

Top 10 high energy intensity sites

Number	Site Name	Utility	Reporting Period	Total Floor Area m ²	Total kWh	kWh / Total Floor Area m ²
1	Stafferton Way Car Park	Electricity	Jan-16	576	25557	44.37
2	Hines Meadow Car Park	Electricity	Jan-16	1314	57858	44.03
3	Public Convenience River Stre	Electricity	Jan-16	145	5690	39.24
4	Eton Library	Electricity	Jan-16	62	2412	38.9
5	Tinkers Lane Depot	Electricity	Jan-16	1142	33870	29.66
6	Oakley Green Cemetery	Electricity	Jan-16	115	2971	25.84
7	Maidenhead Library	Electricity	Jan-16	1878	38211	20.35
8	Town Hall	Electricity	Jan-16	5694	90109	15.83
9	4 Marlow Road	Electricity	Jan-16	1161	16991	14.64
10	Old Windsor Library	Electricity	Jan-16	64	935	14.61

Number	Site Name	Utility	Reporting Period	Total Floor Area m ²	Total kWh	kWh / Total Floor Area m ²
1	Manor Youth Centre	Gas	Jan-16	365	10598.27	29.04
2	Braywick Nature Centre	Gas	Jan-16	190	4915.41	25.87
3	Oakbridge Day Centre	Gas	Jan-16	720	17346.21	24.09
4	Pinkneys Green Y. and C. Centre	Gas	Jan-16	367	7707.09	21
5	Sunninghill Library	Gas	Jan-16	100	2077.08	20.77
6	4 Marlow Road	Gas	Jan-16	1161	21223.93	18.28
7	Tinkers Lane Depot	Gas	Jan-16	1142	20506.61	17.96
8	Windsor Library	Gas	Jan-16	763	13657.76	17.9
9	Cookham Library	Gas	Jan-16	341	6029.45	17.68
10	St Marys House	Gas	Jan-16	452	7809.12	17.27

Number	Site Name	Utility	Reporting Period	Total Floor Area m ²	Total kWh	kWh / Total Floor Area m ²
1	Tinkers Lane Depot	Total Energy	Jan-16	1142	54376.48	47.61
2	Public Convenience River Stre	Total Energy	Jan-16	145	5689.79	39.24
3	Eton Library	Total Energy	Jan-16	62	2412.04	38.9
4	4 Marlow Road	Total Energy	Jan-16	1161	38215.38	32.92
5	Manor Youth Centre	Total Energy	Jan-16	365	11982.75	32.83
6	Town Hall	Total Energy	Jan-16	5694	169407.67	29.75
7	Oakbridge Day Centre	Total Energy	Jan-16	720	20947.77	29.1
8	Braywick Nature Centre	Total Energy	Jan-16	190	5501.66	28.96
9	Sunninghill Library	Total Energy	Jan-16	100	2726.21	27.26
10	Oakley Green Cemetery	Total Energy	Jan-16	115	2971.1	25.84