

Table 2.2A Metered fixed charges per year based on pipe size

Pipe Size (mm)	Group 1 Customers	Group 2 Customers	Group 3 Customers
12/15mm	£8.25	£8.57	£9.06
20/22mm	£27.46	£28.52	£30.18
25/28mm	£37.31	£38.75	£41.00
30/32/35mm	£57.13	£59.34	£62.78
40/42mm	£71.09	£73.84	£78.12
50/54mm	£88.14	£91.54	£96.85
65mm	£97.98	£101.76	£107.66
75/80mm	£121.47	£126.15	£133.47
100mm	£174.76	£181.50	£192.03
125/150mm	£254.31	£264.12	£279.44
300mm	£308.37	£320.27	£338.85
12/15mm	£8.25	£8.57	£9.06

Table 2.2B non-household metered fixed charges per year based on consumption band

Metered usage (m3 per year)	Water (£ per year)
0 – 500	£65.47

Table 2.3A Volumetric charges – Standard Meter Charges

Consumption (m3 per year)	Volume Charge: Water (£/m3) – West Region	Volume Charge: Water (£/m3) - East Region
0 - 500	£1.8071	£2.3807
Over 500	£1.8768	£2.4726

Table 2.3B Volumetric charges – Block Tariff

Consumption (m3 per year)	Volume charge: water (£/m3) – West Region	Volume charge: water (£/m3)- East Region
0 - 10,000	£1.8768	£2.4726
10,000 - 50000	£1.5101	£1.9913
50,000 - 150,000	£1.5977	£2.1068
150,000 - 250,000	£1.5573	£2.0609
Over 250,000	£1.5357	£2.0138

3 Unmetered Water Charges

Table 3.1 Unmetered charges pound per pound of rateable value

Charge Area	Specific Area	Charge £/RV£
East Region	Eastbourne	£2.2330
	Mid Sussex	£2.2330
	West Kent	£2.0925
	Mid Kent	£1.8704
West Region	Mid Southern	£1.3504

3.2 Fixed charges

Table 3.2 Fixed charges - unmetered per year

Charge Area	Specific Area	Fixed Charge £
East Region	Eastbourne	£55.98
	Mid Sussex	£55.98
	West Kent	£55.98
	Mid Kent	£98.17
West Region	Mid Southern	£55.98

(

3.3 Business assessed

Table 3.3A Business assessed bands

Band	Assessed usage per FT employee (or equivalent)
1	15 m3 per year
2	50 m3 per year
3	100 m3 per year
4	200 m3 per year
5	By inspection

Table 3.3B Business assessed volumetric charges

Consumption (m3 per year)	Volume Charge: Water (£/m3) – West Region	Volume Charge: Water (£/m3) - East Region
0 - 500	£1.8071	£2.3807
Over 500	£1.8768	£2.4726