Schedule for measured wholesale water supply - ANGLIAN WATER

#### Standard charges

150-180MI

Measured water		
Standing charges	£ per meter per annum	
<15mm	n/a	
15mm	n/a	
16-19mm	n/a	
20mm	n/a	
21mm 22mm	n/a 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 43-49mm	n/a 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 100mm	n/a 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	
>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	£52.00	
1-5 MI pa	£52.00	
5-10MI pa 10-15MI pa	£306.00 £375.00	
15-20MI pa	£375.00	
20-25MI pa	£375.00	
25-50 Ml pa	£492.00	
50-100 MI pa	£492.00	
100-150 MI pa	£492.00	
150-175 MI pa	£492.00	
175-180 MI pa 180-250 MI pa	£492.00 £492.00	
250-500 MI pa	£492.00	
500-750 MI pa	£492.00	
750-1,000 MI pa	£492.00	
Over 1,000 MI pa	£492.00	
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	N
Up to 0.5 MI pa 0.5-1 MI pa	£1.3472 £1.2565	£1. £1.
0.5-1 Mi pap	£1.2565	£1.
3-5 MI pa	£1.2565	£1.
5-10MI pa	£1.2058	£1.
10-15MI pa	£0.9420	£0.
15-20MI pa	£0.9420	£0.
20-25 MI pa	£0.9420	£0.
25-50 MI pa 50-100 MI pa	£0.5922 £0.5922	£0.
100-150 MI pa	£0.5922 £0.5922	£0. £0.
150-175 MI pa	£0.5922	£0.
175-180 MI pa	£0.5922	£0.
180-250MI pa	£0.5922	£0.
250-500 MI pa	£0.5922	£0.
500-750 MI pa 750-1 000 MI pa	£0.5922	£0.
750-1,000 MI pa 1,000-2,500 MI pa	£0.5922 £0.5922	£0. £0.
2,500 - 3,000 MI pa	£0.5922 £0.5922	£0. £0.
Over 3,000 MI pa	£0.5922 £0.5922	£0.
Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume		~0
shown vertically)	0-20MI	20
50MI	n/a	I
100MI	n/a	
150MI+	n/a	l
Volumetric charges per m <sup>3</sup> – falling block tariff (forecast volume	0.2014	
shown vertically)	0-20MI	20
<20MI 20-50MI	n/a n/a	
50-100MI	n/a	
100-150MI	n/a	
150-180MI	n/a	

For the purposes of calculating the Indicative Wholesale Charges for 2021/22 we have used the allowed revenues for 2021/22 as set out in Ofwat's FD. This is in line with our licence obligations. However, our final charges, published next year, will likely vary from these Indicative Charges as a result of any change in allowed revenues arising from the CMA's

#### Redetermination.

	ND CHARGE
10-15MI pa	£58.00
15-20MI pa	£58.00
20-25MI pa	£58.00
25-50 MI pa	£116.00
50-100 MI pa	£116.00
100-150 MI pa	£116.00
150-175 MI pa	£116.00
175-180 MI pa	£116.00
180-250 MI pa	£116.00
250-500 MI pa	£116.00
500-750 MI pa	£116.00
750-1,000 MI pa	£116.00
Over 1,000 MI pa	£116.00
Customers using more th	han 10MI pa are charged on a three part tariff consisting
of a Fixed Charge, a Vol	umetric Charge and a Maximum Daily Demand Charge Schedule for more information.
of a Fixed Charge, a Vol	
of a Fixed Charge, a Vol	

Over 3,000MI n/a n/a n/a

Over 3,000MI

n/a

n/a

n/a

n/a

n/a

250-3,000MI

n/a

n/a

n/a

n/a

n/a

Over 1,000 MI pa	£492.00					
Optional Measured service charge falling block tariffs	n/a					
The below table relates to forecast annual usage - it is not a risir	ng block tariff					1
Volumetric charges per m <sup>3</sup> – fixed band	Apr	May	Jun-Aug	Sep	Oct-Mar	
Up to 0.5 MI pa	£1.3472	£1.3472	£1.3472	£1.3472	£1.3472	
0.5-1 MI pa	£1.2565	£1.2565	£1.2565	£1.2565	£1.2565	
1-3 MI pap	£1.2565	£1.2565	£1.2565	£1.2565	£1.2565	
3-5 MI pa	£1.2565	£1.2565	£1.2565	£1.2565	£1.2565	
5-10MI pa	£1.2058	£1.2058	£1.2058	£1.2058	£1.2058	
10-15MI pa	£0.9420	£0.9420	£0.9420	£0.9420	£0.9420	
15-20MI pa	£0.9420	£0.9420	£0.9420	£0.9420	£0.9420	
20-25 MI pa	£0.9420	£0.9420	£0.9420	£0.9420	£0.9420	
25-50 MI pa	£0.5922	£0.5922	£0.5922	£0.5922	£0.5922	
50-100 MI pa	£0.5922	£0.5922	£0.5922	£0.5922	£0.5922	
100-150 MI pa	£0.5922	£0.5922	£0.5922	£0.5922	£0.5922	
150-175 MI pa	£0.5922	£0.5922	£0.5922	£0.5922	£0.5922	
175-180 MI pa	£0.5922	£0.5922	£0.5922	£0.5922	£0.5922	
180-250MI pa	£0.5922	£0.5922	£0.5922	£0.5922	£0.5922	
250-500 MI pa	£0.5922	£0.5922	£0.5922	£0.5922	£0.5922	
500-750 MI pa	£0.5922	£0.5922	£0.5922	£0.5922	£0.5922	
750-1,000 MI pa	£0.5922	£0.5922	£0.5922	£0.5922	£0.5922	
1,000-2,500 MI pa	£0.5922	£0.5922	£0.5922	£0.5922	£0.5922	
2,500 - 3,000 MI pa	£0.5922	£0.5922	£0.5922	£0.5922	£0.5922	
Over 3,000 MI pa	£0.5922	£0.5922	£0.5922	£0.5922	£0.5922	
Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume			Rate of individ	lual rising blocks sho	wn horizontally	
shown vertically)	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI	250-3,000
50MI	n/a	n/a	n/a	n/a	n/a	n/a
100MI	n/a	n/a	n/a	n/a	n/a	n/a
150MI+	n/a	n/a	n/a	n/a	n/a	n/a
Volumetric charges per $m^3$ – falling block tariff (forecast volume		5	Rate of individ	ual falling blocks sho	wn horizontally	

n/a

| 180-250MI   | n/a |  |
|-------------|-----|-----|-----|-----|-----|-----|-----|--|
| 250-750MI   | n/a |  |
| 750-3,000MI | n/a |  |
| 3,000MI     | n/a |  |

n/a

50-100MI

n/a

n/a

n/a

n/a

n/a

100-150MI

n/a

n/a

n/a

n/a

n/a

150-250MI

n/a

n/a

n/a

n/a

## Standby charges

Measured water		I			
Standing charges	£ per meter per annum				
<15mm	n/a		Standby charges co	ompany comments	
15mm	n/a				
6-19mm	n/a				
nm	n/a				
nm	n/a				
mm	n/a				
-24mm	n/a				
nm	n/a				
-28mm	n/a				
-30mm	n/a				
-35mm	n/a				
6-40mm	n/a				
1-42mm	n/a				
3-49mm	n/a				
0mm	n/a				
i1-54mm	n/a				
5-64mm	n/a				
i5mm	n/a				
i6-79mm	n/a				
10mm	n/a				
1-99mm	n/a				
00mm	n/a				
01-199mm	n/a				
200mm	n/a				
201mm and above	n/a				
:40mm inferential	n/a				
0-50mm inferential	n/a				
0-79mm inferential	n/a				
30mm inferential	n/a				
1-100mm 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				
).5-1 MI pa	n/a				
-5 MI pa	n/a				
-10MI pa	n/a				
0-15MI pa	n/a				
5-20MI pa	n/a				
20-25MI pa	n/a				
5-50 MI pa	n/a				
50-100 MI pa	n/a				
00-150 MI pa	n/a				
50-175 MI pa	n/a				
75-180 MI pa	n/a				
80-250 MI pa	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	n/a				
The below table relates to forecast annual usage - it is not a ris					
olumetric charges per m <sup>3</sup> – fixed band		May	Jun-Aug	Sep	Oct-Iv
	Apr	May	Jun-Aug	Sep	
Jp to 0.5 MI pa	Apr n/a	n/a	n/a	n/a	n/a
Jp to 0.5 MI pa ).5-1 MI pa	Apr n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a
Jp to 0.5 МI ра 0.5-1 МI ра -3 МI рар	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
Jp to 0.5 MI pa 0.5-1 MI pa I-3 MI pap 3-5 MI pa	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
Jp to 0.5 MI pa 0.5-1 MI pa I-3 MI pap 3-5 MI pa 5-10MI pa	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
Jp to 0.5 MI pa 0.5-1 MI pa I-3 MI pap 3-5 MI pa 5-10MI pa 10-15MI pa	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
Up to 0.5 MI pa 0.5-1 MI pa 1-3 MI pap 3-5 MI pa 5-10MI pa 10-15MI pa 15-20MI pa	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
Jp to 0.5 MI pa 0.5-1 MI pa -3 MI pap 3-5 MI pa 5-10MI pa 0-15MI pa 5-20MI pa 20-25 MI pa	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
Up to 0.5 MI pa 0.5-1 MI pa 1-3 MI pap 3-5 MI pa 5-10MI pa 10-15MI pa 15-20MI pa 20-25 MI pa 25-50 MI pa	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
Up to 0.5 MI pa 0.5-1 MI pa 1-3 MI pap 3-5 MI pa 5-10MI pa 10-15MI pa 15-20MI pa 20-25 MI pa 25-50 MI pa 50-100 MI pa	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 n/a n/a n/a n/a n/a n/a
Jp to 0.5 MI pa 0.5-1 MI pa -3 MI pap -5 MI pa 5-5 MI pa 0-15MI pa 5-20MI pa 00-25 MI pa 55-50 MI pa 00-100 MI pa 00-150 MI pa	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 n/a n/a n/a n/a n/a n/a n/a n/a
Jp to 0.5 MI pa 0.5-1 MI pa I-3 MI pap I-3 MI pa I-5 MI pa I0-15MI pa I0-15MI pa I5-20MI pa I5-20 MI pa I5-50 MI pa I00-150 MI pa I00-150 MI pa	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 n/a n/a n/a n/a n/a n/a n/a
Jp to 0.5 MI pa 0.5-1 MI pa 1-3 MI pap 3-5 MI pa 5-10MI pa 10-15MI pa 15-20MI pa 20-25 MI pa 25-50 MI pa 10-150 MI pa 100-150 MI pa 100-150 MI pa 150-175 MI pa	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 n/a n/a n/a n/a n/a n/a n/a
Up to 0.5 MI pa 0.5-1 MI pa 1-3 MI pap 3-5 MI pa 5-10MI pa 10-15MI pa 15-20MI pa 20-25 MI pa 20-25 MI pa 25-50 MI pa 100-150 MI pa 150-175 MI pa 150-175 MI pa 180-250MI pa	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 n/a n/a n/a n/a n/a n/a n/a
Up to 0.5 MI pa 0.5-1 MI pa -3 MI pap 3-5 MI pa 5-10MI pa 0-15MI pa 5-20MI pa 20-25 MI pa 25-50 MI pa 50-100 MI pa 50-175 MI pa 50-175 MI pa 25-50 MI pa 25-50 MI pa 25-50 MI pa 25-50 MI pa 25-50 MI pa 25-50 MI pa	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 n/a n/a n/a n/a n/a n/a n/a
Up to 0.5 MI pa 0.5-1 MI pa 1-3 MI pap 3-5 MI pa 5-10MI pa 10-15MI pa 15-20MI pa 20-25 MI pa 20-25 MI pa 25-50 MI pa 100-150 MI pa 100-150 MI pa 100-175 MI pa 180-250MI pa 250-500 MI pa	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 n/a n/a n/a n/a n/a n/a n/a
Up to 0.5 MI pa 0.5-1 MI pa -3 MI pap 3-5 MI pa 5-10MI pa 0-15MI pa 5-20MI pa 20-25 MI pa 20-25 MI pa 20-35 MI pa 30-100 MI pa 50-175 MI pa 50-175 MI pa 80-250MI pa 80-250MI pa 250-500 MI pa 250-500 MI pa 250-500 MI pa 250-500 MI pa	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 n/a n/a n/a n/a n/a n/a n/a
Up to 0.5 MI pa 0.5-1 MI pa 1-3 MI pap 3-5 MI pa 5-10MI pa 10-15MI pa 15-20MI pa 20-25 MI pa 20-25 MI pa 20-25 MI pa 15-010 MI pa 100-150 MI pa 100-150 MI pa 100-175 MI pa 180-250MI pa 250-500 MI pa	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 n/a n/a n/a n/a n/a n/a n/a
Jp to 0.5 MI pa 0.5-1 MI pa 1-3 MI pap 3-5 MI pa 5-10MI pa 10-15MI pa 5-20MI pa 20-25 MI pa 20-25 MI pa 20-25 MI pa 20-35 MI pa 20-35 MI pa 20-35 MI pa 20-35 MI pa 20-30 MI pa 20-30 MI pa 20-30 MI pa 20-30 MI pa 20-300 MI pa 20-300 MI pa 20-3,000 MI pa 20-3,000 MI pa	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 n/a n/a n/a n/a n/a n/a n/a
Up to 0.5 MI pa 0.5-1 MI pa -3 MI pap 3-5 MI pa 5-1 MI pa 0-15MI pa 0-15MI pa 20-25 MI pa 20-25 MI pa 20-25 MI pa 20-25 MI pa 20-50 MI pa 50-100 MI pa 50-175 MI pa 80-250 MI pa 80-250 MI pa 50-750 MI pa 50-750 MI pa 50-750 MI pa 50-750 MI pa 50-750 MI pa 50-750 MI pa 50-3,000 MI pa 2,500 - 3,000 MI pa 2,500 - 3,000 MI pa	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 n/a n/a n/a n/a n/a n/a n/a
Jp to 0.5 MI pa 0.5-1 MI pa -3 MI pap -5 MI pa 5-5 MI pa 0-15 MI pa 5-20 MI pa 20-25 MI pa 20-25 MI pa 20-25 MI pa 20-35 MI pa 30-100 MI pa 30-100 MI pa 40-150 MI pa 50-175 MI pa 80-250 MI pa 80-250 MI pa 300-750 M	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 n/a n/a n/a n/a n/a n/a n/a
Jp to 0.5 MI pa 0.5-1 MI pa -3 MI pap -5 MI pa 5-5 MI pa 0-15 MI pa 5-20 MI pa 5-20 MI pa 50-25 MI pa 50-25 MI pa 50-100 MI pa 50-175 MI pa 75-180 MI pa 80-250 MI pa 80-250 MI pa 80-250 MI pa 50-750 MI pa 500-750 MI pa 5	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 n/a n/a n/a n/a n/a n/a n/a
Jp to 0.5 MI pa .5-1 MI pa -3 MI pap -5 MI pa -5 MI pa -10MI pa 0-15MI pa 5-20MI pa 5-20MI pa 5-20MI pa 50-25 MI pa 00-150 MI pa 00-150 MI pa 50-175 MI pa 75-180 MI pa 80-250MI pa 50-500 MI pa 50-500 MI pa 50-500 MI pa .000-2,500 MI pa	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 n/a n/a n/a n/a n/a n/a n/a
Up to 0.5 MI pa 0.5-1 MI pa -3 MI pap -5 MI pa 5-10MI pa 0-15MI pa 5-20MI pa 20-25 MI pa 20-25 MI pa 20-25 MI pa 50-50 MI pa 00-150 MI pa 50-175 MI pa 75-180 MI pa 80-250MI pa 250-500 MI pa 250-500 MI pa 250-500 MI pa 2,500 - 3,000 MI pa 3,500 - 3,000 MI pa 3,50	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 n/a n/a n/a n/a n/a n/a n/a
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Volumetric charges per m <sup>3</sup> – fixed band Up to 0.5 MI pa 0.5-1 MI pa 1-3 MI pap 3-5 MI pa 5-10MI pa 10-15MI pa 10-15MI pa 10-25 MI pa 20-25 MI pa 20-25 MI pa 20-25 MI pa 100-150 MI pa 150-175 MI pa 150-175 MI pa 150-175 MI pa 150-500 MI pa 250-500 MI pa 250-500 MI pa 2,500 - 3,000 MI pa 2,500 - 3,000 MI pa Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume shown vertically) 50MI 100MI 150MI+ Volumetric charges per m <sup>3</sup> – falling block tariff (forecast volume shown vertically) -220MI 20-50MI 20-50MI 20-50MI 20-50MI	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	n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a
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180-250MI	n/a							
250-750MI	n/a							
750-3,000MI	n/a							
3,000MI	n/a							

