HELP YOURSELF TO A
Healthy HOME

Protect Your Children's Health

INSIDE: Indoor Air Quality · Drinking Water · Home Safety
Asthma & Allergies · Mold & Moisture · Carbon Monoxide
Lead · Hazardous Household Products · Pesticides
In Native American culture, the dwelling was far more than a physical shelter. For many Native Americans, the house was a physical and spiritual representation of the universe. Native Americans saw themselves as one component of nature, sharing a living spirit that pervaded everything—animate (living) and inanimate (nonliving) objects alike. For example, peoples of the Great Plains felt it was a privilege to live in dwellings covered with the skin of the buffalo and thus to partake of the spirit of the animal that provided nearly all their food. Before peoples of the Pacific Northwest built a house, they asked permission of the earth to disturb the ground so they could make the house. They would offer prayers to the red cedar if they needed a log for the house.

When Europeans first ventured onto the continent, hundreds of individual nations or tribal groups lived throughout North America—each using local building materials and adapting their housing and way of life to the local climate. Within the United States, at least ten geographic and cultural regions evolved, each of which corresponded with a geographic and climatic zone. In each region, one or at most two distinctive house types tended to prevail. These traditional dwellings, unique to a region, evolved over thousands of years in response to a way of life, to readily available building materials, and to local climates. Houses built in one region would have been impractical and uncomfortable if built in a different region. More important, because houses served as models of the universe, they would have no meaning in another region.
You want to take good care of your family. You try to eat healthy foods. You take your children to the doctor for regular checkups. You try your best to protect your family from accidents and illness. You want to live in a safe neighborhood and home. But did you know your home might have hidden dangers to your children's health?

Ask Yourself:

- Is the air in your home clean and healthy?
- Do your children have breathing problems, like asthma?
- Is someone in your home allergic to mold?
- Do you know the signs of carbon monoxide poisoning?
- Is there lead anywhere in your home?
- Is your tap water safe to drink?
- Do you have household products with chemicals in them that can make you sick?
- Do you use bug spray or other products to keep away pests?
- Do you keep poisons where your children can reach them?

The answers to questions like these will help you learn if your home is safe and healthy. This booklet will make it easier to answer these and other important questions about your home and how you live in it. It will also give you ideas about how to protect your children's health. It is up to you to make sure your home is a healthy home, but there are lots of places to go for help.
Why Focus on Children?

Everyone needs a healthy home. But there are special reasons to think about children:

• Children’s bodies are still growing. Their young brains, livers, and other organs are more likely to be harmed by chemicals and other dangers than those of adults. If children get sick, it may be harder for them to get well because their immune systems are still developing.

• For their size, children eat more food, drink more water, and breathe more air than adults do. When they get lead in their bodies or breathe in harmful gases, they get a bigger dose than adults would.

• Children play and crawl on the ground. That means they are closer to many things that might cause health problems, like dust and chemicals. Babies and young children also put almost everything in their mouths—things that might have chemicals or lead dust on them.

Children depend on adults to make their homes safe!

How to Use This Booklet

This booklet asks questions about your home and how you live in it. By answering them, you can find out if your home is healthy or if you need to make some changes. There are nine chapters in this booklet. Every chapter gives information about a topic, asks questions about it, and gives you simple Action Steps to protect your children’s health. At the end of each chapter, you will find out where to get more help.

It’s up to You—Help Yourself to a Healthy Home!
Indoor Air Quality

Fact

Children can spend up to 90% of their time indoors. For their size, children breathe up to twice as much air as adults. That means children are at greater risk for health problems that come from indoor air pollution.

The air in your home can be unhealthy if it has too many pollutants in it. To cut down on indoor air pollution, learn where it comes from. Take good care of your home to keep it healthy!

Should You Be Concerned About Indoor Air Quality?

Most people spend at least half of their lives inside their homes. The air inside can be more harmful to your family’s health than the air outdoors. Is the air in your home safe to breathe?

It is not always easy to tell if your home has poor air quality. You may notice bad smells or see smoke, but you cannot see or smell other dangers, like carbon monoxide and radon.

This chapter and those on asthma and allergies, mold, and carbon monoxide will help you ask the right questions to find out if the air inside your home is healthy and safe. They will also give you ideas about how to fix any problems you might find.

Northeast Houses

Longhouse

Native American homes of the wooded Northeast were called longhouses. Longhouses were rectangular homes with high barrel-shaped roofs and no windows. As their name states, these homes were very long, sometimes reaching over 300 feet long.

Image courtesy of Grand River Iroquoian Village, Brantford, Ontario
Asthma and Allergies

If people in your home have health problems or are ill, polluted indoor air can make them feel worse. For example, asthma is a lung disease that affects a growing number of children. Indoor air pollution can make it worse.

Insects and other pests can also be a real problem for people with asthma or allergies. For example, cockroach and dust mite droppings cause asthma attacks in some people. Pesticides can help fight these pests, but they can be dangerous. See page 44 for more information about using bug spray and other pesticides safely. See page 8 to find out about making your home healthier for people with asthma or allergies.

Mold

Mold grows in wet or damp places. It often smells musty. Many people are allergic to mold. Some kinds of mold are toxic, and coming into contact with large amounts of mold may cause health problems. Talk to a doctor if you think mold is causing health problems for you or your family. See page 17 to learn more about how to control mold in your home.

Carbon Monoxide

Carbon monoxide is a deadly gas that can come from appliances that burn gas, oil, coal, or wood, and are not working as they should. Car exhaust also has carbon monoxide. You cannot see, taste, or smell carbon monoxide. See page 24 for more information on how to protect your family from carbon monoxide poisoning.

Radon

Radon is a gas. It can get into some homes from the ground below them. You cannot see, taste, or smell radon. Radon is found all over the United States. Radon can cause lung cancer. In fact, it is the second leading cause of lung cancer in the U.S. If you smoke commercial cigarettes and your home has high levels of radon, your risk of lung cancer is especially high.

To form an arc-shaped shelter, the outsides of these homes were constructed of hundreds of sharpened poles driven into the ground and bent toward the center. To form a solid wall and roof, the arced upright poles were then woven horizontally with light cross poles, twigs, and strips of bark. Bark and twigs were sewn in place and layered as shingles to create a weatherproof roof.
Indoor Air Quality

Sometimes indoor air pollution comes from what people do in their homes.

• Commercial cigarette smoking causes cancer and other major health problems. It’s unsafe for children to be around people who smoke commercial cigarettes for recreation inside homes and vehicles. Second-hand smoke can raise children’s risk of ear infections and breathing problems. It can trigger asthma attacks, too.

• Many families have pets. But furry pets cause problems for some people. Pets can make asthma and allergies act up, especially if you keep them in sleeping areas.

• Hobbies and home projects sometimes involve sanding, painting, welding, or using solvent chemicals, like varnish or paint strippers. (A solvent is a chemical that can dissolve something else. Solvents are usually liquid.) Home projects can pollute the air with dust or harmful chemicals.

• New furniture, carpets, and building products may give off chemicals that were used in their making. Some of these chemicals can harm people, especially children.

• Lead paint is a health hazard. If your home was built before 1978, the paint may have lead in it. Lead is very dangerous for young children. (See page 30 to learn about protecting your children from lead poisoning.)
Indoor Air Quality

There are simple but important steps you can take to find out what is causing poor air quality. The questions on this page can help you find problems around your home. Page 6 will give you ideas of what to do. Look at the chapters on asthma and allergies, mold, and carbon monoxide to learn more about indoor air problems. Remember, making your home a safer, healthier place to live may mean taking several steps.

Questions to Ask...

Your Family’s Health

☐ Does anyone in your family have asthma or allergies?
☐ Does a family member notice burning eyes, coughing, or sneezing that happens most often while at home?
☐ Does anyone in your home have chronic bronchitis or another lung disease?

Radon

☐ Have you ever tested your home for radon?
☐ Do any of your neighbors have problems with radon gas? If so, you might also have a radon problem.

Living in a Healthy Home

☐ Do some areas in your home smell damp or musty?
☐ Have you seen cockroaches in your home?
☐ Do you know how to safely run and take care of your fuel-burning appliances?
☐ Do you allow commercial cigarette smoking in your home?
☐ Do you have furry pets in your home? In the bedrooms?
☐ Do you read the label on household products and follow the directions for using them safely?
☐ Do you open windows or turn on fans when doing hobbies or projects that make dust or odors?
☐ Do you try to do dusty or smelly projects outdoors?
☐ Do you choose furniture, carpet, and building products that are made with nontoxic chemicals and materials? These are sometimes called green building products.
☐ Does your home ever smell musty, damp, smoky, or like chemicals?
☐ Does your home seem stuffy or stale? Can you smell cooking odors the next day?
☐ Do your bathroom and kitchen have exhaust fans? Do you use them?

Longhouses were like apartments—providing homes for many families. On each long side of the house, compartments were created for each family with walls made of animal skins or bark partitions. In these living spaces were low platforms for the families to sleep on and higher platforms for storing their possessions. A longhouse had a long central hallway where families shared fire pits for cooking and warmth. To vent smoke from the fires, several smoke holes were placed along the center of the roof.
Indoor Air Quality

Steps

Test Your Home for Radon

• You can buy low-cost radon test kits at hardware or home supply stores. Or call your tribal or local health department for more information.

Live in a Healthy Home

• Do not smoke commercial cigarettes in your home or car—especially near your children.

• Pay attention to housekeeping. Taking care of food and spills right away keeps bugs and pests away. A clean home is a healthier home.

• Open windows or use fans to let in fresh air whenever someone uses chemicals in the home or garage.

• Ask the salesperson to unroll new carpet and let it air out for at least one day before bringing it into your home. Put in carpet during a season when you can open windows for several days afterward. Vacuum old carpet well before you remove it to keep down dust.

• Let new furniture and building materials air out for a few days before bringing them inside. Before buying new things for your home, ask for products made with nontoxic chemicals and materials. Sometimes nontoxic or green building products cost more money. You need to decide if the cost is worth it to protect the health of your family.

• Keep pets out of bedrooms and living areas.

Be sure to check the Action Steps in the chapters on asthma and allergies, mold, and carbon monoxide, too. You will find good suggestions for cutting down on pollution in your home and making the air healthier.

Tribes in the Northeast living south and east of Lake Ontario and Lake Erie that built longhouses were the Iroquois (Haudenosaunee or People of the Longhouses), including the Five Nations: Seneca, Cayuga, Onondaga, Oneida and Mohawk; and also the Wyandot and Erie.

Another large group that built longhouses, among others, were the Lenni Lenape, living from the lower Hudson River, along the Delaware River and on both sides of the Delaware Bay, and the Pamunkey in Virginia.
Indoor Air Quality

When in Doubt, Check It Out!

