

# **SCOTTISH WATER CHARGES SCHEME**

**made under section 29A of the Water Industry (Scotland) Act 2002**

## **PART 2**

### **WHOLESALE CHARGES**

**for the Supply of Water and Sewerage Services  
for the Fiscal Year 2026-27**

**Effective from  
1 April 2026**

## 1. Scottish Water's Wholesale Charges

### 1.1 Introduction

This is Part 2 of the Charges Scheme for 2026-27 that Scottish Water is required to make under Section 29A of the 2002 Act. This Charges Scheme has been approved by the Water Industry Commission for Scotland as required by Section 29A of the 2002 Act.

This Charges Scheme applies for the financial year 2026-27 to all Water, Sewerage and trade effluent services provided to Licensed Providers at Supply Points registered under the Market Code.

**Part 1 of the Charges Scheme contains the methodology which sets out the detail of how these charges will be applied. This Part 2 must therefore be read in conjunction with Part 1.**

To the extent that this Part 2 of the Charges Scheme is inconsistent with any agreement binding upon Scottish Water, the charges specified in the agreement will prevail subject to any specific allocation of any wholesale/retail element of those charges in terms of Part 1 or Part 2 of this Charges Scheme.

Definitions for terms within this Part 2 are included in Appendix 1 of Part 1. The numbering used for each charges section in this Part 2, mirrors that used in Part 1.

A water re-sale statement, required under Section 30 of the 2002 Act, is set out in Appendix 4 of Part 1. This details the maximum charges for services provided with help of Scottish Water and explains how Licensed Providers' customers should approach water re-sale with their end-user.

### 1.2 Contact Information

#### 1.2.1 By letter to Scottish Water's Registered Office:

Scottish Water  
Wholesale Services  
The Bridge  
6 Buchanan Gate  
Stepps  
Glasgow  
G33 6FB

#### 1.2.2 By e-mail and on-line:

[WholesaleAccountManagement@scottishwater.co.uk](mailto:WholesaleAccountManagement@scottishwater.co.uk)  
<https://www.scottishwater.co.uk/Help-and-Resources/Contact-Us/Contacting-Us>

### 1.3 References

The numerical references accompanying the charges below refer to the relevant paragraphs in Part 1 of this Charges Scheme.

### 3. Primary Charges for Water

#### 3.1.1 The Water Meter Based Annual Charge and Capacity Volume Threshold

Water Tariff Meter Size	Meter Based Annual charge - Potable (£/meter)	Meter Based Annual Charge – Non-Potable (£/meter)	Capacity Volume Threshold (m <sup>3</sup> )
0 mm	0	0	0
20 mm	101.34	83.15	100
25 mm	201.40	165.01	500
40 mm	798	650	1,000
50 mm	1,440	1,171	2,500
80 mm	2,802	2,282	7,500
100 mm	3,037	2,474	25,000
150 mm	6,395	5,207	75,000
200 mm	47,973	39,051	100,000
250 mm	127,928	104,133	150,000
300 mm	158,312	128,866	300,000

#### 3.1.4 The Water Volumetric Charge

Standard Volume Charges	Potable p/m <sup>3</sup>	Non-Potable p/m <sup>3</sup>
Allocated Tranche (0-20m <sup>3</sup> )	0	0
Greater than the Allocated Tranche (20m <sup>3</sup> ) up to and including 250,000m <sup>3</sup>	106.90	63.88
Greater than 250,000m <sup>3</sup> up to and including 1,000,000m <sup>3</sup>	90.34	49.69
Greater than 1,000,000m <sup>3</sup>	55.44	23.71

Capacity Volume Charges	Potable p/m <sup>3</sup>	Non-Potable p/m <sup>3</sup>
Capacity Volume Charge (>20m <sup>3</sup> capped by the Capacity Volume Threshold) (applied to the Capacity Volume and is additional to the Standard Volume Charge)	78.38	64.01

### 3.2 Field Troughs and Drinking Bowls

The following charges apply:

<b>Type of Supply Points</b>	<b>£ / annum</b>
Farm	£187.86
Crofts & Registered Small Holdings	£122.43

### 3.3 Outside Taps

The following charges apply:

<b>Type of Supply Points</b>	<b>£ / annum</b>
Farm & Other Supply Points	£187.86
Crofts & Registered Small Holdings	£122.43

## 4. Primary Charges for Sewerage

### 4.1.3 The Foul Sewerage Meter Based Annual Charge and Premium Capacity Volume

Foul Sewerage Tariff Meter Size	Meter Based Annual charge (£/meter)	Capacity Volume Threshold (m <sup>3</sup> )
0 mm	0	0
20 mm	71.46	50
25 mm	150.71	250
40 mm	598	500
50 mm	898	1,500
80 mm	2,436	3,000
100 mm	4,328	10,000
150 mm	13,863	20,000

