Schedule for measured wholesale water supply - ANGLIAN WATER

## Standard charges

Measured water		I
Standing charges	£ per meter per	
<15mm	annum n/a	
15mm	n/a	
16-19mm	n/a	
20mm	n/a	
21mm	n/a	
22mm	n/a	
23-24mm	n/a	
25mm	n/a	
26-28mm	n/a	
29-30mm	n/a	
31-35mm	n/a	
36-40mm	n/a	
41-42mm	n/a	
43-49mm	n/a	
50mm	n/a	
51-54mm 55-64mm	n/a	
65mm	n/a n/a	
66-79mm	n/a	
80mm	n/a	
81-99mm	n/a	
100mm	n/a	
101-199mm	n/a	
200mm	n/a	
201mm and above	n/a	
<40mm inferential	n/a	
40-50mm inferential	n/a	
50-79mm inferential	n/a	
80mm inferential	n/a	
81-100mm inferential	n/a	
>100m inferential	n/a	
Farm troughs	n/a	
Other applicable fixed charges	£ p.a.	l -
Up to 0.5 MI pa	£7.00	
0.5-1 MI pa	£78.00	
1-5 MI pa	£78.00	
5-10MI pa	£242.00	
10-15MI pa 15-20MI pa	£315.00	
20-25MI pa	£315.00 £315.00	
25-50 MI pa	£486.00	
50-100 MI pa	£486.00	
100-150 MI pa	£486.00	
150-175 MI pa	£486.00	
175-180 MI pa	£486.00	
180-250 MI pa	£486.00	
250-500 MI pa	£486.00	
500-750 MI pa	£486.00	
750-1,000 MI pa	£486.00	
Over 1,000 MI pa	£486.00	
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	Мау
Up to 0.5 MI pa	£1.3069	£1.30
0.5-1 MI pa	£1.1645	£1.16
1-3 MI pap	£1.1645	£1.16
3-5 MI pa 5-10MI pa	£1.1645 £1.1176	£1.16
5-10MI pa 10-15MI pa	£1.1176 £0.6735	£1.11 £0.67
15-20MI pa	£0.6735 £0.6735	£0.67
20-25 MI pa	£0.6735	£0.67
25-50 MI pa	£0.3825	£0.38
50-100 MI pa	£0.3825	£0.38
100-150 MI pa	£0.3825	£0.38
150-175 MI pa	£0.3825	£0.38
175-180 MI pa	£0.3825	£0.38
180-250MI pa	£0.3825	£0.38
250-500 MI pa	£0.3825	£0.38
500-750 MI pa	£0.3825	£0.38
750-1,000 MI pa	£0.3825	£0.38
1,000-2,500 MI pa	£0.3825	£0.38
2,500 - 3,000 MI pa	£0.3825	£0.38
Over 3,000 MI pa	£0.3825	£0.38
Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume shown vertically)	0-20MI	20-50
shown vertically) 50Ml	0-20MI n/a	<u>20-50</u> n/a
100MI	n/a n/a	n/a n/a
150MI+	n/a n/a	n/a n/a
Volumetric charges per m <sup>3</sup> – falling block tariff (forecast volume		n/a
shown vertically)	0-20 <b>M</b> I	20-50
<20Ml	n/a	<u>20-50</u> n/a
20-50MI	n/a	n/a
50-100MI	n/a	n/a
100-150MI	n/a	n/a
150-180MI	n/a	n/a
180-250MI	n/a	n/a

MAXIMUM DAILY DEMA	ND CHARGE
10-15MI pa	£93.00
15-20MI pa	£93.00
20-25MI pa	£93.00
25-50 MI pa	£154.00
50-100 MI pa	£154.00
100-150 MI pa	£154.00
150-175 MI pa	£154.00
175-180 MI pa	£154.00
180-250 MI pa	£154.00
250-500 MI pa	£154.00
500-750 MI pa	£154.00
750-1,000 MI pa	£154.00
Over 1,000 MI pa	£154.00
of a Fixed Charge, a Volu	an 10MI pa are charged on a three part tariff consis metric Charge and a Maximum Daily Demand Char Scheme for more information.

Sep

£1.3069 £1.1645

£1.1645

£1.1645

£1.1176

£0.6735

£0.6735

£0.6735 £0.6735 £0.3825 £0.3825

£0.3825

£0.3825

£0.3825

£0.3825

£0.3825

£0.3825

£0.3825

£0.3825

£0.3825

£0.3825

 Rate of individual rising blocks shown horizontally

 50-100MI
 100-150MI
 150-250MI

n/a

n/a

n/a

Rate of individual falling blocks shown horizontally

100-150M

n/a

n/a

n/a

n/a

n/a

Oct-Mar

£1.3069

£1.1645

£1.1645

£1.1645

£1.1176

£0.6735

£0.6735

£0.6735 £0.3825

£0.3825

£0.3825

£0.3825

£0.3825

£0.3825

£0.3825

£0.3825

£0.3825

£0.3825

£0.3825

£0.3825

n/a

n/a

n/a

150-250M

n/a

n/a

n/a

n/a

n/a

250-3,000MI Over 3,000MI

n/a

n/a

n/a

n/a

n/a

n/a

n/a

n/a

Over 3,000MI

n/a

n/a

n/a

250-3,000MI

n/a

n/a

n/a

n/a

n/a

Jun-Aug

£1.3069

£1.1645

£1.1645

£1.1645

£1.1176

£0.6735

£0.6735

£0.6735 £0.3825

£0.3825

£0.3825

£0.3825

£0.3825

£0.3825

£0.3825

£0.3825

£0.3825

£0.3825

£0.3825

£0.3825

n/a

n/a

n/a

50-100M

n/a

n/a

n/a

n/a

n/a

100-2501011	n/a							
250-750MI	n/a							
750-3,000MI	n/a							
3,000MI	n/a							

# Standby charges

Measured water		l .			
Standing charges	£ per meter per				
	annum		Ctondby charges as		
<15mm 15mm	n/a n/a		Standby charges co	ompany comments	
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 41-42mm	n/a n/a				
43-49mm	n/a				
50mm	n/a				
51-54mm	n/a				
55-64mm	n/a				
65mm	n/a				
66-79mm	n/a				
80mm	n/a				
31-99mm	n/a				
100mm 101-199mm	n/a				
101-199mm 200mm	n/a n/a				
2001mm and above	n/a				
<40mm inferential	n/a				
40-50mm inferential	n/a				
50-79mm inferential	n/a				
30mm inferential	n/a				
81-100mm inferential	n/a				
>100m inferential	n/a				
Farm troughs	n/a				
Other applicable fixed charges	£ p.a.				
Up to 0.5 MI pa	n/a				
0.5-1 MI pa	n/a				
-5 MI pa 5-10MI pa	n/a 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 500-750 MI pa	n/a 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 risi					
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 15-20Ml pa	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a
20-25 MI pa	n/a	n/a	n/a	n/a	n/a
25-25 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 2,500 - 3,000 MI pa	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a
Over 3,000 MI pa	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a
Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume		17/4		ual rising blocks sho	
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				ual falling blocks sho	
shown vertically)	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI
<20MI	n/a	n/a	n/a	n/a	n/a
			nla	n/a	n/a
	n/a	n/a	n/a		
50-100MI	n/a	n/a	n/a	n/a	n/a
20-50MI 50-100MI 100-150MI	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a
50-100MI 100-150MI 150-180MI	n/a n/a n/a	n/a n/a n/a	n/a n/a n/a	n/a n/a n/a	n/a n/a n/a
50-100MI 100-150MI	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a

Standby charges company comments

150-250MI 250-3,000MI Over 3,000MI

n/a

150-250MI 250-3,000MI Over 3,000MI

n/a

n/a

n/a

n/a

n/a

n/a

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

# Interruptible charges

Measured water		
Standing charges	£ per meter per	
	annum	
<15mm 15mm	n/a n/a	
16-19mm	n/a	
20mm	n/a	
21mm	n/a	
22mm	n/a	
23-24mm	n/a	
25mm	n/a	
26-28mm	n/a	
29-30mm	n/a	
31-35mm	n/a	
36-40mm	n/a	
41-42mm	n/a	
43-49mm	n/a	
50mm	n/a	
51-54mm 55-64mm	n/a n/a	
65mm	n/a	
66-79mm	n/a	
80mm	n/a	
81-99mm	n/a	
100mm	n/a	
101-199mm	n/a	
200mm	n/a	
201mm and above	n/a	
<40mm inferential	n/a	
40-50mm inferential	n/a	
50-79mm inferential	n/a	
80mm inferential 81-100mm inferential	n/a	
81-100mm inferential >100m inferential	n/a n/a	
Farm troughs	n/a 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	£2,275.00	
50-100 MI pa	£2,275.00	
100-150 MI pa	£2,275.00	
150-175 MI pa 175-180 MI pa	£2,275.00	
180-250 MI pa	£2,275.00 £2,275.00	
250-500 MI pa	£2,275.00	
500-750 MI pa	£2,275.00	
750-1,000 MI pa	£2,275.00	
Over 1,000 MI pa	£2,275.00	
Optional Measured service charge falling block tariffs	n/a	
The below table relates to forecast annual usage - it is not a risi	ng block tariff	
Volumetric charges per m <sup>3</sup> – fixed band	Apr	Мау
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
3-5 MI pa	n/a	n/a
5-10MI pa	n/a	n/a
10-15MI pa 15-20MI pa	n/a n/a	n/a n/a
20-25 MI pa	n/a n/a	n/a n/a
25-50 MI pa	£0.2972	£0.2972
50-100 MI pa	£0.2972	£0.2972
100-150 MI pa	£0.2972	£0.2972
150-175 MI pa	£0.2972	£0.2972
		£0.2972
175-180 MI pa	£0.2972	£0.2972
180-250MI pa	£0.2972	
180-250MI pa 250-500 MI pa	£0.2972 £0.2972	£0.2972
180-250MI pa 250-500 MI pa 500-750 MI pa	£0.2972 £0.2972 £0.2972	£0.2972 £0.2972
180-250MI pa 250-500 MI pa 500-750 MI pa 750-1,000 MI pa	£0.2972 £0.2972 £0.2972 £0.2972	£0.2972 £0.2972 £0.2972
180-250MI pa 250-500 MI pa 500-750 MI pa 750-1,000 MI pa 1,000-2,500 MI pa	£0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972	£0.2972 £0.2972 £0.2972 £0.2972
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	£0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972	£0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972
180-250Ml pa 250-500 Ml pa 500-750 Ml pa 750-1,000 Ml pa 1,000-2,500 Ml pa 2,500 - 3,000 Ml pa Over 3,000 Ml pa	£0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972	£0.2972 £0.2972 £0.2972 £0.2972
180-250Ml pa 250-500 Ml pa 500-750 Ml pa 750-1,000 Ml pa 1,000-2,500 Ml pa 2,500 - 3,000 Ml pa Over 3,000 Ml pa <b>Volumetric charges per m<sup>3</sup> – rising block tariff (forecast volume</b>	£0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972	£0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972
180-250Ml pa 250-500 Ml pa 500-750 Ml pa 750-1,000 Ml pa 1,000-2,500 Ml pa 2,500 - 3,000 Ml pa Over 3,000 Ml pa <b>Volumetric charges per m<sup>3</sup> – rising block tariff (forecast volume</b> <b>shown vertically)</b>	£0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972	£0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972 <b>20-50MI</b>
180-250Ml pa 250-500 Ml pa 500-750 Ml pa 750-1,000 Ml pa 1,000-2,500 Ml pa 2,500 - 3,000 Ml pa Over 3,000 Ml pa <b>Volumetric charges per m<sup>3</sup> – rising block tariff (forecast volume shown vertically)</b> 50Ml	£0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972	£0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972
180-250Ml pa 250-500 Ml pa 500-750 Ml pa 750-1,000 Ml pa 1,000-2,500 Ml pa 2,500 - 3,000 Ml pa Over 3,000 Ml pa <b>Volumetric charges per m<sup>3</sup> – rising block tariff (forecast volume shown vertically)</b> 50Ml 100Ml	£0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972	£0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972 <b>20-50MI</b> n/a n/a
180-250Ml pa 250-500 Ml pa 500-750 Ml pa 750-1,000 Ml pa 1,000-2,500 Ml pa 2,500 - 3,000 Ml pa Over 3,000 Ml pa <b>Volumetric charges per m<sup>3</sup> – rising block tariff (forecast volume shown vertically)</b> 50Ml 100Ml 150Ml+	£0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972 <b>0-20MI</b> n/a n/a n/a	£0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972 <b>20-50MI</b> n/a
180-250Ml pa 250-500 Ml pa 500-750 Ml pa 750-1,000 Ml pa 1,000-2,500 Ml pa 2,500 - 3,000 Ml pa Over 3,000 Ml pa Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume shown vertically) 50Ml 100Ml 150Ml+ Volumetric charges per m <sup>3</sup> – falling block tariff (forecast volume	£0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972 <b>0-20MI</b> n/a n/a n/a	£0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972 <b>20-50MI</b> n/a n/a
180-250Ml pa 250-500 Ml pa 500-750 Ml pa 750-1,000 Ml pa 1,000-2,500 Ml pa 2,500 - 3,000 Ml pa Over 3,000 Ml pa Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume shown vertically) 50Ml 100Ml 150Ml+ Volumetric charges per m <sup>3</sup> – falling block tariff (forecast volume shown vertically)	£0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972 <b>0.2001</b> n/a n/a n/a	£0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972 <b>20-50MI</b> n/a n/a
180-250Ml pa 250-500 Ml pa 500-750 Ml pa 750-1,000 Ml pa 1,000-2,500 Ml pa 2,500 - 3,000 Ml pa Over 3,000 Ml pa Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume shown vertically) 50Ml 100Ml 150Ml+ Volumetric charges per m <sup>3</sup> – falling block tariff (forecast volume shown vertically) <20Ml	£0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972 20 0-20MI n/a n/a n/a 0-20MI	£0.2972 £0.2972 £0.2972 £0.2972 £0.2972 <b>£0.2972</b> <b>20-50MI</b> n/a n/a n/a 20-50MI
180-250Ml pa         250-500 Ml pa         500-750 Ml pa         750-1,000 Ml pa         1,000-2,500 Ml pa         2,500 - 3,000 Ml pa         Over 3,000 Ml pa         Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume shown vertically)         50Ml         100Ml         150Ml+         Volumetric charges per m <sup>3</sup> – falling block tariff (forecast volume shown vertically)         <20Ml	£0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972 2 <b>0</b> <b>0-20MI</b> n/a n/a n/a n/a	£0.2972 £0.2972 £0.2972 £0.2972 £0.2972 <b>20-50MI</b> n/a n/a n/a n/a n/a
180-250Ml pa 250-500 Ml pa 500-750 Ml pa 750-1,000 Ml pa 1,000-2,500 Ml pa 2,500 - 3,000 Ml pa Over 3,000 Ml pa Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume shown vertically) 50Ml 100Ml 150Ml+ Volumetric charges per m <sup>3</sup> – falling block tariff (forecast volume shown vertically) <20Ml 20-50Ml 50-100Ml	£0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972 2 <b>0</b> <b>0</b> -20MI n/a n/a n/a n/a n/a	£0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972 <b>20-50MI</b> n/a n/a n/a n/a
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 <b>Volumetric charges per m<sup>3</sup> – rising block tariff (forecast volume shown vertically)</b> 50MI 100MI 150MI+ <b>Volumetric charges per m<sup>3</sup> – falling block tariff (forecast volume shown vertically)</b> <20MI 20-50MI 50-100MI 100-150MI	£0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972 <b>0</b> <b>0</b> -20MI n/a n/a n/a n/a n/a n/a	£0.2972 £0.2972 £0.2972 £0.2972 £0.2972 <b>£0.2972</b> <b>20-50MI</b> n/a n/a n/a n/a
180-250Mi pa 250-500 Mi pa 500-750 Mi pa 750-1,000 Mi pa 1,000-2,500 Mi pa 2,500 - 3,000 Mi pa Over 3,000 Mi pa Volumetric charges per m <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	£0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972 £0.2972 <b>0</b> <b>0</b> -20MI n/a n/a n/a n/a n/a n/a n/a	£0.2972 £0.2972 £0.2972 £0.2972 £0.2972 <b>£0.2972</b> <b>20-50MI</b> n/a n/a n/a n/a n/a

Interruptible charges com	pany comments:	Anglian Water Area
MAXIMUM DAILY DEMA	ND CHARGE	
25-50 MI pa	£153.00	
50-100 MI pa	£153.00	
100-150 MI pa	£153.00	
150-175 MI pa	£153.00	
175-180 MI pa	£153.00	
180-250 MI pa	£153.00	
250-500 MI pa	£153.00	
500-750 MI pa	£153.00	
750-1,000 MI pa	£153.00	
Over 1,000 MI pa	£153.00	
of a Fixed Charge, a Volu	Imetric Charge and	a Maximum Daily Demand Charge
of a Fixed Charge, a Volu	Imetric Charge and	rrged on a three part tariff consisting d a Maximum Daily Demand Charge nformation.
of a Fixed Charge, a Volu	Imetric Charge and	a Maximum Daily Demand Charge
of a Fixed Charge, a Volu	Imetric Charge and	a Maximum Daily Demand Charge
of a Fixed Charge, a Volu	Imetric Charge and	a Maximum Daily Demand Charge
of a Fixed Charge, a Volu	Imetric Charge and	a Maximum Daily Demand Charge
of a Fixed Charge, a Volu	Imetric Charge and	a Maximum Daily Demand Charge
of a Fixed Charge, a Volu	Imetric Charge and	a Maximum Daily Demand Charge
of a Fixed Charge, a Volu	Imetric Charge and	a Maximum Daily Demand Charge
	Imetric Charge and	a Maximum Daily Demand Charge

shown vertically)	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI	250-3,000MI	Over 3,000MI
Volumetric charges per m <sup>3</sup> – falling block tariff (forecast volume				ual falling blocks sho			
150MI+	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
50MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
shown vertically)	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI	250-3,000 <b>M</b> I	Over 3,000MI
Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume			Rate of individ	ual rising blocks sho	wn horizontally		
Over 3,000 MI pa	£0.2972	£0.2972	£0.2972	£0.2972	£0.2972		
2,500 - 3,000 MI pa	£0.2972	£0.2972	£0.2972	£0.2972	£0.2972		
1,000-2,500 MI pa	£0.2972	£0.2972	£0.2972	£0.2972	£0.2972		
750-1,000 MI pa	£0.2972	£0.2972	£0.2972	£0.2972	£0.2972		
500-750 MI pa	£0.2972	£0.2972	£0.2972	£0.2972	£0.2972		
250-500 MI pa	£0.2972	£0.2972	£0.2972	£0.2972	£0.2972		
180-250MI pa	£0.2972	£0.2972	£0.2972	£0.2972	£0.2972		
175-180 MI pa	£0.2972	£0.2972	£0.2972	£0.2972	£0.2972		
150-175 MI pa	£0.2972	£0.2972	£0.2972	£0.2972	£0.2972		
100-150 MI pa	£0.2972	£0.2972	£0.2972	£0.2972	£0.2972		
50-100 MI pa	£0.2972	£0.2972	£0.2972	£0.2972	£0.2972		
25-50 MI pa	£0.2972	£0.2972	£0.2972	£0.2972	£0.2972		
20-25 MI pa	n/a	n/a	n/a	n/a	n/a		
15-20MI pa	n/a	n/a	n/a	n/a	n/a		
10-15MI pa	n/a	n/a	n/a	n/a	n/a		
5-10MI pa	n/a	n/a	n/a	n/a	n/a		
3-5 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		
0.5-1 MI pa	n/a	n/a	n/a	n/a	n/a		
Up to 0.5 MI pa	n/a	n/a	n/a	n/a	n/a		
Volumetric charges per $m^3$ – fixed band	Apr	May	Jun-Aug	Sep	Oct-Mar		
The below table relates to forecast annual usage - it is not a rising							
Optional Measured service charge falling block tariffs	n/a						
Over 1,000 MI pa	£2,275.00 £2,275.00						
750-1,000 MI pa	£2,275.00						

| 250-750MI   | n/a |
|-------------|-----|-----|-----|-----|-----|-----|-----|
| 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

## Non-potable charges

Measured water						
Standing charges	£ per meter per annum					
<15mm	n/a		Non-potable charge	s company comments	: Anglian Water	Area
15mm	n/a					
16-19mm	n/a		MAXIMUM DAILY			
20mm 21mm	n/a n/a		10-15MI pa 15-20MI pa	£84.00 £84.00		
2111111 22mm	n/a		20-25MI pa	£84.00 £84.00		
23-24mm	n/a		25-50 MI pa	£142.00		
25mm	n/a		50-100 MI pa	£142.00		
26-28mm	n/a		100-150 MI pa	£142.00		
29-30mm	n/a		150-175 MI pa	£142.00		
31-35mm 36-40mm	n/a n/a		175-180 MI pa 180-250 MI pa	£142.00 £142.00		
41-42mm	n/a		250-500 MI pa	£142.00 £142.00		
43-49mm	n/a		500-750 MI pa	£142.00		
50mm	n/a		750-1,000 MI pa	£142.00		
51-54mm	n/a		Over 1,000 MI pa	£142.00		
55-64mm	n/a					
65mm 66-79mm	n/a n/a		Customore using m	ore than 10MI pa are o	bargad on a three r	ort tariff concie
30mm	n/a			a Volumetric Charge a		
81-99mm	n/a		0,	rges Scheme for more		Demand Onai
100mm	n/a					
101-199mm	n/a					
200mm	n/a					
201mm and above <40mm inferential	n/a					
40 mm inferential	n/a n/a					
50-79mm inferential	n/a					
30mm inferential	n/a					
81-100mm inferential	n/a					
>100m inferential	n/a					
Farm troughs Other applicable fixed charges	n/a £p.a.					
Jp to 0.5 MI pa	£78.00					
0.5-1 MI pa	£78.00					
1-5 MI pa	£78.00					
5-10MI pa	£242.00					
10-15MI pa 15-20MI pa	£315.00					
20-25MI pa	£315.00 £315.00					
25-50 MI pa	£486.00					
50-100 MI pa	£486.00					
100-150 MI pa	£486.00					
150-175 MI pa	£486.00					
175-180 MI pa 180-250 MI pa	£486.00 £486.00					
250-500 MI pa	£486.00					
500-750 MI pa	£70,225.00					
750-1,000 MI pa	£70,225.00					
Over 1,000 MI pa	£70,225.00					
Optional Measured service charge falling block tariffs The below table relates to forecast annual usage - it is not a risir	n/a ng block tariff					
Volumetric charges per m <sup>3</sup> – fixed band	Apr	May	Jun-Aug	Sep	Oct-Mar	
Jp to 0.5 MI pa	£1.0465	£1.0465	£1.0465	£1.0465	£1.0465	
0.5-1 MI pa	£1.0465	£1.0465	£1.0465	£1.0465	£1.0465	
1-3 MI pap 3-5 MI pa	£1.0465 £1.0465	£1.0465 £1.0465	£1.0465 £1.0465	£1.0465 £1.0465	£1.0465 £1.0465	
5-0 MI pa 5-10MI pa	£1.0465 £1.0031	£1.0465 £1.0031	£1.0465 £1.0031	£1.0465 £1.0031	£1.0465 £1.0031	
10-15MI pa	£0.6097	£0.6097	£0.6097	£0.6097	£0.6097	
15-20MI pa	£0.6097	£0.6097	£0.6097	£0.6097	£0.6097	
20-25 MI pa	£0.6097	£0.6097	£0.6097	£0.6097	£0.6097	
25-50 MI pa	£0.3501	£0.3501 £0.3501	£0.3501	£0.3501	£0.3501 £0.3501	
50-100 MI pa					TU 5000	
	£0.3501 £0.3501		£0.3501 £0.3501	£0.3501 £0.3501		
100-150 MI pa	£0.3501	£0.3501	£0.3501	£0.3501	£0.3501	
100-150 MI pa 150-175 MI pa						
100-150 M <sup>I</sup> pa 150-175 MI pa 175-180 MI pa	£0.3501 £0.3501 £0.3501 £0.3501	£0.3501 £0.3501 £0.3501 £0.3501	£0.3501 £0.3501 £0.3501 £0.3501 £0.3501	£0.3501 £0.3501 £0.3501 £0.3501	£0.3501 £0.3501 £0.3501 £0.3501	
100-150 MI pa 150-175 MI pa 175-180 MI pa 180-250MI pa 250-500 MI pa	£0.3501 £0.3501 £0.3501 £0.3501 £0.3501 £0.3501	£0.3501 £0.3501 £0.3501 £0.3501 £0.3501 £0.3501	£0.3501 £0.3501 £0.3501 £0.3501 £0.3501	£0.3501 £0.3501 £0.3501 £0.3501 £0.3501	£0.3501 £0.3501 £0.3501 £0.3501 £0.3501 £0.3501	
100-150 M pa 150-175 MI pa 175-180 MI pa 180-250MI pa 250-500 MI pa 500-750 MI pa	£0.3501 £0.3501 £0.3501 £0.3501 £0.3501 £0.3501 £0.1645	£0.3501 £0.3501 £0.3501 £0.3501 £0.3501 £0.3501 £0.1645	£0.3501 £0.3501 £0.3501 £0.3501 £0.3501 £0.3501 £0.1645	£0.3501 £0.3501 £0.3501 £0.3501 £0.3501 £0.3501 £0.1645	£0.3501 £0.3501 £0.3501 £0.3501 £0.3501 £0.3501 £0.1645	
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	£0.3501 £0.3501 £0.3501 £0.3501 £0.3501 £0.1645 £0.1645	£0.3501 £0.3501 £0.3501 £0.3501 £0.3501 £0.1645 £0.1645	£0.3501 £0.3501 £0.3501 £0.3501 £0.3501 £0.1645 £0.1645	£0.3501 £0.3501 £0.3501 £0.3501 £0.3501 £0.1645 £0.1645	£0.3501 £0.3501 £0.3501 £0.3501 £0.3501 £0.1645 £0.1645	
00-150 MI pa 50-175 MI pa 75-180 MI pa 80-250MI pa 250-500 MI pa 500-750 MI pa 750-1,000 MI pa ,000-2,500 MI pa	£0.3501 £0.3501 £0.3501 £0.3501 £0.1645 £0.1645 £0.1645	£0.3501 £0.3501 £0.3501 £0.3501 £0.3501 £0.1645 £0.1645 £0.1645	£0.3501 £0.3501 £0.3501 £0.3501 £0.3501 £0.1645 £0.1645 £0.1645	£0.3501 £0.3501 £0.3501 £0.3501 £0.3501 £0.1645 £0.1645 £0.1645	£0.3501 £0.3501 £0.3501 £0.3501 £0.3501 £0.1645 £0.1645 £0.1645	
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	£0.3501 £0.3501 £0.3501 £0.3501 £0.3501 £0.1645 £0.1645	£0.3501 £0.3501 £0.3501 £0.3501 £0.3501 £0.1645 £0.1645	£0.3501 £0.3501 £0.3501 £0.3501 £0.3501 £0.1645 £0.1645	£0.3501 £0.3501 £0.3501 £0.3501 £0.3501 £0.1645 £0.1645	£0.3501 £0.3501 £0.3501 £0.3501 £0.3501 £0.1645 £0.1645	
100-150 MI pa 150-175 MI pa 175-180 MI pa 180-250MI pa 250-500 MI pa 500-750 MI pa 1,000-2,500 MI pa 1,000-2,500 MI pa 2,500 - 3,000 MI pa Over 3,000 MI pa Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume	$\begin{array}{c} \pounds 0.3501 \\ \pounds 0.1645 \end{array}$	$\begin{array}{c} \pounds 0.3501 \\ \pounds 0.1645 \end{array}$	£0.3501 £0.3501 £0.3501 £0.3501 £0.1645 £0.1645 £0.1645 £0.1645 £0.1645 £0.1645 £0.1645 £0.1645 £0.1645 £0.1645	£0.3501 £0.3501 £0.3501 £0.3501 £0.1645 £0.1645 £0.1645 £0.1645 £0.1645 £0.1645 £0.1645 £0.1645 £0.1645	£0.3501 £0.3501 £0.3501 £0.3501 £0.1645 £0.1645 £0.1645 £0.1645 £0.1645 £0.1645 £0.1645	
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Solo 100 - 150 MI pa         150-175 MI pa         175-180 MI pa         180-250MI pa         250-500 MI pa         500-750 MI pa         250-750 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         20-50MI         50-100MI         180-250MI         250-750MI         180-250MI         250-750MI         250-750MI         250-750MI         750-3,000MI	£0.3501 £0.3501 £0.3501 £0.3501 £0.1645 £0.1645 £0.1645 £0.1645 £0.1645 £0.1645 <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645£0.1645</b> <b>£0.1645</b> <b>£0.1645£0.1645</b> <b>£0.1645</b> <b>£0.1645£0.1645</b> <b>£0.1645£0.1645</b> <b>£0.1645£0.1645</b> <b>£0.1645£0.1645</b> <b>£0.1645£0.1645</b> <b>£0.1645£0.1645</b> <b>£0.1645£0.1645</b> <b>£0.1645£0.1645</b> <b>£0.1645£0.1645</b> <b>£0.1645£0.1645</b> <b>£0.1645£0.1645</b> <b>£0.1645£0.1645</b> <b>£0.1645£0.1645</b> <b>£0.1645£0.1645</b> <b>£0.1645£0.1645</b> <b>£0.1645£0.1645</b> <b>£0.1645£0.1645</b> <b>£0.1645£0.1645</b> <b>£0.1645£0.1645</b> <b>£0.1645£0.1645</b> <b>£0.1645</b> <b>£0.1645£0.1645</b> <b>£0.1645</b> <b>£0.1645£0.1645</b> <b>£0.1645</b> <b>£0.1645£0.1645</b> <b>£0.1645</b> <b>£0.1645£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645£0.1645</b> <b>£0.1645</b> <b>£0.1645£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645£0.1645</b> <b>£0.1645£0.1645</b> <b>£0.1645</b> <b>£0.1645£0.1645</b> <b>£0.1645</b> <b>£0.1645£0.1645</b> <b>£0.1645£0.1645</b>	£0.3501 £0.3501 £0.3501 £0.3501 £0.1645 £0.1645 £0.1645 £0.1645 £0.1645 <b>20-50MI</b> n/a n/a n/a n/a n/a n/a n/a n/a	£0.3501 £0.3501 £0.3501 £0.3501 £0.3501 £0.1645 £0.1645 £0.1645 £0.1645 <b>Rate of individu</b> <b>50-100MI</b> n/a n/a <b>Rate of individu</b> <b>50-100MI</b> n/a n/a n/a n/a n/a n/a n/a	£0.3501 £0.3501 £0.3501 £0.3501 £0.3501 £0.1645 £0.1645 £0.1645 £0.1645 £0.1645 £0.1645 <b>100-150MI</b> n/a n/a n/a <b>100-150MI</b> n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	£0.3501 £0.3501 £0.3501 £0.3501 £0.3501 £0.1645 £0.1645 £0.1645 £0.1645 £0.1645 <b>£0.1645</b> <b>£0.1645</b> <b>£0.1645</b> <b>m horizontally</b> <b>150-250MI</b> n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a 250-3.0001 n/a n/a n/a n/a n/a

