Standard charges

Measured water	
	£ per meter per
Standing charges	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.
Up to 0.5 MI pa	£7.25
0.5-1 MI pa	£61.00
1-5 MI pa	£61.00
5-10Ml pa	£410.00
10-15Ml pa	£450.00
15-20Ml pa	£450.00
20-25Ml pa	£450.00
25-50 MI pa	£928.00 £928.00
50-100 MI pa 100-150 MI pa	£928.00 £928.00
	£928.00
150-175 MI pa 175-180 MI pa	£928.00
180-250 MI pa	£928.00
250-500 MI pa	£928.00
500-750 MI pa	£928.00
750-1,000 MI pa	£928.00
Over 1,000 MI pa	£928.00
Optional Measured service charge falling block tariffs	n/a
The below table relates to forecast annual usage - it is not a rising	
Volumetric charges per m ³ – fixed band	Apr
List of FMI	04.4400

Standard charges company comments:

MAXIMUM DAILY DEMAND CHARGE

10-15MI pa £71.25

15-20MI pa £71.25

20-25MI pa £135.75

50-100 MI pa £135.75

100-150 MI pa £135.75

150-175 MI pa £135.75

175-180 MI pa £135.75

180-250 MI pa £135.75

250-500 MI pa £135.75

500-750 MI pa £135.75

500-750 MI pa £135.75

Customers using more than 10MI pa are charged on a three part tariff consisting of a Fixed Charge, a Volumetric Charge and a Maximum Daily Demand Charge. See Wholesale Charges Schedule for more information.

The below table relates to forecast annual usage - it is	not a rising block tariff				
Volumetric charges per m³ – fixed band	Apr	May	Jun-Aug	Sep	Oct-Mar
Up to 0.5 MI pa	£1.4433	£1.4433	£1.4433	£1.4433	£1.4433
0.5-1 MI pa	£1.3350	£1.3350	£1.3350	£1.3350	£1.3350
1-3 MI pap	£1.3350	£1.3350	£1.3350	£1.3350	£1.3350
B-5 MI pa	£1.3350	£1.3350	£1.3350	£1.3350	£1.3350
5-10Ml pa	£1.2652	£1.2652	£1.2652	£1.2652	£1.2652
10-15Ml pa	£0.9631	£0.9631	£0.9631	£0.9631	£0.9631
5-20Ml pa	£0.9631	£0.9631	£0.9631	£0.9631	£0.9631
20-25 MI pa	£0.9631	£0.9631	£0.9631	£0.9631	£0.9631
5-50 MI pa	£0.5796	£0.5796	£0.5796	£0.5796	£0.5796
0-100 MI pa	£0.5796	£0.5796	£0.5796	£0.5796	£0.5796
00-150 Ml pa	£0.5796	£0.5796	£0.5796	£0.5796	£0.5796
50-175 MI pa	£0.5796	£0.5796	£0.5796	£0.5796	£0.5796
75-180 MI pa	£0.5796	£0.5796	£0.5796	£0.5796	£0.5796
80-250Ml pa	£0.5796	£0.5796	£0.5796	£0.5796	£0.5796
50-500 MI pa	£0.5796	£0.5796	£0.5796	£0.5796	£0.5796
600-750 MI pa	£0.5796	£0.5796	£0.5796	£0.5796	£0.5796
50-1,000 MI pa	£0.5796	£0.5796	£0.5796	£0.5796	£0.5796
,000-2,500 MI pa	£0.5796	£0.5796	£0.5796	£0.5796	£0.5796
,500 - 3,000 MI pa	£0.5796	£0.5796	£0.5796	£0.5796	£0.5796
Over 3,000 MI pa	£0.5796	£0.5796	£0.5796	£0.5796	£0.5796
/olumetric charges per m³ – rising block tariff (forecas				lual rising blocks sho	
orallo chargoo por me moing brook turm (forcous					

Volumetric charges per m ³ – rising block tariff (forecast volume	Rate of individual rising blocks shown 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 individ	ual 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/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

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.
Up to 0.5 MI pa	n/a n/a
0.5-1 MI pa 1-5 MI pa	n/a
5-10Ml pa	n/a
10-15MI pa	n/a
15-20Ml 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 Ml 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	g block tariff
Volumetric charges per m ³ – fixed band	Apr

Standby charges company comm	ents		

Over 1,000 ivii pa	II/a				
Optional Measured service charge falling block tariffs	n/a				
The below table relates to forecast annual usage - it is not a	rising block tariff				
Volumetric charges per m³ – 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
5-10Ml 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 vol	ume		Rate of individ	lual rising blocks sho	wn horizontally
, , , , , , , , , , , , , , , , , , , ,	0.0014	00 5014	E0 400M	400 45014	450 05014

Volumetric charges per m³ – rising block tariff (forecast volume							
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 individ	ual 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/a
20-50MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
50-100Ml	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

Interruptible 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 Farm troughs	n/a n/a
Other applicable fixed charges	£ p.a.
	£ β.a. n/a
Up to 0.5 MI pa 0.5-1 MI pa	n/a
1-5 MI pa	n/a
5-10Ml pa	n/a
10-15Ml pa	n/a
15-20Ml pa	n/a
20-25Ml pa	n/a
25-50 MI pa	n/a
50-100 MI pa	£3,589.00
100-150 MI pa	£3,589.00
150-175 MI pa	£3,589.00
175-180 MI pa	£3,589.00
180-250 MI pa	£3,589.00
250-500 MI pa	£3,589.00
500-750 MI pa	£3,589.00
750-1,000 MI pa	£3,589.00
Over 1,000 MI pa	£3,589.00
Optional Measured service charge falling block tariffs	n/a
The below table relates to forecast annual usage - it is not a rising	
Volumetric charges per m ³ – fixed band	Apr

MAXIMUM DAILY DEMA	ND CHARCE	
_	n/a	
25-50 MI pa	f137.25	
50-100 MI pa	2.0.120	
100-150 MI pa	£137.25	
150-175 MI pa	£137.25	
175-180 MI pa	£137.25	
180-250 MI pa	£137.25	
250-500 MI pa	£137.25	
500-750 MI pa	£137.25	
750-1,000 MI pa	£137.25	
of a Fixed Charge, a Volu	metric Charge and a	ed on a three part tariff consisting n Maximum Daily Demand Charge
Customers on the Interrup	otible tariff are charg	Maximum Daily Demand Charge
Customers on the Interrupof a Fixed Charge, a Volu	otible tariff are charg	Maximum Daily Demand Charge
Customers on the Interruph f a Fixed Charge, a Volu	otible tariff are charg	Maximum Daily Demand Charge
Customers on the Interruph f a Fixed Charge, a Volu	otible tariff are charg	Maximum Daily Demand Charge
Customers on the Interrup	otible tariff are charg	Maximum Daily Demand Charge
Customers on the Interrup	otible tariff are charg	Maximum Daily Demand Charge
Customers on the Interrupof a Fixed Charge, a Volu	otible tariff are charg	Maximum Daily Demand Charge

CVC1 1,000 WI Pa	20,000.00				
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	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
5-10Ml 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	£0.5172	£0.5172	£0.5172	£0.5172	£0.5172
100-150 MI pa	£0.5172	£0.5172	£0.5172	£0.5172	£0.5172
150-175 MI pa	£0.5172	£0.5172	£0.5172	£0.5172	£0.5172
175-180 MI pa	£0.5172	£0.5172	£0.5172	£0.5172	£0.5172
180-250Ml pa	£0.5172	£0.5172	£0.5172	£0.5172	£0.5172
250-500 MI pa	£0.5172	£0.5172	£0.5172	£0.5172	£0.5172
500-750 MI pa	£0.5172	£0.5172	£0.5172	£0.5172	£0.5172
750-1,000 MI pa	£0.5172	£0.5172	£0.5172	£0.5172	£0.5172
1,000-2,500 MI pa	£0.5172	£0.5172	£0.5172	£0.5172	£0.5172
2,500 - 3,000 MI pa	£0.5172	£0.5172	£0.5172	£0.5172	£0.5172
Over 3,000 MI pa	£0.5172	£0.5172	£0.5172	£0.5172	£0.5172
Volumetric charges per m ³ – rising block tariff (forecast volume			Rate of individ	ual 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 individual falling blocks shown horizontally							
shown vertically)	0-20MI	20-50MI	50-100Ml	100-150Ml	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

Non-potable 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 n/a
31-35mm 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 >100m inferential	n/a
Farm troughs	n/a n/a
Other applicable fixed charges	£ p.a.
Up to 0.5 MI pa	£61.00
0.5-1 MI pa	£61.00
1-5 MI pa	£61.00
5-10Ml pa	£410.00
10-15Ml pa	£450.00
15-20Ml pa	£450.00
20-25Ml pa	£450.00
25-50 MI pa	£928.00
50-100 MI pa	£928.00
100-150 MI pa	£928.00
150-175 MI pa	£928.00
175-180 MI pa 180-250 MI pa	£928.00 £928.00
250-500 MI pa	£928.00
500-750 MI pa	£928.00
750-1,000 MI pa	£928.00
Over 1,000 MI pa	£200,400.00
Optional Measured service charge falling block tariffs	n/a
The below table relates to forecast annual usage - it is not a rising	
Volumetric charges per m³ – fixed band	Apr
Up to 0.5 MI pa	£1.1945
0.5-1 MI pa	£1.1945
1.2 MI pap	£1 104E

Non-potable charges con	npany comments:	Anglian Water Area
MAXIMUM DAILY DEMA	ND CHARGE	
10-15Ml pa	£64.25	
15-20Ml pa	£64.25	
20-25Ml pa	£64.25	
25-50 Ml pa	£122.25	
50-100 Ml pa	£122.25	
100-150 Mİ pa	£122.25	
150-175 MI pa	£122.25	
175-180 MI pa	£122.25	
180-250 MI pa	£122.25	
250-500 MI pa	£122.25	
500-750 MI pa	£122.25	
750-1,000 MI pa	£122.25	
Over 1,000 Ml pa	£130.00	
	ımetric Charge and	arged on a three part tariff consisting a Maximum Daily Demand Charge. information.

Optional Measured Service Charge failing block failis	II/a				
The below table relates to forecast annual usage - it is n	ot a rising block tariff				
Volumetric charges per m³ – fixed band	Apr	May	Jun-Aug	Sep	Oct-Mar
Up to 0.5 MI pa	£1.1945	£1.1945	£1.1945	£1.1945	£1.1945
0.5-1 MI pa	£1.1945	£1.1945	£1.1945	£1.1945	£1.1945
1-3 MI pap	£1.1945	£1.1945	£1.1945	£1.1945	£1.1945
3-5 MI pa	£1.1945	£1.1945	£1.1945	£1.1945	£1.1945
5-10Ml pa	£1.1343	£1.1343	£1.1343	£1.1343	£1.1343
10-15Ml pa	£0.8643	£0.8643	£0.8643	£0.8643	£0.8643
15-20Ml pa	£0.8643	£0.8643	£0.8643	£0.8643	£0.8643
20-25 MI pa	£0.8643	£0.8643	£0.8643	£0.8643	£0.8643
25-50 MI pa	£0.5210	£0.5210	£0.5210	£0.5210	£0.5210
50-100 MI pa	£0.5210	£0.5210	£0.5210	£0.5210	£0.5210
100-150 MI pa	£0.5210	£0.5210	£0.5210	£0.5210	£0.5210
150-175 MI pa	£0.5210	£0.5210	£0.5210	£0.5210	£0.5210
175-180 MI pa	£0.5210	£0.5210	£0.5210	£0.5210	£0.5210
180-250Ml pa	£0.5210	£0.5210	£0.5210	£0.5210	£0.5210
250-500 MI pa	£0.5210	£0.5210	£0.5210	£0.5210	£0.5210
500-750 MI pa	£0.5210	£0.5210	£0.5210	£0.5210	£0.5210
750-1,000 MI pa	£0.5210	£0.5210	£0.5210	£0.5210	£0.5210
1,000-2,500 MI pa	£0.2967	£0.2967	£0.2967	£0.2967	£0.2967
2,500 - 3,000 MI pa	£0.2967	£0.2967	£0.2967	£0.2967	£0.2967
Over 3,000 MI pa	£0.2967	£0.2967	£0.2967	£0.2967	£0.2967
Volumetric charges per m ³ – rising block tariff (forecast	volume		Rate of individ	lual rising blocks sho	wn horizontally
chown vortically)	O SOM	20 5004	50 100MI	100 150MI	150 250MI

Volumetric charges per m ³ – rising block tariff (forecast volume	Rate of individual rising blocks shown 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 individ	ual 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/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

Max demand (reservation)

max demand (reservation)					
Measured water (potable)					
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 Up to 0.5 Ml pa	£ p.a. 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				
15-20MI pa	n/a				
20-25Ml 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 Ml 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	g block tariff				
Volumetric charges per m ³ – fixed band	Apr				

Max demand (reservation) charges company comments

For reservation charges see Maximum Daily Demand charges in the above tables.

Optional Measured service charge falling block tariffs	n/a					
The below table relates to forecast annual usage - it is not a rising	ig block tariff					
Volumetric charges per m ³ – fixed band	Apr	May	Jun-Aug	Sep	Oct-Mar	ı
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	
5-10Ml pa	n/a	n/a	n/a	n/a	n/a	
10-15Ml pa	n/a	n/a	n/a	n/a	n/a	
15-20Ml 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	
180-250Ml 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 individ	dual rising blocks sho	wn horizontally	
shown vertically)	0-20MI	20-50MI	50-100Ml	100-150MI	150-250MI	
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	
Volumetric charges per m3 – falling block tariff (forecast volume			Rate of individ	dual falling blocks sho	own horizontally	
shown vertically)	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI	

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 individ	ual falling blocks sho	wn horizontally		
shown vertically)	0-20MI	20-50MI	50-100MI	100-150Ml	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
50-100Ml	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
180-250Ml	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

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 m³ (reservation tariff)	Within reservation volume	In excess of reservation volume
Up to 350Ml pa	n/a	n/a
Over 350Ml pa	n/a	n/a

Schedule for unmeasured wholesale water supply - ANGLIAN WATER

Unmeasured water	
Standing / fixed charge	£ Per annum
Minimum charge	n/a
RV min< £1,001	£247.00
RV £1,001 - £5,000	£494.00
RV £5,001 - £50,000	£1,235.00
RV >£50,000	£1,235.00
No / Zero RV	£247.00
Licence charge (mixed properties)	n/a
Licence charge (standard commercial)	n/a
Assessed - Streamline Green	£7.25
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
Variable	£ per unit
RV < £1,001	£0.1561
RV £1,001 - £5,000	£0.1561
RV £5,001 - £50,000	£0.1561
RV >£50,000	£0.1561
Estimated volume (m3)	n/a
Assessed - Streamline Green (per m3)	£1.4433
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
Ornamental Pond/Fountain	n/a n/a
	n/a
Block lock-up garage Swimming pool <90m3 capacity	n/a n/a
Swimming pool 90+m3 capacity	n/a
Supplementary charges - swimming pool (circulating)	n/a
Supplementary charges - swimming pool (circulating) Supplementary charges - swimming pool (non-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
Table 1 Table 1 Company	

I Comp	any comments		
1 1	,		
1			
1			
1			
1			
1			
1			
1			
1			
1			
1			
1			
1			
1			
1			
1			
1			
1			
1			
1			
1			
1			
1			
1			
1			
1			
1			
ı			
1			
1			
1			
1			
1			

Schedule for measured wholesale sewerage - ANGLIAN WATER

Area-based charges (£ p.a.)						
Fixed charge	Surface Water Drainage only	Highway drainage only	Surface water and highway drainage			
0-20 m2	n/a	n/a	n/a			
21-99 m2	n/a	n/a	n/a			
100-124 m2	n/a	n/a	n/a			
125-199 m2	n/a	n/a	n/a			
200-299 m2	n/a	n/a	n/a			
300-349 m2	n/a	n/a	n/a			
350-499 m2	n/a	n/a	n/a			
500-649 m2	n/a	n/a	n/a			
650-749 m2	n/a	n/a	n/a			
750-9,999 m2	n/a	n/a	n/a			
1,000-1,499 m2	n/a	n/a	n/a			
1,500-1,999 m2	n/a	n/a	n/a			
2,000-2,499 m2	n/a	n/a	n/a			
2,500-2,999 m2	n/a	n/a	n/a			
3,000-4,999 m2	n/a	n/a	n/a			
5,000-6,999 m2	n/a	n/a	n/a			
7,000-7,499 m2	n/a	n/a	n/a			
7,500-9,999 m2	n/a	n/a	n/a			
10,000-11,999 m2	n/a	n/a	n/a			

Company comments:			
	Foul only	Highway drainage only	Surface water drainage only
OTHER FIXED CHARGES			
< 0.5 MI pa	£6.00	£20.00	£38.00
0.5-5 MI pa	£36.00	£20.00	£54.00
5-20 MI pa	£192.00	£20.00	£135.00
20-50Ml pa	£1,567.00	£20.00	£1,300.00
50-100MI pa	£1,567.00	£20.00	£1,300.00
100-250Ml pa	£1,567.00	£20.00	£1,300.00
>250 MI pa	£1,567.00	£20.00	£1,300.00

The volume bands are for indicative purposes only. The appropriate tariff will depend on the services received.

