

ASBESTOS RESTRICTED AREAS LIST

Procedure for access: Notify Environmental Health and Safety (206.543.7262) of the need to enter the area. Identify the activity to occur. You will be advised of the cautionary measures required, which may include air monitoring, preparation of the area, protective clothing, and special precautions during work.

UW Facilities personnel should contact Facilities Regulated Materials Office (UWRMO@uw.edu).

Note: If a material is not on this list, do *not* assume it does *not* contain asbestos. Contact your supervisor for sampling information.

Building	Location	Description	Comment
Aerospace Engineering Research Building	Ceiling tiles for most perimeter offices on the south side.	ACM ceiling tiles in rooms on the south side (floors 1-4) and west side of floor 1, except 228 & 428.	These ceiling tiles should not be lifted. Clean up conducted in January 1991. Ceiling tiles in new eastside addition do not contain asbestos. Ceiling tiles in rooms 228 and 428 were found to not contain asbestos.
Anderson Hall	Perimeter crawlspace accessed through mechanical room, room 22 floor, and exterior louver on east side of building	Perimeter crawlspace/tunnels contain damaged asbestos pipe insulation.	Contact EH&S for access requirements. UW Facilities employees shall contact the Facilities Regulated Materials Office for access.
Atmospheric Sciences Geophysics Building	Ceiling tiles and above	Original ceiling tiles have been sampled and found to contain asbestos.	On floors 1-5, and 7. Six out of six original ceiling tiles sampled were found to contain 1-2% chrysotile and 1% amosite, six out of six replacement ceiling tiles were sampled and no asbestos was detected. Floor 6 was recently remodeled, and ceiling tiles were replaced.
	Pipe chase hatch access	Hard block pipe insulation on straight runs, TSI.	All access hatches marked and labeled. Contact Facilities Regulated Materials Office for access.

Building	Location	Description	Comment
Bagley Hall	Pipe chases	Deteriorated asbestos insulation in pipe chases.	Pipe chases that are not restricted are marked with "nonrestricted" signs.
	Dirt crawl space	Dirt crawl space with some soil samples showing presence of asbestos.	Hazardous materials may be present beneath the soil sealant membrane. Some areas of the membrane have been found to have damage. Entry is permitted only by following procedures coordinated and approved by EH&S.
Edmundson Pavilion Pool	Pool dirt crawl space entered from pool mechanical room	Asbestos insulation/debris in dirt.	Temporary clean up completed January 1991. Area is still restricted.
Facilities Administration Building (Physical Plant Office Building)	Crawl space	Dirt crawl space contaminated with asbestos debris.	Sample of debris from crawl space contained 25-50% amosite. Access through basement south hallway floor east of 016.
Haggett Hall Garage	Ceiling space above parking garage N-9	Asbestos pipe insulation debris and damaged hard pipe insulation exist in this space.	For personnel access, areas around access hatches should be cleaned if debris is present. Access hatch areas which are cleaned are posted with a sign stating so.
Henderson Hall (APL)	Northwest section of roof	Damaged asbestos and lead-containing paint	Area of roof is open; previously placed boards have been removed. For personnel access, area should be cleaned if debris is present.
Hutchinson Hall	Dirt crawl spaces	Dirt crawl space with asbestos debris contamination.	Bulk samples confirm presence of asbestos.
Kincaid Hall	Pipe Chases	ACM fireproofing and overspray debris on surfaces.	Access restricted until material is cleaned, encapsulated and/or abated. Access panels are

Building	Location	Description	Comment
			posted with restricted access stickers.
Lewis Hall	Crawl space off mechanical room	Dirt crawl space with asbestos debris contaminating space.	Dirt samples contained asbestos, cleanup of mechanical room completed January 1991. Dirt crawl space remains restricted. Mechanical room is on outside SE entrance.
Magnuson Health Sciences Center	A-Wing – A515 and A420A	Asbestos-containing debris in A420A. A420A is also accessed through A515.	A420A is a restricted access area due to asbestoscontaining debris. Samples collected in 2018 resulted in 5% amosite and 12% chrysotile. Doors to A515 and A420A labeled with restricted access stickers.
	A-Wing pipe chases	Damaged pipe insulation throughout	Access restricted until debris I cleaned and insulation is encapsulated and/or abated. Access panels/doors are posted with restricted access stickers.
Magnuson Health Sciences Center	B wing - attic space above Hogness Auditorium ceiling (4th floor)	Deteriorated asbestos tape and mud on exterior insulation of abandoned ductwork	Debris in space contains asbestos.
Magnuson Health Sciences Center	B wing - pipe chases	Damaged pipe insulation throughout	Access restricted until debris is cleaned and insulation is encapsulated and/or abated. Access panels/doors are posted with restricted access stickers.
Magnuson Health Sciences Center	BB Wing - areas above suspended ceilings for floors 9- 16	Structural steel with spray-on insulation. Debris may be on top surface of ceiling tiles.	All areas where spray-on insulation is present and which have suspended ceilings. The exceptions to this are: Rooms 1344 and 1338, and part of the adjacent corridor, which



