

2.0 SUMMARY OF FINDINGS

Follow-up flush water samples were collected from those fixtures where lead levels had exceeded the Action Level of 15.5 ppb during the initial testing conducted on February 23, 2017 and submitted for lead analysis. Table 1 below shows the concentration of lead in ppb at each sampled location.

Table 1 Franklin Borough Elementary

Sample Number (Flush)	Location	Result 02/25/2017	Result 3/23/2017	Action Level	Over Limit 2/25/2017	Over Limit 3/23/2017
		ppb	ppb	ppb	Yes/No	Yes/No
001	FFE-GF--Field Blank	Field Blank	<1.00			
002	FFE-GF-S-Men's	Men's	20.0	10.9	15.5	Yes No
003	FFE-MF-DW-Rm 110	Rm 110	18.7	11.4	15.5	Yes No
004	FFE-MF-DW-Speech	Speech	41.2	4.69	15.5	Yes No
005	FFE-Annex-DW-Rm A2	Rm A2	15.8	228	15.5	Yes Yes
006	FFE-B.O.-DW-Rm A8	Rm A8	24.5	10.5	15.5	Yes No

Those sample points highlighted in yellow were reported by the analytical laboratory to contain lead in excess of the 15.5 parts per billion(ppb) action level.

-END OF SECTION-