After the Fire: How to Safely Manage Ash and Debris from Burned Buildings

Fire debris can be hazardous

Losing a home to fire can be extremely traumatic, both physically and emotionally. There is sometimes physical injury and loss of human life in some fires, or the loss of pets. Then there is the loss of property, and items of financial or sentimental value.

With all these things to deal with, the last thing many people think about after a crisis is the hazardous nature of ash and fire debris on their property. But there are some basic things you should understand about ash to fully protect yourself, your family and in some cases, your neighbors.

Some property owners may return to the site in the immediate aftermath of the fire, if only to assess the damage. The first thing to understand before doing this is that ash and debris from burned houses, sheds and other structures can be hazardous, particularly when particles are inhaled. This ash and partially burned debris may contain asbestos, mercury, lead, cadmium, chromium and a variety of other dangerous chemicals.

Before you return to your property

After contacting your insurance company, property owners should develop a plan before returning to the area that was burned. Check tips from the CDC on how to stay safe after a wildfire.

Use caution around debris

- **Be aware of all electrical hazards** – including those from downed power lines, unstable walking surfaces and sharp objects buried in the ash. Use extreme caution at all times when near the debris.

- **Wear sturdy footwear, eye goggles and heavy duty work gloves.** If possible, wear disposable coveralls and dispose of them after use. If you do not wear disposable coveralls, make sure to have a clean set of clothes to change into after working or rummaging in debris and ashes.

- **Cloth face coverings, paper masks or bandanas are not very effective** at filtering out fine airborne ash, dust or asbestos fibers. N95 and KN95 respirators, if properly fit tested and worn, can offer some protection from airborne particles. See more about masks in next section.

- **Before cleaning up ash and other debris, get the material tested to determine if it contains asbestos.** Many homes and buildings have materials with asbestos. Asbestos use has decreased significantly over the years, but asbestos still exists in some building materials produced today. If it contains asbestos, hire a licensed asbestos abatement contractor. Ash must be adequately wetted to control dust that can become airborne. Water may not always be
available, but it is one of the most important means to control ash and asbestos. Don’t use a leaf blower to clean up ash, it will create more airborne particles.

- **Clean recyclable materials such as metals and concrete with water prior to transport**, if possible. This is to reduce the spread of asbestos or other contaminants in the ash.

- **Wash any recovered personal items** with water or wipe with a damp cloth to remove potentially toxic dust.

- **Children should not be involved in clean-up activities**. Do not let children near the debris or in an area where they might breathe airborne particles left from the fire. It’s also important to avoid spreading ash and debris around your property.

- **Household chemicals may be dangerous to handle**, so take care before handling paints, bleaches, oils or other household hazardous wastes that may be partially burned.

- **Call your local garbage hauler or transfer station** with questions about waste disposal.

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**Masks and respirators**

Cloth face coverings, paper masks or bandanas are not very effective at filtering out fine airborne ash, dust or asbestos fibers. This is because they typically do not have a tight fit around the face. However, they are good for minimizing the release of droplets that help spread COVID-19.

N95 respirators, if properly fit tested and worn, can offer some protection from airborne particles. Otherwise they may create a false sense of security. N95 respirators, are currently in short supply and being reserved for health care workers due to COVID-19.

KN95s are similar to N95s. Some are NIOSH approved, but do not meet health care standards. Like N95s, KN95s need to fit well enough to form a seal and be properly worn. Some individuals may have more difficulty getting them to fit properly and seal as well as an N95. Learn how to get a proper fit in this short instructional [N95 respirator video from Oregon OSHA](https://www.youtube.com/watch?v=ExampleVideo). Be aware that counterfeit KN95 respirators are on the market. [The CDC has tips on recognizing counterfeit KN95s](https://www.cdc.gov/dpd/pdf/mask-counterfeit.pdf). If N95 and KN95 respirators are not available, and you must go to a place with ash and debris, use a face covering that covers the nose and mouth and fits snugly against the sides of the face. Face coverings made of two to three layers are better than those made of one. With any respirator or face covering, make sure that you can breathe comfortably and take breaks away from debris and ash as needed.

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**Before you rebuild or begin demolition**

State rules govern various aspects of managing and removing asbestos, and these rules are in place to protect public health. Refer to guidance on [DEQ’s asbestos webpage](https://www.deq.state.or.us/Asbestos/) or contact DEQ prior to starting any demolition activities.

Generally, ash and debris can be presumed to contain asbestos and must be abated properly. Otherwise, Oregon requires that an [accredited asbestos inspector](https://www.deq.state.or.us/Asbestos/Inspection-Permits-and-Programs/) perform an [asbestos survey](https://www.deq.state.or.us/Asbestos/Inspection-Permits-and-Programs/) of the materials to determine next steps. Depending on the results, DEQ can help you determine the appropriate next steps. A survey isn’t required for single family homes constructed after Jan. 1, 2004.

**Updated:** 9/13/20
Any fire damaged asbestos containing material is considered friable and must be removed by a [DEQ licensed asbestos abatement contractor](http://ordeq.org/asbestos).

**DEQ can help**

Contact DEQ for help if you:

- Have concerns about asbestos on your property, or if you find evidence of asbestos fibers and want to know more about how to ensure safe disposal.
- Need advice on how to properly dispose of household hazardous wastes such as bleaches, cleaners, paints or oils.
- Need assistance with the inspection or replacement of septic systems.

**Find more information:**

- Asbestos: [http://ordeq.org/asbestos](http://ordeq.org/asbestos)
- Household hazardous waste: [http://ordeq.org/hhw](http://ordeq.org/hhw)
- Septic systems: [http://ordeq.org/septic](http://ordeq.org/septic)

**DEQ Asbestos and Solid Waste Contacts**

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<thead>
<tr>
<th>Office</th>
<th>Phone</th>
<th>Counties Served</th>
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<tbody>
<tr>
<td>Portland</td>
<td>Asbestos: 503-229-6351 or 800-452-4011</td>
<td>Clackamas, Clatsop, Columbia, Multnomah, Tillamook, Washington</td>
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<tr>
<td></td>
<td>Solid Waste: 503-970-4890</td>
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<tr>
<td>Salem</td>
<td>Asbestos: 503-378-5086 or 800-349-7677</td>
<td>Benton, Lincoln, Linn, Marion, Polk, Yamhill</td>
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<td></td>
<td>Solid Waste: 541-686-7868</td>
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<tr>
<td>Coos Bay</td>
<td>Asbestos: 541-269-2721, Ext. 222</td>
<td>Coos, Curry, Douglas, Jackson, Josephine</td>
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<td>Solid Waste: 541-686-7868</td>
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<td>Solid Waste: 541-633-2029</td>
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<tr>
<td>Pendleton</td>
<td>Asbestos: 541-278-4626 or 800-304-3513</td>
<td>Baker, Gilliam, Grant, Malheur, Morrow, Umatilla, Union, Wallowa, Wheeler</td>
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<td>Solid Waste: 541-633-2029</td>
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<tr>
<td>Eugene</td>
<td>Asbestos (Lane Regional Air Protection Agency): 541-736-1056</td>
<td>Lane</td>
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<td>Solid Waste: 541-686-7868</td>
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**Alternative formats**

DEQ can provide documents in an alternate format or in a language other than English upon request. Call DEQ at 800-452-4011 or email [deqinfo@deq.state.or.us](mailto:deqinfo@deq.state.or.us).