

Name of Spring	Pre-Protection Test		Post-Protection Test	
	Total Coliforms (AT 37 °C incubation)	Fecal Coliforms (AT 44 °C incubation)	Total Coliforms (AT 37 °C incubation)	Fecal Coliforms (AT 44 °C incubation)
1. Mukweri	4 cfs/100ML	1 cfs/100ML	0 cfs/100ML	0 cfs/100ML
2. Sarura A	6 cfs/100ML	4 cfs/100ML	2 cfs/100ML	0 cfs/100ML
3. Sarura central	12 cfs/100ML	3 cfs/100ML	2 cfs/100ML	1 cfs/100ML*
4. Maka	20 cfs/100ML	16 cfs/100ML	4 cfs/100ML	2 cfs/100ML*
5. Wafuko	4 cfs/100ML	2 cfs/100ML	0 cfs/100ML	0 cfs/100ML
6. Karaus	6 cfs/100ML	4 cfs/100ML	0 cfs/100ML	0 cfs/100ML
7. Mirembe	8 cfs/100ML	3 cfs/100ML	4 cfs/100ML	0 cfs/100ML

Analytic Chart on water quality: the WHO drinking water quality guidelines provides that there should be zero coliforms per 100 ml and therefore the Sarura and Maka springs are not recommended for drinking unless boiling of the water at household level is undertaken