250-3,000MI Over 3,000MI

250-3,000MI Over 3,000MI

n/a

n/a n/a

n/a

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## Interruptible charges

	Measured water		
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fit-1smmm/a2hmmn/a2hmmn/a2hmmn/a2hmmn/a23-2dmmn/a23-2dmmn/a23-2dmmn/a24-2smmn/a25-2smmn/a31-3smmn/a31-3smmn/a31-3smmn/a55-4smmn/a55-5smmn/a55-5smmn/a55-5smmn/a51-100mn/a51-101n/a51-101n/a51-101n/a51-101n/a51-101n/a51-101n/a52-501n/a52-501n/a52-501n/a52-501n/a52-501n/a52-501n			
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23-24mmnéa23-25mmnéa26-26mnnéa26-26mnnéa31-35mmnéa31-35mmnéa31-35mmnéa31-44-20mnéa31-44-20mnéa55-45mmnéa55-45mmnéa55-45mmnéa55-45mmnéa55-45mmnéa55-45mmnéa55-45mmnéa66-75mmnéa67-75mmnéa80mmnéa101-199mmnéa201mmnéa201mmnéa201mmnéa101-199mmnéa101-199mmnéa101-199mmnéa101-199mmnéa101-199mmnéa101-199mmnéa101-199mmnéa101-199mmnéa101-199mmnéa101-199mmnéa101-199mmnéa101-199mmnéa101-199mmnéa101-199mmnéa101-199mmnéa101-199mnéa101-199mnéa101-199mnéa101-199mnéa101-199mnéa101-199mnéa101-199mnéa101-199mnéa101-199mnéa101-199mnéa101-199mnéa101-199mnéa101-199mnéa101-199mnéa101-199mnéa101-199mnéa </td <td>21mm</td> <td>n/a</td> <td></td>	21mm	n/a	
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28-28mmn'a28-30mmn'a31-38mmn'a31-38mmn'a34-40mmn'a44-42mmn'a55-41mn'a55-45mmn'a55-45mmn'a55-45mmn'a56-75mmn'a86-79mmn'a86-79mmn'a87-99mmn'a87-99mmn'a81-99mmn'a81-99mmn'a81-99mmn'a81-91mmn'a81-91mmn'a81-91mn'a81-91mn'a81-91mn'a81-91mn'a81-91mn'a81-91mn'a81-91mn'a81-91mn'a81-91mn'a81-91mn'a81-91mn'a81-91mn'a81-91mn'a81-91mn'a81-91mn'a81-91mn'a910mn'a9	23-24mm	n/a	
29-30mm         n/a           31-35mm         n/a           38-40mm         n/a           38-40mm         n/a           38-40mm         n/a           41-42mm         n/a           55-54mm         n/a           55-54mm         n/a           66mm         n/a           66mm         n/a           66mm         n/a           81-36mm         n/a           80mm         n/a           81-36mm         n/a           80mm         n/a           81-36mm         n/a           81-36mm         n/a           80mm         n/a           80	25mm	n/a	
31-35mm 34-34mm 44-42mm 44-44 44	26-28mm	n/a	
38-40mm     n/a       41-42mm     n/a       43-43mm     n/a       55-mm     n/a       51-54mm     n/a       55-84m     n/a       65mm     n/a       65mm     n/a       65mm     n/a       65mm     n/a       80mm     n/a       80mm     n/a       80mm     n/a       100mm     n/a       101mm     n/a       200mm     n/a	29-30mm	n/a	
41-42mmn'a41-42mmn'a57-B4mmn'a57-B4mmn'a57-B4mmn'a57-B4mmn'a57-B4mmn'a66-73mmn'a66-73mmn'a61-93mmn'a80mmn'a81-93mmn'a100mmn'a1011n'a1011n'a200mmn'a200mmn'a200mmn'a200mmn'a4-60mm inferentialn'a4-60mm inferentialn'a50-75mm inferentialn'a1-00m inferentialn'a1-00m inferentialn'a1-15 M pan'a1-15 M pan'a2-55 MM pan'a2-55 MM pan'a50-100 M pa£2,063.001-15 M pa22,063.001-15 M pan'a50-100 M pa£2,063.001-15 M pa£2,063.00150 -175 M pan'a150 -175 M pan'a25-300 M pa£2,063.00150 -175 M pa£2,063.00150 -175 M pan'a25-300 M pa£2,063.00150 -175 M pan'a25-300 M pa£2,063.00150 -175 M pan'a25-300 M pan'a25-300 M pan'a<		n/a	
43-48mm     n/a       55mm     n/a       51-54mm     n/a       65-84mm     n/a       66mm     n/a       66mm     n/a       66mm     n/a       67mm     n/a       67mm     n/a       67mm     n/a       67mm     n/a       67mm     n/a       67mm     n/a       6198mm     n/a       8199mm     n/a       10119pm     n/a       201mm and above     n/a       200mm     n/a       600mm     n/a       40-50mm inferential     n/a       80mm inferential     n/a       80mm inferential     n/a       81-100mm inferential     n/a       81-100mm inferential     n/a       81-100mm inferential     n/a       115 Ml pa     n/a       101 Mig     n/a       115 Ml pa     n/a       1220Ml pa     n/a       1320Ml pa     n/a       1310Mp     £2,063.00       130-150 Ml pa     £2,063.00       130-150 Ml pa     £2,063.00       130-150 Ml pa     n/a       130-150 Ml pa     n/a       130-150 Ml pa     n/a       130-150 Ml pa     <			
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20mm         n/a           201mm and above         n/a           201mm indremtial         n/a           40-50mm indremtial         n/a           80mm indremtial         n/a           80mm indremtial         n/a           81-100mm indremtial         n/a           81-100mm indremtial         n/a           >100 indremtial         n/a           200 m rapplicable fixed charges         £ p.a.           0 to 5 Ml pa         n/a           0.5-1 Ml pa         n/a           1.5 Ml pa         £2,063.00           1.5 Ml pa         £2,063.00           1.5 Ml pa         f/a			
201mm and above     n/a       <40mm interential			
-40mm inferential         n/a           40-50mm inferential         n/a           80mm inferential         n/a           80mm inferential         n/a           81-100mm inferential         n/a           81-100mm inferential         n/a           2-100m inferential         n/a           Somt notghs         n/a           Other applicable fixed charges         2 p.a.           Up to 0.5 Mi pa         n/a           0.5-1 Mi pa         n/a           1-5 Mi pa         n/a           1-5 Mi pa         n/a           5-10Mi pa         n/a           15-20Mi pa         n/a           15-20Mi pa         n/a           15-20Mi pa         n/a           15-20Mi pa         £2,063.00           150-175 Mi pa         n/a           160-150 Mi pa         £2,063.00           175-180 Mi pa			
40-50mm inferential     n/a       50-79mm inferential     n/a       81-100mm inferential     n/a       81-100m inferential     n/a       100m inferential     n/a       Farm troughs     n/a       Chter applicable fixed charges     £ p.a.       Up to 0.5 M pa     n/a       0.5-1 MI pa     n/a       5-10MI pa     n/a       5-250 MI pa     n/a       50-100 MI pa     £2,063.00       50-100 MI pa     £2,063.00       50-100 MI pa     £2,063.00       150-175 MI pa     £2,063.00       150-175 MI pa     £2,063.00       150-175 MI pa     £2,063.00       150-175 MI pa     £2,063.00       175-180 MI pa     £2,063.00       175-190 MI pa     n/a       180-100 MI pa     £2,063.00       176 MI pa			
50-79mm inferential         n/a           80mm inferential         n/a           81-100mm inferential         n/a           Farm troughs         n/a           Chter applicable fixed charges         2 p.a.           0.5-1 Ml pa         n/a           0.5-1 Ml pa         n/a           0.5-1 Ml pa         n/a           0.5-1 Ml pa         n/a           1-5 Ml pa         n/a           10-15 Ml pa         n/a           12-20Ml pa         n/a           12-175 Ml pa         £2,063.00           127-175 Ml pa         1/a           120-120 Ml pa         1/a           120-120 Ml pa         n/a           120			
80mm inferential     n/a       81-100mm inferential     n/a       1-100m inferential     n/a       Farm troughs     n/a       Cher applicable fixed charges     £ p.a.       Up to 0.5 Ml pa     n/a       0.5-1 Ml pa     n/a       5-10Ml pa     n/a       5-20Ml pa     n/a       520Ml pa     n/a       52-50 Ml pa     n/a       50-100 Ml pa     £2,063.00       10-150 Ml pa     £2,063.00       10-50 Ml pa     £2,063.00       250-50 Ml pa     £2,063.00       250-750 Ml pa     £2,063.00       250-750 Ml pa     n/a       175-100 Ml pa     £2,063.00       175-100 Ml pa     £2,063.00       175-100 Ml pa     n/a       175-100 Ml pa     n/a       175-100 Ml pa     n/a       176-100			
81-100mm inferential         n/a           >100m inferential         n/a           Parm troughs         n/a           Other applicable fixed charges         £ p.a.           Upt o 0.5 MI pa         n/a           0.5-1 MI pa         n/a           1-5 MI pa         n/a           15 MI pa         n/a           15 MI pa         n/a           15 MI pa         n/a           15-20MI pa         n/a           20-250 MI pa         n/a           20-250 MI pa         n/a           20-50 MI pa         £2,063.00           150-175 MI pa         £2,063.00           150-175 MI pa         £2,063.00           20-250 MI pa         £2,063.00           20-500 MI pa         £2,063.00           20-50 MI pa <t< td=""><td></td><td></td><td></td></t<>			
>100m inferential         n/a           Farm troughs         n/a           Cher applicable fixed charges         £ p.a.           Up to 0.5 Ml pa         n/a           0.5-1 Ml pa         n/a           5-1 Ml pa         n/a           5-10Ml pa         n/a           5-10Ml pa         n/a           5-10Ml pa         n/a           5-10Ml pa         n/a           5-250 Ml pa         n/a           50-100 Ml pa         £2,063.00           50-100 Ml pa         £2,063.00           150-175 Ml pa         £2,063.00           150-175 Ml pa         £2,063.00           150-250 Ml pa         £2,063.00           150-175 Ml pa         £2,063.00           150-170 Ml pa         £2,063.00           175-180 Ml pa         n/a           170-100 Ml pa         £2,063.00           175-100 Ml pa         £2,063.00           175-100 Ml pa         n/a           174         n/			
Farm troughs         n/a           Other applicable fixed charges         £ p.a.           Up to 0.5 Ml pa         n/a           0.5-1 Ml pa         n/a           1-5 Ml pa         n/a           15 Ml pa         n/a           15 Ml pa         n/a           15-20Ml pa         n/a           20-25Ml pa         n/a           20-25Ml pa         n/a           25-30 Ml pa         n/a           25-30 Ml pa         n/a           25-30 Ml pa         £2,063.00           150-175 Ml pa         £2,063.00           150-175 Ml pa         £2,063.00           250-50 Ml pa         £2,063.00           250-50 Ml pa         £2,063.00           250-50 Ml pa         £2,063.00           250-50 Ml pa         £2,063.00           750-1,000 Ml pa         £2,063.00           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 m <sup>3</sup> – fixed band           0.5-1 Ml pa         n/a         n/a           15-20Ml pa         n/a         n/a           15-20Ml pa         n/a         n/a           15-20Ml pa			
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           5-10MI pa         n/a           5-10MI pa         n/a           5-250 MI pa         n/a           20-25MI pa         n/a           20-25MI pa         n/a           50-100 MI pa         £2,063.00           150-175 MI pa         £2,063.00           150-175 MI pa         £2,063.00           150-175 MI pa         £2,063.00           250-50 MI pa         n/a           15-100 MI pa         n/a           160-51 MI pa         n/a           17-1000 MI pa         £2,063.00           250-50 MI pa         n/a           17-3 MI pa         n/a           17-4 n/a         n/a			
0.5-1 Ml pa         n/a           1-5 Ml pa         n/a           5-10Ml pa         n/a           10-15Ml pa         n/a           15-20Ml pa         n/a           15-20Ml pa         n/a           15-20Ml pa         n/a           22-55Ml pa         n/a           25-50 Ml pa         n/a           15-100 Ml pa         £2,063.00           150-175 Ml pa         £2,063.00           150-175 Ml pa         £2,063.00           150-175 Ml pa         £2,063.00           150-175 Ml pa         £2,063.00           150-50 Ml pa         £2,063.00           250-50 Ml pa         £2,063.00           100 Ml pa         £2,063.00           100 Ml pa         n/a           100 Ml pa         n/a           100 Ml pa         n/a           113 Ml pa         n/a           12	÷	£ p.a.	
1-5 Ml pa       n/a         5-10Ml pa       n/a         5-10Ml pa       n/a         10-15Ml pa       n/a         125-20Ml pa       n/a         20-25Ml pa       n/a         50-100 Ml pa       £2,063.00         100-150 Ml pa       £2,063.00         150-175 Ml pa       £2,063.00         180-250 Ml pa       £2,063.00         180-250 Ml pa       £2,063.00         20-500 Ml pa       £2,063.00         20-500 Ml pa       £2,063.00         50-175 Ml pa       £2,063.00         50-750 Ml pa       £2,063.00         50-750 Ml pa       £2,063.00         Vorter 1,000 Ml pa       £2,063.00         Over 1,000 Ml pa       £2,063.00         Vorter 1,000 Ml pa       n/a	Up to 0.5 MI pa	n/a	
5-10Ml pa         n/a           10-15Ml pa         n/a           10-15Ml pa         n/a           20-25Ml pa         n/a           20-50 Ml pa         n/a           50-100 Ml pa         £2,063.00           150-175 Ml pa         £2,063.00           150-175 Ml pa         £2,063.00           150-175 Ml pa         £2,063.00           150-175 Ml pa         £2,063.00           250-500 Ml pa         £2,063.00           500 Ml pa         £2,063.00           500 Ml pa         £2,063.00           500-750 Ml pa         £2,063.00           000 Ml pa         £2,063.00 <td>0.5-1 MI pa</td> <td>n/a</td> <td></td>	0.5-1 MI pa	n/a	
10-15Mi pa       n/a         15-20Mi pa       n/a         25-25Mi pa       n/a         25-50 Mi pa       n/a         50-100 Mi pa       £2,063.00         100-150 Mi pa       £2,063.00         150-175 Mi pa       £2,063.00         150-175 Mi pa       £2,063.00         150-175 Mi pa       £2,063.00         250-500 Mi pa       £2,063.00         250-500 Mi pa       £2,063.00         500-750 Mi pa       £2,063.00         500-750 Mi pa       £2,063.00         750-1,000 Mi pa       £2,063.00         Over 1,000 Mi pa       n/a         0.51 Mi pa       n/a         0.51 Mi pa       n/a         0.51 Mi pa       n/a         1-3 M	1-5 MI pa	n/a	
15-20Mi pa         n/a           20-25Mi pa         n/a           50-100 Mi pa         £2,063.00           150-150 Mi pa         £2,063.00           150-175 Mi pa         £2,063.00           250-500 Mi pa         £2,063.00           500-750 Mi pa         £2,063.00           Optional Measured service charge falling block tariffs         n/a           The below table relates to forecast annual usage - it is not a rising block tariff         N/a           Volumetric charges per m³ – fixed band         Apr         May           0.5-1 Mi pa         n/a         n/a         n/a           1-3 Mi pa         n/a         n/a         n/a           5-10Mi pa         n/a         n/a         n/a           5-20Mi pa         n/a         n/a         n/a           5-2	5-10MI pa	n/a	
20-25Ml pa         n/a           25-50 Ml pa         n/a           25-50 Ml pa         £2,063.00           100-150 Ml pa         £2,063.00           150-175 Ml pa         £2,063.00           250-500 Ml pa         £2,063.00           50-750 Ml pa         £2,063.00           750-1,000 Ml pa         £2,063.00           Optional Measured service charge falling block tariffs         n/a           The below table relates to forecast annual usage - it is not a rising block tariff         May           Up to 0.5 Ml pa         n/a         n/a           0.5-1 Ml pa         n/a         n/a           1.3 Ml pap         n/a         n/a           1.5-20Ml pa         n/a         n/a           1.5-20Ml pa         n/a         n/a           1.5-20Ml pa         n/a         n/a           1.5-20Ml pa         n/a         n/	•		
25-50 Mi pa         n/a           50-100 Mi pa         £2,063,00           100-150 Mi pa         £2,063,00           150-175 Mi pa         £2,063,00           150-175 Mi pa         £2,063,00           180-250 Mi pa         £2,063,00           250-500 Mi pa         £2,063,00           500-750 Mi pa         £2,063,00           500-750 Mi pa         £2,063,00           500-750 Mi pa         £2,063,00           Cover 1,000 Mi pa         £2,063,00           Over 1,000 Mi pa         \$2,063,00           Over 1,000 Mi pa         \$2,063,00           Over 1,000 Mi pa         \$1,000 Mi pa	•		
50-100 Ml pa         £2,063.00           100-150 Ml pa         £2,063.00           150-175 Ml pa         £2,063.00           150-175 Ml pa         £2,063.00           180-250 Ml pa         £2,063.00           250-500 Ml pa         £2,063.00           250-500 Ml pa         £2,063.00           500-750 Ml pa         £2,063.00           Correst Ml pa         £2,063.00           Over 1,000 Ml pa         £2,063.00           Optional Measured service charge falling block tariffs         n/a           The below table relates to forecast annual usage - it is not a rising block tariff         Na           Volumetric charges per m <sup>3</sup> – fixed band         Apr         May           Up to 0.5 Ml pa         n/a         n/a         n/a           0.5-1 Ml pa         n/a         n/a         n/a           1.3 Ml pap         n/a         n/a         n/a           5-10Ml pa         n/a         n/a         n/a           10-15Ml pa         n/a         n/a         n/a           5-10Ml pa         n/a         n/a         n/a           5-10Ml pa         n/a         n/a         n/a           5-10Ml pa         n/a         n/a         n/a <td< td=""><td>•</td><td></td><td></td></td<>	•		
100-150 Ml pa         £2,063.00           150-175 Ml pa         £2,063.00           175-180 Ml pa         £2,063.00           180-250 Ml pa         £2,063.00           250-500 Ml pa         £2,063.00           500-750 Ml pa         £2,063.00           500-750 Ml pa         £2,063.00           Over 1,000 Ml pa         n/a           Over 1,000 Ml pa         n/a           Over 1,000 Ml pa         n/a           Over 1,000 Ml pa         £0,4806         £0,			
150-175 Ml pa       £2,063.00         175-180 Ml pa       £2,063.00         180-250 Ml pa       £2,063.00         250-500 Ml pa       £2,063.00         500-750 Ml pa       £2,063.00         500-750 Ml pa       £2,063.00         Over 1,000 Ml pa       £2,063.00         Volumetric charges per m³ – fixed band       n/a         Vp to 0.5 Ml pa       n/a         0.51 Ml pa       n/a         1.3 Ml pap       n/a         1.3 Ml pap       n/a         1.4 N/a       n/a         1.520Ml pa       n/a         1.520Ml pa       n/a         1.520Ml pa       n/a         1.00-150 Ml pa       £0.4806       £0.480			
175-180 Ml pa       £2,063.00         180-250 Ml pa       £2,063.00         520-500 Ml pa       £2,063.00         500-750 Ml pa       £2,063.00         750-1,000 Ml pa       £2,063.00         Over 1,000 Ml pa       £2,063.00         Optional Measured service charge falling block tariffs       n/a         The below table relates to forecast annual usage - it is not a rising block tariff       Nay         Up to 0.5 Ml pa       n/a       n/a         0.5-1 Ml pa       n/a       n/a         1-3 Ml pap       n/a       n/a         1-3 Ml pap       n/a       n/a         1-4 Still pa       n/a       n/a         1-5 Ml pa       n/a       n/a         10-15 Ml pa       n/a       n/a         25-50 Ml pa       n/a       n/a         100-150 Ml pa       £0.4806       £0.4806         100-100 Ml pa       £0.4806       £0.4806         100-100 Ml pa       £0.4806       £0.4806			
180-250 Ml pa         £2,063.00           250-500 Ml pa         £2,063.00           500-750 Ml pa         £2,063.00           500-750 Ml pa         £2,063.00           Over 1,000 Ml pa         100           The below table relates to forecast annual usage - it is not a rising block tariff         n/a           Volumetric charges per m³ – fixed band         n/a         n/a           13 Ml pa         n/a         n/a         n/a           13 Ml pa         n/a         n/a         n/a           10 -15Ml pa         n/a         n/a         n/a           10 -15Ml pa			
250-500 Ml pa         £2,063.00           500-750 Ml pa         £2,063.00           750-1,000 Ml pa         £2,063.00           Optional Measured service charge falling block tariffs         n/a           The below table relates to forecast annual usage - it is not a rising block tariff         N/a           Volumetric charges per m <sup>3</sup> – fixed band         Apr         May           Up to 0.5 Ml pa         n/a         n/a           0.5-1 Ml pa         n/a         n/a           1-3 Ml pap         n/a         n/a           3-5 Ml pa         n/a         n/a           5-10Ml pa         n/a         n/a           1-3 Ml pap         n/a         n/a           5-10Ml pa         n/a         n/a           0-15Ml pa         n/a         n/a           10-15Ml pa         n/a         n/a           15-20Ml pa         n/a         n/a           15-20Ml pa         n/a         n/a           15-20Ml pa         n/a         n/a           10-15M lpa         fc0.4806         £0.4806           100-150 Ml pa         £0.4806         £0.4806           180-250Ml pa         £0.4806         £0.4806           180-250Ml pa         £0.4806         <	•		
500-750 Ml pa         £2,063.00           750 -1,000 Ml pa         £2,063.00           Over 1,000 Ml pa         £2,063.00           Optional Measured service charge falling block tariffs         n/a           The below table relates to forecast annual usage - it is not a rising block tariff         May           Volumetric charges per m <sup>3</sup> - fixed band         Apr         May           Up to 0.5 Ml pa         n/a         n/a         n/a           0.5-1 Ml pa         n/a         n/a         n/a           3.5 Ml pa         n/a         n/a         n/a           5.1 Ml pa         n/a         n/a         n/a           5.5 Ml pa         n/a         n/a         n/a           5.1 Ml pa         n/a         n/a         n/a           10.51 Ml pa         n/a         n/a         n/a           10.15 Ml pa         n/a         n/a         n/a           10-150 Ml pa         n/a         n/a         n/a           15-20 Ml pa         n/a         n/a         n/a           10-150 Ml pa         £0.4806         £0.4806         £0.4806           150-175 Ml pa         £0.4806         £0.4806         £0.4806           150-175 Ml pa         £0.4806         £0.	· · · · · · · · · · · · · · · · · · ·		
750-1,000 MI pa       £2,063.00         Over 1,000 MI pa       f2,063.00         Optional Measured service charge falling block tariffs       n/a         The below table relates to forecast annual usage - it is not a rising block tariff       Apr         Volumetric charges per m³ – fixed band       Apr       May         Up to 0.5 MI pa       n/a       n/a         0.5-1 MI pa       n/a       n/a         1.3 MI pap       n/a       n/a         5-10MI pa       n/a       n/a         10-15MI pa       n/a       n/a         10-15MI pa       n/a       n/a         10-15MI pa       n/a       n/a         10-25 MI pa       n/a       n/a         20-25 MI pa       n/a       n/a         20-50 MI pa       n/a       n/a         50-100 MI pa       £0.4806       £0.4806         100-150 MI pa       £0.4806       £0.4806         100-150 MI pa       £0.4806       £0.4806         180-250MI pa       £0.4806       £0.4806         180-250MI pa       £0.4806       £0.4806         180-250MI pa       £0.4806       £0.4806         180-250MI pa       £0.4806       £0.4806         175-180 MI pa		· · · · · · · · · · · · · · · · · · ·	
Over 1,000 Ml pa         £2,063.00 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         Apr         May           Volumetric charges per m <sup>3</sup> – fixed band         n/a         n/a         n/a           0.5-1 Ml pa         n/a         n/a         n/a           1-3 Ml pap         n/a         n/a         n/a           3-5 Ml pa         n/a         n/a         n/a           5-10 Ml pa         n/a         n/a         n/a           1-3 Ml pap         n/a         n/a         n/a           5-10 Ml pa         n/a         n/a         n/a           10-15 Ml pa         n/a         n/a         n/a           10-15 Ml pa         n/a         n/a         n/a           10-25 Ml pa         n/a         n/a         n/a           10-15 Ml pa         £0.4806         £0.4806         £0.4806           100-15 Ml pa         £0.4806         £0.4806         £0.4806           150-175 Ml pa         £0.4806         £0.4806         £0.4806           180-250 Ml pa         £0.4806         £0.4806         £0.4806           180-250 Ml pa         £0.48		,	
Optional Measured service charge falling block tariffs       n/a         The below table relates to forecast annual usage - it is not a rising block tariff       Apr       May         Up to 0.5 Ml pa       n/a       n/a       n/a         0.5-1 Ml pa       n/a       n/a       n/a         1-3 Ml pap       n/a       n/a       n/a         3-5 Ml pa       n/a       n/a       n/a         5-10Ml pa       n/a       n/a       n/a         5-10Ml pa       n/a       n/a       n/a         5-10Ml pa       n/a       n/a       n/a         5-20Ml pa       n/a       n/a       n/a         15-20Ml pa       n/a       n/a       n/a         20-25 Ml pa       n/a       n/a       n/a         20-100 Ml pa       £0.4806       £0.4806       £0.4806         100-150 Ml pa       £0.4806       £0.4806       £0.4806         150-175 Ml pa       £0.4806       £0.4806       £0.4806         150-175 Ml pa       £0.4806       £0.4806       £0.4806         180-250Ml pa       £0.4806       £0.4806       £0.4806         180-250Ml pa       £0.4806       £0.4806       £0.4806         500-750 Ml pa       £0			
Volumetric charges per m <sup>3</sup> – fixed band         Apr         May           Up to 0.5 Ml pa         n/a         n/a         n/a           0.5-1 Ml pa         n/a         n/a         n/a           1-3 Ml pap         n/a         n/a         n/a           3-5 Ml pa         n/a         n/a         n/a           3-5 Ml pa         n/a         n/a         n/a           5-10Ml pa         n/a         n/a         n/a           10-15Ml pa         n/a         n/a         n/a           10-15Ml pa         n/a         n/a         n/a           20-25 Ml pa         n/a         n/a         n/a           20-25 Ml pa         n/a         n/a         n/a           50-100 Ml pa         £0.4806         £0.4806         £0.4806           100-150 Ml pa         £0.4806         £0.4806         £0.4806           150-175 Ml pa         £0.4806         £0.4806         £0.4806           180-250Ml pa         £0.4806         £0.4806         £0.4806           250-500 Ml pa         £0.4806         £0.4806         £0.4806           50-750 Ml pa         £0.4806         £0.4806         £0.4806           1000 Ml pa         £0.4806 <td< td=""><td>Optional Measured service charge falling block tariffs</td><td></td><td></td></td<>	Optional Measured service charge falling block tariffs		
Up to 0.5 Ml pa       n/a       n/a         0.5-1 Ml pa       n/a       n/a         1-3 Ml pap       n/a       n/a         3-5 Ml pa       n/a       n/a         5-10Ml pa       n/a       n/a         5-10Ml pa       n/a       n/a         5-10Ml pa       n/a       n/a         10-15Ml pa       n/a       n/a         15-20Ml pa       n/a       n/a         20-25 Ml pa       n/a       n/a         20-25 Ml pa       n/a       n/a         20-50 Ml pa       n/a       n/a         50-100 Ml pa       £0.4806       £0.4806         150-175 Ml pa       £0.4806       £0.4806         150-175 Ml pa       £0.4806       £0.4806         180-250Ml pa       £0.4806       £0.4806         180-250Ml pa       £0.4806       £0.4806         250-500 Ml pa       £0.4806       £0.4806         180-250Ml pa       £0.4806       £0.4806         20-500 Ml pa       £0.4806       £0.4806         100-150 Ml pa       £0.4806       £0.4806         100-200 Ml pa       £0.4806       £0.4806         100-200 Ml pa       £0.4806       £0.4806		rising block tariff	
0.5-1 MI pa         n/a         n/a           1-3 MI pap         n/a         n/a           3-5 MI pa         n/a         n/a           3-5 MI pa         n/a         n/a           5-10MI pa         n/a         n/a           10-15MI pa         n/a         n/a           10-15MI pa         n/a         n/a           15-20MI pa         n/a         n/a           20-25 MI pa         n/a         n/a           20-25 MI pa         n/a         n/a           50-100 MI pa         £0.4806         £0.4806           100-150 MI pa         £0.4806         £0.4806           100-150 MI pa         £0.4806         £0.4806           150-175 MI pa         £0.4806         £0.4806           150-175 MI pa         £0.4806         £0.4806           150-175 MI pa         £0.4806         £0.4806           150-2500 MI pa         £0.4806         £0.4806           500-750 MI pa         £0.4806         £0.4806           1,000-2,500 MI pa         £0.4806         £0.4806           2,500 - 3,000 MI pa         £0.4806         £0.4806           2,500 - 3,000 MI pa         £0.4806         £0.4806           50.4800		Apr	May
1-3 Ml pap       n/a       n/a         3-5 Ml pa       n/a       n/a         3-5 Ml pa       n/a       n/a         5-10Ml pa       n/a       n/a         10-15Ml pa       n/a       n/a         10-15Ml pa       n/a       n/a         15-20Ml pa       n/a       n/a         20-25 Ml pa       n/a       n/a         20-25 Ml pa       n/a       n/a         50-100 Ml pa       £0.4806       £0.4806         100-150 Ml pa       £0.4806       £0.4806         100-150 Ml pa       £0.4806       £0.4806         150-175 Ml pa       £0.4806       £0.4806         180-250Ml pa       £0.4806       £0.4806         180-250Ml pa       £0.4806       £0.4806         180-250Ml pa       £0.4806       £0.4806         50-750 Ml pa       £0.4806       £0.4806         500-750 Ml pa       £0.4806       £0.4806         500-750 Ml pa       £0.4806       £0.4806         1,000-2,500 Ml pa       £0.4806       £0.4806         2,500 - 3,000 Ml pa       £0.4806       £0.4806         2,500 - 3,000 Ml pa       £0.4806       £0.4806         50/Ml pa       rising block	Up to 0.5 MI pa		
3-5 Ml pa     n/a     n/a       5-10Ml pa     n/a     n/a       10-15Ml pa     n/a     n/a       10-15Ml pa     n/a     n/a       15-20Ml pa     n/a     n/a       20-25 Ml pa     n/a     n/a       20-25 Ml pa     n/a     n/a       20-25 Ml pa     n/a     n/a       50-100 Ml pa     £0.4806     £0.4806       100-150 Ml pa     £0.4806     £0.4806       150-175 Ml pa     £0.4806     £0.4806       150-175 Ml pa     £0.4806     £0.4806       180-250Ml pa     £0.4806     £0.4806       180-250Ml pa     £0.4806     £0.4806       180-250Ml pa     £0.4806     £0.4806       250-500 Ml pa     £0.4806     £0.4806       250-500 Ml pa     £0.4806     £0.4806       500-750 Ml pa     £0.4806     £0.4806       500-750 Ml pa     £0.4806     £0.4806       500-750 Ml pa     £0.4806     £0.4806       50-1,000 Ml pa     £0.4806     £0.4806       2,500 - 3,000 Ml pa     £0.4806     £0.4806       2,500 - 3,000 Ml pa     £0.4806     £0.4806       Volumetric charges per m³ – rising block tariff (forecast volume <b>0-20Ml 0-20Ml</b> 50Ml     n/a     n/a			
5-10Mi pa     n/a     n/a       10-15Mi pa     n/a     n/a       15-20Mi pa     n/a     n/a       20-25 Mi pa     n/a     n/a       20-25 Mi pa     n/a     n/a       25-50 Mi pa     n/a     n/a       50-100 Mi pa     £0.4806     £0.4806       100-150 Mi pa     £0.4806     £0.4806       100-150 Mi pa     £0.4806     £0.4806       150-175 Mi pa     £0.4806     £0.4806       250-500 Mi pa     £0.4806     £0.4806       500-750 Mi pa     £0.4806     £0.4806       1,000-2,500 Mi pa     £0.4806     £0.4806       2,500 - 3,000 Mi pa     £0.4806     £0.4806       Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume <b>0-20Mi 0-20Mi</b> 50Mi     n/a     n/a     n/a       100Mi	• •		
10-15M pa       n/a       n/a         15-20MI pa       n/a       n/a         20-25 MI pa       n/a       n/a         25-50 MI pa       n/a       n/a         50-100 MI pa       £0.4806       £0.4806         100-150 MI pa       £0.4806       £0.4806         100-150 MI pa       £0.4806       £0.4806         150-175 MI pa       £0.4806       £0.4806         150-500 MI pa       £0.4806       £0.4806         250-500 MI pa       £0.4806       £0.4806         500-750 MI pa       £0.4806       £0.4806         500-750 MI pa       £0.4806       £0.4806         500-750 MI pa       £0.4806       £0.4806         2,500 - 3,000 MI pa       £0.4806       £0.4806         2,500 - 3,000 MI pa       £0.4806       £0.4806         Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume <b>0-20MI 20-50MI</b> 50MI       n/a       n/a       n/a         100MI       n/a       n/a       n/a	•		
15-20Mi pa     n/a     n/a       20-25 Mi pa     n/a     n/a       25-50 Mi pa     n/a     n/a       50-100 Mi pa     £0.4806     £0.4806       100-150 Mi pa     £0.4806     £0.4806       100-150 Mi pa     £0.4806     £0.4806       150-175 Mi pa     £0.4806     £0.4806       160-2500 Mi pa     £0.4806     £0.4806       500-750 Mi pa     £0.4806     £0.4806       500-750 Mi pa     £0.4806     £0.4806       2,500 - 3,000 Mi pa     £0.4806     £0.4806       2,500 - 3,000 Mi pa     £0.4806     £0.4806       Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume <b>0-20Mi 20-50Mi</b> 50Mi     n/a     n/a     n/a       100Mi     n/a     n/a     1/a			
20-25 Mi pa       n/a       n/a         25-50 Mi pa       n/a       n/a         50-100 Mi pa       £0.4806       £0.4806         100-150 Mi pa       £0.4806       £0.4806         100-150 Mi pa       £0.4806       £0.4806         150-175 Mi pa       £0.4806       £0.4806         175-180 Mi pa       £0.4806       £0.4806         180-250Mi pa       £0.4806       £0.4806         250-500 Mi pa       £0.4806       £0.4806         500-750 Mi pa       £0.4806       £0.4806         2,500 - 3,000 Mi pa       £0.4806       £0.4806         2,500 - 3,000 Mi pa       £0.4806       £0.4806         2,500 - 3,000 Mi pa       £0.4806       £0.4806         Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume       £0.4806       £0.4806         50Mi       n/a       n/a       n/a         100Mi       n/a       n/a       n/a			
25-50 Ml pa     n/a     n/a       50-100 Ml pa     £0.4806     £0.4806       100-150 Ml pa     £0.4806     £0.4806       150-175 Ml pa     £0.4806     £0.4806       150-175 Ml pa     £0.4806     £0.4806       175-180 Ml pa     £0.4806     £0.4806       180-250Ml pa     £0.4806     £0.4806       250-500 Ml pa     £0.4806     £0.4806       500-750 Ml pa     £0.4806     £0.4806       2,500 - 3,000 Ml pa     £0.4806     £0.4806       2,500 - 3,000 Ml pa     £0.4806     £0.4806       Volumetric charges per m³ – rising block tariff (forecast volume shown vertically)     10/2     20-50Ml       50Ml     n/a     n/a     n/a			
50-100 Mi pa       £0.4806       £0.4806         100-150 Mi pa       £0.4806       £0.4806         150-175 Mi pa       £0.4806       £0.4806         150-175 Mi pa       £0.4806       £0.4806         175-180 Mi pa       £0.4806       £0.4806         180-250Mi pa       £0.4806       £0.4806         250-500 Mi pa       £0.4806       £0.4806         500-750 Mi pa       £0.4806       £0.4806         500-750 Mi pa       £0.4806       £0.4806         2,500-3,000 Mi pa       £0.4806       £0.4806         2,500 - 3,000 Mi pa       £0.4806       £0.4806         Volumetric charges per m³ – rising block tariff (forecast volume <b>0-20Mi 20-50Mi</b> 50Mi       n/a       n/a       n/a         100Mi       n/a       n/a       10/a			
100-150 Mi pa       £0.4806       £0.4806         150-175 Mi pa       £0.4806       £0.4806         175-180 Mi pa       £0.4806       £0.4806         180-250 Mi pa       £0.4806       £0.4806         250-500 Mi pa       £0.4806       £0.4806         500-750 Mi pa       £0.4806       £0.4806         500-750 Mi pa       £0.4806       £0.4806         500-750 Mi pa       £0.4806       £0.4806         2,500 - 3,000 Mi pa       £0.4806       £0.4806         2,500 - 3,000 Mi pa       £0.4806       £0.4806         Over 3,000 Mi pa       £0.4806       £0.4806         Volumetric charges per m³ – rising block tariff (forecast volume shown vertically)       0-20Mi       20-50Mi         50Mi       n/a       n/a       n/a         100Mi       n/a       n/a       n/a			
150-175 Mi pa       £0.4806       £0.4806         175-180 Mi pa       £0.4806       £0.4806         180-250 Mi pa       £0.4806       £0.4806         250-500 Mi pa       £0.4806       £0.4806         500-750 Mi pa       £0.4806       £0.4806         500-750 Mi pa       £0.4806       £0.4806         500-750 Mi pa       £0.4806       £0.4806         1,000-2,500 Mi pa       £0.4806       £0.4806         2,500 - 3,000 Mi pa       £0.4806       £0.4806         0ver 3,000 Mi pa       £0.4806       £0.4806         Volumetric charges per m³ – rising block tariff (forecast volume shown vertically)       10-20Mi       20-50Mi         50Mi       n/a       n/a       n/a         100Ml       n/a       n/a       10/a			
175-180 Mi pa       £0.4806       £0.4806         180-250Mi pa       £0.4806       £0.4806         250-500 Mi pa       £0.4806       £0.4806         500-750 Mi pa       £0.4806       £0.4806         2,500 Mi pa       £0.4806       £0.4806         2,500 - 3,000 Mi pa       £0.4806       £0.4806         Over 3,000 Mi pa       £0.4806       £0.4806         Volumetric charges per m³ – rising block tariff (forecast volume shown vertically)       10-20Mi       20-50Mi         50Mi       n/a       n/a       n/a         100Mi       n/a       n/a       10/a			
180-250Mi pa       £0.4806       £0.4806         250-500 Mi pa       £0.4806       £0.4806         500-750 Mi pa       £0.4806       £0.4806         750-1,000 Mi pa       £0.4806       £0.4806         1,000-2,500 Mi pa       £0.4806       £0.4806         2,500 - 3,000 Mi pa       £0.4806       £0.4806         2,500 - 3,000 Mi pa       £0.4806       £0.4806         2,500 - 3,000 Mi pa       £0.4806       £0.4806         Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume shown vertically)       10-20Mi       20-50Mi         50Mi       n/a       n/a       n/a         100Mi       n/a       n/a       10/a	•		
250-500 Mi pa         £0.4806         £0.4806           500-750 Mi pa         £0.4806         £0.4806           750-1,000 Mi pa         £0.4806         £0.4806           1,000-2,500 Mi pa         £0.4806         £0.4806           2,500 - 3,000 Mi pa         £0.4806         £0.4806           2,500 - 3,000 Mi pa         £0.4806         £0.4806           Over 3,000 Mi pa         £0.4806         £0.4806           Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume shown vertically)         0-20Mi         20-50Mi           50Mi         n/a         n/a         n/a           100Mi         n/a         n/a         n/a	•		
500-750 Ml pa         £0.4806         £0.4806           750-1,000 Ml pa         £0.4806         £0.4806           1,000-2,500 Ml pa         £0.4806         £0.4806           2,500 - 3,000 Ml pa         £0.4806         £0.4806           2,500 - 3,000 Ml pa         £0.4806         £0.4806           Over 3,000 Ml pa         £0.4806         £0.4806           Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume shown vertically)         0-20Ml         20-50Ml           50Ml         n/a         n/a         n/a           100Ml         n/a         n/a         10/a	•		
750-1,000 MI pa       £0.4806       £0.4806         1,000-2,500 MI pa       £0.4806       £0.4806         2,500 - 3,000 MI pa       £0.4806       £0.4806         2,500 - 3,000 MI pa       £0.4806       £0.4806         Over 3,000 MI pa       £0.4806       £0.4806         Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume shown vertically)       0-20MI       20-50MI         50MI       n/a       n/a       n/a         100MI       n/a       n/a       10/a	•		
1,000-2,500 MI pa       £0.4806       £0.4806         2,500 - 3,000 MI pa       £0.4806       £0.4806         Over 3,000 MI pa       £0.4806       £0.4806         Volumetric charges per m³ – rising block tariff (forecast volume shown vertically)       0-20MI       20-50MI         50MI       n/a       n/a       n/a         100MI       n/a       n/a       n/a	•		
2,500 - 3,000 Ml pa       £0.4806       £0.4806         Over 3,000 Ml pa       £0.4806       £0.4806         Volumetric charges per m³ – rising block tariff (forecast volume shown vertically)       0-20Ml       20-50Ml         50Ml       n/a       n/a       n/a         100Ml       n/a       n/a       n/a	•		
Over 3,000 Ml pa         £0.4806         £0.4806           Volumetric charges per m³ – rising block tariff (forecast volume shown vertically)         0-20Ml         20-50Ml           50Ml         n/a         n/a           100Ml         n/a         n/a			
shown vertically)         0-20Ml         20-50Ml           50Ml         n/a         n/a           100Ml         n/a         n/a			
50MI n/a n/a 100MI n/a n/a	Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volu		
100MI n/a n/a			
	IIVIUG		
D/9 D/9	100MI	n/a	

Interruptible charges com	pany comments:	Anglian Water Area
MAXIMUM DAILY DEMA	ND CHARGE	
25-50 MI pa	n/a	
50-100 MI pa	£128.00	
100-150 MI pa	£128.00	
150-175 MI pa	£128.00	
175-180 MI pa	£128.00	
180-250 MI pa	£128.00	
250-500 MI pa	£128.00	
500-750 MI pa	£128.00	
750-1,000 MI pa	£128.00	
Over 1,000 MI pa	£128.00	

500-750 IVII pa		£2,063.00							
750-1,000 MI pa		£2,063.00							
Over 1,000 MI pa		£2,063.00							
	rvice charge falling block tariffs	n/a							
The below table rela	tes 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			
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			
10-15Ml 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		£0.4806	£0.4806	£0.4806	£0.4806	£0.4806			
100-150 MI pa		£0.4806	£0.4806	£0.4806	£0.4806	£0.4806			
150-175 MI pa		£0.4806	£0.4806	£0.4806	£0.4806	£0.4806			
175-180 MI pa		£0.4806	£0.4806	£0.4806	£0.4806	£0.4806			
180-250MI pa		£0.4806	£0.4806	£0.4806	£0.4806	£0.4806			
250-500 MI pa		£0.4806	£0.4806	£0.4806	£0.4806	£0.4806			
500-750 MI pa		£0.4806	£0.4806	£0.4806	£0.4806	£0.4806			
750-1,000 MI pa		£0.4806	£0.4806	£0.4806	£0.4806	£0.4806			
1,000-2,500 MI pa		£0.4806	£0.4806	£0.4806	£0.4806	£0.4806			
2,500 - 3,000 MI pa		£0.4806	£0.4806	£0.4806	£0.4806	£0.4806			
Over 3,000 MI pa		£0.4806	£0.4806	£0.4806	£0.4806	£0.4806			
	ber m <sup>3</sup> – rising block tariff (forecast volume				lual rising blocks sho	· · · · · · · · · · · · · · · · · · ·			
shown vertically)		0-20MI	20-50MI	50-100MI	100-150MI	150-250MI	250-3,000MI	Over 3,000M	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	
	ber m <sup>3</sup> – falling block tariff (forecast volume				Ŭ.	,			
shown vertically)		0-20MI	20-50MI	50-100MI	100-150MI	150-250MI	250-3,000MI	Over 3,000M	1
<20MI		n/a	n/a	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	
150Ml+ Volumetric charges shown vertically)	per m <sup>3</sup> – falling block tariff (forecast volume	n/a 0-20Ml	n/a 20-50MI	n/a Rate of individ 50-100Ml	n/a ual falling blocks sho 100-150Ml	n/a wn horizontally 150-250Ml	n/a 250-3,000MI	Over	n/a 3,000M n/a

