

DEMOLITION (Interior)

- > This handout is intended only as a guide. It shall not be considered a complete set of requirements.
- > A permit is required for interior building demolition work.
- If the demolition is part of a larger remodel project, a separate demolition permit is not required as long as there is no significant delay between the demolition and new work. The remodel permit application must include information about the materials to be removed.
- It is the responsibility of the owner and/or contractor to comply with the requirements and rules of all authorities and government agencies having jurisdiction. All asbestos and other prohibited materials shall be removed and disposed of in accordance with the rules and regulations established by the Minnesota Pollution Control Agency. If you have any questions regarding the classification, removal, transport, or disposal of asbestos, or any questions regarding asbestos rules, regulations, or standards, please contact the MPCA asbestos team at (651) 296-6300 or (800) 657-3864. Information is also available at the MPCA website: www.pca.state.mn.us.
- Information from the Minnesota Pollution Control Agency is included at the end of this document for your convenience. Visit www.pca.state.mn.us for additional helpful information.

Permit Submittal (if the project is demolition only) shall include:

- Building Permit Application, completed in its entirety, including signature and valuation.
- **A set of plans** showing the area as it currently exists, and indicating what will be removed.
- Additional information may be required by the plan reviewer.

PERMIT CARD AND APPROVED PLANS (throughout the project) shall be:

POSTED prior to start of work - **VISIBLE** from street or driveway - **ACCESSIBLE** to the inspector

INSPECTION REQUIREMENTS:

Inspections **MUST** be scheduled during office hours **AT LEAST** one business day prior to inspection. If a specific date and time is required, additional notice may be needed. <u>Failure to cancel a scheduled</u> inspection may result in a reinspection fee.

- Office Hours: Monday Friday 8:00 a.m. 4:30 p.m.
- Phone: (952) 442-7520 or (888) 446-1801

Inspections: (Refer to your permit card regarding project-specific inspections)

• **Final:** After the materials have been removed.

NOTICE: Construction or work for which a permit is required shall be subject to inspection by the Building Official, and such **construction or work shall remain accessible and exposed for inspection purposes until approved.** It is the responsibility of the permit applicant to be in attendance on site and provide access to the Building Official for all required inspections. If work is concealed and/or work is not complete at time of inspection, an additional inspection is required and a **reinspection fee may apply.**

Note: For specific code requirements, contact the Building Inspection Department at 952-442-7520 or 888-446-1801 or e-mail: infoMN@safebuilt.com.

Note: The State of Minnesota requires all residential building contractors, remodelers, roofers, plumbers, and electricians to obtain a state license, unless they qualify for a specific exemption. Any person claiming an exemption must provide a copy of a Certificate of Exemption from the Department of Labor & Industry to the Municipality before a permit will be issued.

Note: To determine contractor requirements, or to check the licensing status of a contractor, please call the Minnesota Department of Labor & Industry at 651-284-5065 or toll free 1-800-342-5354.



Demolition/Renovation notification

520 Lafayette Road North St. Paul, MN 55155-4194

Doc Type: Asbestos & Demolition/Amendments

Asbestos Program

Type of notification: Original Amended Project cancellation

Notification must be postmarked or received ten (10) working days before demolition begins. See Item 5 for emergency demolitions. Both start and end dates should be amended in writing as necessary to reflect current project dates.

Submittal: Notifications may be made electronically (preferred) or by paper copy. To submit this form electronically, save the form to your computer and send the form to the Minnesota Pollution Control Agency (MPCA) by using the submit button at the end of the form, or attach the form to an email message, using Demolition/Renovation notification as the subject line to <u>asbestos.demolition.pca@state.mn.us</u>. To submit the form by paper copy, please mail to the Asbestos Program at the address above; or fax to 651-297-1438. If you have any questions, contact the MPCA Asbestos Coordinator Kit Grayson at 218-302-6627.

