Hillsborough County Public Schools
Proactive Water Testing for Lead Levels
Results as of September 12, 2018

No issues were identified during testing at the following schools/sites

1. Alexander Elementary
2. Aparicio-Levy Technical College
3. Area III Office
4. Armwood High
5. Bellamy Elementary
6. Brandon EPIC Center
7. Broward Elementary
8. Bryan Elementary
9. Chamberlain High
10. Citrus Park Elementary
11. Coleman Middle
12. Collins Elementary
13. Cork Elementary
14. Crestwood Elementary
15. D. W. Waters Career Center
16. Davidsen Elementary
17. Deer Park Elementary
18. Dickenson Elementary
19. Dunbar Elementary
20. East Bay Bus Facility
21. Edison Elementary
22. Egypt Lake Elementary
23. Farnell Middle
24. Gibsonton Elementary
25. Grady Elementary
26. Greco Middle
27. Green Street Offices
28. Hunter’s Green Elementary
29. Jackson Elementary
30. Jennings Middle
31. Just Elementary
32. Kimbell Elementary
33. King High
34. Lake Magdalene
35. Lanier Elementary
36. Learey Technical College
37. Lee Elementary
38. Leto High
39. Lewis Elementary
40. Lockhart Elementary
41. Lomax Elementary
42. Lowry Elementary
43. Mabry Elementary
44. Macfarlane Park Elementary
45. Madison Middle
46. Maintenance East
47. Mann Middle
48. Mango Elementary
49. McDonald Elementary
50. Memorial Middle
51. Mendenhall Elementary
52. Miles Elementary
53. Monroe Middle
54. Mort Elementary
55. Muller Elementary
56. Nature’s Classroom
57. Oak Grove Elementary
58. Palm River Elementary
59. Pierce Middle
60. Pizzo K-8
61. Plant High
62. Potter Elementary
63. Robles Elementary
64. Roosevelt Elementary
65. ROSSAC Administrative Center
66. Ruskin Elementary
67. Seminole Elementary
68. Sessums Elementary
69. Sheehy Elementary
70. Simmons Career Center
71. South County Career Center
72. Springhead Elementary
73. Stewart Middle Magnet
74. Sulphur Springs K-8
75. Tampa Bay Boulevard Elementary
76. Thonotosassa Elementary
77. Tinker K-8
78. Tomlin Middle
79. Trapnell Elementary
80. Turkey Creek Middle
81. B.T. Washington Elementary
82. Williams Middle Magnet, Room 112 Sink (20.2) *
83. Wilson Elementary
84. West Shore Elementary
85. Westchase Elementary
86. Woodson PK-8 (Upper Campus)
87. Young Middle Magnet
88. 40th Street Vehicle Maintenance

One or more fixtures tested with a level at or above district guideline of 15 parts per billion during testing at the following schools/sites

Note: All issues below have been corrected and re-tested to ensure lead levels below 15 parts per billion except for any marked with a *, which indicates a fixture that is currently out of service and in the process of being corrected.

