

School Building	Total Number of Drinking Water Outlets Sampled	Locations which Exceeded EPA Action Level (>20ppb)	Initial* Sample Reading	Backup** Sample Reading	Remedial Action Taken***
Miller Place High School	21	Map Location 9: Room 162/163 Walkthrough Faucet Map Location 18: Nurse's Office Faucet	24.9 27.2	ND ND	Added a Water Filter and a Certified Lead Free Aerator Added a Water Filter and a Certified Lead Free Aerator
Andrew Muller Primary School	47	Map Location 3: Kitchen Faucet Map Location 5: Classroom 1 Fountain Map Location 6: Classroom 2 Fountain Map Location 12: Classroom 5 Fountain Map Location 36: Classroom 25 Fountain Map Location 37: Classroom 26 Fountain	132 33 24 24 40 27	3 2 2 1 3 1	Added a Water Filter and a Certified Lead Free Aerator Replaced with Certified Lead Free Fountain Replaced with Certified Lead Free Fountain Replaced with Certified Lead Free Fountain Replaced with Certified Lead Free Fountain Replaced with Certified Lead Free Fountain
North Country Road Middle School	47	Map Location 11: Classroom 4 Faucet Map Location 12: Classroom 17 Fountain Map Location 13: Classroom 18 Faucet	24.5 20.3 30.2	ND ND 1.64	Added a Water Filter and a Certified Lead Free Aerator Replaced with Certified Lead Free Fountain Added a Water Filter and Certified Lead Free Aerator
Laddie A. Decker Sound Beach School	56	Map Location 2: Kitchen Faucet Map Location 3: Kitchen Faucet Map Location 4: Kitchen Faucet Map Location 5: Kitchen Faucet Map Location 11: Classroom 138 Faucet Map Location 12: Classroom 137 Faucet Map Location 13: Classroom 140 Faucet Map Location 14: Classroom 139 Faucet Map Location 15: Classroom 144 Faucet Map Location 17: Classroom 148 Faucet Map Location 18: Classroom 111 Faucet Map Location 19: Classroom 150 Faucet Map Location 20: Classroom 149 Faucet Map Location 21: Classroom 152 Faucet Map Location 22: Classroom 151 Faucet Map Location 24: Classroom 153 Faucet Map Location 31: Nurse's Office Faucet Map Location 44: Classroom 116 Faucet Map Location 45: Classroom 113 Faucet Map Location 47: Classroom 111 Faucet Map Location 48: Classroom 112 Faucet Map Location 49: Classroom 109 Faucet Map Location 50: Classroom 110 Faucet Map Location 53: Classroom 103 Faucet	111 113 41 36 48 111 123 50 58 67 31 35 139 30 86 207 39 30 57 51 26 24 99 82	13 15 2 5 8 6 7 3 8 5 5 4 3 6 15 7 22 34 3 3 6 7 7 9	Added a Water Filter and a Certified Lead Free Aerator Added a Water Filter and a Certified Lead Free Aerator

* The initial sample is 250ml which is the average drink size taken and reflects the water within the fixture as set by the EPA guidance for schools

** The backup sample, which is taken after a 30 second flush, is also 250ml and reflects the water that would be in the lateral piping that feeds into the fixtures (EPA guidance)

*** All fountain replacements are the final remediation action.

The water filter and aerator are a temporary remediation. We believe that the old aerators were the cause of the elevated levels.

The water filters will allow us to continue using all sinks until we can retest (in September) these faucets. The filters will be removed, the aerators reattached, and the samples collected. The filters will be reinstalled and remain in place until the results come in. If the results come back below the EPA level of 20ppb, the filters will be removed. If any results come back above the 20ppb, we will replace the fixtures where applicable. Keep in mind that all faucets were changed around 2005 - this means that the EPA guidance of using lead free fixtures were already applicable.

Moving forward, all aerators will be on a cleaning and replacement plan to meet the goal of keeping lead levels below the 20ppb regulation.