- The U.S. Environmental Protection Agency Indoor Air Quality Home Page, www.epa.gov/iaq
- Indoor Air Quality Information Clearinghouse (800) 438-4318 Monday to Friday, 9:00 a.m. to 5:00 p.m. ET or e-mail: iaqinfo@aol.com
- National Radon Information Hotline (800) SOS-RADON, (800) 767-7236
- National Lead Information Center (800) 424-LEAD, (800) 424-5323
- American Lung Association. (800) LUNG-USA, (800) 586-4872 www.lungusa.org
- Healthy Indoor Air for America’s Homes (406) 994-3451, www.healthyindoorair.org

Notes

The original version of this chapter was authored by Kathleen Parrott, Virginia Polytechnic Institute and State University, and updated by HUD.
**Should You Be Concerned?**

More than 8 million children in the United States have a disease called *asthma*. Asthma is a leading reason that children miss school or end up in the hospital. Asthma makes it hard for people to breathe. Sometimes people even die from asthma. This disease has no cure yet, but it can be controlled.

Another 40 to 50 million people have allergies. Allergies can also make it hard for people to breathe by causing an asthma attack. An allergy is an unusual reaction to something, like a food or a plant, that is normally harmless. Common signs of allergies are a stuffy or runny nose, itching, or a rash. This section will help you ask the right questions to find out how to make your home a safer, healthier place for people with asthma or allergies.

**What Happens During an Asthma Attack?**

Asthma flare-ups are called *asthma attacks*. During an attack, the breathing tubes in your lungs, called *bronchi* and *bronchioles*, get smaller.

During an asthma attack:
- The breathing tubes in your lungs swell up.
- The muscles around these tubes tighten.
- The tubes make large amounts of a thick fluid called *mucus*.

You cannot catch asthma. It does run in families, though. If someone in your family has it, you or your children may too. The number of asthma cases is growing, and more people die from it every year. These deaths do not need to happen.

**Warning Signs of an Asthma Attack:**
- Tightness in the chest
- Shortness of breath
- Wheezing
- Coughing

People with asthma who learn to spot the early signs of an attack can take medicine right away. This may make the attack less severe.

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**Southeastern Houses**

**Wattle and Daub**

Wattle and daub houses (also known as *asi*, the Cherokee word for them) are Native American houses used by southeastern tribes. Wattle and daub houses are made by weaving rivercane, wood, and vines into a frame,
then coating the frame with plaster. The roof was either thatched with grass or shingled with bark. Making wattle and daub houses requires a fairly warm climate to dry the plaster. These houses are permanent structures that take a lot of effort to build. Like longhouses, they were good homes for agricultural people who intended to stay in one place like the Cherokees.

Asthma & Allergies

IF SOMEONE IS HAVING A SEVERE ASTHMA ATTACK, GET HIM OR HER TO A HOSPITAL EMERGENCY ROOM RIGHT AWAY.

Some signs of a severe attack:

- The person’s asthma rescue or inhaler medicine doesn’t help within 15 minutes.
- The person’s lips or fingernails are blue.
- The person has trouble walking or talking due to shortness of breath.

The most important thing to know about asthma is that you can control it. Asthma patients (or their parents) who learn what medicine to take and what triggers attacks can avoid them most of the time. That means people with asthma can lead normal lives.

Many types of medicine can treat asthma. Keep in mind that no one medicine works best for everyone. You and your doctor have to work together to find the best medicine. Remember, it may take a while to find just the right kinds. Also, you must take the time to find out what sets off an attack.

Asthma Triggers

No one knows what causes asthma. Lots of things set off asthma attacks, though. These things are called triggers. Some people have only one or two triggers. Other people have many.

Some triggers are things to which people are often allergic. Common ones are pollen (from trees and flowers) and dander (skin flakes from cats, dogs, and other pets). Also, some people are allergic to pests such as roaches, rodents, or dust mites. Dust mites are tiny insects that you can’t see. They live everywhere—in carpets, upholstered furniture, stuffed animals, and bedding. Commercial cigarette smoke is another common trigger of asthma attacks. Other triggers have nothing to do with allergies—cold weather, exercise, and strong feelings (laughing, crying).
Other Common Asthma Triggers

- Dust
- Mold
- Carbon monoxide
- Cleaning products like furniture polish or dusting sprays
- Personal care products like hair spray or perfume
- Flu, colds

There are two main types of asthma medicine.

One kind you (or your child) take regularly to make the lungs less sensitive to the things that cause asthma attacks. It is important to take this medicine as prescribed, even if you feel okay. It usually takes a couple of weeks to work. The other type is called rescue medicine. You take this during an attack to help open up your breathing tubes so you can breathe better.

Some “everyday” asthma medicines are steroids. Some people may worry about them because they have heard stories about athletes who use steroids in the wrong way. Asthma steroids are not the same. Side effects of asthma steroids are also rare. Asthma patients usually breathe these medicines right into their lungs, so they only need a small dose.

Allergies

Common signs of allergies include a runny or stuffy nose, coughing, hives, itching, a rash, or puffy eyes. Allergies can be deadly for some people. When sensitive people come in contact with something they’re very allergic to, like peanuts, their blood pressure drops, their breathing tubes swell up, and they can die from lack of air. The good news is that allergies can be treated. If you have allergies, it’s important to find out what causes them and how to take care of them. A doctor can test you to find out. People with severe allergies may need to carry emergency medicine and wear a special bracelet or necklace that states their severe allergies.
Common Allergens

An allergen is something that causes allergy signs, or an allergic reaction. Many of the asthma triggers listed on page 12 also cause allergic reactions in people who don’t have asthma. There are many other allergens too. Some common ones are listed here. It’s important to talk to your doctor if you have had a reaction to any of these:

- **Foods:** milk, egg and dairy products, citrus fruit like oranges and lemons, artificial colors and flavors, nuts, and shellfish like shrimp or clams
- **Medicines:** penicillin, some heart medicines, and some antiseizure medicines
- **Insect stings and bites:** Most are caused by yellow jackets, honeybees, paper wasps, hornets, and fire ants. In some people, reactions to stings become more serious as years go by. Eventually, only one sting may kill. Talk to your doctor if you have had a serious reaction to a sting. There are portable injectables that you can keep with you to use in case of severe allergic reactions.
- **Contact allergens:** These cause reactions when things like plants, cosmetics, jewelry, or latex (a type of rubber) touch the skin. Rashes are common reactions to these allergens.

Look at the questions below to help you find problems around your home that may make asthma and allergies worse. Pages 12-14 will give you ideas about how to keep your family healthy and safe.

Questions to Ask...

- Does anyone in your family have asthma or allergies?
- Does someone in your family notice burning eyes, coughing, or sneezing that happens most often at home?
- Does your home have carpet that is not cleaned well or not cleaned often?
- Do you have carpeting, stuffed toys, or fleecy materials in bedrooms?
- How often do you wash sheets, blankets, and other bedding?
- Do you store food in containers or boxes that don’t have covers?
- Do you keep pets inside?
- Has it been more than a year since you had your furnace, flues, and chimneys inspected and cleaned?
- Does anyone smoke commercial cigarettes inside your home?
- Is your home damp or musty?
**Asthma & Allergies**

**Action Steps**

**Pay Attention to Your Asthma and Allergies**

Know what triggers your or your children’s asthma or allergies. Talk to a doctor or nurse about keeping emergency medicine around if your asthma or allergies are severe. If people you love take asthma or allergy medications, make sure they know when to take it and make sure you know how to help administer it yourself.

**Healthy Housekeeping**

*Clean your home often.* Since cleaning puts dust into the air, have someone without asthma or allergies do it. Wear a dust mask if you can’t find somebody else to clean. You can buy one at a drugstore.

*Keep clutter down.* Clutter collects dust and makes it harder to keep a clean home. Store your belongings in plastic or cardboard boxes instead of keeping them in piles or stacks. You can move the boxes to make cleaning easier.

*When possible, don’t have carpeting or rugs.* Hard floors (vinyl, wood, or tile) are much easier to keep dust-free. If you do have rugs or carpet, vacuum often. You may be able to borrow or buy a vacuum with a special HEPA (High Efficiency Particle Air) filter to get rid of dust. Call your tribal or local health department for more information.

*Keep Down Dust Mites*

Use zippered plastic mattress and pillow covers beneath sheets and pillowcases. You can buy them at your local department store or through the mail. If the mattress cover is uncomfortable, put a mattress pad over it.

Wash bedding, including blankets, pillow covers, and mattress pads in hot water every week. Temperatures above 130°F kill dust mites.
Asthma & Allergies

Control Other Pests
Roaches and rodents can trigger asthma and allergies. They need food, water, warmth, and shelter to survive. You can control roaches, mice, and other pests by making these things hard to get. (See the chapter on pesticides on page 44 to learn more about how to handle pests.) Here are some tips to keep pests away:

• Store food in tightly sealed containers.
• Clean up crumbs and spills right away.
• Empty your garbage often.
• Wash your dirty dishes right after eating.
• Don’t leave out pet food or water overnight.
• Fix plumbing leaks and drips.
• Seal cracks where roaches and other bugs hide or get into your home.

Pets
Furry pets like dogs, cats, and gerbils can cause asthma and allergy attacks because of their saliva and skin flakes. It is best to either not have pets or keep them outside. If you do have pets inside, make sure to keep them out of sleeping areas and off fabric-covered furniture.

Check Your Appliances
Make sure your gas appliances and fireplace, furnace, or wood-burning stove have yearly checkups to keep down soot (and protect you from the dangers of carbon monoxide). See page 26 for more information.

Check the filter on your furnace and air conditioner a couple times each year. Change when needed. Think about buying filters that cost a little more than the most economical ones. They will clean the air in your home better. They trap more dust so you will need to change them more often. You can buy air filters at a hardware store. Check labels and packaging to find out about these products.

If you rent, talk to your landlord about these steps.

Commercial Cigarette Smoking
Commercial cigarette smoke causes health problems, especially for people with asthma. Contact the American Lung Association (at (800) LUNG-USA) for help if you have an addiction to commercial cigarettes. Otherwise, smoke outside and away from children. Don’t light up cigarettes in your car because smoke will linger there and affect children.

Mold
When people breathe in mold, it can cause allergies and asthma to act up. Mold needs water to grow. Keep your home dry to control mold. That will also help with roaches and dust mites. See the chapter on mold on page 15 for more information.
Air cleaners may help in the bedrooms of allergy and asthma patients. Good air cleaners (with HEPA filters) cost $100 or so. **DO NOT** use an air cleaner that makes ozone because ozone can cause health problems.

**Fact**

**When in Doubt, Check It Out!**

- www.nativeasthma.org
- Your local county or tribal Extension Office (look in your telephone book)
- Your tribal or local health department (look in your telephone book)
- American Lung Association (800) LUNG-USA, www.lungusa.org
- Healthy Indoor Air for America’s Homes (406) 994-3451, www.healthyindoorair.org
- The Allergy & Asthma Network: Mothers of Asthmatics (800) 878-4403, www.aanma.org
- The Food Allergy & Anaphylaxis Network (FAAN) (800) 929-4040, www.foodallergy.org
- The U.S. Environmental Protection Agency Asthma and Indoor Environments, www.epa.gov/asthma

**Notes**

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Should You Be Concerned?

Most of us have seen mold or moisture around the home. But did you know that mold is alive? It grows on wet or damp surfaces. It is often gray or black but can also be white, orange, or green. It can grow out in the open on places like walls, clothes, and appliances. But you may also find it in more hidden places—under carpets or in walls and attics. Mold often smells musty. Mildew is a common name for mold. If you live near the ocean or in a damp climate, there may be more mold in your home than in homes in other places.

