# Schedule for measured wholesale water supply - ANGLIAN WATER

# Standard charges

Measured water	
Standing shares	£ 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 <40mm inferential	n/a
40-50mm inferential	n/a
50-79mm inferential	n/a 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	£7.00
0.5-1 MI pa	£75.00
1-5 MI pa	£75.00
5-10Ml pa	£308.00
10-15Ml pa	£425.00
15-20Ml pa	£425.00
20-25Ml pa	£425.00
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	£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 Ml 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	g block tariff
Volumetric charges per m³ – fixed band	Apr
Un to 0.5 MI no	£1 2106

MAXIMUM DAILY DEM	AND CHARGE	
10-15Ml pa	£82.00	
15-20Ml pa	£82.00	
20-25MI pa	£82.00	
25-50 MI pa	£144.00	
50-100 MI pa	£144.00	
100-150 MI pa	£144.00	
150-175 MI pa	£144.00	
175-180 MI pa	£144.00	
180-250 MI pa	£144.00	
250-500 MI pa	£144.00	
500-750 MI pa	£144.00	
750-1,000 MI pa	£144.00	
Over 1,000 MI pa	£144.00	
of a Fixed Charge, a Vol	nan 10Ml pa are charged on a three part tariff or umetric Charge and a Maximum Daily Demand Scheme for more information.	

250-3,000Ml Over 3,000Ml

Optional Measured service charge falling block tariffs	n/a				
The below table relates to forecast annual usage - it is not a risin	g block tariff				
Volumetric charges per m³ – fixed band	Apr	May	Jun-Aug	Sep	Oct-Mar
Up to 0.5 MI pa	£1.3196	£1.3196	£1.3196	£1.3196	£1.3196
0.5-1 MI pa	£1.1826	£1.1826	£1.1826	£1.1826	£1.1826
1-3 MI pap	£1.1826	£1.1826	£1.1826	£1.1826	£1.1826
3-5 MI pa	£1.1826	£1.1826	£1.1826	£1.1826	£1.1826
5-10Ml pa	£1.1309	£1.1309	£1.1309	£1.1309	£1.1309
10-15MI pa	£0.7490	£0.7490	£0.7490	£0.7490	£0.7490
15-20Ml pa	£0.7490	£0.7490	£0.7490	£0.7490	£0.7490
20-25 MI pa	£0.7490	£0.7490	£0.7490	£0.7490	£0.7490
25-50 MI pa	£0.4406	£0.4406	£0.4406	£0.4406	£0.4406
50-100 MI pa	£0.4406	£0.4406	£0.4406	£0.4406	£0.4406
100-150 MI pa	£0.4406	£0.4406	£0.4406	£0.4406	£0.4406
150-175 MI pa	£0.4406	£0.4406	£0.4406	£0.4406	£0.4406
175-180 MI pa	£0.4406	£0.4406	£0.4406	£0.4406	£0.4406
180-250Ml pa	£0.4406	£0.4406	£0.4406	£0.4406	£0.4406
250-500 MI pa	£0.4406	£0.4406	£0.4406	£0.4406	£0.4406
500-750 MI pa	£0.4406	£0.4406	£0.4406	£0.4406	£0.4406
750-1,000 MI pa	£0.4406	£0.4406	£0.4406	£0.4406	£0.4406
1,000-2,500 MI pa	£0.4406	£0.4406	£0.4406	£0.4406	£0.4406
2,500 - 3,000 MI pa	£0.4406	£0.4406	£0.4406	£0.4406	£0.4406
Over 3,000 MI pa	£0.4406	£0.4406	£0.4406	£0.4406	£0.4406
Volumetric charges per m <sup>3</sup> – 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

shown vertically)	0-20WII	20-30WII	30-100WII	100-130WI	130-230 WII	230-3,000 WII	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 <sup>3</sup> – 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	
Chanding about a	£ 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	n/a
0.5-1 MI pa	n/a
1-5 MI pa	n/a
5-10Ml 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	g block tariff
Volumetric charges per m <sup>3</sup> – fixed band	Apr

standby charges company comments	

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	g block tariff					
Volumetric charges per m <sup>3</sup> – 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	
15-20MI 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 <sup>3</sup> – rising block tariff (forecast volume			Rate of individ	lual rising blocks sho	wn horizontally	l
shown vertically)	0-20MI	20-50MI	50-100 <b>M</b> I	100-150MI	150-250MI	ļ
EOM #1	1	1	1	1	1	

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 <sup>3</sup> – 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	

# Interruptible charges

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           25mm         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           66-79mm         n/a           80mm         n/a           100mm         n/a           101-199mm         n/a           200mm         n/a           201mm and above         n/a           <0-79mm inferential         n/a           40-50mm inferential         n/a           80mm inferential         n/a           80mm inferential         n/a           80mm inferential         n/a           80mm inferential         n/a
\$15mm       n/a         15mm       n/a         16-19mm       n/a         20mm       n/a         21mm       n/a         22mm       n/a         22mm       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         66-79mm       n/a         80mm       n/a         100mm       n/a         200mm       n/a         201mm and above       n/a         <40mm inferential       n/a         80mm inferential       n/a         80mm inferential       n/a         80mm inferential       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         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         50mm       n/a         55-64mm       n/a         66-79mm       n/a         80mm       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         80mm inferential       n/a         80mm inferential       n/a         80mm inferential       n/a         80mm inferential       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         66-79mm       n/a         80mm       n/a         100mm       n/a         101-199mm       n/a         201mm and above       n/a         40-50mm inferential       n/a         80mm inferential       n/a         80mm inferential       n/a         80mm inferential       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         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         100mm       n/a         101-199mm       n/a         201mm and above       n/a         40-50mm inferential       n/a         80-79mm inferential       n/a         80mm inferential       n/a         80mm inferential       n/a         80mm inferential       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         50mm       n/a         55-64mm       n/a         65mm       n/a         66-79mm       n/a         80mm       n/a         100mm       n/a         200mm       n/a         201mm and above       n/a         <40mm inferential
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         50mm       n/a         55-64mm       n/a         65mm       n/a         66-79mm       n/a         80mm       n/a         81-99mm       n/a         100mm       n/a         200mm       n/a         201mm and above       n/a         <40mm inferential
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         100mm       n/a         101-199mm       n/a         200mm       n/a         201mm and above       n/a         <40mm inferential
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         50mm       n/a         51-54mm       n/a         55-64mm       n/a         66-79mm       n/a         80mm       n/a         80mm       n/a         100mm       n/a         101-199mm       n/a         200mm       n/a         201mm and above       n/a         40mm inferential       n/a         50-79mm inferential       n/a         80mm inferential       n/a         80mm inferential       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         100mm       n/a         200mm       n/a         200mm       n/a         201mm and above       n/a         40-50mm inferential       n/a         50-79mm inferential       n/a         80mm inferential       n/a         80mm inferential       n/a         80mm inferential       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         200mm       n/a         201mm and above       n/a         40-50mm inferential       n/a         50-79mm inferential       n/a         80mm inferential       n/a         80mm inferential       n/a         80mm inferential       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         201mm and above       n/a         <40mm inferential
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
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
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
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
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
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
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
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
80mm       n/a         81-99mm       n/a         100mm       n/a         101-199mm       n/a         200mm       n/a         201mm and above       n/a         <40mm inferential
81-99mm       n/a         100mm       n/a         101-199mm       n/a         200mm       n/a         201mm and above       n/a         <40mm inferential
100mm       n/a         101-199mm       n/a         200mm       n/a         201mm and above       n/a         <40mm inferential
101-199mm       n/a         200mm       n/a         201mm and above       n/a         <40mm inferential
200mm       n/a         201mm and above       n/a         <40mm inferential
201mm and above       n/a         <40mm inferential
<40mm inferential
40-50mm inferential       n/a         50-79mm inferential       n/a         80mm inferential       n/a         81-100mm inferential       n/a
50-79mm inferential n/a 80mm inferential n/a 81-100mm inferential n/a
81-100mm inferential n/a
400 1 6 11 1
>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
10-15MI pa n/a
15-20MI pa n/a
20-25MI pa n/a
25-50 Ml pa £2,958.00
50-100 MI pa £2,958.00
100-150 MI pa £2,958.00
150-175 MI pa £2,958.00
175-180 MI pa £2,958.00
180-250 MI pa £2,958.00
250-500 MI pa £2,958.00
500-750 MI pa £2,958.00
750-1,000 MI pa £2,958.00
Over 1,000 MI pa £2,958.00 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 Up to 0.5 MI pa

Interruptible charges com	pany comments:	Anglian Water Area
MAXIMUM DAILY DEMA	ND CHARGE	
25-50 MI pa	£144.00	
50-100 Ml pa	£144.00	
100-150 Ml pa	£144.00	
150-175 MI pa	£144.00	
175-180 Ml pa	£144.00	
180-250 MI pa	£144.00	
250-500 MI pa	£144.00	
500-750 MI pa	£144.00	
750-1,000 MI pa	£144.00	
Over 1,000 Ml pa	£144.00	
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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 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	£0.3592	£0.3592	£0.3592	£0.3592	£0.3592
50-100 MI pa	£0.3592	£0.3592	£0.3592	£0.3592	£0.3592
100-150 MI pa	£0.3592	£0.3592	£0.3592	£0.3592	£0.3592
150-175 MI pa	£0.3592	£0.3592	£0.3592	£0.3592	£0.3592
175-180 MI pa	£0.3592	£0.3592	£0.3592	£0.3592	£0.3592
180-250MI pa	£0.3592	£0.3592	£0.3592	£0.3592	£0.3592
250-500 MI pa	£0.3592	£0.3592	£0.3592	£0.3592	£0.3592
500-750 MI pa	£0.3592	£0.3592	£0.3592	£0.3592	£0.3592
750-1,000 MI pa	£0.3592	£0.3592	£0.3592	£0.3592	£0.3592
1,000-2,500 MI pa	£0.3592	£0.3592	£0.3592	£0.3592	£0.3592
2,500 - 3,000 MI pa	£0.3592	£0.3592	£0.3592	£0.3592	£0.3592
Over 3,000 MI pa	£0.3592	£0.3592	£0.3592	£0.3592	£0.3592
Volumetric charges per m³ – rising block tariff (forecast volume				ual rising blocks sho	
and the second s	0.00111	00 5000	TO 10000	100 15000	4.50 0.5044

snown vertically)	U-ZUIVII	20-50WII	50-TUUIVII	100-150WI	150-2501011	25U-3,UUUIVII	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 <sup>3</sup> – 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

### Non-potable charges

Non-potable 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 55-64mm	n/a 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	£75.00
0.5-1 MI pa	£75.00
1-5 MI pa	£75.00
5-10Ml pa	£308.00
10-15MI pa	£425.00
15-20Ml pa	£425.00
20-25Ml pa	£425.00
25-50 MI pa	£928.00
50-100 MI pa	£928.00
100-150 MI pa 150-175 MI pa	£928.00
·	£928.00
175-180 MI pa 180-250 MI pa	£928.00 £928.00
250-500 MI pa	£928.00
500-750 MI pa	£89,300.00
750-1,000 MI pa	£89.300.00
Over 1,000 MI pa	£89,300.00
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 <sup>3</sup> – fixed band	Apr
Up to 0.5 MI pa	£1.0601
0.5-1 MI pa	£1.0601

	mpany comments: Anglian Water	Area
MAXIMUM DAILY DEM	AND CHARGE	
10-15Ml pa	£74.00	
15-20Ml pa	£74.00	
20-25Ml pa	£74.00	
25-50 MI pa	£130.00	
50-100 MI pa	£130.00	
100-150 MI pa	£130.00	
150-175 MI pa	£130.00	
175-180 MI pa	£130.00	
180-250 MI pa	£130.00	
250-500 MI pa	£130.00	
500-750 MI pa	£130.00	
750-1,000 MI pa	£130.00	
Over 1,000 MI pa	£130.00	
of a Fixed Charge, a Vo	than 10MI pa are charged on a three p lumetric Charge and a Maximum Daily s Scheme for more information.	

