

Final Wholesale Charges 2017/18

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Northumbrian Water Limited (NWL)

Introduction

Final wholesale charges for 2017/18

NWL supplies water in the Northumbrian Water (NW) region and in parts of Essex & Suffolk, which are known as Essex & Suffolk Water (ESW).

In accordance with guidance from Ofwat we are publishing our final wholesale charges for 2017/18 in this document. These charges are the wholesale component of the household charges and are not the full end user charge for household customers. We have used the standard Ofwat template for the non-household charges, with slight amendments to fit with ranges as defined in our Charges Scheme. We have also incorporated our list of wholesale non-primary, miscellaneous and other charges.

Prices in the NW and ESW regions are different and are shown on separate tabs. The structure of water tariffs in the two regions are the same.

NWL supplies sewerage services in the NW region only.

The publication of our full Charges Schemes on 1 February 2017 will supercede this document, therefore this document will be removed from our website from that date to avoid confusion. Our Wholesale Charges Scheme will also represent our Wholesale Tariff Document, a document required by the Market Codes.

All charges stated are exclusive of VAT. VAT will be applied as required by taxation legislation.

Standard charges

Measured water		
Standing charges	£ per meter per	
ě ě	annum	
0-24mm	20.10	
25-34mm	33.50	
35-39mm	51.10	
40-49mm	65.70	
50-64mm	167.90	
65mm and larger	503.70	
Other applicable fixed charges	£ p.a.	
0-20 MI pa	0.00	
20-50 MI pa	2,288.55	
50-165 MI pa	10,862.40	
Over 165 MI pa	40,890.95	
Optional Measured service charge falling block tariffs	N/A	
The below table relates to forecast annual usage - it is not		
Volumetric charges per m ³ – fixed band	Apr	Мау
0-20 MI pa	1.1438	
20-50 MI pa	1.0294	
50-165 MI pa	0.8579	
Over 165 MI pa	0.6863	
Volumetric charges per m ³ – rising block tariff (forecast vo		00.50
shown vertically)	0-20MI	20-501
50MI	N/A	
100MI	N/A	
150MI+	N/A	
Volumetric charges per m ³ – falling block tariff (forecast vo		00-50
shown vertically)	0-20MI	20-50
<20MI	N/A	
20-50MI	N/A	
50-100MI	N/A	
100-150MI	N/A N/A	
150-180MI	N/A N/A	
180-250MI	N/A	

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Standard charges company comments

Note 1: The focusplus super large user price will no longer be available from 2017/18, as stated our July Statement of Significant Changes. Volumes will be charged at the focus plus volumetric rate.

Optional Measured service charge falling block tariffs	N/A						
The below table relates to forecast annual usage - it is not a rising	g block tariff						
Volumetric charges per m ³ – fixed band	Apr	Мау	Jun-Aug	Sep	Oct-Mar		
0-20 MI pa	1.1438	1.1438	1.1438	1.1438	1.1438		
20-50 MI pa	1.0294	1.0294	1.0294	1.0294	1.0294		
50-165 MI pa	0.8579	0.8579	0.8579	0.8579	0.8579		
Over 165 MI pa	0.6863	0.6863	0.6863	0.6863	0.6863		
Volumetric charges per m ³ – rising block tariff (forecast volume		Rate of	individual rising b	locks shown horizo	ntally		
shown vertically)	0-20MI	20-50MI	50-100MI	100-150 M I	150-250MI	250-3,000MI	Over 3,000MI
50MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
100MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
150MI+	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Volumetric charges per m ³ – falling block tariff (forecast volume		Rate of	individual falling b	locks shown horizo	ntally		
shown vertically)	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI	250-3,000MI	Over 3,000MI
<20MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
20-50MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
50-100MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
100-150MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
150-180MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
180-250MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
250-750MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
750-3,000MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
3,000MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Measured water

Standby charges

Measured water	
Standing charges	£ per meter per
	annum
<15mm	N/A
15mm	N/A
16-19mm 20mm	N/A N/A
20mm 21mm	N/A
22mm	N/A
23-24mm	N/A
25mm	N/A
26-28mm	N/A
29-30mm	N/A
31-35mm	N/A
36-40mm	N/A
41-42mm	N/A
43-49mm 50mm	N/A N/A
51-54mm	N/A
55-64mm	N/A
65mm	N/A
66-79mm	N/A
80mm	N/A
81-99mm	N/A
100mm	N/A
101-199mm	N/A
200mm 201mm and above	N/A N/A
<40mm inferential	N/A
40-50mm inferential	N/A
50-79mm inferential	N/A
30mm inferential	N/A
81-100mm inferential	N/A
>100m inferential	N/A
Farm troughs	N/A £ p.a.
Dther applicable fixed charges Jp to 0.5 MI pa	2 p.a.
0.5-1 MI pa	N/A
1-5 MI pa	N/A
5-10MI pa	N/A
10-15MI pa	N/A
15-20MI pa	N/A
20-25MI pa	N/A
25-50 MI pa	N/A
50-100 MI pa	N/A
100-150 MI pa	N/A
150-175 MI pa 175-180 MI pa	N/A N/A
180-250 MI pa	N/A
250-500 MI pa	N/A
500-750 MI pa	N/A
750-1,000 MI pa	N/A
Over 1,000 MI pa	N/A
Optional Measured service charge falling block tariffs	N/A
The below table relates to forecast annual usage - it is not a rising (olymotric charges per m ³ fixed band	
/olumetric charges per m ³ – fixed band Jp to 0.5 MI pa	Apr N/A
0.5-1 MI pa	N/A
1-3 MI pap	N/A
3-5 MI pa	N/A
5-10MI pa	N/A
10-15MI pa	N/A
15-20MI pa	N/A
20-25 MI pa	N/A
25-50 MI pa 50-100 MI pa	N/A N/A
50-100 MI pa 100-150 MI pa	N/A N/A
50-175 MI pa	N/A
175-180 MI pa	N/A
180-250MI pa	N/A
250-500 MI pa	N/A
500-750 MI pa	N/A
750-1,000 MI pa	N/A
1,000-2,500 MI pa	N/A
2,500 - 3,000 MI pa	N/A
Over 3,000 MI pa Volumetric charges per m ³ – rising block tariff (forecast volume	N/A
	0.00141
shown vertically)	0-20MI
shown vertically) 50Ml	N/A
shown vertically)	
shown vertically) 50Mi 100Mi 150Mi+	N/A N/A
shown vertically) 50Ml 100Ml 50Ml+ 7olumetric charges per m ³ – falling block tariff (forecast volume	N/A N/A
shown vertically) 50Ml 100Ml	N/A N/A N/A

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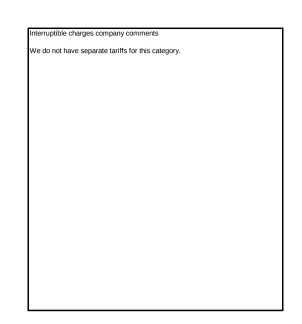
Stanuby Ch	arges compan	y comments		
We do not h	ave separate	tariffs for this	category.	

The below table relates to forecast annual usage - it is not a rising	g block tariff						
Volumetric charges per m ³ – fixed band	Apr	May	Jun-Aug	Sep	Oct-Mar		
Up to 0.5 MI pa	N/A	N/A	N/A	N/A	N/A		
0.5-1 MI pa	N/A	N/A	N/A	N/A	N/A		
1-3 MI pap	N/A	N/A	N/A	N/A	N/A		
3-5 MI pa	N/A	N/A	N/A	N/A	N/A		
5-10MI pa	N/A	N/A	N/A	N/A	N/A		
10-15MI pa	N/A	N/A	N/A	N/A	N/A		
15-20MI pa	N/A	N/A	N/A	N/A	N/A		
20-25 MI pa	N/A	N/A	N/A	N/A	N/A		
25-50 MI pa	N/A	N/A	N/A	N/A	N/A		
50-100 MI pa	N/A	N/A	N/A	N/A	N/A		
100-150 MI pa	N/A	N/A	N/A	N/A	N/A		
150-175 MI pa	N/A	N/A	N/A	N/A	N/A		
175-180 MI pa	N/A	N/A	N/A	N/A	N/A		
180-250MI pa	N/A	N/A	N/A	N/A	N/A		
250-500 MI pa	N/A	N/A	N/A	N/A	N/A		
500-750 MI pa	N/A N/A	N/A N/A	N/A	N/A	N/A		
750-1,000 MI pa			N/A	N/A	N/A		
1,000-2,500 MI pa 2,500 - 3,000 MI pa	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A		
2,500 - 3,000 Mi pa	N/A N/A	N/A N/A	N/A		N/A N/A		
Volumetric charges per m ³ – rising block tariff (forecast volume	IN/A			locks shown horizo		-	
shown vertically)	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI	250-3.000MI	Over 3.000MI
50MI	N/A	N/A	N/A	N/A	N/A		N/A
100MI	N/A	N/A	N/A	N/A	N/A		N/A
150MI+	N/A	N/A	N/A	N/A	N/A		N/A
Volumetric charges per m ³ – falling block tariff (forecast volume		Rate of	individual falling b	locks shown horizo	ontally		
shown vertically)	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI	250-3,000MI	Over 3,000MI
<20MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
20-50MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
50-100MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
100-150MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
150-180MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
180-250MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
250-750MI	N/A	N/A	N/A	N/A	N/A		N/A
750-3,000MI	N/A	N/A	N/A	N/A	N/A		N/A
3,000MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Interruptible charges

