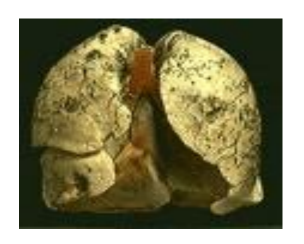
Creating Healthy & Energy Efficient Housing

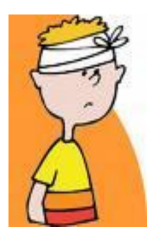
Amy Salls, The National Center for Healthy Housing asalls@nchh.org

The National Center for Healthy Housing www.nchh.org

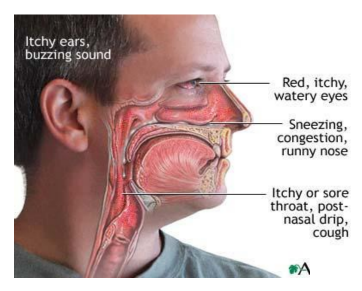
Are We Sick?











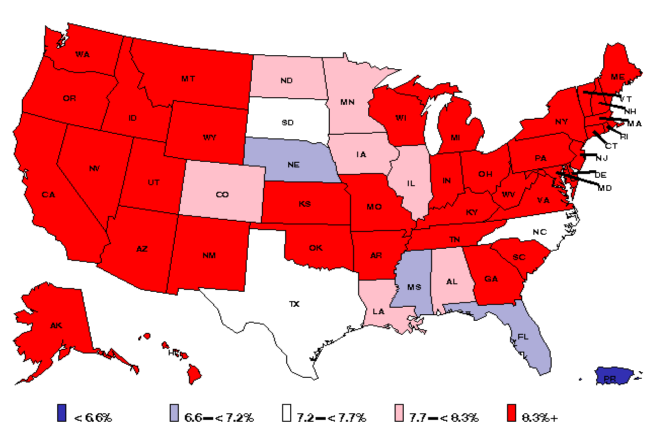


Health Issues Linked to Housing

- Lead poisoning
- Allergic reactions: asthma, breathing problems, skin rash
- Cancer: lung radon & smoking
- Injuries: falls, poisoning
- Carbon monoxide poisoning
- Neurological effects of chemicals

Adult Asthma

Map C1
Adult Self-Reported Current Asthma
Prevalence Rate (Percent) by State, BRFSS 2008



Footnote: Ranges are based on quintiles of the overall prevalence estimates from year 2000 data.

Housing-Based Asthma Triggers

Moisture



Tobacco Smoke



Dust Mite



Pest: Cockroach Feces



Pest: Cockroach



Pest: Mice Feces

Weatherization Can Improve Health

- Families receiving fuel assistance showed:
 - Increase growth and healthier weights for babies
 - Reduced hospital stays in colder months
- Standard health & safety measures
 - CO & Smoke alarms reduce risk death from fires by
 50%
 - Repair CO issues
 - Lead safe work practices
 - Address moisture problems linked to asthma
- WAP II-6 Guidance provides clear standards



Key Principles

- Make the house:
 - Dry
 - Cleanable
 - Pest free
 - Contaminant Free
 - Well Ventilated
 - Safe
- Maintain the house

Damp Homes Increase Health Risks

Health Problem	Estimated % Increase Risk of Health Problem in Damp Homes
Upper respiratory tract symptoms	52%
Cough	50%
Wheeze	44%
Current asthma	50%
Ever-diagnosed asthma	33%

Source: National Academy of Sciences (2004)

Moisture Sources

- Poorly managed rainwater/groundwater
 - Poor roof, wall, window and foundation drainage
 - Defects in rain barriers
- Plumbing leaks
- Condensation on surface
 - Surfaces chilled by mechanical equipment, earth contact, outdoor air contact
- Construction moisture
 - Concrete, wet spray cellulose, gypsum mud
 - Damp earth in crawlspace
- How do we identify and respond to moisture, ventilation, and pest problems?