Depending on the services received, customers will be charged either: - Foul Water, Surface Water and Highway Drainage; or - Foul Water and Highway Drainage; or - Surface Water and Highway Drainage

10,000-11,999 m2	n/a	n/a	n/a			
	Volu	ıme based charges (£ per	m3)			
Volumetric charges	Full (Foul, Surface Water Drainage, and Highway Drainage)	Abated	Foul only	Highway drainage only	Surface water drainage only	Surface Water Drainage and Highway Drainage
< 0.5 MI pa	n/a	n/a	£1.6998	n/a	n/a	n/a
0.5-5 MI pa	n/a	n/a	£1.6336	n/a	n/a	n/a
5-20 MI pa	n/a	n/a	£1.5990	n/a	n/a	n/a
20-50MI pa	n/a	n/a	£1.5379	n/a	n/a	n/a
50-100MI pa	n/a	n/a	£1.5379	n/a	n/a	n/a
100-250Ml pa	n/a	n/a	£1.5379	n/a	n/a	n/a
>250 MI pa	n/a	n/a	£1.5379	n/a	n/a	n/a
Volumetric charges – rising block (forecast volume shown vertically)		Rate of individual rising b				
Volumetric charges – harrig block (forecast volume shown vertically)	<50MI	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		

Volumetric charges – falling block (forecast volume shown vertically) <50Ml 50-100Ml 100-250Ml >250Ml Separate standing charge 7/a 100Ml 100-250Ml 7/a 7/a 7/a 7/a 7/a 7/a 7/a 7/		Rate of individual rising blocks shown horizontally						
	Volumetric charges – falling block (forecast volume shown vertically)	<50Ml	50-100MI	100-250MI	>250MI	•		
100Ml n/a n/a n/a n/a n/a	50MI	n/a	n/a	n/a	n/a	n/a		
1/4 1/4 1/4	100MI	n/a	n/a	n/a	n/a	n/a		
150Ml	150MI	n/a	n/a	n/a	n/a	n/a		

Abated falling block

Rate of individual rising blocks shown horizontally						
<50Ml	50-100MI	100-250MI	>250MI			
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	<50Ml 50-100Ml n/a n/a n/a	n/a n/a n/a 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]
0-80Ml per annum	n/a	n/a	n/a	n/a
>80Ml 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

Foul, highway and surface water (unmeasured) - ANGLIAN WATER

	Unmea	sured wastewater (£ p.a.)				
Fixed charges	Foul only	Highway drainage only	Surface water drainage only	Foul and Highway Drainage	Surface Water Drainage and Highway Drainage	Full (Foul, Surfac Water Drainage and Highway Drainage)
Minimum charge	n/a	n/a	n/a	n/a	n/a	n/a
RV min< £50	£218.40	£20.00	£38.00	n/a	n/a	n/a
			£38.00	n/a	n/a	
RV 50-1001	£218.40	£20.00				n/a
RV £1,001 - £5,000	£436.80	£20.00	£38.00	n/a	n/a	n/a
RV £5,001 - £50,000	£1,092.00	£20.00	£38.00	n/a	n/a	n/a
RV >£50,000	£1,092.00	£20.00	£38.00	n/a	n/a	n/a
No / Zero RV	£218.40	£20.00	£38.00	n/a	n/a	n/a
Assessed - Streamline Green	£6.00	£20.00	£38.00	n/a	n/a	n/a
Description assessed 2	n/a	n/a	n/a	n/a	n/a	n/a
Description assessed 3	n/a	n/a	n/a	n/a	n/a	n/a
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/a
General: 12/15 mm (0.5")	n/a	n/a	n/a	n/a	n/a	n/a
			n/a	n/a	n/a	n/a
General: 20/22 mm (0.75")	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/a
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
General: 100 mm (4")	n/a	n/a	n/a	n/a	n/a	n/a
Assessed 12/15 mm (<=0.5")	n/a	n/a	n/a	n/a	n/a	n/a
Assessed 20/22 mm (0.75")	n/a	n/a	n/a	n/a	n/a	n/a
Assessed 25/28 mm (1")	n/a	n/a	n/a	n/a	n/a	n/a
Assessed 30/32/35 mm (1.25")	n/a	n/a	n/a	n/a	n/a	n/a
Assessed 40/42 mm (1.5")	n/a	n/a	n/a	n/a	n/a	n/a
Assessed 50/54 mm (2")	n/a	n/a	n/a	n/a	n/a	n/a
Assessed 65 mm (2.5")	n/a	n/a	n/a	n/a	n/a	n/a
Assessed 75/80 mm (3")	n/a	n/a	n/a	n/a	n/a	n/a
Assessed 100 mm (4")	n/a	n/a	n/a	n/a	n/a	n/a
	Unmeasu	red wastewater (£ per un	it)			
Variable charges	Foul only	Highway drainage only	Surface water drainage only	Foul and Highway Drainage	Surface Water Drainage and Highway Drainage	Full (Foul, Surface Water Drainage and Highway
		,		,		Drainage)
Per poundage of RV	n/a	n/a	n/a	n/a	n/a	n/a
RV min< £50	£0.1581	n/a	n/a	n/a	n/a	n/a
RV 50-1001	£0.1581	n/a	n/a	n/a	n/a	n/a
RV £1,001 - £5,000	£0.1581	n/a	n/a	n/a	n/a	n/a
RV £5,001 - £50,000	£0.1581	n/a	n/a	n/a	n/a	n/a
RV >£50,000	£0.1581	n/a	n/a	n/a	n/a	n/a
Assessed - Streamline Green (per m3)	£1.6998	n/a	n/a	n/a	n/a	n/a
Description 2	n/a	n/a	n/a	n/a	n/a	n/a
Description 3	n/a	n/a	n/a	n/a	n/a	n/a
Description 4	n/a	n/a	n/a	n/a	n/a	n/a
Description 5	n/a	n/a	n/a	n/a	n/a	n/a
Description 6	n/a	n/a	n/a	n/a	n/a	n/a
Description 7	n/a	n/a	n/a	n/a	n/a	n/a
Description 8	n/a	n/a	n/a	n/a	n/a	n/a
Description 9	n/a	n/a	n/a	n/a	n/a	n/a
Description 10	n/a	n/a	n/a	n/a	n/a	n/a
Description 10		sured wastewater (£ p.a.)	IVa	IVa	IVa	IVa
	Offiliea	sureu wasiewaier (£ p.a.)		1	ı	Full /Faul Ourfa
		Highway drainage	Surface water drainage only	Foul and Highway Drainage	Surface Water Drainage and Highway Drainage	Full (Foul, Surfa Water Drainage and Highway
Other charges	Foul only	only				
			p/o	n/o		Drainage)
Other charges Single lock-up garage	n/a	n/a	n/a	n/a	n/a	n/a
Single lock-up garage General access to supplies: per employee charge	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
Single lock-up garage General access to supplies: per employee charge Car park	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
Single lock-up garage General access to supplies: per employee charge Car park Place of worship	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 n/a n/a
Single lock-up garage General access to supplies: per employee charge Car park Place of worship Other - description 1	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 n/a n/a n/a	n/a n/a n/a n/a n/a
Single lock-up garage General access to supplies: per employee charge Car park	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 n/a n/a

epending on th	ne services received, customers will be charged
	rface Water and Highway Drainage; or
	d Highway Drainage; or
Surface Water	and Highway Drainage

INDICATIVE CHARGES FOR 2022/23 Trade effluent - ANGLIAN 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/m³]	£0.2824	£0.2824	£0.2824	£0.2824	£0.2824	£0.2824	£0.2824	n/a
V = primary treatment (volumetric) charge [p/m³]	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Bv = additional volume charge if there is biological treatment [p/m³]	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
M = treatment and disposal charge where effluent goes to sea outfall [p/m³]	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
B = biological oxidation of settled sewage charge [p/kg]	£0.8593	£0.8156	£0.7833	£0.6901	£0.6901	£0.6901	£0.6901	n/a
S = treatment and disposal of primary sewage sludge charge [p/kg]	£0.6850	£0.6624	£0.6500	£0.5779	£0.5779	£0.5779	£0.5779	n/a
(V + Bv) = primary treatment with biological treatment [p/m3] (if V and Bv are zero above)	£0.5104	£0.4948	£0.4799	£0.4324	£0.4324	£0.4324	£0.4324	n/a
Os = Chemical oxygen demand (COD) of crude sewage one hour quiescent settlement	603	603	603	603	603	603	603	n/a
Ss = total suspended solids of crude sewage [mg/litre]	393	393	393	393	393	393	393	n/a
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]				Custome	r specific			

Company comments:

Measured customers are charged on a two part tariff consisting of a Fixed Charge and a variable charge using the Mogden formula. See Wholesale Charges Scheme for more information.

The volume bands are for indicative purposes only. The appropriate tariff will depend on the services received and the loads discharged.

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

Fixed charges (£ p.a.)	<0.5 MI	0.5-5MI	5-25Ml	25-50Ml	50-100MI	100-250MI	>250MI	Other large user charge
Standing charge	£10.00	£20.00	£75.00	£125.00	£125.00	£125.00	£125.00	n/a
Minimum charge	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
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
Unmeasured Trade Effluent charge	£316.00	£316.00	£316.00	£316.00	£316.00	£316.00	£316.00	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

	Falling block			
Volumetric charges (forecast volume shown vertically)	R [p/m3]	V [p/m3]		S [p/m3]
0-80Ml per annum	n/a	n/a	n/a	n/a
>80MI per annum	n/a	n/a	n/a	n/a
Other				
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			

Standard charges

Stantian d 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 <40mm inferential	n/a 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.
Up to 0.5 MI pa	£7.25
0.5-1 MI pa	£7.25
1-5 MI pa	£7.25
5-10Ml pa	£7.25
10-15Ml pa	£7.25
15-20Ml pa	£7.25
20-25MI pa	£7.25
25-50 MI pa	£7.25
50-100 MI pa	£3,100.00
100-150 MI pa	£3,100.00
150-175 MI pa	£3,100.00
175-180 MI pa	£3,100.00
180-250 MI pa	£3,100.00
250-500 MI pa	£3,100.00
500-750 MI pa	£3,100.00
750-1,000 MI pa	£3,100.00
Over 1,000 MI pa	£3,100.00
Optional Measured service charge falling block tariffs The below table relates to foregoed appual usage, it is not a riging block.	n/a
The below table relates to forecast annual usage - it is not a rising blo	
Volumetric charges per m ³ – fixed band	Apr

Company comments:	
MAXIMUM DAILY DEMA	ND CHARGE
50-100 MI pa	£76.25
100-150 Ml pa	£76.25
150-175 MI pa	£76.25
175-180 MI pa	£76.25
180-250 MI pa	£76.25
250-500 MI pa	£76.25
500-750 MI pa	£76.25
750-1,000 MI pa	£76.25
Over 1,000 MI pa	£76.25
consisting of a Fixed Cha	an 50Ml pa are charged on a three part tariff rge, a Volumetric Charge and a Maximum Daily olesale Charges Schedule for more information.

Optional Measured service charge falling block tariffs	n/a				
The below table relates to forecast annual usage - it is not a rising bl	ock tariff				
Volumetric charges per m ³ – fixed band	Apr	May	Jun-Aug	Sep	Oct-Mar
Up to 0.5 MI pa	£0.9945	£0.9945	£0.9945	£0.9945	£0.9945
0.5-1 MI pa	£0.9945	£0.9945	£0.9945	£0.9945	£0.9945
1-3 MI pap	£0.9945	£0.9945	£0.9945	£0.9945	£0.9945
3-5 MI pa	£0.9945	£0.9945	£0.9945	£0.9945	£0.9945
5-10MI pa	£0.9945	£0.9945	£0.9945	£0.9945	£0.9945
10-15MI pa	£0.9945	£0.9945	£0.9945	£0.9945	£0.9945
15-20MI pa	£0.9945	£0.9945	£0.9945	£0.9945	£0.9945
20-25 MI pa	£0.9945	£0.9945	£0.9945	£0.9945	£0.9945
25-50 MI pa	£0.9945	£0.9945	£0.9945	£0.9945	£0.9945
50-100 MI pa	£0.3392	£0.3392	£0.3392	£0.3392	£0.3392
100-150 MI pa	£0.3392	£0.3392	£0.3392	£0.3392	£0.3392
150-175 MI pa	£0.3392	£0.3392	£0.3392	£0.3392	£0.3392
175-180 MI pa	£0.3392	£0.3392	£0.3392	£0.3392	£0.3392
180-250Ml pa	£0.3392	£0.3392	£0.3392	£0.3392	£0.3392
250-500 MI pa	£0.3392	£0.3392	£0.3392	£0.3392	£0.3392
500-750 MI pa	£0.3392	£0.3392	£0.3392	£0.3392	£0.3392
750-1,000 MI pa	£0.3392	£0.3392	£0.3392	£0.3392	£0.3392
1,000-2,500 MI pa	£0.3392	£0.3392	£0.3392	£0.3392	£0.3392
2,500 - 3,000 MI pa	£0.3392	£0.3392	£0.3392	£0.3392	£0.3392
Over 3,000 MI pa	£0.3392	£0.3392	£0.3392	£0.3392	£0.3392
Volumetric charges per m ³ – rising block tariff (forecast volume				vidual rising blocks	shown horizontally
shown vertically)	0-20Ml	20-50MI	50-100MI	100-150MI	150-250MI
TOTAL	,	,	,	,	,

OUVII	II/a	II/a	II/a	n/a	II/a	IVa	II/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 blocks shown 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		

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.
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
15-20Ml 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 tariffs The below table relates to forecast applied usage - it is not a riging block.	n/a
The below table relates to forecast annual usage - it is not a rising blo	
Volumetric charges per m ³ – fixed band	Apr

Standby 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 block	ck 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
15-20Ml 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
180-250Ml 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				vidual rising blocks	
shown vertically)	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI

Volumetric charges per m ³ – rising block tariff (forecast volume	Nate of individual rising blocks shown 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 indiv	vidual falling blocks	shown horizontally	1	
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

Interruptible charges

750-3,000MI 3,000MI

Measured water	
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
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.
Up to 0.5 MI pa	n/a
0.5-1 MI pa	n/a
1-5 MI pa	n/a
5-10Ml pa	n/a
10-15Ml pa	n/a
15-20Ml pa	n/a
20-25Ml pa	n/a
25-50 MI pa	n/a n/a
50-100 MI pa	n/a
100-150 MI pa 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 tariffs	n/a
The below table relates to forecast annual usage - it is not a rising blo	
Volumetric charges per m ³ – fixed band	Apr
	1

Interruptible charges company comments	

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 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
5-10Ml 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
180-250Ml 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
2	1		Poto of indi	vidual ricina blocks	chown borizonta

n/a n/a

0 voi 0,000 ivii pa	11/4	11/4	11/4	11/4	11/4			
Volumetric charges per m ³ – rising block tariff (forecast volume	Rate of individual rising blocks shown horizontally							
shown vertically)	0-20Ml	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	
150Ml+	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 blocks shown horizontally							
shown vertically)	0-20Ml	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	
180-250Ml	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	

n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a

Non-potable charges

Non-potable 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.
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
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 tariffs	n/a
The below table relates to forecast annual usage - it is not a rising bl	
Volumetric charges per m³ – fixed band	Apr
Up to 0.5 MI pa	n/a

on-potable charges company comments	

Over 1,000 ivii pa	11/u				
Optional Measured service charge falling block tariffs	n/a				
The below table relates to forecast annual usage - it is not a rising b	lock tariff				
Volumetric charges per m³ – fixed band	Apr	May	Jun-Aug	Sep	Oct-Mar
Up to 0.5 Ml 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
5-10Ml pa	n/a	n/a	n/a	n/a	n/a
10-15MI pa	n/a	n/a	n/a	n/a	n/a
15-20Ml 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
180-250Ml 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 m³ – rising block tariff (forecast volume			Rate of indi	vidual rising blocks	shown horizontal
abayus yartiaally)	O CONTRA	CO FORM		400 45084	

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 blocks shown 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
50-100Ml	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

Max demand (reservation)

Max demand (reservation)	
Measured water (potable)	
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 Up to 0.5 MI pa	£ 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
20-25Ml 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 tariffs	n/a
The below table relates to forecast annual usage - it is not a rising blo	ock tariff
Volumetric charges per m ³ – fixed band	Apr

Max demand (reservation) charges company comments

For reservation charges see Maximum Daily Demand charges in the above tables.

