Oak Heights Elementary

Notes:

• The lead in water Action Level is 15 parts per billion (ppb).

Any fixture testing at or above the action level of 15 ppb is immediately removed from service and cannot be returned to service until it has been remediated

• A "ND" or "non-detect" test result indicates the sample measured below the minimum detection limit of [#] ppb.

- Test results equal to or greater than the Action Level of 15 ppb are highlighted in red and precede a "High" value in the "Initial Level" or "Final Level" column.
- Test results near the Action Level of 15 ppb (11.99 to 14.99 ppb) are highlighted in yellow and precede a "Med" (Medium) value in the "Initial Level" or "Final Level" column.

Fixture Location Description	Fixture ID #	nitial Test Date	nitial Test Result (ppb)	Initial Level	al Retest Da	Final Test Result (ppb	Final Level
[enter description]	[enter ID #]	[enter date]	[enter result]	[autofill]	[enter date]	[enter result]	[autofill]
1 Rm 9 sink	2405462-001	4/30/2024	ND	Low		ND	
2 Rm 14 sink	2405462-002	4/30/2024	ND	Low		ND	
3 Rm 10 sink	2405462-003	4/30/2024	ND	Low		ND	
4 Rm 12 sink	2405462-004	4/30/2024	ND	Low		ND	
5 Rm 12 drinking fountain	2405462-005	4/30/2024	ND	Low		ND	
6 Rm 13 sink	2405462-006	4/30/2024	ND	Low		ND	
7 Rm 8 sink	2405462-007	4/30/2024	9.8	Low		9.8	
8 Rm 11 sink	2405462-008	4/30/2024	2.83	Low		2.83	
9 Rm 15 sink	2405462-009	4/30/2024	ND	Low		ND	
10 Rm 1 sink	2405462-010	4/30/2024	ND	Low		ND	
11 Rm 4 sink	2405462-011	4/30/2024	ND	Low		ND	
12 Rm 5 sink	2405462-012	4/30/2024	11.1	Med		11.1	
13 Rm 2 sink	2405462-013	4/30/2024	ND	Low		ND	
14 Rm 3 sink	2405462-014	4/30/2024	ND	Low		ND	
15 Rm 3 drinking fountain	2405462-015	4/30/2024	ND	Low		ND	
16 Rm 6 sink	2405462-016	4/30/2024	ND	Low		ND	
17 Staff Lunch Rm sink	2405462-017	4/30/2024	ND	Low		ND	
18 Lower Hall Girls RR sink	2405462-018	4/30/2024	ND	Low		ND	
19 Lower Hall Boys RR sink	2405462-019	4/30/2024	ND	Low		ND	
20 Lower Hall N Drinking fountain	2405462-020	4/30/2024	ND	Low		ND	
21 Lower Hall W Drinking fountain	2405468-001	4/30/2024	ND	Low		ND	
22 Lower Hall Custodial Closet	2405468-002	4/30/2024	5.92	Low		5.92	
23 Custodial Office	2405468-003	4/30/2024	ND	Low		ND	
24 N Staff RR sink	2405468-004	4/30/2024	ND	Low		ND	
25 S Staff RR Sink	2405468-005	4/30/2024	ND	Low		ND	
26 Upper Hall Girls RR sink	2405468-006	4/30/2024	ND	Low		ND	

27 Upper Hall Boys RR sink	2405468-007	4/30/2024	ND	Low	ND
28 Upper Hall Custodial Closet sink	2405468-008	4/30/2024	31.3	High	31.3
29 Gym Kitchen sink	2405468-009	4/30/2024	ND	Low	ND
30 Gym Boys RR Spigot	2405468-010	4/30/2024	2.33	Low	2.33
31 Gym Boys RR sink	2405468-011	4/30/2024	ND	Low	ND
32 Gym Girls RR Spigot	2405468-012	4/30/2024	ND	Low	ND
33 Gym Girls RR sink	2405468-013	4/30/2024	ND	Low	ND
34 Upper Hall SW Drinking fountain	2405468-014	4/30/2024	ND	Low	ND
35 Upper Hall SE Drinking fountain	2405468-015	4/30/2024	ND	Low	ND
36 Gym Drinking fountain	2405468-016	4/30/2024	ND	Low	ND
37 Room 16 sink	2405468-017	4/30/2024	ND	Low	ND
38 Room 16 RR sink	2405468-018	4/30/2024	ND	Low	ND
39 Room 16 Drinking fountain	2405468-019	4/30/2024	ND	Low	ND

Crawfordsville

Notes:

• The lead in water Action Level is 15 parts per billion (ppb).

