

New Appointments and Variations (NAVs)

Bulk Charging Arrangements for

2026–27

Summary of Charges

February 2026



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1. Summary of NAV bulk charges

Yorkshire Water as a major regional incumbent water and sewerage company provides key wholesale services for New Appointees and Variations organisations (NAVs) who operate in the wider Yorkshire Water area.

These wholesale services, in the form of providing bulk supplies of potable water and receiving bulk discharges of wastewater, are charged for under formal bulk supply and discharge agreements. The setting of prices (tariffs) for these services is a key activity in support of the competitive market for network operations and retail services (to household consumers).

Ofwat published in November 2025 “Rules for Bulk Charges for New Appointments and Variations (English Undertakers)” and for the 2026-27 charging year Yorkshire Water has incorporated the guidance where applicable. This has resulted in some changes to how these tariffs are structured and presented to NAVs, in order to improve transparency and simplicity in charging.

1.1. Summary of our bulk tariffs and key changes made.

In 2025 Ofwat published the following consultations

- May 2025 “Consultation on rules for bulk charges and for new appointees”
- September 2025 “Consultation – rules for bulk charges for new appointments and variations (English Undertakers)”

The outcome of the second consultation, in November 2025, was the Ofwat publication “Rules for Bulk Charges for New Appointments and Variations (English Undertakers)”.

To support the finalisation of the “Common Terms Worked Example – Bulk Charges” (CTWE-BC) document, referred to within the rules, Ofwat have introduced an Industry working group to continue to support the alignment and how charges for the bulk supply of services to NAVs are set by incumbents and seeking ways to improve transparency and identify best practice. The CTWE-BCWG will look at a range of areas such as consistency in the coverage of cost types to be considered in the wholesale minus approach, cost drivers and transparency in how information on charges is effectively shared with NAVs.

We continue to use the ‘wholesale-minus’ approach to price setting as recommended by Ofwat in its guidance to incumbent water companies.

The wholesale tariffs are also published on the Yorkshire Water website under our webpages for Business customers and Retailers. The link to the Wholesale Charges webpage is: <https://www.yorkshirewater.com/business/wholesale-charges/>

When we charge the NAV for water and wastewater volumetric charges measured at the boundary via a bulk meter, we will adjust the weighted wholesale starting tariff



for the site by the leakage allowance. See below more details on how the leakage allowance is set and applied.

Table 1.1. Menu of Wholesale tariffs for use as 'starting' tariffs for NAV sites

Charge	Unit	Water	Wastewater	Surface Water Drainage							
Yorkshire Water area											
Households											
Volumetric	p/m3	218.38	297.61								
Fixed	£/prop	15.56	-	77.61							
Non-Households											
Consumption <50Mla	p/m3	214.59	285.60								
Consumption <250Mla	p/m3	137.03	230.85								
Consumption >250Mla	p/m3	115.66	210.71								
Fixed	£/prop	-	-								
				Band A	Band B	Band C	Band D	Band E	Band F	Band G	Band H
				85.47	170.97	256.45	341.93	683.86	5,128.97	11,967.59	51,289.69
York Waterworks area											
Households											
Volumetric	p/m3	123.70	297.61								
Fixed	£/prop	15.56	-	77.61							
Non-Households											
Consumption <50Mla	p/m3	119.06	285.60								
Consumption <250Mla	p/m3	104.61	230.85								
Consumption >250Mla	p/m3	104.61	210.71								
Fixed	£/prop	-	-								
				Band A	Band B	Band C	Band D	Band E	Band F	Band G	Band H
				85.47	170.97	256.45	341.93	683.86	5,128.97	11,967.59	51,289.69

In 2024-25 we made a key change and continue to provide NAVs with a menu-based approach to setting of the avoided costs component of the wholesale-minus methodology. For NAV sites that are of a size of between 1 to 350 properties, bulk tariffs will be determined by a combination of wholesale 'starting' tariff derived for the site based on values in the wholesale tariff menu, in Table 1.1, and the avoided costs within the avoided costs menu, as detailed in Tables 1.2, 1.3, 1.4 and 1.5 over the page.