Mold produces spores, tiny specks you can’t see and that float through the air. When you breathe in mold spores, they get into your lungs. This can cause health problems. People with allergies to mold may have reactions. They include watery eyes, runny or stuffed up noses, sneezing, itching, wheezing, trouble breathing, headaches, and tiredness. Mold can even trigger asthma attacks.

We are learning more about the health problems mold causes. Some molds can cause severe health problems in some people, but scientists disagree about what the problems are. Mold is almost everywhere, but it is not healthy to live where mold is growing. Because mold needs moisture to grow, try to keep your home and everything in it dry.

Here are some places you might find mold:

- In bathrooms, especially around the shower or tub, and on the walls, ceiling, or floor
- In wet or damp basements and crawl spaces
- Around leaky bathroom and kitchen sinks
- In attics under leaking roofs
- On wet clothes that are not dried quickly
- On windows and walls where condensation collects
- In closets
- Under wallpaper or carpet
- In your air conditioner

It’s important to fix any moisture problem in your home right away. Mold can grow fast, so it’s best not to wait. To stop mold from growing, quickly dry or throw away anything that has gotten wet.

Southeast Housing

Chickees

The chickee comes from the Seminole word for “house.” The first Seminoles to live in North Florida are known to have constructed log cabin-type homes, some two stories tall, with sleeping quarters upstairs; the chickee style of architecture
Questions to ask...

How Is Your Family’s Health?

- Does anyone have allergies or asthma?
- Does anyone in your home always seem to have a cold—a runny nose, wheezing, coughing, and headaches?
- Do these problems go away when they leave home for a while?
- Are there infants, children, or elderly people living in the household?

How Can You Tell if Mold Is Growing in Your Home?

- Can you see mold growing anywhere?
- Is there mildew growing on clothes or towels?
- Does any part of your house or apartment smell musty or moldy?
- Do you see color changes on walls or floors that you can’t wipe off?

Is There Moisture in Your Home That Could Cause Mold to Grow?

- Has any part of your home been flooded?
- Has there been a water leak or overflow?
- Has the carpet gotten wet and stayed damp for more than 24 hours?
- Can you see moisture on walls, ceilings, or windows?

- Do bathroom walls stay damp for a long time after a bath or shower?
- Do basement floor drains ever get clogged and hold water?
- Does your basement or roof leak when it rains? (Check the attic floor.)
- Does anyone use a humidifier?
- Does water collect in the drain pan under the refrigerator or air conditioner?
- Do you use unvented space heaters?
- Is there a crawl space under the house?
- Do you live in a humid climate?
- Does rainwater drain toward your home’s foundation?
- If your home is raised, does water pool under it?
- Does the air in your home feel clammy or humid?

Chickees (also known as chickee huts, stilt houses, or platform dwellings) are Native American homes used primarily in Florida.

Chickee images courtesy of The Florida Center for Instructional Technology, University of South Florida.
Mold & Moisture

**Action Steps**

- Use downspouts to direct rainwater away from the house. Make sure your gutters are working.
- Slope the dirt away from your house’s foundation. Make sure the dirt is lower 6 feet away from the house than it is next to it.
- Repair leaking roofs, walls, doors, or windows.
- Keep surfaces clean and dry—wipe up spills and overflows right away.
- Store clothes and towels clean and dry—do not let them stay wet in the laundry basket or washing machine.
- Don’t leave water in drip pans, basements, and air conditioners.
- Check the relative humidity in your home. You can buy a kit to do this at a home electronics or hardware store. Stop using your humidifier if the relative humidity is more than 50 percent.
- If the humidity is high, don’t keep a lot of houseplants.
- Wipe down shower walls with a squeegee or towel after bathing or showering.
- Cut down on steam in the bathroom while bathing or showering. Run a fan that is vented to the outside, or open a window.
- Run a fan vented to the outside when cooking.
- If you have a dryer, make sure it is vented to the outside.
- Use a dehumidifier or air conditioner to dry out damp areas.
- If you use a humidifier, rinse it out with water every day. Every few days, follow the manufacturer’s directions for cleaning it, or rinse it out with a mix of ½ cup chlorine bleach (sometimes called sodium hypochlorite; Clorox is one brand) and 1 gallon of water.
- When you use your air conditioner, use the “auto fan” setting.
- Throw away wet carpeting, cardboard boxes, insulation, and other things that have been very wet for more than 2 days.
- Increase airflow in problem areas—open closet doors and move furniture away from outside walls where mold is growing. Move your furniture around once in a while.

by tribes like the Seminole Indians. The chickee was constructed with cypress logs and palmetto palm thatch leaves woven together by vines or thin ropes.

The Seminole Indians lived in chickees because of the swampy conditions that existed in the Everglades of Florida where many lived. Chickee houses consisted
How Do I Clean Up Mold?
Protect yourself when cleaning up mold. Wear long sleeves and pants, shoes and socks, rubber gloves, and goggles to protect your eyes. Open a window to let in fresh air while you’re working.

Throw away things like carpet or mattresses, wallboard (drywall), ceiling tile, insulation, and cardboard boxes that have been wet for more than 2 days. Wrap anything you’re going to throw away in plastic to stop mold from spreading. Cleaning up mold puts the spores in the air, so it’s a good idea to wear a respirator. Keep small children, elderly and sick people, and anyone with allergies or asthma away during cleanup.

Clean hard surfaces with a mix of laundry detergent or dishwashing soap and water. You may have to scrub with a brush. Rinse the area with clean water and dry.
quickly by wiping away the water and using a fan. Chlorine bleach will kill mold growing on surfaces. It does not kill mold spores in the air, and dead mold can still cause allergic reactions. You do not need to use chlorine bleach in most cases to clean up mold. If you use bleach, follow these steps:

- Scrub the surface first with water and detergent.
- Water down the chlorine bleach—use about 1 cup of bleach to 10 cups of water.
- Spray or sponge the bleach on the moldy area. Leave it on about 15 minutes, then rinse the area and dry quickly.
- Never mix chlorine bleach with products that contain ammonia or acids because you will make a deadly gas.
- Keep chlorine bleach out of the reach of pets and children.
- Remember, chlorine bleach takes the color out of most fabrics and rugs. Be careful not to spill or splash.

The Cooperative Extension Service or your tribal health department can provide more information on mold. Renters should talk to their landlords. Some home insurance policies will pay to fix mold damage. Fire and water damage restoration professionals can help you fix the damage. Cleaning up a big mold problem may cost several thousand dollars or more.

What About Testing for Mold?

You may have heard about so-called toxic molds that can cause severe health problems. This may cause worry if you know that mold is growing in your home. See your healthcare provider if you think mold is causing health problems for you or your family. Many experts agree that health problems come more from the length of time you’ve been in contact with the mold and the amount of mold in your home than the type of mold in your home.

No matter what kind of mold you have, you need to get rid of it and fix the moisture problems that made it grow. Most experts think it’s better to spend your time and money on cleaning up the problem than on testing. So act quickly to get rid of the mold and moisture by following the Action Steps you have just read in this chapter.

with a steep thick thatched roof. After time, the Seminoles perfected their housing by adding another level, making them two stories high with living quarters for those more fortunate. Although the Seminole built their homes on higher ground in the swampland, the long posts kept the house from sinking into marshy earth; raising the floor of the hut off the ground kept swamp animals like snakes out of the house. A ladder was used for climbing up to the floor. Fires were built outside the house—usually in a separate cooking building.
Mold & Moisture

When in Doubt, Check It Out!

- Your county or tribal Extension Office (look in your telephone book)
- Your tribal or local health department (look in your telephone book)
- The U.S. Environmental Protection Agency (EPA), www.epa.gov/mold
- The Centers for Disease Control & Prevention (CDC), www.cdc.gov/health/mold.html
- California Indoor Air Quality Program www.cal-iaq.org//iaqsheet.htm
- The Health House, www.healthhouse.org
- Healthy Indoor Air for America’s Homes (406) 994-3451, www.healthyindoorair.org

Notes

The original version of this chapter was authored by Marilyn Bode, Extension Specialist, Iowa State University, and updated by HUD.
Should You Be Concerned?

You can’t see, taste, feel, or smell carbon monoxide (CO). However, this deadly gas can make you very sick or even kill you. Over 500 people in the United States die every year after breathing too much CO. The signs of CO poisoning seem like the flu. Many people don’t even know they’ve been breathing in CO. People who survive can suffer brain damage, lose their sight or hearing, or have heart problems. It is a major threat to your family’s health. The good news is that you can prevent CO poisoning. This section will help you ask the right questions to find out if the air in your home is safe and healthy.

There can be so much CO in a burning building that breathing the smoke for as little as 1 minute can kill you. Lower levels, such as from commercial cigarette smoking, do not kill right away. Carbon monoxide can cause many other health problems, though. Children, unborn babies, people with asthma, older adults, and people with heart or lung problems are more likely to get hurt from breathing CO. But remember, CO harms even healthy people.

Where Does CO Come From?

Fuel-burning appliances use gas, oil, or wood to produce heat. If they are not working right, they can make CO. Most gas appliances that have been put in and taken care of properly are safe and make very little CO, but unvented appliances may not be safe. Electric appliances do not burn fuel and so make no CO. Common sources of CO include:

- Gas and oil furnaces, boilers, and water heaters
- Wood-burning fireplaces and stoves
- Gas appliances like ovens, stoves, and dryers
- Gas and kerosene space heaters
- Gas and charcoal grills
- Cars, trucks, campers, tractors, and other vehicles
- Gasoline- and liquid propane (LP)-powered small equipment, including lawn mowers, snow blowers, chainsaws, pressure washers, and electric generators
- Recreational vehicles, including boat motors, all-terrain vehicles (ATVs), ski-boats, and generators in campers and houseboats
- Commercial cigarette smoke
- House fires
- Blocked chimneys and flues

Great Plains

Tipi (or tepee)
The Great Sioux Nation (Lakota, Nakota and Dakota) were original inhabitants of the great plains and often lived in shelters called Tipis. The Sioux word tipi is formed from "ti", meaning to dwell or live, and "pi" meaning used for. The tipi is often confused with a wigwam, but a wigwam is a fixed shelter made from branches and bark or mats.

Image courtesy of the Smithsonian Institution Research Information System.
Carbon Monoxide

Breathing in low levels of CO can hurt your brain, heart, and other parts of your body. At high levels, the brain is so short of oxygen that you cannot think clearly. You lose control of your muscles and may be unable to move to safety. High-level CO poisoning can cause loss of consciousness, coma, and death.

There are simple but important steps to take to find out if your family is at risk for CO poisoning. The questions on the following page will help you do that. Page 26 will give you ideas of what to do to keep the air in your home safe to breathe.

What Are the Signs of CO Poisoning?

People often think CO poisoning is the flu. That’s because it can feel like the flu. Signs of low-level CO poisoning may include:

- Headache
- Nausea
- Vomiting
- Dizziness
- Confusion
- Tiredness
- Weakness
- Sleepiness
- Tightness in the chest
- Trouble breathing
- Changes in senses of sight, smell, hearing, touch, and taste

CO and Commercial Cigarette Smoking

If you are addicted to commercial cigarettes, you breathe in carbon monoxide and many other chemicals. If you smoke commercial cigarettes indoors, people around you also breathe this smoke (called second-hand smoke). Commercial cigarette smoking can make minor health problems worse and cause major diseases like cancer and heart disease. If you need help quitting, contact the American Lung Association at (800) LUNG-USA.