150-180MI	n/a							
180-250MI	n/a							
250-750MI	n/a							
750-3,000MI	n/a							
3,000MI	n/a							

## Non-potable charges

Primeter per um           n/a		Non-potable charges <b>MAXIMUM DAILY D</b> 10-15MI pa 20-25MI pa 20-25MI pa 50-100 MI pa 100-150 MI pa 150-175 MI pa 175-180 MI pa 180-250 MI pa 500-750 MI pa 500-750 MI pa Over 1,000 MI pa Customers using mo of a Fixed Charge, a See Wholesale Char	DEMAND CHARGE £52. £52. £104. £10
n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a		MAXIMUM DAILY D 10-15MI pa 15-20MI pa 20-25MI pa 25-50 MI pa 100-150 MI pa 150-175 MI pa 150-175 MI pa 180-250 MI pa 250-500 MI pa 250-500 MI pa 500-750 MI pa 750-1,000 MI pa Over 1,000 MI pa	DEMAND CHARGE £52. £52. £104. £10
n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a		10-15MI pa 15-20MI pa 20-25MI pa 25-50 MI pa 50-100 MI pa 100-150 MI pa 150-175 MI pa 175-180 MI pa 250-500 MI pa 500-750 MI pa 750-1,000 MI pa Over 1,000 MI pa Customers using mo of a Fixed Charge, a	£52. £52. £104. £104. £104. £104. £104. £104. £104. £104. £104. £104. £104. £104. £104.
n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a		10-15MI pa 15-20MI pa 20-25MI pa 25-50 MI pa 50-100 MI pa 100-150 MI pa 150-175 MI pa 175-180 MI pa 250-500 MI pa 500-750 MI pa 750-1,000 MI pa Over 1,000 MI pa Customers using mo of a Fixed Charge, a	£52. £52. £104. £104. £104. £104. £104. £104. £104. £104. £104. £104. £104. £104. £104.
n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a		15-20MI pa 20-25MI pa 25-50 MI pa 50-100 MI pa 100-150 MI pa 150-175 MI pa 180-250 MI pa 250-500 MI pa 500-750 MI pa 750-1,000 MI pa Over 1,000 MI pa	£52. £52. £104. £104. £104. £104. £104. £104. £104. £104. £104. £104. £104. £104. £104.
n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a		20-25Mi pa 25-50 MI pa 50-100 MI pa 100-150 MI pa 150-175 MI pa 175-180 MI pa 180-250 MI pa 250-500 MI pa 500-750 MI pa 750-1,000 MI pa Over 1,000 MI pa	£52. £104. £104. £104. £104. £104. £104. £104. £104. £104. £104. £104. £104. £104.
n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a		50-100 MI pa 100-150 MI pa 150-175 MI pa 175-180 MI pa 180-250 MI pa 250-500 MI pa 500-750 MI pa 750-1,000 MI pa Over 1,000 MI pa Customers using mo of a Fixed Charge, a	£104. £1
n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a		100-150 Mi pa 150-175 Mi pa 175-180 Mi pa 180-250 Mi pa 250-500 Mi pa 500-750 Mi pa 750-1,000 Mi pa Over 1,000 Mi pa Customers using mo of a Fixed Charge, a	£104. £104. £104. £104. £104. £104. £104. £104. £104. £104.
n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a		150-175 MI pa 175-180 MI pa 180-250 MI pa 250-500 MI pa 500-750 MI pa 750-1,000 MI pa Over 1,000 MI pa Customers using mo of a Fixed Charge, a	£104. £104. £104. £104. £104. £104. £104. £104. 2104. 2104.
n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a		175-180 MI pa 180-250 MI pa 250-500 MI pa 500-750 MI pa 750-1,000 MI pa Over 1,000 MI pa Customers using mo of a Fixed Charge, a	£104. £104. £104. £104. £104. £104. £104. ore than 10MI pa are Volumetric Charge
n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a		180-250 MI pa 250-500 MI pa 500-750 MI pa 750-1,000 MI pa Over 1,000 MI pa Customers using mo of a Fixed Charge, a	£104. £104. £104. £104. £104. £104. ore than 10MI pa are Volumetric Charge
n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a		250-500 MI pa 500-750 MI pa 750-1,000 MI pa Over 1,000 MI pa Customers using mo of a Fixed Charge, a	£104. £104. £104. £104. £104. ore than 10MI pa are Volumetric Charge
n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a		750-1,000 MI pa Over 1,000 MI pa Customers using mo of a Fixed Charge, a	£104. £104. ore than 10MI pa are Volumetric Charge
n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a		Over 1,000 MI pa Customers using mo of a Fixed Charge, a	£104. pre than 10MI pa are a Volumetric Charge
n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a		Customers using mo	ore than 10MI pa are Volumetric Charge
n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a		of a Fixed Charge, a	Volumetric Charge
n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a		of a Fixed Charge, a	Volumetric Charge
n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a		of a Fixed Charge, a	Volumetric Charge
n/a n/a n/a n/a n/a n/a n/a n/a n/a <u>t</u> p.a. <u>t</u>			
n/a n/a n/a n/a n/a n/a n/a n/a t52.00 t54.00 t55.00 t55.00 t55.00 t55.0			
n/a n/a n/a n/a n/a n/a n/a n/a £ p.a. £52.00 £52.00 £52.00 £306.00 £375.00 £375.00 £375.00 £375.00 £375.00 £375.00 £492.00 £492.00 £492.00 £492.00			
n/a n/a n/a n/a n/a n/a n/a t p.a. £52.00 £52.00 £52.00 £375.00 £375.00 £375.00 £375.00 £375.00 £492.00 £492.00 £492.00 £492.00			
n/a n/a n/a n/a n/a n/a t p.a. t p.a.			
n/a n/a n/a n/a t52.00 t52.00 t52.00 t52.00 t375.00 t375.00 t375.00 t375.00 t375.00 t492.00 t492.00 t492.00 t492.00 t492.00 t492.00 t492.00			
n/a n/a n/a <u>Ép.a.</u> <u>É52.00</u> <u>É52.00</u> <u>£306.00</u> <u>£375.00</u> <u>£375.00</u> <u>£375.00</u> <u>£375.00</u> <u>£375.00</u> <u>£492.00</u> <u>£492.00</u> <u>£492.00</u> <u>£492.00</u> <u>£492.00</u>			
n/a n/a £ <b>p.a.</b> £52.00 £52.00 £306.00 £375.00 £375.00 £375.00 £375.00 £492.00 £492.00 £492.00 £492.00 £492.00			
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n/a £ p.a. £52.00 £52.00 £306.00 £375.00 £375.00 £375.00 £492.00 £492.00 £492.00 £492.00 £492.00 £492.00			
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£492.00 £492.00 £492.00			
£492.00			
£492.00			
£492.00			
£492.00 £492.00			
E210,300.00			
n/a			
ck tariff Apr	May	Jun-Aug	Sep
£1.1233	£1.1233	£1.1233	£1.1233
£1.1233	£1.1233	£1.1233	£1.1233
£1.1233	£1.1233	£1.1233	£1.1233
£1.1233	£1.1233	£1.1233	£1.1233
£1.0827 £0.8476	£1.0827 £0.8476	£1.0827 £0.8476	£1.0827 £0.8476
£0.8476	£0.8476	£0.8476	£0.8476
£0.8476	£0.8476	£0.8476	£0.8476
£0.5347	£0.5347	£0.5347	£0.5347
£0.5347	£0.5347	£0.5347	£0.5347
£0.5347	£0.5347	£0.5347	£0.5347
£0.5347 £0.5347	£0.5347 £0.5347	£0.5347 £0.5347	£0.5347 £0.5347
£0.5347 £0.5347	£0.5347 £0.5347	£0.5347 £0.5347	£0.5347 £0.5347
£0.5347	£0.5347	£0.5347	£0.5347
£0.5347	£0.5347	£0.5347	£0.5347
	£0.5347	£0.5347	£0.5347
			£0.3248
			£0.3248 £0.3248
	20.0240		ual rising blocks sl
0-20MI	20-50MI	50-100MI	100-150MI
n/a	n/a	n/a	n/a
2/2	n/a n/a		n/a n/a
n/a n/a		Rate of individu	ual falling blocks s
n/a n/a		50-100MI	100-150MI
n/a 0-20Ml	20-50MI		n/a
n/a 0-20MI n/a	n/a	n/a	
n/a 0-20MI n/a n/a	n/a n/a	n/a	n/a
n/a 0-20MI n/a n/a n/a	n/a n/a n/a	n/a n/a	n/a n/a
n/a 0-20MI n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a	n/a n/a n/a
n/a 0-20MI n/a n/a n/a	n/a n/a n/a	n/a n/a	n/a n/a
n/a 0-20MI n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a
	£0.5347 £0.3248 £0.3248 £0.3248 <b>£0.3248</b> <b>0-20MI</b> n/a n/a	£0.5347         £0.5347           £0.3248         £0.3248           £0.3248         £0.3248           £0.3248         £0.3248           £0.3248         £0.3248 <b>0-20MI 20-50MI</b> n/a         n/a           n/a         n/a           n/a         n/a           0-20MI         20-50MI	£0.5347         £0.5347         £0.5347           £0.3248         £0.3248         £0.3248           £0.3248         £0.3248         £0.3248           £0.3248         £0.3248         £0.3248           £0.3248         £0.3248         £0.3248           £0.3248         £0.3248         £0.3248           £0.3248         £0.3248         £0.3248 <b>0-20MI</b> 20-50MI         50-100MI           n/a         n/a         n/a           n/a         n/a         n/a           n/a         n/a         n/a           n/a         n/a         n/a           0-20MI         20-50MI         S0-100MI

10-15MI pa	£52.00	
15-20MI pa	£52.00	
20-25MI pa	£52.00	
25-50 MI pa	£104.00	
50-100 MI pa	£104.00	
100-150 MI pa	£104.00	
150-175 MI pa	£104.00	
175-180 MI pa	£104.00	
180-250 MI pa	£104.00	
250-500 MI pa	£104.00	
500-750 MI pa	£104.00	
750-1,000 MI pa	£104.00	
Over 1,000 MI pa	£104.00	
Customers using more th		sistin
of a Fixed Charge, a Volu	an 10MI pa are charged on a three part tariff cor metric Charge and a Maximum Daily Demand C Schedule for more information.	
of a Fixed Charge, a Volu	an 10MI pa are charged on a three part tariff cor metric Charge and a Maximum Daily Demand C	
of a Fixed Charge, a Volu	an 10MI pa are charged on a three part tariff cor metric Charge and a Maximum Daily Demand C	
of a Fixed Charge, a Volu	an 10MI pa are charged on a three part tariff cor metric Charge and a Maximum Daily Demand C	
of a Fixed Charge, a Volu	an 10MI pa are charged on a three part tariff cor metric Charge and a Maximum Daily Demand C	
of a Fixed Charge, a Volu	an 10MI pa are charged on a three part tariff cor metric Charge and a Maximum Daily Demand C	
of a Fixed Charge, a Volu	an 10MI pa are charged on a three part tariff cor metric Charge and a Maximum Daily Demand C	

Anglian Water Area

-500 MI pa	£492.00						
-750 MI pa	£492.00						
-1,000 MI pa	£492.00						
er 1,000 MI pa	£210,300.00						
ional Measured service charge falling block tariffs	n/a						
e below table relates to forecast annual usage - it is not a rising				0.5.5			
umetric charges per m <sup>3</sup> – fixed band	Apr	May	Jun-Aug	Sep	Oct-Mar		
to 0.5 MI pa	£1.1233	£1.1233	£1.1233	£1.1233	£1.1233		
1 MI pa	£1.1233	£1.1233	£1.1233	£1.1233	£1.1233		
MI pap	£1.1233	£1.1233	£1.1233	£1.1233	£1.1233		
MI pa	£1.1233	£1.1233	£1.1233	£1.1233	£1.1233		
0MI pa	£1.0827	£1.0827	£1.0827	£1.0827	£1.0827		
15MI pa	£0.8476	£0.8476	£0.8476	£0.8476	£0.8476		
20MI pa	£0.8476	£0.8476	£0.8476	£0.8476	£0.8476		
25 MI pa	£0.8476	£0.8476	£0.8476	£0.8476	£0.8476		
50 MI pa	£0.5347	£0.5347	£0.5347	£0.5347	£0.5347		
100 MI pa	£0.5347	£0.5347	£0.5347	£0.5347	£0.5347		
-150 MI pa	£0.5347	£0.5347	£0.5347	£0.5347	£0.5347		
-175 MI pa	£0.5347	£0.5347	£0.5347	£0.5347	£0.5347		
-180 MI pa	£0.5347	£0.5347	£0.5347	£0.5347	£0.5347		
-250MI pa	£0.5347	£0.5347	£0.5347	£0.5347	£0.5347		
-500 MI pa	£0.5347	£0.5347	£0.5347	£0.5347	£0.5347		
-750 MI pa	£0.5347	£0.5347	£0.5347	£0.5347	£0.5347		
-1,000 MI pa	£0.5347	£0.5347	£0.5347	£0.5347	£0.5347		
00-2,500 MI pa	£0.3248	£0.3248	£0.3248	£0.3248	£0.3248		
00 - 3,000 MI pa	£0.3248	£0.3248	£0.3248	£0.3248	£0.3248		
er 3,000 MI pa	£0.3248	£0.3248	£0.3248	£0.3248	£0.3248		
umetric charges per m <sup>3</sup> – rising block tariff (forecast volume				lual rising blocks sho			
own vertically)	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI	250-3,000MI	Over 3,000MI
1	n/a	n/a	n/a	n/a	n/a	n/a	n/a
MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
MI+	n/a	n/a	n/a	n/a	n/a	n/a	n/a
umetric charges per m <sup>3</sup> – falling block tariff (forecast volume				ual falling blocks sho			
own vertically)	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI	250-3,000MI	Over 3,000MI
MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
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
-180MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
-250MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
-750MI	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
DOMI	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
	annum
<15mm 15mm	n/a
16-19mm	n/a n/a
20mm	n/a
21mm	n/a
22mm	n/a
23-24mm	n/a
25-2-4/1/11 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 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	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 25-50 MI pa	n/a 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
Up to 0.5 MI pa 0.5-1 MI pa	n/a n/a
1-3 MI pap	n/a

Max demand (reservation) charges company comments
For reservation charges see Maximum Daily Demand charges in the above tables.

Over 1,000 IVII 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	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									
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 individ	ual falling blocks sho	wn horizontally				
shown vertically)	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI	250-3,000MI	Over 3,000MI		
<20MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
20-50MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
50-100MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
100-150MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
150-180MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
180-250MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
250-750MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a		

Data

ofindi

| 750-3,000MI | n/a |  |
|-------------|-----|-----|-----|-----|-----|-----|-----|--|
| 3,000MI     | n/a |  |

Maximum daily demand charges	£ per m <sup>3</sup> per day
10-25 MI pa	n/a
25MI-250MI	n/a
250MI-500MI	n/a
Over 500MI	n/a

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

Volumetric charges per m <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	£231.00
RV £1,001 - £5,000	£462.00
RV £5,001 - £50,000	£1,155.00
RV >£50,000	£1,155.00
No / Zero RV	£231.00
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	£0.1458
RV £1,001 - £5,000	£0.1458
RV £5,001 - £50,000	£0.1458
RV >£50,000	£0.1458
Estimated volume (m3)	n/a
Assessed - Streamline Green (per m3)	£1.3472
Assessed description 2	n/a
Assessed description 3	n/a
Assessed description 4	n/a
Assessed description 5	n/a
Assessed description 6	n/a
Assessed description 7	n/a
Assessed description 8	n/a
Assessed description 9	n/a n/a
Assessed description 10 Other	£ Per annum
Sprinkler	n/a
Meter minimum equivalent	n/a
Single lock-up garage	n/a
Water/washdown Points 1	n/a
Allotment Tanks 1	n/a
Cricket Pitch	n/a
Tennis Court	n/a
Ornamental Pond/Fountain	n/a
Block lock-up garage	n/a
Swimming pool <90m3 capacity	n/a
Swimming pool 90+m3 capacity	n/a
Supplementary charges - swimming pool (circulating)	n/a
Supplementary charges - swimming pool (non-circulating)	n/a
Other - description 1	n/a
Other - description 2	n/a
Other - description 3	n/a
Other - description 4	n/a
Other - description 5	n/a

For the purposes of calculating the Indicative Wholesale Charges for 2021/22 we have used the allowed revenues for 2021/22 as set out in Ofwat's FD. This is in line with our licence obligations. However, our final charges, published next year, will likely vary from these Indicative Charges as a result of any change in allowed revenues arising from the CMA's Redetermination.

Company com	ments		

Schedule for measured wholesale sewerage - ANGLIAN WATER

For the purposes of calculating the Indicative Wholesale Charges for 2021/22 we have used the allowed revenues for 2021/22 as set out in Ofwat's FD. This is in line with our licence obligations. However, our final charges, published next year, will likely vary from these Indicative Charges as a result of any change in allowed revenues arising from the CMA's Redetermination.

Area-based cl	harges (£ p.a.)				Company comments:			
Fixed charge	Surface Water Drainage only	Highway drainage only	Surface water and highway drainage			Foul only	Highway drainage only	Surface water drainage only
0-20 m2	n/a	n/a	n/a					<u> </u>
21-99 m2	n/a	n/a	n/a		OTHER FIXED CHARGES			
100-124 m2	n/a	n/a	n/a		< 0.5 MI pa	£6.00	£18.00	£37.00
125-199 m2	n/a	n/a	n/a		0.5-5 MI pa	£24.00	£18.00	£52.00
200-299 m2	n/a	n/a	n/a		5-20 MI pa	£156.00	£18.00	£130.00
300-349 m2	n/a	n/a	n/a		20-50MI pa	£1,022.00	£18.00	£1,250.00
350-499 m2	n/a	n/a	n/a		50-100MI pa	£1,022.00	£18.00	£1,250.00
500-649 m2	n/a	n/a	n/a		100-250MI pa	£1,022.00	£18.00	£1,250.00
650-749 m2	n/a	n/a	n/a		>250 MI pa	£1,022.00	£18.00	£1,250.00
750-9,999 m2	n/a	n/a	n/a					
1,000-1,499 m2	n/a	n/a	n/a		The volume bands are for ir	ndicative purposes only. The a	appropriate tariff will d	epend on the services
1,500-1,999 m2	n/a	n/a	n/a		received.			•
2,000-2,499 m2	n/a	n/a	n/a					
2,500-2,999 m2	n/a	n/a	n/a		Depending on the service	s received, customers will b	e charged either:	
3,000-4,999 m2	n/a	n/a	n/a			er and Highway Drainage; or	0	
5,000-6,999 m2	n/a	n/a	n/a		- Foul Water and Highway			
7,000-7,499 m2	n/a	n/a	n/a		- Surface Water and Highw			
7,500-9,999 m2	n/a	n/a	n/a		5			
10,000-11,999 m2	n/a	n/a	n/a					
	Volu	Ime based charges (£ per	m3)					
	Full (Foul, Surface							
Volumetric charges	Water Drainage, and	Abated	Foul only	Highway drainage only	Surface water drainage only	Surface Water Drainage and Highway Drainage		
	Highway Drainage)							
< 0.5 MI pa	Highway Drainage) n/a	n/a	£1.5301	n/a	n/a	n/a		
< 0.5 MI pa 0.5-5 MI pa		n/a n/a	£1.5301 £1.4890	n/a n/a	n/a n/a	n/a n/a		
	n/a							
0.5-5 MI pa 5-20 MI pa	n/a n/a	n/a	£1.4890	n/a	n/a	n/a		
0.5-5 MI pa	n/a n/a n/a	n/a n/a	£1.4890 £1.4597	n/a n/a	n/a n/a	n/a n/a		
0.5-5 Mi pa 5-20 Mi pa 20-50Mi pa	n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a	£1.4890 £1.4597 £1.4212	n/a n/a n/a n/a	n/a n/a n/a	n/a n/a n/a		
0.5-5 Mi pa 5-20 Mi pa 20-50Mi pa 50-100Mi pa	n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a	£1.4890 £1.4597 £1.4212 £1.4212 £1.4212 £1.4212 £1.4212	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a		
0.5-5 MI pa 5-20 MI pa 20-50MI pa 50-100MI pa 100-250MI pa >250 MI pa	n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a Rate of individual rising b	£1.4890 £1.4597 £1.4212 £1.4212 £1.4212 £1.4212 £1.4212 locks shown horizontally	n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a		
0.5-5 Mi pa 5-20 Mi pa 20-50Mi pa 50-100Mi pa 100-250Mi pa	n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a	£1.4890 £1.4597 £1.4212 £1.4212 £1.4212 £1.4212 £1.4212	n/a n/a n/a n/a	n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a		
0.5-5 MI pa 5-20 MI pa 20-50MI pa 50-100MI pa 100-250MI pa >250 MI pa Volumetric charges – rising block (forecast volume shown vertically) 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 Rate of individual rising b	£1.4890 £1.4597 £1.4212 £1.4212 £1.4212 £1.4212 £1.4212 locks shown horizontally	n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a		
0.5-5 MI pa 5-20 MI pa 20-50MI pa 50-100MI pa 100-250MI pa >250 MI pa Volumetric charges – rising block (forecast volume shown vertically) 50MI 100MI	n/a n/a n/a n/a n/a n/a n/a 	n/a n/a n/a n/a n/a Rate of individual rising b 50-100Ml	£1.4890 £1.4597 £1.4212 £1.4212 £1.4212 £1.4212 £1.4212 locks shown horizontally 100-250Ml	n/a n/a n/a n/a n/a >250MI	n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a		
0.5-5 MI pa 5-20 MI pa 20-50MI pa 50-100MI pa 100-250MI pa >250 MI pa Volumetric charges – rising block (forecast volume shown vertically) 50MI	n/a n/a n/a n/a n/a n/a <b>50MI</b> n/a n/a n/a	n/a n/a n/a n/a n/a Rate of individual rising b 50-100Ml n/a n/a n/a	£1.4890 £1.4597 £1.4212 £1.4212 £1.4212 £1.4212 £1.4212 locks shown horizontally 100-250Ml n/a n/a n/a	n/a n/a n/a n/a n/a >250MI n/a	n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a		
0.5-5 MI pa 5-20 MI pa 20-50MI pa 50-100MI pa 100-250MI pa >250 MI pa Volumetric charges – rising block (forecast volume shown vertically) 50MI 100MI 150MI	n/a n/a n/a n/a n/a n/a <b>50MI</b> n/a n/a n/a	n/a n/a n/a n/a n/a Rate of individual rising b 50-100MI n/a n/a	£1.4890 £1.4597 £1.4212 £1.4212 £1.4212 £1.4212 £1.4212 locks shown horizontally 100-250Ml n/a n/a n/a	n/a n/a n/a n/a n/a >250MI n/a n/a	n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a		
0.5-5 Mi pa 5-20 Mi pa 20-50Mi pa 50-100Mi pa 100-250Mi pa >250 Mi pa Volumetric charges – rising block (forecast volume shown vertically) 50Mi 100Mi 150Mi Volumetric charges – falling block (forecast volume shown vertically)	n/a n/a n/a n/a n/a n/a <b>50MI</b> n/a n/a n/a	n/a n/a n/a n/a n/a Rate of individual rising b 50-100Ml n/a n/a n/a	£1.4890 £1.4597 £1.4212 £1.4212 £1.4212 £1.4212 £1.4212 locks shown horizontally 100-250Ml n/a n/a n/a	n/a n/a n/a n/a n/a >250MI n/a n/a	n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a		
0.5-5 MI pa 5-20 MI pa 20-50MI pa 50-100MI pa 100-250MI pa >250 MI pa Volumetric charges – rising block (forecast volume shown vertically) 50MI 100MI 150MI	n/a n/a n/a n/a n/a <b>somi</b> <b>somi</b> n/a n/a n/a n/a	n/a n/a n/a n/a n/a Rate of individual rising b 50-100MI n/a n/a n/a Rate of individual rising b	£1.4890 £1.4597 £1.4212 £1.4212 £1.4212 £1.4212 focks shown horizontally n/a n/a n/a locks shown horizontally	n/a n/a n/a n/a n/a >250MI n/a n/a n/a n/a	n/a n/a n/a n/a n/a Separate standing	n/a n/a n/a n/a n/a		
0.5-5 Mi pa 5-20 Mi pa 20-50Mi pa 50-100Mi pa 100-250Mi pa >250 Mi pa Volumetric charges – rising block (forecast volume shown vertically) 50Mi 100Mi 150Mi Volumetric charges – falling block (forecast volume shown vertically)	n/a n/a n/a n/a n/a n/a s50Ml n/a n/a n/a n/a s50Ml	n/a n/a n/a n/a A n/a Rate of individual rising b 50-100Ml n/a n/a n/a N/a S0-100Ml	£1.4890 £1.4597 £1.4212 £1.4212 £1.4212 £1.4212 locks shown horizontally n/a n/a n/a n/a locks shown horizontally 100-250Ml	n/a n/a n/a n/a n/a >250MI n/a n/a n/a n/a >250MI	n/a n/a n/a n/a n/a Separate standing charge	n/a n/a n/a n/a n/a		

## Abated falling block

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

## Sewerage Mogden (not trade effluent)

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

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

For the purposes of calculating the Indicative Wholesale Charges for 2021/22 we have used the allowed revenues for 2021/22 as set out in Ofwat's FD. This is in line with our licence obligations. However, our final charges, published next year, will likely vary from these Indicative Charges as a result of any change in allowed revenues arising from the CMA's Redetermination.

