

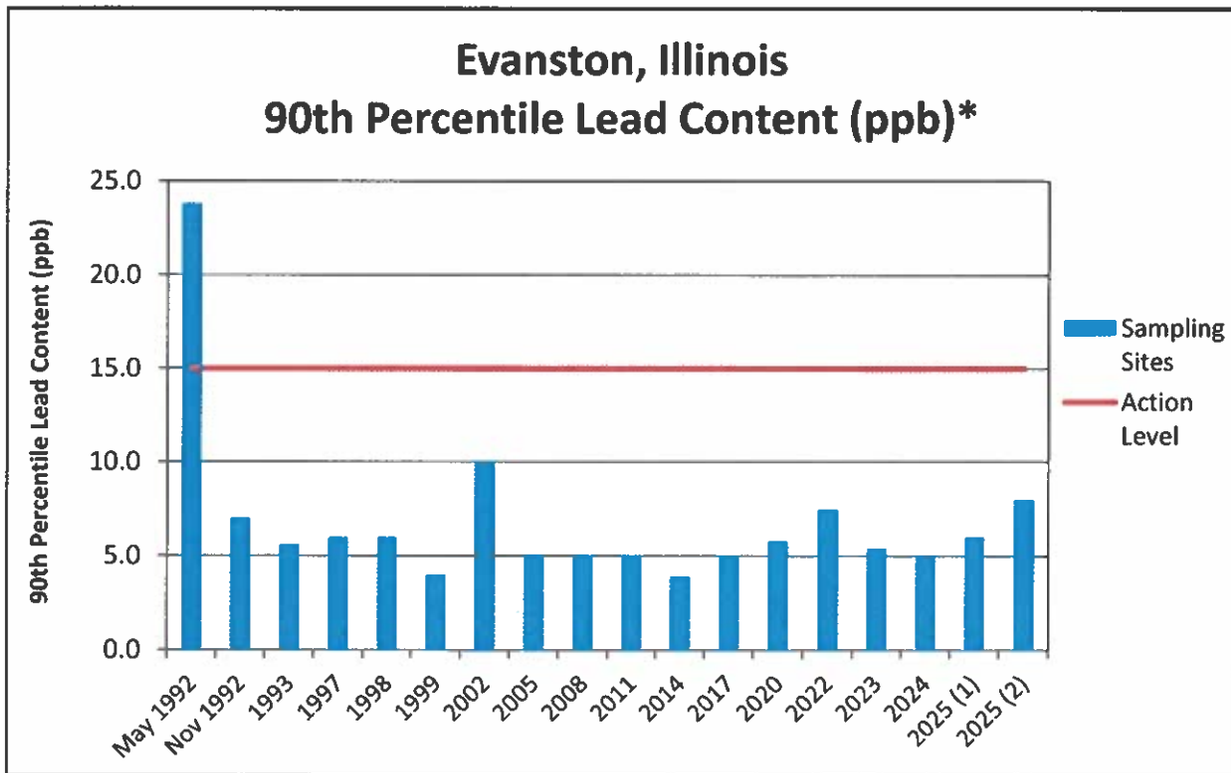
**CITY OF EVANSTON, ILLINOIS
WATER QUALITY DATA**

HISTORICAL LEAD SAMPLING RESULTS

There is no detectable lead in the water produced by the City of Evanston’s water treatment plant. Lead enters the water from lead solder and/or lead pipes in water services or through plumbing fixtures. To minimize lead contamination resulting from corrosion, the Environmental Protection Agency (EPA) established a lead Action Level of 15 parts per billion (ppb) in 1992.

The 90th percentile result of samples analyzed for lead content in homes with lead pipes must be less than the Action Level of 15 ppb. Evanston performs lead and copper sampling in compliance with state law. Sampling performed in May 1992 shows a 90th percentile lead concentration of 24 ppb, meaning 90% of samples were at or below 24 ppb. Samples taken in November 1992, after Evanston began feeding blended phosphate to the water to inhibit pipe corrosion, show a 90th percentile lead content of 7 ppb, which is below the Action Level of 15 ppb.

The most recent compliance samples were taken July -December of 2025. Water was sampled from 60 homes with full lead service lines. The 90th percentile level for lead in these samples is 8.0 ppb.



* Of water samples taken from homes with lead service lines, 90% had lead levels at or below the level shown for each year.

**City of Evanston, Illinois
Lead Monitoring Results
Monitoring Period: May 1992**

Samples sorted by increasing lead content.

Sample #	Site #	Lead (ppb)
1	LP1C029	<3.00
2	LP1C024	<3.00
3	LP1A031	<3.00
4	LP1C040	<3.00
5	LP1C059	<3.00
6	LP1C003	<3.00
7	LP1C032	4.00
8	LP1A034	4.00
9	LP1C035	4.30
10	LP1C047	4.60
11	LP1A037	4.70
12	LP1C019	4.90
13	LA1C129	5.80
14	LP1C022	6.40
15	LP1C015	6.40
16	LP1C050	6.70
17	LP1C036	6.90
18	LP1C014	7.00
19	LA1C062	7.10
20	LP1C007	7.20
21	LP1C033	7.30
22	LP1C057	8.30
23	LA1C134	9.00
24	LA1C074	9.00
25	LP1C054	9.10
26	LP1C002	9.30
27	LP1C028	9.70
28	LP1C052	10.50
29	LP1C001	10.60
30	LP1C023	10.70
31	LP1C020	10.80
32	LP1C016	11.10
33	LP1C046	11.50
34	LA1C075	11.70
35	LP1C018	12.20
36	LA1C068	12.40
37	LP1C038	12.40
38	LP1C011	12.60
39	LP1C030	13.10

**City of Evanston, Illinois
Lead Monitoring Results
Monitoring Period: May 1992**

Samples sorted by increasing lead content.