Demolition contractor

Name of firm or organization:					
Mailing address:					
City:		State:		Zip code:	
Contact:	Phone:		Email:		
Building owner					
Name of owner:					
Mailing address:					
		State:		Zip code:	
City: Contact:	Phone:	· · · · · · · · · · · · · · · · · · ·	Email:		
Building information					
Name of building:					
Address/Location:				County:	
City:		State:		Zip code:	
Contact:	Phone:		Email:		
Age of building:yrs Size of					sement level(s):
Present use of building:				-	
Prior use of building:					
Dates of demolition or intentional	burning S	tart data:		End date:	
bates of demonitor of intentional	burning 5	mn	n/dd/yyyy	End date.	mm/dd/yyyy
Note: If the combined amount of Regulater facility to be demolished, it must be remover asbestos abatement project http://www.pca.	d by a licensed asbes	stos contractor	prior to demolitie	on. The State of MI	N-Notice of intent to perform an
Is nonfriable ACM present in the struc		_			source formertail
Will nonfriable ACM be present in the					
If Yes to both questions above, com					
			destion, compi		
1. If ACM will be left in place indicat	e the amount of C	ategory I and	d/or Category I	I nonfriable ACM	l left in place.
Category I:	inear feet	Catego	rv II:	Linear	feet
5	Square feet	culogo		Squar	
				Cubic	
Category I nonfriable ACM means a				M_means any mate	erial, excluding Category I
containing packings, gaskets, resilient and asphalt roofing products containir		nonfriable	ACM, containing	more than one per	rcent Asbestos that, when dry, a powder by hand pressure.
one percent asbestos.	•	Category	Il nonfriable AC	M is not allowed t	to remain in place for
Category I nonfriable ACM is not al remain in place for demolition if it is					coming crumbled, pulverized,
condition.	3 11 0001		d to a powder d ement, slate rod		transport, or disposal (e.g.,
			,	С,	
www.pca.state.mn.us • 651-296-6300	• 800-657-3864	 Use yo 	ur preferred rela	y service • A	vailable in alternative formats
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- 2. Description and location of ACM remaining in place (including number of floors and rooms):
- 3. Company and/or individual that conducted the building inspection and the procedure used to determine the presence or absence of ACM (including analytic method): (Note: Prior to demolition all structures must be inspected by a licensed asbestos inspector who has been certified through the Minnesota Department of Health.)
- 4. Description of planned demolition and the specific method(s) that will be used:
- 5. If the demolition was ordered by a government agency, please identify the agency and attach a copy of the order:

Name:	Title:	
Authority:		
Date of order (mm/dd/yy):	Start date (mm/dd/yy):	

Notification for an emergency demolition must be submitted as early as possible before demolition begins, but not later than the following working day. A demolition is considered an emergency **only** when the facility has been deemed structurally unsound and in danger of imminent collapse. If the structurally unsound building is known to contain any regulated ACM or is suspected to contain any regulated ACM, special procedures **must** be followed. If you are unaware of the special procedures, instructions/ regulations can be obtained by contacting the MPCA at the phone numbers listed below. Refer to 40 CFR 61.145(a)(3) for additional information.

6. Description of procedure to be followed in the event that unexpected RACM is found or Category II nonfriable ACM becomes crumbled, pulverized or reduced to powder:

7. Waste transporter information:

8.

Transporter name:							
Mailing address:							
City:		State:		Zip code:			
Contact:	Phone:		Email:				
Permitted waste disposal site information: *see below for more information							

Landfill name:				
Mailing address:				
City:		State:		Zip code:
Contact:	Phone:		Email:	

9. By typing my name below, I certify that the above information is correct and I am a bonafide representative of the demolition contractor or building owner and have authority to enter into agreements for my employer.

Print name:		Title:	
	(This document has been electronically signed.)	Date:	

Important Note: Ensure you are in compliance with Minn. R. 7035.0805 prior to the commencement of

renovation/demolition. This rule requires that the following items be removed two days prior to demolition: mixed municipal solid waste; household hazardous waste; industrial or hazardous waste; waste tires; major appliances; items containing elemental mercury, Poly-Chlorinated BiPhenyls (PCBs), and chlorofluorocarbons (CFCs); oil; lead; electronics; and other prohibited items. See MPCA website at http://www.pca.state.mn.us/publications/w-sw4-20.pdf for a *Pre-Renovation/Demolition Environmental Checklist Guidance Document* to assist with completion of this rule.

*Demolition waste must be disposed of at a permitted solid waste facility. For other disposal option please contact the regional MPCA solid waste compliance/enforcement staff with any questions.

				Submit		Reset		
www.pca.state.mn.us w-sw4-21 • 8/29/17	•	651-296-6300	•	800-657-3864	•	Use your preferred relay servic	e •	Available in alternative formats Page 2 of 2



Pre-Renovation/Demolition Environmental Checklist

Asbestos Program

Doc Type: Compliance/Enforcement Correspondence

Minn. R. 7035.0805 requires that you remove the items below before starting a renovation or demolition project, and then manage and recycle or dispose of them correctly. This checklist is provided to help you manage the project and does not need to be submitted to the Minnesota Pollution Control Agency unless requested.

