

Wholesale Charges Document 2023/24

January 2023



Retailer Contact Information – How to contact us

If **you** wish to contact **us** in relation to any service referred to in this **wholesale charges document**, **you** should contact **our** Wholesale Operations Service Desk (WOSD).

Affinity Water Head Office and Registered Office							
Address	Affinity Water Limited Tamblin Way Hatfield Hertfordshire AL10 9EZ						
Wholesale Ope	erations Service Desk (WOSD)						
Telephone	0345 350 3677						
E-mail	wosd@affinitywater.co.uk						
Web	https://www.affinitywater.co.uk/retailers/contact-retail						
Portal	https://b2b-pool-live-afww.swimonline.co.uk/						
Wholesale Con	nmercial - (Finance & Settlement)						
E-mail	wholesale.commercial@affinitywater.co.uk						
24hr Emergenc	y Operations						
Telephone	0345 357 2407						
Web	https://www.affinitywater.co.uk/retailers/alerts-works						

Any other enquiries about this **wholesale charges document** should be addressed to the Company Secretary, Affinity Water Limited, Tamblin Way, Hatfield, Hertfordshire, AL10 9EZ.

If **you** believe **you** are owed a credit for a closed *Final Settlement Report* (RF) period, **we** may be able to raise a credit outside of CMOS. Please contact <u>wholesale.commercial@affinitywater.co.uk</u> with **your** request.

Please see **our** good practice guidance adoption <u>here</u>.

Please see our water resources information here.

Sewerage & Trade Effluent

Affinity Water is a water only company (WOC).

Please refer to the wholesale charges documents for Thames Water, Anglian Water or Southern Water for information regarding sewerage, drainage and trade effluent charges and services they provide.

Introduction

Welcome to Affinity Water Limited's **Wholesale Charges Document 2023/24** referred to in the *Wholesale-Retail Code* issued by **OFWAT** under Sections 66DA and 117F of the Water Industry Act 1991.

This **wholesale charges document** is made in accordance with the *Wholesale-Retail* Code and with the Wholesale Charging Rules issued by **OFWAT** on 16 October 2018 under Sections 66E and 117I of the Water Industry Act 1991. It contains **our Wholesale Charges Schedule**.

Our Wholesale Charges Schedule sets out **our** Wholesale Charges including Primary Charges and Non-Primary Charges for the supply of Water Services to Water Retailers for the period from 1 April 2023 to 31 March 2024.

This document has been produced in line with the *Wholesale-Retail* Code and should be read in conjunction with the market codes <u>mosl.co.uk/market-codes</u>.

Links to other key documents

Board Assurance Statement and Household Charges

Developer/New Connections Charges

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1. Primary Charges Summary Tables

1.1. Measured Potable Water

1.1.1 Measured Potable Water - Standard Meter Fixed Charges										
Description	Unit	Charge	CMOS Tariff Code	CMOS Tariff Name	CMOS Charge Element	CMOS Charge Element Name				
Meter size 12/15 mm	£/annum	16.80	ALL Metered Tariffs	Metered Water	D7101	Metered Potable Water Meter Fixed Charges				
Meter size 19/21mm to 65mm	£/annum	30.20	ALL Metered Tariffs	Metered Water	D7101	Metered Potable Water Meter Fixed Charges				
Meter size over 65mm	£/annum	120.00	ALL Metered Tariffs	Metered Water	D7101	Metered Potable Water Meter Fixed Charges				

1.1.2 Measured Potable Water - Central Region Tariffs								
Description	Unit	Charge	CMOS Tariff Code	CMOS Tariff Name	CMOS Charge Element	CMOS Charge Element Name		
Standard tariff 0-5 thousand cubic metres per annum	£/m3	1.1052	WTMPWAWCH001	Metered Potable Water AWCentral Half Yearly Std	D7103	Metered Potable Water Block Tariff		
Metered field supply	£/annum	16.80	WTMPWAWCH002	Metered Potable Water AWCentral Half Yearly + Field Supply	D7102	Metered Potable Water Supply Point Fixed Charges		
Standard tariff 0-5 thousand cubic metres per annum	£/m3	1.1052	WTMPWAWCH002	Metered Potable Water AWCentral Half Yearly + Field Supply	D7103	Metered Potable Water Block Tariff		
Mid User tariff 5-50 thousand cubic metres per annum	£/m3	1.0299	WTMPWAWCM001	Metered Potable Water AWCentral Monthly Std	D7103	Metered Potable Water Block Tariff		
Mid User tariff 5-50 thousand cubic metres per annum	£/m3	1.0299	WTMPWAWCM001A	Metered Potable Water AWCentral Monthly Std Mid User AggSatellite	D7103	Metered Potable Water Block Tariff		
Metered field supply	£/annum	16.80	WTMPWAWCM003	Metered Potable Water AWCentral Monthly + Field Supply	D7102	Metered Potable Water Supply Point Fixed Charges		
Mid User tariff 5-50 thousand cubic metres per annum	£/m3	1.0299	WTMPWAWCM003	Metered Potable Water AWCentral Monthly + Field Supply	D7103	Metered Potable Water Block Tariff		
Large user supplementary charge over 50 thousand cubic metres per annum	£/annum	16,250.04	WTMPWAWCM002	Metered Potable Water AWCentral Monthly + Large User	D7102	Metered Potable Water Supply Point Fixed Charges		
Large User tariff over 50 thousand cubic metres per annum	£/m3	0.7049	WTMPWAWCM002	Metered Potable Water AWCentral Monthly + Large User	D7103	Metered Potable Water Block Tariff		
Large User tariff over 50 thousand cubic metres per annum	£/m3	0.7049	WTMPWAWCM002A	Metered Potable Water AWCentral Monthly + Large User AggSatellite	D7103	Metered Potable Water Block Tariff		

1.1.3 Measured Potable Water - East Region Tariffs (Post Codes CO7 to CO16)								
Description	Unit	Charge	CMOS Tariff Code	CMOS Tariff Name	CMOS Charge Element	CMOS Charge Element Name		
Standard tariff 0-3 thousand cubic metres per annum	£/m3	1.8747	WTMPWAWEH001	Metered Potable Water AWEast Half Yearly Std	D7103	Metered Potable Water Block Tariff		
Standard tariff 3-5 thousand cubic metres per annum	£/m3	1.8747	WTMPWAWEM0013TO5A	Metered Potable Water AWEast Monthly Std Mid User (3-5ML) AggSatellite	D7103	Metered Potable Water Block Tariff		
Mid user tariff 5-25 thousand cubic metres per annum	£/m3	1.6685	WTMPWAWEM0015TO25A	Metered Potable Water AWEast Monthly Std Mid User (5-25ML) AggSatellite	D7103	Metered Potable Water Block Tariff		
Mid user tariff 5-25 thousand cubic metres per annum	£/m3	1.6685	WTMPWAWEM001	Metered Potable Water AWEast Monthly Std	D7103	Metered Potable Water Block Tariff		
Mid user tariff 25-50 thousand cubic metres per annum	£/m3	1.3138	WTMPWAWEM001	Metered Potable Water AWEast Monthly Std	D7103	Metered Potable Water Block Tariff		
Mid user supplementary charge 25-50 thousand cubic metres per annum	£/annum	8,867.52	WTMPWAWEM004	Metered Potable Water AWEast Monthly + Large User (25-50ML)	D7102	Metered Potable Water Supply Point Fixed Charges		
Mid user tariff 25-50 thousand cubic metres per annum	£/m3	1.3138	WTMPWAWEM004	Metered Potable Water AWEast Monthly + Large User (25-50ML)	D7103	Metered Potable Water Block Tariff		
Mid user tariff 25-50 thousand cubic metres per annum	£/m3	1.3138	WTMPWAWEM004A	Metered Potable Water AWEast Monthly + Large User (25-50ML) AggSatellite	D7103	Metered Potable Water Block Tariff		
Large user supplementary charge 50-100 thousand cubic metres per annum	£/annum	19,307.52	WTMPWAWEM003	Metered Potable Water AWEast Monthly + Large User (50-100ML)	D7102	Metered Potable Water Supply Point Fixed Charges		

Large user tariff 50-100 thousand cubic metres per annum	£/m3	1.1050	WTMPWAWEM003	Metered Potable Water AWEast Monthly + Large User (50-100ML)	D7103	Metered Potable Water Block Tariff
Large user tariff 50-100 thousand cubic metres per annum	£/m3	1.1050	WTMPWAWEM003A	Metered Potable Water AWEast Monthly + Large User (50-100ML) AggSatellite	D7103	Metered Potable Water Block Tariff
Large user supplementary charge over 100 thousand cubic metres per annum	£/annum	30,917.52	WTMPWAWEM002	Metered Potable Water AWEast Monthly + Large User (Over 100ML)	D7102	Metered Potable Water Supply Point Fixed Charges
Large user tariff over 100 thousand cubic metres per annum	£/m3	0.9889	WTMPWAWEM002	Metered Potable Water AWEast Monthly + Large User (Over D710 100ML)		Metered Potable Water Block Tariff
Large user tariff over 100 thousand cubic metres per annum	£/m3	0.9889	WTMPWAWEM002A	Metered Potable Water AWEast Monthly + Large User (Over 100ML) AggSatellite	D7103	Metered Potable Water Block Tariff

