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Solutia Inc.
575 Maryville Centre Drive
St. Louis, Missouri 63141

P.O. Box 66760
St. Louis, Missouri 63166-6760
Tel 314-674-1000

April 27, 2010

Mr. Kenneth Bardo - LU-9J
U.S. EPA Region V
Corrective Action Section
77 West Jackson Boulevard
Chicago, IL 60604-3507

VIA FEDEX

Re: PCB Groundwater Quality Assessment Program
1st Quarter 2010 Data Report
Solutia Inc., W. G. Krummrich Plant, Sauget, IL

Dear Mr. Bardo:

Enclosed please find the PCB Groundwater Quality Assessment Program 1st Quarter 2010 Data Report for Solutia Inc.'s W. G. Krummrich Plant, Sauget, IL.

If you have any questions or comments regarding this report, please contact me at (314) 674-3312 or gmrina@solutia.com

Sincerely,

Gerald M. Rinaldi
Manager, Remediation Services

Enclosure

cc: Distribution List

DISTRIBUTION LIST

**PCB Groundwater Quality Assessment Program
1st Quarter 2010 Data Report
Solutia Inc., W. G. Krummrich Plant, Sauget, IL**

USEPA

Stephanie Linebaugh
USEPA Region 5 - SR6J, 77 West Jackson Boulevard, Chicago, IL 60604

IEPA

James Moore
IEPA Bureau of Land, 1021 North Grand Avenue East, Springfield, IL 62706

Booz Allen Hamilton

Dan Briller
Booz Allen Hamilton, 8283 Greensboro Drive, McLean, VA 22102

Solutia

Justin Prien 500 Monsanto Avenue, Sauget, IL 62206-1198

1ST QUARTER 2010
DATA REPORT

PCB GROUNDWATER
QUALITY ASSESSMENT PROGRAM

SOLUTIA INC.
W.G. KRUMMRICH FACILITY
SAUGET, ILLINOIS

Prepared for
Solutia Inc.
575 Maryville Centre Drive
St. Louis, Missouri 63141

April 2010



URS Corporation
1001 Highland Plaza Drive West, Suite 300
St. Louis, MO 63110
(314) 429-0100
Project # **21562401.00002**

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1.0 INTRODUCTION

This report presents the results of the 1st Quarter 2010 (1Q10) sampling event performed at the Solutia Inc. (Solutia) W.G. Krummrich Facility located in Sauget, Illinois (Site). This sampling event was conducted in accordance with the Revised PCB Groundwater Quality Assessment Program Work Plan (Solutia 2009). The Site location map is presented in **Figure 1**.

The PCB Groundwater Quality Assessment Program well network consists of ten monitoring wells, as follows (**Figure 2**):

- Two source area wells, PMA-MW-4S and PMA-MW-4D, are screened in the Shallow Hydrogeologic Unit (SHU) (designated with an "S") and Deep Hydrogeologic Unit (DHU) (designated with a "D"), respectively.
- Three well clusters (PMA-MW-1S/M, PMA-MW-2S/M and PMA-MW-3S/M) are located down-gradient of the source area. These clusters include wells screened in the SHU and Middle Hydrogeologic Unit (MHU) (designated with an "M").
- Two individual wells designated PMA-MW-5M and PMA-MW-6D are located further down-gradient of the source area, with PMA-MW-5M screened in the MHU and PMA-MW-6D screened in the DHU.

Groundwater samples were collected from the ten monitoring wells during the 1Q10 sampling event.

Field sampling activities were conducted in accordance with the procedures outlined in the Revised PCB Groundwater Quality Assessment Program Work Plan, including the collection of appropriate quality assurance and quality control (QA/QC) samples. The following section summarizes the field investigative procedures.

2.0 FIELD PROCEDURES

URS Corporation (URS) conducted the 1Q10 PCB Groundwater Quality Assessment Program field activities between February 12 and 23, 2010.

Groundwater Level Measurements – An oil/water interface probe was used to measure depth to static groundwater levels and determine the presence of non-aqueous phase liquids (NAPL) in the PCB Groundwater Quality Assessment Program well network. Depth to groundwater measurements were collected from accessible existing wells (i.e., GM-, K-, PSMW- and PMA-series) and piezometers clusters (installed for the Sauget Area 2 RI/FS and WGK CA-750 Environmental Indicator projects) specified in the Revised PCB Groundwater Quality Assessment Program Work Plan.

Well gauging information for the 1Q10 event is presented in **Table 1**. As the middle and deep hydrogeologic units are the primary migration pathway for constituents present in groundwater at the WGK Facility, a groundwater potentiometric surface map based on water level data from wells screened in the MHU and DHU is presented as **Figure 3**.

Groundwater Sampling - Low-flow sampling techniques were used for groundwater sample collection. At each monitoring well, disposable, low-density polyethylene tubing was attached to a submersible pump, which was then lowered into the well to the middle of the screened interval. Monitoring wells were purged at a rate no more than 400 mL/minute to minimize drawdown. If significant drawdown occurred, flow rates were reduced.

Drawdown was measured periodically throughout purging to ensure that it did not exceed 25% of the distance between the pump intake and the top of the screen. Once the flow rate and drawdown were stable, field measurements were collected approximately every three to five minutes. Purging of a well was considered complete when the following water quality parameters remained stable over three consecutive flow-thru cell volumes:

Parameter	Stabilization Guidelines
Dissolved Oxygen (DO)	+/- 10% or +/-0.2 mg/L, whichever is greatest
Oxidation-Reduction Potential (ORP)	+/- 20 mV
pH	+/- 0.2 units
Specific Conductivity	+/- 3%

Sampling commenced upon completion of purging. Prior to sample collection, the flow-thru cell was bypassed to allow for collection of uncompromised groundwater. Consistent with the work plan, samples were collected at a flow rate less than or equal to the rate at which stabilization was achieved.

Quality Assurance/Quality Control (QA/QC) samples consisting of analytical duplicates (AD) and equipment blanks (EB) were collected at a rate of 10% and matrix spike/matrix spike duplicates (MS/MSD) were collected at a rate of 5%, complying with the work plan. All samples were submitted to TestAmerica for PCB analysis.

Each sample was labeled immediately following collection. The sample identification system used for each sample involved the following nomenclature “PMA-MW#-MMYY-QAC” where:

- **PMA-MW#** – Monitoring Well Location (PCB Manufacturing Area (PMA)) and Number
- **MMYY** – Month and year of sampling quarter, e.g.: February (first quarter), 2010 (0210)
- **QAC** – denotes QA/QC samples (when applicable):
 - **EB** – equipment blank
 - **AD** – analytical duplicate
 - **MS or MSD** – Matrix Spike or Matrix Spike Duplicate

Upon collection and labeling, sample containers were immediately placed inside an iced cooler, packed in such a way as to help prevent breakage and maintain inside temperature at or below approximately 4°C. Field personnel recorded the project identification and number, sample description/location, required analysis, date and time of sample collection, type and matrix of sample, number of sample containers, analysis requested/comments, and sampler signature/date/time, with permanent ink on the chain-of-custody (COC). Prior to shipment, coolers were sealed between the lid and sides of the cooler with a custody seal, and then shipped to TestAmerica in Savannah, Georgia by means of overnight delivery service (FedEx). Field sampling data sheets are included in **Appendix A**, COC forms are included in **Appendix B**.

3.0 LABORATORY PROCEDURES

Samples were analyzed by TestAmerica for PCBs using Method 680.

4.0 QUALITY ASSURANCE

Analytical data were reviewed for quality and completeness, as described in the Revised PCB Groundwater Quality Assessment Work Plan (Solutia 2009). Data qualifiers were added, as appropriate, and are included on the data tables and the laboratory result pages. The Quality Assurance report is included as **Appendix C**. Laboratory reports and data validation review sheets are included in **Appendix D**.

A total of 14 samples (ten investigative groundwater samples, one field duplicate, one MS/MSD pair, one equipment blank) were prepared and analyzed by TestAmerica for PCBs. Results for the various analyses were submitted as sample delivery group (SDG) KPM037.

The samples contained in SDG KPM037 are listed below:

KPM037

PMA-MW-1S-0210
PMA-MW-1M-0210
PMA-MW-2M-0210
PMA-MW-2M-0210-AD
PMA-MW-2S-0210-EB
PMA-MW-2S-0210
PMA-MW-5M-0210
PMA-MW-6D-0210
PMA-MW-3M-0210
PMA-MW-3S-0210
PMA-MW-4D-0210
PMA-MW-4S-0210

Evaluation of the analytical data followed procedures outlined in the USEPA Contract Laboratory Program National Functional Guidelines for Superfund Organic Methods Data Review, (USEPA 2008) and the Revised PCB Groundwater Quality Assessment Work Plan (Solutia 2009). Based on the above mentioned criteria, results reported for the analyses performed were accepted for their intended use. Acceptable levels of accuracy and precision, based on MS/MSD, LCS, surrogate and field duplicate data were achieved for these SDGs to meet the project objectives. Completeness, which is defined to be the percentage of analytical results which are judged to be valid, including estimated detect/nondetect (**J/UJ**) data was 100 percent.

5.0 OBSERVATIONS

This section presents a brief summary of the groundwater analytical results from the 1Q10 PCB Groundwater Quality Assessment sampling event. A summary of the laboratory results is provided in **Table 2** and the entire laboratory data package is provided in **Appendix D**.

Shallow Hydrogeologic Unit

PCBs were detected in the source area SHU monitoring well PMA-MW-4S, at an estimated concentration of 200.55 µg/L. Historically, measurable DNAPL has been observed in PMA-MW-4S during previous sampling events. PCBs were not detected in the three down-gradient PCB Groundwater Quality Assessment Program SHU monitoring wells. Such data indicate that PCBs in the SHU are attenuating over the 300 to 400 ft distance between PMA-MW-4S and the three downgradient monitoring wells. PCB sampling results for the SHU are presented on **Figure 4**.

Middle/Deep Hydrogeologic Unit

Laboratory analytical results for monitoring well PMA-MW-4D, located in the Former PCB Manufacturing Area, indicated a total PCB concentration of 0.54 µg/L for the 1Q10 sampling event. PCBs were also detected in four of the five downgradient monitoring wells at concentrations of 0.2 µg/L (PMA-MW-1M), 2.4 µg/L (PMA-MW-2M/duplicate), estimated 0.87 µg/L (PMA-MW-3M), and 0.19 µg/L (PMA-MW-6D). PCBs were not detected in the groundwater sample collected from monitoring well PMA-MW-5M. **Figure 5** displays the 1Q10 PCB sampling results for the MHU/DHU.

The 1Q10 sampling event was the seventh event conducted under the PCB Groundwater Quality Assessment Program. Mann-Kendall trend analyses of total PCBs in unfiltered samples of groundwater from monitoring wells within (PMA-MW-4D) or downgradient of (PMA-MW-1M, -2M, -3S, -3M, and -6D) the former PCB Manufacturing Area are presented in **Tables 3** through **8**. The data appear to exhibit an upward trend in concentrations at monitoring well PMA-MW-4D at this time, but no trends at any of the other wells.

