

Mains Water Consumption

Name	Code	Reference Number	Aug-21	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Jun-22	Jul-22	Total
BGB	BGB		70	184	294	354	327	270	150	236	154	286	149	151	2625
Chapel Gate	CG		775	750	543	314	325	325	264	292	425	445	427	427	5312
Executive Business Centre	EBC	CW0000283281	47	49	73	113	104	88	98	115	150	132	202	41	1212
Melbury House	MH	CW0000283282	13	0	0	0	0	0	0	0	0	0	0	0	13
Royal London House	RLH	CW0000285577	29	57	85	183	207	23	6	41	5	7	7	650	
Student Village	SV	CW0000285573	310	609	1078	1,101	832	644	924	998	703	877	592	416	9084
Studland House	SH	CW0000285575	36	61	94	109	67	56	89	143	64	91	86	98	994
Talbot Campus	TC	CW0000283278	1057	1430	1975	1837	1282	1159	1433	1657	1064	1305	1249	1094	16542
The Old Fire Station	TOFS	CW0000283279	45	60	121	118	61	31	80	67	63	109	66	21	842
University Centre Yeovil	UCY	CW0000283283	250	85	116	139	144	144	75	72	60	207	130	130	1552
Wallisdown Playing Fields	WP	CW0000283284	1	0	0	0	0	0	0	0	0	0	0	0	1
Total			2,633	3,285	4,379	4,268	3,349	2,740	3,119	3,621	2,688	3,459	2,908	2,378	38,827

Invoice
Direct
Direct apportioned
AMR
AMR (Carlos)
Estimate

Rainwater Harvesting

Name	Code	Aug-21	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Jun-22	Jul-22	Total
Fusion Building main	FB	17	82											99
Fusion Building RWH	FB	19	20	31	0	0	0	14	73	4	41	4	4	210
Total		36	102	31	0	0	0	14	73	4	41	4	4	309

Name	Code	Aug-21	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Jun-22	Jul-22	Total
PGB main	PGB	0.1	1											1.1
PGB RWH	PGB	14	12	41	22	24	28	25	53	20	38	22	18	317
Total		14	13	41	22	24	28	25	53	20	38	22	18	318

Name	Code	Aug-21	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Jun-22	Jul-22	Total
BGB main	BGB													0
BGB RWH	BGB	16	16	16	16	16	16	16	16	16	16	16	16	192
Total		16	16	16	16	16	16	16	16	16	16	16	16	192

RWH totals		49	48	88	38	40	44	55	142	40	95	42	38	719
-------------------	--	----	----	----	----	----	----	----	-----	----	----	----	----	-----

Invoice
Direct
Direct apportioned
AMR
Estimate