

Useful Links

Government Resources

 [Indoor Air Occupant Health & Comfort Questionnaire](#) 

 [OSHA Indoor Air Quality](#) 

 [EPA IAQ Publications and Resources](#) 

 [Take a Tour of the IAQ House](#) 
Description of common IAQ complaints

 [Care for Your Air: A Guide to Indoor Air Quality](#) 

 [Federal Interagency Committee on Indoor Air Quality \(CIAQ\)](#) 

 [Formaldehyde - USAPHC Fact Sheet](#)

 [Hantavirus Prevention - Cleanup of Rodent Contamination - USAPHC Technical Information Paper](#)

 [Histoplasmosis - NIOSH publication 2005-109](#) 

Non-Government Resources (to purchase)

 [ANSI/ASHRAE 62.1-2013--Ventilation for Acceptable Indoor Air Quality](#) 

 [ANSI/ASHRAE 62.2 -2013--Indoor Air Quality in Low-Rise Residential Buildings](#) 

 [Thermal Environmental Conditions for Human Occupancy \(55-2010\)](#) 

Mold



Mold is a non-scientific term that in popular jargon generally refers to members of a few dozen filamentous fungi.

Mold growth on building surfaces not only damages these surfaces, but also affects air quality as intact spores, as well as spore and mycelial fragments, are dispersed in the air.

APHC Mold Resources

 Army Facilities Management Information Document on Mold Remediation Issues - TG 277

 Industrial Hygiene and Preventive Medicine Mold Assessment Guide - TG 278
(Please note the Mold Investigation Decision Logic Notes on page 7)

 USAPHC Fact Sheet: Efflorescence
Efflorescence is sometimes mistaken for mold!

Environmental Protection Agency Mold Resources

 Mold and Moisture [↗](#)

 Mold Remediation in Schools and Commercial Buildings [↗](#)

 A Brief Guide to Mold, Moisture, and Your Home [↗](#)

 Resources for Health Professionals [↗](#)

 IAQ Building Education and Assessment Model (BEAM) [↗](#)

The IAQ I-BEAM released in 2002 is a guidance tool designed for use by building professionals interested in IAQ in commercial buildings.

Other Government Mold Resources

 OSHA: Preventing Mold-Related Problems in the Indoor Workspace [↗](#)

 CDC's Mold website [↗](#)

Provides information on mold and health and other basic facts

 CDC – *Stachybotrys chartarum* and other molds [↗](#)

 HUD - Mold Prevention and Detection: A Guide for Housing Authorities in Indian Country [↗](#)

 NIOSH - NIOSH Alert: Preventing Occupational Respiratory Disease from Exposures Caused by Dampness in Office Buildings, Schools, and Other Nonindustrial Buildings [↗](#)

 National Institute of Allergy and Infectious Diseases [↗](#) - Provides information on allergies

 National Institute of Environmental Health Sciences (NIEHS) [↗](#)

The NIEHS mission is to reduce the burden of human illness and dysfunction from environmental causes by understanding each of these elements and how they

interrelate.

 [National Library of Medicine - Medline Plus - Molds](#) 

Information in English and Spanish on molds including cleanup, health aspects, organizations dealing with it, and other resources.

 [Facts About Mold](#) 

NY State Dept of Health - IAQ- Information about Mold

 [Guidelines on Assessment and Remediation of Fungi in Indoor Environments](#) 

This 2008 document revises existing guidelines.

It is a review of the current literature regarding fungi (mold) and comments from a review panel consisting of experts in the fields of mycology/microbiology, environmental health sciences, environmental/occupational medicine, industrial hygiene, and environmental remediation.

 [Minnesota Department of Health: Mold in Homes](#) 

Information regarding health concerns associated with mold exposure in the home and advice on finding and removing mold contamination.

 [Mold in my Home-What Do I Do?](#) 

California Department of Health Services addresses questions and concerns regarding mold in the home and other indoor air contaminants, test interpretation, and cleanup methods.

Non-Government Resources

 [AIHA: The Facts About Mold](#) 

This Fact Sheet is a joint effort by the following AIHA Technical Committees:

-  [Biosafety and Environmental Microbiology \(B&EM\)](#) 
-  [Indoor Environmental Quality \(IEQ\)](#) 

 [Environmental Microbiology Laboratory Accreditation Program](#) 

Specifically for labs identifying microorganisms commonly detected in air, fluids, and bulk samples during indoor air quality studies.

 [Allergy and Asthma Foundation of America \(AAFA\): Mold Allergy](#) 

AAFA is a nonprofit patient organization dedicated to improving the quality of life for people with asthma and allergies and their caregivers, through education, advocacy, and research.