100%. This number is split into different components, namely: By incumbent – NWL themselves were responsible for the disposal of sludge; and By 3rd party sludge service providers – NWL contracted a 3rd party to dispose of the sludge on their behalf Sludge treated by managed contractors should be included within 'By incumbent'.
A1	Total number of contracts held with a third party at end of the financial year	2020-21 value	Number	The number of current contracts held with third parties to provide a bioresources service (treatment, transport, recycling) at the end of the financial year. Where a contract covers more than one service (transport, treatment and/or recycling) companies should record this as a single contract but if there are two contracts in place with the same supplier to provider different services then these would be counted separately. Companies should not include contracts that they hold with joint ventures, associated companies or where they retain ownership of assets or equipment being used by contractors on their behalf.
A2	Total amount paid on contracts during the financial year	2020-21 value	£000	The total amount paid to third parties on bioresources service contracts (treatment, transport, recycling) during the financial year. This is for all contracts. It includes any amount of money paid out on contracts that ended during the year.

A3	Number of different suppliers at the year end	2020-21 value	Number	The number of different suppliers with contracts held with the company to provide a bioresources service (treatment, transport, recycling). A company's own bioresources business should not be counted as a supplier. If two contracts are held with the same supplier to provide two different services (e.g. treatment and transport) then they would be counted as one supplier.	
A4	Number of contracts ended during the year	2020-21 value	Number	The number of contracts held with third parties to provide a bioresources service (treatment, transport, recycling) that have either been terminated in the year or have come to the end of the contract.	
A5	Number of contracts renewed during the year	2020-21 value	Number	The number of contracts held with third parties renewed during the financial year to provide a bioresources service (treatment, transport, recycling).	
A6	Number of new contracts that have been agreed during the year	2020-21 value	Number	The number of new contracts with third parties that have been agreed during the financial year to provide a bioresources service (treatment, transport, recycling). The use of contractors to provide services such as routine servicing / maintenance should not be included. This does not include renewed contracts reported in A5.	
B1	Number of formal tenders you issued during the year	2020-21 value	Number	The number of formal tenders issued during the financial year asking for bids by a third party to provide bioresources services.	
B2	Total number of bids received on all your tenders	2020-21 value	Number	Total number of bids received for all formal tenders issued during the year. For instance, if a company received 6 bids for one project, the company should count all six bids. For clarity, this has been done based on the bids received in the year, for tenders also issued in the year.	
B3	Number of tenders you awarded during the year	2020-21 value	Number	Number of contracts awarded during the year through the formal tendering process. The number of tenders awarded may be different from the number of formal tenders issued during the financial year, for example, differences may occur where the financial tender was issued the financial year before the contract was awarded, or where no bids were received for a tender.	
C1	Number of offers made by a third party outside the formal tender process during the financial year	2020-21 value	Number	The number of offers or bids received by the company outside of any formal tendering process. We expect that an offer of transport / disposal services would include some financial and contractual detail, similar to what might be provided through an 'Expression of Interest' in a tendering process. We do not expect a company to count every speculative contact made either in writing or by phone for sludge transport and disposal activities. However, industry feedback has indicated that these sort of contacts are typical in sludge treatment. Therefore, for sludge treatment services, speculative / exploratory contacts made either in writing or by phone should be included.	

