



Solutia Inc.
702 Clydesdale Avenue
Anniston, Alabama 36201 USA
+1.256.231.8400 *phone*
+1.256.231.8553 *fax*
www.solutia.com

December 9, 2011

SENT VIA FEDERAL EXPRESS

Ms. Pamela J. Langston Scully, P.E.
Remedial Project Manager
United States Environmental Protection Agency
Anniston PCB Site Project Office
902 Noble Street
Anniston, AL 36201

**RE: November 2011 Progress Report
Anniston PCB Site (Docket No. CV-02-PT-0749-E)
Anniston, Alabama**

Dear Ms. Langston Scully:

Please find enclosed eight (8) hard copies and ten (10) electronic copies of the November 2011 Progress Report for the Partial Consent Decree between Solutia Inc., Pharmacia Corporation and the United States Environmental Protection Agency entered by the United States District Court for the Northern District of Alabama on August 4, 2003. This report describes the work performed, unanticipated issues encountered, and analytical data received during the reporting period of November 1, 2011 through November 30, 2011. The report also describes upcoming developments anticipated for the months of December 2011 and January 2012.

If you should have any questions concerning this matter or need additional information, please call me at (256) 231-8404.

Sincerely,

A handwritten signature in blue ink, appearing to read "E. Macolly", is written over a light blue horizontal line.

E. Gayle Macolly
Manager, Remedial Projects
Solutia Inc.

Attachments

cc: Mr. Jeffery W. Kitchens (ADEM)
Mr. G. Douglas Jones, Esq.
Mr. Thomas Dahl
Ms. Delores J. Simmons, Esq.



NOVEMBER 2011 PROGRESS REPORT

ANNISTON PCB SITE

(DOCKET NO. CV-02-PT-0749-E)

ANNISTON, ALABAMA

USEPA I.D. No. ALD 004 019 048

Submitted For:

Solutia Inc. and Pharmacia Corporation

702 Clydesdale Avenue

Anniston, Alabama 36201

December 9, 2011

TABLE OF CONTENTS

<u>SECTION</u>	<u>PAGE</u>
1.0 INTRODUCTION.....	1
2.0 WORK PERFORMED DURING REPORTING PERIOD	2
2.1 GENERAL CD ACTIVITIES.....	2
2.1.1 <i>Administrative Submittals</i>	2
2.1.2 <i>General Activities</i>	2
2.2 OPERABLE UNIT 1/OPERABLE UNIT 2 (OU-1/OU-2) RESIDENTIAL PROGRAM.....	2
2.2.1 <i>General</i>	2
2.2.2 <i>Residential Surface Sampling Program</i>	3
2.2.2.1 Residential Sampling Access.....	3
2.2.2.2 Residential Sampling Activities	3
2.2.3 <i>Residential Removal Properties Program</i>	3
2.2.3.1 Residential Removal Access	3
2.2.3.2 Residential Removal Activities	4
2.3 OU-1/OU-2 NON-RESIDENTIAL PROGRAM.....	4
2.4 11 TH STREET DITCH.....	5
2.5 OPERABLE UNIT 4 (OU-4)	5
2.6 INTERIM MEASURES	7
2.7 TECHNICAL ASSISTANCE PLAN GRANT (TAPG).....	7
2.8 COMMUNITY ADVISORY GROUP (CAG).....	8
2.9 ANNISTON COMMUNITY EDUCATION FOUNDATION (ACEF).....	8
3.0 WORK SCHEDULED.....	9

TABLE OF CONTENTS (continued)

TABLES

Table 1 – Partial Consent Decree Submittal Schedule

Table 2 – Residential Program Summary

Table 3 – Property Status for Residential Properties with Greater Than 1 ppm PCBs Results for Surface Composite Samples in Evaluation Areas 1 – 35

Table 4 – Property Status for Residential Properties with Greater than 1 ppm PCBs and Less than 400 ppm Lead Results for Surface Composite Samples in Zone A

Table 5 – Property Status for Residential Properties with Greater than 1 ppm PCBs and Less than 400 ppm Lead Results for Surface Composite Samples in Zone B

1.0 INTRODUCTION

This monthly progress report has been prepared in accordance with the requirements of the Partial Consent Decree (CD) (Docket No. CV-02-PT-0749-E) between the United States Environmental Protection Agency (EPA), Solutia Inc. (Solutia), and Pharmacia Corporation (Pharmacia) entered by the United States District Court for the Northern District of Alabama (the Court) on August 4, 2003. The CD was issued under Sections 106, 107, and 113(g)(2) of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), 42 U.S.C. §§9606, 9697, §9613(g)(2). The CD provides for the performance of studies and response work by Solutia and Pharmacia at the Anniston PCB Site (Site) as defined by the CD. Solutia and Pharmacia, with Monsanto performing work on behalf of Pharmacia, are referred to as “P/S” in the subsequent sections of this report.