	Unmeas	ured wastewater (£ p.a.)					Company comments
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	Depending on the services received, customers will be charged
RV min< £50	£202.20	£18.00	£37.00	n/a	n/a	n/a	either:
RV 50-1001	£202.20	£18.00	£37.00	n/a	n/a	n/a	- Foul Water, Surface Water and Highway Drainage; or
RV £1,001 - £5,000	£404.40	£18.00	£37.00	n/a	n/a	n/a	- Foul Water and Highway Drainage; or
RV £5,001 - £50,000	£1,011.00	£18.00	£37.00	n/a	n/a	n/a	- Surface Water and Highway Drainage
RV >£50,000	£1,011.00	£18.00	£37.00	n/a	n/a	n/a	
No / Zero RV	£202.20	£18.00	£37.00	n/a	n/a	n/a	
Assessed - Streamline Green	£6.00	£18.00	£37.00	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") General: 100 mm (4")	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	
General: 100 mm (4*) Assessed 12/15 mm (<=0.5")	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	
Assessed 12/15 mm (<=0.5 ) Assessed 20/22 mm (0.75")						n/a	
Assessed 20/22 mm (0.75 ) Assessed 25/28 mm (1")	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a	
Assessed 25/28 mm (1 ) 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 40/42 mm (1.3 ) 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	
		ed wastewater (£ per un					
						Full (Foul, Surface	
Variable charges		Linkson drain and	Curfe an unater	Eaul and Linkurau	Surface Water		
	Foul only	Highway drainage only	Surface water drainage only	Foul and Highway Drainage	Drainage and Highway Drainage	Water Drainage, and Highway Drainage)	
Per poundage of RV	n/a	only n/a	drainage only n/a	Drainage n/a	Drainage and Highway Drainage n/a	Water Drainage, and Highway Drainage) n/a	
Per poundage of RV RV min< £50	n/a £0.1525	n/a n/a	drainage only n/a n/a	Drainage n/a n/a	Drainage and Highway Drainage n/a n/a	Water Drainage, and Highway Drainage) n/a n/a	
Per poundage of RV RV min< £50 RV 50-1001	n/a £0.1525 £0.1525	only n/a n/a n/a	drainage only n/a n/a n/a	Drainage n/a n/a n/a	Drainage and Highway Drainage n/a n/a n/a	Water Drainage, and Highway Drainage) n/a n/a n/a	
Per poundage of RV RV min< £50 RV 50-1001 RV £1,001 - £5,000	n/a £0.1525 £0.1525 £0.1525 £0.1525	n/a n/a n/a n/a n/a	drainage only n/a n/a n/a n/a	Drainage n/a n/a n/a n/a	Drainage and Highway Drainage n/a n/a n/a n/a	Water Drainage, and Highway Drainage) n/a n/a n/a n/a	
Per poundage of RV RV min< £50 RV 50-1001 RV £1,001 - £5,000 RV £5,001 - £50,000	n/a £0.1525 £0.1525 £0.1525 £0.1525 £0.1525	n/a n/a n/a n/a n/a	drainage only n/a n/a n/a n/a n/a	Drainage n/a n/a n/a n/a n/a	Drainage and Highway Drainage n/a n/a n/a n/a n/a	Water Drainage, and Highway Drainage) n/a n/a n/a n/a n/a	
Per poundage of RV RV min< £50 RV 50-1001 RV £1,001 - £5,000 RV £5,001 - £50,000 RV >£50,000	n/a £0.1525 £0.1525 £0.1525 £0.1525 £0.1525 £0.1525	n/a n/a n/a n/a n/a n/a	drainage only n/a n/a n/a n/a n/a n/a	Drainage n/a n/a n/a n/a n/a	Drainage and Highway Drainage n/a n/a n/a n/a n/a n/a	Water Drainage, and Highway Drainage) n/a n/a n/a n/a n/a n/a	
Per poundage of RV RV min< £50 RV 50-1001 RV £1,001 - £5,000 RV £5,001 - £50,000 RV >£50,000 Assessed - Streamline Green (per m3)	n/a £0.1525 £0.1525 £0.1525 £0.1525 £0.1525 £1.525 £1.5301	only n/a n/a n/a n/a n/a n/a	drainage only n/a n/a n/a n/a n/a n/a n/a	Drainage n/a n/a n/a n/a n/a n/a n/a	Drainage and Highway Drainage n/a n/a n/a n/a n/a n/a n/a n/a	Water Drainage, and Highway Drainage) n/a n/a n/a n/a n/a n/a n/a	
Per poundage of RV RV min< £50 RV 50-1001 RV £1,001 - £5,000 RV £5,001 - £50,000 RV £50,000 Assessed - Streamline Green (per m3) Description 2	n/a £0.1525 £0.1525 £0.1525 £0.1525 £0.1525 £1.5301 n/a	only n/a n/a n/a n/a n/a n/a n/a n/a	drainage only n/a n/a n/a n/a n/a n/a n/a n/a	Drainage n/a n/a n/a n/a n/a n/a n/a n/a	Drainage and Highway Drainage n/a n/a n/a n/a n/a n/a n/a n/a n/a	Water Drainage, and Highway Drainage) n/a n/a n/a n/a n/a n/a n/a n/a	
Per poundage of RV RV min< £50 RV 50-1001 RV £1,001 - £5,000 RV £5,001 - £50,000 RV £50,000 Assessed - Streamline Green (per m3) Description 2 Description 3	n/a £0.1525 £0.1525 £0.1525 £0.1525 £1.525 £1.5301 n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	drainage only n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	Drainage n/a n/a n/a n/a n/a n/a n/a n/a n/a	Drainage and Highway Drainage n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	Water Drainage, and Highway Drainage) n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	
Per poundage of RV RV min< £50 RV 50-1001 RV £1,001 - £5,000 RV £5,001 - £50,000 RV >£50,000 Assessed - Streamline Green (per m3) Description 2 Description 3 Description 4	n/a £0.1525 £0.1525 £0.1525 £0.1525 £0.1525 £1.5301 n/a n/a n/a	only n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	drainage only n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	Drainage n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	Drainage and Highway Drainage n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	Water Drainage, and Highway Drainage) n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	
Per poundage of RV RV min< £50 RV 50-1001 RV £1,001 - £5,000 RV 55,001 - £50,000 RV >£50,000 RV >£50,000 Description 2 Description 3 Description 4 Description 5	n/a £0.1525 £0.1525 £0.1525 £0.1525 £1.5301 n/a n/a n/a n/a n/a n/a n/a	only n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	drainage only n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	Drainage n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	Drainage and Highway Drainage n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	Water Drainage, and Highway Drainage) n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	
Per poundage of RV RV min< £50 RV 50-1001 RV £1,001 - £5,000 RV £5,001 - £50,000 RV £50,000 Assessed - Streamline Green (per m3) Description 2 Description 3 Description 4 Description 5 Description 6	n/a £0.1525 £0.1525 £0.1525 £0.1525 £1.5301 n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	drainage only n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	Drainage n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	Drainage and Highway Drainage n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	Water Drainage, and Highway Drainage) n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	
Per poundage of RV RV min< £50 RV 50-1001 RV £1,001 - £5,000 RV £5,001 - £50,000 RV £50,000 Assessed - Streamline Green (per m3) Description 2 Description 3 Description 4 Description 5 Description 6 Description 7	n/a £0.1525 £0.1525 £0.1525 £0.1525 £1.5301 n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	drainage only n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	Drainage n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	Drainage and Highway Drainage n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	Water Drainage, and Highway Drainage) n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	
Per poundage of RV RV min< £50 RV 50-1001 RV £1,001 - £5,000 RV £5,001 - £50,000 RV >£50,000 Assessed - Streamline Green (per m3) Description 2 Description 3 Description 4 Description 5 Description 6 Description 7 Description 8	n/a £0.1525 £0.1525 £0.1525 £0.1525 £1.5301 n/a n/a n/a n/a n/a n/a n/a n/a n/a	only n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	drainage only n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	Drainage n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	Drainage and Highway Drainage n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	Water Drainage, and Highway Drainage) n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	
Per poundage of RV RV min< £50 RV 50-1001 RV £1,001 - £5,000 RV £5,001 - £50,000 RV £50,000 Assessed - Streamline Green (per m3) Description 2 Description 3 Description 4 Description 5 Description 5 Description 7 Description 8 Description 9	n/a £0.1525 £0.1525 £0.1525 £0.1525 £1.5301 n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	drainage only n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	Drainage n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	Drainage and Highway Drainage n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	Water Drainage, and Highway Drainage) n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	
Per poundage of RV RV min< £50 RV 50-1001 RV £1,001 - £5,000 RV £5,001 - £50,000 RV >£50,000 Assessed - Streamline Green (per m3) Description 2 Description 3 Description 4 Description 5 Description 6 Description 7 Description 8	n/a £0.1525 £0.1525 £0.1525 £0.1525 £1.5301 n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	only n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	drainage only n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	Drainage n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	Drainage and Highway Drainage n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	Water Drainage, and Highway Drainage) n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	
Per poundage of RV RV min< £50 RV 50-1001 RV £1,001 - £5,000 RV £5,001 - £50,000 RV £50,000 Assessed - Streamline Green (per m3) Description 2 Description 3 Description 4 Description 5 Description 5 Description 7 Description 8 Description 9	n/a £0.1525 £0.1525 £0.1525 £0.1525 £1.5301 n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	only n/a n/a n/a n/a n/a n/a n/a n/a	drainage only n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	Drainage n/a n/a n/a n/a n/a n/a n/a n/a	Drainage and Highway Drainage n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	Water Drainage, and Highway Drainage) n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	
Per poundage of RV RV min< $\pm 50$ RV $50-1001$ RV $\pm 1,001 - \pm 5,000$ RV $\pm 50,001 - \pm 50,000$ RV $\pm 50,000$ Assessed - Streamline Green (per m3) Description 2 Description 3 Description 4 Description 5 Description 6 Description 7 Description 8 Description 9 Description 10	n/a £0.1525 £0.1525 £0.1525 £0.1525 £1.5301 n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	drainage only n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	Drainage n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	Drainage and Highway Drainage n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	Water Drainage, and Highway Drainage) n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	
Per poundage of RV RV min< $\pm 50$ RV 50-1001 RV $\pm 1,001 - \pm 5,000$ RV $\pm 5,001 - \pm 50,000$ RV $\pm 50,000$ Assessed - Streamline Green (per m3) Description 2 Description 3 Description 4 Description 5 Description 6 Description 7 Description 8 Description 9 Description 10	n/a £0.1525 £0.1525 £0.1525 £0.1525 £1.5301 n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	only n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	drainage only n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	Drainage n/a n/a n/a n/a n/a n/a n/a n/a	Drainage and Highway Drainage n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	Water Drainage, and Highway Drainage) n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	
Per poundage of RV RV min< £50 RV 50-1001 RV £1,001 - £5,000 RV £5,001 - £50,000 RV 550,000 Assessed - Streamline Green (per m3) Description 2 Description 3 Description 4 Description 5 Description 6 Description 7 Description 8 Description 8 Description 9 Description 9 Description 10 Other charges Single lock-up garage	n/a £0.1525 £0.1525 £0.1525 £0.1525 £1.5301 n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	only n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	drainage only n/a n/a n/a n/a n/a n/a n/a n/a	Drainage n/a n/a n/a n/a n/a n/a n/a n/a	Drainage and Highway Drainage n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	Water Drainage, and Highway Drainage) n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	
Per poundage of RV RV min< £50 RV 50-1001 RV £1,001 - £5,000 RV £5,001 - £50,000 RV £50,000 Assessed - Streamline Green (per m3) Description 2 Description 3 Description 4 Description 5 Description 6 Description 7 Description 8 Description 9 Description 9 Description 10 Other charges Single lock-up garage General access to supplies: per employee charge	n/a £0.1525 £0.1525 £0.1525 £1.525 £1.5301 n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	only n/a n/a n/a n/a n/a n/a n/a n/a	drainage only n/a n/a n/a n/a n/a n/a n/a n/a	Drainage n/a n/a n/a n/a n/a n/a n/a n/a	Drainage and Highway Drainage n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	Water Drainage, and Highway Drainage) n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	
Per poundage of RV RV min< £50 RV 50-1001 RV £1,001 - £5,000 RV >550,000 RV >550,000 Assessed - Streamline Green (per m3) Description 2 Description 3 Description 5 Description 6 Description 7 Description 8 Description 8 Description 9 Description 9 Description 10 Other charges Single lock-up garage General access to supplies: per employee charge Car park Place of worship	n/a £0.1525 £0.1525 £0.1525 £0.1525 £1.5301 n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	only n/a	drainage only n/a n/a n/a n/a n/a n/a n/a n/a	Drainage n/a n/a n/a n/a n/a n/a n/a n/a	Drainage and Highway Drainage n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	Water Drainage, and Highway Drainage) n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	
Per poundage of RV RV min< £50 RV 50-1001 RV £1,001 - £5,000 RV £5,001 - £50,000 RV £50,000 Assessed - Streamline Green (per m3) Description 2 Description 3 Description 4 Description 5 Description 6 Description 7 Description 8 Description 9 Description 9 Description 9 Description 10 Other charges Single lock-up garage General access to supplies: per employee charge Car park Place of worship Other - description 1	n/a £0.1525 £0.1525 £0.1525 £0.1525 £1.5301 n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	only n/a	drainage only n/a n/a n/a n/a n/a n/a n/a n/a	Drainage n/a n/a n/a n/a n/a n/a n/a n/a	Drainage and Highway Drainage n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	Water Drainage, and Highway Drainage) n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	
Per poundage of RV RV min< £50 RV 50-1001 RV £1,001 - £5,000 RV £5,001 - £50,000 RV £50,000 Assessed - Streamline Green (per m3) Description 2 Description 3 Description 4 Description 5 Description 6 Description 7 Description 8 Description 9 Description 10 Other charges Single lock-up garage General access to supplies: per employee charge Car park	n/a £0.1525 £0.1525 £0.1525 £0.1525 £1.5301 n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	only n/a	drainage only n/a n/a n/a n/a n/a n/a n/a n/a	Drainage n/a n/a n/a n/a n/a n/a n/a n/a	Drainage and Highway Drainage n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	Water Drainage, and Highway Drainage) n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	

#### Trade effluent - ANGLIAN WATER

For the purposes of calculating the Indicative Wholesale Charges for 2021/22 we have used the allowed revenues for 2021/22 as set out in Ofwat's FD. This is in line with our licence obligations. However, our final charges, published next year, will likely vary from these Indicative Charges as a result of any change in allowed revenues arising from the CMA's Redetermination.

Standard components	<0.5 MI	0.5-5MI	5-25MI	25-50MI	50-100MI	100-250MI	>250MI	Other large user charge	Company comments:
R = reception and conveyance charge [p/m <sup>3</sup> ]	£0.2623	£0.2623	£0.2623	£0.2623	£0.2623	£0.2623	£0.2623	n/a	Measured customers are charged on a two
V = primary treatment (volumetric) charge [p/m <sup>3</sup> ]	n/a	n/a	n/a	n/a	n/a	n/a	n/a		part tariff consisting of a Fixed Charge and a
Bv = additional volume charge if there is biological treatment [p/m <sup>3</sup> ]	n/a	n/a	n/a	n/a	n/a	n/a	n/a		variable charge using the Mogden formula.
M = treatment and disposal charge where effluent goes to sea outfall [p/m <sup>3</sup> ]	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	See Wholesale Charges Scheme for more information.
B = biological oxidation of settled sewage charge [p/kg]	£0.7823	£0.7459	£0.7161	£0.6315	£0.6315	£0.6315	£0.6315	n/a	mornauon.
S = treatment and disposal of primary sewage sludge charge [p/kg]	£0.6591	£0.6411	£0.6301	£0.5665	£0.5665	£0.5665	£0.5665	n/a	The volume bands are for indicative purposes
(V + Bv) = primary treatment with biological treatment [p/m3] (if V and Bv are zero above)	£0.4588	£0.4478	£0.4343	£0.3925	£0.3925	£0.3925	£0.3925	n/a	only. The appropriate tariff will depend on the
Os = Chemical oxygen demand (COD) of crude sewage one hour quiescent settlement	625	625	625	625	625	625	625		services received and the loads discharged.
Ss = total suspended solids of crude sewage [mg/litre]	399	399	399	399	399	399	399	n/a	
Ot = Chemical oxygen demand (COD) of effluent after one hour quiescent settlement at ph 7				Custome	er specific				
St = total suspended solids of effluent at ph 7 [mg/litre]				Custome	er specific				

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	5-25MI	25-50MI	50-100MI	100-250MI	>250MI	Other large user charge
Standing charge	£10.00	£20.00	£75.00	£125.00	£125.00	£125.00	£125.00	n/a
Minimum charge	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Sampling charge description 1	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Sampling charge description 2	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Sampling charge description 3	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Sampling charge description 4	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Sampling charge description 5	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Sampling charge description 6	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Other (£ p.a.)	<0.5 MI	0.5-5MI	5-25MI	25-50MI	50-100MI	100-250MI	>250MI	Other large user charge
Unmeasured Trade Effluent charge	£291.00	£291.00	£291.00	£291.00	£291.00	£291.00	£291.00	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

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     n/a     n/a     n/a     n/a       Laundrettes     n/a     n/a     n/a     n/a       Car washes     n/a     n/a     n/a       Dry cleaners     n/a     n/a     n/a       Commercial swimming pools     n/a     n/a       Other - description 1     n/a     n/a       Other - description 3     n/a     n/a       Other - description 4     n/a     n/a	Falling block				
>80Ml per annumn/an/an/aOtherILaundrettesn/aCar washesn/aDry cleanersn/aCommercial swimming poolsn/aOther - description 1n/aOther - description 2n/aOther - description 3n/aOther - description 4n/a	Volumetric charges (forecast volume shown vertically)	R [p/m3]	V [p/m3]		S [p/m3]
Other     n/a       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	0-80MI per annum	n/a	n/a	n/a	n/a
Laundrettesn/aCar washesn/aDry cleanersn/aCommercial swimming poolsn/aOther - description 1n/aOther - description 3n/aOther - description 4n/a	>80MI per annum	n/a	n/a	n/a	n/a
Car washesn/aDry cleanersn/aCommercial swimming poolsn/aOther - description 1n/aOther - description 2n/aOther - description 3n/aOther - description 4n/a	Other				
Dry cleanersn/aCommercial swimming poolsn/aOther - description 1n/aOther - description 2n/aOther - description 3n/aOther - description 4n/a	Laundrettes	n/a			
Commercial swimming poolsn/aOther - description 1n/aOther - description 2n/aOther - description 3n/aOther - description 4n/a	Car washes	n/a			
Other - description 1n/aOther - description 2n/aOther - description 3n/aOther - description 4n/a	Dry cleaners	n/a			
Other - description 2n/aOther - description 3n/aOther - description 4n/a	Commercial swimming pools	n/a			
Other - description 3     n/a       Other - description 4     n/a	Other - description 1	n/a			
Other - description 4 n/a	Other - description 2	n/a			
	Other - description 3	n/a			
	Other - description 4	n/a			
Other - description 5 n/a	Other - description 5	n/a			

Schedule for measured wholesale water supply - HARTLEPOOL WATER

## Standard charges

100-150MI

150-180MI

Measured water	
Standing charges	£ per meter per
	annum
<15mm 15mm	n/a
16-19mm	n/a 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 200mm	n/a
200mm 201mm and above	n/a n/a
<40mm inferential	n/a n/a
40-50mm inferential	n/a
50-79mm inferential	n/a
80mm inferential	n/a
81-100mm inferential	n/a
>100m inferential	n/a
Farm troughs	n/a
Other applicable fixed charges	£p.a.
Up to 0.5 MI pa	£7.25
0.5-1 MI pa	£7.25
1-5 MI pa	£7.25
5-10MI pa	£7.25
10-15MI pa	£7.25
15-20MI pa	£7.25
20-25MI pa	£7.25
25-50 MI pa	£7.25
50-100 MI pa	£3,100.00
100-150 MI pa	£3,100.00
150-175 MI pa	£3,100.00
175-180 MI pa	£3,100.00
180-250 MI pa	£3,100.00
250-500 MI pa	£3,100.00
500-750 MI pa 750-1,000 MI pa	£3,100.00
Over 1,000 MI pa	£3,100.00
Optional Measured service charge falling block tariffs	£3,100.00 n/a
The below table relates to forecast annual usage - it is not a rising block tanks	
Volumetric charges per $m^3$ – fixed band	Apr
Up to 0.5 MI pa	£0.9432
0.5-1 MI pa	£0.9432
1-3 MI pap	£0.9432
3-5 MI pa	£0.9432
5-10MI pa	£0.9432
10-15MI pa	£0.9432
15-20MI pa	£0.9432
20-25 MI pa	£0.9432
25-50 MI pa	£0.9432
50-100 MI pa	£0.3128
100-150 MI pa	£0.3128
150-175 MI pa	£0.3128
175-180 MI pa	£0.3128
180-250MI pa	£0.3128
250-500 MI pa	£0.3128
500-750 MI pa	£0.3128
750-1,000 MI pa	£0.3128
1,000-2,500 MI pa	£0.3128
2,500 - 3,000 MI pa	£0.3128
Over 3,000 MI pa	£0.3128
Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume shown vertically)	0-20MI
	0-201011

For the purposes of calculating the Indicative Wholesale Charges for 2021/22 we have used the allowed revenues for 2021/22 as set out in Ofwat's FD. This is in line with our licence obligations. However, our final charges, published next year, will likely vary from these Indicative Charges as a result of any change in allowed revenues arising from the

#### CMA's Redetermination.

Company comments:	
MAXIMUM DAILY DEMA	
50-100 MI pa	£73.00
100-150 MI pa	£73.00
150-175 MI pa	£73.00
175-180 MI pa	£73.00
180-250 MI pa	£73.00
1	£73.00
250-500 MI pa 500-750 MI pa	£73.00
750-1,000 MI pa	£73.00
Over 1,000 MI pa	£73.00
Over 1,000 Mi pa	£73.00
Customers using more the	an 50MI pa are charged on a three part tariff
	ge, a Volumetric Charge and a Maximum Daily
e e e e e e e e e e e e e e e e e e e	olesale Charges Schedule for more information.
5	ő

	20,100.00						
250-500 MI pa	£3,100.00						
500-750 MI pa	£3,100.00						
750-1,000 MI pa	£3,100.00						
Over 1,000 MI pa	£3,100.00						
Optional Measured service charge falling block tariffs	n/a						
The below table relates to forecast annual usage - it is not a risir	ng block tariff					1	
Volumetric charges per m <sup>3</sup> – fixed band	Apr	May	Jun-Aug	Sep	Oct-Mar		
Up to 0.5 MI pa	£0.9432	£0.9432	£0.9432	£0.9432	£0.9432		
0.5-1 MI pa	£0.9432	£0.9432	£0.9432	£0.9432	£0.9432		
1-3 MI pap	£0.9432	£0.9432	£0.9432	£0.9432	£0.9432		
3-5 MI pa	£0.9432	£0.9432	£0.9432	£0.9432	£0.9432		
5-10MI pa	£0.9432	£0.9432	£0.9432	£0.9432	£0.9432		
10-15MI pa	£0.9432	£0.9432	£0.9432	£0.9432	£0.9432		
15-20MI pa	£0.9432	£0.9432	£0.9432	£0.9432	£0.9432		
20-25 MI pa	£0.9432	£0.9432	£0.9432	£0.9432	£0.9432		
25-50 MI pa	£0.9432	£0.9432	£0.9432	£0.9432	£0.9432		
50-100 MI pa	£0.3128	£0.3128	£0.3128	£0.3128	£0.3128		
100-150 MI pa	£0.3128	£0.3128	£0.3128	£0.3128	£0.3128		
150-175 MI pa	£0.3128	£0.3128	£0.3128	£0.3128	£0.3128		
175-180 MI pa	£0.3128	£0.3128	£0.3128	£0.3128	£0.3128		
180-250MI pa	£0.3128	£0.3128	£0.3128	£0.3128	£0.3128		
250-500 MI pa	£0.3128	£0.3128	£0.3128	£0.3128	£0.3128		
500-750 MI pa	£0.3128	£0.3128	£0.3128	£0.3128	£0.3128		
750-1,000 MI pa	£0.3128	£0.3128	£0.3128	£0.3128	£0.3128		
1,000-2,500 MI pa	£0.3128	£0.3128	£0.3128	£0.3128	£0.3128		
2,500 - 3,000 MI pa	£0.3128	£0.3128	£0.3128	£0.3128	£0.3128		
Over 3,000 MI pa	£0.3128	£0.3128	£0.3128	£0.3128	£0.3128		
Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume			Rate of ind	vidual 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					s shown horizontally		
shown vertically)	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI	250-3,000MI	Over 3,000MI
<20MI	n/a	20-301411 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

| 180-250MI   | n/a |
|-------------|-----|-----|-----|-----|-----|-----|-----|
| 250-750MI   | n/a |
| 750-3,000MI | n/a |
| 3,000MI     | n/a |

n/a

## Standby charges

250-750MI

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 101-199mm	n/a n/a
200mm	n/a
200mm and above	n/a
< 40mm inferential	n/a
40-50mm inferential	n/a
50-79mm inferential	n/a
80mm inferential	n/a
81-100mm inferential	n/a
>100m inferential	n/a
Farm troughs	n/a
Other applicable fixed charges	£ p.a.
Up to 0.5 MI pa	n/a
0.5-1 MI pa	n/a
1-5 MI pa	n/a
5-10MI pa	n/a
10-15MI pa	n/a
15-20MI pa	n/a
20-25MI pa	n/a
25-50 MI pa	n/a
50-100 MI pa	n/a
100-150 MI pa	n/a
150-175 MI pa	n/a
175-180 MI pa	n/a
180-250 MI pa	n/a
250-500 MI pa	n/a
500-750 MI pa	n/a
750-1,000 MI pa	n/a
Over 1,000 MI pa	n/a
Optional Measured service charge falling block tariffs	n/a
The below table relates to forecast annual usage - it is not a rising blo	
Volumetric charges per m <sup>3</sup> – fixed band	Apr

Standby charges company comment	ts		

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 b	lock tariff					1	
Volumetric charges per m <sup>3</sup> – fixed band	Apr	May	Jun-Aug	Sep	Oct-Mar	1	
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					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				<u> </u>	s 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/o	n/o	n/o	n/o	n/o	n/o	n/o

750-3,000MI	n/a							
3,000MI	n/a							

n/a n/a

n/a n/a

n/a 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 81-99mm	n/a n/a
100mm	n/a
101-199mm	n/a
200mm	n/a
201mm and above	n/a
< 40mm inferential	n/a
40-50mm inferential	n/a
50-79mm inferential	n/a
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 175-180 MI pa	n/a
180-250 MI pa	n/a n/a
250-500 MI pa	n/a
500-750 MI pa	n/a
750-1,000 MI pa	n/a
Over 1,000 MI pa	n/a
Optional Measured service charge falling block tariffs	n/a
The below table relates to forecast annual usage - it is not a rising blo	
Volumetric charges per m <sup>3</sup> – fixed band	Apr
Up to 0.5 MI pa	n/a

Interruptible charges company comments	

Over 3,000MI

n/a

n/a n/a

Over 1,000 MI pa	n/a						
Optional Measured service charge falling block tariffs	n/a						
The below table relates to forecast annual usage - it is not a rising blo	ock tariff						
Volumetric charges per m <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		
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		
50MI	n/a	n/a	n/a	n/a	n/a		
100MI	n/a	n/a	n/a	n/a	n/a		
150MI+	n/a	n/a	n/a	n/a	n/a		
Volumetric charges per m <sup>3</sup> – falling block tariff (forecast volume			Rate of indiv	idual falling blocks	s shown horizontally		

Volumetric charges per $m^3$ – falling block tariff (forecast volume	Rate of individual falling blocks shown horizontally						
shown vertically)	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI	250-3,000MI	Over 3,000MI
<20MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
20-50MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
50-100MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
100-150MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
150-180MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
180-250MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
250-750MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
750-3,000MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
3,000MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a

## Non-potable charges

Measured water	
Standing charges	£ per meter per annum
<15mm	n/a
15mm	n/a
16-19mm	n/a
20mm	n/a
21mm	n/a
22mm	n/a
23-24mm	n/a
25mm	n/a
26-28mm	n/a
29-30mm	n/a
31-35mm 36-40mm	n/a n/a
41-42mm	n/a
43-49mm	n/a
50mm	n/a
51-54mm	n/a
55-64mm	n/a
65mm	n/a
66-79mm	n/a
80mm	n/a
81-99mm	n/a
100mm	n/a
101-199mm	n/a
200mm	n/a
201mm and above	n/a
<40mm inferential	n/a
40-50mm inferential	n/a
50-79mm inferential	n/a
80mm inferential	n/a
81-100mm inferential	n/a
>100m inferential	n/a
Farm troughs	n/a
Other applicable fixed charges	£ p.a. n/a
Up to 0.5 MI pa 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 The below table relates to forecast annual usage - it is not a rising blo	n/a ck tariff
Volumetric charges per $m^3$ – fixed band	Apr
Up to 0.5 MI pa	n/a
0.5-1 MI pa	n/a
1-3 MI pap	n/a
3-5 MI pa	n/a
5-10MI pa	n/a
10-15MI pa	n/a
15 20ML pp	

Ion-potable charges company comments

Over 1,000 MI pa	n/a				
Optional Measured service charge falling block tariffs	n/a				
The below table relates to forecast annual usage - it is 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

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 m <sup>3</sup> – 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)

Measured water (potable)			
Standing charges	£ per meter per annum		
<15mm	n/a		
15mm	n/a		
16-19mm	n/a		
20mm	n/a		
21mm	n/a		
22mm	n/a		
23-24mm	n/a		
25mm	n/a		
26-28mm	n/a		
29-30mm	n/a		
31-35mm	n/a		
36-40mm	n/a		
41-42mm	n/a		
43-49mm	n/a		
50mm	n/a		
51-54mm	n/a		
55-64mm	n/a		
65mm	n/a		
66-79mm	n/a		
80mm	n/a		
81-99mm	n/a		
100mm	n/a		
101-199mm	n/a		
200mm	n/a		
201mm and above	n/a		
<40mm inferential	n/a		
40-50mm inferential	n/a		
50-79mm inferential	n/a		
80mm inferential	n/a		
81-100mm inferential	n/a		
>100m inferential	n/a		
Farm troughs	n/a		
Other applicable fixed charges	£ 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		

Max dema	nd (reservation) charges company o	comments
For reserv tables.	ation charges see Maximum Daily D	Demand charges in the above

Optional Measured service charge falling block tariffs	n/a					
The below table relates to forecast annual usage - it is not a rising blo	ock tariff					ſ
Volumetric charges per m <sup>3</sup> – fixed band	Apr	May	Jun-Aug	Sep	Oct-Mar	Ī
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				ividual rising blocks		ļ
shown vertically)	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI	l
50MI	n/a	n/a	n/a	n/a	n/a	

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 indiv	vidual falling blocks	shown horizontally	1	
shown vertically)	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI	250-3,000MI	Over 3,000MI
<20MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
20-50MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
50-100MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
100-150MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
150-180MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
180-250MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
250-750MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
750-3,000MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
3,000MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a

Maximum daily demand charges	£ per m <sup>3</sup> per day
10-25 MI pa	n/a
25MI-250MI	n/a
250MI-500MI	n/a
Over 500MI	n/a

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

Volumetric charges per m <sup>3</sup> (reservation tariff)	Within reservation volume	In excess of reservatio n volume
Up to 350Ml pa	n/a	n/a
Over 350Ml pa	n/a	n/a

Schedule for unmeasured wholesale water supply - HARTLEPOOL WATER

Unmeasured water Standing / fixed charge £ Per annum Minimum charge n/a RV min < f1 001n/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) £117.00 Assessed - Streamline HTL £7.25 Assessed description 2 n/a Assessed description 3 n/a Assessed description 4 n/a Assessed description 5 n/a Assessed description 6 n/a Assessed description 7 n/a Assessed description 8 n/a Assessed description 9 n/a Assessed description 10 n/a Variable £ per u 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) £0.9432 Assessed description 2 n/a Assessed description 3 n/a Assessed description 4 n/a Assessed description 5 n/a Assessed description 6 n/a Assessed description 7 n/a Assessed description 8 n/a Assessed description 9 n/a Assessed description 10 n/a Other £ Per annum Sprinkler n/a Meter minimum equivalent n/a Single lock-up garage n/a Water/washdown Points 1 n/a Allotment Tanks 1 n/a **Cricket Pitch** 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

For the purposes of calculating the Indicative Wholesale Charges for 2021/22 we have used the allowed revenues for 2021/22 as set out in Ofwat's FD. This is in line with our licence obligations. However, our final charges, published next year, will likely vary from these Indicative Charges as a result of any change in allowed revenues arising from the CMA's Redetermination.

Company com	ments		

Schedule for measured wholesale sewerage - ANGLIAN WATER (FINNINGLEY)

For the purposes of calculating the Indicative Wholesale Charges for 2021/22 we have used the allowed revenues for 2021/22 as set out in Ofwat's FD. This is in line with our licence obligations. However, our final charges, published next year, will likely vary from these Indicative Charges as a result of any change in allowed revenues arising from the CMA's Redetermination.

