

Please be advised IAL will be splitting out all projects according to the required report deliverable, starting September 1, 2012.

As most of you are aware, the New Jersey Technical Requirements for Site Remediation went into effect May 7, 2012. This document states that full laboratory data deliverables are required when reporting potable water, vapor intrusion (sub-slab, indoor and ambient), polychlorinated dibenzo-p-dioxins, polychlorinated dibenzofurans, and hexavalent chromium samples. In an effort to streamline our product, IAL will be separating all our projects according to report deliverable.

How does this affect you, the client?

If you are sending in a combination of samples that require potable water analysis along with any other non-regulatory non-potable water or soil analysis, we are requesting that you separately document the samples on individual chains of custody. If the samples are not on separate chains of custody, we will be splitting your project upon receipt at the laboratory.

Are there any exceptions to the rule?

Hexavalent chromium analysis requires a full laboratory data package as part of its method requirements. IAL has been, and will continue to provide a full laboratory data deliverable with all reports regardless of the deliverable that is requested. A separate chains of custody is not needed in this case.

Please contact us with any questions or concerns you may have regarding these changes.