Optional Measured service charge falling block tariffs	n/a				
The below table relates to forecast annual usage - it is not a risin	g block tariff				
Volumetric charges per m³ – fixed band	Apr	May	Jun-Aug	Sep	Oct-Mar
Up to 0.5 MI pa	£1.0601	£1.0601	£1.0601	£1.0601	£1.0601
0.5-1 MI pa	£1.0601	£1.0601	£1.0601	£1.0601	£1.0601
1-3 MI pap	£1.0601	£1.0601	£1.0601	£1.0601	£1.0601
3-5 MI pa	£1.0601	£1.0601	£1.0601	£1.0601	£1.0601
5-10MI pa	£1.0178	£1.0178	£1.0178	£1.0178	£1.0178
10-15MI pa	£0.6719	£0.6719	£0.6719	£0.6719	£0.6719
15-20MI pa	£0.6719	£0.6719	£0.6719	£0.6719	£0.6719
20-25 MI pa	£0.6719	£0.6719	£0.6719	£0.6719	£0.6719
25-50 MI pa	£0.3941	£0.3941	£0.3941	£0.3941	£0.3941
50-100 MI pa	£0.3941	£0.3941	£0.3941	£0.3941	£0.3941
100-150 MI pa	£0.3941	£0.3941	£0.3941	£0.3941	£0.3941
150-175 MI pa	£0.3941	£0.3941	£0.3941	£0.3941	£0.3941
175-180 MI pa	£0.3941	£0.3941	£0.3941	£0.3941	£0.3941
180-250Ml pa	£0.3941	£0.3941	£0.3941	£0.3941	£0.3941
250-500 MI pa	£0.3941	£0.3941	£0.3941	£0.3941	£0.3941
500-750 MI pa	£0.2176	£0.2176	£0.2176	£0.2176	£0.2176
750-1,000 MI pa	£0.2176	£0.2176	£0.2176	£0.2176	£0.2176
1,000-2,500 MI pa	£0.2176	£0.2176	£0.2176	£0.2176	£0.2176
2,500 - 3,000 MI pa	£0.2176	£0.2176	£0.2176	£0.2176	£0.2176
Over 3,000 MI pa	£0.2176	£0.2176	£0.2176	£0.2176	£0.2176
Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume				ial rising blocks show	
shown vertically)	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI
FOM		- 1-	n /a		- 1-

Volumetric charges per m <sup>3</sup> – 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 m³ – falling block tariff (forecast volume			Rate of individu	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

### Max demand (reservation)

Measured water (potable)				
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			
	n/a			
Farm troughs 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			
10-15Ml pa	n/a			
15-20Ml 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 ris				
Volumetric charges per m <sup>3</sup> – 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 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
5-10MI pa	n/a	n/a	n/a	n/a	n/a
10-15MI pa	n/a	n/a	n/a	n/a	n/a
15-20MI pa	n/a	n/a	n/a	n/a	n/a
20-25 MI pa	n/a	n/a	n/a	n/a	n/a
5-50 MI pa	n/a	n/a	n/a	n/a	n/a
0-100 MI pa	n/a	n/a	n/a	n/a	n/a
00-150 MI pa	n/a	n/a	n/a	n/a	n/a
50-175 MI pa	n/a	n/a	n/a	n/a	n/a
75-180 MI pa	n/a	n/a	n/a	n/a	n/a
80-250MI 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
I,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
/olumetric charges per m³ – rising block tariff (forecast vol	ume		Rate of individ	ual rising blocks sho	wn horizontally
	0.00041	00 5000	E0 10011	100 15011	4.50 0.5044

volumetric charges per m° – rising block tariff (forecast volume	Nate of individual rising blocks shown norizontally						
shown vertically)	0-20 <b>M</b> I	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 m³ – falling block tariff (forecast volume			Rate of individ	ual falling blocks sho	wn horizontally		
shown vertically)	0-20 <b>M</b> I	20-50MI	50-100MI	100-150 <b>M</b> I	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

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
0.7Ml 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
1.0Ml 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 m <sup>3</sup> (reservation tariff)	Within reservation volume	In excess of reservation volume
Up to 350MI pa	n/a	n/a
Over 350MI pa	n/a	n/a

# Schedule for unmeasured wholesale water supply - ANGLIAN WATER

Unmeasured water	
Standing / fixed charge	£ Per annum
Minimum charge	n/a
RV min< £1,001	£223.40
RV £1,001 - £5,000	£446.80
RV £5,001 - £50,000	£1,117.00
RV >£50,000	£1,117.00
No / Zero RV	£223.40
Licence charge (mixed properties)	n/a
Licence charge (standard commercial)	n/a
Assessed - Streamline Green	£7.00
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	£0.1459
RV £1,001 - £5,000	£0.1459
RV £5,001 - £50,000	£0.1459
RV >£50,000	£0.1459
Estimated volume (m3)	n/a
Assessed - Streamline Green (per m3)	£1.3196
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 Other	n/a £ Per annum
	£ Per annum n/a
Sprinkler 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 (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
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Company comments		

# 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					

	Foul only	Highway drainage only	Surface water drainage only
OTHER FIXED CHARGE			
< 0.5 Ml pa	£17.00	£28.00	£35.00
0.5-5 MI pa	£41.00	£28.00	£48.00
5-20 MI pa	£244.00	£28.00	£125.00
20-50Ml pa	£2,721.00	£28.00	£1,200.00
50-100Ml pa	£2,721.00	£28.00	£1,200.00
100-250Ml pa	£2,721.00	£28.00	£1,200.00
>250 MI pa	£2,721.00	£28.00	£1,200.00

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

# 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

Separate standing

charge

n/a

n/a

n/a

10,000-11,999 m2	n/a	n/a	n/a			
	Volu	ıme based charges (£ pei	_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	£1.5962	n/a	n/a	n/a
0.5-5 MI pa	n/a	n/a	£1.5428	n/a	n/a	n/a
5-20 MI pa	n/a	n/a	£1.4927	n/a	n/a	n/a
20-50Ml pa	n/a	n/a	£1.3826	n/a	n/a	n/a
50-100MI pa	n/a	n/a	£1.3826	n/a	n/a	n/a
100-250Ml pa	n/a	n/a	£1.3826	n/a	n/a	n/a
>250 MI pa	n/a	n/a	£1.3826	n/a	n/a	n/a
Volumetric charges – rising block (forecast volume shown vertically)		Rate of individual rising b	locks shown horizontally			
Volumetric charges - rising block (forecast volume shown vertically)	<50 <b>M</b> I	50-100 <b>M</b> I	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		

50-100MI

n/a

n/a

n/a

Rate of individual rising blocks shown horizontally

100-250MI

n/a

n/a

n/a

>250MI

n/a

n/a

n/a

Abated	falling	block

50MI

100MI

150MI

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

<50MI

n/a

n/a

n/a

### Sewerage Mogden (not trade effluent)

Volumetric charges – falling block (forecast volume shown vertically)

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

	Unmeas	ured 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	£196.40	£28.00	£35.00	n/a	n/a	n/a
RV 50-1001	£196.40	£28.00	£35.00	n/a	n/a	n/a
RV £1,001 - £5,000	£392.80	£28.00	£35.00	n/a	n/a	n/a
RV £5,001 - £50,000	£982.00	£28.00	£35.00	n/a	n/a	n/a
RV >£50,000	£982.00	£28.00	£35.00	n/a	n/a	n/a
No / Zero RV	£196.40	£28.00	£35.00	n/a	n/a	n/a
Assessed - Streamline Green	£17.00	£28.00	£35.00	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
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
Unmeasured wastewater (£ per unit)						5 W (5 + 0 · 6

Unmeasured wastewater (£ per unit)	11/4	11/4	Ti/U	TI/U	11/4	11/4
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	£0.1560	n/a	n/a	n/a	n/a	n/a
RV 50-1001	£0.1560	n/a	n/a	n/a	n/a	n/a
RV £1,001 - £5,000	£0.1560	n/a	n/a	n/a	n/a	n/a
RV £5,001 - £50,000	£0.1560	n/a	n/a	n/a	n/a	n/a
RV >£50,000	£0.1560	n/a	n/a	n/a	n/a	n/a
Assessed - Streamline Green (per m3)	£1.5962	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

Unmeasured wastewater (£ p.a.)									
Other 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)			
Single lock-up garage	n/a	n/a	n/a	n/a	n/a	n/a			
General access to supplies: per employee charge	n/a	n/a	n/a	n/a	n/a	n/a			
Car park	n/a	n/a	n/a	n/a	n/a	n/a			
Place of worship	n/a	n/a	n/a	n/a	n/a	n/a			
Other - description 1	n/a	n/a	n/a	n/a	n/a	n/a			
Other - description 2	n/a	n/a	n/a	n/a	n/a	n/a			
Other - description 3	n/a	n/a	n/a	n/a	n/a	n/a			

Company comments	
Depending on the services	s received, customers will be charged
ū.	

# INDICATIVE CHARGES FOR 2018/19 Trade effluent - ANGLIAN WATER

<0.5 MI	0.5-5 <b>M</b> I	5-25MI	25-50 <b>M</b> I	50-100 <b>M</b> I	100-250 <b>M</b> I	>250MI	Other large user charge
£0.2174	£0.2174	£0.2174	£0.2090	£0.2090	£0.2090	£0.2090	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
£0.7750	£0.7415	£0.7130	£0.6112	£0.6112	£0.6112	£0.6112	n/a
£0.6949	£0.6708	£0.6465	£0.5563	£0.5563	£0.5563	£0.5563	n/a
£0.4544	£0.4479	£0.4347	£0.3760	£0.3760	£0.3760	£0.3760	n/a
534	534	534	534	534	534	534	n/a
399	399	399	399	399	399	399	n/a
Customer specific							
			Custome	r specific			
	£0.2174 n/a n/a n/a £0.7750 £0.6949 £0.4544 534	£0.2174 £0.2174 n/a n/a n/a n/a n/a n/a £0.7750 £0.7415 £0.6949 £0.6708 £0.4544 £0.4479 534 534	£0.2174 £0.2174 £0.2174 n/a 50.7750 £0.7415 £0.7130 £0.6949 £0.6708 £0.6465 £0.4544 £0.4479 £0.4347 534 534 534	£0.2174 £0.2174 £0.2174 £0.2090  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  fo.7750 £0.7415 £0.7130 £0.6112  £0.6949 £0.6708 £0.6465 £0.5563  £0.4544 £0.4479 £0.4347 £0.3760  534 534 534 534  399 399 399  Custome	£0.2174         £0.2174         £0.2174         £0.2090         £0.2090           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           £0.7750         £0.7415         £0.7130         £0.6112         £0.6112           £0.6949         £0.6708         £0.6465         £0.5563         £0.5563           £0.4544         £0.4479         £0.4347         £0.3760         £0.3760           534         534         534         534         534           399         399         399         399         399	£0.2174         £0.2174         £0.2174         £0.2090         £0.2090         £0.2090           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           £0.7750         £0.7415         £0.7130         £0.6112         £0.6112         £0.6112         £0.6112         £0.6112         £0.6112         £0.5563         £0.5563         £0.5563         £0.5563         £0.5563         £0.5563         £0.3760         £0.376	£0.2174 £0.2174 £0.2174 £0.2090 £0.2090 £0.2090 £0.2090  n/a

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)

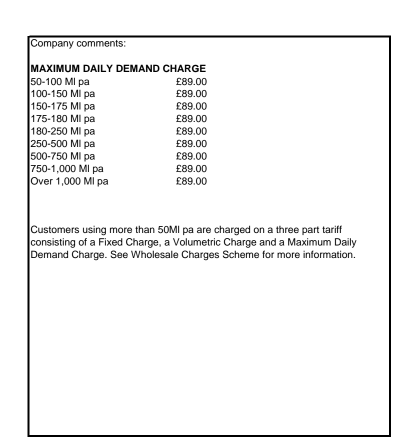
Fixed charges (£ p.a.)	<0.5 MI	0.5-5MI	5-25 <b>M</b> I	25-50 <b>M</b> I	50-100 <b>M</b> I	100-250 <b>M</b> I	>250MI	Other large user charge
Standing charge	£7.50	£12.50	£60.00	£125.00	£125.00	£125.00	£125.00	n/a
Minimum charge	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Sampling charge description 1	n/a	n/a	n/a	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	0.5-5 <b>M</b> I	5-25MI	25-50 <b>M</b> I	50-100 <b>M</b> I	100-250MI	>250MI	Other large user charge
Unmeasured Trade Effluent charge	£281.00	£281.00	£281.00	£281.00	£281.00	£281.00	£281.00	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

F	alling 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
>80Ml 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			

# Schedule for measured wholesale water supply - HARTLEPOOL WATER

## Standard 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	£7.00		
0.5-1 MI pa	£7.00		
1-5 MI pa	£7.00		
5-10Ml pa	£7.00		
10-15MI pa	£7.00		
15-20Ml pa	£7.00		
20-25MI pa	£7.00		
25-50 MI pa	£7.00		
50-100 MI pa	£1,750.00		
100-150 MI pa	£1,750.00		
150-175 MI pa	£1,750.00		
175-180 MI pa	£1,750.00		
180-250 MI pa	£1,750.00		
250-500 MI pa	£1,750.00		
500-750 MI pa	£1,750.00		
750-1,000 MI pa	£1,750.00		
Over 1,000 MI pa	£1,750.00		
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		