Sample #	Site #	Lead (ppb)
40	LA1C133	14.10
41	LA1C061	14.70
42	LP1C005	14.80
43	LA1C089	15.00
44	LA1C076	15.30
45	LP1C021	16.20
46	LP1C053	18.50
47	LA1C063	18.50
48	LA1C085	18.90
49	LP1C009	19.90
50	LP1C049	21.20
51	LA1C118	21.70
52	LP1C039	21.70
53	LP1C006	22.40
54	LA1C081	23.80
55	LP1C051	25.00
56	LP1C012	27.80
57	LP1C013	29.50
58	LP1A043	40.60
59	LP1C008	48.40
60	LP1C055	186.00

CALCULATION OF 90TH PERCENTILE

60 samples x 0.90 (90th percentile) = 54

90th percentile sample (number 54) result = 23.80 ppb lead

City of Evanston, Illinois
Lead Monitoring Results
Monitoring Period: November 1992

Samples sorted by increasing lead content.

Sample #	Site #	Lead (ppb)
1	LP1C029	0.7
2	LP1C024	0.8
3	LP1A031	0.8
4	LP1C032	1.0
5	LP1C011	1.0
6	LP1C040	1.0
7	LP1A043	1.0
8	LP1A034	1.0
9	LP1C053	1.0
10	LP1C047	1.3
11	LA1C129	1.3
12	LP1C035	1.5
13	LP1C019	1.8
14	LA1C076	2.0
15	LP1C008	2.0
16	LA1C089	2.0
17	LP1A037	2.0
18	LP1C030	2.0
19	LA1C081	2.0
20	LP1C059	2.1
21	LP1C022	2.1
22	LP1C003	2.2
23	LP1C020	2.3
24	LP1C023	2.3
25	LP1C028	2.3
26	LP1C014	2.5
27	LP1C046	2.6
28	LP1C054	2.7
29	LP1C007	2.8
30	LP1C015	2.9
31	LA1C068	3.0
32	LP1C055	3.0
33	LA1C062	3.2
34	LP1C052	3.2
35	LA1C134	3.3
36	LP1C036	3.6
37	LP1C033	3.6
38	LP1C050	3.7
39	LP1C021	3.9

City of Evanston, Illinois
Lead Monitoring Results
Monitoring Period: November 1992

Samples sorted by increasing lead content.

Sample #	Site #	Lead (ppb)
40	LP1C049	4.0
41	LP1C057	4.0
42	LA1C074	4.0
43	LP1C051	4.0
44	LP1C016	4.2
45	LA1C085	4.4
46	LA1C075	4.4
47	LP1C009	4.9
48	LA1C133	5.0
49	LP1C013	5.5
50	LA1C118	6.0
51	LA1C063	6.0
52	LP1C038	6.0
53	LP1C001	6.8
54	LP1C002	7.0
55	LP1C039	7.0
56	LP1C018	7.0
57	LP1C006	8.0
58	LA1C061	8.0
59	LP1C012	9.0
60	LP1C005	10.7

City of Evanston, Illinois
Lead Monitoring Results
Monitoring Period: June 1993

Samples sorted by increasing lead content.

Sample #	Site #	Lead (ppb)
1	LP1C025	<5
2	LP1C038	<5
3	LP1C019	<5
4	LA1C134	<5
5	LP1A043	<5
6	LP1C023	<5
7	LP1C003	<5
8	LP1C011	<5
9	LP1C013	<5
10	LA1C063	<5
11	LA1C068	<5
12	LP1C006	<5
13	LA1C129	<5
14	LA1C062	<5
15	LP1A031	<5
16	LP1C050	<5
17	LP1C007	<5
18	LA1C074	<5
19	LA1C076	<5
20	LP1C052	<5
21	LP1C030	<5
22	LP1C028	<5
23	LP1C055	<5
24	LP1C005	<5
25	LP1C021	<5
26	LP1C053	<5
27	LP1C040	<5
28	LA1C133	<5
29	LP1C044	<5
30	LP1C047	<5
31	LP1C032	<5
32	LA1C084	<5
33	LP1C058	<5
34	LP1C033	<5
35	LA1C083	<5
36	LA1C075	<5
37	LA1C118	<5
38	LA1C089	<5
39	LP1C016	<5

**City of Evanston, Illinois
Lead Monitoring Results
Monitoring Period: June 1993**

Samples sorted by increasing lead content.

Sample #	Site #	Lead (ppb)
40	LP1C002	<5
41	LP1C029	<5
42	LA1C070	<5
43	LP1C015	<5
44	LA1C081	<5
45	LA1C061	<5
46	LP1C024	<5
47	LP1C022	<5
48	LP1C009	<5
49	LP1C051	<5
50	LP1C014	<5
51	LP1C046	<5
52	LP1C010	<5
53	LP1C018	5.0
54	LP1C008	5.1
55	LA1C078	5.6
56	LA1C065	5.6
57	LP1C049	5.7
58	LP1C012	5.7
59	LP1C020	5.7
60	LP1A037	6.2
61	LP1A034	6.6
62	LP1C036	7.7
63	LP1C001	9.6
64	LP1C057	*
65	LP1C039	*
66	LA1C085	*
67	LP1C059	*
68	LP1C035	*
69	LP1C054	*

CALCULATION OF 90TH PERCENTILE

63 samples x 0.90 (90th percentile) = 56

90th percentile sample (number 56) result = 5.6 ppb lead

* Location not sampled this period

**City of Evanston, Illinois
Lead Monitoring Results
Monitoring Period: October 1997**

Samples sorted by increasing lead content.

