

UPDATE

Date April 16, 2020

To: All Persons Holding Colorado Certification in Asbestos and Lead Disciplines.
Re: Colorado Certification Expiration Dates

This document provides an update to the document released on March 18, 2020 concerning asbestos and lead certification in Colorado. Based on continuing Colorado Executive and Public Health Orders, the Division is postponing the date to re-open examination sessions for all asbestos and lead disciplines.

At this time, any individual whose Colorado certification expires on or after March 13, 2020, will be granted an extension of certification through close of business on May 15th, 2020. If your Colorado certification expired prior to March 13, 2020, the extension does not apply since you had the opportunity to renew prior to this suspension of examinations. First time applicants, those who have not previously been certified in Colorado are also ineligible for this extension. If you have any questions concerning this extension, please contact the Division at 303-692-3100.

If circumstances allow, the Division hopes to resume holding examinations beginning May 4th, 2020, ONLY for those individuals who certification(s) has (have) already expired or will expire before May 15. The Division will provide locations and times of these limited exams. Beginning Friday, May 15th, 2020, it is our hope that normal examination dates and times will resume. However, it is anticipated that there will still be some health-based restrictions/requirement in place. These details will be in place before examinations resume.

Please continue to check the Divisions asbestos and lead webpages for updated information and changes to dates, exam locations and requirements.

Company certifications and registrations must be submitted as required by regulation and will continue to be processed as normal. There may be some delay in the approval of initial asbestos GAC certification approvals due to facility inspection requirements. Please check with the Division for more information.