C2	The number of successful offers	2020-21 value	Number	The number of offers or bids that have resulted in a contract being agreed during the financial year.	
D1	Total quantity of sludge produced in performance of the company's functions as a sewerage undertaker	2020-21 value	Total tonnes dry solids per year (ttds/ year)	Total quantity of sludge produced by the network plus function. This figure should be given as thousand tonnes of dry solids in the financial year and will agree to D2 + D3.	
D2	Quantity of sludge treated in-house	2020-21 value	Total tonnes dry solids per year (ttds/ year)	Thousand tonnes of dry solids treated in-house by your own bioresources business in the financial year and will agree to 8A.1. This is a measure of all the untreated sewage sludge (primary, secondary, tertiary) produced by in-area wastewater treatment processes in the report year which is either treated by the incumbent or remains untreated prior to disposal. Grit and screenings removed through preliminary treatment processes should be excluded. Cross-border imports should be excluded. Primary sludge is a result of the capture of suspended solids and organics in the primary treatment process have consumed most of their energy content leaving behind mainly inert biomass. Secondary sludge has a lower biogas potential because the microorganisms in the secondary treatment process have consumed most of their energy content leaving behind mainly inert biomass. Tertiary sludge is sludge that has had the phosphates and nitrates from the water supply removed. Sludge treated by managed contractors should be included; sludge treated by separate 3rd party service provider should be reported in D3. A managed contractor is defined as a company that is acting under NWL's direction and NWL remain responsible for the process. A 3rd party sludge service provider is a company that NWL engage to treat and/or dispose of sludge on their behalf and are not managed by NWL, i.e. they do so in a manner the 3rd party chooses and take on this responsibility.	
D3	Quantity of sludge treated by other regulated companies and their associated companies	2020-21 value	Total tonnes dry solids per year (ttds/ year)	This is a measure of all the untreated sewage sludge (primary, secondary, tertiary) produced by in-area wastewater treatment processes in the report year which is treated by a regulated 3rd party sludge service provider. Grit and screenings removed through preliminary treatment processes should be excluded. Cross-border imports should be excluded. Primary sludge is a result of the capture of suspended solids and organics in the primary treatment process. Secondary sludge has a lower biogas potential because the microorganisms in the secondary treatment process have consumed most of their energy content leaving behind mainly inert biomass. Tertiary sludge is sludge that has had the phosphates and nitrates from the water supply removed. Sludge treated by managed contractors (as opposed to separate regulated 3rd party service providers) should be excluded; instead it should be reported in D2. A managed contractor is defined as a company that is acting under NWL's direction and NWL remain responsible for the process. A 3rd party sludge service provider is a company that NWL engage to treat and/or dispose of sludge on their behalf and are not managed by NWL, i.e. they do so in a manner the 3rd party chooses and take on this responsibility.	

	D4	Quantity of sludge treated by non- regulated companies	2020-21 value	Total tonnes dry solids per year (ttds/	This is a measure of all the untreated sewage sludge (primary, secondary, tertiary) produced by in-area wastewater treatment processes in the report year which is treated by a company other than regulated 3rd party sludge service provider. Grit and screenings removed through preliminary treatment processes should be excluded. Cross-border imports should be excluded.
				year)	Primary sludge is a result of the capture of suspended solids and organics in the primary treatment process.
					Secondary sludge has a lower biogas potential because the microorganisms in the secondary treatment process have consumed most of their energy content leaving behind mainly inert biomass.
					Tertiary sludge is sludge that has had the phosphates and nitrates from the water supply removed.
_					Sludge treated by managed contractors (as opposed to separate company other than regulated 3rd party sludge service provider) should be excluded; instead it should be reported in D2. A managed contractor is defined as a company that is acting under NWL's direction and NWL remain responsible for the process. A company other than regulated 3rd party sludge service provider is a company that NWL engage to treat and/or dispose of sludge on their behalf and are not managed by NWL, i.e. they do so in a manner the 3rd party chooses and take on this responsibility.
	D5	Number of contracts to supply sludge treatment	2020-21 value	Number	The number of contracts to treat sludge as at the end of the financial year. The company should not include its own bioresources business as a supplier.
_	D6	Number of suppliers with contracts for sludge treatment	2020-21 value	Number	The number of different third-party suppliers that hold contracts to treat sludge as at the end of the financial year. The company should not include its own bioresources business as a supplier.
	D7	Number of formal / informal approaches from other regulated companies and their associated companies to provide sludge treatment services.	2020-21 value	Number	The number of formal or informal approaches from other regulated companies and their associated companies to provide sludge treatment services in the financial year. This should include speculative / exploratory contacts made in writing or by phone.
-	D8	Number of formal / informal approaches from non-regulated companies to provide sludge treatment services	2020-21 value	Number	The number of formal or informal approaches from other companies, excluding regulated companies and their associated companies, to provide sludge treatment services in the financial year. This should include speculative / exploratory contacts made in writing or by phone.

