

**San Francisco Water System (SFWS)
Results of Lead Samples Collected Under LCR in 2009**

No.	Sample ID	Sample Date	Sample Result (µg/L)	Comment
1	SF_048_LCR	8/19/09	< 1	Kitchen tap
2	SF_008_LCR	8/19/09	< 1	Kitchen tap
3	SF_031_LCR	8/19/09	< 1	Kitchen tap
4	SF_026_LCR	8/19/09	< 1	Kitchen tap
5	SF_017_LCR	8/20/09	< 1	Kitchen tap
6	SF_021_LCR	8/19/09	< 1	Kitchen tap
7	SF_065_LCR	8/20/09	< 1	Kitchen tap
8	SF_063_LCR	8/26/09	< 1	Kitchen tap
9	SF_066_LCR	8/26/09	< 1	Kitchen tap
10	SF_062_LCR	8/20/09	< 1	Kitchen tap
11	SF_045_LCR	8/19/09	< 1	Kitchen tap
12	SF_054_LCR	8/20/09	1.1	Kitchen tap
13	SF_015_LCR	8/19/09	1.2	Kitchen tap
14	SF_037_LCR	8/20/09	1.2	Kitchen tap
15	SF_051_LCR	8/19/09	1.3	Kitchen tap
16	SF_055_LCR	8/19/09	1.4	Kitchen tap
17	SF_050_LCR	8/19/09	1.4	Kitchen tap
18	SF_016_LCR	8/19/09	1.5	Kitchen tap
19	SF_033_LCR	8/19/09	1.5	Kitchen tap
20	SF_002_LCR	8/19/09	1.6	Kitchen tap
21	SF_023_LCR	8/20/09	1.7	Kitchen tap
22	SF_061_LCR	8/20/09	1.7	Kitchen tap
23	SF_046_LCR	8/19/09	1.7	Kitchen tap
24	SF_022_LCR	8/20/09	1.8	Kitchen tap
25	SF_053_LCR	8/19/09	1.8	Kitchen tap
26	SF_042_LCR	8/19/09	1.9	Kitchen tap
27	SF_007_LCR	8/19/09	2.2	Kitchen tap
28	SF_039_LCR	8/19/09	2.2	Kitchen tap
29	SF_044_LCR	8/19/09	2.2	Kitchen tap
30	SF_060_LCR	8/20/09	2.3	Kitchen tap
31	SF_013_LCR	8/19/09	2.3	Kitchen tap
32	SF_067_LCR	8/21/09	2.3	Kitchen tap
33	SF_006_LCR	8/19/09	2.3	Kitchen tap
34	SF_036_LCR	8/19/09	2.4	Kitchen tap
35	SF_018_LCR	8/19/09	2.5	Kitchen tap
36	SF_043_LCR	8/19/09	2.5	Kitchen tap
37	SF_019_LCR	8/19/09	2.7	Kitchen tap
38	SF_020_LCR	8/26/09	2.8	Kitchen tap
39	SF_041_LCR	8/19/09	2.9	Kitchen tap
40	SF_028_LCR	8/19/09	3.3	Kitchen tap
41	SF_011_LCR	8/19/09	3.3	Kitchen tap
42	SF_069_LCR	8/26/09	3.3	Bathroom tap
43	SF_047_LCR	8/19/09	3.5	Kitchen tap
44	SF_038_LCR	8/19/09	3.9	Kitchen tap
45	SF_068_LCR	8/26/09	4.3	Kitchen tap
46	SF_035_LCR	8/19/09	4.7	Kitchen tap
47	SF_034_LCR	8/19/09	4.8	Kitchen tap
48	SF_032_LCR	8/19/09	4.8	Kitchen tap
49	SF_004_LCR	8/19/09	4.8	Kitchen tap
50	SF_030_LCR	8/19/09	5.1	Kitchen tap
51	SF_027_LCR	8/19/09	5.7	Kitchen tap
52	SF_003_LCR	8/19/09	6.6	Kitchen tap
53	SF_014_LCR	8/19/09	6.8	Kitchen tap
54	SF_049_LCR	8/19/09	7.5	Kitchen tap
55	SF_012_LCR	8/19/09	7.9	Kitchen tap
56	SF_052_LCR	8/19/09	8	Kitchen tap
57	SF_009_LCR	8/19/09	8.7	Kitchen tap
58	SF_040_LCR	8/19/09	14.7	Kitchen tap
59	SF_064_LCR	8/20/09	16.6	Kitchen tap