In accordance with Appendix A Section XIII (47), Appendix B Task 2, and Appendix G Section VI (2.5) of the CD, this report describes the work performed during the period of November 1 through November 30, 2011, including actions taken, unanticipated issues, if applicable, and analytical data received during the reporting period. This report also describes upcoming developments anticipated over the next two months, including scheduled dates of actions to be performed and planned resolutions of past or anticipated problems, if applicable.

2.0 WORK PERFORMED DURING REPORTING PERIOD

2.1 General CD Activities

2.1.1 Administrative Submittals

A CD submittal schedule for the Site that includes this reporting period's submittals and/or submittals awaiting approval or response is included as Table 1. The schedule includes the dates that documents were submitted to the EPA and the dates that approvals or comments were received from the EPA.

2.1.2 General Activities

The Screening Level Ecological Risk Assessment (SLERA) for the residential and non-residential portions of Operable Unit (OU)-1/OU-2 of the Anniston PCB Site (dated December 23, 2005) was submitted to the EPA on January 9, 2006. The SLERA approval for OU-1/OU-2 is contingent upon results of the pending OU-4 Baseline Ecological Risk Assessment.

2.2 Operable Unit 1/Operable Unit 2 (OU-1/OU-2) Residential Program

2.2.1 General

The residential program consists of residential work associated with the CD. This includes the non-time critical (NTC) residential activities as well as time critical residential activities associated with the Administrative Order on Consent (AOC), effective October 5, 2001.

On January 29, 2008, P/S submitted the NTC Removal Action Supplemental Sampling and Analysis Plan Addendum 3 to the EPA to incorporate the surface sampling of unsuitable properties as requested by the EPA. Verbal approval was received from the EPA in February 2008, and a formal approval is pending.

On October 27, 2008, P/S submitted the NTC Removal Action Amended Supplemental Sampling and Analysis Plan proposing, based on previous sampling results, no additional sampling be required for residential properties not previously sampled in Zone B. On December 24, 2008, the EPA submitted comments on the NTC Removal Action Amended Supplemental Sampling and Analysis Plan. In March 2009, P/S prepared a draft response to these comments; however, the EPA deferred providing additional input pending completion of Foothills Community Partnership

(Foothills) sampling and removal activities in Zone B. Foothills completed all sampling and removal activities in early 2011. On March 8, 2011, the EPA requested a revised version of the NTC Removal Action Amended Supplemental Sampling and Analysis Plan to include the additional Zone B data collected since October 2008. On April 26, 2011, P/S submitted the NTC Removal Action Amended Supplemental Sampling and Analysis Plan, Revision 1.0. The EPA approval is pending.

During this reporting period, P/S continued to implement the approved NTC Removal Action Interim Institutional Control Program for Residential properties. P/S continue to work with the City of Anniston and Calhoun County to identify properties that have either been demolished or are scheduled for demolition; however, no new information was received during this reporting period.

A summary of the residential program is presented in Table 2.

2.2.2 Residential Surface Sampling Program

2.2.2.1 Residential Sampling Access

Access activity includes updating owner/tenant information, access request information, and/or EPA notification of non-compliance information. There were no residential properties that had access activity performed by P/S and/or access acquisition by the EPA during this reporting period.

2.2.2.2 Residential Sampling Activities

During this reporting period P/S did not perform any composite surficial soil sampling.

2.2.3 Residential Removal Properties Program

2.2.3.1 Residential Removal Access

Access activities include updating owner/tenant information and/or access request information and notifying the EPA of owner/tenant noncompliance with access requests. There were no residential removal properties that had access activity performed by P/S and/or access acquisition by the EPA during this reporting period.

Currently in Evaluation Areas 1 through 35, 21 residential properties and one Special Use property have surface composite samples with PCB results greater than or equal to 1 ppm that require a removal action. The description of each property's status is presented in Table 3.