250-3,000MI Over 3,000MI

250-3,000MI Over 3,000MI

n/a n/a

n/a

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n/a

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n/a

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# Max demand (reservation)

PartnormnnumFilmnnum15mmnnum16mmnnum16mmnnum16mmnnum20mmnnum <th>Measured water (potable)</th> <th>0</th> <th></th>	Measured water (potable)	0	
t15mmn/a1619mmn/a1619mmn/a1619mmn/a1619mmn/a17mmn/a25mmn/a2532fmmn/a2532fmmn/a2532fmmn/a2532fmmn/a135mmn/a139mmn/a139mmn/a149mmn/a149mmn/a1515mn/a <th>Standing charges</th> <th>£ per meter per</th> <th></th>	Standing charges	£ per meter per	
ISINM IG-9000IV/AIG-9000IV/A200000IV/A200000IV/A200000IV/A200000IV/A200000IV/A200000IV/A200000IV/A2000000IV/A200000000IV/A2000000000IV/A2000000000000000IV/A2000000000000000000000000000000000000	<15mm		
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20mmn/a21mmn/a22mmn/a22mmn/a22mmn/a22mmn/a25mmn/a25mmn/a29.30mmn/a34mmn/a34mmn/a31.35mmn/a31.35mmn/a31.36mmn/a<			
21mmn/a22mmn/a23-24mnn/a23-24mnn/a23-24mnn/a24-28mnn/a26-28mnn/a26-28mnn/a26-28mnn/a31-35mnn/a31-35mnn/a31-35mnn/a31-35mnn/a31-35mnn/a31-35mnn/a31-35mnn/a31-34mnn/a35-44mnn/a35-44mnn/a36-79mnn/a36-79mnn/a36-79mnn/a36-79mnn/a37-30mnn/a3	20mm		
22mm     n/a       253-24mm     n/a       253-24mm     n/a       257-35     n/a       253-24mm     n/a       253-35mm     n/a       253-35mm     n/a       354-40mm     n/a       354-40mm     n/a       354-40mm     n/a       354-55mm     n/a       355-554mm     n/a       355-554mm     n/a       367-75mm     n/a       37-75mm     n/a	21mm		
<ul> <li>23-24mm</li> <li>23-24mm</li> <li>24-25mm</li> /ul>	22mm		
Semmr/a85-28mmn/a84-28mmn/a84-35mmn/a84-40mmn/a84-40mmn/a84-40mmn/a84-40mmn/a84-40mmn/a85-55mmn/a95mmn/a95mmn/a96mmn/a96mmn/a97mn/a97mn/a	23-24mm		
92-28mmn/a92-38mmn/a91-35mmn/a91-35mmn/a91-35mmn/a91-42mmn/a91-42mmn/a91-42mmn/a91-42mmn/a91-44mmn/a91-55mmn/a92-57mmn/a92-57mmn/a91-99mmn/a91-99mmn/a91-99mmn/a91-99mmn/a91-99mmn/a91-99mmn/a91-99mmn/a91-90mmn/a <tr< td=""><td>25mm</td><td></td><td></td></tr<>	25mm		
29-30mmη/a84-40mmη/a84-40mmη/a84-40mmη/a84-40mmη/a84-40mmη/a84-40mmη/a85-40mmη/a85-56η/a85-70mmη/a	26-28mm		
31.35mm on the second			
96-40mmn'a14-42mmn'a13-49mmn'a93-49mmn'a91-54mmn'a95-84mmn'a95-84mmn'a95-79mmn'a90mmn'a91000 </td <td></td> <td></td> <td></td>			
11-42mm n n n n n n n n n n n n n n n n n n			
Somm     n/a       15-44mm     n/a       55-64mm     n/a       55-64mm     n/a       86-79mm     n/a       16-9mm     n/a       16-9mm     n/a       100mm     n/a       101-199mm     n/a       100mm     n/a       1100mm	41-42mm	n/a	
31-54mm     n/a       55-64mm     n/a       55-74mm     n/a       55-74mm     n/a       55-74mm     n/a       36-73mm     n/a       30mm     n/a       30mm     n/a       30mm     n/a       100mm     n/a       101-199mm     n/a       200mm     n/a <td>43-49mm</td> <td>n/a</td> <td></td>	43-49mm	n/a	
31-54mm     n/a       55-64mm     n/a       55-74mm     n/a       55-74mm     n/a       55-74mm     n/a       36-73mm     n/a       30mm     n/a       30mm     n/a       30mm     n/a       100mm     n/a       101-199mm     n/a       200mm     n/a <td>50mm</td> <td></td> <td></td>	50mm		
Shmmn'a nS67Hmnn/a30mmn/a30mmn/a30mmn/a30mmn/a30mmn/a011-199mmn/a201mmn/a201mmn/a201mmn/a30mn/a30m	51-54mm	n/a	
36-79mm     n/a       31-99mm     n/a       100mm     n/a       100mm     n/a       200mm     n/a       201me and above     n/a       21-100m inferential     n/a       21-100m inferential     n/a       21-100m inferential     n/a       21-100m inferential     n/a       21-100m ja     n/a       25-101 pa     n/a       25-101 pa     n/a       25-201 pa     n/a       25-11 mp     n/	55-64mm	n/a	
30mm     n/a       19mm     n/a       100mm     n/a       101-199mm     n/a       20mm and above     n/a       20mm inderential     n/a       005mm interential     n/a       005mm interential     n/a       1005mm interential     n/a       1005minterential     n/a       1100m interential     n/a       100m interential     n/a       101m interential	65mm	n/a	
31-99mm //a 100mm //a 101199mm //a 101199mm //a 101199mm //a 1010mm indeential //a 440mm inferential //a 50-79mm inferential //a 31-100mm inferential //a 31-100mm inferential //a 31-100mm inferential //a 31-100m inferential //a 32-50 Mi pa //a	66-79mm	n/a	
100mm     n/a       101 +190mm     n/a       200 mm and above     n/a       200 mm and above     n/a       200 mm inderential     n/a       00-50mm inderential     n/a       100m inderential     n/a       1010m inderential     n/a       100m inderential     n/a       100m inderential     n/a       100m inderential     n/a       201her applicable fixed charges     2 pa.       21her applicable fixed charges     1/a       21hor applicable fixed charges     1/a       21hor applicable fixed charges     1/a       21hor applicable fixed charges     1/a       25 100 lp a     n/a       100 midderential     n/a       100 midderential     n/a       201ba applicable fixed charges     1/a       201ba applicable fixed charges     n/a       201ba applicable fixed charges     n/a       201ba applicable fixed charges     n/a       201ba applicable fixed sand     n/a	80mm	n/a	
101-199mm     n/a       200mm     n/a       200mm and above     n/a       200mm indreential     n/a       50-79mm indreential     n/a       50-79mm indreential     n/a       100mm indreential     n/a       100m indreential     n/a       101m applicable fixed charges     n/a       1520M pa     n/a       1540 pa     n/a    <	81-99mm	n/a	
200mm         n/a           201mm         n/a           201mm         n/a           201mm         n/a           205mm         n/a           205mm         n/a           205mm         n/a           205mm         n/a           205mm         n/a           205mm         n/a           201m         n/a <td>100mm</td> <td>n/a</td> <td></td>	100mm	n/a	
201 mm and above     n/a       440mm inferential     n/a       50-75mm inferential     n/a       50-75mm inferential     n/a       100mm inferential     n/a       1100m infe	101-199mm	n/a	
adorm inferential n/a to-50mm inferential n/a 50mm inferential n/a 100m inferential n/a 1100m inferential n/a 115 Ml pa 115 Ml pa	200mm	n/a	
40-50mm inferential     n/a       50-79mm inferential     n/a       50-79mm inferential     n/a       31-100mm inferential     n/a       31-100mm inferential     n/a       31-100m inferential     n/a       31-100m inferential     n/a       31-100m inferential     n/a       20 to 0.5 Mi pa     n/a       5-5 Mi pa     n/a       5-5 Mi pa     n/a       5-1 Mi pa     n/a       5-1 Mi pa     n/a       5-2 Mi pa     n/a       50-100 Mi pa     n/a       100-150 Mi pa     n/a       100-15	201mm and above	n/a	
50-79mm inferential       n/a         90mm inferential       n/a         9100mm inferential       n/a         1000mm inferential       n/a         100mm inferential       n/a         100mm inferential       n/a         100mm inferential       n/a         20ther soptilicable fixed charges       £ Dra.         1010 0.5 Mi pa       n/a         1-5 Mi pa       n/a         1-5 Mi pa       n/a         1-5 Mi pa       n/a         10-15 Mi pa       n/a         10-15 Mi pa       n/a         10-15 Mi pa       n/a         10-15 Mi pa       n/a         100-15 Mi pa       n/a         100-16 Mi pa       n/a         100-175 Mi pa       n/a         100-18 Didita       n/a         100-18 Didita       n/a         100-19 Didita       n/a         100-10 Mi pa       n/a <td>&lt;40mm inferential</td> <td>n/a</td> <td></td>	<40mm inferential	n/a	
Somm inferential     n/a       11-100mm inferential     n/a       12-100m inferential     n/a       arm troughs     2 p.a.       12-10 the resplicable fixed charges     2 p.a.       12-10 the resplicable fixed charges     2 p.a.       12-10 the resplicable fixed charges     10/a       13-10 the resplicable fixed charges     10/a       14-10 the resplicable fixed charges     10/a       15-20 the resplicable fixed charges     10/a       150 -175 the pa     10/a       150 -175 the pa     10/a       150 -175 the pa     10/a       175 -180 the pa     10/a       175 -191 the pa     10/a       176 the pa     10/a       176 the p	40-50mm inferential	n/a	
31-100mn inferential       n/a         +100m inferential       n/a         arm troughs       n/a         2ther applicable fixed charges       £ p.a.         10 to 0.5 Mip a       n/a         1.5 Mi pa       n/a         1.00 150 Mi pa       n/a         1.00 160 Mi pa       n/a         1.00 160 Mi pa       n/a         1.00 160 Mi pa       n/a         1.00 175 Mi pa       n/a         1.00 160 Mi pa       n/a         1.0	50-79mm inferential	n/a	
100m inferential         n/a           Farm troughs         2 p.a.           Other applicable fixed charges         2 p.a.           1/b to 0.5 MI pa         n/a           5.5 MI pa         n/a           5.6 MI pa         n/a           5.10 MI pa         n/a           5.10 MI pa         n/a           5.10 MI pa         n/a           5.20 MI pa         n/a           5.20 MI pa         n/a           5.20 MI pa         n/a           5.00 MI pa         n/a           100-150 MI pa         n/a           100-160 MI pa         n/a           101 MBasurde service charge failing	80mm inferential	n/a	
Farm troughs     n/a       Other applicable fixed charges     2 p.a.       Dy to 0.5 Mi pa     n/a       1.5 Mi pa     n/a       1.5 Mi pa     n/a       5.1 Mi pa     n/a       5.2 Mi pa     n/a       5.4 Mi pa     n/a       5.5 Mi pa     n/a       5.6 Mi pa     n/a       5.7 Mi pa	81-100mm inferential	n/a	
Dther applicable fixed charges         £ p.a.           1p to 0.5 Mi pa         n/a           1-5 Mi pa         n/a           1-5 Mi pa         n/a           1-5 Mi pa         n/a           10-15 Mi pa         n/a           10-15 Mi pa         n/a           10-15 Mi pa         n/a           15-20 Mi pa         n/a           150-17 Mi pa         n/a           100-150 Mi pa         n/a           100-250 Mi pa         n/a           100-250 Mi pa         n/a           100-250 Mi pa         n/a           150-170 Mi pa         n/a           160-170 Mi pa         n/a           170 A         n/a           171 Mi pa         n/a           172 Mi pa         n/a           174 Mi pa         n/a	>100m inferential	n/a	
Jp to 0.5 Ml pa         n/a           0.5-1 Ml pa         n/a           5.1 Ml pa         n/a           5.1 Ml pa         n/a           5.1 Ml pa         n/a           5.1 Ml pa         n/a           5.2 Ml pa         n/a           5.2 Ml pa         n/a           5.2 Ml pa         n/a           5.2 Ml pa         n/a           5.0 Nl pa         n/a           5.1 Ml pa         n/a           1.5 All pa         n/a <td< td=""><td>Farm troughs</td><td>n/a</td><td></td></td<>	Farm troughs	n/a	
5.5-11 lipa       n/a         1-5 Mi pa       n/a         1-5 Mi pa       n/a         1-5 Mi pa       n/a         10-15 Mi pa       n/a         10-15 Mi pa       n/a         10-15 Mi pa       n/a         20-25 Mi pa       n/a         20-25 Mi pa       n/a         100-15 Mi pa       n/a         100-15 Mi pa       n/a         150-75 Mi pa       n/a         200-50 Mi pa       n/a         200-75 Mi pa       n/a         50 75 Mi pa       n/a         51 Mi pa       n/a         10 to 5 Mi pa       n/a         51 Mi pa       n/a         10 a       n/a	Other applicable fixed charges	£p.a.	
1-5 Mil på       n/a         5-10Mil på       n/a         15-20Mil på       n/a         15-20Mil på       n/a         15-20Mil på       n/a         25-50 Mil på       n/a         25-10Mil på       n/a         150-1175 Mil på       n/a         150-175 Mil på       n/a         150-175 Mil på       n/a         150-175 Mil på       n/a         250-500 Mil på       n/a         750-1,000 Mil på       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       n/a         700 Mil på       n/a       n/a         15-100 Mil på       n/a       n/a         15-101 Mil på       n/a       n/a         15-101 Mil på       n/a       n/a         15-101 Mil på       n/a       n/a         15-20Mil på       n/a       n/a         10-15Mil på       n/a       n/a         10-15Mil på       n/a	Up to 0.5 MI pa	n/a	
5-10Mi pa 10-15Mi pa 10-15Mi pa 10-25Mi pa 10-25Mi pa 10-250Mi pa 10-250 Mi pa 10-20 Mi p	0.5-1 MI pa	n/a	
10-15Mi pa       n/a         15-20Mi pa       n/a         15-20Mi pa       n/a         25-60 Mi pa       n/a         100-150 Mi pa       n/a         100-150 Mi pa       n/a         150-175 Mi pa       n/a         150 015 Mi pa       n/a         160 01 Mi pa       n/a         161 01 Mi pa       n/a         176 180 Mi pa       n/a         151 Mi pa       n/a         152 OMi pa       n/a         154 Mi pa       n/a         155 Mi pa       n/a         150 Mi pa       n/a       n/a         152 OMi pa	1-5 MI pa	n/a	
15-20Mi pa     n/a       20-25Mi pa     n/a       20-25Mi pa     n/a       20-100 Mi pa     n/a       20-100 Mi pa     n/a       100-150 Mi pa     n/a       250-500 Mi pa     n/a       250-500 Mi pa     n/a       250-500 Mi pa     n/a       250-500 Mi pa     n/a       250-750 Mi pa     n/a       250 Mi pa     n/a       251 Mi pa     n/a       252 Mi pa     n/a       252 Mi pa     n/a       252 Mi pa     n/a       250 Mi pa     n/a	5-10MI pa	n/a	
20-25Ml pa     n/a       25-50 Ml pa     n/a       100-150 Ml pa     n/a       100-150 Ml pa     n/a       100-150 Ml pa     n/a       150-175 Ml pa     n/a       180-250 Ml pa     n/a       250-500 Ml pa     n/a       50-100 Ml pa     n/a       50-110 Ml pa     n/a       50-110 Ml pa     n/a       50-110 Ml pa     n/a       50-110 Ml pa     n/a       51-111 pa     n/a       52-20Ml pa     n/a       50-1010 Ml pa     n/a       50-1010 Ml pa     n/	10-15MI pa		
25-50 Ml pa       n/a         50-100 Ml pa       n/a         50-100 Ml pa       n/a         150-175 Ml pa       n/a         150-175 Ml pa       n/a         175-180 Ml pa       n/a         180-250 Ml pa       n/a         250-500 Ml pa       n/a         250-500 Ml pa       n/a         500-750 Ml pa       n/a         500-750 Ml pa       n/a         500-750 Ml pa       n/a         500-750 Ml pa       n/a         500-700 Ml pa       n/a         Dytional Measured service charge falling block tariffs       n/a         fribe below table relates to forecast annual usage - it is not a rising block tariff       Ma         700 Ml pa       n/a       n/a         10 to 5.5 Ml pa       n/a       n/a         5-1 Ml pa       n/a       n/a         1-3 Ml pap       n/a       n/a         5-2 Ml pa       n/a       n/a         10-15 Ml pa       n/a       n/a <td< td=""><td></td><td></td><td></td></td<>			
50-100 Mİ 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           180-250 MI pa         n/a           50-175 MI pa         n/a           500-750 MI pa         n/a           500-750 MI pa         n/a           500-750 MI pa         n/a           Dyter 1,000 MI pa         n/a           Olumetric charges per m <sup>3</sup> – fixed band         Apr           Jp to 0.5 MI pa         n/a           1.5 MI pa         n/a     <			
100-150 Mi pa       n/a         150-175 Mi pa       n/a         150-175 Mi pa       n/a         180-250 Mi pa       n/a         180-250 Mi pa       n/a         180-250 Mi pa       n/a         250-500 Mi pa       n/a         50-1,000 Mi pa       n/a         Dot-750 Mi pa       n/a         Dybonal Measured service charge falling block tariffs       n/a         The below table relates to forecast annual usage - it is not a rising block tariff       Ma         Jo to 0.5 Mi pa       n/a       n/a         1-3 Mi pap       n/a       n/a         1-3 Mi pap       n/a       n/a         1-4.101 pa       n/a       n/a         1-5 20Mi pa       n/a       n/a         1-5.1 Mi pa       n/a       n/a         1-3 Mi pap       n/a       n/a         1-4.101 pa       n/a       n/a         10-151Mi pa       n/a       n/a         10-151Mi pa       n/a       n/a         10-150 Mi pa       n/a       n/a         10-150 Mi pa       n/a       n/a         10-150 Mi pa       n/a       n/a         10-250 Mi pa       n/a       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         250-500 Mi pa       n/a         500-750 Mi pa       n/a         Dyer 1,000 Mi pa       n/a         Outmetric charges per m <sup>3</sup> - fixed band       Apr         Jp to 0.5 Mi pa       n/a         0.5-1 Mi pa       n/a         1-3 Mi pap       n/a         1-5 Mi pa       n/a         1-5 Mi pa       n/a         1-5-1 Mi pa       n/a         1-5-2 Mi pa       n/a         1-5-2 Mi pa       n/a         1-5-2 Mi pa       n/a         1-5-2 Mi pa       n/a         1-5-2 Mi pa       n/a         1-5-2 Mi pa       n/a         1-6-15 Mi pa       n/a         1-7-18 Mi pa       n/a         1-7-18 Mi pa       n/a         100-15 Mi pa       n/a <t< td=""><td>•</td><td></td><td></td></t<>	•		
175-180 Mi pa       n/a         180-250 Mi pa       n/a         180-250 Mi pa       n/a         500-750 Mi pa       n/a         Dyer 1,000 Mi pa       n/a         Dyet na Measured service charge falling block tariffs       n/a         Pito 15 Mi pa       n/a         175 Mi pa       n/a         19 to 0.5 Mi pa       n/a         5.5 Mi pa       n/a         5.6 Mi pa       n/a         6.7 Mi pa       n/a         6.7 Mi pa       n/a         6.7 Mi pa       n/a         6.7 Mi pa       n/a         6.7 Mi pa       n/a         6.7 Mi pa       n/a         6.7 Mi pa       n/a         6.7 Mi pa       n/a         6.7 Mi pa       n/a         6.7 Mi pa       n/a         6.7 Mi pa       n/a         6.7 Mi pa       n/a         6.7 Mi pa       n/a         6.7 Mi pa       n/a         6.7 Mi pa       n/a         6.7 Mi pa       n/a <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td> <td></td>	· · · · · · · · · · · · · · · · · · ·		
180-250 MI pa       n/a         250-500 MI pa       n/a         250-500 MI pa       n/a         750-1,000 MI pa       n/a         750-1,000 MI pa       n/a         Dyten 1,000 MI pa       n/a         Dyten 1,000 MI pa       n/a         The below table relates to forecast annual usage - it is not a rising block tariff       Ma         Jp to 0.5 MI pa       n/a       n/a         .5-1 MI pa       n/a       n/a         .5-1 MI pa       n/a       n/a         .5-3 MI pa       n/a       n/a         .5-4 MI pa       n/a       n/a         .5-4 MI pa       n/a       n/a         .5-5 MI pa       n/a       n/a         .5-1 MI pa       n/a       n/a         .5-1 MI pa       n/a       n/a         .5-1 MI pa       n/a       n/a         .5-1 MI pa       n/a       n/a         .5-1 MI pa       n/a       n/a         .5-1 MI pa       n/a       n/a         .5-25 MI pa       n/a       n/a         .50-105 MI pa       n/a       n/a         .50-175 MI pa       n/a       n/a         .50-505 MI pa       n/a       n/a			
250-500 Mi pa         n/a           500-750 Mi pa         n/a           500-750 Mi pa         n/a           500-750 Mi pa         n/a           Over 1,000 Mi pa         n/a           Dytional Measured service charge falling block tariffs         n/a           The below table relates to forecast annual usage - it is not a rising block tariff         Ma           Optimetric charges per m <sup>3</sup> – fixed band         Apr         Ma           Jp to 0.5 Mi pa         n/a         n/a           1.5 Mi pa         n/a         n/a           1.5 Mi pa         n/a         n/a           5.5 Mi pa         n/a         n/a           5.4 Mi pa         n/a         n/a           5.5 Mi pa         n/a         n/a           5.4 Mi pa         n/a         n/a           5.5 Mi pa         n/a         n/a           5.2 Mi pa         n/a         n/a           10-15 Mi pa         n/a         n/a           100-15 Mi pa         n/a         n/a           250-50 Mi pa         n/a			
500-750 Ml pa         n/a           750-1,000 Ml pa         n/a           Dver 1,000 Ml pa         n/a           Dytonal 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 m <sup>3</sup> - fixed band         Apr         Ma           Jp 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           5-51 Ml pa         n/a         n/a           5-51 Ml pa         n/a         n/a           1-3 Ml pap         n/a         n/a           5-50 Ml pa         n/a         n/a           10-15Ml pa         n/a         n/a           15-20 Ml pa         n/a         n/a           15-20 Ml pa         n/a         n/a           15-20 Ml pa         n/a         n/a           160-15 Ml pa         n/a         n/a           175-180 Ml pa         n/a         n/a           175-180 Ml pa         n/a         n/a           175-180 Ml pa         n/a         n/a           175-180 Ml pa         n/a         n/a			
750-1,000 Ml pa       n/a         Over 1,000 Ml pa       n/a         Optional Measured service charge falling block tariffs       n/a         Fue below table relates to forecast annual usage - it is not a rising block tariff         Volumetric charges per m <sup>3</sup> - fixed band       Apr         Jp to 0.5 Ml pa       n/a       n/a         Jo to 0.5 Ml pa       n/a       n/a         Jo to 0.5 Ml pa       n/a       n/a         Jo to 0.5 Ml pa       n/a       n/a         Jo to 0.5 Ml pa       n/a       n/a         Jo to 15 Ml pa       n/a       n/a         Jo to 3 Ml pa       n/a       n/a         Jo to 3 Ml pa       n/a       n/a <tr< td=""><td>•</td><td></td><td></td></tr<>	•		
Dver 1,000 Mi pa         n/a           Optional Measured service charge falling block tariffs         n/a           The below table relates to forecast annual usage - it is not a rising block tariff         Apr           Volumetric charges per m <sup>3</sup> – fixed band         n/a         n/a           Jp to 0.5 Ml pa         n/a         n/a           J.5-1 Ml pa         n/a         n/a           1-3 Ml pap         n/a         n/a           5-5 Ml pa         n/a         n/a           5-10Ml pa         n/a         n/a           5-20Ml pa         n/a         n/a           10-15Ml pa         n/a         n/a           10-25 Ml pa         n/a         n/a           10-150Ml pa         n/a         n/a           10-150Ml pa         n/a         n/a           10-150Ml pa         n/a         n/a           10-150 Ml pa         n/a         n/a           10-250 Ml pa         n/a         n/a           10-250 Ml pa         n/a         n/a           10-20-500 Ml pa         n/a	· · · · · · · · · · · · · · · · · · ·		
Deptional Measured service charge falling block tariffs         n/a           The below table relates to forecast annual usage - it is not a rising block tariff         Apr         Ma           Volumetric charges per m <sup>3</sup> – fixed band         Apr         Ma           1.5 -1 MI pa         n/a         n/a         n/a           1-3 MI pap         n/a         n/a         n/a           1-15 MI pa         n/a         n/a         n/a           15-20MI pa         n/a         n/a         n/a           160-150 MI pa         n/a         n/a         n/a           160-150 MI pa         n/a         n/a         n/a           160-2500 MI pa         n/a         n/a         n/a           175-180 MI pa         n/a         n/a         n/a <td></td> <td></td> <td></td>			
The below table relates to forecast annual usage - it is not a rising block tariff         Apr         Ma           Volumetric charges per m <sup>3</sup> – fixed band         Apr         Ma         n/a         n/a           Jp to 0.5 Ml pa         n/a         n/a         n/a         n/a           Jo to 0.5 Ml pa         n/a         n/a         n/a         n/a           Jo to 0.5 Ml pa         n/a         n/a         n/a         n/a           Jo to 0.5 Ml pa         n/a         n/a         n/a         n/a           Jo to 0.5 Ml pa         n/a         n/a         n/a         n/a           Jo to 0.5 Ml pa         n/a         n/a         n/a         n/a           Jo 15 Ml pa         n/a         n/a         n/a         n/a           Jo 15 Ml pa         n/a         n/a         n/a         n/a           So 10 Ml pa         n/a         n/a         n/a         n/a           I00-150 Ml pa         n/a         n/a         n/a			
Volumetric charges per m <sup>3</sup> – fixed band         Apr         Ma           Jp to 0.5 Ml pa         n/a         n/a         n/a           1.5 Hl pa         n/a         n/a         n/a           1.5 Hl 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           5-10Ml pa         n/a         n/a         n/a           10-15Ml pa         n/a         n/a         n/a           10-25 Ml pa         n/a         n/a         n/a           25-50 Ml pa         n/a         n/a         n/a           100-150 Ml pa         n/a         n/a         n/a           100-150 Ml pa         n/a         n/a         n/a           175-180 Ml pa         n/a         n/a         n/a           175-180 Ml pa         n/a         n/a         n/a           100-2500 Ml pa         n/a         n/a         n/a           100-2500 Ml pa         n/a         n/a         n/a           1,000-2,500 Ml pa         n/a         n/a         n/a           1,000-2,500 Ml pa         n/a         n/a         n/a <td< td=""><td>The below table relates to forecast annual usage, it is not a risin</td><td></td><td></td></td<>	The below table relates to forecast annual usage, it is not a risin		
Jp 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         1-3 MI pap       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         20-100 MI pa       n/a       n/a         100-150 MI pa       n/a       n/a         250-500 MI pa       n/a       n/a         250-500 MI pa       n/a       n/a         1,000-2,500 MI pa       n/a       n/a         1,000-2,500 MI pa       n/a       n/a         100MI       n/a       n/a       n/a         100MI       n/a       n/a       n/a         100MI       n/a			May
D.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       20-55 MI pa     n/a     n/a       100-150 MI pa     n/a     n/a       100-150 MI pa     n/a     n/a       100-150 MI pa     n/a     n/a       100-150 MI pa     n/a     n/a       100-150 MI pa     n/a     n/a       20-50 MI pa     n/a     n/a       20-50 MI pa     n/a     n/a       1,000-2,500 MI pa     n/a     n/a       1,000-2,500 MI pa     n/a     n/a       1,000-1,500 MI pa     n/a     n/a       100MI     n/a     n			
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         10-20MI pa       n/a       n/a         20-25 MI pa       n/a       n/a         20-25 MI pa       n/a       n/a         20-25 MI pa       n/a       n/a         20-100 MI pa       n/a       n/a         100-150 MI pa       n/a       n/a         100-150 MI pa       n/a       n/a         100-150 MI pa       n/a       n/a         180-250MI pa       n/a       n/a         180-250MI pa       n/a       n/a         180-250MI pa       n/a       n/a         100-00 MI pa       n/a       n/a         100-2500 MI pa       n/a       n/a         1,000-2,500 MI pa       n/a       n/a         1,000-2,500 MI pa       n/a       n/a         1,000-2,500 MI pa       n/a       n/a         1,000-1,500 MI pa       n/a       n/a         100MI       n/a       n/a         100MI       n/a       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         15-20Mi pa       n/a       n/a         15-20Mi pa       n/a       n/a         15-20Mi 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         100-150 Mi pa       n/a       n/a         150-175 Mi pa       n/a       n/a         150-175 Mi pa       n/a       n/a         180-250Mi pa       n/a       n/a         1900-150 Mi pa       n/a       n/a         1000-150 Mi pa       n/a       n/a         1000-150 Mi pa       n/a       n/a         1000Mi       n/a       n/a         150Mi+       n/a       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         20-50 Ml pa       n/a       n/a         20-50 Ml pa       n/a       n/a         20-50 Ml pa       n/a       n/a         100-150 Ml pa       n/a       n/a         100-250 Ml pa       n/a       n/a         100-2500 Ml pa       n/a       n/a         1000-2,500 Ml pa       n/a       n/a         1,000-2,500 Ml pa       n/a       n/a         1,000-1,000 Ml pa       n/a       n/a         1,000-1,000 Ml pa       n/a       n/a         1,000 Ml pa       n/a       n/a         1,000 Ml pa       n/			n/a
10-15M 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         100-150 MI pa       n/a       n/a         100-200 MI pa       n/a       n/a         1,000-2,500 MI pa       n/a       n/a         2,500 - 3,000 MI pa       n/a       n/a         2,500 - 3,000 MI pa       n/a       n/a         100MI       n/a       n/a       n/a         150MI	5-10MI pa		n/a
15-20Ml pa       n/a       n/a         20-25 Ml pa       n/a       n/a         25-50 Ml pa       n/a       n/a         25-50 Ml pa       n/a       n/a         100-150 Ml pa       n/a       n/a         100-2500 Ml pa       n/a       n/a         1,000-2,500 Ml pa       n/a       n/a         1,000-2,500 Ml pa       n/a       n/a         1,000-2,500 Ml pa       n/a       n/a         1,000-150 Ml pa       n/a       n/a         1,000-150 Ml pa       n/a       n/a         1,000-150 Ml       n/a       n/a       n/a         1,000-150 Ml       n/a       n/a       n/a	10-15MI pa		n/a
20-25 Mi pa       n/a       n/a         25-50 MI pa       n/a       n/a         25-50 MI pa       n/a       n/a         100-150 MI pa       n/a       n/a         100-150 MI pa       n/a       n/a         100-150 MI pa       n/a       n/a         150-175 MI pa       n/a       n/a         175-180 MI pa       n/a       n/a         180-250MI pa       n/a       n/a         250-500 MI pa       n/a       n/a         500-750 MI pa       n/a       n/a         500-750 MI pa       n/a       n/a         1,000-2,500 MI pa       n/a       n/a         2,500 - 3,000 MI pa       n/a       n/a         Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume shown vertically)       0-20MI       20-50         50MI       n/a       n/a       n/a       n/a         150MI+       n/a       n/a       n/a       n/a         150MI+       n/a       n/a       n/a       n/a         20-50MI       n/a<	15-20MI pa		n/a
25-50 Mi pa       n/a       n/a         50-100 Mi pa       n/a       n/a         100-150 Mi pa       n/a       n/a         100-150 Mi pa       n/a       n/a         150-175 Mi pa       n/a       n/a         175-180 Mi pa       n/a       n/a         180-250Mi pa       n/a       n/a         180-250Mi pa       n/a       n/a         250-500 Mi pa       n/a       n/a         500-750 Mi pa       n/a       n/a         1,000-2,500 Mi pa       n/a       n/a         2,500 - 3,000 Mi pa       n/a       n/a         1,000-2,500 Mi pa       n/a       n/a         2,500 - 3,000 Mi pa       n/a       n/a         100Mi       n/a       n/a       n/a         100Mi       n/a       n/a       n/a         100Mi+       n/a       n/a       n/a         100Mi+       n/a       n/a       n/a         20-50Mi       n/a       n/a       n/a         50-100Mi       n/a	20-25 MI pa		n/a
50-100 Mi pa       n/a       n/a         100-150 Mi pa       n/a       n/a         100-150 Mi pa       n/a       n/a         150-175 Mi pa       n/a       n/a         175-180 Mi pa       n/a       n/a         180-250Mi pa       n/a       n/a         180-250Mi pa       n/a       n/a         180-250Mi pa       n/a       n/a         500-750 Mi pa       n/a       n/a         500-750 Mi pa       n/a       n/a         1,000-2,500 Mi pa       n/a       n/a         1,000-2,500 Mi pa       n/a       n/a         2,500 - 3,000 Mi pa       n/a       n/a         Over 3,000 Mi pa       n/a       n/a         Shown vertically)       0-20Mil       20-55         50Mi       n/a       n/a         100Mi       n/a       n/a         150Mi+       n/a       n/a         Volumetric charges per m <sup>3</sup> – falling block tariff (forecast volume       n/a       n/a         shown vertically)       0-20Mil       20-55         20-50Mi       n/a       n/a       n/a         50-100Mi       n/a       n/a       n/a         20-50Mi       n/a	25-50 MI pa		n/a
100-150 Mi pa       n/a       n/a         150-175 Mi pa       n/a       n/a         150-175 Mi pa       n/a       n/a         175-180 Mi pa       n/a       n/a         180-250Mi pa       n/a       n/a         250-500 Mi pa       n/a       n/a         500-750 Mi pa       n/a       n/a         500-750 Mi pa       n/a       n/a         1,000-2,500 Mi pa       n/a       n/a         1,000-2,500 Mi pa       n/a       n/a         1,000-2,500 Mi pa       n/a       n/a         2,500 - 3,000 Mi pa       n/a       n/a         2,500 - 3,000 Mi pa       n/a       n/a         Over 3,000 Mi pa       n/a       n/a         Shown vertically)       0-20Mil       20-50         50Mi       n/a       n/a         100Mi       n/a       n/a         150Mi+       n/a       n/a         volumetric charges per m <sup>3</sup> - falling block tariff (forecast volume       n/a         shown vertically)       0-20Mil       20-50         <20Mi	50-100 MI pa		n/a
150-175 Mi pa       n/a       n/a         175-180 Mi pa       n/a       n/a         180-250Mi pa       n/a       n/a         250-500 Mi pa       n/a       n/a         500-750 Mi pa       n/a       n/a         500-750 Mi pa       n/a       n/a         600-750 Mi pa       n/a       n/a         600-750 Mi pa       n/a       n/a         1,000-2,500 Mi pa       n/a       n/a         1,000-2,500 Mi pa       n/a       n/a         2,500 - 3,000 Mi pa       n/a       n/a         Over 3,000 Mi pa       n/a       n/a         Shown vertically)       0-20Mil       20-50         50Mil       n/a       n/a         100Mi       n/a       n/a         150Ml+       n/a       n/a         Volumetric charges per m <sup>3</sup> – falling block tariff (forecast volume n/a       n/a         shown vertically)       0-20Mil       20-50         <20Mil	100-150 MI pa		n/a
175-180 Mi pa       n/a       n/a         180-250Mi pa       n/a       n/a         250-500 Mi pa       n/a       n/a         500-750 Mi pa       n/a       n/a         1,000-2,500 Mi pa       n/a       n/a         2,500 - 3,000 Mi pa       n/a       n/a         2,500 - 3,000 Mi pa       n/a       n/a         Over 3,000 Mi pa       n/a       n/a         Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume shown vertically)       0-20Mil       20-50         50Mil       n/a       n/a       n/a         100Mil       n/a       n/a       n/a         150Ml+       n/a       n/a       n/a         volumetric charges per m <sup>3</sup> – falling block tariff (forecast volume shown vertically)       0-20Mil       20-50         <20Mil	150-175 MI pa		n/a
180-250Ml pa       n/a       n/a         250-500 Ml pa       n/a       n/a         500-750 Ml pa       n/a       n/a         500-750 Ml pa       n/a       n/a         750-1,000 Ml pa       n/a       n/a         1,000-2,500 Ml pa       n/a       n/a         1,000-2,500 Ml pa       n/a       n/a         2,500 - 3,000 Ml pa       n/a       n/a         Over 3,000 Ml pa       n/a       n/a         Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume shown vertically)       0-20Ml       20-50         50Ml       n/a       n/a       n/a         100Ml       n/a       n/a       n/a         150Ml+       n/a       n/a       n/a         Volumetric charges per m <sup>3</sup> – falling block tariff (forecast volume shown vertically)       0-20Ml       20-50         2050Ml       n/a       n/a       n/a         100Ml       n/a       n/a       n/a         20-50Ml	175-180 MI pa		n/a
500-750 Ml pa       n/a       n/a         750-1,000 Ml pa       n/a       n/a         1,000-2,500 Ml pa       n/a       n/a         2,500 - 3,000 Ml pa       n/a       n/a         Over 3,000 Ml pa       n/a       n/a         Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume shown vertically)       0-20Ml       20-50         500Ml       n/a       n/a       n/a         100Ml       n/a       n/a       n/a         150Ml+       n/a       n/a       n/a         Volumetric charges per m <sup>3</sup> – falling block tariff (forecast volume shown vertically)       0-20Ml       20-50         2050Ml       n/a       n/a       n/a         100Ml       n/a       n/a       n/a         100Ml       n/a       n/a       n/a         2050Ml+       n/a       n/a       n/a         2050Ml       n/a       n/a       n/a         20-50Ml       n/a       n/a       n/a         20-50Ml       n/a       n/a       n/a         20-50Ml       n/a       n/a       n/a         20-100Ml       n/a       n/a       n/a         20-100Ml       n/a       n/a       n/a </td <td>180-250MI pa</td> <td>n/a</td> <td>n/a</td>	180-250MI pa	n/a	n/a
750-1,000 MI pa       n/a       n/a         1,000-2,500 MI pa       n/a       n/a         2,500 - 3,000 MI pa       n/a       n/a         Over 3,000 MI pa       n/a       n/a         Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume shown vertically)       0-20MI       20-50         500 MI       n/a       n/a       n/a         100MI       n/a       n/a       n/a         150MI+       n/a       n/a       n/a         volumetric charges per m <sup>3</sup> – falling block tariff (forecast volume shown vertically)       0-20MI       20-50         200 MI       n/a       n/a       n/a         150MI+       n/a       n/a       n/a         volumetric charges per m <sup>3</sup> – falling block tariff (forecast volume shown vertically)       0-20MI       20-50         220MI       n/a       n/a       n/a         20-50MI       n/a       n/a       n/a <tr< td=""><td>250-500 MI pa</td><td>n/a</td><td>n/a</td></tr<>	250-500 MI pa	n/a	n/a
1,000-2,500 MI pa       n/a       n/a         2,500 - 3,000 MI pa       n/a       n/a         Over 3,000 MI pa       n/a       n/a         Volumetric charges per m³ – rising block tariff (forecast volume shown vertically)       0-20MI       20-50         50MI       n/a       n/a       n/a         100MI       n/a       n/a       n/a         150MI+       n/a       n/a       n/a         volumetric charges per m³ – falling block tariff (forecast volume shown vertically)       0-20MI       20-50         20MI       n/a       n/a       n/a         20-50MI       n/a       n/a       n/a         20-100MI       n/a       n/a       n/a         20-100MI       n/a       n/a       n/a	500-750 MI pa	n/a	n/a
2,500 - 3,000 Ml pa       n/a       n/a         Dver 3,000 Ml pa       n/a       n/a         Volumetric charges per m³ – rising block tariff (forecast volume       0-20Ml       20-50         50Ml       n/a       n/a         100Ml       n/a       n/a       n/a         20-50Ml       n/a       n/a       n/a         20-50Ml       n/a       n/a       n/a         20-50Ml       n/a       n/a       n/a         100-150Ml       n/a       n/a       n/a	750-1,000 MI pa		n/a
Dver 3,000 Ml pa         n/a         n/a           Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume shown vertically)         0-20Ml         20-50           50Ml         n/a         n/a           100Ml         n/a         n/a           20-20Ml         n/a         n/a           20-50Ml         n/a         n/a           20-50Ml         n/a         n/a           100-150Ml         n/a         n/a	1,000-2,500 MI pa		n/a
Volumetric charges per m³ – rising block tariff (forecast volume shown vertically)         0-20MI         20-50           50MI         n/a         n/a         n/a           100MI         n/a         n/a         n/a           100umetric charges per m³ – falling block tariff (forecast volume	2,500 - 3,000 MI pa		n/a
shown vertically)         0-20MI         20-50           50MI         n/a         n/a           100MI         n/a         n/a           100MI         n/a         n/a           150MI+         n/a         n/a           Volumetric charges per m <sup>3</sup> – falling block tariff (forecast volume	Over 3,000 MI pa	n/a	n/a
50MI         n/a         n/a           100MI         n/a         n/a           100MI         n/a         n/a           150MI+         n/a         n/a           Volumetric charges per m <sup>3</sup> – falling block tariff (forecast volume shown vertically)         0-20MI         20-50MI           <20MI			
100MI         n/a         n/a           150MI+         n/a         n/a           Volumetric charges per m <sup>3</sup> – falling block tariff (forecast volume			20-50N
150Ml+         n/a         n/a           Volumetric charges per m <sup>3</sup> – falling block tariff (forecast volume shown vertically)         0-20Ml         20-50Ml           <20Ml	50MI		n/a
Volumetric charges per m <sup>3</sup> – falling block tariff (forecast volume         O-20MI         20-50           <20MI	100MI		n/a
shown vertically)         0-20MI         20-50           <20MI			n/a
<20MI n/a n/a 20-50MI n/a n/a 50-100MI n/a n/a 100-150MI n/a n/a			
20-50MI         n/a         n/a           50-100MI         n/a         n/a           100-150MI         n/a         n/a			20-50N
50-100MI n/a n/a 100-150MI n/a n/a			
100-150MI n/a n/a			
15U-18UMI D/9 D/9	150-180MI	n/a	n/a