90th Percentile of Lead Samples' Results (µg/L): 6.9

Entry Point to Distribution System

1	Baden	8/19/09	< 1	Sample tap
2	Baden	8/19/09	< 1	Sample tap
3	Baden	8/19/09	< 1	Sample tap
4	Baden	8/19/09	< 1	Sample tap

Notes:

- (1) Home plumbing information was provided by customers in a pre-sampling survey.
- (2) The State Water Resources Control Board has approved a monitoring reduction schedule to triennial for SFWS since 2001.
- (3) Section 64678(a) of Title 22, California Code of Regulations, states that the Detection Limit for Purposes of Reporting (DLR) for lead is 0.005 mg/L (i.e. 5 µg/L). The SFPUC laboratory used a lower reporting limit of 1 µg/L.

**San Francisco Water System (SFWS)
Results of Lead Samples Collected Under LCR in 2012**

No.	Sample ID	Sample Date	Sample Result (µg/L)	Comment
1	SF_016_LCR	8/23/12	< 1.0	Kitchen tap
2	SF_041_LCR	8/23/12	< 1.0	Kitchen tap
3	SF_080_LCR	8/23/12	< 1.0	Kitchen tap
4	SF_011_LCR	8/23/12	< 1.0	Kitchen tap
5	SF_087_LCR	8/24/12	< 1.0	Kitchen tap
6	SF_036_LCR	8/23/12	< 1.0	Kitchen tap
7	SF_038_LCR	8/23/12	< 1.0	Kitchen tap
8	SF_043_LCR	8/23/12	< 1.0	Kitchen tap
9	SF_048_LCR	8/23/12	< 1.0	Kitchen tap
10	SF_049_LCR	8/15/12	< 1.0	Kitchen tap
11	SF_050_LCR	8/23/12	< 1.0	Kitchen tap
12	SF_052_LCR	8/23/12	< 1.0	Kitchen tap
13	SF_060_LCR	8/23/12	< 1.0	Kitchen tap
14	SF_061_LCR	8/23/12	< 1.0	Kitchen tap
15	SF_005_LCR	8/23/12	< 1.0	Bathroom tap
16	SF_065_LCR	8/28/12	< 1.0	Kitchen tap
17	SF_068_LCR	8/23/12	< 1.0	Kitchen tap
18	SF_074_LCR	8/24/12	< 1.0	Kitchen tap
19	SF_086_LCR	8/24/12	1.2	Kitchen tap
20	SF_054_LCR	8/23/12	1.2	Kitchen tap
21	SF_069_LCR	8/23/12	1.2	Kitchen tap
22	SF_024_LCR	8/23/12	1.4	Kitchen tap
23	SF_025_LCR	8/23/12	1.5	Kitchen tap
24	SF_040_LCR	8/23/12	1.5	Kitchen tap
25	SF_013_LCR	8/28/12	1.8	Kitchen tap
26	SF_088_LCR	8/28/12	1.8	Kitchen tap
27	SF_051_LCR	8/23/12	1.9	Kitchen tap
28	SF_037_LCR	8/23/12	2.1	Kitchen tap
29	SF_046_LCR	8/14/12	2.3	Kitchen tap
30	SF_012_LCR	8/24/12	2.3	Kitchen tap
31	SF_077_LCR	8/23/12	2.4	Kitchen tap
32	SF_007_LCR	8/23/12	2.4	Kitchen tap
33	SF_047_LCR	8/28/12	2.4	Kitchen tap
34	SF_023_LCR	8/23/12	2.4	Kitchen tap
35	SF_004_LCR	8/23/12	2.5	Kitchen tap
36	SF_084_LCR	8/23/12	2.8	Kitchen tap
37	SF_059_LCR	8/23/12	3.0	Kitchen tap
38	SF_055_LCR	8/23/12	3.1	Kitchen tap
39	SF_045_LCR	8/23/12	3.1	Kitchen tap
40	SF_062_LCR	8/23/12	3.2	Kitchen tap
41	SF_002_LCR	8/28/12	3.2	Kitchen tap
42	SF_042_LCR	8/15/12	3.3	Kitchen tap
43	SF_030_LCR	8/23/12	3.5	Kitchen tap
44	SF_021_LCR	8/23/12	3.6	Kitchen tap
45	SF_032_LCR	8/23/12	3.6	Kitchen tap
46	SF_034_LCR	8/23/12	3.8	Kitchen tap
47	SF_019_LCR	8/23/12	4.8	Kitchen tap
48	SF_029_LCR	8/23/12	5.0	Kitchen tap
49	SF_044_LCR	8/23/12	5.3	Kitchen tap
50	SF_078_LCR	8/23/12	5.5	Kitchen tap
51	SF_008_LCR	8/23/12	6.6	Kitchen tap
52	SF_015_LCR	8/23/12	7.0	Bathroom tap
53	SF_022_LCR	8/23/12	9.1	Kitchen tap
54	SF_089_LCR	8/29/12	11.0	Kitchen tap
55	SF_001_LCR	8/23/12	13.8	Kitchen tap
56	SF_056_LCR	8/23/12	15.2	Kitchen tap
57	SF_014_LCR	8/23/12	15.7	Kitchen tap
58	SF_057_LCR	8/23/12	18.4	Bar faucet
59	SF_003_LCR	8/28/12	19.6	Kitchen tap
60	SF_063_LCR	8/23/12	20.8	Kitchen tap

