

Pharmacia LLC and Solutia Inc.

**Remedial Investigation Report for
Operable Unit 1/Operable Unit 2 of the
Anniston PCB Site**

**Appendix F - Nonresidential
Floodplain Soil EPC Calculations**

September 2014

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1. Introduction

This appendix to the *Remedial Investigation Report for Operable Unit 1/Operable Unit 2 of the Anniston PCB Site* describes the data and procedures used to calculate the non-residential floodplain soil exposure point concentrations (EPCs) used for exposure units (EUs) for Operable Units 1 and 2 (OU-1/OU-2) of the Anniston PCB Site.

Additionally, this appendix presents a comparison of the original set of EPCs calculated by Camp, Dresser, and McKee (CDM) on behalf of the United States Environmental Protection Agency (USEPA) as part of the February 2010 OU-1/OU-2 Human Health Risk Assessment (HHRA) (CDM 2010) and the most recent EPCs calculated by ARCADIS with an updated dataset.

The floodplain soil data for the OU-1/OU-2 HHRA were provided to USEPA on July 23, 2008 as part of a data deliverable and were subsequently utilized to generate surface soil (i.e., upper 1 foot) EPCs for the OU-1/OU-2 EUs in the HHRA (values from the HHRA are provided in Table 1). Since that time, data have been added to and deleted from the OU-1/OU-2 dataset related to land-use classification, interim measures (IMs), and the inclusion and/or collection of additional data within OU-1/OU-2. The updated floodplain soil dataset for OU-1/OU-2 results in a more representative EPC moving forward into the Feasibility Study (FS) stage of the project. Attachment 1 presents a sample-by-sample summary for each EU that highlights the data that were removed from and added to the dataset since the 2008 data submission along with a brief note explaining why any data were removed from the dataset since 2008.

This appendix presents a comparison of EPCs using the updated dataset following the procedure used in the OU-1/OU-2 HHRA. Analyses were also performed to evaluate using a different treatment of Special Use related data. EPCs were calculated following both procedures using ProUCL Version 4.1 (USEPA 2013) and represent the Recommended 95% Upper Confidence Limit (UCL) for each EU. It should be noted that ProUCL Version 5.0 (USEPA 2014) was released in the fall of 2013, but it is still undergoing internal testing and we are not recommending its adoption for use at this time. Using ProUCL Version 4.1 also provides a consistent platform to evaluate changes in data handling procedure and reduces the potential introduction of additional variability in EPC calculations brought on by changes in the software.

2. Dataset Summary

Since the data submittal to USEPA in 2008, additional/new data have been incorporated into the assessment of the non-residential areas of OU-1/OU-2 and some

data previously included have been excluded based on changes in land use classification, IMs, or other data-related decisions. The updated floodplain soil dataset reflects the most current and comprehensive collection of data for the non-residential Areas of OU-1/OU-2 and allows for the calculation of an EPC that is more reflective of the current site conditions.

Based on the extensive review of investigation programs conducted in OU-1/OU-2, floodplain soil data from the following programs were added to the OU-1/OU-2 nonresidential dataset:

- Special Use Sampling (2007 – 2014)
- Miscellaneous Administrative Order on Consent Data (various programs 2000 – 2005)
- Residential Sampling (various programs 2000 – 2003; inclusions due to change in parcel use from residential to nonresidential)
- 2000 USEPA Non-residential Grab Samples (2000)
- 9th Street Ditch (2002)
- Central Staging and Soil Management Area (CSSMA) (1995 – 1996)
- OU-2 Non-residential Sampling (various programs 2008 – 2012)
- First Missionary Baptist Church (1998 – 2000)
- Historical Soil Data (various programs 1995 – 1999)
- Miller Property (2002)
- West 10th Street Ditch Soil Sampling (1998)
- Lucky 7 Lounge Sampling (2002)
- Auto Beauty Shop (2001)
- Clevenger Property (2002)
- Cabometer (2002)

Based on the same review, data were removed from the 2008 dataset in accordance with the following:

- Data from the Special Use program identified as High-Activity Areas were considered to be part of the residential program and, as such, removed from the nonresidential dataset. This review was facilitated by the delineation of high activity and low activity sampling areas in the project geographic information system and tying those areas to specific composite samples.
- Grab data collected as part of other programs that fell within the geographic boundary of a high activity area were removed from the nonresidential dataset.

- Reclassification of a select area from nonresidential to residential based on changes in land-use since 2008 resulted in the removal of some data from the dataset.
- Select locations that had been previously sampled, but since have undergone remedial work (i.e., soil removed) as part of an IM were considered no longer representative and were removed from the dataset.

As indicated above, a sample-specific list of data added or removed can be found in Attachment 1.

3. HHRA Calculation Method Summary

Based on a review of the data provided to USEPA in 2008 and the 2010 OU-1/OU-2 HHRA (CDM 2010) including appendices, ARCADIS has concluded that the following procedures were used for the EPC calculations in the HHRA by CDM:

- The maximum value between a parent sample/field duplicate pair was used to represent the pair.
- Locations with samples collected from multiple depth intervals were represented by an arithmetic mean of the concentrations.
- Sample locations from Special Use areas that were collected specifically under the Special Use program (i.e., those samples with an HA or LA designation in the sample name) were represented by taking a singular average of all locations from a given parcel. (It should be noted that these samples were collected from distinct geographies within the parcel and averaging them is inconsistent with the way the other data were handled within each EU).
- Nondetected concentrations were represented by the reporting limit in both methods and the ProUCL software calculated UCLs using the “with NDs” function to generate results to account for nondetects, as determined by the software’s assessment of data distribution. ProUCL provides a recommended UCL for use, which is used for this exercise as the EPC.

Using the updated nonresidential OU-1/OU-2 dataset, EPCs were re-calculated using this method and are presented in Table 1.

4. Hybrid HHRA Calculation Method Summary

The hybrid HHRA method used the methodology outlined above with the exception that that Special Use sampling locations were retained as a discrete samples and not averaged. These results are also presented in Table 1.

5. Comparison of EPCs and Discussion

Table 1 presents the HHRA results from the original 2008 dataset as well as the results for the alternative method described above (i.e., HHRA Method, and Hybrid HHRA Method) using the updated dataset. As shown in Table 1, there are some differences between EPC results based on the database updates and alternate calculation methodologies. In general, it appears that the changes to the dataset resulted in greater changes to the EPCs than the alternate calculation methodology.

Comparison between the HHRA Method and the hybrid HHRA Method described above, which differed only in how the Special Use area sampling locations were represented, resulted in generally comparable results. The greatest difference in EPCs between these methods was in EU 6 and EU 13. In EU 6, the EPC decreased from 14 milligrams per kilogram (mg/kg) to 6.5 mg/kg as much of the special use low activity data were less than 1 mg/kg. In EU 13, the EPC actually increased which is likely due to the impacts of higher values not being averaged out as well as higher variability in the dataset.

Comparison of the EPCs calculated using the updated dataset and HHRA method of calculation to the original HHRA EPCs shows slight differences (less than 25%) in 17 of the 30 EU's. The greatest differences were observed for EU's 2, 3, 5, 6, 10, 11, 14S 25, and 26. These differences are attributed to the inclusion of additional sampling data or the removal of data associated with the IMs. A description of data changes for each of these EU's is presented below:

- **EU 2:** The largest change to the EU 2 dataset impacting the estimated EPC was the removal of two samples (240 mg/kg and 80 mg/kg) from location CA-02-1468-02 on a parcel that is now considered part of the residential program and was remediated as such. Additionally, four other samples were removed from the dataset because they fall in a Special Use area classified as high activity and two other samples fell into areas now classified as residential. In addition to the removal of data, 42 samples from various

programs were added to the dataset. The EPC decreased from 54 mg/kg in the HHRA to 2.2 mg/kg using the revised dataset.

- **EU 3:** The largest change to the EU 3 dataset impacting the estimated EPC was the addition of 17 samples from collection programs in 1996 that were added to the dataset. The calculated EPC increased from 11 mg/kg in the HHRA to 18 mg/kg using the revised dataset.
- **EU 5:** In EU 5, the dataset was expanded with the addition of 80 samples collected as part of the first Missionary Baptist Church evaluation and other programs associated with the miller property and CSSMA. The EPC in EU 5 increased from 232 mg/kg in the HHRA to 350 mg/kg using the revised dataset.
- **EU 6:** The largest change to the EU 6 dataset impacting the estimated EPC was the removal of 14 samples reclassified as high-activity Special Use and the removal of two samples due to remedial actions. Nine more samples were also added to the dataset. The EPC increased from 7.5 mg/kg in the HHRA to 14 mg/kg using the revised dataset.
- **EU 10:** The EU 10 dataset was modified by the inclusion of data collected from the Auto Beauty property (37 samples), Clevenger Appliance property (65 samples), and Cabometer property (7 samples). The EPC in EU 10 decreased from 43 mg/kg in the HHRA to 19 mg/kg using the revised dataset.
- **EU 11:** The EU 11 dataset was augmented by the inclusion of 11 samples from five locations collected as part of the Cabometer evaluation. The EPC increased form 1.8 mg/kg in the HHRA to 2.8 mg/kg using the revised dataset.
- **EU 14 South:** The largest change to the EU 14 South dataset impacting the estimated EPC was the reclassification of seven samples to the high-activity Special Use category and the removal of two points (one for reclassification to residential and the other impacted by a removal action). Two samples collected as part of the Special Use program were added to the dataset. The EPC in EU 14 South decreased from 1.8 mg/kg in the HHRA to 0.56 mg/kg using the revised dataset.
- **EU 25:** The EU 25 dataset was altered by the change of matrix classification from soil to sediment in four samples. These four sediment samples were determined to be within Snow Creek and not representative of soil conditions. The EPC in EU 25 decreased from 3.1 mg/kg in the HHRA to 0.56 mg/kg using the revised dataset.
- **EU 26:** The EU 26 dataset was affected by the removal of three samples determined to be within the extent of the isolation cover placed on the Hall

Street property and the addition of data (five samples) from previous sampling programs now incorporated into the dataset. The EPC in EU 26 decreased from 103 mg/kg in the HHRA to 34 mg/kg using the revised dataset.

6. References

CDM. 2010. Anniston PCB Site Operable Units 1 and 2 Baseline Risk Assessment, Anniston, Alabama, Final Human Health Baseline Risk Assessment Report.

USEPA. 2013. ProUCL Version 4.1 User Guide (Draft): Statistical Software for Environmental Applications for Data Sets with and without Nondetect Observations. Prepared by Lockheed Martin Environmental Services. EPA/600/R-07/041. Available online at:
http://www.epa.gov/osp/hstl/tsc/ProUCL_v4.1_user.pdf.

USEPA. 2014. ProUCL Software. Website.
<http://www.epa.gov/osp/hstl/tsc/software.htm>.

Tables

Table 1
OU-1/OU-2 Floodplain Soil Non-Residential EPC Comparison Summary
Anniston PCB Site, Anniston, Alabama

OU-1/OU-2 EU	HHRA Locations (n)	HHRA Table b-3.1A UCL Value (mg/kg)	HHRA UCL Backup Value (mg/kg)	Number of Samples Added ¹	Number of Samples Removed ¹	Locations for Analyses using Updated Database (n) ²	HHRA Method - Updated Dataset UCL Value (mg/kg)	HHRA Hybrid Method UCL Value (mg/kg)
1	14	7.8	7.8	9	3	21 [16]	8.4	11
2	22	54	54	42	8	55 [54]	2.2	2.4
3	20	11	11	17	0	37 [36]	18	18
4	22	0.74	0.74	36	8	53	0.78	0.77
5	21	232	232	80	1	92	350	350
6	22	7.4	7.4	9	16	40 [23]	14	6.5
7	21	164	164	8	6	22	160	160
8	11	1.2	1.2	14	2	25 [24]	0.66	0.63
9	19	0.95	0.93	0	0	28 [20]	0.90	0.61
10	20	43	43	109	0	92 [90]	19	18
11	20	1.8	1.8	11	0	25	2.8	2.8
12	10	10	9.6	0	0	10	9.6	9.6
13	11	11	10	1	1	13 [12]	9.5	17
14 north	10	24	24	5	0	14	21	21
14 south	11	1.82	1.82	2	9	11 [8]	0.56	1.4
15/16	41	1.5	1.5	5	6	44 [40]	1.9	1.4
17	25	4.7	4.7	0	0	25	4.7	4.7
18	20	0.34	0.34	3	0	23 [21]	0.33	0.31
19 north	16	540	540	0	0	13	660	660
19 south	12	73	73	1	0	13	68	68
20	14	2.7	2.7	0	7	7	4.0	4.0
21	20	0.5	0.6	0	0	20	0.51	0.51
22	24	7.6	7.6	1	0	25	7.3	7.3
23	20	0.41	0.38	0	0	20	0.41	0.40
24	37	12	12	0	0	36	12	12
25	21	3.1	3.1	0	4	17	0.56	0.56
26	24	103	99	5	3	23	34	34
27	20	0.46	0.48	0	0	20	0.45	0.46
29	21	0.19	0.19	0	0	21	0.19	0.20
30	27	0.12	0.12	0	17	10	SS	SS

Table 1
OU-1/OU-2 Floodplain Soil Non-Residential EPC Comparison Summary
Anniston PCB Site, Anniston, Alabama

Notes:

1. Number of samples (n) added and removed represent individual sample count changes and cannot be directly compared with the numbers of locations.
2. Number of unique locations in the updated dataset. Bracketed values indicate number of locations after taking an average of special use locations for HHRA Method.
3. Blue highlighted columns represent EPCs calculated and reported previously by HHRA method (CDM 2008).

HHRA Method = maximum value for field duplicates/parent samples. Locations with multiple intervals within 1-foot were represented by arithmetic average. Also, special use locations represented by an arithmetic average.

HHRA Method: maximum value for field duplicates/parent samples. Locations with multiple intervals within 1-foot were represented by arithmetic average. Special use locations retained as discrete samples.

EPCs: exposure point concentrations

EU: exposure unit

HHRA: human health risk assessment

mg/kg: milligrams per kilogram

SS: not evaluated because sample size insufficient for ProUCL

UCL: upper confidence limit; calculated by ProUCL Version 4.1 (USEPA 2013).



Attachment 1

Total PCBs Data Summary

Attachment 1
Total PCBs Data Summary - CA1
Anniston PCB Site, Anniston, Alabama

EU	Updated Location	Original Location	Northing	Easting	Field Sample ID	QC Type	Depth Top	Depth Bottom	Result Value	Qualifier	Dataset Comparison	Notes	Program
1	CA-01-3928-01	CA-01-3928-01	1144527.0	648541.9	S70396	Original	0	0.5	0.421		Both Datasets		Nonresidential OU-1/OU-2 FSP
1	CA-01-3928-02	CA-01-3928-02	1144968.1	648554.7	S70397	Original	0	0.5	0.55		Both Datasets		Nonresidential OU-1/OU-2 FSP
1	CA-01-3928-02	CA-01-3928-02	1144968.1	648554.7	S70398	Field Duplicate	0	0.5	0.611		Both Datasets		Nonresidential OU-1/OU-2 FSP
1	CA-01-3928-03	CA-01-3928-03	1144476.9	648599.0	S70399	Original	0	0.5	0.365		Both Datasets		Nonresidential OU-1/OU-2 FSP
1	CA-01-3928-04	CA-01-3928-04	1144763.2	648608.2	S70400	Original	0	0.5	0.229		Both Datasets		Nonresidential OU-1/OU-2 FSP
1	CA-01-4760-05	CA-01-4760-05	1143422.0	648555.3	S70401	Original	0	0.5	1.24		Both Datasets		Nonresidential OU-1/OU-2 FSP
1	CA-01-9999-06	CA-01-9999-06	1146305.7	647500.6	S70402	Original	0	0.5	1.31		Both Datasets		Nonresidential OU-1/OU-2 FSP
1	CA-01-9999-07	CA-01-9999-07	1146192.9	647532.9	S70403	Original	0	0.5	3.65	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
1	CA-01-9999-08	CA-01-9999-08	1146411.7	647551.6	S70404	Original	0	0.5	5.8		Both Datasets		Nonresidential OU-1/OU-2 FSP
1	CA-01-9999-08	CA-01-9999-08	1146411.7	647551.6	S70501	Original	0.5	1	24.2	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
1	CA-1-3503-LA-A		1145381.7	648017.6	3503-LA-3A	Original	0	0.25	0.32		Updated Only		Special Use Sampling
1	CA-1-3503-LA-A		1145381.7	648017.6	3503-LA-3A-X	Field Duplicate	0	0.25	0.43	J	Updated Only		Special Use Sampling
1	CA-1-3503-LA-B		1145381.7	648017.6	3503-LA-3B	Original	0	0.25	0.3		Updated Only		Special Use Sampling
1	CA-1-3503-LA-C		1145381.7	648017.6	3503-LA-3C	Original	0	0.25	0.5		Updated Only		Special Use Sampling
1	CA-1-3503-LA-D		1145381.7	648017.6	3503-LA-3D	Original	0	0.25	1.59		Updated Only		Special Use Sampling
1	CA-1-3503-LA-F		1145381.7	648017.6	3503-LA-3F	Original	0	0.25	0.211		Updated Only		Special Use Sampling
1	CA-1-EPA-43140-100	CA-1-EPA-43140-100	1145468.9	648087.8	PA-053-B	Original	0	0.25	1.1		Original Dataset	Reclassified High Activity Area	2000 USEPA Nonresidential Grab Samples
1	CA-1-EPA-43140-101	CA-1-EPA-43140-101	1145571.9	648204.5	PA-053-A	Original	0	0.25	0.012		Original Dataset	Reclassified High Activity Area	2000 USEPA Nonresidential Grab Samples
1	CA-1-RES-3950-A	CA-1-RES-3950-A	1144862.6	648444.5	2202OBH-3A	Original	0	0.25	7.37	J	Both Datasets		Residential Sampling
1	CA-1-RES-3950-B	CA-1-RES-3950-B	1144862.6	648444.5	2202OBH-3B	Original	0	0.25	8	J	Both Datasets		Residential Sampling
1	CA-1-SU-3341-A	CA-1-SU-3341-A	1145842.6	647430.8	3341-HA-3A	Original	0	0.25	0.46		Original Dataset	Reclassified High Activity Area	Special Use Sampling
1	CA-1-SU-3341-B	CA-1-SU-3341-B	1145842.6	647430.8	3341-LA-3B	Original	0	0.25	1.6	U	Both Datasets	Was provided to USEPA, but non-detect values were excluded	Special Use Sampling
1	CA-1-SU-3402-A	CA-1-SU-3402-A	1145681.6	647455.9	3402-LA-3A	Original	0	0.25	0.65	J	Both Datasets		Special Use Sampling
1	CA-1-SU-3402-B	CA-1-SU-3402-B	1145681.6	647455.9	3402-LA-3B	Original	0	0.25	20.2		Both Datasets		Special Use Sampling
1	FC1-0026-A		1144821.2	648220.3	FC1-0026-A	Original	0	0.25	0.05	U	Updated Only		USEPA Programs
1	FC1-0026-B		1144793.4	648129.0	FC1-0026-B	Original	0	0.25	5.3		Updated Only		USEPA Programs
1	PC-036-A		1144921.2	648338.4	PC-036-A	Original	0	0.25	0.6		Updated Only		USEPA Programs

Data were new additions to dataset.

Discrepancy between HHRA analysis/results and updated database output for data that should be used

Data were originally in dataset; but since removed for various reasons (see notes on each table).

All depths presented in feet

All results presented in milligrams per kilogram (mg/kg)

J: indicates an estimated value

U: indicates value is below laboratory detection limits

EU: exposure unit

FSP: field sampling plan

OU: operable unit

QC: quality control

USEPA: United States Environmental Protection Agency

Attachment 1
Total PCBs Data Summary - CA2
Anniston PCB Site, Anniston, Alabama

EU	Updated Location	Original Location	Northing	Easting	Field Sample ID	QC Type	Depth Top	Depth Bottom	Result Value	Qualifier	Dataset Comparison	Notes	Program
2	1006CA-A		1148905.8	650337.0	1006CA-3A	Original	0	0.25	0.97		Updated Dataset		Miscellaneous Programs
2	1006CA-A		1148905.8	650337.0	1006CA-6A	Original	0.25	0.5	0.45		Updated Dataset		Miscellaneous Programs
2	1006CA-B		1148892.3	650148.5	1006CA-3B	Original	0	0.25	2.1		Updated Dataset		Miscellaneous Programs
2	1006CA-B		1148892.3	650148.5	1006CA-6B	Original	0.25	0.5	1.25		Updated Dataset		Miscellaneous Programs
2	1006CA-C		1148708.4	650276.6	1006CA-3C	Original	0	0.25	1.35		Updated Dataset		Miscellaneous Programs
2	1006CA-C		1148708.4	650276.6	1006CA-6C	Original	0.25	0.5	2.5		Updated Dataset		Miscellaneous Programs
2	1006CA-D		1148646.4	650297.4	1006CA-3D	Original	0	0.25	4.42	J	Updated Dataset		Miscellaneous Programs
2	1006CA-D		1148646.4	650297.4	1006CA-6D	Original	0.25	0.5	2.97		Updated Dataset		Miscellaneous Programs
2	CA-02-1467-01	CA-02-1467-01	1149379.0	650162.9	S70001	Original	0	0.5	0.29		Original Dataset	Reclassified High Activity Area	OU-1/OU-2 Nonresidential FSP
2	CA-02-1467-01	CA-02-1467-01	1149379.0	650162.9	S70002	Field Duplicate	0	0.5	0.3		Original Dataset	Reclassified High Activity Area	OU-1/OU-2 Nonresidential FSP
2	CA-02-1468-02	CA-02-1468-02	1149404.6	649960.9	S70003	Original	0	0.5	80		Original Dataset	Residential location/sample	OU-1/OU-2 Nonresidential FSP
2	CA-02-1468-02	CA-02-1468-02	1149404.6	649960.9	S70506	Original	0.5	1	240		Original Dataset	Residential location/sample	OU-1/OU-2 Nonresidential FSP
2	CA-02-1471-03	CA-02-1471-03	1149259.5	649331.8	S70004	Original	0	0.5	0.711		Both Datasets		Nonresidential OU-1/OU-2 FSP
2	CA-02-1471-04	CA-02-1471-04	1149097.1	649397.0	S70005	Original	0	0.5	0.035	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
2	CA-02-1471-05	CA-02-1471-05	1149086.1	649558.0	S70006	Original	0	0.5	1.31		Both Datasets		Nonresidential OU-1/OU-2 FSP
2	CA-02-1471-06	CA-02-1471-06	1149272.9	649580.9	S70007	Original	0	0.5	1.57		Both Datasets		Nonresidential OU-1/OU-2 FSP
2	CA-02-1741-07	CA-02-1741-07	1148952.8	650301.4	S70008	Original	0	0.5	2.54		Both Datasets		Nonresidential OU-1/OU-2 FSP
2	CA-02-1871-08	CA-02-1871-08	1148755.6	650168.3	S70009	Original	0	0.5	0.71		Both Datasets		Nonresidential OU-1/OU-2 FSP
2	CA-02-1872-09	CA-02-1872-09	1148743.4	649862.2	S70010	Original	0	0.5	1.57		Original Dataset	Residential location/sample	OU-1/OU-2 Nonresidential FSP
2	CA-02-1907-10	CA-02-1907-10	1148565.2	649915.7	S70011	Original	0	0.5	0.428		Original Dataset	Residential location/sample	OU-1/OU-2 Nonresidential FSP
2	CA-02-1909-90	CA-2-EPA-1909-201	1148653.7	650281.8	FC2-0010-B	Original	0	0.25	12.2		Both Datasets		Nonresidential OU-1/OU-2 FSP
2	CA-02-1909-90	CA-02-1909-90	1148653.7	650281.8	S70511	Original	0.5	1	1.54	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
2	CA-02-1966-11	CA-02-1966-11	1148628.1	650254.8	S70012	Original	0	0.5	4.87		Both Datasets		Nonresidential OU-1/OU-2 FSP
2	CA-02-SU-1467-HA-A	CA-02-SU-1467-HA-A	1149393.9	650099.7	1467-HA-3A	Original	0	0.25	3.05		Original Dataset	Reclassified High Activity Area	Special Use Sampling
2	CA-02-SU-1467-LA-B	CA-02-SU-1467-LA-B	1149393.9	650099.7	1467-LA-3B	Original	0	0.25	0.61		Both Datasets		Special Use Sampling
2	CA-02-SU-1467-LA-C	CA-02-SU-1467-LA-C	1149393.9	650099.7	1467-LA-3C	Original	0	0.25	0.66		Both Datasets		Special Use Sampling
2	CA-2-EPA-1589-207	CA-2-EPA-1589-207	1149120.1	649876.6	PC-061-A	Original	0	0.25	0.45		Original Dataset	Reclassified High Activity Area	2000 EPA Nonresidential Grab Samples
2	CA-2-SU-1589-LA-A		1149082.1	649894.6	1589-LA-3A	Original	0	0.25	0.22		Updated Dataset		Special Use Sampling
2	FC1-0018-A		1148340.3	648463.4	FC1-0018-A	Original	0	0.25	0.05	U	Updated Dataset		USEPA Programs
2	FC1-0018-B		1148295.6	648341.5	FC1-0018-B	Original	0	0.25	2.7		Updated Dataset		USEPA Programs
2	FC1-0018-C		1148289.2	648322.8	FC1-0018-C	Original	0	0.25	0.05	U	Updated Dataset		USEPA Programs
2	FC1-0018-D		1148217.0	648037.4	FC1-0018-D	Original	0	0.25	0.19	U	Updated Dataset		USEPA Programs
2	FC2-0009-A		1148740.5	650337.4	FC2-0009-A	Original	0	0.25	2.19		Updated Dataset		USEPA Programs
2	FC2-0009-B	CA-2-EPA-1870-202	1148718.0	650247.6	FC2-0009-B	Original	0	0.25	2.1		Both Datasets		USEPA Programs
2	FC2-0010-A		1148660.7	650327.7	FC2-0010-A	Original	0	0.25	12		Updated Dataset		USEPA Programs

Attachment 1
Total PCBs Data Summary - CA2
Anniston PCB Site, Anniston, Alabama

EU	Updated Location	Original Location	Northing	Easting	Field Sample ID	QC Type	Depth Top	Depth Bottom	Result Value	Qualifier	Dataset Comparison	Notes	Program
2	FC3-0048-A		1148387.2	649286.5	FC3-0048-A	Original	0	0.25	0.3		Updated Dataset		Residential Sampling
2	FC3-0048-C		1148394.9	649317.6	FC3-0048-C	Original	0	0.25	1.62		Updated Dataset		Residential Sampling
2	FC3-0048-D		1148419.3	649319.5	FC3-0048-D	Original	0	0.25	0.05	U	Updated Dataset		Residential Sampling
2	FC4-0017-A		1148420.4	649517.0	FC4-0017-A	Original	0	0.25	1.31		Updated Dataset		USEPA Programs
2	FC4-0017-B		1148357.1	649484.8	FC4-0017-B	Original	0	0.25	2		Updated Dataset		USEPA Programs
2	FC4-0017-C		1148329.4	649603.5	FC4-0017-C	Original	0	0.25	0.39		Updated Dataset		USEPA Programs
2	FC4-0017-D		1148463.8	649596.3	FC4-0017-D	Original	0	0.25	0.36		Updated Dataset		USEPA Programs
2	FC4-0018-A		1148397.7	649089.8	FC4-0018-A	Original	0	0.25	0.72		Updated Dataset		USEPA Programs
2	FC4-0018-D		1148350.9	648979.9	FC4-0018-D	Original	0	0.25	0.34		Updated Dataset		USEPA Programs
2	FC4-0019-A		1148375.1	649105.3	FC4-0019-A	Original	0	0.25	0.05	U	Updated Dataset		USEPA Programs
2	FC4-0019-A2		1148415.9	649171.4	FC4-0019-A2	Original	0	0.25	25	U	Updated Dataset		USEPA Programs
2	FC4-0022-B	CA-2-EPA-1741-203	1148793.2	650216.8	FC4-0022-B	Original	0	0.25	0.93		Both Datasets		USEPA Programs
2	FC4-0023-A	CA-2-EPA-1744-206	1148937.8	650223.2	FC4-0023-A	Original	0	0.25	0.05	U	Both Datasets		USEPA Programs
2	FC4-0023-B	CA-2-EPA-1744-205	1148928.4	650196.7	FC4-0023-B	Original	0	0.25	0.05	U	Both Datasets		USEPA Programs
2	FC4-0023-C		1148943.0	650179.4	FC4-0023-C	Original	0	0.25	0.96		Updated Dataset		USEPA Programs
2	FC4-0023-D	CA-2-EPA-1744-204	1148924.9	650142.4	FC4-0023-D	Original	0	0.25	0.65		Both Datasets		USEPA Programs
2	FC4-0029-D		1149412.0	650055.0	FC4-0029-D	Original	0	0.25	0.39		Updated Dataset		USEPA Programs
2	FC4-0029-E		1149395.0	650010.0	FC4-0029-E	Original	0	0.25	1.51		Updated Dataset		USEPA Programs
2	FC4-0029-F		1149436.0	650032.8	FC4-0029-F	Original	0	0.25	0.75		Updated Dataset		USEPA Programs
2	FC4-0033-B	CA-2-EPA-1194-209	1149287.9	649553.5	FC4-0033-B	Original	0	0.25	0.35		Both Datasets		USEPA Programs
2	FC4-0033-C	CA-2-EPA-1194-208	1149254.9	649487.6	FC4-0033-C	Original	0	0.25	1.04		Both Datasets		USEPA Programs
2	PC-041-B		1148280.3	648496.0	PC-041-B	Original	0	0.25	1.13		Updated Dataset		Residential Sampling
2	PC-082-A		1148422.6	649089.2	PC-082-A	Original	0	0.25	0.11		Updated Dataset		USEPA Programs
2	PD1-022-A		1148427.2	649001.2	PD1-022-A	Original	0	0.25	0.73		Updated Dataset		USEPA Programs
2	PD1-022-B		1148408.8	649088.7	PD1-022-B	Original	0	0.25	0.86		Updated Dataset		USEPA Programs
2	PD1-028-B		1148600.7	650302.6	PD1-028-B	Original	0	0.25	5		Updated Dataset		USEPA Programs
2	PD1-029-A		1148621.1	650164.9	PD1-029-A	Original	0	0.25	8.3		Updated Dataset		USEPA Programs
2	PE-060-A		1148364.0	648533.9	PE-060-A	Original	0	0.25	0.308		Updated Dataset		USEPA Programs
2	PE-060-B		1148272.2	648189.4	PE-060-B	Original	0	0.25	2.1		Updated Dataset		USEPA Programs
2	PE-063-A		1148436.0	649097.7	PE-063-A	Original	0	0.25	0.05	U	Updated Dataset		USEPA Programs
2	PE-063-B		1148452.2	649230.8	PE-063-B	Original	0	0.25	0.75		Updated Dataset		USEPA Programs
2	W9_2156_LBSTA1		1148274.7	648331.5	W9SC2156LBST A1COMP	Original	0	0.5	1.75		Updated Dataset		9th Street Ditch
2	W9_2156_RBSTA1		1148274.7	648331.5	W9SC2156RBST A1COMP	Original	0	0.5	0.98		Updated Dataset		9th Street Ditch

Data were new additions to dataset.