Sample #	Site #	Lead (ppb)
1	LA1C061	<5
2	LA1C062	<5
3	LA1C068	<5
4	LA1C076	<5
5	LA1C078	<5
6	LA1C085	<5
7	LA1C088	<5
8	LA1C089	<5
9	LA1C091	<5
10	LA1C093	<5
11	LA1C094	<5
12	LA1C098	<5
13	LA1C102	<5
14	LA1C103	<5
15	LA1C111	<5
16	LA1C118	<5
17	LA1C125	<5
18	LA1C129	<5
19	LA1C133	<5
20	LP1A031	<5
21	LP1C003	<5
22	LP1C006	<5
23	LP1C009	<5
24	LP1C013	<5
25	LP1C014	<5
26	LP1C016	<5
27	LP1C018	<5
28	LP1C019	<5
29	LP1C021	<5
30	LP1C022	<5
31	LP1C024	<5
32	LP1C025	<5
33	LP1C029	<5
34	LP1C032	<5
35	LP1C033	<5
36	LP1C036	<5
37	LP1C038	<5
38	LP1C040	<5
39	LP1C046	<5

**City of Evanston, Illinois
Lead Monitoring Results
Monitoring Period: October 1997**

Samples sorted by increasing lead content.

Sample #	Site #	Lead (ppb)
40	LP1C047	<5
41	LP1C049	<5
42	LP1C050	<5
43	LP1C051	<5
44	LP1C052	<5
45	LP1C053	<5
46	LP1C059	<5
47	LA1C092	5
48	LP1C007	5
49	LA1C063	6
50	LA1C075	6
51	LA1C084	6
52	LA1C087	6
53	LA1C128	6
54	LP1C010	6
55	LP1C020	6
56	LP1C057	6
57	LA1C065	8
58	LP1C023	8
59	LA1C112	9
60	LP1C001	9

CALCULATION OF 90TH PERCENTILE

60 samples x 0.90 (90th percentile) = 54

90th percentile sample (number 54) result = 6 ppb lead

City of Evanston, Illinois
Lead Monitoring Results
Reduced Monitoring Period: June - September 1998

Samples sorted by increasing lead content.

Sample #	Site #	Lead (ppb)
1	LA1C061	<5
2	LP1C033	<5
3	LP1C020	<5
4	LP1C022	<5
5	LP1C025	<5
6	LP1C029	<5
7	LP1C036	<5
8	LA1C129	<5
9	LP1C040	<5
10	LP1C047	<5
11	LP1C050	<5
12	LP1C052	<5
13	LP1C013	<5
14	LA1C103	<5
15	LA1C062	<5
16	LA1C102	<5
17	LA1C098	<5
18	LA1C068	<5
19	LA1C075	<5
20	LA1C076	<5
21	LA1C078	<5
22	LP1C053	<5
23	LA1C088	<5
24	LA1C091	<5
25	LA1C092	<5
26	LA1C093	<5
27	LA1C084	6
28	LA1C087	6
29	LP1C051	7
30	LP1C023	8

CALCULATION OF 90TH PERCENTILE

30 samples x 0.90 (90th percentile) = 27

90th percentile sample (number 27) result = 6 ppb lead

City of Evanston, Illinois
Lead Monitoring Results
Reduced Monitoring Period: June - September 1999

Samples sorted by increasing lead content.

Sample #	Site #	Lead (ppb)
1	LAIC 062	<1
2	LAIC 068	<1
3	LAIC 093	<1
4	LPIC 047	<1
5	LPIC 013	1
6	LAIC 075	2
7	LAIC 076	2
8	LAIC 078	2
9	LAIC 084	2
10	LAIC 092	2
11	LAIC 098	2
12	LAIC 103	2
13	LAIC 129	2
14	LPIC 022	2
15	LPIC 025	2
16	LPIC 029	2
17	LPIC 036	2
18	LPIC 040	2
19	LPIC 051	2
20	LPIC 052	2
21	LPIC 053	2
22	LAIC 061	3
23	LAIC 091	3
24	LPIC 023	3
25	LPIC 033	3
26	LPIC 050	3
27	LAIC 087	4
28	LAIC 088	4
29	LAIC 102	4
30	LPIC 020	4

CALCULATION OF 90TH PERCENTILE

30 samples x 0.90 (90th percentile) = 27

90th percentile sample (number 27) result = 4 ppb lead

City of Evanston, Illinois
Lead Monitoring Results
Reduced Monitoring Period: June - September 2002

Samples sorted by increasing lead content.

Sample #	Site #	Lead (ppb)
1	LAIC076	<1
2	LPIC024	<1
3	LPIC046	<1
4	LAIC088	1
5	LPIA031	1
6	LPIC003	1
7	LAIC085	2
8	LPIC007	2
9	LPIC036	2
10	LPIC038	2
11	LAIC068	3
12	LAIC091	3
13	LAIC098	3
14	LPIC001	3
15	LPIC020	3
16	LPIC023	3
17	LPIC057	3
18	LAIC092	4
19	LPIC029	4
20	LPIC050	4
21	LPIC051	4
22	LAIC078	5
23	LAIC094	5
24	LPIC010	5
25	LPIC047	5
26	LAIC103	9
27	LAIC102	10
28	LPIC013	10
29	LPIC052	12
30	LAIC062	14

CALCULATION OF 90TH PERCENTILE

30 samples x 0.90 (90th percentile) = 27

90th percentile sample (number 27) result = 10 ppb lead

City of Evanston, Illinois
Lead Monitoring Results
Reduced Monitoring Period: June - September 2005

Samples sorted by increasing lead content.