The below table relates to forecast annual usage - it is not	a rising 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
5-10Ml pa	n/a	n/a	n/a	n/a	n/a
10-15MI pa	n/a	n/a	n/a	n/a	n/a
15-20Ml 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
180-250Ml 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 m³ – rising block tariff (forecast vo	olume		Rate of indiv	vidual rising blocks	shown horizontal
shown vertically)	0.20M	20 FOM	50 100MI	100 150MI	150 250MI

shown vertically)	0-20Ml	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
150Ml+	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 blocks shown 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
180-250Ml	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

Maximum daily demand charges	£ per m³ per day
10-25 MI pa	n/a
25MI-250MI	n/a
250MI-500MI	n/a
Over 500Ml	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 0.1Ml peak monthly demand	n/a	n/a
Reservation charge for reserved capacity tariffs	n/a	n/a

Volumetric charges per m³ (reservation tariff)	Within reservation volume	In excess of reservatio n volume
Up to 350Ml pa	n/a	n/a
Over 350Ml pa	n/a	n/a

Schedule for unmeasured wholesale water supply - HARTLEPOOL WATER

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)	£124.00
Assessed - Streamline HTL	£7.25
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
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 - Streamline HTL (per m3)	£0.9945
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 n/a
Assessed description 10 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	n/a
Tennis Court	n/a
Ornamental Pond/Fountain	n/a
Block lock-up garage	n/a
Swimming pool <90m3 capacity	n/a
Swimming pool 90+m3 capacity	n/a
Supplementary charges - swimming pool (circulating)	n/a
Supplementary charges - swimming pool (non-circulating)	n/a
Other - description 1	n/a
Other - description 2	n/a
Other - description 3	n/a
Other - description 4	n/a

Company comments		

Schedule for measured wholesale sewerage - ANGLIAN WATER (FINNINGLEY)

Area-based charges (£ p.a.)				
Fixed charge	Surface Water Drainage only	Highway drainage only	Surface water and highway drainage	
0-20 m2	n/a	n/a	n/a	
21-99 m2	n/a	n/a	n/a	
100-124 m2	n/a	n/a	n/a	
125-199 m2	n/a	n/a	n/a	
200-299 m2	n/a	n/a	n/a	
300-349 m2	n/a	n/a	n/a	
350-499 m2	n/a	n/a	n/a	
500-649 m2	n/a	n/a	n/a	
650-749 m2	n/a	n/a	n/a	
750-9,999 m2	n/a	n/a	n/a	
1,000-1,499 m2	n/a	n/a	n/a	
1,500-1,999 m2	n/a	n/a	n/a	
2,000-2,499 m2	n/a	n/a	n/a	
2,500-2,999 m2	n/a	n/a	n/a	
3,000-4,999 m2	n/a	n/a	n/a	
5,000-6,999 m2	n/a	n/a	n/a	
7,000-7,499 m2	n/a	n/a	n/a	
7,500-9,999 m2	n/a	n/a	n/a	
10,000-11,999 m2	n/a	n/a	n/a	

	Foul only	Highway drainage only	Surface water drainage only
OTHER FIXED CHARGES			
< 0.5 MI pa	£6.00	£20.00	n/a
0.5-5 MI pa	£6.00	£20.00	n/a
5-20 MI pa	£6.00	£20.00	n/a
20-50Ml pa	£6.00	£20.00	n/a
50-100Ml pa	£6.00	£20.00	n/a
100-250Ml pa	£6.00	£20.00	n/a
>250 MI pa	£6.00	£20.00	n/a

Volume based charges (£ per m3)										
Volumetric charges	Full (Foul, Surface Water Drainage, and Highway Drainage)	Abated	Foul only	Highway drainage only	Surface water drainage only	Surface Water Drainage and Highway Drainage				
< 0.5 MI pa	n/a	n/a	£0.9932	n/a	n/a	n/a				
0.5-5 MI pa	n/a	n/a	£0.9932	n/a	n/a	n/a				
5-20 MI pa	n/a	n/a	£0.9932	n/a	n/a	n/a				
20-50Ml pa	n/a	n/a	£0.9932	n/a	n/a	n/a				
50-100Ml pa	n/a	n/a	£0.9932	n/a	n/a	n/a				
100-250Ml pa	n/a	n/a	£0.9932	n/a	n/a	n/a				
>250 MI pa	n/a	n/a	£0.9932	n/a	n/a	n/a				

Volumetric charges – rising block (forecast volume shown vertically)	Rate of individual rising blocks shown horizontally					
Volumetric charges – rising block (rorecast volume shown vertically)	<50MI	50-100MI	100-250Ml	>250MI		
50MI	n/a	n/a	n/a	n/a		
100MI	n/a	n/a	n/a	n/a		
150Ml	n/a	n/a	n/a	n/a		
		Rate of individual rising b	locks shown horizontally			
Volumetric charges – falling block (forecast volume shown vertically)	<50MI	50-100MI	100-250MI	>250MI	Sep	

ate standing 50MI 100MI 150MI n/a
Abated falling block

Valumatria abarras falling black (forescent valume abarra vartically)	Rate of individual rising blocks shown horizontally					
Volumetric charges – falling block (forecast volume shown vertically)	<50MI	50-100MI	100-250MI	>250Ml		
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)

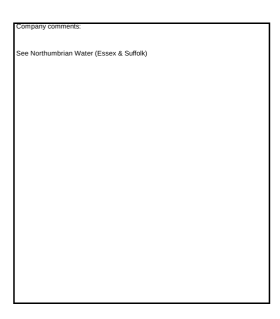
Standard Components - where non-traders are charged on waste strength							
Volumetric charges	R [p/m3]	V [p/m3]	B [p/m3]	S [p/m3]			
0-80Ml per annum	n/a	n/a	n/a	n/a			
>80MI per annum	n/a	n/a	n/a	n/a			
Minimum Charge (£/annum)	n/a	n/a	n/a	n/a			
Resampling Charge	n/a	n/a	n/a	n/a			

Foul, highway and surface water (unmeasured) - ANGLIAN WATER (FINNINGLEY)