Currently in Zone A, four residential properties previously sampled by the EPA and/or Foothills have surface composite samples with PCB results greater than or equal to 1 ppm and lead results less than 400 ppm and will require a removal action. The description of each property's status is presented in Table 4.

Currently in Zone B, eight residential properties previously sampled by the EPA and/or Foothills have surface composite samples with PCB results greater than or equal to 1 ppm and lead results less than 400 ppm and will require a removal action. The description of each property's status is presented in Table 5.

2.2.3.2 Residential Removal Activities

During this reporting period P/S did not perform any surface and depth sampling or removal actions associated with residential removal properties in Evaluation Areas 1 through 35 and Zones A and B.

P/S continued to perform the required routine inspections of the Central Staging and Soil Management Area (CSSMA) and South Staging and Soil Management Area (SSSMA) during this reporting period. No adverse findings were noted during the inspections.

2.3 OU-1/OU-2 Non-Residential Program

The Preliminary Site Characterization Summary Report for OU-1/OU-2 was submitted to the EPA on December 18, 2007. Approval from the EPA is pending, contingent upon approval of the additional groundwater investigation work described below.

A Supplemental Report on OU-1/OU-2 Non-Residential Groundwater Investigations was submitted to the EPA on March 24, 2009. The EPA approved the proposed additional investigation activities on December 3, 2009 that consisted of the installation and sampling of three new off-site groundwater monitoring wells. All work was completed during 2010, and the

final report summarizing the field activities and analytical results for the OU-1/OU-2 Second Non-Residential Groundwater Investigation was submitted to the EPA on December 10, 2010. On May 16, 2011, P/S and the EPA met to discuss the results of the OU-1/OU-2 Second Non-Residential Groundwater Investigation and determine a path forward to resolve the remaining groundwater issues for OU-1/OU-2 and OU-4. Based on the discussions from this meeting, P/S agreed to review the available soil data from OU-1/OU-2 and OU-4, including areas where interim measures consisting of caps and/or covers have been installed, to identify representative locations for installing additional groundwater monitoring wells in OU-1/OU-2 and OU-4. P/S agreed to develop a work plan that includes this evaluation and a plan for installing any additional wells believed to be necessary to complete the Remedial Investigation/Feasibility Study. On August 3, 2011, P/S submitted the Installation of Temporary Groundwater Monitoring Wells Addendum #4 – Operable Unit 1/ Operable Unit 2 Field Sampling Plan (Groundwater Work Plan) to the EPA. On September 14, 2011, the EPA submitted comments regarding the Groundwater Work Plan, which were discussed between P/S and the EPA in a meeting held on October 4, 2011. On October 31, 2011, P/S submitted responses to the EPA's comments and submitted a revised Groundwater Work Plan. The EPA approval is pending.

2.4 11th Street Ditch

P/S will perform the next quarterly routine inspections as described in the 11th Street Ditch Operations and Maintenance Plan in the month of December 2011.

2.5 Operable Unit 4 (OU-4)

Revision No. 2 of the Phase 2 Field Sampling Plan for Operable Unit 4 (OU-4 Phase 2 FSP) was submitted to the EPA for approval on April 28, 2010, including the final Sediment Toxicity Testing Plan. Final EPA approval of the OU-4 Phase 2 FSP was received on April 29, 2010. All of the field investigations identified in the OU-4 Phase 2 FSP with the exception of the sediment toxicity testing program have been implemented based on EPA's prior approval of Revisions Nos. 0 and 1 to the OU-4 Phase 2 FSP.

Phase 1a of the sediment toxicity and bioaccumulation testing program conducted by the United States Geological Survey (USGS) and the United States Army Corps of Engineers (USACE) was completed in December 2010. Phase 1b of the sediment toxicity and bioaccumulation program

began in mid-January 2011, and the laboratory portion of the work was completed in late April 2011. All of the chemical characterization data for the sediment samples used during Phase 1a and Phase 1b of the sediment toxicity and bioaccumulation testing program have been reported. The sediment toxicity laboratories are projecting completion of a draft laboratory report presenting the sediment toxicity and bioaccumulation data in late December 2011.

