

School	Radon	Mold	VOC's	4-PCH	Formaldehyde	Carbon Monoxide	Carbon Dioxide	Humidity	Temperature	Actions Taken
ACHS-KS	Acceptable Range; below EPA and HUD recommendation	Acceptable Range; compared to site-specific background mold spore counts	Acceptable Range; compared to EPA's Regional Screening Levels	Acceptable Range; within LEED IAQ guideline of 6.5 ug/m3	Acceptable Range; compared to EPA's Regional Screening Levels	Acceptable Range; Concentrations in all areas less than EPA and ASHRAE recommended limit of 9ppm	Acceptable Range; concentrations in all tested spaces were less than the ASHRAE limit of 1,092 ppm.	Acceptable Range; the relative humidity in all tested spaces was within the ASHRAE guidelines of $\leq 67\%$ , and for the purposes of this investigation $\leq 65\%$ .	Acceptable Range; none of the tested spaces had a temperatures greater than the ASHRAE recommended summer range of 75°F-80.5°F.	Areas noted with water stained tiles remediated
ACHS- MH	Acceptable Range; below EPA and HUD recommendation	Acceptable Range; compared to site-specific background mold spore counts	Acceptable Range; compared to EPA's Regional Screening Levels	Acceptable Range; within LEED IAQ guideline of 6.5 ug/m3	Acceptable Range; compared to EPA's Regional Screening Levels	Acceptable Range; Concentrations in all areas less than EPA and ASHRAE recommended limit of 9ppm	Acceptable Range; concentrations in all tested spaces were less than the ASHRAE limit of 1,092 ppm.	Acceptable Range; the relative humidity in all tested spaces was within the ASHRAE guidelines of $\leq 67\%$ , and for the purposes of this investigation $\leq 65\%$ .	Acceptable Range; none of the tested spaces had a temperatures greater than the ASHRAE recommended summer range of 75°F-80.5°F.	
ACHS-Satellite	Acceptable Range; below EPA and HUD recommendation	Acceptable Range; compared to site-specific background mold spore counts	Acceptable Range; compared to EPA's Regional Screening Levels	Acceptable Range; within LEED IAQ guideline of 6.5 ug/m3	Acceptable Range; compared to EPA's Regional Screening Levels	Acceptable Range; Concentrations in all areas less than EPA and ASHRAE recommended limit of 9ppm	Acceptable Range; concentrations in all tested spaces were less than the ASHRAE limit of 1,092 ppm.	Acceptable Range; the relative humidity in all tested spaces was within the ASHRAE guidelines of $\leq 67\%$ , and for the purposes of this investigation $\leq 65\%$ .	Acceptable Range; none of the tested spaces had a temperatures greater than the ASHRAE recommended summer range of 75°F-80.5°F.	
Charles Barrett Elementary School	Acceptable Range; below EPA and HUD recommendation	Elevated Range for Room 226; all other tested areas within acceptable range	Acceptable Range; compared to EPA's Regional Screening Levels	Acceptable Range; within LEED IAQ guideline of 6.5 ug/m3	Acceptable Range; compared to EPA's Regional Screening Levels	Acceptable Range; Concentrations in all areas less than EPA and ASHRAE recommended limit of 9ppm	Acceptable Range; concentrations in all tested spaces were less than the ASHRAE limit of 1,092 ppm.	Acceptable Range; the relative humidity in all tested spaces was within the ASHRAE guidelines of $\leq 67\%$ , and for the purposes of this investigation $\leq 65\%$ .	Acceptable Range; none of the tested spaces had a temperatures greater than the ASHRAE recommended summer range of 75°F-80.5°F.	Elevated room remediated and retested; all-clear provided after remediation activities. Areas noted with water stained tiles remediated
Cora Kelly ES	Acceptable Range; below EPA and HUD recommendation	Acceptable Range; compared to site-specific background mold spore counts	Acceptable Range; compared to EPA's Regional Screening Levels	Acceptable Range; within LEED IAQ guideline of 6.5 ug/m3	Acceptable Range; compared to EPA's Regional Screening Levels	Acceptable Range; Concentrations in all areas less than EPA and ASHRAE recommended limit of 9ppm	Acceptable Range; concentrations in all tested spaces were less than the ASHRAE limit of 1,092 ppm.	Acceptable Range; the relative humidity in all tested spaces was within the ASHRAE guidelines of $\leq 67\%$ , and for the purposes of this investigation $\leq 65\%$ .	Acceptable Range; none of the tested spaces had a temperatures greater than the ASHRAE recommended summer range of 75°F-80.5°F.	