3 6 11 1	A	Maria	1 A	0	0-4-14
Volumetric charges per m³ – fixed band	Apr	May	Jun-Aug	Sep	Oct-Mar
Up to 0.5 MI pa	£0.9255	£0.9255	£0.9255	£0.9255	£0.9255
0.5-1 MI pa	£0.9255	£0.9255	£0.9255	£0.9255	£0.9255
1-3 MI pap	£0.9255	£0.9255	£0.9255	£0.9255	£0.9255
3-5 MI pa	£0.9255	£0.9255	£0.9255	£0.9255	£0.9255
5-10Ml pa	£0.9255	£0.9255	£0.9255	£0.9255	£0.9255
10-15MI pa	£0.9255	£0.9255	£0.9255	£0.9255	£0.9255
15-20MI pa	£0.9255	£0.9255	£0.9255	£0.9255	£0.9255
20-25 MI pa	£0.9255	£0.9255	£0.9255	£0.9255	£0.9255
25-50 MI pa	£0.9255	£0.9255	£0.9255	£0.9255	£0.9255
50-100 MI pa	£0.2447	£0.2447	£0.2447	£0.2447	£0.2447
100-150 MI pa	£0.2447	£0.2447	£0.2447	£0.2447	£0.2447
150-175 MI pa	£0.2447	£0.2447	£0.2447	£0.2447	£0.2447
175-180 MI pa	£0.2447	£0.2447	£0.2447	£0.2447	£0.2447
180-250Ml pa	£0.2447	£0.2447	£0.2447	£0.2447	£0.2447
250-500 MI pa	£0.2447	£0.2447	£0.2447	£0.2447	£0.2447
500-750 MI pa	£0.2447	£0.2447	£0.2447	£0.2447	£0.2447
750-1,000 MI pa	£0.2447	£0.2447	£0.2447	£0.2447	£0.2447
1,000-2,500 MI pa	£0.2447	£0.2447	£0.2447	£0.2447	£0.2447
2,500 - 3,000 MI pa	£0.2447	£0.2447	£0.2447	£0.2447	£0.2447
Over 3,000 MI pa	£0.2447	£0.2447	£0.2447	£0.2447	£0.2447

Volumetric charges per m <sup>3</sup> – rising block tariff (forecast v	olume			Rate of indiv	idual rising blocks/	shown horizontally	,	
shown vertically)	0-2	OMI	20-50MI	50-100 <b>MI</b>	100-150MI	150-250MI	250-3,000MI	Over 3,000MI
50MI	r	ı/a	n/a	n/a	n/a	n/a	n/a	n/a
100MI	r	ı/a	n/a	n/a	n/a	n/a	n/a	n/a
150MI+	r	ı/a	n/a	n/a	n/a	n/a	n/a	n/a

Volumetric charges per m <sup>3</sup> – 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

### 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 29-30mm	n/a
	n/a
31-35mm	n/a
36-40mm 41-42mm	n/a 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
10-15MI 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	n/a
The below table relates to forecast annual usage - it is not a risin	
Volumetric charges per m <sup>3</sup> – 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 r	ising block tariff				
Volumetric charges per m <sup>3</sup> – 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 m <sup>3</sup> – rising block tariff (forecast volu					shown horizontally
shown vertically)	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI

volumetric charges per m° – rising block tariπ (forecast volume	Rate of individual rising blocks shown norizontally						
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 m³ – falling block tariff (forecast volume	Rate of individual falling blocks shown horizontally						
shown vertically)	0-20 <b>M</b> I	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

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 80mm inferential	n/a
81-100mm inferential	n/a n/a
>100minferential	n/a
	n/a
Farm troughs 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
15-20MI pa	n/a
20-25MI pa	n/a
25-50 Ml pa	n/a
50-100 Ml 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 n	ot a rising block tariff
Volumetric charges per m <sup>3</sup> – fixed band	Apr

Interruptible 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 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
15-20Ml 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 volu	ıme		Rate of indiv	idual rising blocks	shown horizontal

snown verucally)	U-ZUIVII	20-50 WII	50-TUUIVII	TUU-TOUMI	150-250 IVII	250-3,0001011	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 <sup>3</sup> – falling block tariff (forecast volume			Rate of indivi	dual falling blocks	shown horizontally	/	
shown vertically)	0-20MI	20-50MI	50-100 <b>M</b> I	100-150MI	150-250MI	250-3,000MI	Over 3,000MI
<20MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
20-50MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
50-100MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
100-150MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
150-180MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
180-250MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
250-750MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
750-3,000MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
3,000MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a

### Non-potable charges

Measured water	Ia .	
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	1
Other applicable fixed charges	£ p.a.	
Up to 0.5 MI pa	n/a	
0.5-1 MI pa	n/a n/a	
1-5 MI pa		
5-10Ml pa	n/a n/a	
10-15Ml pa	n/a	
15-20MI pa 20-25MI pa		
	n/a	
25-50 MI pa 50-100 MI pa	n/a n/a	
·	n/a	
100-150 MI pa		
150-175 MI pa	n/a n/a	
175-180 MI pa		
180-250 MI pa	n/a	
250-500 MI pa	n/a	
500-750 MI pa 750-1,000 MI pa	n/a n/a	
Over 1,000 MI pa Optional Measured service charge falling block tariffs	n/a n/a	
The below table relates to forecast annual usage - it is not a risin		
Volumetric charges per m <sup>3</sup> – fixed band	Apr	Ma
Up to 0.5 MI pa	n/a	n/a
0.5-1 MI pa	n/a	n/a
υ.υ- ι ινιι μα	II/a	11/3

Non-potable charges company comments	

Up to 0.5 MI pa	
Up to 0.5 MI pa 0.5-1 MI pa 1-3 MI pap 1-3 MI pap 1-3 MI pap 1-4 MI pa 1-5 MI pa 1-5 MI pa 1-6 MI pa 1-7 MI pa 1-7 MI pa 1-7 MI pap	
0.5-1 MI pa       n/a	Mar
1-3 MI pap       n/a	a
3-5 MI pa	a
5-10Ml pa	a
10-15Mi pa	a
15-20Ml pa	a
20-25 MI pa	a
25-50 MI pa	a
50-100 MI pa     n/a     n/a     n/a     n/a       100-150 MI pa     n/a     n/a     n/a     n/a       150-175 MI pa     n/a     n/a     n/a     n/a     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	a
100-150 Mi pa       n/a	a
150-175 Ml pa     n/a     n/a     n/a     n/a       175-180 Ml pa     n/a     n/a     n/a     n/a       180-250Ml pa     n/a     n/a     n/a     n/a     n/a       250-500 Ml pa     n/a     n/a     n/a     n/a     n/a       500-750 Ml pa     n/a     n/a     n/a     n/a     n/a       750-1,000 Ml pa     n/a     n/a     n/a     n/a     n/a	a
175-180 Ml pa       n/a	a
180-250Ml pa       n/a	a
250-500 Ml pa n/a n/a n/a n/a r 500-750 Ml pa n/a n/a n/a n/a n/a n/a r 750-1,000 Ml pa n/a n/a n/a n/a n/a n/a n/a n/a n/a n/	a
500-750 Ml pa	a
750-1,000 MI pa n/a n/a n/a r	a
	a
	a
1,000-2,500 MI pa n/a n/a n/a n/a r	a
2,500 - 3,000 MI pa	a
	a
Volumetric charges per m³ – rising block tariff (forecast volume	
shown vertically) 0-20MI 20-50MI 50-100MI 100-150MI 150-	50MI

Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume			Rate of indiv	idual 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 m³ – falling block tariff (forecast volume			Rate of indiv	idual 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

# Max demand (reservation)

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           25mm         n/a           26-28mm         n/a           1-35mm         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           66-79mm         n/a           80mm         n/a           100mm         n/a           101-199mm         n/a           200mm         n/a           201mm and above         n/a
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         55-64mm       n/a         65-79mm       n/a         80mm       n/a         81-99mm       n/a         100mm       n/a         101-199mm       n/a         200mm       n/a
<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         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         66-79mm       n/a         80mm       n/a         81-99mm       n/a         100mm       n/a         101-199mm       n/a         200mm       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         66-79mm       n/a         80mm       n/a         81-99mm       n/a         100mm       n/a         200mm       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         66-79mm       n/a         80mm       n/a         81-99mm       n/a         100mm       n/a         101-199mm       n/a         200mm       n/a
20mm       n/a         21mm       n/a         22mm       n/a         23-24mm       n/a         25mm       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         66-79mm       n/a         80mm       n/a         81-99mm       n/a         100mm       n/a         101-199mm       n/a         200mm       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         66-79mm       n/a         80mm       n/a         81-99mm       n/a         100mm       n/a         101-199mm       n/a         200mm       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         66-79mm       n/a         80mm       n/a         81-99mm       n/a         100mm       n/a         101-199mm       n/a         200mm       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
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
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         200mm       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         200mm       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
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
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
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
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
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
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
65mm
66-79mm       n/a         80mm       n/a         81-99mm       n/a         100mm       n/a         101-199mm       n/a         200mm       n/a
80mm       n/a         81-99mm       n/a         100mm       n/a         101-199mm       n/a         200mm       n/a
81-99mm       n/a         100mm       n/a         101-199mm       n/a         200mm       n/a
100mm       n/a         101-199mm       n/a         200mm       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 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 <sup>3</sup> – 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 failing block failins	II/a				
The below table relates to forecast annual usage - it is not a risir	ig 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
5-10MI pa	n/a	n/a	n/a	n/a	n/a
10-15MI pa	n/a	n/a	n/a	n/a	n/a
15-20MI pa	n/a	n/a	n/a	n/a	n/a
20-25 MI pa	n/a	n/a	n/a	n/a	n/a
25-50 MI pa	n/a	n/a	n/a	n/a	n/a
50-100 MI pa	n/a	n/a	n/a	n/a	n/a
100-150 MI pa	n/a	n/a	n/a	n/a	n/a
150-175 MI pa	n/a	n/a	n/a	n/a	n/a
175-180 MI pa	n/a	n/a	n/a	n/a	n/a
180-250MI pa	n/a	n/a	n/a	n/a	n/a
250-500 MI pa	n/a	n/a	n/a	n/a	n/a
500-750 MI pa	n/a	n/a	n/a	n/a	n/a
750-1,000 MI pa	n/a	n/a	n/a	n/a	n/a
1,000-2,500 MI pa	n/a	n/a	n/a	n/a	n/a
2,500 - 3,000 MI pa	n/a	n/a	n/a	n/a	n/a
Over 3,000 MI pa	n/a	n/a	n/a	n/a	n/a
Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume			Rate of indiv	idual 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 <sup>3</sup> – falling block tariff (forecast volume			Rate of indivi	idual falling blocks	shown horizontally	y	
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

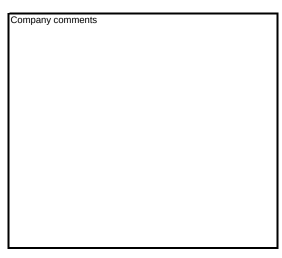
Maximum daily demand charges	£ per m³ per day
10-25 MI pa	n/a
25MI-250MI	n/a
250MI-500MI	n/a
Over 500MI	n/a

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 0.1Ml peak monthly demand	n/a	n/a
Reservation charge for reserved capacity tariffs	n/a	n/a

Volumetric charges per m <sup>3</sup> (reservation tariff)	Within reservation volume	In excess of reservatio n volume
Up to 350MI 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)	£132.40
Assessed - Streamline HTL	£7.00
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)	£0.9255
Assessed description 2	n/a
Assessed description 3	n/a
Assessed description 4	n/a
Assessed description 5	n/a n/a
Assessed description 6 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	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
Other - description 5	n/a
	. =



Schedule for measured wholesale sewerage - ANGLIAN WATER (FINNINGLEY)

Area-based o	harges (£ 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 CHARGE	S		
< 0.5 Ml pa	£17.00	£28.00	n/a
D.5-5 MI pa	£17.00	£28.00	n/a
5-20 MI pa	£17.00	£28.00	n/a
20-50Ml pa	£17.00	£28.00	n/a
50-100Ml pa	£17.00	£28.00	n/a
100-250Ml pa	£17.00	£28.00	n/a
>250 Ml pa	£17.00	£28.00	n/a

	Volu	ime 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	£1.0548	n/a	n/a	n/a
0.5-5 MI pa	n/a	n/a	£1.0548	n/a	n/a	n/a
5-20 MI pa	n/a	n/a	£1.0548	n/a	n/a	n/a
20-50Ml pa	n/a	n/a	£1.0548	n/a	n/a	n/a
50-100Ml pa	n/a	n/a	£1.0548	n/a	n/a	n/a
100-250Ml pa	n/a	n/a	£1.0548	n/a	n/a	n/a
>250 MI pa	n/a	n/a	£1.0548	n/a	n/a	n/a
		Date of the distributed into the second	la alia aliansia bandaan kallisi			

>250 MI pa	n/a	n/a	£1.0548	n/a
Volumetric charges – rising block (forecast volume shown vertically)		Rate of individual rising b	locks shown horizontally	
Volumetric charges - rising block (for ecast volume shown vertically)	<50 <b>M</b> I	50-100MI	100-250 <b>M</b> I	>250MI
50MI	n/a	n/a	n/a	n/a
100MI	n/a	n/a	n/a	n/a
150MI	n/a	n/a	n/a	n/a

		Rate of individual rising b	olocks snown norizontally		
Volumetric charges – falling block (forecast volume shown vertically)	<50MI	50-100 <b>M</b> I	100-250MI	>250MI	Separate standing charge
50MI	n/a	n/a	n/a	n/a	n/a
100MI	n/a	n/a	n/a	n/a	n/a
150MI	n/a	n/a	n/a	n/a	n/a

# Abated falling block

Volumetric charges – falling block (forecast volume shown vertically)		Rate of individual rising b	locks shown horizontally	
volumetric charges – faming block (forecast volume shown vertically)	<50 <b>M</b> I	50-100MI	100-250MI	>250MI
50MI	n/a	n/a	n/a	n/a
100MI	n/a	n/a	n/a	n/a
150MI	n/a	n/a	n/a	n/a