Discrepancy between HHRA analysis/results and updated database output for data that should be used

Data were originally in dataset; but since removed for various reasons (see notes on each table).

All depths presented in feet

All results presented in milligrams per kilogram (mg/kg)

J: indicates an estimated value

U: indicates value is below laboratory detection limits

EU: exposure unit

FSP: field sampling plan

OI: operable unit

QC: quality control

USEPA: United States Environmental Protection Agency

Attachment 1
Total PCBs Data Summary - CA3
Anniston PCB Site, Anniston, Alabama

EU	Updated Location	Original Location	Northing	Easting	Field Sample ID	QC Type	Depth Top	Depth Bottom	Result Value	Qualifier	Dataset Comparison	Notes	Program
3	CA-3-SU-1700-LA-B		1148956.9	650453.2	1700-LA-3B	Original	0	0.25	1.12		Updated Dataset		Special Use Sampling
3	CA-3-SU-1700-LA-C		1148956.9	650453.2	1700-LA-3C	Original	0	0.25	0.775		Updated Dataset		Special Use Sampling
3	CA-3-SU-1803-LA-C		1148814.8	650449.3	1803-LA-3C	Original	0	0.25	0.71		Updated Dataset		Special Use Sampling
3	CA-03-1449-01	CA-03-1449-01	1149469.0	650428.0	S70013	Original	0	0.5	0.254		Both Datasets		Nonresidential OU-1/OU-2 FSP
3	CA-03-1449-02	CA-03-1449-02	1149440.1	650499.7	S70014	Original	0	0.5	0.303		Both Datasets		Nonresidential OU-1/OU-2 FSP
3	CA-03-1450-03	CA-03-1450-03	1149409.0	650560.9	S70015	Original	0	0.5	0.77		Both Datasets		Nonresidential OU-1/OU-2 FSP
3	CA-03-1529-04	CA-03-1529-04	1149230.1	650402.0	S70016	Original	0	0.5	0.358		Both Datasets		Nonresidential OU-1/OU-2 FSP
3	CA-03-1805-05	CA-03-1805-05	1148839.1	650808.0	S70017	Original	0	0.5	0.362	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
3	CA-03-1805-06	CA-03-1805-06	1148825.9	650967.0	S70018	Original	0	0.5	0.597	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
3	CA-03-1806-07	CA-03-1806-07	1148715.0	650757.9	S70019	Original	0	0.5	0.045		Both Datasets		Nonresidential OU-1/OU-2 FSP
3	CA-03-1806-08	CA-03-1806-08	1148595.0	650790.0	S70020	Original	0	0.5	0.048		Both Datasets		Nonresidential OU-1/OU-2 FSP
3	CA-03-1806-09	CA-03-1806-09	1148536.0	650794.0	S70021	Original	0	0.5	0.476		Both Datasets		Nonresidential OU-1/OU-2 FSP
3	CA-03-1806-10	CA-03-1806-10	1148602.0	650842.9	S70022	Original	0	0.5	0.036	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
3	CA-03-1806-11	CA-03-1806-11	1148775.0	650861.0	S70023	Original	0	0.5	0.151	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
3	CA-03-1806-12	CA-03-1806-12	1148722.1	650888.0	S70024	Original	0	0.5	0.284	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
3	CA-03-1806-13	CA-03-1806-13	1148655.1	650900.0	S70025	Original	0	0.5	0.315	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
3	CA-03-1806-14	CA-03-1806-14	1148759.9	650970.0	S70026	Original	0	0.5	0.644		Both Datasets		Nonresidential OU-1/OU-2 FSP
3	CA-03-1806-15	CA-03-1806-15	1148639.9	651002.0	S70027	Original	0	0.5	0.319		Both Datasets		Nonresidential OU-1/OU-2 FSP
3	CA-03-1806-15	CA-03-1806-15	1148639.9	651002.0	S70028	Field Duplicate	0	0.5	0.343		Both Datasets		Nonresidential OU-1/OU-2 FSP
3	CA-03-1806-16	CA-03-1806-16	1148706.9	651019.9	S70029	Original	0	0.5	0.28	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
3	CA-03-1806-17	CA-03-1806-17	1148820.0	651179.1	S70030	Original	0	0.5	0.224	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
3	CA-03-1806-18	CA-03-1806-18	1148796.0	651417.9	S70031	Original	0	0.5	14.5		Both Datasets		Nonresidential OU-1/OU-2 FSP
3	CA-03-2018-19	CA-03-2018-19	1148506.0	650578.0	S70032	Original	0	0.5	0.89		Both Datasets		Nonresidential OU-1/OU-2 FSP
3	CA-03-2018-20	CA-03-2018-20	1148422.9	650684.0	S70033	Original	0	0.5	1.9		Both Datasets		Nonresidential OU-1/OU-2 FSP
3	CA-03-1806-18	CA-03-1806-18	1148796.0	651417.9	S70516	Original	0.5	1	44.5	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
3	ESL097		1148340.5	650481.6	ESL97	Original	0	0.25	7.1		Updated Dataset		Miscellaneous Programs
3	ESL098		1148370.9	650520.7	ESL98	Original	0	0.25	4.3		Updated Dataset		Miscellaneous Programs
3	ESL099		1148411.7	650556.3	ESL99	Original	0	0.25	1.2	U	Updated Dataset		Miscellaneous Programs
3	ESL100		1148375.2	650576.3	ESL100	Original	0	0.25	3.9		Updated Dataset		Miscellaneous Programs
3	ESL101		1148298.7	650559.8	ESL101	Original	0	0.25	5.5		Updated Dataset		Miscellaneous Programs
3	ESL102		1148388.2	650691.0	ESL102	Original	0	0.25	4.3		Updated Dataset		Miscellaneous Programs
3	ESL103		1148384.3	650704.4	ESL103	Original	0	0.25	3.8		Updated Dataset		Miscellaneous Programs
3	ESL105		1148491.6	650712.5	ESL105	Original	0	0.25	1.2	U	Updated Dataset		Miscellaneous Programs
3	LINEASL01D		1148541.9	650996.1	LINEASL01D	Original	0	0.25	26.5		Updated Dataset		Miscellaneous Programs
3	LINEASL01E		1148556.1	650990.7	LINEASL01E	Original	0	0.25	11.3		Updated Dataset		Miscellaneous Programs
3	LINEASL01F		1148565.5	650987.1	LINEASL01F	Original	0	0.25	1.1	U	Updated Dataset		Miscellaneous Programs
3	LINEASL02D		1148720.9	651314.0	LINEASL02D	Original	0	0.25	19.7		Updated Dataset		Miscellaneous Programs
3	LINEASL02E		1148735.1	651308.5	LINEASL02E	Original	0	0.25	28.7		Updated Dataset		Miscellaneous Programs
3	LINEASL02F		1148744.4	651305.0	LINEASL02F	Original	0	0.25	6.8		Updated Dataset		Miscellaneous Programs

Data were new additions to dataset.

Discrepancy between HHRA analysis/results and updated database output for data that should be used

Data were originally in dataset; but since removed for various reasons (see notes on each table).

All depths presented in feet

All results presented in milligrams per kilogram (mg/kg)

J: indicates an estimated value

U: indicates value is below laboratory detection limits

EU: exposure unit

FSP: field sampling plan

OU: operable unit

QC: quality control

Attachment 1
Total PCBs Data Summary - CA4
Anniston PCB Site, Anniston, Alabama

EU	Updated Location	Original Location	Northing	Easting	Field Sample ID	QC Type	Depth Top	Depth Bottom	Result Value	Qualifier	Dataset Comparison	Notes	Program
4	CA-04-0900-01	CA-04-0900-01	1150359.1	651589.9	S70044	Original	0	0.5	0.225		Both Datasets		Nonresidential OU-1/OU-2 FSP
4	CA-04-0900-01	CA-04-0900-01	1150359.1	651589.9	S70045	Field Duplicate	0	0.5	0.258		Both Datasets		Nonresidential OU-1/OU-2 FSP
4	CA-04-0901-02	CA-04-0901-02	1150268.1	651632.0	S70046	Original	0	0.5	0.255		Both Datasets		Nonresidential OU-1/OU-2 FSP
4	CA-04-0904-03	CA-04-0904-03	1150107.0	651296.1	S70047	Original	0	0.5	0.571		Both Datasets		Nonresidential OU-1/OU-2 FSP
4	CA-04-0904-04	CA-04-0904-04	1150029.3	651336.2	S70048	Original	0	0.5	0.91		Both Datasets		Nonresidential OU-1/OU-2 FSP
4	CA-04-0904-05	CA-04-0904-05	1150386.0	651374.1	S70049	Original	0	0.5	0.801	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
4	CA-04-0904-06	CA-04-0904-06	1150200.3	651381.6	S70050	Original	0	0.5	0.037	U	Original Dataset	Reclassified High Activity Area	OU-1/OU-2 Nonresidential FSP
4	CA-04-1015-07	CA-04-1015-07	1150038.0	651688.1	S70034	Original	0	0.5	0.389		Both Datasets		Nonresidential OU-1/OU-2 FSP
4	CA-04-1015-08	CA-04-1015-08	1150130.1	651715.9	S70035	Original	0	0.5	0.039	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
4	CA-04-1080-09	CA-04-1080-09	1149980.0	651786.1	S70036	Original	0	0.5	0.687		Both Datasets		Nonresidential OU-1/OU-2 FSP
4	CA-04-1080-10	CA-04-1080-10	1150099.1	651841.0	S70037	Original	0	0.5	0.355		Both Datasets		Nonresidential OU-1/OU-2 FSP
4	CA-04-1183-11	CA-04-1183-11	1149809.0	651646.0	S70038	Original	0	0.5	0.318		Both Datasets		Nonresidential OU-1/OU-2 FSP
4	CA-04-1213-12	CA-04-1213-12	1149843.0	650639.0	S70039	Original	0	0.5	0.403	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
4	CA-04-1295-13	CA-04-1295-13	1149723.2	650234.5	S70040	Original	0	0.5	0.837		Both Datasets		Nonresidential OU-1/OU-2 FSP
4	CA-04-1298-14	CA-04-1298-14	1149685.3	650484.2	S70041	Original	0	0.5	0.76	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
4	CA-04-1353-15	CA-04-1353-15	1149636.9	650190.9	S70042	Original	0	0.5	0.084		Both Datasets		Nonresidential OU-1/OU-2 FSP
4	CA-04-1365-16	CA-04-1365-16	1149591.0	650401.0	S70043	Original	0	0.5	1.21		Both Datasets		Nonresidential OU-1/OU-2 FSP
4	CA-04-SU-1349-LA-D	CA-04-SU-1349-LA-D	1149604.2	651374.3	1349-LA-3D	Original	0	0.25	0.318		Original Dataset	Reclassified High Activity Area	Special Use Sampling
4	CA-04-SU-1349-LA-E	CA-04-SU-1349-LA-E	1149604.2	651374.3	1349-LA-3E	Original	0	0.25	0.8	J	Both Datasets		Special Use Sampling
4	CA-04-SU-1350-HA-A	CA-04-SU-1350-HA-A	1149604.2	651374.3	1350-HA-3A	Original	0	0.25	4.8		Original Dataset	Reclassified High Activity Area	Special Use Sampling
4	CA-04-SU-1350-LA-B	CA-04-SU-1350-LA-B	1149604.2	651374.3	1350-HA-3B	Original	0	0.25	1.8		Original Dataset	Reclassified High Activity Area	Special Use Sampling
4	CA-04-SU-1350-LA-C	CA-04-SU-1350-LA-C	1149604.2	651374.3	1350-HA-3C	Original	0	0.25	2.27		Original Dataset	Reclassified High Activity Area	Special Use Sampling
4	CA-4-EPA-1186-400	CA-4-EPA-1186-400	1149870.6	650700.0	FC2-0076-C	Original	0	0.25	1.89		Original Dataset	Residential location/sample	2000 EPA Nonresidential Grab Samples
4	CA-4-EPA-904-401	CA-4-EPA-904-401	1150190.9	651314.6	PA-051-A	Original	0	0.25	0.48		Original Dataset	Reclassified High Activity Area	2000 EPA Nonresidential Grab Samples
4	CA-4-EPA-904-402	CA-4-EPA-904-402	1150198.3	651397.0	PA-051-B	Original	0	0.25	0.72		Original Dataset	Reclassified High Activity Area	2000 EPA Nonresidential Grab Samples
4	CA-4-SU-904-A	CA-4-SU-904-A	1150183.6	651329.7	904-LA-3A	Original	0	0.25	0.27		Both Datasets		Special Use Sampling
4	FC2-0076-E		1149864.6	650556.6	FC2-0076-E	Original	0	0.25	0.9		Updated Dataset		USEPA Programs
4	FC3-0003-A		1149997.3	651401.2	FC3-0003-A	Original	0	0.25	1.77		Updated Dataset		Residential Sampling
4	FC3-0003-B		1150005.5	651365.2	FC3-0003-B	Original	0	0.25	1.61		Updated Dataset		Residential Sampling
4	FC3-0003-C		1150016.1	651322.3	FC3-0003-C	Original	0	0.25	0.91		Updated Dataset		Residential Sampling
4	FC3-0003-D		1149987.3	651304.7	FC3-0003-D	Original	0	0.25	1.33		Updated Dataset		Residential Sampling
4	FC4-0024-A		1149618.7	650172.2	FC4-0024-A	Original	0	0.25	0.05	U	Updated Dataset		USEPA Programs
4	FC4-0024-B		1149600.1	650164.4	FC4-0024-B	Original	0	0.25	1.72		Updated Dataset		USEPA Programs
4	HA-049		1149554.1	650111.7	HA-49	Original	0	0.5	0.5	U	Updated Dataset		Miscellaneous Programs
4	HA-050		1149598.6	650112.0	HA-50	Original	0	0.5	0.5	U	Updated Dataset		Miscellaneous Programs
4	HA-051		1149599.0	650148.7	HA-51	Original	0	0.5	0.5	U	Updated Dataset		Miscellaneous Programs
4	HA-051		1149599.0	650148.7	HA-51-dup	Field Duplicate	0	0.5	0.5	U	Updated Dataset		Miscellaneous Programs
4	HA-052		1149643.5	650148.6	HA-52	Original	0	0.5	0.5	U	Updated Dataset		Miscellaneous Programs
4	HA-053		1149599.5	650186.6	HA-53	Original	0	0.5	0.5	U	Updated Dataset		Miscellaneous Programs
4	HA-054		1149644.5	650185.1	HA-54	Original	0	0.5	0.5	U	Updated Dataset		Miscellaneous Programs
4	PC-083-A		1150277.2	651823.4	PC-083-A	Original	0	0.25	0.111		Updated Dataset		USEPA Programs
4	PC-083-B		1150280.1	651768.3	PC-083-B	Original	0	0.25	0.05	U	Updated Dataset		USEPA Programs
4	PC-084-A		1149910.7	651875.8	PC-084-A	Original	0	0.25	0.67		Updated Dataset		USEPA Programs
4	PC-084-B		1149900.3	651801.4	PC-084-B	Original	0	0.25	0.119		Updated Dataset		USEPA Programs
4	PE-001-B		1149650.7	651476.8	PE-001-B	Original	0	0.25	0.175		Updated Dataset		USEPA Programs
4	PE-002-A		1149763.5	651454.3	PE-002-A	Original	0	0.25	0.259		Updated Dataset		USEPA Programs
4	PE-002-B		1149754.6	651525.7	PE-002-B	Original	0	0.25	0.43		Updated Dataset		USEPA Programs
4	PE-003-A		1149769.4	651449.1	PE-003-A	Original	0	0.25	0.64		Updated Dataset		USEPA Programs
4	PE-003-B		1149764.9	651595.0	PE-003-B	Original	0	0.25	0.222		Updated Dataset		USEPA Programs
4	PE-012-A		1150369.6	651616.9	PE-012-A	Original	0	0.25	0.361		Updated Dataset		USEPA Programs
4	PE-012-B		1150329.5	651590.4	PE-012-B	Original	0	0.25	0.28		Updated Dataset		USEPA Programs
4	PE-014-A		1149860.6	650700.3	PE-014-A	Original	0	0.25	1.848		Updated Dataset		USEPA Programs
4	PE-014-B		1149847.1	650637.2	PE-014-B	Original	0	0.25	0.81		Updated Dataset		USEPA Programs
4	PF-023-A		1150118.0	651382.5	PF-023-A	Original	0	0.25	0.78		Updated Dataset		USEPA Programs

Attachment 1
 Total PCBs Data Summary - CA4
 Anniston PCB Site, Anniston, Alabama

EU	Updated Location	Original Location	Northing	Easting	Field Sample ID	QC Type	Depth Top	Depth Bottom	Result Value	Qualifier	Dataset Comparison	Notes	Program
4	PF-024-A		1150120.5	651299.0	PF-024-A	Original	0	0.25	0.77		Updated Dataset		USEPA Programs
4	PF-027-A		1150282.8	651283.7	PF-027-A	Original	0	0.25	0.97		Updated Dataset		USEPA Programs
4	PF-028-A		1150289.8	651358.4	PF-028-A	Original	0	0.25	0.74		Updated Dataset		USEPA Programs
4	PF-029-A		1150202.8	651482.4	PF-029-A	Original	0	0.25	0.05	U	Updated Dataset		USEPA Programs
4	PF-030-A	CA-4-EPA-42997-403	1150370.1	651331.8	PF-030-A	Original	0	0.25	0.94		Both Datasets		USEPA Programs
4	W9_1191_LBSTA1		1149905.1	650463.4	W9SC1191LBST A1COMP	Original	0	0.5	0.82		Updated Dataset		9th Street Ditch
4	W9_1191_LBSTA2		1149859.5	650397.9	W9SC1191LBST A2COMP	Original	0	0.5	0.32		Updated Dataset		9th Street Ditch
4	W9_1191_RBSTA1		1149905.1	650463.4	W9SC1191RBST A1COMP	Original	0	0.5	2.56		Updated Dataset		9th Street Ditch
4	W9_1191_RBSTA2		1149859.5	650397.9	W9SC1191RBST A2COMP	Original	0	0.5	1.71		Updated Dataset		9th Street Ditch

Data were new additions to dataset.

Discrepancy between HHRA analysis/results and updated database output for data that should be used

Data were originally in dataset; but since removed for various reasons (see notes on each table).

All depths presented in feet

All results presented in milligrams per kilogram (mg/kg)

J: indicates an estimated value

U: indicates value is below laboratory detection limits

EU: exposure unit

FSP: field sampling plan

OU: operable unit

QC: quality control

USEPA: United States Environmental Protection Agency

Attachment 1
Total PCBs Data Summary - CA5
Anniston PCB Site, Anniston, Alabama

EU	Updated Location	Original Location	Northing	Easting	Field Sample ID	QC Type	Depth Top	Depth Bottom	Result Value	Qualifier	Dataset Comparison	Notes	Program
5	10-DS-3		1148502.5	652505.4	10-DS-3	Original	0	0.5	0.082	U	Updated Dataset		Miscellaneous Programs
5	ASED300		1148680.6	651387.4	ASED300	Original	0	0.25	130		Updated Dataset		CSSMA
5	ASED350		1148704.5	651429.0	ASED350	Original	0	0.25	39.2		Updated Dataset		CSSMA
5	ASED400		1148732.5	651479.6	ASED400	Original	0	0.25	77		Updated Dataset		CSSMA
5	ASED450		1148751.7	651522.7	ASED450	Original	0	0.25	106		Updated Dataset		CSSMA
5	ASED500		1148777.3	651565.8	ASED500	Original	0	0.25	82		Updated Dataset		CSSMA
5	ASED550		1148800.9	651604.7	ASED550	Original	0	0.25	279		Updated Dataset		CSSMA
5	ASL040		1148516.6	652240.7	ASL40	Original	0	0.25	1.2	U	Updated Dataset		Miscellaneous Programs
5	ASL045		1148626.8	652081.9	ASL45	Original	0	0.25	1.4	U	Updated Dataset		Miscellaneous Programs
5	ASL056		1148496.4	651713.3	ASL56	Original	0	0.25	4.9		Updated Dataset		Miscellaneous Programs
5	ASL107		1148148.3	650713.1	ASL107	Original	0	0.25	2.88		Updated Dataset		Miscellaneous Programs
5	ASL107		1148148.3	650713.1	ASL107	Field Duplicate	0	0.25	2.88		Updated Dataset		Miscellaneous Programs
5	ASL-134		1148965.5	652735.4	ASL-134	Original	0	0.25	11.02		Updated Dataset		Miscellaneous Programs
5	ASL-135		1149017.5	652726.8	ASL-135	Original	0	0.25	2.9		Updated Dataset		Miscellaneous Programs
5	ASL-136		1148786.9	652838.6	ASL-136	Original	0	0.25	3.59		Updated Dataset		Miscellaneous Programs
5	ASL-136		1148786.9	652838.6	ASL-136 Dup	Field Duplicate	0	0.25	3.34		Updated Dataset		Miscellaneous Programs
5	ASL-137		1148790.2	652891.7	ASL-137	Original	0	0.25	6.12		Updated Dataset		Miscellaneous Programs
5	ASL-138		1148792.1	652946.9	ASL-138	Original	0	0.25	110		Updated Dataset		Miscellaneous Programs
5	ASL-139		1148732.6	652841.2	ASL-139	Original	0	0.25	3		Updated Dataset		Miscellaneous Programs
5	ASL-140		1148842.7	652836.4	ASL-140	Original	0	0.25	11.46		Updated Dataset		Miscellaneous Programs
5	ASL157		1148423.4	650947.2	ASL157	Original	0	0.25	1.56		Updated Dataset		Miscellaneous Programs
5	ASL158		1148430.0	650968.5	ASL158	Original	0	0.25	9.5		Updated Dataset		Miscellaneous Programs
5	ASL-182		1148792.9	652920.5	ASL-182(0-3)	Original	0	0.25	5.9		Updated Dataset		Miscellaneous Programs
5	ASL-183		1148780.7	652953.1	ASL-183(0-3)	Original	0	0.25	41		Updated Dataset		Miscellaneous Programs
5	ASL-184		1148795.3	652972.4	ASL-184(0-3)	Original	0	0.25	59		Updated Dataset		Miscellaneous Programs
5	ASL-185		1148811.0	652950.2	ASL-185(0-3)	Original	0	0.25	120		Updated Dataset		Miscellaneous Programs
5	ASL-189		1148872.7	652838.6	ASL-189	Original	0	0.25	89		Updated Dataset		Miscellaneous Programs
5	ASL-190		1148874.3	652809.5	ASL-190	Original	0	0.25	11		Updated Dataset		Miscellaneous Programs
5	ASL-195		1148955.7	652900.4	ASL-195(0-3)	Original	0	0.25	61		Updated Dataset		Miscellaneous Programs
5	ASL-196		1148924.5	652941.1	ASL-196(0-3)	Original	0	0.25	46		Updated Dataset		Miscellaneous Programs
5	ASL-197		1148894.2	652982.7	ASL-197(0-3)	Original	0	0.25	78		Updated Dataset		Miscellaneous Programs
5	ASL-199		1148839.2	653062.0	ASL-199(0-3)	Original	0	0.25	23.8		Updated Dataset		Miscellaneous Programs
5	ASL-200		1148854.6	653132.1	ASL-200(0-3)	Original	0	0.25	52		Updated Dataset		Miscellaneous Programs
5	ASL-202		1148907.6	653055.4	ASL-202(0-3)	Original	0	0.25	69.1		Updated Dataset		Miscellaneous Programs
5	ASL-202		1148907.6	653055.4	ASL-202-dup(0-3)	Field Duplicate	0	0.25	32.7		Updated Dataset		Miscellaneous Programs
5	ASL-206		1148982.8	653030.4	ASL-206(0-3)	Original	0	0.25	73		Updated Dataset		Miscellaneous Programs
5	ASL-207		1148945.7	653069.4	ASL-207(0-3)	Original	0	0.25	91		Updated Dataset		Miscellaneous Programs
5	ASL-209		1148898.6	653156.6	ASL-209(0-3)	Original	0	0.25	2.09		Updated Dataset		Miscellaneous Programs
5	ASL-211		1148891.9	653285.9	ASL-211(0-3)	Original	0	0.25	0.5		Updated Dataset		Miscellaneous Programs
5	ASL-215		1148924.1	653325.4	ASL-215A(0-3)	Original	0	0.25	0.099	U	Updated Dataset		Miscellaneous Programs
5	ASL-216		1148928.5	653381.3	ASL-216(0-3)	Original	0	0.25	2.85		Updated Dataset		Miscellaneous Programs
5	ASL-217		1148978.7	652698.2	ASL-217(0-3)	Original	0	0.25	0.42		Updated Dataset		Miscellaneous Programs
5	ASL-219		1148976.4	652595.7	ASL-219(0-3)	Original	0	0.25	0.132		Updated Dataset		Miscellaneous Programs
5	ASL-220		1148974.8	652549.5	ASL-220(0-3)	Original	0	0.25	0.047		Updated Dataset		Miscellaneous Programs
5	ASL-224	CA-05-ASL224	1148926.6	652699.5	ASL-224(0-3)	Original	0	0.25	0.26		Both Datasets		Miscellaneous Programs
5	ASL-226		1148832.2	652813.2	ASL-226(0-3)	Original	0	0.25	0.31		Updated Dataset		Miscellaneous Programs
5	ASL-229		1148678.9	652811.1	ASL-229(0-3)	Original	0	0.25	0.571		Updated Dataset		Miscellaneous Programs
5	ASL-230		1148681.8	652861.0	ASL-230(0-3)	Original	0	0.25	0.503		Updated Dataset		Miscellaneous Programs
5	ASL-232		1148909.5	652861.4	ASL-232(0-3)	Original	0	0.25	4.84		Updated Dataset		Miscellaneous Programs
5	ASL-233		1148870.1	652908.8	ASL-233(0-3)	Original	0	0.25	3.38		Updated Dataset		Miscellaneous Programs
5	ASL-233		1148870.1	652908.8	ASL-233-dup(0-3)	Field Duplicate	0	0.25	4.23		Updated Dataset		Miscellaneous Programs
5	ASL-235		1148750.9	652910.7	ASL-235(0-3)	Original	0	0.25	0.13		Updated Dataset		Miscellaneous Programs
5	ASL-237		1148787.8	653022.1	ASL-237(0-3)	Original	0	0.25	23.1		Updated Dataset		Miscellaneous Programs
5	ASL-239		1148760.9	652658.6	ASL-239(0-3)	Original	0	0.25	0.87		Updated Dataset		Miscellaneous Programs
5	ASL-242	CA-05-ASL242	1148813.8	652548.4	ASL-242(0-3)	Original	0	0.25	0.12	U	Both Datasets	Result value adjusted to reflect maximum reporting limit of individual Aroclors.	Miscellaneous Programs
5	ASL55		1148474.8	651604.4	ASL55	Original	0	0.25	9.8		Updated Dataset		CSSMA
5	CA-05-1782-01	CA-05-1782-01	1148191.0	650793.2	S70051	Original	0	0.5	0.036	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
5	CA-05-1782-02	CA-05-1782-02	1148289.0	651213.1	S70052	Original	0	0.5	2.27		Both Datasets		Nonresidential OU-1/OU-2 FSP
5	CA-05-1782-03	CA-05-1782-03	1148538.9	651412.0	S70053	Original	0	0.5	33.3	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
5	CA-05-1782-03	CA-05-1782-03	1148538.9	651412.0	S70521	Original	0.5	1	14.6		Both Datasets		Nonresidential OU-1/OU-2 FSP
5	CA-05-1782-04	CA-05-1782-04	1148610.0	651447.0	S70054	Original	0	0.5	22.2	J	Both Datasets		Nonresidential OU-1/OU-2 FSP