E1	Total quantity of sludge transported by road	2020-21 value	Total tonnes dry solids (ttds)	Total thousand tonnes dry solids of sludge transported by road. This includes sludge transported from the network plus function to the sludge treatment centre (STC) as well as sludge from the STC to either a disposal site or for recycling to land. This is calculated by adding E2 and E3. NWL have not included within the reporting quantities of sludge transported from sewage treatment works (A) to intermediary sludge treatment centres (B) where it undergoes dewatering treatment, prior to being transported again to the main sludge treatment centres (C) for final treatment ahead of disposal. This is to prevent "double counting" of the sludge when it moves from (A) – (B) – (C). Included within the reporting are: movements of sludge from sewage treatment works direct to main sludge treatment centres (A) – (C); movements of sludge from intermediary sludge treatment centres to main sludge treatment centres (O) for final sludge treatment centres (A) – (C); movements of sludge from intermediary sludge treatment centres to main sludge treatment centres (B) – (C); and movements of sludge from main sludge treatment centres (once treated) to farmland for disposal.
E2	Quantity of sludge transported by road in-house by your own bioresources service	2020-21 value	Total tonnes dry solids (ttds)	Thousand tonnes of dry solids transported by your own bioresources business in the financial year. This includes sludge transported from the network plus function to the sludge treatment centre (STC) as well as sludge from the STC to either a disposal site or for recycling to land. NWL have not included within the reporting quantities of sludge transported from sewage treatment works (A) to intermediary sludge treatment centres (B) where it undergoes dewatering treatment, prior to being transported again to the main sludge treatment centres (C) for final treatment ahead of disposal. This is to prevent "double counting" of the sludge when it moves from (A) – (B) – (C). Included within the reporting are: movements of sludge from sewage treatment works direct to main sludge treatment centres (A) – (C); movements of sludge from intermediary sludge treatment centres to main sludge treatment centres (B) – (C); and movements of sludge from main sludge treatment centres (once treated) to farmland for disposal. Sludge transported by managed contractors should be included; sludge treated by separate 3rd party service providers should be reported in E3. A managed contractor is defined as a company that is acting under NWL's direction and NWL remain responsible for the process. A 3rd party sludge service provider is a company that NWL engage to treat and/or dispose of sludge on their behalf and are not managed by NWL, i.e. they do so in a manner the 3rd party chooses and take on this responsibility.
E3	Quantity of sludge transported by road by a third party	2020-21 value	Total tonnes dry solids (ttds)	Thousand tonnes of dry solids transported by a third party in the financial year. NWL have not included within the reporting quantities of sludge transported from sewage treatment works (A) to intermediary sludge treatment centres (B) where it undergoes dewatering treatment, prior to being transported again to the main sludge treatment centres (C) for final treatment ahead of disposal. This is to prevent "double counting" of the sludge when it moves from (A) – (B) – (C). Included within the reporting are: movements of sludge from sewage treatment works direct to main sludge treatment centres (A) – (C); movements of sludge from intermediary sludge treatment centres to main sludge treatment centres (B) – (C); and movements of sludge from main sludge treatment centres (once treated) to farmland for disposal. Sludge transported by managed contractors (as opposed to separate 3rd party service providers) should be excluded; instead it should be reported in line F2. A managed contractor is defined as a company that is acting under NWL's direction and NWL remain responsible for the process. A 3rd party sludge service provider is a company that NWL engage to treat and/or dispose of sludge on their behalf and are not managed by NWL, i.e. they do so in a manner the 3rd party chooses and take on this responsibility.
E4	Number of contracts to provide sludge transport services	2020-21 value	Number	The number of contracts held at the end of the financial year with third parties to provide sludge transportation. The company should not include its own bioresources business as a supplier.
E5	Number of suppliers with contracts for sludge transportation	2020-21 value	Number	The number of different third-party suppliers that hold contracts to transport sludge as at the end of the financial year. The company should not include its own bioresources business as a supplier.