We publish this 'priced menu based' tariff, moving away from our entirely site specific charging. In order to develop the menu below, we reviewed all existing NAV sites in Yorkshire (ones built out, ones under construction, and ones with bulk supply agreements in progress) to consider where there were close correlations between site characteristics that are drivers for variable avoided costs.

The number of properties closely correlated with network length across the majority of NAV sites in our sample. We were able to define three typical sites thresholds based on grouping around an average site property density for each grouping. By having more than one menu typical site standard this protected sites currently paying for bulk supply or discharge services under site specific arrangements from facing high price variances as we cutover to a fixed price menu-based approach.

Where a NAV site is, or will be, serving more than 350 properties, we will provide a site-specific bespoke tariff based on the wholesale 'starting' tariff from our wholesale tariff menu and a site-specific assessment of the avoided costs component.



Table 1.2: Menu of Water Avoided Costs for 'typical' sites based on number of properties – original YW presentation.

Water		Menu A	Menu B	Menu C	Bespoke avoided cost
Avoided costs	Unit	Sites up to 100 properties	Sites between 101 and 200 properties	Sites between 201 and 350 properties	Sites above 350 properties
Scientific services	£/prop pa	1.53	1.53	1.53	1.53
Emergency response	£/prop pa	0.40	0.40	0.40	0.40
Water Operational costs	£/prop pa	0.58	0.56	0.50	Site specific
Leakage management	£/prop pa	12.04	11.70	10.50	Site specific
Business overheads	£/prop pa	9.53	9.47	9.27	Site specific
Asset replacement	£/prop pa	30.81	30.45	29.15	Site specific
Total avoided costs	£/prop pa	54.89	54.12	51.35	TBC

Table 1.3: Menu of Water Avoided Costs for 'typical' sites based on number of properties – draft CWTEBC recommendation.

Water		Menu A	Menu B	Menu C	Bespoke avoided cost
Avoided costs	Unit	Sites up to 100 properties	Sites between 101 and 200 properties	Sites between 201 and 350 properties	Sites above 350 properties
Mains/Sewers: Repair, Replacement and Maintenance	£/prop pa	12.98	12.62	11.32	Site specific
Emergency/Risk Management and Monitoring	£/prop pa	0.40	0.40	0.40	0.40
Meters and Meter Box Repair: Replacement and Maintenance	£/prop pa	17.83	17.83	17.83	Site specific
Regulatory Compliance and Quality	£/prop pa	1.53	1.53	1.53	1.53
General and Support	£/prop pa	10.10	10.03	9.77	Site specific
Other	£/prop pa	12.04	11.70	10.50	Site specific
On-site costs to be deducted (per property)	£/prop pa	54.89	54.12	51.35	TBC



Table 1.4: Menu of Wastewater Avoided Costs for ‘typical’ sites based on number of properties – original YW presentation.

Wastewater		Menu A	Menu B	Menu C	Bespoke avoided cost
Avoided costs	Unit	Sites up to 100 properties	Sites between 101 and 200 properties	Sites between 201 and 350 properties	Sites above 350 properties
Wastewater operational costs	£/prop pa	12.16	10.81	9.72	Site specific
Business overheads	£/prop pa	2.31	2.05	1.84	Site specific
Asset replacement	£/prop pa	6.20	5.52	4.96	Site specific
Total avoided costs	£/prop pa	20.67	18.38	16.53	TBC

Table 1.5: Menu of Wastewater Avoided Costs for ‘typical’ sites based on number of properties –draft CWTEBC recommendation.

