

Specific conductance ($\mu\text{S}/\text{cm}$) results of grab samples from select hot springs in the Gila basin.

Water body	Specific conductivity* 1	Specific conductivity* 2	Specific conductivity* 3	Specific conductivity* 4
Hot springs				
Gila Hot springs (W. Fork Gila)	640	560	620	590
Hot springs (E. Fork Gila)	560	560	581	574
Hot springs (M. Fork Gila)	720	735	771	762

*Hot Springs sampling was reported in W.K. Summers, 1972 as measured by several contract labs (1 through 4).

Summers WK (1972). Factors affecting the validity of chemical analyses of natural water. Ground Water (10):2, pp. 12-17.