Is the air you're breathing killing you softly?



The air **you breathe** at home and at work **maybe** putting your health at risk.
Research shows that indoor air can be up to 5 times more polluted than outdoor air. The **smart** way to keep you and your family safe is to understand the environmental condition of **the air** in your home and office.

Don't Guess. Let Us Test!

TREMEX - MOLD MASTERS

2414-A Clements Ferry Rd, Wando, SC 843-849-8994 email: Tremex2@aol.com

Why is a crawl space more problematic?

Did you know that 50% of the air that you breathe comes from condensation and high humidity in your crawl space? A dirty crawl space means dirty air in your home. Condensation and high humidity in your crawl space can and will affect your health and damage the structure of your home.



The EPA recommends that the relative humidity **in your home or office** be between 30%-50% to prevent mold growth. Too much moisture in your home will stimulate the growth of mold, mildew, bacteria and other biological allergens. High humidity in the crawl space is a super breeding ground for mold in the crawl space and mold in your air.

Removing the high humidity and condensation from your crawl spaces, reduces exposure to indoor air pollutants

in your home. We can lower the wood moisture level and humidity in the crawl space to prevent mold growth.

What can TREMEX do for you?

TREMEX inspectors will evaluate the property according to industry standards. These samples are then forwarded to a nationally-certified testing laboratory to **identify and count** the mold spores and other contaminates found in the specimens submitted. The air quality tests **provides** results on chemical, biological and environmental contaminates. Finally, a certified inspector will analyze the laboratory report in the context of the conditions recorded at the structure.

TREMEX inspectors have the proper training and education to interpret laboratory results and can give guidance to residential and commercial property owners on how to improve the air quality. Sampling air quality is an important preventive tool for managing indoor air quality. When building occupants, management, and maintenance personnel fully understand the causes and consequences of sick building syndrome, they can prevent problems, or solve them if and when they do occur. Sampling indoor air quality is as paramount to your health as a doctor ordering blood work.

TREMEX strongly advises **that** all home and office environments be tested. Reducing exposure to indoor air pollutants is the best way to avoid health hazards.

Call and schedule an appointment to have a **TREMEX** inspector to take an air sampling for contaminants so you'll know if your home or business is making you sick.

Don't Guess, Let Us Test!

Call TREMEX today 1-843-849-8994.