Wastewater		Menu A	Menu B	Menu C	Bespoke avoided cost
Avoided costs	Unit	Sites up to 100 properties	Sites between 101 and 200 properties	Sites between 201 and 350 properties	Sites above 350 properties
Mains/Sewers: Repair, Replacement and Maintenance	£/prop pa	6.20	5.52	4.96	-
Emergency/Risk Management and Monitoring	£/prop pa	-	-	-	-
Meters and Meter Box Repair: Replacement and Maintenance	£/prop pa	-	-	-	-
Regulatory Compliance and Quality	£/prop pa	-	-	-	-
General and Support	£/prop pa	14.47	12.86	11.57	-
Other	£/prop pa	-	-	-	-
On-site costs to be deducted (per property)	£/prop pa	20.67	18.38	16.53	-

Where a NAV site is, or will be, serving more than 350 properties, we will provide a site-specific bespoke tariff based on the wholesale ‘starting’ tariff from our wholesale tariff menu and a site-specific assessment of the avoided costs component.



Key features we continue to follow to improve simplicity and aid transparency are:

Leakage Allowance: a fixed allowance for leakage losses between the site boundary, where we supply water to, and the NAV end-customers property boundary where the NAV meters water use. For 2026-27 we have fixed this leakage allowance for all NAV sites at 7.0%

Two-part tariff structure: from 2023-24 we implemented a two-part tariff structure, with a volumetric tariff for water and wastewater demand (set at a p/m³ price) and a per property avoided cost discount (set as a £/property per annum price).

This removes any perverse incentive on NAVs to not promote water efficiency and good water use by their end consumers, whether they be domestic or business customers.

For the 2026-27 charging year we have maintained this structure and the new menu-based tariffs are laid out and will be billed in this way. Site specific tariffs that are outside the menu-based range will also be presented and billed in this way.

Updated wholesale tariffs and avoided costs: we have updated our NAV bulk tariffs to incorporate our 2026-27 published Wholesale Charges and our avoided costs using bottom-up three year averaging where possible. Detailed explanations for how we assess these costs and what they cover is provided later in this document.

Whilst we have not made any significant changes to methodology, or introduced any new tariffs, from 2025-26, we have seen significant increases within wholesale charges. These increases are driven by the increased investment in 2025-2030 based on the Ofwat Final Determination for PR24.

The 2026-27 impacts are, for water, an increase by 3% compared to 2025-26, and for wastewater an increase of 9%, compared to 2025-26. Full details of these increases can be seen within our published Wholesale Charges Scheme 2026-27.

Avoided costs checklist: Published in parallel to this document is a checklist of cost categories that were identified by the original BCWG as having the potential for being in some way avoided by the incumbent where NAVs adopt new networks in the incumbents' place. This will be replaced in 2027-28 to align with the final CTWE-BC document.

This avoided cost checklist details whether Yorkshire Water does include this cost type within the avoided cost stage of our NAV charges methodology or if not the rationale for it not being relevant to the setting of bulk charges.

Should NAVs or other stakeholders have any questions about how we set these charges, please contact Yorkshire Water. Our contact details in relation to the NAV market and charges in at the end of this document.



2. Our charging arrangements

Over the following sections we present our charging arrangements based on the 'wholesale-minus' approach including the treatment of avoided on site costs and other allowances updated for 2026-27.

2.1. Tariff structure

Our bulk charges tariff structure is shown in Figure 2. with the tariff output for the NAV site being in two parts.

- Part 1 is the volumetric tariff that will be applied to water usage values (from the boundary meter or other meter data as relevant),
- Part 2 is applied as a fixed charge (typically negative) for each property connected at the NAV site. It is important to consider when the site is in its build phase this charge element will apply to those properties connected at that point and not the future completed site property count. Only when the site has been completed and all properties are connected will the full value of the fixed discount element apply.