	1.1.4 Measured Potable Water - South East Region Tariffs (Post Codes CT & TN)									
Description	Unit	Charge	CMOS Tariff Code	CMOS Tariff Name	CMOS Charge Element	CMOS Charge Element Name				
Standard tariff 0-5 thousand cubic metres per annum (Southeast region)	£/m3	1.9939	WTMPWAWSEH001	Metered Potable Water AWSouthEast Half Yearly Std	D7103	Metered Potable Water Block Tariff				
Metered field supply	£/annum	16.80	WTMPWAWSEH002	Metered Potable Water AWSouthEast Half Yearly + Field Supply	D7102	Metered Potable Water Supply Point Fixed Charges				
Standard tariff 0-5 thousand cubic metres per annum (Southeast region)	£/m3	1.9939	WTMPWAWSEH002	Metered Potable Water AWSouthEast Half Yearly + Field Supply	D7103	Metered Potable Water Block Tariff				
Mid User tariff 5-50 thousand cubic metres per annum (Southeast region)	£/m3	1.8677	WTMPWAWSEM001	Metered Potable Water AWSouthEast Monthly Std	D7103	Metered Potable Water Block Tariff				
Mid User tariff 5-50 thousand cubic metres per annum (Southeast region)	£/m3	1.8677	WTMPWAWSEM001MA	Metered Potable Water AWSouthEast Monthly Std Mid User AggSatellite	D7103	Metered Potable Water Block Tariff				
Large User tariff over 50 thousand cubic metres per annum (Southeast region)	£/m3	1.3988	WTMPWAWSEM001LA	Metered Potable Water AWSouthEast Monthly Std Large User AggSatellite	D7103	Metered Potable Water Block Tariff				

1.2. Unmeasured water

	1.2 Unmeasured Water									
Description	Unit	Charge	CMOS Tariff Code	CMOS Tariff Name	CMOS Charge Element	CMOS Charge Element Name				
Fixed Charge	£/annum	30.40	All Unmeasured Tariffs	Unmeasured Water	D7251	Unmeasured Water Fixed Charge				
Rateable value charge Colne and Rickmansworth regions	£/RV	0.6208	WTUWAWCY010	Unmeasured Water	D7252 (£) D7253 (Threshold)	Unmeasured Water RV Poundage Unmeasured Water RV Threshold				
Rateable value charge Lee region	£/RV	0.7757	WTUWAWCY003	Unmeasured Water	D7252 (£) D7253 (Threshold)	Unmeasured Water RV Poundage Unmeasured Water RV Threshold				
Rateable value charge North Surrey region	£/RV	0.6393	WTUWAWCY007	Unmeasured Water	D7252 (£) D7253 (Threshold)	Unmeasured Water RV Poundage Unmeasured Water RV Threshold				
Rateable value charge Tendring and Folkestone regions	£/RV	1.2602	WTUWAWEY001	Unmeasured Water	D7252 (£) D7253 (Threshold)	Unmeasured Water RV Poundage Unmeasured Water RV Threshold				

1.3. Assessed water

1.3 Assessed Water									
Description	Unit	Charge	CMOS Tariff Code	CMOS Tariff Name	CMOS Charge Element	CMOS Charge Element Name			
Meter size 12/15 mm	£/annum	16.80	All Assessed Tariffs	Assessed Water	D7202 (Central) D7201 (E & SE)	Assessed Water Meter Fixed Charges			
Meter size 19/21mm to 65mm	£/annum	30.20	WTAWAWCY001	Assessed Water	D7202 (Central)	Assessed Water Meter Fixed Charges			
Assessed Volumetric Charge (Central region)	£/m3	1.1052	WTAWAWCY001	Assessed Water	D7203	Assessed Water Volumetric Charge			
Assessed Volumetric Charge (East region)	£/m3	1.8747	WTAWAWEY001	Assessed Water	D7203	Assessed Water Volumetric Charge			
Assessed Volumetric Charge (Southeast region)	£/m3	1.9939	WTAWAWSEY001	Assessed Water	D7203	Assessed Water Volumetric Charge			

1.4. Special agreements

1.4 Special Agreements									
Description	Unit	Charge	CMOS Tariff Code	CMOS Tariff Name	CMOS Charge Element	CMOS Charge Element Name			
AFWP001 Volumetric Charge (0-3MI) (£/m3)	£/m3	0.829	WTMPWAWCH003	Special Agreement	D7103	Special Agreement Potable Water Block Tariff			
AFWP001 Volumetric Charge (3-50Ml) (£/m3)	£/m3	0.7724	WTMPWAWCM005	Special Agreement	D7103	Special Agreement Potable Water Block Tariff			
AFWN002 Volumetric Charge (£/m3)	£/m3	0.5146	WTMNPWAWCM002	Special Agreement	D7153	Special Agreement Non-Potable Water Block Tariff			
AFWN004 Fixed Charge (£/year)	£/annum	120.00	WTMNPWAWSEH004	Special Agreement	D7152	Special Agreement Potable Water Meter Fixed Charges			
AFWN004 Volumetric Charge (£/m3)	£/m3	1.3988	WTMNPWAWSEH004	Special Agreement	D7153	Special Agreement Potable Water Block Tariff			
AFWN005 Fixed Charge (£/year)	£/annum	16.80	WTMNPWAWSEH003	Special Agreement	D7152	Special Agreement Potable Water Meter Fixed Charges			
AFWN005 Volumetric Charge (£/m3)	£/m3	1.9939	WTMNPWAWSEH003	Special Agreement	D7153	Special Agreement Potable Water Block Tariff			

1.5. Charges applied when no supply – vacant and temporarily disconnected premises

1.5 Charges applied when no supply – vacant and temporarily disconnected premises									
	A: Fixed and vol charges	B: No charges apply	C: Volume charges only	D: Drainage charges only	E: Volume and drainage charges				
Vacancy Charging Method Water			Х	NA	NA				
Vacancy Charging Method Sewerage	Not applicable – water only*								
Temporary Disconnection Charging Method Water			Х	NA	NA				
Temporary Disconnection Charging Method Sewerage	Not applicable – water only*								

*Affinity Water is a water only company (WOC). Please refer to Thames Water's, Anglian Water's or Southern Water's wholesale charges document for information regarding sewerage, drainage and trade effluent charges.

2. Primary Charges Supporting Information

2.1. General Info

- (1) The Primary Charges as set out above apply in respect of the water supply that **we** provide to **you** and must be paid in accordance with the provisions set out in the Wholesale Contract and the Wholesale-Retail Code.
- (2) **Metered charges** apply to each metered water supply to an **eligible premises** where the installation, type and size of meter has been approved or accepted by Affinity Water. For those water supplies which do not have an accepted or approved meter, Affinity Water will apply charges via an unmeasured or assessed basis.
- (3) If **metered charges** apply to any **eligible premises**, **we** will charge **you** for all water passing through the meter. This includes water lost as a result of leakage from the **supply pipe** (internal or external), waste or undue consumption of water, visible or non-visible.

2.2. Water used for firefighting purposes

- (1) In accordance with Section 147 of the **1991 Act**, **we** will not charge a volumetric charge in respect of water used for firefighting purposes or for the purpose of training persons for firefighting.
- (2) Where a water supply is solely for the purposes of firefighting, no standing charges are payable and the supply will not be eligible for the non-household market. In all other cases, standing charges will be payable at the rate appropriate for the meter size as set out in the **wholesale charges schedule**.
- (3) If **you** identify a supply that is used solely for firefighting purposes, please raise a deregistration request with **us**.

2.3. Leak Allowances

- (1) You can only apply for a leak allowance under Process H1 in the following circumstances:
 - (i) water for firefighting purposes;
 - (ii) bursts or leaks caused by the failure of **our** assets;
 - (iii) the outcome of meter accuracy investigations or following the replacement of a faulty meter; and
 - (iv) other circumstances at **our** discretion.
- (2) **We** will look to proactively apply leak allowances following meter exchanges or repairs if it is clear the consumption has registered through the water meter.
- (3) We will calculate a leak allowance based on the difference between historic consumption under usual circumstances and consumption under the circumstances listed in the points above. We will also take seasonal usage into consideration.
- (4) Where appropriate historical consumption data is not available, **we** will obtain a meter read (or multiple meter reads) following the repair of the leak.

- (5) We do not offer an allowance for customer side leakage. If the case is complex or evidence of mitigating circumstances has been provided (such as delays by **us**) or a customer has been proactive and repaired a leak prior to a *Water Retailer* reading, we can review these on a case-by-case basis. Please highlight this to **us** when submitting **your** application.
- (6) Please bear in mind that the Central Market Operating System (CMOS) will automatically distribute Volumetric Adjustments, taking into account any Transfer Reads. Settlement charges will not be generated for any closed RF periods unless a Post RF Settlement Run is requested in line with the Market Terms. The Volumetric Adjustment will be applied for the actual period of the leakage, and **we** will not alter the dates to a more recent period.
- (7) Please note that Affinity Water are a water only company (WOC). Whilst **we** cannot apply or approve a leak allowance on the sewerage SPID, **we** will notify the other *Wholesaler* of **our** leak allowance and provide calculations to support visibility and align the calculation of the allowance.

2.4. Volumetric Adjustments

- (1) We will look to proactively apply Volumetric Adjustments for stopped, slowed or missing meters.
- (2) We will calculate a Volumetric Adjustment based on historic consumption under usual circumstances and we will look to take any seasonal usage into consideration.
- (3) Where appropriate historical consumption data is not available, **we** will obtain a meter read (or multiple meter reads) following the exchange of the meter to calculate a Volumetric Adjustment.
- (4) If **we** are unable to exchange a meter due to delays outside of **our** control, **we** may apply an interim *Volumetric Adjustment*. This will be calculated based on historic consumption under usual circumstances and **we** will take any seasonal usage into consideration.
- (5) Once an interim Volumetric Adjustment has been applied, **we** will not review this until the meter has been replaced.
- (6) Please note that Affinity Water are a water only company (WOC). Whilst we cannot apply or approve a Volumetric Adjustment on the sewerage SPID, we will notify the other Wholesaler of our Volumetric Adjustment and provide calculations to support visibility and align the calculation of the adjustment.

2.5. Notional Downsizing

(1) **We** do not allow for notional downsizing of a meter.