		sured wastewater (£ p.a.)				
Fixed charges	Foul only	Highway drainage only	Surface water drainage only	Foul and Highway Drainage	Surface Water Drainage and Highway Drainage	Full (Foul, Surface Water Drainage, and Highway Drainage)
Minimum charge	n/a	n/a	n/a	n/a	n/a	n/a
RV min< £50	£74.00	£20.00	n/a	n/a	n/a	n/a
RV 50-1001	£74.00	£20.00	n/a	n/a	n/a	n/a
RV £1,001 - £5,000	£74.00	£20.00	n/a	n/a	n/a	n/a
RV £5,001 - £50,000	£74.00	£20.00	n/a	n/a	n/a	n/a
	£74.00	£20.00				
RV >£50,000			n/a	n/a	n/a	n/a
No / Zero RV	£74.00	£20.00	n/a	n/a	n/a	n/a
Assessed - Streamline FIN	£6.00	£20.00	n/a	n/a	n/a	n/a
Description assessed 2	n/a	n/a	n/a	n/a	n/a	n/a
Description assessed 3	n/a	n/a	n/a	n/a	n/a	n/a
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/a
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/a
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
General: 100 mm (4")	n/a	n/a	n/a	n/a	n/a	n/a
Assessed 12/15 mm (<=0.5")	n/a	n/a	n/a	n/a	n/a	n/a
Assessed 20/22 mm (0.75")	n/a	n/a	n/a	n/a	n/a	n/a
Assessed 25/28 mm (1")	n/a	n/a	n/a	n/a	n/a	n/a
Assessed 30/32/35 mm (1.25")	n/a	n/a	n/a	n/a	n/a	n/a
Assessed 40/42 mm (1.5")	n/a	n/a	n/a	n/a	n/a	n/a
Assessed 50/54 mm (2")	n/a	n/a	n/a	n/a	n/a	n/a
Assessed 65 mm (2.5")	n/a	n/a	n/a	n/a	n/a	n/a
Assessed 75/80 mm (3")	n/a	n/a	n/a	n/a	n/a	n/a
Assessed 100 mm (4")	n/a	n/a	n/a	n/a	n/a	n/a
Assessed 100 mm (4")		n/a ured wastewater (£ per un		n/a	n/a	n/a
Assessed 100 mm (4")				n/a		n/a Full (Foul, Surface
Assessed 100 mm (4") Variable charges				n/a Foul and Highway Drainage	n/a Surface Water Drainage and Highway Drainage	
Variable charges	Unmeas Foul only	ured wastewater (£ per un Highway drainage only	Surface water drainage only	Foul and Highway Drainage	Surface Water Drainage and Highway Drainage	Full (Foul, Surface Water Drainage and Highway Drainage)
Variable charges Per poundage of RV	Unmeas Foul only n/a	ured wastewater (£ per un Highway drainage only n/a	Surface water drainage only	Foul and Highway Drainage n/a	Surface Water Drainage and Highway Drainage n/a	Full (Foul, Surfac Water Drainage and Highway Drainage) n/a
Variable charges Per poundage of RV RV min- £50	Foul only n/a £0.3645	ured wastewater (£ per un Highway drainage only r/a n/a	it) Surface water drainage only n/a n/a	Foul and Highway Drainage n/a n/a	Surface Water Drainage and Highway Drainage n/a n/a	Full (Foul, Surfac Water Drainage and Highway Drainage) n/a n/a
Variable charges Per poundage of RV RV min< £50 RV 50-1001	Unmeas Foul only n/a £0.3645 £0.3645	ured wastewater (£ per un Highway drainage only n/a n/a n/a	surface water drainage only n/a n/a n/a	Foul and Highway Drainage n/a n/a n/a	Surface Water Drainage and Highway Drainage n/a n/a n/a	Full (Foul, Surfac Water Drainage and Highway Drainage) n/a n/a
Variable charges Per poundage of RV RV min< £50 RV 50-1001	Foul only n/a £0.3645	ured wastewater (£ per un Highway drainage only r/a n/a	it) Surface water drainage only n/a n/a	Foul and Highway Drainage n/a n/a	Surface Water Drainage and Highway Drainage n/a n/a	Full (Foul, Surfac Water Drainage and Highway Drainage) n/a n/a
Variable charges Per poundage of RV RV min< £50 RV 50-1001 RV £1,001 - £5,000	Unmeas Foul only n/a £0.3645 £0.3645	ured wastewater (£ per un Highway drainage only n/a n/a n/a	surface water drainage only n/a n/a n/a	Foul and Highway Drainage n/a n/a n/a	Surface Water Drainage and Highway Drainage n/a n/a n/a	Full (Foul, Surfac Water Drainage and Highway Drainage) n/a n/a
Variable charges Per poundage of RV RV min- £50 RV 50-1001 RV £1,001 - £5,000 RV £5,001 - £50,000	Foul only n/a £0.3645 £0.3645 £0.3645 £0.3645	ured wastewater (£ per un Highway drainage only n/a n/a n/a n/a	surface water drainage only n/a n/a n/a n/a n/a n/a n/a	Foul and Highway Drainage n/a n/a n/a n/a	Surface Water Drainage and Highway Drainage n/a n/a n/a n/a	Full (Foul, Surfac Water Drainage and Highway Drainage) n/a n/a n/a n/a
Variable charges Per poundage of RV RV mins £50 RV 50-1001 RV £1,001 - £5,000 RV £5,001 - £50,000 RV £50,000	Foul only n/a £0.3645 £0.3645 £0.3645 £0.3645 £0.3645	ured wastewater (£ per un Highway drainage only n/a n/a n/a n/a n/a	Surface water drainage only n/a n/a n/a n/a n/a	Foul and Highway Drainage n/a n/a n/a n/a n/a	Surface Water Drainage and Highway Drainage n/a n/a n/a n/a n/a	Full (Foul, Surfac Water Drainage and Highway Drainage) n/a n/a n/a n/a
Variable charges Per poundage of RV RV min< £50 RV 50-1001 RV £1,001 - £5,000 RV £5,001 - £50,000 RV >£50,000 Assessed - Streamline FIN (per m3)	Foul only n/a £0.3645 £0.3645 £0.3645 £0.3645 £0.3645 £0.3645	ured wastewater (£ per un Highway drainage only n/a n/a n/a n/a n/a n/a	surface water drainage only n/a n/a n/a n/a n/a n/a n/a n/a n/a n/	Foul and Highway Drainage n/a n/a n/a n/a n/a n/a	Surface Water Drainage and Highway Drainage n/a n/a n/a n/a n/a n/a	Full (Foul, Surfac Water Drainage and Highway Drainage) n/a n/a n/a n/a n/a
Variable charges Per poundage of RV RV min< £50 RV 50-1001 RV £1,001 - £5,000 RV £5,001 - £5,000 RV £5,001 - £50,000 RV ≥50,000 Assessed - Streamline FIN (per m3) Description 2	Foul only n/a £0.3645 £0.3645 £0.3645 £0.3645 £0.3645 £0.3645	ured wastewater (£ per un Highway drainage only n/a n/a n/a n/a n/a n/a n/a	Surface water drainage only n/a n/a n/a n/a n/a n/a n/a n/a n/a n/	Foul and Highway Drainage n/a n/a n/a n/a n/a n/a n/a	Surface Water Drainage and Highway Drainage n/a n/a n/a n/a n/a n/a n/a	Full (Foul, Surface Water Drainage and Highway Drainage) n/a n/a n/a n/a n/a n/a n/a
Variable charges Per poundage of RV RV min< £50 RV 50-1001 RV £1,001 - £5,000 RV £5,001 - £5,000 RV £5,001 - £50,000 RV ≥50,000 Assessed - Streamline FIN (per m3) Description 2	Foul only n/a £0.3645 £0.3645 £0.3645 £0.3645 £0.3645 £0.3645	ured wastewater (£ per un Highway drainage only n/a n/a n/a n/a n/a n/a	surface water drainage only n/a n/a n/a n/a n/a n/a n/a n/a n/a n/	Foul and Highway Drainage n/a n/a n/a n/a n/a n/a	Surface Water Drainage and Highway Drainage n/a n/a n/a n/a n/a n/a	Full (Foul, Surfac Water Drainage and Highway Drainage) n/a n/a n/a n/a n/a
Variable charges Per poundage of RV RV min< £50 RV 50-1001 RV £1,001 - £5,000 RV £5,001 - £55,000 RV >£50,000 SV >£50,000 Assessed - Streamline FIN (per m3) Description 2 Description 3	Foul only n/a £0.3645 £0.3645 £0.3645 £0.3645 £0.3645 £0.9932 n/a n/a	ured wastewater (£ per un Highway drainage only n/a n/a n/a n/a n/a n/a n/a	Surface water drainage only n/a n/a n/a n/a n/a n/a n/a n/	Foul and Highway Drainage n/a n/a n/a n/a n/a n/a n/a n/a n/a n/	Surface Water Drainage and Highway Drainage n/a n/a n/a n/a n/a n/a n/a	Full (Foul, Surface Water Drainage and Highway Drainage) n/a n/a n/a n/a n/a n/a
Variable charges Per poundage of RV RV mins £50 RV 50-1001 RV £1,001 - £5,000 RV £5,001 - £50,000 RV >£50,000 Assessed - Streamline FIN (per m3) Description 2 Description 3 Description 4	Foul only n/a £0.3645 £0.3645 £0.3645 £0.3645 £0.3645 £0.9932 n/a n/a	ured wastewater (£ per un Highway drainage only n/a n/a n/a n/a n/a n/a n/a n/a n/a	Surface water drainage only n/a n/a n/a n/a n/a n/a n/a n/a n/a n/	Foul and Highway Drainage n/a n/a n/a n/a n/a n/a n/a n/a n/a	Surface Water Drainage and Highway Drainage n/a n/a n/a n/a n/a n/a n/a n/a n/a	Full (Foul, Surfac Water Drainage and Highway Drainage) n/a n/a n/a n/a n/a n/a n/a n/a n/a
Variable charges Per poundage of RV RV min< £50 RV 50-1001 RV £1,001 - £5,000 RV £5,001 - £50,000 RV >£50,000 Assessed - Streamline FIN (per m3) Description 2 Description 3 Description 4 Description 5	Foul only n/a £0.3645 £0.3645 £0.3645 £0.3645 £0.3645 £0.3645 £0.9932 n/a n/a n/a	ured wastewater (£ per un Highway drainage only n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	surface water drainage only n/a n/a n/a n/a n/a n/a n/a n/a n/a n/	Foul and Highway Drainage n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	Surface Water Drainage and Highway Drainage n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	Full (Foul, Surface Water Drainage and Highway Drainage) n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a
Variable charges Per poundage of RV RV mins £50 RV 50-1001 RV £5,001 - £5,000 RV £5,001 - £50,000 RV >£50,000 Assessed - Streamline FIN (per m3) Description 2 Description 3 Description 4 Description 5 Description 6	Foul only n/a £0.3645 £0.3645 £0.3645 £0.3645 £0.3645 £0.9932 n/a n/a n/a n/a n/a	ured wastewater (£ per un Highway drainage only n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	Surface water drainage only n/a n/a n/a n/a n/a n/a n/a n/a n/a n/	Foul and Highway Drainage n/a n/a n/a n/a n/a n/a n/a n/a n/a n/	Surface Water Drainage and Highway Drainage n/a	Full (Foul, Surface Water Drainage and Highway Drainage) n/a n/a n/a n/a n/a n/a n/a n/
Variable charges Per poundage of RV RV mins £50 RV 50-1001 RV £5,001 - £5,000 RV £5,001 - £50,000 RV >£50,000 Assessed - Streamline FIN (per m3) Description 2 Description 3 Description 4 Description 5 Description 6	Foul only n/a £0.3645 £0.3645 £0.3645 £0.3645 £0.3645 £0.3645 £0.9932 n/a n/a n/a	ured wastewater (£ per un Highway drainage only n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	surface water drainage only n/a n/a n/a n/a n/a n/a n/a n/a n/a n/	Foul and Highway Drainage n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	Surface Water Drainage and Highway Drainage n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	Full (Foul, Surface Water Drainage and Highway Drainage) n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a
Variable charges Per poundage of RV RV mins £50 RV 50-1001 RV £1,001 - £5,000 RV £5,001 - £50,000 RV £50,000 Assessed - Streamline FIN (per m3) Description 2 Description 3 Description 4 Description 5 Description 6 Description 7	Foul only n/a £0.3645 £0.3645 £0.3645 £0.3645 £0.3645 £0.9932 n/a n/a n/a n/a n/a	ured wastewater (£ per un Highway drainage only n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	Surface water drainage only n/a n/a n/a n/a n/a n/a n/a n/a n/a n/	Foul and Highway Drainage n/a n/a n/a n/a n/a n/a n/a n/a n/a n/	Surface Water Drainage and Highway Drainage n/a	Full (Foul, Surface Water Drainage and Highway Drainage) n/a n/a n/a n/a n/a n/a n/a n/
Variable charges Per poundage of RV RV min< £50 RV 50-1001 RV £1,001 - £5,000 RV £5,001 - £5,000 RV £5,000 Assessed - Streamline FIN (per m3) Description 2 Description 3 Description 4 Description 5 Description 6 Description 7 Description 7	Foul only n/a £0.3645 £0.3645 £0.3645 £0.3645 £0.3645 £0.9932 n/a n/a n/a n/a n/a n/a n/a	ured wastewater (£ per un Highway drainage only n/a n/a n/a n/a n/a n/a n/a n/a n/a n/	Surface water drainage only n/a n/a n/a n/a n/a n/a n/a n/a n/a n/	Foul and Highway Drainage n/a n/a n/a n/a n/a n/a n/a n/	Surface Water Drainage and Highway Drainage n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	Full (Foul, Surfac Water Drainage and Highway Drainage) n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a
Variable charges Per poundage of RV RV min € £50 RV 50-1001 RV £5,001 - £5,000 RV £5,001 - £50,000 RV ≥5,000 Assessed - Streamline FIN (per m3) Description 2 Description 3 Description 4 Description 5 Description 6 Description 6 Description 7 Description 8 Description 9	Foul only n/a £0.3645 £0.3645 £0.3645 £0.3645 £0.3645 £0.9932 n/a n/a n/a n/a n/a n/a n/a	ured wastewater (£ per un Highway drainage only n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	Surface water drainage only n/a n/a n/a n/a n/a n/a n/a n/a n/a n/	Foul and Highway Drainage n/a n/a n/a n/a n/a n/a n/a n/a n/a n/	Surface Water Drainage and Highway Drainage n/a	Full (Foul, Surface Water Drainage) and Highway Drainage) n/a n/a n/a n/a n/a n/a n/a n/
Variable charges Per poundage of RV RV min< £50 RV 50-1001 RV £5,001 - £5,000 RV £5,001 - £50,000 RV >£50,000 Assessed - Streamline FIN (per m3) Description 2 Description 3 Description 4 Description 6 Description 6 Description 7 Description 8 Description 8	Foul only n/a £0.3645 £0.3645 £0.3645 £0.3645 £0.3645 £0.3645 £0.9932 n/a n/a n/a n/a n/a n/a n/a n/a	ured wastewater (£ per un Highway drainage only n/a n/a n/a n/a n/a n/a n/a n/a n/a n/	Surface water drainage only n/a n/a n/a n/a n/a n/a n/a n/a n/a n/	Foul and Highway Drainage n/a n/a n/a n/a n/a n/a n/a n/	Surface Water Drainage and Highway Drainage n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	Full (Foul, Surface Water Drainage and Highway Drainage) n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a
Variable charges Per poundage of RV RV min< £50 RV 50-1001 RV £1,001 - £5,000 RV ≥£50,000 RV >£50,000 Assessed - Streamline FIN (per m3) Description 2 Description 3 Description 4 Description 6 Description 6 Description 7 Description 8 Description 8 Description 9 Description 9 Description 10	Foul only n/a £0.3645 £0.3645 £0.3645 £0.3645 £0.3645 £0.3645 £0.9932 n/a n/a n/a n/a n/a n/a n/a n/a	ured wastewater (£ per un Highway drainage only n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	Surface water drainage only n/a n/a n/a n/a n/a n/a n/a n/a n/a n/	Foul and Highway Drainage n/a n/a n/a n/a n/a n/a n/a n/a n/a n/	Surface Water Drainage and Highway Drainage n/a	Full (Foul, Surface Water Drainage and Highway Drainage) n/a n/a n/a n/a n/a n/a n/a n/
Variable charges Per poundage of RV RV mins £50 RV 50-1001 RV £1,001 - £5,000 RV £5,001 - £50,000 RV £50,000 Assessed - Streamline FIN (per m3) Description 2 Description 3 Description 4 Description 5 Description 6 Description 7 Description 7 Description 8 Description 9 Description 9 Description 10	Foul only n/a £0.3645 £0.3645 £0.3645 £0.3645 £0.3645 £0.3645 £0.9932 n/a n/a n/a n/a n/a n/a n/a n/a	ured wastewater (£ per un Highway drainage only n/a n/a n/a n/a n/a n/a n/a n/a n/a n/	Surface water drainage only n/a n/a n/a n/a n/a n/a n/a n/a n/a n/	Foul and Highway Drainage n/a n/a n/a n/a n/a n/a n/a n/a n/a n/	Surface Water Drainage and Highway Drainage n/a	Full (Foul, Surface Water Drainage and Highway Drainage) n/a n/a n/a n/a n/a n/a n/a n/
Variable charges Per poundage of RV RV mins £50 RV 50-1001 RV £1,001 - £5,000 RV £5,001 - £50,000 RV £50,000 Assessed - Streamline FIN (per m3) Description 2 Description 3 Description 4 Description 5 Description 6 Description 7 Description 8 Description 9 Description 9 Description 10 Other charges	Foul only n/a £0.3645 £0.3645 £0.3645 £0.3645 £0.3645 £0.3645 £0.9932 n/a	Highway drainage only n/a n/a n/a n/a n/a n/a n/a n/a n/a n/	Surface water drainage only n/a n/a n/a n/a n/a n/a n/a n	Foul and Highway Drainage n/a n/a n/a n/a n/a n/a n/a n/a n/a n/	Surface Water Drainage and Highway Drainage n/a	Full (Foul, Surface Water Drainage) and Highway Drainage) n/a
	Foul only n/a £0.3645 £0.3645 £0.3645 £0.3645 £0.3645 £0.9932 n/a	Highway drainage only n/a n/a n/a n/a n/a n/a n/a n/a n/a n/	Surface water drainage only n/a n/a n/a n/a n/a n/a n/a n/a n/a n/	Foul and Highway Drainage n/a n/a n/a n/a n/a n/a n/a n/a n/a n/	Surface Water Drainage and Highway Drainage n/a	Full (Foul, Surface Water Drainage and Highway Drainage) n/a n/a n/a n/a n/a n/a n/a n/a n/a n/
Variable charges Per poundage of RV RV min- £50 RV 50-1001 RV £5,001 - £5,000 RV £5,001 - £50,000 RV >£50,000 Assessed - Streamline FIN (per m3) Description 2 Description 3 Description 4 Description 5 Description 6 Description 7 Description 8 Description 9 Description 9 Description 10 Other charges	Foul only n/a £0.3645 £0.3645 £0.3645 £0.3645 £0.3645 £0.3645 £0.9932 n/a	Highway drainage only n/a n/a n/a n/a n/a n/a n/a n/a n/a n/	Surface water drainage only n/a n/a n/a n/a n/a n/a n/a n	Foul and Highway Drainage n/a n/a n/a n/a n/a n/a n/a n/a n/a n/	Surface Water Drainage and Highway Drainage n/a	Full (Foul, Surface Water Drainage) and Highway Drainage) n/a
Variable charges Per poundage of RV RV mins £50 RV 50-1001 RV £1,001 - £5,000 RV >£50,000 RV >£50,000 Assessed - Streamline FIN (per m3) Description 2 Description 3 Description 4 Description 5 Description 6 Description 7 Description 8 Description 9 Description 9 Description 10 Other charges Single lock-up garage General access to supplies: per employee charge	Foul only n/a £0.3645 £0.3645 £0.3645 £0.3645 £0.3645 £0.3645 £0.9932 n/a	Highway drainage only n/a n/a n/a n/a n/a n/a n/a n/a n/a n/	Surface water drainage only n/a n/a n/a n/a n/a n/a n/a n/a n/a n/	Foul and Highway Drainage n/a n/a n/a n/a n/a n/a n/a n/a n/a n/	Surface Water Drainage and Highway Drainage n/a	Full (Foul, Surface Water Drainage and Highway Drainage) n/a n/a n/a n/a n/a n/a n/a n/
Variable charges Per poundage of RV RV mins £50 RV 50-1001 RV £1,001 - £5,000 RV £50,000 RV £50,000 Assessed - Streamline FIN (per m3) Description 2 Description 3 Description 4 Description 5 Description 6 Description 7 Description 7 Description 8 Description 9 Description 9 Description 9 Description 10 Other charges Single lock-up garage General access to supplies: per employee charge Car park	Foul only n/a £0.3645 £0.3645 £0.3645 £0.3645 £0.3645 £0.9932 n/a	Highway drainage only n/a n/a n/a n/a n/a n/a n/a n/a n/a n/	Surface water drainage only n/a n/a n/a n/a n/a n/a n/a n	Foul and Highway Drainage n/a n/a n/a n/a n/a n/a n/a n/a n/a n/	Surface Water Drainage and Highway Drainage n/a	Full (Foul, Surface Water Drainage and Highway Drainage) n/a n/a n/a n/a n/a n/a n/a n/
Variable charges Per poundage of RV RV min< £50 RV 50-1001 RV £5,001 - £5,000 RV £5,001 - £50,000 RV >£50,000 Assessed - Streamline FIN (per m3) Description 2 Description 3 Description 4 Description 5 Description 6 Description 7 Description 8 Description 9 Description 9 Description 10 Other charges Single lock-up garage General access to supplies: per employee charge Car park Place of worship	Foul only n/a £0.3645 £0.3645 £0.3645 £0.3645 £0.3645 £0.9932 n/a	ured wastewater (£ per un Highway drainage only n/a	Surface water drainage only n/a n/a n/a n/a n/a n/a n/a n/a n/a n/	Foul and Highway Drainage n/a n/a n/a n/a n/a n/a n/a n/a n/a n/	Surface Water Drainage and Highway Drainage n/a	Full (Foul, Surface Water Drainage and Highway Drainage) n/a n/a n/a n/a n/a n/a n/a n/
Variable charges Per poundage of RV RV mins £50 RV 50-1001 RV £1,001 - £5,000 RV >£5,001 - £50,000 RV >£50,000 Assessed - Streamline FIN (per m3) Description 2 Description 3 Description 4 Description 6 Description 7 Description 8 Description 8 Description 9 Description 10 Other charges Single lock-up garage General access to supplies: per employee charge Car park Place of worship Other - description 1	Foul only n/a £0.3645 £0.3645 £0.3645 £0.3645 £0.3645 £0.9932 n/a	Highway drainage only n/a n/a n/a n/a n/a n/a n/a n/a n/a n/	Surface water drainage only n/a n/a n/a n/a n/a n/a n/a n/a n/a n/	Foul and Highway Drainage n/a n/a n/a n/a n/a n/a n/a n/a n/a n/	Surface Water Drainage and Highway Drainage n/a	Full (Foul, Surface Water Drainage and Highway Drainage) n/a n/a n/a n/a n/a n/a n/a n/
Variable charges Per poundage of RV RV minx £50 RV 50-1001 RV £1,001 - £5,000 RV £5,001 - £50,000 RV £5,0,000 Assessed - Streamline FIN (per m3) Description 2 Description 3 Description 4 Description 5 Description 6 Description 7 Description 8 Description 9 Description 9 Description 10 Other charges	Foul only n/a £0.3645 £0.3645 £0.3645 £0.3645 £0.3645 £0.9932 n/a	ured wastewater (£ per un Highway drainage only n/a	Surface water drainage only n/a n/a n/a n/a n/a n/a n/a n/a n/a n/	Foul and Highway Drainage n/a n/a n/a n/a n/a n/a n/a n/a n/a n/	Surface Water Drainage and Highway Drainage n/a	Full (Foul, Surface Water Drainage) and Highway Drainage) n/a