### 4.1.4 The Foul Sewerage Volumetric Charge (all rates in p/m<sup>3</sup>)

Standard Volume Charges	p/m <sup>3</sup>
Allocated Tranche (0-20m <sup>3</sup> )	0
Standard Volume Charge (>20m <sup>3</sup> )	122.46
Capacity Volume Charge (>20m <sup>3</sup> capped by the Capacity Volume Threshold)	102.19

### 4.1.5 Property Drainage Charges

	Units	Rate
Property Drainage Charges	p / £ Rateable Value / year	4.3795
Area based Property Drainage Charges	p per m <sup>2</sup> / year	117.68

## Trade effluent charges

### 4.2.2 The Availability Charge

AVAILABILITY		
Ra	p/m <sup>3</sup> /day	14.7532
Va	p/m <sup>3</sup> /day	9.8221
Ba	p/kg/day	37.4839
Sa	p/kg/day	32.1285

### 4.2.3 The Operating Charge

OPERATIONAL		
Ro	p/m <sup>3</sup> standard strength	23.7822
Vo	p/m <sup>3</sup> standard strength	15.8612
Bo	p/m <sup>3</sup> standard strength	21.1980
So	p/m <sup>3</sup> standard strength	12.9622

Standard Strengths		
Os	mg/litre	350
Ss	mg/litre	250

<b>Minimum Charge</b>		£280
-----------------------	--	------

#### 4.2.5.1 Trade effluent sampling by Licensed Providers

Refer to Appendix 2 - Trade Effluent Sampling & Analysis Costs.

## 5. Other Wholesale Services (Non-Primary Charges)

### 5.1 Verification of services

#### 5.1.1 Deregistration requests and verification of service arrangements

Activity	Charge	Abortive Visit Charge
Verification using Scottish Water Systems	£22.20 (per application or Supply Point)	N/A
Visit <b>during</b> Standard Hours (Two Person Service)	£278.10 for the first hour onsite plus £185.40 per hour thereafter	£231.80
Visit <b>outwith</b> Standard Hours (Two Person Service)	£369.90 for the first hour onsite plus £246.60 per hour thereafter	£308.30
Visit requiring additional resources <b>during</b> or <b>outwith</b> Standard Hours	Reasonable Cost Incurred	Based on 1 hour 15 minutes of reasonable resources

#### 5.1.2 Verification of meter details

Activity	Charge	Abortive Visit Charge
Visit <b>during</b> Standard Hours (Single Person Service)	£139.10 for the first hour onsite plus £92.70 per hour thereafter	£115.90
Visit <b>outwith</b> Standard Hours (Single Person Service)	£185.00 for the first hour onsite plus £123.30 per hour thereafter	£154.10
Visit requiring additional resources <b>during</b> or <b>outwith</b> Standard Hours	Reasonable Cost Incurred	Based on 1 hour 15 minutes of reasonable resources

## 5.2 Water Supply Shut-off and Reconnection

### 5.2.1 Temporary Disconnection request

#### Survey Charge

<b>Activity</b>	<b>Charge (LP Requested in relation to non-payment or denying access to meter)</b>	<b>Abortive Visit Charge</b>
Survey <b>during</b> Standard Hours	£278.10 for the first hour onsite plus £185.40 per hour thereafter	£231.80
Survey <b>outwith</b> Standard Hours	£369.90 for the first hour onsite plus £246.60 per hour thereafter	£308.30
Survey requiring additional resources <b>during</b> or <b>outwith</b> Standard Hours	Reasonable Cost Incurred	Based on 1 hour 15 minutes of reasonable resources

Costs incurred to secure access to allow the survey to be undertaken (e.g. legal costs) may be recovered in addition to the above charges.

## Charge for temporary disconnection

Activity	Charge (LP Requested in relation to non-payment or denying access to meter)	Abortive Visit Charge
Standard disconnection <b>during</b> Standard Hours where no pipework modifications or excavation is required	£278.10 for the first hour onsite plus £185.40 per hour thereafter	£231.80
Standard disconnection <b>outwith</b> Standard Hours where no pipework modifications or excavation is required	£369.90 for the first hour onsite plus £246.60 per hour thereafter	£308.30
Non-standard disconnection	Reasonable Cost Incurred	Based on 1 hour 15 minutes of reasonable resources
<b>Advanced Commitment Reduced Charge</b> Standard disconnection <b>during</b> Standard Hours where no pipework modifications or excavation is required	Saving of £185.40	£231.80
<b>Advanced Commitment Reduced Charge</b> Standard disconnection <b>outwith</b> Standard Hours where no pipework modifications or excavation is required	Saving of £246.60	£308.30

Costs incurred to secure access to allow the survey to be undertaken (e.g. legal costs) may be recovered in addition to the above charges.