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

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

100MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
150MI+	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Volumetric charges per m <sup>3</sup> – falling block tariff (forecast volume		Rate of individual falling blocks shown horizontally					
shown vertically)	0-20MI	20-50MI	50-100 <b>MI</b>	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

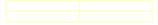
Other applicable fixed charges (reservation tariff) – reservation fee	Apr-Sep	Oct-Mar
0.3MI peak monthly demand	n/a	n/a
0.4MI peak monthly demand	n/a	n/a
0.5MI peak monthly demand	n/a	n/a
0.6MI peak monthly demand	n/a	n/a
0.7MI peak monthly demand	n/a	n/a
0.8MI peak monthly demand	n/a	n/a
0.9MI peak 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 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	£214.80
RV £1,001 - £5,000	£429.60
RV £5,001 - £50,000	£1,074.00
RV >£50,000	£1,074.00
No / Zero RV	£214.80
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	£0.1447
RV £1,001 - £5,000	£0.1447
RV £5,001 - £50,000	£0.1447
RV >£50,000	£0.1447 n/a
Estimated volume (m3) Assessed - Streamline Green (per m3)	£1.3069
Assessed description 2	n/a
Assessed description 2 Assessed description 3	n/a n/a
Assessed description 3	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

Company comment	S		



Schedule for measured wholesale sewerage - ANGLIAN WATER

Area-based cl	narges (£ p.a.)			1	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					
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	£17.00	£29.00	£32.00
125-199 m2	n/a	n/a	n/a		0.5-5 MI pa	£51.00	£29.00	£44.00
200-299 m2	n/a	n/a	n/a		5-20 MI pa	£214.00	£29.00	£110.00
300-349 m2	n/a	n/a	n/a		20-50MI pa	£2,615.00	£29.00	£1,100.00
350-499 m2	n/a	n/a	n/a		50-100MI pa	£2,615.00	£29.00	£1,100.00
500-649 m2	n/a	n/a	n/a		100-250MI pa	£2,615.00	£29.00	£1,100.00
650-749 m2	n/a	n/a	n/a		>250 MI pa	£2,615.00	£29.00	£1,100.00
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 i	ndicative purposes only. The a	appropriate tariff will o	depend on the services received.
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			s received, customers will b	e charged either:	
3,000-4,999 m2	n/a	n/a	n/a			er and Highway Drainage; or		
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 Highv	/ay Drainage		
7,500-9,999 m2	n/a	n/a	n/a					
10,000-11,999 m2	n/a	n/a	n/a					
		ume based charges (£ per	m3)					
	Full (Foul, Surface				Surface water drainage	Surface Water Drainage		
Volumetric charges	Water Drainage, and Highway Drainage)	Abated	Foul only	Highway drainage only	only	and Highway Drainage		
< 0.5 MI pa	n/a	n/a	£1.5667	n/a	n/a	n/a		
0.5-5 MI pa	n/a	n/a	£1.4919	n/a	n/a	n/a		
5-20 MI pa	n/a	n/a	£1.4402	n/a	n/a	n/a		
20-50MI pa	n/a	n/a	£1.3335	n/a	n/a	n/a		
50-100Ml pa	n/a	n/a	£1.3335	n/a	n/a	n/a		
100-250MI pa	n/a	n/a	£1.3335	n/a	n/a	n/a		
>250 MI pa	n/a	n/a	£1.3335	n/a	n/a	n/a		
Volumetric charges – rising block (forecast volume shown vertically)		Rate of individual rising bl	ocks shown horizontally					
volumetric charges – rising block (for ecast volume shown vertically)	<50MI	50-100 <b>M</b> I	100-250MI	>250MI				
50MI	n/a	n/a	n/a	n/a				
100MI	n/a	n/a	n/a	n/a				
150MI	n/a	n/a	n/a	n/a				
		Rate of individual rising bl	ocks shown horizontally		1			
Volumetric charges – falling block (forecast volume shown vertically)	<50MI	50-100MI	100-250MI	>250MI	Separate standing charge			
	,		,	,	ontai go			

n/a n/a n/a

n/a n/a

n/a

n/a

n/a

n/a

# Abated falling block

50MI

100MI

150MI

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

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



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

	Unmeas	ured wastewater (£ p.a.)	1			
Fixed charges	Foul only	Highway drainage only	Surface water drainage only	Foul and Highway Drainage	Surface Water Drainage and Highway Drainage	Full (Foul, Surface Water Drainage, and Highway Drainage)
Minimum charge	n/a	n/a	n/a	n/a	n/a	n/a
RV min< £50	£187.60	£29.00	£32.00	n/a	n/a	n/a
RV 50-1001	£187.60	£29.00	£32.00	n/a	n/a	n/a
RV £1,001 - £5,000	£375.20	£29.00	£32.00	n/a	n/a	n/a
RV £5,001 - £50,000	£938.00	£29.00	£32.00	n/a	n/a	n/a
RV >£50,000	£938.00	£29.00	£32.00	n/a	n/a	n/a
No / Zero RV	£187.60	£29.00	£32.00	n/a	n/a	n/a
Assessed - Streamline Green	£17.00	£29.00	£32.00	n/a	n/a	n/a
Description assessed 2	n/a	n/a	n/a	n/a	n/a	n/a
Description assessed 3	n/a	n/a	n/a	n/a	n/a	n/a
Description assessed 4	n/a	n/a	n/a	n/a	n/a	n/a
Description assessed 5	n/a	n/a	n/a	n/a	n/a	n/a
General: 12/15 mm (0.5")	n/a	n/a	n/a	n/a	n/a	n/a
General: 20/22 mm (0.75")	n/a	n/a	n/a	n/a	n/a	n/a
General: 25/28 mm (1")	n/a	n/a	n/a	n/a	n/a	n/a
General: 30/32/35mm (1.25")	n/a	n/a	n/a	n/a	n/a	n/a
General: 40/42 mm (1.5")	n/a	n/a	n/a	n/a	n/a	n/a
General: 50/54 mm (2")	n/a	n/a	n/a	n/a	n/a	n/a
General: 65 mm (2.5")	n/a	n/a	n/a	n/a	n/a	n/a
General: 75/80 mm (3")	n/a	n/a	n/a	n/a	n/a	n/a
General: 100 mm (4")	n/a	n/a	n/a	n/a	n/a	n/a
Assessed 12/15 mm (<=0.5")	n/a	n/a	n/a	n/a	n/a	n/a
Assessed 20/22 mm (0.75")	n/a	n/a	n/a	n/a	n/a	n/a
Assessed 25/28 mm (1")	n/a	n/a	n/a	n/a	n/a	n/a
Assessed 30/32/35 mm (1.25")	n/a	n/a	n/a	n/a	n/a	n/a
Assessed 40/42 mm (1.5")	n/a	n/a	n/a	n/a	n/a	n/a
Assessed 50/54 mm (2")	n/a	n/a	n/a	n/a	n/a	n/a
Assessed 65 mm (2.5")	n/a	n/a	n/a	n/a	n/a	n/a
Assessed 75/80 mm (3")	n/a	n/a	n/a	n/a	n/a	n/a
Assessed 100 mm (4")	n/a	n/a	n/a	n/a	n/a	n/a
Unmeasured wastewater (£ per unit)						

Variable charges	Foul only	Highway drainage only	Surface water drainage only	Foul and Highway Drainage	Surface Water Drainage and Highway Drainage	Full (Foul, Surface Water Drainage, and Highway Drainage)
Per poundage of RV	n/a	n/a	n/a	n/a	n/a	n/a
RV min< £50	£0.1503	n/a	n/a	n/a	n/a	n/a
RV 50-1001	£0.1503	n/a	n/a	n/a	n/a	n/a
RV £1,001 - £5,000	£0.1503	n/a	n/a	n/a	n/a	n/a
RV £5,001 - £50,000	£0.1503	n/a	n/a	n/a	n/a	n/a
RV >£50,000	£0.1503	n/a	n/a	n/a	n/a	n/a
Assessed - Streamline Green (per m3)	£1.5667	n/a	n/a	n/a	n/a	n/a
Description 2	n/a	n/a	n/a	n/a	n/a	n/a
Description 3	n/a	n/a	n/a	n/a	n/a	n/a
Description 4	n/a	n/a	n/a	n/a	n/a	n/a
Description 5	n/a	n/a	n/a	n/a	n/a	n/a
Description 6	n/a	n/a	n/a	n/a	n/a	n/a
Description 7	n/a	n/a	n/a	n/a	n/a	n/a
Description 8	n/a	n/a	n/a	n/a	n/a	n/a
Description 9	n/a	n/a	n/a	n/a	n/a	n/a
Description 10	n/a	n/a	n/a	n/a	n/a	n/a
	Unmeas	ured wastewater (£ p.a.)				

Other charges	Foul only	Highway drainage only	Surface water drainage only	Foul and Highway Drainage	Surface Water Drainage and Highway Drainage	Full (Foul, Surface Water Drainage, and Highway Drainage)					
Single lock-up garage	n/a	n/a	n/a	n/a	n/a	n/a					
General access to supplies: per employee charge	n/a	n/a	n/a	n/a	n/a	n/a					
Car park	n/a	n/a	n/a	n/a	n/a	n/a					
Place of worship	n/a	n/a	n/a	n/a	n/a	n/a					
Other - description 1	n/a	n/a	n/a	n/a	n/a	n/a					
Other - description 2	n/a	n/a	n/a	n/a	n/a	n/a					
Other - description 3	n/a	n/a	n/a	n/a	n/a	n/a					

Company comments

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

# Trade effluent - ANGLIAN WATER

standard components	<0.5 MI	0.5-5MI	5-25MI	25-50MI	50-100MI	100-250MI	>250MI	Other large user charge
e = reception and conveyance charge [p/m <sup>3</sup> ]	£0.2077	£0.2077	£0.2077	£0.1997	£0.1997	£0.1997	£0.1997	n/a
' = primary treatment (volumetric) charge [p/m <sup>3</sup> ]	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
v = 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	n/a
I = 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
= biological oxidation of settled sewage charge [p/kg]	£0.7530	£0.7218	£0.6941	£0.5938	£0.5938	£0.5938	£0.5938	n/a
= treatment and disposal of primary sewage sludge charge [p/kg]	£0.6667	£0.6448	£0.6215	£0.5337	£0.5337	£0.5337	£0.5337	n/a
/ + Bv) = primary treatment with biological treatment [p/m3] (if V and Bv are zero above)	£0.4360	£0.4306	£0.4179	£0.3608	£0.3608	£0.3608	£0.3608	n/a
s = Chemical oxygen demand (COD) of crude sewage one hour quiescent settlement	513	513	513	513	513	513	513	n/a
s = total suspended solids of crude sewage [mg/litre]	401	401	401	401	401	401	401	n/a
0t = Chemical oxygen demand (COD) of effluent after one hour quiescent settlement at ph 7				Custome	er specific			
t = 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)

#### Alternative structure:

Fixed charges (£ p.a.)	<0.5 MI	0.5-5MI	5-25MI	25-50MI	50-100MI	100-250 <b>M</b> I	>250MI	Other large user charge
Standing charge	£7.50	£12.50	£60.00	£125.00	£125.00	£125.00	£125.00	n/a
Minimum charge	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Sampling charge description 1	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Sampling charge description 2	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Sampling charge description 3	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Sampling charge description 4	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Sampling charge description 5	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Sampling charge description 6	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Other (£ p.a.)	<0.5 MI	0.5-5MI	5-25MI	25-50MI	50-100MI	100-250 <b>M</b> I	>250MI	Other large user charge
Unmeasured Fixed Charge	270.00	270.00	270.00	270.00	270.00	270.00	270.00	n/a
Other - description 2	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Other - description 3	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Other - description 4	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Other - description 5	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

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

Company comments:

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

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

INDICATIVE CHARGES FOR 2017/18 Schedule for measured wholesale water supply - HARTLEPOOL WATER