F1	Total quantity of sludge recycled or disposed	2020-21 value	Total tonnes dry solids (ttds)	Total thousand tonnes dry solids of sludge that is either disposed of or taken to land for recycling. This figure is reported in thousand tonnes dry solids for the financial year and will agree to 8A.8. A managed contractor is defined as a company that is acting under NWL's direction and NWL remain responsible for the process. A 3rd party sludge service provider is a company that NWL engage to treat and/or dispose of sludge on their behalf and are not managed by NWL, i.e. they do so in a manner the 3rd party chooses and take on this responsibility.
F2	Quantity of sludge recycled or disposed in-house by your own bioresources service	2020-21 value	Total tonnes dry solids (ttds)	Thousand tonnes of dry solids disposed or recycled by your own bioresources business in the financial year and will agree to 8A.6. Sludge disposed of by managed contractors should be included; sludge disposed of by separate 3rd party service providers should be reported in F3. A managed contractor is defined as a company that is acting under NWL's direction and NWL remain responsible for the process. A 3rd party sludge service provider is a company that NWL engage to treat and/or dispose of sludge on their behalf and are not managed by NWL, i.e. they do so in a manner the 3rd party chooses and take on this responsibility.
F3	Quantity of sludge recycled by a third party	2020-21 value	Total tonnes dry solids (ttds)	Thousand tonnes of dry solids disposed or recycled by a third party in the financial year and will agree to 8A.7. Sludge disposed of by managed contractors (as opposed to separate 3rd party service providers) should be excluded; instead it should be reported in line F2. A managed contractor is defined as a company that is acting under NWL's direction and NWL remain responsible for the process. A 3rd party sludge service provider is a company that NWL engage to treat and/or dispose of sludge on their behalf and are not managed by NWL, i.e. they do so in a manner the 3rd party chooses and take on this responsibility.
F4	Number of contracts held to provide sludge recycling or disposal services	2020-21 value	Number	The number of contracts held as at the end of the financial year with third parties to provide sludge recycling or disposal services.
F5	Number of suppliers with contracts for sludge recycling or disposal	2020-21 value	Number	The number of different third-party suppliers that hold contracts to dispose of or recycle sludge at the end of the financial year. The company should not include its own bioresources business as a supplier.

CEMARS INDEPENDENT ASSURANCE STATEMENT FOR GREENHOUSE GAS EMISSIONS





Independent Assurance Statement

Carbon Reduce

TO THE DIRECTORS OF THE ENVIRO-MARK SOLUTIONS BOARD

Responsible Party:	Northumbrian Water Limited		
Registered address:	Northumbria House, Abbey Road, Pity Me, Durham, DH1 5FJ		
Inventory period:	01/04/2020 to 31/03/2021		
Inventory report:	EIR_2021 NWL_CM_Org		
Contract (client number sales database): NOR1000			

We have reviewed the greenhouse gas emissions inventory report ("the inventory report") for the above named Responsible Party for the stated inventory period.

Board of Directors' Responsibilities (Responsible Party)

The Board of Directors of the Responsible Party is responsible for the preparation of an inventory report which gives a true and fair view of the greenhouse gas emissions of the Responsible Party in accordance with ISO 14064-1:2006 and the requirements of the Enviro-Mark Solutions Carbon Reduce programme.

Verifiers' Responsibilities

It is our responsibility to express to you an independent opinion on the overall total reported GHG emissions, within the defined organisation boundary, as contained within the inventory report presented by the Board of Directors of the Responsible Party. Our verification was undertaken as agreed in the Contract which defines the scope, objectives, criteria and level of assurance of the verification.

Basis of Opinion

The subject matter contained in the inventory report is based on historical information for the stated inventory period. Our review was carried out in accordance with the criteria stated in ISO 14064-1:2006 and the Carbon Reduce programme.

The verification included examination, on a test basis, of the evidence relevant to the information and data disclosed in the inventory report. It also included assessment of the assumptions and judgements made by the Responsible Party in the preparation of the inventory report.

We conducted our verification in accordance with ISO 14064-3:2006 and the requirements of the Carbon Reduce Technical Requirements. We planned and performed our verification so as to obtain all the information and explanations which we considered necessary in order to provide us with sufficient evidence to obtain a limited level of assurance that the inventory report is free from material misstatements, whether caused by error or fraud. In forming our opinion we also evaluated the overall adequacy of the presentation of information and data in the inventory report.





Other than in our capacity as an independent verifier of the emissions inventory we have no relationship with or interests in the Responsible Party.

Responsible Party's greenhouse gas assertion (certification claim)

Northumbrian Water Limited meets the requirements of Carbon Reduce certification having measured its greenhouse gas emissions in accordance with ISO 14064-1:2006 and committed to managing and reducing its emissions in respect of the operational activities of its UK organisation.

