

State Water Resources Control Board

Division of Drinking Water Lead and Copper Tap Sample Results Reporting Form

This form must be submitted by the public water system to the regulating entity (DDW District Office or County Agency) for each round of lead and copper sampling

Report Date: (mm/dd/yyyy)	10/01/21		
Water System Name:	San Jose State University		
Water System Number:	CA4310028		
Water System Type:	□ Community o Non-Transient, Non Community		
Monitoring Frequency:	o 6-month o Annual o⊠ Triennial		
# of Samples Required:	40		
# of Samples Reported:	40		
	90 th Percentile Level (mg/L)		
Lead: Action Level = 0.015 mg/L	0.0103		
Copper: Action Level = 1.3 mg/L	0.541		

				Result	
	Sample Date	Sample Site Location/Address	Tier 1, 2, 3, or R	Lead (ug/L)	Copper (mg/L)
01	8/11/21	Admin 137/DF	other	1.6	192
02	8/11/21	Art 111A/DF	other	15.3	282
03	8/11/21	SPX 101/DF	other	0	414
04	8/11/21	BT 51/DF	other	0	406
05	8/11/21	Chapel, Restroom Sink	other	1.2	151
06	8/11/21	CL 103/DF	other	9.4	525
07	8/11/21	Cogen Plant, restroom sink	other	1.3	89
08	8/11/21	DMH 137/DF	other	0	340
09	8/11/21	DH 108/DF	other	0	943
10	8/11/21	Dwight Bental Hall 128/DF	other	33.4	0
11	8/11/21	ENGR 126/DF	other	6.1	206
12	8/11/21	FOD122/DF	other	14.4	214

13	8/11/21	HB 407/DF	other	9.5	88
14	8/11/21	HGH 101/DF	other	7.1	0
15	8/11/21	IS 138/DF	other	6	117
16	8/11/21	MQH 104/DF	other	1.3	344
17	8/11/21	SWC 130/DF	other	0	665
18	8/11/21	YUH 157/DF	other	1.1	570
19	8/11/21	BBC 204/DF	other	3	678
20	8/11/21	CVB North Lobby/DF	other	0	541

Sampling Site Change

Each round of sampling should be conducted at the same sampling sites. If an original sampling site is not available, you should collect a tap sample from another site meeting the same Tier criteria as the original site.

You must complete/submit the *Lead and Copper Tap Sampling Site Change* form.

Notification of Results

As required by 40 Code of Federal Regulations Section 141.85(d), within 30 days of learning of the tap monitoring results, I notified the participants, by mailing or by another method approved by the State, of the lead sample results from their individual taps, provided an explanation of the health effects of lead, listed steps the consumer could take to reduce exposure to lead, provided contact information for the water utility, the maximum contaminant level goal for lead, action level for lead, and any definitions.

	o Dire	ect iviai	II
Notification was done on		by	/ Dosting in public area
	(NTNC systems only) (date)	\boxtimes	Other (please specify below)
https://www.sjsu.edu/f	do/departments/ehs/waterreport/		

For general information on lead and copper tap sampling, you can refer to the **SWRCB Lead and Copper Tap Sample Results Guidance Document**. If you have any questions or comments, please contact your regulating entity (Division of Drinking Water District or County Agency).

SIGNATURE: Lyn Fonalby	DATE: 10/1/21		
NAME (Print): Lisa Torralba	TITLE: Environmental Compliance Specialist		

				Result	
	Sample Date	Sample Site Location/Address	Tier 1, 2, 3, or R	Lead (ug/L)	Copper (mg/L)
21	8/11/21	JW Main entrance/DF	other	0	540
22	8/11/21	MLK 203/DF	other	1.6	161
23	8/11/21	MLK 603/DF	other	1.4	148
24	8/11/21	SU 2921, 2nd Flr	other	0	0
25	8/11/21	WH/DF	other	0	393
26	8/11/21	Simpkins SC/ DF Near RR	other	0	396
27	8/25/21	FH 109/DF	other	1	244
28	8/25/21	Stadium Mez center/DF	other	10.3	296
29	8/25/21	Stadium Mez. NW/DF	other	10.7	215
30	8/25/21	Stadium NE RR/Sink	other	4.3	0
31	8/25/21	Stadium SE RR/Sink	other	3.4	33
32	8/25/21	Stadium NW RR/Sink	other	7.6	205
33	8/25/21	Stadium SW Mens RR/Sink	other	2.6	218
34	8/25/21	Grounds Trailer/Sink	other	0	83
35	8/25/21	Stadium SW Mens RR/Sink	other	9.2	152
36	8/20/21	CCB 113/DF	other	0	348
37	8/20/21	Mus 160A/Sink	other	8.3	276
38	8/20/21	DC Kitchen/Sink	other	0	185
39	8/20/21	SCI 148/DF	other	0	281
40	9/17/21	SH 102/DF	other	4.9	224
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