Measured water	
Standing charges	£ per meter per
	annum
<15mm I5mm	N/A N/A
16-19mm	N/A
20mm	N/A
21mm	N/A
22mm	N/A
23-24mm	N/A
25mm	N/A
26-28mm	N/A
29-30mm 31-35mm	N/A N/A
36-40mm	N/A
41-42mm	N/A
43-49mm	N/A
50mm	N/A
51-54mm	N/A
55-64mm	N/A
65mm	N/A
66-79mm	N/A
80mm 81-99mm	N/A N/A
100mm	N/A
101-199mm	N/A
200mm	N/A
201mm and above	N/A
<40mm inferential	N/A
40-50mm inferential	N/A
50-79mm inferential	N/A
30mm inferential 31-100mm inferential	N/A N/A
>100m inferential	N/A
Farm troughs	N/A
Other applicable fixed charges	£p.a.
Up to 0.5 MI pa	N/A
0.5-1 MI pa	N/A
1-5 MI pa	N/A
5-10MI pa	N/A
10-15MI pa	N/A N/A
15-20MI pa 20-25MI pa	N/A
25-50 MI pa	N/A
50-100 MI pa	N/A
100-150 MI pa	N/A
150-175 MI pa	N/A
175-180 MI pa	N/A
180-250 Mi pa	N/A
250-500 MI pa	N/A N/A
500-750 MI pa 750-1,000 MI pa	N/A
Over 1,000 MI pa	N/A
Detional Measured service charge falling block tariffs	N/A
The below table relates to forecast annual usage - it is not a rising	
olumetric charges per m ³ – fixed band	Apr
lp to 0.5 Ml pa	N/A
0.5-1 MI pa	N/A
I-3 MI pap	N/A
3-5 MI pa 5-10MI pa	N/A N/A
0-15MI pa	N/A
15-20MI pa	N/A
	N/A
20-25 MI pa	
25-50 MI pa	N/A
25-50 MI pa 50-100 MI pa	N/A
55-50 MI pa i0-100 MI pa 00-150 MI pa	N/A N/A
25-50 MI pa 50-100 MI pa 00-150 MI pa 150-175 MI pa	N/A N/A N/A
25-50 MI pa 50-100 MI pa 00-150 MI pa 50-175 MI pa 75-180 MI pa	N/A N/A N/A N/A
25-50 MI pa i0-100 MI pa 00-150 MI pa 150-175 MI pa 175-180 MI pa 80-250MI pa	N/A N/A N/A N/A N/A
25-50 MI pa 50-100 MI pa 150-175 MI pa 150-175 MI pa 75-180 MI pa 180-250MI pa 250-500 MI pa	N/A N/A N/A N/A N/A
25-50 MI pa 50-100 MI pa 100-150 MI pa 175-180 MI pa 80-250MI pa 500-500 MI pa 500-750 MI pa	N/A N/A N/A N/A N/A
25-50 MI pa 100-150 MI pa 150-175 MI pa 150-175 MI pa 180-250MI pa 180-250MI pa 190-750 MI pa 190-750 MI pa	N/A N/A N/A N/A N/A N/A
25-50 MI pa 50-100 MI pa 150-175 MI pa 150-175 MI pa 180-250MI pa 180-250MI pa 150-500 MI pa 150-1,000 MI pa 1,000-2,500 MI pa 1,500 - 3,000 MI pa	N/A N/A N/A N/A N/A N/A N/A N/A N/A
25-50 MI pa 50-100 MI pa 150-175 MI pa 150-175 MI pa 180-250MI pa 250-500 MI pa 250-500 MI pa 150-1,000 MI pa 1,000-2,500 MI pa 2,500 - 3,000 MI pa 2,500 - 30,000 MI pa	N/A N/A N/A N/A N/A N/A N/A N/A
25-50 MI pa 50-100 MI pa 150-175 MI pa 150-175 MI pa 175-180 MI pa 180-250MI pa 250-500 MI pa 500-750 MI pa 500-750 MI pa 1,000-2,500 MI pa 2,500 - 3,000 MI pa 2,500 - 3,000 MI pa 2,500 - 3,000 MI pa	N/A N/A N/A N/A N/A N/A N/A N/A
25-50 Mi pa 50-100 Mi pa 150-175 Mi pa 150-175 Mi pa 180-250Mi pa 180-250Mi pa 250-500 Mi pa 500-750 Mi pa 500-750 Mi pa 500-750 Mi pa 500-2500 Mi pa 500-2500 Mi pa 2ver 3,000 Mi pa 2ver 3,000 Mi pa 2ver 3,000 Mi pa 2ver 4,000 Mi p	N/A N/A N/A N/A N/A N/A N/A N/A 0-20MI
25-50 Ml pa 50-100 Ml pa 150-175 Ml pa 150-175 Ml pa 175-180 Ml pa 180-250Ml pa 250-500 Ml pa 250-500 Ml pa 1,000-2,500 Ml pa 2,500 - 3,000 Ml pa 5,000 Ml pa 5,0	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A
25-50 Mi pa 50-100 Mi pa 150-175 Mi pa 150-175 Mi pa 150-250Mi pa 250-500 Mi pa 250-500 Mi pa 500-750 Mi pa 500-750 Mi pa 2,500 - 3,000 Mi pa 2,500 - 3,000 Mi pa 2,500 - 3,000 Mi pa Volumetric charges per m ³ – rising block tariff (forecast volume shown vertically) 50Mi	N/A N/A N/A N/A N/A N/A N/A N/A N/A O-20MI N/A
25-50 Mi pa 50-100 Mi pa 50-175 Mi pa 50-175 Mi pa 180-250Mi pa 50-500 Mi pa 50-500 Mi pa 50-1,000 Mi pa 50-1,000 Mi pa 50-1,000 Mi pa 50-2500 Mi pa 500 - 3,000 Mi pa 500 -	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A
5-50 MI pa 10-100 MI pa 10-150 MI pa 50-175 MI pa 50-175 MI pa 10-250MI pa 100-750 MI pa	N/A N/A N/A N/A N/A N/A N/A 0-20MI N/A N/A
55-50 Ml pa ioi-100 Ml pa ioi-150 Ml pa i50-175 Ml pa i50-175 Ml pa i50-175 Ml pa i50-500 Ml pa i50-500 Ml pa i50-700 Ml pa i50-500 Ml pa j.000-2,500	N/A N/A N/A N/A N/A N/A N/A N/A O-20MI 0-20MI
20-25 Mi pa 25-50 Mi pa 50-100 Mi pa 100-150 Mi pa 150-175 Mi pa 175-180 Mi pa 180-250Mi pa 250-500 Mi pa 500-750 Mi pa 500-750 Mi pa 750-1,000 Mi pa 750-1,000 Mi pa 750-1,000 Mi pa 700-2,500 Mi pa 2,500 - 3,000 Mi pa 2,500 - 3,000 Mi pa Volumetric charges per m ³ – rising block tariff (forecast volume shown vertically) 150Mi 150Mi 150Mi 250Mi 20Mi	N/A N/A N/A N/A N/A N/A N/A 0-20MI N/A N/A

NORTHUMBRIAN WATER (iving water



The below table relates to forecast annual usage - it is not a rising							
Volumetric charges per m ³ – fixed band	Apr	Мау	Jun-Aug	Sep	Oct-Mar		
Up to 0.5 MI pa	N/A	N/A			N/A		
0.5-1 MI pa	N/A	N/A		N/A	N/A		
1-3 MI pap	N/A	N/A		N/A	N/A		
3-5 MI pa	N/A	N/A		N/A	N/A		
5-10MI pa	N/A	N/A		N/A	N/A		
10-15MI pa	N/A	N/A		N/A	N/A		
15-20MI pa	N/A	N/A		N/A	N/A		
20-25 MI pa	N/A	N/A		N/A	N/A		
25-50 MI pa	N/A	N/A		N/A	N/A		
50-100 MI pa	N/A	N/A		N/A	N/A		
100-150 MI pa	N/A	N/A		N/A	N/A		
150-175 MI pa	N/A	N/A		N/A	N/A		
175-180 MI pa	N/A	N/A		N/A	N/A		
180-250MI pa	N/A	N/A		N/A	N/A		
250-500 MI pa	N/A	N/A		N/A	N/A		
500-750 MI pa	N/A	N/A		N/A	N/A		
750-1,000 MI pa	N/A	N/A	N/A	N/A	N/A		
1,000-2,500 MI pa	N/A	N/A		N/A	N/A		
2,500 - 3,000 MI pa	N/A	N/A	N/A	N/A	N/A		
Over 3,000 MI pa	N/A	N/A	N/A	N/A	N/A		
Volumetric charges per m ³ – rising block tariff (forecast volume		Rate of	f individual rising b	locks shown horizo	ntally		
shown vertically)	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI	250-3,000MI	Over 3,000MI
50MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
100MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
150MI+	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Volumetric charges per m ³ – falling block tariff (forecast volume		Rate of	individual falling b	locks shown horizo	ntally		
shown vertically)	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI	250-3,000MI	Over 3,000MI
<20MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
20-50MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
50-100MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
100-150MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
150-180MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
180-250MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
250-750MI	N/A	N/A		N/A	N/A	N/A	N/A
750-3,000MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
3,000MI	N/A	N/A		N/A	N/A	N/A	N/A

Non-potable charges

Standing charges

Measured water

£ per meter per

NORTHUMBRIAN WATER living water

Non-potable charges company comments

Note 2: Non-potable charges are only available for supplies from the Teesside Industrial Raw Water System

 Standing charges
 2 per lineter per l 20.10 33.50 51.10 65.70 167.90 503.70 N/A Note 3 : Non-potable charges are in addition to potable charges where a site is supplied both potable and non-potable water. a. 7.456.95 N/A Jun-Aua Ī Oct-Mar Jun-Aug Sep 0 0.2380 0.2380 Rate of individual rising blocks shown horizontally 50-100MI 100-150MI 15 0.2380 0.2380 20-50MI N/A N/A 250-3 000MI Over 3 000MI 1 N/A 150-250M 1 N/A N/A N/A N/A N/A N/A N/A N/A 150MI+ **Volumetric charges per m³ – falling block tariff (forecast volume shown vertically)** <20MI 20-50MI 50-100MI 150-180MI 180-250MI 250-750MI 750-3.000MI 3,000MI N/A N/A
 N/A
 N/A
 N/A

 N/A
 N/A
 N/A

 Rate of individual falling blocks shown horizontally
 100-150MI
 150

 50-100MI
 100-150MI
 150

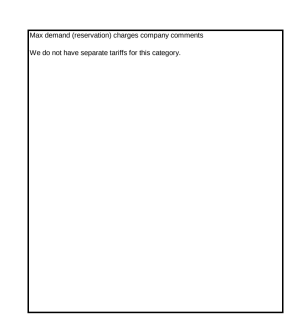
 N/A
 N/A
 N/A

 N/A
 N/A
 N/A
 N/A N/A ΝΙ/Δ N/A N/A N/A Over 3,000MI 0-20MI 20-50MI 150-250MI Ĩ 250-3,000MI Ť N/A N/A

Max demand (reservation)

Measured water (potable)	C non motorie
Standing charges	£ per meter per
<15mm	annum N/A
15mm	N/A
16-19mm	N/A
20mm	N/A
21mm	N/A
22mm	N/A
23-24mm	N/A
25mm	N/A
26-28mm	N/A
29-30mm	N/A
31-35mm	N/A
36-40mm	N/A
41-42mm	N/A
I3-49mm	N/A
50mm	N/A
51-54mm	N/A
55-64mm	N/A
65mm	N/A
66-79mm	N/A
30mm	N/A
31-99mm	N/A
100mm 101-199mm	N/A
200mm	N/A N/A
200mm 201mm and above	N/A N/A
<40mm inferential	N/A
40-50mm inferential	N/A
0-79mm inferential	N/A
30mm inferential	N/A
31-100mm inferential	N/A
>100m inferential	N/A
Farm troughs	N/A
Other applicable fixed charges	£p.a.
Jp to 0.5 MI pa	N/A
0.5-1 MI pa	N/A
-5 MI pa	N/A
i-10MI pa	N/A
0-15MI pa	N/A
5-20MI pa	N/A
0-25MI pa	N/A
5-50 MI pa	N/A
0-100 MI pa	N/A
00-150 MI pa	N/A
50-175 MI pa	N/A
75-180 MI pa	N/A N/A
80-250 MI pa 250-500 MI pa	
600-750 MI pa	N/A N/A
/50-1,000 MI pa	N/A
Over 1,000 MI pa	N/A
ptional Measured service charge falling block tariffs	N/A
he below table relates to forecast annual usage - it is not a ris	
olumetric charges per m ³ – fixed band	Apr
Ip to 0.5 MI pa	N/A
.5-1 MI pa	N/A
-3 MI pap	N/A
-5 MI pa	N/A
-10MI pa	N/A
0-15MI pa	N/A
5-20MI pa	N/A
0-25 MI pa	N/A
5-50 MI pa	N/A
0-100 MI pa	N/A
00-150 MI pa	N/A
50-175 MI pa	N/A
75-180 MI pa	N/A
80-250MI pa	N/A
50-500 MI pa	N/A
00-750 MI pa	N/A
50-1,000 MI pa	N/A
	N/A
,500 - 3,000 MI pa	N/A
,500 - 3,000 MI pa Over 3,000 MI pa	N/A N/A
,500 - 3,000 Ml pa Over 3,000 Ml pa Yolumetric charges per m ³ - rising block tariff (forecast volum	N/A N/A
,000-2,500 MI pa ,500 - 3,000 MI pa Over 3,000 MI pa folumetric charges per m ³ – rising block tariff (forecast volum hown vertically)	N/A N/A 0-20MI
,500 - 3,000 Mi pa Over 3,000 Mi pa 'olumetric charges per m ³ – rising block tariff (forecast volum hown vertically) 0MI	e 0-20MI N/A
,500 - 3,000 Mi pa Over 3,000 Mi pa Iolumetric charges per m ³ – rising block tariff (forecast volum hown vertically) OMI OMI	e 0-20MI N/A N/A
500 - 3,000 Mi pa ver 3,000 Mi pa olumetric charges per m ³ – rising block tariff (forecast volum hown vertically) DMI DMI 50MI+	e 0-20MI N/A N/A N/A N/A
500 - 3,000 Ml pa ver 3,000 Ml pa olumetric charges per m ³ – rising block tariff (forecast volum nown vertically) DMI DMII D0MI+ D0MI+ charges per m ³ – falling block tariff (forecast volun	e 0-20MI N/A N/A N/A N/A N/A
,500 - 3,000 Ml pa Olumetric charges per m ³ – rising block tariff (forecast volum hown vertically) OMI OMI 50MI+ 'olumetric charges per m ³ – falling block tariff (forecast volun hown vertically)	e 0-20MI N/A N/A N/A N/A 10 0-20MI
,500 - 3,000 Ml pa Iver 3,000 Ml pa Iolumetric charges per m ³ - rising block tariff (forecast volum hown vertically)	e 0-20MI N/A N/A N/A N/A N/A