The tipi was a portable home that suited the nomadic lifestyle of the plains. Tipis were made of long, thin wooden poles and covered with buffalo hides. Depending on the size of the tipi, twelve to fifty buffalo hides may have been used to cover the tipi.
Questions to Ask...

- Do you sometimes use charcoal grills or small gasoline engines inside your home, garage, or closed-in porch?
- Do you have an attached garage?
- Do you sometimes warm up your car inside the garage?
- Has it been more than 1 year since you or your landlord had your furnace, fireplace, woodstove, chimney, and other appliances inspected or cleaned?
- Do you ever use a gas or kerosene space heater or a vent-free gas fireplace?
- Does your home have a carbon monoxide alarm?
- Do you ever use the kitchen stove or oven to heat your home?
- Do you sometimes forget to turn on the kitchen exhaust fan when using the oven?
- Do some of the burners on the kitchen stove burn yellow or orange?*
- Does smoke from the fireplace sometimes come back into the room?
- Are your appliances and furnace in good shape?
- Are the vent pipes for your furnace, boiler, and water heater rusty or falling apart?*

- Do you have a gas water heater that does not have a vent?*
- Is there rust, soot, or dirt on your furnace, boiler, or water heater?*
- Is your furnace or boiler over 10 years old?*
- Have you weather-stripped doors and windows or insulated your home?*
- Have you closed off vent and combustion air openings?*

* See the Safety Checklist on page 24.

Depending on the tribe, to form a tipi frame, three or four poles were pulled together and tied at the top. The poles were raised upright to form a cone shape. The cone shape of the tipi base represented the universe and the cycle of the seasons. Several poles were added to the frame to fill the gaps.
Carbon Monoxide

Action Steps

Never use charcoal grills or run engines inside your home, garage, or basement even for a short time. Charcoal grills and small gasoline engines make a lot of carbon monoxide. Even opening all the windows and doors will not give you enough fresh air to prevent CO poisoning.

Never warm up a vehicle inside the garage. Warming up your car, truck, or motorcycle on a cold day for just a couple of minutes (even with the garage door open) can make enough CO to make you sick. Start lawn mowers, snowblowers, and other yard equipment outdoors.

Have a heating contractor check your furnace, chimneys, and other sources of CO every fall to make sure everything is okay. (You can find one in the telephone book.) Make sure the contractor uses a tool that measures CO. To get harmful gases out of a home, many heating appliances have chimneys. (Chimneys on gas appliances are called vents). The chimney carries CO and other gases from the appliance outdoors. If your appliances and vents are working right, there should be little CO in your home. If you rent, ask your landlord to have the heating system checked.

Make sure chimneys are in good shape—clean and working right. Have your chimney, wood-burning fireplace, or woodstove swept every year. Burning wood nearly always makes a lot of CO. It is very important that all the smoke goes out the chimney.

If you use unvented kerosene or gas heaters OR a vent-free gas fireplace, follow instructions carefully and always open a window for fresh air. Do not use them while sleeping.

Put carbon monoxide alarms near each sleeping area and on each floor of your home. (Older models are called carbon monoxide detectors.) You can find them at your local hardware, discount, outlet, or building supply store for $20 to $50.

Never use the kitchen stove or oven to heat your home.

Always turn on the kitchen exhaust fan when using a nonelectric oven or range top.

Have the kitchen range top fixed before using it if the flames burn orange or yellow.

Don’t use a smoking fireplace until you fix the problem.

The doorway often faced east toward the rising sun and was created where the cover came together. The pole frames, arranged in an oval, leaned toward the west with the narrowest dimension to the prevailing wind. With the westward lean, the harder the wind blew, the greater the pressure to push the tipi poles in the ground.
Carbon Monoxide Alarms

Carbon monoxide (CO) alarms will help protect you and your family from sickness or death. A good alarm will make a loud noise when CO levels become too high. There are plug-in and battery operated alarms. Look on the package to make sure the alarm is okayed by a qualified testing laboratory, such as Underwriters Laboratory (UL). Check the batteries on a battery-operated alarm every 6 months. Every home should have at least one alarm. It’s best to put one near each sleeping area and on each level of the home. Carbon monoxide alarms do not take the place of checking and taking good care of your home’s furnace, fireplace, space heaters, and oven.

If someone in your family shows signs of CO poisoning, or if a CO alarm goes off:

- Get outside right away.
- Call 9-1-1 or your local emergency number from a phone outside your home.
- See a health professional right away, even if you feel better after breathing fresh air. They can check your blood and breath for CO and tell if you need more medical care.
- Treat all alarm soundings as emergencies. Never ignore an alarm sounding!

- Have your home checked out by a qualified heating or appliance contractor. You can find one in the telephone book.
- Don’t go back home until all problems have been found and fixed.

For ventilation in the summer, the tipi cover could be raised. In the winter, for warmth, the base of the tipi was packed with snow or dirt to keep out cold draft. Also, extra linings of hides were added to the inside of the tipi. Long poles were used to open and close flaps at the top to regulate the temperature of the tipi, allow smoke to drift out of the tipi and to prevent rain and snow from entering.

Image courtesy of the Smithsonian Institution Research Information System.
Carbon Monoxide

Safety Checklist

If you answered yes to any of the questions on page 23, pay special attention to this checklist. Remember, putting in and taking care of cooking and heating appliances like stoves and furnaces can be dangerous. Only trained and qualified workers should do this.

- Turn off an appliance or heater that starts making different noises, smells funny, starts sooting, has a yellow- or orange-colored flame, or does not seem to be working right. Call a heating contractor for repairs.
- Read and follow the instructions that came with your appliance or unvented gas heater. Never block or disconnect an exhaust vent.
- Provide good ventilation for all heating appliances.
- Keep all wood, paper, cloth, and furniture away from heating appliances.
- Don’t block an appliance’s air openings or exhaust vents.
- Have furnaces checked every year by a qualified heating contractor.
- Ask the contractor to check for carbon monoxide and look at the vent (chimney) system.
- If you insulate and weather-strip your home, call a heating contractor to make sure there is still enough ventilation.
- If you smell gas or if the smoke detector or the carbon monoxide alarm goes off, leave the building right away and call 9-1-1.

When in Doubt, Check It Out!

- Your county or tribal Extension Office (look in your telephone book)
- Your tribal or local health department (look in your telephone book)
- Healthy Indoor Air for America’s Homes (406) 994-3451, www.healthyindoorair.org

Notes

The original version of this chapter was authored by Thomas Greiner, Iowa State University Cooperative Extension, and updated by HUD.
Should You Be Concerned?

Lead poisoning is one of the most serious health threats for children in and around the home. Your children can be poisoned if they get lead in their bodies. Lead may cause learning and behavior problems. It may damage hearing and the nervous system, including the brain.

Where Does Lead Come From?

Lead was used in paint, water pipes, gasoline, pottery, and other places. Even though this metal is not used as much anymore, it still remains in places it was used.

The paint on your walls and windowsills may have lead in it. Household dust (from old, worn paint) may have lead in it. Your drinking water may have lead in it from your water pipes or the solder that joins pipes together. Even the soil outside your home may have lead in it.

It is very important to find out if your home has lead in or around it. There are tests that will let you know and they don’t cost a lot.

Fact

One out of every forty American children has too much lead in his or her body.

The rate of lead poisoning is even higher in cities.

Dust from lead paint is the biggest threat to young children.

Arctic

Igloo (or iglu)

Igloos are temporary snow houses once used by Alaska Native Eskimos. Eskimos, or Esquimaux, are indigenous peoples of Alaska. Eskimos refer to themselves as Inuit, “The People.”

Image courtesy of Wikipedia Commons.
How Can Lead Poison Your Child?

There are many ways. Young children put their hands and everything else in their mouths, so they can eat the dust or chips of lead-based paint without knowing it. Even bits of paint too small to see can come off windows, doors, and walls, creating lead dust. Children who crawl on the floor, put toys in their mouths, or play in soil around their homes or daycares can be poisoned.

Children with too much lead in their bodies may not look or feel sick. A simple blood test is the only way to know if your child is being exposed to lead. Ask your doctor or health care provider to test your child for lead.

Lead paint that is in good shape is not an immediate problem. It may be a risk in the future, though.

Laws have been passed to ban lead in household paint, gasoline, and water pipes. However, many older homes still have lead in them. Finding out if lead is a problem in your home is the first step in protecting your children’s health. The questions on the next page can help.

The Blood Test for Lead

- It only takes a small blood sample to tell if your child has lead poisoning.
- Ask your health care provider about testing.
- Lead levels are measured in micrograms per deciliter (µg/dL).
  - If your child’s level is 10 µg/dL or more, it is too high.
  - You need to find out how she or he is getting the lead.
- Your health care provider can help you find out what to do.

Igloo is also called *aputiak*, temporary winter home or hunting-ground dwelling.

Igloos are good houses for the polar region, where the earth is frozen, the snow cover is deep, and there are few trees. Snow is a good insulator, and dense blocks of ice offer good protection against the arctic winds.
Lead

Questions to Ask...

- Do you live in an older home? Many older homes have lead-based paint or lead water pipes. Lead paint was banned in 1978. Homes built before 1950 are most likely to have lead in paint and water pipes.

- Is there cracking, chipping, or flaking paint in your home?

- Are there places where paint is being rubbed, such as on a door or in a window frame? This can make dust that has lead in it.

- Do you have water pipes made with lead or joined with lead solder? Water that flows through them may contain lead. Lead pipes are dull gray and scratch easily with a key or penny.

- Has your home been recently remodeled or renovated? Projects may leave dust or paint chips with lead.

- Is there lead in the soil outside your home? It may have gotten there from paint on the outside of the building or from industry. Or it may have come from car exhaust from the days when gasoline contained lead. Children can be poisoned if they play in soil that has lead in it or if someone tracks the soil inside the home.

- Does someone you live with work where lead is used? Some jobs that might create lead dust are: construction, bridge building, sandblasting, ship building, plumbing, battery making and recycling, car repair, furniture refinishing, and foundry casting. Workers can bring lead dust home on clothing, skin, or shoes.

- Do you have children under age 6 who have not had a blood test for lead? Young children should be tested for lead. This is especially true if you live in an older home, if your home has recently been remodeled, or if a brother, sister, or playmate has tested high for lead. Ask your doctor to test your children beginning at 6 months of age, and then every year until age 6.

- Have neighbor children or playmates ever had a high lead blood test?

If you answered yes to any of these questions, your children may be at risk for lead poisoning. Look at the Action Steps on the next page to find out what you can do to protect your children’s health!

Not all Inuit people used igloos—some built sod houses instead, using whale bones instead of wooden poles for a frame. Like a sod house, the igloo is dome shaped and slightly excavated, but it is built from the snow, with large blocks of ice set in a spiral pattern and packed with snow to form the dome.

The dimensions of igloos vary, but they generally accommodate only one family. An experienced Inuit can build a snow igloo in 1 to 2 hours. Sod, stone, and wood have also been used to construct igloos.

