

Consumer Notice of Lead Tap Water Results

Public Water System ID Numbers: Main and West Campus CO0235184
 Foothills Campus CO0235182 South Campus CO0235181

Contact Facilities Management at 970-491-0077 for more information about this notice.

Facilities Management is responsible for providing water at this location and ensuring that the drinking water we provide to you meets state and federal standards. This notice is to inform you of the lead tap monitoring results for the drinking water samples collected at the locations identified in the table below. The 90th percentile for each water system is below the action level.

What Does This Mean? The U.S. Environmental Protection Agency (EPA) set the action level for lead in drinking water at 15 ug/L (0.015 mg/L). The action level is the concentration of a contaminant which, if exceeded by more than 10% of the system's samples (i.e. the 90th percentile is above 15 ug/L), triggers treatment or other requirements. The Maximum Contaminant Level Goal (MCLG) is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety. The EPA-set MCLG for lead is zero.

Campus and Public Water System ID Number	Building, Sample Location	Sample Number	Collection Date	Lead result in ug/L	Result Above or Below 15 ug/L lead action level?
CSU Main Campus CO0235184	Gifford	LCR003	8/31/2021	<1	below
CSU Main Campus CO0235184	Clark A Wing	LCR004	9/7/2021	<1	below
CSU Main Campus CO0235184	Clark C Wing	LCR005	9/7/2021	<1	below
CSU Main Campus CO0235184	Morgan Library	LCR006	9/7/2021	<1	below
CSU Main Campus CO0235184	Ingersoll Hall/Lobby E105	LCR008	9/9/2021	<1	below
CSU Main Campus CO0235184	Durrell Cener Lobby RR	LCR012	9/9/2021	<1	below
CSU Main Campus CO0235184	Rockwell Hall Bsmnt Near 006	LCR015	9/9/2021	<1	below
CSU Main Campus CO0235184	Facilities North	LCR016	9/8/2021	<1	below
CSU Main Campus CO0235184	Pathology	LCR017	9/7/2021	<1	below
CSU Main Campus CO0235184	Sage Hall	LCR018	9/8/2021	<1	below
CSU Main Campus CO0235184	Lory Student Center	LCR019	9/7/2021	<1	below
CSU Main Campus CO0235184	Ammons Hall	LCR021	9/7/2021	<1	below
CSU Main Campus CO0235184	Plant Sciences	LCR024	9/7/2021	<1	below
CSU Main Campus CO0235184	Vocational Education	LCR025	9/7/2021	<1	below
CSU Main Campus CO0235184	Johnson Hall	LCR026	9/7/2021	<1	below
CSU Main Campus CO0235184	University Village	LCR028	9/9/2021	<1	below
CSU Main Campus CO0235184	Aggie Village South 305	LCR029	9/9/2021	<1	below
CSU Main Campus CO0235184	Aggie Village South	LCR030	9/9/2021	<1	below
CSU Main Campus CO0235184	Occupational Therapy	LCR031	9/8/2021	<1	below
CSU Main Campus CO0235184	Military Sciences	LCR033	9/8/2021	<1	below
CSU Main Campus CO0235184	Wagar	LCR049	9/7/2021	<1	below
CSU Main Campus CO0235184	Outdoor Services Building	LCR035	8/31/2021	<1	below
CSU Main Campus CO0235184	Forestry	LCR036	9/7/2021	<1	below
CSU Main Campus CO0235184	Guggenheim Hall	LCR027	9/7/2021	1.0	below
CSU Main Campus CO0235184	Animal Sciences	LCR043	9/7/2021	1.0	below
CSU Main Campus CO0235184	Visual Arts	LCR002	8/31/2021	2.0	below
CSU Main Campus CO0235184	Palmer Center RR	LCR014	9/9/2021	2.0	below
CSU Main Campus CO0235184	Administration Building	LCR032	9/7/2021	3.0	below
CSU Main Campus CO0235184	Moby C	LCR039	9/24/2021	3.0	below
CSU Main Campus CO0235184	Weber Hall	LCR022	9/7/2021	4.0	below
CSU Main Campus CO0235184	90th Percentile			2.0	below
CSU Foothills Campus CO0235182	Building 1330 BW Pickett Equine Center	LCR010	8/31/2021	<1	below
CSU Foothills Campus CO0235182	Building 1007 Atmos. Sim Lab 3328 LaPorte	LCR013	8/31/2021	<1	below
CSU Foothills Campus CO0235182	Building 1052 CSU Forest Services Office	LCR008	8/31/2021	<1	below
CSU Foothills Campus CO0235182	Building 1053 CSU Forest SVCS Fire Shop	LCR015	8/31/2021	<1	below
CSU Foothills Campus CO0235182	Building 1060 Nursery	LCR021	8/31/2021	<1	below
CSU Foothills Campus CO0235182	Building 1012 Advanced Beam Lab	LCR038	8/31/2021	<1	below
CSU Foothills Campus CO0235182	Building 1120 Atmospheric Science	LCR007	8/31/2021	<1	below
CSU Foothills Campus CO0235182	Building 1125 ATS CIRA	LCR027	8/31/2021	<1	below
CSU Foothills Campus CO0235182	Building 1426 RBL	LCR041	8/31/2021	<1	below
CSU Foothills Campus CO0235182	Building 1428 RIC	LCR031	8/31/2021	<1	below
CSU Foothills Campus CO0235182	Building 1366 Office	LCR016	8/31/2021	<1	below
CSU Foothills Campus CO0235182	Building 1402 ARBL	LCR004	8/31/2021	<1	below
CSU Foothills Campus CO0235182	Building 1423 Irradiation	LCR023	8/31/2021	<1	below
CSU Foothills Campus CO0235182	Building 1416 Surgical Annex at ARBL	LCR056	9/24/2021	<1	below
CSU Foothills Campus CO0235182	Building 1414 Office Annex at ARBL	LCR055	9/24/2021	<1	below
CSU Foothills Campus CO0235182	Building 1398 East Annex at Equine Repro	LCR058	9/24/2021	<1	below
CSU Foothills Campus CO0235182	Building 1336 Adams Adkinson Arena	LCR018	8/31/2021	1.0	below
CSU Foothills Campus CO0235182	Building 1353 Fisheries Facility 1353	LCR009	8/31/2021	1.0	below
CSU Foothills Campus CO0235182	Building 1402 ARBL West	LCR039	8/31/2021	1.0	below
CSU Foothills Campus CO0235182	Building 1006 Facilities Maintenance	LCR029	9/24/2021	3.0	below
CSU Foothills Campus CO0235182	Building 1101 ERC Mens RR 1st Floor	LCR006	8/31/2021	6.0	below
CSU Foothills Campus CO0235182	Building 1413 Monkey House	LCR054	8/31/2021	7.0	below
CSU Foothills Campus CO0235182	Building 1400 Radiation Waste	LCR017	8/31/2021	10.0	below
CSU Foothills Campus CO0235182	Building 1015 Motorsport Eng. Research Center	LCR012	8/31/2021	1496	above
CSU Foothills Campus CO0235182	90th Percentile			6.5	below
CSU South Campus CO0235181	Vet Teaching Hospital/ N 101 Restroom	LCR001	8/31/2021	<1	below
CSU South Campus CO0235181	Vet Teaching Hospital/ M-RR Cntl Supply	LCR002	8/31/2021	<1	below
CSU South Campus CO0235181	Vet Teaching Hospital/ C 105 Restroom	LCR003	8/31/2021	<1	below
CSU South Campus CO0235181	VTH/Rm C-106 M-RR 1st Flr	LCR004	8/31/2021	<1	below
CSU South Campus CO0235181	VTH/Rm N102 Restoom	LCR005	8/31/2021	<1	below
CSU South Campus CO0235181	VTH Horse Barn Sink	LCR008	9/8/2021	<1	below
CSU South Campus CO0235181	Large Animal Rehab (Sheep)	LCR021	9/8/2021	<1	below
CSU South Campus CO0235181	Chill Plant	LCR024	9/8/2021	<1	below
CSU South Campus CO0235181	Bus Barn	LCR028	9/8/2021	<1	below
CSU South Campus CO0235181	DMC	LCR029	8/31/2021	<1	below
CSU South Campus CO0235181	DMC	LCR030	8/31/2021	<1	below
CSU South Campus CO0235181	DMC	LCR031	8/31/2021	<1	below
CSU South Campus CO0235181	DMC	LCR032	8/31/2021	<1	below
CSU South Campus CO0235181	DMC	LCR033	8/31/2021	<1	below
CSU South Campus CO0235181	DMC	LCR034	8/31/2021	<1	below
CSU South Campus CO0235181	DMC	LCR035	8/31/2021	<1	below
CSU South Campus CO0235181	Equine Ortho Restroom	LCR036	8/31/2021	<1	below
CSU South Campus CO0235181	Equine Ortho Conference	LCR037	8/31/2021	<1	below
CSU South Campus CO0235181	ISO Barn	LCR040	9/8/2021	<1	below
CSU South Campus CO0235181	VTH/Rm H104 Restroom	LCR006	8/31/2021	1	below
CSU South Campus CO0235181	90th Percentile			<1	below

