United States Environmental Protection Agency Region IV POLLUTION REPORT

Date: Thursday, March 29, 2007From: Warren Dixon, Michael Sparks

Subject: Anniston Lead Nov. 9th 2006

Anniston Lead Site Anniston, AL

Latitude: 39.4230000 Longitude: -50.1753000

POLREP No.: 43 **Site #:** A43T

D.O. #: 4006-F4-063 **Reporting Period: Start Date: CERCLA** 4/22/2002 **Response Authority:** Mob Date: 4/22/2002 **Response Type:** Time-Critical **Demob Date: NPL Status:** Non NPL **Completion Date: Incident Category:** Removal Action

CERCLIS ID #: ALN000407242 Contract #

RCRIS ID #:

Site Description

Soil sampling conducted in conjunction with a major PCB contamination removal revealed residential soil lead concentrations equal to or above the EPA Region 4 residential action level of 400 parts per million (ppm).

As a result, EPA has sampled approximately 2,150 properties (residential, parks, school areas, etc;) to access lead contamination. Soil samples with lead levels equal to or above 400 ppm have been identified for removal under this action with priority being given based on a combination of soil lead levels and presence of sensitive receptors such as children and pregnant women.

response.epa.gov/annistonlead