

Asbestos Information for Schooner Creek Public Transfer Station (SCT)

Why are you getting this notice?

Schooner Creek Public Transfer Station, or SCT, is permitted by the Oregon Department of Environmental Quality, or DEQ, and is prohibited from accepting Asbestos Containing Material, or ACM, mixed in with normal solid waste material. To comply with Oregon DEQ's regulations and to protect the health and safety of its customers and employees, SCT is alerting you about this hazard.

What is Asbestos Containing Material or ACM?

ACM is any material containing more than 1% asbestos by weight. The Oregon DEQ regulates the disposal of ACM to prevent asbestos fiber release and exposure.

What is Asbestos?

Asbestos is a naturally-occurring fibrous mineral that has no carbon, it's very strong, heatresistant, and extremely durable. It has been used to make a wide range of construction materials and is known to be hazardous to your health.

A trained attendant will meet with you to assess your load and help you through this process.

Construction, Demolition, Renovation Disposal Requirements <u>Surveys and proper abatement may take a few weeks, so be sure to plan ahead.</u>

Determine if your materials require an Asbestos Survey

Note: a list of contacts and links to documents referred to will be listed below.

- Asbestos Surveys are <u>not required</u> for-Materials containing construction, demolition, and renovation from structures or an RV built after 1/1/2004, or for bare wood, bare glass, bare metal, and three tab composition shingles with no tar paper.
- Asbestos Surveys <u>are required</u> for-Materials containing construction, demolition, and renovation from structures or an RV built before 1/1/2004. NOTE- Flat/built-up roofing, typically with layers of roofing (built-up) that has a mopped on asphaltic material on top of the petroleum-based felt-type/rolled roofing material, has to have test results showing it has no asbestos in it, regardless of when it was constructed.

If your materials require an Asbestos Survey

- Use an accredited asbestos inspector to survey your project for materials that may contain asbestos.
- Have any suspect materials tested by an analytical laboratory.
 Below is a list of most of the materials that need tested.

If the survey states the materials from your construction, demolition, and renovation load do <u>not</u> contain Asbestos Containing Material or ACM

- The load of materials can be accepted as non-ACM and disposed of with other mixed solid waste at the regular solid waste disposal rate.
- Bring test results with your load to show it contains 1 percent or less asbestos by weight. <u>Test results must be printed and given to the attendant for our records.</u>

If the survey states the materials from your construction, demolition, and renovation load contains Asbestos Containing Material or ACM

- The ACM can be hauled to a landfill permitted to accept it, but it must meet DEQ's asbestos waste materials disposal requirements. See "Plan for Disposal of your ACM load" below.
- If the owner has hired a contractor to do the construction/demolition
 - The owner must have a professional asbestos abatement contractor to abate the asbestos. The ACM has to be handled separate from regular, mixed, solid waste.
- If the owner is doing the demolition/remodel for themselves
 - The owner may abate the asbestos themselves, but the ACM would need to be handled by the DEQ asbestos waste materials disposal requirements, and a Construction Demolition Form would need to be filled out for the non-ACM material.

Plan for Disposal of your ACM load

Disposal Options

Note: SCT is working to become a permitted site to take ACM, but at this time we cannot accept it.

- There are landfills that accept properly prepared ACM that the ACM can be hauled to. <u>https://www.oregon.gov/deq/FilterDocs/asb-LFILLS.pdf</u>
 They will have requirements for preparing the ACM, so be sure to contact them for more information.
- North Lincoln Sanitary can provide drop boxes to haul the ACM for your location for 10 cubic yard or more sized quantities of ACM. (see contact info at bottom of page)

How To Properly Prepare Asbestos Containing Material

- Check with the landfill or transfer station that you are hauling it to before preparing it.
- ACM must be properly bagged and sealed before it arrives at the disposal site.
 If there is an issue with the packaging tearing or rupturing, the customer/and or generator may be responsible for clean-up fees and any costs imposed on the facility.
- Wet the ACM thoroughly with water to ensure it remains wet until disposal.
- Place friable and non-friable (air borne or non-air borne) ACM in two, 6 mil, asbestos labeled, leak-tight, disposal bags, and sealed with duct tape or equivalent (specific packaging details below).
- Fiber, plastic, and steel drums may also be acceptable containers, as long as all drums are lined with one, 6 mil plastic asbestos disposal bag inside, and the drum lids are sealed with duct tape or equivalent.
- Each bag may contain a maximum of 25 pounds.
- Label ACM packaging as required (label information specified below).
- Complete an Asbestos Waste Shipment Report, an ASN-4.
 - ASN-4 is required for each ACM load.
 - Forms are available at DEQ website <u>http://www.oregon.gov/deq/FilterDocs/ASN4.pdf</u> (fillable form)
- ACM must be labeled with the following information:

Bags purchased for ACM will have this information on them, or there are labels that can be purchased to put on a bag- again check with the disposal site.

