

Results of 1st Water Sampling Test of 11 Schools for the Presence of Lead

Over 1,300 Samples, 93 locations that exceeded 15 ppb listed below

| AWS Work Order # | School ID | Sample Name | Sample Type | Count | Pb 200.8 Result in ppb |
|------------------|-------------|----------------|-------------|-------|---|
| 17H0530-44 | AG Wright | AWM-BS-GLR | BS | 1 | 29.5 |
| 17H0530-05 | AG Wright | AWM- CF-M13 | CF | 1 | 25.8 |
| 17H0530-06 | AG Wright | AWM- CF-M14 | CF | 1 | 24.5 |
| 17H0530-09 | AG Wright | AWM-CF-1FL-M12 | CF | 1 | 18.4 |
| 17H0530-20 | AG Wright | AWM- CF-M24 | CF | 1 | 38 |
| 17H0530-26 | AG Wright | AWM-CS-SC1A | CS | 1 | 299 |
| 17H0530-27 | AG Wright | AWM-CS-SC1B | CS | 1 | 23.2 |
| 17H0530-28 | AG Wright | AWM-CS-SC1C | CS | 1 | 64 |
| 17H0530-40 | AG Wright | AWM-CS-HL1 | CS | 1 | 400 |
| 17H0530-52 | AG Wright | AWM-CS-SC4A | CS | 1 | 819 |
| 17H0530-53 | AG Wright | AWM-CS-SC4B | CS | 1 | 16 |
| 17H0530-68 | AG Wright | AWM-CS-SC3A | CS | 1 | 612 |
| 17H0530-69 | AG Wright | AWM-CS-SC3B | CS | 1 | 36 |
| 17H0530-70 | AG Wright | AWM-CS-SC3C | CS | 1 | 36.6 |
| 17H0530-72 | AG Wright | AWM-CS-SC2A | CS | 1 | 1510 |
| 17H0530-73 | AG Wright | AWM-CS-SC2B | CS | 1 | 24 |
| 17H0530-74 | AG Wright | AWM-CS-SC34 | CS | 1 | 125 |
| 17H0530-75 | AG Wright | AWM-CS-SC12 | CS | 1 | 49.8 |
| 17H0530-76 | AG Wright | AWM-CS-ART | CS | 1 | 90.5 |
| 17H0530-87 | AG Wright | AWM-CS-PREP1 | CS | 1 | N/A |
| 17H0530-91 | AG Wright | AWM-SC8A | CS | 1 | 19.2 |
| 17H0530-92 | AG Wright | AWM-SC8B | CS | 1 | 16.2 |
| 17H0530-94 | AG Wright | AWM-SC7A | CS | 1 | 37.1 |
| 17H0530-96 | AG Wright | AWM-SC7C | CS | 1 | 75.4 |
| 17H0530-34 | AG Wright | AWM-CWF-CAF | CWF | 1 | 22.7 |
| 17H0557-06 | Drew MS | EDM-BS-GL4 | BS | 1 | 374 |
| 17H0557-19 | Drew MS | EDM-BS-KT1 | BS | 1 | 18.2 |
| 17H0557-43 | Drew MS | EDM-CS1-RM21 | CS | 1 | 15.6 |
| 17H0557-44 | Drew MS | EDM-CS2-RM21 | CS | 1 | 36.2 |
| 17H0521-04 | Falmouth ES | FME-BS-BU2 | BS | 1 | 23.7 |
| 17H0521-43 | Falmouth ES | FME-CF-RM106 | CF | 1 | 87.92 Reanalyzed result confirmed at 93.4 |
| 17H0521-15 | Falmouth ES | FME-CF-RM8 | CF | 1 | 123 |