NORTHUMBRIAN WATER (iving water



The below table relates to forecast annual usage - it is not a rising	g block tariff						
Volumetric charges per m ³ – fixed band	Apr	Мау	Jun-Aug	Sep	Oct-Mar		
Up to 0.5 MI pa	N/A	N/A	N/A	N/A	N/A		
0.5-1 MI pa	N/A	N/A	N/A	N/A	N/A		
1-3 MI pap	N/A	N/A	N/A	N/A	N/A		
3-5 MI pa	N/A	N/A	N/A	N/A	N/A		
5-10MI pa	N/A	N/A	N/A	N/A	N/A		
10-15MI pa	N/A	N/A	N/A	N/A	N/A		
15-20MI pa	N/A	N/A	N/A	N/A	N/A		
20-25 MI pa	N/A	N/A	N/A	N/A	N/A		
25-50 MI pa	N/A	N/A	N/A	N/A	N/A		
50-100 MI pa	N/A	N/A	N/A		N/A		
100-150 MI pa	N/A	N/A	N/A		N/A		
150-175 MI pa	N/A	N/A	N/A		N/A		
175-180 MI pa	N/A	N/A	N/A		N/A		
180-250MI pa	N/A	N/A	N/A		N/A		
250-500 MI pa	N/A	N/A	N/A		N/A		
500-750 MI pa	N/A	N/A	N/A		N/A		
750-1,000 MI pa	N/A	N/A	N/A		N/A		
1,000-2,500 MI pa	N/A	N/A	N/A		N/A		
2,500 - 3,000 MI pa	N/A	N/A	N/A		N/A		
Over 3,000 MI pa	N/A	N/A	N/A		N/A		
Volumetric charges per m ³ – rising block tariff (forecast volume			v	locks shown horizo			
shown vertically)	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI	250-3,000MI	Over 3,000MI
50MI	N/A	N/A	N/A		N/A	N/A	N/A
100MI	N/A	N/A	N/A		N/A	N/A	N/A
150MI+	N/A	N/A	N/A		N/A	N/A	N/A
Volumetric charges per m ³ – falling block tariff (forecast volume				locks shown horizo			
shown vertically)	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI	250-3,000MI	Over 3,000MI
<20MI	N/A	N/A	N/A		N/A	N/A	N/A
20-50MI	N/A	N/A	N/A		N/A	N/A	N/A
50-100MI	N/A	N/A	N/A		N/A	N/A	N/A
100-150MI	N/A	N/A	N/A		N/A	N/A	N/A
150-180MI	N/A	N/A	N/A		N/A	N/A	N/A
180-250MI	N/A	N/A	N/A		N/A	N/A	N/A
250-750MI	N/A	N/A	N/A		N/A	N/A	N/A
750-3,000MI	N/A	N/A	N/A		N/A	N/A	N/A
3,000MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A

NORTHUMBRIAN WATER (iving water

Maximum daily demand charges	£ per m³ per day	
10-25 MI pa	N/A	
25MI-250MI	N/A	
250MI-500MI	N/A	
Over 500MI	N/A	
Other applicable fixed charges (reservation tariff) – reservation fee	Apr-Sep	Oct-Mar
0.3MI peak monthly demand	N/A	N/A
0.4MI peak monthly demand	N/A	N/A
0.5MI peak monthly demand	N/A	N/A
0.6MI peak monthly demand	N/A	N/A
0.7MI peak monthly demand	N/A	N/A
0.8MI peak monthly demand	N/A	N/A
0.9MI peak monthly demand	N/A	N/A
1.0MI peak monthly demand	N/A	N/A
Each additional 0.1MI peak monthly demand	N/A	N/A
Reservation charge for reserved capacity tariffs	N/A	N/A
Volumetric charges per m ⁸ (reservation tariff)	Within reservation volume	In excess of reservation volume
Up to 350MI pa	N/A	N/A
Over 350MI pa	N/A	N/A

Unmeasured water	
Standing / fixed charge	£ Per annum
Minimum charge	N/A
RV min< £1,001	N/A
RV £1,001 - £5,000	N/A
RV £5,001 - £50,000	N/A
RV >£50,000	N/A
No / Zero RV	N/A
Licence charge (mixed properties)	N/A
Licence charge (standard commercial)	N/A
Assessed Tariff - Band 1	65.70
Assessed Tariff - Band 2	193.45
Assessed Tariff - Band 3	573.05
Assessed description 4	N/A
Assessed description 5	N/A
Assessed description 6	N/A
Assessed description 7	N/A
Assessed description 8	N/A
Assessed description 9	N/A
Assessed description 10	N/A
Variable	£ per unit
RV < £1,001	N/A
RV £1,001 - £5,000	N/A
RV £5,001 - £50,000	N/A
RV >£50,000	N/A
Estimated volume (m3)	N/A
Assessed description 1	N/A
Assessed description 2	N/A
Assessed description 3	N/A
Assessed description 4	N/A
Assessed description 5	N/A
Assessed description 6	N/A
Assessed description 7	N/A
Assessed description 8	N/A
Assessed description 9	N/A
Assessed description 10	N/A
Other	£ Per annum
Sprinkler	N/A
Meter minimum equivalent	N/A
Single lock-up garage	N/A N/A
Water/washdown Points 1	
Allotment Tanks 1 Cricket Pitch	N/A N/A
Tennis Court	N/A N/A
Ornamental Pond/Fountain	N/A N/A
	N/A N/A
Block lock-up garage	N/A N/A
Swimming pool <90m3 capacity Swimming pool 90+m3 capacity	N/A N/A
Supplementary charges - swimming pool (circulating)	N/A N/A
Supplementary charges - swimming pool (circulating) Supplementary charges - swimming pool (non-circulating)	N/A N/A
Other - description 1	N/A N/A
Other - description 2	N/A N/A
Other - description 2 Other - description 3	N/A N/A
Other - description 3 Other - description 4	N/A N/A
Other - description 4 Other - description 5	N/A N/A
	IN/A

NORTHUMBRIAN WATER living water

Company comments

NORTHUMBRIAN WATER living water

Area-based charges (£ p.a.)							
Fixed charge	Surface Water Drainage	Highway drainage					
Up to 350 m2	83.95	32.85					
351 to 750 m2	259.15	102.20					
751 - 1,500 m2	536.55	211.70					
1,501 to 2,500 m2	959.95	375.95					
2,501 - 5,000 m2	1,792.15	700.80					
5,001 - 7,500 m2	2,978.40	1,164.35					
7,501 - 10,000 m2	4,168.30	1,631.55					
10,000-15,000 m2	5,934.90	2,321.40					
15,001-25,000 m2	9,446.20	3,697.45					
25,001-50,000 m2	17,520.00	6,854.70					
50,001-75,000 m2	28,729.15	11,242.00					
75,001-100,000 m2	39,562.35	15,479.65					
100,001-125,000 m2	50,019.60	19,574.95					
125,001-150,000 m2	59,776.05	23,389.20					
150,001 m2 and above	74,091.35	28,991.95					

Company comments		

	Meter	based charges (£ p.a.)					
Fixed charge	Full (Foul, Surface Water Drainage, and Highway Drainage)	Abated	Foul only	Highway drainage only	Surface water drainage only	Surface Water Drainage and Highway Drainage	
15mm	N/A	N/A	N/A	N/A	N/A	N/A	
5-19mm	N/A	N/A	N/A	N/A	N/A	N/A	
D-22mm	N/A	N/A	N/A	N/A	N/A	N/A	
3-24mm	N/A	N/A	N/A	N/A	N/A	N/A	
5-28mm	N/A	N/A	N/A	N/A	N/A	N/A	
9mm	N/A	N/A	N/A	N/A	N/A	N/A	
0-39mm	N/A	N/A	N/A	N/A	N/A	N/A	
0-42mm	N/A	N/A	N/A	N/A	N/A	N/A	
3-49mm	N/A	N/A	N/A	N/A	N/A	N/A	
D-64mm	N/A	N/A	N/A	N/A	N/A	N/A	
5mm	N/A	N/A	N/A	N/A	N/A	N/A	
6-79mm	N/A	N/A	N/A	N/A	N/A	N/A	
)mm	N/A	N/A	N/A	N/A	N/A	N/A	
I-99mm	N/A	N/A	N/A	N/A	N/A	N/A	
00mm)1-124mm	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	
25-149mm	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	
50mm	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	
51-199mm	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	
00-249mm	N/A N/A	N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	
50-299mm	N/A	N/A	N/A	N/A	N/A	N/A	
300mm	N/A	N/A	N/A	N/A	N/A	N/A	
		Volume based charge			N//X		
Volumetric charges	Full (Foul, Surface Water Drainage, and Highway Drainage)	Abated		Highway drainage only	Surface water drainage only	Surface Water Drainage and Highway Drainage	Larg
- 50 Ml pa Iver 50 Ml pa	N/A N/A	N/A N/A	1.0267 0.9959	N/A N/A	N/A N/A	N/A N/A	

NORTHUMBRIAN WATER living water

Volumetric charges – rising block (forecast volume shown vertically)	Rate of individual rising blocks shown horizontally			Rate of individual rising blocks shown horizontally					
Volumente charges – rising block (forecast volume shown vertically)	<50 M I	50-100MI	100-250MI	>250MI					
50MI	N/A	N/A	N/A	N/A					
100MI	N/A	N/A	N/A	N/A					
150MI	N/A	N/A	N/A	N/A					
		Rate of individual rising bi	ocks shown horizontally						
Volumetric charges – falling block (forecast volume shown vertically)	<50 M I	50-100MI	100-250MI	>250MI	Separate standing				
	~301411	30-100MI	100-230101 -2301		charge				
50MI	N/A	N/A	N/A	N/A	N/A				
100MI	N/A	N/A	N/A	N/A	N/A				
150MI	N/A	N/A	N/A	N/A	N/A				

Abated falling block

Volumetric charges – falling block (forecast volume shown vertically)	Rate of individual rising blocks shown horizontally						
volumetric charges – raining block (for ecast volume shown vertically)	<50 MI	50-100 MI	100-250 M I	>250MI			
50MI	N/A	N/A	N/A	N/A			
100MI	N/A	N/A	N/A	N/A			
150MI	N/A	N/A	N/A	N/A			

Sewerage Mogden (not trade effluent)

Standard Components - where non-traders are charged on waste strength				
Volumetric charges	R [p/m3]	V [p/m3]	B [p/m3]	S [p/m3]
0-80MI per annum	N/A	N/A	N/A	N/A
>80MI per annum	N/A	N/A	N/A	N/A
Minimum Charge (£/annum)	N/A	N/A	N/A	N/A
Resampling Charge	N/A	N/A	N/A	N/A

NON-HOUSEHOLD NORTHUMBRIAN WATER OPERATING REGION Foul, highway and surface water (unmeasured)

