

Co-Located Lead Sample Result for Working Hours

Week of June 22, 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 ug/m³.

Date	Sample ID	Sample Location	Result ug/m ³	Co-located with
6/22/09	062209-WH-AM2	South of the Containment Area, Sulphur Creek Monitoring	0.212	Air Monitor #2
6/23/09	062309-WH-AM2	South of the Containment Area, Sulphur Creek Monitoring	0.258	Air Monitor #2
6/24/09	062409-WH-AM2	South of the Containment Area, Sulphur Creek Monitoring.	<0.068	Air Monitor #2
6/25/09	062509-WH-AM2	South of the Containment Area, Sulphur Creek Monitoring.	<0.098	Air Monitor #2
6/26/09	062609-WH-PSC	South of the Containment Area, Sulphur Creek Monitoring.	<0.123	Air Monitor #2
6/27/09	062709-WH-PGS1	On Grove Street near corner of Delaware Street perimeter fence line.	<0.108	Not co-located with a dust monitor.
6/27/09	062709-WH-PGS2	On Grove Street perimeter fence line; approximately 150 feet down from the corner of Grove and Delaware Streets; down wind of the Containment Area.	<0.110	Not co-located with a dust monitor.
6/27/09	062709-WH-AM3	East of Grove Street, downwind of Grove Street excavation.	<0.110	Air Monitor #3
6/27/09	062709-WH-PDS1	On the southern side of Delaware Street on the perimeter fence.	<0.150	Not co-located with a dust monitor.
6/27/09	062709-WH-PDS2	Delaware Street perimeter fence line.	<0.108	Not co-located with a dust monitor.