#### Standard charges

	£ per meter per						
Standing charges	annum						
<15mm	n/a		Company comments	s:			
15mm	n/a						
16-19mm	n/a		MAXIMUM DAILY				
20mm	n/a		50-100 MI pa	£93.00			
21mm	n/a		100-150 MI pa 150-175 MI pa	£93.00 £93.00			
22mm 23-24mm	n/a n/a		175-180 MI pa	£93.00			
25-241111 25mm	n/a		180-250 MI pa	£93.00			
26-28mm	n/a		250-500 MI pa	£93.00			
29-30mm	n/a		500-750 MI pa	£93.00			
31-35mm	n/a		750-1,000 MI pa	£93.00			
36-40mm	n/a		Over 1,000 MI pa	£93.00			
41-42mm	n/a						
43-49mm	n/a						
50mm 51-54mm	n/a n/a		Customers using m	ore than 50MI pa are	charged on a three r	part tariff consisting	
55-64mm	n/a			a Volumetric Charge			
65mm	n/a		See Wholesale Cha			ly Demand Onlarge.	
66-79mm	n/a			igeo cononio ioi ino			
80mm	n/a						
81-99mm	n/a						
100mm	n/a						
101-199mm	n/a						
200mm	n/a						
201mm and above <40mm inferential	n/a						
40-50mm inferential	n/a n/a						
50-79mm inferential	n/a						
80mm inferential	n/a						
81-100mm inferential	n/a						
>100m inferential	n/a						
Farm troughs	n/a						
Other applicable fixed charges	£ p.a.						
Up to 0.5 MI pa	£7.00						
0.5-1 MI pa 1-5 MI pa	£7.00 £7.00						
5-10MI pa	£7.00						
10-15MI pa	£7.00						
15-20MI pa	£7.00						
20-25MI pa	£7.00						
25-50 MI pa	£7.00						
50-100 MI pa	£1,500.00						
100-150 MI pa	£1,500.00						
150-175 MI pa	£1,500.00						
175-180 MI pa	£1,500.00						
180-250 MI pa 250-500 MI pa	£1,500.00 £1,500.00						
500-750 MI pa	£1,500.00						
750-1,000 MI pa	£1,500.00						
Over 1,000 MI pa	£1,500.00						
Optional Measured service charge falling block tariffs	n/a						
The below table relates to forecast annual usage - it is not a risi							
2							
	Apr	May	Jun-Aug	Sep	Oct-Mar		
Up to 0.5 MI pa	£0.8911	£0.8911	£0.8911	£0.8911	£0.8911		
Up to 0.5 MI pa 0.5-1 MI pa	£0.8911 £0.8911	£0.8911 £0.8911	£0.8911 £0.8911	£0.8911 £0.8911	£0.8911 £0.8911		
Up to 0.5 MI pa 0.5-1 MI pa 1-3 MI pap	£0.8911 £0.8911 £0.8911	£0.8911 £0.8911 £0.8911	£0.8911 £0.8911 £0.8911	£0.8911 £0.8911 £0.8911	£0.8911 £0.8911 £0.8911		
Up to 0.5 MI pa 1.5-1 MI pa 1-3 MI pap 3-5 MI pa	£0.8911 £0.8911 £0.8911 £0.8911	£0.8911 £0.8911 £0.8911 £0.8911	£0.8911 £0.8911 £0.8911 £0.8911	£0.8911 £0.8911 £0.8911 £0.8911	£0.8911 £0.8911 £0.8911 £0.8911		
Up to 0.5 MI pa 1.5-1 MI pa 1-3 MI pap 3-5 MI pa 5-10MI pa	£0.8911 £0.8911 £0.8911	£0.8911 £0.8911 £0.8911	£0.8911 £0.8911 £0.8911	£0.8911 £0.8911 £0.8911	£0.8911 £0.8911 £0.8911		
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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 15-20MI pa 22-25 MI pa 22-55 MI pa 25-50 MI pa 150-175 MI pa 150-175 MI pa 150-175 MI pa 150-175 MI pa 150-170 MI pa 250-500 MI pa 25	E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.2113 E0.2113 E0.2113 E0.2113 E0.2113 E0.2113 E0.2113 E0.2113 E0.2113 E0.2113 E0.2113 E0.2113 E0.2113 E0.2113	£0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.2113 £0.2113 £0.2113 £0.2113 £0.2113 £0.2113 £0.2113 £0.2113 £0.2113 £0.2113 £0.2113 £0.2113	E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.2113 E0.211	£0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.2113 £0.211	£0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.2113 £0.211	n/a n/a n/a	n/a n/a n/a <b>Over 3,</b> n/a
Up to 0.5 MI pa 0.5-1 MI pa 1-3 MI pap 3-5 MI pa 5-10MI pa 5-10MI pa 15-20MI pa 15-20MI pa 20-25 MI pa 20-25 MI pa 20-25 MI pa 20-25 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 250-500 MI pa 250-500 MI pa 2,500 - 3,000	E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.2113 E0.211	£0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.2113	E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.2113 E0.211	E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.2113 E0.211	£0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.2113 £0.	n/a n/a n/a <b>250-3,000MI</b> n/a	n/a n/a n/a <b>Over 3,</b> n/a n/a
Up to 0.5 MI pa 0.5-1 MI pa 1.3 MI pap 3.5 MI pa 5.1 MI pa 5.1 MI pa 5.2 MI pa 5.2 MI pa 5.2 OMI pa 5.2 OMI pa 5.2 OMI pa 5.2 OMI pa 5.0 - 150 MI pa 5.0 - 150 MI pa 5.0 - 150 MI pa 5.0 - 500 MI p	E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.2113 E0.213	£0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.2113 £0.2113 £0.2113 £0.2113 £0.2113 £0.2113 £0.2113 £0.2113 £0.2113 £0.2113 £0.2113 £0.2113 £0.2113 £0.2113 £0.2113 £0.2113 £0.2113 £0.2113	E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.2113 E0.211	E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.2113 E0.213 E0.21	E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.2113 E0.213	n/a n/a n/a <b>250-3,000MI</b> n/a n/a	Over 3, n/a n/a <b>Over 3,</b> 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 5-10MI pa 15-20MI pa 25-25 MI pa 25-50 MI pa 25-50 MI pa 150-175 MI pa 150-175 MI pa 150-250 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 2,500 - 3,000 MI pa	E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.2113 E0.211	£0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.2113 £0.211	E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.2113 E0.213 E	£0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.2113 £0.211	£0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.2113 £0.211	n/a n/a n/a 250-3,000MI n/a n/a n/a	n/a n/a <b>Over 3,</b> 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 10-15MI pa 15-20MI pa 25-50 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 180-250MI pa 250-50 MI pa 200-25,00 MI	E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.2113 E0.211	£0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.2113 £0.211	E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.2113 E0.213 E0.21	E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.2113 E0.211	£0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.2113 £0.211	n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a <b>Over 3,</b> 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 5-10MI pa 15-20MI pa 15-20MI pa 20-25 MI pa 20-25 MI pa 20-25 MI pa 20-25 MI pa 150-175 MI pa 150-175 MI pa 150-250MI pa 250-500 MI pa 250-500 MI pa 250-500 MI pa 250-500 MI pa 2,500 - 3,000 MI pa 2,500	E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.2113 E0.211	£0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.8911 £0.2113 £0.211	E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.2113 E0.211	E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.2113 E0.213 E0.2	E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.8911 E0.2113 E0.213 E0.21	n/a n/a n/a 250-3,000MI n/a n/a n/a n/a n/a	n/a n/a <b>Over 3,</b> n/a n/a n/a n/a

### Standby charges

Standing charges	£ per meter per						
Standing charges	annum						
<15mm	n/a		Standby charges co	mpany comments			
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 51-54mm	n/a						
51-54mm 55-64mm	n/a						
65mm	n/a n/a						
66-79mm							
80mm	n/a						
81-99mm	n/a n/a						
100mm	n/a						
101-199mm	n/a						
200mm							
200mm and above	n/a n/a						
<40mm inferential	n/a						
40-50mm inferential	n/a		1				
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					r	
The below table relates to forecast annual usage - it is not a risir				_			
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 50-100 MI pa	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	n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a		
130-173 Wi pa	n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a		
175-180 MI pa	n/a			II/d	11/4		
175-180 MI pa 180-250MI pa	n/a						
180-250MI pa	n/a	n/a	n/a	n/a	n/a		
180-250MI pa 250-500 MI pa	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a		
180-250MI pa 250-500 MI pa 500-750 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	n/a n/a n/a		
180-250Ml pa 250-500 Ml pa 500-750 Ml pa 750-1,000 Ml pa	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a		
180-250Ml pa 250-500 Ml pa 500-750 Ml pa 750-1,000 Ml pa 1,000-2,500 Ml 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 n/a	n/a n/a n/a n/a	n/a n/a n/a n/a		
180-250Ml pa 250-500 Ml pa 500-750 Ml pa 750-1,000 Ml pa 1,000-2,500 Ml pa 2,500 - 3,000 Ml 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 n/a n/a n/a	n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a		
180-250Ml pa 250-500 Ml pa 500-750 Ml pa 750-1,000 Ml pa 1,000-2,500 Ml pa 2,500 - 3,000 Ml 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 n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a		
180-250Ml pa 250-500 Ml pa 500-750 Ml pa 750-1,000 Ml pa 1,000-2,500 Ml pa 2,500 - 3,000 Ml pa Over 3,000 Ml pa Volumetric charges per m <sup>3</sup> - rising block tariff (forecast volume	n/a n/a n/a n/a n/a n/a	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 individu	n/a n/a n/a n/a n/a al rising blocks sho	n/a n/a n/a n/a n/a n/a own horizontally	250-3 000ML	Over 3
180-250Ml pa 250-500 Ml pa 550-750 Ml pa 750-1,000 Ml pa 1,000-2,500 Ml pa 2,500 - 3,000 Ml pa Over 3,000 Ml pa Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume shown vertically)	n/a n/a n/a n/a n/a n/a <b>0-20MI</b>	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 Rate of individu 50-100MI	n/a n/a n/a n/a n/a n/a al rising blocks shu 100-150Ml	n/a n/a n/a n/a n/a n/a own horizontally 150-250Ml	250-3,000MI	
180-250MI pa 250-500 MI pa 500-750 MI pa 750-1,000 MI pa 1,000-2,500 MI pa 2,500 - 3,000 MI pa Over 3,000 MI pa Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume shown vertically) 50MI	n/a n/a n/a n/a n/a n/a <b>0-20MI</b> n/a	n/a n/a n/a n/a n/a n/a <b>20-50MI</b> n/a	n/a n/a n/a n/a n/a n/a Rate of individu 50-100MI n/a	n/a n/a n/a n/a n/a n/a al rising blocks sho 100-150MI n/a	n/a n/a n/a n/a n/a n/a own horizontally <b>150-250Mi</b> n/a	n/a	n/a
180-250Ml pa 250-500 Ml pa 500-750 Ml pa 750-1,000 Ml pa 2,500 - 3,000 Ml pa 2,500 - 3,000 Ml pa Volumetric charges per m <sup>3</sup> - rising block tariff (forecast volume shown vertically) 50Ml 100Ml	n/a n/a n/a n/a n/a n/a <b>0-20MI</b> n/a	n/a n/a n/a n/a n/a n/a <b>20-50MI</b> n/a	n/a n/a n/a n/a n/a n/a Rate of individu 50-100MI n/a	n/a n/a n/a n/a n/a n/a al rising blocks shr 100-150MI n/a	n/a n/a n/a n/a n/a n/a own horizontally 150-250MI n/a	n/a n/a	n/a n/a
180-250MI pa 250-500 MI pa 250-500 MI pa 750-1,000 MI pa 1,000-2,500 MI pa 2,500 - 3,000 MI pa 2,500 - 3,000 MI pa Over 3,000 MI pa Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume shown vertically) 50MI 100MI 150MI+	n/a n/a n/a n/a n/a n/a <b>0-20MI</b> n/a n/a	n/a n/a n/a n/a n/a n/a <b>20-50MI</b> n/a	n/a n/a n/a n/a n/a n/a <b>Rate of individu</b> <b>50-100Mi</b> n/a n/a	n/a n/a n/a n/a n/a al rising blocks shri <b>100-150Mi</b> n/a n/a	n/a n/a n/a n/a n/a n/a n/a <b>150-250MI</b> n/a n/a	n/a	n/a n/a
180-250MI pa 250-500 MI pa 250-500 MI pa 750-1,000 MI pa 1,000-2,500 MI pa 2,500 - 3,000 MI pa Over 3,000 MI pa Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume shown vertically) 50MI 100MI 150MI+	n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a Rate of individu 0-100MI n/a n/a n/a Rate of individu	n/a n/a n/a n/a n/a n/a al rising blocks sh 100-150MI n/a n/a n/a al falling blocks sh	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a	n/a n/a n/a
180-250MI pa 250-500 MI pa 500-750 MI pa 750-1,000 MI pa 2,500 - 3,000 MI pa 2,500 - 3,000 MI pa Over 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)	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a al rising blocks sh n/a n/a n/a n/a n/a n/a 1 falling blocks sh 100-150MI	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a <b>250-3,000M</b> I	n/a n/a n/a Over 3,
180-250MI pa 250-500 MI pa 550-750 MI pa 750-1,000 MI pa 1,000-2,500 MI pa 2,500 - 3,000 MI pa Over 3,000 MI pa Over 3,000 MI pa Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume shown vertically) 50MI 150MI+ 150MI+ Volumetric charges per m <sup>3</sup> – falling block tariff (forecast volume shown vertically) <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 20-50MI n/a	n/a n/a n/a n/a n/a n/a n/a <b>S0-100MI</b> n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a al rising blocks shu 100-150MI n/a al falling blocks shu 100-150MI n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a <b>250-3,000MI</b> n/a	n/a n/a n/a n/a <b>Over 3,</b>
180-250MI pa 250-500 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 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	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a <b>20-50MI</b> n/a n/a	n/a n/a n/a n/a n/a n/a <b>Rate of individu</b> <b>50-100MI</b> n/a <b>Rate of individu</b> <b>50-100MI</b> n/a	n/a n/a n/a n/a n/a al rising blocks sh 100-150MI n/a n/a al falling blocks sh 100-150MI n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a <b>250-3,000MI</b> n/a n/a	n/a n/a n/a n/a <b>Over 3,</b> n/a n/a
180-250MI pa 250-500 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 Volumetric charges per m <sup>3</sup> - rising block tariff (forecast volume shown vertically) 50MI 150MI+ Volumetric charges per m <sup>3</sup> - falling block tariff (forecast volume shown vertically) 220MI 22050MI 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 n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a <b>S0-100MI</b> n/a <b>S0-100MI</b> n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a at rising blocks shr 100-150MI n/a at falling blocks sh 100-150MI n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a <b>150-250MI</b> n/a n/a <b>150-250MI</b> 150-250MI n/a n/a n/a	n/a n/a n/a 250-3,000MI n/a n/a n/a	n/a n/a <b>Over 3,</b> n/a n/a n/a n/a
180-250MI pa 250-500 MI pa 550-750 MI pa 750-1,000 MI pa 1,000-2,500 MI pa 2,500 - 3,000 MI pa Qver 3,000 MI pa Qver 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) 20-50MI 50-100MI 100-150MI	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a <b>20-50MI</b> n/a n/a <b>20-50MI</b> n/a n/a	n/a n/a n/a n/a n/a n/a <b>n</b> a <b>Rate of individu:</b> <b>50-100MI</b> n/a <b>Rate of individu:</b> <b>50-100MI</b> n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a al rising blocks shu 100-150MI n/a n/a al falling blocks sh 100-150MI n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a <b>to-250MI</b> n/a n/a <b>to-250MI</b> n/a n/a n/a n/a n/a	n/a n/a 2 <b>50-3,000MI</b> n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a
180-250MI pa         250-500 MI pa         500-750 MI pa         750-1,000 MI pa         2,500 - 3,000 MI pa         Over 3,000 MI pa         Cver 3,000 MI pa         Solution of the second secon	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a al rising blocks shh 100-150MI n/a n/a al falling blocks shh 100-150MI n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a 250-3,0000MI n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a
180-250MI pa         250-500 MI pa         750-1,000 MI pa         750-1,000 MI pa         2,500 - 3,000 MI pa         Cver 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         20-50MI         50-100MI         150-180MI         180-250MI	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a <b>Na</b> <b>Rate of individu</b> <b>50-100MI</b> n/a n/a <b>Rate of individu</b> <b>1</b> <b>8</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b>	n/a n/a n/a n/a n/a n/a at rising blocks shr 100-150MI n/a n/a at falling blocks sh 100-150MI n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a 250-3,000MI 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 n/a
180-250MI pa         250-500 MI pa         500-750 MI pa         750-1,000 MI pa         2,500 - 3,000 MI pa         Over 3,000 MI pa         Cver 3,000 MI pa         Solution of the second secon	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a al rising blocks shh 100-150MI n/a n/a al falling blocks shh 100-150MI n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a 250-3,0000MI n/a n/a n/a n/a n/a	<b>Over 3,</b> n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a

### Interruptible charges

Standing charges	£ per meter per						
	annum						
<15mm	n/a		Interruptible charges	s company commen	ts		
5mm	n/a						
16-19mm	n/a						
20mm 21mm	n/a n/a						
21000 22mm	n/a						
23-24mm	n/a						
25mm	n/a						
26-28mm	n/a						
29-30mm	n/a						
31-35mm	n/a						
36-40mm 11-42mm	n/a						
13-49mm	n/a n/a						
0mm	n/a						
51-54mm	n/a						
5-64mm	n/a						
65mm	n/a						
66-79mm	n/a						
30mm	n/a						
31-99mm	n/a						
00mm 101-199mm	n/a n/a						
200mm	n/a						
201mm and above	n/a						
<0mm inferential	n/a						
I0-50mm inferential	n/a						
50-79mm inferential	n/a						
30mm inferential	n/a						
31-100mm inferential >100m inferential	n/a						
Farm troughs	n/a n/a						
Ther applicable fixed charges	£ p.a.						
Jp to 0.5 MI pa	n/a						
0.5-1 MI pa	n/a						
-5 MI pa	n/a						
5-10MI pa	n/a						
0-15MI pa	n/a						
5-20MI pa	n/a						
20-25MI pa	n/a						
25-50 MI pa 50-100 MI pa	n/a n/a						
100-150 MI pa	n/a						
150-175 MI pa	n/a						
75-180 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 Dver 1,000 MI pa	n/a n/a						
Optional Measured service charge falling block tariffs	n/a						
The below table relates to forecast annual usage - it is not a ris		-				ĺ	
Volumetric charges per m <sup>3</sup> – fixed band	Apr	May	Jun-Aug	Sep	Oct-Mar		
Jp 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		
I-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 15-20MI pa	n/a n/a	n/a n/a	n/a 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		
00-150 MI pa	n/a	n/a	n/a	n/a	n/a		
50-175 MI pa	n/a	n/a	n/a	n/a	n/a		
75-180 MI pa	n/a	n/a	n/a	n/a	n/a		
80-250MI pa	n/a	n/a	n/a	n/a	n/a		
250-500 MI pa	n/a	n/a	n/a	n/a	n/a		
500-750 MI pa 750-1,000 MI pa	n/a n/a	n/a n/a	n/a 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 volum	e		Rate of individu	al rising blocks sh	own horizontally		
shown vertically)	0-20MI	20-50MI	50-100MI	100-150 <b>M</b> I	150-250MI	250-3,000MI	Over 3,
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 volum		00 5011		al falling blocks sh		050 0 00011	
shown vertically)	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI	250-3,000MI	Over 3,
<20MI 20-50MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
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	n/a n/a
100-150MI	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a
150-180MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
			n/a	n/a	n/a	n/a	n/a
180-250MI	n/a	n/a	II/d				
	n/a n/a	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	

### Non-potable charges

Measured water						
	£ per meter per					
tanding charges	annum					
5mm	n/a		Non-potable charge	s company commen	ts	
mm	n/a		Non polable charge	s company commen	.5	
5-19mm	n/a					
Dmm	n/a					
1mm	n/a					
2mm	n/a					
3-24mm	n/a					
5mm	n/a					
6-28mm	n/a					
9-30mm	n/a					
1-35mm	n/a					
6-40mm	n/a					
I-42mm	n/a					
3-49mm	n/a					
Dmm	n/a					
1-54mm	n/a					
5-64mm	n/a					
ōmm	n/a					
S-79mm	n/a					
mm	n/a					
-99mm	n/a					
0mm	n/a					
1-199mm	n/a					
0mm	n/a					
)1mm and above	n/a					
40mm inferential	n/a					
0-50mm inferential	n/a					
0-79mm inferential	n/a					
0mm inferential	n/a					
1-100mm inferential	n/a					
100m inferential	n/a					
irm troughs	n/a					
ther applicable fixed charges	£p.a.					
o to 0.5 MI pa	n/a					
5-1 MI pa	n/a					
5 MI pa	n/a					
10MI pa	n/a					
)-15MI pa	n/a					
5-20MI pa	n/a					
0-25MI pa	n/a					
5-50 MI pa	n/a					
0-100 MI pa	n/a					
00-150 MI pa	n/a					
50-175 MI pa	n/a					
75-180 MI pa	n/a					
30-250 MI pa	n/a					
	n/o					
	n/a n/a					
50-500 MI pa 00-750 MI pa 50-1 000 MI pa	n/a					
10-750 MI pa 10-1,000 MI pa	n/a n/a					
0-750 MI pa 0-1.000 MI pa rer 1,000 MI pa	n/a					
)-750 MI pa >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 ris</b> i	n/a n/a n/a n/a	-				I
b7-50 MI pa b-1.000 MI pa er 1.000 MI pa tional Measured service charge falling block tariffs a below table relates to forecast annual usage - it is not a risi jumétric charges per m <sup>2</sup> − fixed band	n/a n/a n/a n/a	May	Jun-Aug	Бер	Oct-Mar	
0-750 MI pa 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 risi alumetric charges per m <sup>3</sup> - fixed band to 0.5 MI pa	n/a n/a n/a na block tariff Apr n/a	n/a	n/a	n/a	n/a	
0-750 MI pa 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 risi lumetric charges per m <sup>2</sup> - fixed band to 0.5 MI pa -1 MI pa	n/a n/a n/a n/a <b>block tariff</b> n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	
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 risi lumetric charges per m <sup>2</sup> - fixed band to 0.5 MI pa F1 MI pa MI pa	n/a n/a n/a ng block tariff Apr n/a n/a n/a	n/a n/a n/a	n/a n/a n/a	n/a n/a n/a	n/a n/a n/a	1
0-750 MI pa 0-1,000 MI pa tional Measured service charge falling block tariffs e below table relates to forecast annual usage - it is not a risi Numetric charges per m <sup>3</sup> - fixed band to 0.5 MI pa 5-1 MI pa 8 MI pa 9 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 n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a	
0-750 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 risi sumstrice charges per m <sup>3</sup> - fixed band to 0.5 MI pa 5 MI pa 5 MI pa 5 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 n/a n/a	n/a n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a	
00-750 MI pa ic0-1.000 MI pa ver 1,000 MI pa ne below table relates to forecast annual usage - it is not a risi olumetric charges per m <sup>3</sup> -fixed band to 0.5 MI pa 5-1 MI pa 5 MI pa 5 MI pa 5 MI pa 10MI pa 1-15MI pa	n/a n/a n/a n/a block tariff Apr n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a	1
0-750 MI pa 0-1,000 MI pa rer 1,000 MI pa rer 1,000 MI pa tional Measured service charge falling block tariffs be below table relates to forecast annual usage - it is not a risi blumetric charges per m <sup>3</sup> - fixed band to 0.5 MI pa 5 MI pa 3 MI pap 5 MI pa 10MI pa -15MI pa -20MI pa	n/a n/a n/a n/a <b>block tariff</b> 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	
0-750 MI pa 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 risi fumetric charges per m <sup>2</sup> - fixed band to 0.5 MI pa - 1 MI pa MI pa 15MI pa -15MI pa -25 MI pa -25 MI pa	n/a n/a n/a na block tariff Apr n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a	
0-750 MI pa 0-1,000 MI pa ere 1,000 MI pa event,000 MI pa event table relates to forecast annual usage - it is not a risi jumatric charges per m <sup>2</sup> - fixed band to 0.5 MI pa 5-1 MI pa 5 MI pa 15MI pa -15MI pa -20MI pa -25 MI pa -25 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 n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a	-
10-750 MI pa io-1.000 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 risi blumetric charges per m <sup>3</sup> - fixed band to 0.5 MI pa 5 MI pa 15 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 n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a	
0-750 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 risi Jimmatric obscoes per m <sup>2</sup> - fixed band to 0.5 MI pa - 1 MI pa 3 MI pa 5 MI pa - 15MI pa - 25 MI pa - 20 MI pa - 50 MI pa - 00 MI pa - 00 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 n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a	
0-750 MI pa 0-1,000 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 risi filmetric charges per m <sup>2</sup> - fixed band to 0.5 MI pa -1 MI pa 3 MI pap 5 MI pa -15MI pa -20MI pa -20MI pa -20 MI pa -100 MI pa -100 MI pa -175 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 n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	
0-750 MI pa 0-1,000 MI pa ver 1,000 MI pa ver 1,000 MI pa even 1,000 MI pa tional Measured service charge falling block tariffs the below table relates to forecast annual usage - it is not a risit summarice charges per m <sup>3</sup> - fixed band to 0.5 MI pa 5-1 MI pa 5-1 MI pa 1-50 MI pa -20 MI pa -50 MI pa -50 MI pa -50 MI pa -50 MI pa -50 MI pa -100 MI pa 0-150 MI pa 0-175 MI pa 5-180 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 n'a n'a n'a n'a n'a n'a n'a n'a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	
0-750 MI pa 0-1,000 MI pa ver 1,000 MI pa ver 1,000 MI pa e below table relates to forecast annual usage - it is not a risi limmatric characes per m <sup>2</sup> -fixed band to 0.5 MI pa 5 MI pa 5 MI pa 5 MI pa -15MI pa -25 MI pa -25 MI pa -0150 MI pa 0-150 MI pa 0-150 MI pa 0-75 MI pa 0-750 MI pa 0-750 MI pa 0-750 MI pa 0-750 MI pa 0-750 MI pa 0-750 MI pa 0-750 MI pa 0-750 MI pa 0-750 MI pa 0-750 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 n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	
0-750 MI pa 0-1,000 MI pa er 1,000 MI pa er 1,000 MI pa er 1,000 MI pa er 1,000 MI pa 1000 Herelates to forecast annual usage - it is not a risi 1000 Herelates per m <sup>2</sup> - fixed band to 0.5 MI pa 1001 pa 1001 pa 2001 pa 2001 pa 2001 pa 2001 pa -150 MI pa -100 MI pa -150 MI pa -150 MI pa -150 MI pa -150 MI pa -150 MI pa -150 MI pa -5180 MI pa -5180 MI pa -5180 MI pa -5190 MI pa -5100 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 n'a n'a n'a n'a n'a n'a n'a n'a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	
0-750 MI pa 0-1,000 MI pa err 1,000 MI pa err 1,000 MI pa et below table relates to forecast annual usage - it is not a risi lumetric charces ner m <sup>2</sup> - fixed band it o.5. MI pa 5. MI pa 3. MI pa 3. MI pa 1.5MI pa -25MI pa -25 MI pa -25 MI pa -50 MI pa 0-150 MI pa 0-175 MI pa 0-750 MI pa 0-250 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 n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	
0-750 Mi pa 0-1,000 Mi pa er 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 risi filmetric charges per m <sup>2</sup> - fixed band to 0.5 Mi pa 1-1 Mi pa 3 Mi pap 5 Mi pa 20Mi pa 20Mi pa 25 Mi pa 20Mi pa 25 Mi pa 50 Mi pa 0-150 Mi pa 0-150 Mi pa 0-150 Mi pa 0-150 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 0-500 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 n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	
0-750 MI pa er 1,000 MI pa er 1,000 MI pa er 1,000 MI pa er 1,000 MI pa bitional Measured service charge falling block tariffs te below table relates to forecast annual usage - it is not a risi bitmetric charges per m <sup>3</sup> - fixed band to 0.5 MI pa -1 MI pa 5 MI pa -25 MI pa -20 MI pa -25 MI pa -25 MI pa -0.150 MI pa -0.150 MI pa -25 80 MI 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 n'a n'a n'a n'a n'a n'a n'a n'a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	
0-750 Mi pa 0-7,000 Mi pa er 1,000 Mi pa er 1,000 Mi pa er 1,000 Mi pa tional Measured service charge failing block tariffs to 0.5 Mi pa 1 Mi pa 1 Mi pa 1 Mi pa 2 Mi pa 3 M	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	
0-750 Mi pa 9-1,000 Mi pa er 1,000 Mi pa er 1,000 Mi pa er 1,000 Mi pa tional Measured service charge falling block tariffs <b>below table relates to forecast annual usage - it is not a risi</b> lumetric charges per m <sup>2</sup> - fixed band to 0.5 Mi pa 1 Mi pa 5 Mi pa 20 Mi pa 25 Mi pa 20 Mi pa 25 Mi pa 20 Mi pa 5-160 Mi pa 0-175 Mi pa 5-180 Mi pa 5-180 Mi pa 5-250 Mi pa 5-250 Mi pa 0-2500 Mi pa 0-750 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 n'a n'a n'a n'a n'a n'a n'a n'a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n'a n'a n'a n'a n'a n'a n'a n'a n'a n'a	n'a n'a n'a n'a n'a n'a n'a n'a n'a n'a	
0-750 MI pa 0-1,000 MI pa er 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 risi lumetric charges ner m <sup>3</sup> - fixed band to 0.5 MI pa 1-1 MI pa 3 MI pap 5 MI pa 20 MI pa 20 MI pa 20 MI pa 50 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 n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	
0-750 Mi pa 0-1000 Mi pa er 1,000 Mi pa tional Measured service charge falling block tariffs <b>below tabler elates to forecast annual usage - it is not a risi</b> limitric charges per m <sup>3</sup> - fixed band to 0.5 Mi pa 1 Mi pa 1 Mi pa 20Mi pa 25 Mi pa 25 Mi pa 25 Mi pa 25 Mi pa 0 Ho 100 Mi pa 0 - 150 Mi pa 0 - 150 Mi pa 0 - 150 Mi pa 0 - 150 Mi pa 0 - 175 Mi pa 0 - 100 Mi pa 0 - 3,000 Mi pa 0 - 3,000 Mi pa 0 - 3,000 Mi pa 1 metric charges per m <sup>3</sup> - rising block tariff (forecast volume own vertically)	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	250-3.000M1
0-750 Ml pa er 1,000 Ml pa er 1,000 Ml pa er 1,000 Ml pa er 1,000 Ml pa tional Measured service charge falling block tariffs <b>below table relates to forecast annual usage - it is not a risi</b> <b>lumetric charges per m<sup>3</sup> - fixed band</b> to 0.5 Ml pa 1 Ml pa 20 Ml pa 20 Ml pa 20 Ml pa 20 Ml pa 21 Ml pa 20 Ml pa 21 Ml pa 21 Ml pa 21 Ml pa 21 Ml pa 21 Ml pa 21 Ml pa 22 Ml pa 21 Ml pa 21 Ml pa 22 Ml pa 22 Ml pa 23 Ml pa 24 Ml pa 25	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a
0-750 MI pa 0-1.000 MI pa trional Measured service charge falling block tariffs te below table relates to forecast annual usage - it is not a risi for 0.5 MI pa 1-1 MI pa 5-1 MI pa 5-1 MI pa 2-2 MI pa 2-20 MI pa 2-20 MI pa 2-20 MI pa 2-5 MI pa 2-5 MI pa 2-5 MI pa 2-5 MI pa 2-5 MI pa 2-5 MI pa 2-5 MI pa 2-5 MI pa 2-5 MI pa 2-5 MI pa 2-5 MI pa 2-50 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 n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a
0-750 MI pa 0-1,000 MI pa ver 1,000 MI pa ver 1,000 MI pa ver 1,000 MI pa ver 1,000 MI pa 100 MI be relates to forecast annual usage - it is not a risi 100 metric charges per m <sup>3</sup> - fixed band 100 MI pa 100 MI p	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a
10-750 MI pa ico-1.000 MI pa ver 1.000 MI pa ver 1.000 MI pa ver 1.000 MI pa ver 1.000 MI pa biomatric charges per m <sup>3</sup> - fixed band is 0.5 MI pa 5 MI pa 5 MI pa 10MI pa 10MI pa 10MI pa 10MI pa 10MI pa 1050 MI pa 1050	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a
0-750 MI pa 0-1,000 MI pa ver 1,000 MI pa ver 1,000 MI pa ver 1,000 MI pa 100 MI be relates to forecast annual usage - it is not a risi 100 metric charges per m <sup>3</sup> - fixed band 101 Distric charges per m <sup>3</sup> - fixed band 103 MI pa 104 MI pa 105 MI pa -155 MI pa -250 MI pa -250 MI pa -250 MI pa -250 MI pa -100 MI pa 0-150 MI pa 0-150 MI pa 0-150 MI pa 0-150 MI pa 0-750 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 n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a 250-3,000MI
10-750 MI pa 10-1.000 MI pa 10-1.000 MI pa 10-1.000 MI pa 10-1.000 MI pa 10-1.000 MI pa 10-1.000 MI pa 10-1.00 MI pa 1	n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a <b>250-3,000MI</b> n/a
10-750 MI pa 10-71 MI pa 10-750 MI pa 10-	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a <b>250-3.000MI</b> n/a n/a
10-750 MI pa 10-750 MI pa ver 1,000 MI pa 10-750 MI pa 5 MI pa 5 MI pa 5 MI pa 10MI pa 10	n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a 250-3,000MI n/a n/a n/a
10-750 MI pa 10-700 MI pa 10-750 MI pa 10	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a <b>250-3.000MI</b> n/a n/a
10-750 MI pa 10-71,000 MI pa 10-71,000 MI pa 10-71,000 MI pa 10-750	n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a 250-3,000MI n/a n/a n/a
10-750 MI pa 10-1.000 MI pa 10-1.000 MI pa 10-1.000 MI pa 10-1.000 MI pa 10-1.000 MI pa 10-1.000 MI pa 10-1.00 MI pa 10-2.00 MI pa 1	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a 250-3,0000MI n/a n/a n/a n/a
10-750 MI pa 10-71,000 MI pa 2007 2000 MI pa 2007 2000 MI pa 2007 2000 MI pa 2008 2000 MI pa 2009 2000 MI pa 2009 2000 MI pa 2009 2000 MI pa 2009 2000 MI pa 2009 2000 MI pa 2015 MI pa 2009 2000 MI pa 2015 MI pa 2016 MI pa 2017 MI pa 2018 MI pa 2018 MI pa 2019 MI pa 2010 MI p	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a 250-3,0000MI n/a n/a n/a n/a n/a n/a
0-750 Mi pa 0-1,000 Mi pa et 1,000 Mi pa et 1,000 Mi pa et 1,000 Mi pa et 1,000 Mi pa 100 Mi pa 100 Mi pa 101 Da 101 Da 101 Da 101 Da 101 Da 101 Da 101 Da 103 Di Da 103 Di Da 103 Di Da 104 Di Da 105 Mi pa 105 Mi	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a 250-3,000MI n/a n/a n/a n/a n/a