2.6. Measured potable water

(1) **Our metered charges** consist of three different sets of tariffs – standard, mid user and large user. Standard and mid-user **metered charges** comprise of an annual standing charge and a volumetric charge as explained below:

- (i) Standing charge The standing charge reflects the fixed costs in the provision and maintenance of **our** water supply system. The period covered by the standing charge may mean that some of the charge is paid in arrears and some in advance. The standing charge will vary according to the size of meter.
- (ii) Volumetric charge The volumetric charge is calculated by multiplying the volume of water supplied determined from the meter reading by the relevant rate per cubic metre.
- (2) There is an additional fixed charge applicable to **eligible premises** which have applied to be placed on a large user tariff. This charge reflects the higher fixed costs in supplying these premises and is in addition to the standing charge.
- (3) **Eligible premises** will be placed on the standard tariff unless **you** apply to **us** for **eligible premises** to be placed on the mid user tariff or large user tariff using *Process H5* under the *Wholesale-Retail Code*.
- (4) We will apply the tariff from the date of application unless evidence is provided to us that the customer or third party acting on their behalf had requested this prior, but their request was not submitted to us in time. We do not backdate change of tariff requests unless the above evidence has been provided. This evidence should be provided as part of any request via *Process H5*.
- (5) If **we** believe that an **eligible premises** no longer qualifies for the mid user tariff or large user tariff, **we** will instigate *Process H4*.
- (6) In our Central Region and Southeast Region we have three tariffs:
 - (i) Standard tariff default tariff
 - (ii) Mid user tariff the eligible premises uses between 3 MI and 50 MI per annum.
 - (iii) Large user tariff the eligible premises uses over 50 MI per annum.
- (7) In our East Region we have six tariffs:
 - (i) Standard tariff (0-3 MI) default tariff
 - (ii) Standard tariff (3-5 MI) the eligible premises uses between 3 MI and 5 MI per annum
 - (iii) Mid user tariff (5-25 MI) the eligible premises uses between 5 and 25 MI per annum
 - (iv) Mid user tariff (25-50 MI) the eligible premises uses between 25 and 50 MI per annum
 - (v) Large user tariff (50-100 MI) the **eligible premises** uses between 50 and 100 MI per annum
 - (vi) Large user tariff (Over 100 MI) the eligible premises uses more than 100 MI per annum
- (8) Where there is more than one metered supply to an eligible premises, we will base the determination of which tariff applies (standard, mid user, large user) on the total volume of water supplied to the eligible premises through all the supply points (the aggregated volume). The determined tariff will apply to all the supply points. The tariff for the largest supply point will comprise a standing charge, a fixed charge (if applicable based on the aggregated volume) and a volumetric charge. The tariff for the other supply points will comprise a standing charge and volumetric charge.

2.7. Unmeasured water

- (1) Where **metered charges** do not apply, one of the following **non-metered charges** will apply in respect of water supplied to **eligible premises**:
 - (i) an unmeasured charge
 - (ii) an assessed charge
- (2) A Water Retailer may request a review of the charges under Process H3.
- (3) An unmeasured charge comprises of:
 - (i) an annual standing charge determined in accordance with the **wholesale charges schedule** payable on a daily basis on all properties, and;
 - (ii) for **eligible premises** with a rateable value of £50 or greater, a charge calculated by multiplying the rateable value of the **eligible premises** by a rate in the £ based on the location of the **eligible premises** as specified in the **wholesale charges schedule**.
- (4) The rateable value of the eligible premises will be the value shown in the rating valuation list at 31 March 1990 or a **notional rateable value** assigned by **us**.
- (5) We may apply a notional rateable value charge in respect of any eligible premises where:
 - (i) they did not have a rateable value at 31 March 1990, (including but not limited to places of worship);
 - (ii) they are created from the sub-division of eligible premises having a rateable value at 31 March 1990;
 - (iii) they are created from the merger of two or more eligible premises with individual rateable values. In the absence of clear evidence to the contrary the notional rateable value will be taken as the sum of the individual rateable values of the properties that have been merged;
 - (iv) they have a rateable value of less than £50, which is not representative of other similar properties in the **rating valuation list**;
 - (v) building works have increased the property size and floor space by greater than 50% of the previous floor size.
- (6) We will determine the applicable notional rateable value by having regard to the rateable values of similar premises in the rating valuation list at 31 March 1990 and any representations to us.
- (7) Where the **eligible premises** do not have a water supply, but water is made available from communal facilities by virtue of occupation of the **eligible premises**, **you** will be liable to pay the rateable value charge in respect of the **eligible premises**.

2.8. Assessed water

- (1) We will not consider any assessed tariff until a meter has been applied for following *Process* B1. Any request will be rejected until we can confirm if a meter installation is feasible.
- (2) A Water Retailer may request a review of the charges under Process H3.

- (3) The **assessed charge** comprises an annual standing charge and an employee-based volumetric charge.
- (4) The employee-based volumetric charge is calculated per employee, regardless of them being seasonal or part time. For the avoidance of doubt, each employee will count as 1 FTE for the purposes of calculating the volumetric charge.
- (5) For **eligible premises** in **our** Central Region or East Region, the employee-based volumetric charge is calculated by multiplying the following:
 - (i) The number of people working and/or residing at the **eligible premises**;
 - (ii) The assessed annual consumption per person for the relevant band, shown in the table below:

SIC Code Band	Band 1	Band 2	Band 3	Band 4	Band 5
Assessed annual consumption (cubic metres) per person	15	50	100	200	By inspection

- (iii) The rate per cubic metre shown in the **wholesale charges schedule**.
- (5) For **eligible premises** in the Southeast Region, the employee-based volumetric charge is calculated by multiplying the following:
 - (i) The number of people working or residing at the **eligible premises**;
 - (ii) The assessed annual consumption per person shown in the table below:

Number of People at the Premises	Assessed Annual Consumption (cubic metres)
Full time employees, no canteen facilities	6
Full time employees with canteen facilities	10
Residential occupation	35
For part time employees	50% of the above allowances apply

(iii) The rate per cubic metre shown in the **wholesale charges schedule**.

- (6) For eligible premises in the Central Region where an assessed charge was applied at 31 March 2000 (and has continued to apply), the employee-based volumetric charge will be calculated by multiplying 1) the number of people working or residing at the eligible premises (subject to a minimum of two) by 2) 15 cubic metres by 3) the rate per cubic metre shown in the wholesale charges schedule.
- (7) Where consumption at the **eligible premises** is not realistically reflected by the number of employees, for example, in a public house, **we** will assess a charge based on information made available to **us** about the usage at the **eligible premises**.

2.9. Special agreements

(1) The table below provides the description, and where applicable the standard, of nonpotable supplies under **special agreements**.

Agreement / Tariff Code	Description
AFWN002 - WTMNPWAWCM002	Raw water
AFWN004 - WTMNPWAWSEH004	Partially treated water
AFWN005 - WTMNPWAWSEH003	Raw water (interruptible supply)

2.10. Vacant Premises

- (1) There will be no charges for Vacant Premises except where the Vacant Premises are metered, and water passes through the meter.
- (2) Where water passes through the meter of a Vacant Premises the volumetric charge, but not the standing charge, will apply. The volumetric charge will be determined in accordance with section 2.1.

2.11. Temporary Disconnected Premises

- (1) There will be no charges for any period during which **eligible premises** are *Temporarily Disconnected*, except where that premises is metered and water passes through the meter.
- (2) Where water passes through the meter of *Temporarily Disconnected* **eligible premises** the volumetric charge but not the standing charge will apply. The volumetric charge will be determined in accordance with section 2.1.

3. Non-Primary Charges Summary Tables

3.1. Metering Services

3.1.1 Survey / Visit Charges						
Internal Ref	Activity	Charge (£) Excl. VAT	Out of Hours Surcharge (£) Excl. VAT	Abortive Visit Charge (£) Excl. VAT		
7.01	1 Hour survey by one technician during working hours	133	128	133		
7.02	2 Hour survey by one technician during working hours	193	185	133		
7.03	3 Hour survey by one technician during working hours	267	240	133		
7.04	4 Hour survey by one technician during working hours	327	296	133		
7.05	5 Hour survey by one technician during working hours	403	350	133		
7.06	6 Hour survey by one technician during working hours	464	404	133		
7.07	7 Hour survey by one technician during working hours	515	458	133		
7.08	8 Hour survey by one technician during working hours	567	512	133		
7.09	Bespoke survey anticipated to take longer than 8 hours	Non-Standard	Non-Standard	Non-Standard		

Example: 2 hr survey by two technicians during **working hours** (7.02) \pounds 193 x 2 = \pounds 386 (excluding VAT). If aborted this would cost \pounds 133 x 2 = \pounds 266

3.1.2 Meter Installation Charges					
Process Number	Internal Ref (Meter Menu Ref)	Activity	Charge (£) Excl. VAT	Out of Hours Surcharge (£) Excl. VAT	Abortive Visit Charge (£) Excl. VAT
	Installation of a meter performed by the Wholesaler (total cost including cost of meter):				
	2.01 (60.20.503) (60.20.205)	AQUADIS+ 15mm MANIFOLD / INLINE FITTED WITH EVERBLU – screw into existing manifold, fitted into existing boundary box or internally	121	51	133
B1	2.03 (60.20.503) (60.20.205)	AQUADIS+ 15mm MANIFOLD / INLINE FITTED WITH EVERBLU – external install including pit or boundary box	770	258	266
	2.05 (60.20.220)	AQUADIS+ 20mm INLINE FITTED WITH EVERBLU - fitted into existing boundary box or internally	153	51	133
	2.06 (60.20.220)	AQUADIS+ 20mm INLINE FITTED WITH EVERBLU - external install including boundary box	795	258	266

2.07 (60.20.225)	AQUADIS+ 25mm INLINE FITTED WITH EVERBLU - fitted into existing boundary box or internally	253	64	133
2.08 (60.20.225)	AQUADIS+ 25mm INLINE FITTED WITH EVERBLU - external install including boundary box	905	258	266
2.09 (60.20.240)	AQUADIS+ 40mm INLINE FITTED WITH EVERBLU – external install including pit	1,061	258	266
2.10 (60.10.010)	WOLTEX 50mm FITTED WITH EVERBLU – external install including pit	1,204	292	266
2.11 (60.10.020)	WOLTEX 80mm FITTED WITH EVERBLU – external install including pit	1,330	326	266
2.12 (60.10.030)	WOLTEX 100mm FITTED WITH EVERBLU – external install including pit	1,464	333	266
2.13 (60.10.040)	WOLTEX 150mm FITTED WITH EVERBLU - external install including pit	1,678	362	266