Opinion

In our limited assurance opinion, we have no reason to believe that the Scope 1, 2, and mandatory Scope 3 emissions included in the inventory report:

• do not comply with ISO 14064-1:2006 and the requirements of the Enviro-Mark Solutions Carbon Reduce programme; and

• do not provide a true and fair view of the emissions inventory of the Responsible Party for the stated inventory period.

This opinion is subject to the qualifications/limitations below:

Qualifications/Limitations

With respect to market based reporting all imported electricity is provided under a fully renewable contract with Orsted. For last years reporting all supporting retirement of REGOS was subsequently available. However, with respect to this years reporting and the GHG Protocol Scope 2 quality criteria there is not yet evidence of REGO retirement, due to the timing of the audit.

Achieved level of assurance

Limited assurance Scope 1, 2 & mandatory Scope 3 total emissions.

Verified by:		Authorise	d by:
Name:	Glenn Cargill	Name:	Stephen Smith
Position:	Lead Verifier	Position:	Technical Reviewer, Achilles
Verification firm:	Achilles		
Signature:	6 Congell	Signature:	Stomit
Date verification audit:	13/05/2021		
Date opinion expressed:	16/05/2021	Date:	21/05/2021

Audit Report

Carbon Reduce programme

Of organisation:

Northumbrian Water Limited

Lead Auditor:	Glenn Cargill
Verification firm:	Achilles
Lead Auditor email:	glenn.cargill@achilles.com
Client Contact:	Anthony Browne
Report date:	16/05/2021
Peer Review:	Stephen Smith

Audit objectives

The objective of the audit was to determine if the organisation's GHG:

- measurement (emissions data and calculations) meet(s) the criteria for the measure step.
- emissions management and reduction(s) meet(s) the criteria for the manage.

Auditaritaria	ISO 14064 Part 1: 2006	SO 14064 Part 1: 2006 Programme Technical Requirements			
Audit chtena	ISO 14064 Part 3: 2006 Certification Mark Guide				
Audit program	CEMARS				
Audit date	10/05/2021				
Total audit man-days offsite	4.00				
Reporting year	01/04/2020 to 31/03/2021				
Base year	01/04/2019 to 31/03/2020				
Consolidation methodology	Operational control.				
Materiality threshold	5%				
Emissions factor source	DEFRA 2020 emission facto	rs	CAW15 gross & net location based and market based emissions. This therefore includes the additional scope 3 activity of outsourced services emissions. A restatement of 2019 20 CAW13 to CAW15.		
Certification scope claim	Northumbrian Water Limited meets the requirements of Carbon Reduce certification having measured its greenhouse gas emissions in accordance with ISO 14064-1:2006 and committed to managing and reducing its emissions in respect of the operational activities of its UK organisation.				
Registered Office Address	Northumbria House, Abbey Road, Pity Me, Durham, DH1 5FJ				
Audit type	Certification (verification associated with new certification or certification renewal)				

Audit findings

A full list of all mNCRs, NCRs & Obs raised during the audit is given in Appendix 1 - Findings Log.

The Findings log also provides the status of each of these findings, including any outstanding from the last audit. The following table provides a summary of this audits findings:

Туре	Number raised
Non-Conformances	1
Minor Non-Conformances (mNCR)	1
Observations	0



Conclusion

Verified totals:

Current reporting year

Emissions summary by scope 2020-21	Location based tCO2e	Market based tCO2e
Scope 1	80,468.69	80,468.69
Scope 2	75,396.72	0.00
Scope 3	8,772.42	2,288.31
Scope 3 mandatory	6,711.36	227.25
Scope 3 additional	2,061.06	2,061.06
Scope 3 one-off	0.00	0.00
Total gross inventory	164,637.83	82,757.00
Total net inventory	137,865.40	55,903.61

Previous year restated to CAW15 methodology

Emissions summary by scope 2019-20	Location based tCO2e	Market based tCO2e
Scope 1	65,960.14	65,960.14
Scope 2	86,882.07	0.00
Scope 3	10,463.83	3,087.68
Scope 3 mandatory	8,289.32	913.18
Scope 3 additional	2,174.51	2,174.51
Scope 3 one-off	0.00	0.00
Total inventory	163,306.03	69,047.82
Total net inventory	147,702.26	68,752.34

CarbonReduction

An assessment of materiality was made against the defined threshold. From this analysis it is concluded that:

• The inventory is free from material error.