### Max demand (reservation)

Standing charges	£ per meter per						
Standing charges	annum		-				
<15mm	n/a		Max demand (reser	vation) charges com	pany comments		
15mm	n/a						
16-19mm	n/a						
20mm	n/a						
21mm	n/a			rges see Maximum D	aily Demand charge	es in the above	
22mm	n/a		tables.				
23-24mm	n/a						
25mm	n/a						
26-28mm	n/a						
29-30mm	n/a						
31-35mm	n/a						
36-40mm 41-42mm	n/a						
	n/a						
43-49mm 50mm	n/a n/a						
51-54mm	n/a						
55-64mm	n/a						
65mm	n/a						
66-79mm	n/a						
80mm	n/a						
81-99mm	n/a						
100mm	n/a						
101-199mm	n/a						
200mm	n/a						
201mm and above	n/a						
<40mm inferential	n/a						
40-50mm inferential	n/a		1				
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 Manaurad convice charge falling black tariffs							
Optional Measured service charge falling block tariffs	n/a						
The below table relates to forecast annual usage - it is not a risir	n/a						
	n/a	May	Jun-Aug	Sep	Oct-Mar		
The below table relates to forecast annual usage - it is not a risin Volumetric charges per m <sup>3</sup> – fixed band Up to 0.5 Ml pa	n/a ng block tariff Apr n/a	n/a	n/a	n/a	n/a		
The below table relates to forecast annual usage - it is not a risir Volumetric charges per m <sup>3</sup> – fixed band	n/a ng block tariff Apr						
The below table relates to forecast annual usage - it is not a risin Volumetric charges per m <sup>3</sup> - fixed band Up to 0.5 MI pa 0.5-1 MI pa 1-3 MI pap	n/a ng block tariff Apr n/a n/a n/a	n/a n/a n/a	n/a n/a n/a	n/a n/a n/a	n/a n/a n/a		
The below table relates to forecast annual usage - it is not a risin 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	n/a ng block tariff Apr n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a		
The below table relates to forecast annual usage - it is not a risin Volumetric charges per m <sup>3</sup> -fixed band Up to 0.5 MI pa 0.5-1 MI pa 1-3 MI pa 3-5 MI pa 5-10MI pa	n/a ig block tariff Apr n/a n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a		
The below table relates to forecast annual usage - it is not a risin Volumetric charges per m <sup>3</sup> - fixed band Up to 0.5 MI pa 1-3 MI pap 3-5 MI pa 5-10MI pa 10-15MI pa	n/a g block tariff n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a		
The below table relates to forecast annual usage - it is not a risin Volumetric charges per m <sup>3</sup> -fixed band Up to 0.5 M Ipa 0.5-1 MI pa 3-5 MI pa 5-10MI pa 10-15MI pa 15-20MI pa	n/a g block tariff Apr n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a		
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The below table relates to forecast annual usage - it is not a risin           Volumetric charges per m³-fixed band           Up to 0.5 Mi pa           0.5-1 Mi pa           1-3 Mi pa           3-5 Mi pa           5-10Mi pa           10-15Mi pa           20-25 Mi pa           20-50 Mi pa           20-25 Mi pa           20-55 Mi pa           150-175 Mi pa           20-250Mi pa           20-250Mi pa           250-500 Mi pa	n/a ig block tariff Apr n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a		
The below table relates to forecast annual usage - it is not a risin           Volumetric charges per m <sup>3</sup> - fixed band           Up to 0.5 M pa           0.5-1 MI pa           1-3 MI pa           3-5 Mi pa           5-10MI pa           1-3 MI pa           5-10MI pa           10-15MI pa           10-2000 pa           20-25 MI pa           50-100 MI pa           100-150 MI pa           150-175 MI pa           175-180 MI pa           170-175 MI pa           175-180 MI pa           25-200 MI pa           26-500 MI pa           50-100 MI pa           120-2500 MI pa           250-500 MI pa           250-750 MI pa	n/a <b>p block tariff</b> <b>Apr</b> n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a		
The below table relates to forecast annual usage - it is not a risin           Volumetric charges per m <sup>3</sup> - fixed band           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           20-25 MI pa           20-25 MI pa           20-35 MI pa           10-150 MI pa           100-150 MI pa           180-250MI pa           25-50 MI pa           25-60 MI pa           180-175 MI pa           175-180 MI pa           250-500 MI pa           250-500 MI pa           250-500 MI pa           250-7500 MI pa           750-1000 MI pa           750-750 MI pa           750-700 MI pa           750-1000 MI pa           750-1000 MI pa           750-1000 MI pa           750-1000 MI pa	n/a ig block tariff Apr n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a		
The below table relates to forecast annual usage - it is not a risin           Volumetric charges per m³-fixed band           Up to 0.5 Mi pa           0.5-1 Mi pa           1-3 Mi pa           3-5 Mi pa           5-10Mi pa           10-15Mi pa           15-20Mi pa           20-25 Mi pa           20-25 Mi pa           20-50 Mi pa           150-175 Mi pa           150-175 Mi pa           150-175 Mi pa           150-175 Mi pa           20-500 Mi pa           20-500 Mi pa           500-750 Mi pa           750-1,000 Mi pa           1,000-2,500 Mi pa	n/a ig block tariff Apr n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a		
The below table relates to forecast annual usage - it is not a risin           Volumetric charges per m <sup>3</sup> - fixed band           Up to 0.5 M lpa           0.5-1 MI pa           1-3 MI pa           3-5 Mi pa           5-10MI pa           1-3 MI pa           5-10MI pa           10-15MI pa           10-2000 pa           20-25 MI pa           20-25 MI pa           20-30 MI pa           100-150 MI pa           150-175 MI pa           175-180 MI pa           126-250MI pa           20-25 MI pa           20-50 MI pa           150-175 MI pa           175-180 MI pa           175-180 MI pa           170-185 MI pa           175-180 MI pa           180-2500 MI pa           250-500 MI pa           250-500 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           2,500 - 3,000 MI pa	n/a g block tariff n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a		
The below table relates to forecast annual usage - it is not a risin           Volumetric charges per m <sup>3</sup> - fixed band           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           20-25 MI pa           20-25 MI pa           20-35 MI pa           10-150 MI pa           100-150 MI pa           180-250MI pa           25-50 MI pa           25-50 MI pa           25-50 MI pa           180-175 MI pa           175-180 MI pa           175-180 MI pa           280-500 MI pa           280-500 MI pa           250-750 MI pa           2750-1,000 MI pa           1,000-2,500 MI pa           2,500-3,000 MI pa	n/a ig block tariff Apr n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a		
The below table relates to forecast annual usage - it is not a risin           Volumetric charges per m³ - fixed band           Up to 0.5 Mi pa           0.5-1 Mi pa           1-3 Mi pa           3-5 Mi pa           5-10Mi pa           1-3 Mi pa           5-10Mi pa           10-15Mi pa           15-20Mi pa           20-25 Mi pa           20-25 Mi pa           20-50 Mi pa           150-175 Mi pa           150-175 Mi pa           150-175 Mi pa           150-175 Mi pa           250-500 Mi pa           250-500 Mi pa           250-500 Mi pa           250-500 Mi pa           2,500 - 3,000 Mi pa           Ver 3,000 Mi pa           Over 3,000 Mi pa           Volumetric charges per m³ – rising block tariff (forecast volume	n/a Ig block tariff Apr n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a		
The below table relates to forecast annual usage - it is not a risin           Volumetric charges per m³ - fixed band           Up to 0.5 M pa           0.5-1 MI pa           1-3 MI pa           3-5 Mi pa           5-10MI pa           1-3 MI pa           5-10MI pa           10-15MI pa           10-15MI pa           20-25 MI pa           20-25 MI pa           20-50 MI pa           100-150 MI pa           150-175 MI pa           175-180 MI pa           120-250 MI pa           250-500 MI pa           250-500 MI pa           180-250MI pa           250-500 MI pa           180-2500 MI pa           250-500 MI 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 charges per m³ - rising block tariff (forecast volume shown vertically)	n/a g block tariff n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	250-3,000MI	
The below table relates to forecast annual usage - it is not a risin Volumetric charges per m <sup>3</sup> - fixed band Up to 0.5 MI pa 0.5-1 MI pa 1-3 MI pa 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 100-150 MI pa 100-150 MI pa 100-150 MI pa 100-150 MI pa 100-150 MI pa 180-250MI pa 20-500 MI pa 20-500 MI pa 20-500 MI pa 2,500 - 3,000 MI pa Volumetric charges per m <sup>3</sup> - rising block tariff (forecast volume shown vertically)	n/a ig block tariff Apr n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a	r
The below table relates to forecast annual usage - it is not a risin           Volumetric charges per m³ - fixed band           Up to 0.5 Mi pa           0.5-1 Mi pa           1-3 Mi pa           3-5 Mi pa           5-10Mi pa           1-3 Mi pa           5-10Mi pa           10-15Mi pa           15-20Mi pa           20-25 Mi pa           20-25 Mi pa           50-100 Mi pa           100-155 Mi pa           150-175 Mi pa           150-175 Mi pa           150-175 Mi pa           150-175 Mi pa           250-500 Mi 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           2,500 - 3,000 Mi pa           Quertic charges per m³ - rising block tariff (forecast volume shown vertically)           50Mi           100Mi	n/a ig block tariff Apr n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a	r
The below table relates to forecast annual usage - it is not a risin           Volumetric charges per m³ - fixed band           Up to 0.5 M pa           0.5-1 MI pa           1-3 MI pa           3-5 Mi pa           5-10MI pa           1-3 MI pa           3-5 Mi pa           5-10MI pa           10-15MI pa           10-2000 MI pa           20-25 MI pa           25-30 MI pa           20-50 MI pa           150-175 MI pa           175-180 MI pa           150-175 MI pa           175-180 MI pa           120-2500 MI pa           250-500 MI pa           500-750 MI pa           160-175 MI pa           175-180 MI pa           175-180 MI pa           180-2500 MI pa           250-500 MI pa           250-500 MI pa           2,500 - 3,000 MI pa           Volumetric charges per m³ - rising block tariff (forecast volume shown vertically)           50MI           50MI           100MI           100MI	n/a g block tariff Apr n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a	r
The below table relates to forecast annual usage - it is not a risin Volumetric charges per m <sup>3</sup> - fixed band Up to 0.5 MI pa 0.5-1 MI pa 1-3 MI pa 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 100-150 MI pa 100-150 MI pa 100-150 MI pa 100-150 MI pa 180-250MI pa 20-500 MI pa 20-500 MI pa 20-500 MI pa 20-500 MI pa 20-500 MI pa 2,500 - 3,000 MI pa Volumetric charges per m <sup>3</sup> - rising block tariff (forecast volume shown vertically) 50MI	n/a ig block tariff Apr n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a	r r r
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The below table relates to forecast annual usage - it is not a risin Volumetric charges per m <sup>3</sup> - fixed band Up to 0.5 M pa 0.5-1 MI pa 1-3 MI pa 3-5 MI pa 5-10MI pa 10-15MI pa 10-200 MI pa 10-25 MI pa 20-25 MI pa 20-25 MI pa 20-25 MI pa 20-25 MI pa 20-25 MI pa 100-150 MI pa 100-150 MI pa 100-175 MI pa 175-180 MI pa 180-2500 MI pa 250-500 MI pa 50MI 100MI 100MI 100MI 100MI 100MI 100MI	n/a g block tariff Apr n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a <b>250-3,000MI</b> n/a	n n n Over 3
The below table relates to forecast annual usage - it is not a risin           Volumetric charges per m³-fixed band           Up to 0.5 Mi pa           0.5-1 Mi pa           1-3 Mi pa           3-5 Mi pa           5-10Mi pa           10-15Mi pa           10-15Mi pa           25-26 Mi pa           20-25 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           150-2000 Mi pa           250-500 Mi pa           250-500 Mi pa           750-1,000 Mi pa           1,000-2,500 Mi pa           2,500 - 3,000 Mi pa           Volumetric charges per m³ - rising block tariff (forecast volume shown vertically)           50Mil           100Mil           150Mi+           Volumetric charges per m³ - falling block tariff (forecast volume shown vertically)           20Mil           20-50Mi	n/a ig block tariff Apr n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/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 n Over 3 n n
The below table relates to forecast annual usage - it is not a risin Volumetric charges per m <sup>3</sup> - fixed band Up to 0.5 M pa 0.5-1 MI pa 1-3 MI pa 3-5 MI pa 5-10MI pa 10-15MI pa 10-15MI pa 10-2025 MI pa 20-25 MI pa 20-25 MI pa 100-150 MI pa 100-150 MI pa 100-150 MI pa 100-150 MI pa 180-2500MI 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 2,500 - 3,000 MI pa Civer 3,000 MI pa Civer 3,000 MI pa Civer 3,000 MI pa 150MI 150MI 150MI 150MI 20-50MI 20-50MI 20-50MI 20-50MI 20-50MI 20-50MI 20-50MI 20-50MI	n/a ig block tariff Apr n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a 250-3,000MI n/a n/a n/a	n n Over 3 n n n n
The below table relates to forecast annual usage - it is not a risin Volumetric charges per m <sup>3</sup> - fixed band Up to 0.5 M pa 0.5-1 MI pa 1-3 MI pa 3-5 MI pa 5-10MI pa 10-15MI pa 10-2001 pa 10-2001 pa 10-2001 pa 100-150 MI pa 100-150 MI pa 100-150 MI pa 100-150 MI pa 100-2001 MI pa 100-2001 MI pa 100-2001 MI pa 1,000-2,500 MI pa 2,500-30 MI pa Volumetric charges per m <sup>3</sup> - rising block tariff (forecast volume shown vertically) 50MI 100MI 100-150MI 100-150MI	n/a ig block tariff Apr n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a 250-3,000MI n/a n/a n/a n/a	n n Over 3 n n n n n
The below table relates to forecast annual usage - it is not a risin Volumetric charges per m <sup>3</sup> - fixed band Up to 0.5 Mi pa 0.5-1 Mi pa 1-3 Mi pa 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 100-150 Mi pa 100-150 Mi pa 100-150 Mi pa 100-150 Mi pa 100-250-00 Mi pa 20-250 Mi pa 20-250 Mi pa 20-250 Mi pa 20-250 Mi pa 20-250 Mi pa 20-250 Mi pa 20-200 Mi pa 20-00 Mi pa Volumetric charges per m <sup>3</sup> - rising block tariff (forecast volume shown vertically) 20-50Mi 20-50Mi 20-50Mi 20-50Mi 20-50Mi 20-50Mi 20-50Mi 20-50Mi 20-50Mi 20-50Mi 20-50Mi 20-50Mi 20-50Mi 20-150Mi 100-150Mi 100-150Mi	n/a ig block tariff Apr n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a 250-3,000MI n/a n/a n/a n/a	n n Over 3 n n n n n n n
The below table relates to forecast annual usage - it is not a risin Volumetric charges per m <sup>3</sup> - fixed band Up to 0.5 M pa 0.5-1 MI pa 1-3 MI pa 3-5 MI pa 5-10MI pa 10-15MI pa 10-15MI pa 10-2025 MI pa 20-25 MI pa 20-25 MI pa 20-25 MI pa 100-150 MI pa 100-150 MI pa 100-150 MI pa 100-150 MI pa 100-2500 MI pa 20-750 MI pa 100-150 MI pa 100-150 MI pa 100-150 MI pa 100-150 MI pa 20-500	n/a ig block tariff Apr n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a 250-3,000M1 n/a n/a n/a n/a n/a	Over 3 n Over 3 Over 3 n n n n n n
The below table relates to forecast annual usage - it is not a risin Volumetric charges per m <sup>3</sup> - fixed band Up to 0.5 Mi pa 0.5-1 Mi pa 1-3 Mi pa 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 100-150 Mi pa 100-150 Mi pa 100-150 Mi pa 100-150 Mi pa 100-250-00 Mi pa 20-250 Mi pa 20-250 Mi pa 20-250 Mi pa 20-250 Mi pa 20-250 Mi pa 20-250 Mi pa 20-200 Mi pa 20-00 Mi pa Volumetric charges per m <sup>3</sup> - rising block tariff (forecast volume shown vertically) 20-50Mi 20-50Mi 20-50Mi 20-50Mi 20-50Mi 20-50Mi 20-50Mi 20-50Mi 20-50Mi 20-50Mi 20-50Mi 20-50Mi 20-50Mi 20-150Mi 100-150Mi 100-150Mi	n/a ig block tariff Apr n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a 250-3,000MI n/a n/a n/a n/a	n n Over 3 n n n n n n

£ per m³ per day
n/a
n/a
n/a
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 - HARTLEPOOL WATER

Unmeasured water	
Standing / fixed charge	£ Per annum
Minimum charge	n/a
RV min< £1,001	n/a
RV £1,001 - £5,000	n/a
RV £5,001 - £50,000	n/a
RV >£50,000	n/a
No / Zero RV	n/a
Licence charge (mixed properties)	n/a
Licence charge (standard commercial)	£132.00
Assessed - Streamline	£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 RV £1,001 - £5,000	n/a n/a
RV £5,001 - £50,000	n/a
RV £5,000 - £50,000	n/a
Estimated volume (m3)	n/a
Assessed - Streamline (per m3)	£0.8911
Assessed description 2	n/a
Assessed description 2	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

Company comments		

INDICATIVE CHARGES FOR 2017/18 Schedule for measured wholesale water supply - ANGLIAN WATER (WOODS MEADOW AREA)

Standard charges

Standing charges	£ per meter per annum						
<15mm	20.10		Company comment	S:			1
15mm	20.10		company common				
16-19mm	20.10						
20mm	20.10						
21mm	20.10						
22mm	20.10						
23-24mm	20.10						
25mm	33.50						
26-28mm	33.50						
29-30mm 31-35mm	33.50 33.50						
36-40mm	51.10						
41-42mm	65.70						
13-49mm	65.70						
50mm	167.90						
51-54mm	167.90						
55-64mm	167.90						
65mm	503.70						
36-79mm 30mm	503.70 503.70						
31-99mm	503.70						
100mm	503.70						
101-199mm	503.70						
200mm	503.70						1
201mm and above	503.70		1				I
<40mm inferential	n/a		1				
40-50mm inferential	n/a						1
50-79mm inferential	n/a						
30mm inferential 31-100mm inferential	n/a						1
>100m inferential	n/a n/a		1				
Farm troughs	n/a n/a						1
Other applicable fixed charges	£ p.a.						
Jp to 0.5 MI pa	n/a						
0.5-1 MI pa	n/a						
I-5 MI pa	n/a						
5-10MI pa	n/a						
10-15MI pa	n/a						
15-20MI pa	n/a						
20-25MI pa	£2,956.50						
25-50 MI pa	£2,956.50						
50-100 MI pa	£11,826.00						
100-150 MI pa	£11,826.00						
150-175 MI pa	£11,826.00						
175-180 MI pa 180-250 MI pa	£32,528.80 £32,528.80						
250-500 MI pa	£32,528.80						
500-750 MI pa	£32,528.80						
750-1,000 MI pa	£32,528.80						
Over 1,000 MI pa	£32,528.80						
Optional Measured service charge falling block tariffs	n/a						
The below table relates to forecast annual usage - it is not a ri		ī	-	-			
Volumetric charges per m <sup>3</sup> – fixed band	Apr	May	Jun-Aug	Sep	Oct-Mar		
Jp to 0.5 MI pa	£1.4783	£1.4783	£1.4783	£1.4783	£1.4783		
0.5-1 MI pa	£1.4783	£1.4783	£1.4783	£1.4783	£1.4783		
I-3 MI pap	£1.4783	£1.4783	£1.4783	£1.4783	£1.4783		
3-5 MI pa 5-10MI pa	£1.4783 £1.4783	£1.4783 £1.4783	£1.4783 £1.4783	£1.4783 £1.4783	£1.4783 £1.4783		
-10MI pa 10-15MI pa	£1.4783 £1.4783	£1.4783 £1.4783	£1.4783 £1.4783	£1.4783 £1.4783	£1.4783 £1.4783		
15-20MI pa	£1.4783	£1.4783	£1.4783	£1.4783	£1.4783		
20-25 MI pa	£1.3305	£1.3305	£1.3305	£1.3305	£1.3305		
25-50 MI pa	£1.3305	£1.3305	£1.3305	£1.3305	£1.3305		
50-100 MI pa	£1.1531	£1.1531	£1.1531	£1.1531	£1.1531		
100-150 MI pa	£1.1531	£1.1531	£1.1531	£1.1531	£1.1531		
150-175 MI pa	£1.1531	£1.1531	£1.1531	£1.1531	£1.1531		
175-180 MI pa	£1.0348	£1.0348	£1.0348	£1.0348	£1.0348		
180-250MI pa	£1.0348	£1.0348	£1.0348	£1.0348	£1.0348		
250-500 MI pa	£1.0348	£1.0348	£1.0348	£1.0348	£1.0348		
500-750 MI pa	£1.0348	£1.0348	£1.0348	£1.0348	£1.0348		
750-1,000 MI pa 1,000-2,500 MI pa	£1.0348 £1.0348	£1.0348 £1.0348	£1.0348 £1.0348	£1.0348 £1.0348	£1.0348 £1.0348		
2,500 - 3,000 MI pa	£1.0348	£1.0348	£1.0348	£1.0348	£1.0348		
2,500 - 3,000 Mi pa Over 3,000 Mi pa	£1.0348	£1.0348	£1.0348	£1.0348	£1.0348		
Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volun		21.0040		al rising blocks sh			
shown vertically)	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI	250-3,000MI	Over 3,0
50MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
IOOMI	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 volur	ne		Rate of individu	al falling blocks sh	own horizontally		
shown vertically)	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI	250-3,000MI	Over 3,0
<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
	n/a	n/a	n/a	n/a	n/a	n/a	n/a
100-150MI					n/a	n/a	n/a
150-180MI	n/a	n/a	n/a	n/a			
150-180MI 180-250MI	n/a	n/a	n/a	n/a	n/a	n/a	n/a
150-180MI							