The OU-4 Phase 3 FSP was submitted to the EPA on October 15, 2010 and approved by the EPA on February 23, 2011. The floodplain soil sampling portion of the work was completed the first week in August 2011. A preliminary review of the floodplain soil data indicated that several areas still needed additional bounding samples to complete the delineation. On September 13, 2011, P/S submitted the OU-4 Phase 3 Field Sampling Plan – Addendum No. 1 to complete this delineation. The EPA approved this addendum on September 19, 2011, and the additional samples were collected the week of September 26, 2011. A preliminary review of the September 2011 floodplain soil data indicated that there were areas that still needed additional bounding samples to complete the delineation. P/S submitted the OU-4 Phase 3 Field Sampling Plan – Addendum No. 2 to complete this additional delineation to the EPA on November 3, 2011. P/S and EPA met to discuss this field sampling plan on November 8, 2011 and agreed to collect several additional floodplain soil samples and one composite sediment sample from a representative pond located in the upstream portion of the OU-4 floodplain. With EPA's verbal approval, this sampling occurred the week of November 14, 2011. P/S submitted the OU-4 Phase 3 Field Sampling Plan - Addendum No.2 Revision 1 that documents the agreed upon changes to the EPA on November 30, 2011. Formal approval from the EPA is pending. The floodplain soil and sediment data from the August 2011, September 2011 and November 2011 sampling efforts will be submitted to the EPA after the data validation process is completed.

The residential use evaluation was conducted during the week of September 26, 2011. EPA along with P/S representatives conducted this field evaluation to confirm the current residential use areas for potential residential structures identified in the OU-4 Phase 3 FSP. P/S provided EPA with a tabular summary of the residential use area evaluation on November 7, 2011. P/S is currently developing an OU-4 Residential Sampling Plan (OU-4 RSP) that proposes specific sampling approaches for each of the residential use areas. Following EPA approval of the OU-4 RSP, access outreach will be conducted with landowners and a schedule for completing the residential sampling program will be developed.

On November 8, 2011, P/S and the EPA held a status update meeting for the OU-4 human health risk assessment.

2.6 Interim Measures

On September 29, 2010, P/S submitted a Scope of Work to the EPA describing proposed support activities for the Alabama Department of Transportation (ALDOT) Interstate 20 (I-20) Bridge Expansion Project over Snow Creek. The EPA approved the Work Plan on October 1, 2010. This work, which includes excavation and capping of areas affected by ALDOT's proposed bridge replacement and widening of I-20 over Snow Creek, began in early November 2010 and is expected to continue through 2013. On April 19, 2011, P/S submitted the Interstate 20 Bridge Expansion Support Work Plan Addendum No. 1 for the jack and bore installation of two casings beneath the I-20 bridge expansion area for the Oxford Water Works and Sewer Board. The EPA approved the work plan addendum on April 27, 2011. Installation of both casings was completed on June 24, 2011. On October 28, 2011, the Utility Casing Installation Remedial Measures Completion Report was submitted to the EPA. The EPA approval is pending.

On November 8, 2011, P/S submitted the Interstate 20 Bridge Expansion Support Work Plan Addendum No. 2 for the extension of an existing box culvert on the east side of the State Highway 21 North off ramp. EPA approval is pending.

2.7 Technical Assistance Plan Grant (TAPG)

The Technical Advisor (TA), Mr. Bertrand Thomas, P.G., with the assistance of Mr. Jerel Harris, continues to review Site-related documents and convey information from these documents to the Community Advisory Group (CAG) and the community. Mr. Thomas' reports are posted on the West Anniston Foundation's web site.

On November 3, 2011 the West Anniston Foundation sponsored a community educational forum on the interim ROD for OU-3 with Ms. Pamela Scully, the EPA Remedial Project Manager, presenting. The meeting was facilitated by the TA.

2.8 Community Advisory Group (CAG)

A regularly-scheduled CAG meeting was held on November 14, 2011. The meeting was open to the public to allow residents to observe the working session and comment or ask questions.

Topics discussed by the CAG included:

- election of Officers; and
- an update from Solutia.

The next CAG meeting is scheduled for January 23, 2012.

2.9 Anniston Community Education Foundation (ACEF)

The ACEF continues to collaborate with community leaders, parents, educational foundations, religious entities, public schools and other civic organizations to assist in the process of improving the quality of education for children in the community.