**5.2.1.1 Non-standard Temporary Disconnections:** The cost is located in the table above.

**5.2.1.2 Advanced Commitment Reduced Charge:** The cost is located in the table above.

## 5.2.2 Permanent Disconnection

### Survey Charge

Activity	Business Customer Requested	Charge (LP Requested in relation to non-payment or denying access to meter)		Abortive Visit Charge
Survey <b>during</b> Standard Hours	£0.00	£278.10	for the first hour onsite plus	£231.80
	£0.00	£185.40	per hour thereafter	
Survey <b>outwith</b> Standard Hours	£0.00	£369.90	for the first hour onsite plus	£308.30
	£0.00	£246.60	per hour thereafter	
Survey requiring additional resources <b>during</b> or <b>outwith</b> Standard Hours	£0.00	Reasonable Cost Incurred		Based on 1 hour 15 minutes of reasonable resources

### Charge for Permanent Disconnection – per connection point disconnected

Activity	Charge		Abortive Visit Charge
	Business customer requested	LP Requested in relation to non-payment or denying access to meter	
Permanent disconnection <b>during</b> Standard Hours	£0.00	£627.49	£251.06
Permanent disconnection <b>outwith</b> Standard Hours	£0.00	£815.66	£326.24

## 5.2.3 Inspection Fee

Activity	Charge		Abortive Visit Charge
	Business customer requested	LP Requested in relation to non-payment or denying access to meter	
Permanent Disconnection Inspection <b>during</b> Standard Hours	£0.00	£139.10 for first hour onsite plus	£115.90
		£92.70 per hour thereafter	
Permanent Disconnection Inspection <b>outwith</b> Standard Hours	£0.00	£185.00 for first hour onsite plus	£154.10
		£123.30 per hour thereafter	

### 5.2.4 Reconnection Charges

Activity	Charge	Abortive Visit Charge
Standard reconnection <b>during</b> Standard Hours where no pipework modifications or excavation is required	£139.10	£115.90
Standard reconnection <b>outwith</b> Standard Hours where no pipework modifications or excavation is required	£185.00	£154.10
Non-standard reconnection	Reasonable Costs Incurred	Based on 1 hour 15 minutes of reasonable resources

### 5.2.5 Service Removal Verification Survey

Activity	Charge	Abortive Visit Charge
Survey <b>during</b> Standard Hours	£0.00 for the first hour onsite plus £0.00 per hour thereafter	£115.90
Survey <b>outwith</b> Standard Hours	£0.00 for the first hour onsite plus £0.00 per hour thereafter	£154.10
Survey requiring additional resources <b>during</b> or <b>outwith</b> Standard Hours	Reasonable Cost Incurred	Based on 1 hour 15 minutes of reasonable resources

### 5.3 Discontinuation and Re-establishment of trade effluent service

Activity	Charge
Survey to establish if trade effluent service can be discontinued	Reasonable Costs Incurred
Discontinuation of trade effluent service	Reasonable Costs Incurred
Re-establishment of trade effluent service	Reasonable Costs Incurred
Abortive Visits	Reasonable Costs Incurred

## 5.4 Metering Services

### 5.4.1 Meter installation on a new supply

Refer to Appendix 1 - Wholesale Meter Schedule of Rates.

### 5.4.2 Meter installation – existing unmeasured supplies

Refer to Appendix 1 - Wholesale Meter Schedule of Rates. **5.4.3 Changing of meter at the request of a Licensed Provider**

#### Survey Charge

Activity	Charge	Abortive Visit Charge
Survey <b>during</b> Standard Hours	£278.10	£231.80
Survey <b>outwith</b> Standard Hours	£369.90	£308.30
Survey requiring additional resources <b>during</b> or <b>outwith</b> Standard Hours	Reasonable Costs Incurred	Reasonable Costs Incurred

#### Charge for changing a meter

Activity	Charge	Abortive Visit Charge
Exchange Meter	Refer to Appendix 1 - Wholesale Meter Schedule of Rates	£115.90
Exchange Meter – Non-Standard	Based on quotation	£115.90

#### Scottish Water contribution where a Licensed Provider does the work

Refer to Scottish Water's Contribution Schedule (Appendix 3) for the contribution Scottish Water will pay to the Licensed Provider where the Licensed Provider exchanges a water meter that serves a Supply Point(s) registered to them.