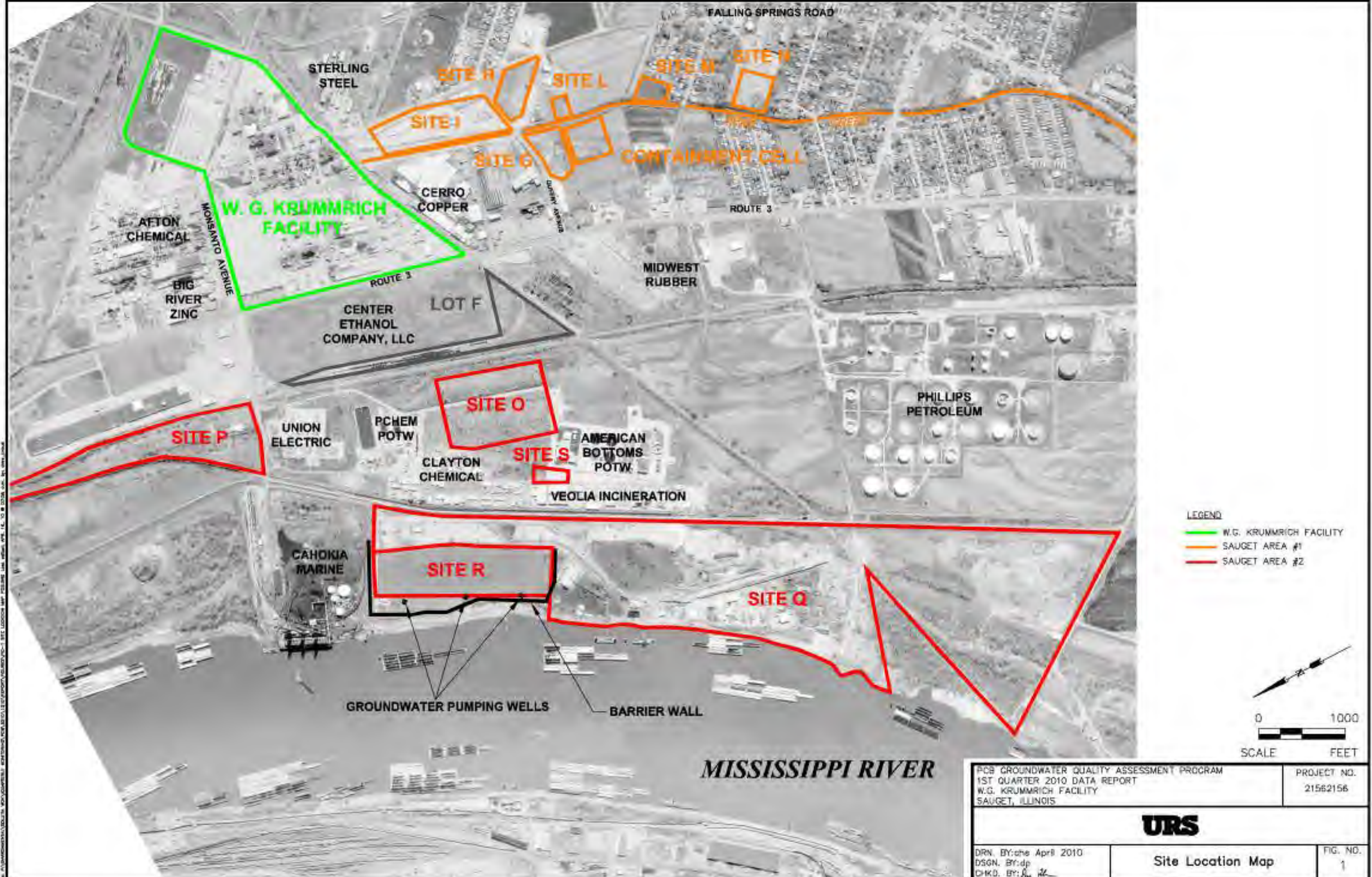
After eight quarters of sampling under the PCB Groundwater Quality Assessment Program, the Mann-Whitney U Test will be performed to determine whether or not concentrations in the second four quarters were higher or lower than the first four quarters. Linear regression analysis will be done for the eight quarters of data provided the data distribution allows the use of parametric statistical analysis.

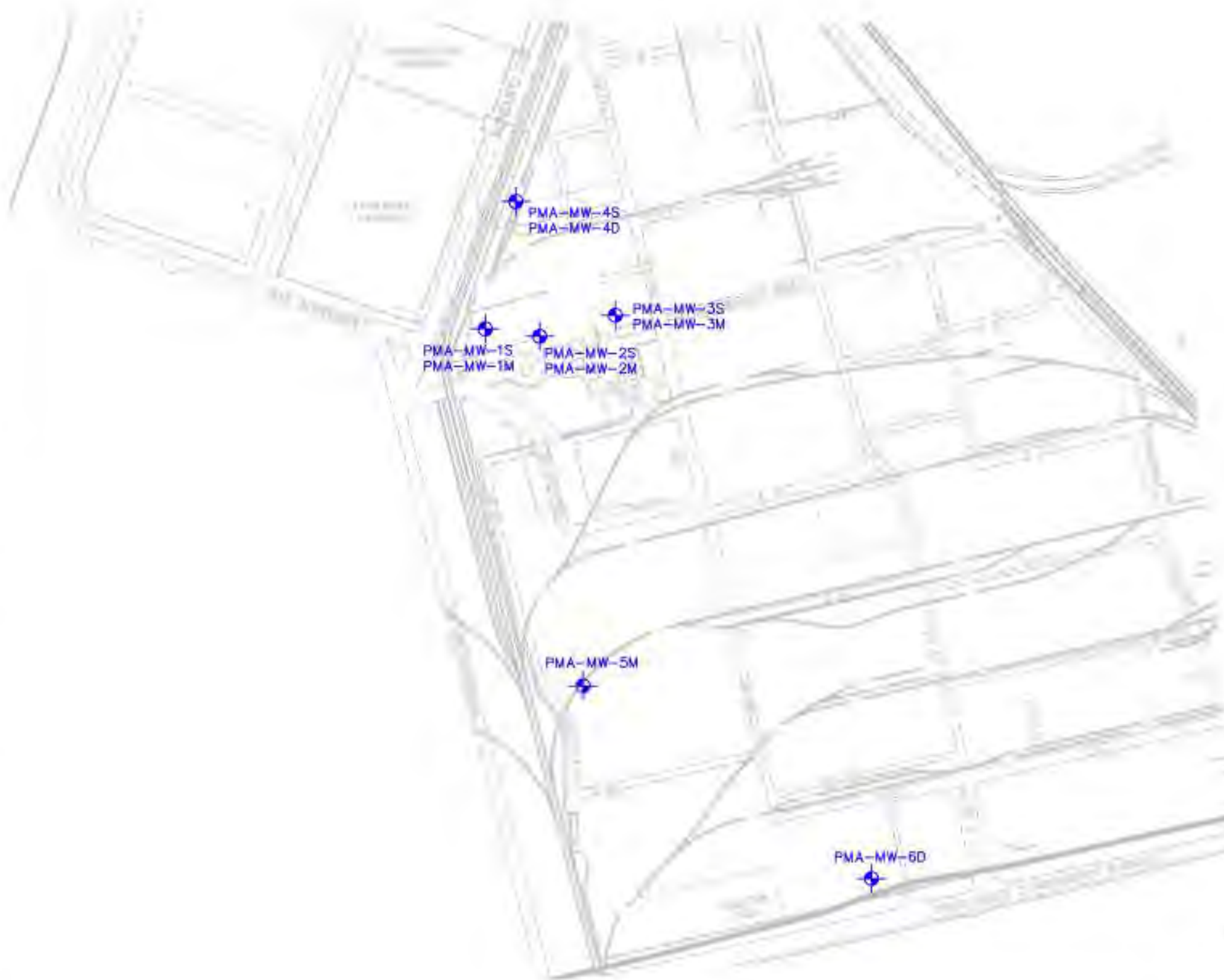
6.0 REFERENCES

Solutia Inc, 2009. Revised PCB Groundwater Quality Assessment Program Work Plan, W.G. Krummrich Facility, Sauget, IL, Prepared by URS Corporation, May 2009.

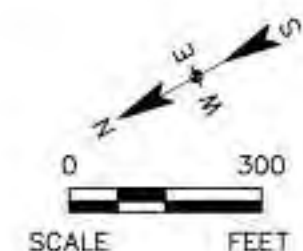
U.S. Environmental Protection Agency (USEPA), 2008 Contract Laboratory Program National Functional Guidelines for Superfund Organic Methods Data Review.

Figures



LEGEND

MONITORING WELL LOCATION



PCB GROUNDWATER QUALITY ASSESSMENT PROGRAM
1ST QUARTER 2010 DATA REPORT
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SAUGET, ILLINOIS

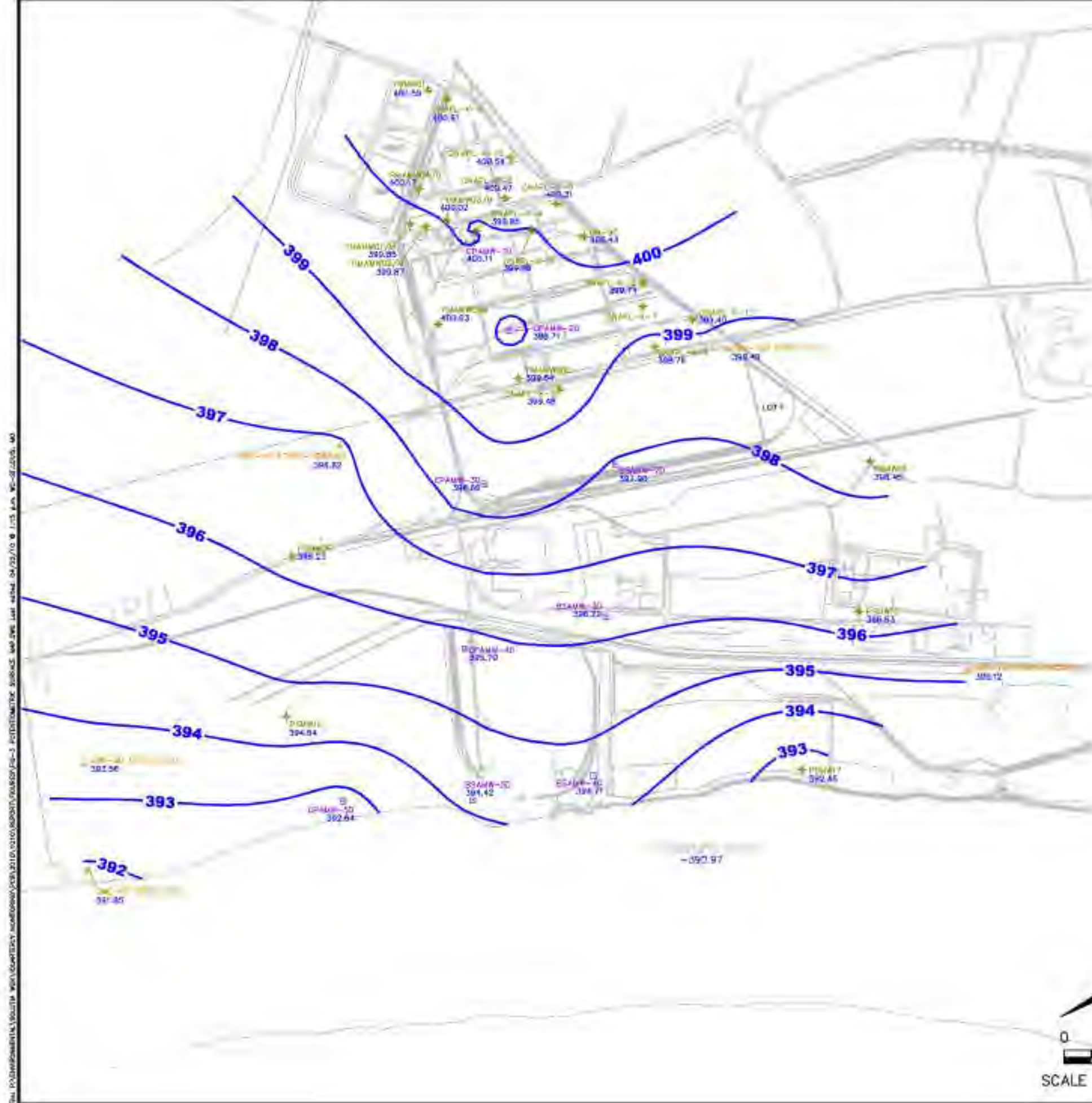
PROJECT NO.
21562156

URS

DRN. BY: chs April 2010
DSGN. BY: dp
CHKD. BY: jw

Former PCB Manufacturing Area
Monitoring Well Locations

FIG. NO.
2



LEGEND

- LONG-TERM MONITORING WELL USED FOR GROUNDWATER CONTOURING
- ▲ OTHER MONITORING WELL USED FOR GROUNDWATER CONTOURING
- △ PIEZOMETER CLUSTER USED FOR GROUNDWATER CONTOURING
- 400 — GROUNDWATER ELEVATION CONTOUR (FT NAVD)

NOTES:

1. GROUNDWATER LEVELS WERE MEASURED FEBRUARY 12, 2010.
2. CONTOURS GENERATED PRIMARILY USING SURFER SOFTWARE VERSION 8. SOME INTERPRETATION WAS DONE USING PROFESSIONAL JUDGMENT AND CONTOUR LINES WERE MODIFIED BY HAND.
3. THE MISSISSIPPI RIVER STAGE ELEVATION PRESENTED ON THE FIGURE IS AN AVERAGE ELEVATION FOR THE TIME OF THE GAUGING EVENT. THE INFORMATION WAS OBTAINED FROM THE SITE R BUBBLER.
4. LOCATIONS WITH WELLS SCREENED IN BOTH THE MHU AND DHU UTILIZED THE DHU WELL FOR DEVELOPMENT OF THE POTENIOMETRIC SURFACE MAP.

