

Information on Lead and Copper for Cedar Gulch I (EPA ID 2301)

Terms and abbreviations used in this table:

* Action Level(AL): the concentration of a contaminant which, when exceeded, triggers treatment or other requirements which a water system must follow. For Lead and Copper, 90% of the samples must be below the AL.

Units:

*ppb: parts per billion, or micrograms per liter(ug/l)

*ppm: parts per million, or milligrams per liter(mg/l)

Substance	90% Level	Test Sites > Action Level	Date Tested	Highest Level Allowed (AL)	Ideal Goal	Units	Major Source of Contaminant
Copper	0.0	0	11/24/13	AL=1.3	0	ppm	Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives.
Lead	0	0	11/24/13	AL=15	0	ppb	Corrosion of household plumbing systems; erosion of natural deposits.

Sample Site	Sample Date	Lead(ppb)	Copper(ppm)	Sample Site Type
23538 Cattle Dr	06/21/13	1.00	0.01	Other
23578 Longhorn Ct	06/21/13	1.00	0.01	Other
23566 Longhorn Ct	06/21/13	1.00	0.03	Other
23554 Cattle Dr	06/21/13	1.00	0.01	Other
23516 Cattle Dr	06/21/13	1.00	0.01	Other
23535 Cattle Dr	11/24/13	0.00	0.00	Other
23578 Longhorn Ct	12/15/13	0.00	0.00	Other
23566 Longhorn Ct	11/24/13	0.00	0.06	Other
23554 Cattle Dr	11/24/13	0.00	0.00	Other
23516 Cattle Dr	11/24/13	0.00	0.00	Other

Please direct questions regarding this information to Mr Zach Shull with the Cedar Gulch I public water system.