Sample #	Site #	Lead (ppb)
1	LAIC061	<5
2	LAIC062	<5
3	LAIC068	<5
4	LAIC078	<5
5	LAIC085	<5
6	LAIC091	<5
7	LAIC092	<5
8	LAIC093	<5
9	LAIC094	<5
10	LAIC098	<5
11	LAIC102	<5
12	LAIC103	<5
13	LPIC031	<5
14	LPIC007	<5
15	LPIC013	<5
16	LPIC020	<5
17	LPIC023	<5
18	LPIC024	<5
19	LPIC025	<5
20	LPIC029	<5
21	LPIC036	<5
22	LPIC040	<5
23	LPIC046	<5
24	LPIC047	<5
25	LPIC050	<5
26	LPIC052	<5
27	LPIC057	<5
28	LPIC076	<5
29	LPIC051	5.1
30	LPIC055	5.8

CALCULATION OF 90TH PERCENTILE

30 samples x 0.90 (90th percentile) = 27

90th percentile sample (number 27) result = <5 ppb lead

City of Evanston, Illinois
Lead Monitoring Results
Reduced Monitoring Period: June - September 2008

Samples sorted by increasing lead content.

Sample #	Site #	Lead (ppb)
1	LAIC061	<5
2	LPIC051	<5
3	LAIC068	<5
4	LAIC074	<5
5	LAIC0101	<5
6	LAIC091	<5
7	LAIC092	<5
8	LAIC093	<5
9	LAIC094	<5
10	LAIC098	<5
11	LAIC102	<5
12	LAIC103	<5
13	LAIC100	<5
14	LAIC130	<5
15	LPIC013	<5
16	LPIC020	<5
17	LPIC023	<5
18	LPIC024	<5
19	LPIC025	<5
20	LPIC029	<5
21	LPIC036	<5
22	LPIC040	<5
23	LPIC010	<5
24	LPIC047	<5
25	LPIC053	<5
26	LPIC076	<5
27	LPIC057	<5
28	LAIC062	5.7
29	LPIC050	6.1
30	LAIC078	9.4

CALCULATION OF 90TH PERCENTILE

30 samples x 0.90 (90th percentile) = 27

90th percentile sample (number 27) result = <5 ppb lead

Note: Sorted by lead results

City of Evanston, Illinois
Lead Monitoring Results
Reduced Monitoring Period: June - September 2011

Samples sorted by increasing lead content.

Sample #	Site #	Lead (ppb)
1	LA1C061	<5
2	LA1C062	<5
3	LA1C068	<5
4	LA1C074	<5
5	LA1C091	<5
6	LA1C092	<5
7	LA1C093	<5
8	LA1C094	<5
9	LA1C098	<5
10	LA1C100	<5
11	LA1C101	<5
12	LA1C102	<5
13	LA1C103	<5
14	LA1C130	<5
15	LP1C010	<5
16	LP1C013	<5
17	LP1C022	<5
18	LP1C023	<5
19	LP1C024	<5
20	LP1C025	<5
21	LP1C029	<5
22	LP1C036	<5
23	LP1C040	<5
24	LP1C047	<5
25	LP1C051	<5
26	LP1C053	<5
27	LP1C057	<5
28	LP1C076	<5
29	LP1C050	5.2
30	LA1C078	6.1

CALCULATION OF 90TH PERCENTILE

30 samples x 0.90 (90th percentile) = 27
 90th percentile sample (number 27) result = <5 ppb lead

City of Evanston
Lead and Copper Monitoring Results
Reduced Monitoring Period - June - September, 2014

Sample #	Site #	Ward	Location	Lead (ppb)
1	LA1C124	3	700 block Michigan Ave.	<1.0
2	LP1C013	6	3000 block Thayer St.	<1.0
3	LP1C024	3	800 block Sheridan Rd.	<1.0
4	LA1C075	6	2900 block Lincoln St.	<1.0
5	LP1C040	7	2200 block Lincoln St.	<1.0
6	LA1C102	7	1500 block Lincoln St.	1.0
7	LA1C091	7	2700 block Girard Ave.	1.1
8	LP1C036	6	2700 block Lincoln St.	1.1
9	LA1C092	7	2700 block Girard Ave.	1.2
10	LP1C022	7	1400 block Lincoln St.	1.2
11	LA1C082	8	300 block Wesley Ave.	1.3
12	LA1C066	6	3000 block Hartzell St.	1.3
13	LP1C053	3	600 block Michigan Ave.	1.6
14	LA1C073	6	3100 block Thayer St.	1.7
15	LP1C025	7	2700 block Girard Ave.	1.9
16	LA1C098	7	800 block Ingleside Pl.	2.5
17	LA1C101	7	1500 block Lincoln St.	2.7
18	LP1C047	3	500 block Michigan Ave.	2.7
19	LP1C023	7	800 block Ingleside Pl.	2.8
20	LA1C094	7	700 block Ingelside Pl.	3.0
21	LP1C057	6	2400 block Lawndale Ave.	3.0
22	LA1C093	7	2700 block Girard Ave.	3.2
23	LA1C100	7	1400 block Lincoln St.	3.2
24	LA1C061	6	2200 block Forestview Rd.	3.4
25	LA1C062	2	1500 block Ashland Ave.	3.4
26	LA1C074	6	2900 block Lincoln St.	3.7
27	LP1C010	6	2500 block Cowper Ave.	3.9
28	LP1C050	6	2400 block Hastings Ave.	4.2
29	LA1C078	8	300 block Wesley Ave.	6.1
30	LA1C103	7	2600 block Asbury Ave.	11

CALCULATION OF 90TH PERCENTILE

30 samples X 0.90 (90th percentile) = 27

90th percentile sample number (number 27) result = **3.9 ppb**

City of Evanston
Voluntary Lead and Copper Monitoring Results
January 2017

Sample #	Ward	Location	Lead (ppb)
1	1	800 block Colfax St.	<1.0
2	5	1900 block Grey Ave.	<1.0
3	4	1100 block Oak Ave.	1.4
4	8	2100 block Dobson St.	1.9
5	9	1000 block Cleveland St.	2.2
6	9	1500 block Seward St.	2.8
7	2	800 block Dodge Ave.	3.6
8	1	600 block Library Pl.	3.9
9	8	300 block Wesley Ave.	4.9
10	4	900 block Wesley Ave.	5.2
11	8	300 block Florence Ave.	5.3
12	8	700 block Case St.	7.5
13	2	1200 block Dewey Ave.	7.7
14	8	2100 block Dobson St.	9.0