NORTHUMBRIAN WATER living water

	Unmeasu	red wastewater (£ p.a.))			
ixed charges	Foul	Highway drainage	Surface water drainage	Foul and Highway Drainage	Surface Water Drainage and Highway Drainage	Full (Foul, Surface Water Drainage, and Highway Drainage)
/inimum charge	N/A	N/A	N/A	N/A	N/A	N/A
₹V min< £50	N/A	N/A	N/A	N/A	N/A	
V 50-1001	N/A	N/A	N/A	N/A	N/A	N/A
V £1,001 - £5,000	N/A	N/A	N/A	N/A	N/A	N/A
V £5,001 - £50,000	N/A	N/A	N/A	N/A	N/A	N/A
V >£50,000	N/A	N/A	N/A	N/A	N/A	N/A
lo / Zero RV	N/A	N/A	N/A	N/A	N/A	N/A
ssessed Tariff - Band 1	54.75	see band charges on measured sheet	see band charges on measured sheet	N/A	see band charges on measured sheet	N/A
Assessed Tariff - Band 2	167.90	see band charges on measured sheet	see band charges on measured sheet	N/A	see band charges on measured sheet	N/A
ssessed Tariff - Band 3	511.00	see band charges on	see band charges on	N/A	see band charges on	N/A
		measured sheet	measured sheet		measured sheet	
Description assessed 4	N/A	N/A	N/A	N/A	N/A	N/A
Description assessed 5	N/A	N/A	N/A	N/A	N/A	N/#
General: 12/15 mm (0.5")	N/A	N/A	N/A	N/A	N/A	N/A
General: 20/22 mm (0.75")	N/A	N/A	N/A	N/A	N/A	N/A
General: 25/28 mm (1")	N/A	N/A	N/A	N/A	N/A	N/A
General: 30/32/35mm (1.25")	N/A	N/A	N/A	N/A	N/A	N//
General: 40/42 mm (1.5")	N/A	N/A	N/A	N/A	N/A	N/A
General: 50/54 mm (2")	N/A	N/A	N/A	N/A	N/A	N/A
General: 65 mm (2.5")	N/A	N/A	N/A	N/A	N/A	N/A
General: 75/80 mm (3")	N/A	N/A	N/A	N/A	N/A	N/A
Seneral: 100 mm (4")	N/A	N/A	N/A	N/A	N/A	N/A
ssessed 12/15 mm (<=0.5")	N/A	N/A	N/A	N/A	N/A	N/A
ssessed 20/22 mm (0.75")	N/A	N/A	N/A	N/A	N/A	N/A
ssessed 25/28 mm (1")	N/A	N/A	N/A	N/A	N/A	N/A
ssessed 30/32/35 mm (1.25")	N/A	N/A	N/A	N/A	N/A	N/A
ssessed 40/42 mm (1.5")	N/A	N/A	N/A	N/A	N/A	
ssessed 50/54 mm (2")	N/A	N/A	N/A	N/A	N/A	
ssessed 65 mm (2.5")	N/A	N/A	N/A	N/A	N/A	
ssessed 75/80 mm (3")	N/A	N/A	N/A	N/A	N/A	
Assessed 100 mm (4")	N/A	N/A	N/A	N/A	N/A	
	Unmeasure	ed wastewater (£ per un				-
'ariable charges	Foul	Highway drainage	Surface water drainage	Foul and Highway Drainage	Surface Water Drainage and Highway Drainage	Full (Foul, Surface Water Drainage, and Highway Drainage)
Per poundage of RV	Foul N/A	N/A	drainage N/A	Drainage N/A	Drainage and Highway Drainage N/A	Water Drainage, and Highway Drainage) N/A
Per poundage of RV 2V min< £50	Foul N/A N/A	N/A N/A	drainage N/A N/A	Drainage N/A N/A	Drainage and Highway Drainage N/A N/A	Water Drainage, and Highway Drainage) N/A N/A
Yer poundage of RV \V min< £50 \V 50-1001	Foul N/A N/A N/A	N/A N/A N/A	drainage N/A N/A N/A	Drainage N/A N/A N/A	Drainage and Highway Drainage N/A N/A N/A	Water Drainage, and Highway Drainage) N/A N/A N/A
ler poundage of RV V minc £50 VV 50-1001 VV £1,001 - £5,000	Foul N/A N/A N/A N/A	N/A N/A N/A N/A	drainage N/A N/A N/A N/A	Drainage N/A N/A N/A N/A	Drainage and Highway Drainage N/A N/A N/A N/A	Water Drainage, and Highway Drainage) N/A N/A N/A N/A
er poundage of RV 2V min - £50 2V 50-1001 2V £1,001 - £5,000 2V £5,001 - £50,000 2000	Foul N/A N/A N/A N/A	N/A N/A N/A N/A	drainage N/A N/A N/A N/A N/A	Drainage N/A N/A N/A N/A N/A	Drainage and Highway Drainage N/A N/A N/A N/A N/A N/A	Water Drainage, and Highway Drainage) N/A N/A N/A N/A N/A N/A
Yer poundage of RV {V min< £50 {V 50-1001 {V £5,001 - £5,000 {V ±5,001 - £50,000 {V +550,000	Foul N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A	drainage N/A N/A N/A N/A N/A N/A	Drainage N/A N/A N/A N/A N/A N/A	Drainage and Highway Drainage N/A N/A N/A N/A N/A	Water Drainage, and Highway Drainage) N/A N/A N/A N/A N/A N/A
Per poundage of RV KV min. £50 KV 50-1001 RV £1,001 - £5,000 RV £1,001 - £50,000 RV 5250,000 Bescription 1	Foul N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A	drainage N/A N/A N/A N/A N/A N/A N/A	Drainage N/A N/A N/A N/A N/A N/A N/A	Drainage and Highway Drainage N/A N/A N/A N/A N/A N/A N/A	Water Drainage, and Highway Drainage) N// N// N// N// N// N// N// N//
Per poundage of RV RV mine: £50 RV 50-1001 RV £5,001 - £50,000 RV 55,000 RV >550,000 Description 1 Description 2	Foul N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A	drainage N/A N/A N/A N/A N/A N/A N/A	Drainage N/A N/A N/A N/A N/A N/A N/A	Drainage and Highway Drainage N/A N/A N/A N/A N/A N/A N/A N/A	Water Drainage, and Highway Drainage) N// N//
Per poundage of RV {V min< £50 V 50-1001 VV £1,001 - £5,000 ₹V £5,001 - £50,000 VV ≠50,000 ≥escription 1 ≥escription 2 ≥escription 3	Foul N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A N/A	drainage N/A N/A N/A N/A N/A N/A N/A N/A	Drainage N/A N/A N/A N/A N/A N/A N/A N/A	Drainage and Highway Drainage N/A N/A N/A N/A N/A N/A N/A N/A	Water Drainage, and Highway Drainage) N/A N/A
Per poundage of RV 2V min € 50 2V 50-1001 2V £1,001 - £5,000 2V €5,001 - £50,000 2V ≥56,000 Description 1 Description 2 Description 3 Description 4	Foul N/A N/A N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A N/A	drainage N/A N/A N/A N/A N/A N/A N/A N/A N/A	Drainage N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	Drainage and Highway Drainage N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	Water Drainage, and Highway Drainage) N//- N/- N/- N/- N/- N/- N/- N/- N/- N/
Variable charges Per poundage of RV VV mine £50 VX 50-1001 VX 50-1001 VV £50,000 VV >£50,000 Pescription 1 Description 2 Description 3 Description 5	Fout N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A N/A N/A	drainage N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	Drainage N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	Drainage and Highway Drainage N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	Water Drainage, and Highway Drainage) N// N// N// N// N// N// N// N// N// N/
Per poundage of RV RV min £50 RV 50-1001 RV £1,001 - £5,000 RV £5,001 - £50,000 RV >£50,000 Description 1 Description 2 Description 3 Description 3 Description 4 Description 6	Foul N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	drainage N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	Drainage N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	Drainage and Highway Drainage N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	Water Drainage, and Highway Drainage) N// N// N// N// N// N// N// N// N// N/
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Per poundage of RV RV mine: £50 RV 50-1001 RV £5,001 - £50,000 RV 55,000 Description 1 Description 2 Description 3 Description 4 Description 5 Description 6 Description 7 Description 9 Description 9 Description 10 Per charges	Foul N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	N/A NA N/A N/A N/A N/A N/A N/A N/A N/A N	drainage N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	Drainage N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	Drainage and Highway Drainage NA NA NA NA NA NA NA NA NA NA NA NA NA	Water Drainage, and Highway Drainage) /// /// /// /// /// /// /// /// /// /
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Company comments

Note 1 : Properties charged on the Assessed Tariff are charged an assessed band for their foul charges, as shown in the foul only column. Surface water and highway drainage are charged on the same basis as the measured tariffs (see the measured sheet).

NON-HOUSEHOLD NORTHUMBRIAN WATER OPERATING REGION

Trade effluent

NORTHUMBRIAN WATER living water

Standard components	<0.5 MI	0.5-5MI	5-25MI	25-50MI	50-100MI	100-250MI	>250MI	Other large user charge
R = reception and conveyance charge [p/m ³]	0.3728	0.3728	0.3728	0.3728	0.3728	0.3728	0.3728	0.3728
V = primary treatment (volumetric) charge [p/m³]	0.1826	0.1826	0.1826	0.1826	0.1826	0.1826	0.1826	0.1826
Bv = additional volume charge if there is biological treatment [p/m3]	0.1013	0.1013	0.1013	0.1013	0.1013	0.1013	0.1013	0.1013
M = treatment and disposal charge where effluent goes to sea outfall $[p/m^3]$	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
B = biological oxidation of settled sewage charge [p/m3]	0.1289	0.1289	0.1289	0.1289	0.1289	0.1289	0.1289	0.1289
S = treatment and disposal of primary sewage sludge charge [p/m3]	0.0931	0.0931	0.0931	0.0931	0.0931	0.0931	0.0931	0.0931
(V + Bv) = primary treatment with biological treatment [p/m3] (if V and Bv are zero above)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Os = Chemical oxygen demand (COD) of crude sewage one hour quiescent settlement	310	310	310	310	310	310	310	310
Ss = total suspended solids of crude sewage [mg/litre]	130	130	130	130	130	130	130	130
Ot = Chemical oxygen demand (COD) of effluent after one hour quiescent settlement at ph 7	Customer specific							
St = total suspended solids of effluent at ph 7 [mg/litre]				Customer	r specific			

Where charge per m3 of effluent = R + [(V + Bv) or M] + B(Ot/Os) + S(St/Ss)

Alternative structure:

Fixed charges (£ p.a.)	<0.5 MI	0.5-5MI	5-25MI	25-50MI	50-100MI	100-250MI	>250MI	Other large user charge
Standing charge	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Minimum charge	459.90	459.90	459.90	459.90	459.90	459.90	459.90	459.90
Sampling charge description 1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Sampling charge description 2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Sampling charge description 3	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Sampling charge description 4	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Sampling charge description 5	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Sampling charge description 6	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Other (£ p.a.)	<0.5 MI	0.5-5MI	5-25MI	25-50MI	50-100MI	100-250MI	>250MI	Other large user charge
Other - description 1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Other - description 2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Other - description 3	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Other - description 4	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Other - description 5	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

F	alling block				
Volumetric charges (forecast volume shown vertically)	R [p/m3]	V [p/m	3] B [p/	m3] S [p/	m3]
0-80MI per annum		N/A	N/A	N/A	N/A
>80MI per annum		N/A	N/A	N/A	N/A
Other	p/m3				
Laundrettes		N/A			
Car washes		N/A			
Dry cleaners		N/A			
Commercial swimming pools		N/A			
Other - description 1		N/A			
Other - description 2		N/A			
Other - description 3		N/A			
Other - description 4		N/A			
Other - description 5		N/A			

Company comments

NORTHUMBRIAN WATER OPERATING REGION

Schedule for non-primary, miscellaneous and other charges

Standard charges

Verification & Information	
	£
Verification of any SPID data or supply arrangements (charge will apply where data is found to be correct)	88.22
Application fee for identification of a Gap site or vacant premise (the fee is refundable for successful applications)	30.00
Bespoke information request	Quote

Metering	
	£
Meter installation survey	131.44
Installation of new meter	See Schedule of Rates
Exchange of damaged/faulty meter with 'like for like' meter	See Schedule of Rates
Meter accuracy test	See Schedule of Rates
Meter re-location or exchange for a different model or size	Quote
Non-market meter read (price per read)	48.63
Inspection of new private trade effluent or trade effluent & foul sewerage meter (per meter)	75.45
Standard installation of a data-logger lead to a suitable meter (per lead)	124.48
Disconnection of a data-logger lead (per lead)	75.45
Investigative visit to check cable installation where no fault has been found	75.45
Supply & fit a meter pulse splitter cable	Quote