### Standby charges

Standing charges	£ per meter per						
Standing charges	annum						
<15mm	n/a		Standby charges co	mpany comments			
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 51-54mm	n/a						
51-54mm 55-64mm	n/a						
65mm	n/a n/a						
66-79mm							
80mm	n/a						
81-99mm	n/a n/a						
100mm	n/a						
101-199mm	n/a						
200mm							
200mm and above	n/a n/a						
<40mm inferential	n/a						
40-50mm inferential	n/a		1				
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					r	
The below table relates to forecast annual usage - it is not a risir				_			
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 50-100 MI pa	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	n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a		
130-173 Wi pa	n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a		
175-180 MI pa	n/a			II/d	11/4		
175-180 MI pa 180-250MI pa	n/a						
180-250MI pa	n/a	n/a	n/a	n/a	n/a		
180-250MI pa 250-500 MI pa	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a		
180-250MI pa 250-500 MI pa 500-750 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	n/a n/a n/a		
180-250Ml pa 250-500 Ml pa 500-750 Ml pa 750-1,000 Ml pa	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a		
180-250Ml pa 250-500 Ml pa 500-750 Ml pa 750-1,000 Ml pa 1,000-2,500 Ml 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 n/a	n/a n/a n/a n/a	n/a n/a n/a n/a		
180-250Ml pa 250-500 Ml pa 500-750 Ml pa 750-1,000 Ml pa 1,000-2,500 Ml pa 2,500 - 3,000 Ml 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 n/a n/a n/a	n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a		
180-250Ml pa 250-500 Ml pa 500-750 Ml pa 750-1,000 Ml pa 1,000-2,500 Ml pa 2,500 - 3,000 Ml 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 n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a		
180-250Ml pa 250-500 Ml pa 500-750 Ml pa 750-1,000 Ml pa 1,000-2,500 Ml pa 2,500 - 3,000 Ml pa Over 3,000 Ml pa Volumetric charges per m <sup>3</sup> - rising block tariff (forecast volume	n/a n/a n/a n/a n/a n/a	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 individu	n/a n/a n/a n/a n/a al rising blocks sho	n/a n/a n/a n/a n/a n/a own horizontally	250-3 000ML	Over 3
180-250Ml pa 250-500 Ml pa 550-750 Ml pa 750-1,000 Ml pa 1,000-2,500 Ml pa 2,500 - 3,000 Ml pa Over 3,000 Ml pa Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume shown vertically)	n/a n/a n/a n/a n/a n/a <b>0-20MI</b>	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 Rate of individu 50-100MI	n/a n/a n/a n/a n/a n/a al rising blocks shu 100-150Ml	n/a n/a n/a n/a n/a n/a own horizontally 150-250Ml	250-3,000MI	
180-250MI pa 250-500 MI pa 500-750 MI pa 750-1,000 MI pa 1,000-2,500 MI pa 2,500 - 3,000 MI pa Over 3,000 MI pa Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume shown vertically) 50MI	n/a n/a n/a n/a n/a n/a <b>0-20MI</b> n/a	n/a n/a n/a n/a n/a n/a <b>20-50MI</b> n/a	n/a n/a n/a n/a n/a n/a Rate of individu 50-100MI n/a	n/a n/a n/a n/a n/a n/a al rising blocks sho 100-150MI n/a	n/a n/a n/a n/a n/a n/a own horizontally <b>150-250Mi</b> n/a	n/a	n/a
180-250Ml pa 250-500 Ml pa 500-750 Ml pa 750-1,000 Ml pa 2,500 - 3,000 Ml pa 2,500 - 3,000 Ml pa Volumetric charges per m <sup>3</sup> - rising block tariff (forecast volume shown vertically) 50Ml 100Ml	n/a n/a n/a n/a n/a n/a <b>0-20MI</b> n/a	n/a n/a n/a n/a n/a n/a <b>20-50MI</b> n/a	n/a n/a n/a n/a n/a n/a Rate of individu 50-100MI n/a	n/a n/a n/a n/a n/a n/a al rising blocks shr 100-150MI n/a	n/a n/a n/a n/a n/a n/a own horizontally 150-250MI n/a	n/a n/a	n/a n/a
180-250MI pa 250-500 MI pa 250-750 MI pa 750-1,000 MI pa 1,000-2,500 MI pa 2,500 - 3,000 MI pa 2,500 - 3,000 MI pa Over 3,000 MI pa Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume shown vertically) 50MI 100MI 150MI+	n/a n/a n/a n/a n/a n/a <b>0-20MI</b> n/a n/a	n/a n/a n/a n/a n/a n/a <b>20-50MI</b> n/a	n/a n/a n/a n/a n/a n/a <b>Rate of individu</b> <b>50-100Mi</b> n/a n/a	n/a n/a n/a n/a n/a al rising blocks shri <b>100-150Mi</b> n/a n/a	n/a n/a n/a n/a n/a n/a n/a <b>150-250MI</b> n/a n/a	n/a	n/a n/a
180-250MI pa 250-500 MI pa 250-500 MI pa 750-1,000 MI pa 1,000-2,500 MI pa 2,500 - 3,000 MI pa Over 3,000 MI pa Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume shown vertically) 50MI 100MI 150MI+	n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a Rate of individu 0-100MI n/a n/a n/a Rate of individu	n/a n/a n/a n/a n/a n/a al rising blocks sh 100-150MI n/a n/a n/a al falling blocks sh	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a	n/a n/a n/a
180-250MI pa 250-500 MI pa 500-750 MI pa 750-1,000 MI pa 2,500 - 3,000 MI pa 2,500 - 3,000 MI pa Over 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)	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a al rising blocks sh n/a n/a n/a n/a n/a n/a 1 falling blocks sh 100-150MI	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a <b>250-3,000M</b> I	n/a n/a n/a Over 3,
180-250MI pa 250-500 MI pa 550-750 MI pa 750-1,000 MI pa 1,000-2,500 MI pa 2,500 - 3,000 MI pa Over 3,000 MI pa Over 3,000 MI pa Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume shown vertically) 50MI 150MI+ 150MI+ Volumetric charges per m <sup>3</sup> – falling block tariff (forecast volume shown vertically) <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 20-50MI n/a	n/a n/a n/a n/a n/a n/a n/a <b>S0-100MI</b> n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a al rising blocks shu 100-150MI n/a al falling blocks shu 100-150MI n/a	n/a n/a n/a n/a n/a n/a n/a <b>t50-250MI</b> n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a <b>250-3,000MI</b> n/a	n/a n/a n/a n/a <b>Over 3,</b>
180-250MI pa 250-500 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 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	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a <b>20-50MI</b> n/a n/a	n/a n/a n/a n/a n/a n/a <b>Rate of individu</b> <b>50-100MI</b> n/a <b>Rate of individu</b> <b>50-100MI</b> n/a <b>Rate of individu</b>	n/a n/a n/a n/a n/a al rising blocks sh 100-150MI n/a n/a al falling blocks sh 100-150MI n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a <b>250-3,000MI</b> n/a n/a	n/a n/a n/a n/a <b>Over 3,</b> n/a n/a
180-250MI pa 250-500 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 Volumetric charges per m <sup>3</sup> - rising block tariff (forecast volume shown vertically) 50MI 150MI+ Volumetric charges per m <sup>3</sup> - falling block tariff (forecast volume shown vertically) 220MI 22050MI 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 n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a <b>S0-100MI</b> n/a <b>S0-100MI</b> n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a at rising blocks shr 100-150MI n/a at falling blocks sh 100-150MI n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a 250-3,000MI n/a n/a n/a	n/a n/a <b>Over 3,</b> n/a n/a n/a n/a
180-250MI pa 250-500 MI pa 550-750 MI pa 750-1,000 MI pa 1,000-2,500 MI pa 2,500 - 3,000 MI pa Qver 3,000 MI pa Qver 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) 20-50MI 50-100MI 100-150MI	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a <b>20-50MI</b> n/a n/a <b>20-50MI</b> n/a n/a	n/a n/a n/a n/a n/a n/a <b>n</b> a <b>Rate of individu</b> <b>50-100MI</b> n/a <b>Rate of individu</b> <b>50-100MI</b> n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a al rising blocks shu 100-150MI n/a n/a al falling blocks sh 100-150MI n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a <b>to-250MI</b> n/a n/a n/a <b>to-250MI</b> n/a n/a n/a n/a n/a	n/a n/a n/a 2 <b>50-3,000MI</b> n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a
180-250MI pa         250-500 MI pa         500-750 MI pa         750-1,000 MI pa         2,500 - 3,000 MI pa         Over 3,000 MI pa         Cver 3,000 MI pa         Solution of the second secon	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a <b>Rate of individu</b> <b>50-100MI</b> n/a <b>Rate of individu</b> <b>50-100MI</b> n/a n/a n/a n/a	n/a n/a n/a n/a n/a al rising blocks shh 100-150MI n/a n/a al falling blocks shh 100-150MI n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a 250-3,0000MI n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a
180-250MI pa         250-500 MI pa         750-1,000 MI pa         750-1,000 MI pa         2,500 - 3,000 MI pa         Cver 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         20-50MI         50-100MI         150-180MI         180-250MI	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a <b>Na</b> <b>Rate of individu</b> <b>50-100MI</b> n/a n/a <b>Rate of individu</b> <b>10-100MI</b> n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a at rising blocks shr 100-150MI n/a n/a at falling blocks sh 100-150MI n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a 250-3,000MI 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 n/a
180-250MI pa         250-500 MI pa         500-750 MI pa         750-1,000 MI pa         2,500 - 3,000 MI pa         Over 3,000 MI pa         Cver 3,000 MI pa         Solution of the second secon	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a <b>Rate of individu</b> <b>50-100MI</b> n/a <b>Rate of individu</b> <b>50-100MI</b> n/a n/a n/a n/a	n/a n/a n/a n/a n/a al rising blocks shh 100-150MI n/a n/a al falling blocks shh 100-150MI n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a 250-3,0000MI n/a n/a n/a n/a n/a	<b>Over 3,</b> n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a

### Interruptible charges

	£ per meter per					
	£ per meter per annum					
15mm	n/a		Interruptible charge	s company comment	s	
5mm	n/a		, and going of			
19mm	n/a					
0mm	n/a					
1mm 2mm	n/a n/a					
3-24mm	n/a					
5mm	n/a					
6-28mm	n/a					
9-30mm	n/a					
1-35mm	n/a					
6-40mm	n/a					
1-42mm 3-49mm	n/a					
Omm	n/a n/a					
1-54mm	n/a					
5-64mm	n/a					
5mm	n/a					
6-79mm	n/a					
Omm	n/a					
1-99mm 00mm	n/a n/a					
00mm 01-199mm	n/a n/a					
00mm	n/a					
01mm and above	n/a					
40mm inferential	n/a					
0-50mm inferential	n/a					
0-79mm inferential	n/a					
Omm inferential	n/a					
1-100mm inferential	n/a					
100m inferential arm troughs	n/a n/a					
arm trougns ther applicable fixed charges	£ p.a.		<u>.</u>			
p 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 D-25MI pa	n/a n/a					
5-50 MI pa	n/a					
0-100 MI pa	n/a					
00-150 MI pa	n/a					
50-175 MI pa	n/a					
75-180 MI pa	n/a					
30-250 MI pa	n/a					
50-500 MI pa	n/a					
00-750 MI pa 50-1,000 MI pa	n/a n/a					
ver 1,000 MI pa	n/a					
ptional Measured service charge falling block tariffs	n/a					_
he below table relates to forecast annual usage - it is not a rising	block tariff					
plumetric charges per m <sup>3</sup> – fixed band	Apr	May	Jun-Aug	Sep	Oct-Mar	
p to 0.5 MI pa	n/a	n/a	n/a n/a	n/a n/a	n/a	
5-1 MI pa	n/a	n/a		n/a		
3 Millipap	n/a	n/a			n/a n/a	
-3 MI pap -5 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	n/a	n/a	
-5 MI pa -10MI pa D-15MI 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 n/a n/a	n/a n/a n/a n/a	
-5 MI pa 10MI pa 0-15MI pa 5-20MI 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 n/a	n/a n/a n/a n/a	n/a n/a n/a n/a	
-5 Mipa 10Mipa 0-15Mipa 5-20Mipa 0-25 Mipa	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a	
-5 Mipa -10Mipa 5-20Mipa 5-20Mipa 5-25 Mipa 5-50 Mipa	n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a	
-5 Mi pa -10Mi pa 0-15Mi pa 5-20Mi pa 0-25 Mi pa 5-50 Mi pa 0-100 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	n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a	
-5 Mi pa 10Mi pa 0-15Mi pa 5-20Mi pa 5-25 Mi pa 5-50 Mi pa 0-100 Mi pa 00-150 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 n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a	
-5 Mi pa -10Mi pa 5-20Mi pa 5-20Mi pa 5-25 Mi pa 5-50 Mi pa 0-100 Mi pa 50-175 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 n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a	
-5 Mi pa 10Mi pa 0-15Mi pa 5-20Mi pa 5-25 Mi pa 5-50 Mi pa 0-100 Mi pa 00-150 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 n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a	
5 Mi pa 10Mi pa 0-15Mi pa 5-20Mi pa 5-25 Mi pa 5-50 Mi pa 0-100 Mi pa 00-150 Mi pa 50-175 Mi pa 55-180 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 n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a	
5 Mi pa -10Mi pa -0-15Mi pa 5-20Mi pa 5-20 Mi pa 5-50 Mi pa 0-100 Mi pa 00-150 Mi pa 50-175 Mi pa 75-180 Mi pa 80-250Mi pa 50-500 Mi pa	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	
5 Mi pa 10Mi pa 3-20Mi pa 3-20Mi pa 3-50 Mi pa 3-50 Mi pa 3-50 Mi pa 3-100 Mi pa 30-150 Mi pa 30-250 Mi pa 30-250 Mi pa 30-250 Mi pa 30-750 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 n/a n/a n/a n/a n/a n/a n/a n/a n/	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	
5 Mi pa 10Mi pa 10Mi pa 5-20Mi pa 5-25 Mi pa 5-25 Mi pa 5-25 Mi pa 5-26 Mi pa 5-100 Mi pa 50-175 Mi pa 50-175 Mi pa 50-175 Mi pa 50-250Mi pa 50-500 Mi pa 50-500 Mi pa 50-1,000 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 n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	
5 Mi pa 10Mi pa -15Mi pa -20Mi pa -20 Mi pa -25 Mi pa -50 Mi pa -100 Mi pa 0-150 Mi pa 0-175 Mi pa 0-250Mi pa 0-250Mi pa 0-750 Mi pa 0-750 Mi pa 0-750 Mi pa 000-2,500 Mi pa 000-2,500 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 n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	
Mi pa DMI pa DMI pa 20MI pa 25 MI pa 25 MI pa 30 MI pa -150 MI pa -150 MI pa -175 MI pa -2500 MI pa -500 MI pa -500 MI pa -500 MI pa 0-2,500 MI pa 0-2,500 MI pa 0-3,000 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 n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	
M pa OM pa OM pa 15M pa 20M pa 25 M pa 50 M pa 100 M pa 0-150 M pa 0-150 M pa 0-150 M pa 0-175 M pa 0-250M pa 0-250M pa 0-250M pa 0-2,500 M pa 00 - 3,000 M pa er 3,000 M 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 n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	250 2 0001
5 Mi pa 10Mi pa -15Mi pa -20Mi pa -20 Mi pa -25 Mi pa -50 Mi pa -50 Mi pa -100 Mi pa -0-150 Mi pa -0-175 Mi pa -0-175 Mi pa -0-250 Mi pa -0-500 Mi pa -0-500 Mi pa -0-500 Mi pa -0-2,500 Mi pa 500 -3,000 Mi pa 500 -3,000 Mi pa solumetric charges per m <sup>3</sup> – rising block tariff (forecast volume lown vertically)	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	250-3,000MI
5 MI pa 10MI pa 10MI pa 5-20MI pa 5-25 MI pa 5-25 MI pa 5-25 MI pa 5-25 MI pa 5-100 MI pa 50-150 MI pa 50-150 MI pa 50-2500 MI pa 50-2500 MI pa 50-2500 MI pa 50-2500 MI pa 50-3,000 MI pa 500 - 3,000 MI pa	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a
5 Mi pa 10Mi pa 10Mi pa 5-20Mi pa 5-20Mi pa 5-20 Mi pa 5-20 Mi pa 5-20 Mi pa 50-150 Mi pa 50-150 Mi pa 50-150 Mi pa 50-500 Mi pa 50-500 Mi pa 50-500 Mi pa 50-4,000 Mi pa 500 - 3,000 Mi pa 500 - 4,000 Mi pa 500 Mi pa 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 n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a
5 M [pa -10M] pa -10M] pa 5-20M] pa 5-20M] pa 5-25 M [pa 5-50 M] pa 5-50 M] pa 5-60 M] pa 50-150 M] pa 50-175 M] pa 50-175 M] pa 50-250 M] pa 50-250 M] pa 50-250 M] pa 50-50 M] pa 50-70	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a
5 Mi pa -10Mi pa -10Mi pa 5-20Mi pa 5-20Mi pa 0-25 Mi pa 0-25 Mi pa 0-100 Mi pa 00-150 Mi pa 00-150 Mi pa 00-250Mi pa 00-250Mi pa 00-2500 Mi pa 00-2,500 Mi pa 0	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a
5 M Ipa -10MI pa -10MI pa 5-20MI pa 5-25 MI pa 5-50 MI pa 5-50 MI pa 5-50 MI pa 50-150 MI pa 50-150 MI pa 50-250 MI pa 50-250 MI pa 50-250 MI pa 50-2500 MI pa 500 - 3,000 MI pa 900-et solution of the solutio	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a
-5 MI pa -10MI pa -10MI pa 5-20MI pa 5-25 MI pa 5-50 MI pa 5-50 MI pa 5-50 MI pa 50-150 MI pa 50-150 MI pa 50-550 MI pa 50-250 MI pa 50-250 MI pa 50-250 MI pa 50-250 MI pa 50-3,000 MI pa 900-2500 MI pa 900	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a 250-3,000MI n/a n/a
5 MI pa -10MI pa -10MI pa 5-20MI pa 5-20MI pa 0-25 MI pa 0-25 MI pa 0-25 MI pa 0-100 MI pa 00-150 MI pa 00-150 MI pa 00-500 MI pa 00-750 MI pa 00-750 MI pa 00-750 MI pa 00-2500 MI pa 00-2,500 MI pa 00-2,500 MI pa 00-2,500 MI pa 00metric charges per m <sup>3</sup> – rising block tariff (forecast volume hown vertically) 00MI	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a 250-3,000MI n/a n/a n/a
-5 MI pa -10MI pa -10MI pa 5-20MI pa 5-26 MI pa 5-50 MI pa 5-50 MI pa 5-50 MI pa 50-150 MI pa 50-175 MI pa 50-175 MI pa 50-250 MI pa 50-250 MI pa 50-250 MI pa 50-250 MI pa 50-3000 MI pa 000-2500 MI pa 500-3000 MI pa 000-2500 MI pa 500-3000 MI pa 100-500 MI	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a 250-3,0000MI n/a n/a n/a n/a
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5 MI pa -10MI pa -10MI pa 5-20MI pa 5-20MI pa 0-25 MI pa 0-25 MI pa 0-25 MI pa 0-100 MI pa 00-150 MI pa 00-150 MI pa 00-150 MI pa 00-2500 MI pa 00-2500 MI pa 00-2500 MI pa 00-2,500 MI pa 00-1,500 MI pa 0-500 MI 0-500 MI 0-	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a 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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### Non-potable charges

Measured water						
Standing charges	£ per meter per					
Standing charges	annum					
15mm			Non-potable charge		te	
	n/a		Non-potable charges	s company commen	IS	
15mm 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					
BOmm	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					
30mm inferential	n/a					
31-100mm inferential						
>100m inferential	n/a					
	n/a					
Farm troughs	n/a					
Other applicable fixed charges	£ p.a.	1				
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 n/a					
750-1,000 MI pa Dver 1,000 MI pa	n/a n/a n/a					
750-1.000 MI pa Dver 1,000 MI pa Dptional Measured service charge falling block tariffs	n/a n/a n/a n/a					
'50-1.000 MI pa Over 1,000 MI pa Dotional Measured service charge falling block tariffs The below table relates to forecast annual usage - it is not a risin	n/a n/a n/a g block tariff					l
750-1,000 MI pa Over 1,000 MI pa Optional Measured service charge falling block tariffs The below table relates to forecast annual usage - it is not a risin Volumetric charges per m <sup>3</sup> - fixed band	n/a n/a n/a g block tariff Apr	May	Jun-Aug	Sep	Oct-Mar	}
750-1,000 MLpa Over 1,000 MLpa Optional Measured service charge falling block tariffs The below table relates to forecast annual usage - it is not a risin Volumetric charges per m <sup>3</sup> – fixed band De to 0.5 MLpa	n/a n/a n/a g block tariff Apr n/a	n/a	n/a	n/a	n/a	
750-1,000 MI pa Over 1,000 MI pa Dotional Measured service charge falling block tariffs The below table relates to forecast annual usage - it is not a risin Volumetric charges per m <sup>3</sup> - fixed band Up to 0.5 MI pa	n/a n/a n/a g block tariff <u>Apr</u> 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 Optional Measured service charge falling block tariffs The below table relates to forecast annual usage - it is not a risin Vollumatric charges per m <sup>3</sup> – fixed band D= to 0.5 MI pa 0.5-1 MI pa 1-3 MI pa	n/a n/a n/a g block tariff Apr n/a	n/a n/a n/a	n/a	n/a n/a n/a	n/a n/a n/a	
750-1,000 MI pa Over 1,000 MI pa Dotional Measured service charge falling block tariffs The below table relates to forecast annual usage - it is not a risin Volumetric charges per m <sup>3</sup> - fixed band Up to 0.5 MI pa	n/a n/a n/a g block tariff Apr 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 Optional Measured service charge falling block tariffs The below table relates to forecast annual usage - it is not a risin Vollumatric charges per m <sup>3</sup> – fixed band D= to 0.5 MI pa 0.5-1 MI pa 1-3 MI pa	n/a n/a n/a g block tariff <u>Apr</u> n/a n/a n/a	n/a n/a 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 Dotional Measured service charge falling block tariffs The below table relates to forecast annual usage - it is not a risin Volumetric charges per m <sup>3</sup> – fixed band D to 0.5 MI pa 1-3 MI pa 3-5 MI pa 5-10MI pa	n/a n/a n/a n/a <b>g block tariff</b> 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	
750-1.000 MI pa Over 1,000 MI pa Dotional Measured service charge falling block tariffs The below table relates to forecast annual usage - It is not a risin Volumetric charges per m <sup>3</sup> – fixed band Ds to 0.5 MI pa D.5-1 MI pa 3-5 MI pa 3-5 MI pa 5-10MI pa	n/a n/a n/a g block tariff Apr n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a	
750-1.000 MI pa Over 1,000 MI pa Optional Measured service charge falling block tariffs The below table relates to forecast annual usage - it is not a risin/ Volumetric charges per m <sup>3</sup> – fixed band by to 0.5 MI pa 0.5-1 MI pa 1-3 MI pa 5-10MI pa 5-10MI pa 10-15MI pa	n/a n/a n/a g block tariff Apr n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a	
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750-1.000 MI pa         Optional Measured service charge falling block tariffs         The below table relates to forecast annual usage - it is not a risin         Yolimmetric charges per m <sup>3</sup> - fixed band         Up to 0.5 MI pa         0.5-1 MI pa         3-5 MI pa         3-5 MI pa         3-5 MI pa         2-5 MI pa         10-15MI pa         15-20MI pa         25-50 MI pa         25-50 MI pa         150-175 MI pa         150-175 MI pa         152-500MI pa         250-500 MI pa	n/a n/a n/a n/a g block tariff Apr n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	
<ul> <li>F50-1.000 MI pa</li> <li>Diver 1,000 MI pa</li> <li>Diven 1,000 MI pa</li> <li>Diven 1,000 MI pa</li> <li>Diven 1,000 MI pa</li> <li>All matrice charge failing block tariffs</li> <li>The below table relates to forecast annual usage - It is not a risin</li> <li>Volumetrice charges per m<sup>3</sup> - fixed band</li> <li>Jo to 0.5 MI pa</li> <li>J5-1 MI pa</li> <li>J-1 MI pa</li> <li>J-1 MI pa</li> <li>J-1 MI pa</li> <li>J-2 MI pa</li> <li>J-2 MI pa</li> <li>J-2 MI pa</li> <li>J-2 MI pa</li> <li>J-2 MI pa</li> <li>J-2 MI pa</li> <li>J-2 MI pa</li> <li>J-2 MI pa</li> <li>J-2 MI pa</li> <li>J-2 MI pa</li> <li>J-3 MI pa</li> <li>J-1 MI pa</li> <li>J-2 MI pa</li> <li>J-2 MI pa</li> <li>J-2 MI pa</li> <li>J-2 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI pa</li> <li>J-3 MI p</li></ul>	n/a n/a n/a n/a g block tariff Apr n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	
<ul> <li>F50-1.000 MI pa</li> <li>Dyter 1,000 MI pa</li> <li>Dytional Measured service charge falling block tariffs</li> <li>The below table relates to forecast annual usage - it is not a risin (fullimatric charges parma<sup>2</sup> - fixed band</li> <li>Jo to 0.5 MI pa</li> <li>Jo to 0.5 MI pa</li> <li>Jo The Device the service charge falling block tariffs</li> <li>Jo to 0.5 MI pa</li> <li>Jo The Device the service the service charge falling block tariffs</li> <li>Jo to 0.5 MI pa</li> <li>Jo The Device the service li></ul>	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	
F50-1.000 MI pa         Dver 1,000 MI pa         Dytional Measured service charge falling block tariffs         The below table relates to forecast annual usage - it is not a risin         (Allumetric charges per m <sup>3</sup> - fixed band         Jp to 0.5 MI pa         1.5 H In pa         3.5 MI pa         5.6 MI pa         5.6 MI pa         5.6 MI pa         5.6 MI pa         5.5 JOMI pa         5.6 JOMI pa         5.7 SO MI pa         5.6 JON JOMI pa         5.6 JON JOMI pa         5.0 - 30.00 MI pa         5.0 - 50.00 MI pa         5.00 - 50.00 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 n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a 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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<ul> <li>(50-1.000 MI pa)</li> <li>Over 1,000 MI pa)</li> <li>Optional Measured service charge falling block tariffs</li> <li>The below table relates to forecast annual usage - it is not a risin</li> <li>(Alumatric charges per m<sup>2</sup> - fixed band</li> <li>Jo to 0.5 MI pa</li> <li>(5-1 MI pa</li> <li>(5-3 MI pa</li> <li>(5-3 MI pa</li> <li>(5-4 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 M</li></ul>	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a 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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<ul> <li>450-1.000 MI pa</li> <li>Diver 1,000 MI pa</li> <li>Diven 1,000 MI pa</li> <li>Diven 1,000 MI pa</li> <li>Diven 1,000 MI pa</li> <li>Diven 1,000 MI pa</li> <li>Jp to 0.5 MI pa</li> <li>- Find MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI pa</li> <li>- S MI p</li></ul>	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a <b>250-3,000MI</b> n/a n/a
750-1.000 MI pa Dver 1,000 AI pa 1.54 MI pa 1.54 MI pa 1.54 MI pa 1.54 MI pa 1.54 MI pa 1.55 MI pa 1.52 MI pa 1.52 MI pa 2.55 MI pa 2.55 MI pa 2.55 MI pa 1.55 -150 MI pa 1.50 -175 MI pa 1.50 -175 MI pa 1.50 -150 MI pa 1.50 -150 MI pa 1.50 -150 MI pa 1.50 -150 MI pa 1.50 -150 MI pa 1.50 -150 MI pa 1.50 -150 MI pa 1.50 -150 MI pa 1.50 -150 MI pa 1.00 -2,500 MI pa 2.50 -500 MI pa 1.00 -2,500 MI pa 2.50 -3,000 MI pa 2.50 -3,000 MI pa 2.50 -100 MI pa 1.00 -2,500 MI pa 2.50 -100 MI pa 1.00 -2,500 MI pa 2.50 -100 MI pa 2.50 MI pa 3.50 MI pa 3.50 -100 MI	n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a 250-3,000MI n/a n/a n/a
750-1.000 MI pa Dver 1,000 MI pa Dver 1,000 MI pa Detional Measured service charge falling block tariffs The below table relates to forecast annual usage - it is not a risin Volumetric charges per m <sup>3</sup> – fixed band D to 0.5 MI pa 0.5-1 MI pa 1-3 MI pap 3-5 MI pa 5-10MI pa 15-20MI pa 20-25 MI pa 20-500 MI pa 20-500 MI pa 200-500 MI pa 200-500 MI pa 200-500 MI pa 200-750 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 n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a 250-3,000MI n/a n/a n/a
F50-1.000 MI pa Dver 1,000 MI pa Dver 1,000 MI pa Detional Measured service charge falling block tariffs The below table relates to forecast annual usage - it is not a risin (Allumetric charges per m <sup>3</sup> - fixed band Jp to 0.5 MI pa 3-5 MI pa 3-5 MI pa 3-5 MI pa 5-10MI pa 15-20MI pa 15-20MI pa 15-20MI pa 15-20MI pa 15-20MI pa 150-175 MI pa 150-175 MI pa 150-175 MI pa 150-175 MI pa 150-175 MI pa 150-250 MI pa 150-250 MI pa 500-500 MI pa 500-500 MI pa 500-500 MI pa 500-750 MI pa 500-3.000 MI pa 200-2500 MI pa 500-3.000 MI pa 1500-1500 MI pa 150MI 150MI 150MI 150MI 150MI 200MI	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a 250-3,0000MI n/a n/a n/a n/a n/a n/a
F50-1.000 MI pa Dver 1,000 AI pa Dver 1,000 MI pa Dver 3,000 MI pa Dve	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a 250-3.000Ml n/a n/a n/a n/a n/a
F50-1.000 MI pa Dver 1,000 MI pa Dver 3,000 MI pa Dver	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a 250-3,000MI n/a n/a n/a n/a n/a
F50-1.000 MI pa Dver 1,000 AI pa Dver 1,000 MI pa Dver 3,000 MI pa Dve	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a 250-3.000Ml n/a n/a n/a n/a n/a