Any fixture testing at or above the action level of 15 ppb is immediately removed from service and cannot be returned to service until it has been remediated

• A "ND" or "non-detect" test result indicates the sample measured below the minimum detection limit of [#] ppb.

- Test results equal to or greater than the Action Level of 15 ppb are highlighted in red and precede a "High" value in the "Initial Level" or "Final Level" column.
- Test results near the Action Level of 15 ppb (11.99 to 14.99 ppb) are highlighted in yellow and precede a "Med" (Medium) value in the "Initial Level" or "Final Level" column.

Fixture Location Description	Fixture ID #	nitial Test Date	nitial Test Result (ppb)	Initial Level	al Retest Da	Final Test Result (ppb	Final Level
[enter description]	[enter ID #]	[enter date]	[enter result]	[autofill]	[enter date]	[enter result]	[autofill]
1 Boys Bath L sink	2404A73-001	4/29/2024	ND	Low		ND	
2 Boys Bth R sink	2404A73-002	4/29/2024	ND	Low		ND	
3 Girls Bath L sink	2404A73-003	4/29/2024	ND	Low		ND	
4 Girls Bath R sink	2404A73-004	4/29/2024	ND	Low		ND	
5 Room 5	2404A73-005	4/29/2024	2.18	Low		2.18	
6 Room 6	2404A73-006	4/29/2024	ND	Low		ND	
7 Mtg Room sink	2404A73-007	4/29/2024	ND	Low		ND	
8 Kitchen sink L	2404A73-008	4/29/2024	ND	Low		ND	
9 Kitchen sink R	2404A73-009	4/29/2024	ND	Low		ND	

Foster Elementary

Notes:

• The lead in water Action Level is 15 parts per billion (ppb).

Any fixture testing at or above the action level of 15 ppb is immediately removed from service and cannot be returned to service until it has been remediated

• A "ND" or "non-detect" test result indicates the sample measured below the minimum detection limit of [#] ppb.

Legend:

- Test results equal to or greater than the Action Level of 15 ppb are highlighted in red and precede a "High" value in the "Initial Level" or "Final Level" column.
- Test results near the Action Level of 15 ppb (11.99 to 14.99 ppb) are highlighted in yellow and precede a "Med" (Medium) value in the "Initial Level" or "Final Level" column.

Fixture Location Description	Fixture ID#	nitial Test Date	nitial Test Result (ppb)	Initial Level	al Retest Da	Final Test Result (ppb	Final Level
[enter description]	[enter ID #]	[enter date]	[enter result]	[autofill]	[enter date]	[enter result]	[autofill]
1 Admin Water fountain 1	2405458-001	4/30/2024	ND	Low		ND	
2 Admin Water fountain 2	2405458-002	4/30/2024	2.57	Low		2.57	
3 Staff Break room	2405458-003	4/30/2024	ND	Low		ND	
4 Admin Rm 1	2405458-004	4/30/2024	5.1	Low		5.1	
5 Courtyard Fountain	2405458-005	4/30/2024	ND	Low		ND	
6 Rm 2	2405458-006	4/30/2024	ND	Low		ND	
7 Rm 3	2405458-007	4/30/2024	ND	Low		ND	
8 Rm 5	2405458-008	4/30/2024	ND	Low		ND	
9 Rm 6	2405458-009	4/30/2024	ND	Low		ND	
10 Rm 7	2405458-010	4/30/2024	5.51	Low		5.51	
11 Rm 8	2405458-011	4/30/2024	ND	Low		ND	
12 Rm 11	2405458-012	4/30/2024	ND	Low		ND	
13 Rm 10	2405458-013	4/30/2024	ND	Low		ND	
14 Rm 9	2405458-014	4/30/2024	ND	Low		ND	
15 Rm 4	2405458-015	4/30/2024	ND	Low		ND	

Lead in Water Test Results Summary:

Junior High School

Notes:

• The lead in water Action Level is 15 parts per billion (ppb).

