

## Co-Located Lead Sample Result for Working Hours

### Week of July 27, 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/m<sup>3</sup> to a rolling three-month average of 0.15 µg/m<sup>3</sup>, effective October 2009. The method of collecting the samples did not change. The current standard for the Site is 1.5 µg/m<sup>3</sup>.

Date	Sample ID	Sample Location	Result µg/m <sup>3</sup>	Co-located with
7/27/09	072709-WH-AM6	South of the Containment Area; additional Sulphur Creek monitoring.	0.069	Air Monitor #6
7/27/09	072709-WH-PDS	Delaware Street perimeter fence line.	<0.065	Not co-located with a dust monitor.
7/27/09	072709-WH-PSC	South of the Containment Area, Sulphur Creek monitoring.	<0.066	Air Monitor #2
7/28/09	072809-WH-AM6	South of the Containment Area; additional Sulphur Creek monitoring.	<0.073	Air Monitor #6
7/28/09	072809-WH-PSC	South of the Containment Area, Sulphur Creek monitoring.	<0.076	Air Monitor #2
7/29/09	072909-WH-AM6	South of the Containment Area; additional Sulphur Creek monitoring.	<0.071	Air Monitor #6
7/29/09	072909-WH-PSC	South of the Containment Area, Sulphur Creek monitoring.	<0.071	Air Monitor #2
7/30/09	073009-WH-AM3	East of the Containment Area, downwind of Containment Area material.	<0.056	Air Monitor #3