# Sewerage Mogden (not trade effluent)

R [p/m3]	V [p/m3]	B [p/m3]	S [p/m3]
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
	<b>R [p/m3]</b> n/a n/a n/a	R [p/m3]     V [p/m3]       n/a     n/a       n/a     n/a       n/a     n/a	R [p/m3]         V [p/m3]         B [p/m3]           n/a         n/a         n/a           n/a         n/a         n/a           n/a         n/a         n/a

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

	Unmea	asured 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	£73.20	£28.00	n/a	n/a	n/a	n/a
RV 50-1001	£73.20	£28.00	n/a	n/a	n/a	n/a
RV £1,001 - £5,000	£73.20	£28.00	n/a	n/a	n/a	n/a
RV £5,001 - £50,000	£73.20	£28.00	n/a	n/a	n/a	n/a
RV >£50,000	£73.20	£28.00	n/a	n/a	n/a	n/a
No / Zero RV	£73.20	£28.00	n/a	n/a	n/a	n/a
Assessed - Streamline FIN	£17.00	£28.00	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
Unmeasured wastewater (£ per unit)						
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

Compar	ny comme	ents		
L				

Unmeasured wastewater (£ per unit)						
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	£0.3606	n/a	n/a	n/a	n/a	n/a
RV 50-1001	£0.3606	n/a	n/a	n/a	n/a	n/a
RV £1,001 - £5,000	£0.3606	n/a	n/a	n/a	n/a	n/a
RV £5,001 - £50,000	£0.3606	n/a	n/a	n/a	n/a	n/a
RV >£50,000	£0.3606	n/a	n/a	n/a	n/a	n/a
Assessed - Streamline FIN (per m3)	£1.0548	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

	Unmeas	ured wastewater (£ p.a.)				
Other 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)
Single lock-up garage	n/a	n/a	n/a	n/a	n/a	n/a
General access to supplies: per employee charge	n/a	n/a	n/a	n/a	n/a	n/a
Car park	n/a	n/a	n/a	n/a	n/a	n/a
Place of worship	n/a	n/a	n/a	n/a	n/a	n/a
Other - description 1	n/a	n/a	n/a	n/a	n/a	n/a
Other - description 2	n/a	n/a	n/a	n/a	n/a	n/a
Other - description 3	n/a	n/a	n/a	n/a	n/a	n/a

<u>INDICATIVE CHARGES FOR 2018/19</u> Schedule for measured wholesale water supply - ANGLIAN WATER (WOODS MEADOW AREA)

Measured water						
	£ per meter per annum					
15mm	amum		Company comment	s:		
5mm						
6-19mm			O N th h - i N	N-1 (F 0 0-44-	11.3	
20mm 21mm			See Northumbrian V	Water (Essex & Suffo	oik)	
22mm						
3-24mm						
5mm						
6-28mm						
9-30mm :1-35mm						
6-40mm						
1-42mm						
13-49mm 50mm						
i1-54mm						
5-64mm						
5mm						
6-79mm 0mm						
umm 1-99mm						
00mm						
01-199mm						
00mm 01mm and above						
40mm and above	n/a					
0-50mm inferential	n/a					
0-79mm inferential	n/a					
0mm inferential	n/a					
1-100mm inferential 100m inferential	n/a n/a					
arm troughs	n/a					
ther applicable fixed charges	£ p.a.					
p to 0.5 MI pa	n/a					
5-1 MI pa	n/a n/a					
-5 MI pa -10MI pa	n/a n/a					
0-15MI pa	n/a					
5-20MI pa	n/a					
0-25MI pa						
5-50 MI pa 0-100 MI pa						
0-150 MI pa 00-150 MI pa						
50-175 MI pa						
75-180 MI pa						
30-250 MI pa						
50-500 MI pa 00-750 MI pa						
50-1,000 MI pa						
ver 1,000 MI pa						
ne below table relates to forecast annual usage - it is not a rising	n/a g block tariff					
e below table relates to forecast annual usage - it is not a rising	g block tariff	Mav	Jun <u>-Aua</u>	Sep	Oct-Mar	
he below table relates to forecast annual usage - it is not a risinç olumetric charges per m³ – fixed band		May	Jun-Aug	Sep	Oct-Mar	
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	g block tariff	May	Jun-Aug	Sep	Oct-Mar	
he below table relates to forecast annual usage - it is not a rising olumetric charges per m <sup>3</sup> – fixed band p to 0.5 MI pa 5-1 MI pa 3 MI pap	g block tariff	Мау	Jun-Aug	Sep	Oct-Mar	
ne below table relates to forecast annual usage - it is not a rising olumetric charges per m³ – fixed band p to 0.5 Ml pa 5-1 Ml pa 3 Ml pap 5 Ml pa	g block tariff	May	Jun-Aug	Sep	Oct-Mar	
ptional Measured service charge falling block tariffs he below table relates to forecast annual usage - it is not a rising followetric charges per m <sup>8</sup> – fixed band pto 0.5 Ml pa 5-1 Ml pa 3-3 Ml pap 5-5 Ml pa 1-10Ml pa 0-10Ml pa 0-10Ml pa 0-10Ml pa 0-15Ml	g block tariff	Мау	Jun-Aug	Sep	Oct-Mar	
he below table relates to forecast annual usage - it is not a rising olumetric charges per m³ – fixed band p to 0.5 Ml pa 5-1 Ml pa 3 Ml pap 5 Ml pa -10Ml pa 0-15Ml pa 5-20Ml pa 5-20Ml pa	g block tariff	Мау	Jun-Aug	Sep	Oct-Mar	
ne 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 3 MI pap 5 MI pa 10MI pa 0-15MI pa 3-20MI pa 3-25 MI pa	g block tariff	May	Jun-Aug	Sep	Oct-Mar	
ne below table relates to forecast annual usage - it is not a rising olumetric charges per m³ – fixed band p to 0.5 Ml pa 5-1 Ml pa 3 Ml pap 5 Ml pa 10Ml pa 0-15Ml pa 5-20Ml pa 5-50 Ml pa	g block tariff	May	Jun-Aug	Sep	Oct-Mar	
ne below table relates to forecast annual usage - it is not a rising olumetric charges per m³ - fixed band o to 0.5 MI pa 5-1 MI pa 3 MI pap 5 MI pa 10MI pa 0-25 MI pa 0-25 MI pa 0-100 MI pa	g block tariff	May	Jun-Aug	Sep	Oct-Mar	
ne below table relates to forecast annual usage – it is not a rising blumetric charges per m³ – fixed band b to 0.5 MI pa 5-1 MI pa 3 MI pap 5 MI pa 10MI pa 1-15MI pa 1-25MI pa 1-25MI pa 1-20MI pa 1-20 MI pa 1-10 MI pa	g block tariff	May	Jun-Aug	Sep	Oct-Mar	
ne below table relates to forecast annual usage - it is not a rising blumetric charges per m³ - fixed band to 0.5 Ml pa 5-1 Ml pa 3 Ml pap 5 Ml pa 10 Ml pa	g block tariff	May	Jun-Aug	Sep	Oct-Mar	
ne below table relates to forecast annual usage - it is not a rising blumetric charges per m³ - fixed band to 0.5 MI pa 5-1 MI pa 3 MI pap 5 MI pa 6-1 MI pa	g block tariff	May	Jun-Aug	Sep	Oct-Mar	
ne below table relates to forecast annual usage – it is not a rising blumetric charges per m³ – fixed band to 0.5 Ml pa 5-1 Ml pa 3 Ml pap 5 Ml pa 9 M	g block tariff	May	Jun-Aug	Sep	Oct-Mar	
e below table relates to forecast annual usage - it is not a rising lumetric charges per m³ - fixed band to 0.5 MI pa -1 MI pa MI pap MI pa pa	g block tariff	May	Jun-Aug	Sep	Oct-Mar	
e below table relates to forecast annual usage - it is not a rising tumetric charges per m³ - fixed band to 0.5 Ml pa -1 Ml pa -1 Ml pa Ml	g block tariff	May	Jun-Aug	Sep	Oct-Mar	
e below table relates to forecast annual usage - it is not a rising lumetric charges per m³ - fixed band to 0.5 MI pa -1 MI pa MI pap MI pap MI pa Delate MI pa D	g block tariff	May	Jun-Aug	Sep	Oct-Mar	
e below table relates to forecast annual usage – it is not a rising lumetric charges per m³ – fixed band to 0.5 Ml pa 14 Ml pa 9 Ml pa	g block tariff	May				
e below table relates to forecast annual usage - it is not a rising lumetric charges per m³ - fixed band to 0.5 Ml pa -1 Ml pa	g block tariff Apr		Rate of individu	al rising blocks sh	own horizontally	250-3 000M
e below table relates to forecast annual usage - it is not a rising lumetric charges per m³ - fixed band to 0.5 MI pa -1 MI pa MI pap MI pa Delate M	g block tariff	May  20-50MI				250-3,000MI n/a
e below table relates to forecast annual usage - it is not a rising lumetric charges per m³ - fixed band to 0.5 Ml pa -1 Ml	g block tariff Apr	20-50МІ	Rate of individu 50-100Ml	al rising blocks shi 100-150Ml	own horizontally 150-250Mi	
e below table relates to forecast annual usage - it is not a rising lumetric charges per m³ - fixed band to 0.5 MI pa - 1 MI p	g block tariff Apr  O-20Mi	<b>20-50MI</b> n/a	Rate of individu 50-100MI n/a n/a	al rising blocks sh 100-150MI n/a n/a	own horizontally 150-250MI n/a n/a n/a	n/a
e below table relates to forecast annual usage - it is not a rising lumetric charges per m³ - fixed band to 0.5 Ml pa -1 Ml pa 9 Ml pa	0-20MI Apr 0-20MI n/a n/a n/a	<b>20-50MI</b> n/a n/a n/a	Rate of individu 50-100MI n/a n/a n/a Rate of individu	ial rising blocks sh 100-150Ml n/a n/a n/a al falling blocks sh	own horizontally 150-250MI n/a n/a n/a own horizontally	n/a n/a n/a
e below table relates to forecast annual usage - it is not a rising flumetric charges per m³ - fixed band to 0.5 MI pa   5 MI pa   5 MI pa   6 MI pa   6 MI pa   7 MI pa   8 MI pa   8 MI pa   9 MI	O-20MI n/a n/a 0-20MI	20-50MI n/a n/a n/a 20-50MI	Rate of individu 50-100Ml n/a n/a n/a Rate of individu 50-100Ml	al rising blocks sh 100-150Ml n/a n/a al falling blocks sh 100-150Ml	own horizontally 150-250MI n/a n/a own horizontally 150-250MI	n/a n/a n/a 250-3,000MI
ne below table relates to forecast annual usage – it is not a rising blumetric charges per m³ – fixed band to 10 0.5 MI pa 5-1 MI pa 3 MI pap 5 MI pa 5-1 MI pa 10 MI	0-20MI n/a n/a 0-20MI	20-50MI n/a n/a n/a 20-50MI n/a	Rate of individu 50-100MI n/a n/a n/a n/a Rate of individu 50-100MI	al rising blocks sh 100-150MI n/a n/a n/a al falling blocks sh 100-150MI n/a	own horizontally 150-250MI n/a n/a n/a own horizontally 150-250MI n/a	n/a n/a n/a 250-3,000MI n/a
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 3 MI pap 5 MI pa 10MI pa 10MI pa 1-25 MI pa 5-20MI pa 1-25 MI pa 1	O-20MI n/a n/a 0-20MI	20-50MI n/a n/a n/a 20-50MI	Rate of individu 50-100Ml n/a n/a n/a Rate of individu 50-100Ml	al rising blocks sh 100-150Ml n/a n/a al falling blocks sh 100-150Ml	own horizontally 150-250MI n/a n/a own horizontally 150-250MI	n/a n/a n/a 250-3,000MI
he below table relates to forecast annual usage - it is not a rising olumetric charges per m³ - fixed band p to 0.5 Ml pa 5-1 Ml pa 5-25 Ml pa 5-25 Ml pa 5-20Ml pa 5-20Ml pa 5-20Ml pa 5-20Ml pa 5-50 Ml pa 5-50 Ml pa 5-175 Ml pa 50-175 Ml pa 50-175 Ml pa 50-150 Ml pa 50-150 Ml pa 50-100 Ml pa 000-2,500 Ml pa 50-1,000 Ml pa 000-2,500 Ml pa 5050-3,000 Ml pa 000-2,500 Ml pa 50500-3,000 Ml pa 000-100 Ml pa 000-100 Ml 000 Ml	0-20MI n/a n/a n/a n/a n/a n/a n/a	20-50MI n/a n/a n/a 20-50MI n/a n/a n/a	Rate of individu 50-100MI n/a n/a n/a Rate of individu 50-100MI n/a n/a n/a	al rising blocks sh 100-150MI n/a n/a al falling blocks sh 100-150MI n/a n/a n/a	own horizontally 150-250MI n/a n/a n/a own horizontally 150-250MI n/a n/a n/a	n/a n/a n/a 250-3,000MI n/a n/a n/a
ne below table relates to forecast annual usage - it is not a rising blumetric charges per m³ - fixed band p to 0.5 MI pa 5-1 MI pa 3 MI pap 5 MI pa 10MI pa 10MI pa 10-15MI pa 5-20MI pa 10-25 MI pa	0-20MI n/a	20-50MI n/a n/a n/a n/a n/a n/a n/a n/a	Rate of individu 50-100MI n/a n/a n/a Rate of individu 50-100MI n/a n/a n/a	al rising blocks she 100-150MI n/a n/a n/a al falling blocks sh 100-150MI n/a n/a n/a	own horizontally 150-250MI n/a n/a n/a n/a sown horizontally 150-250MI n/a n/a n/a n/a	n/a n/a n/a 250-3,000MI n/a n/a n/a n/a
ne below table relates to forecast annual usage – it is not a rising blumetric charges per m³ – fixed band  to 0.5 MI pa  5-1 MI pa  3 MI pap  5 MI pa  15 MI pa  16 MI pa  16 MI pa  17 MI pa  18 MI pa  19 M	O-20MI N/a	20-50MI n/a n/a n/a n/a n/a n/a n/a n/a	Rate of individu 50-100MI n/a n/a Rate of individu 50-100MI n/a n/a n/a n/a n/a	al rising blocks sh 100-150MI n/a n/a al falling blocks sh 100-150MI n/a n/a n/a n/a n/a	own horizontally 150-250MI n/a n/a n/a own horizontally 150-250MI n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a 250-3,000MI n/a n/a n/a n/a n/a
ne below table relates to forecast annual usage - it is not a rising blumetric charges per m³ - fixed band to to 0.5 MI pa 5-1 MI pa 3 MI pap 5 MI pa 5 MI pa 5 MI pa 10MI pa 10-15MI pa 10-15MI pa 10-25 MI pa 10	0-20MI n/a	20-50MI n/a n/a n/a n/a n/a n/a n/a n/a	Rate of individu 50-100MI n/a n/a n/a Rate of individu 50-100MI n/a n/a n/a	al rising blocks she 100-150MI n/a n/a n/a al falling blocks sh 100-150MI n/a n/a n/a	own horizontally 150-250MI n/a n/a n/a n/a sown horizontally 150-250MI n/a n/a n/a n/a	n/a n/a n/a 250-3,000MI n/a n/a n/a n/a