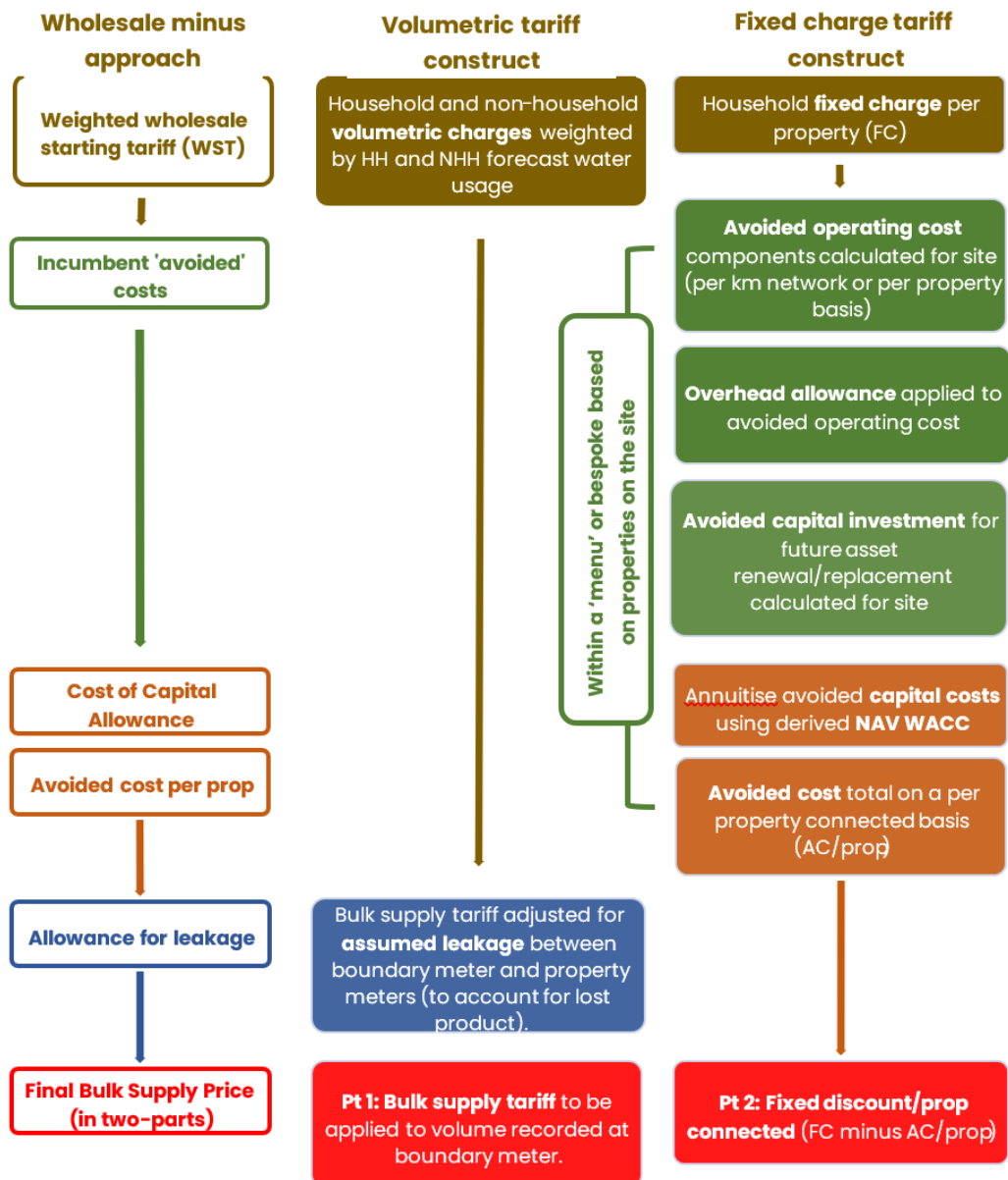
To apply this approach we will use meter readings from the boundary meter to bill the volumetric component of the tariff and use the latest information from the NAV on connected properties at the relevant site for the per property charge component. We will bill NAVs on a monthly frequency under the two-part bulk tariff approach.

It should be noted that there may be infrequent circumstances where this two-part tariff approach could result in a credit to the NAV where the volumetric related charge is smaller than the net avoided cost charge – for example, where some properties on a site during the build phase have been connected but are not fully occupied and the legitimate water demand via the bulk supply is very low. Please note we will limit our invoices for bulk supplies in these circumstances at zero.

We require the NAV to provide regular updates on the counts of connected properties during the site build phases. Where such information was not made available in a timely manner, Yorkshire Water would estimate the number of connected properties based upon an assumed build and connection rate and by cross-checking with water demand to the site.



