How to Read the Reports

• Each report is a combination of two water-sampling investigations: the initial sampling investigation followed by the follow-up sampling investigation.

• In the initial sampling investigation (Project #2016032F) the sampling protocol is found in section 3.0, a summary of drinking water results is in section 4.0, a summary table of the initial results and recommendations is in Appendix A, and a map of initial water source results by location is in Appendix B. Appendix C shows the raw laboratory data.

• In the follow-up sampling investigation (Project #2016046F) there is a letter describing sampling protocol and a summary of drinking water results, followed by a summary table that contains the final results and recommendations in Appendix A, and a map of final water source results by location in Appendix B. Appendix C shows a flow diagram explaining the process for how the recommendations were made. Appendix D shows the raw laboratory data.

• If you scroll through the entire report, take care to note which report you are reading. The initial investigation (Project #2016032F) is always first and includes sections 1.0 through 5.0 of the initial sampling process, followed by Appendix A (Summary Tables), Appendix B (Maps), and Appendix C (Analytical Data). The follow-up investigation (Project #2016046F) always follows immediately after with a follow-up summary on the consulting company’s letterhead, followed by Appendix A (Summary Tables), Appendix B (Maps), Appendix C (Sample Strategy Flowchart), and Appendix D (Analytical Data). The actual page numbers for each report section are different for each school’s report, but the order and layout are the same.

• The final data and recommendations being used to advise remediation actions in the school can be found on the summary tables (Appendix A) of the follow up investigation (Project #2016046F).

• In the Appendix A summary tables, results for both drinking water and non-drinking water outlets that exceed the 15 ppb lead EPA action level are listed in red. The recommendations for exceeding non-drinking water sources are bolded in black, while the recommendations for exceeding drinking water sources are bolded in red.

• Drinking water sources are listed as either DF (drinking fountain) or KS (kitchen sink).

• Locations for each water sources can be cross referenced with the Appendix B map. Exceeding water sources have red markers. Exceeding drinking water sources are also highlighted in pink. If a drinking water source stopped working between the initial and follow-up investigation, it may still be highlighted in pink even though it has an orange marker. These drinking water sources still have bolded in red recommendations in the Appendix A summary tables.