

Co-Located Lead Sample Result for Working Hours

Week of August 3, 2009

On October 15, 2008, the United States Environmental Protection Agency (USEPA) lowered the National Ambient Air Quality Lead Standard from a quarterly average of 1.5 µg/m³ to a rolling three-month average of 0.15 µg/m³, effective October 2009. The method of collecting the samples did not change. The current standard for the Site is 1.5 µg/m³.

Date	Sample ID	Sample Location	Result µg/m ³	Co-located with
8/3/09	080309-WH-DWH	Down wind of Area H excavation area.	<0.105	Not co-located with a dust monitor.
8/4/09	080409-WH-DWH	Down wind of Area H excavation area.	<0.063	Not co-located with a dust monitor.
8/5/09	080509-WH-AM4	South of the Containment Area; additional Sulphur Creek monitoring.	<0.076	Air Monitor #4
8/5/09	080509-WH-DWH	Down wind of Area H excavation area.	<0.107	Not co-located with a dust monitor.
8/6/09	080609-WH-DWH	Down wind of Area H excavation area.	<0.080	Not co-located with a dust monitor.
8/7/09	080709-WH-DWH	Down wind of Area H excavation area.	<0.094	Not co-located with a dust monitor.
8/7/09	080709-WH-AM6	East of the Containment Area (CA); down wind of CA material grading.	0.087	Air Monitor #6
8/7/09	080709-WH-PGS	On Grove Street perimeter fence line.	0.122	Not co-located with a dust monitor.