Regulated States	<u>Standard</u>	Sampling Requirements	Technology Based Standard
Arkansas	0.05/100cm2	400/cm2 per room + Fixtures	Yes
Arizona	1.50/100cm2	Per Consultant	Yes
North Carolina	0.10/100cm2	Per Consultant	Yes
West Virginia	0.10/100cm2	Per Consultant	Yes
Kentucky	0.10/100cm2	400/cm2 per room + Fixtures	Yes – May require encapsulation
Tennessee	0.10/100cm2	Per Consultant	Yes
Indiana	0.50/100cm2	400/cm2 per room + Fixtures	Yes
Michigan	0.50/100cm2	Per Consultant	Yes
Minnesota - Lab Site	0.10/100cm2	Per Consultant with approval	Yes
Minnesota - Use Site	1.50/100cm2	Per Consultant with approval	Requires Encapsulation or defaults to 0.1ug/100cm2
Oklahoma	0.10/100cm2	Per Consultant	Based on State Disclosure Law
Oregon	0.50/1ft2	3Ft2, Discrete Only, Floors Only	Yes
Washington	1.50/100cm2	Per Consultant	Yes
Idaho	0.10/100cm2	300/cm2 in lab room - 100/cm2 all other rooms	Yes
Hawaii	0.10/100cm2	Per Consultant	Yes
Alaska	0.10/100cm2	Per Consultant	Yes
New Mexico	0.10/100cm2	Per Consultant	Yes
Montana	0.10/100cm2	Per Consultant with approval	Yes
South Dakota	0.10/100cm2	Per Consultant	Yes
Nebraska	0.10/100cm2	600/cm2 per room	Yes

Colorado	0.50/100cm2 4.0ug/100cm2 1.5ug/100cm2	400/cm2 per room Attics and Crawl Spaces Pre Encapsulated surfaces	Health Based Standard
Wyoming	0.75/100cm2	Minimum 15 samples	yes
Utah	1.00/100cm2	300/cm2 per room	Health Based Standard
California	1.50/100cm2	400/cm2 per room + Fixtures	Health Based Standard

Standard practice in states that do not dictate the sampling frequency by rule is 300 to 400 cm2 per functional space.

Current analytical methods most commonly utilized are EPA SW846, 8270D or 8270 C (modified) GC/MS, or NIOSH 9111 (modified) LC/MS.

All of these methods are formulated to 100cm2 sampling parameters not to exceed 400cm2 in any one sample.

Discrete 100cm2 samples are reported in actual concentration of ug per sample.

Composite sample results are reported in total ug results and interpolated and reported in ug/100cm2 for theoretical averages (total divided by number of aliquots).

The concentration per 100cm2 or the interpolated average is used to determine if a sample or the space where the sample was collected is compliant.

Typical sample collection for preliminary and/or post remediation sampling is either one composite sample of no more than 4 aliquots per functional space or 3-4 discrete samples per functional space. Either is acceptable in all regulated states.

Functional spaces are considered any area in excess of 150 square feet in size.

No state or federal certification is required for laboratories providing methamphetamine analysis.