Fig 2. Site specific two-part tariff – summary of approach



2.2. Wholesale weighted starting tariff

We calculate the wholesale tariff 'starting point' for the setting of bulk charges through a 'weighted' approach based on the mix of properties (household and non-household) to be built and served at the site and their relative forecast water consumption. This method remains consistent with Ofwat's latest guidance.

Whilst we have not made any significant changes to methodology, or introduced any new tariffs, from 2025-26, we have seen significant increases within Wholesale charges. These increases are driven by the increased investment in 2025-2030 based on the Ofwat Final Determination for PR24. For the tariffs that we include within the Bulk Supply model we are reporting, for water, an increase by 3% compared to 2025-26, and for wastewater an increase of 9%, compared to 2025-26. Full details of these increases can be seen within our published Wholesale Charges Scheme 2025-26. The formula for the weighted wholesale starting tariff is shown in Figure 2.1.

We assume all household and non-household properties at the site will be metered and therefore we use wholesale tariffs for metered properties in our published tariffs.

Figure 2.1. Calculating the weighted wholesale tariff starting point.

Weighted Wholesale Starting Tariff

$$= \frac{N_{HH} C_{HH} \text{Tariff}_{HH} + N_{NHH} C_{NHH} \text{Tariff}_{NHH}}{N_{HH} C_{HH} + N_{NHH} C_{NHH}}$$

N_{HH}, N_{NHH}: number of HH and NHH on site

C_{HH}, C_{NHH}: HH and NHH annual demand (m³)

Tariff_{HH}, Tariff_{NHH}: HH and NHH 'wholesale' volumetric tariffs

The 'wholesale fixed tariff is not used in creating the weighted wholesale starting tariff but is applied to the 'net avoided cost' component of the two – part tariff on a per property basis.

The formula is used to calculate the weighted starting tariff for both water and wastewater services. For wastewater, we apply a standard 95% 'return to sewer' rate to the household and non-household annual water demand as a default.

Finally a factor is applied to the wholesale starting volumetric tariff (from part 2.1.1) to account for the expected loss of water through leakage on the NAVs network



between the boundary meter (measuring volumes for the whole site) and the meters at the on-site premises (measuring volumes at individual premises).

We have set this level of allowance using our historical leakage performance data from our more modern DMAs, as we explain further in part 2.6.

The leakage allowance is applied to both water and sewerage bulk volumetric tariffs, where relevant.

Where we do not use meter read data from a bulk meter at the NAV site boundary, but instead use the reads from meters at end customers premises, no leakage allowance is applicable.

Where the new development site to be adopted by the NAV sits within the defined geographical area for York Waterworks, then the starting point will be derived from our published York Waterworks wholesale tariffs (water services only). Our published tariffs detail what these charges would be within the York Waterworks area. In Appendix A of this paper we provide details of the local parishes which make up the historical York Waterworks territory. Should you be unsure whether the site is within this territory, please contact Yorkshire Water with full details of the site address and plot locations and we can advise accordingly.

2.3. Leakage allowance (bulk metered site)

Where water supplied to the NAV site is measured at the boundary by a bulk meter, we need to account for the difference in the billed volume at the bulk meter compared to the billable volume at the premise's meters in aggregate (the volume applicable to wholesale tariffs) due to leakage losses.

The difference is evaluated as a percentage discount and applied to the starting volumetric tariff to reflect the volumes recorded at the premises meters that the NAV will use for billing its customers.

For 2026-27 bulk charging, we are using a fixed leakage percentage value for all bulk supply agreements at 7.0%. We apply this automatically within the bulk supply charges menu into the wholesale starting volumetric tariff.

We have assessed leakage losses on more modern DMAs (up to 20 years in age) within our water network across our region. We will continue to track our leakage performance and model future leakage to reflect a fair level of leakage attributable to modern metered networks and new-build features.

This does not impact the ongoing and long-run avoided costs that are captured in the fixed charge tariff part.

