



December 22, 2017

McNicholas School
Mike Woodruff
6536 Beechmont Avenue
Cincinnati, OH 45230

Dear Mr. Woodruff:

Thank you for taking the responsibility seriously to protect the health of the children by voluntarily testing the water in your school for lead! Attached please find the results of the lead analyses resamples performed for McNicholas High School by the Greater Cincinnati Water Works (GCWW).

School Sampling Process and Results

The *USEPA 3Ts for Reducing Lead in Drinking Water in Schools: Revised Technical Guidance Document (3Ts Guidelines)* is the process and guidelines used for assisting schools with testing for lead.

The school performed the initial round of samples in January 2017. Specific school samples were resampled in March. In May, Paradise Concessions locations were sampled. There were a few lead detections during this sampling round that were further addressed. In August, specific Paradise Concessions sample locations were flushed for 10 to 15 minutes and then resampled. This process was used to determine if the flushing (letting the water run before use) would further reduce the risk of lead.

The flushing helped reduced the risk of lead. It is believed that the lead detections were due to lack of regular use at these locations. If this infrequent use continues, consider flushing the line at each location before use. **No further action is suggested at this time for these locations.**

Greater Cincinnati Water Works takes the presence of lead service lines and the removal of those service lines in our system very seriously. In addition, minimizing the exposure of lead within our preschools, schools, and daycares is one of our highest priorities under our Enhanced Lead Program. Our resources are available to assist in many ways. If further assistance is needed, please contact Jim Nelson at 591-6869.

Thanks again for your partnership with Greater Cincinnati Water Works and your work to further understand the water quality within your buildings. Your extra steps and care to keep the children in our community safe are appreciated!

Sincerely,

Cathy B. Bailey
Director/Greater Cincinnati Water Works

Cc: Jason DeLaet, Lead Program Manager, Greater Cincinnati Water Works
Kathy Frey, Lead Program Liaison, Greater Cincinnati Water Works
James Nelson, Lead Program Liaison, Greater Cincinnati Water Works



Cincinnati Archdiocese - McNicholas High School - Lead Testing Results

SAMPLE #	SAMPLE DATE	SAMPLE TIME	SAMPLE	PARAMETER, CODE	AMOUNT	GCWW COMMENTS/REVIEW/RECOMMENDATIONS REGARDING RESULTS
REMCN11	8/10/2017	7:05	MCN-PARCON1FL-SERV-HANDSINK-MCN183-1STDRAW-REMCN11	Lead, ppb	<1	Less than detection level
REMCN12	8/10/2017	7:05	MCN-PARCON1FL-SERV-HANDSINK-MCN183-30SECFLUSH-REMCN12	Lead, ppb	<1	Less than detection level
REMCN13	8/10/2017	7:05	MCN-PARCON1FL-SERV-HANDSINK-MCN183-60SECFLUSH-REMCN13	Lead, ppb	<1	Less than detection level
REMCN14	8/10/2017	7:17	MCN-PARCONOUTSIDE-LEFTSIDE-HB-MCN185-1STDRAW-REMCN14	Lead, ppb	<1	Less than detection level
REMCN15	8/10/2017	7:17	MCN-PARCONOUTSIDE-LEFTSIDE-HB-MCN185-30SECFLUSH-REMCN15	Lead, ppb	<1	Less than detection level
REMCN16	8/10/2017	7:17	MCN-PARCONOUTSIDE-LEFTSIDE-HB-MCN185-60SECFLUSH-REMCN16	Lead, ppb	<1	Less than detection level
REMCN17	8/10/2017	7:29	MCN-PARFBFIELD-FRONTBLEACH-HB-MCN186-1STDRAW-REMCN17	Lead, ppb	<1	Less than detection level
REMCN18	8/10/2017	7:29	MCN-PARFBFIELD-FRONTBLEACH-HB-MCN186-30SECFLUSH-REMCN18	Lead, ppb	1.01	Low lead detection
REMCN19	8/10/2017	7:29	MCN-PARFBFIELD-FRONTBLEACH-HB-MCN186-60SECFLUSH-REMCN19	Lead, ppb	<1	Less than detection level
REMCN20	8/10/2017	7:36	MCN-PARBASEFIELD-BHINDRDUG-HB-MCN187-1STDRAW-REMCN20	Lead, ppb	<1	Less than detection level
REMCN21	8/10/2017	7:36	MCN-PARBASEFIELD-BHINDRDUG-HB-MCN187-30SECFLUSH-REMCN21	Lead, ppb	<1	Less than detection level
REMCN22	8/10/2017	7:36	MCN-PARBASEFIELD-BHINDRDUG-HB-MCN187-60SECFLUSH-REMCN22	Lead, ppb	<1	Less than detection level
REMCN23	8/10/2017	7:45	MCN-PARFBFIELD-LSIDEFIELD-LHB-MCN188-1STDRAW-REMCN23	Lead, ppb	<1	Less than detection level
REMCN24	8/10/2017	7:45	MCN-PARFBFIELD-LSIDEFIELD-LHB-MCN188-30SECFLUSH-REMCN24	Lead, ppb	<1	Less than detection level
REMCN25	8/10/2017	7:45	MCN-PARFBFIELD-LSIDEFIELD-LHB-MCN188-60SECFLUSH-REMCN25	Lead, ppb	<1	Less than detection level