### 5.4.4 Replacing/Repairing a faulty/Damaged meter

Activity	Charge	Abortive Visit Charge
Replace / repair meter	Refer to Appendix 1 - Wholesale Meter Schedule of Rates	£115.90

#### 5.4.5 Meter Accuracy Test

Activity	Charge	Abortive Visit Charge
Standard Test	Refer to Appendix 1 - Wholesale Meter Schedule of Rates	N/A
Survey <b>during</b> Standard Hours	£139.10 for the first hour onsite plus £92.70 per hour thereafter	£115.90
Survey <b>outwith</b> Standard Hours	£185.00 for the first hour onsite plus £123.30 per hour thereafter	£154.10
Survey requiring additional resources <b>during</b> or <b>outwith</b> Standard Hours	Reasonable Cost Incurred	Based on 1 hour 15 minutes of reasonable resources

### 5.5 Development Services

#### 5.5.1 Infrastructure Charges

Infrastructure Charges Business & Industrial	Unit	Water £/ per unit	Waste Water £ / per unit
Supply with meter < 25 mm	Per unit or sub-unit	£549.40	£549.40
Supply with meter => 25 mm	Per unit or sub-unit	£1,648.20	£1,648.20

*Infrastructure Charge applies separately to each connection to water and sewerage services*

#### 5.5.2 Services to Construction Sites

##### 5.5.2.1 Site Accommodation

Water Fixed Charge (£/week)	£1.94
Sewerage Fixed Charge (£/week)	£1.36

##### 5.5.2.2 Water for Building Work – Business & Industrial Developments

###### Metered Charges

Based on current meter-based annual charge and volumetric charge

## Unmetered Charges

<b>Development Criteria (based on construction costs)</b>	<b>% Applied</b>
All traditional work with a contract price of up to £500,000 (exclude costs of ready mix concrete)	0.268% of the total estimated contract price
All traditional work with a contract price greater than £500,000 (exclude costs of ready mix concrete)	0.268% of the first £500,000 and 0.134% for the remainder of the total estimated contract price
All non-traditional work (exclude costs of ready mix concrete)	0.134% of the total estimated contract price

## Building Water Connection / Disconnection Charges

<b>Activity</b>	<b>Charge</b>	<b>Abortive Visit Charge</b>
Connection of water supply	Refer to 5.5.5	Refer to 5.5.5
Disconnection of water supply	Reasonable Costs Incurred	Based on 1 hour 15 minutes of reasonable resources

### 5.5.3 Application Charges

<b>Activity</b>	<b>Charge</b>
Application fee	£101.50

### 5.5.4 Repeat Design Review Charge

<b>Type of review</b>	<b>Description</b>	<b>Charge</b>
Minor review	Excluding corrections	£86.20
Standard repeat design review	Review of the whole application	£101.50
Major repeat design	Additional time required to complete standard review	£60.80 per hour

### 5.5.5 Water Connection Charges

	<b>Part 2 (Non-Trunk Main)</b>	<b>Part 3 (Trunk Main)</b>	<b>Abortive Visit Charge</b>
Connection to Live Water Mains (32 mm outside diameter and below)	£434.90	Reasonable Costs Incurred	Based on 1 hour 15 minutes of reasonable resources
Connection to Live Water Mains (>32 mm outside diameter)	Reasonable Costs Incurred	Reasonable Costs Incurred	Based on 1 hour 15 minutes of reasonable resources

### 5.5.6 Inspection Charges

<b>Connection Inspection</b>	<b>Charge</b>
Desktop Inspection	£45.20 per connection

<b>Connection Inspection</b>	<b>Charge</b>		<b>Abortive Visit Charge</b>
Onsite Connection Inspection <b>during</b> Standard Hours	£139.10 £92.70	for first hour onsite plus per hour thereafter	£115.90
Onsite Connection Inspection <b>outwith</b> Standard Hours	£185.00 £123.30	for first hour onsite plus per hour thereafter	£154.10

### 5.5.7 Sewer CCTV Review Fee

<b>Activity</b>	<b>Charge</b>
Sewer CCTV Review (Where faults are detected)	£132.80

## 5.6 Provision of information

Activity	Charge	Abortive Visit Charge
Provision of information	£62.80 (per plan)	N/A
Visit <b>during</b> Standard Hours (Single Person Service)	£139.10 for the first hour onsite plus £92.70 per hour thereafter	£115.90
Visit <b>outwith</b> Standard Hours (Single Person Service)	£185.00 for the first hour onsite plus £123.30 per hour thereafter	£154.10
Visit requiring additional resources <b>during</b> or <b>outwith</b> Standard Hours	Reasonable Costs Incurred	Based on 1 hour 15 minutes of reasonable resources

## 5.7 Fire Hydrants

### Survey Charge

Activity	Charge	Abortive Visit Charge
Survey <b>during</b> Standard Hours	£139.10 for the first hour onsite plus £92.70 per hour thereafter	£115.90
Survey <b>outwith</b> Standard Hours	£185.00 for the first hour onsite plus £123.30 per hour thereafter	£154.10
Survey requiring additional resources during or outwith Standard Hours	Reasonable Costs Incurred	Based on 1 hour 15 minutes of reasonable resources

### Charge for installing fire hydrant

Activity	Charge	Abortive Visit Charge
Install Fire Hydrant	Quotation	Based on 1 hour 15 minutes of reasonable resources

