

TABLE 1

**Drinking Water Sampling for Lead Content
Roxana Community Unit School District #1
Central Elementary School
Sampled: September 14, 2017**

Sample ID	Location	Water Source	Results (ppb)
01	Kitchen-Hand Wash Station	Sink	1.8
01A	Kitchen-hand Wash Station	Sink	<1.0
02	Kitchen- Single Bay	Sink	4.8
02A	Kitchen- Single Bay	Sink	<1.0
03	Kitchen- 3 Bay Left	Sink	<1.0
03A	Kitchen-3 bay Left	Sink	<1.0
04	Kitchen-3 bay Right	Sink	<1.0
04A	Kitchen-3 Bay Right	Sink	<1.0
05	Kitchen- Single Bay	Sink	1.3
05A	Kitchen-Single Bay	Sink	2.4
06	Kitchen- Pot Filler	Sprayer	<1.0
06A	Kitchen- Pot Filler	Sprayer	<1.0
07	Outside of Boys RR 051	Fountain	<1.0
07A	Outside of Boys RR 051	Fountain	<1.0
08	Outside of Room 057	Fountain	<1.0
08A	Outside of Room 057	Fountain	<1.0
09	Outside of Room 059	Fountain	<1.0
09A	Outside of Room 059	Fountain	<1.0
10	Outside of Room 043	Fountain	<1.0
10A	Outside of Room 043	Fountain	<1.0
11	Outside of Room 032	Fountain	<1.0
11A	Outside of Room 032	Fountain	<1.0
12	Outside of Room 031	Fountain	<1.0
12A	Outside of Room 031	Fountain	<1.0
13	Nurse Office 029 Hand Wash	Sink	4.0
13A	Nurse Office 029 Hand Wash	Sink	<1.0
14	Teachers' Lounge 022	Sink	<1.0
14A	Teachers' Lounge 022	Sink	<1.0
15	Outside of Principal Office 025- Left	Fountain	<1.0
15A	Outside of Principal Office 025- Left	Fountain	<1.0
16	Outside of Principal Office 025- Right	Fountain	<1.0
16A	Outside of Principal Office 025- Right	Fountain	<1.0
17	Outside of Supply Room 005- Left	Fountain	<1.0
17A	Outside of Supply Room 005- Left	Fountain	<1.0
18	Outside of Supply Room 005- Right	Fountain	<1.0
18A	Outside of Supply Room 005- Right	Fountain	<1.0

A/B Samples were precautionary samples collected at 30 seconds following the “first draw” samples (A) and 3 minutes following the A sample (B).

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Water sources in excess of 20 ppb. Recommendation is to remove from service immediately. Do not return to service until re-testing confirms mitigation was effective.

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Water source is < 20 ppb, but still displays evidence of lead. Recommendation is to re-test source on an annual basis at a minimum