Compliance with programme guidelines:

Verification was conducted in accordance with the Programme Verification Guidelines including ISO 14064-3:2006 and the Verification and Sampling Plan.

Criteria/documents	Status	
Organisational boundaries:	Meets scheme requirements.	
The Greenhouse Gas Emissions Inventory report:	Meets scheme requirements.	
Emissions Management and Reduction Plan:	Meets scheme requirements.	
Use of the programme logo:	Meets scheme requirements.	
The requirement to maintain a complaints procedure:	Meets scheme requirements.	

Data quality:

Using our internal Data Quality Assessment tool for analysing data against completeness and assumed uncertainty an inventory "quality" can be classified as follows:

Good

- High
- Good
- Fair
- Poor

Based upon this assessment your inventory is classified as:

Assurance level provided

Based upon the data available and sampling undertaken the following level of assurance is provided:

• Limited assurance Scope 1, 2 & mandatory Scope 3 total emissions.

The above is based upon the following qualifications:

With respect to market based reporting all imported electricity is provided under a fully renewable contract with Orsted. For last years reporting all supporting retirement of REGOS was subsequently available. However, with respect to this years reporting and the WRI scope 2 good quality criteria there is not yet evidence of REGO retirement, due to the timing of the audit.

CarbonReduction

The following percentage reduction have been made relative to the base year(s). Reductions are based upon a rolling five year average.

Reduction type	% reduction (5 year rolling average)	Units
% increase in absolute scope 1 & 2gross location based emissions:	0.99	tCO ₂ e
% increase in scope 1, 2 & 3 gross location based emissions intensity (GDP adjusted):	10.76	tCO ₂ e/£m
Reduction in scope 1, 2 & 3 net market based emissions:	12,848.73	tCO ₂ e

Recommendation

Based upon the information given above: Certification to CEMARS is recommended.

Additional notes or comments

Due to Covid 19 a site visit was not conducted.

The industry has made a major change to its reporting methodology workbook. It has been completely rewritten and there has been a significant increase in the wastewater industry specific emissions factor. As such the previous year has been restated using the CAW15 methodology to provide a consistent approach over the AMP cycle. Appropriate change request forms have been included in the report package.

In line with OFWAT rules the company have set reduction targets on a net market based approach. An appropriate authorisation to change from standard gross location based reporting has been include in the report package.

A request was made to also review the 2020-21 data applied to CAW 13 as per file 2021_05_12_NWL_CAW13_2020_21. This was conducted and it is confirmed that the input data matches the verified 2020 21 data.

CarbonReduction

Notes to the report

1. The detailed audit findings and calculations are given in the verification plan & working papers associated with this audit. These contain proprietary verification methodologies and remain confidential.

2. The audit is based upon sampling and as such nonconformities may exist that have not yet been identified.

3. We have reviewed the company's GHG emissions inventory for the period. The inventory is based on historical information which is stated in accordance with the requirements of ISO 14064-1:2006 and Carbon Reduce technical requirements.

4. The scope of the review was limited to personnel interview, analytical review procedures applied to GHG emissions data, and review of the input of data into the emissions inventory.

5. A non-conformance (NCR) indicates that the assessor has found a non-conformance with Carbon Reduce audit criteria and requires you to take the appropriate corrective action and provide evidence of this correction. This may require resubmission of an updated Emissions Inventory Report, Emissions Management and Reduction Plan and Disclosure Statement.

6. A minor non conformance (mNCR) which the assessor has found which is not material to the outcome of the inventory, but to which a failure to address in the preparation of future Carbon Reduce inventories could lead to a major Non-Conformance (NCR).

7. Observations made by your auditor are strongly advised but the actions are not required for the organisation to be recommended for Carbon Reduce certification.

8. Neither the Verification firm or the auditor has any interest in the organisation, other than in our capacity as assurance providers. We have not carried out any work with this business prior to this review.

9. This report has been prepared solely for the use of the organisation and the carbonReduction programme as part of an application for Carbon Reduce certification. It may be relied on solely by the organisation and the carbon Reduction programme for that purpose only. We does not accept or assume any responsibility to any person other than organisation in relation to the statements or findings expressed or implied in this report.