Example for a B1 meter installation request during **working hours**: 1 hr survey (7.01) \pounds 133 + 15mm inline meter (2.01) \pounds 121 fitted into an existing meter box = \pounds 254 (excluding VAT)

3.1.3 Contribution Offers					
Process Number	Internal Ref	Activity	Offer (£) Excl. VAT		
H2	4.01	Contribution Offer in relation to meter installs previously deemed to be impractical. 15mm - 25mm	62		
4.02		Contribution Offer in relation to meter installs previously deemed to be impractical. 40mm – 150mm	126		

	3.1.4 Meter Accuracy Testing					
Process Number	Internal Ref	Activity	Charge (£) Excl. VAT	Out of Hours Surcharge (£) Excl. VAT	Abortive Visit Charge (£) Excl. VAT	
	Meter accuracy test performed by the <i>Wholesaler</i> . Charges apply according to the size of meter:					
B3	2.14	15mm Class C/D R315 R400 - Manifold and Inline	565	115	133	
	2.15	20mm	595	115	133	
	2.16	25mm	733	141	133	

2.17	30 – 40mm	936	154	133
2.18	50 – 80mm	1,053	154	133
2.19	100 – 150mm	1,379	231	133
2.20	4-100mm EM Meters	1,513	231	133
2.21	Additional Engineer Report other than the Calibration Certificate	250	NA	NA

Example for a B3 meter accuracy test during **working hours**: 1 hr survey (7.01) £133 + 25mm meter (2.16) £733 = £866 (excluding VAT)

	3.1.5 Meter Upgrades (No Relocation/Modification)				
Process Number	Internal Ref (Meter Menu Ref)	Activity	Charge (£) Excl. VAT	Out of Hours Surcharge (£) Excl. VAT	Abortive Visit Charge (£) Excl. VAT
	(other than a	er requested change to size, model or replacement following a fault) which ox or pit (includes the price of the new	can be wholly c		
	2.22 (60.20.503) (60.20.205)	AQUADIS+ 15mm MANIFOLD / INLINE FITTED WITH EVERBLU – screw into existing manifold, fitted into existing boundary box or internally	218	144	133
	2.24 (60.20.220)	AQUADIS+ 20mm INLINE FITTED WITH EVERBLU - fitted into existing boundary box or internally	247	144	133
B5/B7	2.25 (60.20.225)	AQUADIS+ 25mm INLINE FITTED WITH EVERBLU - fitted into existing boundary box or internally	385	154	133
03/07	2.26 (60.20.240)	AQUADIS+ 40mm INLINE FITTED WITH EVERBLU - fitted into existing pit	604	154	266
	2.27 (60.10.010)	WOLTEX 50mm FITTED WITH EVERBLU - fitted into existing pit	679	154	266
	2.28 (60.10.020)	WOLTEX 80mm FITTED WITH EVERBLU - fitted into existing pit	748	171	266
	2.29 (60.10.030)	WOLTEX 100mm FITTED WITH EVERBLU - fitted into existing pit	817	200	266
	2.30 (60.10.040)	WOLTEX 150mm FITTED WITH EVERBLU - fitted into existing pit	1,010	217	266

Example for a B7 meter upgrade into an existing pit/manifold completed out of hours: 1 hr survey (7.01) \pm 133 + 15mm meter (2.22) \pm 218 + **out of hours surcharge** \pm 144 = \pm 495 (excluding VAT)

3.1	3.1.6 Meter Upgrades and Relocations / Modifications (also applicable for Stop Tap Relocations)					
Process Number	Internal Ref	Activity	Charge (£) Excl. VAT	Out of Hours Surcharge (£) Excl. VAT	Abortive Visit Charge (£) Excl. VAT	
	Water Retailer requested change to size, model or location of meter performed by the Wholesaler (other than a replacement following a fault) which requires the relocation or modification of the boundary box or pit (includes the price of the new meter).					
	2.31 (60.20.503) (60.20.205)	AQUADIS+ 15mm MANIFOLD / INLINE FITTED WITH EVERBLU - relocate or modify boundary box	770	258	266	
	2.33 (60.20.220)	AQUADIS+ 20mm INLINE FITTED WITH EVERBLU - relocate or modify boundary box	795	258	266	
	2.34 (60.20.225)	AQUADIS+ 25mm INLINE FITTED WITH EVERBLU - relocate or modify boundary box	918	258	266	
B5/B7	2.35 (60.20.240)	AQUADIS+ 40mm INLINE FITTED WITH EVERBLU - relocate or modify pit	1,078	258	266	
	2.36 (60.10.010)	WOLTEX 50mm FITTED WITH EVERBLU - relocate or modify pit	1,204	292	266	
	2.37 (60.10.020)	WOLTEX 80mm FITTED WITH EVERBLU - relocate or modify pit	1,332	326	266	
	2.38 (60.10.030)	WOLTEX 100mm FITTED WITH EVERBLU - relocate or modify pit	1,464	333	266	
	2.39 (60.10.040)	WOLTEX 150mm FITTED WITH EVERBLU - relocate or modify pit	1,683	362	266	

Example for a B7 meter relocation carried out during **working hours** 2 hr survey (7.02) £193 + 20mm meter (2.33) £795 = £988 (excluding VAT)

	3.1.7 Additional Meter Installation, Upgrade and/or Modification Charges				
Internal Ref	Activity	Charge (£) Excl. VAT			
1.01	Working at height (charged in addition to the meter install prices above)	167			
1.02	Working in a confined space (charged in addition to the meter install prices above)	495			

	3.1.8 Data Logging						
Internal Ref	Activity	Charge (£) Excl. VAT	Abortive Visit Charge (£) Excl. VAT				
15.01	One-off site visit and installation of splitter lead for a 3rd party data logger. Includes splitter lead and one technician (travel + time on site)	383	133				
15.01a	Additional logger at same site (per logger) installed on same visit as first logger (15.01). Installation of splitter lead for 3rd party data logger. Includes splitter lead and one technician (time on site).	311	NA				
15.02	One-off site visit and temporary data logging of meter. Provision of data to 3rd party. Includes installation and collection.	288	133				
15.02a	Additional logger (per logger) installed on same site on same visit as first logger (15.02). Temporary data logging of meter. Provision of data to 3rd party. Includes installation and collection.	155	NA				
15.03	Additional technician (per visit) - refer to applicable survey rate table	Per table <u>3.1.1</u>					

3.1.9 Meter Usage Data					
Internal Ref	Activity	Charge (£) Excl. VAT			
16.01	On-line portal registration fee to view data online (basic package) from one of our data loggers. Rate is per logger and includes the first year of data for that logger.	191			
16.05	Advanced viewing and reporting package. Annual fee for online platform (in addition to 16.01).	73			
16.06	On-line flow data provision per year per logger (once registered).	73			
16.07	Provide historical data package from one of our loggers – price depends on data format requested.	Non-Standard			

	3.1.10 Ad-hoc Meter Reading*		
Internal Ref	Activity	Charge (£) Excl. VAT	Abortive Visit Charge (£) Excl. VAT
6.01	Ad hoc meter reading for one meter requested by the Water Retailer	69	69
6.02	Ad hoc meter reading for multiple meters requested by the Water Retailer (minimum of 20)	Price on application	NA

*For Water Retailers without a meter reading service contract with **us** only

3.2. Verification and Deregistration Services

	3.2.1 Confirmation and Verification						
Process Number	Internal Ref	Activity	Charge (£) Excl. VAT	Out of Hours Surcharge (£) Excl. VAT	Abortive Visit Charge (£) Excl. VAT		
	3.01	Desk-top verification of meter details or meter supply arrangements	50	NA	NA		
C1/C5	3.02	Simple verification* on the basis of a site visit during working hours .	133	128	133		
	3.03	Complex verification* on the basis of a site visit during working hours .	267	240	133		

Example for a C1 simple verification: 1 hr survey completed out of hours (3.02) \pounds 133 + **out of hours surcharge** \pounds 128 = \pounds 261 (excluding VAT)

3.3. Disconnection and Reconnection Services

		3.3.1 Disconnection Service	€S			
Process Number	Internal Ref	Activity	Charge (£) Excl. VAT	Out of Hours Surcharge (£) Excl. VAT	Abortive Visit Charge (£) Excl. VAT	
		Disconnection requested by the Water Re relation to Non-Household Customer non		formed by the	Wholesaler in	
		Disconnection performed by the Wholeso	aler for illegal u	Jse		
		Disconnection performed by the <i>Wholesaler</i> for breach of water fittings regulations (non-standard charges apply)				
		Disconnection requested by the Non-Household Customer and performed by the Wholesaler				
1 / 3 / 4 / 5		<u>All</u> disconnections require a site survey, which will be charged in <u>addition</u> to the rate below unless the customer has requested a permanent disconnection. If this surve exceeds one hour refer to <u>3.1.1</u> for the respective site survey charge.				
	7.01	1 Hour survey by one technician during working hours	133	128	133	
	5.01	Temporary disconnection during working hours	137	128	133	
	5.02	Permanent disconnection during working hours	Free of charge	194	133	
17	5.03	Gaining entry to an eligible premises for the purposes of Disconnection using the Wholesaler's powers of entry at the Water Retailer's request	Non- Standard	Non- Standard	Non- Standard	

Example for a temporary disconnection of a single supply out of hours which could not be carried out during the same visit as the survey: 1 hour survey (7.01) \pounds 133 + temporary disconnection (5.01) \pounds 137 + **out of hours** surcharge \pounds 128 = \pounds 398 (excluding VAT)