Attachment 1
Total PCBs Data Summary - CA5
Anniston PCB Site, Anniston, Alabama

EU	Updated Location	Original Location	Northing	Easting	Field Sample ID	QC Type	Depth Top	Depth Bottom	Result Value	Qualifier	Dataset Comparison	Notes	Program
5	CA-05-1782-04	CA-05-1782-04	1148610.0	651447.0	S70526	Original	0.5	1	45.9		Both Datasets		Nonresidential OU-1/OU-2 FSP
5	CA-05-1782-05	CA-05-1782-05	1148554.9	651562.1	S70055	Original	0	0.5	171		Both Datasets		Nonresidential OU-1/OU-2 FSP
5	CA-05-1782-05	CA-05-1782-05	1148554.9	651562.1	S70531	Original	0.5	1	610		Both Datasets		Nonresidential OU-1/OU-2 FSP
5	CA-05-1782-06	CA-05-1782-06	1148699.1	651644.9	S70056	Original	0	0.5	13.7	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
5	CA-05-1782-06	CA-05-1782-06	1148699.1	651644.9	S70536	Original	0.5	1	28.4		Both Datasets		Nonresidential OU-1/OU-2 FSP
5	CA-05-1782-06	CA-05-1782-06	1148699.1	651644.9	S70783	Field Duplicate	0.5	1	22.8		Both Datasets		Nonresidential OU-1/OU-2 FSP
5	CA-05-1782-07	CA-05-1782-07	1148450.1	651727.0	S70057	Original	0	0.5	1.21		Both Datasets		Nonresidential OU-1/OU-2 FSP
5	CA-05-1821-08	CA-05-1821-08	1148708.0	652061.4	S70058	Original	0	0.5	2.22		Both Datasets		Nonresidential OU-1/OU-2 FSP
5	CA-05-1936-09	CA-05-1936-09	1148688.0	652533.8	S70059	Original	0	0.5	3.31		Both Datasets		Nonresidential OU-1/OU-2 FSP
5	CA-05-1945-10	CA-05-1945-10	1148579.9	652117.4	S70060	Original	0	0.5	0.66	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
5	CA-05-1996-11	CA-05-1996-11	1148569.8	652007.0	S70061	Original	0	0.5	0.182	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
5	CA-05-2006-12	CA-05-2006-12	1148136.9	650478.1	S70062	Original	0	0.5	5.4		Both Datasets		Nonresidential OU-1/OU-2 FSP
5	CA-05-2006-12	CA-05-2006-12	1148136.9	650478.1	S70541	Original	0.5	1	4.07		Both Datasets		Nonresidential OU-1/OU-2 FSP
5	CA-05-8583-13	CA-05-8583-13	1149006.0	652761.8	S70063	Original	0	0.5	81.4		Both Datasets		Nonresidential OU-1/OU-2 FSP
5	CA-05-8583-13	CA-05-8583-13	1149006.0	652761.8	S70546	Original	0.5	1	9.65		Both Datasets		Nonresidential OU-1/OU-2 FSP
5	CA-05-8583-14	CA-05-8583-14	1148972.0	652940.1	S70064	Original	0	0.5	360		Both Datasets		Nonresidential OU-1/OU-2 FSP
5	CA-05-8583-14	CA-05-8583-14	1148972.0	652940.1	S70065	Field Duplicate	0	0.5	340		Both Datasets		Nonresidential OU-1/OU-2 FSP
5	CA-05-8583-14	CA-05-8583-14	1148972.0	652940.1	S70551	Original	0.5	1	4.8		Both Datasets		Nonresidential OU-1/OU-2 FSP
5	CA-05-8583-15	CA-05-8583-15	1148963.9	653187.3	S70066	Original	0	0.5	0.92		Both Datasets		Nonresidential OU-1/OU-2 FSP
5	CA-5-SU-1809-A	CA-5-SU-1809-A	1148758.1	652439.5	1809-HA-3A	Original	0	0.25	1.4		Original Dataset	Reclassified High Activity Area	Special Use Sampling
5	CA-5-SU-1809-B	CA-5-SU-1809-B	1148758.1	652439.5	1809-LA-3B	Original	0	0.25	0.177		Both Datasets		Special Use Sampling
5	MP-03		1148152.9	650715.0	MP-3 (0-3")	Original	0	0.25	0.74	J	Updated Dataset		Miller Property
5	MP-05		1148209.3	650747.6	MP-5 (0-3")	Original	0	0.25	3.73		Updated Dataset		Miller Property
5	MP-05		1148209.3	650747.6	MP-5 (6-12")	Original	0.5	1	0.58	J	Updated Dataset		Miller Property
5	MP-1		1148091.6	650495.7	MP-1 (0-3")	Original	0	0.25	2.9		Updated Dataset		Miller Property
5	MP-1		1148091.6	650495.7	MP-1 (6-12")	Original	0.5	1	2.4		Updated Dataset		Miller Property
5	MP-2		1148139.6	650576.8	MP-2 (0-3")	Original	0	0.25	0.88	J	Updated Dataset		Miller Property
5	MP-4		1148215.5	650640.6	MP-4 (0-3")	Original	0	0.25	2	J	Updated Dataset		Miller Property
5	MP-4		1148215.5	650640.6	MP-4 (6-12")	Original	0.5	1	0.406		Updated Dataset		Miller Property
5	MP-8		1148210.1	650927.0	MP-8 (0-3")	Original	0	0.25	2.4	J	Updated Dataset		Miller Property
5	MP-8		1148210.1	650927.0	MP-8 (6-12")	Original	0.5	1	0.34		Updated Dataset		Miller Property
5	PB-020-01	CA-5-EPA-1945-501	1148659.6	652153.3	PB-020-01	Original	0	0.25	0.74		Both Datasets		USEPA Programs
5	PB-020-02	CA-5-EPA-1945-500	1148534.7	652227.5	PB-020-02	Original	0	0.25	0.61		Both Datasets		USEPA Programs
5	PB-020-06	CA-5-EPA-1945-502	1148668.2	652242.6	PB-020-06	Original	0	0.25	2.9		Both Datasets		USEPA Programs
5	PB-020-07		1148668.2	652242.6	PB-020-07	Original	0	0.25	2.8	J	Updated Dataset		USEPA Programs
5	PB-RR-37		1148953.0	651994.7	PB-RR-37	Original	0	0.25	3650		Updated Dataset		USEPA Programs
5	PB-RR-40		1148953.0	651994.7	PB-RR-40	Original	0	0.25	2.3	J	Updated Dataset		USEPA Programs
5	PB-RR-42		1148803.2	651634.1	PB-RR-42	Original	0	0.25	0.21	U	Updated Dataset		USEPA Programs
5	RASL164		1148104.4	650509.0	RASL164	Original	0	0.25	0.077	U	Updated Dataset		Miscellaneous Programs
5	SED-A08		1148819.6	653031.4	SED-A8	Original	0	0.25	248		Updated Dataset		Miscellaneous Programs
5	SED-C1		1148684.1	651396.4	SED-C1	Original	0	0.25	41		Updated Dataset		CSSMA
5	T-11 E10		1148974.6	652946.9	T-11 E10 0-1'	Original	0	1	340	J	Updated Dataset		Nonresidential Other
5	T-11 N10		1148984.6	652936.9	T-11 N10 0-1'	Original	0	1	497		Updated Dataset		Nonresidential Other
5	T-11 S10		1148964.6	652936.9	T-11 S10 0-1'	Original	0	1	410	J	Updated Dataset		Nonresidential Other
5	T-11 S10		1148964.6	652936.9	T-11 S10 0-1-X	Field Duplicate	0	1	430	J	Updated Dataset		Nonresidential Other
5	T-11 W10		1148974.6	652926.9	T-11 W10 0-1'	Original	0	1	350	J	Updated Dataset		Nonresidential Other
5	TH-2		1148794.8	652932.5	TH-2 (0.66)	Original	0.63	0.71	11		Updated Dataset		Miscellaneous Programs
5	TH-3		1148851.6	652866.4	TH-3 (0-0.5)	Original	0	0.5	250		Updated Dataset		Miscellaneous Programs
5	TH-4		1148920.5	652802.0	TH-4 (0-0.5)	Original	0	0.5	140		Updated Dataset		Miscellaneous Programs
5	TH-5		1148965.0	652749.9	TH-5 (0-0.5)	Original	0	0.5	10		Updated Dataset		Miscellaneous Programs

Data were new additions to dataset.

Discrepancy between HHRA analysis/results and updated database output for data that should be used

Data were originally in dataset; but since removed for various reasons (see notes on each table).

All depths presented in feet

All results presented in milligrams per kilogram (mg/kg)

J: indicates an estimated value

U: indicates value is below laboratory detection limits

CSSMA: central staging and soil management area

EU: exposure unit

FSP: field sampling plan

OU: operable unit

QC: quality control

USEPA: United States Environmental Protection Agency

Attachment 1
Total PCBs Data Summary - CA6
Anniston PCB Site, Anniston, Alabama

EU	Updated Location	Original Location	Northing	Easting	Field Sample ID	QC Type	Depth Top	Depth Bottom	Result Value	Qualifier	Dataset Comparison	Notes	Program
6	10-DS-1		1148444.6	652497.6	10-DS-1	Original	0	0.5	0.082	U	Updated Dataset		Miscellaneous Programs
6	10-DS-2		1148444.5	652497.6	10-DS-2	Original	0	0.5	0.96		Updated Dataset		Miscellaneous Programs
6	1206WT-3A		1148294.0	652065.0	1206WT-3A	Original	0	0.25	0.33		Updated Dataset		Miscellaneous Programs
6	1206WT-3B		1148347.7	651974.5	1206WT-3B	Original	0	0.25	0.081	U	Updated Dataset		Miscellaneous Programs
6	CA-06-2083-01	CA-06-2083-01	1148412.3	652427.5	S70067	Original	0	0.5	1.11		Both Datasets		Nonresidential OU-1/OU-2 FSP
6	CA-06-2113-02	CA-06-2113-02	1148363.6	651772.9	S70068	Original	0	0.5	3.69		Both Datasets		Nonresidential OU-1/OU-2 FSP
6	CA-06-2136-03	CA-06-2136-03	1148271.0	651554.2	S70069	Original	0	0.5	0.037	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
6	CA-06-2136-04	CA-06-2136-04	1148171.3	651618.6	S70070	Original	0	0.5	3.88	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
6	CA-06-2205-05	CA-06-2205-05	1147916.9	652047.6	S70071	Original	0	0.5	2.06		Original Dataset	Reclassified High Activity Area	Nonresidential OU-1/OU-2 FSP
6	CA-06-2205-06	CA-06-2205-06	1147952.5	652070.6	S70072	Original	0	0.5	1.98		Original Dataset	Reclassified High Activity Area	Nonresidential OU-1/OU-2 FSP
6	CA-06-2205-07	CA-06-2205-07	1148114.0	652121.0	S70073	Original	0	0.5	0.66	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
6	CA-06-2205-08	CA-06-2205-08	1147711.2	652124.9	S70074	Original	0	0.5	0.418		Original Dataset	Reclassified High Activity Area	Nonresidential OU-1/OU-2 FSP
6	CA-06-2205-09	CA-06-2205-09	1148225.1	652217.0	S70075	Original	0	0.5	0.655		Original Dataset	Reclassified High Activity Area	Nonresidential OU-1/OU-2 FSP
6	CA-06-2205-10	CA-06-2205-10	1147983.0	652235.0	S70076	Original	0	0.5	0.3		Original Dataset	Reclassified High Activity Area	Nonresidential OU-1/OU-2 FSP
6	CA-06-2205-11	CA-06-2205-11	1147861.9	652290.9	S70077	Original	0	0.5	1.46		Both Datasets		Nonresidential OU-1/OU-2 FSP
6	CA-06-2205-12	CA-06-2205-12	1147620.0	652321.9	S70078	Original	0	0.5	1.51		Both Datasets		Nonresidential OU-1/OU-2 FSP
6	CA-06-2205-13	CA-06-2205-13	1148164.9	652383.0	S70079	Original	0	0.5	0.388		Both Datasets		Nonresidential OU-1/OU-2 FSP
6	CA-06-2498-14	CA-06-2498-14	1147588.9	652126.0	S70080	Original	0	0.5	0.135		Both Datasets		Nonresidential OU-1/OU-2 FSP
6	CA-6-EPA-2189-601	CA-6-EPA-2189-601	1148147.3	651366.6	PA-126-B	Original	0	0.25	15.9		Original Dataset	IM Location/Sample	2000 EPA Nonresidential Grab Samples
6	CA-6-EPA-2189-606	CA-6-EPA-2189-606	1148310.8	651533.2	PA-126-A	Original	0	0.25	11.2		Original Dataset	IM Location/Sample	2000 EPA Nonresidential Grab Samples
6	CA-6-EPA-2205-600	CA-6-EPA-2205-600	1147841.3	652207.1	PA-047-B	Original	0	0.25	2.01		Original Dataset	Reclassified High Activity Area	2000 EPA Nonresidential Grab Samples
6	CA-6-SU-2113-LA-A		1148323.1	651769.5	2113-LA-3A	Original	0	0.25	1.34		Updated Dataset		Special Use Sampling
6	CA-6-SU-2205-A	CA-6-SU-2205-A	1147901.8	652255.3	2205-HA-3A	Original	0	0.25	0.315		Original Dataset	Reclassified High Activity Area	Special Use Sampling
6	CA-6-SU-2205-A	CA-6-SU-2205-A	1147901.8	652255.3	2205-HA-3A-X	Field Duplicate	0	0.25	0.217		Original Dataset	Reclassified High Activity Area	Special Use Sampling
6	CA-6-SU-2205-B	CA-6-SU-2205-B	1147901.8	652255.3	2205-LA-3B	Original	0	0.25	0.51		Both Datasets		Special Use Sampling
6	CA-6-SU-2205-C	CA-6-SU-2205-C	1147901.8	652255.3	2205-HA-3C	Original	0	0.25	1.1		Original Dataset	Reclassified High Activity Area	Special Use Sampling
6	CA-6-SU-2205-D	CA-6-SU-2205-D	1147901.8	652255.3	2205-LA-3D	Original	0	0.25	1.22		Both Datasets		Special Use Sampling
6	CA-6-SU-2205-E	CA-6-SU-2205-E	1147901.8	652255.3	2205-LA-3E	Original	0	0.25	0.52		Both Datasets		Special Use Sampling
6	CA-6-SU-2205-F	CA-6-SU-2205-F	1147901.8	652255.3	2205-HA-3F	Original	0	0.25	1.11		Original Dataset	Reclassified High Activity Area	Special Use Sampling
6	CA-6-SU-2205-G	CA-6-SU-2205-G	1147901.8	652255.3	2205-HA-3G	Original	0	0.25	0.52		Original Dataset	Reclassified High Activity Area	Special Use Sampling
6	CA-6-SU-2205-H	CA-6-SU-2205-H	1147901.8	652255.3	2205-HA-3H	Original	0	0.25	0.46		Original Dataset	Reclassified High Activity Area	Special Use Sampling
6	CA-6-SU-2205-I	CA-6-SU-2205-I	1147901.8	652255.3	2205-LA-3I	Original	0	0.25	0.39		Both Datasets		Special Use Sampling
6	CA-6-SU-2205-J	CA-6-SU-2205-J	1147901.8	652255.3	2205-HA-3J	Original	0	0.25	0.047		Original Dataset	Reclassified High Activity Area	Special Use Sampling
6	CA-6-SU-2205-K	CA-6-SU-2205-K	1147901.8	652255.3	2205-HA-3K	Original	0	0.25	0.65		Original Dataset	Reclassified High Activity Area	Special Use Sampling
6	CA-6-SU-2205-L	CA-6-SU-2205-L	1147901.8	652255.3	2205-LA-3L	Original	0	0.25	1.18	J	Both Datasets		Special Use Sampling
6	CA-6-SU-2205-M	CA-6-SU-2205-M	1147901.8	652255.3	2205-LA-3M	Original	0	0.25	0.79		Both Datasets		Special Use Sampling
6	CA-6-SU-2205-N	CA-6-SU-2205-N	1147901.8	652255.3	2205-LA-3N	Original	0	0.25	0.308		Both Datasets		Special Use Sampling
6	CA-6-SU-2205-O	CA-6-SU-2205-O	1147901.8	652255.3	2205-LA-3O	Original	0	0.25	0.46		Both Datasets		Special Use Sampling
6	CA-6-SU-2205-P	CA-6-SU-2205-P	1147901.8	652255.3	2205-LA-3P	Original	0	0.25	0.61		Both Datasets		Special Use Sampling
6	CA-6-SU-2205-Q	CA-6-SU-2205-Q	1147901.8	652255.3	2205-LA-3Q	Original	0	0.25	0.354	J	Both Datasets		Special Use Sampling
6	CA-6-SU-2205-R	CA-6-SU-2205-R	1147901.8	652255.3	2205-LA-3R	Original	0	0.25	0.38	J	Both Datasets		Special Use Sampling
6	CA-6-SU-2205-S	CA-6-SU-2205-S	1147901.8	652255.3	2205-LA-3S	Original	0	0.25	0.388	J	Both Datasets		Special Use Sampling
6	CA-6-SU-2205-T	CA-6-SU-2205-T	1147901.8	652255.3	2205-LA-3T	Original	0	0.25	0.57		Both Datasets		Special Use Sampling
6	CA-6-SU-2205-U	CA-6-SU-2205-U	1147901.8	652255.3	2205-LA-3U	Original	0	0.25	0.19		Both Datasets		Special Use Sampling
6	CA-6-SU-2498-A	CA-6-SU-2498-A	1147620.4	652088.2	2498-LA-3A	Original	0	0.25	0.79		Both Datasets		Special Use Sampling
6	CA-6-SU-2498-B	CA-6-SU-2498-B	1147620.4	652088.2	2498-LA-3B	Original	0	0.25	0.531	J	Both Datasets		Special Use Sampling
6	CA-6-SU-2498-C	CA-6-SU-2498-C	1147620.4	652088.2	2498-LA-3C	Original	0	0.25	0.39	J	Both Datasets		Special Use Sampling
6	CA-6-SU-2498-D	CA-6-SU-2498-D	1147620.4	652088.2	2498-LA-3D	Original	0	0.25	0.778	J	Both Datasets		Special Use Sampling

Attachment 1
 Total PCBs Data Summary - CA6
 Anniston PCB Site, Anniston, Alabama

EU	Updated Location	Original Location	Northing	Easting	Field Sample ID	QC Type	Depth Top	Depth Bottom	Result Value	Qualifier	Dataset Comparison	Notes	Program
6	CA-6-SU-2498-E	CA-6-SU-2498-E	1147620.4	652088.2	2498-LA-3E	Original	0	0.25	1.209	J	Both Datasets		Special Use Sampling
6	FC2-0044-B		1146700.2	652098.4	FC2-0044-B	Original	0	0.25	43		Updated Dataset		Residential Sampling
6	FC3-0029-A	CA-6-EPA-2096-605	1148297.4	652097.5	FC3-0029-A	Original	0	0.25	0.48		Both Datasets		USEPA Programs
6	FC3-0029-B		1148276.1	652080.4	FC3-0029-B	Original	0	0.25	0.57		Updated Dataset		USEPA Programs
6	FC3-0030-A	CA-6-EPA-2091-608	1148373.5	651978.5	FC3-0030-A	Original	0	0.25	0.05	U	Both Datasets		USEPA Programs
6	FC3-0030-B	CA-6-EPA-2091-607	1148334.6	651976.3	FC3-0030-B	Original	0	0.25	0.05	U	Both Datasets		USEPA Programs
6	FC3-0030-C		1148277.2	651998.8	FC3-0030-C	Original	0	0.25	0.05	U	Updated Dataset		USEPA Programs
6	FC3-0030-D		1148269.9	652052.7	FC3-0030-D	Original	0	0.25	0.05	U	Updated Dataset		USEPA Programs

Data were new additions to dataset.

Discrepancy between HHRA analysis/results and updated database output for data that should be used

Data were originally in dataset; but since removed for various reasons (see notes on each table).

All depths presented in feet

All results presented in milligrams per kilogram (mg/kg)

J: indicates an estimated value

U: indicates value is below laboratory detection limits

EU: exposure unit

FSP: field sampling plan

IM: interim measure

OU: operable unit

QC: quality control

USEPA: United States Environmental Protection Agency

Attachment 1
Total PCBs Data Summary - CA7
Anniston PCB Site, Anniston, Alabama

EU	Updated Location	Original Location	Northing	Easting	Field Sample ID	QC Type	Depth Top	Depth Bottom	Result Value	Qualifier	Dataset Comparison	Notes	Program
7	CA-07-1435-01	CA-07-1435-01	1149372.1	652618.1	S70081	Original	0	0.5	0.82		Both Datasets		Nonresidential OU-1/OU-2 FSP
7	CA-07-1435-02	CA-07-1435-02	1149290.0	652783.0	S70082	Original	0	0.5	0.207		Both Datasets		Nonresidential OU-1/OU-2 FSP
7	CA-07-1435-03	CA-07-1435-03	1149174.0	652812.9	S70083	Original	0	0.5	0.65		Both Datasets		Nonresidential OU-1/OU-2 FSP
7	CA-07-1435-04	CA-07-1435-04	1149471.0	652864.6	S70084	Original	0	0.5	0.039	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
7	CA-07-1435-05	CA-07-1435-05	1149392.9	652879.9	S70085	Original	0	0.5	0.127		Both Datasets		Nonresidential OU-1/OU-2 FSP
7	CA-07-1435-06	CA-07-1435-06	1149493.0	653115.3	S70086	Original	0	0.5	0.156		Both Datasets		Nonresidential OU-1/OU-2 FSP
7	CA-07-1435-07	CA-07-1435-07	1149187.0	653276.0	S70087	Original	0	0.5	0.217		Both Datasets		Nonresidential OU-1/OU-2 FSP
7	CA-07-1520-08	CA-07-1520-08	1149169.9	652536.0	S70088	Original	0	0.5	7.88		Both Datasets		Nonresidential OU-1/OU-2 FSP
7	CA-07-1520-08	CA-07-1520-08	1149169.9	652536.0	S70556	Original	0.5	1	15.2		Both Datasets		Nonresidential OU-1/OU-2 FSP
7	CA-07-1520-09	CA-07-1520-09	1149208.0	652552.0	S70089	Original	0	0.5	4.6		Both Datasets		Nonresidential OU-1/OU-2 FSP
7	CA-07-1520-09	CA-07-1520-09	1149208.0	652552.0	S70090	Field Duplicate	0	0.5	4.4		Both Datasets		Nonresidential OU-1/OU-2 FSP
7	CA-7-EPA-1435-703	CA-7-EPA-1435-703	1149269.0	653134.4	FC1-0044-D	Original	0	0.25	0.05	U	Original Dataset	Reclassified High Activity Area	2000 EPA Nonresidential Grab Samples
7	CA-7-EPA-1435-704	CA-7-EPA-1435-704	1149269.1	653070.1	FC1-0044-C	Original	0	0.25	0.05	U	Original Dataset	Reclassified High Activity Area	2000 EPA Nonresidential Grab Samples
7	CA-7-EPA-1435-704	CA-7-EPA-1435-704	1149269.1	653070.1	FC1-0044-C	Original	0	0.25	0.05	U	Original Dataset	Reclassified High Activity Area	2000 EPA Nonresidential Grab Samples
7	CA-7-EPA-1435-704	CA-7-EPA-1435-704	1149269.1	653070.1	FC1-0044-C	Original	0	0.25	0.05	U	Original Dataset	Reclassified High Activity Area	2000 EPA Nonresidential Grab Samples
7	CA-7-EPA-1435-704	CA-7-EPA-1435-704	1149269.1	653070.1	FC1-0044-C	Original	0	0.25	0.05	U	Original Dataset	Reclassified High Activity Area	2000 EPA Nonresidential Grab Samples
7	CA-7-EPA-1435-705	CA-7-EPA-1435-705	1149274.6	653132.1	PA-065-B	Original	0	0.25	0.15		Original Dataset	Reclassified High Activity Area	2000 EPA Nonresidential Grab Samples
7	CA-7-RES-1577-A	CA-7-RES-1577-A	1149158.6	652292.1	1577-3A	Original	0	0.25	310		Both Datasets		Residential Sampling
7	FC1-0044-A	CA-7-EPA-1435-709	1149443.2	653036.8	FC1-0044-A	Original	0	0.25	0.05	U	Both Datasets		USEPA Programs
7	FC1-0044-B	CA-7-EPA-1435-708	1149408.2	653190.6	FC1-0044-B	Original	0	0.25	0.05	U	Both Datasets		USEPA Programs
7	LINEASL03D		1148987.0	651888.2	LINEASL03D	Original	0	0.25	3.8		Updated Dataset		Miscellaneous Programs
7	LINEASL04E		1149089.0	652246.0	LINEASL04E	Original	0	0.25	17.3		Updated Dataset		Miscellaneous Programs
7	PA-100-A		1149431.6	652484.2	PA-100-A	Original	0	0.25	0.047		Updated Dataset		USEPA Programs
7	PA-100-B	CA-7-EPA-1435-706	1149287.4	652617.5	PA-100-B	Original	0	0.25	0.8		Both Datasets		USEPA Programs
7	PA-118-A	CA-7-EPA-1435-710	1149448.3	652591.2	PA-118-A	Original	0	0.25	1.9		Both Datasets		USEPA Programs
7	PA-118-B	CA-7-EPA-1435-707	1149380.8	652713.2	PA-118-B	Original	0	0.25	0.084		Both Datasets		USEPA Programs
7	PD2-012		1149220.5	652761.1	PD2-012	Original	0	0.25		R	Updated Dataset		USEPA Programs
7	PD2-014		1149241.0	652831.5	PD2-014	Original	0	0.25	0.05	U	Updated Dataset		USEPA Programs
7	PD2-016		1149451.5	652829.1	PD2-016	Original	0	0.25	0.05	U	Updated Dataset		USEPA Programs
7	PD2-019		1149399.7	653002.9	PD2-019	Original	0	0.25	0.05	U	Updated Dataset		USEPA Programs
7	PECON-019		1149140.6	652230.1	PECON-019	Original	0	0.25	49.8	UU	Updated Dataset		USEPA Programs

Data were new additions to dataset.