PCB GROUNDWATER QUALITY ASSESSMENT PROGRAM
1ST QUARTER 2010 DATA REPORT
W.G. KRUMMICH FACILITY
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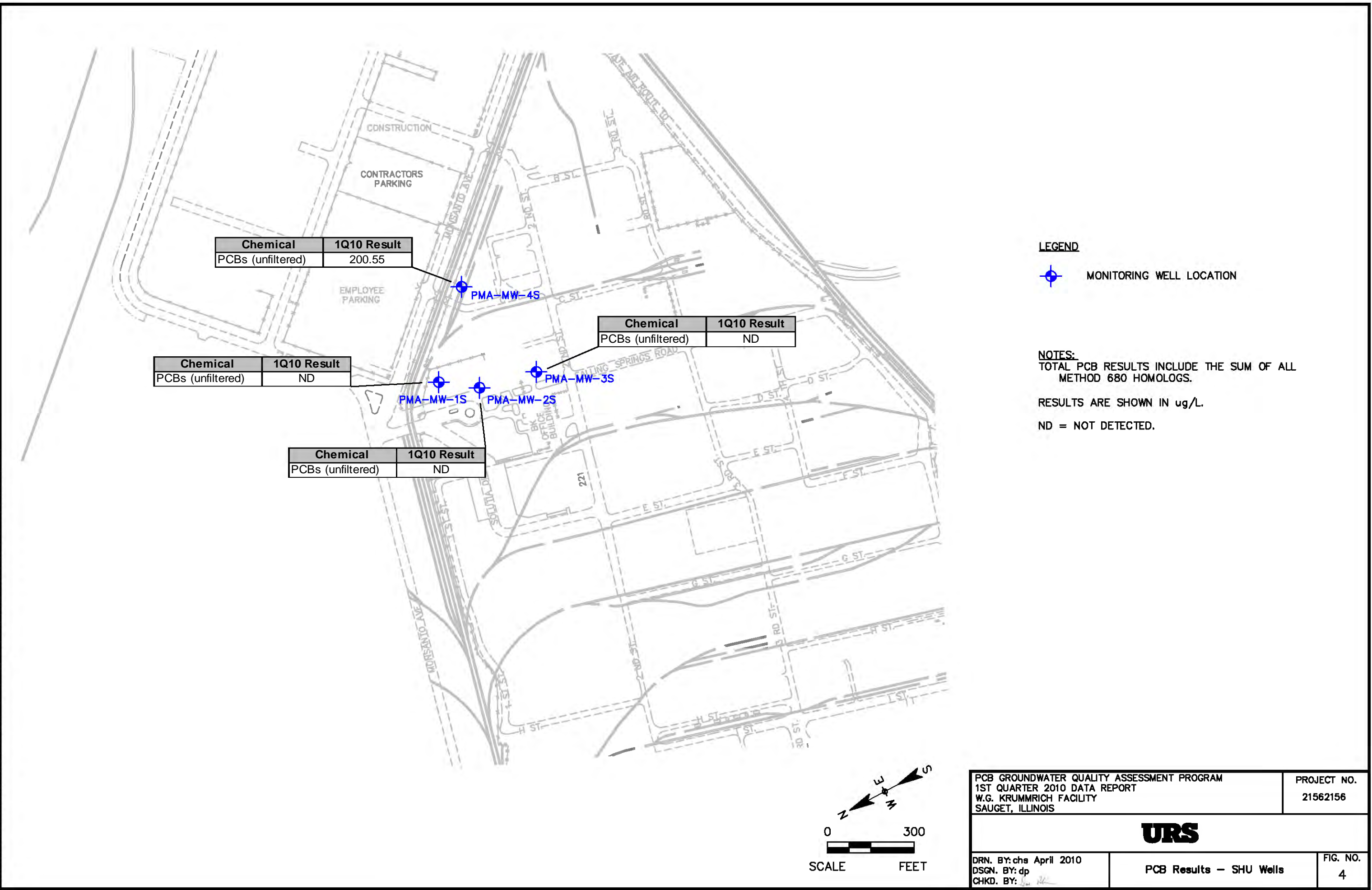
URS

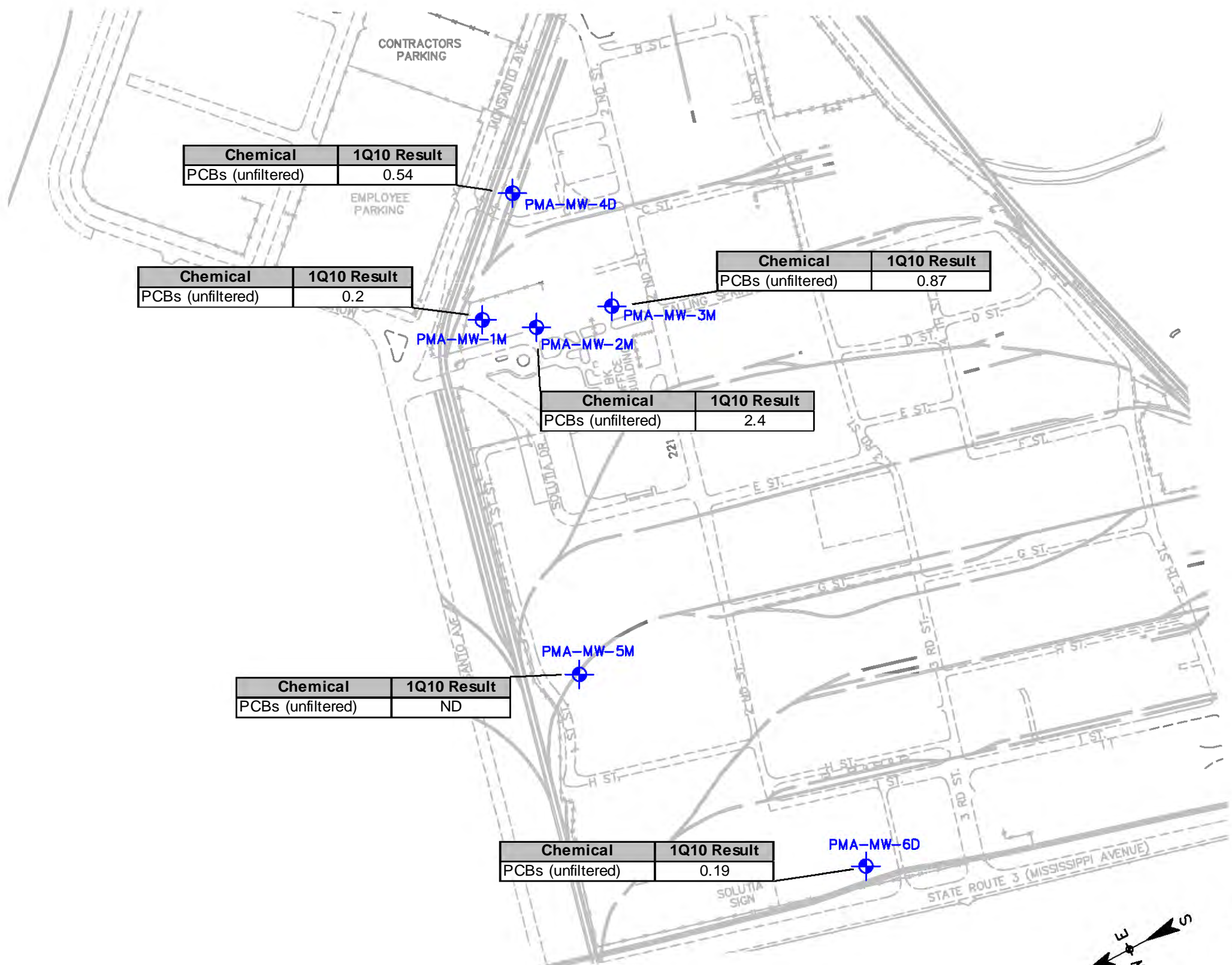
DRN, BY:chis April 2010
DSGN, BY:dp
CHKD, BY:

Potentiometric Surface Map
Middle/Deep Hydrogeologic Unit

FIG. NO.
3

SCALE FEET

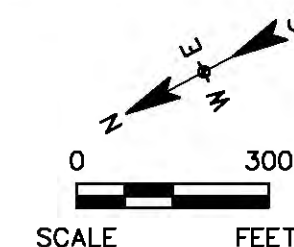


**LEGEND**

MONITORING WELL LOCATION

NOTES:

1. TOTAL PCB RESULTS INCLUDE THE SUM OF ALL METHOD 680 HOMOLOGS.
2. RESULTS ARE SHOWN IN $\mu\text{g}/\text{L}$.
3. ND = NOT DETECTED.
4. MULTIPLE SAMPLE RESULTS INDICATE A DUPLICATE SAMPLE



PCB GROUNDWATER QUALITY ASSESSMENT PROGRAM
1ST QUARTER 2010 DATA REPORT
W.G. KRUMMRICH FACILITY
SAUGET, ILLINOIS

PROJECT NO.
21562156

URS

DRN. BY: chs April 2010
DSGN. BY: dp
CHKD. BY: [Signature]

PCB Results -
MHU/DHU Wells

FIG. NO.
5

Tables

See last page of table for notes.