To build an igloo, a builder begins by finding a deep stable snowdrift or snowledge. Once
Have Your Children Tested for Lead

• This test is often free at local health clinics.

Find Out if Your Home Has Lead

• You may need to have your home or water tested. Your tribal or local health department can tell you how to do this for little or no cost. Many hardware stores also sell low-cost lead testing kits.

• Don’t try to remove lead on your own. It should be done by trained and certified workers. You can find a certified lead paint removal company by contacting your tribal or local health department. Getting rid of lead in the wrong way can make the problem worse! Children and pregnant women need to stay away during a lead removal project.

Protect Your Children From Lead

• Wash children’s hands and faces often with soap and water, especially before they eat. Wash toys every week.

• Keep down lead-based paint dust with housekeeping. Wipe windowsills, floors, and other surfaces with paper towels, warm water, and soap once a week. Rinse well.

• Never sweep, vacuum, or dry-dust in a room that has lead dust. You will not remove the harmful dust and can stir it up. This includes porches, which were often painted with lead paint.

• Don’t let children chew or put their mouths on windowsills. Keep cribs away from windowsills and walls.

• If any remodeling is being done, be sure you find out if work is happening on something that contains lead-based paint. Never dry-scrape or dry-sand lead paint. Don’t burn or torch it. Children and pregnant women should stay away while work takes place. Afterward, test dust for lead around the remodeling area.

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Action Steps

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a suitable place is found, the shape of a base of the igloo is cut in the compact snow. From the compact snow, rectangle blocks measuring about 2 feet by 4 feet and 8 inches thick are cut using a tool made of bone or metal. The blocks are set in a spiral pattern, with the top surfaces of the blocks shaved off in a sloping angle to form the first rung of a spiral. Additional blocks are added to the spiral to draw it inward until the dome is completed. Then, a hole is poked in the top, the entrance is cut, and sometimes a window is made from a clear slab of ice or the intestine of a seal. With the completion of the dome a long narrow
Lead

Action Steps

- If you have lead pipes or pipes joined with lead solder, you can take steps to cut down on the lead in your water:
  - Never use hot water from the tap for drinking, cooking, or making formula. Hot water can take more lead out of the pipes.
  - When you haven’t used any water for a few hours or overnight, let the cold water run for a few minutes before using it again. You will know it has run long enough when the water changes temperature. Usually it gets colder. This clears out any water sitting in the pipes that may have collected lead or other metals. (See the chapter on drinking water on page 33.)
- Have your water tested for lead. Call your tribal or local health department to learn how.

- If people in your home work with lead, they can bring it home on their clothes. Make sure they shower and change clothes and shoes before coming inside. Wash these clothes by themselves.

- If your yard or the yard at your children’s daycare may have lead in the soil, don’t let your children play there. Have the soil tested for lead to make sure it’s safe. Put in grass or other plants to help keep children away from the soil in the meantime.

- Feed your children a healthy diet. Foods with vitamin C, calcium, and iron can help reduce lead poisoning. Children with lead poisoning often don’t get enough iron or other minerals in their diets. Making sure your children get enough of these nutrients can lower how much lead their bodies take in.

entrance tunnel leading into the igloo is constructed. Drafts are kept from the igloo by a sealskin flap hung over the exterior entrance.

Occupants used seal oil lamps for heat and light. For additional warmth, sealskins and blankets were sometimes used to cover the igloo walls. For storage, shelves were cut into the walls of the tunnel and igloo base.

A raised platform covered with willow twigs and caribou furs were used for sleeping and eating on. For cooking, a square hole with hot coals or fire with a rack and net above the vent hole was used. The net is for drying clothes and the rack is for cooking food.
Lead

When in Doubt, Check It Out!

- For blood tests, call your healthcare provider or public health clinic.
- For testing of paint samples and drinking water, call your tribal or local health department.
- For a packet of materials or questions about lead, call the National Lead Information Center, (800) 424-LEAD.
- For information on lead in drinking water, call the EPA Safe Drinking Water Hotline, 1-(800) 426-4791—or visit the Web site at www.epa.gov/safewater.
- Contact HUD about tenants’ rights and other housing issues: (800) HUDS-FHA, www/hud.gov/lead.
- For more information on lead in and around the home, see Home*A*Syst, (608) 262-0024—www.uwex.edu/homeasyst.
Should You Be Concerned?

Every day, Americans drink more than 1 billion glasses of water! We also depend on water in our homes to clean, cook, fix baby food and formula, and bathe. If you are like most people, you trust that your water is safe. This is mostly true. Public drinking water in the United States is safe for most healthy people. If you have a well or other private water supply, it’s up to you to keep your drinking water safe. Whether your water comes from a public or private source, you can take steps to make sure it’s safe for you and your children.

There are times when your home water supply may not be safe. Using unsafe water to drink or prepare food can make you sick. Children may have more problems than adults because:

- For their size, children drink more than adults.
- Their illnesses may be more serious because children’s immune systems are still developing.
- Their bodies are still growing, so chemicals can harm them more.

What May Be in Drinking Water that Is Not Safe?

Bacteria and viruses can cause diseases. Drinking water with these germs may cause upset stomachs, diarrhea, or more serious illnesses. It can be worse for children, pregnant women, and sick or older people. Just one drink of water with these germs can make you sick.

Nitrate gets into water from animal and human waste and from fertilizer. Too much nitrate in your drinking water can cause blue baby syndrome in babies under 6 months old. Babies with this problem often have blue- or purple-colored faces because they do not get enough oxygen in their blood. They need to see a doctor right away. Some experts believe nitrate may also result in birth defects and miscarriages. Baby food and formula made with your drinking water needs to be safe.

Northwest Houses

Plank House

In the Northwest, Native Americans lived in a shelter known as the plank house. They lived near the Pacific Ocean, from northern California to southern Alaska.
Drinking Water

Lead and copper are metals that can get into water from your pipes. Too much lead can cause children to have learning and behavior problems and other illnesses (see pages 27-32 for more information on lead). Babies who get too much copper can have colic and spit up their formula more than normal. Older children and adults may get upset stomachs or diarrhea from copper.

Other harmful chemicals can get into drinking water. Pesticides may get into your water supply by washing off lawns and fields or leaking from storage containers. Gas or oil can seep into the ground and get into drinking water. Even very small amounts of some chemicals can cause problems, such as damage to kidneys, liver, and other organs. Some cause cancer, and others can cause problems if you are pregnant.

Answer the questions that follow to find out if your water is safe and what you can do to cut down on risks to your family.

Where Does Your Water Come From?
Does your water come from a public water supply, such as the water utility in your city or town? Or do you have a private water supply, such as a well or spring? The questions to ask yourself depend on where your water comes from.

Public Water Supplies
Before reaching your home, water from a public water supply is tested for over 80 different chemicals. If there are problems, the utility has to treat the water to make it safe or tell you that the water is unsafe to drink.

Every year, water utilities give the results of these water tests to customers. They mail reports or print them in a local newspaper. You can also call your water utility to ask what chemicals are found in the water and how they treat it to make it safe.

Public water can become unsafe after it gets to your home through lead or copper pipes. What kind of pipes do you have?

Lead Pipes: Your home, especially if it is older, may have lead water pipes or pipes joined with lead solder. Lead pipes are dull gray and scratch easily with a key.

Copper Pipes: You may have copper pipes. These are reddish brown in color.

Northwest tribes included the Chinook, Haida, and Tlingit.

The plank house was typically square or rectangular with one door and no windows. These houses varied in shape and design, however, according to the tribe that was building them. Because related
Drinking Water

Clear the Pipes
—Follow this simple step if lead or copper are problems in your home.

When you haven’t used your water for a while (like when you wake up in the morning or when you get home from work), you need to clear out the pipes. Let the cold water run for 2 or 3 minutes or until you feel the temperature change before you drink it or use it for cooking. This will flush out water that has sat in the pipes and picked up lead or copper. Never use hot water from the tap for cooking, drinking, or making formula because the heat helps dissolve the metals faster. Use cold water and heat it on the stove or in the microwave.

Help Protect Water Supplies
You may not know it, but the public water supply is local. Your water may come from the groundwater that is under your home. It may come from the river or lake nearby. What you do can help keep it clean or pollute it.

• If you use poisons to kill bugs or weeds, follow what the label says. Never use more than the label says.

• Watch where you store chemicals (such as bleach, paint, or pesticides) outside. Make sure that the bottles are closed tightly and have labels that say what they are.

• Do not throw chemicals in the garbage or down the drain. Read the label for disposal instructions.

• Give leftover chemicals to someone who will use them or call your tribal or local health department to find out how to get rid of them.

• Clean up after your dog. Don’t leave pet waste on the ground where rain can wash the germs into rivers and lakes. It’s best to flush it down the toilet or put it in a plastic bag and then into the outside garbage bin.

families lived together in a plank house, some large plank houses were as long as 100 feet. Each of these houses had a central cooking and living area and distinct private sections for sleeping areas.

Plank houses were made of wide boards, posts, and poles—typically cedar found along the wooded areas near the sea or water body. Each house was built by placing the wood planks on poles embedded in the ground. Although some plank houses had shed roofs,
**Drinking Water**

**Private Water Supplies**
You may have a private water supply, such as a well, for your drinking water. Your well is your responsibility. You need to make sure it is clean and safe.

**Test Your Well Water**
*Has it been more than 2 years since your water was tested?*
You cannot see, smell, or taste most problems so you need to have your water tested at a laboratory. Well water is usually tested for bacteria and nitrate. You may want to have your water tested more often or for other pollutants, like pesticides, if you have had problems in the past. Call your tribal or local health department to find out how to have your water tested.

**Protect Your Water Supply**
You also need to take care of your well, especially if it is old.

**Do you know where your well is?**
Find your well. Is it uphill from animal pens, manure, pet waste, septic systems, dumps, and places where chemicals are stored?

**What kind of well do you have?**
- A dug or bored well usually has a big hole, 2 feet across or more, and is less than 50 feet deep. These wells may be less safe because chemicals and bacteria can easily get into the water through the top and sides.
- A drilled well usually has a narrow hole (4 to 10 inches around) and is deeper, sometimes hundreds of feet.
- A driven point or sand-point well is 1 to 2 inches around and may not be deep.

If you do not know what kind of well you have, contact a local well driller. You can find one in the telephone book.

**Do you know how old your well is?**
If it is more than 20 years old, it may need a checkup. You may need to test your water more often.

**Is your well in good shape?**
You want to keep things from aboveground out of your water supply.

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**A PRIVATE WELL**

*Image courtesy of the Smithsonian Institution Research Information System*
Drinking Water

Action Steps

- The well casing needs to stick up above the ground, up to 12 inches, but local rules vary. Your tribal or local health department has the information.
- There should be no gaps or spaces between the well casing and the material or soil around it.
- Make sure the casing does not have holes or cracks.
- Does the well cap fit tightly? Are any openings or vents covered by a screen?
- Be sure there is not a low area near the well where rainwater can collect. Rainwater carrying pollutants can get into well water.
- Don’t keep gas, oil, weed killer, or other chemicals in your well house.
- Do you have unused wells on your property? Unused wells that have not been properly filled and capped can let pollution into groundwater and make your drinking water unsafe. If you have an unused well, ask your tribal or local health department how to seal it.