CALCULATION OF 90TH PERCENTILE

14 samples X 0.90 (90th percentile) = 12.6

90th percentile sample number (average of 12 & 13) result = **7.6 ppb**

City of Evanston

Lead Monitoring Results

Reduced Monitoring Period - June - September, 2017

Sample #	Ward	Site #	Address	Lead (ppb)
1	6	LP1C013	3000 block Thayer St.	<1.0
2	7	LP1C040	2200 block Lincoln St.	<1.0
3	3	LP1C047	500 block Michigan Ave.	<1.0
4	1	LA1C137	800 block Colfax St.	1.0
5	4	LA1C138	1100 block Oak Ave.	1.1
6	6	LP1C036	2700 block Lincoln St.	1.2
7	7	LA1C102	1500 block Lincoln St.	1.3
8	7	LA1C092	2700 block Girard Ave.	1.4
9	3	LP1C053	600 block Michigan Ave.	1.4
10	7	LP1C025	2700 block Girard Ave.	1.5
11	7	LA1C091	2700 block Girard Ave.	1.8
voluntary sample	5	na	1900 block Grey Ave.	1.9
12	6	LA1C066	3000 block Hartzell St.	2.0
13	3	LA1C124	700 Block Michigan Ave.	2.2
14	7	LA1C101	1500 block Lincoln St.	2.6
15	6	LA1C061	2200 block Forestview Rd.	3.0
16	6	LP1C057	2400 block Lawndale Ave.	3.2
17	8	LA1C081	300 block Wesley Ave.	3.4
18	1	LP1C041	600 block Library Pl.	3.4
19	7	LA1C094	700 block Ingelside Pl.	3.5
20	6	LA1C073	3100 block Thayer St.	3.6
21	8	LA1C084	300 block Wesley Ave.	3.8
22	7	LA1C098	800 block Ingleside Pl.	4.0
23	2	LA1C062	1500 block Ashland Ave.	4.1
24	7	LA1C093	2700 block Girard Ave.	4.2
25	9	LP1C038	1500 block Seward St.	4.6
26	6	LA1C074	2900 block Lincoln St.	5.0
27	4	LP1C019	900 block Wesley Ave.	5.0
28	8	LA1C078	300 block Wesley Ave.	5.3
29	8	LA1C080	300 block Wesley Ave.	9.8
30	6	LP1C010	2500 block Cowper Ave.	11

CALCULATION OF 90TH PERCENTILE

30 samples X 0.90 (90th percentile) = 27

90th percentile sample number (number 27) result = 5.0 ppb

Limit Lead= 15 ppb 90th Percentile

City of Evanston
Lead Monitoring Results
Reduced Monitoring Period - June - September, 2020

Sample #	Ward	Site #	Address	Lead (ppb)
1	7	LA1C102	1500 block Lincoln St.	<1.0
2	3	LA1C124	700 block Michigan Ave.	<1.0
3	4	LA1C138	1100 block Oak Ave.	<1.0
4	4	LP1A043	1200 block Greenleaf St.	<1.0
5	1	LP1C149	300 block Davis St.	1.1
6	3	LP1C047	500 block Michigan Ave.	1.2
7	5	LP1C145	2100 block Dewey Ave.	1.2
8	5	LP10147	2000 block Darrow Ave.	1.3
9	7	LA1C092	2700 block Girard Ave.	1.4
10	7	LA1C091	2700 block Girard Ave.	1.5
11	4	LP1C142	900 block Ridge Ct.	1.5
12	5	LP1C143	1900 block Grey Ave.	1.7
13	1	LP1C148	2200 block Orrington Ave.	1.7
14	2	LP1C141	800 block Grey Ave.	1.8
15	7	LP1C025	2700 block Girard Ave.	2.0
16	3	LP1C053	600 block Michigan Ave.	2.2
17	5	LP1C146	2000 block Darrow Ave.	2.4
18	7	LA1C093	2700 block Girard Ave.	2.9
19	7	LA1C094	700 block Ingelside Pl.	2.9
20	7	LA1C098	800 block Ingleside Pl.	2.9
21	7	LA1C101	1500 block Lincoln St.	3.0
22	6	LA1C061	2200 block Forestview Rd.	3.0
23	8	LA1C081	300 block Wesley Ave.	3.0
24	9	LP1C028	700 block Wesley Ave.	3.0
25	9	LP1C038	1500 block Seward St.	3.5
26	6	LA1C074	2900 block Lincoln St.	3.6
27	5	LP1C150	1800 block Hartrey Ave.	3.6
28	1	LP1C041	600 block Library Pl.	3.9
29	4	LP1C019	900 block Wesley Ave.	4.0
30	2	LP1C009	800 block Dodge Ave.	4.0
31	5	LP1C144	1800 block Lyons St.	4.5
32	2	LA1C062	1500 block Ashland Ave.	4.6
33	6	LP1C057	2400 block Lawndale Ave.	4.8
34	8	LA1C078	300 block Wesley Ave.	5.2
35	2	LP1C008	1800 block Madison St.	5.2
36	6	LA1C066	3000 block Hartzell St.	5.8
37	9	LP1C140	1500 block Seward St.	6.0
38	8	LA1C084	300 block Wesley Ave.	6.3
39	8	LA1C080	300 block Wesley Ave.	6.9
40	6	LP1C036	2700 block Lincoln St.	39*

*Resamples were taken from this home. Sample results= 1.6 & 1.9 ppb

CALCULATION OF 90TH PERCENTILE

40 samples X 0.90 (90th percentile) = 36
 90th percentile sample number (number 36) result = 5.8 ppb
 Limit Lead= 15 ppb 90th Percentile
 Limit Copper= 1300 ppb 90th Percentile