### Standby charges

Measured water				
Standing charges	£ per meter per			
<15mm	annum n/a		Ctandhii sharasa sa	
< 15mm	n/a		Standby charges cor	mpany co
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		May	Jun-Aug	
Volumetric charges per m <sup>3</sup> – fixed band Up to 0.5 Ml pa	Apr n/a	n/a	Jun-Aug n/a	
0.5-1 MI pa	n/a	n/a	n/a	
0.5- i Mi pa 1-3 Mi pap	n/a	n/a	n/a	
1-3 MI pap 3-5 MI pa	n/a n/a	n/a n/a	n/a n/a	
5-5 MI pa 5-10MI pa	n/a	n/a	n/a	
5-10MI pa 10-15MI pa	n/a	n/a	n/a	
15-20MI pa	n/a	n/a	n/a	
TO ZOWII PU	11/0	11/0	11/0	

Standby charges company comments	

Optional Measured service charge falling block tariffs	n/a				
The below table relates to forecast annual usage - it is no	t a rising block tariff				
Volumetric charges per m <sup>3</sup> – fixed band	Apr	May	Jun-Aug	Sep	Oct-Mar
Up to 0.5 MI pa	n/a	n/a	n/a	n/a	n/a
0.5-1 MI pa	n/a	n/a	n/a	n/a	n/a
1-3 MI pap	n/a	n/a	n/a	n/a	n/a
3-5 MI pa	n/a	n/a	n/a	n/a	n/a
5-10MI pa	n/a	n/a	n/a	n/a	n/a
10-15MI pa	n/a	n/a	n/a	n/a	n/a
15-20MI pa	n/a	n/a	n/a	n/a	n/a
20-25 MI pa	n/a	n/a	n/a	n/a	n/a
25-50 MI pa	n/a	n/a	n/a	n/a	n/a
50-100 MI pa	n/a	n/a	n/a	n/a	n/a
100-150 MI pa	n/a	n/a	n/a	n/a	n/a
150-175 MI pa	n/a	n/a	n/a	n/a	n/a
175-180 MI pa	n/a	n/a	n/a	n/a	n/a
180-250MI pa	n/a	n/a	n/a	n/a	n/a
250-500 MI pa	n/a	n/a	n/a	n/a	n/a
500-750 MI pa	n/a	n/a	n/a	n/a	n/a
750-1,000 MI pa	n/a	n/a	n/a	n/a	n/a
1,000-2,500 MI pa	n/a	n/a	n/a	n/a	n/a
2,500 - 3,000 MI pa	n/a	n/a	n/a	n/a	n/a
Over 3,000 MI pa	n/a	n/a	n/a	n/a	n/a
3			Data of individu	بطم مباء ماط سحنمند ام	seem bearing made the

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 m³ – 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

### 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
B0mm	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
B0mm inferential	n/a
B1-100mm inferential	n/a
>100m inferential	n/a
Farm troughs	n/a
Other applicable fixed charges	£ p.a.
Jp to 0.5 MI pa	n/a
0.5-1 MI pa	n/a
I-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
he below table relates to forecast annual usage - it is not a	
olumetric charges per m <sup>3</sup> - fixed band	Apr
lp to 0.5 MI pa	n/a
0.5-1 MI pa	n/a
1.2 MI pap	n/o

Interruptible charges company co	mments		

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 <sup>3</sup> – fixed band	Apr	May	Jun-Aug	Sep	Oct-Mar
Up to 0.5 MI pa	n/a	n/a	n/a	n/a	n/a
0.5-1 MI pa	n/a	n/a	n/a	n/a	n/a
1-3 MI pap	n/a	n/a	n/a	n/a	n/a
3-5 MI pa	n/a	n/a	n/a	n/a	n/a
5-10MI pa	n/a	n/a	n/a	n/a	n/a
10-15MI pa	n/a	n/a	n/a	n/a	n/a
15-20MI pa	n/a	n/a	n/a	n/a	n/a
20-25 MI pa	n/a	n/a	n/a	n/a	n/a
25-50 MI pa	n/a	n/a	n/a	n/a	n/a
50-100 MI pa	n/a	n/a	n/a	n/a	n/a
100-150 MI pa	n/a	n/a	n/a	n/a	n/a
150-175 MI pa	n/a	n/a	n/a	n/a	n/a
175-180 MI pa	n/a	n/a	n/a	n/a	n/a
180-250MI pa	n/a	n/a	n/a	n/a	n/a
250-500 MI pa	n/a	n/a	n/a	n/a	n/a
500-750 MI pa	n/a	n/a	n/a	n/a	n/a
750-1,000 MI pa	n/a	n/a	n/a	n/a	n/a
1,000-2,500 MI pa	n/a	n/a	n/a	n/a	n/a
2,500 - 3,000 MI pa	n/a	n/a	n/a	n/a	n/a
Over 3,000 MI pa	n/a	n/a	n/a	n/a	n/a
3			Daka af individu	al siaises blacks ab	array la anima mhaller

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 <sup>3</sup> – 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