Project Information

Structure owner	Structure information
Name:	Building name:
Address:	
City, State, Zip:	City, State, Zip:
Contact name:	
Phone number:	Present use of bldg:
Demolition contractor	Prior use of bldg:
Name:	
Address:	

	Dates of renovation,	demolition, or fire training burn:
City, State, Zip:	Start date:	End date:
Contact name:	(mm/dd/yy)	(mm/dd/yy)
Phone number:		

Mercury	Qty		Qty		Qty
Batteries		Firestats:			
Smoke detectors:		Manometers:		Boiler insulation:	
Emergency lighting systems:		Thermometers:		HVAC duct insulation:	
Elevator control panels:		Boilers, furnaces, heaters,		Ductwork flexible fabric	
Exit signs:		and tanks		connections:	
Security systems and alarms:		Mercury flame sensors by		Fireproofing materials:	
Lighting		pilot lights:		Fire doors:	
Fluorescent lights:		Manometers, thermometers,		Flooring:	
High intensity discharge		gauges:		Vinyl floor tile:	
Metal halide:		Pressure-trol:		Vinyl sheet flooring:	
High pressure sodium:		Float or level controls:		Asphalt tile:	
Mercury vapor:		Space heater controls:		Linoleum paper backing:	
Neon:		Electrical systems		Mastic/glue (floor tile, carpet, etc.)	
Switches for lighting using		Load meters & supply relays:		Electrical	
mercury relays (look for any		Phase splitters:		Electrical panels:	
control associated with exterior		Micro relays:		Electrical wiring insulation:	
or automated lighting systems):		Mercury displacement relays:		Heating and electrical	
"Silent" wall switches:		Asbestos		ducts/conduit:	
Heating, ventilating, and		Boiler rooms		Pipe and other insulation	
air conditioning systems		Boilers, furnaces, fireplaces,		Aircell (corrugated cardboard):	
Thermostats:		and their components:		Millboard:	
Aquastats:		Cement sheets near heating		Preform:	
Pressurestats:		equipment:		Joint compound:	

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Asbestos (continued)	Qty		Qty		Qty
Spray applied insulation:		ChloroFluoroCarbons		Lead-acid batteries (lighting, exit	
Blown-in insulation:		Fire extinguishers (both portable		signs, security systems):	
Block:		and installed halon suppression		Lead flashing molds and	
Surfacing materials		systems):		roof vents:	
Acoustical plaster:		Air conditioners (rooftop, room,		Lead pipes and solder:	
Decorative plaster:		and central):		Lead-lined X-ray rooms:	
Textured paints & coatings:		Walk in coolers (refrigeration			
Spray-applied materials		or cold storage areas):		Other	
(acoustical, decorative, or insulative):		Water fountains and		Solid waste (all non-building	
Roofing		dehumidifiers:		components such as unattached	
Roofing shingles:		Refrigerators/freezers/chillers:		carpet, files, books, trash, desks,	
Roofing felt:		Heat pumps:		chairs, etc.) must be removed	
Base flashing:		Vending machines/food		prior to demolition:	
Cement materials (Transite)		display cases:		Hazardous waste (including	
Cement pipes (flues & vents):				household) must be properly	
Cement wallboard:		Poly-Chlorinated		handled and disposed of prior	
Cement siding:		BiPhenyls (PCBs)		to demolition:	
Pegboard:		Transformers:		Oil (used oil, hydraulic oils in door	
Ceiling materials		Transistors:		closers, elevator shafts, etc.)	
Ceiling titles:		Capacitors:		must be collected and properly	
Ceiling tile adhesives (pucks):		Heat transfer equipment:		disposed of prior to demolition:	
Lay-in ceiling panels:		Light ballasts:		Tanks (no evidence of former	
Acoustical tiles:				heating tanks or storage tanks	
Miscellaneous		Lead		exist):	
Taping, joint, and spackling		Lead-based paint (woodwork,		Appliances must be recycled	
compound:		metal equipment, interior/		by an appliance recycler:	
Caulking/putties:		exterior uses):		Electronics:	
Fire curtains and blankets:					
Laboratory hoods, table					
tops, gloves, etc.:					
Gaskets:					

If you have questions or comments about this checklist, identify any additional items not found in this list, or would like to discuss an individual project, contact the Minnesota Pollution Control Agency at 651-296-6300 or 1-800-657-3864.

