

**UNIVERSITY OF ALASKA ANCHORAGE - GOOSE LAKE CAMPUS  
AND OTHER ANCHORAGE AREAS  
ASBESTOS CONTAINING MATERIAL (ACM) BUILDING SURVEY RESULTS**

(under 1% or trace asbestos is not regulated)

**CAUTION:** Employees who suspect that they may be working around ACM in a friable condition should discontinue all work until a supervisor or EHS has made a determination. Friable conditions are when ACM is loose and uncontained which could contaminate the breathing air of a worker. ACM that is coated in latex or contained by other means is not considered friable and workers can work around the material as long as they do not break containment membranes. Caution signs are posted in all known areas containing ACM. However, workers should be extra vigilant in all ACM buildings as remodeling and maintenance activities may expose new ACM areas. When new ACM areas are revealed, they should be placarded.

ACM Buildings		Non-ACM Buildings	
WWA	ACM buildings contain or at one time contained ACM	AHS	Housing
K		BEB	Grounds
ESB	<b>USE APPROPRIATE LEVELS OF CAUTION WHEN WORKING IN THESE BUILDINGS</b>	EM1&2	Custodial
SMB		PEF	Aviation
BMB		CC	7th&A
J		BS	UC
GHB		ART	
CUDDY		ULB	
LIB		DVR	
CAS		DIPL	

**THESE BUILDINGS WERE BUILT AFTER THE ACM BAN**

**CAUTION MATERIALS FOR ACM BUILDINGS**

White Fireproofing Spray  
9"x9" Floor Tiles and Mastic  
Pipe Insulation and Fittings  
Pipe Chases  
White Joint Compounds  
Brown Cove Mastic

**Watch out for these suspected materials.**

**NON-ACM COMMON MATERIALS**

Gray Fireproofing Spray  
12"x12" Floor Tiles and Mastic  
All Ceiling Tiles (trace ACM found in some LIB tiles)  
Brown Ceiling Tile Mastic  
Drywall  
Tile Grout  
Carpet Mastic

**These common materials have been tested and contain no regulated ACM.**