City of Evanston, Facility No. 0310810
Lead and Copper Monitoring Results Sorted by LEAD
Monitoring Period - June - September, 2022

Sample #	Ward	Site #	Address	Lead (ppb)
1	3	LA1C124	700 block Michigan Ave.	0.74
2	9	LA1C157	900 block Monroe St.	0.88
3	5	LP1C147	2000 block Darrow St.	0.91
4	4	LP1A043	1200 block Greenleaf St.	1.0
5	4	LA1C138	1100 block Oak Ave.	1.4
6	6	LP1C036	2700 block Lincoln St.	1.4
7	5	LP1C150	1800 block Hartrey Ave.	1.7
8	4	LP1C142	900 block Ridge Ct.	1.7
9	1	LA1C162	1400 block Forest Ave.	1.7
10	3	LP1C047	500 block Michigan Ave.	1.8
11	3	LP1C053	600 block Michigan Ave.	1.8
12	9	LP1C028	700 block Wesley Ave.	1.9
13	1	LA1C161	800 block Colfax St.	2.2
14	5	LP1C143	1900 block Grey Ave.	2.2
15	7	LA1C102	1500 block Lincoln St.	2.3
16	2	LA1C165	1100 block Darrow St.	2.4
17	7	LA1C098	800 block Ingleside Pl.	2.6
18	2	LA1C158	1800 block Madison St.	2.7
19	7	LA1C101	1500 block Lincoln St.	2.7
20	5	LP1C144	1800 block Lyons St.	2.8
21	7	LA1C094	700 block Ingleside Pl.	3.1
22	7	LA1C092	2700 block Girard Ave.	3.2
23	7	LA1C093	2700 block Girard Ave.	4.0
24	2	LA1C166	1200 block Darrow St.	4.1
25	4	LP1C019	900 block Wesley Ave.	4.4
26	6	LA1C074	2900 block Lincoln St.	4.4
27	8	LA1C084	300 block Wesley Ave.	4.5
28	2	LA1C062	1500 block Ashland Ave.	4.7
29	6	LP1C001	2500 block Isabella St.	5.0
30	8	LA1C078	300 block Wesley Ave.	5.0
31	8	LA1C110	300 block Ashland Ave.	5.2
32	5	LA1C164	1900 block Hartrey Ave.	5.3
33	3	LA1C163	1100 block Judson Ave.	5.5
34	2	LA1C156	1700 block Madison St.	5.8
35	6	LA1C061	2200 block Forestview Rd.	6.3
36	5	LA1C159	1900 block Wesley Ave.	7.5
37	8	LA1C080	300 block Wesley Ave.	8.7
38	9	LP1C140	1500 block Seward St.	11
39	9	LA1C160	1800 block Oakton St.	14
40	1	LA1C155	632 Garrett Pl.	250

sample was taken from a 70 year old bathroom faucet, not representative of water quality. Resample from home was below 15 ppb.

CALCULATION OF 90TH PERCENTILE

40 samples X 0.90 (90th percentile) = 36

90th percentile sample number (number 36) result = 7.5 ppb

Limit Lead= 15 ppb 90th Percentile

Limit Copper= 1300 ppb 90th Percentile

City of Evanston, Facility No. 0310810
Lead and Copper Monitoring Results Sorted by LEAD
Monitoring Period - June - September, 2023

Sample #	Ward	Site #	Address	Lead (ppb)
1	5	LP1C147	2000 block Darrow St.	<0.50
2	3	LA1C124	700 block Michigan Ave.	0.55
3	7	LA1C102	1500 block Lincoln St.	0.57
4	5	LA1C171	1900 block Grey Ave.	0.74
5	4	LP1A043	1200 block Greenleaf St.	0.91
6	1	LA1C161	800 block Colfax St.	0.95
7	1	LA1C173	2100 block Sherman Ave.	1.0
8	4	LA1C138	1100 block Oak Ave.	1.1
9	3	LP1C053	600 block Michigan Ave.	1.1
10	9	LA1C157	900 block Monroe St.	1.2
11	1	LA1C162	1400 block Forest Ave.	1.3
12	3	LP1C047	500 block Michigan Ave.	1.4
13	7	LA1C092	2700 block Girard Ave.	1.6
14	9	LA1C114	400 block Ashland Ave.	1.9
15	3	LA1C168	1100 block Judson Ave.	1.9
16	2	LA1C165	1100 block Darrow St.	2.0
17	1	LP1C059	1300 block Forest Ave.	2.1
18	5	LP1C143	1900 block Grey Ave.	2.1
19	2	LA1C169	1700 block Wesley Ave.	2.3
20	2	LA1C158	1800 block Madison St.	2.3
21	2	LA1C166	1200 block Darrow St.	2.4
22	7	LA1C098	800 block Ingleside Pl.	2.5
23	6	LP1C001	2500 block Isabella St.	2.7
24	6	LA1C074	2900 block Lincoln St.	2.8
25	5	LP1C150	1800 block Hartrey Ave.	2.8
26	6	LA1C167	2400 block Noyes St.	3.0
27	9	LP1C028	700 block Wesley Ave.	3.4
28	6	LA1C172	2500 block Lawndale Ave.	3.6
29	7	LA1C101	1500 block Lincoln St.	3.8
30	8	LA1C110	300 block Ashland Ave.	4.0
31	5	LA1C159	1900 block Wesley Ave.	4.5
32	3	LA1C163	1100 block Judson Ave.	4.7
33	5	LA1C170	1900 block Wesley Ave.	4.9
34	8	LA1C084	300 block Wesley Ave.	5.0
35	2	LA1C062	1500 block Ashland Ave.	5.4
36	7	LA1C093	2700 block Girard Ave.	5.4
37	4	LP1C019	900 block Wesley Ave.	5.5
38	8	LA1C078	300 block Wesley Ave.	6.5
39	8	LA1C080	300 block Wesley Ave.	7.6
40	9	LP1C140	1500 block Seward St.	13.0