Overhangs Matter



Site Grading & Gutters



Moisture Precautions

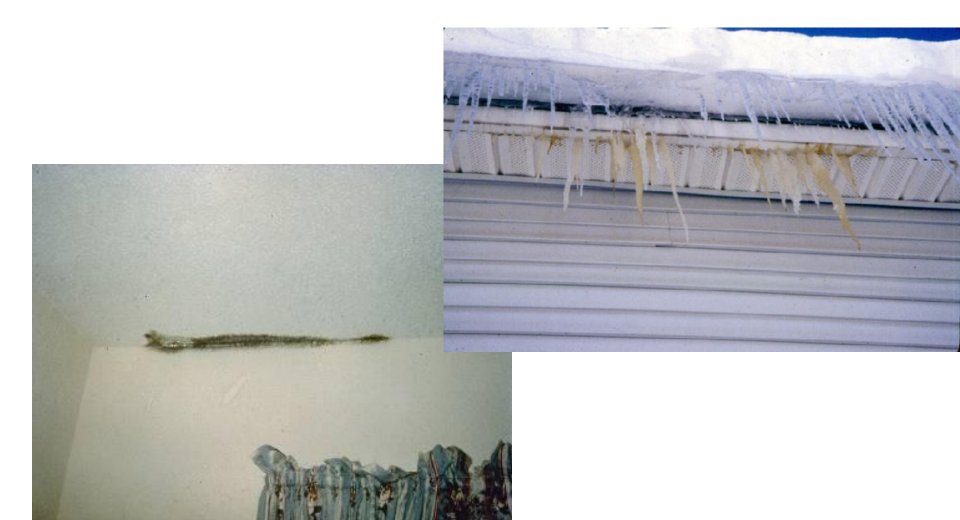
- Hot water heater drip pans
- Durable, moisture resistant materials, tub enclosures
- No use of can lights
- Hard surfaces in entry and dining





Hot water heater, drip pan, insulated under

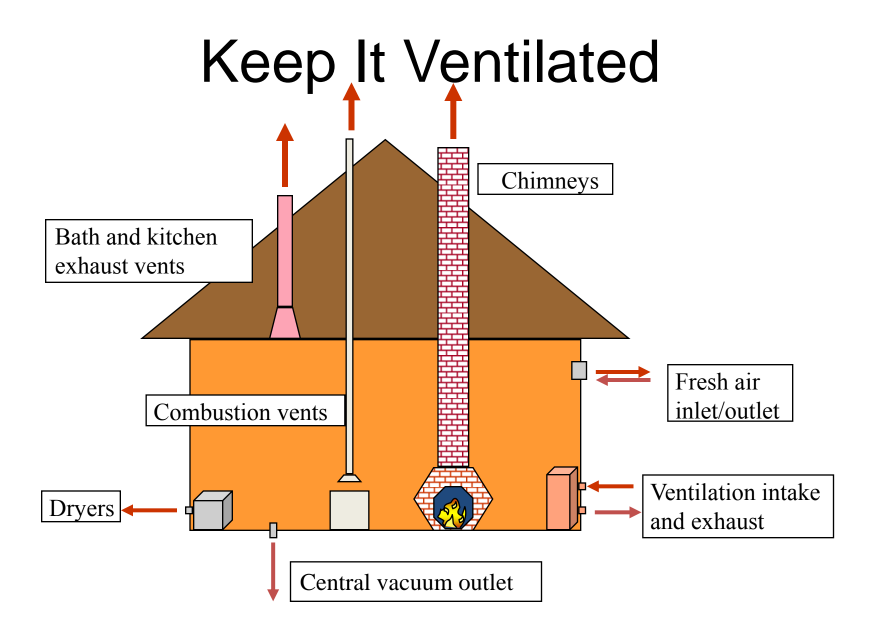
Insulation Helps Avoid Condensation



Poor Ventilation Can Increase Health Risks

- Higher rates of respiratory irritation and illness in housing with poor ventilation
 - -Common colds
 - Influenza
 - Pneumonia
 - Bronchitis