### Max demand (reservation)

Standing charges	£ per meter per						
	annum						-
<15mm	n/a		Max demand (reserv	vation) charges com	pany comments		
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 41-42mm	n/a n/a						
43-49mm 50mm	n/a n/a						
51-54mm 55-64mm	n/a n/a						
65mm	n/a						
66-79mm	n/a						
80mm	n/a						
81-99mm	n/a						
100mm	n/a						
101-199mm	n/a						
200mm	n/a						
201mm and above	n/a						1
<40mm inferential	n/a						1
40-50mm inferential	n/a						1
50-79mm inferential	n/a						1
80mm inferential	n/a						1
81-100mm inferential	n/a						1
>100m inferential	n/a						1
Farm troughs	n/a						J
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 risir							
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		
		n/a					
50-100 MI pa	n/a		n/a	n/a	n/a		
50-100 MI pa 100-150 MI pa	n/a	n/a	n/a	n/a	n/a		
50-100 Mi pa 100-150 Mi pa 150-175 Mi pa	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	n/a n/a n/a	n/a n/a n/a	n/a n/a n/a	n/a n/a n/a	n/a n/a n/a		
50-100 MI pa 100-150 MI pa 150-175 MI pa 175-180 MI pa 180-250MI 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 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 180-250MI pa 250-500 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 n/a 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 180-250Mi pa 250-500 Mi pa 500-750 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 n/a n/a n/a	n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a		
50-100 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	n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a		
50-100 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	n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a		
50-100 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	n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a		
50-100 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 750-1,000 Mi pa 1,000-2,500 Mi pa 2,500 - 3,000 Mi pa 0.ver 3,000 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 n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a		
50-100 Mi pa 100-150 Mi pa 150-175 Mi pa 175-180 Mi pa 180-250Mi pa 250-500 Mi pa 500-750 Mi pa 750-1,000 Mi pa 1,000-2,500 Mi pa 2,500 - 3,000 Mi pa Over 3,000 Mi pa Over 3,000 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 n/a n/a 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 individu	n/a n/a n/a n/a n/a n/a n/a n/a n/a al rising blocks sho	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	250.2.000	0
50-100 Mi pa 100-150 Mi pa 150-175 Mi pa 175-180 Mi pa 180-250Mi pa 280-500 Mi pa 500-750 Mi pa 500-750 Mi pa 750-1,000 Mi pa 2,500 - 3,000 Mi pa Cver 3,000 Mi pa Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume shown vertically)	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 20-50MI	n/a n/a n/a n/a n/a n/a n/a n/a Xate of individu 50-100MI	n/a n/a n/a n/a n/a n/a n/a n/a al rising blocks shư 100-150Ml	n/a n/a n/a n/a n/a n/a n/a n/a n/a 150-250MI	250-3,000MI	
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 Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume shown vertically) 50Mi	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a <b>20-50MI</b> n/a	n/a n/a n/a n/a n/a n/a n/a n/a <b>Rate of individu</b> 50-100MI n/a	n/a n/a n/a n/a n/a n/a n/a at rising blocks sho 100-150MI n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a <b>n/a</b> n/a <b>150-250MI</b> n/a	n/a	n/
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 (500-1,000 Mi pa 2,500 - 3,000 Mi pa Qver 3,000 Mi pa Qver 3,000 Mi pa Volumetric charges per m <sup>3</sup> – rising block tariff (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 n/a n/a n/a n/a n/a n/a <b>20-50MI</b> n/a	n/a n/a n/a n/a n/a n/a n/a n/a <b>Rate of individu</b> 50-100MI n/a	n/a n/a n/a n/a n/a n/a n/a n/a al rising blocks she 100-150MI n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a <b>150-250MI</b> n/a	n/a n/a	n/ n/
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 1,000-2,500 Mi pa Cver 3,000 Mi pa Over 3,000 Mi pa Over 3,000 Mi pa 500Hi 100Mi 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 n/a n/a n/a n/a n/a n/a <b>20-50MI</b> n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a <b>Rate of individu</b> <b>50-100MI</b> n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a al rising blocks sho 100-150MI n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a	n/a	n/ n/
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 750-1,000 Mi pa Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume shown vertically) 50Mi 100Mi 150Mi+	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a <b>20-50MI</b> n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a <b>Rate of individu</b> n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a at rising blocks sho n/a n/a n/a n/a at fising blocks sho	n/a n/a n/a n/a n/a n/a n/a n/a m/a n/a m/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a	n/ n/ n/
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 2,500 - 3,000 Mi pa 2,500 - 3,000 Mi pa Qver 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)	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a <b>Rate of individu:</b> <b>50-100MI</b> n/a n/a n/a <b>Rate of individu:</b> <b>50-100MI</b>	n/a n/a n/a n/a n/a n/a n/a al rising blocks she 100-150MI n/a n/a n/a al falling blocks she 100-150MI	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a 250-3,000MI	n/ n/ N/
50-100 Mi pa 100-150 Mi pa 150-175 Mi pa 175-180 Mi pa 180-250Mi pa 280-500 Mi pa 500-750 Mi pa 500-750 Mi pa 750-1,000 Mi pa 1,000-2,500 Mi pa 0,000 - 3,000 Mi pa 0,000 - 3,000 Mi pa 0 Ver 3,000 Mi pa 0 Ver 3,000 Mi pa 0 Ver 3,000 Mi pa 100 Mi 100 Mi 1	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a <b>Rate of individu</b> <b>50-100MI</b> n/a <b>Rate of individu</b> n/a <b>Rate of individu</b> n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a <b>250-3,000MI</b> n/a	n/ n/ n/ <b>Over 3</b> . n/
50-100 Mi pa 100-150 Mi pa 100-150 Mi pa 175-180 Mi pa 180-250Mi pa 280-500 Mi pa 500-750 Mi pa 500-750 Mi pa 750-1,000 Mi pa 750-1,000 Mi pa 700-2,500 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 20Mi 20Mi 20Limetric charges per m <sup>3</sup> - falling block tariff (forecast volume shown vertically) <20Mi 20-50Mi	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a al rising blocks shd 100-150MI n/a n/a al falling blocks shd 100-150MI n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a <b>250-3,000MI</b> n/a n/a	n/ n/ n/ <b>Over 3</b> n/ n/
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 2,500 - 3,000 Mi pa 2,500 - 3,000 Mi pa 2,500 - 3,000 Mi pa (outric 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	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a <b>Rate of individu</b> <b>50-100MI</b> n/a <b>Rate of individu</b> <b>50-100MI</b> n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a al rising blocks she 100-150MI n/a n/a al falling blocks she 100-150MI n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a <b>250-3,000MI</b> n/a n/a n/a	n/ n/ <b>Over 3</b> n/ n/ n/
50-100 Mi pa 100-150 Mi pa 150-175 Mi pa 175-180 Mi pa 180-250Mi pa 280-500 Mi pa 500-750 Mi pa 500-750 Mi pa 750-1,000 Mi pa 1,000-2,500 Mi pa Over 3,000 Mi pa 100-150 Mi 100Mi 100Mi 100Mi 100Mi 100Mi 100Mi 100Mi 100Mi 100-150Mi 100-150Mi	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a <b>20-50MI</b> n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a <b>Rate of individu</b> <b>50-100MI</b> n/a n/a <b>Rate of individu</b> <b>50-100MI</b> n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a al rising blocks sho 100-150MI n/a al falling blocks sho 100-150KI n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a 250-3,0000MI n/a n/a n/a n/a	n/ n/ <b>Over 3</b> , n/ n/ n/ n/
50-100 Mi pa 100-150 Mi pa 100-150 Mi pa 175-180 Mi pa 180-250Mi pa 280-500 Mi pa 500-750 Mi pa 500-750 Mi pa 750-1.000 Mi pa 750-1.000 Mi pa Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume shown vertically) 50Mi 100Mi 100Mi 150Mi 20Mi 20-50Mi 50-100Mi 50-100Mi 100-150Mi 150-180Mi	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a al rising blocks shd 100-150MI n/a n/a al falling blocks shd 100-150MI n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a 250-3,000MI n/a n/a n/a n/a	n/ n/ n/ 0ver 3, n/ n/ n/ n/ n/
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 (,000-2,500 Mi pa 2,500 - 3,000 Mi pa 2,500 - 3,000 Mi pa (,000-2,500 Mi pa 0,000 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) 200Mi 20-50Mi 100-150Mi 150-180Mi 150-180Mi	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a <b>Rate of individu</b> <b>50-100MI</b> n/a n/a <b>Rate of individu</b> <b>50-100MI</b> n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a al rising blocks sho 100-150MI n/a n/a al falling blocks sho 100-150MI n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a 250-3,000MI n/a n/a n/a n/a n/a	n/ n/ n/ n/ n/ n/ n/ n/ n/
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 250-500 Mi pa 2,500 - 3,000 Mi pa 2,500 - 3,000 Mi pa Over 3,000 Mi pa Over 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) 205Mi 205Mi 100Mi 100Mi 150-150Mi 150-180Mi 180-250Mi 280-250Mi	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a <b>Rate of individu</b> <b>50-100MI</b> n/a n/a <b>Rate of individu</b> <b>50-100MI</b> n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a al rising blocks sho 100-150MI n/a n/a al falling blocks sho 100-150MI n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a <b>250-3,000MI</b> n/a n/a n/a n/a n/a	Over 3, n/ n/ Over 3, n/ n/ n/ n/ n/ n/ n/ n/ n/
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 (,000-2,500 Mi pa 2,500 - 3,000 Mi pa 2,500 - 3,000 Mi pa (,000-2,500 Mi pa 0,000 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) 200Mi 20-50Mi 100-150Mi 150-180Mi 150-180Mi	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a <b>Rate of individu</b> <b>50-100MI</b> n/a n/a <b>Rate of individu</b> <b>50-100MI</b> n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a al rising blocks sho 100-150MI n/a n/a al falling blocks sho 100-150MI n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a 250-3,000MI n/a n/a n/a n/a n/a	Over

£ per m³ per day
n/a
n/a
n/a
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

INDICATIVE CHARGES FOR 2017/18 Schedule for measured wholesale water supply - ANGLIAN WATER (NORTHSTOWE AREA)

Standard charges

Standing charges	£ per meter per						
<15mm	annum		Compony commonst	· · ·			1
	22.86		Company comment	S:			
15mm 16-19mm	22.86 26.13						
20mm	26.13						
20mm 21mm	25.51						
21000 22mm	25.51						
23-24mm	25.51						
25mm	25.51						
26-28mm	33.24						
29-30mm	33.24						
31-35mm	44.33						
36-40mm	44.33						
41-42mm	67.56						
43-49mm	67.56						
50mm	67.56						
51-54mm	114.29						
55-64mm	114.29						
65mm	114.29						
66-79mm	114.29						
80mm	114.29						
81-99mm	148.47						
100mm	148.47						
101-199mm	752.34						
200mm	752.34						
201mm and above	752.34						
<40mm inferential	n/a						
40-50mm inferential	n/a						
50-79mm inferential	n/a						
80mm inferential	436.52						
81-100mm inferential	803.30						
>100m inferential	803.30						
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 ris				-			
Volumetric charges per m <sup>3</sup> – fixed band	Apr	May	Jun-Aug	Sep	Oct-Mar		
Up to 0.5 MI pa	£0.7661	£0.7661	£0.7661	£0.7661	£0.7661		
0.5-1 MI pa	£0.7661	£0.7661	£0.7661	£0.7661	£0.7661		
1-3 MI pap	£0.7661	£0.7661	£0.7661	£0.7661	£0.7661		
3-5 MI pa	£0.7661	£0.7661	£0.7661	£0.7661	£0.7661		
5-10MI pa	£0.7661	£0.7661	£0.7661	£0.7661	£0.7661		
10-15MI pa	£0.7661	£0.7661	£0.7661	£0.7661	£0.7661		
15-20MI pa	£0.7661	£0.7661	£0.7661	£0.7661	£0.7661		
20-25 MI pa	£0.7661	£0.7661	£0.7661	£0.7661	£0.7661		
25-50 MI pa	£0.7661	£0.7661	£0.7661	£0.7661	£0.7661		
50-100 MI pa	£0.7661	£0.7661	£0.7661	£0.7661	£0.7661		
100-150 MI pa	£0.7661	£0.7661	£0.7661	£0.7661	£0.7661		
150-175 MI pa 175-180 MI pa	£0.5546	£0.5546	£0.5546	£0.5546	£0.5546		
1(2-10) 1/10	£0.5546 £0.5546	£0.5546	£0.5546	£0.5546	£0.5546		
		£0.5546	£0.5546	£0.5546	£0.5546 £0.5546		
180-250MI pa							
180-250MI pa 250-500 MI pa	£0.5546	£0.5546	£0.5546	£0.5546			
180-250MI pa 250-500 MI pa 500-750 MI pa	£0.5546 £0.5546	£0.5546	£0.5546	£0.5546	£0.5546		
180-250Ml pa 250-500 Ml pa 500-750 Ml pa 750-1,000 Ml pa	£0.5546 £0.5546 £0.5546	£0.5546 £0.5546	£0.5546 £0.5546	£0.5546 £0.5546	£0.5546 £0.5546		
180-250Ml pa 250-500 Ml pa 500-750 Ml pa 750-1,000 Ml pa 1,000-2,500 Ml pa	£0.5546 £0.5546 £0.5546 £0.5546	£0.5546 £0.5546 £0.5546	£0.5546 £0.5546 £0.5546	£0.5546 £0.5546 £0.5546	£0.5546 £0.5546 £0.5546		
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	£0.5546 £0.5546 £0.5546 £0.5546 £0.5546	£0.5546 £0.5546 £0.5546 £0.5546	£0.5546 £0.5546 £0.5546 £0.5546	£0.5546 £0.5546 £0.5546 £0.5546	£0.5546 £0.5546 £0.5546 £0.5546		
180-250MI pa 250-500 MI pa 500-750 MI pa 750-1,000 MI pa 1,000-2,500 MI pa 2,500 - 3,000 MI pa Over 3,000 MI pa	£0.5546 £0.5546 £0.5546 £0.5546 £0.5546 £0.5546	£0.5546 £0.5546 £0.5546	£0.5546 £0.5546 £0.5546 £0.5546 £0.5546	£0.5546 £0.5546 £0.5546 £0.5546 £0.5546	£0.5546 £0.5546 £0.5546 £0.5546 £0.5546		
180-250Ml pa 250-500 Ml pa 750-1,000 Ml pa 1,000-2,500 Ml pa 2,500 - 3,000 Ml pa Over 3,000 Ml pa Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volum	£0.5546 £0.5546 £0.5546 £0.5546 £0.5546 £0.5546	£0.5546 £0.5546 £0.5546 £0.5546 £0.5546	£0.5546 £0.5546 £0.5546 £0.5546 £0.5546 <b>£0.5546</b> <b>Rate of individu</b>	£0.5546 £0.5546 £0.5546 £0.5546 £0.5546 £0.5546	£0.5546 £0.5546 £0.5546 £0.5546 £0.5546 £0.5546 own horizontally		
180-250Ml pa 250-500 Ml pa 550-750 Ml pa 750-1,000 Ml pa 1,000-2,500 Ml pa 2,500 - 3,000 Ml pa Over 3,000 Ml pa Volumetric charges per m <sup>3</sup> - rising block tariff (forecast volum shown vertically)	£0.5546 £0.5546 £0.5546 £0.5546 £0.5546 £0.5546 £0.5546 <b>£0.5546</b>	£0.5546 £0.5546 £0.5546 £0.5546 £0.5546 <b>20-50M</b> I	£0.5546 £0.5546 £0.5546 £0.5546 £0.5546 <b>Rate of individu</b> 50-100MI	£0.5546 £0.5546 £0.5546 £0.5546 £0.5546 al rising blocks sho 100-150Ml	£0.5546 £0.5546 £0.5546 £0.5546 £0.5546 own horizontally 150-250MI	250-3,000MI	
180-250MI pa 250-500 MI pa 500-750 MI pa 750-1,000 MI pa 1,000-2,500 MI pa 2,500 - 3,000 MI pa Over 3,000 MI pa Volumetric charges per m <sup>8</sup> – rising block tariff (forecast volum shown vertically) 50MI	£0.5546 £0.5546 £0.5546 £0.5546 £0.5546 £0.5546 £0.5546 <b>£0.5546</b> <b>£0.5546</b>	£0.5546 £0.5546 £0.5546 £0.5546 £0.5546 <b>20-5046</b>	£0.5546 £0.5546 £0.5546 £0.5546 <b>£0.5546</b> <b>Rate of individu</b> 50-100MI n/a	£0.5546 £0.5546 £0.5546 £0.5546 £0.5546 al rising blocks shr 100-150MI n/a	£0.5546 £0.5546 £0.5546 £0.5546 £0.5546 own horizontally 150-250Ml n/a	n/a	n/a
180-250Ml pa 250-500 Ml pa 500-750 Ml pa 750-1,000 Ml pa 2,500 - 3,000 Ml pa 2,500 - 3,000 Ml pa Volumetric charges per m <sup>3</sup> - rising block tariff (forecast volum shown vertically) 50Ml 100Ml	£0.5546 £0.5546 £0.5546 £0.5546 £0.5546 £0.5546 <b>£0.5546</b> <b>0-20MI</b> n/a	£0.5546 £0.5546 £0.5546 £0.5546 £0.5546 <b>20-5546</b> <b>20-50MI</b> n/a n/a	£0.5546 £0.5546 £0.5546 £0.5546 <b>Rate of individu</b> <b>50-100MI</b> n/a n/a	£0.5546 £0.5546 £0.5546 £0.5546 <b>£0.5546</b> <b>al rising blocks sh</b> <b>100-150Mi</b> n/a n/a	£0.5546 £0.5546 £0.5546 £0.5546 <b>£0.5546</b> <b>own horizontally</b> <b>150-250MI</b> n/a n/a	n/a n/a	n/a n/a
180-250MI pa 250-500 MI pa 550-750 MI pa 750-1,000 MI pa 1,000-2,500 MI pa 2,500 - 3,000 MI pa Over 3,000 MI pa Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volum shown vertically) 50MI 100MI 150MI+	£0.5546 £0.5546 £0.5546 £0.5546 £0.5546 £0.5546 <b>£0.5546</b> <b>£0.5546</b> <b>£0.5546</b> <b>£0.5546</b> <b>£0.5546</b> <b>£0.5546</b> <b>£0.5546</b> <b>£0.5546</b>	£0.5546 £0.5546 £0.5546 £0.5546 £0.5546 <b>20-5046</b>	£0.5546 £0.5546 £0.5546 £0.5546 <b>Rate of individu</b> <b>50-100MI</b> n/a n/a	£0.5546 £0.5546 £0.5546 £0.5546 £0.5546 <b>100-150MI</b> n/a n/a n/a	£0.5546 £0.5546 £0.5546 £0.5546 £0.5546 <b>0wn horizontally</b> 150-250MI n/a n/a n/a	n/a	n/a n/a
180-250MI pa 250-500 MI pa 250-500 MI pa 750-1,000 MI pa 750-2,500 MI pa 2,500 - 3,000 MI pa Over 3,000 MI pa Over 3,000 MI pa Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volum shown vertically) 50MI 100MI+ Volumetric charges per m <sup>3</sup> – falling block tariff (forecast volun	E0.5546 £0.5546 £0.5546 £0.5546 £0.5546 £0.5546 £0.5546 <b>0-20MI</b> n/a n/a n/a	£0.5546 £0.5546 £0.5546 £0.5546 £0.5546 <b>£0.5546</b> <b>20-50MI</b> n/a n/a n/a	£0.5546 £0.5546 £0.5546 £0.5546 <b>Rate of individu</b> <b>50-100MI</b> n/a n/a n/a Rate of individu	£0.5546 £0.5546 £0.5546 £0.5546 <b>£0.5546</b> <b>100-150MI</b> n/a n/a n/a al falling blocks sh	£0.5546 £0.5546 £0.5546 £0.5546 £0.5546 <b>£0.5546</b> <b>150-250MI</b> n/a n/a n/a own horizontally	n/a n/a n/a	n/a n/a n/a
180-250Ml pa 250-500 Ml pa 500-750 Ml pa 750-1,000 Ml pa 2,500 - 3,000 Ml pa Over 3,000 Ml pa Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volum shown vertically) 50Ml 100Ml 150Ml+ Volumetric charges per m <sup>3</sup> – falling block tariff (forecast volun shown vertically)	e 0-20MI 0-20MI 0-20MI	£0.5546 £0.5546 £0.5546 £0.5546 £0.5546 <b>£0.5546</b> <b>20-50MI</b> n/a n/a n/a 20-50MI	£0.5546 £0.5546 £0.5546 £0.5546 <b>Rate of individu</b> <b>50-100MI</b> n/a n/a Rate of individu <b>50-100MI</b>	£0.5546 £0.5546 £0.5546 £0.5546 al rising blocks shi 100-150MI n/a n/a al falling blocks shi 100-150MI	£0.5546 £0.5546 £0.5546 £0.5546 £0.5546 <b>own horizontally</b> <b>150-250MI</b> 150-250MI	n/a n/a n/a 250-3,000MI	n/a n/a n/a <b>Over 3,</b> 0
180-250MI pa 250-500 MI pa 500-750 MI pa 750-1,000 MI pa 1,000-2,500 MI pa 2,500 - 3,000 MI pa Over 3,000 MI pa Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volum shown vertically) 50MI 100MI 150MI+ 50MI+ Volumetric charges per m <sup>3</sup> – falling block tariff (forecast volun shown vertically) <20MI	E C0.5546 £0.5546 £0.5546 £0.5546 £0.5546 £0.5546 £0.5546 P O-20MI n/a n/a n/a n/a n/a	£0.5546 £0.5546 £0.5546 £0.5546 <b>£0.5546</b> <b>20-50MI</b> n/a n/a n/a	£0.5546 £0.5546 £0.5546 £0.5546 <b>£0.5546</b> <b>Rate of individu</b> n/a n/a <b>Rate of individu</b> <b>50-100MI</b> n/a	£0.5546 £0.5546 £0.5546 £0.5546 <b>al rising blocks shi</b> <b>100-150MI</b> n/a <b>n</b> /a <b>al falling blocks shi</b> <b>100-150MI</b> n/a	£0.5546 £0.5546 £0.5546 £0.5546 <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.</b>	n/a n/a n/a <b>250-3,000MI</b> n/a	n/a n/a n/a n/a <b>Over 3,0</b> n/a
180-250Ml pa 250-500 Ml pa 550-750 Ml pa 750-1,000 Ml pa 1,000-2,500 Ml pa 2,500 - 3,000 Ml pa Over 3,000 Ml pa Over 3,000 Ml pa Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volum shown vertically) 50Ml 100Ml 150Ml+ Volumetric charges per m <sup>3</sup> – falling block tariff (forecast volun shown vertically) <20Ml 20-50Ml	E0.5546 £0.5546 £0.5546 £0.5546 £0.5546 £0.5546 £0.5546 <b>0-20MI</b> n/a n/a n/a n/a	£0.5546 £0.5546 £0.5546 £0.5546 £0.5546 <b>20-50MI</b> n/a n/a <b>20-50MI</b> n/a	£0.5546 £0.5546 £0.5546 £0.5546 <b>Rate of individu</b> <b>50-100MI</b> n/a <b>Rate of individu</b> <b>50-100MI</b> n/a <b>Rate of individu</b> <b>50-100MI</b> n/a	£0.5546 £0.5546 £0.5546 £0.5546 <b>10.5546</b> <b>100-150MI</b> n/a n/a al falling blocks shi <b>100-150MI</b> n/a n/a	£0.5546 £0.5546 £0.5546 £0.5546 <b>£0.5546</b> <b>150-250MI</b> n/a n/a own horizontally <b>150-250MI</b> n/a n/a n/a	n/a n/a n/a <b>250-3,000MI</b> n/a n/a	Over 3,0 n/a n/a n/a <b>Over 3,0</b> n/a n/a
180-250MI pa 250-500 MI pa 550-750 MI pa 550-750 MI pa 1,000-2,500 MI pa 2,500 - 3,000 MI pa Over 3,000 MI pa Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volum shown vertically) 50MI 150MI+ Volumetric charges per m <sup>3</sup> – falling block tariff (forecast volun shown vertically) 220MI 22050MI	E C0.5546 £0.5546 £0.5546 £0.5546 £0.5546 £0.5546 £0.5546 P O-20MI n/a n/a n/a n/a n/a	£0.5546 £0.5546 £0.5546 £0.5546 <b>£0.5546</b> <b>20-50MI</b> n/a n/a n/a	£0.5546 £0.5546 £0.5546 £0.5546 <b>£0.5546</b> <b>Rate of individu</b> n/a n/a <b>Rate of individu</b> <b>50-100MI</b> n/a	£0.5546 £0.5546 £0.5546 £0.5546 <b>£0.5546</b> <b>100-150MI</b> n/a n/a al falling blocks sh <b>100-150MI</b> <b>100-150MI</b> n/a n/a n/a	£0.5546 £0.5546 £0.5546 £0.5546 <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.5546</b> <b>to.</b>	n/a n/a n/a <b>250-3,000MI</b> n/a	n/a n/a n/a <b>Over 3,0</b> n/a
180-250MI pa 250-500 MI pa 500-750 MI pa 750-1,000 MI pa 1,000-2,500 MI pa 2,500 - 3,000 MI pa Over 3,000 MI pa Over 3,000 MI pa Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volum shown vertically) 50MI 100MI 150MI+ Volumetric charges per m <sup>3</sup> – falling block tariff (forecast volun shown vertically) 220MI 20-50MI 50-100MI	e C.0.5546 £0.5546 £0.5546 £0.5546 £0.5546 <b>C.5546</b> <b>C.5546</b> <b>C.5546</b> <b>C.5546</b> <b>C.5546</b> <b>C.5546</b> <b>C.5546</b> <b>C.5546</b> <b>C.5546</b> <b>C.5546</b> <b>C.5546</b> <b>C.5546</b> <b>C.5546</b> <b>C.5546</b> <b>C.5546</b> <b>C.5546</b> <b>C.5546</b> <b>C.5546</b> <b>C.5546</b> <b>C.5546</b> <b>C.5546</b> <b>C.5546</b> <b>C.5546</b> <b>C.5546</b> <b>C.5546</b> <b>C.5546</b> <b>C.5546</b> <b>C.5546</b> <b>C.5546</b> <b>C.5546</b> <b>C.5546</b> <b>C.5546</b> <b>C.5546</b> <b>C.5546</b> <b>C.5546</b> <b>C.5546</b> <b>C.5546</b> <b>C.5546</b> <b>C.5546</b> <b>C.5546</b> <b>C.5546</b> <b>C.5546</b> 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180-250MI pa 250-500 MI pa 550-750 MI pa 750-1,000 MI pa 1,000-2,500 MI pa 2,500 - 3,000 MI pa Cver 3,000 MI pa Cver 3,000 MI pa Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volum shown vertically) 50MI 100MI 100MI 100MI 50-150MI 50-150MI 100-150MI	E0.5546 £0.5546 £0.5546 £0.5546 £0.5546 £0.5546 <b>0-20MI</b> n/a n/a n/a n/a n/a n/a n/a n/a n/a	£0.5546 £0.5546 £0.5546 £0.5546 <b>£0.5546</b> <b>20-50MI</b> n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	£0.5546 £0.5546 £0.5546 £0.5546 <b>Rate of individu</b> <b>50-100MI</b> n/a n/a <b>Rate of individu</b> <b>50-100MI</b> n/a n/a n/a n/a n/a n/a n/a	£0.5546 £0.5546 £0.5546 £0.5546 <b>10.5546</b> <b>100-150MI</b> n/a n/a al falling blocks sht <b>100-150MI</b> n/a n/a n/a n/a n/a n/a	£0.5546 £0.5546 £0.5546 £0.5546 <b>10.5546</b> <b>150-250MI</b> n/a n/a n/a own horizontally <b>150-250MI</b> n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a 250-3,000MI n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a
180-250MI pa           250-500 MI pa           500-750 MI pa           750-1,000 MI pa           2,500 - 3,000 MI pa           2,500 - 3,000 MI pa           Over 3,000 MI pa           Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volum shown vertically)           50MI           100MI           150MI+           Volumetric charges per m <sup>3</sup> – falling block tariff (forecast volun shown vertically)           <20MI	e C.0.5546 £0.5546 £0.5546 £0.5546 £0.5546 <b>0.20MI</b> n/a n/a n/a n/a n/a n/a n/a n/a	£0.5546 £0.5546 £0.5546 £0.5546 <b>20-50MI</b> n/a n/a n/a n/a n/a	£0.5546 £0.5546 £0.5546 £0.5546 <b>£0.5546</b> <b>Rate of individu</b> n/a n/a <b>Rate of individu</b> <b>50-100MI</b> n/a n/a n/a n/a	£0.5546 £0.5546 £0.5546 £0.5546 <b>10-150MI</b> n/a n/a <b>100-150MI</b> n/a <b>100-150MI</b> n/a n/a n/a n/a n/a	20.5546 £0.5546 £0.5546 £0.5546 <b>20.5546</b> <b>10.5546</b> <b>10.5250MI</b> <b>130-250MI</b> <b>140-250MI</b> <b>150-250MI</b> <b>140-250MI</b> <b>140-250MI</b> <b>140-250MI</b> <b>140-250MI</b> <b>140-250MI</b> <b>140-250MI</b> <b>140-250MI</b> <b>140-250MI</b> <b>140-250MI</b> <b>140-250MI</b> <b>140-250MI</b> <b>140-250MI</b> <b>140-250MI</b> <b>140-250MI</b> <b>140-250MI</b> <b>140-250MI</b> <b>140-250MI</b> <b>140-250MI</b> <b>140-250MI</b> <b>140-250MI</b> <b>140-250MI</b> <b>140-250MI</b> <b>140-250MI</b> <b>140-250MI</b> <b>140-250MI</b> <b>140-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b> <b>150-250MI</b>	n/a n/a 250-3,000MI n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a
180-250MI pa 250-500 MI pa 550-750 MI pa 750-1,000 MI pa 1,000-2,500 MI pa 2,500 - 3,000 MI pa Cver 3,000 MI pa Cver 3,000 MI pa Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volum shown vertically) 50MI 100MI 100MI 100MI 50-150MI 50-150MI 100-150MI	E0.5546 £0.5546 £0.5546 £0.5546 £0.5546 £0.5546 <b>0-20MI</b> n/a n/a n/a n/a n/a n/a n/a n/a n/a	£0.5546 £0.5546 £0.5546 £0.5546 <b>£0.5546</b> <b>20-50MI</b> n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	£0.5546 £0.5546 £0.5546 £0.5546 <b>Rate of individu</b> <b>50-100MI</b> n/a n/a <b>Rate of individu</b> <b>50-100MI</b> n/a n/a n/a n/a n/a n/a n/a	£0.5546 £0.5546 £0.5546 £0.5546 <b>10.5546</b> <b>100-150MI</b> n/a n/a al falling blocks sht <b>100-150MI</b> n/a n/a n/a n/a n/a n/a	£0.5546 £0.5546 £0.5546 £0.5546 <b>10.5546</b> <b>150-250MI</b> n/a n/a n/a own horizontally <b>150-250MI</b> n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a 250-3,000MI n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a