Any fixture testing at or above the action level of 15 ppb is immediately removed from service and cannot be returned to service until it has been remediated

• A "ND" or "non-detect" test result indicates the sample measured below the minimum detection limit of [#] ppb.

- Test results equal to or greater than the Action Level of 15 ppb are highlighted in red and precede a "High" value in the "Initial Level" or "Final Level" column.
- Test results near the Action Level of 15 ppb (11.99 to 14.99 ppb) are highlighted in yellow and precede a "Med" (Medium) value in the "Initial Level" or "Final Level" column.

Fixture Location Description	Fixture ID #	nitial Test Date	nitial Test Result (ppb	Initial Level	al Retest Da	Final Test Result (ppb	Final Level
[enter description]	[enter ID #]	[enter date]	[enter result]	[autofill]	[enter date]	[enter result]	[autofill]
1 Staff Rm	2405461-001	4/30/2024	ND	Low		ND	
2 Red Hall 304	2405461-002	4/30/2024	ND	Low		ND	
3 303	2405461-003	4/30/2024	ND	Low		ND	
4 302	2405461-004	4/30/2024	ND	Low		ND	
5 305	2405461-005	4/30/2024	ND	Low		ND	
6 306	2405461-006	4/30/2024	ND	Low		ND	
7 301	2405461-007	4/30/2024	ND	Low		ND	
8 307	2405461-008	4/30/2024	ND	Low		ND	
₉ Library	2405461-009	4/30/2024	ND	Low		ND	
10 Gray Hall Drinking	2405461-010	4/30/2024	ND	Low		ND	
11 Office Sink	2405461-011	4/30/2024	ND	Low		ND	
12 Office Health Rm	2405461-012	4/30/2024	ND	Low		ND	
13 101 Classroom	2405461-013	4/30/2024	ND	Low		ND	
14 103 Classroom	2405461-015	4/30/2024	15.2	High		15.2	
15 104 Classroom	2405461-016	4/30/2024	ND	Low		ND	
16 105 Classroom	2405461-017	4/30/2024	ND	Low		ND	
17 Blue Hall Girls RR	2405461-018	4/30/2024	ND	Low		ND	
₁₈ Blue Hall Boys RR	2405461-019	4/30/2024	ND	Low		ND	
19 Red Hall Boys RR	2405465-002	4/30/2024	ND	Low		ND	
20 Staff Womans RR	2405465-005	4/30/2024	ND	Low		ND	
21 Staff Mens RR	2405465-006	4/30/2024	ND	Low		ND	
Green Hall Drinking Fountain	2405465-007	4/30/2024	ND	Low		ND	
23 Red Hall Fountain	2405465-009	4/30/2024	ND	Low		ND	
24 Blue Hall Rm 201	2405465-010	4/30/2024	ND	Low		ND	
25 Blue Hall Rm202	2405465-011	4/30/2024	ND	Low		ND	
26 Blue Hall Rm 203	2405465-012	4/30/2024	ND	Low		ND	
27 Blue Hall Rm 204	2405465-013	4/30/2024	ND	Low		ND	
28 Blue Hall Rm 205	2405465-014	4/30/2024	2.29	Low		2.29	
29 Blue Hall Rm 206	2405465-015	4/30/2024	ND	Low		ND	
30 Blue Hall Rm207	2405465-016	4/30/2024	ND	Low		ND	

31 Blue Hall Rm208	2405465-017	4/30/2024	ND	Low	ND
32 Girls Green Hall RR	2405881-001	5/14/2024	ND	Low	ND
33 Green Hall Boys RR	2405881-002	5/14/2024	4.7	Low	4.7
34 Green Hall 102	2405881-003	5/14/2024	ND	Low	ND
35 Blue Hall Drinking Fountain	2405881-004	5/14/2024	ND	Low	ND
36 Red Hall Girls RR	2405881-005	5/14/2024	ND	Low	ND

Holley Elementary

Notes:

• The lead in water Action Level is 15 parts per billion (ppb).