Area-based ch	narges (£ p.a.)				Company comments:				
Fixed charge	Surface Water Drainage	Highway drainage only	Surface water and			Foul only	Highway	Surface water	
	only		highway drainage			Foul only	drainage only	drainage only	
0-20 m2	n/a	n/a	n/a						
21-99 m2	n/a	n/a	n/a		OTHER FIXED CHARGES				
100-124 m2	n/a	n/a	n/a		< 0.5 MI pa	£6.00	£18.00	n/a	
125-199 m2	n/a	n/a	n/a		0.5-5 MI pa	£6.00	£18.00	n/a	
200-299 m2	n/a	n/a	n/a		5-20 MI pa	£6.00	£18.00	n/a	
300-349 m2	n/a	n/a	n/a		20-50MI pa	£6.00	£18.00	n/a	
350-499 m2	n/a	n/a	n/a		50-100MI pa	£6.00	£18.00	n/a	
500-649 m2	n/a	n/a	n/a		100-250MI pa	£6.00	£18.00	n/a	
650-749 m2	n/a	n/a	n/a		>250 MI pa	£6.00	£18.00	n/a	
750-9,999 m2	n/a	n/a	n/a						
1,000-1,499 m2	n/a	n/a	n/a		The volume bands are for	ndicative purposes only.			
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						
	Volu	ume based charges (£ per	m3)						
	Full (Foul, Surface				Surface water drainage	Surface Water Drainage			
Volumetric charges	Water Drainage, and	Abated	Foul only	Highway drainage only	only	and Highway Drainage			
	Highway Drainage)				Only				
< 0.5 MI pa	n/a	n/a	£0.9778	n/a	n/a	n/a			
0.5-5 MI pa	n/a	n/a	£0.9778	n/a	n/a	n/a			
5-20 MI pa	n/a	n/a	£0.9778	n/a	n/a	n/a			
20-50MI pa	n/a	n/a	£0.9778	n/a	n/a	n/a			
50-100MI pa	n/a	n/a	£0.9778	n/a	n/a	n/a			
100-250MI pa	n/a	n/a	£0.9778	n/a	n/a	n/a			
>250 MI pa	n/a	n/a	£0.9778	n/a	n/a	n/a			
Volumetric charges – rising block (forecast volume shown vertically)		Rate of individual rising b							
	<50MI	50-100MI	100-250MI	>250MI					
50MI	n/a	n/a	n/a	n/a					
100MI	n/a	n/a	n/a	n/a					
150MI	n/a	n/a	n/a	n/a					
		Rate of individual rising b	locks shown horizontally						
Volumetric charges – falling block (forecast volume shown vertically)	<50MI	50-100MI	100-250MI	>250MI	Separate standing				
	<501011		100-2301011	>2001011	charge				

n/a

n/a

n/a

n/a

n/a

n/a

n/a

n/a

n/a

## Abated falling block

50MI

100MI 150MI

Valumatria abarraga falling black (forgeget valume abayra vartigally)		Rate of individual rising b	locks shown horizontally	
Volumetric charges – falling block (forecast volume shown vertically)	<50MI	50-100MI	100-250MI	>250MI
50MI	n/a	n/a	n/a	n/a
100MI	n/a	n/a	n/a	n/a
150MI	n/a	n/a	n/a	n/a

n/a

n/a

n/a

## Sewerage Mogden (not trade effluent)

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

n/a

n/a n/a

Other charges

Car park

Single lock-up garage

Place of worship

Other - description 1

Other - description 2

Other - description 3

General access to supplies: per employee charge

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

For the purposes of calculating the Indicative Wholesale Charges for 2021/22 we have used the allowed revenues for 2021/22 as set out in Ofwat's FD. This is in line with our licence obligations. However, our final charges, published next year, will likely vary from these Indicative Charges as a result of any change in allowed revenues arising from the CMA's Redetermination.

Full (Foul, Surface

Water Drainage,

and Highway

Drainage)

n/a

n/a

n/a

n/a

n/a

n/a

n/a

Surface Water

Drainage and

Highway Drainage

n/a

n/a

n/a

n/a

n/a

n/a

n/a

	Linmeas	sured wastewater (£ p.a.)					Company comments
Fixed charges	Onnicat					Full (Foul, Surface	Company comments
	Foul only	Highway drainage only	Surface water drainage only	Foul and Highway Drainage	Surface Water Drainage and Highway Drainage	Water Drainage, and Highway Drainage)	
Minimum charge	n/a	n/a	n/a	n/a	n/a	n/a	
RV min< £50	£64.80	£18.00	n/a	n/a	n/a	n/a	
RV 50-1001	£64.80	£18.00	n/a	n/a	n/a	n/a	
RV £1,001 - £5,000	£64.80	£18.00	n/a	n/a	n/a	n/a	
RV £5,001 - £50,000	£64.80	£18.00	n/a	n/a	n/a	n/a	
RV >£50,000	£64.80	£18.00	n/a	n/a	n/a	n/a	
No / Zero RV	£64.80	£18.00	n/a	n/a	n/a	n/a	
Assessed - Streamline FIN	£6.00	£18.00	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 40/42 mm (1.5 ) Assessed 50/54 mm (2")	n/a	n/a	n/a	n/a	n/a	n/a	
Assessed 50/54 mm (2.5")	n/a	n/a	n/a	n/a	n/a	n/a	
Assessed 75/80 mm (3")	n/a	n/a	n/a	n/a	n/a	n/a	
Assessed 100 mm (4")	n/a	n/a	n/a	n/a	n/a	n/a	
	Unmeasu	red wastewater (£ per un	π)			Full (Foul, Surface	
Variable charges	Foul only	Highway drainage only	Surface water drainage only	Foul and Highway Drainage	Surface Water Drainage and Highway Drainage	Water Drainage, and Highway Drainage)	
Per poundage of RV	n/a	n/a	n/a	n/a	n/a	n/a	
RV min< £50	£0.3316	n/a	n/a	n/a	n/a	n/a	
RV 50-1001	£0.3316	n/a	n/a	n/a	n/a	n/a	
RV £1,001 - £5,000	£0.3316	n/a	n/a	n/a	n/a	n/a	
RV £5,001 - £50,000	£0.3316	n/a	n/a	n/a	n/a	n/a	
RV >£50,000	£0.3316	n/a	n/a	n/a	n/a	n/a	
Assessed - Streamline FIN (per m3)	£0.9778	n/a	n/a	n/a	n/a	n/a	
Description 2	n/a	n/a	n/a	n/a	n/a	n/a	
Description 3	n/a	n/a	n/a	n/a	n/a	n/a	
Description 4	n/a	n/a	n/a	n/a	n/a	n/a	
Description 5	n/a	n/a	n/a	n/a	n/a	n/a	
Description 6	n/a	n/a	n/a	n/a	n/a	n/a	
Description 7	n/a	n/a	n/a	n/a	n/a	n/a	
Description 8	n/a	n/a	n/a	n/a	n/a	n/a	
Description 9	n/a	n/a	n/a	n/a	n/a	n/a	
Description 10	n/a	n/a	n/a	n/a	n/a	n/a	
Description to	IVa	1Va	IVa	1Va	iva	1Va	

Unmeasured wastewater (£ p.a.) Foul only Highway drainage Surface water Foul and Highway only drainage only Drainage

n/a

INDICATIVE CHARGES FOR 2021/22 Schedule for measured wholesale water supply - ANGLIAN WATER (WOODS MEADOW AREA)

#### Standard charges

Measured water	C					
tanding charges	£ per meter per annum					
5mm	annam		Company comments	s:		
m						
-19mm						
nm			See Northumbrian V	Vater (Essex & Suffo	k)	
1mm						
2mm						
3-24mm						
5mm 5-28mm						
9-30mm						
1-35mm						
6-40mm						
1-42mm						
3-49mm						
Dmm						
1-54mm						
5-64mm 5mm						
5-79mm						
)mm						
I-99mm						
00mm						
01-199mm						
00mm						
01mm and above						
40mm inferential						
D-50mm inferential						
D-79mm inferential Dmm inferential						
Jmm Interential 1-100mm inferential						
100m inferential						
arm troughs						
ther applicable fixed charges	£ p.a.					
p to 0.5 MI pa						
5-1 MI pa						
5 MI pa						
10MI pa						
0-15MI pa						
5-20MI pa )-25MI pa						
5-50 MI ра						
D-100 MI pa						
00-150 MI pa						
50-175 MI pa						
75-180 MI pa 30-250 MI pa						
75-180 MI pa 30-250 MI pa 50-500 MI pa						
75-180 MI pa 30-250 MI pa 30-500 MI pa 00-750 MI pa						
75-180 MI pa 30-250 MI pa 50-500 MI pa 0-750 MI pa 50-1,000 MI pa						
5-180 MI pa 0-250 MI pa 0-500 MI pa 0-750 MI pa 0-1,000 MI pa						
5-180 MI pa 0-250 MI pa 0-500 MI pa 0-750 MI pa 0-1,000 MI pa rer 1,000 MI pa tional Measured service charge falling block tariffs	block tariff					
5-180 MI pa 5-250 MI pa 5-50 MI pa 5-750 MI pa 5-1,000 MI pa er 1,000 MI pa tional Measured service charge falling block tariffs e below table relates to forecast annual usage - it is not a rising		May	Jun-Aug	Sep	Oct-Mar	l
5-180 MI pa 0-250 MI pa 0-500 MI pa 0-750 MI pa 0-1,000 MI pa er 1,000 MI pa er 1,000 MI pa tional Measured service charge falling block tariffs te below table relates to forecast annual usage - it is not a rising numetric charges per m <sup>3</sup> – fixed band	block tariff Apr	May	Jun-Aug	Sep	Oct-Mar	
5-180 MI pa 0-250 MI pa 0-500 MI pa 0-750 MI pa 0-7,000 MI pa ver 1,000 MI pa otional Measured service charge falling block tariffs te below table relates to forecast annual usage - it is not a rising plumetric charges per m <sup>3</sup> – fixed band to 0.5 MI pa		May	Jun-Aug	Sep	Oct-Mar	
5-180 MI pa 0-250 MI pa 0-500 MI pa 0-500 MI pa 0-750 MI pa rer 1,000 MI pa ver 1,000 MI pa ver 1,000 MI pa below table relates to forecast annual usage - it is not a rising Jumetric charges per m <sup>9</sup> – fixed band to 0.5 MI pa 5-1 MI pa 3 MI pap		May	Jun-Aug	Sep	Oct-Mar	
5-180 MI pa 0-250 MI pa 0-500 MI pa 0-750 MI pa 0-7,000 MI pa er 1,000 MI pa et 1,000 MI pa et 1,000 MI pa below table relates to forecast annual usage - it is not a rising Jurmetric charges per m <sup>3</sup> – fixed band to 0.5 MI pa 5 MI pa 8 MI pa		May	Jun-Aug	Sep	Oct-Mar	
5-180 M pa 0-250 MI pa 0-500 MI pa 0-750 MI pa 0-750 MI pa ver 1,000 MI pa ver 1,000 MI pa tional Measured service charge falling block tariffs the below table relates to forecast annual usage - it is not a rising plumetric charges per m <sup>3</sup> - fixed band to 0.5 MI pa 5-1 MI pa 3 MI pap 5 MI pa 5 MI pa		May	Jun-Aug	Sep	Oct-Mar	
5-180 MI pa 0-250 MI pa 0-500 MI pa 0-750 MI pa 0-1,000 MI pa er 1,000 MI pa er 1,000 MI pa e below table relates to forecast annual usage - it is not a rising <u>Jumetric charges per m<sup>3</sup> - fixed band</u> to 0.5 MI pa 1-1 MI pa 5 MI pa 5 MI pa 15 MI pa 15 MI pa		Мау	Jun-Aug	Sep	Oct-Mar	
5-180 MI pa i:0-250 MI pa i:0-750 MI pa i:0-750 MI pa i:0-750 MI pa ver 1,000 MI pa ver 1,000 MI pa ver 1,000 MI pa ver 1,000 MI pa i:0 0.5 MI pa 5-1 MI pa 3 MI pap 5 MI pa 10MI pa 10MI pa 10MI pa 10MI pa 120MI pa 120MI pa		May	Jun-Aug	Sep	Oct-Mar	
75-180 MI pa 30-250 MI pa 30-250 MI pa 30-750 MI pa 30-750 MI pa 90-750 MI pa 90-750 MI pa 90-750 MI pa 90-750 MI pa 90-750 MI pa 51 MI pa 51 MI pa 51 MI pa 51 MI pa 51 MI pa 91-750 MI pa 9250 MI pa 9250 MI pa 9250 MI pa 9250 MI pa		May	Jun-Aug	Sep	Oct-Mar	
75-180 MI pa 30-250 MI pa 30-250 MI pa 30-750 MI pa 90-750 MI pa ver 1,000 MI pa 100 metric charges per m <sup>3</sup> – fixed band 100 to 0.5 MI pa 5-1 MI pa 5 MI pa 5 MI pa 1-55 MI pa 1-25 MI pa 1-25 MI pa 5-20 MI pa		May	Jun-Aug	Sep	Oct-Mar	
5-180 MI pa 0-250 MI pa 0-500 MI pa 0-750 MI pa 0-7,000 MI pa ver 1,000 MI pa ver 1,000 MI pa ver 1,000 MI pa ver 1,000 MI pa 100 Algo and a vertice of forecast annual usage - it is not a rising plumetric charges per m <sup>3</sup> – fixed band to 0.5 MI pa 5-1 MI pa 3 MI pap 5 MI pa -25 MI pa -20 MI pa -100 MI pa		May	Jun-Aug	Sep	Oct-Mar	
5-180 MI pa 10-250 MI pa 10-350 MI pa 10-750 MI pa 10-750 MI pa 10-1,000 MI pa 10-1,000 MI pa 10-1,000 MI pa 10-1,000 MI pa 10-0.51 MI pa 5-1 MI pa 5-1 MI pa 5-1 MI pa 5-1 MI pa 1-1 MI pa 1-25 MI pa 1-25 MI pa 1-20 MI pa 1-50 MI pa 1-00 MI pa 1-00 MI pa 1-00 MI pa 1-00 MI pa 1-00 MI pa 1-00 MI pa		May	Jun-Aug	Sep	Oct-Mar	
5-180 MI pa is0-250 MI pa is0-250 MI pa is0-1,000 MI pa ver 1,000 MI pa ver 1,000 MI pa ver 1,000 MI pa is0 e below table relates to forecast annual usage - it is not a rising <b>Journetric charges per m<sup>3</sup> – fixed band</b> is 0 0.5 MI pa is0 0.5 MI pa 5 MI pa 1 MI		May	Jun-Aug	Sep	Oct-Mar	
75-180 MI pa 30-250 MI pa		May	Jun-Aug	Sep	Oct-Mar	
5-180 MI pa 50-250 MI pa 50-500 MI pa 50-500 MI pa 50-1,000 MI pa 50-1,000 MI pa 50-1,000 MI pa 50-1 MI pa 50-1 MI pa 51 MI pa 51 MI pa 53 MI pa 54 MI pa 54 MI pa 54 MI pa 54 MI pa 54 MI pa 55 MI pa 54 MI pa		May	Jun-Aug	Sep	Oct-Mar	
5-180 MI pa 10-250 MI pa 10-350 MI pa 10-350 MI pa 10-1,000 MI pa 10-1,000 MI pa 10-1,000 MI pa 10-1,000 MI pa 10-1,000 MI pa 10-1,000 MI pa 10-0,50 MI pa 5-1 MI pa 5-1 MI pa 1-15MI pa 1-25 MI pa 1-50 MI pa 1-51 MI pa 1-50 MI pa 1-50 MI pa 1-50 MI pa 1-57 MI pa 1-57 MI pa 1-57 MI pa 1-57 MI pa 1-57 MI pa 10-350 MI pa 10-350 MI pa 10-350 MI pa 10-350 MI pa		May	Jun-Aug	Sep	Oct-Mar	
5-180 MI pa 0-250 MI pa 0-500 MI pa 0-750 MI pa 0-750 MI pa er 1,000 MI pa er 1,000 MI pa er 1,000 MI pa tional Measured service charge falling block tariffs te below table relates to forecast annual usage - it is not a rising <b>Jumetric charges per m<sup>9</sup> - fixed band</b> to 0.5 MI pa 10 MI pa 10 MI pa 20 MI pa 20 MI pa 20 MI pa 20 MI pa 20 MI pa 0-150 MI pa 0-150 MI pa 0-150 MI pa 0-150 MI pa 0-150 MI pa 0-150 MI pa 0-250 MI pa 0-500 MI pa 0-500 MI pa 0-500 MI pa		May	Jun-Aug	Sep	Oct-Mar	
5-180 MI pa 5-250 MI pa 5-250 MI pa 5-750 MI pa 5-750 MI pa tional Measured service charge falling block tariffs <b>below table relates to forecast annual usage - it is not a rising</b> <b>lumetric charges per m<sup>3</sup> – fixed band</b> to 0.5 MI pa 1 MI pa 1 MI pa 1 MI pa 2 MI pa 5		May	Jun-Aug	Sep	Oct-Mar	
5-180 MI pa 5-250 MI pa 5-500 MI pa 5-750 MI pa 6 1,000 MI pa er 1,000 MI pa er 1,000 MI pa er 1,000 MI pa 100 Hight Friedrets to forecast annual usage - it is not a rising 100 Hight Friedrets to forecast annual usage - it is not a rising 100 Hight Friedrets to forecast annual usage - it is not a rising 100 Hight Friedrets to forecast annual usage - it is not a rising 100 Hight Friedrets to forecast annual usage - it is not a rising 100 Hight Friedrets to forecast annual usage - it is not a rising 15MI pa 20MI pa 25MI pa 25MI pa 50 MI pa 50 MI pa 50 MI pa 50 MI pa 50 MI pa 50 Jight Friedrets to forecast annual usage - it is not a rising 100 MI pa 50 Jight Friedrets to forecast annual usage - it is not a rising 50 MI pa 50 Jight Friedrets to forecast annual usage - it is not a rising 50 MI pa 50 Jight Friedrets to forecast annual usage - it is not a rising 50 MI pa 50 Jight Friedrets to forecast annual usage - it is not a rising 50 MI pa 50 Jight Friedrets to forecast annual usage - it is not a rising 50 MI pa 50 Jight Friedrets to forecast annual usage - it is not a rising 50 MI pa 50 Jight Friedrets to forecast annual usage - it is not a rising 50 MI pa 50 Jight Friedrets to forecast annual usage - it is not a rising 50 Jight Friedrets to forecast annual usage - it is not a rising 50 Jight Friedrets to forecast annual usage - it is not a rising 50 Jight Friedrets to forecast annual usage - it is not a rising 50 Jight Friedrets to forecast annual usage - it is not a rising 50 Jight Friedrets to forecast annual usage - it is not a rising 50 Jight Friedrets to forecast annual usage - it is not a rising 50 Jight Friedrets to forecast annual usage - it is not a rising 50 Jight Friedrets to forecast annual usage - it is not a rising 50 Jight Friedrets to forecast annual usage - it is not a rising 50 Jight Friedrets to forecast annual usage - it is not a rising 50 Jight Friedrets to forecast annual usage - it is not a rising 50 Jight Friedrets to forecast annual usag		May	Jun-Aug	Sep	Oct-Mar	
5-180 Mi pa 0-250 Mi pa 0-250 Mi pa 0-750 Mi pa 0-750 Mi pa er 1,000 Mi pa er 1,000 Mi pa er 1,000 Mi pa below table relates to forecast annual usage - it is not a rising lumetric charges per m <sup>o</sup> - fixed band to 0.5 Mi pa 1.1 Mi pa 1.1 Mi pa 1.1 Mi pa 1.2 Mi pa 2.2 Mi pa 2.2 Mi pa 2.2 Mi pa 2.5 Mi pa 2.5 Mi pa 0-150 Mi pa 0-150 Mi pa 0-150 Mi pa 0-175 Mi pa 0-175 Mi pa 0-750 Mi pa 0-500 Mi pa 0-3,000 Mi pa		May				
5-180 MI pa 0-250 MI pa 0-500 MI pa 0-750 MI pa 0-750 MI pa 0-750 MI pa 0-750 MI pa 100 MI pa 100 MI pa 100 MI pa 100 MI pa 100 MI pa 100 MI pa 150 MI pa 150 MI pa 150 MI pa 150 MI pa 160 MI p	Apr		Rate of individe	ual rising blocks sh	own horizontally	250-3 000M4
5-180 MI pa 0-250 MI pa 0-500 MI pa 0-750 MI pa 0-750 MI pa 10-750		May 20-50Ml				250-3,000MI
5-180 MI pa 0-250 MI pa 0-500 MI pa 0-750 MI pa 0-750 MI pa tional Measured service charge falling block tariffs te below table relates to forecast annual usage - it is not a rising <b>Jumetric charges per m<sup>3</sup> – fixed band</b> 10 0.5 MI pa 10 MI pa 10 MI pa 10 MI pa 10 MI pa 20 MI pa 20 MI pa 0-150 MI pa 0-500 MI pa 0-500 MI pa 0-500 MI pa 0-750 MI pa	Apr		Rate of individe	ual rising blocks sh	own horizontally	250-3,000MI
5-180 MI pa 10-250 MI pa 10-250 MI pa 10-750 MI pa 10-750 MI pa 10-750 MI pa 10-750 MI pa 10-1000 MI pa 10-100 MI pa 10-100 MI pa 10-100 MI pa 10-100 MI pa 10-150 MI pa 1-15MI pa 1-25 MI pa 10-150 MI pa 10-150 MI pa 10-150 MI pa 10-150 MI pa 10-250 MI pa 10-25	Apr		Rate of individe	ual rising blocks sh	own horizontally	250-3,000MI
5-180 MI pa 0-250 MI pa 0-250 MI pa 0-750 MI pa 0-750 MI pa 0-1,000 MI pa ver 1,000 MI pa ver 1,000 MI pa 100 MI	Apr		Rate of individe 50-100MI	ual rising blocks sh	own horizontally 150-250Ml	250-3,000MI
5-180 MI pa 10-250 MI pa 10-250 MI pa 10-750 MI pa 10-	Apr		Rate of individe 50-100MI	ual rising blocks sh 100-150Ml	own horizontally 150-250Ml	250-3,000MI 250-3,000MI
5-180 MI pa 10-250 MI pa 10-250 MI pa 10-750 MI pa 10-750 MI pa 10-750 MI pa 10-750 MI pa 10-750 MI pa 10-100 MI pa 10-100 MI pa 10-100 MI pa 10-100 MI pa 10-150 MI pa 1-15MI pa 1-25 MI pa 1-25 M	Apr 0-20MI	20-50MI	Rate of individu 50-100MI Rate of individu	ual rising blocks sh 100-150Mi ual falling blocks sh	own horizontally 150-250MI own horizontally	
75-180 MI pa 30-250 MI pa 30-250 MI pa 30-750 MI pa 50-1,000 MI pa ver 1,000 MI pa ver 1,000 MI pa ver 1,000 MI pa ver 1,000 MI pa 50 MI pa 50 MI pa 51 MI pa 51 MI pa 51 MI pa 51 MI pa 52 MI pa 52 MI pa 54 MI pa 54 MI pa 54 MI pa 55 MI pa 55 MI pa 50 - 3,000 MI pa 50 - 3,000 MI pa 50 - 3,000 MI pa 50	Apr 0-20MI	20-50MI	Rate of individu 50-100MI Rate of individu	ual rising blocks sh 100-150Mi ual falling blocks sh	own horizontally 150-250MI own horizontally	
75-180 MI pa 30-250 MI pa 30-250 MI pa 30-750 MI pa 50-1000 MI pa ver 1,000 MI pa ver 1,000 MI pa ver 1,000 MI pa 50-100 MI pa 50 MI pa 50 MI pa 51 MI pa 51 MI pa 51 MI pa 51 MI pa 52 MI pa 52 MI pa 54 MI pa 54 MI pa 54 MI pa 55 MI pa 56 MI pa 50-150 MI pa 50-150 MI pa 50-150 MI pa 50-250 MI pa 50-250 MI pa 50-250 MI pa 50-250 MI pa 500-2500 MI pa	Apr 0-20MI	20-50MI	Rate of individu 50-100MI Rate of individu	ual rising blocks sh 100-150Mi ual falling blocks sh	own horizontally 150-250MI own horizontally	
75-180 MI pa 30-250 MI pa 30-250 MI pa 30-750 MI pa 50-1,000 MI pa ver 1,000 MI pa ver 1,000 MI pa ver 1,000 MI pa service charge falling block tariffs to 0.5 MI pa 5 L MI pa 5 L MI pa 5 MI	Apr 0-20MI	20-50MI	Rate of individu 50-100MI Rate of individu	ual rising blocks sh 100-150Mi ual falling blocks sh	own horizontally 150-250MI own horizontally	
5-180 MI pa 0-250 MI pa 0-750 MI pa 0-750 MI pa 0-750 MI pa er 1,000 MI pa er 1,000 MI pa er 1,000 MI pa tional Measured service charge falling block tariffs e below table relates to forecast annual usage - it is not a rising lumetric charges per m <sup>3</sup> – fixed band to 0.5 MI pa 1-1 MI pa 3 MI pap 5 MI pa 1-5 MI pa 1-5 MI pa 2-25 MI pa 2-25 MI pa 0-150 MI pa 0-150 MI pa 0-750 MI pa 0-7	Apr 0-20MI	20-50MI	Rate of individu 50-100MI Rate of individu	ual rising blocks sh 100-150Mi ual falling blocks sh	own horizontally 150-250MI own horizontally	
5-180 MI pa 0-250 MI pa 0-500 MI pa 0-750 MI pa 0-750 MI pa 0-750 MI pa 0-750 MI pa 0-750 MI pa 1-100 MI pa 0-150 MI pa 0-500	Apr 0-20MI	20-50MI	Rate of individu 50-100MI Rate of individu	ual rising blocks sh 100-150Mi ual falling blocks sh	own horizontally 150-250MI own horizontally	
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5-180 MI pa 0-250 MI pa 0-250 MI pa 0-750 MI pa 0-750 MI pa er 1,000 MI pa er 1,000 MI pa er 1,000 MI pa 10 metric charges per m <sup>3</sup> – fixed band 10 0.5 MI pa 11 MI pa 14 MI pa 15 MI pa 15 MI pa 15 MI pa 25 MI pa 25 MI pa 25 MI pa 25 MI pa 25 MI pa 26 MI pa 26 MI pa 27 MI pa 26 MI pa 27 MI pa 28 MI pa 29 MI pa 20 MI pa	Apr 0-20MI	20-50MI	Rate of individu 50-100MI Rate of individu	ual rising blocks sh 100-150Mi ual falling blocks sh	own horizontally 150-250MI own horizontally	

Standby charges

Standing charges
<15mm
15mm 16-19mm
20mm
21mm
22mm
23-24mm
25mm
26-28mm
29-30mm
31-35mm
36-40mm
41-42mm
43-49mm
50mm
51-54mm
55-64mm
65mm
66-79mm
80mm
81-99mm
100mm
101-199mm
200mm
201mm and above
<40mm inferential
40-50mm inferential
50-79mm inferential
80mm inferential
81-100mm inferential
>100m inferential
Farm troughs
Other applicable fixed char
Up to 0.5 MI pa
0.5-1 MI pa
1-5 MI pa
5-10MI pa
10-15MI pa 15-20MI pa
20-25MI pa
25-50 MI pa
50-100 MI pa
100-150 MI pa
100-150 MI pa 150-175 MI pa
100-150 MI pa 150-175 MI pa 175-180 MI pa
100-150 MI pa 150-175 MI pa 175-180 MI pa 180-250 MI pa
100-150 MI pa 150-175 MI pa 175-180 MI pa 180-250 MI pa 250-500 MI pa
100-150 MI pa 150-175 MI pa 175-180 MI pa 180-250 MI pa 250-500 MI pa 500-750 MI pa
100-150 MI pa 150-175 MI pa 175-180 MI pa 180-250 MI pa 250-500 MI pa
100-150 MI pa 150-175 MI pa 175-180 MI pa 180-250 MI pa 250-500 MI pa 500-750 MI pa
100-150 MI pa 150-175 MI pa 175-180 MI pa 180-250 MI pa 250-500 MI pa 500-750 MI pa 750-1,000 MI pa Over 1,000 MI pa Over 1,000 MI pa
100-150 MI pa 150-175 MI pa 175-180 MI pa 180-250 MI pa 250-500 MI pa 500-750 MI pa 750-1,000 MI pa Over 1,000 MI pa Over 1,000 MI pa
100-150 MI pa 150-175 MI pa 175-180 MI pa 180-250 MI pa 250-500 MI pa 500-750 MI pa 750-1,000 MI pa Over 1,000 MI pa Optional Measured service ch <b>The below table relates to</b>
100-150 MI pa 150-175 MI pa 175-180 MI pa 180-250 MI pa 250-500 MI pa 500-750 MI pa 750-1,000 MI pa Over 1,000 MI pa Optional Measured service ch <b>The below table relates to f</b> Volumetric charges per m <sup>3</sup>
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100-150 MI pa 150-175 MI pa 175-180 MI pa 250-500 MI pa 250-500 MI pa 500-750 MI pa 750-1,000 MI pa Over 1,000 MI pa Over 1,000 MI pa Optional Measured service ch <b>The below table relates to f</b> <b>Volumetric charges per m</b> <sup>3</sup> Up to 0.5 MI pa 0.5-1 MI pa 1-3 MI pa 3-5 MI pa
100-150 MI pa 150-175 MI pa 175-180 MI pa 180-250 MI pa 250-500 MI pa 500-750 MI pa 750-1,000 MI pa Over 1,000 MI pa Over 1,000 MI pa Over 1,000 MI pa Over 1,000 MI pa 0,000 to 1.5 MI pa 1-3 MI pap 3-5 MI pa 5-10MI pa
100-150 MI pa 150-175 MI pa 175-180 MI pa 250-500 MI pa 250-500 MI pa 500-750 MI pa 750-1,000 MI pa Over 1,000 MI pa Over 1,000 MI pa Optional Measured service ch <b>The below table relates to f</b> <b>Volumetric charges per m</b> <sup>3</sup> Up to 0.5 MI pa 0.5-1 MI pa 1-3 MI pa 3-5 MI pa
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100-150 MI pa 150-175 MI pa 175-180 MI pa 250-500 MI pa 250-500 MI pa 500-750 MI pa 750-1,000 MI pa Over 1,000 MI pa Over 1,000 MI pa Over 1,000 MI pa Over 1,000 MI pa 0,51 MI pa 1-3 MI pa 1-3 MI pa 3-5 MI pa 5-10MI pa 10-15MI pa 15-20MI pa 25-50 MI pa 25-50 MI pa
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100-150 MI pa 150-175 MI pa 150-175 MI pa 180-250 MI pa 250-500 MI pa 500-750 MI pa 750-1,000 MI pa Over 1,000 MI pa Over 1,000 MI pa Over 1,000 MI pa 0,51 MI pa 1-3 MI pa 1-3 MI pa 1-3 MI pa 1-3 MI pa 1-3 MI pa 1-3 MI pa 2-55 MI pa 5-100 MI pa 100-150 MI pa 100-150 MI pa 150-175 MI pa 150-175 MI pa 150-175 MI pa 150-175 MI pa 150-750 MI pa 100-2500 MI pa 100-2500 MI pa 1,000-2,500 MI pa 2,500 - 3,000 MI pa 0,000-2,500 MI pa 0,000-2,500 MI pa 1,000-2,500 MI pa 1,0
100-150 MI pa 150-175 MI pa 150-175 MI pa 180-250 MI pa 250-500 MI pa 250-500 MI pa Over 1,000 MI pa Optional Measured service ch <b>The below table relates to f</b> <b>Volumetric charges per m</b> <sup>3</sup> Up to 0.5 MI pa 0.5-1 MI pa 1-3 MI pap 3-5 MI pa 5-10MI pa 10-15MI pa 10-15MI pa 10-15MI pa 100-150 MI pa 150-175 MI pa 150-2500 MI pa 250-500 MI pa 250-500 MI pa 250-500 MI pa 250-500 MI pa 250-500 MI pa 250-500 MI pa 1500-750 MI pa 1500-750 MI pa 1500-750 MI pa 1000-150 MI pa 1000-150 MI pa 1000-2500 MI pa 000-750 MI pa 1000-150 MI pa 1000-150 MI pa 1000-150 MI pa 1000-2500 MI pa 1000-150 MI pa
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100-150 MI pa 150-175 MI pa 150-175 MI pa 180-250 MI pa 250-500 MI pa 250-500 MI pa 500-750 MI pa Over 1,000 MI pa Optional Measured service ch <b>The below table relates to f</b> <b>Volumetric charges per m</b> <sup>3</sup> Up to 0.5 MI pa 0.51 MI pa 3-5 MI pa 3-5 MI pa 5-10MI pa 10-15MI pa 100-150 MI pa 100-150 MI pa 100-150 MI pa 150-175 MI pa 150-175 MI pa 150-175 MI pa 150-175 MI pa 150-1750 MI pa 150-1750 MI pa 150-1750 MI pa 150-1750 MI pa 150-1750 MI pa 250-500 MI pa 2,500 -3,000 MI pa 1,000-2,500 MI pa 2,500 -3,000 MI pa Volumetric charges per m <sup>3</sup> shown vertically) <20MI 100MI 150MI+ Volumetric charges per m <sup>3</sup> shown vertically) <20MI 20-50MI 50-100MI pa 100-150MI 100-150MI 100-150MI
100-150 MI pa 150-175 MI pa 150-175 MI pa 180-250 MI pa 250-500 MI pa 500-750 MI pa 500-750 MI pa Over 1,000 MI pa Optional Measured service ch <b>The below table relates to f</b> <b>Volumetric charges per m<sup>3</sup></b> Up to 0.5 MI pa 0.5-1 MI pa 1-3 MI pap 3-5 MI pa 5-10MI pa 10-15MI pa 150-20MI pa 250-50 MI pa 150-175 MI pa 150-175 MI pa 150-175 MI pa 150-175 MI pa 150-750 MI pa 100-150 MI pa 100-0150 MI pa 100-150 MI pa 100-150 MI pa 100-150 MI pa 100-150 MI pa 100-150 MI pa 150-1000 MI pa 1
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Interruptible charges