Table 1
Monitoring Well Gauging Information

Well ID	Construction Details						February 12, 2010			
	Ground Elevation (feet)*	Casing Elevation* (feet)	Depth to Top of Screen (feet bgs)	Depth to Bottom of Screen (feet bgs)	Top of Screen Elevation* (feet)	Bottom of Screen Elevation* (feet)	Depth to Water (feet btoc)	Product Thickness (feet)	Depth to Bottom (feet btoc)	Water Elevation* (feet)
Shallow Hydrogeologic Unit (SHU 395-380 feet NAVD 88)										
PMA-MW-1S	410.30	410.06	20.18	25.18	390.12	385.12	9.85	--	24.91	400.21
PMA-MW-2S	412.27	411.66	22.94	27.94	389.33	384.33	11.78	--	27.33	399.88
PMA-MW-3S	412.37	412.06	22.71	27.71	389.66	384.66	12.02	--	27.38	400.04
PMA-MW-4S	411.09	410.43	20.99	25.99	390.10	385.10	10.35		25.35	400.08
Middle Hydrogeologic Unit (MHU 380-350 feet NAVD 88)										
PMA-MW-1M	410.32	410.08	54.54	59.54	355.78	350.78	10.23	--	59.61	399.85
PMA-MW-2M	412.26	411.93	56.87	61.87	355.39	350.39	12.06	--	61.53	399.87
PMA-MW-3M	412.36	412.10	57.07	62.07	355.29	350.29	12.08	--	61.80	400.02
PMA-MW-5M	411.27	410.97	52.17	57.17	359.10	354.10	10.94	--	56.97	400.03
PSMW-1	409.37	412.59	37.78	42.78	371.59	366.59	12.00	--	46.04	400.59
Deep Hydrogeologic Unit (DHU 350 feet NAVD 88 - Bedrock)										
BSA-MW-2D	412.00	415.13	68.92	73.92	343.08	338.08	17.23	--	77.02	397.90
BSA-MW-3D	412.91	415.74	107.02	112.02	305.89	300.89	19.45	--	114.80	396.29
BSA-MW-4D	425.00	424.69	118.54	123.54	306.46	301.46	29.98	--	123.18	394.71
BSA-MW-5D	420.80	420.49	115.85	120.85	304.95	299.95	26.07	--	120.95	394.42
CPA-MW-1D	408.62	408.32	66.12	71.12	342.50	337.50	8.21	--	70.73	400.11
CPA-MW-2D	408.51	408.20	99.96	104.96	308.55	303.55	9.49	--	104.65	398.71
CPA-MW-3D	410.87	410.67	108.20	113.20	302.67	297.67	12.01	--	112.84	398.66
CPA-MW-4D	421.57	421.20	116.44	121.44	305.13	300.13	25.50	--	121.00	395.70
CPA-MW-5D	411.03	413.15	107.63	112.63	303.40	298.40	20.51	--	114.67	392.64
DNAPL-K-1	413.07	415.56	108.20	123.20	304.87	289.87	14.65	--	123.16	400.91
DNAPL-K-2	407.94	407.72	97.63	112.63	310.31	295.31	7.76	--	112.36	399.96
DNAPL-K-3	412.13	411.91	104.80	119.80	307.33	292.33	11.44	--	119.25	400.47
DNAPL-K-4	409.48	409.15	102.55	117.55	306.93	291.93	9.30	--	115.59	399.85
DNAPL-K-5	412.27	411.91	102.15	117.15	310.12	295.12	11.60	--	116.48	400.31
DNAPL-K-6	410.43	410.09	102.47	117.47	307.96	292.96	10.35	--	116.94	399.74
DNAPL-K-7	408.32	407.72	100.40	115.40	307.92	292.92	NG	--	NG	NG
DNAPL-K-8	408.56	411.38	102.65	117.65	305.91	290.91	12.62	--	117.59	398.76
DNAPL-K-9	406.45	405.97	97.42	112.42	309.03	294.03	6.49	--	111.23	399.48
DNAPL-K-10	413.50	413.25	105.43	120.43	308.07	293.07	12.71	--	120.27	400.54
DNAPL-K-11	412.20	411.78	105.46	120.46	306.74	291.74	12.38	--	120.25	399.40
GM-9C	409.54	411.21	88.00	108.00	321.54	301.54	10.78	--	23.75	400.43

W.G. Krummrich Facility - Sauget, Illinois
PCB Groundwater Quality Assessment Program

1st Quarter 2010

Page 1 of 2

April 2010

See last page of table for notes.

Table 1
Monitoring Well Gauging Information

Well ID	Construction Details						February 12, 2010			
	Ground Elevation (feet)*	Casing Elevation* (feet)	Depth to Top of Screen (feet bgs)	Depth to Bottom of Screen (feet bgs)	Top of Screen Elevation* (feet)	Bottom of Screen Elevation* (feet)	Depth to Water (feet btoc)	Product Thickness (feet)	Depth to Bottom (feet btoc)	Water Elevation* (feet)
Deep Hydrogeologic Unit (DHU 350 feet NAVD 88 - Bedrock) (continued)										
GWE-1D (PIEZ-1D)	412.80	415.60	117.00	127.00	295.80	285.80	23.75	--	128.53	391.85
GWE-2D (PIEZ-2D)	417.45	417.14	127.00	137.00	290.45	280.45	23.58	--	136.67	393.56
GWE-4D (TRA3-PZADHU)	406.05	405.74	74.00	80.00	332.05	326.05	8.92	--	78.78	396.82
GWE-10D (PIEZ-6D)	410.15	412.87	102.50	112.50	307.65	297.65	14.38	--	114.85	398.49
GWE-14D (TRA5-PZCDHU)	420.47	422.90	90.00	96.00	330.47	324.47	27.78	--	98.78	395.12
PMA-MW-4D	411.22	410.88	68.84	73.84	342.38	337.38	10.71	--	73.35	400.17
PMA-MW-6D	407.63	407.32	96.49	101.49	311.14	306.14	7.78	--	101.29	399.54
PSMW-6	404.11	406.63	99.80	104.80	304.31	299.31	10.40	--	109.85	396.23
PSMW-9	403.92	403.52	100.40	105.40	303.52	298.52	5.07	--	105.13	398.45
PSMW-10	409.63	412.18	101.23	106.23	308.40	303.40	17.54	--	111.28	394.64
PSMW-13	405.80	405.53	106.08	111.08	299.72	294.72	8.90	--	110.13	396.63
PSMW-17	420.22	423.26	121.25	126.25	298.97	293.97	30.81	--	134.84	392.45

Notes:

* - Elevation based upon North American Vertical Datum (NAVD) 88 datum

bgs - below ground surface

btoc - Below top of casing

Table 2
Groundwater Analytical Detections

Sample ID	Sample Date	Units	Monochlorobiphenyl	Dichlorobiphenyl	Trichlorobiphenyl	Tetrachlorobiphenyl	Pentachlorobiphenyl	Hexachlorobiphenyl	Heptachlorobiphenyl	Octachlorobiphenyl	Nonachlorobiphenyl	Decachlorobiphenyl
Shallow Hydrologic Unit												
PMA-MW-1S-0210	2/22/2010	µg/L	<0.097	<0.097	<0.097	<0.19	<0.19	<0.19	<0.29	<0.29	<0.49	<0.49
PMA-MW-2S-0210	2/22/2010	µg/L	<0.095	<0.095	<0.095	<0.19	<0.19	<0.19	<0.29	<0.29	<0.48	<0.48
PMA-MW-3S-0210	2/23/2010	µg/L	<0.095	<0.095	<0.095	<0.19	<0.19	<0.19	<0.29	<0.29	<0.48	<0.48
PMA-MW-4S-0210	2/23/2010	µg/L	1.4 J	6.8 J	14 D J	52 J	34 J	49 D J	33 J	8.3 J	1.2 J	0.85 J
Middle / Deep Hydrologic Unit												
PMA-MW-1M-0210	2/22/2010	µg/L	0.2	<0.094	<0.094	<0.19	<0.19	<0.19	<0.28	<0.28	<0.47	<0.47
PMA-MW-2M-0210	2/22/2010	µg/L	2.4	<0.094	<0.094	<0.19	<0.19	<0.19	<0.28	<0.28	<0.47	<0.47
PMA-MW-2M-0210-AD	2/22/2010	µg/L	2.4	<0.095	<0.095	<0.19	<0.19	<0.19	<0.29	<0.29	<0.48	<0.48
PMA-MW-3M-0210	2/23/2010	µg/L	0.87 J	<0.094	<0.094	<0.19	<0.19	<0.19	<0.28	<0.28	<0.47	<0.47
PMA-MW-4D-0210	2/23/2010	µg/L	0.26	0.28	<0.094	<0.19	<0.19	<0.19	<0.28	<0.28	<0.47	<0.47
PMA-MW-5M-0210	2/22/2010	µg/L	<0.095	<0.095	<0.095	<0.19	<0.19	<0.19	<0.29	<0.29	<0.48	<0.48
PMA-MW-6D-0210	2/23/2010	µg/L	0.19	<0.095	<0.095	<0.19	<0.19	<0.19	<0.29	<0.29	<0.48	<0.48

Notes:

µg/L = micrograms per liter

< = Result is non-detect, less than the reporting limit

AD = Analytical Duplicate

J = Estimated value

BOLD indicates concentration greater than the reporting limit

Table 3
Monitoring Well PMA MW-1M Mann-Kendall Trend Analysis

	W.G.Krummrich Facility PCB Mfg. Area Monitoring Well MW-1M Mann-Kendall Trend Analysis																Row Total
	Event 1 2Q06	Event 2 3Q06	Event 3 4Q06	Event 4 1Q07	Event 5 2Q07	Event 6 3Q07	Event 7 4Q07	Event 8 1Q08	Event 9 2Q08	Event 10 3Q08	Event 11 4Q08	Event 12 1Q09	Event 13 2Q09	Event 14 3Q09	Event 15 4Q09	Event 16 1Q10	
Total PCBs, µg/L	ND	0.24	0.21	0.17	0.26	0.29	48	ND	0.18	0.38	0.26	0.16	0.21	0.27	0.27	0.20	
Compare to Event 1		1	1	1	1	1	NA	1	1	1	1	1	1	1	1	1	14
Compare to Event 2		-1	-1	1	1	1	-1	-1	1	1	-1	-1	1	1	-1	-1	0
Compare to Event 3		-1	1	1	1	1	-1	-1	1	1	-1	0	1	1	-1	-1	2
Compare to Event 4		1	1	1	1	-1	1	1	1	-1	1	1	1	1	1	1	8
Compare to Event 5		1	1	1	-1	-1	1	0	-1	-1	1	1	1	1	-1	-1	0
Compare to Event 6		1	1	-1	-1	-1	1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-6
Compare to Event 7		-1	-1	-1	-1	-1	1	1	-1	-1	-1	-1	-1	-1	-1	-1	-9
Compare to Event 8		-1	-1	-1	-1	-1	1	1	1	1	1	1	1	1	1	1	8
Compare to Event 9		1	1	1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	5
Compare to Event 10		1	1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-6
Compare to Event 11		-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
Compare to Event 12		-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	4
Compare to Event 13		1	1	1	1	1	1	1	1	1	1	1	1	1	-1	-1	1
Compare to Event 14		-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
Compare to Event 15		0	0	0	0	0	0	0	0	0	0	0	0	0	-1	-1	-1

Mann-Kendall Statistic (S)

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90 % Confidence Mann-Kendall Statistic

30

Table 4
Monitoring Well PMA MW-2M Mann-Kendall Trend Analysis

	W.G.Krummrich Facility PCB Mfg. Area Monitoring Well MW-2M Mann-Kendall Trend Analysis																
	Event 1 2Q06	Event 2 3Q06	Event 3 4Q06	Event 4 1Q07	Event 5 2Q07	Event 6 3Q07	Event 7 4Q07	Event 8 1Q08	Event 9 2Q08	Event 10 3Q08	Event 11 4Q08	Event 12 1Q09	Event 13 2Q09	Event 14 3Q09	Event 15 4Q09	Event 16 1Q10	Row Total
Total PCBs, µg/L	2.3	2.4	2.8	2.1	3.3	2.5	3.1	1.7	3.0	4.3	2.5	2.9	4.14	3.1	2.7	2.4	
Compare to Event 1		1	1	-1	1	1	1	-1	1	1	1	1	1	1	1	1	11
Compare to Event 2			1	-1	1	1	1	-1	1	1	1	1	1	1	1	0	9
Compare to Event 3				-1	1	-1	1	-1	1	1	-1	1	1	1	-1	-1	1
Compare to Event 4					1	1	1	-1	1	1	1	1	1	1	1	1	10
Compare to Event 5						-1	-1	-1	1	-1	-1	1	-1	-1	-1	-1	-7
Compare to Event 6							1	-1	1	0	1	1	1	1	-1	-1	5
Compare to Event 7								-1	1	-1	-1	1	0	-1	-1	-1	-4
Compare to Event 8									1	1	1	1	1	1	1	1	8
Compare to Event 9										1	-1	1	1	-1	-1	-1	-1
Compare to Event 10											-1	-1	-1	-1	-1	-1	-6
Compare to Event 11											1	1	1	1	-1	-1	3
Compare to Event 12												1	1	-1	-1	0	0
Compare to Event 13													-1	-1	-1	-3	
Compare to Event 14														-1	-1	-2	
Compare to Event 15															-1	-1	