The leakage allowance is applied to both water and sewerage bulk tariffs, where relevant. Where we do not use meter read data from a bulk meter at the NAV site boundary, but instead use the reads from meters at end customers premises, no leakage allowance % discount is applicable .



2.4. Surface water drainage fixed charges

Where a NAV connects the development site to our sewerage network for drainage of surface water, we will levy our standard wholesale surface water drainage fixed charges in full on a per property per annum basis but billed monthly against connected properties at that time. For non-household premises we will use the business banded charges published within our annual Wholesale Charges scheme.

This approach is consistent with our bulk supply charges for last year.

2.5. Sewer pumping stations and water pumping stations

Our bulk supply charges menu does not currently give a fixed discount for sites where a NAV may have a sewer or water pumping station. The treatment of the incumbents avoided costs associated with pumping stations (SPS/WPS) at NAV sites will continue to be determined outside our core NAV bulk pricing.

We do model these avoided operational and maintenance costs separately on behalf of NAVs when they enquire about the additional features of their water and wastewater on-site networks.

NAVs should continue to make enquires to Yorkshire Water at the earliest opportunity should it know the details of a planned SPS/WPS at its site.

2.6. VAT chargeable

All charges are subject to the addition of any Value Added Tax chargeable.



3. Worked examples

As per the draft CWTEBC recommendations we have amended our worked examples to align, where possible, to the 2 industry standard worked examples to illustrate our approach to setting bulk charges.

Table 3.1 Parameters for worked examples

Guidance for Water Companies	Worked Example 1		Worked Example 2	
Customer Numbers	50 households		200 households 5 NHH customers	
Charging Zone (if applicable)				
Property characteristics	HH: semi-detached house (all) with 15mm meters and 25mm pipes			
			4 NHHs with 15mm meters, 25mm pipes, on site area of 200m2 1 NHH with 50 mm meter, 50mm pipes, on site area of 500m2	
The services provided to each site	Water services	Wastewater services- assume that customers need foul and highway drainage	Water services	Wastewater services- assume that customers need foul and highway drainage
Assumed occupancy (HH and NHH)	100%		100%	
Mains length per property	HH = 8m		HH = 6m NHH = 5m	
The size of the water meter installed on the bulk supply to the site (to establish the standing charge billed to	100mm		100mm	
The volume of water used by customers on the site	HH = 96m3 per year		Each HH = 96m3 per year Total NHH = 2,500m3 per	
Assumed leakage on-site	10% of volume	Assume return to sewer of 95% of water	10% of volume	Assume return to sewer of 95% of water
Volume of water recorded on the bulk meter, adjusted for on-site leakage	5.333m3		29,444m3	
Other characteristics of the site	Assume site has no special characteristics		Assume site has no special characteristics	

Worked example 1: We consider a NAV site with 50 household properties. Both bulk water and wastewater services are required by the NAV. The annual water demand has been estimated by the NAV at 96m³ per year for each household property, and a standard rate of return to sewers of 95% of water demand is used to estimate the wastewater demand. There is no connection for surface water to the site.

- As the number of properties at the site is between 1 and 100, this site would sit into Menu A in our published menu of avoided costs.

Worked example 2: We consider a NAV site with 200 household properties and 5 non-household properties. Both bulk water and wastewater services are required by the NAV. The annual water demand has been estimated by the NAV at 96m³ per year for each household property and an annual total of 2,500m³ per year for the 5 non-household properties. A rate of return to sewers of 95% of water demand is used to estimate the wastewater demand. There is no connection for surface water to the site.

- As the number of properties at the site is between 201 and 350, this site would sit into Menu C in our published menu of avoided costs.