Ventilation Helps Reduce Moisture & Contaminants







Testing for CO



Dryer vented inside

- Fans reduce moisture in:
 - Bathrooms
 - Kitchens
- Exterior venting of dryers reduces moisture
- Venting reduces contaminants like carbon monoxide from:
 - Boilers/furnaces
 - Hot water heaters (gas)
 - Fire places & wood stoves
- Key Standards: ASHRAE 62.2
 4 stories or 62.1> 4 stories

Without a Bath Fan We Can Get Mold



Does Bath Fan Work & Exhaust Outside?



Low tech toilet paper method



Use flow hood

Just because we see a fan does not mean it works. Also check the fans vents to the outside.

Fan Flow Meter

A fan flow meter connected to a manometer measures fan flow. Needed for ASHRAE 62.2 calculations and to verify CFM of newly installed fans.



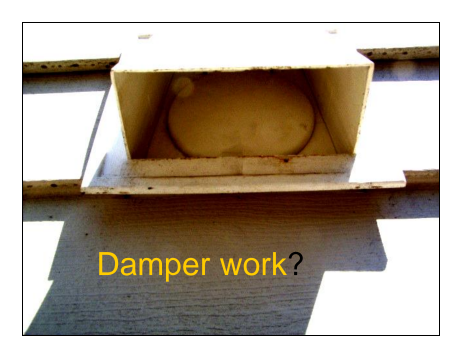


Energy Star Fans & Timers



Keep It Ventilated ASHRAE 62.2 Excerpts

	Continuous	Intermittent
Bath	20 cfm	50 cfm
Kitchen	5 air change/hour	100 cfm
House 2000 ft/3 bdrm	60 cfm	





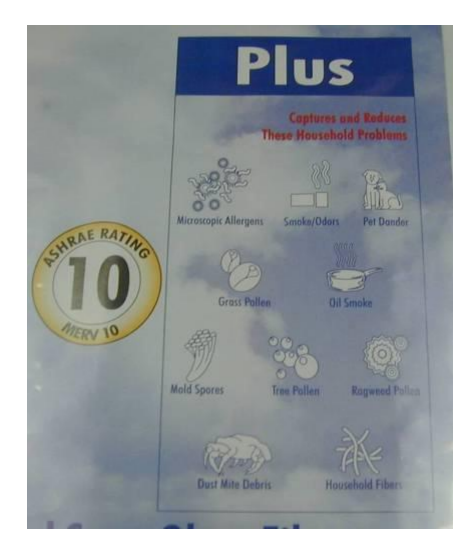




Forced Hot Air Systems

- Size correctly ACCA Manual J
- MERV 8 or better filter





MERV Ratings

MERV	PARTICLE SIZE (μm)	TYPICAL CONTROLLED CONTAMINANT
1 – 4	>10.0	Pollen, sanding dust, textile and carpet fibers
5 – 8	3.0 – 10.0	Mold, spores, hair spray, cement dust
9 – 12	1.0 – 3.0 fumes	Legionella, lead dust, welding
13 – 16	0.3 – 1.0 insectio	Bacteria, most tobacco smoke, cide dust, copier toner
17 - 20	\leq 0.3 Vir radon progeny	us, combustion particles,

Whole House Ventilation

- CARB Study: Even in moderate climates
 1/5 never open windows
- In tighter homes need ventilation
- Formaldehyde levels found in 3 year old homes
- Formaldehyde substantially lower in homes with HRV/ERV – varied results with ducted outdoor air systems

Keep It Pest Free

- Seal holes and cracks
- Use corrosion proof materials
- Avoid plantings up against buildings