Mann-Kendall Statistic (S)

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90 % Confidence Mann-Kendall Statistic

30

Table 5
Monitoring Well PMA MW-3S Mann-Kendall Trend Analysis

	W.G.Krummrich Facility PCB Mfg. Area Monitoring Well MW-3S Mann-Kendall Trend Analysis																
	Event 1 2Q06	Event 2 3Q06	Event 3 4Q06	Event 4 1Q07	Event 5 2Q07	Event 6 3Q07	Event 7 4Q07	Event 8 1Q08	Event 9 2Q08	Event 10 3Q08	Event 11 4Q08	Event 12 1Q09	Event 13 2Q09	Event 14 3Q09	Event 15 4Q09	Event 16 1Q10	Row Total
Total PCBs, µg/L	0.66	0.32	0.2	0.35	0.8	0.3	0.21	0.25	0.64	0.26	0.24	0.79	ND	0.34	2.0	ND	
Compare to Event 1		-1	-1	1	-1	-1	-1	-1	-1	1	-1	-1	1	-1	1	-1	-9
Compare to Event 2			-1	1	1	-1	-1	-1	1	-1	-1	1	-1	1	1	-1	-2
Compare to Event 3				1	1	1	1	1	1	1	1	-1	1	1	-1	-1	9
Compare to Event 4					1	-1	-1	-1	1	-1	-1	1	-1	1	-1	-1	-4
Compare to Event 5						-1	-1	-1	-1	-1	-1	-1	-1	1	-1	-1	-9
Compare to Event 6							-1	-1	1	-1	-1	1	-1	1	-1	-1	-2
Compare to Event 7								1	-1	-1	1	-1	1	1	-1	-1	5
Compare to Event 8									1	-1	1	-1	1	1	-1	-1	2
Compare to Event 9										-1	-1	1	-1	1	-1	-1	-3
Compare to Event 10										-1	-1	1	-1	1	-1	0	0
Compare to Event 11											1	-1	1	1	-1	1	1
Compare to Event 12												-1	-1	1	-1	-2	
Compare to Event 13												1	1	NA	1	2	
Compare to Event 14													1	-1	1	0	
Compare to Event 15														-1	-1	-1	

Mann-Kendall Statistic (S)	-13
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90 % Confidence Mann-Kendall Statistic	-30
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Table 6
Monitoring Well PMA MW-3M Mann-Kendall Trend Analysis

	W.G.Krummrich Facility PCB Mfg. Area Monitoring Well MW-3M Mann-Kendall Trend Analysis																
	Event 1 2Q06	Event 2 3Q06	Event 3 4Q06	Event 4 1Q07	Event 5 2Q07	Event 6 3Q07	Event 7 4Q07	Event 8 1Q08	Event 9 2Q08	Event 10 3Q08	Event 11 4Q08	Event 12 1Q09	Event 13 2Q09	Event 14 3Q09	Event 15 4Q09	Event 16 1Q10	Row Total
Total PCBs, µg/L	5.18	1.9	ND	0.77	ND	0.86	0.76	0.39	0.92	1.3	0.71	1.4	1.3	0.85	0.85	0.87	
Compare to Event 1		-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-15
Compare to Event 2			-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-14
Compare to Event 3				1	NA	1	1	1	1	1	1	1	1	1	1	1	10
Compare to Event 4					-1	1	-1	-1	1	1	-1	1	1	1	1	1	4
Compare to Event 5						1	1	1	1	1	1	1	1	1	1	1	11
Compare to Event 6							-1	1	1	-1	1	1	1	-1	-1	1	0
Compare to Event 7								-1	1	1	-1	1	1	1	1	1	5
Compare to Event 8									1	1	1	1	1	1	1	1	8
Compare to Event 9										1	-1	1	1	-1	-1	-1	-1
Compare to Event 10											-1	1	1	-1	-1	-1	-2
Compare to Event 11												1	1	1	1	1	5
Compare to Event 12													-1	-1	-1	-4	
Compare to Event 13														-1	-1	-1	-3
Compare to Event 14														0	1	1	
Compare to Event 15															1	1	

Mann-Kendall Statistic (S) 6

90 % Confidence Mann-Kendall Statistic 30

Table 7
Monitoring Well PMA MW-4D Mann-Kendall Trend Analysis

	W.G.Krummrich Facility PCB Mfg. Area Monitoring Well MW-4D Mann-Kendall Trend Analysis															Row Total
	Event 1 2Q06	Event 2 3Q06	Event 3 4Q06	Event 4 1Q07	Event 5 2Q07	Event 6 3Q07	Event 7 4Q07	Event 8 1Q08	Event 9 2Q08	Event 10 4Q08	Event 11 1Q09	Event 12 2Q09	Event 13 3Q09	Event 14 4Q09	Event 15 1Q10	
Total PCBs, µg/L	0.34	0.10	2.07	0.33	0.50	0.35	0.23	0.27	0.44	0.27	2.73	0.59	0.37	0.61	0.54	
Compare to Event 1		-1	1	-1	1	1	-1	-1	1	-1	1	1	1	1	1	4
Compare to Event 2			1	1	1	1	1	1	1	1	1	1	1	1	1	13
Compare to Event 3				-1	-1	-1	-1	-1	-1	-1	1	-1	-1	-1	-1	-10
Compare to Event 4					1	1	-1	-1	1	-1	1	1	1	1	1	5
Compare to Event 5						-1	-1	-1	-1	1	1	-1	1	1	1	-2
Compare to Event 6							-1	-1	1	-1	1	1	1	1	1	3
Compare to Event 7								1	1	1	1	1	1	1	1	8
Compare to Event 8									1	1	1	1	1	1	1	7
Compare to Event 9										-1	1	-1	1	1	1	2
Compare to Event 10											1	1	-1	-1	-1	5
Compare to Event 11												-1	-1	-1	-1	-4
Compare to Event 12													-1	1	-1	-1
Compare to Event 13														1	1	2
Compare to Event 14															-1	-1

Mann-Kendall Statistic (S)

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90 % Confidence Mann-Kendall Statistic

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Table 8
Monitoring Well PMA MW-6D Mann-Kendall Trend Analysis

W.G.Krummrich Facility Well PMA MW-6D Mann-Kendall Trend Analysis								
	Event 1	Event 2	Event 3	Event 4	Event 5	Event 6	Event 7	Row Total
	3Q08	4Q08	1Q09	2Q09	3Q09	4Q09	1Q10	
Total PCBs, ug/L	0.21	0.43	0.32	0.29	0.20	0.30	0.19	
Compare to Event 1		1	1	1	-1	1	-1	2
Compare to Event 2			-1	-1	-1	-1	-1	-5
Compare to Event 3				-1	-1	-1	-1	-4
Compare to Event 4					-1	1	-1	-1
Compare to Event 5						1	-1	0
Compare to Event 6							-1	-1

Mann-Kendall Statistic (S)	-9
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90 % Confidence Mann-Kendall Statistic	-11
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Appendix A

Groundwater Purging and Sampling Forms

LOW FLOW GROUNDWATER SAMPLING DATA SHEET

FCR GW Quality
 PROJECT NAME: Assessment
 DATE: 2/22/10
 MONITORING WELD ID: PMANW01M

PROJECT NUMBER: 2156240100001
 WEATHER: cloudy, 35°F
 SAMPLE ID: PMANW01M-C210

FIELD PERSONNEL: Mike Corbett, Drew Brook

IN SIGHT DATA

Well Diameter: 7 in
 Measured Well Depth (ft): 59.6 ft
 Constructed Well Depth (ft): 59.3 ft
 Depth to Water (ft): 12.3 ft
 Depth to LNAPL/CNAPL (ft): 0 ft
 Depth to Top of Screen (ft): 36.3 ft
 Screen Length: 5 ft

Water Column Height (do not include LNAPL or CNAPL): 48.98 ft
 If Depth to Top of Screen > Depth to Water AND Screen Length is < 4 feet.
 Place Pump at: Total Well Depth - 0.5 X Screen Length + DNAPL Column Height: 56.80 ft below
 If Depth to Top of Screen < Depth to Water AND Water Column Height and Screen Length are < 4 ft.
 Place Pump at: Total Well Depth - 0.5 X Water Column Height + DNAPL Column Height:
 If Screen Length and/or water column height is < 4 ft, Place Pump at: Total Well Depth - 2 ft = 54.30 ft below

Volume of Flow Through Cell: 1,150 mL
 Minimum Purge Volume: 3,450 mL
 (Q x Flow Through Cell Volume): 3,450 mL
 Ambient P DIFID Reading: 0 ppm
 Wellbore PID® Reading: 0 ppm

PURGE DATA

Pump Type: Star-Keg Glue Gun

Purge Volume	Date	Depth to Water (ft)	Color	Odor	pH	TDS	EC	Specific Conductance	DO	ORP
(ft)		(ft)			(pH)	(mg/L)	(µS/cm)	(µS/cm)	(mg/L)	(mV)
0	1152	10.65	colorless	hydrocarbon	6.69	14.80	2.062	7.7	0.56	-97.6
1200	1156				6.68	14.83	2.156	7.8	0.53	-128.0
2400	1158				6.70	14.92	2.179	4.9	0.29	-136.1
3600	1161				6.70	14.98	2.175	10.0	0.23	-135.6
4800	1164				6.71	15.00	2.161	3.7	0.20	-137.7
6000	1167				6.71	14.92	2.166	9.3	0.17	-142.3

Start Time: 1152
 Stop Time: 1207

Elapsed Time: 15 min.
 Average Purge Rate (ml/min): 400

Water Quality Meter ID: VS1600
 Date Calibrated: 2/22/10

SAMPLING DATA

Sample Date: 2/22/10
 Sample Medium: Glass Steel Monitor
 COMMENTS:

Sample Time: 1210
 Sample Flow Rate: 400 ml/min.