Water Regulation

	£
Inspection per hour	50.65
Repeat notification design review	50.65
On-site advice per hour	50.65
Cancellation of a planned inspection appointment with less than 1 weeks' notice	130.50
Forced completion of works in default	At cost

Disconnection & Re-connection Survey charge 131.44 Standard temporary disconnection (operation of stop-valve) 88.22 Non-standard temporary disconnection Quote Standard reconnection (operation of stop-valve) 88.22 Quote Non-standard reconnection Permanent disconnection Quote Court charge in respect of obtaining magistrates forced entry warrant 22.89 Arranging acquisition of magistrates forced entry warrant 101.93 Disconnection undertaken with magistrates forced entry warrant At cost

Trade Effluent	
	£
Determining new/revised consent conditions without special category effluent - Low risk	193.73
Determining new/revised consent conditions without special category effluent - Standard	421.67
Determining new/revised consent conditions with special category effluent or other significant parameter	At cost
Re-sampling charge	114.93
On-site advice per hour	59.90

Damage to NWL Networks	
	£
Recovery of costs where damages incurred to NWL network by 3rd party	At cost

Lead Service Pipes	
	£
Replacement of NWL's lead communication pipe in association with a customer replacement of their lead supply pipe	No charge
Replacement of customer's lead supply pipe	Quote

NORTHUMBRIAN WATER living water

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Notes:
Note 1 : General Provisions
1. Any request for works outside standard working hours, Monday - Friday 07:30
16:00, where not otherwise specified will incur the following uplift:
- Monday - Saturday 6:00 - 7:30 & 16:00 - 22:00 = 50%
- Monday - Saturday 24:00 - 6:00 & 22:00 - 24:00; Sundays & Bank Holidays =
100%
2. NWL will charge to recover costs for abortive visits where prevented from
undertaking the instructed activity due to actions or inactions of the Retailer or
Customer
3. NWL will recover additional costs for any visit requiring additional resource or
naterials
4. NWL will not impose a verification of a SPID charge where investigation of the
Retailer request confirms that the supply point or associated components records
are materially incorrect
5. NWL will charge to recover costs for any damage incurred to its network by a
Brd party. All charges will be based on actual costs inclusive of overheads excepting where it is covered by the fixed cost work covered elsewhere in these
charges (additional costs could include plant, equipment, hire charges, contracto
charges, reinstatement of surfaces and fittings, etc.)
5. NWL reserves the right to recover costs for any activities undertaken to
provide the Retailer with additional information
7. NWL reserves the right to recover costs for any Retailer requests leading to
activities being undertaken that are not required or the responsibility of NWL
3. NWL will recover any additional material and installation costs incurred where
it agrees to a Retailer request to install a non-standard meter (i.e. not listed on
the NWL meter menu)
9. NWL will charge a Retailer for a survey requested for a quotation or viability
that a service can be provided (e.g. a meter exchange, disconnection)
10. NWL will charge to recover costs for any associated legal activity with
respect to disconnection works
11. NWL reserve the right to quote for any service request not included in these
non-primary charges
Note 2:
New Meter Installations or Exchanges

New Meter Installations or Exchanges This schedule is only for the installation of new meters or an exchange on a likefor-like basis. Meter re-locations or exchanges for different meter models or sizes will be on a quotation basis due to the bespoke nature of works.

Any works undertaken to this schedule of rates will attract a survey fee to enable the works to be planned unless the installation can be undertaken at the time of this survey.

Note 3:

Meter Accuracy Test

Works will be charged for if the test finds the meter to be accurate. These costs will include:

A survey fee if the meter cannot be exchanged at this time
The test fee published within this schedule of rates
The meter exchange fee published within this schedule of rates

Note 4:

£70 set by statute within the Measuring Equipment (Cold-water Meters) Regulations 1988 is only applicable for household premises.

NORTHUMBRIAN WATER OPERATING REGION

Schedule for non-primary, miscellaneous and other charges

Fire Hydrants			
	£		
Highway permit charge (where permit fees are applicable a permit charge will be applied per job)	At cost		
New installations - As part of new mains installation projects - 90 to 180mm main	1,403.95		
New installations - As part of new mains installation projects - 180 to 250mm main	1,655.20		
New installations - As part of new development projects (excavation, backfill and reinstatement by Customer) - 90 to 180mm main	577.23		
New installations - As part of new development projects (excavation, backfill and reinstatement by Customer) - 180 to 250mm main	897.82		
Replace lid in existing frame	151.65		
Replace lid & frame (Inc. excavation in carriageway)	290.53		
Replace lid & frame (Inc. excavation in footway)	290.53		
Replace lid & frame (Inc. excavation in verge)	272.44		
Reset existing lid & frame (Inc. excavation in carriageway)	247.40		
Reset existing lid & frame (Inc. excavation in footway)	247.40		
Reset existing lid & frame (Inc. excavation in verge)	194.77		
Post & plating (remove)	94.73		
Renewal including excavation in carriageway	1,120.21		
Renewal including excavation in footway	963.24		
Renewal including excavation in verge	773.78		
Rebuild chamber including excavation in carriageway	348.47		
Rebuild chamber including excavation in footway	307.39 250.57		
Rebuild chamber including excavation in verge	250.57		
Repair & repack including excavation in carriageway Repair & repack including excavation in footway	529.55		
Repair & repack including excavation in rootway Repair & repack including excavation in verge	480.09		
Repair & repack including excavation	255.48		
All other works	Quote		

Private Drains & Sewers	
	£
Cleaning or removal of blockages during normal working hours (07:00 - 20:00 Mon to Sat)	117.59
Cleaning or removal of blockages outside normal working hours and bank holidays	157.11
In exceptional circumstances, NWL reserves the right to make additional charges	At cost

Supply of Water from Depots	
	£
Fixed charge per load (tranportation not included), plus following volumetric charges	54.67
Volumetric charge per cubic metre	1.2006
Metered Standpipes	
	£
25mm standpipe refundable deposit upon return without damage (Repairs will be charged in full)	204.38
Monthly hire charge including an allowance of 10 cubic metres	102.19
Six monthly hire charge including an allowance of 50 cubic metres	310.66
Yearly hire charge including an allowance of 75 cubic metres of water	533.43
Consumption in excess of the allowance detail above will be charged at the following rate per cubic meter	1.2006
Treatment of Tankered Effluent	
	6
The design of the set of the design of the d	2.

Tanker reception charge including sampling	25.00
Cesspool waste only per cubic metre	3.50
Chemical toilet waste per cubic metre	12.34
Other waste (septic tank or combined waste) per cubic metre	16.85

Consequence on Non-Payment	
	£
Cheque payments that have to be referred back to the account holder	17.05
Unpaid Direct Debit/Credit Card transactions	4.95
For all payments made by credit card an additional charge will be made, of 2% of	2%
the payment amount	2 /0

NORTHUMBRIAN WATER living water

NORTHUMBRIAN WATER OPERATING REGION

Schedule for non-primary, miscellaneous and other charges

NORTHUMBRIAN

WATER living wate

Metering Schedule Of Rates														5
	15mm	20mm	25mm	30mm	40mm	50mm	65mm	80mm	100mm	125mm	150mm	200mm	250mm	300mm
Internal meter	172.55	190.25	249.35	312.25	397.90	At cost								
External meter, existing MSM meter chamber	83.28	65.59	94.20											
External meter no dig	189.03	189.03	224.93	281.26	524.71	621.85	657.42	783.80	770.78	906.37	1,066.51	1,273.40	1,938.59	2,417.99
External meter, dig, unmade ground private	601.62	601.62	637.52	890.46	1,109.59	1,419.07	1,933.75	1,946.57	1,960.41	1,985.85	2,146.05	2,602.63	3,600.71	3,965.91
External meter, dig, unmade ground public (notice req)	720.66	720.66	756.55	1,009.49	1,228.62	1,549.14	2,066.58	2,079.40	2,093.24	2,118.67	2,278.88	2,735.45	3,733.54	4,098.74
External meter, dig, made ground private	758.26	758.26	779.59	1,047.09	1,278.11	1,587.59	2,105.58	2,112.27	2,132.24	2,157.75	2,317.88	2,774.46	3,766.41	4,138.77
External meter, dig, made ground public (notice req)	891.86	891.86	913.19	1,180.69	1,411.70	1,721.18	2,239.17	2,245.86	2,265.84	2,291.34	2,451.48	2,908.05	3,900.01	4,272.37

Meter Accuracy Test		See Note
	£	
Household	70.00	See Note
Non-household Test Fee 15mm - 25mm	127.74	
Non-household Test Fee 30mm - 65mm	153.29	
Non-household Test Fee 80mm - 100mm	194.16	
Non-household Test Fee 125mm - 300mm	306.57	
Non-household In addition meter exchange charge	See SoR	

Standard wholesale charges

Measured water				
Standing charges	£ per meter per			
	annum			
0-24mm	20.10			
25-34mm	33.50			
35-39mm	51.10			
40-49mm	65.70			
50-64mm	167.90			
65mm and larger	503.70			
Plus Volume Charge per cubic meter	1.1449			
Properties on the WaterSure Scheme	155.00 See Not			



Standard charges company comments

Note 1: Customers on the WaterSure scheme will not be billed more than the average household bill. The amount billed depends on the volume of water used at the property, however the rate shown in the charges table is the level at which charges will be capped.

N.B. These charges are the wholesale component of the household charges only and do not represent the final end household customer charges

Standard charges

Unmeasured Water	
Standing charges	£
Properties charged as standard	
Fixed charge per property per year	91.25
plus RV Charge per £rateable value	0.5645
Properties charges on an assessed basis	
Standard Assessed Charge per property per year	137.40
Single Occupier Assessed Charge per property per year	68.70



Standard charges com	pany comments		

N.B. These charges are the wholesale component of the household charges only and do not represent the final end household customer charges

HOUSEHOLD NORTHUMBRIAN WATER OPERATING REGION Schedule for measured wholesale sewerage

NORTHUMBRIAN WATER living water

Area-based charges (£ p.a.)						
Fixed charge	Foul and surface water drainage	Foul Only	Surface water drainage only			
Properties charged as standard						
Fixed Charge for Sewerage per property per year	80.20	25.55	80.20			
Plus Volume Charge per cubic meter	1.0510	1.0510				
Properties on the WaterSure scheme	1.0510	1.0510				
Level at which bills are capped	199.00	199.00	199.00			

N.B. These charges are the wholesale component of the household charges only and do not represent the final end household customer charges

Standard charges company comments

Note 1: Customers on the WaterSure scheme will not be billed more than the average household bill. The amount billed depends on the volume of water used at the property, however the rate shown in the charges table is the level at which charges will be capped.