3.0 WORK SCHEDULED

During the months of December 2011 and January 2012, the following work elements are anticipated:

- Obtain and/or process access for performing residential sampling activities according to the Supplemental Sampling and Analysis Plan (SSAP) and the Addendum to the NTC Removal Action Work Plans for the Site;
- Perform surface, depth, indoor dust and/or crawl space sampling of residential properties as access is provided (as necessary);
- Address action items identified by P/S, the EPA and/or the property owner/tenant for completed removal response properties (as necessary);
- Prepare the OU-1/OU-2 Residential Completion Report;
- Implement the interim IC program for residential properties in OU-1/OU-2;
- Perform CSSMA and SSSMA inspection and maintenance requirements in accordance with the approved CSSMA Operating and Closure Plan and the approved SSSMA Operating and Closure Plan and the SSSMA Interim Operations and Maintenance Plan;
- Prepare the SSSMA Closure Report Addendum;
- Implement the Groundwater Work Plan for OU-1/OU-2 and OU-4;
- Perform 11th Street Ditch inspection and maintenance requirements in accordance with approved schedule;
- Evaluate data generated under the sediment toxicity and bioaccumulation testing program;
- Prepare a comprehensive COPC evaluation table for OU-1/OU-2 and OU-4;
- Meet with the EPA ecological risk assessment team to discuss exposure point concentrations (EPCs), exposure units (EUs), and bioaccumulation factors for the baseline ecological risk assessment (BERA);
- Conduct sampling proposed in I-20 Snow Creek Bridge Expansion Project Support Work Plan – Addendum No. 2;
- Prepare the OU-4 RSP in accordance with the OU-4 Phase 3 FSP;
- Respond to EPA comments, as necessary, on deliverables submitted to the EPA for approval;
- ACEF will continue to hold board meetings; and
- The CAG will continue regularly scheduled CAG meetings.

Tables

TABLE 1
PARTIAL CONSENT DECREE SUBMITTAL SCHEDULE
ANNISTON PCB SITE
Anniston, Alabama

Administrative Issues

Reports

Screening Level Ecological Risk Assessment (SLERA) for Operable Units 1, 2, and 3 of the Anniston PCB Site ⁽¹⁾	Submitted to EPA Partial Approval Granted	January 9, 2006 (dated December 23, 2005) November 8, 2007
Central Staging and Soil Management Area (Former Miller Property) Final Closure Report ⁽²⁾	Submitted to EPA Approval Pending	July 11, 2006
Temporary Staging and Loading Area Completion Report ⁽²⁾	Submitted to EPA Approval Pending	January 11, 2007
Preliminary Site Characterization Summary Report for OU-1/OU-2 ⁽³⁾	Submitted to EPA Approval Pending	December 18, 2007
OU-4 Sediment Stability Technical Memorandum	Submitted to EPA Approval Pending	June 30, 2010
Utility Casing Installation Remedial Measures Completion Report	Submitted to EPA Approval Pending	October 28, 2011
October 2011 Progress Report	Submitted to EPA	November 9, 2011

Work Plans

NTC Removal Action Supplemental Sampling and Analysis Plan Addendum 3	Submitted to EPA Approval Pending	January 29, 2008
NTC Removal Action Amended Supplemental Sampling and Analysis Plan, Rev. 1.0	Submitted to EPA Approval Pending	April 26, 2011
Installation of Temporary Monitoring Wells Addendum #4 - Operable Unit 1/ Operable Unit 2, Field Sampling Plan, Anniston PCB Site	Submitted to EPA Comments Received Responses Submitted Approval Pending	August 3, 2011 September 14, 2011 October 31, 2011
I-20 Snow Creek Bridge Expansion Project Support Workplan - Addendum No. 2	Submitted to EPA Approval Pending	November 8, 2011
OU-4 Phase 3 Field Sampling Plan - Addendum No. 2 Revision 1	Submitted to EPA Approval Pending	November 30, 2011

Notes:

⁽¹⁾ The approval for OU-1/OU-2 is contingent upon the results of the OU-4 Baseline Ecological Risk Assessment.

⁽²⁾ The approval is pending the completion of the Remedial Investigation/Feasibility Study process for OU-1/OU-2.

⁽³⁾ The approval is pending the completion of the additional groundwater investigation.