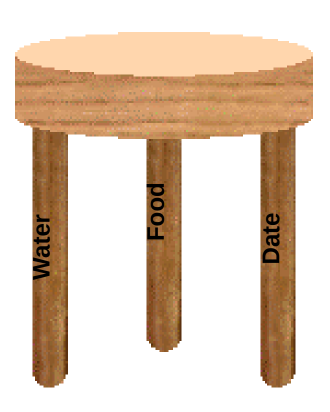


Keep It Pest Free

All Pests Need:

- Food
- Water
- Date (another pest)





Rodents in Attics





Pest Exclusion & Air Sealing

Mice Nests in Insulation



Cement Board and Foam

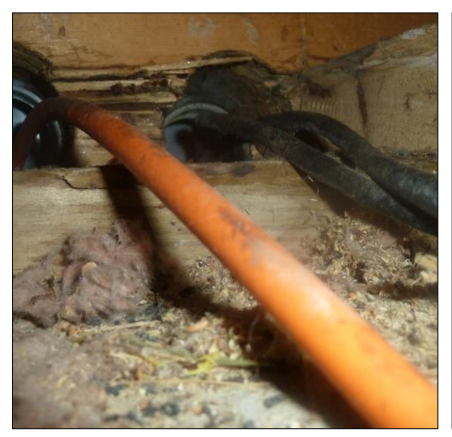


Integrated Pest Management

- Keep them out and give them no place to hide
 - Change surrounding landscape
 - Block pest entries, passages, hiding places
- Reduce food availability
 - Practice proper food storage and disposal
 - No dirty dishes in the sink overnight
 - Clean crumbs, grease etc.
- Knock down population
 - Traps
 - Appropriate pesticides

Pest Exclusion & Air Sealing

Before After





Controlling Contaminants

Lead, Environmental Tobacco Smoke, Volatile Organic Compounds (VOCs)

Likelihood of Lead-Based Paint

	Percent of Housing Units <u>Without</u> Lead-based Paint ¹			
Age	Interior	Exterior	Anywhere	
Before 1940	21%	28%	13%	
1940 to 1959	54%	41%	31%	
1960 to 1977	84%	87%	76%	

1. Lead-based paint is paint with >1 mg of lead per square centimeter

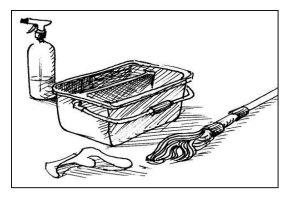
Consider testing paint for lead, particularly if property age is 1960-1978. Buildings less likely to have lead based paint and may be exempt from requirements.

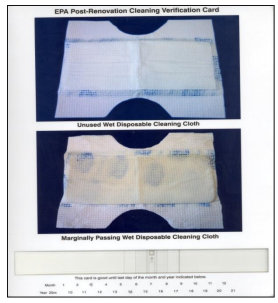
Safe Work Practices

Isolate work area to contain lead dust



HEPA vacuum & wet wash





Post cleaning verification

Consider Smoke Free Housing

Resident Benefits

- Improves resident health
- Reduces complaints
- Reduces unit transfer requests
- Most tenants want smoke free environments – survey tenants to find out!





Owner Benefits

- Reduce maintenance costs
- Reduce complaints
- Reduce unit transfer
- Reduce unit turnover costs
- Can reduce insurance
- Can increase demand
- Consistent with HUD Guidance

Secondhand Smoke is Deadly

- Secondhand smoke is the third leading cause of preventable death in US, killing 53,000 nonsmokers/year. For every 8 smokers one non smoker is killed.
- Children exposed to secondhand smoke are 44% more likely to suffer from asthma.
- Exposures increases the risk of SIDS.
- 7.3% of persons 65 and older smoke, 70% report a desire to quit.

