

Solutia and EPA Sampled Residential Properties

Anniston PCB Site Consent Decree

LEGEND

Solutia Composite Samples (by maximum PCB result)	FCP Composite Samples (by maximum PCB result)
< 1 ppm or BDL	< 1 ppm or BDL
1 - 10 ppm	1 - 10 ppm
> 10 ppm	> 10 ppm
EPA Composite Samples (by maximum PCB result)	EPA Grab Samples (by maximum PCB result)
< 1 ppm or BDL	G < 1 ppm or BDL
1 - 10 ppm	G 1 - 10 ppm
> 10 ppm	G > 10 ppm
Special Use Property	
Sampled by Solutia and/or EPA with no high activity areas having PCB concentrations greater than or equal to 1 ppm	
Sampled Special Use Property with High Activity Area (HA) > 1 ppm	
Sampling not required due to cap or cover	
Appendix 6 Properties	
EPA Completed Removal Response Properties where PCB results are greater than or equal to 1ppm	
Solutia Completed Removal Response Properties	
Non-Residential Properties	
Residential Properties Unsuitable for Removal	
Sampling Evaluation Area	
Parcels	
Floodplains	

NOTES

"PCB result" is defined as the sum of all aroclors for each sample. The maximum value of each parcel is shown in the case of duplicate analyses, multiple analyses, or both.

Precedence: Appendix 6, Removal Response, EPA, Solutia, or Foothills Community Partnership (FCP) Composite, then EPA Grab.

This map presents the maximum value. All data for a specific property may not be apparently visible.

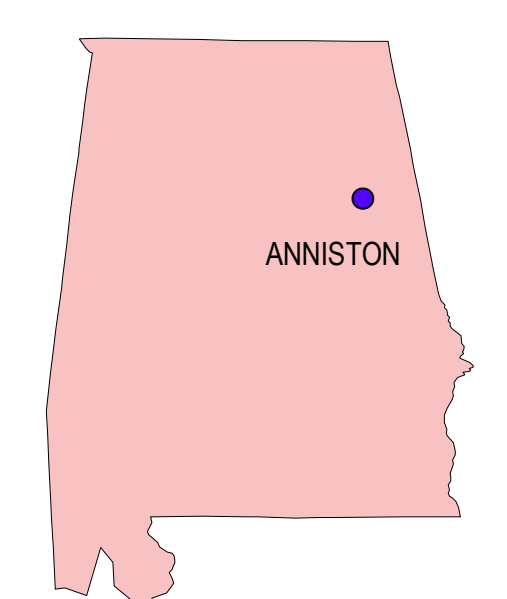
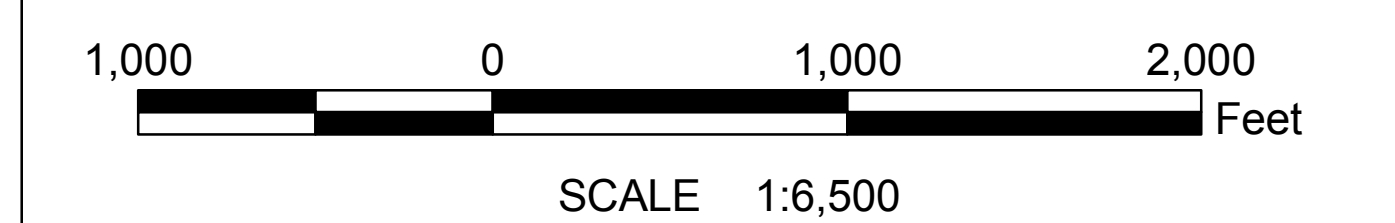
The results shown are from samples validated prior to November 30, 2010.

SOURCES

Floodplain and Ditch Boundaries, EPA Zone Boundaries:
U.S. Environmental Protection Agency, managed by Tetra Tech EM Inc.
Floodplain Revisions:
Golder Associates Inc.
Property Parcels:
Calhoun County Tax Office
Railroad Lines
Digital Line Graph 1:100,000 scale (1981)

SCALE & PROJECTION

NAD 1983 StatePlane Alabama East FIPS 0101 Feet



Submitted for
Solutia Inc. / Pharmacia Corp.



PROJECT No. 043-3746-CER	SCALE AS SHOWN	REV. 0
DESIGN --		
GIS RJC 07 Dec 2010		
CHECK CEE 07 Dec 2010		
REVIEW SJM 08 Dec 2010		

NOV. 2010