## 5.8 Sampling and Laboratory Services

Activity	Charge
Sampling and Laboratory Services	Quotation

## 5.9 Temporary trade effluent consents

Temporary discharge	
Low strength/risk	£271.56
Medium strength/risk	£543.40
High strength/risk	£905.27

## 5.10 Assisting a Licensed Provider's Accredited Entity

Activity	Charge	Abortive Visit Charge
Visit <b>during</b> Standard Hours (Single Person Service)	£139.10 for the first hour onsite plus £92.70 per hour thereafter	£115.90
Visit <b>outwith</b> Standard Hours (Single Person Service)	£185.00 for the first hour onsite plus £123.30 per hour thereafter	£154.10
Visit requiring additional resources <b>during</b> or <b>outwith</b> Standard Hours	Reasonable Costs Incurred	Based on 1 hour 15 minutes of reasonable resources

Activity	Charge	Abortive Visit Charge
Visit <b>during</b> Standard Hours (Two Person Service)	£278.10 for the first hour onsite plus £185.40 per hour thereafter	£231.80
Visit <b>outwith</b> Standard Hours (Two Person Service)	£369.90 for the first hour onsite plus £246.60 per hour thereafter	£308.30
Visit requiring additional resources <b>during</b> or <b>outwith</b> Standard Hours	Reasonable Costs Incurred	Based on 1 hour 15 minutes of reasonable resources

## 5.11 Any other goods and services provided

Other goods and services provided will be charged based on the Reasonable Costs Incurred.

## Appendix 1

### Wholesale Meter Schedule of Rates - From April 2026

#### Meter Install / Repair / Replace

Size Band	A	B	C	D	E	F	G	H	I
Meter size (mm)	15	20	25	30	40	50	80	100	150
INSTALL Above ground meter	£221.60	£251.50	£289.90	£339.70	£531.10	£562.90	£692.20	£718.80	£754.00
REPAIR / REPLACE Above ground meter	£207.50	£238.60	£276.80	£326.80	£510.00	£541.50	£670.60	£697.20	£732.40
ALL Below ground meter (No Dig up)	£233.50	£264.50	£302.80	£352.80	£553.30	£584.90	£713.80	£740.50	£775.60
ALL Below ground dig-up & rebuild chamber in verge	£844.90	£875.80	£975.80	£1,025.80	£1,109.90	£1,339.90	£1,477.90	£1,504.50	£1,874.00
ALL Below ground dig-up & rebuild chamber in surfaced footpath	£920.30	£951.30	£1,046.60	£1,096.70	£1,198.00	£1,404.10	£1,554.90	£1,581.60	£1,970.40
ALL Below ground dig-up & rebuild chamber in surfaced road	£1,082.30	£1,113.10	£1,213.00	£1,263.00	£1,371.20	£1,577.40	£1,739.10	£1,765.80	£2,159.00
ALL Below ground, No Dig + MSM meter in verge	£222.10	£236.30	£250.70						
ALL Below ground, Dig up and install ebco box + MSM meter in verge	£859.60	£873.40	£975.80						
ALL Below ground, Dig up and install ebco box + MSM meter in surfaced footpath	£935.00	£949.00	£1,046.60						
ALL Below ground, Dig up and install ebco box + MSM meter in road	£1,096.90	£1,111.00	£1,213.00						
REPAIR / REPLACE Above ground replace Helix 4000 mechanism					£323.00	£330.40	£402.60	£432.10	£461.10
REPAIR / REPLACE Below ground replace Helix 4000 mechanism					£344.60	£352.10	£424.30	£453.60	£482.70

#### Meter Install / Repair / Replace (Continued)

Size Band	J	K	L	M	N	O	P	Q
Meter size (mm)	200	250	300	350	400	450	500	600
INSTALL Above ground meter	£865.80	£1,259.50	£1,471.60	£2,038.50	£2,533.70	£2,846.30	£3,454.30	£4,318.30
REPAIR / REPLACE Above ground meter	£844.10	£1,238.10	£1,450.00	£2,016.80	£2,512.10	£2,824.70	£3,432.60	£4,296.70
ALL Below ground meter (No Dig up)	£887.40	£1,281.20	£1,493.40	£2,432.30	£2,977.30	£3,289.80	£3,972.20	£4,885.80
ALL Below ground dig-up & rebuild chamber in verge	£2,216.90	£2,615.10	£2,884.00	£5,952.60	£6,815.90	£7,128.10	£7,810.70	£8,724.30
ALL Below ground dig-up & rebuild chamber in surfaced footpath	£2,307.10	£2,701.20	£2,913.50	£6,088.90	£6,912.60	£7,225.10	£7,907.30	£8,821.20
ALL Below ground dig-up & rebuild chamber in surfaced road	£2,634.40	£2,889.80	£3,253.70	£6,431.50	£7,770.20	£8,218.60	£8,900.80	£9,815.00
ALL Below ground, No Dig + MSM meter in verge								
ALL Below ground, Dig up and install ebco box + MSM meter in verge								
ALL Below ground, Dig up and install ebco box + MSM meter in surfaced footpath								
ALL Below ground, Dig up and install ebco box + MSM meter in road								
REPAIR / REPLACE Above ground replace Helix 4000 mechanism	£598.20	£649.20	£743.20					
REPAIR / REPLACE Below ground replace Helix 4000 mechanism	£620.00	£714.00	£764.80					