Company of	omments		

Measured water	
Charding shares	£ per meter per
Standing charges	annum
<15mm	
15mm	
16-19mm	
20mm	
21mm	
22mm	
23-24mm	
25mm	
26-28mm	
29-30mm	
31-35mm	
36-40mm	
41-42mm	
43-49mm	
50mm	
51-54mm	
55-64mm	
65mm	
66-79mm	
80mm	
81-99mm	
100mm	
101-199mm	
200mm	
201mm and above	
<40mm inferential	
40-50mm inferential	
50-79mm inferential	
80mm inferential	
81-100mm inferential	
>100m inferential	
Farm troughs	
Other applicable fixed charges	£ p.a.
Up to 0.5 MI pa	2 p.a.
0.5-1 MI pa	
1-5 MI pa	
5-10Ml pa	
10-15Ml pa	
15-20MI pa	
20-25Ml pa	
25-50 MI pa	
50-100 MI pa	
100-150 MI pa	
100-150 MI ра 150-175 MI ра	
175-180 MI pa	
180-250 MI pa	
250-500 MI pa	
500-750 MI pa	
750-1,000 MI pa	



300-730 WII Pa							
750-1,000 MI pa							
Over 1,000 MI pa							
Optional Measured service charge falling block tariffs							
The below table relates to forecast annual usage - it is not a rising	block tariff						
Volumetric charges per m ³ – fixed band	Apr	May	Jun-Aug	Sep	Oct-Mar		
Up to 0.5 MI pa							
0.5-1 MI pa							
1-3 MI pap							
3-5 MI pa							
5-10Ml pa							
10-15Ml pa							
15-20Ml pa							
20-25 MI pa							
25-50 MI pa							
50-100 MI pa							
100-150 MI pa							
150-175 MI pa							
175-180 MI pa							
180-250Ml pa							
250-500 MI pa							
500-750 MI pa							
750-1,000 MI pa							
1,000-2,500 MI pa							
2,500 - 3,000 MI pa							
Over 3,000 MI pa							
Volumetric charges per m³ - rising block tariff (forecast volume				ual rising blocks sh			
shown vertically)	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI	250-3,000MI	Over 3,00
50MI							
100MI							
150MI+							
Volumetric charges per m³ - falling block tariff (forecast volume				ıal falling blocks sh			
shown vertically)	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI	250-3,000MI	Over 3,00
<20MI							
20-50MI							
50-100MI							
100-150MI							
150-180MI							
180-250MI							
250-750MI							
750-3,000MI							
3,000MI							

Measured water	£ per meter per					
5mm	annum	ı	Standby abargas son	mnony commonts		
nm			Standby charges cor	mpany comments		
19mm						
nm						
nm nm						
24mm						
nm						
28mm						
30mm						
35mm						
40mm						
42mm 49mm						
nm						
54mm						
64mm						
nm 						
79mm						
nm 99mm						
Omm						
1-199mm						
Omm						
1mm and above						
Omm inferential						
50mm inferential 79mm inferential						
nm inferential						
100mm inferential						
00m inferential						
rm troughs						
ner applicable fixed charges	£ p.a.					
to 0.5 MI pa						
-1 MI pa						
MI pa 0MI pa						
omi pa 15MI pa						
20MI pa						
25MI pa						
50 MI pa						
100 MI pa						
0-150 MI pa						
0-175 MI pa						
5-180 MI pa D-250 MI pa						
0-500 MI pa						
0-750 MI pa						
0-1,000 MI pa						
er 1,000 MI pa						
ional Measured service charge falling block tariffs	block tariff					
below table relates to forecast annual usage - it is not a rising		Mov	lun Aug	Con	Oct-Mar	
umetric charges per m³ – fixed band o 0.5 Ml pa	Apr	May	Jun-Aug	Sep	Oct-Mar	
1 MI pa						
MI pap						
MI pa						
IMI pa						
15MI pa						
20MI pa						
25 MI pa						
50 MI pa						
100 MI pa I-150 MI pa						
-175 MI pa						
-180 MI pa						
-250MI pa						
-250Ml pa -500 Ml pa						
-250MI pa -500 MI pa -750 MI pa						
-250MI pa -500 MI pa -750 MI pa -1,000 MI pa						
250MI pa 500 MI pa 750 MI pa 1,000 MI pa 0-2,500 MI pa						
250MI pa 500 MI pa 750 MI pa 1,000 MI pa 0-2,500 MI pa 0-3,000 MI pa						
250MI pa 500 MI pa 750 MI pa 1,000 MI pa 0-2,500 MI pa 0-3,000 MI pa r 3,000 MI pa			Rate of individu	ual rising blocks sh	own horizontally	
2-250MI pa 1-500 MI pa 1-750 MI pa 1-1,000 MI pa 10-2,500 MI pa 10-3,000 MI pa 10-3,000 MI pa 17-3,000 MI pa which charges per m³ – rising block tariff (forecast volume wn vertically)	0-20MI	20-50MI	Rate of individu 50-100Ml	ıal rising blocks sh 100-150Ml	own horizontally 150-250Ml	250-3,000MI
-250MI pa -500 MI pa -500 MI pa -1,000 MI pa -1,000 MI pa -0-2,500 MI pa -0-3,000	0-20MI	20-50MI				250-3,000MI
-250Ml pa -750 Ml pa -750 Ml pa -1,000 Ml pa -1,000 Ml pa 00 - 3,000 Ml pa 00 - 3,000 Ml pa or 3,000 Ml pa metric charges per m³ – rising block tariff (forecast volume by vertically) II	0-20MI	20-50Mi				250-3,000MI
D-250MI pa D-500 MI pa D-1,000 MI pa D-1,000 MI pa 00 - 3,000 MI pa 00 - 3,000 MI pa er 3,000 MI pa lumetric charges per m ^a – rising block tariff (forecast volume own vertically) MI DMI	0-20MI	20-50Mi	50-100MI	100-150MI	150-250MI	250-3,000MI
0-250MI pa 0-500 MI pa 0-750 MI pa 0-1,000 MI pa 00-2,500 MI pa 00-2,500 MI pa 00-3,000 MI pa er 3,000 MI pa lumetric charges per m³ – rising block tariff (forecast volume own vertically) MI JMI JMI JMI JUMI JUMI JUMI JUMI JUMI			50-100MI Rate of individu	100-150Ml al falling blocks sh	150-250MI own horizontally	
250MI pa 500 MI pa 750 MI pa 1,000 MI pa 0-2,500 MI pa 0-3,000 MI pa 0-3,000 MI pa 0-3,000 MI pa 0-3,000 MI pa metric charges per m³ – rising block tariff (forecast volume wn vertically) II MI	0-20MI 0-20MI	20-50MI 20-50MI	50-100MI	100-150MI	150-250MI	250-3,000MI 250-3,000MI
Disconting the control of the contro			50-100MI Rate of individu	100-150Ml al falling blocks sh	150-250MI own horizontally	
in the second se			50-100MI Rate of individu	100-150Ml al falling blocks sh	150-250MI own horizontally	
in-250MI pa 1-500 MI pa 1-500 MI pa 1-750 MI pa 1-1,000 MI pa 100-2,500 MI pa 100-3,000 MI pa			50-100MI Rate of individu	100-150Ml al falling blocks sh	150-250MI own horizontally	
2-250Ml pa -750 Ml pa -750 Ml pa -750 Ml pa -1,000 Ml pa -0-2,500 Ml pa -0-3,000 Ml pa -0-3,000 Ml pa -13,000 Ml pa -14,000 Ml pa -1500 Ml pa			50-100MI Rate of individu	100-150Ml al falling blocks sh	150-250MI own horizontally	
250MI pa 500 MI pa 750 MI pa 1,000 MI pa 0-2,500 MI pa 0-3,000 MI pa 0-3,000 MI pa 13,000 MI pa 13,000 MI pa 14,000 MI pa 15,000 MI pa 16,000 MI pa 17,000 MI pa 18,000 MI pa 19,000 MI pa			50-100MI Rate of individu	100-150Ml al falling blocks sh	150-250MI own horizontally	
250MI pa 5500 MI pa 750 MI pa 7,000 MI pa 0-2,500 MI pa 0-3,000 MI pa 0-3,000 MI pa 3,000 MI pa 1,000			50-100MI Rate of individu	100-150Ml al falling blocks sh	150-250MI own horizontally	
250MI pa 5000 MI pa 750 MI pa 750 MI pa 7-2,500 MI pa 7-3,000 MI pa 7-4 rising block tariff (forecast volume vin vertically) II III III III III III III III III I			50-100MI Rate of individu	100-150Ml al falling blocks sh	150-250MI own horizontally	

Interruptible charges

Measured water	
Standing charges	£ per meter per
	annum
<15mm	
15mm 16-19mm	
20mm 21mm	
22mm 23-24mm	
	
25mm	
26-28mm	
29-30mm	
31-35mm	
36-40mm 41-42mm	
41-42mm 43-49mm	
43-49mm 50mm	
501-54mm	
55-64mm	
55-64mm	
66-79mm	
56-79mm 80mm	
81-99mm	
100mm 101-199mm	
200mm 201mm and above	
201mm and above <40mm inferential	
40-50mm inferential	
40-50mm interential 50-79mm inferential	
50-79mm inferential BOmm inferential	
Bumm Interential B1-100mm inferential	
>100m inferential	
Farm troughs	
Other applicable fixed charges	£ p.a.
Up to 0.5 MI pa	
0.5-1 MI pa	
1-5 MI pa	

Interruptible	charges	company	comments
1	_		

0.5-1 MI pa	
1-5 MI pa	
5-10MI pa	
10-15MI pa	
15-20MI pa	
20-25MI pa	
25-50 MI pa	
50-100 MI pa	
100-150 MI pa	
150-175 MI pa	
175-180 MI pa	
180-250 MI pa	
250-500 MI pa	
500-750 MI pa	
750-1,000 MI pa	
Over 1,000 MI pa	
Optional Measured service charge falling block tariffs	
The below table relates to forecast annual usage - it is not a rising	block tariff

The below table relates to forecast annual usage - it is not a rising	DIOCK tarili					I	
Volumetric charges per m³ – fixed band	Apr	May	Jun-Aug	Sep	Oct-Mar		
Up to 0.5 MI pa							
0.5-1 MI pa							
1-3 MI pap							
3-5 MI pa							
5-10MI pa							
10-15MI pa							
15-20MI pa							
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							
750-1,000 MI pa							
1,000-2,500 MI pa							
2,500 - 3,000 MI pa							
Over 3,000 MI pa							
Volumetric charges per m ³ – rising block tariff (forecast volume				ual rising blocks sh			
shown vertically)	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI	250-3,000MI	Over 3,000MI
50MI							
100MI							
150MI+							
Volumetric charges per m3 - falling block tariff (forecast volume			Rate of individu	ual falling blocks sh	own horizontally		
shown vertically)	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI	250-3,000MI	Over 3,000MI
<20MI							
20-50MI							
50-100MI							
100-150MI							
150-180MI							
180-250MI							
250-750MI							
750.2.000MI							