Fact

95 percent of people living in rural areas drink water from private sources.

- Use devices on the ends of faucets to keep water from flowing back into your water supply. These are called back flow prevention devices. They help keep pollutants from washing back into the hose and into your drinking water.
- What kind of pipes do you have? See the section on “Clear the Pipes” on page 35 to find out how to make sure harmful metals are not getting into your drinking water from your pipes.

Backflow prevention device

Status among the villagers was indicated by totem poles in front of their dwellings. Carved from cedar, totem poles may recount legends, clan lineages, or notable events. The word totem is derived from the Ojibwe word odoodem, his totem, his kinship.

to provide housing for the summer months. During the winter, these houses were located near the sea, but with the advent of spring, the houses were dismantled and relocated near rivers for the spawning season of the local salmon.
Drinking Water

When in Doubt, Check It Out!

• Call your local water company.
• Call your local Cooperative Extension office.
• Call your local or tribal health department.
• Call EPA’s Safe Drinking Water Hotline (800) 426-4791.

Notes

This chapter was adapted from “Drinking Water Well Management” by Bill McGowan, University of Delaware Cooperative Extension. In Home*A*Syst, An Environmental Risk-Assessment Guide for the Home, and “Your Guide to Public Water” by Alyson McCann, University of Rhode Island Cooperative Extension, February 2000, Rhode Island Home*A*Syst program.
**Should You Be Concerned?**

Do you have these products in your home? Bleach, rat poison, mothballs, charcoal lighter fluid, oven cleaner, batteries, mercury thermometers, gas, oil, wood polish, toilet and drain cleaners, shoe polish, bug spray?

**Household products like these are dangerous for your children!**

Household products are called *hazardous* if they can harm people when not used in the right way. Not every product is hazardous, and some are more dangerous than others.

You can use most products safely if you follow the directions on the label. Doing things that are not on the label is risky for your health and your family’s. People run into trouble by using too much of a product or by mixing two products together, for example.

Children can be poisoned if products are stored or thrown away unsafely. Children’s bodies are small, so even a little bit of some chemicals can cause big problems.

Eating or drinking a hazardous product is dangerous, of course. Also, just touching or breathing some products—even a very small amount of them—can be harmful. They can burn your skin or eyes just by touching them. Some hazardous products can make you sick if they get into your body through your skin or when you breathe in their dust or fumes.

In 2000, nearly 20,000 children were exposed to or poisoned by household chlorine bleach.

Sometimes you know right away if you or your child has come into contact with a hazardous product. You may feel sick to your stomach or dizzy. Your skin may itch or burn. Your eyes may water or hurt.

Other problems don’t show up until later, like cancer or harm to your lungs. Also, coming into contact with chemicals can affect a child’s growing body.

You can protect your children and yourself from illness and injury. Use hazardous products safely. Store them carefully. Dispose of them properly. **The following pages will help you learn more.**

---

**Southwest Houses**

**Hogans**

The hogan is a traditional home for the Navajo, which means “people.”

*Image courtesy of the Smithsonian Institution Research Information System*
Hazardous Household Products

Use Safely

Do you use hazardous household products safely?

- Read the label. That is one of the most important steps in using products.
- Look for words like Caution, Warning, Flammable, Harmful, Danger, Poison. These tell you that a product may be hazardous. If you see these words on a label, take extra care.
- Look for special instructions on the label such as: “Work in well-ventilated area.” This means work outside or with the windows open. The fumes can make you sick if you do not have enough fresh air.
- “Wear protective clothing.” This means wear goggles or safety glasses, gloves, long sleeves, or other coverings. The right clothing can prevent burns or keep chemicals from going into your body through the skin.
- Never mix products unless the label says it is safe to do it. For example, never mix products containing chlorine bleach with products containing ammonia. You will make a deadly gas by mixing these together.
- Keep children and pets away while you use hazardous products.
- Always put the cap back on and put away the product right after you finish using it.
- Never leave the product or container where children can see it or reach it.
- Don’t eat, drink, or smoke when using hazardous products.
- Be ready in case there’s an accident: Put the Poison Control Center telephone number, (800) 222-1222, where you can find it quickly in case of an emergency. Tape it to the wall by your kitchen phone, for example.

Unlike other southwest tribes that lived in pueblos, the Navajo lived in single-room dwellings called hogan, which means “home place.”

If people needed more room, they built more hogans near their first one; a Navajo home often had several hogans.
Hazardous Household Products

**Questions to Ask...**

**Use Less**

*Can you cut down on the hazardous products in your home?*

- Do you buy only what you need, so you don’t have extras?
- Prevent or reduce pest problems so you don’t need chemicals to kill them. Wash dishes and wipe counters often. Keep the garbage area tidy.
- If you’re pregnant, don’t use hazardous products if something else will do the job.
- Think about using tools or products known to be safe: Use a plunger to unclog sinks instead of chemicals. Clean with baking soda (for scrubbing) or vinegar (for cutting grease).

**Store Safely**

*Do you store hazardous household products safely?*

- Keep them away from children. A locked, secure place is best.
- Store them in the package, can, or bottle they came in. Never put them in another container (especially one for food or drink)! This helps prevent poisoning and keeps the label instructions with the product.
- Keep containers and packages dry. Close them tightly.
- Set containers inside a plastic bucket in case of leaks.
- Store products at least 150 feet away from your well, cistern, or water pump. This will protect your water supply and your health.
- Keep products away from heat, sparks, and fire.
- Store batteries and flammable chemicals like gasoline in the shade, away from direct sunlight.

**Safe Disposal**

*How do you get rid of leftover products?*

- Share the extra with someone who will use it up.
- Take leftovers to a community hazardous waste collection point. Ask your tribal or local health department if there is one in your area.
- Some products—like pesticides—are very hazardous. You will even need to be careful how you dispose of the container. The label will tell you what to do.
- Never dump or burn hazardous products on your property. Dumping or burning them near a water supply is very dangerous.
- Never burn hazardous wastes in a barrel or stove. Burning may let off toxic gases and make hazardous ash and smoke. And, it’s against the law in many communities.

Hogan construction varies by tradition and religion of the Navajo people. The earliest “conical forked-pole hogan” was a pyramid with five triangular faces. The four posts of the hogan were symbolically positioned to the north, south, east, and west. Later hogans, often hexagonal in shape, were constructed on stacked logs with mud and log roofs. Other designs of hogans were also guided by tradition and mythology. No matter what the construction, all hogans were roughly round, consisted of a single room without dividing walls and windows, had a central floor fireplace, and the door always faced the rising sun of the east.
Hazardous Household Products

Recycle used motor oil or antifreeze. Many communities have places for you to do this.

Mercury is a threat to health. Products that have mercury in them are fluorescent bulbs, thermometers, thermostats, and blood pressure meters. Call your local or tribal trash department or health department to find out where to recycle products with mercury.

Here are some ways to protect your family’s health.

- Buy only what you need to do the job.
- Use products known to be safe when possible.
- Read and follow directions on product labels—always!
- Post the Poison Control Center telephone number next to the phone.
- Never mix two products together unless you are certain it is safe to do so.
- Never mix bleach and ammonia.
- Keep all hazardous products, including bleach, in a cabinet out of reach of children.
- Buy products in childproof containers.
- Keep hazardous products in their original containers.
- Give leftover products to someone else to use.
- Find out about your community’s hazardous waste collection points.
- Recycle products that you can—oil, antifreeze, products with mercury.
- Never burn or dump leftover products or containers.

Life in and around the hogan was also guided by tradition, with the floor area divided into male (south) and female (north) sides; women stored household items like dishes and food on the north side, and men stored tools and hunting items on the south side. Men and women sat separately during rituals, as well. People slept on mats on the floor, with their feet toward the fire in the middle of the hogan.
Hazardous Household Products

When in Doubt, Check It Out!

• Call your local Poison Control Center (800) 222-1222.
• Call your local Cooperative Extension office.
• Call your local or state health department.
• Consumer Products Safety Commission (800) 638-2772 www.cpsc.gov

• Healthy Indoor Air for America’s Homes (406) 994-3451, www.healthyindoorair.org
• Home*A*Syst handbook (608) 262-0024, www.uwex.edu/homeasyst
• EPA’s Consumer Labeling Initiative www.epa.gov/opptintr/labeling/index.htm

Notes

This chapter was adapted from “Managing Hazardous Household Products,” by Elaine Andrews, University of Wisconsin Cooperative Extension. In Home*A*Syst, An Environmental Risk-Assessment Guide for the Home.
Almost one-half of homes with a child under age 5 have pesticides stored within reach of children.

**Should You Be Concerned?**

Many families are bugged by pests. Cockroaches, flies, rats, and mice carry disease and can get into food. Roaches and house dust mites can make allergies and asthma worse. Fleas and ticks riding into the home on pets or clothing can carry disease. The bites of rats and certain spiders can make children and others very ill.

Pesticides are things like bug spray, pet flea collars, rat poison, and garden weed killer that can prevent and kill pests. Pesticides can pose a real danger if you do not use them in the right way. Some may cause poisoning, birth defects, nerve damage, and even cancer. They can make allergies or asthma worse. Breathing fumes or dust from pesticide powders and sprays can be harmful. Touching a floor where pesticide was used can also be dangerous.

Children are especially at risk. When they crawl and play on floors and lawns, they can come into contact with any pesticides used there. Young children put their hands, toys, and other things in their mouths. They may have touched pesticides on the floor or grass.

The biggest danger is poisoning. Children can accidentally poison themselves if they play with, eat, or drink pesticides that are not stored safely.

**POISONED BY CHEMICALS**

**DON’T LET THIS HAPPEN TO YOUR CHILD**

- A 5-year-old boy drinks from a bottle of bleach that he found under the bathroom sink.
- A baby who has just begun to crawl eats green pebbles from behind the sofa. They look like candy but are really rat poison.

The good news is there are lots of things you can do to protect your family’s health and safety. Ask yourself the questions on the following page to see if pesticides may be a threat in your home. **SAFE PESTICIDE USE DEPENDS ON YOU!**

**Southwest Housing**

**Pueblos**

The Pueblo Indians, whose name is Spanish for “stone masonry village dweller,” have one of the oldest cultures in the United States.
Questions to Ask...

Why Do You Have Pests?

- Does your home have loose or torn screens or broken windows?
- Are there gaps or holes in the building that could let in pests?
- Are counters and floors sometimes dirty? Do dishes go unwashed?
- Is there spilled food anywhere in your home?
- Do you keep your garbage where ants, roaches, rats, mice, or other animals can get into it?
- Does your plumbing or roof leak?
- Do you store food in containers or boxes that don’t have covers?

Do You Use Pesticides Properly?

Never take it for granted that a pesticide is harmless.

- Do you (or a pest control company) ever use airborne pesticides like flea bombs or roach sprays indoors instead of baits? Bombs and sprays spread pesticides over a larger area, making it more likely someone will come into contact with them.
- Do you use flea collars, sprays, or powder on your pets? These contain pesticides that may harm people.

- Do you use pesticides without reading the label?
- Are children or pets in the room when you use pesticides?
- Do you eat, drink, or smoke while using a pesticide?
- Do you use care when you put bug repellant on your children?
- Do you serve fruits and vegetables without washing them well?