Important Note:

This guidance document is not intended as a substitute for reading Minnesota Rules and Statutes and making your own independent determination of their applicability to your renovation/demolition project. Examples in this guidance document do not represent an exhaustive listing of type of materials that may be required to be removed from a building prior to renovation/demolition.

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Pre-renovation or demolition requirements

Scope of this guidance

In Minnesota, hazardous and other problem wastes must be removed from a structure before it is renovated or demolished. The removed wastes must be managed properly through recycling or disposal. This fact sheet provides guidance in identifying hazardous and problem wastes and determining their proper disposal, but does not supersede any state or federal regulatory requirements applicable to a renovation or demolition project.

The Minnesota Pollution Control Agency's (MPCA) pre-renovation or demolition requirements apply to all structures in Minnesota, including residential, agricultural, governmental, commercial, and industrial structures. Note that there is no exemption from these requirements in Minnesota for farm buildings.

In addition to the Minnesota requirements, certain buildings built before 1978 may also be subject to federal requirements under the Repair, Renovation, and Painting Rule (RRP) of the U.S. Environmental Protection Agency (EPA). For more information on the RRP, visit the EPA at <u>http://www.epa.gov</u>.

Burning structures

In Minnesota, it is illegal for anyone to intentionally burn any structure, including a farm building. The only exception to this prohibition is for legitimate firefighter training. A legitimate firefighter training burn must include a prepared curriculum, specific training objectives, and documented post-training assessment. Burning a structure for disposal is not legitimate training. All of the pre-demolition requirements, including an asbestos survey and abatement, must be followed and a specific fire training burn permit obtained from the Minnesota Department of Natural Resources (DNR) prior to a legitimate firefighter training burn. For more information, contact the DNR as listed at the end of this fact sheet.

Notification

If you are going to renovate, demolish, or burn for legitimate fire training any structure regulated under the Federal National Emission Standard for Hazardous Air Pollutants (NESHAP) for asbestos, notify the MPCA at least ten working days prior to the start of the work. This NESHAP is found at 40 Code of Federal Regulations, Part 61, Subpart M. In general, all structures in Minnesota are regulated under this NESHAP except for residences having four dwelling units or less.

Note - Residential units may remain NESHAP-regulated under the following conditions: if they were converted from prior regulated uses regardless of the number of units; the demolition of multiple structures owned by the same party; or the demolition of any number of houses as part of an urban renewal project, a highway construction project; or a project to develop a shopping mall, industrial facility, or other commercial development.

Remember that whether subject to the NESHAP or not, asbestos work in structures may still be regulated under Minnesota Department of Health (MDH) requirements. For more information, contact the MDH as listed at the end of this fact sheet.

- For a renovation and for MDH-regulated work, notify the MPCA and MDH by submitting MPCA form #w-sw4-06, Notification of Asbestos Work, at http://www.pca.state.mn.us/publications/w-sw4-06.pdf.
- For a demolition or legitimate training burn, notify the MPCA by submitting MPCA form #w-sw4-21, <u>Notification of Intent to Perform a Demolition</u>, at <u>http://www.pca.state.mn.us/publications/w-sw4-21.pdf</u>.

Minnesota Pollution Control Agency 651-296-6300 | 800-657-3864 | TTY 651-282-5332 or 800-657-3864