Source: U.S. Surgeon General (2006), Asthma Regional Council (2006), Smoke Free New England

Tenants Want Smoke Free

- 78% of Maine tenants surveyed prefer smoke free environments.
- Washington State- nearly 70% of renters very interested or interested in living in smoke-free housing (2003)
- Los Angeles-Telephone survey 69% favor requiring all apartment buildings to offer nonsmoking sections (2004).
- Oregon- Portland metro-area survey -- 75% of renters say they would choose a smoke-free rental, "other things being equal".
- > Survey your tenants. Find out what they think.

Source: Smoke Free New England (2010)

Smoke Free Saves Property Owners

The Monetary Impact

Cost to Rehabilitate a Unit Where Smoking is Prohibited vs. a Unit Where Smoking is Allowed

	Non-Smoking	Light Smoking	Heavy Smoking
General Cleaning	\$240	\$500	\$720
Paint	\$170	\$225	\$480
Flooring	\$50	\$950	\$1,425
Appliances	\$60	\$75	\$490
Bathroom	\$40	\$60	\$400
TOTAL	\$560	\$1,810	\$3,515

Data reflects surveys from housing authorities and subsidized housing facilities in New England. Collected and reported by Smoke-Free Housing New England, 2009.

Source: Source: Smoke Free New England Free Housing New England

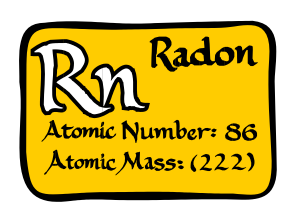
Contaminant Free: Carbon Monoxide

- Sources Include:
 - Oven as heater
 - Spillage from furnace, water heater, fireplace
 - Ventless heater or fireplace
 - Car exhaust from attached garage
- Alarms over >15 states



