

Bacteriological sampling of Malvern spring water. 2010

		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Spout*	Treatment												
LW	None	70	53										
LW		1	0										
HW	None	1	0										
HW		0	0										
LS	None	>200	78										
LS		1	1										
EB	None	50	36										
EB		4	0										
HS	None	0	0										
HS		0	0										
SAW	None	0	NO										
SAW		0	ACCESS										
M	Filter/UV	NOT IN	0										
M		SERVICE	0										

*KEY TO LOCATION OF SPOUTS

LW = Lower Wyche Spout, Old Wyche Road, HW = Holywell Spout, Holywell Road, LS = Lord Sandy's Spout, Spring Lane

EB = Earl Beauchamp Spout, Cowleigh Road, HS = Hayslad Spout, West Malvern Road, SAW = St Ann's Well Spout, M = Malvhina Spout

The top set of figures are coliforms in a 100ml sample of water. The bottom set of figures are E. coli in a 100ml sample of water.

Samples which were found to be bacteriologically contaminated are highlighted red or orange, while those in which no contamination was found are highlighted green.

It should be noted that even when results indicate no contamination, it is still possible for the water to be contaminated. Water taken from the spouts (except Malvhina in Great Malvern, which is filtered and treated) should be boiled before use as a safety precaution.