3.3.2 Reconnection Services						
Process Number	Internal Ref	Activity	Charge (£) Excl. VAT	Out of Hours Surcharge (£) Excl. VAT	Abortive Visit Charge (£) Excl. VAT	
		Reconnection requested by the Water Re	etailer and pe	rformed by the	Wholesaler:	
		Reconnection performed by the Wholeso water fittings regulations:	aler following r	ectification of c	breach of	
18 / 110 / 111		Reconnection performed by the Wholeso by the Non-Household Customer:	aler following a	Disconnection	requested	
	5.06	Reconnection during working hours.	147	128	133	
	5.07	Water quality assurance check – flushing and water testing on reconnection (charged in addition to reconnection fee where required).	93 (per sample)	NA	NA	

3.4. Water services

	3.4.1 Replacement of Lead Communication Pipes						
Internal Ref	Activity	Charge (£) Excl. VAT	Abortive Visit Charge (£) Excl. VAT				
8.02	Replacement of lead communication pipes (all methods) (up to 3m)	1,259	266				
8.03	Replacement of lead communication pipes (all methods) (>3 up to 6m)	1,514	266				
8.04	Replacement of lead communication pipes (all methods) (>6 up to 10m)	2,157	266				
8.05	Replacement of lead communication pipes (all methods) (>10 up to 14m)	2,675	266				
8.06	Replacement of lead communication pipes (all methods) (>14 up to 20m)	3,290	266				
8.07	Replacement of lead communication pipes (all methods) (longer than 20m)	Non-Standard	Non-Standard				

3.4.2 Stop Tap Relocation					
Activity	Charge (£) Excl. VAT	Out of Hours Surcharge (£) Excl. VAT	Abortive Visit Charge (£) Excl. VAT		
Metered supplies	Per table <u>3.1.6</u>				
Non-metered supplies		Non-Standard			

Example for a stop tap relocation (re-site) for a metered supply with a 20mm meter during **working hours**: 1 hr survey (7.01) \pounds 133 + stop tap relocation (2.33) \pounds 795 = \pounds 928 (excluding VAT)

3.4.3 Flow and Pressure Tests					
Internal Ref	Activity	Charge (£) Excl. VAT	Out of Hours Surcharge (£) Excl. VAT	Abortive Visit Charge (£) Excl. VAT	
11.01	1 Hour survey by one technician during working hours	133	128	133	
11.02	2 Hour survey by one technician during working hours	193	185	133	
11.03	3 Hour survey by one technician during working hours	267	240	133	
11.04	4 Hour survey by one technician during working hours	327	296	133	
11.05	5 Hour survey by one technician during working hours	403	350	133	
11.06	6 Hour survey by one technician during working hours	464	404	133	
11.07	7 Hour survey by one technician during working hours	515	458	133	
11.08	8 Hour survey by one technician during working hours	567	512	133	
11.09	Bespoke survey anticipated to take longer than 8 hours or requiring more than one technician.	Non-Standard	Non-Standard	Non-Standard	

Example for a 1 hr pressure and flow check out of hours (11.01) \pounds 133 + **out of hours surcharge** \pounds 128 = \pounds 261 (excluding VAT)

	3.4.4 Fire Hydrants					
Internal Ref	Activity	Charge (£) Excl. VAT	Abortive Visit Charge (£) Excl. VAT			
9.01	Set up and Instruction Charge based on 1hr of 1 office staff and 1.5hrs of 1 technician site work	196	50			
9.02	Administration Charge	51	NA			
9.03	Install new hydrant to existing main excluding post and plate Including: notifying consumers, shut down main, excavation, cut out section of main, insert tee and assemble associated fittings, fix hydrant, charge main, flush and sample, construct chamber and reinstate surrounding surfaces. All work is carried in compliance with NRSWA.	4,092	266			
9.04a	Install new hydrant to run off new main excluding post and plate (up to 190mm pipe) Including: excavation, cut section of main, insert tee and assembly of associated fittings, fix hydrant, construct chamber and backfill surrounding area to base course level. Work is carried out, in conjunction with the laying of a new main on new un-adopted sites.	1,119	266			
9.04b	Install new hydrant to run off new main excluding post and plate (191-320mm pipe) Including: excavation, cut section of main, insert tee and assembly of associated fittings, fix hydrant, construct chamber and backfill surrounding area to base course level. Work is carried out, in conjunction with the laying of a new main on new un-adopted sites.	1,749	266			

3.4.4 Fire Hydrants					
Internal Ref	Activity	Charge (£) Excl. VAT	Abortive Visit Charge (£) Excl. VAT		
9.06a	Install new hydrant in terminal wash out position on run off new main, excluding post and plating (up to 190mm pipe) Including: excavation, assembling of associated fittings, fix hydrant, construct chamber and backfill surrounding area to base course level. Work is carried out, in conjunction with the laying of a new main on new un-adopted development sites.	1,045	266		
9.06b	Install new hydrant in terminal wash out position on run off new main, excluding post and plating (191-320mm pipe) Including: excavation, assembling of associated fittings, fix hydrant, construct chamber and backfill surrounding area to base course level. Work is carried out, in conjunction with the laying of a new main on new un-adopted development sites.	1,690	266		
9.07	Raise hydrant and replace with new Including: notifying consumers, shut down main, excavation, unbolting and remove hydrant, insert distance piece and fixing new hydrant, charge main, flush and sample, rebuild section of chamber and reinstate. All work is carried out in compliance with NRSWA.	2,414	266		
9.08	Replace defective hydrant (hydrant only, excluding post and plating) Including: notifying consumers, shut down main, excavation, unbolting and remove old hydrant and replace with new hydrant, charge main, flush and sample, rebuild chamber and reinstate. All work is carried out in compliance with NRSWA.	1,233	133		
9.09	Replace defective hydrant and fittings (old LCC type, excluding post and plating) Including: Excavation, remove old pipework, install taper and/or distance pieces, duck-foot and hydrant, rebuild chamber and reinstate surface area. All work is carried out in compliance with NRSWA.	1,233	266		
9.10	Repack hydrant including ease spindle Including; unbolt and remove packing nut/gland, remove old packing and replace with new packing. This work may require excavating to gain access to seized nuts, partial rebuild of chamber and reinstate surface area. All work is carried out incompliance with NRSWA.	846	133		
9.11	Rewasher hydrant Including: notifying consumers, excavating, unbolt and remove top half of hydrant, replace defected washer, refit hydrant, charge main, flush and sample, rebuild dismantled sections and reinstate surface area. This work may on occasions be carried out without the need to excavate. All work is carried out in compliance with NRSWA.	846	133		
9.12	Reconstruct hydrant/pit chamber Including: the excavation and removal of broken or collapsed chamber, rebuild chamber with new sections, frame and cover, and reinstate surface area. All work is carried out in compliance with NRSWA.	903	133		
9.13	Replace with new hydrant frame and cover Including: breaking out surrounding surface, remove existing frame and cover, reset new frame & cover, reinstate surrounding surface area. All work is carried out in compliance with NRSWA.	685	133		

3.4.4 Fire Hydrants					
Internal Ref	Activity	Charge (£) Excl. VAT	Abortive Visit Charge (£) Excl. VAT		
9.15	Raise or lower existing hydrant frame and cover Including: excavating frame & cover, inserting concrete section or additional cement bedding to raise hydrant or removing concrete section, re-bedding existing frame and cover to correct level and reinstating the surrounding area. All work is carried out in compliance with NRWSA	632	133		
9.16	Re-align existing hydrant frame and cover Including: breaking out surrounding surface, lift frame and cover, reset and reinstate surrounding surface area. All work is carried out in compliance with NRSWA	1,118	133		
9.18	Abandon hydrant	Non- Standard	133		
9.19	Terminal hydrant maintenance (% of the appropriate hydrant maintenance charge)	50% of the relevant charge above	NA		
9.20	Minor works charges: - Supply and fit hydrant post and plate - Post and plate removal - Clear chamber - Provide concrete apron - Supply and fit metal outlet - Supply and fit hydrant lid - Replace false spindle cap (dolly) - Other minor works completed by Technician	153	133		

3.4.5 Standpipe Hire/Purchase				
Internal Ref	Activity	Charge (£) Excl. VAT		
13.01	19mm standpipe refundable deposit	196.10		
13.02	63mm standpipe refundable deposit	411.10		
13.03	19mm standpipe rent per week	38.60		
13.05	63mm standpipe rent per week	46.70		
13.07	19mm standpipe purchase (without valve key)	88.70		
13.08	63mm standpipe purchase (without valve key)	303.60		
13.09	Valve Key and bar only purchase	107.40		
13.10	Set up and Instruction Charge based on 1hr of 1 office staff and 1hr of 1 technician site work (includes travel to/from site)	112.00		
13.11	Administration Charge	33.90		

3.5. Accredited Entities

3.5.1 Accredited Entities					
Internal Ref	Activity	Charge (£) Excl. VAT	Out of Hours Surcharge (£) Excl. VAT	Abortive Visit Charge (£) Excl. VAT	
5.06	Reconnection during working hours.	147	128	133	

3.6. Incentive schemes

(1) Affinity Water does not currently operate a Gap Site Incentive Scheme or a Vacancy Incentive Scheme. Should this position change, **we** will make an announcement on the "Retailers" section of **our** website - <u>https://www.affinitywater.co.uk/retailers</u>.