#### Meter Rightsize

Size Band	A	B	C	D	E	F	G	H	I
Meter size (mm)	15	20	25	30	40	50	80	100	150
Above ground meter	£246.60	£277.50	£315.80	£365.70	£613.90	£674.70	£768.70	£865.80	£1,024.80
Below ground meter (No Dig up)	£259.60	£290.70	£328.60	£378.80	£635.40	£696.10	£790.50	£836.00	£1,046.40
Below ground dig-up & rebuild chamber in verge	£905.70	£936.50	£1,036.40	£1,086.20	£1,218.30	£1,477.60	£1,578.40	£1,624.10	£2,170.90
Below ground dig-up & rebuild chamber in surfaced footpath	£976.60	£1,007.60	£1,102.90	£1,152.90	£1,302.10	£1,537.40	£1,653.40	£1,698.90	£2,263.00
Below ground dig-up & rebuild chamber in surfaced road	£1,142.80	£1,173.70	£1,273.70	£1,323.50	£1,479.60	£1,714.70	£1,839.50	£1,885.30	£2,456.10
Below ground, No Dig + MSM meter in verge	£433.90	£448.10	£550.20						
Below ground, Dig up and install ebco box + MSM meter in verge	£920.10	£937.50	£1,036.40						
Below ground, Dig up and install ebco box + MSM meter in surfaced footpath	£991.00	£1,008.60	£1,102.90						
Below ground, Dig up and install ebco box + MSM meter in road	£1,157.50	£1,175.10	£1,273.70						

#### Meter Rightsize (Continued)

Size Band	J	K	L	M	N	O	P	Q
Meter size (mm)	200	250	300	350	400	450	500	600
Above ground meter	£1,813.90	£2,210.60	£3,421.40	£5,159.50	£6,056.30	£7,242.00	£9,654.70	
Below ground meter (No Dig up)	£1,857.20	£2,253.80	£3,849.30	£5,587.30	£6,533.90	£7,719.30	£10,206.80	
Below ground dig-up & rebuild chamber in verge	£3,165.00	£3,566.30	£5,210.60	£9,255.70	£10,338.40	£11,523.70	£14,011.40	
Below ground dig-up & rebuild chamber in surfaced footpath	£3,255.80	£3,652.50	£5,347.00	£9,352.50	£10,435.00	£11,620.70	£14,108.00	
Below ground dig-up & rebuild chamber in surfaced road	£3,582.40	£3,840.80	£5,621.10	£10,210.10	£11,292.50	£12,614.10	£15,101.60	
Below ground, No Dig + MSM meter in verge								
Below ground, Dig up and install ebco box + MSM meter in verge								
Below ground, Dig up and install ebco box + MSM meter in surfaced footpath								
Below ground, Dig up and install ebco box + MSM meter in road								

## Appendix 1

### Wholesale Meter Schedule of Rates - From April 2026 (Part 2)

#### Meter Accuracy Test

Size Band	A	B	C	D	E	F	G	H	I
Meter size (mm)	15	20	25	30	40	50	80	100	150
Accuracy Exchange	£340.50	£379.70	£435.60	£489.80	£753.40	£815.00	£989.10	£1,061.70	£1,167.80

#### Meter Accuracy Test (Continued)

Size Band	J	K	L	M	N	O	P	Q
Meter size (mm)	200	250	300	350	400	450	500	600
Accuracy Exchange	£1,560.20	£1,954.10	£2,166.30	£3,476.80	£4,022.00	£4,507.30	£5,189.70	£6,450.30

## Appendix 2

### Trade Effluent Sampling & Analysis Costs

Sampling & Transportation Per Sample\*

£52.13

\*This includes on-site testing such as Temperature, pH, Free Chlorine and Chlorine where applicable.