90th Percentile of Lead Samples' Results (µg/L): 11.0

Entry Point to Distribution System

1	Baden	8/27/12	< 1.0	Sample tap
2	Baden	8/27/12	< 1.0	Sample tap
3	Baden	8/27/12	< 1.0	Sample tap
4	Baden	8/27/12	< 1.0	Sample tap

Notes:

- (1) Home plumbing information was provided by customers in a pre-sampling survey.
- (2) The State Water Resources Control Board has approved a monitoring reduction schedule to triennial for SFWS since 2001.
- (3) Section 64678(a) of Title 22, California Code of Regulations, states that the Detection Limit for Purposes of Reporting (DLR) for lead is 0.005 mg/L (i.e., 5 µg/L). The SFPUC laboratory used a lower reporting limit of 1 µg/L.

**San Francisco Water System (SFWS)
Results of Lead Samples Collected Under LCR in 2015**

No.	Sample ID	Sample Date	Sample Result (µg/L)	Comment
1	SF_033_LCR	8/23/2015	< 1.0	Kitchen tap
2	SF_050_LCR	8/20/2015	< 1.0	Kitchen tap
3	SF_009_LCR	8/20/2015	< 1.0	Kitchen tap
4	SF_003_LCR	8/20/2015	< 1.0	Kitchen tap
5	SF_054_LCR	8/20/2015	< 1.0	Kitchen tap
6	SF_037_LCR	8/20/2015	< 1.0	Kitchen tap
7	SF_029_LCR	8/20/2015	< 1.0	Kitchen tap
8	SF_028_LCR	8/19/2015	< 1.0	Kitchen tap
9	SF_021_LCR	8/20/2015	< 1.0	Kitchen tap
10	SF_047_LCR	8/20/2015	< 1.0	Kitchen tap
11	SF_015_LCR	8/20/2015	< 1.0	Kitchen tap
12	SF_044_LCR	8/20/2015	< 1.0	Kitchen tap
13	SF_040_LCR	8/20/2015	< 1.0	Kitchen tap
14	SF_049_LCR	8/20/2015	< 1.0	Kitchen tap
15	SF_027_LCR	8/19/2015	< 1.0	Kitchen tap
16	SF_051_LCR	8/20/2015	< 1.0	Kitchen tap
17	SF_053_LCR	8/21/2015	< 1.0	Kitchen tap
18	SF_005_LCR	8/20/2015	< 1.0	Kitchen tap
19	SF_023_LCR	8/20/2015	< 1.0	Kitchen tap
20	SF_022_LCR	8/20/2015	< 1.0	Kitchen tap
21	SF_024_LCR	8/20/2015	< 1.0	Kitchen tap
22	SF_018_LCR	8/20/2015	< 1.0	Kitchen tap
23	SF_020_LCR	8/20/2015	< 1.0	Kitchen tap
24	SF_048_LCR	8/20/2015	< 1.0	Kitchen tap
25	SF_032_LCR	8/20/2015	1.3	Kitchen tap
26	SF_060_LCR	8/20/2015	1.3	Kitchen tap
27	SF_001_LCR	8/19/2015	1.4	Kitchen tap
28	SF_041_LCR	8/20/2015	1.4	Kitchen tap