Type of waste	More information
Appliances; such as air conditioners and furnaces.	See MPCA hazardous waste fact sheet #w-hw3-02, <u>Recycling Appliances</u> , at <u>http://www.pca.state.mn.us/publications/w-hw3-02.pdf</u> .
Asbestos; such as pipe lagging and furnace flues. *If any asbestos-containing material (ACM) is left in place in the portion of structure to be demolished, then all resulting debris must be managed and disposed as ACM.	See MPCA webpage #482, <u>Asbestos Program</u> , at <u>http://www.pca.state.mn.us/tchy7f7</u> .
Electronics; such as smoke alarms and home entertainment systems.	See MPCA hazardous waste fact sheet #w-hw4-15, <u>Managing Electronic Wastes</u> , at <u>http://www.pca.state.mn.us/publications/w-hw4-15.pdf</u> .
Environmental and safety system controls; such as thermostats and manometers.	See MPCA hazardous waste fact sheet #w-hw4-62, <u>Managing Universal Wastes</u> , at <u>http://www.pca.state.mn.us/publications/w-hw4-62.pdf</u> .
Hazardous waste; such as lawn chemicals and paints.	See MPCA hazardous waste fact sheet #w-hw3-12, <u>Managing Waste from Residential Properties</u> , at <u>http://www.pca.state.mn.us/publications/w-hw3-12.pdf</u> .
Lead-containing items; such as pipes and roof flashing. *Lead paint may remain on the structure.	See MPCA hazardous waste fact sheet #w-hw4-23, Lead Paint Disposal, at http://www.pca.state.mn.us/publications/w-hw4-23.pdf.
Lighting components; such as fluorescent/HID lamps and ballasts.	See MPCA hazardous waste fact sheet #w-hw4-62, <u>Managing Universal Wastes</u> , at <u>http://www.pca.state.mn.us/publications/w-hw4-62.pdf</u> .
Oils; such as fuel oil and hydraulic fluids.	See MPCA hazardous waste fact sheet #w-hw4-30, <u>Used Oil and Related Wastes</u> , at <u>http://www.pca.state.mn.us/publications/w-hw4-30.pdf</u> .
Refrigerants and halons; such as chillers and halon fire extinguishing equipment.	See MPCA webpage #62, <u>Chlorofluorocarbons (CFCs)</u> , at <u>http://www.pca.state.mn.us/yhiz4b8</u> .
Solid wastes; such as furniture and window treatments.	
Submersible well pumps, which may contain polychlorinated biphenyls (PCBs) or mercury.	Search for MDH publication #141-0434, 'Sealing Unused Wells', at <u>http://www.health.state.mn.us/</u> .
Any other wastes not acceptable at a disposal facility; such as radioactive or infectious wastes.	

Wastes that do not need to be removed before demolition

You do not need to test paint for lead or remove suspected or known lead paint from a structure if you are going to demolish the structure or if it will be burned for a legitimate firefighter training burn.

You also do not need to test caulking or paints for polychlorinated biphenyls (PCBs) or remove suspected or known PCB caulking or paint if you are going to demolish the structure. If the structure will be burned for firefighter training, however, the caulking and other sealants must be tested for PCBs and any PCB-containing caulking removed prior to the burn.

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For more information on PCBs in caulking or paints, see MPCA hazardous waste fact sheet #w-hw4-48k, <u>Managing Sealants and Coatings Containing PCBs</u>, at <u>http://www.pca.state.mn.us/publications/w-hw4-48k.pdf</u>.

Timeframes for removal

Remove all the wastes above and any other wastes which would be required to be removed at least two days before the intended renovation or demolition date.

However, if due to accidental or emergency circumstances that were beyond the control of the structure owner it is unsafe or unfeasible to remove all of these wastes prior to the renovation or demolition work, then you may complete the work, but must identify and remove all of these wastes from the debris prior to disposal. Note that identifying and removing hazardous and problem wastes from debris is frequently much more difficult and expensive than removing them before demolition.

Examples of accidental or emergency circumstances when this deferral could be allowed may include:

- declaration by a government entity that the structure is unsafe to enter;
- · damage or partial destruction of the structure by accidental fire;
- discovery after demolition or renovation has already started of previously unknown hazardous or problem wastes which could not reasonably have been identified beforehand.

More information

Guidance and requirements in this fact sheet were compiled from Minn. R. Chapters 7035 and 7045, and incorporate regulatory interpretation decisions made by the MPCA on July 3, 2013. Visit the Office of the Revisor of Statutes at <u>https://www.revisor.mn.gov/pubs</u> to review the Minnesota Rules directly.

The MPCA has staff available to answer your waste management questions. For more information, contact your nearest MPCA solid waste staff. For information about waste and toxicity reduction, contact the Minnesota Technical Assistance Program (MnTAP).

Minnesota Pollution Control Agency

Toll free (all offices)	1-800-657-3864	
Brainerd	218-828-2492	
Detroit Lakes	218-847-1519	
Duluth	218-723-4660	
Mankato	507-389-5977	
Marshall	507-537-7146	
Rochester	507-285-7343	
St. Paul	651-296-6300	
Willmar	320-214-3786	
Website <u>http://www.pca.state.mn.us</u>		

Small Business Environmental Assistance

Toll free 1-800-657-393	8
Metro651-282-614	3
Website http://www.pca.state.mn.us/sbea	ap/

Minnesota Technical Assistance Program

Toll free	1-800-247-0015
Metro	612-624-1300
Website <u>http://ww</u>	w.mntap.umn.edu

Minnesota Department of Natural Resources

Toll free	1-888-646-6367
Metro	651-296-6157
Website <u>http://wy</u>	ww.dnr.state.mn.us/

Minnesota Department of Health

Toll free	1-888-345-0823
Metro	
Website http://www	.health.state.mn.us/

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