nm n	
nm n	Standing charges
nm n	
nm n	<15mm
nm n	15mm
nm	16-19mm 20mm
nm inferential inf	21mm
nm inferential fixed charges of the second s	22mm
nm n	23-24mm
nm nm nm nm nm nm nm nm nm nm nm nm nm n	25mm
nm n	26-28mm
nm n	29-30mm
nm hmm hmm hmm hmm hmm hmm hmm hmm hmm h	
nm inferential inf	31-35mm 36-40mm
nm and above no and above no and above no and above no inderential inferential	41-42mm
nm n	43-49mm
nm nm nm nm n and above n neterial nm inferential mm inferential mm inferential mm inferential mm inferential mm inferential mm inferential nm inferential troughs applicable fixed charges or SM pa Upa Upa Upa Upa Upa Upa Upa Upa Upa U	
nm inferential inf	50mm
nm nm nm na ad above n interential mm inferential mm inferential Dom inferential Do	51-54mm
nm him him him him him him him him him hi	55-64mm
nm n n n n and above n interential mm inferential mm inferential interential troughs applicable fixed charges optimized charges applicable fixed charges (2 p.a. 05 MI pa 1 p	65mm
nm inferential and above minterential and inferential and inference and inferenc	66-79mm
n n and above n and above n interential miniferential interential	80mm
99mm     n       n and above     ninterential       mm inferential     mm inferential       inferential     inferential       inferential     f       pa     f       applicable fixed charges     £ p.a.       0.5 Mt pa     f       Mi pa     f       Mi pa     f       Mi pa     f       Mi pa     f       50 Mt pa     f       50 M	81-99mm
n and above an interential miniferential miniferential interential is applicable fixed charges 2 p.a. 2 p.a. 2.5 MI pa 3.5 MI pa 4.5	100mm
n and above n interential mm inferential i	101-199mm
n and above n interential mm inferential i	200mm
n interential mm inferential mm infe	201mm and above
mm inferential       inferential         inferential       inferential         inferential       inferential         opplecable fixed charges       £ p.a.         0.5 MI pa       if pa         MI pa       jap         S0 MI pa       jap         Japa       jap<	<40mm inferential
mm inferential inferential troughs applicable fixed charges 2 p.a. 0.5 Ml pa 4l pa 4l pa 4l pa 4l pa 50 Ml	40-50mm inferential
interential Dom interential inferential in	50-79mm inferential
Domminiferential       inferential         iniferential       E.p.a.         Implicibule fixed charges       £.p.a.         0.5 MI pa       pa         ipa       pa <tr< td=""><td>80mm inferential</td></tr<>	80mm inferential
h inferential troughs applicable fixed charges  \$ £ p.a.  5 MI pa  I pa	81-100mm inferential
troughs applicable fixed charges 2 P.a. 05 MI pa	>100m inferential
applicable fixed charges       £ p.a.         0.5 MI pa       pa         Ipa       pa         Ipa       pa         Ipa       pa         Il pa       pa         Mi pa       pa         S0 Mi pa       pa         20 Mi pa       pa         10 Mi pa       pa         11 pa       pa         12 pa       pa         13 pa       pa         14 pa       pa         14 pa       pa         16 pa       pa         20 Mi pa       pa	Farm troughs
0.5 MI pa MI pa J pa J pa J pa MI pa MI pa 30 MI pa 40 MI pa 40 MI pa 41 Measured service charge falling block tariffs elefuic charges per m <sup>3</sup> – fixed band Apr 41 MI pa 41 MI pa 41 MI pa 50	
Wilpa       pa         pa       pa         pa       lipa         Wilpa       will pa         Wilpa       bit         S0 Mipa       50 Mipa         50 Mipa       50 Mipa         61 Mipa       Apr         51 Mipa       Apr         51 Mipa       40         50 Mipa       50 Mipa         50 Mipa       60 Mipa         50 Mipa       60 Mipa         50 Mipa       70 Mipa	
pa Ipa II pa II pa	
I pa Wi pa Wi pa D Mi pa D	0.5-1 MI pa
III pa       III pa         III pa       III pa         MI pa       D         D MI pa       D         S50 MI pa       D         S60 MI pa       Apr         S61 MI pa       Apr         S61 MI pa       Apr         S61 MI pa       Apr         S61 MI pa       D         S62 MI pa       D         S63 MI pa       C         S640 MI pa       C	1-5 MI pa
Mi pa Mi pa Mi pa S0 Mi	5-10MI pa
MI pa MI pa MI pa S0 MI	10-15MI pa
MI pa 0 MI pa 50 MI pa	15-20MI pa
2) MI pa 50 MI pa 1000 MI pa 1000 MI pa 1010 MI pa 1020 MI pa 1020 MI pa 1020 MI pa 1021 M	20-25MI pa
50 Mt pa         75 Mt pa         50 Mt pa	25-50 MI pa
75 M pa 30 M pa 41 Measured service charge falling block tariffs elow table relates to forecast annual usage - it is not a rising block tariff Tetric charges per m <sup>2</sup> - fixed band Apr 0.5 M pa 41 pa 41 pa 41 pa 41 pa 41 pa 50 M pa 50	50-100 MI pa
80 Mi pa         50 Mi pa         1,000 Mi pa         1,001 Mi pa         1,000 Mi pa         2,000 Mi pa         2,000 Mi pa         2,000 Mi pa         2,000 Mi pa         3,000 Mi pa         2,000 Mi pa         2,000 Mi pa         3,000 Mi pa         2,000 Mi pa <td>100-150 MI pa</td>	100-150 MI pa
50 ML pa 20 ML	150-175 MI pa
20 Mi pa       50 Mi pa         50 Mi pa       50 Mi pa         0.000 Mi pa       .000 Mi pa         1.000 Mi pa       .000 Mi pa         all Measured service charge falling block tariffs       elow table relates to forecast annual usage - it is not a rising block tariff         elow table relates to forecast annual usage - it is not a rising block tariff       Apr         0.5 Mi pa       Apr         ul pa       pa         japa       Apr         ul pa       Apr         ul pa       Apr         japa       Apr	175-180 MI pa
20 Mi pa       50 Mi pa         50 Mi pa       50 Mi pa         0.000 Mi pa       .000 Mi pa         1.000 Mi pa       .000 Mi pa         all Measured service charge falling block tariffs       elow table relates to forecast annual usage - it is not a rising block tariff         elow table relates to forecast annual usage - it is not a rising block tariff       Apr         0.5 Mi pa       Apr         ul pa       pa         japa       Apr         ul pa       Apr         ul pa       Apr         japa       Apr	180-250 MI pa
50 Mi pa       000 Mi pa         000 Mi pa       elow table relates to forecast annual usage - it is not a rising block tariff         retric charges per m³ – fixed band       Apr         0.5 Mi pa       Apr         10 pa       Mi pa         11 pa       Mi pa         12 pa       Mi pa         13 Mi pa       So Mi pa         14 Mi pa       So Mi pa         15 Mi pa       So Mi pa         16 Mi pa       So Mi pa         17 Mi pa       So Mi pa         18 Mi pa       So Mi pa         19 Mi pa       So Mi pa         10 Mi pa       O-20Mi         10 Mi pa       O-20Mi         10 Mi pa       O-20Mi         10 Mi pa       O-20Mi         10 Mi       O-20Mi     <	250-500 MI pa
000 MI pa         1,000 MI pa         all Measured service charge falling block tariffs         elow table relates to forecast annual usage - it is not a rising block tariff         hetric charges per m <sup>3</sup> – fixed band       Apr         0.5 MI pa       Apr         0.5 MI pa       Apr         10 MI pa       Apr         11 pa       Apr         12 MI pa       Apr         13 MI pa       Apr         14 pa       Apr         15 MI pa       Apr         16 MI pa       Apr         17 MI pa       Apr         18 MI pa       Apr         19 MI pa       Apr         10 MI pa       Apr         20 MI pa       Apr         30 MI pa       Apr         30 MI pa       Apr         30 MI pa       Apr         4       Apr         etric charges per m <sup>3</sup> – rising block tariff (forecast volume netric charges per m <sup>3</sup> – falling block tariff (forecast volume netric charges per m <sup>3</sup> – falling block tariff (forecast volume netric charges per m <sup>3</sup> – falling block tariff (forecast volume 0-20MI Apr <t< td=""><td>500-750 MI pa</td></t<>	500-750 MI pa
1,000 MI pa lal Measured service charge falling block tariffs elefwitable relates to forecast annual usage - it is not a rising block tariff hetric charges per m³ – fixed band Apr 0.5 MI pa 0.5 MI pa 1 p	750-1,000 MI pa
tal Measured service charge falling block tariff         elow table relates to forecast annual usage - it is not a rising block tariff         elow table relates to forecast annual usage - it is not a rising block tariff         etric charges per m³ – fixed band       Apr         0.5 MI pa       Image: the second sec	Over 1,000 MI pa
elow table relates to forecast annual usage - it is not a rising block tariff hetric charges per m <sup>3</sup> – fixed band Apr O.5 MI pa WI pa pa pa pa l pa WI pa dI pa MI pa 30 MI pa 30 MI pa 30 MI pa 40 MI pa 30 MI pa 40 MI pa 41 MI 41 MI 41 MI 42 MI 43 MI 44 MI 44 MI 45 MI 46 MI 47 MI 47 MI 48 MI 49 MI 40 MI	
hetric charges per m³ – fixed band     Apr       0.5 Ml pa     pap       pap     pap       pa     ipa       Ml pa     Ml pa       Ml pa     Sold ma       50 Ml	
0.5 MI pa JI pa pap pa JI pa JI pa So MI pa Pa Pa Pa Pa So MI pa So	
Mi pa pa pa pa l pa di pa Mi pa Mi pa 30 Mi pa 30 Mi pa 30 Mi pa 30 Mi pa 40 Mi pa	
pap pa pa lipa	Up to 0.5 MI pa
pa I pa II pa	0.5-1 MI pa
I pa II pa II pa II pa MI pa So MI pa So	1-3 MI pap
will pa         will pa         Mi pa         Mi pa         D Mi pa         50 Mi pa         75 Mi pa         300 Mi pa         200 Mi pa         200 Mi pa         200 Mi pa         2,500 Mi pa         2,500 Mi pa         2,500 Mi pa         2,500 Mi pa         0,000 Mi pa         2,500 Mi pa         • n vertically)         0-20Mi         +         netric charges per m³ – falling block tariff (forecast volume n'vertically)         0-20Mil         Mi         50Mil	3-5 MI pa
All pa       MI pa       MI pa       50 MI pa       9,000 MI pa       - 3,000 MI pa       netric charges per m³ – rising block tariff (forecast volume       n vertically)       4       etric charges per m³ – falling block tariff (forecast volume       0-20MI       4       50MI	5-10MI pa
Mi pa Mi pa Mi pa S0 Mi	10-15MI pa
MI pa 0 MI pa 50 MI pa 75 MI pa 300 MI pa 200 MI pa 200 MI pa 2,500 MI pa 2,500 MI pa 2,500 MI pa 2,500 MI pa 4,500 MI pa 1,000 MI pa 1	15-20MI pa
MI pa 0 MI pa 50 MI pa 75 MI pa 300 MI pa 200 MI pa 200 MI pa 2,500 MI pa 2,500 MI pa 2,500 MI pa 2,500 MI pa 4,500 MI pa 1,000 MI pa 1	20-25 MI pa
3 MI pa 50 MI pa 50 MI pa 30 MI pa 30 MI pa 30 MI pa 30 MI pa 30 MI pa 50 MI pa 2,500 MI pa 4,500 MI pa 4,500 MI pa 1,000	25-50 MI pa
50 Mi pa 75 Mi pa 50 Mi 50 Mi	50-100 MI pa
75 MI pa 30 MI pa 30 MI pa 30 MI pa 50 MI pa 50 MI pa 2,500 MI pa 2,500 MI pa 4,500 MI pa 1,000 MI 1,000 MI	100-150 MI pa
80 Ml pa 50 Ml	150-150 Mi pa
SOMI pa 20 MI pa 20 MI pa 20 MI pa 20 MI pa 2,500 MI pa 2,500 MI pa 2,500 MI pa 2,500 MI pa 2,500 MI pa 4,000 MI pa 0-20 MI 4 + + + + + + + + + + - 1 falling block tariff (forecast volume 0-20 MI - - - - - - - - - - - - -	
10 M Ipa 50 MI pa 2,500 MI pa 2,500 MI pa - 3,000 MI pa netric charges per m³ − rising block tariff (forecast volume n vertically) 0-20MI + + t t MI MI 50MI 50MI 50MI 50MI	175-180 MI pa
50 Mi pa 600 Mi pa - 3,000 Mi pa - 3,000 Mi pa - 3,000 Mi pa etric charges per m <sup>3</sup> - rising block tariff (forecast volume n vertically) + + hertic charges per m <sup>3</sup> - falling block tariff (forecast volume n vertically) /// //	180-250MI pa
000 MI pa       2,500 MI pa       3,000 MI pa       s,000 MI pa       retric charges per m <sup>3</sup> - rising block tariff (forecast volume n vertically)       +	250-500 MI pa
2.500 Mi pa - 3.000 Mi pa hetric charges per m <sup>3</sup> – rising block tariff (forecast volume n vertically) + hetric charges per m <sup>3</sup> – falling block tariff (forecast volume n vertically) vil 0-20Mi 0-20Mi 0-20Mi 0-20Mi 0-20Mi 0-20Mi 0-20Mi 0-20Mi 0-20Mi 0-20Mi 0-20Mi 0-20Mi 0-20Mi 0-20Mi 0-20Mi 0-20Mi 0-20Mi	500-750 MI pa
2.500 Mi pa - 3.000 Mi pa hetric charges per m <sup>3</sup> – rising block tariff (forecast volume n vertically) + hetric charges per m <sup>3</sup> – falling block tariff (forecast volume n vertically) vil 0-20Mi 0-20Mi 0-20Mi 0-20Mi 0-20Mi 0-20Mi 0-20Mi 0-20Mi 0-20Mi 0-20Mi 0-20Mi 0-20Mi 0-20Mi 0-20Mi 0-20Mi 0-20Mi 0-20Mi	750-1,000 MI pa
<ul> <li>- 3,000 MI pa</li> <li>5,000 MI pa</li> <li>5,000 MI pa</li> <li>5,000 MI pa</li> <li>etric charges per m<sup>3</sup> - rising block tariff (forecast volume n vertically)</li> <li>+</li> <li>etric charges per m<sup>3</sup> - falling block tariff (forecast volume n vertically)</li> <li>MI</li> <li>O-20MI</li> <li>S0MI</li> </ul>	1,000-2,500 MI pa
3,000 MI pa         retric charges per m <sup>3</sup> - rising block tariff (forecast volume n vertically)         +         netric charges per m <sup>3</sup> - falling block tariff (forecast volume n vertically)         0-20MI         vil         50MI         50MI         50MI         50MI         50MI         50MI         50MI         50MI         50MI	
hetric charges per m <sup>3</sup> – rising block tariff (forecast volume +  etric charges per m <sup>3</sup> – falling block tariff (forecast volume n vertically)  v I I I I I I I I I I I I I I I I I I	2,500 - 3,000 MI pa
n vertically) 0-20MI  +  n vertically) 0-20MI  in vertically)  0-20MI 0-20MI 0-20MI 00-20MI 00	2,500 - 3,000 MI pa Over 3,000 MI pa
+ hetric charges per m <sup>3</sup> – falling block tariff (forecast volume n vertically) 0-20MI 00MI 50MI 50MI 50MI	Over 3,000 MI pa
+ netric charges per m <sup>3</sup> – falling block tariff (forecast volume n vertically) 0-20MI 00MI 00MI 00MI 00MI	Over 3,000 MI pa Volumetric charges per
+ netric charges per m <sup>3</sup> – falling block tariff (forecast volume n vertically) 0-20MI 00MI 00MI 00MI 00MI	Over 3,000 MI pa Volumetric charges per shown vertically)
netric charges per m <sup>s</sup> – falling block tariff (forecast volume n vertically) 0-20MI 0MI 50MI 50MI 50MI 50MI	Over 3,000 MI pa Volumetric charges per shown vertically) 50MI
n vertically) 0-20MI /II /MI 50MI 50MI 50MI 50MI	Over 3,000 MI pa Volumetric charges per shown vertically) 50MI 100MI
VII DMI SOMI SOMI SOMI SOMI	Over 3,000 MI pa Volumetric charges per shown vertically) 50MI 100MI 150MI+
VI I SOMI SOMI SOMI SOMI	Over 3,000 MI pa Volumetric charges per shown vertically) 50MI 100MI 150MI+ Volumetric charges per
MI 50MI 50MI 50MI 50MI 000MI	Over 3,000 MI pa Volumetric charges per shown vertically) 50MI 100MI 150MI+ Volumetric charges per shown vertically)
50MI 50MI 50MI 000MI	Over 3,000 MI pa Volumetric charges per shown vertically) 50MI 100MI 150MI+ Volumetric charges per shown vertically) <20MI
30MI 50MI 50MI 000MI	Over 3,000 MI pa Volumetric charges per shown vertically) 50MI 100MI 150MI+ Volumetric charges per shown vertically)
30MI 50MI 50MI 000MI	Over 3,000 MI pa Volumetric charges per shown vertically) 50MI 100MI 150MI+ Volumetric charges per shown vertically) <20MI
50MI 50MI 000MI	Over 3,000 MI pa Volumetric charges per shown vertically) 50MI 100MI 150MI+ Volumetric charges per shown vertically) <20MI 20-50MI 50-100MI
50MI 000MI	Over 3,000 MI pa Volumetric charges per shown vertically) 50MI 150MI+ Volumetric charges per shown vertically) 2250MI 20-50MI 50-100MI 100-150MI
000MI	Over 3,000 MI pa Volumetric charges per shown vertically) 50MI 100MI 150MI+ Volumetric charges per shown vertically) <20MI 20-50MI 50-100MI 100-150MI 150-180MI
	Over 3,000 MI pa Volumetric charges per shown vertically) 50MI 150MI+ Volumetric charges per shown vertically) <20MI 20-50MI 100-150MI 150-180MI 180-250MI
VII	Over 3,000 MI pa Volumetric charges per shown vertically) 50MI 100MI 150MI+ Volumetric charges per shown vertically) <20MI 20-50MI 50-100MI 100-150MI 180-250MI 180-250MI
	Over 3,000 MI pa Volumetric charges per shown vertically) 50MI 150MI+ Volumetric charges per shown vertically) <20MI 20-50MI 100-150MI 150-180MI 180-250MI

#### Non-potable charges

Measured water
Standing charges
<15mm
15mm
16-19mm 20mm
20mm 21mm
22mm
23-24mm
25-241111 25mm
26-28mm
29-30mm
31-35mm
36-40mm
41-42mm
43-49mm
50mm
51-54mm
55-64mm
65mm
66-79mm
80mm
81-99mm
100mm
101-199mm
200mm and above
201mm and above <40mm inferential
<40mm Interential 40-50mm Interential
50-79mm inferential
SU-79mm Interential 80mm Interential
81-100mm inferential
>100m inferential
Farm troughs
Other applicable fixed charges
Up to 0.5 MI pa
0.5-1 MI pa
1-5 MI pa
5-10MI pa
10-15MI pa
15-20MI pa
20-25MI pa
25-50 MI pa
50-100 MI pa
100-150 MI pa
150-175 MI pa
150-175 MI pa 175-180 MI pa
180-250 MI pa
250-500 MI pa
500-750 MI pa
750-1,000 MI pa
Over 1,000 MI pa
Optional Measured service charge falling block tariffs The below table relates to forecast appual usage - it is not a rising
The below table relates to forecast annual usage - it is not a rising Volumetric charges per m <sup>3</sup> – fixed band
Up to 0.5 MI pa
0.5-1 MI pa
1-3 MI pap
3-5 MI pa
5-10MI pa
10-15MI pa
15-20MI pa
20-25 MI pa
25-50 MI pa
25-50 MI pa 50-100 MI pa
25-50 MI pa 50-100 MI pa
25-50 MI pa 50-100 MI pa 100-150 MI pa
25-50 MI pa 50-100 MI pa 100-150 MI pa 150-175 MI pa
25-50 MI pa 50-100 MI pa 100-150 MI pa 150-175 MI pa 175-180 MI pa
25-50 Mi pa 50-100 Mi pa 100-150 Mi pa 150-175 Mi pa 175-180 Mi pa 180-250Mi pa
25-50 MI pa 50-100 MI pa 100-150 MI pa 150-175 MI pa 175-180 MI pa 180-250MI pa 250-500 MI pa
25-50 Mi pa 50-100 Mi pa 100-150 Mi pa 150-175 Mi pa 175-180 Mi pa 180-250Mi pa 250-500 Mi pa 500-750 Mi pa
25-50 Mi pa 50-100 Mi pa 150-175 Mi pa 150-175 Mi pa 175-180 Mi pa 180-2500 Mi pa 250-500 Mi pa 500-750 Mi pa
25-50 Mi pa 50-100 Mi pa 100-150 Mi pa 150-175 Mi pa 175-180 Mi pa 180-250Mi pa 250-500 Mi pa 500-750 Mi pa 750-1,000 Mi pa
25-50 Mi pa 50-100 Mi pa 100-150 Mi pa 150-175 Mi pa 175-180 Mi pa 180-250Mi pa 250-500 Mi pa 500-750 Mi pa 750-1,000 Mi pa 1,000-2,500 Mi pa 2,500 - 3,000 Mi pa
25-50 Mi pa 50-100 Mi pa 150-175 Mi pa 150-175 Mi pa 175-180 Mi pa 250-500 Mi pa 250-500 Mi pa 500-750 Mi pa 1,000-2,500 Mi pa 2,500 - 3,000 Mi pa
25-50 Mi pa 50-100 Mi pa 150-175 Mi pa 150-175 Mi pa 150-175 Mi pa 180-250Mi pa 250-500 Mi pa 500-750 Mi pa 500-750 Mi pa 2,500 - 3,000 Mi pa Over 3,000 Mi pa Over 3,000 Mi pa Over 3,000 Mi pa
25-50 Mi pa 50-100 Mi pa 100-150 Mi pa 150-175 Mi pa 175-180 Mi pa 180-250Mi pa 250-500 Mi pa 500-750 Mi pa 500-750 Mi pa 500-750 Mi pa 2,500 - 3,000 Mi pa Cyter 3,000 Mi pa Cyter 3,000 Mi pa Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume shown vertically)
25-50 Mi pa 50-100 Mi pa 150-175 Mi pa 150-175 Mi pa 175-180 Mi pa 180-250Mi pa 250-500 Mi pa 250-500 Mi pa 750-1,000 Mi pa 2,500 - 3,000 Mi pa 2,500 - 3,000 Mi pa Volumetric charges per m <sup>a</sup> – rising block tariff (forecast volume shown vertically)
25-50 M/ pa 50-100 M/ pa 150-175 M/ pa 150-175 M/ pa 180-250Ml pa 180-250Ml pa 250-500 M/ pa 250-500 M/ pa 500-750 M/ pa 500-750 M/ pa 2,500 -3,000 M/ pa Cver3,000 Ml pa Cver3,000 Ml pa Cver3,000 Ml pa Cver3,000 Ml pa 50M 50M 100Ml
25-50 M pa 50-100 MI pa 100-150 MI pa 150-175 MI pa 180-250M pa 250-500 MI pa 500-750 MI pa 500-750 MI pa 500-750 MI pa 500-750 MI pa 2,500 - 3,000 MI pa 0,000-2,500 MI pa 0,000-2,500 MI pa 0,000 MI pa 10,000 MI pa 10
25-50 Mi pa 50-100 Mi pa 100-150 Mi pa 150-175 Mi pa 175-180 Mi pa 180-250Mi pa 250-500 Mi pa 500-750 Mi pa 500-750 Mi pa 750-1,000 Mi pa 2,500 - 3,000 Mi pa 2,500 - 3,000 Mi pa Cver 3,000 Mi pa Cver 3,000 Mi pa Cver 3,000 Mi pa 100-2500 50 Mi 100-2500 Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume shown vertically) 50 Mi 100 Mi 100 Mi 100 Mi
25-50 Mi pa 50-100 Mi pa 100-150 Mi pa 150-175 Mi pa 175-180 Mi pa 180-250Mi pa 250-500 Mi pa 500-750 Mi pa 500-750 Mi pa 5,000 -3,000 Mi pa 2,000 -3,000 Mi pa 2,000 -3,000 Mi pa Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume shown vertically) 50Mi 100Mi 150Mi+ Volumetric charges per m <sup>3</sup> – falling block tariff (forecast volume shown vertically)
25-50 Mi pa 50-100 Mi pa 100-150 Mi pa 150-175 Mi pa 157-180 Mi pa 180-250Mi pa 250-500 Mi pa 250-500 Mi pa 500-750 Mi pa 750-1,000 Mi pa 2,500 - 3,000 Mi pa Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume shown vertically) 50MI 100MI 100MI 100MI 100MI 100MI 100MI 100MI 100MI 100MI 100MI
25-50 Mi pa 50-100 Mi pa 100-150 Mi pa 150-175 Mi pa 175-180 Mi pa 180-250Mi pa 250-500 Mi pa 500-750 Mi pa 500-750 Mi pa 750-1,000 Mi pa 2,500 - 3,000 Mi pa Cyter 3,000 Mi
25-50 Mi pa 50-100 Mi pa 100-150 Mi pa 150-175 Mi pa 150-175 Mi pa 150-2500 Mi pa 250-500 Mi pa 500-750 Mi pa 500-750 Mi pa 500-750 Mi pa 2,500 - 3,000 Mi pa 2,500 - 3,000 Mi pa Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume shown vertically) 50Mi 100Mi 150Mi+ Volumetric charges per m <sup>3</sup> – falling block tariff (forecast volume shown vertically) <20Mi 20-50Mi 50-100Mi
25-50 Mi pa 50-100 Mi pa 100-150 Mi pa 150-175 Mi pa 175-180 Mi pa 180-250Mi pa 250-500 Mi pa 250-500 Mi pa 500-750 Mi pa 750-1,000 Mi pa 0 ver 3,000 Mi pa 0 ver 3,000 Mi pa 0 ver 3,000 Mi pa Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume shown vertically) 50Mi 100Mi 100Mi 100Mi 100Mi 20Mi 20Mi 20-50Mi 20-50Mi 20-50Mi 20-50Mi
25-50 Mi pa 50-100 Mi pa 100-150 Mi pa 150-175 Mi pa 175-180 Mi pa 180-250Mi pa 250-500 Mi pa 500-750 Mi pa 500-750 Mi pa 500-750 Mi pa 2,500 -3,000 Mi pa 2,500 -3,000 Mi pa 2,500 -3,000 Mi pa 2,500 -3,000 Mi pa Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume shown vertically) 50Mi 150Mi 150Mi 20-50Mi 50-100Mi 100-150Mi 150-1180Mi
25-50 Mi pa 50-100 Mi pa 100-150 Mi pa 150-175 Mi pa 157-180 Mi pa 180-250Mi pa 250-500 Mi pa 250-500 Mi pa 500-750 Mi pa 500-750 Mi pa 2,500 - 3,000 Mi pa Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume shown vertically) 50MI 100MI 100MI 100MI 100MI 100MI 100MI 100MI 100MI 100MI 100MI 100MI 100MI 100MI 100-150MI 100-150MI 100-150MI
25-50 Mi pa 50-100 Mi pa 100-150 Mi pa 150-175 Mi pa 175-180 Mi pa 180-250Mi pa 250-500 Mi pa 500-750 Mi pa 500-750 Mi pa 750-1,000 Mi pa 2,500 - 3,000 Mi pa Cyter 3,000 Mi pa Cyter 3,000 Mi pa 2,500 - 3,000 Mi pa Cyter 3,000 Mi pa 2,500 - 3,000 Mi pa Cyter 3,000 Mi pa 2,500 - 3,000 Mi pa Cyter 3,0
25-50 Mi pa 50-100 Mi pa 100-150 Mi pa 150-175 Mi pa 157-180 Mi pa 180-250Mi pa 250-500 Mi pa 250-500 Mi pa 500-750 Mi pa 500-750 Mi pa 2,500 - 3,000 Mi pa Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume shown vertically) 50MI 100MI 100MI 100MI 100MI 100MI 100MI 100MI 100MI 100MI 100MI 100MI 100MI 100MI 100-150MI 100-150MI 100-150MI