TABLE 2
RESIDENTIAL PROGRAM SUMMARY
ANNISTON PCB SITE
Anniston, Alabama

Residential Surface Sampling Program (Evaluation Areas 1-35)⁽¹⁾ November 2011

No. of properties where access has been requested to surface sample	0
No. of properties where total access has been granted to surface sample	0
No. of properties surface sampled	0
No. of properties where validated analytical results were received	0
No. of properties with validated PCB surface results \geq 1 ppm	0
Total no. of properties with PCB surface results \geq 1 ppm ⁽²⁾	21
Total no. of properties with PCB surface results < 1 ppm	1229

Residential Removal Action Program (Evaluation Areas 1-35)⁽¹⁾ November 2011

No. of properties where access has been requested for removal action activities	0
No. of properties where total access has been granted for removal action activities	0
No. of properties where depth, dust, crawlspace, and/or confirmatory samples were collected	0
No. of properties where validated analytical results were received	0
No. of properties where removal actions have been completed	0
No. of properties where removal actions are in progress	0
Total no. of removal action properties Unsuitable for Removal	26
Total no. of removal action properties completed by Solutia (as part of AOC and CD) ⁽³⁾	363
Total no. of > 1 ppm PCBs removal action properties completed by EPA (confirmed)	7

Residential Surface Sampling Program (Special Use Properties - Evaluation Areas 1-35) November 2011

No. of properties where access has been requested to surface sample	0
No. of properties where total access has been granted to surface sample	0
No. of properties surface sampled	0
No. of properties where validated analytical results were received	0
No. of properties with validated PCB surface results \geq 1 ppm in High Activity Areas	0
Total no. of properties with PCB surface results \geq 1 ppm in High Activity Areas	1
Total no. of properties with PCB surface results < 1 ppm in High Activity Areas	24

Residential Removal Action Program (Special Use Properties - Evaluation Areas 1-35) November 2011

No. of properties where access has been requested for removal action activities	0
No. of properties where total access has been granted for removal action activities	0
No. of properties where depth, and/or confirmatory samples were collected	0
No. of properties where validated analytical results were received	0
No. of properties where removal actions have been completed	0
No. of properties where removal actions are in progress	0
Total no. of removal action properties completed by Solutia (as part of AOC and CD)	7

TABLE 2
RESIDENTIAL PROGRAM SUMMARY
ANNISTON PCB SITE
Anniston, Alabama

Residential Removal Action Program (Lead Site AOC Zone A)	November 2011
No. of properties where access has been requested for removal action activities	0
No. of properties where total access has been granted for removal action activities	0
No. of properties where depth, dust, crawlspace, and/or confirmatory samples were collected	0
No. of properties where validated analytical results were received	0
No. of properties transferred from the Foothills Community Partnership and/or EPA	0
No. of properties where removal actions have been completed	0
No. of properties where removal actions are in progress	0
Total no. of properties with PCB surface results < 1 ppm sampled by Solutia and/or EPA	440
Total no. of properties with PCB surface results ≥ 1 ppm and Lead <400 ppm	4
Total no. of Special Use properties with PCB surface results ≥ 1 ppm and Lead <400 ppm in High Activity Areas	0
Total no. of removal action properties completed by Solutia (as part of AOC and CD)	76
Total no. of removal action properties Unsuitable for Removal	3

Residential Removal Action Program (Lead Site AOC Zone B)	November 2011
No. of properties where access has been requested for removal action activities	0
No. of properties where total access has been granted for removal action activities	0
No. of properties where depth, dust, crawlspace, and/or confirmatory samples were collected	0
No. of properties where validated analytical results were received	0
No. of properties transferred from the Foothills Community Partnership and/or EPA	0
No. of properties where removal actions have been completed	0
No. of properties where removal actions are in progress	0
Total no. of properties with PCB surface results < 1 ppm sampled by Solutia and/or EPA	525
Total no. of properties with PCB surface results ≥ 1 ppm and Lead <400 ppm	8
Total no. of Special Use properties with PCB surface results ≥ 1 ppm and Lead <400 ppm in High Activity Areas	0
Total no. of removal action properties completed by Solutia (as part of AOC and CD)	108
Total no. of removal action properties Unsuitable for Removal	6

Notes:

- ⁽¹⁾ Evaluation Areas 1 through 34 also represents the Lead Site AOC Zones C and D.
⁽²⁾ Includes properties surface sampled by EPA. Does not include completed removal properties or EPA Lead Site Appendix 6 properties.
⁽³⁾ This total includes 3 Appendix 6 properties within Evaluations Areas 1-35 where removals were completed by Solutia.