Any fixture testing at or above the action level of 15 ppb is immediately removed from service and cannot be returned to service until it has been remediated

• A "ND" or "non-detect" test result indicates the sample measured below the minimum detection limit of [#] ppb.

- Test results equal to or greater than the Action Level of 15 ppb are highlighted in red and precede a "High" value in the "Initial Level" or "Final Level" column.
- Test results near the Action Level of 15 ppb (11.99 to 14.99 ppb) are highlighted in yellow and precede a "Med" (Medium) value in the "Initial Level" or "Final Level" column.

Fixture Location Description	Fixture ID #	nitial Test Date	nitial Test Result (ppb)	Initial Level	al Retest Da	Final Test Result (ppb)	Final Level
[enter description]	[enter ID #]	[enter date]	[enter result]	[autofill]	[enter date]	[enter result]	[autofill]
1 Hall Drink	2404A74-001	4/25/2024	ND	Low		ND	
₂ Office	2404A74-002	4/25/2024	ND	Low		ND	
₃ B-Room	2404A74-003	4/25/2024	ND	Low		ND	
4 No4	2404A74-006	4/25/2024	ND	Low		ND	
5 Washroom	2404A74-007	4/25/2024	3.22	Low		3.22	
6 Front Hose	2404A74-008	4/25/2024	ND	Low		ND	
7 Back Hose	2404A74-009	4/25/2024	ND	Low		ND	
8 No1	2404A74-010	4/25/2024	ND	Low		ND	
9 No2	2404A74-011	4/25/2024	ND	Low		ND	
10 No3	2404A74-012	4/25/2024	ND	Low		ND	
11 Garden Hose	2404A74-013	4/25/2024	ND	Low		ND	
12 Side Hose	2404A74-014	4/25/2024	ND	Low		ND	
13 Kitchen	2404A74-015	4/25/2024	ND	Low		ND	
14 Room 5	2405459-001	5/6/2024	ND	Low		ND	
15 Room 6	2405459-002	5/6/2024	ND	Low		ND	
16 Room 1	2406075-001	6/3/2024	ND	Low		ND	
17 Teacher Lounge	2406075-002	6/3/2024	ND	Low		ND	

18	Room 3	2406075-003	6/3/2024	ND	Low	ND	
19	Room 4	2406075-004	6/3/2024	ND	Low	ND	
20	Room 5	2406075-005	6/3/2024	ND	Low	ND	

Pleasant Valley

Notes:

• The lead in water Action Level is 15 parts per billion (ppb).

Any fixture testing at or above the action level of 15 ppb is immediately removed from service and cannot be returned to service until it has been remediated

• A "ND" or "non-detect" test result indicates the sample measured below the minimum detection limit of [#] ppb.

- Test results equal to or greater than the Action Level of 15 ppb are highlighted in red and precede a "High" value in the "Initial Level" or "Final Level" column.
- Test results near the Action Level of 15 ppb (11.99 to 14.99 ppb) are highlighted in yellow and precede a "Med" (Medium) value in the "Initial Level" or "Final Level" column.