Discrepancy between HHRA analysis/results and updated database output for data that should be used

Data were originally in dataset, but since removed for various reasons (see notes on each table).

All depths presented in feet

All results presented in milligrams per kilogram (mg/kg)

J: indicates an estimated value

R: indicates result was rejected

U: indicates value is below laboratory detection limits

EU: exposure unit

FSP: field sampling plan

OU: operable unit

QC: quality control

USEPA: United States Environmental Protection Agency

Attachment 1
Total PCBs Data Summary - CA8
Anniston PCB Site, Anniston, Alabama

EU	Updated Location	Original Location	Northing	Easting	Field Sample ID	QC Type	Depth Top	Depth Bottom	Result Value	Qualifier	Dataset Comparison	Notes	Program
8	CA-08-1004-01	CA-08-1004-01	1150149.1	652523.9	S70091	Original	0	0.5	1.11		Both Datasets		Nonresidential OU-1/OU-2 FSP
8	CA-08-1168-02	CA-08-1168-02	1149921.5	652161.1	S70092	Original	0	0.5	0.456		Both Datasets		Nonresidential OU-1/OU-2 FSP
8	CA-08-1168-03	CA-08-1168-03	1149723.9	652184.9	S70093	Original	0	0.5	0.435	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
8	CA-08-1209-04	CA-08-1209-04	1149839.0	651946.0	S70094	Original	0	0.5	0.71	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
8	CA-08-1209-05	CA-08-1209-05	1149757.0	652001.1	S70095	Original	0	0.5	0.195		Both Datasets		Nonresidential OU-1/OU-2 FSP
8	CA-08-1299-06	CA-08-1299-06	1149646.1	652106.0	S70096	Original	0	0.5	0.117		Both Datasets		Nonresidential OU-1/OU-2 FSP
8	CA-08-1317-07	CA-08-1317-07	1149632.0	652264.0	S70097	Original	0	0.5	0.873	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
8	CA-08-1374-08	CA-08-1374-08	1149548.9	652226.9	S70098	Original	0	0.5	0.982	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
8	CA-8-SU-890-A	CA-8-SU-890-A	1150340.2	652550.4	890-HA-3A	Original	0	0.25	0.081	U	Original Dataset	Reclassified High Activity Area	Special Use Sampling
8	CA-8-SU-890-B	CA-8-SU-890-B	1150340.2	652550.4	890-LA-3B	Original	0	0.25	0.091	U	Both Datasets	Was provided to USEPA, but non-detect values were excluded	Special Use Sampling
8	CA-8-SU-890-C	CA-8-SU-890-C	1150340.2	652550.4	890-HA-3C	Original	0	0.25	0.083	U	Original Dataset	Reclassified High Activity Area	Special Use Sampling
8	CA-8-SU-890-D	CA-8-SU-890-D	1150340.2	652550.4	890-LA-3D	Original	0	0.25	0.16		Both Datasets		Special Use Sampling
8	FC2-0028-D		1149672.1	652237.0	FC2-0028-D	Original	0	0.25	0.48		Updated Dataset		Residential Sampling
8	FC2-0029-A		1149689.3	652501.8	FC2-0029-A	Original	0	0.25	0.05	U	Updated Dataset		USEPA Programs
8	FC2-0029-B		1149724.8	652500.2	FC2-0029-B	Original	0	0.25	0.34		Updated Dataset		USEPA Programs
8	FC2-0029-C		1149735.0	652455.4	FC2-0029-C	Original	0	0.25	0.49		Updated Dataset		USEPA Programs
8	FE3-002-A		1149671.6	651932.8	FE3-002-A	Original	0	0.25	0.05	U	Updated Dataset		USEPA Programs
8	FE3-003-A		1149718.1	651936.6	FE3-003-A	Original	0	0.25	0.62		Updated Dataset		USEPA Programs
8	PA-092-A	CA-8-EPA-1317-800	1149568.7	652335.3	PA-092-A	Original	0	0.25	0.15		Both Datasets		USEPA Programs
8	PA-092-B	CA-8-EPA-1317-801	1149603.3	652314.4	PA-092-B	Original	0	0.25	2.5		Both Datasets		USEPA Programs
8	PC-087-A		1149680.2	652431.6	PC-087-A	Original	0	0.25	0.15		Updated Dataset		USEPA Programs
8	PE-071-A		1149594.9	651934.1	PE-071-A	Original	0	0.25	0.6		Updated Dataset		USEPA Programs
8	PE-071-B		1149602.2	652080.2	PE-071-B	Original	0	0.25	0.05		Updated Dataset		USEPA Programs
8	PF-006-A		1149573.6	651959.3	PF-006-A	Original	0	0.25	0.05	U	Updated Dataset		USEPA Programs
8	PF-006-B		1149573.1	652030.2	PF-006-B	Original	0	0.25	0.057		Updated Dataset		USEPA Programs
8	PF-007-A		1149635.7	651961.3	PF-007-A	Original	0	0.25	0.103		Updated Dataset		USEPA Programs
8	PF-007-B		1149638.8	652030.7	PF-007-B	Original	0	0.25	0.132		Updated Dataset		USEPA Programs
8	PF-007-B		1149638.8	652030.7	PF-007-BS	Original	0	0.25	0.202		Updated Dataset		USEPA Programs

Data were new additions to dataset.

Discrepancy between HHRA analysis/results and updated database output for data that should be used

Data were originally in dataset; but since removed for various reasons (see notes on each table).

All depths presented in feet

All results presented in milligrams per kilogram (mg/kg)

J: indicates an estimated value

U: indicates value is below laboratory detection limits

EU: exposure unit

FSP: field sampling plan

OU: operable unit

QC: quality control

USEPA: United States Environmental Protection Agency

Attachment 1
Total PCBs Data Summary - CA9
Anniston PCB Site, Anniston, Alabama

EU	Updated Location	Original Location	Northing	Easting	Field Sample ID	QC Type	Depth Top	Depth Bottom	Result Value	Qualifier	Dataset Comparison	Notes	Program
9	CA-09-1504-01	CA-09-1504-01	1149100.7	653570.9	S70406	Original	0	0.5	0.051		Both Datasets		Nonresidential OU-1/OU-2 FSP
9	CA-09-1504-02	CA-09-1504-02	1149176.1	653646.0	S70407	Original	0	0.5	0.043	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
9	CA-09-1504-03	CA-09-1504-03	1149295.9	653812.1	S70408	Original	0	0.5	0.043	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
9	CA-09-1504-04	CA-09-1504-04	1149056.9	653923.1	S70409	Original	0	0.5	0.037	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
9	CA-09-1504-05	CA-09-1504-05	1149284.0	653964.4	S70410	Original	0	0.5	0.042	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
9	CA-09-1504-06	CA-09-1504-06	1149236.1	654145.0	S70411	Original	0	0.5	0.048	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
9	CA-09-1597-07	CA-09-1597-07	1149027.0	654920.0	S70412	Original	0	0.5	5.86		Both Datasets		Nonresidential OU-1/OU-2 FSP
9	CA-09-1597-07	CA-09-1597-07	1149027.0	654920.0	S70561	Original	0.5	1	3.93		Both Datasets		Nonresidential OU-1/OU-2 FSP
9	CA-09-1720-08	CA-09-1720-08	1148934.7	654658.3	S70413	Original	0	0.5	0.504	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
9	CA-09-1720-09	CA-09-1720-09	1148612.5	654698.5	S70414	Original	0	0.5	0.039		Both Datasets		Nonresidential OU-1/OU-2 FSP
9	CA-09-1720-10	CA-09-1720-10	1148549.1	654864.8	S70415	Original	0	0.5	0.073		Both Datasets		Nonresidential OU-1/OU-2 FSP
9	CA-09-1720-11	CA-09-1720-11	1148907.9	655087.1	S70416	Original	0	0.5	0.047	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
9	CA-09-1720-12	CA-09-1720-12	1148833.8	655280.6	S70417	Original	0	0.5	0.046		Both Datasets		Nonresidential OU-1/OU-2 FSP
9	CA-09-1722-13	CA-09-1722-13	1148948.8	653687.1	S70418	Original	0	0.5	0.92		Both Datasets		Nonresidential OU-1/OU-2 FSP
9	CA-09-1722-14	CA-09-1722-14	1148917.0	654005.8	S70419	Original	0	0.5	0.065		Both Datasets		Nonresidential OU-1/OU-2 FSP
9	CA-09-1722-15	CA-09-1722-15	1148903.9	654262.7	S70420	Original	0	0.5	0.035	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
9	CA-09-1722-16	CA-09-1722-16	1148649.0	654448.9	S70421	Original	0	0.5	0.217		Both Datasets		Nonresidential OU-1/OU-2 FSP
9	CA-09-1722-17	CA-09-1722-17	1148727.8	654533.0	S70422	Original	0	0.5	0.082		Both Datasets		Nonresidential OU-1/OU-2 FSP
9	CA-09-1722-17	CA-09-1722-17	1148727.8	654533.0	S70423	Field Duplicate	0	0.5	0.145		Both Datasets		Nonresidential OU-1/OU-2 FSP
9	CA-9-SU-1504-A	CA-9-SU-1504-A	1149177.7	653884.8	1504-LA-3A	Original	0	0.25	0.075	U	Both Datasets	Was provided to USEPA, but nondetect values were excluded	Special Use Sampling
9	CA-9-SU-1504-B	CA-9-SU-1504-B	1149177.7	653884.8	1504-LA-3B	Original	0	0.25	0.081	U	Both Datasets	Was provided to USEPA, but nondetect values were excluded	Special Use Sampling
9	CA-9-SU-1504-C	CA-9-SU-1504-C	1149177.7	653884.8	1504-LA-3C	Original	0	0.25	0.079	U	Both Datasets	Was provided to USEPA, but nondetect values were excluded	Special Use Sampling
9	CA-9-SU-1504-D	CA-9-SU-1504-D	1149177.7	653884.8	1504-LA-3D	Original	0	0.25	0.073	U	Both Datasets	Was provided to USEPA, but nondetect values were excluded	Special Use Sampling
9	CA-9-SU-1504-E	CA-9-SU-1504-E	1149177.7	653884.8	1504-LA-3E	Original	0	0.25	0.077	U	Both Datasets	Was provided to USEPA, but nondetect values were excluded	Special Use Sampling
9	CA-9-SU-1504-F	CA-9-SU-1504-F	1149177.7	653884.8	1504-LA-3F	Original	0	0.25	0.078	U	Both Datasets	Was provided to USEPA, but nondetect values were excluded	Special Use Sampling
9	CA-9-SU-1504-G	CA-9-SU-1504-G	1149177.7	653884.8	1504-LA-3G	Original	0	0.25	0.079	U	Both Datasets	Was provided to USEPA, but nondetect values were excluded	Special Use Sampling
9	CA-9-SU-1504-H	CA-9-SU-1504-H	1149177.7	653884.8	1504-LA-3H	Original	0	0.25	0.076	U	Both Datasets	Was provided to USEPA, but nondetect values were excluded	Special Use Sampling
9	CA-9-SU-1504-I	CA-9-SU-1504-I	1149177.7	653884.8	1504-LA-3I	Original	0	0.25	0.075	U	Both Datasets	Was provided to USEPA, but nondetect values were excluded	Special Use Sampling
9	PB-019-03	CA-9-EPA-1720-902	1148780.0	654081.6	PB-019-03	Original	0	0.25	0.57		Both Datasets		USEPA Programs
9	PB-019-08	CA-9-EPA-1720-900	1148540.3	655246.8	PB-019-08	Original	0	0.25	0.32		Both Datasets		USEPA Programs

Data were new additions to dataset.

Discrepancy between HHRA analysis/results and updated database output for data that should be used

Data were originally in dataset; but since removed for various reasons (see notes on each table).

All depths presented in feet

All results presented in milligrams per kilogram (mg/kg)

J: indicates an estimated value

U: indicates value is below laboratory detection limits

EU: exposure unit

FSP: field sampling plan

OU: operable unit

QC: quality control

USEPA: United States Environmental Protection Agency

Attachment 1
Total PCBs Data Summary - CA10
Anniston PCB Site, Anniston, Alabama

EU	Updated Location	Original Location	Northing	Easting	Field Sample ID	QC Type	Depth Top	Depth Bottom	Result Value	Qualifier	Dataset Comparison	Notes	Program
10	ABS-1		1148535.6	653005.0	ABS-1 (0-0.5)	Original	0	0.5	0.073	U	Updated Dataset		Miscellaneous Programs
10	ABS-10		1148677.1	653115.1	ABS-10 (0-0.5)	Original	0	0.5	0.13	U	Updated Dataset		Miscellaneous Programs
10	ABS-11		1148654.8	653167.9	ABS-11 (0-0.5)	Original	0	0.5	0.46		Updated Dataset		Miscellaneous Programs
10	ABS-12		1148701.1	653181.3	ABS-12 (0-0.5)	Original	0	0.5	0.24		Updated Dataset		Miscellaneous Programs
10	ABS-13		1148720.5	653238.4	ABS-13 (0-0.5)	Original	0	0.5	31.5		Updated Dataset		Miscellaneous Programs
10	ABS-14		1148658.1	653247.6	ABS-14 (0-0.5)	Original	0	0.5	0.57		Updated Dataset		Miscellaneous Programs
10	ABS-15		1148721.8	653332.6	ABS-15 (0-0.5)	Original	0	0.5	130		Updated Dataset		Miscellaneous Programs
10	ABS-16		1148723.4	653370.0	ABS-16 (0-0.5)	Original	0	0.5	26.3		Updated Dataset		Miscellaneous Programs
10	ABS-17		1148729.6	653398.8	ABS-17 (0-0.5)	Original	0	0.5	14.7		Updated Dataset		Miscellaneous Programs
10	ABS-18		1148672.8	653408.6	ABS-18 (0-0.5)	Original	0	0.5	31.9		Updated Dataset		Miscellaneous Programs
10	ABS-19		1148677.6	653358.4	ABS-19 (0-0.5)	Original	0	0.5	15.8		Updated Dataset		Miscellaneous Programs
10	ABS-2		1148536.6	653051.4	ABS-2 (0-0.5)	Original	0	0.5	0.072	U	Updated Dataset		Miscellaneous Programs
10	ABS-20		1148663.4	653311.2	ABS-20 (0-0.5)	Original	0	0.5	19		Updated Dataset		Miscellaneous Programs
10	ABS-21		1148637.2	653294.1	ABS-21 (0-0.5)	Original	0	0.5	3.2		Updated Dataset		Miscellaneous Programs
10	ABS-22		1148606.2	653285.3	ABS-22 (0-0.5)	Original	0	0.5	1.5		Updated Dataset		Miscellaneous Programs
10	ABS-23		1148595.4	653333.5	ABS-23 (0-0.5)	Original	0	0.5	0.096		Updated Dataset		Miscellaneous Programs
10	ABS-24		1148626.8	653359.1	ABS-24 (0-0.5)	Original	0	0.5	5.8		Updated Dataset		Miscellaneous Programs
10	ABS-25		1148625.1	653400.5	ABS-25 (0-0.5)	Original	0	0.5	2.9		Updated Dataset		Miscellaneous Programs
10	ABS-26		1148539.4	653416.7	ABS-26 (0-0.5)	Original	0	0.5	0.93		Updated Dataset		Miscellaneous Programs
10	ABS-27		1148773.3	653410.0	ABS-27 (0-0.5)	Original	0	0.5	0.13		Updated Dataset		Miscellaneous Programs
10	ABS-28		1148763.0	653370.6	ABS-28 (0-0.5)	Original	0	0.5	29.3		Updated Dataset		Miscellaneous Programs
10	ABS-29		1148762.7	653330.1	ABS-29 (0-0.5)	Original	0	0.5	12.6		Updated Dataset		Miscellaneous Programs
10	ABS-3		1148538.8	653108.0	ABS-3 (0-0.25)	Original	0	0.25	0.072	U	Updated Dataset		Miscellaneous Programs
10	ABS-30		1148774.0	653329.3	ABS-30 (0-0.5)	Original	0	0.5	8.1		Updated Dataset		Miscellaneous Programs
10	ABS-31		1148783.0	653323.3	ABS-31 (0-0.5)	Original	0	0.5	5		Updated Dataset		Miscellaneous Programs
10	ABS-32		1148799.2	653361.1	ABS-32 (0-0.5)	Original	0	0.5	17.8		Updated Dataset		Miscellaneous Programs
10	ABS-33		1148820.1	653407.0	ABS-33 (0-0.5)	Original	0	0.5	4.5		Updated Dataset		Miscellaneous Programs
10	ABS-34		1148798.4	653404.6	ABS-34 (0-0.5)	Original	0	0.5	15.1		Updated Dataset		Miscellaneous Programs
10	ABS-35		1148767.4	653279.3	ABS-35 (0-0.5)	Original	0	0.5	5.7		Updated Dataset		Miscellaneous Programs
10	ABS-36		1148760.6	653277.2	ABS-36 (0-0.5)	Original	0	0.5	11.1		Updated Dataset		Miscellaneous Programs
10	ABS-37		1148721.8	653281.5	ABS-37 (0-0.5)	Original	0	0.5	27.1		Updated Dataset		Miscellaneous Programs
10	ABS-4		1148544.1	653166.5	ABS-4 (0-0.5)	Original	0	0.5	0.04		Updated Dataset		Miscellaneous Programs
10	ABS-5		1148597.8	653170.5	ABS-5 (0-0.5)	Original	0	0.5	0.055		Updated Dataset		Miscellaneous Programs
10	ABS-6		1148617.3	653073.0	ABS-6 (0-0.5)	Original	0	0.5	0.25		Updated Dataset		Miscellaneous Programs
10	ABS-7		1148603.8	653098.5	ABS-7 (0-0.5)	Original	0	0.5	0.72		Updated Dataset		Miscellaneous Programs
10	ABS-8		1148652.9	653005.4	ABS-8 (0-0.5)	Original	0	0.5	1		Updated Dataset		Miscellaneous Programs
10	ABS-9		1148671.4	653061.6	ABS-9 (0-0.5)	Original	0	0.5	1.8		Updated Dataset		Miscellaneous Programs
10	CA-1		1148680.0	653650.4	CA-1-0.5-1ft	Original	0.5	1	0.31	J	Updated Dataset		Miscellaneous Programs
10	CA-1		1148680.0	653650.4	CA-1-0.25ft	Original	0	0.25	0.67	J	Updated Dataset		Miscellaneous Programs
10	CA-10		1148786.9	653686.8	CA-10-0.5-1ft	Original	0.5	1	6.77	J	Updated Dataset		Miscellaneous Programs
10	CA-10		1148786.9	653686.8	CA-10-0-0.25ft	Original	0	0.25	3.29	J	Updated Dataset		Miscellaneous Programs
10	CA-10		1148786.9	653686.8	CA-10-0-0.25ft dup	Field Duplicate	0	0.25	3.2	J	Updated Dataset		Miscellaneous Programs
10	CA-10-1788-01	CA-10-1788-01	1148824.2	653568.9	S70284	Original	0	0.5	1.06		Both Datasets		Nonresidential OU-1/OU-2 FSP
10	CA-10-1788-01	CA-10-1788-01	1148824.2	653568.9	S70285	Field Duplicate	0	0.5	1.009	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
10	CA-10-1807-02	CA-10-1807-02	1148789.3	653687.1	S70286	Original	0	0.5	6.31		Both Datasets		Nonresidential OU-1/OU-2 FSP
10	CA-10-1807-02	CA-10-1807-02	1148789.3	653687.1	S70566	Original	0.5	1	1.87		Both Datasets		Nonresidential OU-1/OU-2 FSP
10	CA-10-1807-03	CA-10-1807-03	1148780.4	653740.0	S70287	Original	0	0.5	0.88	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
10	CA-10-1912-04	CA-10-1912-04	1148677.1	653085.8	S70288	Original	0	0.5	0.59		Both Datasets		Nonresidential OU-1/OU-2 FSP
10	CA-10-1912-05	CA-10-1912-05	1148552.3	653815.7	S70289	Original	0	0.5	0.7		Both Datasets		Nonresidential OU-1/OU-2 FSP
10	CA-10-2049-06	CA-10-2049-06	1148315.2	653889.6	S70290	Original	0	0.5	0.331		Both Datasets		Nonresidential OU-1/OU-2 FSP
10	CA-10-2049-07	CA-10-2049-07	1148421.8	653938.5	S70291	Original	0	0.5	0.259		Both Datasets		Nonresidential OU-1/OU-2 FSP
10	CA-10-2049-08	CA-10-2049-08	1148227.0	654004.3	S70292	Original	0	0.5	0.59		Both Datasets		Nonresidential OU-1/OU-2 FSP
10	CA-10-2049-09	CA-10-2049-09	1148369.9	654059.0	S70293	Original	0	0.5	0.635	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
10	CA-10-2049-10	CA-10-2049-10	1148248.6	654267.9	S70294	Original	0	0.5	0.623	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
10	CA-10-2049-11	CA-10-2049-11	1148361.8	654359.7	S70295	Original	0	0.5	26.5		Both Datasets		Nonresidential OU-1/OU-2 FSP
10	CA-10-2049-11	CA-10-2049-11	1148361.8	654359.7	S70571	Original	0.5	1	24.3		Both Datasets		Nonresidential OU-1/OU-2 FSP
10	CA-10-2049-12	CA-10-2049-12	1148378.0	654437.6	S70296	Original	0	0.5	39.2		Both Datasets		Nonresidential OU-1/OU-2 FSP
10	CA-10-2049-12	CA-10-2049-12	1148378.0	654437.6	S70576	Original	0.5	1	36.8		Both Datasets		Nonresidential OU-1/OU-2 FSP
10	CA-10-2049-13	CA-10-2049-13	1148183.7	654537.6	S70297	Original	0	0.5	65.5	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
10	CA-10-2049-13	CA-10-2049-13	1148183.7	654537.6	S70581	Original	0.5	1	35.4		Both Datasets		Nonresidential OU-1/OU-2 FSP
10	CA-10-2133-14	CA-10-2133-14	1148169.0	654598.1	S70298	Original	0	0.5	35.2		Both Datasets		Nonresidential OU-1/OU-2 FSP
10	CA-10-2133-15	CA-10-2133-15	1148146.1	654734.1	S70299	Original	0	0.5	4.5		Both Datasets		Nonresidential OU-1/OU-2 FSP