HOUSEHOLD NORTHUMBRIAN WATER OPERATING REGION Schedule for unmeasured wholesale sewerage

Standard charges

Measured water						
Standing charges	Foul and Surface Water Drainage	Foul Only	Surface Water Drainage Only			
Properties charged as standard						
Fixed charge per property per year	130.40	69.50	80.20			
plus RV Charge per £rateable value	0.6040	0.6040				
Properties charges on an assessed basis						
Standard Assessed Charge per property per year	206.30	148.70	137.40			
Single Occupier Assessed Charge per property per year	143.30	85.60	68.70			

N.B. These charges are the wholesale component of the household charges only and do not represent the final end household customer charges

NORTHUMBRIAN WATER*living* water

Standard charges company comments	

Standard charges

Measured water	
Standing charges	£ per meter per annum
0-24mm	20.10
25-34mm	33.50
35-39mm	51.10
40-49mm	65.70
50-64mm	167.90
65mm and larger	503.70
Other applicable fixed charges	£ p.a.
0-20 MI pa	0.00
20-50 MI pa	2,963.80
50-165 MI pa	11,847.90
Over 165 MI pa	32,587.20
Optional Measured service charge falling block tariffs	N/A
The below table relates to forecast annual usage - it is not a risir	ng block tariff
Volumetric charges per m ³ – fixed band	Apr
0-20 MI pa	1.4809
20-50 MI pa	1.3328
50-165 MI pa	1.1551
Over 165 MI pa	1.0366
Volumetric charges per m ³ – rising block tariff (forecast volume	
shown vertically)	0-20MI
50MI	N/A



Standard charges company comments

Optional Measured service charge falling block tariffs	N/A						
The below table relates to forecast annual usage - it is not a rising	g block tariff						
Volumetric charges per m ³ – fixed band	Apr	May	Jun-Aug	Sep	Oct-Mar		
0-20 MI pa	1.4809	1.4809	1.4809	1.4809	1.4809		
20-50 MI pa	1.3328	1.3328	1.3328	1.3328	1.3328		
50-165 MI pa	1.1551	1.1551	1.1551	1.1551	1.1551		
Over 165 MI pa	1.0366	1.0366	1.0366	1.0366	1.0366		
Volumetric charges per m ³ – rising block tariff (forecast volume			Rate of individua	al rising blocks sho	wn horizontally		
shown vertically)	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI	250-3,000MI	Over 3,000MI
50MI	N/A	N/A	N/A	N/A	N/A	N/A	N//
100MI	N/A	N/A	N/A	N/A	N/A	N/A	N/
150MI+	N/A	N/A	N/A	N/A	N/A	N/A	N/
Volumetric charges per m ³ – falling block tariff (forecast volume			Rate of individua	I falling blocks sho	wn horizontally		
shown vertically)	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI	250-3,000MI	Over 3,000MI
<20MI	N/A	N/A	N/A	N/A	N/A	N/A	N//
20-50MI	N/A	N/A	N/A	N/A	N/A	N/A	N//
50-100MI	N/A	N/A	N/A	N/A	N/A	N/A	N//
100-150MI	N/A	N/A	N/A	N/A	N/A	N/A	N//
150-180MI	N/A	N/A	N/A	N/A	N/A	N/A	N//
180-250MI	N/A	N/A	N/A	N/A	N/A	N/A	N//
250-750MI	N/A	N/A	N/A	N/A	N/A	N/A	N//
750-3,000MI	N/A	N/A	N/A	N/A	N/A	N/A	N/.
3,000MI	N/A	N/A	N/A	N/A	N/A	N/A	N/.

Standby charges

Measured water			
Standing charges	£ per meter per		
	annum		
<15mm	N/A		
15mm	N/A		
16-19mm	N/A		
20mm	N/A		
21mm	N/A		
22mm	N/A		
23-24mm	N/A		
25mm	N/A		
26-28mm	N/A		
29-30mm	N/A		
31-35mm	N/A		
36-40mm	N/A		
41-42mm	N/A		
43-49mm	N/A		
50mm	N/A		
51-54mm	N/A		
55-64mm	N/A		
65mm	N/A		
66-79mm	N/A		
80mm	N/A		
81-99mm	N/A		
100mm	N/A		
101-199mm	N/A		
200mm	N/A		
201mm and above	N/A		
<40mm inferential	N/A		
40-50mm inferential	N/A		
50-79mm inferential	N/A		
80mm inferential	N/A		
81-100mm inferential	N/A		
>100m inferential	N/A		
Farm troughs	N/A		
Other applicable fixed charges	£ p.a. N/A		
Up to 0.5 MI pa	N/A N/A		
0.5-1 MI pa	N/A N/A		
1-5 MI pa			
5-10MI pa	N/A		
10-15MI pa	N/A		
15-20MI pa	N/A		
20-25MI pa	N/A		
25-50 MI pa	N/A		
50-100 MI pa	N/A		
100-150 MI pa	N/A		
150-175 MI pa	N/A		
175-180 MI pa	N/A		
180-250 MI pa	N/A		
250-500 MI pa	N/A		
500-750 MI pa	N/A		
750-1,000 MI pa	N/A		
Over 1,000 MI pa	N/A		
Optional Measured service charge falling block	ariffs N/A Isage - it is not a rising block tariff		



Standby charges company comments
We do not have separate tariffs for this category.

The below table relates to forecast annual usage - it is not a risin	g block tariff						
Volumetric charges per m ³ – fixed band	Apr	May	Jun-Aug	Sep	Oct-Mar		
Up to 0.5 MI pa	N/A	N/A	N/A	N/A	N/A		
0.5-1 MI pa	N/A	N/A	N/A	N/A	N/A		
1-3 MI pap	N/A	N/A	N/A	N/A	N/A		
3-5 MI pa	N/A	N/A	N/A	N/A	N/A		
5-10MI pa	N/A	N/A	N/A	N/A	N/A		
10-15MI pa	N/A	N/A	N/A	N/A	N/A		
15-20MI pa	N/A	N/A	N/A	N/A	N/A		
20-25 MI pa	N/A	N/A	N/A	N/A	N/A		
25-50 MI pa	N/A	N/A	N/A	N/A	N/A		
50-100 MI pa	N/A	N/A	N/A	N/A	N/A		
100-150 MI pa	N/A	N/A	N/A	N/A	N/A		
150-175 MI pa	N/A	N/A	N/A	N/A	N/A		
175-180 MI pa	N/A	N/A	N/A	N/A	N/A		
180-250MI pa	N/A	N/A	N/A	N/A	N/A		
250-500 MI pa	N/A	N/A	N/A	N/A	N/A		
500-750 MI pa	N/A	N/A	N/A	N/A	N/A		
750-1,000 MI pa	N/A	N/A	N/A	N/A	N/A		
1,000-2,500 MI pa	N/A	N/A	N/A	N/A	N/A		
2,500 - 3,000 MI pa	N/A	N/A	N/A	N/A	N/A		
Over 3,000 MI pa	N/A	N/A	N/A	N/A	N/A		
Volumetric charges per m ³ – rising block tariff (forecast volume			Rate of individu	al rising blocks sho	wn horizontally		
shown vertically)	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI	250-3,000MI	Over 3,000MI
50MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
100MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
150MI+	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Volumetric charges per m ³ – falling block tariff (forecast volume			Rate of individua	al falling blocks sho	own horizontally		
shown vertically)	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI	250-3,000MI	Over 3,000MI
<20MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
20-50MI	N/A	N/A		N/A	N/A	N/A	N/A
50-100MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
100-150MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
150-180MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
180-250MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
250-750MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
750-3.000MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
3,000MI	N/A	N/A		N/A	N/A	N/A	N/A
-,							

Interruptible charges

Measured water	
Standing charges	£ per meter per
	annum
<15mm	N//
15mm	N//
16-19mm	N//
20mm	N//
21mm	N//
22mm	N//
23-24mm	N//
25mm	N//
26-28mm	N/A
29-30mm	N//
31-35mm	N//
36-40mm	N//
41-42mm	N/A
43-49mm	N//
50mm	N/A
51-54mm	N//
55-64mm	N//
65mm	N//
66-79mm	N//
80mm	N//
81-99mm	N//
100mm	N//
101-199mm 200mm	N// N//
201mm and above <40mm inferential	N// N//
40-50mm inferential	N//
50-79mm inferential	N//
80mm inferential	N//
81-100mm inferential	N//
>100m inferential	N/
Farm troughs	N/A
0	
Other applicable fixed charges Up to 0.5 MI pa	£ p.a.
0.5-1 MI pa	N/
1-5 MI pa	N/
5-10MI pa	N/
10-15MI pa	N//
15-20MI pa	N//
20-25MI pa	N/
25-50 MI pa	N/A
50-100 MI pa	N/
100-150 MI pa	N/
150-175 MI pa	N/
175-180 MI pa	N//
180-250 MI pa	N/
250-500 MI pa	N/
500-750 MI pa	N/
750-1,000 MI pa	N/
Over 1,000 MI pa	N/A
Optional Measured service charge falling block tariffs	N/A
The below table relates to forecast annual usage - it is n	
Volumetric charges per m ³ – fixed band	Apr



Interruptible charges company comments
We do not have separate tariffs for this category.

The below table relates to forecast annual usage - it is not a rising	g block tariff						
Volumetric charges per m ³ – fixed band	Apr	May	Jun-Aug	Sep	Oct-Mar		
Up to 0.5 MI pa	N/A	N/A	N/A	N/A	N/A		
0.5-1 MI pa	N/A	N/A	N/A	N/A	N/A		
1-3 MI pap	N/A	N/A	N/A	N/A	N/A		
3-5 MI pa	N/A	N/A	N/A	N/A	N/A		
5-10MI pa	N/A	N/A	N/A	N/A	N/A		
10-15MI pa	N/A	N/A	N/A	N/A	N/A		
15-20MI pa	N/A	N/A	N/A	N/A	N/A		
20-25 MI pa	N/A	N/A	N/A	N/A	N/A		
25-50 MI pa	N/A	N/A	N/A	N/A	N/A		
50-100 MI pa	N/A	N/A	N/A	N/A	N/A		
100-150 MI pa	N/A	N/A	N/A	N/A	N/A		
150-175 MI pa	N/A	N/A	N/A	N/A	N/A		
175-180 MI pa	N/A	N/A	N/A	N/A	N/A		
180-250MI pa	N/A	N/A	N/A	N/A	N/A		
250-500 MI pa	N/A	N/A	N/A	N/A	N/A		
500-750 MI pa	N/A	N/A	N/A	N/A	N/A		
750-1,000 MI pa	N/A	N/A	N/A	N/A	N/A		
1,000-2,500 MI pa	N/A	N/A	N/A	N/A	N/A		
2,500 - 3,000 MI pa	N/A	N/A	N/A	N/A	N/A		
Over 3,000 MI pa	N/A	N/A	N/A	N/A	N/A		
Volumetric charges per m ³ – rising block tariff (forecast volume			Rate of individua	al rising blocks sho			
shown vertically)	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI	250-3,000MI	Over 3,000MI
50MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
100MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
150MI+	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Volumetric charges per m ³ – falling block tariff (forecast volume			Rate of individua	al falling blocks sho	own horizontally		
shown vertically)	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI	250-3,000MI	Over 3,000MI
<20MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
20-50MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
50-100MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
100-150MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
150-180MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
180-250MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
250-750MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
750-3,000MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
3,000MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Non-potable charges