TABLE 3

**PROPERTY STATUS FOR RESIDENTIAL PROPERTIES WITH GREATER THAN 1 PPM PCBs RESULTS FOR SURFACE
COMPOSITE SAMPLES IN EVALUATION AREAS 1-35
ANNISTON PCB SITE
Anniston, Alabama**

ADDRESS	EVALUATION AREA	GIS PARCEL ID	PROPERTY STATUS
Residential Program			
1010 Pipe Street	16	1853	Non-Responsive
918 McDaniel Avenue	11	2217	Non-Responsive
2414 W Jefferson Street	13	3395	Non-Responsive
807 Bancroft Avenue	34	2443	Non-Responsive
510 Legrande Street	13	3070	On Hold
Ashley Street (11-22-01-12-03-1-36)	13	3109	On Hold
631 Roxie Avenue	9	7717	Owner Declined Access During Removal Initiation
2106 W. 10th Street	15	2128	Owner Declined Removal Access
608 Zinn Pkwy Drive	11	2755	Owner Declined Removal Access
916 McDaniel Avenue	11	2254	Owner Declined Removal Access
1627 W. 13th Street	21	1061	Owner Declined Removal Access
1204 Ferron Street	18	1372	Owner Not Found
Duncan Avenue (11-22-01-01-04-2-77) ⁽¹⁾	21	973	Owner Not Found
402 Hunter Street	31	3542	Owner Not Found
509 W. 13th Street	24	1136	Owner Not Found
716 Montrose Avenue ⁽²⁾	11	2500	Owner Not Found
2311 Jefferson Street ⁽¹⁾⁽²⁾	13	3318	Removal Package Being Prepared
1100 Hunter Street ⁽¹⁾	33	1636	Removal Package Being Prepared
2405 Jefferson Street ⁽²⁾	13	3315	Removal Package Being Prepared
1024 W. 15th Street	22	609	Removal Package Being Prepared
1207 Crawford Avenue	19	1308	Removal Package Being Prepared
Special Use Program			
W. 10th Street (11-22-01-12-01-3-1)	11	2113	Removal Package Being Prepared

Notes:

⁽¹⁾ Portions of property are no longer unsuitable for removal⁽²⁾ Property requires additional removal at the site of the former structure

TABLE 4

PROPERTY STATUS FOR RESIDENTIAL PROPERTIES WITH GREATER THAN 1 PPM PCBs AND LESS THAN 400 PPM LEAD
RESULTS FOR SURFACE COMPOSITE SAMPLES IN ZONE A
ANNISTON PCB SITE
Anniston, Alabama

ADDRESS	GIS PARCEL ID	PROPERTY STATUS	IDENTIFIED BY
Residential Program			
124 W. 18th Street	207123	Owner Declined Access During Removal Initiation	EPA
2331 W. 13th Street	1099	Owner Declined Removal Access	Foothills Community Partnership
0 Golden Springs Road	533058	Owner Declined Removal Access	Foothills Community Partnership
Marshall Street (11-22-01-11-6-3)	2532	Removal Package Being Prepared	Foothills Community Partnership

TABLE 5

PROPERTY STATUS FOR RESIDENTIAL PROPERTIES WITH GREATER THAN 1 PPM PCBs AND LESS THAN 400 PPM LEAD
 RESULTS FOR SURFACE COMPOSITE SAMPLES IN ZONE B
 ANNISTON PCB SITE
 Anniston, Alabama

ADDRESS	GIS PARCEL ID	PROPERTY STATUS	IDENTIFIED BY
Residential Program			
318 Glen Addie Avenue	3567	Non-Responsive	Foothills Community Partnership
511 Cheryl Drive	212735	Owner Declined Removal Access	Foothills Community Partnership
3002 Jefferson Street	3410	Owner Declined Removal Access	Foothills Community Partnership
2705 Wilmer Avenue	204090	Removal Access In Progress	Foothills Community Partnership
861 Old Coldwater Road	213610	Removal Package Being Prepared	Foothills Community Partnership
2540 Wilmer Avenue	204152	Removal Package Being Prepared	Foothills Community Partnership
2403 Wilmer Avenue	204126	Removal Package Being Prepared	Foothills Community Partnership
605 S. Marshall Street	5039	Removal Package Being Prepared	Foothills Community Partnership