#### Max demand (reservation)

Standing charges		
		£ per meter per annum
<15mm 15mm		
16-19mm		
20mm		
21mm		
22mm 23-24mm		
25mm		
26-28mm		
29-30mm		
31-35mm		
36-40mm 41-42mm		
43-49mm		
50mm		
51-54mm		
55-64mm 65mm		
66-79mm		
80mm		
81-99mm		
100mm 101-199mm		
200mm		
201mm and above		
<40mm inferential		
40-50mm inferential		
50-79mm inferential		
80mm inferential 81-100mm inferential		
>100m inferential		
Farm troughs		
Other applicable fix	ked charges	£ p.a.
Up to 0.5 MI pa		
0.5-1 MI pa 1-5 MI pa		
5-10MI pa		
10-15MI pa		
15-20MI pa		
20-25MI pa		
25-50 MI pa 50-100 MI pa		
100-150 MI pa		
150-175 MI pa		
175-180 MI pa		
180-250 MI pa		
250-500 MI pa		
500-750 MI pa 750-1,000 MI pa		
Over 1,000 MI pa		
Optional Measured s	service charge falling block tariffs	
	lates to forecast annual usage - it is	
	s per m³ – fixed band	Apr
Up to 0.5 MI pa		
0.5-1 MI pa		
1-3 MI pap		
1-3 MI pap 3-5 MI pa		
3-5 MI pa		
3-5 MI pa 5-10MI pa 10-15MI pa		
3-5 MI pa 5-10MI pa 10-15MI pa 15-20MI pa		
3-5 MI pa 5-10MI pa 10-15MI pa 15-20MI pa 20-25 MI pa		
3-5 MI pa 5-10MI pa 10-15MI pa 15-20MI pa 20-25 MI pa 25-50 MI pa		
3-5 MI pa 5-10MI pa 10-15MI pa 15-20MI pa 20-25 MI pa 25-50 MI pa 50-100 MI pa		
3-5 MI pa 5-10MI pa 10-15MI pa 15-20MI pa 20-25 MI pa 25-50 MI pa		
3-5 MI pa 5-10MI pa 10-15MI pa 15-20MI pa 20-25 MI pa 25-50 MI pa 50-100 MI pa 100-150 MI pa 150-175 MI pa 175-180 MI pa		
3-5 MI pa 5-10MI pa 10-15MI pa 15-20MI pa 20-25 MI pa 25-50 MI pa 50-100 MI pa 100-150 MI pa 150-175 MI pa 175-180 MI pa		
3-5 Mi pa 5-10Mi pa 10-15Mi pa 15-20Mi pa 20-25 Mi pa 25-50 Mi pa 50-100 Mi pa 100-150 Mi pa 150-175 Mi pa 175-180 Mi pa 180-250Mi pa 250-500 Mi pa		
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10-25 MI pa 25MI-250MI 250MI-500MI Over 500MI

Other applicable fixed charges (reservation tariff) – reservation fee	Apr-Sep	Oct-Mar
0.3MI peak monthly demand 0.4MI peak monthly demand 0.5MI peak monthly demand 0.6MI peak monthly demand 0.7MI peak monthly demand 0.8MI peak monthly demand 1.0MI peak monthly demand Each additional 0.1MI peak monthly demand Reservation charge for reserved capacity tariffs		
Volumetric charges per m <sup>3</sup> (reservation tariff)	Within reservation volume	In excess of reservation volume

INDICATIVE CHARGES FOR 2021/22 Schedule for measured wholesale water supply - ANGLIAN WATER (NORTHSTOWE AREA)

Standard charges

tanding charges	£ per meter per					
anding charges	annum					
nm 			Company comments	s:		
nm 19mm						
nm			See Cambridge Wat	ter		
nm			210 Gambridge Wa			
mm						
-24mm						
imm						
5-28mm 3-30mm						
1-35mm						
6-40mm						
1-42mm						
3-49mm						
0mm 1-54mm						
5-64mm						
5 mm						
6-79mm						
Omm						
1-99mm						
10mm						
)1-199mm )0mm						
01mm and above						
40mm inferential						
0-50mm inferential						
0-79mm inferential						
Omm inferential						
I-100mm inferential						
00m inferential Irm troughs						
ther applicable fixed charges	6.0.2					
p to 0.5 MI pa	£ p.a.					
5-1 MI pa						
5 MI pa						
10MI pa						
0-15MI pa						
5-20MI pa						
0-25MI pa						
5-50 MI pa D-100 MI pa						
00-150 MI pa						
50-175 MI pa						
75-180 MI pa						
80-250 MI pa						
50-500 MI pa						
00-750 MI pa						
i0-1,000 MI pa						
0-1,000 MI pa /er 1,000 MI pa						
)-1,000 MI pa er 1,000 MI pa tional Measured service charge falling block tariffs	ng block tariff					I
▶1,000 MI pa er 1,000 MI pa tional Measured service charge falling block tariffs e below table relates to forecast annual usage - it is not a risir	ng block tariff Apr	Мау	Jun-Aug	Sep	Oct-Mar	
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0-1,000 Mi pa er 1,000 Mi pa tional Measured service charge falling block tariffs e below table relates to forecast annual usage - it is not a risin Jumetric charges per m <sup>3</sup> – fixed band to 0.5 Mi pa -1 Mi pa		May	Jun-Aug	Sep	Oct-Mar	
b-1,000 MI pa er 1,000 MI pa tional Measured service charge falling block tariffs e below table relates to forecast annual usage - it is not a risir lumetric charges per m <sup>3</sup> – fixed band to 0.5 MI pa -1 MI pa		May	Jun-Aug	Sep	Oct-Mar	
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0-1,000 Mi pa er 1,000 Mi pa tional Measured service charge falling block tariffs <b>e below table relates to forecast annual usage - it is not a risin</b> <b>lumetric charges per m<sup>3</sup> – fixed band</b> to 0.5 Mi pa -1 Mi pa 5 Mi pa 5 Mi pa 20Mi pa -20 Mi pa -25 Mi pa		May	Jun-Aug	Sep	Oct-Mar	
0-1.000 Mi pa trer 1,000 Mi pa tritonal Measured service charge failing block tariffs te below table relates to forecast annual usage - it is not a risif olumetric charges per m <sup>3</sup> – fixed band to 0.5 Mi pa 5-1 Mi pa 5 Mi pa 15Mi pa -15Mi pa -25 Mi pa -25 Mi pa -50 Mi pa -00 Mi pa		May	Jun-Aug	Sep	Oct-Mar	
io-1,000 Mi pa ver 1,000 Mi pa trional Measured service charge falling block tariffs the 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 5 Mi pa 10 Mi pa 1-25 Mi pa 1-25 Mi pa 1-20 Mi pa 1-10 Mi pa 10 Mi pa 10 Mi pa 10 Mi pa 10 Mi pa 10 Mi pa		May	Jun-Aug	Sep	Oct-Mar	
io-1,000 Mi pa ver 1,000 Mi pa tional Measured service charge falling block tariffs ne below table relates to forecast annual usage - it is not a risin plumetric charges per m <sup>3</sup> – fixed band to 0.5 Mi pa 5-1 Mi pa 3 Mi pap 5 Mi pa 10Mi pa 1-15Mi pa -220Mi pa -25 Mi pa -50 Mi pa -50 Mi pa -510 Mi pa -510 Mi pa -6175 Mi pa		May	Jun-Aug	Sep	Oct-Mar	
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h-1,000 Mi pa ional Measured service charge falling block tariffs <b>a</b> below table relates to forecast annual usage - it is not a risin turnetric charges per m <sup>3</sup> - fixed band to 0.5 Mi pa -1 Mi pa Mi pa Mi pa OMI pa 25 Mi pa 22 Mi pa 25 Mi pa 25 Mi pa 100 Mi pa -140 Mi pa -140 Mi pa -150 Mi pa -250Mi pa -250Mi pa -250Mi pa -250Mi pa -250Mi pa -250Mi pa -250Mi pa -250Mi pa -250Mi pa		May	Jun-Aug	Sep	Oct-Mar	
		May				
<ul> <li>-1,000 Mi pa</li> <li>-1,000 Mi pa</li> <li>- in 1,000 Mi pa</li> <li>- below table relates to forecast annual usage - it is not a risin umetric charges per m<sup>3</sup> - fixed band</li> <li>to 0.5 Mi pa</li> <li>1 Mi pa</li> <li>Mi pa</li> <li>- Mi pa</li> <li></li></ul>	Apr		Rate of individu	ual rising blocks sh	own horizontally	
h-1,000 Mi pa         ional Measured service charge falling block tariffs         a below table relates to forecast annual usage - it is not a risin         turnetric charges per m³ – fixed band         to 0.5 Mi pa         -1 Mi pa         Mi pa         0MI pa         25 Mi pa         25 Mi pa         50 Mi pa         -175 Mi pa         -175 Mi pa         -175 Mi pa         -1750 Mi pa         -2550Mi pa         -500 Mi pa         -750 Mi pa         -750 Mi pa         -1750 Mi pa         -1000 Mi pa         -2500 Mi pa         -3,000 Mi pa         -3,000 Mi pa         rown vertically		May				250-3.000MI
<ul> <li>-1,000 MI pa for 1,000 MI pa for 1,000 MI pa for 1,000 MI pa for 1,000 MI pa below table relates to forecast annual usage - it is not a risin umetric charges per m<sup>3</sup> – fixed band to 0.5 MI pa 11 MI pa MI pa MI pa 20MI pa 20MI pa 20MI pa 25 MI pa 26 MI pa 27 S0 MI pa 27 S0 MI pa 27 S0 MI pa 20 - 3,000 MI pa 20 - 3,000 MI pa 20 - 3,000 MI pa</li> </ul>	Apr		Rate of individu	ual rising blocks sh	own horizontally	250-3,000MI
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0-1,000 Mi pa ver 1,000 Mi pa tional Measured service charge falling block tariffs the below table relates to forecast annual usage - it is not a risin plumetric charges per m <sup>3</sup> – fixed band to 0.5 MI pa 5-1 MI pa 5-1 MI pa 10MI pa 10MI pa -25 MI pa -20MI pa -25 MI pa -50 MI pa -50 MI pa -50 MI pa -510 MI pa 0-750 MI pa 0-750 MI pa 0-750 MI pa 0-750 MI pa 0-500 MI pa 0-500 MI pa 0-500 MI pa 0-500 MI pa 00-750 MI pa 0-500 MI pa 00-750 MI pa 0-700 MI pa 00-750 MI pa 0-700 MI pa 00-2,500 MI pa 500 -3,000 MI pa 500 -	Арг 		Rate of individu 50-100MI	ual rising blocks sh 100-150Ml	own horizontally 150-250MI	250-3,000MI
io-1,000 Mi pa ver 1,000 Mi pa torional Measured service charge failing block tariffs the below table relates to forecast annual usage - it is not a risin plumetric charges per m <sup>3</sup> – fixed band to 0.5 Mi pa 5-1 Mi pa 5-1 Mi pa 5-1 Mi pa 10Mi pa 1-25 Mi pa 1-25 Mi pa 1-25 Mi pa 1-25 Mi pa 1-20 Mi pa 10-750 Mi pa 10	Арг 0-20МI	20-50MI	Rate of individu 50-100MI Rate of individu	ual rising blocks sh 100-150Ml ual falling blocks sh	own horizontally 150-250MI own horizontally	
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Standby charges

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

nm n	
nm n	Standing charges
nm n	
nm n	<15mm
nm n	15mm
nm	16-19mm 20mm
nm inferential inf	21mm
nm inferential fixed charges of the second s	22mm
nm n	23-24mm
nm nm nm nm nm nm nm nm nm nm nm nm nm n	25mm
nm n	26-28mm
nm n	29-30mm
nm hmm hmm hmm hmm hmm hmm hmm hmm hmm h	
nm inferential inf	31-35mm 36-40mm
nm and above no and above no and above no and above no inderential inferential	41-42mm
nm n	43-49mm
nm nm nm nm n and above n neterial nm inferential mm inferential mm inferential mm inferential mm inferential mm inferential mm inferential nm inferential troughs applicable fixed charges or SM pa Upa 1pa 1pa 1pa 1pa 1pa 1pa 1pa 1pa 1pa 1	
nm inferential inf	50mm
nm nm nm na ad above n interential mm inferential mm inferential Dom inferential Do	51-54mm
nm him him him him him him him him him hi	55-64mm
nm n n n n and above n interential mm inferential mm inferential interential troughs applicable fixed charges optimized charges applicable fixed charges (2 p.a. 05 MI pa 1 p	65mm
nm inferential and above minterential and inferential and inference and inferenc	66-79mm
n n and above n and above n interential miniferential interential	80mm
99mm     n       n and above     ninterential       mm inferential     mm inferential       inferential     inferential       inferential     f       pa     f       f     f       f     f       f     f       f     f       f     f       f     f       f     f       f     f       f     f       f     f	81-99mm
n and above an interential miniferential miniferential interential is applicable fixed charges 2 p.a. 2 p.a. 2.5 MI pa 3.5 MI pa 4.5	100mm
n and above n interential mm inferential i	101-199mm
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n interential mm inferential mm infe	201mm and above
mm inferential       inferential         inferential       inferential         inferential       inferential         opplecable fixed charges       £ p.a.         0.5 MI pa       if pa         MI pa       jap         S0 MI pa       jap         Japa       jap<	<40mm inferential
mm inferential inferential troughs applicable fixed charges 2 p.a. 0.5 Ml pa 4l pa 4l pa 4l pa 4l pa 50 Ml	40-50mm inferential
interential Dom interential inferential in	50-79mm inferential
Domminiferential       inferential         iniferential       E.p.a.         Implicibule fixed charges       £.p.a.         0.5 MI pa       pa         ipp       ipp         ipp	80mm inferential
h inferential troughs applicable fixed charges  \$ £ p.a.  5 MI pa  I pa	81-100mm inferential
troughs applicable fixed charges 2 P.a. 05 MI pa	>100m inferential
applicable fixed charges       £ p.a.         0.5 MI pa       pa         Ipa       il pa         il pa       il pa         il pa       ji pa         il pa       ji pa         MI pa       ji pa         MI pa       ji pa         MI pa       ji pa         MI pa       ji pa         JOM pa       ji pa         JI pa       ji pa         JOM pa       ji pa	Farm troughs
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Wilpa       pa         pa       pa         pa       lipa         Wilpa       will pa         Wilpa       bit         S0 Mipa       50 Mipa         50 Mipa       50 Mipa         61 Mipa       Apr         51 Mipa       Apr         51 Mipa       40         50 Mipa       50 Mipa         50 Mipa       60 Mipa         50 Mipa       60 Mipa         50 Mipa       70 Mipa	
pa Ipa II pa II pa	
I pa WI pa WI pa S0 MI	0.5-1 MI pa
III pa       III pa         III pa       III pa         MI pa       D         D MI pa       D         S50 MI pa       D         S60 MI pa       Apr         S61 MI pa       Apr         S61 MI pa       Apr         S61 MI pa       Apr         S61 MI pa       D         S62 MI pa       D         S63 MI pa       C         S600 MI pa       C	1-5 MI pa
Mi pa Mi pa Mi pa S0 Mi	5-10MI pa
MI pa MI pa MI pa S0 MI	10-15MI pa
MI pa 0 MI pa 50 MI pa	15-20MI pa
2) MI pa 50 MI pa 1000 MI pa 1000 MI pa 1010 MI pa 1020 MI pa 1020 MI pa 1020 MI pa 1021 M	20-25MI pa
50 Mt pa         75 Mt pa         50 Mt pa	25-50 MI pa
75 M pa 30 M pa 41 Measured service charge falling block tariffs elow table relates to forecast annual usage - it is not a rising block tariff Tetric charges per m <sup>2</sup> – fixed band Apr 30 M pa 30 M pa 41 Pa 42 Pa 43 Pa 54 M pa 50 M pa	50-100 MI pa
80 Mi pa         50 Mi pa         1,000 Mi pa         1,001 Mi pa         1,000 Mi pa         2,000 Mi pa <td>100-150 MI pa</td>	100-150 MI pa
50 ML pa 20 ML	150-175 MI pa
20 Mi pa       50 Mi pa         50 Mi pa       50 Mi pa         0.000 Mi pa       .000 Mi pa         1.000 Mi pa       .000 Mi pa         all Measured service charge falling block tariffs       elow table relates to forecast annual usage - it is not a rising block tariff         elow table relates to forecast annual usage - it is not a rising block tariff       Apr         0.5 Mi pa       Apr         ul pa       pa         japa       Apr         ul pa       Apr         ul pa       Apr         japa       Apr	175-180 MI pa
20 Mi pa       50 Mi pa         50 Mi pa       50 Mi pa         0.000 Mi pa       .000 Mi pa         1.000 Mi pa       .000 Mi pa         all Measured service charge falling block tariffs       elow table relates to forecast annual usage - it is not a rising block tariff         elow table relates to forecast annual usage - it is not a rising block tariff       Apr         0.5 Mi pa       Apr         ul pa       pa         japa       Apr         ul pa       Apr         ul pa       Apr         japa       Apr	180-250 MI pa
50 Mi pa       000 Mi pa         000 Mi pa       elow table relates to forecast annual usage - it is not a rising block tariff         retric charges per m³ – fixed band       Apr         0.5 Mi pa       Apr         10 pa       Mi pa         11 pa       Mi pa         12 pa       Mi pa         13 Mi pa       So Mi pa         14 Mi pa       So Mi pa         15 Mi pa       So Mi pa         16 Mi pa       So Mi pa         17 Mi pa       So Mi pa         18 Mi pa       So Mi pa         19 Mi pa       So Mi pa         10 Mi pa       O-20Mi         10 Mi pa       O-20Mi         10 Mi pa       O-20Mi         10 Mi pa       O-20Mi         10 Mi       O-20Mi     <	250-500 MI pa
000 MI pa         1,000 MI pa         all Measured service charge falling block tariffs         elow table relates to forecast annual usage - it is not a rising block tariff         hetric charges per m <sup>3</sup> – fixed band       Apr         0.5 MI pa       Apr         0.5 MI pa       Apr         10 MI pa       Apr         11 pa       Apr         12 MI pa       Apr         13 MI pa       Apr         14 pa       Apr         15 MI pa       Apr         16 MI pa       Apr         17 MI pa       Apr         18 MI pa       Apr         19 MI pa       Apr         10 MI pa       Apr         20 MI pa       Apr         30 MI pa       Apr         30 MI pa       Apr         30 MI pa       Apr         4       Apr         etric charges per m <sup>3</sup> – rising block tariff (forecast volume netric charges per m <sup>3</sup> – falling block tariff (forecast volume netric charges per m <sup>3</sup> – falling block tariff (forecast volume netric charges per m <sup>3</sup> – falling block tariff (forecast volume 0-20MI Apr <t< td=""><td>500-750 MI pa</td></t<>	500-750 MI pa
1,000 MI pa lal Measured service charge falling block tariffs elefwitable relates to forecast annual usage - it is not a rising block tariff hetric charges per m³ – fixed band Apr 0.5 MI pa 0.5 MI pa 1 p	750-1,000 MI pa
tal Measured service charge falling block tariff         elow table relates to forecast annual usage - it is not a rising block tariff         elow table relates to forecast annual usage - it is not a rising block tariff         etric charges per m³ – fixed band       Apr         0.5 MI pa       Image: table relates to forecast annual usage - it is not a rising block tariff         0.5 MI pa       Image: table relates to forecast annual usage - it is not a rising block tariff         0.5 MI pa       Image: table relates to forecast annual usage - it is not a rising block tariff         0.4 Ipa       Image: table relates to forecast annual usage - it is not a rising block tariff (forecast volume table relates to forecast volume table relates to forecast annual usage - it is not a rising block tariff (forecast volume table relates to forecast volume table relates to forecast volume table relates to forecast volume table relates tariff (forecast volume table relates to forecast volume table relates to forecast volume table relates tariff (forecast volume table relates to forecast volume table relates tariff (forecast volume table relates table	Over 1,000 MI pa
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hetric charges per m³ – fixed band     Apr       0.5 Ml pa     pap       pap     pap       pa     ipa       Ml pa     Ml pa       Ml pa     Sold ma       50 Ml	
0.5 MI pa JI pa pap pa JI pa JI pa So MI pa Pa Pa Pa So MI pa So MI	
Mi pa pa pa pa l pa di pa Mi pa Mi pa 30 Mi pa 30 Mi pa 30 Mi pa 30 Mi pa 40 Mi pa	
pap pa pa lipa	Up to 0.5 MI pa
pa I pa II pa	0.5-1 MI pa
I pa II pa II pa II pa MI pa So MI pa So	1-3 MI pap
will pa         will pa         Mi pa         Mi pa         D Mi pa         50 Mi pa         75 Mi pa         300 Mi pa         200 Mi pa         200 Mi pa         200 Mi pa         2,500 Mi pa         2,500 Mi pa         2,500 Mi pa         2,500 Mi pa         0,000 Mi pa         2,500 Mi pa         1,000 Mi pa         0,000 Mi	3-5 MI pa
All pa       MI pa       MI pa       50 MI pa       9,000 MI pa       - 3,000 MI pa       netric charges per m³ – rising block tariff (forecast volume       n vertically)       4       etric charges per m³ – falling block tariff (forecast volume       0-20MI       4       50MI	5-10MI pa
Mi pa Mi pa Mi pa S0 Mi	10-15MI pa
MI pa 0 MI pa 50 MI pa 75 MI pa 300 MI pa 200 MI pa 200 MI pa 2,500 MI pa 2,500 MI pa 2,500 MI pa 2,500 MI pa 4 retric charges per m <sup>3</sup> - rising block tariff (forecast volume n vertically) 0-20MI 4 + + + + + + + + + - - - - - - - - - - - - -	15-20MI pa
MI pa 0 MI pa 50 MI pa 75 MI pa 300 MI pa 200 MI pa 200 MI pa 2,500 MI pa 2,500 MI pa 2,500 MI pa 2,500 MI pa 4 retric charges per m <sup>3</sup> - rising block tariff (forecast volume n vertically) 0-20MI 4 + + + + + + + + + - - - - - - - - - - - - -	20-25 MI pa
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50 Mi pa 75 Mi pa 50 Mi 50	50-100 MI pa
75 MI pa 30 MI pa 30 MI pa 30 MI pa 50 MI pa 50 MI pa 2,500 MI pa 2,500 MI pa 4,500 MI pa 1,000 MI 1,000 MI	100-150 MI pa
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SOMI pa 20 MI pa 20 MI pa 20 MI pa 20 MI pa 2,500 MI pa 2,500 MI pa 2,500 MI pa 2,500 MI pa 2,500 MI pa 4,000 MI pa 0-20 MI 4 + + + + + + + + + + - 1 falling block tariff (forecast volume 0-20 MI - - - - - - - - - - - - -	
10 M Ipa 50 MI pa 2,500 MI pa 2,500 MI pa - 3,000 MI pa netric charges per m³ − rising block tariff (forecast volume n vertically) 0-20MI + + t t MI MI 50MI 50MI 50MI 50MI	175-180 MI pa
50 Mi pa 600 Mi pa - 3,000 Mi pa - 3,000 Mi pa - 3,000 Mi pa etric charges per m <sup>3</sup> - rising block tariff (forecast volume n vertically) + + hertic charges per m <sup>3</sup> - falling block tariff (forecast volume n vertically) /// //	180-250MI pa
000 MI pa       2,500 MI pa       3,000 MI pa       s,000 MI pa       retric charges per m <sup>3</sup> - rising block tariff (forecast volume n vertically)       +	250-500 MI pa
2.500 Mi pa - 3.000 Mi pa hetric charges per m <sup>3</sup> – rising block tariff (forecast volume n vertically) + hetric charges per m <sup>3</sup> – falling block tariff (forecast volume n vertically) vil 0-20Mi 0-20Mi 0-20Mi 0-20Mi 0-20Mi 0-20Mi 0-20Mi 0-20Mi 0-20Mi 0-20Mi 0-20Mi 0-20Mi	500-750 MI pa
2.500 Mi pa - 3.000 Mi pa hetric charges per m <sup>3</sup> – rising block tariff (forecast volume n vertically) + hetric charges per m <sup>3</sup> – falling block tariff (forecast volume n vertically) vil 0-20Mi 0-20Mi 0-20Mi 0-20Mi 0-20Mi 0-20Mi 0-20Mi 0-20Mi 0-20Mi 0-20Mi 0-20Mi 0-20Mi	750-1,000 MI pa
<ul> <li>- 3,000 MI pa</li> <li>5,000 MI pa</li> <li>5,000 MI pa</li> <li>5,000 MI pa</li> <li>etric charges per m<sup>3</sup> - rising block tariff (forecast volume n vertically)</li> <li>+</li> <li>etric charges per m<sup>3</sup> - falling block tariff (forecast volume n vertically)</li> <li>MI</li> <li>O-20MI</li> <li>S0MI</li> </ul>	1,000-2,500 MI pa
3,000 MI pa         retric charges per m <sup>3</sup> - rising block tariff (forecast volume n vertically)         +         netric charges per m <sup>3</sup> - falling block tariff (forecast volume n vertically)         0-20MI         vil         50MI         50MI         50MI         50MI         50MI         50MI         50MI         50MI         50MI	
hetric charges per m <sup>3</sup> – rising block tariff (forecast volume +  etric charges per m <sup>3</sup> – falling block tariff (forecast volume n vertically)  v I I I I I I I I I I I I I I I I I I	2,500 - 3,000 MI pa
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+ hetric charges per m <sup>3</sup> – falling block tariff (forecast volume n vertically) 0-20MI 00MI 50MI 50MI 50MI	Over 3,000 MI pa
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+ netric charges per m <sup>3</sup> – falling block tariff (forecast volume n vertically) 0-20MI 00MI 00MI 00MI 00MI	Over 3,000 MI pa Volumetric charges per shown vertically)
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VII	Over 3,000 MI pa Volumetric charges per shown vertically) 50MI 100MI 150MI+ Volumetric charges per shown vertically) <20MI 20-50MI 50-100MI 100-150MI 180-250MI 180-250MI
	Over 3,000 MI pa Volumetric charges per shown vertically) 50MI 150MI+ Volumetric charges per shown vertically) <20MI 20-50MI 100-150MI 150-180MI 180-250MI