Table 3.2. Wholesale charges for water and wastewater based on the NAV characteristics

2026-27 Wholesale charges	Units	Values
Water		
Fixed HH charge per property	£/annum	15.56
Volumetric HH charge	p/m3	218.38
Volumetric NHH charge (0-50MI)	p/m3	214.59
Volumetric NHH charge (50-250MI)	p/m3	137.03
Volumetric NHH charge (>250MI)	p/m3	115.66
Wastewater		
Fixed HH charge per property	£/annum	-
Volumetric HH charge	p/m3	297.61
Volumetric NHH charge (0-50MI)	p/m3	285.60
Volumetric NHH charge (50-250MI)	p/m3	230.85
Volumetric NHH charge (>250MI)	p/m3	210.71

Table 3.3. Starting weighted tariff, total avoidable costs, leakage* allowance and final tariffs

Name	Units	Worked Example 1	Worked Example 2
		Values	Values
Weighted starting water vol rate	p/m3	218.38	216.89
Weighted starting wastewater vol rate	p/m3	297.61	292.87
Starting water fixed charge per HH prop	£/annum	15.56	15.56
Water avoidable costs per property	£/annum	(54.89)	(51.35)
Wastewater avoidable costs per property	£/annum	(20.67)	(16.53)
Leakage allowance	%	7.00	7.00
Water bulk supply vol tariff	p/m3	203.10	201.71
Water bulk supply fixed tariff per property	p/m3	(39.33)	(35.79)
Wastewater bulk supply vol tariff	p/m3	276.78	272.37
Wastewater bulk supply fixed tariff per property	p/m3	(20.67)	(16.53)
Equivalent water bulk supply volume tariff	p/m3	177.41	193.50
Equivalent Wastewater bulk supply volume tariff	p/m3	261.20	267.54

*please note that our menu tariffs are based on an assumed 7% leakage allowance and not the 10% as requested in the CWTEBC examples.

To enable comparison to our 2025-26 charges we have included our previous worked examples. In Table 3.4, we present how for a range of typical NAV sites our water and



wastewater bulk supply and discharge tariffs would change between 2025-26 and 2026-27. Note the underlying wholesale tariffs have increased by around 3% for water and 9% for wastewater between 2025-26 and 2026-27 charges.

Although as we now follow a mix of menu-based approach and site-by-site approach where more than 350 properties will be on the site, each example generates a unique two-part tariff and variance between 2025-26 and 2026-27 rates.

For these example scenarios, we have assumed household water demand is 130 m³/yr/prop and non-household demand is 2,000 m³/yr/prop, with a 95% return to sewer. There is no connection for surface water to the site.

Table 3.4. Example sites showing change in bulk supply and discharge tariffs from 2025-26 to 2026-27

	Site scenario	Service	HH props	NHH props	Bulk Charges Menu	FY 2025-26		FY 2026-27		% Change in tariff
						BSP vol tariff (p/m ³)	Net fixed/prop charge (incl. avoided costs) (£/prop pa)	BSP vol tariff (p/m ³)	Net fixed/prop charge (incl. avoided costs) (£/prop pa)	
1	Small low density water site	Water	80		Menu A	197.1	(32.5)	203.1	(39.3)	3.0%
2	Medium dual service site	Water	200		Menu B	197.1	(31.8)	203.1	(38.6)	3.0%
		Wastewater	200		Menu B	251.9	(21.3)	276.8	(18.4)	9.9%
3	Medium dual service site	Water	200	5.0	Menu B	196.2	(29.0)	202.1	(35.8)	3.0%
		Wastewater	200	5.0	Menu B	249.1	(19.1)	273.7	(16.5)	9.9%
4	Large dual service site	Water	500	5.0	Bespoke	196.7	(30.4)	202.6	(37.2)	3.0%
		Wastewater	500	5.0	Bespoke	250.5	(20.7)	275.3	(17.9)	9.9%
5	Very large dual site	Water	2,000		Bespoke	197.1	(26.4)	203.1	(33.1)	3.0%
		Wastewater	2,000		Bespoke	251.9	(17.4)	276.8	(15.1)	9.9%

Note scenario 4 and 5 are for sites with over 350 properties and are provided with bespoke tariffs based on property mix and network lengths of the on-site NAV networks.



4. Future changes to our charges

We will update our bulk supply charges as our Wholesale charges change annually to recover the allowed revenue as determined through the regulatory price review process. Should we need to make revisions or interventions to our charges approach due to material changes in Ofwat's guidance or the introduction of relevant charging rules we will inform NAVs in advance.