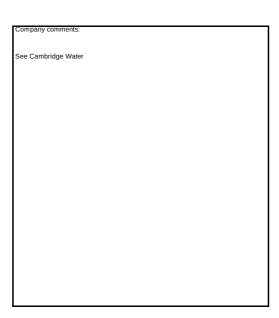
The control of the co	Maggirod water						
Non-postate charges company commands Non-postate charges company company company commands Non-postate charges company							
The control of the co	15mm	annum		Non potoble oberges	acompany commant		
Memory and the state of the sta	5mm			Non-potable charges	s company comment	5	
Month of the control	5-19mm Omm						
defend of the control	Imm						
The control of the co	?mm 1-74mm						
Total Control	mm						
Simon more management of the state of individual rising block sarief (forecast volume and size of individual rising block sari	6-28mm						
demonship of the control of the cont	9-30mm 1-35mm						
deren from from from from men men men men men men men m	6-40mm						
m m m m m m m m m m m m m m m m m m m	1-42mm 3-49mm						
Adminishment of the control of the c	0mm						
The man of	1-54mm 5-64mm						
The control of the co	omm						
inform manual stoce manual representation of the part	6-79mm Umm						
1998mm min and above min and a	1-99mm						
mm and above mm interestal Commercial immercental m litar	00mm						
min and above min independat community independation min independa	01-199mm 00mm						
of the control of the	01mm and above						
Simm interential Comm interestial Comm i	40mm inferential U-5Umm inferential						
Other interental by minterental by m	0-79mm inferential						
On Interental Introduction and Control of the Contr	Umm interential						
or SM Irps Mily pa Mil	100m inferential						
No Control of the Con	arm troughs	£pa					
Milipa Mi	p to 0.5 MI pa	ε p.a.					
Milipa Milya	.5-1 MI pa						
SMI pa SM	-5 MI pa -10MI pa						
SMI pa ON III	0-15Ml pa						
00 MI pa 150 MI pa 150 MI pa 150 MI pa 160 MI pa 17,000 MI pa 18,000 MI pa 18,	5-20Ml pa 0-25Ml pa						
150 MI pa 150 MI	5-50 MI pa						
175 MI pa 195 MI pa 250	0-100 MI pa 00-150 MI pa						
250 MI pa 750 MI pa 750 MI pa 71,000 MI pa 71,000 MI pa 71,000 MI pa 71,000 MI pa 70							
750 Mil pa 1,000 Mil pa 1 Mil pa Mil p							
750 MI pa 11,000 MI pa 11,000 MI pa 11,000 MI pa 11,000 MI pa 10,000 M	75-180 MI pa						
1,000 Mil pa on Measured service charge falling block tariffs below table relates to forecast annual usage - it is not a rising block tariff metric charges per m³ – fixed band o 0.5 Mil pa Mi	อบ- (75 MI) pa 75-180 MI) pa 80-250 MI) pa 50-500 MI) pa						
onal Measured service charge falling block tariff imetric charges per m³ – fixed band	75-180 MI pa 30-250 MI pa 50-500 MI pa 00-750 MI pa						
### Sep	75-180 MI pa 10-250 MI pa 10-750 MI pa 10-750 MI pa 60-1,000 MI pa						
Mi pa Mi p	5-180 MI pa 0-250 MI pa 0-250 MI pa 0-750 MI pa 0-750 MI pa 0-1,000 MI pa rer 1,000 MI pa stional Measured service charge falling block tariffs	a blook toriff					
MI pa	5-180 MI pa 0-250 MI pa 0-500 MI pa 0-500 MI pa 0-750 MI pa 0-1,000 MI pa rer 1,000 MI pa ritional Measured service charge falling block tariffs the below table relates to forecast annual usage - it is not a rising		May	Jun-Aug	Sep	Uct-Mar	ŀ
MI pa 5MI pa 5MI pa 5MI pa 0MI pa 15 MI pa 10 MI pa 15 MI pa 16 MI pa 17 MI pa 18 MI pa 18 MI pa 19 MI pa 19 MI pa 10 MI	5-180 MI pa 0-250 MI pa 0-500 MI pa 0-500 MI pa 0-750 MI pa 0-1,000 MI pa ver 1,000 MI pa ver 1,000 MI pa vitional Measured service charge falling block tariffs ne below table relates to forecast annual usage - it is not a rising blumetric charges per m² – fixed band to 0.5 MI pa		Мау	Jun-Aug	Sep	Uct-Mar	
5MI pa 10 MI pa 10 MI pa 10 MI pa 10 MI pa 1150 MI pa 1	5-180 MI pa 0-250 MI pa 0-250 MI pa 0-500 MI pa 0-750 MI pa 0-1,000 MI pa ver 1,000 MI pa tional Measured service charge falling block tariffs to below table relates to forecast annual usage - it is not a rising blumetric charges per m² - fixed band to 0.5 MI pa 5-1 MI pa		мау	Jun-Aug	Sep	Oct-war	
250 Mi pa 250	5-180 MI pa 0-250 MI pa 0-500 MI pa 0-500 MI pa 0-750 MI pa 0-1,000 MI pa ver 1,000 MI pa vitional Measured service charge falling block tariffs te below table relates to forecast annual usage - it is not a rising slumetric charges per m² - fixed band to 0.5 MI pa 5-1 MI pa 5-1 MI pa 5 MI pap		Мау	Jun-Aug	Sep	Oct-Mar	
15 Mil pa 150	75-180 MI pa 10-250 MI pa 10-250 MI pa 10-750 MI pa 10-750 MI pa 10-750 MI pa 10-750 MI pa 10-1,000 MI pa		Мау	Jun-Aug	Sep	Oct-Mar	
150 MI pa	75-180 MI pa 30-250 MI pa 30-250 MI pa 30-500 MI pa 30-500 MI pa 30-1,000 MI pa ver 1,000 MI pa ver 1,000 MI pa ver 1,000 MI pa to below table relates to forecast annual usage - it is not a rising alumetric charges per m³ – fixed band b to 0.5 MI pa 5 1 MI pa 5 MI pap 6 MI pa 10MI pa 10MI pa 10MI pa 1-15MI pa 1-20MI pa		May	Jun-Aug	Sep	Oct-Mar	
150 Mi pa 1150 Mi pa 1250Ml pa 150 Mi pa 150 M	75-180 MI pa 30-250 MI pa 30-250 MI pa 30-500 MI pa 30-500 MI pa 30-750 MI pa 40-1,000 MI pa 40-2,000 MI pa		May	Jun-Aug	Sep	'Uct-Mar	ł
180 MI pa 250MI pa 500 MI pa 750 MI pa 0-2,500 MI pa 0-3,000 MI pa 0-3,000 MI pa 0-3,000 MI pa metric charges per m³ – rising block tariff (forecast volume wn vertically) I II III IIII IIIIIIIIIIIIIIIIIIII	75-180 MI pa 80-250 MI pa 90-250 MI pa 90-750 MI pa 90-750 MI pa 90-1,000 MI pa 90-2,000 MI pa 90-2,000 MI pa		May	Jun-Aug	Sep	Uct-Mar	!
250Ml pa 750 Ml pa 750 Ml pa 750 Ml pa 0 - 3,000 Ml pa 0 - 3,000 Ml pa 0 - 3,000 Ml pa 1,000 Ml pa 1,000 Ml pa 0 - 3,000 Ml pa 1,000 Ml pa	5-180 MI pa 10-250 MI pa 10-250 MI pa 10-500 MI pa 10-500 MI pa 10-1000 MI pa		May	Jun-Aug	Sep	Oct-war	!
750 MI pa 0-2,500 MI pa 0-2,500 MI pa 0-3,000 MI pa 3,000 MI pa metric charges per m³ - rising block tariff (forecast volume wn vertically) I WI	75-180 MI pa 30-250 MI pa 30-250 MI pa 30-500 MI pa 30-500 MI pa 30-1,000 MI pa ver 1,000 MI pa ver 1,000 MI pa ptional Measured service charge falling block tariffs he below table relates to forecast annual usage - it is not a rising olumetric charges per m³ - fixed band p to 0.5 MI pa 5-1 MI pa 5-1 MI pa 1-10MI pa 1-25 MII pa 1-25 MII pa 1-26 MII pa 1-300 MI pa		May	Jun-Aug	Sep	Oct-Mar	•
1,000 Mil pa 0 - 3,000 Mil pa Rate of individual rising blocks shown horizontally Rate of individual rising blocks shown horizontally 8	75-180 Ml pa 30-250 Ml pa 30-250 Ml pa 30-500 Ml pa 30-500 Ml pa 30-1,000 Ml pa ver 1,000 Ml pa ver 1,000 Ml pa ver 1,000 Ml pa ver 1,000 Ml pa ptional Measured service charge falling block tariffs he below table relates to forecast annual usage - it is not a rising olumetric charges per m² — fixed band p to 0.5 Ml pa 5-1 Ml pa 5-1 Ml pa 13 Ml pap 5 Ml pa 10Ml pa 10Ml pa 10Ml pa 5-20Ml pa 5-20 Ml pa 5-50 Ml pa 5-50 Ml pa 5-100 Ml pa 50-175 Ml pa 50-175 Ml pa 50-175 Ml pa 50-250 Ml pa		May	Jun-Aug	Sep	Oct-Mar	
0-2,500 MI pa 10-3,000 MI pa 173,000 MI pa 18-3,000 MI pa 19-3,000 MI pa 19-4,000	5-180 MI pa 0-250 MI pa 0-250 MI pa 0-500 MI pa 0-500 MI pa 0-1,000 MI pa ver 1,000 MI pa ver 1,000 MI pa ver 1,000 MI pa to 1,000 MI pa		Мау	Jun-Aug	Sep	Oct-Mar	
Tayloon Pate Tayloon Pate Tayloon Pate	5-180 MI pa 0-250 MI pa 0-500 MI pa 0-500 MI pa 0-500 MI pa 0-1,000 MI pa ver 1,000 MI pa		May	Jun-Aug	Sep	Oct-Mar	
metric charges per m³ – rising block tariff (forecast volume wn vertically) I WI WH+ I PROTECT CHARGES PER m³ – falling block tariff (forecast volume wn vertically) Nown vertically 20-50Ml 50-100Ml 100-150Ml 150-250Ml 250-3,000Ml Rate of individual falling blocks shown horizontally Rate of individual falling blocks shown horizontally Nown vertically) Nown vertically 20-50Ml 50-100Ml 100-150Ml 150-250Ml 250-3,000Ml I SOMI 150Ml 150Ml 150Ml 150Ml 250Ml 3,000Ml	15-180 Mi pa 10-250 Mi pa 10-250 Mi pa 10-500 Mi pa 10-1,000 Mi pa		May	Jun-Aug	Sep	Oct-Mar	
Mark	5-180 MI pa 0-250 MI pa 0-250 MI pa 0-500 MI pa 0-1,000 MI pa rer 1,000 MI pa 0-150 MI pa 0-175 MI pa 0-175 MI pa 0-170 MI pa		May	Jun-Aug	Sep	Oct-Mar	<u>!</u>
MI MI MI MI MI MI MI MI	5-180 MI pa 0-500 MI pa 0-500 MI pa 0-500 MI pa 0-1,000 MI pa 0-1,000 MI pa per 1,000 MI pa per 3,000 MI pa	Арг		Rate of individu	ual rising blocks sh	own horizontally	
Rate of individual falling blocks shown horizontally	75-180 MI pa 10-250 MI pa 10-250 MI pa 10-500 MI pa 10-1000 MI pa	Арг		Rate of individu	ual rising blocks sh	own horizontally	259-3,000MI
wn vertically) 0-20MI 20-50MI 50-100MI 100-150MI 150-250MI 250-3,000MI 0MI 00MI 150MI 150MI 150MI 150MI 3,000MI 3,000MI	75-180 MI pa 10-250 MI pa 10-250 MI pa 10-500 MI pa 10-1000 MI pa 10-150 MI pa 10-50 MI pa 10-1000 MI pa	Арг		Rate of individu	ual rising blocks sh	own horizontally	250-3,000MI
OMI ODMI 150MI 180MI 250MI 7750MI 3,000MI	5-180 MI pa 0-500 MI pa 0-500 MI pa 0-500 MI pa 0-500 MI pa 0-1,000 MI pa ver 1,000 MI pa ver 2,500 MI pa ver 3,000 MI pa	Арг		Rate of individu 50-100MI	ual rising blocks sh 100-150Mi	own horizontally 150-250Mi	250-3,000MI
00MI 150MI 180MI 250MI 750MI 3,000MI	5-180 MI pa 0-500 MI pa 0-500 MI pa 0-500 MI pa 0-500 MI pa 0-1,000 MI pa ver 1,000 MI pa ver 3,000 MI pa ver 4,000 MI pa ver 3,000 MI pa ver 4,000 MI pa ver	Apr	20-50MI	Rate of individu 50-100MI Rate of individu	ual rising blocks sh 100-150Ml	own horizontally 150-250MI own horizontally	
150MI 180MI 250MI 750MI 3,000MI	15-180 MI pa 10-250 MI pa 10-250 MI pa 10-500 MI pa 10-1000 MI pa 10-100	Apr	20-50MI	Rate of individu 50-100MI Rate of individu	ual rising blocks sh 100-150Ml	own horizontally 150-250MI own horizontally	
250MI 750MI 3,000MI	75-180 MI pa 80-250 MI pa 90-750 MI pa 90-90-750 MI pa 90-90-750 MI pa 90-90-90 MI pa 900-90-90 MI pa 900-90-90 MI pa 900-90 MI pa 900-	Apr	20-50MI	Rate of individu 50-100MI Rate of individu	ual rising blocks sh 100-150Ml	own horizontally 150-250MI own horizontally	
750MI 3,000MI	75-180 MI pa 80-250 MI pa 90-750 MI pa	Apr	20-50MI	Rate of individu 50-100MI Rate of individu	ual rising blocks sh 100-150Ml	own horizontally 150-250MI own horizontally	
3,000MI	75-180 MI pa 30-250 MI pa 30-500 MI pa 30-500 MI pa 30-500 MI pa 30-1,000 MI pa yer 1,000 MI pa 10 minus per may — fixed band p to 0.5 MI pa 3 MI pa 5-1 MI pa 3 MI pa 5-1 MI pa 3 MI pa 5-20 MI pa 10 M	Apr	20-50MI	Rate of individu 50-100MI Rate of individu	ual rising blocks sh 100-150Ml	own horizontally 150-250MI own horizontally	
OMI	75-180 MI pa 90-250 MI pa 90-250 MI pa 90-750 MI pa 90-90-90 MI pa 90-90 MI pa 90 MI pa 9	Apr	20-50MI	Rate of individu 50-100MI Rate of individu	ual rising blocks sh 100-150Ml	own horizontally 150-250MI own horizontally	

Max demand (reservation)

Up to 350Ml pa Over 350Ml pa

Max demand (reservation)	
Measured water (potable)	£ per meter per
Standing charges	annum
<15mm 15mm	
16-19mm 20mm	
21mm	
22mm 23-24mm	
25mm 26-28mm	
29-30mm	
31-35mm 36-40mm	
41-42mm	
43-49mm 50mm	
51-54mm	
55-64mm 65mm	
66-79mm 80mm	
81-99mm	
100mm 101-199mm	
200mm	
201mm and above <40mm inferential	
40-50mm inferential	
50-79mm inferential 80mm inferential	
81-100mm inferential	
>100m inferential Farm troughs	
Other applicable fixed charges	£ p.a.
Up to 0.5 MI pa 0.5-1 MI pa	
1-5 MI pa 5-10MI pa	
10-15MI pa	
15-20Mi pa 20-25Mi pa	
25-50 MI pa	
50-100 MI pa 100-150 MI pa	
150-175 MI pa	
175-180 MI pa 180-250 MI pa	
250-500 MI pa	
500-750 MI pa 750-1,000 MI pa	
Over 1,000 MI pa	
Optional Measured service charge falling block tariffs The below table relates to forecast annual usage - it is not a ris	ng block tariff
Volumetric charges per m³ – fixed band Up to 0.5 MI pa	Apr
0.5-1 MI pa	
1-3 MI pap 3-5 MI pa	
5-10Ml pa	
10-15MI pa 15-20MI pa	
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 Ml pa 750-1,000 Ml pa	
1,000-2,500 MI pa	
2,500 - 3,000 MI pa Over 3,000 MI pa	
Volumetric charges per m³ - rising block tariff (forecast volume	0.2014
shown vertically) 50Ml	0-20MI
100MI	
150Ml+ Volumetric charges per m³ – falling block tariff (forecast volume	
shown vertically)	0-20MI
<20MI 20-50MI	
50-100MI	
100-150MI 150-180MI	
180-250MI	
250-750Ml 750-3,000Ml	
3,000MI	
Maximum daily demand charges	£ per m³ per day
10-25 MI pa	
25MI-250MI 250MI-500MI	
Over 500MI	
Other applicable fixed shares from the 160	
It was applicable tweet sharper (see as a 1)	
Other applicable fixed charges (reservation tariff) – reservation fee	Apr-Sep
fee 0.3Ml peak monthly demand	Apr-Sep
fee 0.3MI peak monthly demand 0.4MI peak monthly demand	Apr-Sep
fee 0.3MI peak monthly demand 0.4MI peak monthly demand 0.5MI peak monthly demand 0.6MI peak monthly demand	Apr-Sep
fee 0.3MI peak monthly demand 0.4MI peak monthly demand 0.5MI peak monthly demand 0.6MI peak monthly demand 0.7MI peak monthly demand	Apr-Sep
fee 0.3MI peak monthly demand 0.4MI peak monthly demand 0.5MI peak monthly demand 0.6MI peak monthly demand 0.7MI peak monthly demand 0.7MI peak monthly demand 0.8MI peak monthly demand 0.9MI peak monthly demand	Apr-Sep
fee 0.3Ml peak monthly demand 0.4Ml peak monthly demand 0.5Ml peak monthly demand 0.6Ml peak monthly demand 0.7Ml peak monthly demand 0.7Ml peak monthly demand 0.8Ml peak monthly demand 1.9Ml peak monthly demand 1.0Ml peak monthly demand	Apr-Sep
fee 0.3MI peak monthly demand 0.4MI peak monthly demand 0.5MI peak monthly demand 0.5MI peak monthly demand 0.7MI peak monthly demand 0.7MI peak monthly demand 0.8MI peak monthly demand 0.9MI peak monthly demand	Apr-Sep
fee 0.3Ml peak monthly demand 0.4Ml peak monthly demand 0.5Ml peak monthly demand 0.5Ml peak monthly demand 0.7Ml peak monthly demand 0.7Ml peak monthly demand 0.8Ml peak monthly demand 0.9Ml peak monthly demand 1.0Ml peak monthly demand 1.0Ml peak monthly demand 1.0Ml peak monthly demand 1.0Ml peak monthly demand	
fee 0.3MI peak monthly demand 0.4MI peak monthly demand 0.5MI peak monthly demand 0.5MI peak monthly demand 0.7MI peak monthly demand 0.7MI peak monthly demand 0.8MI peak monthly demand 0.9MI peak monthly demand 1.0MI peak monthly demand 1.0MI peak monthly demand Each additional 0.1MI peak monthly demand	Within reservation
Ge J. 3MI peak monthly demand J. 4MI peak monthly demand J. 5MI peak monthly demand J. 5MI peak monthly demand J. 5MI peak monthly demand J. 7MI peak monthly demand J. 8MI peak monthl	Within