	per meter per nnum N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A		We do not provide nor	n-potable water in th	ne ESW region.
5mm mm 19mm mm mm 24mm mm -24mm mm -35mm -40mm -42mm -44mm -44mm -44mm	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A		We do not provide nor	n-potable water in th	ne ESW region.
19mm mm mm -24mm mm -28mm -30mm -30mm -40mm -42mm -54mm -64mm	N/A N/A N/A N/A N/A N/A N/A N/A N/A				-
mm mm -24mm -24mm -24mm -32mm -33mm -35mm -40mm -42mm -49mm -54mm -54mm	N/A N/A N/A N/A N/A N/A N/A N/A				
mm mm -24mm -28mm -28mm -35mm -35mm -35mm -40mm -40mm -42mm -42mm -54mm -54mm	N/A N/A N/A N/A N/A N/A N/A				
mm 224mm mm 28mm 30mm 335mm 40mm 420mm 429mm 548mm 654mm	N/A N/A N/A N/A N/A N/A				
24mm mm 28mm 330mm 35mm 440mm 440mm 49mm 54mm 54mm	N/A N/A N/A N/A N/A N/A				
mm -28mm -30mm -35mm -40mm -42mm -49mm -54mm -54mm	N/A N/A N/A N/A N/A				
-28mm -30mm -35mm -40mm -42mm -49mm mm -54mm -64mm	N/A N/A N/A N/A				
-35mm -40mm -42mm -49mm -54mm -54mm	N/A N/A N/A				
-40mm -42mm -49mm mm -54mm -64mm	N/A N/A				
-42mm -49mm mm -54mm -64mm	N/A				
-49mm mm -54mm 64mm					
mm -54mm -64mm	IN/A				
-54mm -64mm	N/A				
-64mm	N/A				
200	N/A				
1011	N/A				
-79mm	N/A				
mm	N/A				
-99mm Omm	N/A				
umm 1-199mm	N/A N/A				
Omm	N/A				
1mm and above	N/A				
0mm inferential	N/A				
50mm inferential	N/A				
-79mm inferential	N/A				
mm inferential -100mm inferential	N/A				
-100mm inferential 00m inferential	N/A N/A				
rm troughs	N/A				
her applicable fixed charges	£p.a.				
to 0.5 MI pa	N/A				
i-1 MI pa	N/A				
5 MI pa	N/A				
0MI pa -15MI pa	N/A N/A				
-20MI pa	N/A				
25MI pa	N/A				
-50 MI pa	N/A				
-100 MI pa	N/A				
0-150 MI pa	N/A				
0-175 MI pa	N/A				
5-180 MI pa	N/A N/A				
0-250 MI pa 0-500 MI pa	N/A N/A				
0-750 MI pa	N/A				
0-1,000 MI pa	N/A				
er 1,000 MI pa	N/A				
tional Measured service charge falling block tariffs	N/A				
e below table relates to forecast annual usage - it is not a rising b lumetric charges per m ³ – fixed band	Apr	May	Jun-Aug	Sep	Oct-Mar
to 0.5 MI pa	N/A	N/A	N/A	N/A	OCC-Mar
5-1 MI pa	N/A	N/A	N/A	N/A	N
B MI pap	N/A	N/A	N/A	N/A	Ν
5 MI pa	N/A	N/A	N/A	N/A	١
0MI pa	N/A	N/A	N/A	N/A	Ν
15MI pa	N/A	N/A	N/A	N/A	1
-20MI pa -25 MI pa	N/A N/A	N/A N/A	N/A N/A	N/A N/A	1
-25 MI pa	N/A N/A	N/A N/A	N/A N/A	N/A N/A	r N
-100 MI pa	N/A	N/A N/A	N/A	N/A	N
0-150 MI pa	N/A	N/A	N/A	N/A	1
0-175 MI pa	N/A	N/A	N/A	N/A	1
5-180 MI pa	N/A	N/A	N/A	N/A	1
0-250MI pa	N/A	N/A	N/A	N/A	1
0-500 MI pa 0-750 MI pa	N/A N/A	N/A N/A	N/A N/A	N/A N/A	1 1
0-750 MI pa	N/A N/A	N/A N/A	N/A N/A	N/A N/A	1
00-2,500 MI pa	N/A	N/A N/A	N/A	N/A	1
500 - 3,000 MI pa	N/A	N/A	N/A	N/A	1
er 3,000 MI pa	N/A	N/A	N/A	N/A	1
lumetric charges per m ³ – rising block tariff (forecast volume			Rate of individual		
own vertically)	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI
MI	N/A	N/A	N/A	N/A	1
IMC IMC	N/A N/A	N/A N/A	N/A N/A	N/A N/A	1 1
lumetric charges per m ³ – falling block tariff (forecast volume	IN/A	N/A	Rate of individual		
own vertically)	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI
OMI	N/A	N/A	N/A	N/A	1
-50MI	N/A	N/A	N/A	N/A	1
-100MI	N/A	N/A	N/A	N/A	1
0-150MI	N/A	N/A	N/A	N/A	1
0-180MI	N/A	N/A	N/A	N/A	1
D-250MI D-750MI	N/A N/A	N/A N/A	N/A N/A	N/A N/A	٩ ١
0-7501011 D-3,000MI	N/A N/A	N/A N/A	N/A N/A	N/A N/A	n N
000MI	N/A	N/A	N/A	N/A	Ň



 non-potable wate	 	

250-3,000MI

N/A N/A N/A

250-3.000MI N/A N/A

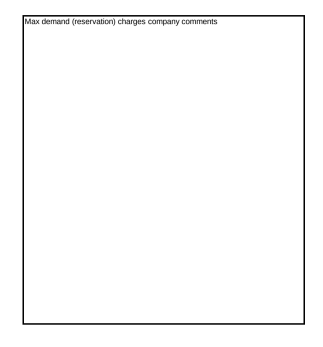
Over 3,000Ml

N/A N/A N/A

Max demand (reservation)

Measured water (potable)	
Standing charges	£ per meter per
	annum
<15mm	N//
15mm	N//
16-19mm	N//
20mm	N//
21mm	N//
22mm	N//
23-24mm	N//
25mm	N//
26-28mm	N//
29-30mm	N//
31-35mm	N//
36-40mm	N//
41-42mm	N//
43-49mm	N//
50mm	N//
51-54mm	N//
55-64mm	N//
65mm	N//
66-79mm	N//
80mm	N//
81-99mm	N//
100mm	N//
101-199mm	N//
200mm	N//
201mm and above	N//
<40mm inferential	N//
40-50mm inferential	N//
50-79mm inferential	N//
80mm inferential	N//
81-100mm inferential	N//
>100m inferential	N//
Farm troughs	N//
Other applicable fixed charges	£ p.a.
Up to 0.5 MI pa	N//
0.5-1 MI pa	N//
1-5 MI pa	N//
5-10MI pa	N//
10-15MI pa	N//
15-20MI pa	N//
20-25MI pa	N//
25-50 MI pa	N//
50-100 MI pa	N//
100-150 MI pa	N//
150-175 MI pa	N/A
175-180 MI pa	N//
180-250 MI pa	N//
250-500 MI pa	N//
500-750 MI pa	N//
750-1,000 MI pa	N//
Over 1,000 MI pa	N//
Optional Measured service charge falling block tariffs	N//
a provide a contract of the original go raining brook turning	ot a rising block tariff





The below table relates to forecast annual usage - it is not a rising	g block tariff						
Volumetric charges per m ³ – fixed band	Apr	May	Jun-Aug	Sep	Oct-Mar		
Up to 0.5 MI pa	N/A	N/A	N/A	N/A	N/A		
0.5-1 MI pa	N/A	N/A	N/A	N/A	N/A		
1-3 MI pap	N/A	N/A	N/A	N/A	N/A		
3-5 MI pa	N/A	N/A	N/A	N/A	N/A		
5-10MI pa	N/A	N/A	N/A	N/A	N/A		
10-15MI pa	N/A	N/A	N/A	N/A	N/A		
15-20MI pa	N/A	N/A	N/A	N/A	N/A		
20-25 MI pa	N/A	N/A	N/A	N/A	N/A		
25-50 MI pa	N/A	N/A	N/A	N/A	N/A		
50-100 MI pa	N/A	N/A	N/A	N/A	N/A		
100-150 MI pa	N/A	N/A	N/A	N/A	N/A		
150-175 MI pa	N/A	N/A	N/A	N/A	N/A		
175-180 MI pa	N/A	N/A	N/A	N/A	N/A		
180-250MI pa	N/A	N/A	N/A	N/A	N/A		
250-500 MI pa	N/A	N/A	N/A	N/A	N/A		
500-750 MI pa	N/A	N/A	N/A	N/A	N/A		
750-1,000 MI pa	N/A	N/A	N/A	N/A	N/A		
1,000-2,500 MI pa	N/A	N/A	N/A	N/A	N/A		
2,500 - 3,000 MI pa	N/A	N/A	N/A	N/A	N/A		
Over 3,000 MI pa	N/A	N/A	N/A	N/A	N/A		
Volumetric charges per m ³ – rising block tariff (forecast volume				al rising blocks sho	(,		
shown vertically)	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI	250-3,000MI	Over 3,000MI
50MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
100MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
150MI+	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Volumetric charges per m ³ – falling block tariff (forecast volume				I falling blocks sho	·		
shown vertically)	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI	250-3,000MI	Over 3,000MI
<20MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
20-50MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
50-100MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
100-150MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
150-180MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
180-250MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
250-750MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
750-3,000MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A
3,000MI	N/A	N/A	N/A	N/A	N/A	N/A	N/A

ESSEX&SUFFOLK WATER living water

Maximum daily demand charges	£ per m³ per day
10-25 MI pa	N/A
25MI-250MI	N/A
250MI-500MI	N/A
Over 500MI	N/A

Other applicable fixed charges (reservation tariff) – reservation fee	Apr-Sep	Oct-Mar
0.3MI peak monthly demand	N/A	N/A
0.4MI peak monthly demand	N/A	N/A
0.5MI peak monthly demand	N/A	N/A
0.6MI peak monthly demand	N/A	N/A
0.7MI peak monthly demand	N/A	N/A
0.8MI peak monthly demand	N/A	N/A
0.9MI peak monthly demand	N/A	N/A
1.0MI peak monthly demand	N/A	N/A
Each additional 0.1MI peak monthly demand	N/A	N/A
Reservation charge for reserved capacity tariffs	N/A	N/A
	Within	In excess of

Volumetric charges per m ³ (reservation tariff)	reservation volume	reservation volume
Up to 350MI pa	N/A	N/A
Over 350MI pa	N/A	N/A

NON-HOUSEHOLD

ESSEX & SUFFOLK WATER OPERATING REGION

Schedule for unmeasured wholesale water supply

Unmeasured water	
Standing / fixed charge	£ Per annum
Minimum charge	N/A
RV min< £1,001	N/A
RV £1,001 - £5,000	N/A
RV £5,001 - £50,000	N/A
RV >£50,000	N/A
No / Zero RV	N/A
Licence charge (mixed properties)	N/A
Licence charge (standard commercial)	N/A
Assessed Tariff - Band 1	83.95
Assessed Tariff - Band 2	248.20
Assessed Tariff - Band 3	740.95
Assessed description 4	N/A N/A
Assessed description 5	N/A N/A
Assessed description 6	N/A N/A
Assessed description 7	N/A N/A
Assessed description 8 Assessed description 9	N/A N/A
Assessed description 9	N/A N/A
Variable	£ per unit
RV < £1,001	N/A
RV £1,001 - £5,000	N/A
RV £5,001 - £50,000	N/A
RV >£50.000	N/A
Estimated volume (m3)	N/A
Assessed description 1	N/A
Assessed description 2	N/A
Assessed description 3	N/A
Assessed description 4	N/A
Assessed description 5	N/A
Assessed description 6	N/A
Assessed description 7	N/A
Assessed description 8	N/A
Assessed description 9	N/A
Assessed description 10	N/A
Other	£ Per annum
Sprinkler	N/A
Meter minimum equivalent	N/A
Single lock-up garage	N/A
Water/washdown Points 1	N/A
Allotment Tanks 1	N/A
Cricket Pitch Tennis Court	N/A N/A
Ornamental Pond/Fountain	N/A N/A
Block lock-up garage	N/A N/A
Swimming pool <90m3 capacity	N/A N/A
Swimming pool 90+m3 capacity	N/A N/A
Supplementary charges - swimming pool (circulating)	N/A N/A
Supplementary charges - swimming pool (circulating)	N/A
Other - description 1	N/A
Other - description 2	N/A
Other - description 3	N/A
Other - description 4	N/A
Other - description 5	N/A

ESSEX&SUFFOLK WATER living water

Company comments			

Standard charges

Measured water				
Standing charges	£ per meter per			
	annum			
0-24mm	20.10			
25-34mm	33.50			
35-39mm	51.10			
40-49mm	65.70			
50-64mm	167.90			
65mm and larger	503.70			
Plus Volume Charge per cubic meter	1.4294			
Properties on the WaterSure Scheme	218.00 See Not			



Standard charges company comments

Note 1: Customers on the WaterSure scheme will not be billed more than the average household bill. The amount billed depends on the volume of water used at the property, however the rate shown in the charges table is the level at which charges will be capped.