How Do You Store and Dispose of Pesticides?

- Do you ever store pesticides in containers other than the packages they came in?
- Do you sometimes have extra, leftover pesticides around the home?
- Do you store pesticides where children can reach them?
- Do you keep pesticides near food?
- Do you throw empty pesticide containers away without rinsing them?
- Do you leave empty pesticide containers where children can reach them?

In the Pueblo Indians’ early history, shelters consisted of structures integrated into natural caves and on cliffs. Later, they began to build homes out of sand and adobe next to rivers. Clusters of these homes, called pueblos (meaning “villages” or “towns” in Spanish), were also built on mesas, cliffs, and in canyons. Pueblos were remarkably similar to today’s apartment complexes in that they interconnected several rooms and homes. Some pueblos were very large, with more than 100 rooms, 2 to 6 stories high, able to accommodate a village of 500 dwellers. A family would live in a room 12 by 24 feet in
Pesticides

Action Steps

Keep a Clean Home

- Wash children’s hands, bottles, pacifiers, and toys often. Regularly clean floors, windowsills, and other surfaces.
- Keep a tight lid on trash cans and empty them often.
- Store food in tightly sealed containers.
- Make sure people in your home eat at the table. Don’t let them walk around with food.
- Wipe up spills and crumbs right away.
- Clean up dirty dishes right after eating.
- Clean your home well after treating for roaches to reduce roach allergies.
- Pests need water. Keep them from getting it by fixing leaks and not leaving dishwater in the sink overnight.

- Control fleas by washing bedding often, shampooing pets, vacuuming floors, and using flea combs and traps.
- Get rid of stacks of newspaper, papers, bags, and cardboard boxes that make good homes for pests. Recycle them if you can.

Keep Pests out of Your Home

- Seal cracks and crevices where pests can get in your home.
- Check things like bags and boxes for roaches before bringing them inside.
- Teach your children not to share combs, hats, or coats at school or daycare.

Use Pesticides Safely

- Read the label and follow the instructions. Use only the amount directed and for the purpose listed.
- Place all pesticides, including baits, out of the reach of children.
- When using a pesticide, keep children away until it has dried or for the time the label recommends.
- Protect your skin, your eyes, and your lungs while using pesticides.
- Always wash your hands after use. Never smoke, eat, or drink while using a pesticide.
- Look for signal words. All pesticide labels include words such as caution, warning, or danger to warn you about a product’s hazards.

size. Most pueblos had large underground rooms called kivas that were used for ceremonies and meetings.

Pueblos were adorned with a protective layer of clay mud, either white, gray, yellow, or reddish brown. The homes were often decorated with handprints and/or geometric patterns. The rooftops of the houses were also used in the fall, when harvested crops were spread out to dry in the heat of the sun.

In areas where trees and long grasses grew, logs were used to support the roof of the pueblos. The thick outer walls were built first. Poles were then placed on top of the outer walls. Next, willow branches were piled on the beams that supported the roof. A layer of
Pesticides

Action Steps

- Wash clothing you wore while using a pesticide in a separate load from other laundry.
- If you have questions about using a pesticide, call the company that made it. An 800 number should be on the label. You can also call the National Pesticide Information Center at (800) 858-7378.
- Mix and use only the amount you need so you don’t have leftovers.
- Mix pesticides outdoors or in an area with plenty of fresh air (never mix them in the kitchen).

Storing and Disposing Pesticides

- Store pesticides where children and pets can’t reach them or in a locked cabinet.
- Store pesticides only in the containers they came in. Never put them in soft drink bottles or any other kind of container.
- Follow the directions on the label for the right way to throw away pesticides.
- Never use an empty pesticide container for something else.

Bug Repellant

When putting bug repellant on children, read all directions first. Do not use over cuts or broken skin. Do not apply to eyes, mouth, hands, or directly on the face. Use just enough to cover skin or clothing. Don’t use it under clothing.

The word CAUTION shows up on a pesticide label when a product is the least harmful to people.

WARNING means a product is more poisonous than one with a Caution label.

DANGER means a product is very poisonous or irritating. Use a pesticide that has this word on its label with extreme care because it can burn your skin or eyes very badly.

IN CASE OF EMERGENCY

YOU CAN REACH YOUR LOCAL POISON CONTROL CENTER BY CALLING (800) 222-1222 FROM ANYWHERE IN THE COUNTRY. PUT THIS NUMBER NEXT TO ALL OF YOUR TELEPHONES AND WHERE YOU STORE HAZARDOUS PRODUCTS.

grass and weeds followed, then a layer of earth. Houses shared walls and were often stacked on top of one another. One’s porch was often the roof of the house below. Ovens were built on roofs. Doors and windows were small and walls were thick to keep the pueblo cool. The Pueblos entered their homes by ladders through the roof. The ladders could be moved if enemies attacked. Inside the pueblo, ledges on walls were used
Pesticides

Tips for Your Lawn and Garden

- Use lawn seed and plants that grow well in your area and fight disease.
- Think about putting up with a few weeds or insects rather than using pesticides.
- Use your muscles. You can keep down weeds by hand-pulling or hoeing.
- Clean up dead leaves and debris to get rid of homes for pests.
- Make sure you know what the pest or problem is before using a pesticide.
- Use pesticides only where the pests are.
- Your local Cooperative Extension office can help with lawn and garden care as well as identifying certain pests.

Tips for Preparing Food

- Wash and scrub all fruits and vegetables under running tap water.
- After washing, peel fruits and vegetables when possible.
- Throw away the outer leaves of leafy vegetables like lettuce and other greens.
- Trim fat from meat and skin from poultry and fish—some pesticides collect in fat.
- Eat lots of different foods from lots of different sources.

as shelves. The people sat on blankets. Beds were rugs or sheepskins.

In some southwest areas, there was not access to tall trees and grasses for thatch, or to buffalo hides to cover their homes. What they did have was dirt, rock, and straw; with these materials, the Peublos made their homes from adobe. Adobe is mud and straw mixed together and dried to make a strong brick-like material. Pueblo peoples stacked these bricks to make the walls of the house. Gaps between the bricks were filled with more mud to block the wind and rain, and to keep out bugs and other unwanted pests. Structures made of adobe would not stand up to long periods of rain—over time they would dissolve!
**Pesticides**

**When in Doubt, Check It Out!**

- EPA Office of Pesticide Programs, (703) 305-5017, www.epa.gov/pesticides
- National Pesticide Information Center, (800) 858-7378, www.npic.orst.edu
- Food and Drug Administration Food Safety Information Service Hotline, (888) SAFE-FOOD ((888) 723-33663), 10 a.m. to 4 p.m. Monday through Friday
- The Home*A*Syst handbook (608) 262-0024, www.uwex.edu/homeasyst
- For more information on nontoxic pest control contact the Bio-Integral Resource Center, (510) 524-2567, www.birc.org

**You can order these publications:**

- Help! It’s A Roach: A Roach Prevention Activity Book
- Citizen’s Guide to Pest Control and Pesticide Safety
- 10 Tips to Protect Your Family From Pesticide and Lead Poisoning
- Pesticides and Child Safety
- Pesticides and Food: What You and Your Family Need to Know

**Notes**

*The original version of this chapter was authored by Kadi Row, University of Wisconsin Extension, and updated by HUD.*
Should You Be Concerned?

Did you know that your chances of getting hurt at home are much higher than they are at work or school? The leading causes of death in the home are falls, drowning, fires, poisoning, suffocation, choking, and guns. The good news is that there are simple steps you can take to protect yourself and your family. This section will help you ask questions to find out if your home is a safe place to live and how to make it even safer.

Very young children and older adults are the most likely to get hurt at home. Keep people’s ages in mind when thinking about how to keep your home safe.

Falls kill more people than any other type of accident beside car crashes. Most falls happen at home. Most people trip and fall at floor level, not going up or down stairs. Falls can be worse for adults than for children. They fall faster and harder than children. Their bones are weaker, so they break more easily, too.

Young children are curious and get into everyday things that can hurt or even kill them. More of them become sick or die from eating or drinking common items like medicine, makeup, and plants. Children like to play with these things because they can look or smell good.

For over a decade, the number of people who die in fires has gone down. Yet fires are still one of the main causes of death in the home. Older adults are most at risk because they may not be able to respond to an alarm or get out of a building quickly.

Choking and suffocation also cause many deaths in the home. When a person chokes, something like a piece of food has gotten stuck in the throat and stopped his or her breathing.
Suffocation happens when a person’s nose, mouth, or throat is blocked and he or she can’t breathe. If someone stops breathing long enough, he or she can suffer brain damage or die. Children under age 4 and older adults are the most likely to die from choking. People can choke on food or something not meant to be eaten at all, like a button or a coin. Sheets, blankets, and plastic bags can suffocate people who get caught in them.

Drowning kills more than 1,000 children ages 14 and under each year. For every child who drowns, another 20 children go to the hospital or emergency room because they almost drowned.

It takes just a few easy, fairly low-cost steps to keep your children safe from many everyday dangers. The questions below and on the next page will help you find safety problems at home. Page 53 will give you ideas about what to do. Remember, making your home safer for everybody may mean taking more than one step.

**Questions to Ask…**

**Slips, Trips, and Falls**

- Do you keep your floors—especially hallways and stairs—free of things that might make people slip or trip?
- Are your stairs in good shape?
- Are there throw rugs in your home?
- Do you know the safe way to carry big loads?
- Is your home well-lighted?

**Is Your Home Poison-Proof?**

To poison-proof your home, look through each room through the eyes of a child. Is anything that can hurt your child within her or his reach?

*Any room can have something in it that can hurt a child:* the kitchen, bathroom, bedrooms, living room, basement, garage, and laundry room. Most poisonous products are where people keep cleaning supplies. (Read about Hazardous Household Products (p.39) and Pesticides (p.44) for more information.)

Cliff dwellings were not simply occupied caves and openings, but rather skillfully constructed structures with walls, walkways, and roofs built into the canyon walls and on the flat-top mesas. The present four corners area of U.S. Southwest was the predominant location of the cliff dwelling Anasazi. The best-preserved examples of those dwellings are in parks such as Chaco Culture National Historical Park, Mesa Verde National Park, Hovenweep National Monument, Bandelier National Monument, and Canyon de Chelly National Monument.
Questions to Ask...

Fires and Burns

- Does your home have at least one smoke alarm?
- Where do you store matches and lighters?
- Have you talked about fire safety with your children?
- Do you have a fire exit plan in case your home catches fire?
- Do you use space heaters safely and with a window open?

Choking

- Do you keep a close eye on young children at meals and at playtime?
- Do you pick out toys that are right for your child’s age?

Young children like to put things in their mouths. Balloons, toys, and toy parts that are small enough to fit into a child’s mouth may cause choking. You also may not be able to get them out if they get stuck.

Watch Out Around Water

- Do you have a portable wading pool or does your child go swimming?
- Does the pool you use have a fence around it?

- Do you ever leave toys in the pool?
- Does your child run around the pool?
- Do you ever visit lakes, beaches, or rivers?
- Do you watch your young children in the bathtub?

Pools are very dangerous for infants and toddlers. A toddler who falls in may die or get brain damage. Toddlers love to play in the water. But they don’t know that even shallow water can hurt or kill them. Running children can fall down and hurt themselves badly. Children need to be watched around water at all times.