3.7. Provision of Information Services

3.7.1 Provision of Mapping Information	
Activity	Charge (£) Excl. VAT
Registration to our on-line NRSWA portal (if you have an OS licence)	See website for details
Provision of a map	See website for details

3.8. Other

3.8.1 Damage to Apparatus					
Internal Ref	Activity	Charge (£) Excl. VAT	Out of Hours Surcharge (£) Excl. VAT	Abortive Visit Charge (£) Excl. VAT	
12.01	Repair of damage to apparatus	Non-Standard	Non-Standard	Non-Standard	

4. Non-Primary Charges Supporting Information

4.1. General Info

- (1) The Non-Primary Charges set out in the **wholesale charges schedule** and explained below apply in respect of chargeable services **we** provide to **you**.
- (2) Our working hours are 08:00 and 16:00 Monday to Friday excluding public holidays. An **out of hours surcharge** will be applicable to all services requested outside of these times, in all instances.
- (3) Where we complete an activity under the Wholesale-Retail Code, and we are unable to complete the activity because of your acts or omissions or the acts or omissions of your customers we will charge an abortive visit charge.
- (4) Where Water Services are provided for in accordance with defined processes set out in the Wholesale-Retail Code the charges are identified by reference to the **process number**. These services can be requested through **our** wholesaler portal or the bilateral hub respectively, depending on which processes have been migrated into the bilateral hub at the time.
- (5) We have also included a selection of charges in respect of services which do not have a process set out in the Wholesale-Retail Code. These are included by reference to a description of the relevant **activity** with further explanation within Section 4 (Non-Primary Charges Supporting Information) of this document. These services can be requested by contacting **our** WOSD.
- (6) Where possible **we** have listed standard charges for each of **our** services and the basis of these is explained within 4.1.1. Where it is not possible to provide a standard charge, **we** have explained the basis on which a non-standard charge will be calculated.

4.1.1. Basis for charging standard charges

- (1) Standard charges are set out in the **wholesale charges schedule** against the **activity** to which they relate.
- (2) We expect that in the majority of cases we will be able to apply a standard charge and will endeavour to do so wherever possible but in the following circumstances we reserve the right to move to a non-standard charge:
 - (i) access is significantly hindered;
 - (ii) there is a requirement for reconfiguration of pipework and associated excavation;
 - (iii) there are unforeseen and significant obstructions, restrictions or suspected ground contamination or any other limitations; or
 - (iv) there is a requirement for traffic management, street works or any other requirements relating to access.
- (3) If we are proceeding with work on the basis of a standard charge and we encounter any of the circumstances referred to in paragraph 4.1.1(2) above which mean that we are unable to complete the work on the basis of the standard charge, we will immediately stop the work and inform you. We will then proceed on the basis of a non-standard charge as set out in section 4.1.2 below.

4.1.2. Methodology for calculating non-standard charges

- (1) Our non-standard charges will apply to **activities** as indicated in the **wholesale charges schedule** and in the circumstances set out in 4.1.1(2) above.
- (2) Where a non-standard charge applies, **we** will provide **you** with a quotation in advance. **We** will not start work until **you** have accepted that quotation.
- (3) We will base our quotation on the standard charge for the **activity we** determine is closest to the one which **you** have requested plus any additional anticipated cost.
- (4) Our additional anticipated costs may include any or all the following:
 - a. direct costs of all hours including travel time and standing time:

Class of Employee	Hourly Rate (£) Excl. VAT	
Senior Manager	118	
Line Manager	89	
Technician	59	
Overtime will be applied at 50% above the hourly rate if outside of working hours		

- b. administration costs or other management costs incurred for a specific **activity**;
- c. cost of subcontractor(s) including standing time;
- d. cost of materials required including wastage or excess materials;
- e. Ad-hoc cost of hiring external plant, equipment, materials, labour etc. incurred as a consequence of:
 - (i) an emergency;
 - (ii) the Water Retailer requiring resources (including labour) at short notice where the cost is higher due to time restrictions;
 - (iii) rectifying obstructions (whether known or unknown to **us**) that restrict or prevent **us** from carrying out the **activity**.
- f. cost of obtaining any licences, permits, consent, temporary signage, traffic management, shoring and any specific costs associated with carrying out the **activity**;
- g. enforcement fees (if applicable);
- h. legal and consultancy fees;
- i. management fees;
- j. costs associated with surveying, designing, reviewing, drafting, verifying, printing and copying required for the **activity**;
- k. costs associated with carrying out pipework modifications or excavation;
- I. costs associated with the transport and/or delivery of resources, plant, material and/or equipment;
- m. direct and indirect costs associated with any disruption caused to **our** network.

4.2. Metering Services

We will carry out metering activity in accordance with our <u>policy</u> in respect of metering.

Our list of meters which is available on **our** <u>website</u> includes details of meters compatible with the fitting of data logging devices or *Retailer Equipment*.

4.2.1. Surveys / Visits

- (1) We will always need to make an initial visit to carry out a site survey before undertaking any metering activity (including clearing a meter chamber or replacing a chamber lid) in order to establish the work that will be involved. As such, a one-hour site survey charge will apply in all instances in which we carry out a metering activity (3.1.1) in addition to the cost for the metering activity.
- (2) Please note that surveys for faulty meters, clearing of meter chambers, chamber lid replacements or other *Wholesaler* related issues will not incur a charge, however if the meter is found to be working correctly or the issue is not as initially reported by **you** or **your** customer than a survey charge will be levied.
- (3) If you, your non-household customer, or your customer's representative has logging equipment fitted then you may need to disconnect this equipment prior to us carrying out our works. Please visit our website for our Terms and Conditions upon which we will allow Retailer Equipment to be installed on our meters and our policy on how we treat Retailer Equipment.
- (4) If **our** investigation finds that the meter is faulty, damaged or missing and there is evidence that this was due to the acts or omissions of **you** or **your** customer **you** will be charged as if **you** had requested a meter in accordance with sections <u>3.1.5</u> and <u>3.1.6</u>.

4.2.2. Meter Installation

- (1) You can request to have a meter installed at **eligible premises** where there isn't one currently (see <u>3.1.2</u>).
- (2) Wherever possible, **we** will carry out the site survey and the metering **activity** itself during **our** initial visit and where **we** are able to do this then **we** will waive the site survey charge.
- (3) If a metering **activity** requires **us** to work at height or in a confined space, **we** will make an additional non-standard charge (see <u>3.1.7</u>).
- (4) Where the installation cannot proceed without customer alterations, we will advise the customer of the changes required and close the request. We will ask for a new request to be submitted once the customer alterations have been completed. We will waive the additional survey fee for our return survey visit where evidence confirms the alterations have been completed.
- (5) Where the installation is deemed to be impractical, **we** will waive the survey charge and ask **you** to submit an H3 form to move to assessed charges.
- (6) Where the installation of a meter has been deemed to be impractical, **you** may request a contribution offer (see <u>3.1.3</u>) under *Process H2*. **We** will determine when these contributions are applicable, and **we** expect **you** to pass the savings on to **your** customers.

4.2.3. Meter Accuracy

- (1) You can request an accuracy test of your non-household customer's installed meter. To test the meter, we will need to remove the meter and send it for analysis. We will install a replacement meter and establish the accuracy of the original meter.
- (2) **Our** charges (see <u>3.1.4</u>) cover the replacement of the requested meter, the transportation and testing of the original meter and the report confirming the meter's accuracy.
- (3) If the meter is shown to be faulty then there will no charge for this **activity**, unless requested out of **working hours**.

4.2.4. Meter Upgrades/Relocation

- (1) The charges in <u>3.1.5</u> apply where **you** would like **us** to change the size or model of **your** nonhousehold customer's meter and that **activity** can be carried out without any modifications to the existing boundary box or pit.
- (2) The charges in <u>3.1.6</u> apply where **you** would like **us** to change the size or model of **your** nonhousehold customer's meter and that **activity** can only be carried out by making modifications to the existing boundary box or pit. They also apply where **you** request relocation of **your** nonhousehold customer's meter.

4.2.5. Data Logging

- (1) Please visit **our** <u>website</u> for **our** Terms and Conditions upon which **we** will allow third party equipment to be installed on **our** meters and how to apply.
- (2) We will not charge you for installing third party equipment on our meters unless we have carried out any part of the work to install the meter logger. We will charge for installation of a splitter cable which is required for the purposes of enabling the logger to be installed.
- (3) We charge for the installation of a temporary data logger and provision of data from this logger if requested.
- (4) We will charge you in accordance with <u>3.1.8</u>. Charges are based on one technician and are per visit per logger. If we anticipate that due to your requirements more than one technician is required, then we will charge you for <u>each</u> additional technician accordingly.
- (5) If **you** request multiple splitter installations for one site, **we** will apply a reduced rate for each additional splitter time to reflect the reduced costs.
- (6) If **you** request an investigation into a flat-lining data logger due to a splitter cable fault or other asset related issue and this is found to not be faulty a survey fee will be applicable per <u>3.1.1</u>.

4.2.6. Meter Usage Data

 Where we have installed loggers to our meters to enable us to understand night use as part of our leakage calculation for a zone, we can make this information available to you at a charge (see <u>3.1.9</u>).

- (2) There is no obligation for **us** to maintain the provision of such data if, for any reason, the logger or data transmission facility malfunctions or **we** decide to remove the logger from service.
- (3) The data can be provided in the following two ways:
 - a. a monthly download by **our** technician.
 - b. an account to access the on-line data portal, which can include an advanced viewing and reporting package. As the logger owner, **we** can provide the necessary permissions to gain access and make the necessary arrangements.

4.2.7. Meter Reading Services

- We offer ad hoc meter reading of your non-household customer's meter if you do not have a meter reading services contract with us. Please note that we only offer these services during our working hours.
- (2) If **you** wish to request an ad-hoc meter read, please contact **our** WOSD directly and **we** will arrange for a read to be scheduled.
- (3) If you wish to discuss an ad hoc meter reading service for multiple meters to assist with your long unread meter levels, please contact our wholesale commercial team directly and we will provide a quote (minimum of 20 meters).
- (4) Prices indicated in (3.1.10) are per meter read. All visits are chargeable unless **we** are unable to provide a read or skip code.
- (5) Scheduled meter reading services are available to all retailers on a contracted basis. This **activity** falls outside of the *Wholesale-Retail Code*; please contact **our** Wholesale Commercial team for further information.