Measured water	
Standing charges	£ per meter per
<15mm	annum
< 15mm	
16-19mm	
20mm	
21mm	
22mm	
23-24mm	
25mm	
26-28mm	
29-30mm	
31-35mm	
36-40mm	
41-42mm	
43-49mm	
50mm	
51-54mm	
55-64mm	
65mm	
66-79mm	
80mm	
81-99mm	
100mm	
101-199mm	
200mm	
201mm and above	
<40mm inferential	
40-50mm inferential	
50-79mm inferential	
80mm inferential	
81-100mm inferential	
>100m inferential	
Farm troughs	
Other applicable fixed charges	£ p.a.
Up to 0.5 MI pa	
0.5-1 MI pa	
1-5 MI pa	
5-10MI pa	
10-15MI pa	
15-20MI pa	
20-25MI pa	
25-50 MI pa	
50-100 MI pa	
100-150 MI pa	
150-175 MI pa	
175-180 MI pa	
180-250 MI pa	
250-500 MI pa	
500-750 MI pa	
750 1 000 MI po	



500-750 MI pa							
750-1,000 MI pa							
Over 1,000 MI pa							
Optional Measured service charge falling block tariffs							
The below table relates to forecast annual usage - it is not a rising	block tariff						
Volumetric charges per m ³ – fixed band	Apr	May	Jun-Aug	Sep	Oct-Mar		
Up to 0.5 MI pa							
0.5-1 MI pa							
1-3 MI pap							
3-5 MI pa							
5-10MI pa							
10-15MI pa							
15-20Ml pa							
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							
750-1,000 MI pa							
1,000-2,500 MI pa							
2,500 - 3,000 MI pa							
Over 3,000 MI pa			Data of individu	roll sision a blooks ab	aa basis a stalla		
Volumetric charges per m³ – rising block tariff (forecast volume	0.00141	00.5014		ual rising blocks sho		050 0 000141	0 0 00014
shown vertically)	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI	250-3,000MI	Over 3,000MI
50MI							
100MI							
150MI+							
Volumetric charges per m³ – falling block tariff (forecast volume				ual falling blocks sh			
shown vertically)	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI	250-3,000MI	Over 3,000MI
<20MI							
20-50MI							
50-100MI							
100-150MI							
150-180MI							
180-250MI							
250-750MI							
750-3,000MI 3,000MI							

Measured water	£ per meter per					
5mm	annum	ı	Standby abargas son	mnony commonts		
nm			Standby charges cor	mpany comments		
19mm						
nm						
nm nm						
24mm						
nm						
28mm						
30mm						
35mm						
40mm						
42mm 49mm						
nm						
54mm						
64mm						
nm 						
79mm						
nm 99mm						
Omm						
1-199mm						
Omm						
1mm and above						
Omm inferential						
50mm inferential 79mm inferential						
nm inferential						
100mm inferential						
00m inferential						
rm troughs						
ner applicable fixed charges	£ p.a.					
to 0.5 MI pa						
-1 MI pa						
MI pa 0MI pa						
omi pa 15MI pa						
20MI pa						
25MI pa						
50 MI pa						
100 MI pa						
0-150 MI pa						
0-175 MI pa						
5-180 MI pa D-250 MI pa						
0-500 MI pa						
0-750 MI pa						
0-1,000 MI pa						
er 1,000 MI pa						
ional Measured service charge falling block tariffs	block tariff					
below table relates to forecast annual usage - it is not a rising		Mov	lun Aug	Con	Oct-Mar	
umetric charges per m³ – fixed band o 0.5 Ml pa	Apr	May	Jun-Aug	Sep	Oct-Mar	
1 MI pa						
MI pap						
MI pa						
IMI pa						
15MI pa						
20MI pa						
25 MI pa						
50 MI pa						
100 MI pa I-150 MI pa						
-175 MI pa						
-180 MI pa						
-250MI pa						
-250Ml pa -500 Ml pa						
-250MI pa -500 MI pa -750 MI pa						
-250MI pa -500 MI pa -750 MI pa -1,000 MI pa						
250MI pa 500 MI pa 750 MI pa 1,000 MI pa 0-2,500 MI pa						
250MI pa 500 MI pa 750 MI pa 1,000 MI pa 0-2,500 MI pa 0-3,000 MI pa						
250MI pa 500 MI pa 750 MI pa 1,000 MI pa 0-2,500 MI pa 0-3,000 MI pa r 3,000 MI pa			Rate of individu	ual rising blocks sh	own horizontally	
2-250MI pa 1-500 MI pa 1-750 MI pa 1-1,000 MI pa 10-2,500 MI pa 10-3,000 MI pa 10-3,000 MI pa 17-3,000 MI pa which charges per m³ – rising block tariff (forecast volume wn vertically)	0-20MI	20-50MI	Rate of individu 50-100Ml	ıal rising blocks sh 100-150Ml	own horizontally 150-250Ml	250-3,000MI
-250MI pa -500 MI pa -500 MI pa -1,000 MI pa -1,000 MI pa -0-2,500 MI pa -0-3,000	0-20MI	20-50MI				250-3,000MI
-250Ml pa -750 Ml pa -750 Ml pa -1,000 Ml pa -1,000 Ml pa 00 - 3,000 Ml pa 00 - 3,000 Ml pa or 3,000 Ml pa metric charges per m³ – rising block tariff (forecast volume by vertically) II	0-20MI	20-50Mi				250-3,000MI
D-250MI pa D-500 MI pa D-1,000 MI pa D-1,000 MI pa 00 - 3,000 MI pa 00 - 3,000 MI pa er 3,000 MI pa lumetric charges per m ^a – rising block tariff (forecast volume own vertically) MI DMI	0-20MI	20-50Mi	50-100MI	100-150MI	150-250MI	250-3,000MI
0-250MI pa 0-500 MI pa 0-750 MI pa 0-1,000 MI pa 00-2,500 MI pa 00-2,500 MI pa 00-3,000 MI pa er 3,000 MI pa lumetric charges per m³ – rising block tariff (forecast volume own vertically) MI JMI JMI JMI JUMI JUMI JUMI JUMI JUMI			50-100MI Rate of individu	100-150Ml al falling blocks sh	150-250MI own horizontally	
250MI pa 500 MI pa 750 MI pa 1,000 MI pa 0-2,500 MI pa 0-3,000 MI pa 0-3,000 MI pa 0-3,000 MI pa 0-3,000 MI pa metric charges per m³ – rising block tariff (forecast volume wn vertically) II MI	0-20MI 0-20MI	20-50MI 20-50MI	50-100MI	100-150MI	150-250MI	250-3,000MI 250-3,000MI
Disconting the control of the contro			50-100MI Rate of individu	100-150Ml al falling blocks sh	150-250MI own horizontally	
in the second se			50-100MI Rate of individu	100-150Ml al falling blocks sh	150-250MI own horizontally	
in-250MI pa 1-500 MI pa 1-500 MI pa 1-750 MI pa 1-1,000 MI pa 100-2,500 MI pa 100-3,000 MI pa			50-100MI Rate of individu	100-150Ml al falling blocks sh	150-250MI own horizontally	
2-250Ml pa -750 Ml pa -750 Ml pa -750 Ml pa -1,000 Ml pa -0-2,500 Ml pa -0-3,000 Ml pa -0-3,000 Ml pa -13,000 Ml pa -14,000 Ml pa -1500 Ml pa			50-100MI Rate of individu	100-150Ml al falling blocks sh	150-250MI own horizontally	
250MI pa 500 MI pa 750 MI pa 1,000 MI pa 0-2,500 MI pa 0-3,000 MI pa 0-3,000 MI pa 13,000 MI pa 13,000 MI pa 14 MI pa 15 MI pa 16 MI pa 17 MI pa 18 MI pa 19 MI pa 19 MI pa 10 MI pa 10 MI pa 11 MI pa 11 MI pa 12 MI pa 13 MI pa 14 MI pa 15 MI pa 16 MI pa 17 MI pa 18 MI pa 25 MI pa 25 MI pa 18 MI pa 25 MI pa 18 MI pa 18 MI pa 18 MI pa 25 MI pa 18			50-100MI Rate of individu	100-150Ml al falling blocks sh	150-250MI own horizontally	
250MI pa 5500 MI pa 750 MI pa 7,000 MI pa 0-2,500 MI pa 0-3,000 MI pa 0-3,000 MI pa 3,000 MI pa 1,000			50-100MI Rate of individu	100-150Ml al falling blocks sh	150-250MI own horizontally	
250MI pa 5000 MI pa 750 MI pa 750 MI pa 7-2,500 MI pa 7-3,000 MI pa 7-4 rising block tariff (forecast volume vin vertically) II III III III III III III III III I			50-100MI Rate of individu	100-150Ml al falling blocks sh	150-250MI own horizontally	

Interruptible charges

Measured water	
Standing charges	£ per meter per
	annum
<15mm	
15mm 16-19mm	
20mm 21mm	
22mm 23-24mm	
	
25mm	
26-28mm	
29-30mm	
31-35mm	
36-40mm 41-42mm	
41-42mm 43-49mm	
43-49mm 50mm	
501-54mm	
55-64mm	
55-64mm	
66-79mm	
56-79mm 80mm	
81-99mm	
100mm 101-199mm	
200mm 201mm and above	
201mm and above <40mm inferential	
40-50mm inferential	
40-50mm interential 50-79mm inferential	
50-79mm inferential BOmm inferential	
Bumm Interential B1-100mm inferential	
>100m inferential	
Farm troughs	
Other applicable fixed charges	£ p.a.
Up to 0.5 MI pa	
0.5-1 MI pa	
1-5 MI pa	

Interruptible	charges	company	comments
1	_		

0.5-1 MI pa	
1-5 MI pa	
5-10Ml pa	
10-15MI pa	
15-20MI pa	
20-25MI pa	
25-50 MI pa	
50-100 MI pa	
100-150 MI pa	
150-175 MI pa	
175-180 MI pa	
180-250 MI pa	
250-500 MI pa	
500-750 MI pa	
750-1,000 MI pa	
Over 1,000 MI pa	
Optional Measured service charge falling block tariffs	
The below table relates to forecast annual usage - it is not a rising	block tariff

The below table relates to forecast annual usage - it is not a rising	DIOCK tarili					I	
Volumetric charges per m³ – fixed band	Apr	May	Jun-Aug	Sep	Oct-Mar		
Up to 0.5 MI pa							
0.5-1 MI pa							
1-3 MI pap							
3-5 MI pa							
5-10Ml pa							
10-15MI pa							
15-20MI pa							
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							
750-1,000 MI pa							
1,000-2,500 MI pa							
2,500 - 3,000 MI pa							
Over 3,000 MI pa							
Volumetric charges per m ³ – rising block tariff (forecast volume				ual rising blocks sh			
shown vertically)	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI	250-3,000MI	Over 3,000MI
50MI							
100MI							
150MI+							
Volumetric charges per m3 - falling block tariff (forecast volume			Rate of individu	ual falling blocks sh	own horizontally		
shown vertically)	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI	250-3,000MI	Over 3,000MI
<20MI							
20-50MI							
50-100MI							
100-150MI							
150-180MI							
180-250MI							
250-750MI							
750.2.000MI							