CALCULATION OF 90TH PERCENTILE

40 samples X 0.90 (90th percentile) = 36
 90th percentile sample number (number 36) result = 5.4 ppb
 Limit Lead= 15 ppb 90th Percentile
 Limit Copper= 1300 ppb 90th Percentile

City of Evanston, Facility No. 0310810
Lead and Copper Monitoring Results Sorted by 1st L LEAD
Monitoring Period - June - September, 2024

Sample #	Ward	Site #	Address	Lead (ppb) 1st L
1	4	LA1C138	1100 block Oak Ave.	<1.0
2	7	LA1C102	1500 block Lincoln St.	<1.0
3	5	LA1C171	1900 block Grey Ave.	<1.0
4	7	LA1C092	2700 block Girard Ave.	<1.0
5	1	LA1C173	2100 block Sherman Ave.	<1.0
6	4	LP1A043	2700 block Girard Ave.	<1.0
7	9	LA1C157	900 block Monroe St.	<1.0
8	7	LA1C101	1500 block Lincoln St.	<1.0
9	5	LP1C182	1200 block Simpson	1.0
10	9	LP1C028	700 block Wesley Ave.	1.0
11	1	LA1C162	1400 block Forest Ave.	1.3
12	2	LA1C165	1100 block Darrow St.	1.4
13	3	LP1C047	500 block Michigan Ave.	1.5
14	3	LP1C053	600 block Michigan Ave.	1.7
15	2	LA1C169	1700 block Wesley Ave.	1.7
16	5	LP1C150	1800 block Hartrey Ave.	2.0
17	5	LA1C159	1900 block Wesley Ave.	2.0
18	6	LA1C167	2400 block Noyes St.	2.1
19	1	LP1C059	1300 block Forest Ave.	2.1
20	4	LP1C180	1100 block Elmwood Ave	2.2
21	1	LA1C161	800 block Colfax St.	2.2
22	2	LA1C166	1200 block Darrow St.	2.2
23	6	LP1C178	2500 block Lawndale	2.2
24	9	LA1C114	400 block Ashland Ave.	2.3
25	7	LA1C098	800 block Ingleside Pl.	2.6
26	8	LA1C110	300 block Ashland Ave.	2.9
27	2	LA1C062	1500 block Ashland Ave.	3.1
28	8	LP1C187	400 block Darrow	3.1
29	5	LP1C184	2000 block Ashland	3.2
30	2	LA1C158	1800 block Madison St.	3.3
31	4	LP1C189	1200 block Elmwood	3.5
32	3	LA1C168	1100 block Judson Ave.	3.6
33	8	LP1C181	1100 block Austin	4.1
34	3	LA1C163	1100 block Judson Ave.	4.6
35	8	LP1C183	400 block Darrow	4.7
36	6	LP1C001	2500 block Isabella St.	5.0
37	9	LP1C140	1500 block Seward St.	5.1
38	7	LA1C093	2700 block Girard Ave.	5.1
39	6	LA1C074	2900 block Lincoln St.	5.2
40	8	LP1C188	400 block Darrow	5.6

CALCULATION OF 90TH PERCENTILE

40 samples X 0.90 (90th percentile) = 36
 90th percentile sample number (number 36) result = 5.0 ppb Lead
 Limit Lead= 15 ppb 90th Percentile
 Limit Copper= 1300 ppb 90th Percentile

City of Evanston IL0310810
Lead and Copper Monitoring Results
Sorted by LEAD 5th Liter
Monitoring Period: January - June 30th, 2025

Sample #	Ward	Site #	Address	Lead (ppb)
1	4	LC1T085	1200 block Greenleaf St.	<1.0
2	4	LC1T162	1000 block Asbury	<1.0
3	3	LC1T115	500 block Michigan Ave.	<1.0
4	3	LC1T052	700 block Michigan Ave.	<1.0
5	1	LC1T072	800 block Colfax St.	<1.0
6	5	LC1T081	1900 block Grey Ave.	<1.0
7	1	LC1T082	2100 block Sherman Ave.	<1.0
8	1	LC1T161	700 block Foster	<1.0
9	9	LC1T016	700 block Wesley Ave.	<1.0
10	4	LC1T168	1000 block Asbury	<1.0
11	3	LC1T121	600 block Michigan Ave.	1.1
12	1	LC1T155	1700 block Hinman	1.1
13	7	LC1T031	1500 block Lincoln St.	1.2
14	1	LC1T073	1400 block Forest Ave.	1.2
15	4	LC1T164	1400 block Wilder	1.3
16	9	LC1T068	900 block Monroe St.	1.4
17	2	LC1T075	1100 block Darrow St.	1.6
18	2	LC1T159	1500 block Dewey	1.6
19	1	LC1T169	300 block Davis	1.6
20	7	LC1T030	1500 block Lincoln St	1.6
21	6	LC1T153	2700 block Lincoln	1.7
22	3	LC1T148	1000 block Sheridan	1.8
23	6	LC1T154	2500 block Lawndale	1.9
24	9	LC1T069	1800 block Madison St.	2.0
25	5	LC1T173	900 block Hamlin	2.2
26	8	LC1T143	400 block Darrow	2.2
27	4	LC1T145	1200 block Elmwood	2.2
28	9	LC1T043	400 block Ashland Ave.	2.6
29	8	LC1T170	1300 block Dobson	2.6
30	9	LC1T146	500 block Sherman	2.7
31	7	LC1T022	2700 block Girard Ave.	2.7
32	7	LC1T027	800 block Ingleside Pl.	2.9
33	2	LC1T171	1000 block Florence	2.9
34	6	LC1T010	2900 block Lincoln St.	3.1
35	2	LC1T076	1200 block Darrow St.	3.1
36	8	LC1T144	400 block Darrow	3.1
37	4	LC1T157	900 block Asbury	3.3
38	5	LC1T139	2000 block Ashland	3.4
39	5	LC1T151	1700 block Leland	3.4
40	4	LC1T165	1000 block Asbury	3.5
41	5	LC1T150	1300 block Noyes	3.5
42	3	LC1T078	1100 block Judson Ave.	3.8
43	6	LC1T141	2500 block Lawndale	3.9
44	5	LC1T142	1200 block Simpson	3.9
45	1	LC1T158	700 block Foster	4.2
46	7	LC1T077	2400 block Noyes St.	4.3
47	1	LC1T156	2300 block Orrington	4.5
48	4	LC1T140	1100 block Elmwood Ave	4.7