4.3. Verification and Deregistration Services

- (1) **We** can verify meter asset details including location and supply arrangements upon request (3.2.1) from **you** or **your** non-household customer. This can include confirming the eligibility of the property if this cannot be confirmed via a desktop survey.
- (2) A desktop analysis and/or a site visit can be carried out by **us** to investigate whether the data relating to location and meter supply arrangements **we** have supplied to the market is accurately registered and eligible.
- (3) **We** will advise **you** when **you** contact **us** whether an on-site verification is simple, or complex based on whether **we** anticipate it will take not more than one man-hour on site (simple) or more than one hour on site (complex).
- (4) If we conclude from our investigations that the data was inaccurately registered, then no charge will apply unless you have requested that we carry out the activity outside of our working hours. In that scenario you will only be charged the relevant out of hours surcharge for the activity.

4.4. Disconnection and Reconnection Services

- (1) We offer temporary and permanent disconnections as well as the reconnection of temporary disconnections. There are standard and non-standard services for both a disconnection and a reconnection (<u>3.3.1</u> and <u>3.3.2</u>).
- (2) All disconnection activity will have a minimum one-hour site survey charge applied (<u>3.1.1</u>) in addition to the charge for the disconnection or reconnection activity. If we determine that the work requested is of a non-standard nature, we will provide you with a quotation. There are certain scenarios in which we will waive the survey charge, these are outlined within the relevant service supporting information (4.4.1 and 4.4.2 below).
- (3) Sometimes it may not be possible to disconnect **your** customer as two or more premises may be connected via a single service pipe. If this is the case, **we** will establish and advise what non-standard options may be available to **you**.
- (4) If **we** cannot disconnect **your** customer due to a faulty asset on **our** water network, then **we** will fix the problem as soon as reasonably practicable and carry out the disconnection at a later date.
- (5) It is **your** responsibility to ensure **you** request a disconnection for the correct premises and ensure the customer liable has agreed to this.
- (6) Where an erroneous disconnection has taken place, **we** will arrange for the subsequent reconnection and will levy a non-standard charge if this was due to an omission on **your** part.

4.4.1. Temporary Disconnections/Reconnections

- (1) Please be advised that **we** recognise the Water Industry Accredited Entity Scheme (WIRSAE) and will allow accredited entities under this scheme to carry out the temporary disconnection and reconnection of supplies for non-payment. This is **our** preferred method for this type of **activity**.
- (2) Wherever possible, **we** will carry out the site survey and any disconnection during **our** initial visit and where **we** are able to do this then **we** will waive the site survey charge. This will not be possible for **us** to do in all cases.
- (3) Where the configuration of the supply allows, a temporary disconnection for non-payment will involve shutting off the outside stop tap/valve. This is consistent with the requirements placed on Accredited Entities operating in **our** area.
- (7) It is your responsibility to ensure all consumer protection measures have been satisfied before requesting a temporary disconnection for non-payment from us. We must be provided with a copy of any final notice served on your customer as part of your request to us. It is your responsibility to ensure you do not request a disconnection of a customer who cannot legally be disconnected. Please refer to Schedule 4A of the WIA 1991 for clarity on which premises cannot be disconnected for non-payment of charges.
- (8) We will advise you when you contact us to request a reconnection whether a water quality assurance check is required. More than one may be required if the first test is unsatisfactory. Please note, the taking of water samples is to meet our statutory obligations and therefore this activity is mandatory.

4.4.2. Permanent Disconnections

- (1) Upon the receipt of a permanent disconnection request from the retailer, **we** will check if the customer has already submitted a disconnection request as part of a Developer Experience application.
- (2) In cases where a Developer Experience application is identified, **we** will notify **you** via the 15 form and will direct **our** Developer Experience team to contact the customer to complete the process and close **your** request.
- (3) If there is no open application, we will proceed with the request via the 15 form.
- (4) We will always need to make an initial visit to carry out a site survey before undertaking any work, this is to understand the complexity of the work you are asking us to carry out. A survey charge is not applicable if the permanent disconnection is requested by the customer. However, a survey charge will be levied in the event of the process being cancelled by you or the customer after the survey has taken place.
- (5) The charges in the table do not cover the reconnection of permanent disconnections, or disconnections carried out during development of a site. Should **your** non-household customer require these, they or their provider should apply to **us** direct through **our** Developer Experience team.

4.5. Water Services

4.5.1. Replacement of Lead Communication Pipes

- (1) We will always need to make an initial visit in order to carry out a site survey before undertaking any replacement of a lead communication pipe in order to establish the work that will be involved. As such, a survey charge will apply in all instances in which we carry out replacement of a lead communication pipe in addition to the charge shown <u>3.4.1</u>. We will advise you when you contact us as to the length of survey needed.
- (2) Please note that we do not offer these activities outside of working hours.
- (3) We will not undertake any visit or work until the customer side pipework has been replaced.
- (4) If the customer's excavation is no longer open for **us** to inspect the work **we** require photographic evidence before attendance which demonstrates:
 - a. a photo of the original supply pipe; and
 - b. a photo of the open excavation showing the depth of the supply pipe. This must be a clear picture with a tape measure or measuring stick in the hole clearly showing the depth (min 750mm max 1350mm); and
 - c. a photo of the supply pipe at the point of entry to the property; and
 - d. a photo of the supply pipe exposed at the boundary.
- (5) If **we** attend and the customer-side work has not been completed, **we** will levy an **abortive visit charge**. If **we** undertake excavations and discover work has not been completed as advised, **we** will charge for all costs incurred.

4.5.2. Stop Tap Relocation

- (1) You can ask us to change the location of your non-household customer's existing outside stop tap (see <u>3.4.2</u>).
- (2) In order for **us** to determine the complexity of the work **you** are asking **us** to undertake **we** will need to carry out a site survey. A site survey charge (see <u>3.1.1</u>) will be levied in all instances.
- (3) Following the survey we will provide you with confirmation of the relevant charge for the relocation activity, however, if we determine that the complexity of the work requires us to treat it as non-standard we will provide you with a quotation on that basis.

4.5.3. Flow and Pressure Tests

- (1) Information regarding **our** obligations can be found on **our** <u>website</u>.
- (2) You can also ask us to check the pressure and flow of your non-household customer's supply.
- (3) **Our** charges will depend on the outcome of **our** investigation and when **you** have requested the investigation to be carried out:
 - a. if **our** investigation is carried out during **our working hours** and concludes that the pressure and flow do not meet **our** obligations no charge will be made.
 - b. if **our** investigation is carried out outside of **our working hours** and concludes that the pressure and flow do not meet **our** obligations then only the **out of hours surcharge** element set out in the table below will be charged.
 - c. if **our** investigation concludes that the pressure and flow meet **our** obligations then charges will apply as set out in <u>3.4.3</u>.

4.5.4. Fire Hydrants

- (1) The charges within <u>3.4.4</u> relating to fire hydrant **activities** do not include the cost of a site survey, which will be charged in addition (see <u>3.1.1</u>).
- (2) It is a criminal offence under Section 174(3)(a)(c) of the Water Industry Act 1991 and Section 42(6)(a) of the Fire and Rescue Services Act 2004 to attach any apparatus to **our** network without obtaining **our** consent, and/or to use fire fighting apparatus for purposes other than for fire fighting.
- (3) Those wishing to draw water from Affinity Water's network must obtain a hydrant licence in advance. The "Set up and Instruction Charge" will apply for each licence but in the event that there is no requirement for an Affinity Water technician to inspect then only the "Administration Charge" will apply. Please visit **our** website for details on how to apply for a license.
- (4) We do not routinely offer these services outside of working hours.
- (5) If **you** or **your** customers are found to have taken water without a licence in place **we** will look to recover all relevant charges on the basis of **our** reasonable estimate of the volume of water used.

4.5.5. Standpipe Hire/Purchase

- (1) The charges within <u>3.4.5</u> relating to standpipe hire and/or purchase do not include delivery to you. Please note that we do not offer a delivery service. Items are available for collection from our depots within working hours only and are always subject to local depot opening hours, please check with our WOSD for more information. Details regarding how to hire or purchase a standpipe can be found on our website.
- (2) Those wishing to draw water from Affinity Water's network must obtain a hydrant licence in advance. The "Set up and Instruction Charge" will apply for each licence but in the event that there is no requirement for an Affinity Water technician to inspect then only the "Administration Charge" will apply. Please visit **our** website for details on how to apply for a license.
- (3) We do not routinely offer these services outside of working hours.
- (4) If **you** or **your** customers are found to have taken water without a licence in place, **we** will look to recover all relevant charges on the basis of **our** reasonable estimate of the volume of water used.

4.6. Accredited Entities

- (1) **We** recognise the Water Industry Accredited Entity Scheme (WIRSAE) and will allow accredited entities under this scheme to carry out the temporary disconnection and reconnection of supplies for non-payment. **Our** addendum can be found <u>here</u>.
- (2) We do not guarantee the availability of an operable stop tap/gate valve for the Accredited Entity to use to disconnect the supply.
- (3) We expect that the Accredited Entity will attend to carry out a reconnection.
- (4) We reserve the right to charge **you** if any damage occurs to **our** assets or network (see <u>3.8.1</u>), or if we are called to restore a supply due because of an erroneous disconnection (see <u>3.5.1</u>).

4.7. Incentive Schemes

 Affinity Water does not currently operate a Gap Site Incentive Scheme or Vacancy Incentive Scheme. Should this position change, we will make an announcement on the "Retailers" section of our website - <u>https://www.affinitywater.co.uk/retailers</u>.

4.8. Provision of Information Services

4.8.1. **Provision of Mapping Information**

- You can request mapping information showing where our water mains are located. Our provision of mapping information may be subject to licensing requirements which may restrict the information that we are able to provide you with.
- (2) Guidelines regarding provision of mapping information, the associated costs and where to apply can be found on **our** <u>website</u>.