Douglas MacArthur	Acceptable Range; below EPA and HUD recommendation	Anomolies found in Room 1072,1064 and Hallway 1053. <b>This ratio anomaly is likely caused by open windows and doors and by normal fluctuations in outdoor spore counts. No visible mold growth was observed.This anomaly is not a health issue</b>	Acceptable Range; compared to EPA's Regional Screening Levels	Acceptable Range; within LEED IAQ guideline of 6.5 ug/m3	Acceptable Range; compared to EPA's Regional Screening Levels	Acceptable Range; Concentrations in all areas less than EPA and ASHRAE recommended limit of 9ppm	Acceptable Range; concentrations in all tested spaces were less than the ASHRAE limit of 1,092 ppm.	Acceptable Range; the relative humidity in all tested spaces was within the ASHRAE guidelines of $\leq 67\%$ , and for the purposes of this investigation $\leq 65\%$ .	Acceptable Range; none of the tested spaces had a temperatures greater than the ASHRAE recommended summer range of 75°F-80.5°F.	Continued monitoring of spaces as necessary
Francis C. Hammond MS	Acceptable Range; below EPA and HUD recommendation	Anomolies found in Cafeteria 1, Room 127 & Hallway B229. <b>Does not rise to the level of abatement but should be monitored</b>	Acceptable Range; compared to EPA's Regional Screening Levels	Acceptable Range; within LEED IAQ guideline of 6.5 ug/m3	Acceptable Range; compared to EPA's Regional Screening Levels	Acceptable Range; Concentrations in all areas less than EPA and ASHRAE recommended limit of 9ppm	Acceptable Range; concentrations in all tested spaces were less than the ASHRAE limit of 1,092 ppm.	Acceptable Range; the relative humidity in all tested spaces was within the ASHRAE guidelines of $\leq 67\%$ , and for the purposes of this investigation $\leq 65\%$ .	Acceptable Range; none of the tested spaces had a temperatures greater than the ASHRAE recommended summer range of 75°F-80.5°F.	Will remove stained plaster; in design phase of external pipe replacement project, which is the long-term solution for the hallway/cafeteria area
Ferdinand T. Day ES	Acceptable Range; below EPA and HUD recommendation	Anomolies found Room 110. <b>This ratio anomaly is likely caused by open windows and doors and by normal fluctuations in outdoor spore counts. No visible mold growth was observed.This anomaly is not a health issue.</b>	Acceptable Range; compared to EPA's Regional Screening Levels	Acceptable Range; within LEED IAQ guideline of 6.5 ug/m3	Acceptable Range; compared to EPA's Regional Screening Levels	Acceptable Range; Concentrations in all areas less than EPA and ASHRAE recommended limit of 9ppm	Acceptable Range; concentrations in all tested spaces were less than the ASHRAE limit of 1,092 ppm.	Acceptable Range; the relative humidity in all tested spaces was within the ASHRAE guidelines of $\leq 67\%$ , and for the purposes of this investigation $\leq 65\%$ .	Acceptable Range; none of the tested spaces had a temperatures greater than the ASHRAE recommended summer range of 75°F-80.5°F.	
George Mason ES	Acceptable Range; below EPA and HUD recommendation	Acceptable Range; compared to site-specific background mold spore counts	Acceptable Range; compared to EPA's Regional Screening Levels	Acceptable Range; within LEED IAQ guideline of 6.5 ug/m3	Acceptable Range; compared to EPA's Regional Screening Levels	Acceptable Range; Concentrations in all areas less than EPA and ASHRAE recommended limit of 9ppm	Acceptable Range; concentrations in all tested spaces were less than the ASHRAE limit of 1,092 ppm.	Acceptable Range; the relative humidity in all tested spaces was within the ASHRAE guidelines of $\leq 67\%$ , and for the purposes of this investigation $\leq 65\%$ .	Acceptable Range; none of the tested spaces had a temperatures greater than the ASHRAE recommended summer range of 75°F-80.5°F.	
George Washington MS	Acceptable Range; below EPA and HUD recommendation	Acceptable Range; compared to site-specific background mold spore counts	Acceptable Range; compared to EPA's Regional Screening Levels	Acceptable Range; within LEED IAQ guideline of 6.5 ug/m3	Acceptable Range; compared to EPA's Regional Screening Levels	Acceptable Range; Concentrations in all areas less than EPA and ASHRAE recommended limit of 9ppm	Acceptable Range; concentrations in all tested spaces were less than the ASHRAE limit of 1,092 ppm.	Acceptable Range; the relative humidity in all tested spaces was within the ASHRAE guidelines of $\leq 67\%$ , and for the purposes of this investigation $\leq 65\%$ .	Acceptable Range; none of the tested spaces had a temperatures greater than the ASHRAE recommended summer range of 75°F-80.5°F.	Areas noted with water stained tiles remediated

