



IAQC MOLD REMEDIATION  
**PROTOCOL**  
[www.in-doorairquality.com](http://www.in-doorairquality.com)



## National Standards for Post Remediation Testing by the IAQC

The EPA and the New York City guidelines for mold remediation suggests elevated spore counts be reduced to within 2 to 3 times the outside spore count to obtain clearance.

These random standards may be fine for typical situations, but what if your home is located in a “High Spore Count” area where the exterior levels are elevated far above the national average. Does this mean you and your family are expected to live in a home with an elevated spore count just because the outside levels are well above average.

This is why In-Door Air Quality Consultants adheres to the national standards set forth by the IAQC for post remediation clearance. Everyone deserves the same in-door air quality regardless of your geographical location.

The IAQC Standards suggests in-door mold spore counts be reduced to no greater than 2 times the total exterior spore count or less than 2600 spores per cubic meter for each individual mold identified in the lab test results regardless of the outdoor spore count.

# MOLD REMEDIATION PROTOCOL TIP SHEET