### Standby charges

Standing charges	£ per meter per						
Standing charges	annum						
<15mm	n/a		Standby charges co	mpany comments			
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 51-54mm	n/a						
51-54mm 55-64mm	n/a						
65mm	n/a n/a						
66-79mm							
80mm	n/a						
81-99mm	n/a n/a						
100mm	n/a						
101-199mm	n/a						
200mm							
200mm and above	n/a n/a						
<40mm inferential	n/a						
40-50mm inferential	n/a		1				
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					r	
The below table relates to forecast annual usage - it is not a risir				_			
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 50-100 MI pa	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	n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a		
130-173 Wi pa	n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a		
175-180 MI pa	n/a			II/d	11/4		
175-180 MI pa 180-250MI pa	n/a						
180-250MI pa	n/a	n/a	n/a	n/a	n/a		
180-250MI pa 250-500 MI pa	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a		
180-250MI pa 250-500 MI pa 500-750 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	n/a n/a n/a		
180-250Ml pa 250-500 Ml pa 500-750 Ml pa 750-1,000 Ml pa	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a		
180-250Ml pa 250-500 Ml pa 500-750 Ml pa 750-1,000 Ml pa 1,000-2,500 Ml 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 n/a	n/a n/a n/a n/a	n/a n/a n/a n/a		
180-250Ml pa 250-500 Ml pa 500-750 Ml pa 750-1,000 Ml pa 1,000-2,500 Ml pa 2,500 - 3,000 Ml 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 n/a n/a n/a	n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a		
180-250Ml pa 250-500 Ml pa 500-750 Ml pa 750-1,000 Ml pa 1,000-2,500 Ml pa 2,500 - 3,000 Ml 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 n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a		
180-250Ml pa 250-500 Ml pa 500-750 Ml pa 750-1,000 Ml pa 1,000-2,500 Ml pa 2,500 - 3,000 Ml pa Over 3,000 Ml pa Volumetric charges per m <sup>3</sup> - rising block tariff (forecast volume	n/a n/a n/a n/a n/a n/a	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 individu	n/a n/a n/a n/a n/a al rising blocks sho	n/a n/a n/a n/a n/a n/a own horizontally	250-3 000ML	Over 3
180-250Ml pa 250-500 Ml pa 550-750 Ml pa 750-1,000 Ml pa 1,000-2,500 Ml pa 2,500 - 3,000 Ml pa Over 3,000 Ml pa Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume shown vertically)	n/a n/a n/a n/a n/a n/a <b>0-20MI</b>	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 Rate of individu 50-100MI	n/a n/a n/a n/a n/a n/a al rising blocks shu 100-150Ml	n/a n/a n/a n/a n/a n/a own horizontally 150-250Ml	250-3,000MI	
180-250MI pa 250-500 MI pa 500-750 MI pa 750-1,000 MI pa 1,000-2,500 MI pa 2,500 - 3,000 MI pa Over 3,000 MI pa Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume shown vertically) 50MI	n/a n/a n/a n/a n/a n/a <b>0-20MI</b> n/a	n/a n/a n/a n/a n/a n/a <b>20-50MI</b> n/a	n/a n/a n/a n/a n/a n/a Rate of individu 50-100MI n/a	n/a n/a n/a n/a n/a n/a al rising blocks sho 100-150MI n/a	n/a n/a n/a n/a n/a n/a own horizontally <b>150-250Mi</b> n/a	n/a	n/a
180-250Ml pa 250-500 Ml pa 500-750 Ml pa 750-1,000 Ml pa 2,500 - 3,000 Ml pa 2,500 - 3,000 Ml pa Volumetric charges per m <sup>3</sup> - rising block tariff (forecast volume shown vertically) 50Ml 100Ml	n/a n/a n/a n/a n/a n/a <b>0-20MI</b> n/a	n/a n/a n/a n/a n/a n/a <b>20-50MI</b> n/a	n/a n/a n/a n/a n/a n/a Rate of individu 50-100MI n/a	n/a n/a n/a n/a n/a n/a al rising blocks shr 100-150MI n/a	n/a n/a n/a n/a n/a n/a own horizontally 150-250MI n/a	n/a n/a	n/a n/a
180-250MI pa 250-500 MI pa 250-750 MI pa 750-1,000 MI pa 1,000-2,500 MI pa 2,500 - 3,000 MI pa 2,500 - 3,000 MI pa Over 3,000 MI pa Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume shown vertically) 50MI 100MI 150MI+	n/a n/a n/a n/a n/a n/a <b>0-20MI</b> n/a n/a	n/a n/a n/a n/a n/a n/a <b>20-50MI</b> n/a	n/a n/a n/a n/a n/a n/a <b>Rate of individu</b> <b>50-100Mi</b> n/a n/a	n/a n/a n/a n/a n/a al rising blocks shri <b>100-150Mi</b> n/a n/a	n/a n/a n/a n/a n/a n/a n/a <b>150-250MI</b> n/a n/a	n/a	n/a n/a
180-250Ml pa 250-500 Ml pa 250-500 Ml pa 750-1,000 Ml pa 1,000-2,500 Ml pa 2,500 - 3,000 Ml pa Over 3,000 Ml pa Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume shown vertically) 50Ml 100Ml 150Ml+	n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a 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 individu 0-100MI n/a n/a n/a Rate of individu	n/a n/a n/a n/a n/a n/a al rising blocks sh 100-150MI n/a n/a n/a al falling blocks sh	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a	n/a n/a n/a
180-250MI pa 250-500 MI pa 500-750 MI pa 750-1,000 MI pa 2,500 - 3,000 MI pa 2,500 - 3,000 MI pa Over 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)	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a al rising blocks sh n/a n/a n/a n/a n/a n/a 1 falling blocks sh 100-150MI	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a <b>250-3,000M</b> I	n/a n/a n/a Over 3,
180-250MI pa 250-500 MI pa 550-750 MI pa 750-1,000 MI pa 1,000-2,500 MI pa 2,500 - 3,000 MI pa Over 3,000 MI pa Over 3,000 MI pa Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume shown vertically) 50MI 150MI+ 150MI+ Volumetric charges per m <sup>3</sup> – falling block tariff (forecast volume shown vertically) <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 20-50MI n/a	n/a n/a n/a n/a n/a n/a n/a <b>S0-100MI</b> n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a al rising blocks shu 100-150MI n/a al falling blocks shu 100-150MI n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a <b>250-3,000MI</b> n/a	n/a n/a n/a n/a <b>Over 3,</b>
180-250MI pa 250-500 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 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	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a <b>20-50MI</b> n/a n/a	n/a n/a n/a n/a n/a n/a <b>Rate of individu</b> <b>50-100MI</b> n/a <b>Rate of individu</b> <b>50-100MI</b> n/a <b>Rate of individu</b>	n/a n/a n/a n/a n/a al rising blocks sh 100-150MI n/a n/a al falling blocks sh 100-150MI n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a <b>250-3,000MI</b> n/a n/a	n/a n/a n/a n/a <b>Over 3,</b> n/a n/a
180-250MI pa 250-500 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 Volumetric charges per m <sup>3</sup> - rising block tariff (forecast volume shown vertically) 50MI 150MI+ Volumetric charges per m <sup>3</sup> - falling block tariff (forecast volume shown vertically) 220MI 22050MI 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 n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a <b>S0-100MI</b> n/a <b>S0-100MI</b> n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a at rising blocks shr 100-150MI n/a at falling blocks sh 100-150MI n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a 250-3,000MI n/a n/a n/a	n/a n/a <b>Over 3,</b> n/a n/a n/a n/a
180-250MI pa 250-500 MI pa 550-750 MI pa 750-1,000 MI pa 1,000-2,500 MI pa 2,500 - 3,000 MI pa Qver 3,000 MI pa Qver 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) 20-50MI 50-100MI 100-150MI	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a <b>20-50MI</b> n/a n/a <b>20-50MI</b> n/a n/a	n/a n/a n/a n/a n/a n/a <b>n</b> a <b>Rate of individu</b> <b>50-100MI</b> n/a <b>Rate of individu</b> <b>50-100MI</b> n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a al rising blocks shu 100-150MI n/a n/a al falling blocks sh 100-150MI n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a <b>to-250MI</b> n/a n/a <b>to-250MI</b> n/a n/a n/a n/a n/a	n/a n/a n/a 2 <b>50-3,000MI</b> n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a
180-250MI pa         250-500 MI pa         500-750 MI pa         750-1,000 MI pa         2,500 - 3,000 MI pa         Over 3,000 MI pa         Cver 3,000 MI pa         Solution of the second secon	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a <b>Rate of individu</b> <b>50-100MI</b> n/a <b>Rate of individu</b> <b>50-100MI</b> n/a n/a n/a n/a	n/a n/a n/a n/a n/a al rising blocks shh 100-150MI n/a n/a al falling blocks shh 100-150MI n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a 250-3,0000MI n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a
180-250MI pa         250-500 MI pa         750-1,000 MI pa         750-1,000 MI pa         2,500 - 3,000 MI pa         Cver 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         20-50MI         50-100MI         150-180MI         180-250MI	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a <b>Na</b> <b>Rate of individu</b> <b>50-100MI</b> n/a n/a <b>Rate of individu</b> <b>10-100MI</b> n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a at rising blocks shr 100-150MI n/a n/a at falling blocks sh 100-150MI n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a 250-3,000MI 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 n/a
180-250MI pa         250-500 MI pa         500-750 MI pa         750-1,000 MI pa         2,500 - 3,000 MI pa         Over 3,000 MI pa         Cver 3,000 MI pa         Solution of the second secon	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a <b>Rate of individu</b> <b>50-100MI</b> n/a <b>Rate of individu</b> <b>50-100MI</b> n/a n/a n/a n/a	n/a n/a n/a n/a n/a al rising blocks shh 100-150MI n/a n/a al falling blocks shh 100-150MI n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a 250-3,0000MI n/a n/a n/a n/a n/a	<b>Over 3,</b> n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a

### Interruptible charges

Measured water	£ per meter per	1				
tanding charges	£ per meter per annum					
15mm	n/a		Interruptible charge	s company comment	ts	
5mm	n/a		go.	, . ,		
19mm	n/a					
0mm 1mm	n/a					
21mm 22mm	n/a n/a					
3-24mm	n/a					
25mm	n/a					
16-28mm	n/a					
9-30mm	n/a					
1-35mm	n/a					
6-40mm	n/a					
1-42mm 13-49mm	n/a					
i0mm	n/a n/a					
i1-54mm	n/a					
5-64mm	n/a					
i5mm	n/a					
i6-79mm	n/a					
30mm	n/a					
1-99mm 00mm	n/a					
00mm 01-199mm	n/a n/a					
00mm	n/a					
201mm and above	n/a					
:40mm inferential	n/a					
0-50mm inferential	n/a					
0-79mm inferential	n/a					
0mm inferential	n/a					
1-100mm inferential	n/a					
100m inferential Farm troughs	n/a n/a					
arm trougns hther applicable fixed charges	£ p.a.		ļ			
p to 0.5 Ml 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 D-25MI pa	n/a n/a					
5-50 MI pa	n/a					
0-100 MI pa	n/a					
00-150 MI pa	n/a					
50-175 MI pa	n/a					
75-180 MI pa	n/a					
30-250 MI pa	n/a					
50-500 MI pa	n/a					
600-750 MI pa /50-1,000 MI pa	n/a n/a					
Over 1,000 MI pa	n/a					
Optional Measured service charge falling block tariffs	n/a					-
he below table relates to forecast annual usage - it is not a risir	ig block tariff					
plumetric charges per m <sup>3</sup> – fixed band	Apr	May	Jun-Aug	Sep	Oct-Mar	
p to 0.5 MI pa	n/a	n/a	n/a	n/a	n/a	
5-1 MI pa 3 MI pap	n/a	n/a	n/a n/a	n/a	n/a	
-3 MI pap -5 MI pa	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	
-10MI pa	n/a	n/a	n/a	n/a	n/a	
0-15MI pa	n/a	n/a	n/a	n/a	n/a	
5-20MI pa	n/a	n/a	n/a	n/a	n/a	
0-25 MI pa	n/a	n/a	n/a	n/a	n/a	
5-50 MI pa	n/a	n/a	n/a	n/a	n/a	
0-100 MI pa	n/a	n/a	n/a	n/a	n/a	
00-150 MI pa 50-175 MI pa	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	
75-180 MI pa	n/a	n/a	n/a	n/a	n/a	
80-250MI pa	n/a	n/a	n/a	n/a	n/a	
50-500 MI pa	n/a	n/a	n/a	n/a	n/a	
00-750 MI pa	n/a	n/a	n/a	n/a	n/a	
50-1,000 MI pa	n/a	n/a	n/a	n/a	n/a	
000-2,500 MI pa	n/a	n/a	n/a	n/a	n/a	
500 - 3,000 MI pa	n/a	n/a	n/a	n/a	n/a	
ver 3,000 MI pa	n/a	n/a	n/a Rate of individu	n/a al rising blocks she	n/a own borizontally	
lumetric charges per m <sup>3</sup> – rising block tariff (forecast volume own vertically)	0-20MI	20-50MI	50-100MI	ai rising blocks sho 100-150Ml	150-250Ml	250-3,000MI
Mi	n/a	n/a	n/a	n/a	n/a	n/a
IMI IOMI	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
			Rate of individu	al falling blocks sh	own horizontally	
	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI	250-3,000MI
hown vertically)		n/a	n/a	n/a	n/a	n/a
hown vertically) :20Ml	n/a		n/a	n/a	n/a	n/a
shown vertically) :20Ml 20-50Ml	n/a	n/a		n/a	n/a	n/a
/olumetric charges per m <sup>3</sup> – falling block tariff (forecast volume hown vertically) 220MI 20-50MI 30-500MI -0-450MI	n/a n/a	n/a	n/a			
hown vertically) :20Mi :0-50Mi :0-100Mi :00-150Mi	n/a n/a n/a	n/a n/a	n/a	n/a	n/a	n/a
hown vertically) 20Ml 0-50Ml 0-100Ml 00-150Ml 50-180Ml	n/a n/a n/a	n/a n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a
hown vertically) 20MI 0-50MI 0-100MI 00-150MI	n/a n/a n/a n/a	n/a n/a	n/a	n/a n/a n/a	n/a	n/a n/a n/a
own vertically) 20Mi 550Mi 5100Mi 0-150Mi 0-180Mi 0-280Mi	n/a n/a n/a	n/a n/a n/a n/a	n/a n/a n/a	n/a n/a	n/a n/a n/a	n/a n/a

### Non-potable charges

Measured water						
	£ per meter per					
Standing charges	annum					
15mm		1	Non-potable charge	e company commen	e	
	n/a		non-potable charge	s company commen		
15mm 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					
13-49mm	n/a					
50mm	n/a					
51-54mm						
	n/a					
55-64mm	n/a					
65mm	n/a					
66-79mm	n/a					
30mm	n/a					
31-99mm	n/a					
100mm	n/a					
101-199mm	n/a					
200mm	n/a					
201mm and above	n/a					
<40mm inferential	n/a					
40-50mm inferential	n/a					
50-79mm inferential	n/a					
30mm inferential	n/a					
31-100mm inferential						
>100m inferential	n/a					
	n/a					
Farm troughs	n/a					
Other applicable fixed charges	£p.a.	1				
Jp to 0.5 MI pa	n/a					
0.5-1 MI pa	n/a					
I-5 MI pa	n/a					
5-10MI pa	n/a					
10-15MI pa	n/a					
15-20MI pa	n/a					
20-25MI pa	n/a					
25-50 MI pa	n/a					
50-100 MI pa	n/a					
100-150 MI pa	n/a					
150-175 MI pa 175-180 MI pa	n/a					
	n/a					
180-250 MI pa	n/a					
250-500 MI pa	n/a					
500-750 MI pa	n/a					
750-1,000 MI pa	n/a n/a					
750-1,000 MI pa Dver 1,000 MI pa	n/a n/a n/a					
750-1.000 MI pa Dver 1,000 MI pa Dptional Measured service charge falling block tariffs	n/a n/a n/a n/a					
'50-1.000 MI pa Over 1,000 MI pa Dotional Measured service charge falling block tariffs The below table relates to forecast annual usage - it is not a risin	n/a n/a n/a g block tariff					ļ
'50-1.000 MI pa Over 1,000 MI pa Optional Measured service charge falling block tariffs The below table relates to forecast annual usage - it is not a risin folumetric charges per m <sup>3</sup> – fixed band	n/a n/a n/a g block tariff Apr	May	Jun-Aug	Sep	Oct-Mar	
750-1,000 MI pa Dver 1,000 MI pa Dptional Measured service charge falling block tariffs The below table relates to forecast annual usage - it is not a risin Volumetric charges per m <sup>3</sup> – fixed band Jo to 0.5 MI pa	n/a n/a n/a g block tariff Apr n/a	n/a	n/a	n/a	n/a	
750-1,000 MI pa Over 1,000 MI pa Dotional Measured service charge falling block tariffs The below table relates to forecast annual usage - it is not a risin Volumetric charges per m <sup>3</sup> – fixed band Jp to 0.5 MI pa	n/a n/a n/a g block tariff Apr					
750-1,000 MI pa Dver 1,000 MI pa Dptional Measured service charge falling block tariffs The below table relates to forecast annual usage - it is not a risin Volumetric charges per m <sup>3</sup> – fixed band Jo to 0.5 MI pa	n/a n/a n/a g block tariff Apr n/a	n/a	n/a	n/a	n/a	1
750-1,000 MI pa Over 1,000 MI pa Dotional Measured service charge falling block tariffs The below table relates to forecast annual usage - it is not a risin Volumetric charges per m <sup>3</sup> – fixed band Jp to 0.5 MI pa	n/a n/a n/a g block tariff Apr 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 Dver 1,000 MI pa Dptional Measured service charge falling block tariffs The below table relates to forecast annual usage - it is not a risin //ulumetric charges per m <sup>3</sup> - fixed band Jb to 0.5 MI pa J.5-1 MI pa 1-3 MI pa	n/a n/a n/a g block tariff Apr n/a n/a n/a	n/a n/a n/a	n/a n/a n/a	n/a n/a n/a	n/a n/a n/a	
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750-1.000 MI pa         Dotional Measured service charge falling block tariffs         The below table relates to forecast annual usage - it is not a risin         Yolimatric charges part and the service charge falling block tariffs         Jo to 0.5 MI pa         Jo-1 MI pa         J-3 MI pap         J-5 MI pa         J-2 C-25 MI pa         J-5 J-100 Ip a         J-5 J-20MI pa         J-5 J-20MI pa         J-5 J-20MI pa         J-5 J-100 Ip a         J-5 J-20MI pa         J-5 J-20MI pa         J-10 MI pa         J-10 J-10 J-10 J-10 J-10 J-10 J-10 J-10	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a 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         Dotional Measured service charge falling block tariffs         Ditional Measured service charge falling block tariffs         The below table relates to forecast annual usage - it is not a risin         Valumetric charges per m <sup>3</sup> - fixed band         Jp to 0.5 MI pa         3-5 H Ipa         3-5 MI pa         25-20 MI pa         52-20 MI pa         25-20 MI pa         25-20 MI pa         25-00 MI pa         30-100 MI pa         10-150 MI pa	n/a n/a n/a g block tariff n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a 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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750-1.000 MI pa         Dver 1,000 MI pa         Depicinal Measured service charge falling block tariffs         The below table relates to forecast annual usage - it is not a risin         (Alumetric charges per m <sup>3</sup> - fixed band         Jp to 0.5 MI pa         1.5 HI pa         1.5 MI pa         2.5 JOMI pa         2.5.25 MI pa         2.5.25 MI pa         2.5.7 MI pa         2.5.7 MI pa         15.20 MI pa         2.5.7 MI pa         2.5.7 MI pa         15.7 HI pa         10.75 MI pa         250-50 MI pa         250-750 MI pa         2500 MI pa         2500 MI pa         2500 - 3,000 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 n'a n'a n'a n'a n'a n'a n'a n'a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a 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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F50-1.000 MI pa Dver 1,000 MI pa Dytional Measured service charge falling block tariffs The below table relates to forecast annual usage - it is not a risin (Aulmatric charges per m <sup>3</sup> - fixed band Jo to 0.5 MI pa 1.5-1 MI pa 5.5 MI pa 5.5 MI pa 5.5 MI pa 5.5 MI pa 5.5 MI pa 5.5 0 MI pa 50-25 MI pa 50-100 MI pa 180-250MI pa 50-100 MI pa 180-250MI pa 500-750 MI pa 500-750 MI pa 5.50-500 MI pa 5.500  MI pa 5.5000 MI pa 5.5000 MI pa 5.5000 MI pa 5.5000 MI pa 5.5000 M	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n'a n'a n'a n'a n'a n'a n'a n'a n'a n'a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a 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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<ul> <li>(50-1.000 MI pa)</li> <li>Over 1,000 MI pa)</li> <li>Optional Measured service charge falling block tariffs</li> <li>The below table relates to forecast annual usage - it is not a risin</li> <li>(Alumatric, charges per m<sup>3</sup> - fixed band</li> <li>Jo to 0.5 MI pa</li> <li>(5-1 MI pa</li> <li>(5-3 MI pa</li> <li>(5-3 MI pa</li> <li>(5-4 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20 MI pa</li> <li>(5-20</li></ul>	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a
<ul> <li>(50-1.000 MI pa)</li> <li>Over 1,000 MI pa)</li> <li>Optional Measured service charge falling block tariffs</li> <li>The below table relates to forecast annual usage - it is not a risin</li> <li>(Allimatric relates per m<sup>3</sup> - fixed band</li> <li>Jp to 0.5 MI pa</li> <li>(-) (-) (-) (-) (-) (-) (-) (-) (-) (-)</li></ul>	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a
F50-1.000 MI pa Dver 1,000 MI pa Dptional Measured service charge falling block tariffs The below table relates to forecast annual usage - it is not a risin (Allumetric charges per m <sup>3</sup> - fixed band Jp to 0.5 MI pa 3.5 MI pa 3.5 MI pa 3.5 MI pa 5.4 MI pa 5.5 MI pa 5.5 MI pa 5.5 MI pa 5.5 MI pa 5.5 MI pa 5.5 MI pa 5.6 MI pa 5.0 MI pa 5.0 MI pa 5.0 MI pa 5.0 - 150 MI pa 5.0 - 500 MI pa 5.0 - 750	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a
F50-1.000 MI pa Dver 1,000 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 n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a
F50-1.000 MI pa Dver 1,000 MI pa Dver 3,000 MI pa Dver	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a
F50-1.000 MI pa Dver 1,000 MI pa Set to 15 MI pa Job 105 MI pa Job 0.5 MI pa Job 0.5 MI pa Job 0.5 MI pa Set to 0.5 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 n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a 250-3,000MI
F50-1.000 MI pa Dver 1,000 MI pa Dver 3,000 MI pa Dver 1,000 MI pa Dve	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a <b>250-3,000MI</b> n/a
<ul> <li>450-1.000 MI pa</li> <li>Dver 1,000 MI pa</li> <li>Dver 1,000 MI pa</li> <li>Dytonal Measured service charge falling block tariffs</li> <li>The below table relates to forecast annual usage - it is not a risin</li> <li>fine below table relates to forecast annual usage - it is not a risin</li> <li>fine below table relates to forecast annual usage - it is not a risin</li> <li>for 0.5 MI pa</li> <li>5.4 MI pa</li> <li>5.5 MI pa</li> <li>5.5 MI pa</li> <li>5.4 MI pa</li> <li>5.4 MI pa</li> <li>5.4 MI pa</li> <li>5.5 MI pa</li> <li>5.5 MI pa</li> <li>5.6 MI pa</li> <li>5.6 MI pa</li> <li>5.7 MI pa</li> <li>5.7 MI pa</li> <li>5.6 MI pa</li> <li>5.6 MI pa</li> <li>5.6 MI pa</li> <li>5.7 MI pa</li> <li>5.6 MI pa</li> <li>5.6 MI pa</li> <li>5.6 MI pa</li> <li>5.6 MI pa</li> <li>5.6 MI pa</li> <li>5.6 MI pa</li> <li>5.6 MI pa</li> <li>5.6 MI pa</li> <li>5.7 MI pa</li> <li>5.6 MI pa</li> <li>5.6 MI pa</li> <li>5.6 MI pa</li> <li>5.6 MI pa</li> <li>5.6 MI pa</li> <li>5.7 MI pa</li> <li>5.7 H3 MI pa</li> <li>5.6 MI pa</li> <li>5.0 - 3.000 MI pa</li> <li>0.00-2.500 MI pa</li> <li>2.50 - 3.000 MI pa</li> <li>3.000 MI pa</li> <li>3.0</li></ul>	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a <b>250-3,000MI</b> n/a n/a
F50-1.000 MI pa Dver 1,000 MI pa Dve	n/a na n/a n/a n/a n/a n/a n/a n/a n/a n	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a 250-3,000MI n/a n/a n/a
F50-1.000 MI pa Dver 1,000 MI pa Dver 3,000 MI pa Dve	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a 2 <b>50-3,000M</b> n/a n/a n/a n/a
<ul> <li>50-1.000 MI pa</li> <li>Over 1,000 MI pa</li> <li>Over 1,000 MI pa</li> <li>Optional Measured service charge falling block tariffs</li> <li>The below table relates to forecast annual usage - it is not a risin</li> <li>fallimatric charges per m<sup>3</sup> - fixed hand</li> <li>Jp to 0.5 MI pa</li> <li>5.5 MI pa</li> <li>5.5 MI pa</li> <li>5.6 MI pa</li> <li>6.25 MI pa</li> <li>6.25 MI pa</li> <li>6.25 MI pa</li> <li>6.25 MI pa</li> <li>7.5 MI pa</li> <li>9.6 MI pa&lt;</li></ul>	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a
(50-1.000 MI pa Dver 1,000 MI pa Dver 3,000 MI pa Dve	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a 250-3,000MI n/a n/a n/a n/a n/a n/a
F50-1.000 MI pa Dort 1,000 MI pa Dort 1,000 MI pa Dortonal Measured service charge falling block tariffs The below table relates to forecast annual usage - it is not a risin (Alumetric charges per m <sup>3</sup> – fixed band Jb to 0.5 MI pa 1.5  n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a 250-3,000MI n/a n/a n/a n/a n/a n/a	
(50-1.000 MI pa Dver 1,000 MI pa Dver 3,000 MI pa Dve	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a 250-3,000MI n/a n/a n/a n/a n/a n/a

### Max demand (reservation)

Standing charges	£ per meter per						
	annum	I .	I				-
<15mm	n/a		Max demand (reser	vation) charges com	pany comments		
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 41-42mm	n/a n/a						
43-49mm 50mm	n/a n/a						
51-54mm 55-64mm	n/a n/a						
65mm	n/a						
66-79mm	n/a						
30mm	n/a						
31-99mm	n/a						
100mm	n/a						
101-199mm	n/a						
200mm	n/a						
201mm and above	n/a						I
<40mm inferential	n/a						1
40-50mm inferential	n/a						I
50-79mm inferential	n/a						I
Bomm inferential	n/a						I
81-100mm inferential	n/a						I
>100m inferential	n/a						I
Farm troughs	n/a		L				J
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 risi							
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 1.000-2.500 MI pa	n/a	n/a	n/a	n/a	n/a		
1,000-2,500 MI pa 2,500 - 3,000 MI pa	n/a	n/a	n/a n/a	n/a	n/a		
	n/a	n/a		n/a	n/a		
Over 3,000 MI pa	n/a	n/a	n/a Rate of individu	n/a al rising blocks sho	n/a wn horizontally		
Volumetric charges per m <sup>3</sup> – rising block tariff (forecast volume		20 5011		al rising blocks sho		050 0 00011	0
shown vertically)	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI	250-3,000MI	Over 3
50MI	n/a	n/a	n/a	n/a	n/a	n/a	n/
100MI	n/a	n/a	n/a	n/a	n/a	n/a	n/
150MI+	n/a	n/a	n/a Roto of individu	n/a	n/a	n/a	n/
Volumetric charges per m <sup>3</sup> – falling block tariff (forecast volume	0.000	20 5044		al falling blocks sh		250 2 0001	0
shown vertically)	0-20MI	20-50MI	50-100MI	100-150MI	150-250MI	250-3,000MI	Over 3
<20MI	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/
20-50MI	n/a	n/a	n/a	n/a	n/a	n/a	n/
50-100MI				n/a	n/a	n/a	n/
50-100MI 100-150MI	n/a	n/a	n/a				
50-100MI 100-150MI 150-180MI	n/a n/a	n/a	n/a	n/a	n/a	n/a	
50-100MI 100-150MI 150-180MI 180-250MI	n/a n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a	n/a	n/
50-100MI 100-150MI 150-180MI 180-250MI 250-750MI	n/a n/a n/a n/a	n/a n/a n/a	n/a n/a n/a	n/a n/a n/a	n/a n/a	n/a n/a	n/ n/
50-100MI 100-150MI 150-180MI 180-250MI	n/a n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a	n/a	n/: n/: n/: n/:

£ per m³ per day
n/a
n/a
n/a
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