- o Danger
- Contains Asbestos Fibers
- Avoid Creating Dust
- Cancer and Lung Disease Hazard
- Avoid Breathing Airborne Asbestos Fibers
- Name of ACM generator
- o Location where ACM was generated

Links

Oregon Landfills Accepting Asbestos Wastes

https://www.oregon.gov/deq/FilterDocs/asb-LFILLS.pdf

Landfills close to the Lincoln County area that can accept asbestos-containing waste are:

- Hillsboro Landfill, 3205 SE Minter Bridge Road Hillsboro, OR, 503-640-9427
- Coffin Butte Landfill Benton 28972 Coffin Butte Road Corvallis, OR, 541-745-2018

Licensed Asbestos Surveyors and Abatement Contractors to take samples of possible ACM and remove the ACM

www.oregon.gov/deq/FilterDocs/asb-contr.pdf
(note: this is same list as Abatement Contractors)

Labs Licensed to test the ACM

http://www.oregon.gov/deq/FilterDocs/asb-LABS.pdf (note: Scientific Investigators 3443 NW Port Court Lincoln City, OR 97367, 541-994-5659 sciencedave@hotmail.com)

ASN4 form on DEQ's website

http://www.oregon.gov/deq/FilterDocs/ASN4.pdf

Department of Environmental Quality, DEQ 503-229-5982

https://www.oregon.gov/deq/Hazards-and-Cleanup/Pages/Asbestos-Information.aspx





CONSTRUCTION AND DEMOLITION WASTE ACCEPTANCE FORM

To protect the health and safety of our employees and customers, all loads of construction, remodeling and demolition waste brought to Schooner Creek Public Transfer Station (SCT) is screened before, during, and after unloading, for materials that may contain asbestos. This form is required for all such loads of waste that contain construction and demolition waste.

Analytical test results are required for the following products commonly known to contain asbestos:

- Interior walls and ceilings: acoustical tiles, glue dots, plaster, and textured surfaces
- Exterior walls: cement siding, stucco
- **Flooring:** vinyl tiles, sheet vinyl, some mastic adhesives
- **Insulation/fireproofing:** block, boiler, spray-applied, vermiculite, monokote, sink undercoating, thermal system insulation (fiberglass, cellulose, and mineral wool are exempt)
- **Gaskets:** furnace, mechanical, boiler, wood stove (automotive gaskets are exempt)
- **Heating:** white paper or seam tape on ducts, air-duct cement and insulation
- **Roofing materials:** tar paper, felt, silver/white roofing paint, Nicolite paper Note: three tab composition shingles do not contain asbestos
- Fire doors, fire/kiln brick and fireproofing
- **Various compounds**: window glazing, adhesives, caulks, patching, mastics, vapor barrier products (plastic or synthetic materials such as Tyvek are exempt)
- **Electrical:** switch gear, circuit boxes and fuse panels; wiring with cloth insulation (Romex wiring is exempt)

PLEASE NOTE: Flat/built-up roofing, typically with layers of roofing (built-up) that has a mopped on asphaltic material on top of the petroleum-based felt-type/rolled roofing material, has to have test results showing it has <u>no</u> asbestos in it, regardless of when it was constructed.

INSTRUCTIONS FOR FILLING OUT THIS FORM

- This printed form is required for all loads containing construction, demolition, or renovation material.
- This form should be completed by the person responsible for and knowledgeable about the contents of the load.
- For multiple-load projects, copies of this form will be accepted, but the contents of the load must match the description of the waste materials on the form.

All parties involved (generator, contractor, and hauler) may be held responsible for the abatement of positive (greater than one percent asbestos by weight) asbestos-containing materials unloaded at SCT's transfer stations, including but not limited to the costs for testing, a licensed abatement contractor, fines, and administration.

CONSTRUCTION AND DEMOLITION WASTE ACCEPTANCE FORM

1. When did the construction, demolition, or renovation materials originate from the structure or RV?

- □ Was the material constructed after Jan 1, 2004 (skip to #3, you do not need an asbestos survey)
- □ Is the material bare wood, metal, glass, or three tab composition shingles with no tar paper. (skip to #3, you do not need an asbestos survey)
- □ Was the material constructed before Jan 1, 2004 (proceed to #2)
- 2. Was an asbestos survey conducted?
 - □ Yes (if yes, attach the survey). A survey was conducted, if there was any asbestos containing materials (ACM), they were identified in the survey, and submittal of this form is my statement that the ACM materials are <u>not</u> present in this load. Proceed to #4.

□ No -if no, a survey has to be conducted on construction, demolition, or renovation debris constructed before 1/1/2004. We are sorry, we cannot accept your load without a survey.

3. Material was constructed after Jan 1, 2004, therefore no survey is required, and I verify there is no asbestos containing material present in this load. Address of work site:

Property owner:

Phone: _____

If billing to an NLSS Account Name on account ______ or account # if known ______

Mailing address (if different than work site):

4. Hauled by:

□ North Lincoln Sanitary Drop Box

- □ Self Hauling
- Construction Contractor

License plate number of hauling vehicle (not needed if it's a drop box): _____

Name of Contractor:_____

Contact Name_____

Phone Number_____

5.Description of waste: (example- roofing, siding, decking, bathroom, flooring, whole house...)

6. Certification: I certify that the above information is true and correct to the best of my knowledge, and that the documentation presented represents the materials delivered to SCT. I also attest that the waste materials in this load do not contain asbestos.

Name (Print):	Signature:
Facility Use: Date	Attendant

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