### Non-potable charges

Measured water		ļ				
anding charges	£ per meter per					
15mm	annum n/a		Non-potable charge	s company commen	ts	
5mm	n/a					
16-19mm	n/a					
20mm 21mm	n/a n/a					
22mm	n/a					
23-24mm	n/a					
25mm 26-28mm	n/a					
9-30mm	n/a n/a					
31-35mm	n/a					
86-40mm	n/a					
l1-42mm l3-49mm	n/a n/a					
50mm	n/a					
51-54mm	n/a					
5-64mm	n/a					
5mm 6-79mm	n/a n/a					
30mm	n/a					
11-99mm	n/a		1			
00mm	n/a		1			
01-199mm 200mm	n/a n/a		1			
01mm and above	n/a		ĺ			
:40mm inferential	n/a		ĺ			
IO-50mm inferential 50-79mm inferential	n/a n/a		1			
30-79mm inferential	n/a					
31-100mm inferential	n/a		ĺ			
100m inferential	n/a		1			
arm troughs Other applicable fixed charges	n/a £ p.a.	i	I————			
lp to 0.5 MI pa	n/a	Ī				
.5-1 MI pa	n/a					
-5 MI pa	n/a					
-10Ml pa 0-15Ml pa	n/a n/a					
5-20MI pa	n/a					
0-25MI pa	n/a					
5-50 MI pa	n/a					
0-100 MI pa 00-150 MI pa	n/a n/a					
50-175 MI pa	n/a					
75-180 MI pa	n/a					
80-250 MI pa	n/a					
50-500 MI pa 00-750 MI pa	n/a n/a					
50-1,000 MI pa	n/a					
ver 1,000 MI pa	n/a					
	n/a					
	n/a ng block tariff					I
ne below table relates to forecast annual usage - it is not a risi olumetric charges per m³ – fixed band	ng block tariff Apr	May	Jun-Aug	Sep	Oct-Mar	
he below table relates to forecast annual usage - it is not a risii olumetric charges per m³ – fixed band o to 0.5 Ml pa	ng block tariff Apr n/a	n/a	n/a	n/a	n/a	
he below table relates to forecast annual usage - it is not a risii olumetric charges ner m <sup>3</sup> – fixed band p to 0.5 Ml pa 5-1 Ml pa	ng block tariff Apr n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	
he below table relates to forecast annual usage - it is not a risi olumetric charges per m <sup>2</sup> – fixed band p to 0.5 Ml pa 5-1 Ml pa 3 Ml pap	ng block tariff Apr n/a	n/a	n/a	n/a	n/a	
he below table relates to forecast annual usage - it is not a risii olumetric charges per m <sup>2</sup> – fixed band p to 0.5 Ml pa -3 Ml pap -5 Ml pa -10Ml pa	ng block tariff Apr 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	
he below table relates to forecast annual usage - it is not a risii olumetrio charges ner m <sup>3</sup> - fixed band p to 0.5 MI pa 5-1 MI pa 3 MI pap -5 MI pa -10MI pa 0-15MI pa	ng block tariff Apr 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 n/a n/a n/a	
he below table relates to forecast annual usage - it is not a risi olumetric charges ner m <sup>3</sup> - fixed band p to 0.5 M lp a .5-1 M lp a -3 M l pap -5 M lp a -10M lp a 0-15M lp a 5-20M lp a 5-20M lp a	ng block tariff Apr 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 n/a	
he below table relates to forecast annual usage - it is not a risit olumetric charges per m <sup>2</sup> - fixed band p to 0.5 Ml pa .5-1 Ml pa .3-Ml pa .5-1 Ml pa .5-2 Ml pa .5-3 Ml pa	ng block tariff Apr 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 n/a n/a n/a	
he below table relates to forecast annual usage - it is not a risii olumetric charges ner m <sup>2</sup> - fixed band p to 0.5 M lp a .5-1 M lp a -3 M lp ap -5 M lp a -10M lp a 0-15M lp a 5-20M lp a 0-25 M lp a 5-50 M lp a 0-100 M lp a	ng block tariff Apr 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	n/a n/a n/a n/a n/a n/a n/a n/a n/a	
he below table relates to forecast annual usage - it is not a risinolumetric charges ner m <sup>3</sup> - fixed band p to 0.5 Mi pa 5-1 Mi pa 5-1 Mi pa 6-3 Mi pa 6-5 Mi pa 6-5 Mi pa 6-5 Mi pa 6-20Mi pa 6-20Mi pa 6-20Mi pa 6-50 Mi pa 6-150 Mi pa 6-150 Mi pa 6-150 Mi pa	ng block tariff Apr 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 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	
he below table relates to forecast annual usage - it is not a risio olumetric charges per m <sup>3</sup> - fixed band p to 0.5 MI pa 5-1 MI pa 5-1 MI pa 5 MI pa 6 MI pa 10MI pa 0-15MI pa 5-20MI pa 0-25 MI pa 0-400 MI pa 0-100 MI pa 0-100 MI pa 0-100 MI pa 0-100 MI pa	ng block tariff Apr r/a n/a n/a n/a n/a n/a n/a n/a n/a n/a n	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	
he below table relates to forecast annual usage - it is not a risii olumetric charges per m <sup>3</sup> - fixed band. p to 0.5 M lpa 5-1 M lp a 5-1 M lpa 6-5 M lpa 6-5 M lpa 6-25 M lpa 6-25 M lpa 6-25 M lpa 6-26 M lpa 6-10 M lpa 0-10 M lpa 0-10 M lpa 0-25 M lpa 6-10 M lpa 0-10 M lpa 0-10 M lpa 0-15 M lpa 6-175 M lpa	ng block tariff Apr 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 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	
he below table relates to forecast annual usage - it is not a risinolly matric charges per m <sup>3</sup> - fixed band p to 0.5 Ml pa 5-1 Ml pa 5-1 Ml pa 5-1 Ml pa 5-1 Ml pa 10Ml pa 10Ml pa 1-25 Ml pa 5-20Ml pa 1-25 Ml pa 1-20 Ml pa 1-10 Ml pa	ng block tariff Apr r/a n/a n/a n/a n/a n/a n/a n/a n/a n/a n	n/a	n/a	n/a	n/a	
ne below table relates to forecast annual usage - it is not a risin blumetric charges per m <sup>3</sup> - fixed band to 0.5 MI pa 5-1 MI pa 3 MI pap 5 MI pa 10 MI pa	ng block tariff Apr n/a	n/a	n/a	n/a	n/a	
ne below table relates to forecast annual usage - it is not a risin blumetric charges per m <sup>3</sup> - fixed band to 0.5 Ml pa 5-1 Ml pa 3 Ml pap 5 Ml pa 5 Ml pa 10 Ml pa	ng block tariff Apr n/a	n/a	n/a	n/a	n/a	
ne below table relates to forecast annual usage - it is not a risin blumetric charges ner m <sup>2</sup> - fixed band to 0.5 Ml pa 5-1 Ml pa 5-1 Ml pa 5 Ml pa 5 Ml pa 5 Ml pa 6	ng block tariff Apr r/a n/a n/a n/a n/a n/a n/a n/a n/a n/a n	n/a	n/a	n/a	n/a	
ne below table relates to forecast annual usage - it is not a risis of lumetrie charges per m <sup>3</sup> - fixed band to 0.5 MI pa 5-1 MI pa 8 MI pap 5 MI pa 10MI pa -15MI pa -20MI pa -20MI pa -20MI pa -20 MI pa -100 MI pa -100 MI pa -100 MI pa -0-150 MI pa -0-250 MI pa -0-250 MI pa -0-250 MI pa -0-250 MI pa -0-500 MI pa -0-750 MI pa	ng block tariff Apr r/a n/a n/a n/a n/a n/a n/a n/a n/a n/a n	n/a	n/a	n/a	n/a	
ne below table relates to forecast annual usage - it is not a risin blumetric charges per m³ - fixed band to 0.5 MI pa 5-1 MI pa 5-1 MI pa 5 MI pa 5 MI pa 5 MI pa 6 M	ng block tariff ADI n/a	n/a	n/a	n/a	n/a	
he below table relates to forecast annual usage - it is not a risin ollumetric charges per m³ - fixed band p to 0.5 MI pa 5-1 MI pa 5-1 MI pa 5-1 MI pa 5-1 MI pa 5-2 MI pa 5-2 MI pa 5-20 MI pa 5-20 MI pa 5-20 MI pa 5-20 MI pa 5-30 MI pa 5-100 MI pa 5-100 MI pa 5-100 MI pa 50-175 MI pa 50-175 MI pa 50-190 MI pa 50-50 MI pa 50-100 MI pa	ng block tariff ADI n/a	n/a	n/a	n/a	n/a	
he below table relates to forecast annual usage - it is not a risin olumetric charges per m <sup>3</sup> - fixed band p to 0.5 MI pa 5-1 MI pa 5-1 MI pa 5-1 MI pa 6-1 MI pa 6-1 MI pa 6-2 MI pa 6-3 MI pa 6-4 MI pa 6-5 MI pa 6-5 MI pa 6-6 MI pa 6-6 MI pa 6-7	ng block tariff ADI n/a	n/a	n/a	n/a	n/a	n/a
he below table relates to forecast annual usage - it is not a risin ollumatric charges per m³ - fixed band p to 0.5 MI pa 5-1 MI pa 5-1 MI pa 5-1 MI pa 5-1 MI pa 5-2 MI pa 5-2 MI pa 5-20 MI pa 5-30 MI pa 5-40 MI pa 5-5-50 MI pa 5-50 MI pa 5-50 MI pa 5-50 MI pa 5-50 MI pa 5-175 MI pa 50-175 MI pa 50-175 MI pa 50-175 MI pa 50-175 MI pa 50-50 MI pa 50-1,000 MI pa	ng block tariff ADI r/a n/a n/a n/a n/a n/a n/a n/a n/a n/a n	n/a	n/a	n/a	n/a	
he below table relates to forecast annual usage - it is not a risin olumetric charges per m³ - fixed band p to 0.5 MI pa 5-1 MI pa 5-1 MI pa 5-1 MI pa 6-1 MI pa 6-1 MI pa 6-2 MI pa 6-3 MI pa 6-4 MI pa 6-5 MI pa 6-7 M	ng block tariff ADI n/a	n/a	n/a	n/a	n/a	n/a n/a n/a
he below table relates to forecast annual usage - it is not a risin olumetric charges per m³ - fixed band p to 0.5 MI pa 5-1 MI pa 5-1 MI pa 3 MI pap 5 MI pa 10MI pa 0-15MI pa 5-20MI pa 5-20MI pa 5-20 MI pa 5-50 MI pa 5-50 MI pa 5-50 MI pa 5-170 MI pa 5-170 MI pa 50-175 MI pa 50-175 MI pa 50-175 MI pa 50-190 MI pa 50-50 MI pa 50-750 MI pa 50-750 MI pa 500-750 MI	ng block tariff ADI n/a	n/a	n/a	n/a	n/a	n/a n/a n/a 250-3,000MI
he below table relates to forecast annual usage - it is not a risifolumetric charges per m <sup>3</sup> – fixed hand p to 0.5 Ml pa 5-1 Ml pa 5-1 Ml pa 6-3 Ml pa 6-5 Ml pa 6-5 Ml pa 6-5 Ml pa 6-10Ml pa 6-10Ml pa 6-10Ml pa 6-10Ml pa 6-10 Ml pa 6-15 Ml p	ng block tariff ADI n/a	n/a	n/a	n/a	n/a	n/a n/a n/a n/a 250-3,000MI n/a
Detional Measured service charge falling block tariffs  The below table relates to forecast annual usage - it is not a risif  folumetric charges per m³ - fixed band  Jo to 0.5 Ml pa  -3 Ml pap  -3 Ml pap  -5 Ml pa  -10Ml pa  -10Ml pa  -10Ml pa  -0-15Ml pa  -550 Ml pa  -0-25 Ml pa  -0-100 Ml pa  -0-10 Ml	ng block tariff ADI n/a	n/a	n/a	n/a	n/a	n/a n/a n/a 250-3,000MI
The below table relates to forecast annual usage - it is not a risifolumetric charges per m³ - fixed band  Jo to 0.5 MI pa 5.5-1 MI pa 5.5-1 MI pa - 10MI pa - 10MI pa 0-15MI pa 0-15MI pa 0-15MI pa 0-15MI pa 0-150 MI pa 0-100 MI pa 00-150 MI pa 00-150 MI pa 50-175 MI pa 50-175 MI pa 50-500 MI pa 00-750 MI pa 00-100 MI pa	ng block tariff ADI n/a	n/a	n/a	n/a	n/a	n/a n/a n/a 250-3,000MI n/a n/a n/a n/a
In below table relates to forecast annual usage - it is not a risifolumetric charges per m³ - fixed band pt to 0.5 Ml pa   .5-1 Ml pa   .5-1 Ml pa   .5-1 Ml pa   .5-2 Ml pa   .5-50 Ml pa   .5-1 Ml pa   .5-1 Ml pa   .5-1 Ml pa   .5-2 Ml pa   .5-2 Ml pa   .5-2 Ml pa   .5-2 Ml pa   .5-3 Ml pa   .5-3 Ml pa   .5-3 Ml pa   .5-3 Ml pa   .5-1 Ml pa   .5-2 Ml pa   .5-3 Ml pa   .5-50 Ml pa   .5-500 Ml pa   .5-500 Ml pa   .5-500 -3.000 Ml pa   .5-500 Ml pa   .	ng block tariff ADI n/a	n/a	n/a	n/a	n/a	n/a n/a n/a 250-3,000MI n/a n/a n/a n/a n/a
he below table relates to forecast annual usage - it is not a risin olumetric charges per m³ - fixed band p to 0.5 MI pa 5-1 MI pa 5-1 MI pa 5-1 MI pa 6-1 MI pa 6-2 MI pa 6-3 MI pa 6-4 MI pa 6-5 MI pa 6-2 MI pa 6-5 MI pa 6-5 MI pa 6-5 MI pa 6-6 MI pa 6-6 MI pa 6-7 M	ng block tariff ADI n/a	n/a	n/a	n/a	n/a	n/a n/a n/a <b>250-3,000MI</b> n/a n/a n/a n/a n/a
he below table relates to forecast annual usage - it is not a risin olumetric charges per m³ - fixed band p to 0.5 MI pa 5-1 MI pa 5-2 MI pa 5-20 MI pa 5-30 MI pa 5-40 MI pa 5-10 MI pa 50-175 MI pa 50-175 MI pa 50-175 MI pa 50-50 MI pa 50-10 MI pa	ng block tariff ADI n/a	n/a	n/a	n/a	n/a	n/a n/a n/a 250-3,000MI 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 55-64mm	n/a
65mm	n/a 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 n/a
1-5 MI pa	n/a
5-10Ml pa 10-15Ml 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	
Volumetric charges per m <sup>3</sup> – fixed band	Apr

Max demand (reservation) charges company comments	

Optional Measured service charge falling block tariffs	n/a				
The below table relates to forecast annual usage - it is not a r	ising block tariff				
Volumetric charges per m <sup>3</sup> - 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
180-250MI 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 <sup>3</sup> – rising block tariff (forecast volumetric charges per m <sup>3</sup> – rising block tariff (forecast volumetric charges per m <sup>3</sup> – rising block tariff (forecast volumetric charges per m <sup>3</sup> – rising block tariff (forecast volumetric charges per m <sup>3</sup> – rising block tariff (forecast volumetric charges per m <sup>3</sup> – rising block tariff (forecast volumetric charges per m <sup>3</sup> – rising block tariff (forecast volumetric charges per m <sup>3</sup> – rising block tariff (forecast volumetric charges per m <sup>3</sup> – rising block tariff (forecast volumetric charges per m <sup>3</sup> – rising block tariff (forecast volumetric charges per m <sup>3</sup> – rising block tariff (forecast volumetric charges per m <sup>3</sup> – rising block tariff (forecast volumetric charges per m <sup>3</sup> – rising block tariff (forecast volumetric charges per m <sup>3</sup> – rising block tariff (forecast volumetric charges per m <sup>3</sup> – rising block tariff (forecast volumetric charges per m <sup>3</sup> – rising block tariff (forecast volumetric charges per m <sup>3</sup> – rising block tariff (forecast volumetric charges per m <sup>3</sup> – rising				al rising blocks sho	
	0.00001		E0 400881	400 45000	450 05011

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 <sup>3</sup> - falling block tariff (forecast volume			Rate of individu	al falling blocks sh	own horizontally		
shown vertically)	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI	250-3,000MI	Over 3,000MI
<20MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
20-50MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
50-100MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
100-150MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
150-180MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
180-250MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
250-750MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
750-3,000MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
3,000MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a

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
1.0Ml 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 reservation volume
Up to 350Ml pa	n/a	n/a
Over 350Ml pa	n/a	n/a

Schedule for measured wholesale water supply - ANGLIAN WATER (NORTHSTOWE AREA)

standard charges							
Measured water							
tanding charges	£ per meter per annum						
15mm	amam		Company comment	ts:			1
5mm							
6-19mm							
0mm 1mm			See Cambridge Wa	ater			
2mm							
3-24mm							
5mm							
6-28mm							
9-30mm 1-35mm							
6-40mm							
1-42mm							
3-49mm							
0mm 1-54mm							
5-64mm							
5mm							
6-79mm							
0mm							
1-99mm 00mm							
01-199mm							
00mm			1				
01mm and above							
40mm inferential 0-50mm inferential							
0-50mm interential 0-79mm inferential							
Omm inferential							
1-100mm inferential							
100m inferential			1				
arm troughs	n/a		<u> </u>				1
other applicable fixed charges p to 0.5 MI pa	£ p.a. n/a						
.5-1 MI pa	n/a						
-5 MI pa	n/a						
-10MI pa	n/a						
0-15MI pa	n/a						
5-20MI pa 0-25MI pa	n/a n/a						
5-50 MI pa	n/a						
0-100 MI pa	n/a						
00-150 MI pa	n/a						
50-175 MI pa	n/a						
75-180 MI pa 80-250 MI pa	n/a n/a						
50-500 MI pa	n/a						
00-750 MI pa	n/a						
50-1,000 MI pa	n/a						
over 1,000 MI pa	n/a						
optional Measured service charge falling block tariffs The below table relates to forecast annual usage - it is not a ris	n/a					1	
olumetric charges per m³ – fixed band	Apr	May	Jun-Aug	Sep	Oct-Mar		
p to 0.5 MI pa							
.5-1 MI pa							
-3 MI pap							
-5 MI pa -10MI pa							
0-15MI pa							
5-20MI pa							
0-25 MI pa							
5-50 MI pa							
0-100 MI pa 00-150 MI pa							
50-175 MI pa							
75-180 MI pa							
80-250MI pa							
50-500 MI pa							
00-750 MI pa 50-1,000 MI pa							
,000-2,500 MI pa							
,500 - 3,000 MI pa							
ver 3,000 MI pa							
olumetric charges per m <sup>3</sup> – rising block tariff (forecast volum		00 5044		al rising blocks sh		050 0 000	
hown vertically) 0MI	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI	250-3,000MI	0 7 61 0,00
DMI DOMI	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
оомі 50MI+	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
olumetric charges per m³ – falling block tariff (forecast volum				al falling blocks sh		.,,	TIVA
hown vertically)	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI	250-3,000MI	Over 3,00
20MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
0-50MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
0-100MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
00-150MI	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				
50-180MI 80-250MI 50-750MI	n/a n/a	n/a n/a	n/a n/a	n/a	n/a	n/a	n/a
80-250MI							

