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 Screeniing 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°E.	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 Screeniing 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 Screeniing 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 Screeniing 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 ≤ 67%, and for the purposes of this investigation ≤ 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 Screeniing Levels	Acceptable Range; Concentrations in all areas	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. 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	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 Screeniing 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°	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. Does not rise to the level of abatement but should be monitored	Acceptable Range;	Acceptable Range; within LEED IAQ guideline of 6.5 ug/m3	Acceptable Range; compared to EPA's Regional Screenling Levels	Acceptable Range; Concentrations in all areas	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 ≤ 67%, and for the purposes of this investigation ≤ 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. 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.	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 Screeniing 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 Screeniing 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	Acceptable Range; compared to EPA's Regional Screeniing Levels		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°E.	Areas noted with water stained tiles remediated

James Polk 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 Screeniing 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
Jefferson Houston K-8	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 Screeniing 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.	
John Adams 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 Screeniing 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
Lyles-Crouch Traditional Academy	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 Screeniing 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.	
Mount Vernon Community School	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 Screeniing 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.	
Naomi L. Brooks	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 Screeniing 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.	
Patrick Henry K-8	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 Screeniing 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
Samuel Tucker 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 Screeniing 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.	
William Ramsay 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 Screeniing 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