Attachment 1
Total PCBs Data Summary - CA10
Anniston PCB Site, Anniston, Alabama

EU	Updated Location	Original Location	Northing	Easting	Field Sample ID	QC Type	Depth Top	Depth Bottom	Result Value	Qualifier	Dataset Comparison	Notes	Program
10	CA-10-2287-16	CA-10-2287-16	1147913.5	654788.2	S70300	Original	0	0.5	0.58		Both Datasets		Nonresidential OU-1/OU-2 FSP
10	CA-10-SU-1958-A	CA-10-SU-1958-A	1148582.8	652840.1	1958-LA-3A	Original	0	0.25	0.229		Both Datasets	disagreement between coordinates from original and updated datasets	Special Use Sampling
10	CA-10-SU-1958-A	CA-10-SU-1958-A	1148582.8	652840.1	1958-LA-3A-X	Field Duplicate	0	0.25	0.19		Both Datasets	disagreement between coordinates from original and updated datasets	Special Use Sampling
10	CA-10-SU-1958-B	CA-10-SU-1958-B	1148582.8	652840.1	1958-LA-3B	Original	0	0.25	0.088	J	Both Datasets	disagreement between coordinates from original and updated datasets	Special Use Sampling
10	CA-10-SU-1958-C	CA-10-SU-1958-C	1148582.8	652840.1	1958-LA-3C	Original	0	0.25	0.38		Both Datasets	disagreement between coordinates from original and updated datasets	Special Use Sampling
10	CA-11		1148783.4	653711.1	CA-11-0.5-1ft	Original	0.5	1	0.58	J	Updated Dataset		Miscellaneous Programs
10	CA-11		1148783.4	653711.1	CA-11-0-0.25ft	Original	0	0.25	3.75	J	Updated Dataset		Miscellaneous Programs
10	CA-12		1148777.6	653733.7	CA-12-0.5-1ft	Original	0.5	1	0.86	J	Updated Dataset		Miscellaneous Programs
10	CA-12		1148777.6	653733.7	CA-12-0-0.25ft	Original	0	0.25	1.23		Updated Dataset		Miscellaneous Programs
10	CA-12		1148777.6	653733.7	CA-12-0-0.25ft dup	Field Duplicate	0	0.25	1.22		Updated Dataset		Miscellaneous Programs
10	CA-13		1148770.4	653757.8	CA-13-0.5-1ft	Original	0.5	1	0.881	J	Updated Dataset		Miscellaneous Programs
10	CA-13		1148770.4	653757.8	CA-13-0-0.25ft	Original	0	0.25	0.66	J	Updated Dataset		Miscellaneous Programs
10	CA-14		1148815.5	653662.8	CA-14-0.5-1ft	Original	0.5	1	0.351		Updated Dataset		Miscellaneous Programs
10	CA-14		1148815.5	653662.8	CA-14-0-0.25ft	Original	0	0.25	13.6		Updated Dataset		Miscellaneous Programs
10	CA-15		1148808.6	653691.9	CA-15-0.5-1ft	Original	0.5	1	23.5	J	Updated Dataset		Miscellaneous Programs
10	CA-15		1148808.6	653691.9	CA-15-0-0.25ft dup	Field Duplicate	0	0.25	14		Updated Dataset		Miscellaneous Programs
10	CA-15		1148808.6	653691.9	CA-15-0-0.25ft	Original	0	0.25	12.7		Updated Dataset		Miscellaneous Programs
10	CA-16		1148800.3	653712.4	CA-16-0.5-1ft	Original	0.5	1	0.087	U	Updated Dataset		Miscellaneous Programs
10	CA-16		1148800.3	653712.4	CA-16-0-0.25ft	Original	0	0.25	4.94	J	Updated Dataset		Miscellaneous Programs
10	CA-17		1148795.2	653740.5	CA-17-0.5-1ft	Original	0.5	1	3.25		Updated Dataset		Miscellaneous Programs
10	CA-17		1148795.2	653740.5	CA-17-0-0.25ft	Original	0	0.25	4.66	J	Updated Dataset		Miscellaneous Programs
10	CA-18		1148789.2	653767.0	CA-18-0.5-1ft	Original	0.5	1	1.333	J	Updated Dataset		Miscellaneous Programs
10	CA-18		1148789.2	653767.0	CA-18-0-0.25ft	Original	0	0.25	1.28	J	Updated Dataset		Miscellaneous Programs
10	CA-19		1148828.9	653665.6	CA-19-0.5-1ft	Original	0.5	1	25.5	J	Updated Dataset		Miscellaneous Programs
10	CA-19		1148828.9	653665.6	CA-19-0-0.25ft	Original	0	0.25	6.98	J	Updated Dataset		Miscellaneous Programs
10	CA-2		1148673.8	653674.5	CA-2-0.5-1ft	Original	0.5	1	0.32		Updated Dataset		Miscellaneous Programs
10	CA-2		1148673.8	653674.5	CA-2-0-0.25ft	Original	0	0.25	0.13	J	Updated Dataset		Miscellaneous Programs
10	CA-20		1148818.8	653692.1	CA-20-0.5-1ft	Original	0.5	1	5.3	J	Updated Dataset		Miscellaneous Programs
10	CA-20		1148818.8	653692.1	CA-20-0-0.25ft	Original	0	0.25	2.93	J	Updated Dataset		Miscellaneous Programs
10	CA-21		1148813.0	653718.1	CA-21-0-0.25ft	Original	0	0.25	1	J	Updated Dataset		Miscellaneous Programs
10	CA-22		1148805.1	653743.5	CA-22-0-0.25ft	Original	0	0.25	13.5	J	Updated Dataset		Miscellaneous Programs
10	CA-22		1148805.1	653743.5	CA-22-0-0.25ft dup	Field Duplicate	0	0.25	9.46	J	Updated Dataset		Miscellaneous Programs
10	CA-23		1148800.1	653766.7	CA-23-0.5-1ft	Original	0.5	1	0.47		Updated Dataset		Miscellaneous Programs
10	CA-23		1148800.1	653766.7	CA-23-0-0.25ft	Field Duplicate	0.5	1	0.33		Updated Dataset		Miscellaneous Programs
10	CA-23		1148800.1	653766.7	CA-23-0.5-1ft dup	Original	0	0.25	5.76	J	Updated Dataset		Miscellaneous Programs
10	CA-24		1148623.0	653757.2	CA-24-0.5-1ft	Original	0.5	1	1.2		Updated Dataset		Miscellaneous Programs
10	CA-24		1148623.0	653757.2	CA-24-0-0.25ft	Original	0	0.25	0.18	U	Updated Dataset		Miscellaneous Programs
10	CA-25		1148541.3	653762.0	CA-25-0.5-1ft	Original	0.5	1	0.15	U	Updated Dataset		Miscellaneous Programs
10	CA-25		1148541.3	653762.0	CA-25-0-0.25ft	Original	0	0.25	0.33	U	Updated Dataset		Miscellaneous Programs
10	CA-25		1148541.3	653762.0	CA-25-0-0.25ft dup	Field Duplicate	0	0.25	0.16	U	Updated Dataset		Miscellaneous Programs
10	CA-26		1148765.5	653661.8	CA-26-0.5-1ft	Original	0.5	1	0.084	U	Updated Dataset		Miscellaneous Programs
10	CA-26		1148765.5	653661.8	CA-26-0-0.25ft	Original	0	0.25	0.197		Updated Dataset		Miscellaneous Programs
10	CA-27		1148758.9	653686.1	CA-27-0.5-1ft	Original	0.5	1	1.8		Updated Dataset		Miscellaneous Programs

Attachment 1
Total PCBs Data Summary - CA10
Anniston PCB Site, Anniston, Alabama

EU	Updated Location	Original Location	Northing	Easting	Field Sample ID	QC Type	Depth Top	Depth Bottom	Result Value	Qualifier	Dataset Comparison	Notes	Program
10	CA-27		1148758.9	653686.1	CA-27-0-0.25ft	Original	0	0.25	0.23	J	Updated Dataset		Miscellaneous Programs
10	CA-27		1148758.9	653686.1	CA-27-0-0.25ft dup	Field Duplicate	0	0.25	0.334	J	Updated Dataset		Miscellaneous Programs
10	CA-28		1148752.6	653710.2	CA-28-0.5-1ft	Original	0.5	1	0.083	U	Updated Dataset		Miscellaneous Programs
10	CA-28		1148752.6	653710.2	CA-28-0-0.25ft	Original	0	0.25	0.081	U	Updated Dataset		Miscellaneous Programs
10	CA-29		1148746.0	653734.4	CA-29-0.5-1ft	Original	0.5	1	0.24		Updated Dataset		Miscellaneous Programs
10	CA-29		1148746.0	653734.4	CA-29-0-0.25ft	Original	0	0.25	0.164		Updated Dataset		Miscellaneous Programs
10	CA-3		1148665.3	653759.4	CA-3-0.5-1ft	Original	0.5	1	0.088	U	Updated Dataset		Miscellaneous Programs
10	CA-3		1148665.3	653759.4	CA-3-0-0.25ft	Original	0	0.25	0.53	J	Updated Dataset		Miscellaneous Programs
10	CA-30		1148739.5	653758.4	CA-30-0.5-1ft	Original	0.5	1	0.146		Updated Dataset		Miscellaneous Programs
10	CA-30		1148739.5	653758.4	CA-30-0-0.25ft	Original	0	0.25	0.064		Updated Dataset		Miscellaneous Programs
10	CA-4		1148732.1	653660.9	CA-4-0.5-1ft	Original	0.5	1	0.086	U	Updated Dataset		Miscellaneous Programs
10	CA-4		1148732.1	653660.9	CA-4-0-0.25ft	Original	0	0.25	0.61		Updated Dataset		Miscellaneous Programs
10	CA-5		1148727.9	653685.4	CA-5-0.5-1ft	Original	0.5	1	0.084	U	Updated Dataset		Miscellaneous Programs
10	CA-5		1148727.9	653685.4	CA-5-0-0.25ft	Original	0	0.25	0.071	U	Updated Dataset		Miscellaneous Programs
10	CA-6		1148724.5	653708.6	CA-6-0.5-1ft	Original	0.5	1	0.086	U	Updated Dataset		Miscellaneous Programs
10	CA-6		1148724.5	653708.6	CA-6-0-0.25ft	Original	0	0.25	0.26	J	Updated Dataset		Miscellaneous Programs
10	CA-7		1148720.1	653734.5	CA-7-0.5-1ft	Original	0.5	1	0.085	U	Updated Dataset		Miscellaneous Programs
10	CA-7		1148720.1	653734.5	CA-7-0-0.25ft	Original	0	0.25	0.594	J	Updated Dataset		Miscellaneous Programs
10	CA-8		1148717.1	653760.5	CA-8-0.5-1ft	Original	0.5	1	0.087	U	Updated Dataset		Miscellaneous Programs
10	CA-8		1148717.1	653760.5	CA-8-0-0.25ft	Original	0	0.25	0.084	U	Updated Dataset		Miscellaneous Programs
10	CA-9		1148794.7	653662.2	CA-9-0.5-1ft	Original	0.5	1	2.96	J	Updated Dataset		Miscellaneous Programs
10	CA-9		1148794.7	653662.2	CA-9-0-0.25ft	Original	0	0.25	21.5	J	Updated Dataset		Miscellaneous Programs
10	CP-C-6		1147939.7	654935.9	CP-C-6-0-3"	Original	0	0.25	4.44		Updated Dataset		Miscellaneous Programs
10	CP-C-6		1147939.7	654935.9	CP-C-6-6-12"	Original	0.5	1	4.78	J	Updated Dataset		Miscellaneous Programs
10	CP-C-7		1147853.7	654924.3	CP-C-7-0-3"-DUP	Field Duplicate	0	0.25	2.52	J	Updated Dataset		Miscellaneous Programs
10	CP-C-7		1147853.7	654924.3	CP-C-7-6-12"	Original	0.5	1	2.9	J	Updated Dataset		Miscellaneous Programs
10	CP-C-8		1147881.7	654837.1	CP-C-8-0-3"	Original	0	0.25	0.44		Updated Dataset		Miscellaneous Programs
10	CP-C-8		1147881.7	654837.1	CP-C-8-6-12"	Original	0.5	1	0.08	U	Updated Dataset		Miscellaneous Programs
10	PB-024-07	CA-10-EPA-2049-1001	1148260.8	653780.3	PB-024-07	Original	0	0.25	0.13		Both Datasets		USEPA Programs
10	PB-024-09	CA-10-EPA-2049-1003	1148380.5	653876.4	PB-024-09	Original	0	0.25	0.05	UJ	Both Datasets		USEPA Programs
10	PB-RRB3-01	CA-10-EPA-43163-1000	1148173.8	654806.2	PB-RRB3-01	Original	0	0.25	13		Both Datasets		USEPA Programs

Data were new additions to dataset.

Discrepancy between HHRA analysis/results and updated database output for data that should be used.

Data were originally in dataset, but since removed for various reasons (see notes on each table).

All depths presented in feet

All results presented in milligrams per kilogram (mg/kg)

J: indicates an estimated value

U: indicates value is below laboratory detection limits

EU: exposure unit

FSP: field sampling plan

OU: operable unit

QC: quality control

USEPA: United States Environmental Protection Agency

Attachment 1
Total PCBs Data Summary - CA11
Anniston PCB Site, Anniston, Alabama

EU	Updated Location	Original Location	Northing	Easting	Field Sample ID	QC Type	Depth Top	Depth Bottom	Result Value	Qualifier	Dataset Comparison	Notes	Program
11	CA-11-2057-03	CA-11-2057-03	1148477.3	654616.6	S70265	Original	0	0.5	0.503	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
11	CA-11-2057-04	CA-11-2057-04	1148474.0	654671.9	S70266	Original	0	0.5	1.7		Both Datasets		Nonresidential OU-1/OU-2 FSP
11	CA-11-2057-05	CA-11-2057-05	1148438.7	654747.5	S70267	Original	0	0.5	1.48	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
11	CA-11-2057-06	CA-11-2057-06	1148372.3	654754.1	S70268	Original	0	0.5	2.37	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
11	CA-11-2057-07	CA-11-2057-07	1148454.0	654797.8	S70269	Original	0	0.5	3.45		Both Datasets		Nonresidential OU-1/OU-2 FSP
11	CA-11-2057-08	CA-11-2057-08	1148339.8	654834.6	S70270	Original	0	0.5	1.45	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
11	CA-11-2057-09	CA-11-2057-09	1148466.7	654852.9	S70271	Original	0	0.5	0.425		Both Datasets		Nonresidential OU-1/OU-2 FSP
11	CA-11-2057-10	CA-11-2057-10	1148244.6	654871.9	S70272	Original	0	0.5	0.506		Both Datasets		Nonresidential OU-1/OU-2 FSP
11	CA-11-2057-11	CA-11-2057-11	1148386.9	654913.9	S70273	Original	0	0.5	1.028	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
11	CA-11-2057-12	CA-11-2057-12	1148448.0	654936.0	S70274	Original	0	0.5	0.454		Both Datasets		Nonresidential OU-1/OU-2 FSP
11	CA-11-2057-13	CA-11-2057-13	1148417.4	654943.4	S70275	Original	0	0.5	1.65	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
11	CA-11-2057-14	CA-11-2057-14	1148314.8	654945.0	S70276	Original	0	0.5	0.147		Both Datasets		Nonresidential OU-1/OU-2 FSP
11	CA-11-2057-15	CA-11-2057-15	1148185.4	654969.1	S70277	Original	0	0.5	0.207		Both Datasets		Nonresidential OU-1/OU-2 FSP
11	CA-11-2057-16	CA-11-2057-16	1148386.8	654995.3	S70278	Original	0	0.5	0.313	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
11	CA-11-2057-16	CA-11-2057-16	1148386.8	654995.3	S70279	Field Duplicate	0	0.5	0.087		Both Datasets		Nonresidential OU-1/OU-2 FSP
11	CA-11-2057-17	CA-11-2057-17	1148263.8	655023.9	S70280	Original	0	0.5	0.039	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
11	CA-11-2057-18	CA-11-2057-18	1148442.1	655033.3	S70281	Original	0	0.5	0.05		Both Datasets		Nonresidential OU-1/OU-2 FSP
11	CA-11-2200-19	CA-11-2200-19	1148189.5	655169.9	S70282	Original	0	0.5	0.354	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
11	CA-11-2209-20	CA-11-2209-20	1148210.0	655242.1	S70283	Original	0	0.5	0.401		Both Datasets		Nonresidential OU-1/OU-2 FSP
11	CA-11-9999-01	CA-11-9999-01	1147854.3	655287.1	S70263	Original	0	0.5	0.212		Both Datasets		Nonresidential OU-1/OU-2 FSP
11	CA-11-9999-02	CA-11-9999-02	1147860.6	655194.1	S70264	Original	0	0.5	1.63		Both Datasets		Nonresidential OU-1/OU-2 FSP
11	CP-C-1		1148332.2	654955.2	CP-C-1-0-3"	Original	0	0.25	0.08	U	Updated Dataset		Miscellaneous Programs
11	CP-C-1		1148332.2	654955.2	CP-C-1-6-12"	Original	0.5	1	0.219		Updated Dataset		Miscellaneous Programs
11	CP-C-2		1148383.0	655016.6	CP-C-2-0-3"	Original	0	0.25	0.087	U	Updated Dataset		Miscellaneous Programs
11	CP-C-2		1148383.0	655016.6	CP-C-2-6-12"	Original	0.5	1	0.08	U	Updated Dataset		Miscellaneous Programs
11	CP-C-3		1148429.7	654893.8	CP-C-3-0-3"	Original	0	0.25	15.8	J	Updated Dataset		Miscellaneous Programs
11	CP-C-3		1148429.7	654893.8	CP-C-3-6-12"	Original	0.5	1	2.44	J	Updated Dataset		Miscellaneous Programs
11	CP-C-4		1148343.9	654859.8	CP-C-4-0-3"	Original	0	0.25	2.08	J	Updated Dataset		Miscellaneous Programs
11	CP-C-4		1148343.9	654859.8	CP-C-4-6-12"	Original	0.5	1	0.234	J	Updated Dataset		Miscellaneous Programs
11	CP-C-5		1148425.4	654691.4	CP-C-5-0-3"	Original	0	0.25	2.56	J	Updated Dataset		Miscellaneous Programs
11	CP-C-5		1148425.4	654691.4	CP-C-5-0-3"-DUP	Field Duplicate	0	0.25	2		Updated Dataset		Miscellaneous Programs
11	CP-C-5		1148425.4	654691.4	CP-C-5-6-12"	Original	0.5	1	0.72	J	Updated Dataset		Miscellaneous Programs

Data were new additions to dataset.

Discrepancy between HHRA analysis/results and updated database output for data that should be used

Data were originally in dataset; but since removed for various reasons (see notes on each table).

All depths presented in feet

All results presented in milligrams per kilogram (mg/kg)

J: indicates an estimated value

U: indicates value is below laboratory detection limits

EU: exposure unit

FSP: field sampling plan

OU: operable unit

QC: quality control

Attachment 1
Total PCBs Data Summary - CA12
Anniston PCB Site, Anniston, Alabama

EU	Updated Location	Original Location	Northing	Easting	Field Sample ID	QC Type	Depth Top	Depth Bottom	Result Value	Qualifier	Dataset Comparison	Notes	Program
12	CA-12-2737-01	CA-12-2737-01	1147020.5	655577.9	S70099	Original	0	0.5	2.34		Both Datasets		Nonresidential OU-1/OU-2 FSP
12	CA-12-2737-02	CA-12-2737-02	1146804.0	655646.1	S70100	Original	0	0.5	0.18		Both Datasets		Nonresidential OU-1/OU-2 FSP
12	CA-12-2737-03	CA-12-2737-03	1146627.0	655617.2	S70101	Original	0	0.5	1.161		Both Datasets		Nonresidential OU-1/OU-2 FSP
12	CA-12-2737-04	CA-12-2737-04	1146640.5	655796.5	S70102	Original	0	0.5	0.484		Both Datasets		Nonresidential OU-1/OU-2 FSP
12	CA-12-2737-05	CA-12-2737-05	1146546.0	655845.9	S70103	Original	0	0.5	12.8		Both Datasets		Nonresidential OU-1/OU-2 FSP
12	CA-12-2737-05	CA-12-2737-05	1146546.0	655845.9	S70591	Original	0.5	1	1.19		Both Datasets		Nonresidential OU-1/OU-2 FSP
12	CA-12-2737-06	CA-12-2737-06	1146453.0	655880.0	S70104	Original	0	0.5	15.3		Both Datasets		Nonresidential OU-1/OU-2 FSP
12	CA-12-2737-06	CA-12-2737-06	1146453.0	655880.0	S70596	Original	0.5	1	6.27		Both Datasets		Nonresidential OU-1/OU-2 FSP
12	CA-12-2819-07	CA-12-2819-07	1146698.6	655483.5	S70105	Original	0	0.5	19.3		Both Datasets		Nonresidential OU-1/OU-2 FSP
12	CA-12-2819-07	CA-12-2819-07	1146698.6	655483.5	S70601	Original	0.5	1	2.54		Both Datasets		Nonresidential OU-1/OU-2 FSP
12	CA-12-2819-08	CA-12-2819-08	1146899.0	655481.3	S70106	Original	0	0.5	1.17	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
12	PB-009-04	CA-12-EPA-43153-1200	1146755.4	655500.7	PB-009-04	Original	0	0.25	0.05	UJ	Both Datasets		USEPA Programs
12	PB-009-60	CA-12-EPA-43153-1201	1146827.3	655489.0	PB-009-60A	Original	0	0.25	0.05	UJ	Both Datasets		USEPA Programs

 Data were new additions to dataset.

 Discrepancy between HHRA analysis/results and updated database output for data that should be used

 Data were originally in dataset; but since removed for various reasons (see notes on each table).

All depths presented in feet

All results presented in milligrams per kilogram (mg/kg)

J: indicates an estimated value

U: indicates value is below laboratory detection limits

EU: exposure unit

FSP: field sampling plan

OU: operable unit

QC: quality control

USEPA: United States Environmental Protection Agency

Attachment 1
Total PCBs Data Summary - CA13
Anniston PCB Site, Anniston, Alabama

EU	Updated Location	Original Location	Northing	Easting	Field Sample ID	QC Type	Depth Top	Depth Bottom	Result Value	Qualifier	Dataset Comparison	Notes	Program
13	CA-13-2598-01	CA-13-2598-01	1147368.2	654809.3	S70107	Original	0	0.5	0.263		Both Datasets		Nonresidential OU-1/OU-2 FSP
13	CA-13-2850-02	CA-13-2850-02	1146775.7	654975.2	S70108	Original	0	0.5	5.5		Both Datasets		Nonresidential OU-1/OU-2 FSP
13	CA-13-2850-02	CA-13-2850-02	1146775.7	654975.2	S70606	Original	0.5	1	2.24		Both Datasets		Nonresidential OU-1/OU-2 FSP
13	CA-13-2850-02	CA-13-2850-02	1146775.7	654975.2	S70775	Field Duplicate	0.5	1	2.39	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
13	CA-13-2850-03	CA-13-2850-03	1146769.2	655030.4	S70109	Original	0	0.5	4.33		Both Datasets		Nonresidential OU-1/OU-2 FSP
13	CA-13-2875-04	CA-13-2875-04	1146758.7	654627.8	S70110	Original	0	0.5	0.21		Both Datasets		Nonresidential OU-1/OU-2 FSP
13	CA-13-2875-05	CA-13-2875-05	1146797.2	654762.9	S70111	Original	0	0.5	0.263		Both Datasets		Nonresidential OU-1/OU-2 FSP
13	CA-13-2900-08	CA-13-2900-08	1146720.6	655095.6	S70114	Original	0	0.5	0.865		Both Datasets		Nonresidential OU-1/OU-2 FSP
13	CA-13-2900-08	CA-13-2900-08	1146720.6	655095.6	S70115	Field Duplicate	0	0.5	0.66	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
13	CA-13-2900-09	CA-13-2900-09	1146714.6	655168.8	S70116	Original	0	0.5	7.4		Both Datasets		Nonresidential OU-1/OU-2 FSP
13	CA-13-2900-09	CA-13-2900-09	1146714.6	655168.8	S70611	Original	0.5	1	8.1		Both Datasets		Nonresidential OU-1/OU-2 FSP
13	CA-13-2900-10	CA-13-2900-10	1146685.5	655212.5	S70117	Original	0	0.5	11.7		Both Datasets		Nonresidential OU-1/OU-2 FSP
13	CA-13-2900-10	CA-13-2900-10	1146685.5	655212.5	S70616	Original	0.5	1	22.9		Both Datasets		Nonresidential OU-1/OU-2 FSP
13	CA-13-2939-06	CA-13-2939-06	1146634.9	654526.3	S70112	Original	0	0.5	0.04	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
13	CA-13-2939-07	CA-13-2939-07	1146604.8	654514.6	S70113	Original	0	0.5	0.46		Both Datasets		Nonresidential OU-1/OU-2 FSP
13	CA-13-SU-2875-HA-A	CA-13-SU-2875-HA-A	1146750.8	654679.8	2875-HA-3A	Original	0	0.25	0.134		Original Dataset	Reclassified High Activity Area	Special Use Sampling
13	CA-13-SU-2875-LA-B	CA-13-SU-2875-LA-B	1146750.8	654679.8	2875-LA-3B	Original	0	0.25	0.181		Both Datasets		Special Use Sampling
13	CA-13-SU-2875-LA-C	CA-13-SU-2875-LA-C	1146750.8	654679.8	2875-LA-3C	Original	0	0.25	0.194		Both Datasets		Special Use Sampling
13	FC3-0063-D		1146878.9	654919.0	FC3-0063-D	Original	0	0.25	0.22		Updated Dataset		Residential Sampling

Data were new additions to dataset.

Discrepancy between HHRA analysis/results and updated database output for data that should be used

Data were originally in dataset; but since removed for various reasons (see notes on each table).

All depths presented in feet

All results presented in milligrams per kilogram (mg/kg)

J: indicates an estimated value

U: indicates value is below laboratory detection limits

EU: exposure unit

FSP: field sampling plan

OU: operable unit

QC: quality control

Attachment 1
Total PCBs Data Summary - CA14
Anniston PCB Site, Anniston, Alabama

EU	Updated Location	Original Location	Northing	Easting	Field Sample ID	QC Type	Depth Top	Depth Bottom	Result Value	Qualifier	Dataset Comparison	Notes	Program
14 North	3053-A		1146263.0	655830.0	3053-3A	Original	0	0.25	12.8		Updated Dataset		Miscellaneous Programs
14 North	3053-B		1146355.0	655791.0	3053-3B	Original	0	0.25	28.9	J	Updated Dataset		Miscellaneous Programs
14 North	3053-C		1146273.0	655931.0	3053-3C	Original	0	0.25	7.53		Updated Dataset		Miscellaneous Programs
14 North	3053-C		1146273.0	655931.0	3053-3C-X	Field Duplicate	0	0.25	6.78		Updated Dataset		Miscellaneous Programs
14 North	3053-D		1146251.0	656004.0	3053-3D	Original	0	0.25	14.1		Updated Dataset		Miscellaneous Programs
14 North	CA-14-3002-01	CA-14-3002-01	1146501.0	655558.1	S70118	Original	0	0.5	3.94	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
14 North	CA-14-3053-02	CA-14-3053-02	1146336.9	655759.3	S70119	Original	0	0.5	15.5		Both Datasets		Nonresidential OU-1/OU-2 FSP
14 North	CA-14-3053-02	CA-14-3053-02	1146336.9	655759.3	S70621	Original	0.5	1	28		Both Datasets		Nonresidential OU-1/OU-2 FSP
14 North	CA-14-3053-03	CA-14-3053-03	1146362.0	655806.1	S70120	Original	0	0.5	46		Both Datasets		Nonresidential OU-1/OU-2 FSP
14 North	CA-14-3053-03	CA-14-3053-03	1146362.0	655806.1	S70121	Field Duplicate	0	0.5	36	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
14 North	CA-14-3053-03	CA-14-3053-03	1146362.0	655806.1	S70626	Original	0.5	1	11.4		Both Datasets		Nonresidential OU-1/OU-2 FSP
14 North	CA-14-3053-04	CA-14-3053-04	1146235.9	655888.9	S70122	Original	0	0.5	1.143	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
14 North	CA-14-3053-05	CA-14-3053-05	1146283.2	655918.4	S70123	Original	0	0.5	6.69	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
14 North	CA-14-3053-05	CA-14-3053-05	1146283.2	655918.4	S70631	Original	0.5	1	8.42		Both Datasets		Nonresidential OU-1/OU-2 FSP
14 North	CA-14-3053-06	CA-14-3053-06	1146199.9	656047.2	S70124	Original	0	0.5	11.21		Both Datasets		Nonresidential OU-1/OU-2 FSP
14 North	CA-14-3053-06	CA-14-3053-06	1146199.9	656047.2	S70636	Original	0.5	1	5.56	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
14 North	CA-14-3189-08	CA-14-3189-08	1145984.0	655969.5	S70126	Original	0	0.5	2.02		Both Datasets		Nonresidential OU-1/OU-2 FSP
14 North	CA-14-3189-09	CA-14-3189-09	1146078.6	655992.3	S70127	Original	0	0.5	1.074		Both Datasets		Nonresidential OU-1/OU-2 FSP
14 North	CA-14-3189-10	CA-14-3189-10	1145931.0	655999.0	S70128	Original	0	0.5	21.4		Both Datasets		Nonresidential OU-1/OU-2 FSP
14 North	CA-14-3189-10	CA-14-3189-10	1145931.0	655999.0	S70641	Original	0.5	1	45.2	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
14 North	CA-14-3189-12	CA-14-3189-12	1146061.0	656051.0	S70130	Original	0	0.5	3.5		Both Datasets		Nonresidential OU-1/OU-2 FSP

 Data were new additions to dataset.

 Discrepancy between HHRRA analysis/results and updated database output for data that should be used

 Data were originally in dataset; but since removed for various reasons (see notes on each table).