Analysis: Total VOCs
 QA/QC Samples: none

LOW FLOW GROUNDWATER SAMPLING DATA SHEET

PROJECT NAME: Assessment
 DATE: 3/22/10
 MONITORING WELL ID: PMAHW01S

PROJECT NUMBER: 215624M.001001
 WEATHER: cloudy, 35°F

FIELD PERSONNEL: Mike Corbett, Drew Brant

SAMPLE ID:

PMAHW01S-0210, PMAHW01S-PA10-MS, PMAHW01S-0209
 -MS

INITIAL DATA

Well Diameter: 4 in
 Measured Well Depth (block): 24.9 ft
 Constructed Well Depth (block): 24.24 ft
 Depth to Water (block): 10.12 ft
 Depth to LNAPL/DAPL (block): 0 ft
 Depth to Top of Screen (block): 10.04 ft
 Screen Length: 2 ft

Water Column Height (do not include LNAPL or DAPL): 14.79 ft
 If Depth to Top of Screen is > Depth to Water AND Screen Length is 4 feet,
 Then Pore vol: Total Well Depth - 0.5 x Screen Length + DNAPL Column Height = 22.44 ft block
 If Depth to Top of Screen is < Depth to Water AND Water Column Height and Screen Length are < 4 ft,
 Then Pore vol: Total Well Depth - 0.5 x Water Column Height + DNAPL Column Height = _____ ft block
 If Screen Length and/or water col. ht height > 4 ft, Then Pore vol: Total Well Depth - 2 ft = _____ ft block

Volume of flow through Col 5: 1,150 mL
 Maximum Pump Volume =
 (L x Flow Through Col. Volume): 3,450 mL
 Ambient PWD/HD Reading: 0.0 ppm
 Wellbore PWD/HD Reading: 0.0 ppm

PURGE DATA

Pump Type: Syringe Pump Method:

Purge Volume (mL)	Time	Depth to Water (ft)	Color	Odor	pH	Temp (°C)	Diss (mg/L)	Turbidity (NTU)	DO (mg/L)	DRP (µM)
0	10:57	10.63	colorless	hydrocarbon	6.65	15.08	1.138	3.3	1.15	46.6
1,000	11:00	10.63			6.60	15.07	1.151	3.4	0.83	47.1
2,000	11:04	10.63			6.56	15.09	1.161	1.6	0.49	48.9
3,000	11:05	10.63			6.53	14.93	1.168	1.1	0.40	50.6
4,000	11:09	10.63			6.54	14.86	1.172	0.7	0.34	52.4
5,000	11:12				6.54	14.77	1.171	0.5	0.20	54.5
7,000	11:15				6.54	15.07	1.170	0.5	0.20	55.3

Start Time: 10:57
 Stop Time: 11:15

Elapsed Time: 18 min
 Average Purge Rate (mL/min): 400

Water Quality Meter ID: 251502
 Date Calibrated: 3/22/10

SAMPLING DATA

Sample Date: 3/22/10
 Sample Wellhead: Station 500, Erosion

Sample Time: 11:20
 Sample Flow Rate: 400 mL/min

Analysis: Total VOCs
 QA/QC Samples: N/A/ND

COMMENTS:

LOW FLOW GROUNDWATER SAMPLING DATA SHEET

PCB GW Quality
PROJECT NAME Assessment
DATE: 2/22/10
MONITORING WELL ID PERAMW02M

PROJECT NUMBER: 21562401.00001
WEATHER: cloudy, 35°

FIELD PERSONNEL: Mike Corbett, Drew Brock

SAMPLE ID: PMAMW02M-0210

INITIAL DATA

Well Diameter: 3 in
Measured Well Depth (depth): 67.53 ft
Constructed Well Depth (depth): 67.54 ft
Depth to Water (depth): 13.50 ft
Depth to DAPL/ONAPL (depth): 1 ft
Depth to Top of Screen (depth): 56.54 ft
Screen Length: 5 ft
Water Column Height (do not include DNAPL or ONAPL): 49.03 ft
Depth to Top of Screen is > Depth to Water AND Screen Length is < 4 feet.
Place Pump at Total Well Depth - 2.5 (Screen Length + DNAPL Column Height) = 59.04 ft below
Bottom to Top of Screen is < Depth to Water AND Water Column Height and Screen Length are > 4 ft.
Place Pump at Total Well Depth - (0.5 X Water Column Height + DNAPL Column Height) = 58.54 ft below
If Screen Length and/or water column height is < 4 ft, Place Pump at Total Well Depth - 2 ft = 56.54 ft below

Volume of Flow Through Cell (v): 1,150 mL
Minimum Pump Volume: 100 mL
Flow Through Cell Volume: 3,450 mL
Actual HDT/ID Reading: 0.0 ppm
Wellbore PDI/ID Reading: 0.0 ppm

PURGE DATA

Purge Type: Purge and See Notes

Purge Volume (mL)	Time	Depth to Water (ft)	Color	Odor	pH	Temp (°C)	Cond (mg/L)	Turbidity (NTU)	DO (mg/L)	GRP (ppm)
0	1343	13.50	colorless	hydrocarbon	7.06	15.67	2.048	14.6	0.90	-128.7
1200	1344				7.09	15.68	2.117	15.8	0.28	-126.5
2400	1344				7.06	16.00	2.137	7.5	0.18	-130.5
3600	1342				6.94	16.00	2.135	6.4	0.14	-152.5
4800	1345		↓	↓	6.92	16.00	2.135	4.0	0.12	-154.0

Start Time: 1343
Stop Time: 1355

Elapsed Time: 12 min.
Average Purge Rate (L/min): 400

Water Quality Meter ID: VSI-620
Date Calibrated: 2/20/10

SAMPLING DATA

Sample Date: 2/22/10
Sample Method: Surface Well Screen

Sample Time: 1400
Sample Flow Rate: 400 mL/min

Analysis: Total PCB
D/V/C Samples: 10 - PMAMW02M-0210-A3

COMMENTS:

LOW FLOW GROUNDWATER SAMPLING DATA SHEET

PCB CW Quality
PROJECT NAME: Assessment
DATE 2/22/10
MONITORING WELL ID: PMAMW025

PROJECT NUMBER: 21563401.00001
WEATHER: Cloudy, 36°F

FIELD PERSONNEL: Mike Corbett, Drew Brant

SAMPLE ID: PMAMW025-0210

INITIAL DATA

Well Diameter: 2 in
Measured Well Depth (ft): 27.33 ft
Corrected Well Depth (ft): 27.33 ft
Depth to Water (ft): 12.67 ft
Depth to LNAPL/DNAPL (ft): 1 ft
Depth to Top of Screen (ft): 22.03 ft
Screen Length: 5 ft

Water Column Height (do not include LNAPL or DNAPL): 15.16 ft
If Depth to Top of Screen is > Depth to Water AND Screen Length is < 40 feet,
Place Pump at Total Well Depth - 7.5 (Screen Length + LNAPL Column Height) = 24.83 ft below
(Depth to Top of Screen is < Depth to Water AND Water Column Height and Screen Length are > 40
Place Pump at Total Well Depth - (0.5 X Water Column Height + DNAPL Column Height) = 24.83 ft below
& Screen Length & water column height is < 4 ft. Place Pump at Total Well Depth - 2 ft = 24.83 ft below

Volume of Flow Through Cell's:
Minimum Pulse Volume = 1,450 mL
 $(3 \times \text{Flow Through Cell Volume})$
Ambient PID/FID Reading: 0.0 ppm
Whitbeck PID/FID Reading: 0.0 ppm

PURGE DATA

Purge Type: Stainless Steel Nozzles

Purge Volume (ml)	Time (H:O)	Depth in Water (ft)	Color	Odor	pH	Temp (°C)	Conc (mg/L)	Turbidity (NTU)	DO (mg/L)	CRP (mV)
0	14:30	12.39	colorless	st. hydrocarbon	7.10	16.32	0.931	-2.3	0.67	-48.5
1200	14:33	12.34			7.01	16.32	0.925	2.4	0.35	-43.6
2400	14:36				6.92	16.55	0.929	0.4	0.33	-40.2
3600	14:39				6.83	16.73	0.932	5.6	0.25	-38.6
4800	14:42				6.84	16.76	0.938	9.0	0.22	-35.7

Start Time: 14:30
Stop Time: 14:42

Elevated Time: 12 min.
Average Purge Rate (ml/min): 400

Water Quality Meas: 0 ppm
Date Calibrated: 2/22/10

SAMPLING DATA

Sample Date: 2/22/10
Sample Method: Ex-situ degassification

Sample Time: 14:45
Sample Flow Rate: 400 ml/min.

Analysis: Total PCBs
DWOC Samples: 10 before this well -
PMAMW025-0210-EB

COMMENTS:

LOW FLOW GROUNDWATER SAMPLING DATA SHEET

PCB GWI Quality
 PROJECT NAME: Assessment
 DATE: 2/23/10
 MONITORING WELL ID: PMANW0001

PROJECT NUMBER: 21562401.00001
 WEATHER: Sunny, 30°F

FIELD PERSONNEL: Mike Corbett, Drew Brook
 SAMPLE ID: PMANW0001-0210

INITIAL DATA

Well Diameter: 2 ft
 Measured Well Depth (ft): 41.30 ft
 Constructed Well Depth (ft): 41.30 ft
 Depth to Water (ft): 12.53 ft
 Depth to LNAPL/LNAPL (ft): 12.53 ft
 Depth to Top of Screen (ft): 35.3 ft
 Screen Length: 5 ft

Water Column Height (do not include LNAPL or DNAPL): 49.27 ft
 If Depth to Top of Screen is > Depth to Water AND Screen Length is 4 ft:
 Place Pump at Total Well Depth - 0.5 (Screen Length + DNAPL Column Height) = 59.3 ft below
 If Depth to Top of Screen is < Depth to Water AND Water Column Height and Screen Length are 4 ft:
 Place Pump at Total Well Depth - (0.5 X Water Column Height + DNAPL Column Height) = 59.3 ft below
 If Screen Length and/or water column height is < 4 ft, Place Pump at Total Well Depth - 2 ft = 59.3 ft below

Volume of Flow Through Cell: 1450 mL
 Minimum Purge Volume =
 (3 x Flow Through Cell Volume): 3,450 mL
 Ambient PID/FID Reading: 0.0 ppm
 Wellbore PID/FID Reading: 11.3 ppm

PURGE DATA

Pump Type: Gearless Steel Vane pump

Purge Volume (mL)	Time min	Depth to Water (ft)	Conn.	Obs.	Oil	Temp °F	Conc. (ppm)	Turbidity NTU (at 1761)	DC (ppm)	DRP (ppm)
0	1125	12.53	brown	hydrocarbons	8.95	17.19	2.471	35.5	0.14	-70.1
1200	1107				9.01	17.17	2.473	36.8	0.09	-85.6
2400	1110				9.06	17.26	2.471	26.1	0.08	-90.1
3600	1113				9.10	17.14	2.479	20.6	0.06	-113.0
4800	1116				9.11	17.15	2.479	17.6	0.05	-125.8
6000	1119				9.09	17.16	2.478	19.7	0.04	-138.7
7200	1122				9.11	17.21	2.478	12.3	0.04	-157.7
8400	1125				9.13	17.28	2.478	11.9	0.03	-159.6
9600	1128				9.18	17.30	2.480	10.8	0.02	-163.1
10800	1131				9.19	17.26	2.482	10.3	0.02	-125.8
12000	1134				9.23	17.20	2.486	9.3	0.02	-122.4
13200	1137				9.26	17.15	2.484	9.7	0.01	-186.8

REC

Start Time: 1104
 Stop Time: 1137

Elapsed Time: 33 min.
 Average Purge Rate (mL/min): 400

Water Quality Meter ID: 151696
 Date Calibrated: 2/23/10

SAMPLING DATA

Sample Date: 2/23/10
 Sample Method: 3" Rets Sump Sampler

Sample Time: 1140
 Sample Flow Rate: 400 mL/min.