N.B. These charges are the wholesale component of the household charges only and do not represent the final end household customer charges

ESSEX&SUFFOLK WATER living water

Standard charges

Unmeasured Water	
Standing charges	£
Properties charged as standard	
Fixed charge per property per year	53.60
plus RV Charge per £rateable value	0.9295
Properties charges on an assessed basis	
Standard Assessed Charge per property per year	171.50
Single Occupier Assessed Charge per property per year	85.80
Supplementary Charges	
Swimming Pool - circulating	72.90
Swimming Pool - non-circulating	171.50
Sprinkler	68.60

Standard charg	ges company c	omments		

N.B. These charges are the wholesale component of the household charges only and do not represent the final end household customer charges

ESSEX & SUFFOLK WATER OPERATING REGION

Schedule for non-primary, miscellaneous and other charges

Standard charges

Verification & Information	
	£
Verification of any SPID data or supply arrangements (charge will apply where data is found to be correct)	87.40
Application fee for identification of a Gap site or vacant premise (the fee is refundable for successful applications)	30.00
Bespoke information request	Quote
Metering	
	£
Meter installation survey	136.47
Installation of new meter	See Schedule of
installation of new meter	Rates
Exchange of damaged/faulty meter with 'like for like' meter	See Schedule of
	Rates See Schedule of
Meter accuracy test	Rates
Meter re-location or exchange for a different model or size	Quote
Non-market meter read (price per read)	48.18
Inspection of new private trade effluent or trade effluent & foul sewerage meter (per meter)	87.40
Standard installation of a data-logger lead to a suitable meter (per	133.64
Disconnection of a data-logger lead (per lead)	87.40
Investigative visit to check cable installation where no fault has been found	87.40
Supply & fit a meter pulse splitter cable	Quote

Water Regulations	
	£
Inspection per hour	45.74
Repeat notification design review	45.74
On-site advice per hour	45.74
Cancellation of a planned inspection appointment with less than 1 weeks' notice	120.69
Forced competition of works in default	At cost

Disconnection & Re-connection	
Disconnection & Re-connection Survey charge Standard temporary disconnection (operation of stop-valve) Non-standard temporary disconnection Standard reconnection Non-standard reconnection Permanent disconnection Court charge in respect of obtaining magistrates forced entry warrant Arranging acquisition of magistrates forced entry warrant	£
Survey charge	136.47
Standard temporary disconnection (operation of stop-valve)	87.40
Non-standard temporary disconnection	Quote
Standard reconnection (operation of stop-valve)	87.40
Non-standard reconnection	Quote
Permanent disconnection	Quote
Court charge in respect of obtaining magistrates forced entry warrant	22.89
Arranging acquisition of magistrates forced entry warrant	99.55
Disconnection undertaken with magistrates forced entry warrant	At cost

Damage to NWL Networks	
	£
Recovery of costs where damages incurred to NWL network by 3rd party	At cost
Lead Service Pipes	
	£
Replacement of NWL's lead communication pipe in association with a customer replacement of their lead supply pipe	No charge
Replacement of customer's lead supply pipe	Quote

ESSEX&SUFFOLK WATER*liwing* water

Notes:	
Note 1 : General Provisions 1. Any request for works outside standard working hours, Monday - Frida 16:00, where not otherwise specified will incur the following uplift: - Monday - Saturday 26:00 - 7:30 & 16:00 - 22:00 = 50% - Monday - Saturday 24:00 - 6:00 & 22:00 - 24:00; Sundays & Bank Holi 2. NWL will charge to recover costs for abortive visits where prevented fr undertaking the instructed activity due to actions or inactions of the Retai Customer 3. NWL will recover additional costs for any visit requiring additional reso materials 4. NWL will not impose a verification of a SPID charge where investigatio Retailer request confirms that the supply point or associated components materially incorrect 5. NWL will charge to recover costs for any damage incurred to its netwo party. All charges will be based on actual costs inclusive of overheads e; where it is covered by the fixed cost work covered elsewhere in these ch (additional costs could include plant, equipment, hire charges, contractor reinstatement of surfaces and fittings, etc.) 6. NWL reserves the right to recover costs for any activates undertaken to the retailer with additional information 7. NWL reserves the right to recover costs for any Retailer requests lead activities being undertaken that are not required or the responsibility of N 8. NWL will recover any additional material and installation costs incurrec agrees to a Retailer request to install a non-standard meter (i.e. not lister NWL meter menu) 9. NWL will charge a Retailer for a survey requested for a quotation or vis service can be provided (e.g. a meter exchange, disconnection)	days = 100% om ler or n of the records are rk by a 3rd xcepting arges charges, tharges, tharges charges, to provide ing to WL where it I on the
 NWL will charge a Retailer for a survey requested for a quotation or vis service can be provided (e.g. a meter exchange, disconnection) NWL will charge to recover costs for any associated legal activity with disconnection works NWL reserve the right to quote for any service request not included in 	respect to
primary charges Note 2: New Meter Installations or Exchanges This schedule is only for the installation of new meters or an exchange or like basis. Meter re-locations or exchanges for different meter models or	
on a quotation basis due to the bespoke nature of works. Any works undertaken to this schedule of rates will attract a survey fee to works to be planned unless the installation can be undertaken at the time survey.	
Note 3: Meter Accuracy Test Works will be charged for if the test finds the meter to be accurate. Thes include: - A survey fee if the meter cannot be exchanged at this time - The test fee published within this schedule of rates - The meter exchange fee published within this schedule of rates	e costs will
Note 4: £70 set by statute within the Measuring Equipment (Cold-water Meters) F 1988 is only applicable for household premises.	Regulations

ESSEX & SUFFOLK WATER OPERATING REGION

Schedule for non-primary, miscellaneous and other charges

Fire Hydrants				
	£			
Highway permit charge (where permit fees are applicable a permit charge will be applied per job)	At cost			
New installations - As part of new mains installation projects - 90 to 180mm main	£1,403.95			
New installations - As part of new mains installation projects - 180 to 250mm main	£1,655.20			
New installations - As part of new development projects (excavation, backfill and reinstatement by Customer) - 90 to 180mm main	£577.23			
New installations - As part of new development projects (excavation, backfill and reinstatement by Customer) - 180 to 250mm main	£897.82			
New shared washout installation	50% cost			
Replace lid in existing frame	£151.65			
Replace lid & frame (Inc. excavation in carriageway)	£284.91			
Replace lid & frame (Inc. excavation in footway)	£284.91			
Replace lid & frame (Inc. excavation in verge)	£284.91			
Clear out chamber	£71.94			
Renewal including excavation in carriageway	£1,162.72			
Renewal including excavation in footway	£1,021.80			
Renewal including excavation in verge	£912.35			
Rebuild chamber including excavation in carriageway	£404.16			
Rebuild chamber including excavation in footway	£404.16			
Rebuild chamber including excavation in verge	£318.42			
Repair & repack including excavation in carriageway	£404.57			
Repair & repack including excavation in footway	£404.16			
Repair & repack including excavation in verge	£332.42			
Repair & repack without excavation	£255.48			
All other works	Quote			

Supply of Water from Depots	
	£
Fixed charge per load (tranportation not included), plus following volumetric charges	54.67
Volumetric charge per cubic metre	1.5549

Metered Standpipes	
	£
25mm standpipe refundable deposit upon return without damage (Repairs will be charged in full)	204.38
21/2" standpipe refundable deposit upon return without damage (Repairs will be charged in full) supplied at NWL's discretion	664.24
Monthly hire charge including an allowance of 10 cubic metres	105.26
Six monthly hire charge including an allowance of 50 cubic metres	327.01
Yearly hire charge including an allowance of 75 cubic metres of water	557.96
Consumption in excess of the allowance detail above will be charged at the following rate per cubic meter	1.5549

Consequence on Non-Payment	
	£
Cheque payments that have to be referred back to the account holder	17.05
Unpaid Direct Debit/Credit Card transactions	4.95
For all payments made by credit card an additional charge will be made, of 2% of the payment amount	2%

ESSEX&SUFFOLK WATER living water

ESSEX & SUFFOLK WATER OPERATING REGION

Schedule for non-primary, miscellaneous and other charges

ESSEX&SUFFOLK WATER (iving water

Metering Schedule Of Rates														
	15mm	20mm	25mm	30mm	40mm	50mm	65mm	80mm	100mm	125mm	150mm	200mm	250mm	300mm
Internal meter	172.55	190.25	249.35	312.25	397.90	At cost								
External meter, existing MSM meter chamber	82.88	82.88	114.93											
External meter no dig	194.45	194.45	230.34	286.68	537.68	637.84	673.42	802.81	789.79	928.41	1,088.54	1,298.46	1,963.65	2,443.04
External meter, dig, unmade ground private	620.88	620.88	656.77	909.71	1,134.89	1,444.37	1,983.22	1,996.04	2,009.89	2,035.32	2,195.53	2,664.19	3,674.37	4,039.57
External meter, dig, unmade ground public (notice req)	732.70	732.70	768.59	1,021.53	1,246.71	1,567.23	2,108.84	2,121.66	2,135.50	2,160.94	2,321.14	2,789.81	3,799.98	4,165.18
External meter , dig, made ground private	777.12	777.12	797.69	1,065.95	1,303.13	1,612.61	2,154.78	2,161.35	2,181.44	2,206.95	2,367.08	2,835.74	3,839.67	4,212.15
External meter , dig, made ground public (notice req)	904.27	904.27	924.83	1,193.10	1,430.28	1,739.76	2,281.92	2,288.50	2,308.59	2,334.10	2,494.23	2,962.89	3,966.82	4,339.30

Meter Accuracy Test		Note 3
	£	
Household	70.00 See	Note 4
Non-household Test Fee 15mm - 25mm	127.74	
Non-household Test Fee 30mm - 65mm	153.29	
Non-household Test Fee 80mm - 100mm	194.16	
Non-household Test Fee 125mm - 300mm	306.57	
Non-household In addition meter exchange charge	See SoR	





ESSEX& SUFFOLK WATER living water

General Notes:

Information on this sheet should be read in conjunction with the NWL published special agreements register.

Prices shown are wholesale charges.

All prices stated on this sheet are defined under specific agreements with individual customers, and will be applicable to specific premises (SPIDs) and not available generally. The intention is to charge for these agreements via the Central Market Operating System (CMOS).

Table 1a: Potable Water

	Volumetric	Standing	
Reference number of customer to whom potable water services is provided	charge (£/m3)	charge (£)	Notes
	2017-18	2017-18	
NESPOT02	0.0000		Historic allowance for up to 227m3 per year of free water
NESPOT03	0.0000	0.00	Historic allowance for up to 227m3 per year of free water
NESPOT04	0.0434	20.10	
NESPOT05	0.0000	0.00	Historic free supply of water
NESPOT06	1.1438	20.10	
NESPOT07	1.1438	20.10	
NESPOT08 - 20	0.0000	0.00	Historic free supply of water

Table 1b: Non-Potable Water

Reference number of customer to whom non-potable water services is provided	Volumetric charge (£/m3) 2017-18	Standing charge (£) 2017-18	Notes
NESNONPOT2	0.8425		Provision of supply of non-potable water from redundant bore hole
NESNONPOT3	0.6946		Provision of supply of non-potable water from redundant bore hole

Table 2: Sewerage

Reference number of customer to whom sewerage services is provided	Volumetric charge (£/m3) 2017-18	Standing charge (£) 2017-18	Notes
NESSEW04 - 16	0.0000	0	Historic free supply of sewerage

Table 3: Trade Effluent

Reference number of customer to whom trade effluent services are provided		Notes
NESTE2		is contract is charged at published tariffs, but gets a daily free volume allowance as tailed in the special agreement register
NESTE8		is is a commercially negotiated contract. For more detail about wholesale charges, quriries should be directed to the NWL wholesale team
NESTE9		iis is a commercially negotiated contract. For more detail about wholesale charges, quriries should be directed to the NWL wholesale team
NESTE10		is is a commercially negotiated contract. For more detail about wholesale charges, quriries should be directed to the NWL wholesale team
NESTE11		is is a commercially negotiated contract. For more detail about wholesale charges, quriries should be directed to the NWL wholesale team
NESTE14		is is a commercially negotiated contract. For more detail about wholesale charges, quriries should be directed to the NWL wholesale team