#### Non-potable charges

mg Challeges annum m m m m m m m m m m m m m	Measured water	
m m m m m m m m m m m m m m m m m m m		£ per meter per
m	Standing charges	
m m m m m m m m m m m m m m m m m m m	<15mm	
m m m m m m m m m m m m m m m m m m m	15mm	
m and above and a service charge falling block tariffs and a service charge service charge falling block tariffs and a service charge service charge falling block tariffs and a service charge service and a service charge falling block tariffs and a service charge service and a service and a service charge service charge service charge service charge service charge service charge service	16-19mm	
m and above and a service charge falling block tariffs and a service charge service charge falling block tariffs and a service charge service charge falling block tariffs and a service charge service and a service charge falling block tariffs and a service charge service and a service and a service charge service charge service charge service charge service charge service charge service	20mm	
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m m m m m m m m m m m m m m m m m m m	23-24mm	
m m m m m m m m m m m m m m m m m m m	25mm	
m m m m m m m m m m m m m m	26-28mm	
m m m m m m m m m m m m m m	29-30mm	
m m m m m m m m m m m m m m	31-35mm	
m m m m m m m m m m m m m m m m m m m	36-40mm	
m m m m m m m m m m m m m m m m m m m	41-42mm	
Imining and a set of the set of t	43-49mm	
Imining and a set of the set of t	50mm	
Im minimiserial above of a finite of the second sec	51-54mm	
m herental h	55-64mm	
m herental h	65mm	
m herental h	66-79mm	
Brimm     index       and above     inferential       inferential     inferential       imminerential     inferential       inferential     inferential       ougns     2 p.a.       applicable fixed charges     2 p.a.       ip a     1       pa     1	80mm	
Brimm     index       and above     inferential       inferential     inferential       imminerential     inferential       inferential     inferential       ougns     2 p.a.       applicable fixed charges     2 p.a.       ip a     1       pa     1	81-99mm	
Brinn       and above         a and above       inferential         in inferential       inferential         interential       oughts         applicable fixed charges       £ p.a.         15 Mi pa       pa         11 pa       pa         12 pa       pa         13 pa       pa         14 pa       pa         14 pa       pa         15 Mi pa       OMi pa         0 Mi pa       OMi pa         14 Measured service charge falling block tariffs         2000 Mi pa       Apr         16 ma       Apr         17 pa       Pa         18 pa       Mi pa         19 pa       Mi pa         10 Mi pa       OMi pa         11 pa       Mi pa         10 Mi pa       OMi pa         10 Mi pa       OMi pa         100 Mi pa       OMi pa         000 Mi pa       OMi pa         000 Mi pa       OMi pa	100mm	
a and above a inferential imminerential imminerential inferential ougns applicable fixed charges 5 Mi pa 11 pa 12 pa pa pa pa 13 pa 14 pa 14 pa 14 pa 15 Mi pa 16 pa 17 pa 17 pa 18 pa 19 pa 10 pa 10 Mi p		
h and above b inferential im inferential im inferential inferential oughs applicable fixed charges 5 MI pa pa pa pa pa pa pa li pa li pa li pa li pa li pa 0 MI pa 1 Measured service charge falling block tariffs stow table relates to forecast annual usage - it is not a rising block tariff etiric charges per m <sup>2</sup> - fixed band 0 MI pa 0 MI pa 0 MI pa 0 MI pa 1 pa 1 pa 1 pa 1 pa 1 pa 1 pa 1 pa 1 pa 1 pa 2 pa	101-199mm	
h inferential mi inferential inferential inferential inferential inferential inferential inferential oughs applicable fixed charges 15 MI pa II pa II pa II pa II pa II pa II pa II pa II pa O MI pa 0 MI pa 10 Mi pa 0 MI pa 10 Mi pa	200mm	
In interential iminiferential inferential	201mm and above	
mi interential interential interential interential interential applicable fixed charges 2 p a 3 pplicable fixed charges 2 p a 1 pa 1 pa 1 pa 1 pa 1 pa 1 pa 1 pa 0 Mi pa 1 Measured service charge falling block tariffs 1 sout a rising block tariff 2 sout bable relates to forecast annual usage - it is not a rising block tariff 2 sout bable relates to forecast annual usage - it is not a rising block tariff 2 sout bable relates to forecast annual usage - it is not a rising block tariff 2 sout bable relates to forecast annual usage - it is not a rising block tariff 2 sout bable relates to forecast annual usage - it is not a rising block tariff 2 sout bable relates to forecast annual usage - it is not a rising block tariff 2 sout bable relates to forecast annual usage - it is not a rising block tariff 3 sout bable relates to forecast annual usage - it is not a rising block tariff 3 sout bable relates to forecast annual usage - it is not a rising block tariff 3 sout bable relates to forecast annual usage - it is not a rising block tariff 3 sout bable relates to forecast annual usage - it is not a rising block tariff 4 pr 4 pa 4 pa 4 pa 5 Mi pa 5	<40mm inferential	
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mm interential interential ougins applicable fixed charges 5 Mi pa 1 pa 0 Mi pa 1 Measured service charge falling block tariffs slow table relates to forecast annual usage - it is not a rising block tariff etric charges per m <sup>o</sup> - fixed band 1 pa 1 p	50-79mm inferential	
Interential origins applicable fixed charges 15 MI pa 17 pa 18 pa 19 pa 19 pa 10 pa 10 MI pa 10	80mm interential	
ougns       # pa         applicable fixed charges       # pa         pa       #         #	81-100mm inferential	
applicable fixed charges       ± p.a.         15 Mi pa       tipa         15 Mi pa       tipa         pa       pa         pa       tipa         II pa       tipa         II pa       tipa         Mi pa       0 Mi pa         0 Mi pa       0 Mi pa         0 Mi pa       0 Mi pa         0 Mi pa       10 Mi pa         10 Mi pa       10 Mi pa         10 Mi pa       10 Mi pa         11 pa       11 pa         12 pa       12 pa         13 pa       12 pa         14 pa       40 pa         16 pa       10 Mi pa         17 pa       11 pa         18 pa       12 pa         19 pa       13 pa         19 pa       13 pa         19 pa       14 pa	>100m inferential	
15 MI pa 10 pa 11 pa 10 MI pa 00 MI pa 00 MI pa 10 MI pa 10 MI pa 10 MI pa 10 MI pa 10 MI pa 10 MI pa 11 pa	Farm troughs	
II pa pa pa pa pa pa pa pa pa pa	Other applicable fixed charges	£ p.a.
pa pa pa pa pa pa pa pa pa pa	Up to 0.5 MI pa	
pa li pa li pa li pa li pa Mi pa O Mi pa 5 Mi pa 0 Mi pa 0 Mi pa 10 Mi pa 10 Mi pa 10 Mi pa 10 Mi pa 10 Mi pa 11 pa 12 Measured service charge falling block tariffs 12 Measured service charge falling block tariffs 13 Measured service charge falling block tariffs 14 Measured service charge falling block tariffs 15 Mi pa 16 Mi pa 17 Jan 17 Jan 18 Jan 19 Jan 10 Jan	0.5-1 MI pa	
ii pa ii pa ii pa Mi pa O Mi pa II Measured service charge falling block tariffs Silver table relates to forecast annual usage - it is not a rising block tariff etric charges per m <sup>2</sup> - fixed band Apr 1 pa D pa pa pa pa pa D Mi pa O Mi pa Corectarges per m <sup>3</sup> - rising block tariff (forecast volume vertically) O -20M I Mi D Mi D M	1-5 MI pa	
II pa II pa II pa II pa O Mi pa Apr D Mi pa O Mi pa O Mi pa O Mi pa D Mi pa D Mi pa D Mi pa D Mi pa D Mi pa D Mi pa O Mi pa D Mi pa O Mi pa D Mi pa O Mi pa D Mi pa O O O Mi pa O O O Mi pa O O O Mi pa O O O O O O O O O O O O O O O O O O O	5-10MI pa	
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III pa         Mi pa         0 MI pa         10 Masured service charge falling block tariffs         slow table relates to forecast annual usage - it is not a rising block tariff         etric charges per m' - tixed band         Apr         11 pa         12 pa         13 pa         14 pa         Mi pa         0 0 MI pa         0 0 MI pa         0 0 0 MI pa	15-20MI pa	
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5 Mi pa 0 Mi pa 0 Mi pa 0 Mi pa 0 Mi pa 10 Mi pa 10 Mi pa 10 Mi pa 10 Mi pa 10 Mi pa 10 Mi pa 11 pa 10 Mi pa 10 M	100-150 MI pa	
0 Mi pa 0 Mi pa 0 Mi pa 0 Mi pa 10 Mi pa 11 pa 12 pa 13 pa 14 pa 14 pa 15 Mi pa 10	150-175 MI pa	
0 Mi pa 0 Mi pa 0 Mi pa 000 Mi pa al Measured service charge falling block tariffs slow table relates to forecast annual usage - it is not a rising block tariff this pa 10 Mi pa 11 pa 12 pa 12 pa 13 pa 14 pa 14 pa 14 pa 14 pa 14 pa 16 pa 17 pa 18 pa 19 pa 19 pa 10 pa 10 pa 10 Mi pa	175-180 MI pa	
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0 MI pa 100 MI pa 11 Measured service charge falling block tariffs 12 Measured service charge falling block tariffs 13 Measured service charge falling block tariff 15 MI pa 15 MI pa 17 pa 18 pa 19 pa 19 pa 19 pa 10 MI pa 10	250-500 MI pa	
000 Ml pa       al Measured service charge falling block tariffs         al Measured service charge falling block tariffs       Apr         al Measured service charges per m <sup>3</sup> – fixed band       Apr         5 Ml pa       Apr         11 pa       pa         pap       pa         pa       Mipa         0 Ml pa       Mipa         0 Mipa       Mipa         0 Misa       Misa         11 Mina       Misa         12 Mina       Misa         13 Misa       Misa         14 Misa       Misa         15 Mina       Misa         16 Misa       Misa         17 Misa       Misa	500-750 MI pa	
000 Ml pa     Apr       al Measured service charge falling block tariffs     Apr       slow table relates to forecast annual usage - it is not a rising block tariff     Apr       slow table relates to forecast annual usage - it is not a rising block tariff     Apr       tin pa     Ap	750-1,000 MI pa	
al Measured service charge falling block tariff etric charges per m <sup>3</sup> – fixed band Apr 15 MI pa 11 pa 12 pa 12 pa 13 pa 14 pa 14 pa 14 pa 14 pa 14 pa 14 pa 14 pa 14 pa 16 pa 17 pa 18 pa 19 pa 19 pa 19 pa 10 pa 10 MI pa 10	Over 1,000 MI pa	
elow table relates to forecast annual usage - it is not a rising block tariff etric charges per m <sup>2</sup> - fixed band Apr 5 Mi pa pap pa pa pa li pa li pa di pa di pa 0 Mi pa 0 Mi pa 0 Mi pa 0 Mi pa etric charges per m <sup>3</sup> - falling block tariff (forecast volume vertically) 0-20M etric charges per m <sup>3</sup> - falling block tariff (forecast volume vertically) 0-20M	Optional Measured service charge falling block tariffs	
etric charges per m³ – fixed band     Apr       1.5 Mi pa     1.5 Mi pa       1.6 Ji pa     1.5 Mi pa       pa     1.6 Mi pa       pa     1.6 Mi pa       pa     1.6 Mi pa       Ji pa     1.1 Pa       Ji pa     1.1 Pa       Ji pa     0.1 Mi pa       0 Mi pa     0.0 Mi pa       0 Mi pa     0.00 Mi pa       0.00 Mi pa     0.000 Mi pa       0.00 Mi pa     0.000 Mi pa       tric charges per m³ – rising block tariff (forecast volume vertically)     0-20Mi       etric charges per m³ – falling block tariff (forecast volume vertically)     0-20Mi       Mi     0.1 Mi       0Mi     0.1 Mi		block tariff
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pap pa pa pa pa pa pa pa pa pa		
pa pa li pa li pa li pa li pa li pa di pa of Mi pa 0 Mi pa 4 Constant of the second s	0.5-1 MI pa	
pa II ma II ma	1-3 MI pap	
li pa li pa li pa li pa li pa li pa li pa li pa O Mi pa S,500 Mi pa S,500 Mi pa etric charges per m <sup>3</sup> – rising block tariff (forecast volume vertically)	3-5 MI pa	
II pa dI pa dI pa MI pa 0 MI pa 5 MI pa 5 MI pa 0 MI pa 0 MI pa 0 MI pa 0 0 MI pa 5,500 MI pa 5,500 MI pa 0,000 MI pa etric charges per m <sup>3</sup> – rising block tariff (forecast volume vertically) 0-20M etric charges per m <sup>3</sup> – falling block tariff (forecast volume vertically) 0-20M 0-20M 0-20M 0-20M 0-20M 0-20M 0-20M	5-10MI pa	
Mi pa         Mi pa         Mi pa         O Mi pa         Ool Mi pa         etric charges per m³ – rising block tariff (forecast volume vertically)         etric charges per m³ – falling block tariff (forecast volume vertically)         I         Mi         OMI         OMI         OMI         OMI         OMI	10-15MI pa	
All pa         Mi pa         0 Mi pa         5 Mi pa         0 Mi pa         0.00 Mi pa         0.000 Mi pa         0.000 Mi pa         0.000 Mi pa         0.000 Mi pa         etric charges per m³ – rising block tariiff (forecast volume         vertically)         0-20M         I         Mi         DMI         OMI DMI         OMI DMI         OMI DMI	15-20MI pa	
All pa         Mi pa         0 Mi pa         5 Mi pa         0 Mi pa         0.00 Mi pa         0.000 Mi pa         0.000 Mi pa         0.000 Mi pa         0.000 Mi pa         etric charges per m³ – rising block tariiff (forecast volume         vertically)         0-20M         I         Mi         DMI         OMI DMI         OMI DMI         OMI DMI	20-25 MI pa	
MI pa 6 MI pa 6 MI pa 6 MI pa 0 MI pa 0 MI pa 0 MI pa 0 MI pa 5.500 MI pa 5.500 MI pa 5.500 MI pa 4.500 MI pa 6.500 MI pa 7.500 MI pa 6.500 MI pa 7.500 MI pa	25-50 MI pa	
0 MI pa 5 MI pa 0 MI pa 0 MI pa 0 MI pa 0 MI pa 0 MI pa 2,500 MI pa 2,500 MI pa 2,500 MI pa etric charges per m <sup>3</sup> – rising block tariff (forecast volume vertically) 0-20M etric charges per m <sup>3</sup> – falling block tariff (forecast volume vertically) 0-20M 1 1 1 1 1 1 1 1 1 1 1 1 1	50-100 MI pa	
5 Mi pa 0 Mi pa 0 Mi pa 0 Mi pa 0 Mi pa 000 Mi pa 000 Mi pa 000 Mi pa etric charges per m <sup>3</sup> - rising block tariff (forecast volume vertically) 0-20M etric charges per m <sup>3</sup> - falling block tariff (forecast volume vertically) 0-20M 1 1 1 1 1 1 1 1 1 1 1 1 1	100-150 MI pa	
0 MI pa 0 MI pa 0 MI pa 0 MI pa 0 MI pa 5,000 MI pa 5,000 MI pa 6,000 MI pa 6,000 MI pa 6,000 MI pa 6,000 MI pa 6,000 MI pa 6,000 MI pa 7,000 MI pa 6,000 MI pa 7,000 MI pa 7,000 MI pa 1,000 MI pa	150-175 MI pa	
OMI pa 0 MI pa 0 MI pa 00 MI pa 000 MI pa 3,000 MI pa 000 MI pa etric charges per m <sup>3</sup> - rising block tariff (forecast volume vertically) 0-20M etric charges per m <sup>3</sup> - falling block tariff (forecast volume vertically) 0-20M II MI 0MI 0MI 0MI 0MI 0MI		
0 Mi pa 0 Mi pa 000 Mi pa 500 Mi pa 500 Mi pa 2500 Mi pa etric charges per m <sup>3</sup> - rising block tariff (forecast volume vertically) 0-20M etric charges per m <sup>3</sup> - falling block tariff (forecast volume vertically) 0-20M 0-20M 0-20M 0-20M 0-20M 0-20M 0-20M 0-20M 0-20M	175-180 MI pa	
0 MI pa 100 MI pa 100 MI pa 3,000 MI pa etric charges per m <sup>3</sup> – rising block tariff (forecast volume vertically) etric charges per m <sup>3</sup> – falling block tariff (forecast volume vertically) 0-20M 1 1 1 1 1 1 1 1 1 1 1 1 1	180-250MI pa	
100 MI pa         2,500 MI pa         3,000 MI pa         000 MI pa         .000 MI pa         .001 Vertically)         0.002 Vertically)         0.003 MI         .003 MI         .004 MI         .005 MI         .005 MI         .005 MI         .005 MI         .006 MI	250-500 MI pa	
5:500 Ml pa       000 Ml pa         out of the analysis       0.00 Ml pa         etric charges per m³ – rising block tariff (forecast volume vertically)       0.20M         etric charges per m³ – falling block tariff (forecast volume vertically)       0.20M         Il       0.20M         JMI       0.00M         OMI       0.00M	500-750 MI pa	
3,000 Ml pa 4,000	750-1,000 MI pa	
3,000 Ml pa 4,000	1,000-2,500 MI pa	
0.000 MI pa       etric charges per m³ – rising block tariff (forecast volume       0-20M       etric charges per m³ – falling block tariff (forecast volume       vertically)       0-20M       II       MI       DMI       DMI       DMI       OMI       OMI	2,500 - 3,000 MI pa	
etric charges per m <sup>3</sup> – rising block tariff (forecast volume vertically) 0-20M etric charges per m <sup>3</sup> – falling block tariff (forecast volume vertically) 0-20M II MI DMI DMI DMI DMI DMI	Over 3,000 MI pa	
vertically) 0-20M etric charges per m <sup>3</sup> – falling block tariff (forecast volume vertically) 0-20M II MI MI DMI DMI DMI DMI DMI	Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume	
etric charges per m <sup>3</sup> – falling block tariff (forecast volume vertically) 0-20M MI DMI DMI DMI DMI DMI DMI	shown vertically)	0-20MI
etric charges per m <sup>3</sup> – falling block tariff (forecast volume vertically) 0-20M II MI DMI DMI DMI DMI DMI DMI DOMI	50MI	
etric charges per m <sup>3</sup> – falling block tariff (forecast volume vertically) 0-20M II MI DMI DMI DMI DMI DMI DMI DOMI	100MI	
etric charges per m <sup>3</sup> – falling block tariff (forecast volume vertically) 0-20M II MI DMI DMI DMI DMI DMI DMI DOMI	150MI+	
vertically)         0-20M           II         MI           DMI         DMI           DMI         DMI           DMI         DOMI		
II MI DMI DMI DMI DMI DMI	shown vertically)	0-20MI
MI 00MI 00MI 00MI 00MI 00MI	<20MI	
MI 00MI 00MI 00MI 00MI 00MI	20-50MI	
DMI DMI DMI DMI DMI DMI	50-100MI	
DMI DMI DMI DOOMI		
DMI OOMI OOMI	100-150MI	
DMI DOOMI	100-150MI 150-180MI	
IMOOMI	150-180MI	
	150-180MI 180-250MI	
	150-180MI 180-250MI 250-750MI	
	150-180MI 180-250MI	

#### Max demand (reservation)

Standing charges		
		£ per meter per annum
<15mm 15mm		
16-19mm		
20mm		
21mm		
22mm 23-24mm		
25mm		
26-28mm		
29-30mm		
31-35mm		
36-40mm 41-42mm		
43-49mm		
50mm		
51-54mm		
55-64mm 65mm		
66-79mm		
80mm		
81-99mm		
100mm 101-199mm		
200mm		
201mm and above		
<40mm inferential		
40-50mm inferential		
50-79mm inferential		
80mm inferential 81-100mm inferential		
>100m inferential		
Farm troughs		
Other applicable fix	ked charges	£ p.a.
Up to 0.5 MI pa		
0.5-1 MI pa 1-5 MI pa		
5-10MI pa		
10-15MI pa		
15-20MI pa		
20-25MI pa		
25-50 MI pa 50-100 MI pa		
100-150 MI pa		
150-175 MI pa		
175-180 MI pa		
180-250 MI pa		
250-500 MI pa		
500-750 MI pa 750-1,000 MI pa		
Over 1,000 MI pa		
Optional Measured s	service charge falling block tariffs	
	lates to forecast annual usage - it is	
	s per m³ – fixed band	Apr
Up to 0.5 MI pa		
0.5-1 MI pa		
1-3 MI pap		
1-3 MI pap 3-5 MI pa		
3-5 MI pa		
3-5 MI pa 5-10MI pa 10-15MI pa		
3-5 MI pa 5-10MI pa 10-15MI pa 15-20MI pa		
3-5 MI pa 5-10MI pa 10-15MI pa 15-20MI pa 20-25 MI pa		
3-5 MI pa 5-10MI pa 10-15MI pa 15-20MI pa 20-25 MI pa 25-50 MI pa		
3-5 MI pa 5-10MI pa 10-15MI pa 15-20MI pa 20-25 MI pa 25-50 MI pa 50-100 MI pa		
3-5 MI pa 5-10MI pa 10-15MI pa 15-20MI pa 20-25 MI pa 25-50 MI pa		
3-5 MI pa 5-10MI pa 10-15MI pa 15-20MI pa 20-25 MI pa 25-50 MI pa 50-100 MI pa 100-150 MI pa 150-175 MI pa 175-180 MI pa		
3-5 MI pa 5-10MI pa 10-15MI pa 15-20MI pa 20-25 MI pa 25-50 MI pa 50-100 MI pa 100-150 MI pa 150-175 MI pa 175-180 MI pa		
3-5 Mi pa 5-10Mi pa 10-15Mi pa 15-20Mi pa 20-25 Mi pa 25-50 Mi pa 50-100 Mi pa 100-150 Mi pa 150-175 Mi pa 175-180 Mi pa 180-250Mi pa 250-500 Mi pa		
3-5 MI pa 5-10MI pa 10-15MI pa 15-20MI pa 20-25 MI pa 25-50 MI pa 50-100 MI pa 100-150 MI pa 175-180 MI pa 180-250MI pa 250-500 MI pa		
3-5 Mi pa 5-10Mi pa 10-15Mi pa 15-20Mi pa 20-25 Mi pa 25-50 Mi pa 50-100 Mi pa 150-175 Mi pa 150-175 Mi pa 150-250Mi pa 250-500 Mi pa 500-750 Mi pa 750-1,000 Mi pa		
3-5 MI pa 5-10MI pa 10-15MI pa 15-20MI pa 20-25 MI pa 20-50 MI pa 50-100 MI pa 100-150 MI pa 150-175 MI pa 175-180 MI pa 180-2500MI pa 250-500 MI pa 500-750 MI pa 1,000-2,500 MI pa 2,500 - 3,000 MI pa 2,500 - 3,000 MI pa		
3-5 Mi pa 5-10Mi pa 10-15Mi pa 15-20Mi pa 20-25 Mi pa 25-50 Mi pa 150-175 Mi pa 150-175 Mi pa 150-175 Mi pa 150-500 Mi pa 250-500 Mi pa 1,000-2,500 Mi pa 1,000-2,500 Mi pa 2,500 - 3,000 Mi pa 2,500 - 3,000 Mi pa		
3-5 MI pa 5-10MI pa 10-15MI pa 15-20MI pa 20-25 MI pa 25-50 MI pa 25-50 MI pa 100-150 MI pa 175-180 MI pa 175-180 MI pa 250-500 MI pa 500-750 MI pa 500-750 MI pa 1,000-2,500 MI pa 0,000 AI pa 0,000 MI pa 0,000	s per m³ – rising block tariff (foreca	st volume
3-5 MI pa 5-10MI pa 10-15MI pa 15-20MI pa 20-25 MI pa 20-25 MI pa 20-35 MI pa 100-150 MI pa 175-180 MI pa 175-180 MI pa 180-250-500 MI pa 500-750 MI pa 500-750 MI pa 2,500 - 3,000 MI pa 2,500 - 3,000 MI pa Volumetric charges shown vertically)	s per m³ – rising block tariff (foreca	st volume
3-5 Mi pa 5-10Mi pa 10-15Mi pa 10-25Mi pa 20-25 Mi pa 25-50 Mi pa 25-50 Mi pa 100-150 Mi pa 150-175 Mi pa 150-175 Mi pa 150-250Mi pa 250-500 Mi pa 250-500 Mi pa 2,500 - 3,000 Mi pa 2,500 - 3,000 Mi pa Volumetric charges shown vertically) 50MI	s per m <sup>a</sup> – rising block tariff (foreca	st volume
3-5 Mi pa 5-10Mi pa 10-15Mi pa 15-20Mi pa 20-25 Mi pa 20-25 Mi pa 50-100 Mi pa 100-150 Mi pa 175-180 Mi pa 175-180 Mi pa 180-250-500 Mi pa 500-750 Mi pa 500-750 Mi pa 2,500 Mi pa 2,500 Mi pa 2,500 Mi pa 2,500 Mi pa 2,500 - 3,000 Mi pa 0 Ver 3,000 Mi pa Volumetric charges shown vertically)	s per m³ – rising block tariff (foreca	st volume
3-5 Mi pa 5-10Mi pa 10-15Mi pa 15-20Mi pa 20-25 Mi pa 25-50 Mi pa 25-50 Mi pa 150-175 Mi pa 150-175 Mi pa 150-175 Mi pa 150-2500 Mi pa 250-500 Mi pa 250-500 Mi pa 2,500-2,500 Mi pa 2,500-2,500 Mi pa 2,500-3,000 Mi pa 0 ver 3,000 Mi pa Volumetric charges shown verticaliy) 50Mi 100Mi 100Mi	s per m³ – rising block tariff (foreca s per m³ – falling block tariff (foreca	0-20MI
3-5 Mi pa 5-10Mi pa 10-15Mi pa 15-20Mi pa 20-25 Mi pa 25-50 Mi pa 20-150 Mi pa 100-150 Mi pa 100-150 Mi pa 180-250Mi pa 250-500 Mi pa 250-500 Mi pa 250-500 Mi pa 2,500 - 3,000 Mi pa 2,500 - 3,000 Mi pa Volumetric chargets shown vertically) 50Mi 100Mi 150Mi+		0-20MI
3-5 Mi pa 5-10Mi pa 10-15Mi pa 15-20Mi pa 20-25 Mi pa 25-50 Mi pa 25-50 Mi pa 150-175 Mi pa 150-175 Mi pa 150-175 Mi pa 150-175 Mi pa 160-2500 Mi pa 250-500 Mi pa 250-500 Mi pa 000-750 Mi pa 00-750 Mi pa		0-20MI
3-5 MI pa 5-10MI pa 10-15MI pa 15-20MI pa 20-25 MI pa 20-25 MI pa 25-50 MI pa 150-175 MI pa 150-175 MI pa 150-175 MI pa 150-2500 MI pa 250-500 MI pa 250-500 MI pa 2,500 - 3,000 MI pa 2,500 - 3,000 MI pa 0,000-2,500 MI pa 2,500 - 3,000 MI pa 0,000-2,500 MI pa 2,500 - 3,000 MI pa 0,000-2,500 MI pa 0,000-2,500 MI pa 2,500 - 3,000 MI pa 0,000 MI pa 2,000 MI pa 2,000 MI pa 2,001 - 2,000 MI pa 2,000		0-20MI
3-5 M pa 5-10Ml pa 10-15Ml pa 15-20Ml pa 20-25 Ml pa 20-25 Ml pa 20-25 Ml pa 100-150 Ml pa 100-150 Ml pa 180-250Ml pa 180-250Ml pa 250-500 Ml pa 250-500 Ml pa 2,500 - 3,000 Ml pa 2,500 - 3,000 Ml pa Volumetric chargets shown vertically) 50Ml 100Ml 150Ml+ Volumetric chargets shown vertically <20Ml 20-50Ml 50-100Ml		0-20MI
3-5 Mi pa 5-10Mi pa 10-15Mi pa 15-20Mi pa 20-25 Mi pa 20-25 Mi pa 25-50 Mi pa 150-170 Mi pa 150-175 Mi pa 150-175 Mi pa 150-175 Mi pa 150-250Mi pa 250-500 Mi pa 250-500 Mi pa 00-750 Mi pa 00-150 Mi 20-50Mi 20-50Mi 20-50Mi 20-50Mi 20-50Mi 20-50Mi		0-20MI
3-5 Mi pa 5-10Mi pa 10-15Mi pa 15-20Mi pa 20-25 Mi pa 25-50 Mi pa 25-50 Mi pa 100-150 Mi pa 100-150 Mi pa 180-250Mi pa 250-500 Mi pa 250-500 Mi pa 2,500 - 3,000 Mi pa 2,500 - 3,000 Mi pa Volumetric charges shown vertically) 50Mi 100Mi 150Mi+ Volumetric charges shown vertically 2-20Mi 2-20Mi 2-20Mi		0-20MI
3-5 Mi pa 5-10Mi pa 10-15Mi pa 10-25Mi pa 20-25 Mi pa 25-50 Mi pa 25-50 Mi pa 100-150 Mi pa 100-150 Mi pa 130-250Mi pa 250-500 Mi pa 130-250Mi pa 1,000-2,500 Mi pa 1,000-2,500 Mi pa 1,000-2,500 Mi pa 2,500 - 3,000 Mi pa 2,500 Mi pa 1,000-2,500 Mi pa 2,500 Mi pa 1,500 Mi		0-20MI
3-5 MI pa 5-10MI pa 10-15MI pa 10-25MI pa 20-25 MI pa 25-50 MI pa 25-50 MI pa 100-150 MI pa 150-175 MI pa 150-175 MI pa 150-250M Ipa 150-250M Ipa 100-2500 MI pa 1,000-2,500 MI pa 1,000-2,500 MI pa 2,500 - 3,000 MI pa 2,500 - 1,000 MI pa 2,500 - 1,000 MI pa 2,500 MI pa 3,500 MI pa 3,500 MI pa 3,500 MI pa 4,500		0-20MI
3-5 Mi pa 5-10Mi pa 10-15Mi pa 10-15Mi pa 20-25 Mi pa 20-25 Mi pa 20-25 Mi pa 20-25 Mi pa 150-170 Mi pa 150-175 Mi pa 150-175 Mi pa 175-180 Mi pa 180-250Mi pa 250-500 Mi pa 250-500 Mi pa 2,500 - 3,000 Mi pa 1,000-2,500 Mi pa 2,500 - 3,000 Mi pa 1,000 - 1,000 Mi 2,500 Mi pa 2,500 Mi pa		0-20MI
3-5 Mi pa 5-10Mi pa 10-15Mi pa 10-25Mi pa 20-25 Mi pa 25-50 Mi pa 25-50 Mi pa 100-150 Mi pa 100-150 Mi pa 180-250Mi pa 250-500 Mi pa 180-250Mi pa 1,000-2,500 Mi pa 2,500 - 3,000 Mi pa 2,500 - 1,000 Mi pa 2,500 - 1,000 Mi pa 2,500 - 1,000 Mi pa 2,500 Mi pa		0-20MI
3-5 Mi pa 5-10Mi pa 10-15Mi pa 10-25Mi pa 20-25 Mi pa 25-50 Mi pa 25-50 Mi pa 100-150 Mi pa 100-150 Mi pa 180-250Mi pa 250-500 Mi pa 180-250Mi pa 1,000-2,500 Mi pa 2,500 - 3,000 Mi pa 2,500 - 1,000 Mi pa 2,500 - 1,000 Mi pa 2,500 - 1,000 Mi pa 2,500 Mi pa	s per mª – falling block tariff (foreca	0-20MI

10-25 MI pa 25MI-250MI 250MI-500MI Over 500MI

Other applicable fixed charges (reservation tariff) – reservation fee	Apr-Sep	Oct-Mar
0.3MI peak monthly demand 0.4MI peak monthly demand 0.5MI peak monthly demand 0.6MI peak monthly demand 0.7MI peak monthly demand 0.9MI peak monthly demand 1.0MI peak monthly demand Each additional 0.1MI peak monthly demand Reservation charge for reserved capacity tariffs		
Volumetric charges per m <sup>a</sup> (reservation tariff)	Within reservation volume	In excess of reservation volume

INDICATIVE CHARGES FOR 2021/22 Schedule for special agreement wholesale water supply - ANGLIAN WATER

#### Standard charges

Measured water	
Other applicable fixed charges	£p.a.
ANHPOT1	£157,273
ANHPOT2	£59,020
ANHPOT3	£189,003
	,

Volumetric charges per m <sup>3</sup>	Apr	May	Jun-Aug	Sep	Oct-Mar
ANHPOT1	£0.3681	£0.3681	£0.3681	£0.3681	£0.3681
ANHPOT2	£0.3681	£0.3681	£0.3681	£0.3681	£0.3681
ANHPOT3	£0.3681	£0.3681	£0.3681	£0.3681	£0.3681

## Non-potable (Reverse Osmosis) charges

Measured water					
Other applicable fixed charges	£p.a.				
ANHNONPOT1	£44,707				
ANHNONPOT2	£132,587				
				•	
Volumetric charges per m <sup>3</sup>	Apr	May	Jun-Aug	Sep	Oct-Mar
ANHNONPOT1	£1.1496	£1.1496	£1.1496	£1.1496	£1.1496
ANHNONPOT2	£0.4931	£0.4931	£0.4931	£0.4931	£0.4931
Maximum Daily Demand Charge per m <sup>3</sup> of peak day demand					
ANHNONPOT1	n/a				
ANHNONPOT2	£75.00				