All depths presented in feet

All results presented in milligrams per kilogram (mg/kg)

J: indicates an estimated value

U: indicates value is below laboratory detection limits

EU: exposure unit

FSP: field sampling plan

OU: operable unit

QC: quality control

Attachment 1
Total PCBs Data Summary - CA14
Anniston PCB Site, Anniston, Alabama

EU	Updated Location	Original Location	Northing	Easting	Field Sample ID	QC Type	Depth Top	Depth Bottom	Result Value	Qualifier	Dataset Comparison	Notes	Program
14 South	CA-14-3189-07	CA-14-3189-07	1145778.9	655934.0	S70125	Original	0	0.5	0.119		Original Dataset	Reclassified High Activity Area	OU-1/OU-2 Nonresidential FSP
14 South	CA-14-3189-11	CA-14-3189-11	1145829.9	656034.1	S70129	Original	0	0.5	0.537		Original Dataset	Reclassified High Activity Area	OU-1/OU-2 Nonresidential FSP
14 South	CA-14-3349-13	CA-14-3349-13	1145861.4	655473.8	S70131	Original	0	0.5	0.16	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
14 South	CA-14-3376-14	CA-14-3376-14	1145796.0	655629.6	S70132	Original	0	0.5	0.038	U	Original Dataset	Residential location/sample	OU-1/OU-2 Non-Residential FSP
14 South	CA-14-9999-15	CA-14-9999-15	1145759.9	656135.1	S70133	Original	0	0.5	0.054		Both Datasets		Nonresidential OU-1/OU-2 FSP
14 South	CA-14-9999-16	CA-14-9999-16	1145912.0	656168.0	S70134	Original	0	0.5	0.438		Both Datasets		Nonresidential OU-1/OU-2 FSP
14 South	CA-14-9999-17	CA-14-9999-17	1145766.1	656253.7	S70135	Original	0	0.5	0.066		Both Datasets		Nonresidential OU-1/OU-2 FSP
14 South	CA-14-9999-18	CA-14-9999-18	1145336.5	656573.4	S70136	Original	0	0.5	0.037	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
14 South	CA-14-9999-19	CA-14-9999-19	1145272.6	656623.5	S70137	Original	0	0.5	0.388		Both Datasets		Nonresidential OU-1/OU-2 FSP
14 South	CA-14-9999-20	CA-14-9999-20	1145139.9	656681.1	S70138	Original	0	0.5	0.285	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
14 South	CA-14-SU-3368-A	CA-14-SU-3368-A	1145780.0	655825.8	3368-HA-3A	Original	0	0.25	0.24		Original Dataset	Reclassified High Activity Area	Special Use Sampling
14 South	CA-14-SU-3368-A	CA-14-SU-3368-A	1145780.0	655825.8	3368-HA-3A-X	Field Duplicate	0	0.25	0.192		Original Dataset	Reclassified High Activity Area	Special Use Sampling
14 South	CA-14-SU-3368-B	CA-14-SU-3368-B	1145780.0	655825.8	3368-LA-3B	Original	0	0.25	0.107		Both Datasets		Special Use Sampling
14 South	CA-14-SU-3368-C	CA-14-SU-3368-C	1145780.0	655825.8	3368-LA-3C	Original	0	0.25	0.074	U	Original Dataset	Remediated	Special Use Sampling
14 South	CA-14-SU-3368-D	CA-14-SU-3368-D	1145780.0	655825.8	3368-LA-3D	Original	0	0.25	0.098		Original Dataset	Reclassified High Activity Area	Special Use Sampling
14 South	CA-14-SU-3368-E	CA-14-SU-3368-E	1145780.0	655825.8	3368-LA-3E	Original	0	0.25	1.29		Original Dataset	Reclassified High Activity Area	Special Use Sampling
14 South	CA-14-SU-3368-F	CA-14-SU-3368-F	1145780.0	655825.8	3368-LA-3F	Original	0	0.25	17.2		Original Dataset	Reclassified High Activity Area	Special Use Sampling
14 South	CA-14-SU-3368-G	CA-14-SU-3368-G	1145780.0	655825.8	3368-LA-3G	Original	0	0.25	1.68	J	Both Datasets		Special Use Sampling
14 South	CA-14-SU-3368-H		1145780.0	655825.8	3368-LA-3H	Original	0	0.25	1.73		Updated Dataset		Special Use Sampling
14 South	CA-14-SU-3368-I		1145780.0	655825.8	3368-LA-3I	Original	0	0.25	0.88		Updated Dataset		Special Use Sampling

Data were new additions to dataset.

Discrepancy between HHRA analysis/results and updated database output for data that should be used

Data were originally in dataset; but since removed for various reasons (see notes on each table).

All depths presented in feet

All results presented in milligrams per kilogram (mg/kg)

J: indicates an estimated value

U: indicates value is below laboratory detection limits

EU: exposure unit

FSP: field sampling plan

OU: operable unit

QC: quality control

Attachment 1
Total PCBs Data Summary - CA16
Anniston PCB Site, Anniston, Alabama

EU	Updated Location	Original Location	Northing	Easting	Field Sample ID	QC Type	Depth Top	Depth Bottom	Result Value	Qualifier	Dataset Comparison	Notes	Program
15/16	3145-G		1145978.4	657128.0	3145-LA-3G	Original	0	0.25	0.327		Updated Dataset		Special Use Sampling
15/16	3145-G		1145978.4	657128.0	3145-LA-3G-X	Field Duplicate	0	0.25	0.307	J	Updated Dataset		Special Use Sampling
15/16	3145-H		1145978.4	657128.0	3145-LA-3H	Original	0	0.25	0.41	J	Updated Dataset		Special Use Sampling
15/16	3145-I		1145978.4	657128.0	3145-LA-3I	Original	0	0.25	0.317	J	Updated Dataset		Special Use Sampling
15/16	3145-J		1145978.4	657128.0	3145-LA-3J	Original	0	0.25	0.373	J	Updated Dataset		Special Use Sampling
15/16	CA-15-2550-01	CA-15-2550-01	1147411.9	655552.9	S70139	Original	0	0.5	0.049		Both Datasets		Nonresidential OU-1/OU-2 FSP
15/16	CA-15-2550-02	CA-15-2550-02	1147451.0	655652.2	S70140	Original	0	0.5	0.253		Both Datasets		Nonresidential OU-1/OU-2 FSP
15/16	CA-15-2550-03	CA-15-2550-03	1147175.9	655692.0	S70141	Original	0	0.5	0.1		Both Datasets		Nonresidential OU-1/OU-2 FSP
15/16	CA-15-2550-04	CA-15-2550-04	1147022.1	655821.2	S70142	Original	0	0.5	0.28		Both Datasets		Nonresidential OU-1/OU-2 FSP
15/16	CA-15-2550-05	CA-15-2550-05	1146731.9	655949.1	S70143	Original	0	0.5	0.09		Both Datasets		Nonresidential OU-1/OU-2 FSP
15/16	CA-15-2550-06	CA-15-2550-06	1147446.0	655964.0	S70144	Original	0	0.5	0.314		Both Datasets		Nonresidential OU-1/OU-2 FSP
15/16	CA-15-2550-07	CA-15-2550-07	1147469.1	656114.1	S70145	Original	0	0.5	2.6		Both Datasets		Nonresidential OU-1/OU-2 FSP
15/16	CA-15-2550-08	CA-15-2550-08	1146575.0	656164.0	S70146	Original	0	0.5	0.036	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
15/16	CA-15-2550-09	CA-15-2550-09	1147216.1	656175.3	S70147	Original	0	0.5	0.171		Both Datasets		Nonresidential OU-1/OU-2 FSP
15/16	CA-15-2550-10	CA-15-2550-10	1147015.7	656179.9	S70148	Original	0	0.5	0.036	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
15/16	CA-15-2550-11	CA-15-2550-11	1146842.2	656282.9	S70149	Original	0	0.5	0.037	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
15/16	CA-15-2550-12	CA-15-2550-12	1146664.8	656344.1	S70150	Original	0	0.5	0.036	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
15/16	CA-15-2550-13	CA-15-2550-13	1146962.1	656343.0	S70151	Original	0	0.5	1.24		Both Datasets		Nonresidential OU-1/OU-2 FSP
15/16	CA-15-2550-14	CA-15-2550-14	1146533.9	656401.0	S70152	Original	0	0.5	1.3		Both Datasets		Nonresidential OU-1/OU-2 FSP
15/16	CA-15-3016-15	CA-15-3016-15	1146426.0	656254.0	S70153	Original	0	0.5	0.037		Both Datasets		Nonresidential OU-1/OU-2 FSP
15/16	CA-15-3016-16	CA-15-3016-16	1146307.0	656364.0	S70154	Original	0	0.5	0.93		Both Datasets		Nonresidential OU-1/OU-2 FSP
15/16	CA-15-3016-17	CA-15-3016-17	1146173.1	656484.1	S70155	Original	0	0.5	4.69		Both Datasets		Nonresidential OU-1/OU-2 FSP
15/16	CA-15-3016-17	CA-15-3016-17	1146173.1	656484.1	S70156	Field Duplicate	0	0.5	4.48		Both Datasets		Nonresidential OU-1/OU-2 FSP
15/16	CA-15-3172-18	CA-15-3172-18	1146129.0	656273.6	S70157	Original	0	0.5	3.09		Both Datasets		Nonresidential OU-1/OU-2 FSP
15/16	CA-15-3172-19	CA-15-3172-19	1145994.9	656394.0	S70158	Original	0	0.5	0.086		Both Datasets		Nonresidential OU-1/OU-2 FSP
15/16	CA-15-3172-20	CA-15-3172-20	1145755.9	656514.0	S70159	Original	0	0.5	0.095		Both Datasets		Nonresidential OU-1/OU-2 FSP
15/16	CA-16-2787-01	CA-16-2787-01	1146840.4	656883.9	S70301	Original	0	0.5	0.041	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
15/16	CA-16-2883-02	CA-16-2883-02	1146612.0	656923.6	S70302	Original	0	0.5	0.04	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
15/16	CA-16-2883-03	CA-16-2883-03	1146702.0	657002.5	S70303	Original	0	0.5	0.041		Both Datasets		Nonresidential OU-1/OU-2 FSP
15/16	CA-16-2883-04	CA-16-2883-04	1146641.2	657126.9	S70304	Original	0	0.5	0.038	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
15/16	CA-16-2883-05	CA-16-2883-05	1146606.4	657182.9	S70305	Original	0	0.5	0.057		Both Datasets		Nonresidential OU-1/OU-2 FSP
15/16	CA-16-2883-06	CA-16-2883-06	1146742.2	657221.6	S70306	Original	0	0.5	0.038	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
15/16	CA-16-2940-07	CA-16-2940-07	1146618.9	656616.0	S70307	Original	0	0.5	0.258	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
15/16	CA-16-2940-07	CA-16-2940-07	1146618.9	656616.0	S70308	Field Duplicate	0	0.5	0.222	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
15/16	CA-16-2940-08	CA-16-2940-08	1146589.5	656735.7	S70309	Original	0	0.5	0.037	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
15/16	CA-16-3009-09	CA-16-3009-09	1146424.9	657170.6	S70310	Original	0	0.5	0.132		Both Datasets		Nonresidential OU-1/OU-2 FSP
15/16	CA-16-3014-10	CA-16-3014-10	1146243.8	656776.1	S70311	Original	0	0.5	4.08		Both Datasets		Nonresidential OU-1/OU-2 FSP
15/16	CA-16-3144-11	CA-16-3144-11	1146178.2	656727.2	S70312	Original	0	0.5	0.49		Both Datasets		Nonresidential OU-1/OU-2 FSP
15/16	CA-16-3144-12	CA-16-3144-12	1146113.4	656916.7	S70313	Original	0	0.5	0.037	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
15/16	CA-16-3145-13	CA-16-3145-13	1145811.5	657133.9	S70314	Original	0	0.5	0.66		Original Dataset	Reclassified High Activity Area	OU-1/OU-2 Nonresidential FSP
15/16	CA-16-3145-14	CA-16-3145-14	1145745.3	657180.2	S70315	Original	0	0.5	0.46		Both Datasets		Nonresidential OU-1/OU-2 FSP
15/16	CA-16-3210-15	CA-16-3210-15	1146074.5	656724.7	S70316	Original	0	0.5	0.346	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
15/16	CA-16-3210-16	CA-16-3210-16	1146000.0	656813.7	S70317	Original	0	0.5	0.049		Both Datasets		Nonresidential OU-1/OU-2 FSP
15/16	CA-16-3210-17	CA-16-3210-17	1145967.2	656897.4	S70318	Original	0	0.5	0.163		Both Datasets		Nonresidential OU-1/OU-2 FSP
15/16	CA-16-3367-18	CA-16-3367-18	1145789.3	656834.5	S70319	Original	0	0.5	0.3		Original Dataset	Reclassified High Activity Area	OU-1/OU-2 Nonresidential FSP
15/16	CA-16-8561-19	CA-16-8561-19	1146346.9	657130.1	S70320	Original	0	0.5	4.09		Both Datasets		Nonresidential OU-1/OU-2 FSP
15/16	CA-16-8561-20	CA-16-8561-20	1146256.9	657212.7	S70321	Original	0	0.5	0.037	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
15/16	CA-16-SU-3145-HA-A	CA-16-SU-3145-HA-A	1145978.4	657128.0	3145-HA-3A	Original	0	0.25	0.205		Original Dataset	Reclassified High Activity Area	Special Use Sampling
15/16	CA-16-SU-3145-HA-B	CA-16-SU-3145-HA-B	1145978.4	657128.0	3145-HA-3B	Original	0	0.25	0.71		Original Dataset	Reclassified High Activity Area	Special Use Sampling

Attachment 1
Total PCBs Data Summary - CA16
Anniston PCB Site, Anniston, Alabama

EU	Updated Location	Original Location	Northing	Easting	Field Sample ID	QC Type	Depth Top	Depth Bottom	Result Value	Qualifier	Dataset Comparison	Notes	Program
15/16	CA-16-SU-3145-HA-C	CA-16-SU-3145-HA-C	1145978.4	657128.0	3145-HA-3C	Original	0	0.25	2.32		Original Dataset	Reclassified High Activity Area	Special Use Sampling
15/16	CA-16-SU-3145-HA-D	CA-16-SU-3145-HA-D	1145978.4	657128.0	3145-HA-3D	Original	0	0.25	0.35		Original Dataset	Reclassified High Activity Area	Special Use Sampling
15/16	CA-16-SU-3145-LA-E	CA-16-SU-3145-LA-E	1145978.4	657128.0	3145-LA-3E	Original	0	0.25	0.075	U	Both Datasets		Special Use Sampling
15/16	CA-16-SU-3145-LA-F	CA-16-SU-3145-LA-F	1145978.4	657128.0	3145-LA-3F	Original	0	0.25	0.046		Both Datasets		Special Use Sampling

 Data were new additions to dataset.

 Discrepancy between HHRA analysis/results and updated database output for data that should be used

 Data were originally in dataset; but since removed for various reasons (see notes on each table).

All depths presented in feet

All results presented in milligrams per kilogram (mg/kg)

J: indicates an estimated value

U: indicates value is below laboratory detection limits

EU: exposure unit

FSP: field sampling plan

OU: operable unit

QC: quality control

Attachment 1
Total PCBs Data Summary - CA17
Anniston PCB Site, Anniston, Alabama

EU	Updated Location	Original Location	Northing	Easting	Field Sample ID	QC Type	Depth Top	Depth Bottom	Result Value	Qualifier	Dataset Comparison	Notes	Program
17	CA-17-3450-01	CA-17-3450-01	1145604.8	656813.0	S70322	Original	0	0.5	0.169		Both Datasets		Nonresidential OU-1/OU-2 FSP
17	CA-17-3536-02	CA-17-3536-02	1145532.3	656999.0	S70323	Original	0	0.5	0.28		Both Datasets		Nonresidential OU-1/OU-2 FSP
17	CA-17-3536-03	CA-17-3536-03	1145418.7	657091.8	S70324	Original	0	0.5	10.17		Both Datasets		Nonresidential OU-1/OU-2 FSP
17	CA-17-3536-03	CA-17-3536-03	1145418.7	657091.8	S70646	Original	0.5	1	0.42		Both Datasets		Nonresidential OU-1/OU-2 FSP
17	CA-17-3536-03	CA-17-3536-03	1145418.7	657091.8	S70779	Field Duplicate	0.5	1	0.392		Both Datasets		Nonresidential OU-1/OU-2 FSP
17	CA-17-3536-04	CA-17-3536-04	1145511.2	657222.3	S70325	Original	0	0.5	2.13		Both Datasets		Nonresidential OU-1/OU-2 FSP
17	CA-17-3592-05	CA-17-3592-05	1145378.1	657399.0	S70326	Original	0	0.5	1.95		Both Datasets		Nonresidential OU-1/OU-2 FSP
17	CA-17-3658-06	CA-17-3658-06	1145248.7	657333.8	S70327	Original	0	0.5	0.461		Both Datasets		Nonresidential OU-1/OU-2 FSP
17	CA-17-3691-07	CA-17-3691-07	1145274.4	656788.1	S70328	Original	0	0.5	0.137	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
17	CA-17-3794-08	CA-17-3794-08	1145185.4	657431.3	S70329	Original	0	0.5	0.486		Both Datasets		Nonresidential OU-1/OU-2 FSP
17	CA-17-3795-09	CA-17-3795-09	1145165.4	656915.1	S70330	Original	0	0.5	4.23		Both Datasets		Nonresidential OU-1/OU-2 FSP
17	CA-17-3795-10	CA-17-3795-10	1145038.7	656940.4	S70331	Original	0	0.5	2.17		Both Datasets		Nonresidential OU-1/OU-2 FSP
17	CA-17-3795-11	CA-17-3795-11	1144858.0	657079.8	S70332	Original	0	0.5	0.038	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
17	CA-17-3795-12	CA-17-3795-12	1144708.1	657195.7	S70333	Original	0	0.5	0.797		Both Datasets		Nonresidential OU-1/OU-2 FSP
17	CA-17-4011-13	CA-17-4011-13	1144649.3	656974.0	S70334	Original	0	0.5	13.2		Both Datasets		Nonresidential OU-1/OU-2 FSP
17	CA-17-4011-13	CA-17-4011-13	1144649.3	656974.0	S70651	Original	0.5	1	3.1		Both Datasets		Nonresidential OU-1/OU-2 FSP
17	CA-17-4011-14	CA-17-4011-14	1144565.2	657048.8	S70335	Original	0	0.5	12		Both Datasets		Nonresidential OU-1/OU-2 FSP
17	CA-17-4011-15	CA-17-4011-15	1144306.6	657051.7	S70336	Original	0	0.5	0.869		Both Datasets		Nonresidential OU-1/OU-2 FSP
17	CA-17-4011-16	CA-17-4011-16	1144156.0	657073.6	S70337	Original	0	0.5	3.51	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
17	CA-17-4011-16	CA-17-4011-16	1144156.0	657073.6	S70338	Field Duplicate	0	0.5	3.48		Both Datasets		Nonresidential OU-1/OU-2 FSP
17	CA-17-4011-17	CA-17-4011-17	1143984.5	657078.8	S70339	Original	0	0.5	1.32		Both Datasets		Nonresidential OU-1/OU-2 FSP
17	CA-17-4011-18	CA-17-4011-18	1144203.6	657181.7	S70340	Original	0	0.5	3.13	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
17	CA-17-4274-19	CA-17-4274-19	1144240.7	657443.0	S70341	Original	0	0.5	0.27		Both Datasets		Nonresidential OU-1/OU-2 FSP
17	CA-17-4274-20	CA-17-4274-20	1144315.1	657507.3	S70342	Original	0	0.5	0.09		Both Datasets		Nonresidential OU-1/OU-2 FSP
17	CA-17-4274-21	CA-17-4274-21	1144041.9	657634.1	S70343	Original	0	0.5	0.047		Both Datasets		Nonresidential OU-1/OU-2 FSP
17	CA-17-4274-22	CA-17-4274-22	1144060.7	657777.8	S70344	Original	0	0.5	0.036	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
17	CA-17-4559-23	CA-17-4559-23	1143855.7	657290.2	S70345	Original	0	0.5	5.27		Both Datasets		Nonresidential OU-1/OU-2 FSP
17	CA-17-8618-24	CA-17-8618-24	1145585.6	656697.6	S70346	Original	0	0.5	0.16		Both Datasets		Nonresidential OU-1/OU-2 FSP
17	PB-RRB1-03	CA-17-EPA-43163-1700	1144541.9	657145.7	PB-RRB1-03	Original	0	0.25	0.05	UJ	Both Datasets		USEPA Programs

Data were new additions to dataset.

Discrepancy between HHRA analysis/results and updated database output for data that should be used

Data were originally in dataset; but since removed for various reasons (see notes on each table).

All depths presented in feet

All results presented in milligrams per kilogram (mg/kg)

J: indicates an estimated value

U: indicates value is below laboratory detection limits

EU: exposure unit

FSP: field sampling plan

OU: operable unit

QC: quality control

USEPA: United States Environmental Protection Agency

Attachment 1
Total PCBs Data Summary - CA18
Anniston PCB Site, Anniston, Alabama

EU	Updated Location	Original Location	Northing	Easting	Field Sample ID	QC Type	Depth Top	Depth Bottom	Result Value	Qualifier	Dataset Comparison	Notes	Program
18	CA-18-4697-01	CA-18-4697-01	1143457.0	658034.9	S70160	Original	0	0.5	0.037	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
18	CA-18-4749-02	CA-18-4749-02	1143402.0	657564.9	S70161	Original	0	0.5	0.038	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
18	CA-18-4768-03	CA-18-4768-03	1143310.2	658189.0	S70162	Original	0	0.5	0.072		Both Datasets		Nonresidential OU-1/OU-2 FSP
18	CA-18-4820-04	CA-18-4820-04	1143114.0	658268.0	S70163	Original	0	0.5	0.343		Both Datasets		Nonresidential OU-1/OU-2 FSP
18	CA-18-4880-05	CA-18-4880-05	1143101.0	657983.0	S70164	Original	0	0.5	0.154	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
18	CA-18-5015-06	CA-18-5015-06	1142855.7	658392.8	S70165	Original	0	0.5	0.038	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
18	CA-18-5020-07	CA-18-5020-07	1142681.9	658026.1	S70166	Original	0	0.5	0.037	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
18	CA-18-5068-08	CA-18-5068-08	1142614.5	657784.5	S70167	Original	0	0.5	0.142		Both Datasets		Nonresidential OU-1/OU-2 FSP
18	CA-18-5129-09	CA-18-5129-09	1142570.2	657790.9	S70168	Original	0	0.5	0.48	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
18	CA-18-5231-10	CA-18-5231-10	1142158.7	657800.5	S70169	Original	0	0.5	0.097		Both Datasets		Nonresidential OU-1/OU-2 FSP
18	CA-18-5231-11	CA-18-5231-11	1142371.7	657885.2	S70170	Original	0	0.5	1.05		Both Datasets		Nonresidential OU-1/OU-2 FSP
18	CA-18-5263-12	CA-18-5263-12	1142234.8	658061.5	S70171	Original	0	0.5	0.036	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
18	CA-18-5263-13	CA-18-5263-13	1142201.8	658254.1	S70172	Original	0	0.5	0.037	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
18	CA-18-5370-14	CA-18-5370-14	1141992.8	657777.0	S70173	Original	0	0.5	0.41	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
18	CA-18-5483-15	CA-18-5483-15	1141635.5	657984.9	S70174	Original	0	0.5	0.427		Both Datasets		Nonresidential OU-1/OU-2 FSP
18	CA-18-5483-16	CA-18-5483-16	1141533.1	658036.0	S70175	Original	0	0.5	0.072		Both Datasets		Nonresidential OU-1/OU-2 FSP
18	CA-18-5486-17	CA-18-5486-17	1141632.8	657748.0	S70176	Original	0	0.5	0.418		Both Datasets		Nonresidential OU-1/OU-2 FSP
18	CA-18-5486-18	CA-18-5486-18	1141486.8	657763.8	S70177	Original	0	0.5	0.23	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
18	CA-18-5486-18	CA-18-5486-18	1141486.8	657763.8	S70178	Field Duplicate	0	0.5	0.1	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
18	CA-18-5525-19	CA-18-5525-19	1141237.5	658051.1	S70179	Original	0	0.5	0.191		Both Datasets		Nonresidential OU-1/OU-2 FSP
18	CA-18-SU-5043-LA-A		1142704.5	657905.7	5043-LA-3A	Original	0	0.25	0.08	U	Updated Dataset		Special Use Sampling
18	CA-18-SU-5043-LA-B		1142704.5	657905.7	5043-LA-3B	Original	0	0.25	0.045		Updated Dataset		Special Use Sampling
18	CA-18-SU-5043-LA-C		1142704.5	657905.7	5043-LA-3C	Original	0	0.25	0.345		Updated Dataset		Special Use Sampling
18	PB-RRB1-01	CA-18-EPA-43163-1800	1142602.2	657523.6	PB-RRB1-01	Original	0	0.25	0.05	UJ	Both Datasets		USEPA Programs

Data were new additions to dataset.

Discrepancy between HHRA analysis/results and updated database output for data that should be used

Data were originally in dataset; but since removed for various reasons (see notes on each table).

All depths presented in feet

All results presented in milligrams per kilogram (mg/kg)

J: indicates an estimated value

U: indicates value is below laboratory detection limits

EU: exposure unit

FSP: field sampling plan

OU: operable unit

QC: quality control

USEPA: United States Environmental Protection Agency

Attachment 1
Total PCBs Data Summary - CA19
Anniston PCB Site, Anniston, Alabama

EU	Updated Location	Original Location	Northing	Easting	Field Sample ID	QC Type	Depth Top	Depth Bottom	Result Value	Qualifier	Dataset Comparison	Notes	Program
19	CA-19-4559-01	CA-19-4559-01	1143628.9	657326.9	S70180	Original	0	0.5	8.5		Both Datasets		Nonresidential OU-1/OU-2 FSP
19	CA-19-4559-01	CA-19-4559-01	1143628.9	657326.9	S70656	Original	0.5	1	4.28		Both Datasets		Nonresidential OU-1/OU-2 FSP
19	CA-19-4559-02	CA-19-4559-02	1143254.0	657338.8	S70181	Original	0	0.5	0.89		Both Datasets		Nonresidential OU-1/OU-2 FSP
19	CA-19-4559-03	CA-19-4559-03	1143197.8	657358.9	S70182	Original	0	0.5	2.75		Both Datasets		Nonresidential OU-1/OU-2 FSP
19	CA-19-4559-90	CA-19-EPA-4011-1905	1143142.3	657388.8	PB-010-08	Original	0	0.25	8.9		Both Datasets		Nonresidential OU-1/OU-2 FSP
19	CA-19-4559-90	CA-19-4559-90	1143142.3	657388.8	S70661	Original	0.5	1	1.86		Both Datasets		Nonresidential OU-1/OU-2 FSP
19	CA-19-4559-92	CA-19-EPA-4011-1908	1143564.0	657356.6	PB-010-07	Original	0	0.25	7.7		Both Datasets		Nonresidential OU-1/OU-2 FSP
19	CA-19-4559-92	CA-19-4559-92	1143564.0	657356.6	S70666	Original	0.5	1	9.53		Both Datasets		Nonresidential OU-1/OU-2 FSP
19	CA-19-8560-13	CA-19-8560-13	1143753.0	657116.9	S70193	Original	0	0.5	4.8		Both Datasets		Nonresidential OU-1/OU-2 FSP
19	CA-19-8560-14	CA-19-8560-14	1143514.1	657195.0	S70194	Original	0	0.5	3.89		Both Datasets		Nonresidential OU-1/OU-2 FSP
19	CA-19-8560-15	CA-19-8560-15	1143300.9	657209.9	S70195	Original	0	0.5	1530		Both Datasets		Nonresidential OU-1/OU-2 FSP
19	CA-19-8560-15	CA-19-8560-15	1143300.9	657209.9	S70676	Original	0.5	1	0.56		Both Datasets		Nonresidential OU-1/OU-2 FSP
19	CA-19-8560-16	CA-19-8560-16	1143111.7	657234.6	S70196	Original	0	0.5	139		Both Datasets		Nonresidential OU-1/OU-2 FSP
19	CA-19-8560-16	CA-19-8560-16	1143111.7	657234.6	S70681	Original	0.5	1	196		Both Datasets		Nonresidential OU-1/OU-2 FSP
19	CA-19-8560-17	CA-19-8560-17	1143680.0	657253.0	S70197	Original	0	0.5	5.8		Both Datasets		Nonresidential OU-1/OU-2 FSP
19	CA-19-8560-18	CA-19-8560-18	1143442.6	657315.4	S70198	Original	0	0.5	2.28		Both Datasets		Nonresidential OU-1/OU-2 FSP
19	CA-19-8560-91	CA-19-EPA-4011-1907	1143514.6	657167.6	PB-010-06	Original	0	0.25	8.2		Both Datasets		Nonresidential OU-1/OU-2 FSP
19	CA-19-8560-91	CA-19-8560-91	1143514.6	657167.6	S70686	Original	0.5	1	27		Both Datasets		Nonresidential OU-1/OU-2 FSP
19	PB-RRB2-01	CA-19-EPA-43163-1906	1143257.1	657416.9	PB-RRB2-01	Original	0	0.25	15	J	Both Datasets		USEPA Programs

 Data were new additions to dataset.