What Are The Health Effects of Lead? Lead can cause serious health problems if too much enters your body from drinking water or other sources. It can cause damage to the brain and kidneys, and can interfere with the production of red blood cells that carry oxygen to all parts of your body. The greatest risk of lead exposure is to infants, young children, and pregnant women. Scientists have linked the effects of lead on the brain with lowered IQ in children. Adults with kidney problems and high blood pressure can be affected by low levels of lead more than healthy adults. Lead is stored in the bones, and it can be released later in life. During pregnancy, the child receives lead from the mother's bones, which may affect brain development.

What Can I Do To Reduce Exposure to Lead in Drinking Water?

Run your water to flush out lead. If it hasn't been used for several hours, run the cold water tap until the temperature is noticeably colder. This flushes lead-containing water from the pipes. To conserve water, remember to catch the flushed tap water for plants or some other household use (e.g. cleaning).

Always use cold water for drinking, cooking, and preparing baby formula. Never cook with or drink water from the hot water tap. Never use water from the hot water tap to make formula.

Do not boil water to remove lead. Boiling water will not reduce lead.

Other Options to reduce your exposure to lead in drinking water: use alternative sources of drinking water or use an NSF certified pitcher filter that filters out lead.

Get your child's blood tested. Contact your local health department or healthcare provider to find out how you can get your child tested for lead if you are concerned about exposure.