#### Analysis Costs

Analysis	Description	Rate
ALCOHOLS	Alcohols & Misc. Solvents	£20.31
AMMONIA_LR	Ammonia (as N) (Total) (mg/l)	£5.59
AN_DET	Anionic Detergents as SDS (mg/l)	£11.18
BOD	Biochemical Oxygen Demand (Total) (mg/l)	£13.04
BOD_SET	Biochemical Oxygen Demand (Settled) (mg/l)	£14.90
CAT_DET	Cationic surfactants	£11.18
CHLORIDE	Chloride (Total) (mg/l)	£5.59
COD	Chemical Oxygen Demand (Total) (mg/l)	£7.45
COD_SETT	Chemical Oxygen Demand (Settled) (mg/l)	£9.31
COD_SOL	Chemical Oxygen Demand (Soluble) (mg/l)	£9.31
COL_PHENOL	Phenols (Total Monohydric) (mg/l)	£14.90
CYANIDE	Cyanide (Total) (mg/l)	£9.31
DISS_METHANE	Dissolved Methane (mg/l)	£57.53
DISS_METHANO	Methanol (mg/l)	£73.00
FLUORIDE	Fluoride (Total) (mg/l)	£20.31
FORMALD	Formaldehyde (mg/l)	£7.45
FRCYANIDE	Cyanide (Free) (mg/l)	£7.45
FURONS	Sulcofuron (ug/l)	£165.82
GLYCOLS	Glycols	£70.27
HEXA_CHROM	Hexavalent Chromium (mg/l)	£7.45
KJN	Kjeldhal N (mg/l)	£5.59
METAG_SUB	Silver (Total) (mg/l)	£12.59
METAL	Aluminium (Total) (mg/l)	£7.07
METAS	Arsenic (Total) (mg/l)	£4.71
METBA	Barium (mg/l)	£4.71
METCD	Cadmium (Total) (mg/l)	£4.71
METCO	Cobalt (Total) (mg/l)	£4.71
METCR	Chromium (Total) (mg/l)	£4.71
METCRSOL	Chromium (Dissolved) (mg/l)	£4.71
METCU	Copper (Total) (mg/l)	£4.71
METCUSOL	Copper (Soluble) (mg/l)	£4.71
METFE	Iron (Total) (mg/l)	£4.71
METHG	Mercury (Total) (mg/l)	£4.71

<b>Analysis</b>	<b>Description</b>	<b>Rate</b>
METMN	Manganese (Total) (mg/l)	£4.71
METMO	Molybdenum (mg/l)	£4.71
METNI	Nickel (Total) (mg/l)	£4.71
METP	Total Phosphorus (mg/l)	£4.71
METPB	Lead (Total) (mg/l)	£4.71
METSB	Antimony (Total) (mg/l)	£4.71
METSE	Selenium (Total) (mg/l)	£4.71
METSN	Tin (Total) (mg/l)	£4.71
METTI	Titanium (Total) (mg/l)	£4.71
METZN	Zinc (Total) (mg/l)	£4.71
NON_DET	Nonionic Detergents (as Nonidet) (mg/l)	£7.45
OIL_ID	Free Oil and Grease (mg/l)	£30.46
PAH	Hydrocarbons (Total) (mg/l)	£30.46
PH	pH	£5.59
PHOSPHA_SR	Phosphate Soluble Reactive (as P) (mg/l)	£5.59
RESP_INH	Respiration Inhibition (EC50) dilution factor (DF)	£320.00
SEM	Solvent Extractable Material (mg/l)	£30.46
SOLV_ADD1	2-Propanol (mg/l)	£35.53
SUB_SULPHATE	Sulphate (as SO4) (mg/l)	£3.72
SULPHIDE	Sulphide (as S) (mg/l)	£7.45
SUSPSOL	Suspended Solids (Total) (mg/l)	£7.45
THMS_SOLV	1,2-Dichloroethane (ug/l)	£12.18
TON	Total Organic Nitrogen (mg/l)	£5.59
TPH_GCFID	Petrol extractable material (oils & tars) (mg/l)	£35.53
VOCS	Volatile Organic Compounds	£25.38
W_PEST_PCB	Various Pesticides and PCBs	£71.07

Parameters for existing and new trade effluent consents may change from time to time. Where a parameter is not provided, contact WholesaleAccountManagement@scottishwater.co.uk for an update.

## Appendix 3

### Scottish Water Contribution Schedule – From April 2026 (Part 1)

Where a Licensed Provider engages an Accredited Entity to undertake any of the following metering activities:

- Meter Installation as part of a new connection
- Meter exchange (replacing a working meter), including
  - Changing to a more technically sophisticated meter
  - Changing to a different meter size (subject to Scottish Water authorisation)
  - Combinations of changing size and technical sophistication
- Replacing a damaged meter, where the customer is liable for the damage
- Meter accuracy test – where the meter proves to be within tolerances

Scottish Water will pay the following meter only contribution to the LP once the work is complete and all necessary information has been provided to Scottish Water / CMA.

Meter size (mm)	15	20	25	30	40	50	80	100	150	200	250	300	350	400	450	500	600
Meter contributions	Published on Scottish Water's website																

Where a Licensed Provider engages an Accredited Entity to undertake any of the following metering activities:

- Installing a meter at unmetered property:
- Replacing a damaged meter, where Scottish Water is liable to make the change:
  - i.e. the customer is **not** liable for the damage or
  - the replacement is required due to mechanical failure,
- Meter accuracy test – where the meter proves to be outwith tolerances

Scottish Water will pay the above meter only contribution and the following contribution to the LP once the work is complete and all necessary information has been provided to Scottish Water / CMA.