 Discrepancy between HHRA analysis/results and updated database output for data that should be used

 Data were originally in dataset; but since removed for various reasons (see notes on each table).

All depths presented in feet

All results presented in milligrams per kilogram (mg/kg)

J: indicates an estimated value

U: indicates value is below laboratory detection limits

EU: exposure unit

FSP: field sampling plan

OU: operable unit

QC: quality control

USEPA: United States Environmental Protection Agency

Attachment 1
Total PCBs Data Summary - CA19
Anniston PCB Site, Anniston, Alabama

EU	Updated Location	Original Location	Northing	Easting	Field Sample ID	QC Type	Depth Top	Depth Bottom	Result Value	Qualifier	Dataset Comparison	Notes	Program
19	CA-19-5156-04	CA-19-5156-04	1142139.8	657439.9	S70183	Original	0	0.5	0.117	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
19	CA-19-5156-05	CA-19-5156-05	1142325.1	657443.9	S70184	Original	0	0.5	0.036	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
19	CA-19-5347-06	CA-19-5347-06	1142023.2	657465.6	S70185	Original	0	0.5	0.32		Both Datasets		Nonresidential OU-1/OU-2 FSP
19	CA-19-5347-06	CA-19-5347-06	1142023.2	657465.6	S70186	Field Duplicate	0	0.5	0.187		Both Datasets		Nonresidential OU-1/OU-2 FSP
19	CA-19-5347-07	CA-19-5347-07	1141910.4	657468.2	S70187	Original	0	0.5	28		Both Datasets		Nonresidential OU-1/OU-2 FSP
19	CA-19-5347-07	CA-19-5347-07	1141910.4	657468.2	S70671	Original	0.5	1	89		Both Datasets		Nonresidential OU-1/OU-2 FSP
19	CA-19-5347-08	CA-19-5347-08	1141397.9	657497.0	S70188	Original	0	0.5	0.038	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
19	CA-19-5347-09	CA-19-5347-09	1141708.3	657493.6	S70189	Original	0	0.5	0.284		Both Datasets		Nonresidential OU-1/OU-2 FSP
19	CA-19-5347-10	CA-19-5347-10	1141515.9	657518.1	S70190	Original	0	0.5	0.255	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
19	CA-19-8558-11	CA-19-8558-11	1141204.0	657348.9	S70191	Original	0	0.5	0.054		Both Datasets		Nonresidential OU-1/OU-2 FSP
19	CA-19-8558-12	CA-19-8558-12	1141017.0	657416.0	S70192	Original	0	0.5	0.036	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
19	PB-021-02	CA-19-EPA-5347-1903	1141768.0	657385.0	PB-021-02	Original	0	0.25	0.17	J	Both Datasets		USEPA Programs
19	PB-021-04	CA-19-EPA-5347-1901	1141382.8	657525.1	PB-021-04	Original	0	0.25	0.05	UJ	Both Datasets		USEPA Programs
19	PB-021B-01		1140940.1	657523.2	PB-021B-01	Original	0	0.25	0.19	J	Updated Dataset		USEPA Programs
19	PB-RRB2-04	CA-19-EPA-43163-1902	1141722.2	657550.4	PB-RRB2-04	Original	0	0.25	53	J	Both Datasets		USEPA Programs

Data were new additions to dataset.

Discrepancy between HHRA analysis/results and updated database output for data that should be used

Data were originally in dataset; but since removed for various reasons (see notes on each table).

All depths presented in feet

All results presented in milligrams per kilogram (mg/kg)

J: indicates an estimated value

U: indicates value is below laboratory detection limits

EU: exposure unit

FSP: field sampling plan

OU: operable unit

QC: quality control

USEPA: United States Environmental Protection Agency

Attachment 1
Total PCBs Data Summary - CA20
Anniston PCB Site, Anniston, Alabama

EU	Updated Location	Original Location	Northing	Easting	Field Sample ID	QC Type	Depth Top	Depth Bottom	Result Value	Qualifier	Dataset Comparison	Notes	Program
20	CA-20-4643-01	CA-20-4643-01	1143412.3	656935.7	S70424	Original	0	0.5	0.051		Both Datasets		Nonresidential OU-1/OU-2 FSP
20	CA-20-4643-01	CA-20-4643-01	1143412.3	656935.7	S70425	Field Duplicate	0	0.5	0.044		Both Datasets		Nonresidential OU-1/OU-2 FSP
20	CA-20-4643-02	CA-20-4643-02	1143539.8	656935.9	S70426	Original	0	0.5	0.037	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
20	CA-20-4643-03	CA-20-4643-03	1143278.1	657028.1	S70427	Original	0	0.5	0.36	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
20	CA-20-4876-04	CA-20-4876-04	1143164.2	656930.6	S70428	Original	0	0.5	0.2		Original Dataset	Residential location/sample	OU-1/OU-2 Nonresidential FSP
20	CA-20-4876-05	CA-20-4876-05	1142863.0	656876.0	S70429	Original	0	0.5	0.083		Original Dataset	Residential location/sample	OU-1/OU-2 Nonresidential FSP
20	CA-20-4876-06	CA-20-4876-06	1143000.7	656845.4	S70430	Original	0	0.5	0.044	U	Original Dataset	Residential location/sample	OU-1/OU-2 Nonresidential FSP
20	CA-20-4890-07	CA-20-4890-07	1143129.7	657035.3	S70431	Original	0	0.5	0.303	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
20	CA-20-4890-08	CA-20-4890-08	1143078.8	657057.6	S70432	Original	0	0.5	0.036	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
20	CA-20-5368-09	CA-20-5368-09	1141990.0	657266.0	S70433	Original	0	0.5	0.187		Both Datasets		Nonresidential OU-1/OU-2 FSP
20	CA-20-5368-10	CA-20-5368-10	1141955.4	657152.7	S70434	Original	0	0.5	6.34	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
20	CA-20-5368-10	CA-20-5368-10	1141955.4	657152.7	S70691	Original	0.5	1	3.61		Both Datasets		Nonresidential OU-1/OU-2 FSP
20	CA-20-RES-4876-A	CA-20-RES-4876-A	1143016.3	656902.2	4876-3A	Original	0	0.25	0.148		Original Dataset	Residential location/sample	Residential Sampling
20	CA-20-RES-4876-B	CA-20-RES-4876-B	1143016.3	656902.2	4876-3B	Original	0	0.25	0.04	U	Original Dataset	Residential location/sample	Residential Sampling
20	CA-20-RES-4876-C	CA-20-RES-4876-C	1143016.3	656902.2	4876-3C	Original	0	0.25	0.039	U	Original Dataset	Residential location/sample	Residential Sampling
20	CA-20-RES-4876-D	CA-20-RES-4876-D	1143016.3	656902.2	4876-3D	Original	0	0.25	0.038	U	Original Dataset	Residential location/sample	Residential Sampling

Data were new additions to dataset.

Discrepancy between HHRA analysis/results and updated database output for data that should be used

Data were originally in dataset; but since removed for various reasons (see notes on each table).

All depths presented in feet

All results presented in milligrams per kilogram (mg/kg)

J: indicates an estimated value

U: indicates value is below laboratory detection limits

EU: exposure unit

FSP: field sampling plan

OU: operable unit

QC: quality control

Attachment 1
Total PCBs Data Summary - CA21
Anniston PCB Site, Anniston, Alabama

EU	Updated Location	Original Location	Northing	Easting	Field Sample ID	QC Type	Depth Top	Depth Bottom	Result Value	Qualifier	Dataset Comparison	Notes	Program
21	CA-21-5566-01	CA-21-5566-01	1141092.1	658327.9	S70347	Original	0	0.5	0.038	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
21	CA-21-5566-02	CA-21-5566-02	1141020.6	658530.0	S70348	Original	0	0.5	0.038	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
21	CA-21-5566-03	CA-21-5566-03	1141162.5	658526.1	S70349	Original	0	0.5	0.038	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
21	CA-21-5571-04	CA-21-5571-04	1140864.4	657731.7	S70350	Original	0	0.5	0.202		Both Datasets		Nonresidential OU-1/OU-2 FSP
21	CA-21-5571-05	CA-21-5571-05	1140970.9	657734.5	S70351	Original	0	0.5	0.053	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
21	CA-21-5571-06	CA-21-5571-06	1140612.0	657707.9	S70352	Original	0	0.5	0.229	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
21	CA-21-5571-07	CA-21-5571-07	1140778.7	657723.6	S70353	Original	0	0.5	0.131		Both Datasets		Nonresidential OU-1/OU-2 FSP
21	CA-21-5571-08	CA-21-5571-08	1140549.5	658043.9	S70354	Original	0	0.5	0.04	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
21	CA-21-5571-09	CA-21-5571-09	1140914.2	658086.6	S70355	Original	0	0.5	0.04	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
21	CA-21-5571-10	CA-21-5571-10	1140687.0	658067.4	S70356	Original	0	0.5	0.037	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
21	CA-21-5603-11	CA-21-5603-11	1140916.2	658217.7	S70357	Original	0	0.5	0.088		Both Datasets		Nonresidential OU-1/OU-2 FSP
21	CA-21-5603-12	CA-21-5603-12	1140862.0	658302.1	S70358	Original	0	0.5	0.036	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
21	CA-21-5657-13	CA-21-5657-13	1140690.4	658128.8	S70359	Original	0	0.5	0.154		Both Datasets		Nonresidential OU-1/OU-2 FSP
21	CA-21-5657-14	CA-21-5657-14	1140478.5	658284.1	S70360	Original	0	0.5	2.74	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
21	CA-21-5730-15	CA-21-5730-15	1140124.2	657982.5	S70361	Original	0	0.5	0.042		Both Datasets		Nonresidential OU-1/OU-2 FSP
21	CA-21-5734-16	CA-21-5734-16	1140143.2	658082.7	S70362	Original	0	0.5	0.039	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
21	CA-21-5734-16	CA-21-5734-16	1140143.2	658082.7	S70363	Field Duplicate	0	0.5	0.039	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
21	CA-21-5755-17	CA-21-5755-17	1140019.6	658244.8	S70364	Original	0	0.5	0.037	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
21	CA-21-5761-18	CA-21-5761-18	1139983.4	658070.7	S70365	Original	0	0.5	0.039	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
21	CA-21-5761-19	CA-21-5761-19	1139806.5	658231.3	S70366	Original	0	0.5	0.039	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
21	CA-21-8541-20	CA-21-8541-20	1141122.1	658112.1	S70367	Original	0	0.5	0.044	U	Both Datasets		Nonresidential OU-1/OU-2 FSP

Data were new additions to dataset.

Discrepancy between HHRA analysis/results and updated database output for data that should be used

Data were originally in dataset; but since removed for various reasons (see notes on each table).

All depths presented in feet

All results presented in milligrams per kilogram (mg/kg)

J: indicates an estimated value

U: indicates value is below laboratory detection limits

EU: exposure unit

FSP: field sampling plan

OU: operable unit

QC: quality control

Attachment 1
Total PCBs Data Summary - CA22
Anniston PCB Site, Anniston, Alabama

EU	Updated Location	Original Location	Northing	Easting	Field Sample ID	QC Type	Depth Top	Depth Bottom	Result Value	Qualifier	Dataset Comparison	Notes	Program
22	CA-22-5619-01	CA-22-5619-01	1140654.9	657281.1	S70377	Original	0	0.5	0.054	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
22	CA-22-5621-02	CA-22-5621-02	1140508.2	657363.1	S70378	Original	0	0.5	0.173		Both Datasets		Nonresidential OU-1/OU-2 FSP
22	CA-22-5621-03	CA-22-5621-03	1140875.8	657454.9	S70379	Original	0	0.5	0.037	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
22	CA-22-5621-04	CA-22-5621-04	1140637.8	657456.0	S70380	Original	0	0.5	0.048		Both Datasets		Nonresidential OU-1/OU-2 FSP
22	CA-22-5621-05	CA-22-5621-05	1140737.4	657527.4	S70381	Original	0	0.5	10.4		Both Datasets		Nonresidential OU-1/OU-2 FSP
22	CA-22-5621-05	CA-22-5621-05	1140737.4	657527.4	S70696	Original	0.5	1	0.094	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
22	CA-22-5697-06	CA-22-5697-06	1140059.2	657161.5	S70382	Original	0	0.5	0.04	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
22	CA-22-5697-07	CA-22-5697-07	1140234.3	657291.1	S70383	Original	0	0.5	0.034	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
22	CA-22-5702-08	CA-22-5702-08	1140422.2	657307.0	S70405	Original	0	0.5	0.058		Both Datasets		Nonresidential OU-1/OU-2 FSP
22	CA-22-5702-09	CA-22-5702-09	1139977.5	657411.7	S70384	Original	0	0.5	0.209		Both Datasets		Nonresidential OU-1/OU-2 FSP
22	CA-22-5702-09	CA-22-5702-09	1139977.5	657411.7	S70385	Field Duplicate	0	0.5	0.26		Both Datasets		Nonresidential OU-1/OU-2 FSP
22	CA-22-5764-10	CA-22-5764-10	1139739.1	657107.0	S70386	Original	0	0.5	0.419		Both Datasets		Nonresidential OU-1/OU-2 FSP
22	CA-22-5764-10	CA-22-5764-10	1139739.1	657107.0	S70387	Field Duplicate	0	0.5	0.355		Both Datasets		Nonresidential OU-1/OU-2 FSP
22	CA-22-5764-11	CA-22-5764-11	1139511.3	657274.4	S70388	Original	0	0.5	0.256		Both Datasets		Nonresidential OU-1/OU-2 FSP
22	CA-22-5837-12	CA-22-5837-12	1139454.5	657158.9	S70389	Original	0	0.5	0.039	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
22	CA-22-5837-13	CA-22-5837-13	1139235.9	657324.7	S70390	Original	0	0.5	0.037		Both Datasets		Nonresidential OU-1/OU-2 FSP
22	CA-22-5932-14	CA-22-5932-14	1138589.7	656883.7	S70391	Original	0	0.5	30.2		Both Datasets		Nonresidential OU-1/OU-2 FSP
22	CA-22-5932-14	CA-22-5932-14	1138589.7	656883.7	S70701	Original	0.5	1	0.1		Both Datasets		Nonresidential OU-1/OU-2 FSP
22	CA-22-5932-15	CA-22-5932-15	1138558.5	657096.7	S70392	Original	0	0.5	0.416		Both Datasets		Nonresidential OU-1/OU-2 FSP
22	CA-22-5932-16	CA-22-5932-16	1138743.7	657271.6	S70393	Original	0	0.5	0.12		Both Datasets		Nonresidential OU-1/OU-2 FSP
22	CA-22-5981-17	CA-22-5981-17	1138191.9	656778.4	S70394	Original	0	0.5	0.041	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
22	CA-22-5981-18	CA-22-5981-18	1138047.7	656805.0	S70395	Original	0	0.5	0.036	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
22	PB-002-01		1139491.2	657364.9	PB-002-01	Original	0	0.25	0.05	UJ	Updated Dataset		USEPA Programs
22	PB-002-04	CA-22-EPA-5837-2204	1139157.2	657152.1	PB-002-04	Original	0	0.25	0.05	UJ	Both Datasets		USEPA Programs
22	PB-002-05	CA-22-EPA-5837-2205	1139202.3	656960.3	PB-002-05	Original	0	0.25	0.065		Both Datasets		USEPA Programs
22	PB-003-01	CA-22-EPA-5887-2200	1138829.9	656881.4	PB-003-01	Original	0	0.25	0.05	U	Both Datasets		USEPA Programs
22	PB-003-03	CA-22-EPA-5887-2203	1139133.3	656946.6	PB-003-03	Original	0	0.25	0.18		Both Datasets		USEPA Programs
22	PB-003-06	CA-22-EPA-5887-2201	1138882.0	657320.7	PB-003-06	Original	0	0.25	0.36		Both Datasets		USEPA Programs
22	PB-021B-03	CA-22-EPA-5347-2206	1140451.3	657465.5	PB-021B-03	Original	0	0.25	0.4		Both Datasets		USEPA Programs

Data were new additions to dataset.

Discrepancy between HHRA analysis/results and updated database output for data that should be used

Data were originally in dataset; but since removed for various reasons (see notes on each table).

All depths presented in feet

All results presented in milligrams per kilogram (mg/kg)

J: indicates an estimated value

U: indicates value is below laboratory detection limits

EU: exposure unit

FSP: field sampling plan

OU: operable unit

QC: quality control

USEPA: United States Environmental Protection Agency

Attachment 1
Total PCBs Data Summary - CA23
Anniston PCB Site, Anniston, Alabama

EU	Updated Location	Original Location	Northing	Easting	Field Sample ID	QC Type	Depth Top	Depth Bottom	Result Value	Qualifier	Dataset Comparison	Notes	Program
23	CA-23-5801-01	CA-23-5801-01	1138971.0	657813.9	S70199	Original	0	0.5	0.096		Both Datasets		Nonresidential OU-1/OU-2 FSP
23	CA-23-5801-02	CA-23-5801-02	1139082.9	657581.0	S70200	Original	0	0.5	0.27		Both Datasets		Nonresidential OU-1/OU-2 FSP
23	CA-23-5801-03	CA-23-5801-03	1139178.9	657861.0	S70201	Original	0	0.5	1.21		Both Datasets		Nonresidential OU-1/OU-2 FSP
23	CA-23-5801-04	CA-23-5801-04	1139186.0	657761.5	S70202	Original	0	0.5	0.131		Both Datasets		Nonresidential OU-1/OU-2 FSP
23	CA-23-5801-05	CA-23-5801-05	1139390.9	657897.2	S70203	Original	0	0.5	0.035	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
23	CA-23-5801-06	CA-23-5801-06	1139497.8	657618.7	S70204	Original	0	0.5	0.035	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
23	CA-23-5801-07	CA-23-5801-07	1139597.1	657938.0	S70205	Original	0	0.5	0.035	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
23	CA-23-5801-08	CA-23-5801-08	1139709.0	657706.1	S70206	Original	0	0.5	0.089		Both Datasets		Nonresidential OU-1/OU-2 FSP
23	CA-23-5801-09	CA-23-5801-09	1139758.3	658030.8	S70207	Original	0	0.5	0.038	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
23	CA-23-5809-10	CA-23-5809-10	1138971.0	657987.0	S70208	Original	0	0.5	0.041	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
23	CA-23-5809-11	CA-23-5809-11	1139151.9	658007.4	S70209	Original	0	0.5	0.037	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
23	CA-23-5811-12	CA-23-5811-12	1139636.7	658263.2	S70210	Original	0	0.5	0.039		Both Datasets		Nonresidential OU-1/OU-2 FSP
23	CA-23-5910-13	CA-23-5910-13	1138866.1	657550.0	S70211	Original	0	0.5	0.213	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
23	CA-23-5912-14	CA-23-5912-14	1138762.0	657876.0	S70212	Original	0	0.5	0.51		Both Datasets		Nonresidential OU-1/OU-2 FSP
23	CA-23-5912-15	CA-23-5912-15	1138768.9	657827.1	S70213	Original	0	0.5	0.151		Both Datasets		Nonresidential OU-1/OU-2 FSP
23	CA-23-5912-16	CA-23-5912-16	1138837.0	657730.1	S70214	Original	0	0.5	1.195	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
23	CA-23-5912-16	CA-23-5912-16	1138837.0	657730.1	S70215	Field Duplicate	0	0.5	0.75	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
23	CA-23-5939-17	CA-23-5939-17	1138457.1	657642.9	S70216	Original	0	0.5	0.034	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
23	CA-23-5939-18	CA-23-5939-18	1138553.9	657737.0	S70217	Original	0	0.5	0.035	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
23	CA-23-5939-19	CA-23-5939-19	1138560.8	657904.7	S70218	Original	0	0.5	0.035	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
23	CA-23-5939-20	CA-23-5939-20	1138658.0	657690.0	S70219	Original	0	0.5	0.193		Both Datasets		Nonresidential OU-1/OU-2 FSP

Data were new additions to dataset.

Discrepancy between HHRA analysis/results and updated database output for data that should be used

Data were originally in dataset; but since removed for various reasons (see notes on each table).

All depths presented in feet

All results presented in milligrams per kilogram (mg/kg)

J: indicates an estimated value

U: indicates value is below laboratory detection limits

EU: exposure unit

FSP: field sampling plan

OU: operable unit

QC: quality control

Attachment 1
Total PCBs Data Summary - CA24
Anniston PCB Site, Anniston, Alabama

EU	Updated Location	Original Location	Northing	Easting	Field Sample ID	QC Type	Depth Top	Depth Bottom	Result Value	Qualifier	Dataset Comparison	Notes	Program
24	CA-24-5994-01	CA-24-5994-01	1138212.0	657566.1	S70435	Original	0	0.5	7.77	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
24	CA-24-5994-01	CA-24-5994-01	1138212.0	657566.1	S70706	Original	0.5	1	0.035	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
24	CA-24-5994-02	CA-24-5994-02	1138278.0	658168.0	S70436	Original	0	0.5	0.128		Both Datasets		Nonresidential OU-1/OU-2 FSP
24	CA-24-6004-03	CA-24-6004-03	1137805.9	657445.3	S70437	Original	0	0.5	11.6		Both Datasets		Nonresidential OU-1/OU-2 FSP
24	CA-24-6004-03	CA-24-6004-03	1137805.9	657445.3	S70438	Field Duplicate	0	0.5	9.6		Both Datasets		Nonresidential OU-1/OU-2 FSP
24	CA-24-6004-04	CA-24-6004-04	1137924.1	657452.8	S70439	Original	0	0.5	13		Both Datasets		Nonresidential OU-1/OU-2 FSP
24	CA-24-6004-04	CA-24-6004-04	1137924.1	657452.8	S70716	Original	0.5	1	2.35	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
24	CA-24-6004-04	CA-24-6004-04	1137924.1	657452.8	S70787	Field Duplicate	0.5	1	1.94		Both Datasets		Nonresidential OU-1/OU-2 FSP
24	CA-24-6004-05	CA-24-6004-05	1138107.0	657486.9	S70440	Original	0	0.5	4.84		Both Datasets		Nonresidential OU-1/OU-2 FSP
24	CA-24-6004-07	CA-24-6004-07	1138003.1	657543.9	S70442	Original	0	0.5	2.91		Both Datasets		Nonresidential OU-1/OU-2 FSP
24	CA-24-6098-09	CA-24-6098-09	1137278.6	657382.6	S70444	Original	0	0.5	5.5		Both Datasets		Nonresidential OU-1/OU-2 FSP
24	CA-24-6098-10	CA-24-6098-10	1137491.4	657407.4	S70445	Original	0	0.5	0.609	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
24	CA-24-6098-10	CA-24-6098-10	1137491.4	657407.4	S70446	Field Duplicate	0	0.5	0.74		Both Datasets		Nonresidential OU-1/OU-2 FSP
24	CA-24-6098-11	CA-24-6098-11	1137635.3	657418.0	S70447	Original	0	0.5	5.4		Both Datasets		Nonresidential OU-1/OU-2 FSP
24	CA-24-6098-13	CA-24-6098-13	1137402.9	657442.7	S70449	Original	0	0.5	2.69		Both Datasets		Nonresidential OU-1/OU-2 FSP
24	CA-24-6098-14	CA-24-6098-14	1137706.3	657477.9	S70450	Original	0	0.5	38		Both Datasets		Nonresidential OU-1/OU-2 FSP
24	CA-24-6098-14	CA-24-6098-14	1137706.3	657477.9	S70721	Original	0.5	1	23.2		Both Datasets		Nonresidential OU-1/OU-2 FSP
24	CA-24-6098-15	CA-24-6098-15	1137272.5	657489.6	S70451	Original	0	0.5	16		Both Datasets		Nonresidential OU-1/OU-2 FSP
24	CA-24-6098-15	CA-24-6098-15	1137272.5	657489.6	S70726	Original	0.5	1	60.7		Both Datasets		Nonresidential OU-1/OU-2 FSP
24	CA-24-6098-16	CA-24-6098-16	1137585.0	657532.1	S70452	Original	0	0.5	4.62		Both Datasets		Nonresidential OU-1/OU-2 FSP
24	CA-24-6098-17	CA-24-6098-17	1137423.6	657572.9	S70453	Original	0	0.5	4.7		Both Datasets		Nonresidential OU-1/OU-2 FSP
24	CA-24-6098-18	CA-24-6098-18	1137677.5	657639.4	S70454	Original	0	0.5	3.2		Both Datasets		Nonresidential OU-1/OU-2 FSP
24	CA-24-6098-90	CA-24-EPA-6098-2401	1137318.7	657564.2	PB-004-02	Original	0	0.25	28		Both Datasets		Nonresidential OU-1/OU-2 FSP
24	CA-24-6098-90	CA-24-6098-90	1137318.7	657564.2	S70731	Original	0.5	1	14.6		Both Datasets		Nonresidential OU-1/OU-2 FSP
24	CA-24-6104-19	CA-24-6104-19	1137575.4	657821.5	S70455	Original	0	0.5	0.38		Both Datasets		Nonresidential OU-1/OU-2 FSP
24	CA-24-6104-20	CA-24-6104-20	1137519.1	657849.0	S70456	Original	0	0.5	0.036	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
24	CA-24-6104-21	CA-24-6104-21	1137624.1	657928.0	S70457	Original	0	0.5	0.038	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
24	CA-24-6137-22	CA-24-6137-22	1137315.1	657936.1	S70458	Original	0	0.5	0.232	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
24	CA-24-6164-23	CA-24-6164-23	1137165.9	657547.0	S70459	Original	0	0.5	0.25		Both Datasets		Nonresidential OU-1/OU-2 FSP
24	CA-24-6164-24	CA-24-6164-24	1137096.3	657556.9	S70460	Original	0	0.5	2.6		Both Datasets		Nonresidential OU-1/OU-2 FSP
24	CA-24-6196-25	CA-24-6196-25	1136972.3	657348.2	S70461	Original	0	0.5	0.97		Both Datasets		Nonresidential OU-1/OU-2 FSP
24	CA-24-6196-26	CA-24-6196-26	1136889.5	657391.7	S70462	Original	0	0.5	2.15		Both Datasets		Nonresidential OU-1/OU-2 FSP
24	CA-24-6246-27	CA-24-6246-27	1136712.8	657336.8	S70463	Original	0	0.5	0.253	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
24	CA-24-6267-28	CA-24-6267-28	1136560.9	657543.1	S70464	Original	0	0.5	0.039	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
24	CA-24-6267-29	CA-24-6267-29	1136642.8	657565.4	S70465	Original	0	0.5	0.039	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
24	CA-24-6282-30	CA-24-6282-30	1136517.8	657320.0	S70466	Original	0	0.5	25.2		Both Datasets		Nonresidential OU-1/OU-2 FSP
24	CA-24-6282-30	CA-24-6282-30	1136517.8	657320.0	S70736	Original	0.5	1	1.17		Both Datasets		Nonresidential OU-1/OU-2 FSP
24	CA-24-6282-31	CA-24-6282-31	1136418.7	657358.3	S70467	Original	0	0.5	4.95	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
24	CA-24-6282-32	CA-24-6282-32	1136252.1	657460.9	S70468	Original	0	0.5	0.037	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
24	CA-24-6321-33	CA-24-6321-33	1136090.8	657312.7	S70469	Original	0	0.5	0.036	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
24	CA-24-6321-34	CA-24-6321-34	1136069.8	657442.0	S70470	Original	0	0.5	0.042	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
24	CA-24-6350-35	CA-24-6350-35	1135958.5	657420.5	S70471	Original	0	0.5	22.1		Both Datasets		Nonresidential OU-1/OU-2 FSP
24	CA-24-6350-35	CA-24-6350-35	1135958.5	657420.5	S70741	Original	0.5	1	3.72		Both Datasets		Nonresidential OU-1/OU-2 FSP
24	CA-24-6388-36	CA-24-6388-36	1135838.3	657498.5	S70472	Original	0	0.5	2.97		Both Datasets		Nonresidential OU-1/OU-2 FSP
24	CA-24-6388-37	CA-24-6388-37	1135761.0	657645.6	S70473	Original	0	0.5	0.039	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
24	PB-004-04	CA-24-EPA-6098-2403	1137735.0	657667.8	PB-004-04	Original	0	0.25	0.14		Both Datasets		USEPA Programs

Data were new additions to dataset.