4.8.2. Laboratory & Sampling Services

- (1) **Our** services include Legionella testing and management, private water supply risk assessments, refrigerated transportation of samples, comprehensive laboratory analysis, results interpretation, as well as access to expert water quality advisers.
- (2) If **you** or **your** customers wish to speak to **our** team regarding these matters, please contact <u>enquiries.commercial@affinitywater.co.uk</u> directly.
- (3) We do not provide laboratory or sampling services for trade effluent.

4.8.3. Provision of Water Quality Information

(1) To obtain a water quality report for **your** customer please visit **our** <u>website</u>, enter the postcode for the area and **you** will be presented with a link for a full water quality report for the current year.

4.8.4. Provision of Information under Environmental Information Regulations (EIR)

- (1) Please visit our website for more details.
- (2) To make an EIR information request please use **our** online form located <u>here</u>, call **us** on 01707 277110 or write to **us** at:

EIR Request Corporate Responsibility Services Affinity Water Limited Tamblin Way Hatfield Hertfordshire, AL10 9EZ

4.9. Other

4.9.1. Water Fitting Regulation inspections/illegal connections

- (1) Under the Water Supply (Water Fittings) Regulations 1999 it is the legal duty of the owner, occupier, installer, or plumber to ensure the regulations are met to notify **us** before any work begins. If the owner or occupier does not seek permission, then the duty rests with the installer or plumber. Failure to notify may result in legal action.
- (2) Please visit **our** dedicated <u>water fittings regulation page</u> for more information on how this affects **you** and **your** customers. If **you** would like more information about water fittings, or to contact a member of the team, please email <u>network.regs@affinitywater.co.uk</u>.
- (3) We will notify you of the affected customer for any announced or unannounced inspections under Process F1 and Process F2. We do not charge an **abortive visit charge** to you if your customer misses their appointment.

4.9.2. Guaranteed Standards Scheme (GSS)

- We will identify any GSS payments that are due to your customer and notify you of the payment due. Please arrange for the advised payment to be made your customer. We will then arrange for this payment to be transferred to you.
- (2) If **you** believe a GSS payment due has not been paid, identified or is in any way incorrect, please contact **our** WOSD and **we** will investigate this for **you**.

4.9.3. Damage to our Network or Meters

(1) If an act or omission by you, your agent, contractor or subcontractor damages our network or a meter, we will look to recover from you the total cost of the actual work involved in repairing or replacing the damaged network or damaged meter on the basis of the charges set out in <u>3.8.1</u> subject to the limits on your liability provided for in sections 14.1 and 14.2 of the Business Terms.

4.9.4. Waste and Trade Effluent Services

(1) Affinity Water is a water only company (WOC), as such please refer to the wholesale charges documents for Thames Water, Anglian Water or Southern Water for information regarding sewerage, drainage and trade effluent charges and services they provide.

5. Payment Terms

- (1) The charges calculated shall be due and payable in accordance with the provisions of the Wholesale Contract for Wholesale Services between Affinity Water and the Contracting Retailer.
- (2) All charges are subject to the addition of any Value Added Tax chargeable per the Wholesale-Retail Code.

5.1. Invoicing

- (1) In accordance with the Wholesale-Retail Code: Schedule 1, Part 2: Business Terms, on or before 15 February in each calendar year, **we** will publish **our** <u>invoicing timetable</u> for Primary Charges and Non-Primary Charges.
- (2) Primary Charges we will issue invoices based on the billable amounts calculated on our behalf by the Market Operator and in line with Planned Settlement Runs. Where the Market Operator undertakes Unplanned Settlement Runs, we will issue invoices as appropriate.
- (3) Credit Support Notices **we** will issue notices as per the requirements of the Business Terms on the basis of P1 settlement files generated by the Market Operator and from time to time as changes to credit rating or credit scores dictate.
- (4) Non-Primary Charges monthly **we** will issue **you** with an invoice for all of the related services utilised over the previous calendar month or recently closed requests.
- (5) Invoices will be issued electronically to the email addresses provided by Contracting Retailers by 5pm on the date stated. Contracting Retailers must ensure that they settle invoices within the timescales set out in the Wholesale Contract / Wholesale-Retail Code and by the Market Operator. Where an invoice falls on a day which is not a Business Day, we will expect payment to be received by the first Business Day preceding the due date.
- (6) We will always exercise our contractual rights to terminate a contract should you fail to pay an invoice in a timely manner. Late payment of invoices will be subject to a late payment interest of 4% above Bank of England base rate and any non-payment of an invoiced amount may lead to us declaring you a Defaulting Trading Party, see conditions in Section 10.1 of the Business Terms, and to the termination of our Wholesale Contract with you.

5.2. Making payments

- (1) Primary Charges where any reconciliation balances result in **us** owing **you** money, unless **you** have directed **us** to net credits against other/future positive charges, **we** will credit **your** nominated bank account within 15 Business Days from the date the credit note was issued.
- (2) Non-Primary Charges if **we** were to owe **you** money associated to a service with Non-Primary Charges **we** will issue **you** a credit note.

5.3. Credit support

- (1) We will apply the requirements of the Wholesale Contract / Wholesale-Retail Code to ensure that, at all times, you have established the appropriate level of credit support. We have rights to terminate our Wholesale Contract with you should you fail to establish the appropriate level of credit in a timely manner.
- (2) Alternative Eligible Credit Support is offered on equivalent terms to all Contracting Retailers, for further details of **our** arrangements please refer to **our** <u>website</u>.

5.4. Retrospective charging

(1) The maximum retrospective charges allowed under prevailing market rules, contracts and regulations will be sought.

6. Definitions and Interpretation

(1) In this **wholesale charges document** the following words have the meanings given below. Other defined terms as expressed in *italics* are as defined in Schedule 1, Part 1, Part B of the *Wholesale-Retail Code*.

Term	Meaning		
1991 Act	Water Industry Act 1991 (as amended)		
abortive visit charge	A charge which you will incur if you cancel an activity with less than 24 hours' notice or we are unable to complete the activity due to your acts or omissions or due to the acts or omissions of your customers.		
activity/activities	An activity carried out by us to deliver Water Services and which is listed in the wholesale charges schedule .		
aggregated volume	Where there is more than one metered supply to eligible premises the total volume of water supplied to the eligible premises through all the supply points (the aggregated volume).		
assessed charge	A non-metered charge used as an alternative to the rateable value charge as explained in section 5 of this wholesale charges document .		
eligible premises	Premises that could be supplied with water by a water supply licensee with a retail or restricted retail authorisation.		
Instrument of Appointment	The written instrument (as varied from time to time) appointing the Company as the water undertaker for the areas described, under what is now Section 6 of the 1991 Act .		
metered charges	Charges for services that are based wholly or partly on measured quantities of volume.		
non-metered charges	Charges for services that are not based on measured quantities of volume to any extent.		
notional rateable value	The value determined by us in respect of any premises in place of any value included in a rating valuation list.		
notional rateable value charge	A charge fixed wholly or partly by reference to a rating valuation list or otherwise determined, whether directly or indirectly, by reference to any value or other amount specified at any time in such a list or which purports to be so fixed or determined.		
OFWAT	The Water Services Regulation Authority.		
out of hours surcharge	A charge which you will incur if you request us to carry out (and we agree to carry out) an activity outside our working hours . This charge will be payable <u>in addition</u> to the standard charge for the relevant activity .		

process number	The reference (comprising a letter and a number) used in the Operational Terms to identify a particular process for the carrying out of an operation activity necessary for the Wholesaler's provision of Water Services to the Water Retailer.		
rating valuation list	A list which is or has at any time been maintained, for the purposes of rating, under section 41 of the Local Government Finance Act 1988, section 67 of the General Rate Act 1967 or any other enactment.		
relevant party	A Service Provider liable for meter reading charges in accordance with Part 4.8 of the Business Terms and pursuant to Section 205 of the 1991 Act .		
special agreement	An agreement to which section 142(2)(b) of the 1991 Act applies		
standing time	Time spent by us on site during periods where a process or action is required to take place before we can commence or continue with the activity		
supply pipe	Any part of a service pipe which we or any other water undertaker could not be required to lay under section 46 of the 1991 Act .		
water fittings regulations	The Water (Fittings) Regulations 1999		
we/us/our	Affinity Water Limited		
wholesale charges schedule	The schedule of <i>Primary Charges</i> found in section 7 of this wholesale charges document together with the schedule of <i>Non-Primary Charges</i> found in section 8 of this wholesale charges document .		
working hours	Work, service or activities carried out between 08:00 and 16:00 Monday to Friday Including travel to and from site. Excluding Saturdays, Sundays and public holidays.		
you/your	The Contracting Retailer.		

- (2) If not defined above words and expressions used in this **wholesale charges document** shall have the meanings given in the **1991 Act**. References to the **1991 Act** or to any other Act or regulations shall include any amendment or replacement.
- (3) Except where the context otherwise requires, words in the singular include the plural and words in the plural include the singular.
- (4) This **wholesale charges document** should be read and construed in conjunction with the relevant parts of the *Wholesale-Retail* Code and the **1991** Act (and any regulations made thereunder) where appropriate.
- (5) If any court or competent authority finds that any provision of this **wholesale charges document** (or part of any provision) is invalid, illegal or unenforceable, that provision or partprovision is, to the extent required, to be deemed to be deleted, and the validity and enforceability of the other provisions of this **wholesale charges document** is not to be affected.

(6) If any invalid, unenforceable or illegal provision of this would be valid, enforceable and legal if some part of it were deleted, the provision shall apply with the minimum modification necessary to make it legal, valid and enforceable.

7. Appendices

Our Water Supply Area

Our water supply area is defined in **our Instrument of Appointment** and comprises three discrete regions in the southeast of England shown on the map below.



- (1) We have published on our website an ordnance survey map showing the boundary line of the area served by our network. You can access this on our <u>website</u>.
- (2) You can also request a more detailed map of a specific area by contacting us or by using our postcode checker facility on our website.

8. Document Change History

Version Number	Date of Issue	Change	Sections Affected
1.0	13/01/2023	Initial Publication	N/A