Fixture Location Description	Fixture ID #	nitial Test Date	nitial Test Result (ppb)	Initial Level	al Retest Da	Final Test Result (ppb	Final Level
[enter description]	[enter ID #]	[enter date]	[enter result]	[autofill]	[enter date]	[enter result]	[autofill]
1 Boys RR 1	2404A71-004	4/29/2024	ND	Low		ND	
₂ Boys RR 2	2404A71-005	4/29/2024	ND	Low		ND	
3 Girls RR 1	2404A71-006	4/29/2024	ND	Low		ND	
4 Girls RR 2	2404A71-007	4/29/2024	ND	Low		ND	
5 Kit	2404A71-008	4/29/2024	ND	Low		ND	
6 OS Wobblers Play yard Hose	2404A71-009	4/29/2024	7.65	Low		7.65	
7 BB Off Offices	2404A71-010	4/29/2024	4.24	Low		4.24	
8 Rm 1 Sink 1	2404A71-011	4/29/2024	ND	Low		ND	
9 Rm 1 Sink 2	2404A71-012	4/29/2024	24.6	High		24.6	
10 Wobblers Sink 1	2404A71-013	4/29/2024	ND	Low		ND	
11 Wobblers Sink 2	2404A71-014	4/29/2024	ND	Low		ND	
12 Rm 2	2404A71-015	4/29/2024	ND	Low		ND	
13 Rm 3 Sink 1	2404A71-016	4/29/2024	2.75	Low		2.75	
14 Rm 4	2404A71-017	4/29/2024	4.97	Low		4.97	
15 Gym	2404A71-018	4/29/2024	ND	Low		ND	
16 Gym RR	2404A71-019	4/29/2024	ND	Low		ND	
17 Rm 5 Sink 1	2405460-001	5/6/2024	ND	Low		ND	
18 Rm 5 Sink 2	2405460-002	5/6/2024	ND	Low		ND	

₁₉ Rm 5 RR Sink 3	2405460-003	5/6/2024	ND	Low	ND	

High School

Notes:

• The lead in water Action Level is 15 parts per billion (ppb).

Any fixture testing at or above the action level of 15 ppb is immediately removed from service and cannot be returned to service until it has been remediated

• A "ND" or "non-detect" test result indicates the sample measured below the minimum detection limit of [#] ppb.

- Test results equal to or greater than the Action Level of 15 ppb are highlighted in red and precede a "High" value in the "Initial Level" or "Final Level" column.
- Test results near the Action Level of 15 ppb (11.99 to 14.99 ppb) are highlighted in yellow and precede a "Med" (Medium) value in the "Initial Level" or "Final Level" column.

Fixture Location Description	Fixture ID #	nitial Test Date	nitial Test Result (ppb)	Initial Level	al Retest Da	Final Test Result (ppb	Final Level
[enter description]	[enter ID #]	[enter date]	[enter result]	[autofill]	[enter date]	[enter result]	[autofill]
1 A-35	2404A72-001	4/26/2024	2.03	Low		2.03	
2 Aud Lob	2404A72-002	4/26/2024	ND	Low		ND	
3 LBCC 101	2404A72-003	4/26/2024	2.82	Low		2.82	
4 LBCC Print	2404A72-004	4/26/2024	2.16	Low		2.16	
5 LBcc Hall	2404A72-005	4/26/2024	ND	Low		ND	
6 Off Sink 1B	2404A72-006	4/26/2024	ND	Low		ND	
₇ Off M	2404A72-007	4/26/2024	ND	Low		ND	
8 Off W	2404A72-008	4/26/2024	ND	Low		ND	
9 SS	2404A72-009	4/26/2024	ND	Low		ND	
10 Com 1	2404A72-010	4/26/2024	ND	Low		ND	
11 Com 2	2404A72-011	4/26/2024	ND	Low		ND	
₁₂ Com 3	2404A72-012	4/26/2024	ND	Low		ND	
13 A East 1	2404A72-013	4/26/2024	ND	Low		ND	
14 A East 2	2404A72-014	4/26/2024	ND	Low		ND	
₁₅ A East 3	2404A72-015	4/26/2024	ND	Low		ND	
16 Kitchen 1	2404A72-016	4/26/2024	ND	Low		ND	
17 Kitchen 2	2404A72-017	4/26/2024	ND	Low		ND	
18 Cleveland N	2404A72-018	4/26/2024	ND	Low		ND	
19 Cleveland S	2404A72-019	4/26/2024	ND	Low		ND	
20 Library	2404A72-020	4/26/2024	ND	Low		ND	
W Shop 1	2404A84-001	4/29/2024	ND	Low		ND	

