

Drinking water Sampling and Analysis for Lead (Pb)

Codes for sampling points.

BS = Bathroom Sink

WC = water cooler (chiller unit)

CF = classroom faucet

KC = kitchen faucet, cold

EC = home economics room, cold

EH = home economics room sink, hot

NS = nurse's office sink

SC = service connector

BDL = Below Detection Limits

[Does not mean the sample is lead-free]

School District Name: Baldwinsville CSD

Building Name: Ray Middle School

Total No. Samples: _____

| Sample No. | Date/Time Sampled | Location of Water Outlet | Type of Outlet (i.e. sink, DF) | Lead Conc. (ppb) | Mar 22, 2017 Re-test Lead Conc. (ppb) | Sept 13, 2017 Re-test Lead Conc. (ppb) |
|---------------|-------------------|--------------------------|--------------------------------|------------------|---------------------------------------|--|
| RMS-1 | 10-27-16/6:08 A | Recvg. Slop sink | | 1.1 | | |
| RMS-2 | " / 6:10 A | Nurse's Office | NS | 9.7 | | |
| RMS-3 | " / 6:10 A | Nurse eye wsh | | 8.5 | | |
| RMS-4 | " / 6:12 A | 234 counter sink | CF | 18 | 3.7 | |
| RMS-5 | " / 6:12A | flr. Sink 234 | CF | 2.8 | | |
| RMS-6 | " / 6:13 A | 234 A counter sink | CF | 4.8 | | |
| RMS-7 | " / 6:13 A | 234A flr. Sink | CF | 3.3 | | |
| RMS-8 | " / 6:14 A | 236 Sink | CF | 4.9 | | |
| RMS-9 | " / 6:15 A | Boys Lckr A | BS | 1.6 | | |
| RMS-10 | " / 6:15 A | Boys Lckr B | BS | 5.1 | | |
| RMS-11 | " / 6:15 A | Boys Lckr C | BS | 2.7 | | |
| RMS-12 | " / 6:20 A | 268 girls A | BS | 1.6 | | |
| RMS-13 | " / 6:20 A | 268 Girls B | BS | 1.1 | | |
| RMS -14 | " / 6:22 A | 269 Boys A | BS | BDL | | |
| RMS-15 | " / 6:22 A | 269 Boys B | BS | BDL | | |
| RMS-16 | " / 6:25 A | girls lckr A | BS | 1.1 | | |
| RMS-17 | " / 6:25 A | girls lckr B | BS | 3.1 | | |
| RMS-18 | " / 6:25 A | girls lckr C | BS | 1.4 | | |
| RMS-19 | " / 6:30 A | boys 169 | BS | 1.2 | | |
| RMS-20 | " / 6:30 A | girls 168 | BS | 2.3 | | |
| RMS-21 | " / 6:32 A | girls 143 | BS | 2.2 | | |
| RMS-22 | " / 6:32 A | Boy 142 | BS | 1.5 | | |
| RMS-23 | " / 6:35 A | 139 A Sink | CF | 6.5 | | |
| RMS-24 | " / 6:40 A | 267 Custodial | | 4.5 | | |
| RMS170913229A | 9/13/2017 6:38AM | 229 sink A | CF | | | 20 |
| RMS170913229B | 9/13/2017 6:38AM | 229 sink B | CF | | | 28 |

| | | | | | | |
|---------------|------------------|------------|----|--|--|-----|
| RMS170913229C | 9/13/2017 6:38AM | 229 sink C | CF | | | 6.3 |
| RMS170913229D | 9/13/2017 6:38AM | 229 sink D | CF | | | 7.8 |
| RMS170913229E | 9/13/2017 6:38AM | 229 sink E | CF | | | 7.1 |
| RMS170913229F | 9/13/2017 6:38AM | 229 sink F | CF | | | 7.2 |
| | | | | | | |