We continue to support Ofwat in the development of bulk charges and the drive to create greater transparency for NAVs

Should a NAV have any questions about how we set our NAV bulk tariffs or anything in this charge's publication, please get in contact with Yorkshire Water in the first instance via our email:

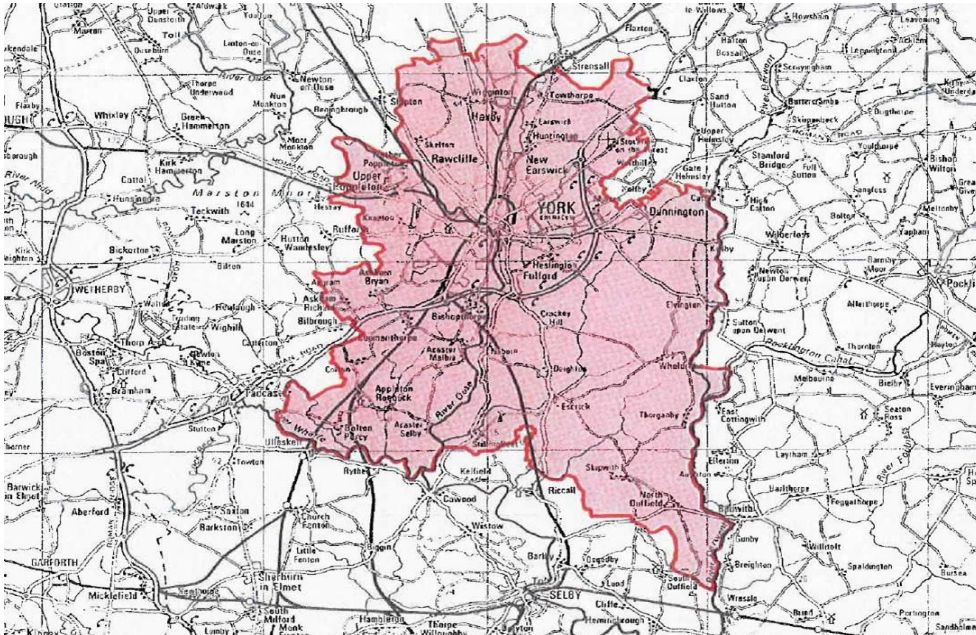
Network.access@yorkshirewater.co.uk

We aim to continue to make our charges for bulk services for NAVs transparent and straightforward. We would welcome feedback on the usability of this publication so that we can continue to keep the provision of bulk supply charge information as easy as possible for NAV users to understand and self-serve.



5. Appendix A. – York Waterworks area

NAVs serving sites within the York Waterworks area will be subject to different wholesale water 'starting' tariffs from Yorkshire Water for bulk supply charges.



York Waterworks Map (extract from licence)

York Waterworks territory is detailed by the parishes that make up the area. If the NAV site resides within one of these parishes Yorkshire Water will use our published York Waterworks tariffs for setting the wholesale starting tariff:

Parish Name

Acomb	Haxby
Acaster Malbis	Heworth
Acaster Selby	Heworth without
Askham Bryan	Heslington
Askham Richard	Holgate
Appleton Roebuck	Huntington
Bishopthorpe	Kexby
Bolton Percy	Knavesmire
Bootham	Micklegate
Castlegate	Monk
Clifton	Murton (Flaxton)
Clifton Without	Osballdwick
Colton	Rawcliffe
Companthorpe	Scarcroft
Deighton	Skipwith
Dunnington	Stillingfleet
Earswick	Skelton
Elvington	Stockton-on-Forest
Escrick	Thorganby
Fulford	Towthorpe
Fishergate	Walmgate
Guildhall	Wheldrake
	Wiggington
	York



Get in touch with us

We would welcome your comments or questions on this document.

Please send us your comments using the contact details on this page.

You can contact us in the us in the following ways.

Email: network.accessnetwork.access@yorkshirewater.co.uk

Sending comments via our website link:

www.yorkshirewater.com/om/contactuscontactus

Or

Or posting them to us:

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