The control of the co	Maggirod water						
Non-postate charges company commands Non-postate charges company company company commands Non-postate charges company							
The control of the co	15mm	annum		Non potoble oberges	acompany commant		
Memory and the state of the sta	5mm			Non-potable charges	s company comment	5	
Month of the control	5-19mm Omm						
defend of the control	Imm						
The control of the co	?mm 1-74mm						
Total Control	mm						
Simon more management of the state of individual rising block sarief (forecast volume and size of individual rising block sari	6-28mm						
demonship of the control of the cont	9-30mm 1-35mm						
deren from from from from men men men men men men men m	6-40mm						
m m m m m m m m m m m m m m m m m m m	1-42mm 3-49mm						
Adminishment of the control of the c	0mm						
The man of	1-54mm 5-64mm						
The control of the co	omm						
inform manual stoce manual representation of the part	6-79mm Umm						
1998mm min and above min and a	1-99mm						
mm and above mm interestal Commercial immercental m litar	00mm						
min and above min independat community independation min independa	01-199mm 00mm						
of the control of the	01mm and above						
Simm interential Comm interestial Comm i	40mm inferential U-5Umm inferential						
Other interental by minterental by m	0-79mm inferential						
On Interental Introduction and Control of the Contr	Umm interential						
or SM Irps Mily pa Mil	100m inferential						
No Control of the Con	arm troughs	£pa					
Milipa Mi	p to 0.5 MI pa	ε p.a.					
Milipa Milya	.5-1 MI pa						
SMI pa SM	-5 MI pa -10MI pa						
SMI pa ON III	0-15Ml pa						
00 MI pa 150 MI pa 150 MI pa 150 MI pa 160 MI pa 17,000 MI pa 18,000 MI pa 18,	5-20Ml pa 0-25Ml pa						
150 MI pa 150 MI	5-50 MI pa						
175 MI pa 195 MI pa 250	0-100 MI pa 00-150 MI pa						
250 MI pa 750 MI pa 750 MI pa 71,000 MI pa 71,000 MI pa 71,000 MI pa 71,000 MI pa 70							
750 Mil pa 1,000 Mil pa 1 Mil pa Mil p							
750 MI pa 11,000 MI pa 11,000 MI pa 11,000 MI pa 11,000 MI pa 10,000 M	75-180 MI pa						
1,000 Mil pa on Measured service charge falling block tariffs below table relates to forecast annual usage - it is not a rising block tariff metric charges per m³ – fixed band o 0.5 Mil pa Mi	อบ- (75 MI) pa 75-180 MI) pa 80-250 MI) pa 50-500 MI) pa						
onal Measured service charge falling block tariff imetric charges per m³ – fixed band	75-180 MI pa 30-250 MI pa 50-500 MI pa 00-750 MI pa						
### Sep	75-180 MI pa 10-250 MI pa 10-750 MI pa 10-750 MI pa 60-1,000 MI pa						
Mi pa Mi p	5-180 MI pa 0-250 MI pa 0-250 MI pa 0-750 MI pa 0-750 MI pa 0-1,000 MI pa rer 1,000 MI pa stional Measured service charge falling block tariffs	a blook toriff					
MI pa	5-180 MI pa 0-250 MI pa 0-500 MI pa 0-500 MI pa 0-750 MI pa 0-1,000 MI pa rer 1,000 MI pa ritional Measured service charge falling block tariffs the below table relates to forecast annual usage - it is not a rising		May	Jun-Aug	Sep	Uct-Mar	ŀ
MI pa 5MI pa 5MI pa 5MI pa 0MI pa 15 MI pa 10 MI pa 15 MI pa 16 MI pa 17 MI pa 18 MI pa 18 MI pa 19 MI pa 19 MI pa 10 MI	5-180 MI pa 0-250 MI pa 0-500 MI pa 0-500 MI pa 0-750 MI pa 0-1,000 MI pa ver 1,000 MI pa ver 1,000 MI pa vitional Measured service charge falling block tariffs ne below table relates to forecast annual usage - it is not a rising blumetric charges per m² – fixed band to 0.5 MI pa		Мау	Jun-Aug	Sep	Uct-Mar	
5MI pa 10 MI pa 10 MI pa 10 MI pa 10 MI pa 1150 MI pa 1	5-180 MI pa 0-250 MI pa 0-250 MI pa 0-500 MI pa 0-750 MI pa 0-1,000 MI pa ver 1,000 MI pa tional Measured service charge falling block tariffs to below table relates to forecast annual usage - it is not a rising blumetric charges per m² - fixed band to 0.5 MI pa 5-1 MI pa		мау	Jun-Aug	Sep	Oct-war	
250 Mi pa 250	5-180 MI pa 0-250 MI pa 0-500 MI pa 0-500 MI pa 0-750 MI pa 0-1,000 MI pa ver 1,000 MI pa vitional Measured service charge falling block tariffs te below table relates to forecast annual usage - it is not a rising slumetric charges per m² - fixed band to 0.5 MI pa 5-1 MI pa 5-1 MI pa 5 MI pap		Мау	Jun-Aug	Sep	Oct-Mar	
15 Mil pa 150	75-180 MI pa 10-250 MI pa 10-250 MI pa 10-750 MI pa 10-750 MI pa 10-750 MI pa 10-750 MI pa 10-1,000 MI pa		Мау	Jun-Aug	Sep	Oct-Mar	
150 MI pa	75-180 MI pa 30-250 MI pa 30-250 MI pa 30-500 MI pa 30-500 MI pa 30-1,000 MI pa ver 1,000 MI pa ver 1,000 MI pa ver 1,000 MI pa to below table relates to forecast annual usage - it is not a rising alumetric charges per m³ – fixed band b to 0.5 MI pa 5 1 MI pa 5 MI pap 6 MI pa 10MI pa 10MI pa 10MI pa 1-15MI pa 1-20MI pa		May	Jun-Aug	Sep	Oct-Mar	
150 Mi pa 1150 Mi pa 1250Ml pa 150 Mi pa 150 M	75-180 MI pa 30-250 MI pa 30-250 MI pa 30-500 MI pa 30-500 MI pa 30-750 MI pa 40-1,000 MI pa 40-2,000 MI pa		May	Jun-Aug	Sep	'Uct-Mar	ł
180 MI pa 250MI pa 500 MI pa 750 MI pa 0-2,500 MI pa 0-3,000 MI pa 0-3,000 MI pa 0-3,000 MI pa metric charges per m³ – rising block tariff (forecast volume wn vertically) I II III IIII IIIIIIIIIIIIIIIIIIII	75-180 MI pa 80-250 MI pa 90-250 MI pa 90-750 MI pa 90-750 MI pa 90-1,000 MI pa 90-2,000 MI pa 90-2,000 MI pa		May	Jun-Aug	Sep	Uct-Mar	!
250Ml pa 750 Ml pa 750 Ml pa 750 Ml pa 0 - 3,000 Ml pa 0 - 3,000 Ml pa 0 - 3,000 Ml pa 1,000 Ml pa 1,000 Ml pa 0 - 3,000 Ml pa 1,000 Ml pa	5-180 MI pa 10-250 MI pa 10-250 MI pa 10-500 MI pa 10-500 MI pa 10-1000 MI pa		May	Jun-Aug	Sep	Oct-war	!
750 MI pa 0-2,500 MI pa 0-2,500 MI pa 0-3,000 MI pa 3,000 MI pa metric charges per m³ - rising block tariff (forecast volume wn vertically) I WI	75-180 MI pa 30-250 MI pa 30-250 MI pa 30-500 MI pa 30-500 MI pa 30-1,000 MI pa ver 1,000 MI pa ver 1,000 MI pa ptional Measured service charge falling block tariffs he below table relates to forecast annual usage - it is not a rising olumetric charges per m³ - fixed band p to 0.5 MI pa 5-1 MI pa 5-1 MI pa 1-10MI pa 1-25 MII pa 1-25 MII pa 1-26 MII pa 1-300 MI pa		May	Jun-Aug	Sep	Oct-Mar	•
1,000 Mil pa 0 - 3,000 Mil pa Rate of individual rising blocks shown horizontally Rate of individual rising blocks shown horizontally 8	75-180 Ml pa 30-250 Ml pa 30-250 Ml pa 30-500 Ml pa 30-500 Ml pa 30-1,000 Ml pa ver 1,000 Ml pa ver 1,000 Ml pa ver 1,000 Ml pa ver 1,000 Ml pa ptional Measured service charge falling block tariffs he below table relates to forecast annual usage - it is not a rising olumetric charges per m² — fixed band p to 0.5 Ml pa 5-1 Ml pa 5-1 Ml pa 13 Ml pap 5 Ml pa 10Ml pa 10Ml pa 10Ml pa 5-20Ml pa 5-20 Ml pa 5-50 Ml pa 5-50 Ml pa 5-100 Ml pa 50-175 Ml pa 50-175 Ml pa 50-175 Ml pa 50-250 Ml pa		May	Jun-Aug	Sep	Oct-Mar	
0-2,500 MI pa 10-3,000 MI pa 173,000 MI pa 18-3,000 MI pa 19-3,000 MI pa 19-4,000	5-180 MI pa 0-250 MI pa 0-250 MI pa 0-500 MI pa 0-500 MI pa 0-1,000 MI pa ver 1,000 MI pa ver 1,000 MI pa ver 1,000 MI pa to 1,000 MI pa		Мау	Jun-Aug	Sep	Oct-Mar	
Tayloon Pate Tayloon Pate Tayloon Pate	5-180 MI pa 0-250 MI pa 0-500 MI pa 0-500 MI pa 0-500 MI pa 0-1,000 MI pa ver 1,000 MI pa		May	Jun-Aug	Sep	Oct-Mar	
metric charges per m³ – rising block tariff (forecast volume wn vertically) I WI WH+ I PROTECT CHARGES PER m³ – falling block tariff (forecast volume wn vertically) Nown vertically 20-50Ml 50-100Ml 100-150Ml 150-250Ml 250-3,000Ml Rate of individual falling blocks shown horizontally Rate of individual falling blocks shown horizontally Nown vertically) Nown vertically 20-50Ml 50-100Ml 100-150Ml 150-250Ml 250-3,000Ml I SOMI 150Ml 150Ml 150Ml 150Ml 250Ml 3,000Ml	15-180 Mi pa 10-250 Mi pa 10-250 Mi pa 10-500 Mi pa 10-1,000 Mi pa		May	Jun-Aug	Sep	Oct-Mar	
Mark	5-180 MI pa 0-250 MI pa 0-250 MI pa 0-500 MI pa 0-1,000 MI pa rer 1,000 MI pa 0-150 MI pa 0-175 MI pa 0-175 MI pa 0-170 MI pa		May	Jun-Aug	Sep	Oct-Mar	<u>!</u>
MI MI MI MI MI MI MI MI	5-180 MI pa 0-500 MI pa 0-500 MI pa 0-500 MI pa 0-1,000 MI pa 0-1,000 MI pa per 1,000 MI pa per 3,000 MI pa	Арг		Rate of individu	ual rising blocks sh	own horizontally	
Rate of individual falling blocks shown horizontally	75-180 MI pa 10-250 MI pa 10-250 MI pa 10-500 MI pa 10-1000 MI pa	Арг		Rate of individu	ual rising blocks sh	own horizontally	259-3,000MI
wn vertically) 0-20MI 20-50MI 50-100MI 100-150MI 150-250MI 250-3,000MI 0MI 00MI 150MI 150MI 150MI 150MI 3,000MI 3,000MI	75-180 MI pa 10-250 MI pa 10-250 MI pa 10-500 MI pa 10-1000 MI pa 10-150 MI pa 10-50 MI pa 10-1000 MI pa	Арг		Rate of individu	ual rising blocks sh	own horizontally	250-3,000MI
OMI ODMI 150MI 180MI 250MI 7750MI 3,000MI	5-180 MI pa 0-500 MI pa 0-500 MI pa 0-500 MI pa 0-500 MI pa 0-1,000 MI pa ver 1,000 MI pa ver 2,500 MI pa ver 3,000 MI pa	Арг		Rate of individu 50-100MI	ual rising blocks sh 100-150Mi	own horizontally 150-250Mi	250-3,000MI
00MI 150MI 180MI 250MI 750MI 3,000MI	5-180 MI pa 0-500 MI pa 0-500 MI pa 0-500 MI pa 0-500 MI pa 0-1,000 MI pa ver 1,000 MI pa ver 3,000 MI pa ver 4,000 MI pa ver 3,000 MI pa ver 4,000 MI pa ver	Apr	20-50MI	Rate of individu 50-100MI Rate of individu	ual rising blocks sh 100-150Ml	own horizontally 150-250MI own horizontally	
150MI 180MI 250MI 750MI 3,000MI	15-180 MI pa 10-250 MI pa 10-250 MI pa 10-500 MI pa 10-1000 MI pa 10-100	Apr	20-50MI	Rate of individu 50-100MI Rate of individu	ual rising blocks sh 100-150Ml	own horizontally 150-250MI own horizontally	
250MI 750MI 3,000MI	75-180 MI pa 80-250 MI pa 90-750 MI pa 90-90-750 MI pa 90-90-750 MI pa 90-90-90 MI pa 900-90-90 MI pa 900-90-90 MI pa 900-90 MI pa 900-	Apr	20-50MI	Rate of individu 50-100MI Rate of individu	ual rising blocks sh 100-150Ml	own horizontally 150-250MI own horizontally	
750MI 3,000MI	75-180 MI pa 80-250 MI pa 90-750 MI pa	Apr	20-50MI	Rate of individu 50-100MI Rate of individu	ual rising blocks sh 100-150Ml	own horizontally 150-250MI own horizontally	
3,000MI	75-180 MI pa 30-250 MI pa 30-500 MI pa 30-500 MI pa 30-500 MI pa 30-1,000 MI pa yer 1,000 MI pa 10 minus per may — fixed band p to 0.5 MI pa 3 MI pa 5-1 MI pa 3 MI pa 5-1 MI pa 3 MI pa 5-20 MI pa 10 M	Apr	20-50MI	Rate of individu 50-100MI Rate of individu	ual rising blocks sh 100-150Ml	own horizontally 150-250MI own horizontally	
OMI	75-180 MI pa 90-250 MI pa 90-250 MI pa 90-750 MI pa 90-90-90 MI pa 90-90 MI pa 90 MI pa 9	Apr	20-50MI	Rate of individu 50-100MI Rate of individu	ual rising blocks sh 100-150Ml	own horizontally 150-250MI own horizontally	

Max demand (reservation)

Up to 350Ml pa Over 350Ml pa

Max demand (reservation)	
Measured water (potable)	£ per meter per
Standing charges	annum
<15mm 15mm	
16-19mm 20mm	
21mm	
22mm 23-24mm	
25mm 26-28mm	
29-30mm	
31-35mm 36-40mm	
41-42mm	
43-49mm 50mm	
51-54mm	
55-64mm 65mm	
66-79mm 80mm	
81-99mm	
100mm 101-199mm	
200mm	
201mm and above <40mm inferential	
40-50mm inferential	
50-79mm inferential 80mm inferential	
81-100mm inferential	
>100m inferential Farm troughs	
Other applicable fixed charges	£ p.a.
Up to 0.5 MI pa 0.5-1 MI pa	
1-5 MI pa 5-10MI pa	
10-15MI pa	
15-20Mi pa 20-25Mi pa	
25-50 MI pa	
50-100 MI pa 100-150 MI pa	
150-175 MI pa	
175-180 MI pa 180-250 MI pa	
250-500 MI pa	
500-750 MI pa 750-1,000 MI pa	
Over 1,000 MI pa	
Optional Measured service charge falling block tariffs The below table relates to forecast annual usage - it is not a ris	ng block tariff
Volumetric charges per m³ – fixed band Up to 0.5 MI pa	Apr
0.5-1 MI pa	
1-3 MI pap 3-5 MI pa	
5-10Ml pa	
10-15MI pa 15-20MI pa	
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 Ml pa 750-1,000 Ml pa	
1,000-2,500 MI pa	
2,500 - 3,000 MI pa Over 3,000 MI pa	
Volumetric charges per m³ - rising block tariff (forecast volume	0.2014
shown vertically) 50Ml	0-20MI
100MI	
150Ml+ Volumetric charges per m³ – falling block tariff (forecast volume	
shown vertically)	0-20MI
<20MI 20-50MI	
50-100MI	
100-150MI 150-180MI	
180-250MI	
250-750Ml 750-3,000Ml	
3,000MI	
Maximum daily demand charges	£ per m³ per day
10-25 MI pa	
25MI-250MI 250MI-500MI	
Over 500MI	
Other applicable fixed shares (respectively)	
It was applicable tweet sharper (see as a 1)	
Other applicable fixed charges (reservation tariff) – reservation fee	Apr-Sep
fee 0.3Ml peak monthly demand	Apr-Sep
fee 0.3MI peak monthly demand 0.4MI peak monthly demand	Apr-Sep
fee 0.3MI peak monthly demand 0.4MI peak monthly demand 0.5MI peak monthly demand 0.6MI peak monthly demand	Apr-Sep
fee 0.3MI peak monthly demand 0.4MI peak monthly demand 0.5MI peak monthly demand 0.6MI peak monthly demand 0.7MI peak monthly demand	Apr-Sep
fee 0.3MI peak monthly demand 0.4MI peak monthly demand 0.5MI peak monthly demand 0.6MI peak monthly demand 0.7MI peak monthly demand 0.7MI peak monthly demand 0.8MI peak monthly demand 0.9MI peak monthly demand	Apr-Sep
fee 0.3Ml peak monthly demand 0.4Ml peak monthly demand 0.5Ml peak monthly demand 0.6Ml peak monthly demand 0.7Ml peak monthly demand 0.7Ml peak monthly demand 0.8Ml peak monthly demand 1.9Ml peak monthly demand 1.0Ml peak monthly demand	Apr-Sep
fee 0.3MI peak monthly demand 0.4MI peak monthly demand 0.5MI peak monthly demand 0.5MI peak monthly demand 0.7MI peak monthly demand 0.7MI peak monthly demand 0.8MI peak monthly demand 0.9MI peak monthly demand	Apr-Sep
fee 0.3Ml peak monthly demand 0.4Ml peak monthly demand 0.5Ml peak monthly demand 0.5Ml peak monthly demand 0.7Ml peak monthly demand 0.7Ml peak monthly demand 0.8Ml peak monthly demand 0.9Ml peak monthly demand 1.0Ml peak monthly demand 1.0Ml peak monthly demand 1.0Ml peak monthly demand 1.0Ml peak monthly demand	
fee 0.3MI peak monthly demand 0.4MI peak monthly demand 0.5MI peak monthly demand 0.5MI peak monthly demand 0.7MI peak monthly demand 0.7MI peak monthly demand 0.8MI peak monthly demand 0.9MI peak monthly demand 1.0MI peak monthly demand 1.0MI peak monthly demand Each additional 0.1MI peak monthly demand	Within reservation
Ge J. 3MI peak monthly demand J. 4MI peak monthly demand J. 5MI peak monthly demand J. 5MI peak monthly demand J. 5MI peak monthly demand J. 7MI peak monthly demand J. 8MI peak monthl	Within

 $\frac{\text{INDICATIVE CHARGES FOR 2022/23}}{\text{Schedule for special agreement wholesale water supply - ANGLIAN WATER}}$

Standard charges

Measured water			ı	I	I
Other applicable fixed charges	£ p.a.				
ANHPOT1	£165,959				
ANHPOT2	£62,339				
ANHPOT3	£199,302				
Volumetric charges per m ³	Apr	İ	May	May Jun-Aug	May Jun-Aug Sep
ANHPOT1	£0.3882		£0.3882	£0.3882 £0.3882	£0.3882 £0.3882 £0.3882
ANHPOT2	£0.3882		£0.3882		
ANHPOT3	£0.3882		£0.3882	£0.3882 £0.3882	£0.3882 £0.3882 £0.3882

Measured water					
Other applicable fixed charges	£ p.a.				
ANHNONPOT1	£44,170				
ANHNONPOT2	£132,587				
				_	1
/olumetric charges per m³	Apr	May	Jun-Aug	Sep	Oct-Mai
<u> </u>	Apr £1.2069	May £1.2069	Jun-Aug £1.2069	Sep £1.2069	Oct-Mar £1.2069
ANHNONPOT1					
ANHNONPOT1	£1.2069	£1.2069	£1.2069	£1.2069	£1.2069
NHNONPOT1	£1.2069	£1.2069	£1.2069	£1.2069	£1.2069
ANHNONPOT1	£1.2069	£1.2069	£1.2069	£1.2069	£1.2069
Volumetric charges per m³ ANHNONPOT1 ANHNONPOT2 Maximum Daily Demand Charge per m³ of peak day demand	£1.2069 £0.5413	£1.2069	£1.2069	£1.2069	£1.2069
ANHNONPOT1 ANHNONPOT2	£1.2069 £0.5413	£1.2069	£1.2069	£1.2069	£1.2069