### Standby charges

Measured water				
Standing charges	£ per meter per			
<15mm	annum n/a		Ctandhii sharasa sa	
< 15mm	n/a		Standby charges cor	mpany co
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		May	Jun-Aug	
Volumetric charges per m <sup>3</sup> – fixed band Up to 0.5 Ml pa	Apr n/a	n/a	Jun-Aug n/a	
0.5-1 MI pa	n/a	n/a	n/a	
0.5- i Mi pa 1-3 Mi pap	n/a	n/a	n/a	
1-3 MI pap 3-5 MI pa	n/a n/a	n/a n/a	n/a n/a	
5-5 MI pa 5-10MI pa	n/a	n/a	n/a	
5-10MI pa 10-15MI pa	n/a	n/a	n/a	
15-20MI pa	n/a	n/a	n/a	
TO ZOWII PU	11/0	11/0	11/0	

Standby charges company comments	

Optional Measured service charge falling block tariffs	n/a				
The below table relates to forecast annual usage - it is no	t a rising block tariff				
Volumetric charges per m <sup>3</sup> – fixed band	Apr	May	Jun-Aug	Sep	Oct-Mar
Up to 0.5 MI pa	n/a	n/a	n/a	n/a	n/a
0.5-1 MI pa	n/a	n/a	n/a	n/a	n/a
1-3 MI pap	n/a	n/a	n/a	n/a	n/a
3-5 MI pa	n/a	n/a	n/a	n/a	n/a
5-10MI pa	n/a	n/a	n/a	n/a	n/a
10-15MI pa	n/a	n/a	n/a	n/a	n/a
15-20MI pa	n/a	n/a	n/a	n/a	n/a
20-25 MI pa	n/a	n/a	n/a	n/a	n/a
25-50 MI pa	n/a	n/a	n/a	n/a	n/a
50-100 MI pa	n/a	n/a	n/a	n/a	n/a
100-150 MI pa	n/a	n/a	n/a	n/a	n/a
150-175 MI pa	n/a	n/a	n/a	n/a	n/a
175-180 MI pa	n/a	n/a	n/a	n/a	n/a
180-250MI pa	n/a	n/a	n/a	n/a	n/a
250-500 MI pa	n/a	n/a	n/a	n/a	n/a
500-750 MI pa	n/a	n/a	n/a	n/a	n/a
750-1,000 MI pa	n/a	n/a	n/a	n/a	n/a
1,000-2,500 MI pa	n/a	n/a	n/a	n/a	n/a
2,500 - 3,000 MI pa	n/a	n/a	n/a	n/a	n/a
Over 3,000 MI pa	n/a	n/a	n/a	n/a	n/a
3			Data of individu	بطم مباء ماط سحنمند ام	seem bearing made the

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 m³ – falling block tariff (forecast volume			Rate of individua	al falling blocks sh	own horizontally		
shown vertically)	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI	250-3,000MI	Over 3,000MI
<20MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
20-50MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
50-100MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
100-150MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
150-180MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
180-250MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
250-750MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
750-3,000MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
3,000MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a

### 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
B0mm	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
B0mm inferential	n/a
B1-100mm inferential	n/a
>100m inferential	n/a
Farm troughs	n/a
Other applicable fixed charges	£ p.a.
Jp to 0.5 MI pa	n/a
0.5-1 MI pa	n/a
I-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
he below table relates to forecast annual usage - it is not a	
olumetric charges per m <sup>3</sup> - fixed band	Apr
lp to 0.5 MI pa	n/a
0.5-1 MI pa	n/a
1.2 MI pap	n/o

Interruptible charges company co	mments		

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 <sup>3</sup> – fixed band	Apr	May	Jun-Aug	Sep	Oct-Mar
Up to 0.5 MI pa	n/a	n/a	n/a	n/a	n/a
0.5-1 MI pa	n/a	n/a	n/a	n/a	n/a
1-3 MI pap	n/a	n/a	n/a	n/a	n/a
3-5 MI pa	n/a	n/a	n/a	n/a	n/a
5-10MI pa	n/a	n/a	n/a	n/a	n/a
10-15MI pa	n/a	n/a	n/a	n/a	n/a
15-20MI pa	n/a	n/a	n/a	n/a	n/a
20-25 MI pa	n/a	n/a	n/a	n/a	n/a
25-50 MI pa	n/a	n/a	n/a	n/a	n/a
50-100 MI pa	n/a	n/a	n/a	n/a	n/a
100-150 MI pa	n/a	n/a	n/a	n/a	n/a
150-175 MI pa	n/a	n/a	n/a	n/a	n/a
175-180 MI pa	n/a	n/a	n/a	n/a	n/a
180-250MI pa	n/a	n/a	n/a	n/a	n/a
250-500 MI pa	n/a	n/a	n/a	n/a	n/a
500-750 MI pa	n/a	n/a	n/a	n/a	n/a
750-1,000 MI pa	n/a	n/a	n/a	n/a	n/a
1,000-2,500 MI pa	n/a	n/a	n/a	n/a	n/a
2,500 - 3,000 MI pa	n/a	n/a	n/a	n/a	n/a
Over 3,000 MI pa	n/a	n/a	n/a	n/a	n/a
3			Daka af individu	al siaises blacks ab	array la anima mhaller

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 <sup>3</sup> – falling block tariff (forecast volume			Rate of individua	al falling blocks sh	own horizontally		
shown vertically)	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI	250-3,000MI	Over 3,000MI
<20MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
20-50MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
50-100MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
100-150MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
150-180MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
180-250MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
250-750MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
750-3,000MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
3,000MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a