Analyst: Total PCBs
 QA/QC Samples: None

COMMENTS:

LOW FLOW GROUNDWATER SAMPLING DATA SHEET

PCB-GW Quality
 PROJECT NAME: Assessment PROJECT NUMBER: 21562401.00001 FIELD PERSONNEL: Mike Corbett, Drew Brook
 DATE: 2/23/10 WEATHER: Sunny, 32°F SAMPLE ID: PMANW035
 MONITORING WELL ID: PMANW035 PMAHNTW035-C210

INITIAL DATA

Well Diameter: 2 ft
 Measured Well Depth (ft): 27.35 ft
 Considered Well Depth (ft): 27.40 ft
 Depth to Water (ft): 13.48 ft
 Depth to Top of Screen (ft): 13.48 ft
 Screen Length: 5 ft
 Water Column Height (ft) - do not include DNAPL or DNAPL: 14.90 ft
 If Depth to Top of Screen is > Depth to Water AND Screen Length is < 2 feet:
 Place Pump at Total Well Depth - 0.5 X Screen Length + DNAPL Column Height: 24.90 ft
 If Depth to Top of Screen is < Depth to Water AND Water Column Height and Screen Length are > 4 ft:
 Place Pump at Total Well Depth - 0.5 X Water Column Height + DNAPL Column Height: 24.90 ft
 If Screen Length and/or water column height is < 4 ft, Place Pump at Total Well Depth - 2 ft: 24.90 ft
 Volume of Flow Through Casing: 1,150 m.
 Maximum Purge Volume =
 (Q x Flow Through Casing Volume): 3,450 mL
 Ambient PID/FID Reading: 0.0 ppm
 Wellbore PID/FID Reading: 0.0 ppm

PURGE DATA

Pump Type: S-Series Pump Model: SP

Purge Volume (mL)	Time	Depth to Water (ft)	Color	Odo:	pH	Tono (°C)	Cone (ppm TPH)	Turbidity (NTU)	DO (mg/L)	DRA (mg/L)
0	12:10	13.50	colorless	hydrocarbons	7.21	18.31	2.621	25.2	0.52	-21.5
1200	12:13				6.16	18.47	0.625	15.3	0.31	-16.5
2400	12:16				6.90	18.36	2.627	12.1	0.31	-13.8
3600	12:19				6.82	18.37	2.627	7.3	0.27	-11.1
4800	12:22				6.79	18.39	2.623	5.1	0.20	-9.4
6000	12:25				6.75	18.36	2.669	4.1	0.14	-10.3

Start Time: 12:10

Stop Time: 12:25

Lapsed Time:

Average Purge Rate (ml/min):

15 min...

400

Water Quality Meter ID: VSI-592

Date Calibrated: 2/23/10

SAMPLING DATA

Sample Date: 2/23/10
 Sample Method: S-Series Skirted

Sample Time: 12:30
 Sample Flow Rate: 400 mL/min

Analysis: Total PCBs
 CA100 Samples: none

COMMENTS:

LOW FLOW GROUNDWATER SAMPLING DATA SHEET

PCB GW Quality
 PROJECT NAME: Assessment
 DATE: 2/23/10
 MONITORING WELL ID: PMAWW040

PROJECT NUMBER: 21562401-0001

WEATHER: Sunny, 32°F

FIELD PERSONNEL: Mike Corbett, Drew Brant

SAMPLE ID:

EXAMINERID-0210

INITIAL DATA

Well Diameter: 4 ft
 Measured Well Depth (ft/sec): 73.35 ft
 Constructed Well Depth (ft/sec): 73.35 ft
 Depth to Water (ft/sec): 11.00 ft
 Depth to LNAPL/DHAPL (ft/sec): 0 ft
 Depth to Top of Screen (ft/sec): 62.30 ft
 Screen Length: 0 ft

Water Column Height (do not include LNAPL or DHAPL): 62.30 ft
 If Depth to Top of Screen is > Depth to Water AND Screen Length is < 4 feet,
 Place Pump at Total Well Depth - 0.5 (Screen Length + LNAPL Column Height) = 71.00 ft/sec
 If Depth to Top of Screen is < Depth to Water AND Water Column Height and Screen Length are > 4 ft,
 Place Pump at Total Well Depth - 0.5 X Water Column Height + DHAPL Column Height = 0 ft/sec
 If Screen Length and/or water column height is < 4 ft Place Pump at Total Well Depth - 2 ft = 0 ft/sec

Volume of Flow Through Cell: 1,150 mL
 Minimum Purge Volume =
 (3 x Flow Through Cell Volume) = 3,450 mL
 Ambient PLE/FID Reading: 0 ppm
 Wellbore PLE/FID Reading: 0 ppm

PURGE DATA

Pump Type: Sani-Lab® Peristaltic

Purge Volume (mL)	Time	Depth to Water (ft)	Color	Odor	pH	Temp (°C)	Cond (mg/cm³)	Turbidity (NTU)	OC (µg)	BFR (µg)
0	1351	11.05	colorless	hydrocarbon	6.72	16.18	1.514	10.6	0.46	-131.8
1200	1354				6.71	16.33	1.514	10.8	0.34	-138.2
2400	1357				6.69	16.51	1.512	6.6	0.27	-143.2
3600	1360				6.69	16.55	1.513	5.3	0.16	-145.7
4800	1363				6.70	16.63	1.516	5.6	0.15	-148.1

Start Time: 1351
 Stop Time: 1403

Elapsed Time: 12 min.
 Average Purge Rate (ml/min): 400

Water Quality Meter ID: 101692
 Date Calibrated: 2/23/10

SAMPLING DATA

Sample Date: 2/23/10
 Sample Method: Station Sampling

Sample Time: 1405
 Sample Flow Rate: 400 ml/min.

Analysis: Total PCBs
 QA/QC Samples: none

COMMENTS:

LOW FLOW GROUNDWATER PUMPING DATA SHEET

FCB GW Quality
PROJECT NAME: Assessment
DATE: 2/23/10
MONITORING WELL ID: PRAMW048

PROJECT NUMBER: 20562401.00001

WEATHER: Sunny, 35°F

FIELD PERSONNEL: Mike Codd, Drew Brant

SAMPLE ID: PRAMW048-0210

INITIAL DATA

Well Diameter: 3 in
Measured Well Depth (max): 25.35 ft
Constructed Well Depth (min): 25.03 ft
Depth to Water (max): 18.43 ft
Depth to LNAPL/DNAPL (max): 0 ft
Depth to Top of Screen (min): 20.33 ft
Screen Length: 5 ft

Water Column Height (do not include LNAPL or DNAPL):

14.93

Volume of Flow Through Cell:

1,150 mL

* Depth to top of Screen is > Depth to Water AND Screen Length is < 4 feet.

Pulse Pump at Total Well Depth - 0.6 (Screen Length + DNAPL Column Height) = 22.83 ft/sec

* Depth to top of Screen is < Depth to Water AND Water Column Height and Screen Length are < 4 ft

Pulse Pump at Total Well Depth - 0.6 X Water Column Height + DNAPL Column Height = 22.83 ft/sec

* Screen Length and/or water column height is < 4 ft. Pulse Pump at Total Well Depth - 2.8 = 22.83 ft/sec

Minimum Pump Volume:

0.144 m³

(1 m³ flow through cell volume)

3,450 L

Ambient PID/FID Reading:

0.0 ppm

Well bore PID/FID Reading:

0.0 ppm

PURGE DATA

Pump Type: Stainless Steel Monitor

Purge Volume (mL)	Time (min)	Depth to Water (ft)	Color	Odor	pH	Temp (°C)	Cond (mg/cm³)	Turbidity (NTUs)	$\text{ECD} \times 0.0002 \text{ mg/L}$	QSP (ppm)
0	14.49	11.40	Light grey	Hydrocarbon	6.77	16.67	2.307	67.7	0.28	-791.7
1200	14.53	11.23			6.73	16.77	2.330	51.4	0.23	-756.9
2400	14.55				6.71	16.79	2.315	48.0	0.21	-702.1
3600	14.58				6.69	16.78	2.204	24.8	0.19	-102.3
4800	15.01				6.68	16.84	2.200	21.5	0.12	-109.0
6000	15.04				6.68	16.84	2.202	19.4	0.09	-110.8
7200	15.07				6.67	16.77	2.313	16.2	0.03	-112.3
8400	15.10				6.67	16.80	2.318	14.4	0.07	-113.1
9600	15.13				6.68	16.76	2.326	13.2	0.07	-114.2
10800	15.16				6.68	17.08	2.331	11.7	0.08	-115.3
12000	15.19				6.69	16.77	2.237	11.1	0.03	-115.6
13200	15.22				6.67	16.71	2.244	10.7	0.08	-116.1
14400	15.25				6.66	17.02	2.249	7.2	0.06	-116.6

Start Time: 14:49

Stop Time: 15:25

Elapsed Time:

36 min.

Average Purge Rate (mL/min): 400

Water Quality Meter ID: 454721

Date Calibrated: 2/23/10

SAMPLING DATA

Sample Date: 2/23/10
Sample Method: Stainless Steel Monitor

Sample Time: 15:30
Sample Flow Rate:

400 mL/min.

Analysis: Total PCBs
QA/QC Sample: none

COMMENTS:

LOW FLOW GROUNDWATER SAMPLING DATA SHEET

PROJECT NAME: PCB GW Quality Assessment
 PROJECT NUMBER: 21562401.00001
 DATE: 2/22/10
 MONITORING WELL ID: PMARW03N-0210
 WEATHER: cloudy, 38°F
 FIELD PERSONNEL: Mike Corlett, Drew Brank
 SAMPLE ID: PMARW03N-0210

INITIAL DATA

Well Diameter: 2 in
 Measured Well Depth (ft): 56.17 ft
 Constructed Well Depth (ft): 56.57 ft
 Depth to Water (ft): 11.56 ft
 Depth to LNAPL/DNAPL (ft): 0 ft
 Depth to Top of Screen (ft): 51.77 ft
 Screen Length: 5 ft
 Water Column Height (ft) not including LNAPL or DNAPL: 45.41 ft
 Depth to Top of Screen is > Depth to Water AND Screen Length is 4 feet.
 Place Pump at Total Well Depth - 0.5 (Screen Length + DNAPL Column Height) = 54.37 ft
 Depth to Top of Screen is < Depth to Water AND Water Column Height and Screen Length are < 4 ft.
 Place Pump at Total Well Depth - 0.5 X Water Column Height - DNAPL Column Height = 51.77 ft
 If Screen Length and/or water column height is < 4 ft, Place Pump at Total Well Depth - 2 ft = 51.77 ft
 Volume of Flow Through Cell: 6,150 mL
 Minimum purge volume = 13 x Flow Through Cell Volume = 3,450 mL
 Average PTHFRD Reading: 0.0 ppm
 Wellbore PTHFRD Reading: 0.0 ppm

PURGE DATA

Purge Type: Glass Syringe Method

Purge volume (mL)	Time (min)	Depth to Water (ft)	Color	Odor	pH	Temp (°F)	Conc (mg/L)	Turbidity (NTU)	DO (mg/L)	OSP (mg/L)
0	15:17	11.60	colorless	slightly hydrogenated	6.93	66.57	2.347	4.9	1.02	-25.0
1,000	15:20				6.95	66.39	2.424	0.7	0.54	-51.1
3,000	15:33				6.93	66.19	2.434	0.7	0.42	-58.2
3,000	15:36				6.95	66.13	2.441	0.5	0.24	-67.2
4,800	15:39				6.93	65.17	2.443	0.4	0.20	-69.5
6,000	15:42				6.92	65.01	2.442	0.4	0.20	-72.6
7,000	15:45				6.93	65.02	2.441	0.4	0.19	-74.8
7,400	15:48				6.92	65.33	2.448	0.4	0.17	-76.5

Start Time: 15:17
 Stop Time: 15:38

Purged Time: 21 min.
 Average Purge Rate (mL/min): 400

Water Quality Meter ID: 19-692
 Date Calibrated: 2/22/10

SAMPLING DATA

Sample Date: 2/22/10
 Sample Method: Stainless Steel Vessel

Sample Time: 15:45
 Sample Flow Rate: 400 mL/min.