Sample #	Ward	Site #	Address	Lead (ppb)
49	8	LC1T167	1500 block Dobson	5.2
50	3	LC1T074	1100 block Judson Ave.	5.2
51	6	LC1T166	2500 block Lawndale	5.4
52	8	LC1T039	300 block Ashland Ave.	5.6
53	3	LC1T172	600 block Judson	5.7
54	8	LC1T163	1600 block Dobson	6.0
55	6	LC1T086	2500 block Isabella St.	7.1
56	9	LC1T129	1500 block Seward St.	7.3
57	7	LC1T023	2700 block Girard Ave.	8.1
58	2	LC1T001	1500 block Ashland Ave.	8.3
59	2	LC1T160	2100 block Cleveland	11
60	5	LC1T149	2000 block Darrow	13

CALCULATION OF 90TH PERCENTILE

60 samples X 0.90 (90th percentile) = 54

90th percentile sample number (number 54) result = 6.0 ppb

Limit Lead= 15 ppb 90th Percentile

City of Evanston IL0310810
Lead and Copper Monitoring Results
Sorted by LEAD 5th Liter
Monitoring Period: July - December 31st, 2025

Sample #	Ward	Site #	Address	Lead (ppb)
1	3	LC1T052	700 block Michigan Ave.	<1.0
2	4	LC1T085	1200 block Greenleaf St.	<1.0
3	1	LC1T082	2100 block Sherman Ave	<1.0
4	5	LC1T081	1900 block Grey Ave.	<1.0
5	7	LC1T031	1500 block Lincoln St.	<1.0
6	9	LC1T068	900 block Monroe St.	<1.0
7	3	LC1T115	500 block Michigan Ave.	1.0
8	4	LC1T168	1000 block Asbury	1.0
9	6	LC1T153	2700 block Lincoln	1.2
10	4	LC1T162	1000 block Asbury	1.3
11	1	LC1T072	800 block Colfax St.	1.3
12	1	LC1T073	1400 block Forest Ave.	1.5
13	7	LC1T030	1500 block Lincoln St.	1.6
14	4	LC1T182	1400 block Elinor	1.7
15	3	LC1T121	600 block Michigan Ave.	1.7
16	5	LC1T184	1800 block Darrow	1.8
17	3	LC1T074	1100 block Judson Ave.	1.8
18	7	LC1T022	2700 block Girard Ave.	1.8
19	4	LC1T164	1400 block Wilder	1.9
20	2	LC1T179	1400 block Grey	2.0
21	3	LC1T148	1000 block Sheridan	2.1
22	2	LC1T159	1500 block Dewey	2.2
23	8	LC1T143	400 block Darrow	2.2
24	9	LC1T043	400 block Ashland Ave.	2.2
25	4	LC1T157	900 block Asbury	2.3
26	1	LC1T125	1300 block Forest Ave.	2.5
27	8	LC1T170	1300 block Dobson	2.5
28	1	LC1T156	2300 block Orrington	2.6
29	3	LC1T181	1000 block Sheridan	2.6
30	9	LC1T016	700 block Wesley Ave.	2.9
31	5	LC1T173	900 block Hamlin	3.0
32	7	LC1T027	900 block Hamlin	3.1
33	9	LC1T069	1800 block Madison St.	3.2
34	5	LC1T151	1700 block Leland	3.2
35	7	LC1T077	2400 block Noyes St.	3.8
36	5	LC1T178	2300 block Church St	3.8
37	5	LC1T150	1300 block Noyes	3.9
38	6	LC1T154	2500 block Lawndale	3.9
39	1	LC1T174	2200 block Orrington	3.9
40	5	LC1T139	2000 block Ashland	3.9
41	3	LC1T078	1100 block Judson Ave.	4.5
42	4	LC1T140	Ave	5.0
43	8	LC1T163	1600 block Dobson	5.3
44	2	LC1T177	1400 block Dewey	5.3
45	8	LC1T144	400 block Darrow	5.5
46	4	LC1T165	1000 block Asbury	5.6
47	9	LC1T183	800 block South	5.7

48	2	LC1T175	1400 block Church	5.7
49	6	LC1T141	2500 block Lawndale	5.8
50	8	LC1T039	300 block Ashland Ave.	6.3
51	2	LC1T001	1500 block Ashland Ave.	6.3
52	7	LC1T180	1300 block Rosalie	6.6
53	8	LC1T167	1500 block Dobson	7.0
54	6	LC1T166	2500 block Lawndale	8.0
55	7	LC1T023	2700 block Girard Ave.	8.0
56	9	LC1T146	500 block Sherman	8.4
57	6	LC1T086	2500 block Isabella St.	8.4
58	2	LP1C185	1600 block Davis	10
59	6	LC1T176	2400 block Prospect	10
60	9	LC1T129	1500 block Seward St.	14

CALCULATION OF 90TH PERCENTILE

60 samples X 0.90 (90th percentile) = 54

90th percentile sample number (number 54) result = 8.0 ppb

Limit Lead= 15 ppb 90th Percentile

Limit Copper= 1300 ppb 90th Percentile