CARBON MONOXIDE is a deadly gas you can’t see or smell. It comes from combustion appliances like gas heaters, furnaces, stoves, and dryers. Car exhaust also has carbon monoxide. Read about carbon monoxide on page 24 to learn how to protect your family from this hidden danger.

TO PROTECT YOUR FAMILY, PUT IN A CARBON MONOXIDE ALARM!

To access fertile river valleys and abundant water supplies, cliff dwellings were principally on the tributaries of the Rio Grande River. Not only were the Anasazi craftsman builders, they were experts at irrigating their crops.

For defense, access to the cliff homes was very difficult. Cliff dwellings were often organized in large communities such as the Mesa Verde National Park, in Colorado, where there are more than 300 dwellings.
Prevent Slips, Trips, and Falls

- Keep your floors clear of anything that may cause tripping. Pick up hazards such as toys, shoes, and magazines.
- Clean up spills right away so people won’t slip.
- Repair any stairs that are cracked or worn.
- If there are rugs in your home, use nonskid mats and throw rugs.
- When carrying large or heavy loads, make sure you can see where you’re going. Ask for help if you need it.
- Keep your home well lit so you can see where you’re walking at night.

Other Tips

- Don’t use chairs or tables as makeshift ladders.
- Wear shoes with nonskid soles and put young children in nonskid socks.
- Teach your children not to run indoors or jump down stairs.
- Teach your children and other family members about the dangers of falling and how to stay safe.

Poison-Proof Your Home

Use this guide to poison-proof your home room by room:

KITCHEN Your kitchen is one of the most dangerous places for a child. Drain openers, detergents, oven cleaners, and other cleaners can hurt you and your children. Put safety latches on all cabinets and drawers with harmful products. Even better, put these products in a place that children can’t reach. Children often get into dangerous products while someone is using them. If you can, keep your children out of the room while you’re cleaning.

BATHROOM Things in your medicine chest—like medicine, makeup, mouthwash, first aid supplies, deodorants, and cleaners—can hurt children. Keep these out of their reach. Put a safety latch on your medicine chest.

BEDROOM Keep medicine, medications, perfumes, makeup, and cigarettes out of children’s reach.

LIVING ROOM Things to look for in the living room are: liquor, cigarettes, furniture polish, lamp oil, and some plants. Keep these out of reach.

GARAGE, BASEMENT, LAUNDRY ROOM These are some of the most dangerous places in your home. There are lots of chemicals and poisons in them that can hurt or kill a child: bleach, antifreeze, gasoline, kerosene, car polishes, car batteries, paints, paint removers, mothballs, bug spray, road salt, and more. It’s safest to keep children out of these places altogether.
Home Safety

Do you know what to do if someone in your home gets poisoned? If you think someone has been poisoned, call your local Poison Control Center right away at 1-800-222-1222. Keep this number next to all of your telephones. Make sure you know:

- Brand name of product
- Type of product
- Contents as listed on label
- About how much the person ate or drank
- How the person came in contact with the poison (mouth, skin, etc.)
- How long the person was in contact with the poison
- The person’s age and weight
- How you tried to help the person, if you did

MAKE SURE ANY MEDICINE IS STORED IN CHILD-SAFE PACKAGING. BUT REMEMBER, CHILD-SAFE DOESN’T MEAN CHILD-PROOF, SO KEEP MEDICINE OUT OF REACH.

Prevent Fires and Burns

- Put in a smoke alarm on every floor of your home in or near every sleeping area. This will cut in half the chances of someone dying in a fire.
- Playing with fire—matches, lighters, stoves, or heaters—is the leading cause of fire-related death for children 5 and under. Storing matches, lighters, and other heat sources in a safe place like a locked drawer will help keep your children from playing with them. Don’t let children play near the stove or grill either.
- Teach your children how to prevent fires and what to do if there is a fire. It can make the difference between life and death. Talk about fire safety with your children. Your local fire department can help.
- Plan and practice a fire escape route with your family. Do this at night and with the lights off so you’ll be ready if there is a fire. Take special steps for getting children, older people, and people who may not be able to save themselves out of the building.
- Space heaters such as electric or kerosene heaters cause most burns at home. Keep them out of doorways, halls, and other busy areas. Also, keep them at least 3 feet from curtains, bedding, and other things that could catch fire. Teach children that heaters will burn. Even better, put up a barrier to keep children and pets away.
Home Safety

Prevent Choking and Suffocation

Everyday foods can cause choking. Hot dogs, nuts, popcorn, and hard candy can easily get stuck in a small child’s throat. Don’t let your young children eat them. Even drinks like formula, milk, and juice can make babies choke if they drink them lying down, especially from a bottle. Make sure children drink sitting up. Keep a close eye on the young children in your home.

Don’t let your children play with balloons. Other household items that can cause problems are coins, marbles, and buttons, so keep your floor picked up. Finally, don’t let children play near cars or old appliances. They can suffocate and die if they become trapped in a car trunk or old refrigerator.

Young children can get tangled up and suffocate in curtains, window blind cords, and extension cords. Plastic bags and covers are also dangerous. Don’t tie toys or pacifiers to children’s clothes. Very small children should not wear jewelry around their necks.

Toys with small parts or long cords may strangle or cause a child under the age of 4 to choke. Read a toy’s package to make sure it’s right for your child.

Watch Out Around Water

- **If you have or use a pool**—Watch children under the age of 12 at all times around pools. Make sure they walk (not run) around the pool.
- All pools should have a fence at least 5 feet high with a self-closing, self-latching gate around them. It’s important that this fence be one that children cannot climb. Don’t think of your home as part of the fence because children can open doors to get to a pool.
- Take all toys out of the pool area after swimming so children won’t go back into the water and play by themselves.
- Children should wear life jackets or vests while on docks or at beaches or rivers. Never let a child swim alone!
- Never leave a young child alone in the bathtub. Children can drown in only a couple inches of water.
- Hot tubs and spas should have a secure cover that is locked when not used. Never leave a child unsupervised around an open hot tub or spa.
- Secure all pool and spa chemicals so they are out of reach of children.

Other Safety Concerns

- Older children and adults should learn first aid and CPR (Cardiopulmonary Resuscitation) so they can help if someone gets hurt. Your local Red Cross offers classes.
- Never let children ride on equipment such as lawn tractors. They may get hurt if they fall off.
- Get safety gear like helmets and kneepads for children riding bicycles, in-line skates, ATVs, scooters, and skateboards. Set a good example by wearing safety gear yourself.
- Store guns safety—unloaded and locked up
- When traveling by car, make sure that children under 12 ride in the back seat. Use car seats for infants and toddlers under 40 pounds. Use booster seats for children until they are 8 years old.
Home Safety

When in Doubt, Check It Out!

- Your county or tribal Extension Office (look in your telephone book)
- Your tribal or local health department (look in your telephone book)

- National SAFE KIDS Campaign (202) 662-0600 www.safekids.org
  1301 Pennsylvania Avenue, NW, Ste. 1000
  Washington DC 20004
- The American Red Cross www.redcross.org
- National Safety Council (800) 621-7619, www.nsc.org

Notes

The original version of this chapter was authored by Ron Jester, University of Delaware Cooperative Extension, and updated by HUD.
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Congratulations!

You have taken the first step toward a safe and healthy home!

If you have more questions about the health and safety of your home, contact your tribal environmental health services, housing program or county/tribal extension service office. Following is a list of other helpful links and contacts.

U.S. Environmental Protection Agency
- [www.epa.gov/children/](http://www.epa.gov/children/)
- [www.epa.gov/radon](http://www.epa.gov/radon)
- [www.epa.gov/smokefree](http://www.epa.gov/smokefree)
- [www.epa.gov/mold](http://www.epa.gov/mold)
- [www.epa.gov/lead](http://www.epa.gov/lead)
- [www.epa.gov/mercury](http://www.epa.gov/mercury)
- [www.epa.gov/iaq](http://www.epa.gov/iaq)
- [www.epa.gov/safewater](http://www.epa.gov/safewater)

U.S. Dept of Housing and Urban Development - Healthy Homes Initiative
(Links to publications dealing with mold, lead, allergens, asthma, carbon monoxide, home safety, pesticides and radon)
- [www.hud.gov/healthyhomes](http://www.hud.gov/healthyhomes)
- [www.hud.gov/offices/lead/hhi/index.cfm](http://www.hud.gov/offices/lead/hhi/index.cfm)

U.S. Centers for Disease Control and Prevention
- [www.cdc.gov/healthyhomes](http://www.cdc.gov/healthyhomes)
- [www.cdc.gov/children](http://www.cdc.gov/children)

The Allergy and Asthma Network: Mothers of Asthmatics
- [www.aanma.org](http://www.aanma.org)

American Lung Association
- [www.lungusa.org](http://www.lungusa.org)

Children’s Environmental Health Network
- [www.cehn.org](http://www.cehn.org)

Consumer Product Safety Commission
- [www.cpsc.gov](http://www.cpsc.gov)

Healthy Homes Partnership
- [www.healthyhomespartnership.net](http://www.healthyhomespartnership.net)

Healthy Indoor Air for America’s Homes
- [www.healthyindoorair.org](http://www.healthyindoorair.org)

Home*A*Syst:
- [www.uwex.edu/homeasyst](http://www.uwex.edu/homeasyst)

Indian Health Service KIDS page
- [www.ihs.gov/PublicInfo/Publications/Kids/index.cfm](http://www.ihs.gov/PublicInfo/Publications/Kids/index.cfm)

Institute for Business and Home Safety
- [www.disastersafety.org](http://www.disastersafety.org)

Just for Kids – Environmental Kids
- [www.epa.gov/kids/](http://www.epa.gov/kids/)

National Center for Healthy Housing
- [www.centerforhealthyhousing.org](http://www.centerforhealthyhousing.org)

National Institutes of Health Household Product Database

National Pesticide Information Center
- Phone Toll Free – 800-858-7378

National Safety Council
- [www.nsc.org](http://www.nsc.org)
- [www.nsc.org/resources](http://www.nsc.org/resources)

National Safe Kids Campaign
- [www.safekids.org](http://www.safekids.org)

Native AIR (Asthma Intervention and Reduction)
- [www.nativeasthma.org](http://www.nativeasthma.org)

Poison Control Center
- Phone Toll Free – 800-222-1222

Residential Fire Safety Institute
- [www.firesafehome.org](http://www.firesafehome.org)

Additional Housing Links
For additional information and pictures dealing with traditional Native American housing, check out these housing Web sites:
- [www.kstrom.net/isk/maps/houses/housingmap.html](http://www.kstrom.net/isk/maps/houses/housingmap.html)
- [www.shannonthunderbird.com/tribal_housing_and_travel.htm](http://www.shannonthunderbird.com/tribal_housing_and_travel.htm)
- [www.greatdreams.com/native/nativehsg.htm](http://www.greatdreams.com/native/nativehsg.htm)
- [www.native-languages.org/houses.htm](http://www.native-languages.org/houses.htm)
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For additional information, visit our Web site at www.healthyhomespartnership.net.
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219B Duncan Hall
Auburn University, AL 36849
(334) 844-5638

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