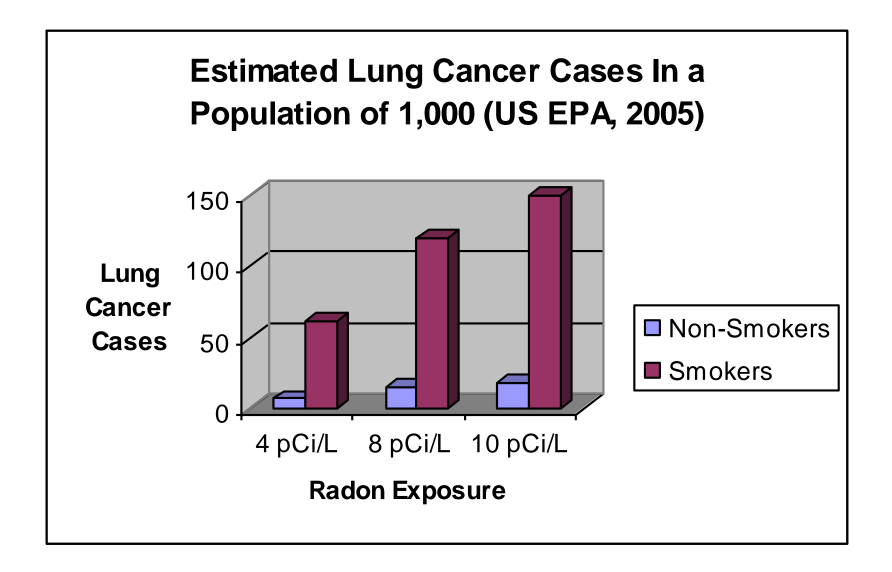


Radon



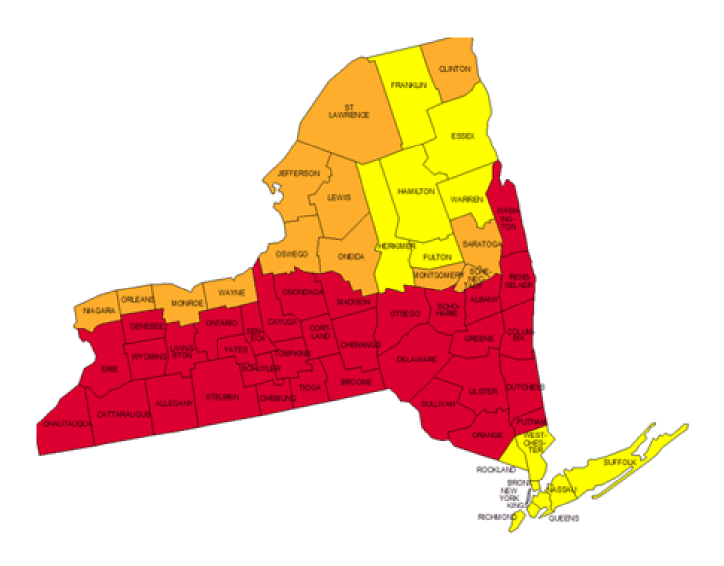
Second leading cause of lung cancer - estimated 21,000 deaths per year

- High levels of radon are found in every state.
- ✓ 1/15 homes may have an elevated radon level (above EPA action level of 4 pCi/L).



√1/15 homes may have an elevated radon level (above EPA action level of 4 pCi/L).

New York Radon



Testing for Radon

Short Term

- Minimum 48 hours \$10-\$20
- Useful results (home sales, rental, occupancy)
- If >4 pCi/L, do it a second time or do a long term test

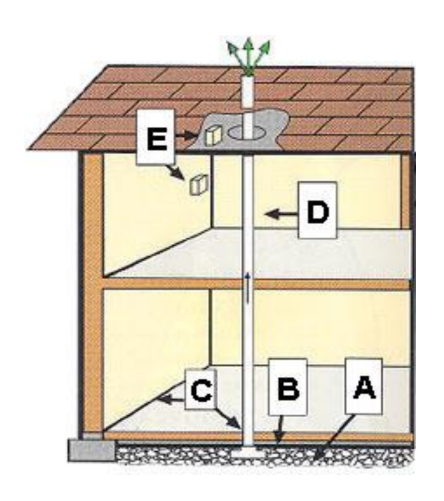
Long Term

- 91 days to 1 yr \$20-\$30
- Better indicator of need to mitigate
- If result is 4 pCi/L or higher, fix the home





Radon Control in New Construction Passive Sub-Slab Depressurization System



- A. Gas-Permeable Layer
- B. Plastic Sheeting
- C. Seal and Caulk
- D. Vent Pipe
- E. Junction Boxes

Volatile Organic Compounds

- Air Fresheners
- Cleaning Products
- Sprays & Coatings
- Formaldehyde
- Carpets & Vinyl Floors
- Drywall
- Paint
- Health Effects: Breathing issues; allergic reactions; eye, nose, and throat irritation; headaches, loss of coordination, nausea; damage to liver, kidney, and central nervous system.

Air Freshener





Paint

Green Choices Reduce VOCs

Cleaning

- GreenSeal or EcoLogo Products. Dfe products are not certified but reviewed.
- Supply microfiber wipes and mops. Use HEPA filtration vacuums.
- Purchase paper products that are either Green Seal certified or Forest Stewardship Council (FSC) certified.

Painting

GreenSeal certified or meet LEED for Homes VOC standards.

• Examples : Sherwin Williams Property Solutions and Benjamin Moore Eco Spec Waterborne.

Flooring

- •GreenLabel Plus Carpet (e.g., Mohawk Everstrand Green Label Plus) or Florescore resilient flooring products (e.g., Armstrong Imperial Textures VCT).
- Smooth and cleanable flooring.
- •Entryway mats /grates to capture dust and contaminants.









Opportunities During Energy Upgrades

- Test CO & address high levels
- Exclude pests
- Lead Safe Work Practices
- Radon testing Don't make it worse
- Do not disturb asbestos/vermiculite test?
- Enhance filtration heating/cooling systems
- Seal garage connection
- Minimize contaminants in products

Keep It Safe