Building	Location	Description	Comment
			were abated, and room 919B where the spray-on is non-ACM.
			CAUTION: Even after the tiles have been cleaned, work done in the ceiling space may cause more delamination.
			Precautions must be taken to avoid such delamination. Projects involving more than visual observation above the ceiling for design or engineering purposes, or air handling adjustments by the Control Crew must be designed by an AHERA accredited Project Designer, reviewed by the UW Competent Person, and accepted by UW EH&S.
Magnuson Health Sciences Center	BB wing - pipe chases floors 9-16	Asbestos-containing (20% chrysotile) spray- on insulation inside pipe chases	These chases were cleaned during an abatement project in August 1991.
			Testing since that cleaning has found additional delaminated material.
			Contact EH&S for access requirements.
Magnuson Health Sciences Center	T wing - areas above suspended ceilings	Structural steel with spray-on insulation. Debris may be on top surface of ceiling tiles.	All areas where spray-on insulation is present and which have suspended ceilings, excluding corridor T-102J where it was removed in 10/92.
			CAUTION: Even after the tiles have been cleaned, work done in the ceiling space may cause more delamination.
			Precautions must be taken to avoid such delamination. Projects involving more than visual observation

Building	Location	Description	Comment
			above the ceiling for design or engineering purposes, or air handling adjustments by the Control Crew must be designed by an AHERA accredited Project Designer, reviewed by the UW Competent Person, and accepted by UW EH&S.
Magnuson Health Sciences Center	T-Wing return air shafts	Spray-on fireproofing on structural members and overspray throughout	Spray-on fireproofing was sampled by RMO in February 2018, and found to contain chrysotile and amosite.
			Access hatches labeled with Restricted Access Area signage.
McMahon Hall	Pipe Chases in North and South Towers	Damaged asbestos pipe insulation and debris in pipe chases.	Access is restricted until pipe chases are cleaned, encapsulated, and/or abated. Restricted access stickers are posted on access panels and doors.
More Hall	Third floor ceiling spaces north of main corridor,	Spray-on material above suspended and hard ceilings.	Debris may be present on top of hard ceilings or suspended ceiling tiles.
	main corridor is also restricted.		CAUTION: Even after the ceiling space has been cleaned, work done in the space may cause more delamination. Precautions must be taken to avoid such delamination.
Oceanography Building	Room 121, floor pipe chase	Damaged and deteriorated asbestos pipe insulation in floor chase.	Access hatch located on wall in room
			121. Access hatch is labeled with a Restricted Access Area sticker.
Old Fisheries Building (Portage Bay Building)	Pipe chases in the west wing of the building, floors 1 & 2.	Damaged asbestos pipe insulation & insulation debris in several areas.	Access will be restricted until the insulation materials are cleaned, encapsulated and/or abated.



Building	Location	Description	Comment
Plant Operations Annex 4	Dirt Crawlspace Areas	Asbestos-containing debris in dirt crawlspace.	Some crawlspaces areas have been covered with concrete and are accessible. If personnel need to enter
			dirt crawl space area contact Facilities Regulated Materials Office for access.
Schmitz Hall	Areas above suspended ceilings	Spray-on material on concrete. Debris may be on top surface of ceiling tile.	All areas where spray-on material is present and which have suspended ceilings. Asbestos spray-on has been removed from the loading dock, storage areas and mechanical room. These areas were reinsulated with non-ACM insulation with a blue tint.
			CAUTION: Even after the tiles have been cleaned, work done in the ceiling space may cause more delamination.
			Precautions must be taken to avoid such delamination. Projects involving more than visual observation above the ceiling for design or engineering purposes, or air handling adjustments by the Control Crew must be designed by an AHERA accredited Project Designer, reviewed by the UW Competent Person, and accepted by UW EH&S.
Smith Hall	Crawlspace in room 120-C	Damaged pipe insulation present throughout crawlspace.	Contact Facilities Regulated Materials Office for access. Access is behind projector screen.
	Areas above suspended ceiling tiles.	Damaged fireproofing on select areas above ceiling tiles. Debris may be present on top	Contact Facilities Regulated Materials Office for access.

Building	Location	Description	Comment
		surface of the ceiling tiles.	
Suzzallo Library	Crawl space under men's restroom (accessed through G050F)	Deteriorated insulation in crawl space, which turns into Utility Tunnel into Central Plaza	Access through G050F tunnel entrance (need ladder to access).
		Garage.	
Utility Tunnels	West of MC-7 to the Central Plaza Garage.	Deteriorated asbestos insulation on pipework and floor.	TLH cleaned July 1990 from MC-7 past MC-6. MC-7 is not restricted and may be accessed either through Suzzallo or MC-6.
	Mid-Campus Tunnel (accessed through Compressor Building)	Deteriorated asbestos insulation and surface contamination	Area was encapsulated August 2018. Contact Facilities Regulated Materials Office prior to accessing mid-campus
			tunnel.
UW Tower - C Building	C-Building 4th Floor Ceiling Cavity	Deteriorated spray applied fire proofing in ceiling cavity on 4th floor	Access to this space prohibited. Contact Facilities Regulated Materials Office prior to accessing above the suspended acoustic ceiling tiles.