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| 17H0521-21 | Falmouth ES | FME-KS-BR1 | KS | 1 | 16 |
| 17H0721-65 | Ferry Farm ES | FFE-CF-RM105 | CF | 1 | 16.7 |
| 17H0617-49 | Gari Melchers | GMC-BS-TYBM | BS | 1 | 24.2 |
| 17H0617-20 | Gari Melchers | GMC-CS-RM015 | CS | 1 | 51.0 |
| 17H0617-46 | Gari Melchers | GMC-HF-EX | HF | 1 | 30.1 |
| 17H0617-15 | Gari Melchers | GMC-KS-KT4 | KS | 1 | 28.7 |
| 17H0534-03 | Garrisonville ES | GVE-BS-IFL-NB | BS | 1 | 15.8 |
| 17H0534-21 | Garrisonville ES | GVE-CF-RME19 | CF | 1 | 206.5 Reanalyzed result confirmed at 316 |
| 17H0534-22 | Garrisonville ES | GVE-CF-RME18 | CF | 1 | 50.5 |
| 17H0534-49 | Garrisonville ES | GVE-CF-RME30 | CF | 1 | 21 |
| 17H0534-52 | Garrisonville ES | GVE-CF-RME27 | CF | 1 | 26.9 |
| 17H0534-53 | Garrisonville ES | GVE-CF-RME26 | CF | 1 | 115 |
| 17H0534-54 | Garrisonville ES | GVE-CF-RME25 | CF | 1 | 37.1 |
| 17H0534-56 | Garrisonville ES | GVE-CF-RME23 | CF | 1 | 238 |
| 17H0534-57 | Garrisonville ES | GVE-CF-RME22 | CF | 1 | 19.7 |
| 17H0534-60 | Garrisonville ES | GVE-CF-E16 | CF | 1 | 17.1 |
| 17H0534-66 | Garrisonville ES | GVE-CF-E11 | CF | 1 | 42.4 |
| 17H0534-69 | Garrisonville ES | GVE-CF-E7 | CF | 1 | 22.9 |
| 17H0534-08 | Garrisonville ES | GVE-KS-IFL-OF1 | KS | 1 | 43.7 |
| 17H0561-15 | Grafton ES | GRE-BS-BW1 | BS | 1 | 54.4 |
| 17H0561-56 | Grafton ES | GRE-CF-RM107 | CF | 1 | 17.9 |
| 17H0561-23 | Grafton ES | GRE-KS-BR1 | KS | 1 | 17 |
| 17H0561-35 | Grafton ES | GRE-KS-KT2 | KS | 1 | 30.4 |
| 17H0609-22 | Hartwood ES | HWE-CS1-RMART | CS | 1 | 19.4 |
| 17H0609-23 | Hartwood ES | HWE-CS2-RMART | CS | 1 | 39.8 |
| 17H0609-28 | Hartwood ES | HWE-CS-HL3OF | CS | 1 | 40.7 |
| 17H0563-05 | North Stafford HS | NSH-BS-RM117 | BS | 1 | 29.3 |
| 17H0563-49 | North Stafford HS | NSH-BS-RM527-BM | BS | 1 | 148 |
| 17H0563-AY | North Stafford HS | NSH-BS-HIIFBW | BS | 1 | 36.7 |
| 17H0563-BR | North Stafford HS | NSH-BS-BLR-B | BS | 1 | 46.6 |
| 17H0563-13 | North Stafford HS | NSH-CS-RM502A-5 | CS | 1 | 262 |
| 17H0563-17 | North Stafford HS | NSH-CS-RM505 | CS | 1 | 25.6 |
| 17H0563-25 | North Stafford HS | NSH-CS-RM514 | CS | 1 | 33.9 |
| 17H0563-45 | North Stafford HS | NSH-CS-RM524 | CS | 1 | 28.8 |
| 17H0563-47 | North Stafford HS | NSH-CS-RM525 | CS | 1 | 44.5 |
| 17H0563-51 | North Stafford HS | NSH-CS-RM526 | CS | 1 | 50.1 |
| 17H0563-61 | North Stafford HS | NSH-CS-RM533-1 | CS | 1 | 22.5 |
| 17H0563-67 | North Stafford HS | NSH-CS-RM542 | CS | 1 | 131 |
| 17H0563-73 | North Stafford HS | NSH-CF-RM534 | CS | 1 | 85.2 |
| 17H0563-78 | North Stafford HS | NSH-CS-RM538-ST | CS | 1 | Preliminary result 483 - Confirmed result 562 |

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| 17H0563-97 | North Stafford HS | NSH-CS-RM433-1 | CS | 1 | Preliminary result 1900 - Confirmed result 1960 |
| 17H0563-AP | North Stafford HS | NSH-CS-RM303-A | CS | 1 | 135 |
| 17H0563-AR | North Stafford HS | NSH-CS-RM303-C | CS | 1 | 31.9 |
| 17H0563-AV | North Stafford HS | NSH-CS-PREP | CS | 1 | 17.4 |
| 17H0563-AX | North Stafford HS | NSH-CS-RM302-2 | CS | 1 | 278 |
| 17H0563-BE | North Stafford HS | NSH-CS-RM321-A | CS | 1 | 33.8 |
| 17H0563-BH | North Stafford HS | NSH-CS-PREP-321 | CS | 1 | 21.5 |
| 17G0563-BI | North Stafford HS | NSH-CS-RM319-A | CS | 1 | 29.1 |
| 17H0603-22 | North Stafford HS | NSH-CS-RM325-A | CS | 1 | 41.2 |
| 17H0603-02 | North Stafford HS | NSH-CS-RM320-A | CS | 1 | 17.3 |
| 17H0603-04 | North Stafford HS | NSH-CS-RM320-C | CS | 1 | 17.9 |
| 17H0603-06 | North Stafford HS | NSH-CS-320-318 | CS | 1 | 15.1 |
| 17H0603-14 | North Stafford HS | NSH-CS-324-322 | CS | 1 | 240.0 |
| 17H0603-15 | North Stafford HS | NSH-CS-RM322-A | CS | 1 | 15.8 |
| 17H0563-BT | North Stafford HS | NSH-HF-GLR | HF | 1 | 482.0 |
| 17H0563-96 | North Stafford HS | NSH-S-CON1 | S | 1 | 15.6 |
| 17H0563-BP | North Stafford HS | NSH-S-AUD | S | 1 | 40.2 |
| 17H0606-66 | Stafford ES | STE-CS-RM13 | CS | 1 | 24.5 |
| 17H0604-43 | Widewater ES | WWE-BS-RM28 | BS | 1 | 16.9 |
| 17H0604-49 | Widewater ES | WWE-BS-H4BM | BS | 1 | 15.6 |
| 17H0604-54 | Widewater ES | WWE-BS-RM34 | BS | 1 | 26.6 |