29	SF_010_LCR	8/20/2015	1.4	Kitchen tap
30	SF_030_LCR	8/20/2015	1.5	Kitchen tap
31	SF_016_LCR	8/20/2015	1.7	Kitchen tap
32	SF_058_LCR	8/21/2015	1.8	Kitchen tap
33	SF_034_LCR	8/28/2015	1.8	Kitchen tap
34	SF_008_LCR	8/20/2015	1.9	Kitchen tap
35	SF_059_LCR	8/20/2015	1.9	Kitchen tap
36	SF_026_LCR	8/20/2015	1.9	Kitchen tap
37	SF_002_LCR	8/20/2015	2.0	Kitchen tap
38	SF_012_LCR	8/20/2015	2.1	Kitchen tap
39	SF_006_LCR	8/20/2015	2.2	Kitchen tap
40	SF_055_LCR	8/20/2015	2.2	Kitchen tap
41	SF_013_LCR	8/20/2015	2.4	Kitchen tap
42	SF_031_LCR	8/20/2015	2.5	Kitchen tap
43	SF_043_LCR	8/20/2015	2.5	Kitchen tap
44	SF_036_LCR	8/20/2015	2.7	Kitchen tap
45	SF_042_LCR	8/20/2015	2.9	Kitchen tap
46	SF_045_LCR	8/20/2015	3.1	Kitchen tap
47	SF_057_LCR	8/20/2015	3.1	Kitchen tap
48	SF_035_LCR	9/3/2015	3.3	Kitchen tap
49	SF_025_LCR	8/20/2015	3.4	Kitchen tap
50	SF_004_LCR	8/20/2015	3.4	Kitchen tap
51	SF_052_LCR	8/20/2015	4.5	Kitchen tap
52	SF_046_LCR	8/20/2015	4.8	Kitchen tap
53	SF_017_LCR	8/20/2015	4.8	Kitchen tap
54	SF_039_LCR	8/20/2015	5.2	Kitchen tap
55	SF_056_LCR	8/20/2015	5.7	Kitchen tap
56	SF_007_LCR	8/20/2015	6.2	Kitchen tap
57	SF_011_LCR	8/20/2015	7.2	Kitchen tap
58	SF_014_LCR	8/20/2015	9.4	Kitchen tap
59	SF_019_LCR	8/21/2015	10.3	Kitchen tap

90th Percentile of Lead Samples' Results (µg/L): **4.8** (**<DLR**)

Entry Point to Distribution System

1	Baden	8/20/2015	< 1.0	Sample tap
2	Baden	8/20/2015	< 1.0	Sample tap
3	Baden	8/20/2015	< 1.0	Sample tap
4	Baden	8/20/2015	< 1.0	Sample tap

Notes:

- (1) Home plumbing information was provided by customers in a pre-sampling survey.
- (2) The State Water Resources Control Board has approved a monitoring reduction schedule to triennial for SFWS since 2001.
- (3) Section 64678(a) of Title 22, California Code of Regulations, states that the Detection Limit for Purposes of Reporting (DLR) for lead is 0.005 mg/L (i.e., 5 µg/L). The SFPUC laboratory used a lower reporting limit of 1 µg/L.
- (4) Not every site participated in LCR monitoring for the last three rounds.