#### Meter Install / Repair / Replace

Size Band	A	B	C	D	E	F	G	H	I
Meter size (mm)	15	20	25	30	40	50	80	100	150
INSTALL Above ground meter	£221.60	£251.50	£289.90	£339.70	£531.10	£562.90	£692.20	£718.80	£754.00
REPAIR / REPLACE Above ground meter	£207.50	£238.60	£276.80	£326.80	£510.00	£541.50	£670.60	£697.20	£732.40
ALL Below ground meter (No Dig up)	£233.50	£264.50	£302.80	£352.80	£553.30	£584.90	£713.80	£740.50	£775.60
ALL Below ground dig-up & rebuild chamber in verge	£844.90	£875.80	£975.80	£1,025.80	£1,109.90	£1,339.90	£1,477.90	£1,504.50	£1,874.00
ALL Below ground dig-up & rebuild chamber in surfaced footpath	£920.30	£951.30	£1,046.60	£1,096.70	£1,198.00	£1,404.10	£1,554.90	£1,581.60	£1,970.40
ALL Below ground dig-up & rebuild chamber in surfaced road	£1,082.30	£1,113.10	£1,213.00	£1,263.00	£1,371.20	£1,577.40	£1,739.10	£1,765.80	£2,159.00
ALL Below ground, No Dig + MSM meter in verge	£222.10	£236.30	£250.70						
ALL Below ground, Dig up and install ebco box + MSM meter in verge	£859.60	£873.40	£975.80						
ALL Below ground, Dig up and install ebco box + MSM meter in surfaced footpath	£935.00	£949.00	£1,046.60						
ALL Below ground, Dig up and install ebco box + MSM meter in road	£1,096.90	£1,111.00	£1,213.00						
REPAIR / REPLACE Above ground replace mechanism					£323.00	£330.40	£402.60	£432.10	£461.10
REPAIR / REPLACE Below ground replace mechanism					£344.60	£352.10	£424.30	£453.60	£482.70

#### Meter Install / Repair / Replace (Continued)

Size Band	J	K	L	M	N	O	P	Q
Meter size (mm)	200	250	300	350	400	450	500	600
INSTALL Above ground meter	£865.80	£1,259.50	£1,471.60	£2,038.50	£2,533.70	£2,846.30	£3,454.30	£4,318.30
REPAIR / REPLACE Above ground meter	£844.10	£1,238.10	£1,450.00	£2,016.80	£2,512.10	£2,824.70	£3,432.60	£4,296.70
ALL Below ground meter (No Dig up)	£887.40	£1,281.20	£1,493.40	£2,432.30	£2,977.30	£3,289.80	£3,972.20	£4,885.80
ALL Below ground dig-up & rebuild chamber in verge	£2,216.90	£2,615.10	£2,884.00	£5,952.60	£6,815.90	£7,128.10	£7,810.70	£8,724.30
ALL Below ground dig-up & rebuild chamber in surfaced footpath	£2,307.10	£2,701.20	£2,913.50	£6,088.90	£6,912.60	£7,225.10	£7,907.30	£8,821.20
ALL Below ground dig-up & rebuild chamber in surfaced road	£2,634.40	£2,889.80	£3,253.70	£6,431.50	£7,770.20	£8,218.60	£8,900.80	£9,815.00
ALL Below ground, No Dig + MSM meter in verge								
ALL Below ground, Dig up and install ebco box + MSM meter in verge								
ALL Below ground, Dig up and install ebco box + MSM meter in surfaced footpath								
ALL Below ground, Dig up and install ebco box + MSM meter in road								
REPAIR / REPLACE Above ground replace mechanism	£598.20	£649.20	£743.20					
REPAIR / REPLACE Below ground replace mechanism	£620.00	£714.00	£764.80					

## Appendix 3

### Scottish Water Contribution Schedule (Part 2)

Scottish Water will pay the above meter only contribution and the following contribution to the LP once the work is complete and all necessary information has been provided to Scottish Water/CMA.

#### Meter Accuracy Test

Size Band	A	B	C	D	E	F	G	H	I
Meter size (mm)	15	20	25	30	40	50	80	100	150
Accuracy Exchange	£340.50	£379.70	£435.60	£489.80	£753.40	£815.00	£989.10	£1,061.70	£1,167.80

#### Meter Accuracy Test (Continued)

Size Band	J	K	L	M	N	O	P	Q
Meter size (mm)	200	250	300	350	400	450	500	600
Accuracy Exchange	£1,560.20	£1,954.10	£2,166.30	£3,476.80	£4,022.00	£4,507.30	£5,189.70	£6,450.30