

Water Charges

Water Supply charges (excluding York Waterworks)

Unmeasured non-household

Standing charge	£67.95
Rateable Value charge (p per £RV)	171.21
Fixed charge (low consumption)	£72.96
Measured non-household	
Standing charge	£29.59
Volumetric charge.	
0 ≤ 500 cubic metres p.a. (p/m ³)	154.08
> 500 ≤ 50 thousand cubic metres p.a. (p/m ³)	157.74
> 50 ≤ 250 thousand cubic metres p.a. (p/m ³)	101.61
> 250 thousand cubic metres p.a. (p/m ³)	85.78

Water assessed non-household charges (excluding York Waterworks)

Property Size

Fixed charge (low consumption)	£72.96
Small (145 m ³)	£258.59
Medium (255 m ³)	£432.22
Large (550 m ³)	£897.72
Extra Large (1,000 m ³)	£1,607.64

Sewerage Charges

Sewerage supply charges

Unmeasured non-household

Standing charge	£23.53
Rateable Value charge (p per £RV)	196.68
Fixed charge (low consumption)	£82.39

Measured non-household

Standing charge	£33.48
Volumetric charge	
0 ≤ 500 cubic metres p.a. (p/m ³)	182.44
> 500 ≤ 50 thousand cubic metres p.a. (p/m ³)	200.20
> 50 ≤ 250 thousand cubic metres p.a. (p/m ³)	160.70
> 250 thousand cubic metres p.a. (p/m ³)	147.63

Surface water charge

Band (Surface area in square metres) *

A (0 ≤ 500 m ²)	£51.38
B (> 500 ≤ 750 m ²)	£108.50
C (> 750 ≤ 1,000 m ²)	£162.75
D (> 1,000 ≤ 2,000 m ²)	£217.01
E (> 2,000 ≤ 15,000 m ²)	£434.02
F (> 15,000 ≤ 35,000 m ²)	£3,255.15
G (> 35,000 ≤ 150,000 m ²)	£7,595.36
H (> 150,000 m ²)	£32,551.54

Sewerage assessed non-household charges

Property size

Fixed charge (low consumption)	£82.39
Small (145 m ³)	£279.29
Medium (255 m ³)	£475.89
Large (550 m ³)	£1,047.07
Extra Large (1,000 m ³)	£1,886.35

Trade Effluent Charges

Trade effluent charges

Reception and Conveyance

Volumetric charge	
0 ≤ 50 thousand cubic metres p.a. (p/m ³)	55.83
> 50 ≤ 250 thousand cubic metres p.a. (p/m ³)	32.58
> 250 thousand cubic metres p.a. (p/m ³)	21.88
(V) Preliminary Treatment Charge (p/m ³)	56.81
(Bv) Biological Treatment (p/m ³)	51.52
(S) Sludge Treatment (p/m ³)	34.03
Minimum Charge (Annual)	£533.53
Standing charge	£30.58
(Os) Biological strength of combined sewage (COD)	840 mg/litre
(Ss) Sludge strength of combined sewage (StS)	335 mg/litre