Discrepancy between HHRA analysis/results and updated database output for data that should be used

Data were originally in dataset; but since removed for various reasons (see notes on each table).

All depths presented in feet

All results presented in milligrams per kilogram (mg/kg)

J: indicates an estimated value

U: indicates value is below laboratory detection limits

EU: exposure unit

FSP: field sampling plan

OU: operable unit

QC: quality control

USEPA: United States Environmental Protection Agency

Attachment 1
Total PCBs Data Summary - CA25
Anniston PCB Site, Anniston, Alabama

EU	Updated Location	Original Location	Northing	Easting	Field Sample ID	QC Type	Depth Top	Depth Bottom	Result Value	Qualifier	Dataset Comparison	Notes	Program
25	CA-25-6127-01	CA-25-6127-01	1137358.3	657193.1	S70475	Original	0	0.5	0.062		Both Datasets		Nonresidential OU-1/OU-2 FSP
25	CA-25-6156-02	CA-25-6156-02	1137309.2	657167.4	S70474	Original	0	0.5	0.278	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
25	CA-25-6156-03	CA-25-6156-03	1136307.2	656587.1	S70476	Original	0	0.5	0.04	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
25	CA-25-6156-04	CA-25-6156-04	1136629.2	656630.5	S70477	Original	0	0.5	0.056		Both Datasets		Nonresidential OU-1/OU-2 FSP
25	CA-25-6156-05	CA-25-6156-05	1136351.3	656706.6	S70478	Original	0	0.5	0.028	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
25	CA-25-6156-06	CA-25-6156-06	1136798.1	656821.0	S70479	Original	0	0.5	0.166		Both Datasets		Nonresidential OU-1/OU-2 FSP
25	CA-25-6156-07	CA-25-6156-07	1136056.1	656879.6	S70480	Original	0	0.5	0.31		Both Datasets		Nonresidential OU-1/OU-2 FSP
25	CA-25-6156-08	CA-25-6156-08	1135883.4	656978.3	S70481	Original	0	0.5	0.04	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
25	CA-25-6156-09	CA-25-6156-09	1136217.2	657023.5	S70482	Original	0	0.5	0.043		Both Datasets		Nonresidential OU-1/OU-2 FSP
25	CA-25-6156-10	CA-25-6156-10	1136395.8	657089.6	S70483	Original	0	0.5	0.117	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
25	CA-25-6156-11	CA-25-6156-11	1137019.9	657126.5	S70484	Original	0	0.5	0.043	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
25	CA-25-6156-12	CA-25-6156-12	1136608.2	657169.0	S70485	Original	0	0.5	0.379		Both Datasets		Nonresidential OU-1/OU-2 FSP
25	CA-25-6156-12	CA-25-6156-12	1136608.2	657169.0	S70486	Field Duplicate	0	0.5	0.41		Both Datasets		Nonresidential OU-1/OU-2 FSP
25	CA-25-6156-13	CA-25-6156-13	1136090.8	657173.3	S70487	Original	0	0.5	0.223		Both Datasets		Nonresidential OU-1/OU-2 FSP
25	CA-25-6156-14	CA-25-6156-14	1136770.0	657198.1	S70488	Original	0	0.5	0.092		Both Datasets		Nonresidential OU-1/OU-2 FSP
25	CA-25-6156-15	CA-25-6156-15	1135960.0	657165.5	S70489	Original	0	0.5	0.038	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
25	CA-25-9999-90	CA-25-9999-90	1136179.7	657226.5	S70746	Original	0.5	1	0.757	J	Original Dataset	Reclassified as sediment location	OU-1/OU-2 Nonresidential FSP
25	CA-25-EPA-43146-2501	CA-25-EPA-43146-2501	1136171.4	657211.3	FE2-001-A	Original	0	0.25	0.9		Original Dataset	Reclassified as sediment location	2000 EPA Nonresidential Grab Samples
25	CA-25-EPA-43146-2502	CA-25-EPA-43146-2502	1136179.7	657226.5	PCWASTE-004-A	Original	0	0.25	11		Original Dataset	Reclassified as sediment location	2000 EPA Nonresidential Grab Samples
25	CA-25-EPA-43166-2503	CA-25-EPA-43166-2503	1136222.7	657219.2	PECON-020	Original	0	0.25	0.75		Original Dataset	Reclassified as sediment location	2000 EPA Nonresidential Grab Samples
25	PB-005-02	CA-25-EPA-6156-2500	1135972.1	657169.4	PB-005-02	Original	0	0.25	0.05	UJ	Both Datasets		USEPA Programs
25	PB-005-04	CA-25-EPA-6156-2504	1136407.0	657177.8	PB-005-04	Original	0	0.25	1.4		Both Datasets		USEPA Programs

Data were new additions to dataset.

Discrepancy between HHRA analysis/results and updated database output for data that should be used

Data were originally in dataset; but since removed for various reasons (see notes on each table).

All depths presented in feet

All results presented in milligrams per kilogram (mg/kg)

J: indicates an estimated value

U: indicates value is below laboratory detection limits

EU: exposure unit

FSP: field sampling plan

OU: operable unit

QC: quality control

USEPA: United States Environmental Protection Agency

Attachment 1
Total PCBs Data Summary - CA26
Anniston PCB Site, Anniston, Alabama

EU	Updated Location	Original Location	Northing	Easting	Field Sample ID	QC Type	Depth Top	Depth Bottom	Result Value	Qualifier	Dataset Comparison	Notes	Program
26	CA-26-RES-6523-C	CA-26-RES-6523-C	1135254.1	657409.9	6523-3C	Original	0	0.25	20.7		Original Dataset	IM Location/Sample	Residential
26	CA-26-RES-6523-D	CA-26-RES-6523-D	1135254.1	657409.9	6523-3D	Original	0	0.25	33.7		Original Dataset	IM Location/Sample	Residential
26	CA-26-RES-6523-E	CA-26-RES-6523-E	1135254.1	657409.9	6523-3E	Original	0	0.25	20.5		Original Dataset	IM Location/Sample	Residential
26	FC2-0083-C		1135124.4	657504.2	FC2-0083-C	Original	0	0.25	8.2		Updated Dataset		USEPA Programs
26	FC2-0083-D		1135142.5	657308.4	FC2-0083-D	Original	0	0.25	4.4		Updated Dataset		USEPA Programs
26	PB-RRB3-05	CA-26-EPA-43163-2609	1135100.6	657642.2	PB-RRB3-05	Original	0	0.25	6.5		Both Datasets		USEPA Programs
26	PCTull-001	CA-26-EPA-6629-2606	1135083.0	657445.5	PCTull-001	Original	0	0.25	0.27		Both Datasets		USEPA Programs
26	PCTull-002	CA-26-EPA-6629-2607	1135092.2	657466.1	PCTull-002	Original	0	0.25	2.1		Both Datasets		USEPA Programs
26	CA-26-6629-92	CA-26-EPA-6629-2605	1135069.2	657516.3	PCTull-003	Original	0	0.25	47		Both Datasets		Nonresidential OU-1/OU-2 FSP
26	PCTull-004	CA-26-EPA-6629-2604	1135054.6	657549.3	PCTull-004	Original	0	0.25	3.3		Both Datasets		USEPA Programs
26	PCTull-005	CA-26-EPA-6629-2602	1134994.8	657579.1	PCTull-005	Original	0	0.25	2		Both Datasets		USEPA Programs
26	PCTull-006	CA-26-EPA-6629-2608	1135097.7	657534.5	PCTull-006	Original	0	0.25	3.9		Both Datasets		USEPA Programs
26	PCTull-007		1135140.1	657547.2	PCTull-007	Original	0	0.25	4.3		Updated Dataset		USEPA Programs
26	CA-26-9999-91	CA-26-EPA-6629-2603	1135039.7	657588.4	PCTull-008	Original	0	0.25	9.4		Both Datasets		Nonresidential OU-1/OU-2 FSP
26	CA-26-9999-93	CA-26-EPA-6629-2600	1134981.2	657657.6	PCTull-009	Original	0	0.25	5.9		Both Datasets		Nonresidential OU-1/OU-2 FSP
26	CA-26-6629-90	CA-26-EPA-6629-2601	1134987.1	657606.2	PCTull-010	Original	0	0.25	6.7		Both Datasets		Nonresidential OU-1/OU-2 FSP
26	PE-077-B		1135536.8	657128.2	PE-077-B	Original	0	0.25	2.4		Updated Dataset		Residential Sampling
26	PE-077-B		1135536.8	657128.2	PE-077-BS	Original	0	0.25	4.7		Updated Dataset		Residential Sampling
26	CA-26-6440-01	CA-26-6440-01	1135481.8	657248.7	S70368	Original	0	0.5	2.2		Both Datasets		Nonresidential OU-1/OU-2 FSP
26	CA-26-6440-02	CA-26-6440-02	1135565.1	657177.4	S70369	Original	0	0.5	24.1	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
26	CA-26-6440-03	CA-26-6440-03	1135484.5	657147.4	S70370	Original	0	0.5	2.3		Both Datasets		Nonresidential OU-1/OU-2 FSP
26	CA-26-6614-04	CA-26-6614-04	1135045.3	657211.4	S70371	Original	0	0.5	2.04		Both Datasets		Nonresidential OU-1/OU-2 FSP
26	CA-26-6622-05	CA-26-6622-05	1135028.1	657312.6	S70372	Original	0	0.5	4		Both Datasets		Nonresidential OU-1/OU-2 FSP
26	CA-26-6673-06	CA-26-6673-06	1134887.7	657252.4	S70373	Original	0	0.5	0.428		Both Datasets		Nonresidential OU-1/OU-2 FSP
26	CA-26-6673-07	CA-26-6673-07	1134908.1	657156.8	S70374	Original	0	0.5	0.129		Both Datasets		Nonresidential OU-1/OU-2 FSP
26	CA-26-6675-08	CA-26-6675-08	1134916.2	657543.8	S70375	Original	0	0.5	0.55		Both Datasets		Nonresidential OU-1/OU-2 FSP
26	CA-26-6675-09	CA-26-6675-09	1134909.9	657345.5	S70376	Original	0	0.5	0.209		Both Datasets		Nonresidential OU-1/OU-2 FSP
26	CA-26-6440-02	CA-26-6440-02	1135565.1	657177.4	S70751	Original	0.5	1	24.1		Both Datasets		Nonresidential OU-1/OU-2 FSP
26	CA-26-6629-90	CA-26-6629-90	1134987.1	657606.2	S70756	Original	0.5	1	0.81		Both Datasets		Nonresidential OU-1/OU-2 FSP
26	CA-26-6629-92	CA-26-6629-92	1135069.2	657516.3	S70761	Original	0.5	1	150		Both Datasets		Nonresidential OU-1/OU-2 FSP
26	CA-26-9999-91	CA-26-9999-91	1135039.7	657588.4	S70766	Original	0.5	1	147		Both Datasets		Nonresidential OU-1/OU-2 FSP
26	CA-26-9999-93	CA-26-9999-93	1134981.2	657657.6	S70771	Original	0.5	1	18.7		Both Datasets		Nonresidential OU-1/OU-2 FSP

Data were new additions to dataset.

Discrepancy between HHRA analysis/results and updated database output for data that should be used.

Data were originally in dataset; but since removed for various reasons (see notes on each table).

All depths presented in feet

All results presented in milligrams per kilogram (mg/kg)

J: indicates an estimated value

U: indicates value is below laboratory detection limits

EU: exposure unit

FSP: field sampling plan

OU: operable unit

QC: quality control

USEPA: United States Environmental Protection Agency

Attachment 1
Total PCBs Data Summary - CA27
Anniston PCB Site, Anniston, Alabama

EU	Updated Location	Original Location	Northing	Easting	Field Sample ID	QC Type	Depth Top	Depth Bottom	Result Value	Qualifier	Dataset Comparison	Program
27	CA-27-6730-01	CA-27-6730-01	1134591.1	657804.4	S70220	Original	0	0.5	0.148	J	Both Datasets	Nonresidential OU-1/OU-2 FSP
27	CA-27-6730-02	CA-27-6730-02	1134454.3	657844.2	S70221	Original	0	0.5	0.036	U	Both Datasets	Nonresidential OU-1/OU-2 FSP
27	CA-27-6730-03	CA-27-6730-03	1134287.4	657827.2	S70222	Original	0	0.5	2.04	J	Both Datasets	Nonresidential OU-1/OU-2 FSP
27	CA-27-6730-03	CA-27-6730-03	1134287.4	657827.2	S70223	Field Duplicate	0	0.5	1.6	J	Both Datasets	Nonresidential OU-1/OU-2 FSP
27	CA-27-6730-04	CA-27-6730-04	1134514.3	657822.8	S70224	Original	0	0.5	0.24		Both Datasets	Nonresidential OU-1/OU-2 FSP
27	CA-27-6730-05	CA-27-6730-05	1134183.2	657875.7	S70225	Original	0	0.5	0.043		Both Datasets	Nonresidential OU-1/OU-2 FSP
27	CA-27-6730-06	CA-27-6730-06	1134431.1	657879.5	S70226	Original	0	0.5	0.037	U	Both Datasets	Nonresidential OU-1/OU-2 FSP
27	CA-27-6730-07	CA-27-6730-07	1134174.6	657924.8	S70227	Original	0	0.5	0.035	U	Both Datasets	Nonresidential OU-1/OU-2 FSP
27	CA-27-6730-08	CA-27-6730-08	1134365.3	657936.5	S70228	Original	0	0.5	0.035	U	Both Datasets	Nonresidential OU-1/OU-2 FSP
27	CA-27-6730-09	CA-27-6730-09	1134273.3	658010.8	S70229	Original	0	0.5	0.04	U	Both Datasets	Nonresidential OU-1/OU-2 FSP
27	CA-27-6730-10	CA-27-6730-10	1134160.7	658147.3	S70230	Original	0	0.5	0.036	U	Both Datasets	Nonresidential OU-1/OU-2 FSP
27	CA-27-6745-11	CA-27-6745-11	1133897.2	658744.3	S70231	Original	0	0.5	0.04	U	Both Datasets	Nonresidential OU-1/OU-2 FSP
27	CA-27-6746-12	CA-27-6746-12	1133998.9	658558.4	S70232	Original	0	0.5	0.13		Both Datasets	Nonresidential OU-1/OU-2 FSP
27	CA-27-6748-13	CA-27-6748-13	1134128.6	658402.2	S70233	Original	0	0.5	0.039	U	Both Datasets	Nonresidential OU-1/OU-2 FSP
27	CA-27-6748-14	CA-27-6748-14	1134387.3	658145.0	S70234	Original	0	0.5	0.082		Both Datasets	Nonresidential OU-1/OU-2 FSP
27	CA-27-6748-15	CA-27-6748-15	1134322.9	658230.1	S70235	Original	0	0.5	0.043		Both Datasets	Nonresidential OU-1/OU-2 FSP
27	CA-27-6829-16	CA-27-6829-16	1134026.7	658309.9	S70236	Original	0	0.5	0.042	U	Both Datasets	Nonresidential OU-1/OU-2 FSP
27	CA-27-6915-17	CA-27-6915-17	1133726.1	658092.0	S70237	Original	0	0.5	0.038	U	Both Datasets	Nonresidential OU-1/OU-2 FSP
27	CA-27-6915-18	CA-27-6915-18	1133665.9	658225.0	S70238	Original	0	0.5	0.04	U	Both Datasets	Nonresidential OU-1/OU-2 FSP
27	CA-27-6915-19	CA-27-6915-19	1133703.1	658278.0	S70239	Original	0	0.5	0.101	J	Both Datasets	Nonresidential OU-1/OU-2 FSP
27	CA-27-6915-20	CA-27-6915-20	1133524.1	658292.1	S70240	Original	0	0.5	1.27		Both Datasets	Nonresidential OU-1/OU-2 FSP

Data were new additions to dataset.

Discrepancy between HHRA analysis/results and updated database output for data that should be used

Data were originally in dataset; but since removed for various reasons (see notes on each table).

All depths presented in feet

All results presented in milligrams per kilogram (mg/kg)

J: indicates an estimated value

U: indicates value is below laboratory detection limits

EU: exposure unit

FSP: field sampling plan

OU: operable unit

QC: quality control

Attachment 1
Total PCBs Data Summary - CA29
Anniston PCB Site, Anniston, Alabama

EU	Updated Location	Original Location	Northing	Easting	Field Sample ID	QC Type	Depth Top	Depth Bottom	Result Value	Qualifier	Dataset Comparison	Notes	Program
29	CA-29-7301-01	CA-29-7301-01	1132529.5	656487.3	S70241	Original	0	0.5	0.038	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
29	CA-29-7301-02	CA-29-7301-02	1131826.4	656516.6	S70242	Original	0	0.5	0.037	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
29	CA-29-7301-03	CA-29-7301-03	1131252.9	656484.4	S70243	Original	0	0.5	0.037	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
29	CA-29-7301-04	CA-29-7301-04	1132176.0	656551.9	S70244	Original	0	0.5	0.048		Both Datasets		Nonresidential OU-1/OU-2 FSP
29	CA-29-7301-05	CA-29-7301-05	1132005.0	656580.3	S70245	Original	0	0.5	0.1		Both Datasets		Nonresidential OU-1/OU-2 FSP
29	CA-29-7301-06	CA-29-7301-06	1131067.0	656596.1	S70246	Original	0	0.5	0.037	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
29	CA-29-7301-07	CA-29-7301-07	1132386.4	656616.9	S70247	Original	0	0.5	0.037	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
29	CA-29-7301-08	CA-29-7301-08	1131162.1	656607.1	S70248	Original	0	0.5	0.037	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
29	CA-29-7301-09	CA-29-7301-09	1131529.4	656657.0	S70249	Original	0	0.5	0.102		Both Datasets		Nonresidential OU-1/OU-2 FSP
29	CA-29-7301-10	CA-29-7301-10	1131899.1	656769.0	S70250	Original	0	0.5	0.171	J	Both Datasets		Nonresidential OU-1/OU-2 FSP
29	CA-29-7301-10	CA-29-7301-10	1131899.1	656769.0	S70251	Field Duplicate	0	0.5	0.312		Both Datasets		Nonresidential OU-1/OU-2 FSP
29	CA-29-7301-11	CA-29-7301-11	1130904.4	656834.8	S70252	Original	0	0.5	0.04	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
29	CA-29-7301-12	CA-29-7301-12	1131392.4	656954.9	S70253	Original	0	0.5	0.036	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
29	CA-29-7301-13	CA-29-7301-13	1132498.9	656876.9	S70254	Original	0	0.5	0.037	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
29	CA-29-7301-14	CA-29-7301-14	1132316.0	656932.9	S70255	Original	0	0.5	0.06		Both Datasets		Nonresidential OU-1/OU-2 FSP
29	CA-29-7301-15	CA-29-7301-15	1131113.0	657050.2	S70256	Original	0	0.5	0.834		Both Datasets		Nonresidential OU-1/OU-2 FSP
29	CA-29-7301-16	CA-29-7301-16	1131288.9	657213.1	S70257	Original	0	0.5	0.351		Both Datasets		Nonresidential OU-1/OU-2 FSP
29	CA-29-7536-17	CA-29-7536-17	1131945.0	656965.7	S70258	Original	0	0.5	0.036	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
29	CA-29-7536-18	CA-29-7536-18	1131400.9	657072.4	S70259	Original	0	0.5	0.044		Both Datasets		Nonresidential OU-1/OU-2 FSP
29	CA-29-7536-19	CA-29-7536-19	1131847.8	657094.0	S70260	Original	0	0.5	0.037	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
29	CA-29-7536-20	CA-29-7536-20	1131876.1	657223.0	S70261	Original	0	0.5	0.067		Both Datasets		Nonresidential OU-1/OU-2 FSP
29	CA-29-7536-21	CA-29-7536-21	1131691.1	657288.0	S70262	Original	0	0.5	0.088		Both Datasets		Nonresidential OU-1/OU-2 FSP

 Data were new additions to dataset.

 Discrepancy between HHRA analysis/results and updated database output for data that should be used.

 Data were originally in dataset; but since removed for various reasons (see notes on each table).

All depths presented in feet

All results presented in milligrams per kilogram (mg/kg)

J: indicates an estimated value

U: indicates value is below laboratory detection limits

EU: exposure unit

FSP: field sampling plan

OU: operable unit

QC: quality control

Attachment 1
Total PCBs Data Summary - CA30
Anniston PCB Site, Anniston, Alabama

EU	Updated Location	Original Location	Northing	Easting	Field Sample ID	QC Type	Depth Top	Depth Bottom	Result Value	Qualifier	Dataset Comparison	Notes	Program
30	CA-30-7494-01	CA-30-7494-01	1132038.0	660624.1	S70490	Original	0	0.5	0.037	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
30	CA-30-7494-02	CA-30-7494-02	1132010.3	660642.6	S70491	Original	0	0.5	0.051	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
30	CA-30-7494-03	CA-30-7494-03	1132109.0	660699.0	S70492	Original	0	0.5	0.036	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
30	CA-30-7494-04	CA-30-7494-04	1132014.0	660715.0	S70493	Original	0	0.5	0.038	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
30	CA-30-7494-05	CA-30-7494-05	1132085.1	660733.1	S70494	Original	0	0.5	0.034	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
30	CA-30-7494-06	CA-30-7494-06	1132132.2	660761.1	S70495	Original	0	0.5	0.04	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
30	CA-30-7824-07	CA-30-7824-07	1131065.0	659227.0	S70496	Original	0	0.5	0.036	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
30	CA-30-7824-08	CA-30-7824-08	1131189.8	659235.5	S70497	Original	0	0.5	0.035	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
30	CA-30-7824-09	CA-30-7824-09	1131159.9	659254.0	S70498	Original	0	0.5	0.039		Both Datasets		Nonresidential OU-1/OU-2 FSP
30	CA-30-7824-10	CA-30-7824-10	1131124.9	659271.9	S70499	Original	0	0.5	0.035	U	Both Datasets		Nonresidential OU-1/OU-2 FSP
30	CA-30-RES-7360-A	CA-30-RES-7360-A	1132521.1	660745.7	7360-3A	Original	0	0.25	0.39		Original Dataset	Residential location/sample	Residential
30	CA-30-RES-7360-B	CA-30-RES-7360-B	1132521.1	6607457	7360-3B	Original	0	0.25	0.35		Original Dataset	Residential location/sample	Residential
30	CA-30-RES-7396-A	CA-30-RES-7396-A	1132388.6	660577.3	7396-3A	Original	0	0.25	0.08	U	Original Dataset	Residential location/sample	Residential
30	CA-30-RES-7396-B	CA-30-RES-7396-B	1132388.6	660577.3	7396-3B	Original	0	0.25	0.085	U	Original Dataset	Residential location/sample	Residential
30	CA-30-RES-7396-D	CA-30-RES-7396-D	1132388.6	660577.3	7396-3D	Original	0	0.25	0.084	U	Original Dataset	Residential location/sample	Residential
30	CA-30-RES-7408-A	CA-30-RES-7408-A	1132340.1	660381.6	7408-3A	Original	0	0.25	0.087	U	Original Dataset	Residential location/sample	Residential
30	CA-30-RES-7408-B	CA-30-RES-7408-B	1132340.1	660381.6	7408-3B	Original	0	0.25	0.087	U	Original Dataset	Residential location/sample	Residential
30	CA-30-RES-7408-C	CA-30-RES-7408-C	1132340.1	660381.6	7408-3C	Original	0	0.25	0.084	U	Original Dataset	Residential location/sample	Residential
30	CA-30-RES-7431-A	CA-30-RES-7431-A	1132270.0	660220.3	7431-3A	Original	0	0.25	0.079	U	Original Dataset	Residential location/sample	Residential
30	CA-30-RES-7431-B	CA-30-RES-7431-B	1132270.0	660220.3	7431-3B	Original	0	0.25	0.048		Original Dataset	Residential location/sample	Residential
30	CA-30-RES-7431-C	CA-30-RES-7431-C	1132270.0	660220.3	7431-3C	Original	0	0.25	0.067		Original Dataset	Residential location/sample	Residential
30	CA-30-RES-7475-A	CA-30-RES-7475-A	1132165.2	660039.3	7475-3A	Original	0	0.25	0.08	U	Original Dataset	Residential location/sample	Residential
30	CA-30-RES-7475-B	CA-30-RES-7475-B	1132165.2	660039.3	7475-3B	Original	0	0.25	0.039		Original Dataset	Residential location/sample	Residential
30	CA-30-RES-7481-A	CA-30-RES-7481-A	1132089.5	659886.4	7481-3A	Original	0	0.25	0.077	U	Original Dataset	Residential location/sample	Residential
30	CA-30-RES-7481-B	CA-30-RES-7481-B	1132089.5	659886.4	7481-3B	Original	0	0.25	0.082	U	Original Dataset	Residential location/sample	Residential
30	CA-30-RES-7493-A	CA-30-RES-7493-A	1132117.1	660037.1	7493-3A	Original	0	0.25	0.081	U	Original Dataset	Residential location/sample	Residential
30	CA-30-RES-7493-B	CA-30-RES-7493-B	1132117.1	660037.1	7493-3B	Original	0	0.25	0.323		Original Dataset	Residential location/sample	Residential

Data were new additions to dataset.

Discrepancy between HHRA analysis/results and updated database output for data that should be used

Data were originally in dataset; but since removed for various reasons (see notes on each table).

All depths presented in feet

All results presented in milligrams per kilogram (mg/kg)

J: indicates an estimated value

U: indicates value is below laboratory detection limits

EU: exposure unit

FSP: field sampling plan

OU: operable unit

QC: quality control