### Non-potable charges

Measured water		ļ				
anding charges	£ per meter per					
15mm	annum n/a		Non-potable charge	s company commen	ts	
5mm	n/a					
16-19mm	n/a					
20mm 21mm	n/a n/a					
22mm	n/a					
23-24mm	n/a					
25mm 26-28mm	n/a					
9-30mm	n/a n/a					
31-35mm	n/a					
86-40mm	n/a					
l1-42mm l3-49mm	n/a n/a					
50mm	n/a					
51-54mm	n/a					
5-64mm	n/a					
5mm 6-79mm	n/a n/a					
30mm	n/a					
11-99mm	n/a		1			
00mm	n/a		1			
01-199mm 200mm	n/a n/a		1			
01mm and above	n/a		ĺ			
:40mm inferential	n/a		ĺ			
IO-50mm inferential 50-79mm inferential	n/a n/a		1			
30-79mm inferential	n/a					
31-100mm inferential	n/a		ĺ			
100m inferential	n/a		1			
arm troughs Other applicable fixed charges	n/a £ p.a.	i	I—————			
lp to 0.5 MI pa	n/a	Ī				
.5-1 MI pa	n/a					
-5 MI pa	n/a					
-10Ml pa 0-15Ml pa	n/a n/a					
5-20MI pa	n/a					
0-25MI pa	n/a					
5-50 MI pa	n/a					
0-100 MI pa 00-150 MI pa	n/a n/a					
50-175 MI pa	n/a					
75-180 MI pa	n/a					
80-250 MI pa	n/a					
50-500 MI pa 00-750 MI pa	n/a n/a					
50-1,000 MI pa	n/a					
ver 1,000 MI pa	n/a					
	n/a					
	n/a ng block tariff					I
ne below table relates to forecast annual usage - it is not a risi olumetric charges per m³ – fixed band	ng block tariff Apr	May	Jun-Aug	Sep	Oct-Mar	
he below table relates to forecast annual usage - it is not a risii olumetric charges per m³ – fixed band o to 0.5 Ml pa	ng block tariff Apr n/a	n/a	n/a	n/a	n/a	
he below table relates to forecast annual usage - it is not a risii olumetric charges ner m <sup>3</sup> – fixed band p to 0.5 Ml pa 5-1 Ml pa	ng block tariff Apr n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	
he below table relates to forecast annual usage - it is not a risi olumetric charges per m <sup>2</sup> – fixed band p to 0.5 Ml pa 5-1 Ml pa 3 Ml pap	ng block tariff Apr n/a	n/a	n/a	n/a	n/a	
he below table relates to forecast annual usage - it is not a risii olumetric charges per m <sup>2</sup> – fixed band p to 0.5 Ml pa -3 Ml pap -5 Ml pa -10Ml pa	ng block tariff Apr 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	
he below table relates to forecast annual usage - it is not a risii olumetrio charges ner m <sup>3</sup> - fixed band p to 0.5 MI pa 5-1 MI pa 3 MI pap -5 MI pa -10MI pa 0-15MI pa	ng block tariff Apr 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 n/a n/a n/a n/a	
he below table relates to forecast annual usage - it is not a risi olumetric charges ner m <sup>3</sup> - fixed band p to 0.5 M lp a .5-1 M lp a -3 M l pap -5 M lp a -10M lp a 0-15M lp a 5-20M lp a 5-20M lp a	ng block tariff Apr 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 n/a	
he below table relates to forecast annual usage - it is not a risit olumetric charges per m <sup>2</sup> - fixed band p to 0.5 Ml pa .5-1 Ml pa .3-Ml pa .5-1 Ml pa .5-2 Ml pa .5-3 Ml pa	ng block tariff Apr 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 n/a n/a n/a n/a	
he below table relates to forecast annual usage - it is not a risii olumetric charges ner m <sup>2</sup> - fixed band p to 0.5 M lp a .5-1 M lp a -3 M lp ap -5 M lp a -10M lp a 0-15M lp a 5-20M lp a 0-25 M lp a 5-50 M lp a 0-100 M lp a	ng block tariff Apr 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	n/a n/a n/a n/a n/a n/a n/a n/a n/a	
he below table relates to forecast annual usage - it is not a risinolumetric charges ner m <sup>3</sup> - fixed band p to 0.5 Mi pa 5-1 Mi pa 5-1 Mi pa 6-3 Mi pa 6-5 Mi pa 6-5 Mi pa 6-5 Mi pa 6-20Mi pa 6-20Mi pa 6-20Mi pa 6-50 Mi pa 6-150 Mi pa 6-150 Mi pa 6-150 Mi pa	ng block tariff Apr 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 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	
he below table relates to forecast annual usage - it is not a risio olumetric charges per m <sup>3</sup> - fixed band p to 0.5 MI pa 5-1 MI pa 5-1 MI pa 5 MI pa 6 MI pa 10MI pa 0-15MI pa 5-20MI pa 0-25 MI pa 0-400 MI pa 0-100 MI pa 0-100 MI pa 0-100 MI pa 0-100 MI pa	ng block tariff Apr r/a n/a n/a n/a n/a n/a n/a n/a n/a n/a n	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	
he below table relates to forecast annual usage - it is not a risii olumetric charges per m <sup>3</sup> - fixed band. p to 0.5 M lpa 5-1 M lp a 5-1 M lpa 6-5 M lpa 6-5 M lpa 6-25 M lpa 6-25 M lpa 6-25 M lpa 6-26 M lpa 6-10 M lpa 0-10 M lpa 0-10 M lpa 0-25 M lpa 6-10 M lpa 0-10 M lpa 0-10 M lpa 0-15 M lpa 6-175 M lpa	ng block tariff Apr 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 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	
he below table relates to forecast annual usage - it is not a risinolly matric charges per m <sup>3</sup> - fixed band p to 0.5 Ml pa 5-1 Ml pa 5-1 Ml pa 5-1 Ml pa 5-1 Ml pa 10Ml pa 10Ml pa 1-25 Ml pa 5-20Ml pa 1-25 Ml pa 1-20 Ml pa 1-10 Ml pa	ng block tariff Apr r/a n/a n/a n/a n/a n/a n/a n/a n/a n/a n	n/a	n/a	n/a	n/a	
ne below table relates to forecast annual usage - it is not a risin blumetric charges per m <sup>3</sup> - fixed band to 0.5 MI pa 5-1 MI pa 3 MI pap 5 MI pa 10 MI pa	ng block tariff Apr n/a	n/a	n/a	n/a	n/a	
ne below table relates to forecast annual usage - it is not a risin blumetric charges per m <sup>3</sup> - fixed band to 0.5 Ml pa 5-1 Ml pa 3 Ml pap 5 Ml pa 5 Ml pa 10 Ml pa	ng block tariff Apr n/a	n/a	n/a	n/a	n/a	
ne below table relates to forecast annual usage - it is not a risin blumetric charges ner m <sup>2</sup> - fixed band to 0.5 Ml pa 5-1 Ml pa 5-1 Ml pa 5 Ml pa 5 Ml pa 5 Ml pa 6	ng block tariff Apr r/a n/a n/a n/a n/a n/a n/a n/a n/a n/a n	n/a	n/a	n/a	n/a	
ne below table relates to forecast annual usage - it is not a risis of lumetrie charges per m <sup>3</sup> - fixed band to 0.5 MI pa 5-1 MI pa 8 MI pap 5 MI pa 10MI pa -15MI pa -20MI pa -20MI pa -20MI pa -20 MI pa -100 MI pa -100 MI pa -100 MI pa -0-150 MI pa -0-250 MI pa -0-250 MI pa -0-250 MI pa -0-250 MI pa -0-500 MI pa -0-750 MI pa	ng block tariff Apr r/a n/a n/a n/a n/a n/a n/a n/a n/a n/a n	n/a	n/a	n/a	n/a	
ne below table relates to forecast annual usage - it is not a risin blumetric charges per m³ - fixed band to 0.5 MI pa 5-1 MI pa 5-1 MI pa 5 MI pa 5 MI pa 5 MI pa 6 M	ng block tariff ADI n/a	n/a	n/a	n/a	n/a	
he below table relates to forecast annual usage - it is not a risin ollumetric charges per m³ - fixed band p to 0.5 MI pa 5-1 MI pa 5-1 MI pa 5-1 MI pa 5-1 MI pa 5-2 MI pa 5-2 MI pa 5-20 MI pa 5-20 MI pa 5-20 MI pa 5-20 MI pa 5-30 MI pa 5-100 MI pa 5-100 MI pa 5-100 MI pa 50-175 MI pa 50-175 MI pa 50-190 MI pa 50-50 MI pa 50-100 MI pa	ng block tariff ADI n/a	n/a	n/a	n/a	n/a	
he below table relates to forecast annual usage - it is not a risin olumetric charges per m <sup>3</sup> - fixed band p to 0.5 MI pa 5-1 MI pa 5-1 MI pa 5-1 MI pa 6-1 MI pa 6-1 MI pa 6-2 MI pa 6-3 MI pa 6-4 MI pa 6-5 MI pa 6-5 MI pa 6-6 MI pa 6-6 MI pa 6-7	ng block tariff ADI n/a	n/a	n/a	n/a	n/a	n/a
he below table relates to forecast annual usage - it is not a risin ollumatric charges per m³ - fixed band p to 0.5 MI pa 5-1 MI pa 5-1 MI pa 5-1 MI pa 5-1 MI pa 5-2 MI pa 5-2 MI pa 5-20 MI pa 5-30 MI pa 5-40 MI pa 5-5-50 MI pa 5-50 MI pa 5-50 MI pa 5-50 MI pa 5-50 MI pa 5-175 MI pa 50-175 MI pa 50-175 MI pa 50-175 MI pa 50-175 MI pa 50-50 MI pa 50-1,000 MI pa	ng block tariff ADI r/a n/a n/a n/a n/a n/a n/a n/a n/a n/a n	n/a	n/a	n/a	n/a	
he below table relates to forecast annual usage - it is not a risin olumetric charges per m³ - fixed band p to 0.5 MI pa 5-1 MI pa 5-1 MI pa 5-1 MI pa 6-1 MI pa 6-1 MI pa 6-2 MI pa 6-3 MI pa 6-4 MI pa 6-5 MI pa 6-7 M	ng block tariff ADI n/a	n/a	n/a	n/a	n/a	n/a n/a n/a
he below table relates to forecast annual usage - it is not a risin olumetric charges per m³ - fixed band p to 0.5 MI pa 5-1 MI pa 5-1 MI pa 3 MI pap 5 MI pa 10MI pa 0-15MI pa 5-20MI pa 5-20MI pa 5-20 MI pa 5-50 MI pa 5-50 MI pa 5-50 MI pa 5-170 MI pa 5-170 MI pa 50-175 MI pa 50-175 MI pa 50-175 MI pa 50-190 MI pa 50-50 MI pa 50-750 MI pa 50-750 MI pa 500-750 MI	ng block tariff ADI n/a	n/a	n/a	n/a	n/a	n/a n/a n/a 250-3,000MI
he below table relates to forecast annual usage - it is not a risifolumetric charges per m <sup>3</sup> - fixed hand p to 0.5 Ml pa 5-1 Ml pa 5-1 Ml pa 6-3 Ml pa 6-5 Ml pa 6-5 Ml pa 6-5 Ml pa 6-10Ml pa 6-10Ml pa 6-10Ml pa 6-10Ml pa 6-10 Ml pa 6-15 Ml p	ng block tariff ADI n/a	n/a	n/a	n/a	n/a	n/a n/a n/a n/a 250-3,000MI n/a
Detional Measured service charge falling block tariffs  The below table relates to forecast annual usage - it is not a risif  folumetric charges per m³ - fixed band  Jo to 0.5 Ml pa  -3 Ml pap  -3 Ml pap  -5 Ml pa  -10Ml pa  -10Ml pa  -10Ml pa  -0-15Ml pa  -550 Ml pa  -0-25 Ml pa  -0-100 Ml pa  -0-10 Ml	ng block tariff ADI n/a	n/a	n/a	n/a	n/a	n/a n/a n/a 250-3,000MI
The below table relates to forecast annual usage - it is not a risifolumetric charges per m³ - fixed band  Jo to 0.5 MI pa  .5-1 MI pa -3 MI pap -5 MI pa -10MI pa -10MI pa -0-15MI pa -15-20MI pa -0-15 MI pa -0-150 MI pa -0-100 MI pa -0-100 MI pa -0-150 MI pa -150 MI pa -15	ng block tariff ADI n/a	n/a	n/a	n/a	n/a	n/a n/a n/a 250-3,000MI n/a n/a n/a n/a
In below table relates to forecast annual usage - it is not a risifolumetric charges per m³ - fixed band pt to 0.5 Ml pa   .5-1 Ml pa   .5-1 Ml pa   .5-1 Ml pa   .5-2 Ml pa   .5-50 Ml pa   .5-1 Ml pa   .5-1 Ml pa   .5-1 Ml pa   .5-2 Ml pa   .5-2 Ml pa   .5-2 Ml pa   .5-2 Ml pa   .5-3 Ml pa   .5-3 Ml pa   .5-3 Ml pa   .5-3 Ml pa   .5-1 Ml pa   .5-2 Ml pa   .5-3 Ml pa   .5-50 Ml pa   .5-500 Ml pa   .5-500 Ml pa   .5-500 -3.000 Ml pa   .5-500 Ml pa   .	ng block tariff ADI n/a	n/a	n/a	n/a	n/a	n/a n/a n/a 250-3,000MI n/a n/a n/a n/a n/a
he below table relates to forecast annual usage - it is not a risin olumetric charges per m³ - fixed band p to 0.5 MI pa 5-1 MI pa 5-1 MI pa 5-1 MI pa 6-1 MI pa 6-2 MI pa 6-3 MI pa 6-4 MI pa 6-5 MI pa 6-2 MI pa 6-5 MI pa 6-5 MI pa 6-5 MI pa 6-6 MI pa 6-6 MI pa 6-7 M	ng block tariff ADI n/a	n/a	n/a	n/a	n/a	n/a n/a n/a <b>250-3,000MI</b> n/a n/a n/a n/a n/a
he below table relates to forecast annual usage - it is not a risin olumetric charges per m³ - fixed band p to 0.5 MI pa 5-1 MI pa 5-2 MI pa 5-20 MI pa 5-30 MI pa 5-40 MI pa 5-10 MI pa 50-175 MI pa 50-175 MI pa 50-175 MI pa 50-50 MI pa 50-10 MI pa	ng block tariff ADI n/a	n/a	n/a	n/a	n/a	n/a n/a n/a 250-3,000MI 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 55-64mm	n/a
65mm	n/a 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 n/a
1-5 MI pa	n/a
5-10Ml pa 10-15Ml 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	
Volumetric charges per m <sup>3</sup> – fixed band	Apr

Max demand (reservation) charges company comments	

Optional Measured service charge falling block tariffs	n/a				
The below table relates to forecast annual usage - it is not a r	ising block tariff				
Volumetric charges per m <sup>3</sup> - 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
180-250MI 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 <sup>3</sup> – rising block tariff (forecast volumetric charges per m <sup>3</sup> – rising block tariff (forecast volumetric charges per m <sup>3</sup> – rising block tariff (forecast volumetric charges per m <sup>3</sup> – rising block tariff (forecast volumetric charges per m <sup>3</sup> – rising block tariff (forecast volumetric charges per m <sup>3</sup> – rising block tariff (forecast volumetric charges per m <sup>3</sup> – rising block tariff (forecast volumetric charges per m <sup>3</sup> – rising block tariff (forecast volumetric charges per m <sup>3</sup> – rising block tariff (forecast volumetric charges per m <sup>3</sup> – rising block tariff (forecast volumetric charges per m <sup>3</sup> – rising block tariff (forecast volumetric charges per m <sup>3</sup> – rising block tariff (forecast volumetric charges per m <sup>3</sup> – rising block tariff (forecast volumetric charges per m <sup>3</sup> – rising block tariff (forecast volumetric charges per m <sup>3</sup> – rising block tariff (forecast volumetric charges per m <sup>3</sup> – rising block tariff (forecast volumetric charges per m <sup>3</sup> – rising block tariff (forecast volumetric charges per m <sup>3</sup> – rising				al rising blocks sho	
	0.00001		E0 400881	400 45000	450 05011

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 <sup>3</sup> - falling block tariff (forecast volume			Rate of individu	al falling blocks sh	own horizontally		
shown vertically)	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI	250-3,000MI	Over 3,000MI
<20MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
20-50MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
50-100MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
100-150MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
150-180MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
180-250MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
250-750MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
750-3,000MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
3,000MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a

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
1.0Ml 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 reservation volume
Up to 350Ml pa	n/a	n/a
Over 350Ml pa	n/a	n/a

Schedule for measured wholesale sewerage - ANGLIAN WATER (WYNYARD PARK)

Area-based cl	harges (f n a )				Company comments:	
	Surface Water Drainage		Cumfo oo uustan and		Company comments.	
Fixed charge	only	Highway drainage only	Surface water and highway drainage			
0-20 m2	Orny		mgmway aramage			
21-99 m2						
100-124 m2					See Northumbrian Water	
125-199 m2						
200-299 m2						
300-349 m2						
350-499 m2						
500-649 m2						
650-749 m2						
750-9,999 m2						
1,000-1,499 m2						
1,500-1,999 m2						
2,000-2,499 m2						
2,500-2,999 m2						
3,000-4,999 m2 5,000-6,999 m2						
5,000-6,999 m2 7,000-7,499 m2						
7,500-9,999 m2						
10,000-11,999 m2						
10,000 11,000 112	Volur	ne based charges (£ per m	13)			
						Conford Motor
Volumetric charges	Full (Foul, Surface Water Drainage, and	Abated	Foul only	Highway drainage only	Surface water drainage	Surface Water Drainage and Highway
Volumetric charges	Highway Drainage)	Abateu	roul offig	nighway dramage omy	only	Drainage and Highway  Drainage
	riigiiway Brainage/					Dramage
< 0.5 MI pa						
0.5-5 MI pa						
5-20 MI pa						
20-50Ml pa 50-100Ml pa						
100-250Ml pa						
>250 MI pa						
		Rate of individual rising b	locks shown horizontally			
Volumetric charges – rising block (forecast volume shown vertically)	<50MI	50-100MI	100-250MI	>250MI		
50MI	33					
100MI						
150MI						
		Rate of individual rising b	locks shown horizontally			
Volumetric charges – falling block (forecast volume shown vertically)	<50MI	50-100 <b>M</b> I	100-250MI	>250MI	Separate standing	
	<b>4301011</b>	30-1001411	100-230WII	~250WII	charge	
50MI						
100MI						
150MI						
Abated falling block						
_		Rate of individual rising b	locks shown borizontally			
Volumetric charges – falling block (forecast volume shown vertically)	<50 <b>M</b> I	50-100Ml	100-250MI	>250MI		
50MI	SOIVII	30-100IVII	100-230WII	>250WI		
100MI						
150MI						
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						
>80MI per annum						
Minimum Charge (£/annum)						
Resampling Charge						

# Schedule for special agreement wholesale water supply - ANGLIAN WATER

### Standard charges

Measured water		ļ	Į		
Other applicable fixed charges	£ p.a.				
ANHPOT1	£145,745				
ANHPOT2	£55,015				
ANHPOT3	£175,048				
Volumetric charges per m <sup>3</sup>	Apr		May	May Jun-Aug	May Jun-Aug Sep
ANHPOT1	£0.3459		£0.3459	£0.3459 £0.3459	£0.3459 £0.3459 £0.3459
ANHPOT2	£0.3459		£0.3459		
ANHPOT3	£0.3459		£0.3459	£0.3459 £0.3459	£0.3459 £0.3459 £0.3459

### Non-potable (Reverse Osmosis) charges

Measured water					
Other applicable fixed charges	£ p.a.				
ANHNONPOT1	£37,779				
ANHNONPOT2 1	£430,140				
Volumetric charges per m³	Apr	May	Jun-Aug	Sep	0
Volumetric charges per m <sup>3</sup> ANHNONPOT1	Apr £1.0807	May £1.0807	Jun-Aug £1.0807	Sep £1.0807	
					O £
ANHNONPOT1	£1.0807	£1.0807	£1.0807	£1.0807	£
ANHNONPOT1	£1.0807	£1.0807	£1.0807	£1.0807	£

<sup>&</sup>lt;sup>1</sup> Subject to negotiation