10. Any correspondence regarding this audit should be directed to your Lead Auditor.

11. A copy of this report has been circulated to the nominated client contact.

APPENDIX 1: AUDIT FINDINGS LOG

Date issued:	12/05/2021
Lead Verifier:	Glenn Cargill
Company issued to:	Northumbrian Water Limited

Findings marked NCR must be corrected before audit can be closed out, unless otherwise approved by the Certification Manager.

Findings marked mNCR is not required to be corrected for this verification, but it must be addressed/checked for your next inventory, or it may become a NCR. You may voluntarily correct a mNCR for completeness.

Findings marked **Obs** are observations or recommendations from the verifier which may be helpful to you but do not need to be acted upon.

Corrective actions are expected to be closed out within 10 working days of the audit.

Ref #	Open non-conformances from previous verification audit:	Status	Туре	Comments / Agreed Corrective Actions/Evidence sighted to close out the issue where corrective action required.	Date closed	Ref. to programme Technical Requirement (for mNCRs & NCRs ONLY)
Ref#	Non-conformances & Requests for Further Information from this audit:	Status	Туре	Comments / Agreed Corrective Actions/Evidence sighted to close out the issue where corrective action required.	Date closed	Ref. to programme Technical Requirement (for mNCRs & NCRs ONLY)
GAC1	2019/20 Restatement: There is an increase in outsource activities emissions of 464 tCO2e reporting between CAW13 & 15 which would not be expected.	Closed	mNCR	Due to correction in grit & screenings to other land is an outsourced activity so it has now correctly gone into this box. Immaterial overall. Ok	12/05/2021	4.7 Scope & GHG emissions sources R33-41
GAC2	2019/20 Restatement: There is a reduction in net exports of biomethane emissions of 16,512 tCO2e which exceeds the 1% performance materiality threshold for market based reporting between CAW13 & 15.	Closed	NCR	This is the correction of the methodology to now consider RGGO status. Ok.	16/05/2021	4.7 Scope & GHG emissions sources R33-41



SUMMARY OF CARBON REDUCE CERTIFICATION

NORTHUMBRIAN WATER LIMITED

Northumbrian Water Limited meets the requirements of Carbon Reduce certification having measured its greenhouse gas emissions in accordance with ISO 14064-1:2006 and committed to managing and reducing its emissions in respect of the operational activities of its UK organisation.

Introduction¹

Northumbrian Water Limited (NWL) is part of a group of companies shown in the below company structure. NWL holds the appointment under the Water Industry Act 1991 as water undertakers for the Northumbrian Area and the Essex and Suffolk Area. In the Northumbrian Area, NWL is also holds the appointment as sewerage undertaker. This inventory reports into the Toitū carbonreduce programme. Northumbrian Water Limited intends to use the results of this and future emission evaluations as part of its Annual Performance Reporting to the Water Industry Regulator, Ofwat.

The Northumbrian Area operations cover the urban conurbations of Tyneside, Wearside and Teesside to the sparsely populated rural districts of Durham and Northumberland. The Essex and Suffolk Area covers two geographically distinct areas, one serving parts of Norfolk and Suffolk, and the other serving parts of Essex and Greater London – in the Essex and Suffolk area, NWL operates as Essex and Suffolk Water.

NWL provides water services to 4.6 million people and Sewage services to 2.7 million people. In delivering its water and sewage undertaking, NWL operates the below assets:

- 55 water treatment works;
- 303 water pumping stations;
- 326 water service reservoirs;
- 25,678.3 km water mains;
- 413 sewage treatment works;
- 29,923.1 km sewers.

NWL has made a commitment within its regulated business plan to reduce operational emissions against a 2019/20 baseline by $9,110tCO_2e$ and to achieve net zero operational emissions by the end of the 2027/28 reporting year.

Boundary

Organisational structure showing Northumbrian Water Limited and its subsidiaries.



Figure 1: Organisational structure showing business units included and excluded.

Consolidation approach

An operational control consolidation approach was used to account for the emissions of Northumbrian Water Limited.

¹Disclaimer: This Disclosure Statement is a summary of the verified information considered for certification and the certification decision. It should not be taken to represent the full submission for certification. Whilst every effort has been made to ensure that the information in this Disclosure Statement is accurate and complete, Enviro-Mark Solutions Limited does not, to the maximum extent permitted by law, give any warranty or guarantee relating to the accuracy or reliability of the information.