<table>
<thead>
<tr>
<th>School, Location of fixture (Parts per billion)</th>
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<tbody>
<tr>
<td>1. Alafia Elementary, Room 500A Sink (33.6) *</td>
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<tr>
<td>2. Alafia Elementary, Room 500A Sink (18.3) *</td>
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<tr>
<td>3. Area IV Office, Room 95346 Bubbler (17.0) *</td>
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<tr>
<td>4. Apollo Beach Elementary, Point of Entry (15.5) *</td>
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<tr>
<td>5. Bailey Elementary, Room 304 Kitchen Sink (15.2)</td>
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<td>6. Ballast Point Elementary, Kitchen Sink Room 039F (25.6)</td>
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<tr>
<td>7. Bloomingdale High, Drivers Ed Water Fountain (18.4)</td>
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<td>8. Brandon High School, Kitchen Sink (40.9)</td>
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<tr>
<td>9. Brewster Tech, Room 208 Sink Left (17.8)</td>
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<td>10. Brewster Tech, Room 201 Sink #2 (26.0)</td>
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<td>11. Brooker Elementary, Water Fountain by Kickball Field (17.8) *</td>
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<td>12. Bryant Elementary School, Kitchen Sink 402 Right, (65.2) *</td>
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<tr>
<td>13. Bryant Elementary School, Bubbler 95124, (26.3) *</td>
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<td>14. Buckhorn Elementary, Room 410 Water Cooler (29.5) *</td>
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<td>15. Buckhorn Elementary, Room 224 Hand Sink (75.7) *</td>
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<td>16. Buckhorn Elementary, Point of Entry/Backflow (18.8) *</td>
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<td>17. Burney Elementary, Room 502A Kitchen Sink (34.1)</td>
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<td>18. Burney Elementary, Backflow Preventer (33.0)</td>
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<tr>
<td>19. Burns Middle, Room 404 Bubbler (32.2) *</td>
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<td>20. Burns Middle, PE Court Right Bubbler (16.2) *</td>
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<tr>
<td>21. Burns Middle, Point of Entry/Backflow (34.7) *</td>
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<tr>
<td>22. Carver Exceptional Center, Backflow Preventer (25.41)</td>
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<tr>
<td>23. Carver Exceptional Center, Kitchen Sink NE (29.9)</td>
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<tr>
<td>24. Carver Exceptional Center, Kitchen Pot Sink East (15.34)</td>
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</tbody>
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25. Cleveland Elementary, Outside Water Fountain Left (19.5) *
26. Colson Elementary, Room 300N Hand Sink (29.8) *
27. Colson Elementary, Room 108 Kitchen Sink (18.1) *
28. Colson Elementary, Room 107 Water Cooler (20.6) *
29. DeSoto Elementary, Backflow Preventer (43.0)
30. Dover Elementary, Kitchen Hand Sink (15.3)*
31. Dover Elementary, Room 504B Sink (51.1)*
32. Dowell Middle, Music Room 102A (47.2)
33. Dunbar Elementary School, Water Fountain in room 205 (15.8)
34. Dunbar Elementary School, Water Fountain in room 211 (15.7)
35. Eisenhower Middle School, Point of Entry/Backflow (27.8) *
36. Erwin Technical College, Room 150 Clinic Sink (16.1) *
37. Erwin Technical College, Room 206 Sink (15.6) *
38. Ferrell Girls Preparatory Academy, Kitchen pot sink left to right, (17.8) *
39. Ferrell Girls Preparatory Academy, Room 201 Sink (15.4) *
40. Ferrell Girls Preparatory Academy, Room 204 Sink (15.2) *
41. Ferrell Girls Preparatory Academy, Room 04-205 Sink (17.6) *
42. Ferrell Girls Preparatory Academy, Room 02-001 Hand sink (25.8) *
43. Ferrell Girls Preparatory Academy, Room 01-028 Sink (19.3) *
44. Foster Elementary, Room 009 Drinking Fountain (34.6)
45. Gary Adult High School, Back Flow by 40th Street (25.8)*
46. Gorrie Elementary, Backflow Preventer (48.3)
47. Graham Elementary, Kitchen Sink (23.4)
48. Hillsborough High, Room 408D Sink (20.8) *
49. Hillsborough High, Room 223 Art Sink (46.6) *
50. Hillsborough High, Room 236A Sink (25.7) *
51. Hillsborough High, Room 342A Sink (118)
52. James Elementary, Backflow Preventer (37.5)
53. Kenly Elementary, Backflow Preventer (34.6)
54. Kingswood Elementary, Room 060E Water Cooler Left (15.0) *
55. Knights Elementary, Room 103 Sink (19.1) *
56. Limona Elementary, Room 110 Hand Sink Right (26.1) *
57. Lincoln Elementary, Kitchen Pot Sink Right (21.8)*
58. Lopez Elementary School, Room 95057 Water Fountain (50.5) *
59. Lopez Elementary School, Room 95059 Water Fountain (73.7) *
60. Lopez Exceptional Center, By room 304 Water Fountain (476) *
61. Lutz Elementary, Room 003 Drinking Fountain (18.2)
62. Maniscalco Elementary, Room 113 Hand Sink (15.8)*
63. Maniscalco Elementary, Room 134 Kitchen Sink (27.3) *
64. Manhattan Center, Room 029 Sink, (1120)*
65. Manhattan Center, Backflow (132)*
66. Manhattan Center, Room 95313, Drinking Fountain (152)*
67. Marshall Middle, Room 700B Sink (15.7)*
68. McLane Middle, Building 500 Water Cooler Left (18.0)
69. Mitchell Elementary, Kitchen Hand Sink (224)
70. Pinecrest Elementary, Room 110 Office Sink (16.4) *
71. Pinecrest Elementary, Room 330a Sink (17.2) *
72. Riverhills Elementary, Cafeteria Water Cooler Left (15.1) *
73. Seffner Elementary, Room 103 Water Fountain (16.5) *
74. Shore Elementary Magnet, Room 210 Kitchen Sink (31.7) *
75. Shore Elementary Magnet, Room 220 Sink (19.2) *
76. Sligh Middle Magnet, Room 503 Sink (19.1) *
77. Sligh Middle Magnet, Room 166 Sink (22.7)*
78. Smith Middle, Room 202 Prep Sink (217)
79. Smith Middle, Room 202 Hand Sink East (18.0)
80. Temple Terrace Elementary, Room 020 Bubbler (20.6) *
81. Temple Terrace Elementary, Room 021 Bubbler (23.2) *
82. Walker Middle Magnet, Room 102 Sink (15.3) *
83. Webb Middle, Room 1302J Hand Sink (51.7)
84. Wilson Middle, Clinic Sink (15.0)
85. Woodson PK-8 (Lower Campus) Room 2201E Kitchen Sink (16.3) *
86. Woodson PK-8 (Lower Campus) Room 2405 Kitchen Sink (22.9) *
87. Woodson PK-8 (Lower Campus) Room 2402 Water Cooler (28.4) *
88. Woodson PK-8 (Lower Campus) Room 2501 Kitchen Sink (15.3) *
89. Woodson PK-8 (Lower Campus) Room 2602 Kitchen Sink (24.3) *
90. Yates Elementary, Room 06-025 (27.3) *
Schools not listed on either of the lists above have yet to be tested

We will continue testing the drinking water sources in our schools for lead until we have checked all 270 facilities in our district.

Each school may have dozens of faucets that require testing, and results take time to come back from the testing lab. The entire process will involve collecting and testing an estimated 9,000 water samples from schools all across our 1,000 square-mile county. Because of the scale of the project, we have set a goal of completing the testing by the end of 2019 or sooner if our resources and capacity allow it.

Generally, our crews are focusing on testing our oldest schools first, however that order may vary based on work crew rotation or opportunities to be efficient by testing schools that are located nearby each other but may be of different ages. Please note that charter and private schools are independently managed and therefore are not part of this testing program.

If you have any questions about the testing or results, please see our Frequently Asked Questions page. You can also contact our Maintenance team to ask a question. Thank you for your continued support as we take steps to enhance safety on our campuses.