W Shop 2	2404A84-002	4/29/2024	ND	Low	ND
23 BLS Basin	2404A84-003	4/29/2024	ND	Low	ND
24 BLS K	2404A84-004	4/29/2024	ND	Low	ND
25 B-7 K1	2404A84-005	4/29/2024	ND	Low	ND
26 B-7 K2	2404A84-006	4/29/2024	11.6	Low	ND
27 B-7 K3	2404A84-007	4/29/2024	6.61	Low	ND
28 B-7 K4	2404A84-008	4/29/2024	14.5	Med	Med
29 B-7 K 5	2404A84-009	4/29/2024	12.3	Med	Med
30 B-7 K6	2404A84-010	4/29/2024	5.59	Low	ND
31 CC1	2404A84-011	4/29/2024	ND	Low	ND
32 CC2	2404A84-012	4/29/2024	ND	Low	ND
Pool F1	2404A84-013	4/29/2024	10.6	Low	ND
Pool F2	2404A84-014	4/29/2024	15	High	High
Pool 0	2404A84-015	4/29/2024	ND	Low	ND

Hawthorne

Notes:

• The lead in water Action Level is 15 parts per billion (ppb).

Any fixture testing at or above the action level of 15 ppb is immediately removed from service and cannot be returned to service until it has been remediated

• A "ND" or "non-detect" test result indicates the sample measured below the minimum detection limit of [#] ppb.

- Test results equal to or greater than the Action Level of 15 ppb are highlighted in red and precede a "High" value in the "Initial Level" or "Final Level" column.
- Test results near the Action Level of 15 ppb (11.99 to 14.99 ppb) are highlighted in yellow and precede a "Med" (Medium) value in the "Initial Level" or "Final Level" column.

Fixture Location Description	Fixture ID #	nitial Test Date nitial Test Result (ppb)		Initial Level	al Retest DaFinal Test Result (ppb)		Final Level
[enter description]	[enter ID #]	[enter date]	[enter result]	[autofill]	[enter date]	[enter result]	[autofill]
1 Room 7 sink	2404A79-001	4/25/2024	ND	Low		ND	
2 Outside DF by RM 7	2404A79-002	4/25/2024	ND	Low		ND	
3 Room 8 sink	2404A79-003	4/25/2024	ND	Low		ND	
4 Room 9 sink	2404A79-004	4/25/2024	ND	Low		ND	
5 DF by Rm 10A	2404A79-006	4/25/2024	ND	Low		ND	
₆ DF at Gym	2404A79-008	4/25/2024	ND	Low		ND	
7 Room 11 sink	2404A79-009	4/25/2024	ND	Low		ND	
8 Room 12 sink	2404A79-010	4/25/2024	ND	Low		ND	

Room 1 sink DF	2404A79-011	4/25/2024	ND	Low	ND	
Room 2 sink DF	2404A79-012	4/25/2024	ND	Low	ND	
1 Room 3 sink DF	2404A79-013	4/25/2024	ND	Low	ND	
DF by room 2	2404A79-014	4/25/2024	ND	Low	ND	
3 Computer Room sink	2404A79-015	4/25/2024	ND	Low	ND	
Library Sink	2404A79-016	4/25/2024	ND	Low	ND	
DF by Office	2404A79-017	4/25/2024	ND	Low	ND	
Office Sink	2404A79-018	4/25/2024	ND	Low	ND	
Bottle Water in Office	2404A79-019	4/25/2024	ND	Low	ND	
Room 6 sink	2404A79-020	4/25/2024	ND	Low	ND	
Room 10 sink	2405499-001	5/3/2024	ND	Low	ND	
Room 10 sink DF	2405499-002	5/3/2024	ND	Low	ND	
Room 13 sink	2404A81-001	4/25/2024	ND	Low	ND	
Room 14 sink	2404A81-002	4/25/2024	ND	Low	ND	
Room 15 sink	2404A81-003	4/25/2024	ND	Low	ND	
Room 16 sink	2404A81-004	4/25/2024	ND	Low	ND	
Room 17 sink	2404A81-005	4/25/2024	ND	Low	ND	_
Room 18 sink	2404A81-006	4/25/2024	ND	Low	ND	
7 Room 19 sink	2404A81-007	4/25/2024	ND	Low	ND	
Room 12 DF	2404A81-008	4/25/2024	ND	Low	ND	