In addition to the operational control consolidation approach. The emissions boundary is limited to the appointed business only. The appointed business refers to those assets and activities regulated under the Water Industry Act 1991. This is an important distinction due to the use of the reported emissions being included in Northumbrian Water Limited's regulatory submission to Ofwat.

Base year

01 April 2019 to 31 March 2020

Measurement period

01 April 2020 to 31 March 2021

Emissions source inclusions

The operational GHG emissions for the organisation by emissions source are shown in Figure 2 below.



Figure 2: GHG emissions by emissions source.

Emissions as tonnes of carbon dioxide equivalents (tCO₂e) for this period were:

Scope	tCO2e
Scope 1	80,468.69
Scope 2	75,396.72
Scope 3 Mandatory	6,711.36
Scope 3 Additional	2,061.06
Scope 3 One time	0.00
Total gross emissions	164,637.83

Emissions source exclusions

The following emissions sources were excluded from the inventory for this measurement period:

Northumbrian Water Limited does not have stocks of Green House Gases. HFCs and PFCs do exist in a small number of refrigeration and air-conditioning units, these are maintained and recycled following good practice and legislation guidelines. Therefore, any liabilities are considered *de minimis*.

NWL do not re-gas electrical switch gear with SF_6 , any such work is conducted by electrical contractors. Where appropriate SF_6 circuit breakers are being replaced with vacuum circuit breakers. Therefore, any liabilities are considered *de minimis*.



Business unit	GHG emissions source	GHG emissions level scope	Reason for exclusion
Northumbrian Water Limited	HFC	Scope 1	Northumbrian Water Limited does not have stocks of Green House Gases. HFCs do exist in a small number of refrigeration and air-conditioning units, these are maintained and recycled following good practice and legislation guidelines. Therefore, any liabilities are considered <i>de minimis</i> .
	PFC	Scope 1	Northumbrian Water Limited does not have stocks of Green House Gases. HFCs and PFCs do exist in a small number of refrigeration and air-conditioning units, these are maintained and recycled following good practice and legislation guidelines. Therefore, any liabilities are considered <i>de minimis</i> .
	SF ₆	Scope 1	NWL do not re-gas electrical switch gear with SF ₆ , any such work is conducted by electrical contractors. Where appropriate SF ₆ circuit breakers are being replaced with vacuum circuit breakers. Therefore, any liabilities are considered <i>de minimis</i> .

Emissions reduction commitments

A GHG emissions management plan and reduction targets have been developed.

NWL has made a commitment within its regulated business plan to reduce emissions against a 2019/20 baseline as given in the Targets table, an estimate is made of intensity values that would result from achieving these target levels.

The wider group of companies has committed to achieving net zero emissions on a market-based approach by the end of the 2027/28 reporting year and NWL is one of three companies sponsoring the WaterUK sector wide commitment to deliver a net-zero water and sewage sector in England by 2030. NWL's commitments far exceed the UK government's net zero legislative target in 2050.

	2019-20	2020-21	2021-22
Reduction from 2019-20 baseline (tCO ₂ e)	NA	4,433.00	5,602.00
Operational GHG emissions per MI of treated water (kgCO ₂ e/MI)	2.90	2.68	2.54
Operational GHG emissions per MI of sewage flow to full treatment (kgCO2e/MI)	86.94	80.55	76.20
Operational GHG emissions per MI of sewage water distribution input (kgCO2e/MI)	177.32	164.30	155.41



Verified by Achilles Assessment Services

Data quality score Good

Threshold of materiality Excluded emissions do not exceed 5% of the total footprint for organisation stated.

Level of assurance Limited

Certification status Carbon Reduce certified organisation

Certificate number 2021062J

Valid until 28 May 2022



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Carbon Reduce Certification

This is to certify that

Northumbrian Water Limited

Meets the requirements of Carbon Reduce certification having measured its greenhouse gas emissions in accordance with ISO 14064-1:2006 and committed to managing and reducing its emissions in respect of the operational activities of its UK organisation.

Level of Assurance: Limited

Certificate Number: 2021062J

Start Date: 28 May 2021 Expiry Date: 28 May 2022

bendfilte

Belinda Mathers







Company Address: Northumbria House, Abbey Road, Pity Me, Durham, DH1 5FJ. United Kingdom

This certificate should be read in association with the annual disclosure statement which is available at www.toitu.co.nz

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