Analysis: Total PCBs
 DASCO Samples: None

COMMENTS:

LOW FLOW GROUNDWATER SAMPLING DATA SHEET

PCB GW Quality Assessment
 PROJECT NAME: Assessment PROJECT NUMBER: 215624C1.00001 FIELD PERSONNEL: Mike Corbett, Dan Brant
 DATES: 2/23/10 WEATHER: Sunny, 25°F FORM NUMBER: FORMW006C 0210
 MONITORING WELL ID: PMW005D SAMPLE ID:

INITIAL DATA

Well Diameter: 2 in
 Measured Well Depth (ft): 101.29 ft
 Constructed Well Depth (ft): 101.15 ft
 Depth to Water (ft): 8.53 ft
 Pumping LNAPL/DNAPL (ft/sec): ft
 Depth to Top of Screen (ft): 96.45 ft
 Screen Length: 5 ft

Water Column Height (do not include LNAPL or DNAPL): 92.76 ft
 If Depth to Top of Screen is > Depth to Water AND Screen Length is < 4 feet
 Place Pump at Total Well Depth - 0.5 (Screen Length + DNAPL Column Height) = 98.68 ft below
 If Depth to Top of Screen is < Depth to Water AND Water Column Height and Screen Length are > 4 ft
 Place Pump at Total Well Depth - (0.5 X Water Column Height + DNAPL Column Height) = ft below
 If Screen Length and/or water column height is < 4 ft Place Pump at Total Well Depth - 7.4" = ft below

Volume of Flow Through Cell: 1,150 mL
 Minimum Pump Volume =
 (3 x Flow Through Cell Volume) = 3,450 mL
 Airflow PDIID Reading: 0.0 ppm
 Wellbore PDIID Reading: 0.0 ppm

PURGE DATA

Purge Type: Grindage Step Venturi

Purge Volume (mL)	Time	Depth to Water (ft)	Color	Odor	pH	Temp (°C)	Cond. (µs/cm)	Turbidity (NTU)	DO (mg/L)	ORP (mv)
0	1004	8.53	dark grey	hydrocarbon	6.93	15.92	1,154	54.7	0.41	-112.2
1200	1007				6.91	16.06	1,155	23.4	0.27	-132.1
2400	1010				6.81	16.93	1,168	9.7	0.23	-137.1
3600	1013				6.82	16.99	1,170	8.7	0.19	-141.4
4800	1016				6.81	16.90	1,171	6.5	0.17	-144.4

Start Time: 1004
 Stop Time: 1016

Elapsed Time: 12 min.
 Average Purge Rate (mL/min): 400

Water Quality Meter ID: VSI890
 Date Calibrated: 2/23/10

SAMPLING DATA

Sample Date: 2/23/10
 Sample Method: Stainless Steel Monitor

Sample Time: 1020
 Sample Flow Rate: 400 mL/min

Analysis: Tom PCBs
QNOOC Samples
None

COMMENTS:

Appendix B

Chains-of-Custody

Savannah
1102 Lakeside Avenue

Savannah, GA 31404
Phone 912.354.7638; fax 912.352.0741

TestAmerica
THE LEADER IN ENVIRONMENTAL TESTING

Chain of Custody Record

Client Contact	Project Manager: Jeff Adkins Phone: (314) 742-6725	Site Contact: Mike Cervi Lab Contact: Linda Gable	Date: 4/23/10	CRC No:		
URS Corporation 1000 Highlands Plaza Drive West, Suite 300 St. Louis, MO 63110 (314) 429-3130 Phone (314) 429-0452 FAX Project Name: 1C-10 PCB GW Sampling Site: Solutia WG Kinston Facility POB	Analysis Turnaround Time Calendar Day or Work Days (W) <input type="checkbox"/> 7 weeks <input type="checkbox"/> 1 week <input type="checkbox"/> 2 days <input type="checkbox"/> 1 day			of 1000		
				Job No: 24052-01 C0007		
				SDS No:		
Sample Identification	Sample Date	Sample Time	Sample Type	Matrix	Ref ID	Sample Specific Notes
PMA-MW-15-0210 ✓	4/23/10	1130	G	Water	2	
PMA-MW-15-0210-MS		1130	G	Water	2	
PMA-MW-15-0210-MSD		1130	G	Water	2	
PMA-MW-15-0210		1330	G	Water	2	
PMA-MW-2M-0210		1400	G	Water	2	
PMA-MW-2M-0210-AP		1400	G	Water	1	
PMA-MW-2S-0210-EB		1415	G	Water	2	
PMA-MW-2S-0210		1445	G	Water	2	
PMA-MW-5M-0210		1545	G	Water	2	
PMA-MW-42-0			G	Water	2	
Preservation Used: 1=Ice, 2=MFC, 3=H2SO4, 4=HNO3, 5=HClO4, 6=Other						
Permit Hazard Identification						Sample Disposal / A fee may be assessed if samples are retained longer than 1 month)
<input checked="" type="checkbox"/> Non-Hazardous <input type="checkbox"/> Flammable <input type="checkbox"/> Corrosive <input type="checkbox"/> Irritant <input type="checkbox"/> Mutagenic <input type="checkbox"/>	<input type="checkbox"/> Return To Client <input checked="" type="checkbox"/> Disposal By Lab <input type="checkbox"/> Another Firm _____ Months					
Special Instructions/QC Requirements & Comments: Level 4 Data Package						
Received by: <i>Albert</i>	Company: URS	Date/Time: 4/23/10 1700	Received by: <i>Albert, DO</i>	Company: TIA	Date/Time: 4/23/10 1700	
Relinquished by: <i>The Label</i>	Company: TIA	Date/Time: 4/23/10 1730	Received by: <i>Albert</i>	Company: TIA SAV	Date/Time: 4/23/10 0919	
Reunquished by: <i>Albert</i>	Company: TIA	Date/Time: 4/23/10 1730	Received by: <i>Albert</i>	Company: TIA SAV	Date/Time: 4/23/10 0919	

APR 19 2010 *EJK*

24/18/10

680-55244

Appendix C
Quality Assurance Report

Q U A L I T Y A S S U R A N C E R E P O R T

Solutia Inc.
W.G. Krummrich Facility
Sauget, Illinois

PCB Groundwater Quality
Assessment Program
1st Quarter 2010 Data Report

Prepared for

Solutia Inc.
575 Maryville Centre Drive
St. Louis, MO 63141

April 2010



URS Corporation
1001 Highland Plaza Drive West, Suite 300
St. Louis, MO 63110
(314) 429-0100
Project # 21562401

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1.0 INTRODUCTION

This Quality Assurance Report presents the findings of a review of analytical data for groundwater samples collected in February of 2010 at the Solutia W.G. Krummrich plant as part of the 1st Quarter 2010 PCB Groundwater Quality Assessment Program. The samples were collected by URS Corporation personnel and analyzed by TestAmerica Laboratories located in Savannah, Georgia using USEPA methodologies. Samples were analyzed for polychlorinated biphenyls (PCBs).

One hundred percent of the data were subjected to a data quality review (Level III validation). The Level III reviews were performed in order to confirm that the analytical data provided by TestAmerica were acceptable in quality for their intended use.

A total of 14 samples (ten investigative groundwater samples, one field duplicate pair, one matrix spike and matrix spike duplicate (MS/MSD) pair, and one equipment blank) were analyzed by TestAmerica. These samples were analyzed as part of Sample Delivery Group (SDG) KPM037 utilizing the following USEPA Methods:

- Method 680 for PCBs

Samples were reviewed following procedures outlined in the USEPA National Functional Guidelines for Superfund Organic Methods Data Review (USEPA 2008) and the Revised PCB Groundwater Quality Assessment Work Plan (Solutia 2009).

The above guidelines provided the criteria to review the data. Additional quantitative criteria are given in the analytical methods. Data was qualified based on the data quality review. Qualifiers assigned indicate data that did not meet acceptance criteria and for which corrective actions were not successful or not performed. The various qualifiers are explained in **Tables 1 and 2** below:

TABLE 1 Laboratory Data Qualifiers

Lab Qualifier	Definition
U	Analyte was not detected at or above the reporting limit.
*	LCS, LCSD, MS, MSD or surrogate exceeds the control limits.
E	Result exceeded the calibration range, secondary dilution required.
D	Surrogate or matrix spike recoveries were not obtained because the extract was diluted for analysis; also compounds analyzed at a dilution will be flagged with a D.
J	Result is less than the RL but greater than or equal to the MDL and the concentration is an approximate value.
N	MS, MSD: Spike recovery exceeds upper or lower control limits.
H	Sample was prepped or analyzed beyond the specified holding time.
B	Compound was found in the blank and sample.
4	MS, MSD: The analyte present in the original sample is 4 times greater than the matrix spike concentration; therefore, control limits are not applicable.

TABLE 2 URS Data Qualifiers

URS Qualifier	Definition
U	The analyte was analyzed for but was not detected.
J	The analyte was positively identified; the associated numerical value is the approximate concentration of the analyte in the sample.
UJ	The analyte was not detected above the reported sample quantitation limit. However, the reported quantitation limit is approximate and may or may not represent the actual limit of quantitation necessary to accurately and precisely measure the analyte in the sample.
R	The sample results are rejected due to serious deficiencies in the ability to analyze the sample and meet quality control criteria. The presence or absence of the analyte cannot be verified.

Based on the criteria outlined, it is recommended that the results reported for these analyses are accepted for their intended use. Acceptable levels of accuracy, precision, and representativeness (based on MS/MSD, LCS, surrogate compounds and field duplicate results) were achieved for this data set, except where noted in this report. In addition, analytical completeness, defined to be the percentage of analytical results which are judged to be valid, including estimated detect/nondetect (J/UJ) values was 100 percent, which meets the completeness goal of 95 percent.

The data review included evaluation of the following criteria:

Organics

- Receipt condition and sample holding times
- Laboratory method blanks, and field equipment blank samples
- Surrogate spike recoveries
- Laboratory control sample (LCS) recoveries
- Matrix Spike/Matrix Spike Duplicate (MS/MSD) sample recoveries and Relative Percent Difference (RPD) values
- Field duplicate results
- Results reported from dilutions
- Internal standard responses

2.0 RECEIPT CONDITION AND SAMPLE HOLDING TIMES

Sample holding time requirements for the analyses performed are presented in the methods and/or in the data review guidelines. Review of the sample collection, extraction and analysis dates involved comparing the chain-of-custody and the laboratory data summary forms for accuracy, consistency, and holding time compliance. Upon review of SDG KPM037, sample PMA-MW-3S-

0210 was re-extracted approximately 23 days outside of holding time criteria (7 days) due to loss of internal standards from the original extract. Professional judgment was used to qualify, but not reject data, due to the stability of PCBs. Analytical data that required qualification based on holding time criteria are summarized in the following table:

Field ID	Parameter	Analyte	Qualification
PMA-MW-3S-0210	PCBs	Monochlorobiphenyl	UJ
PMA-MW-3S-0210	PCBs	Dichlorobiphenyl	UJ
PMA-MW-3S-0210	PCBs	Trichlorobiphenyl	UJ
PMA-MW-3S-0210	PCBs	Tetrachlorobiphenyl	UJ
PMA-MW-3S-0210	PCBs	Pentachlorobiphenyl	UJ
PMA-MW-3S-0210	PCBs	Hexachlorobiphenyl	UJ
PMA-MW-3S-0210	PCBs	Heptachlorobiphenyl	UJ
PMA-MW-3S-0210	PCBs	Octachlorobiphenyl	UJ
PMA-MW-3S-0210	PCBs	Nonachlorobiphenyl	UJ
PMA-MW-3S-0210	PCBs	DCB Decachlorobiphenyl	UJ

The cooler receipt form indicated that four out of five coolers were received by the laboratory at temperatures below the $4^{\circ}\text{C} \pm 2^{\circ}\text{C}$ criteria. Samples received were in good condition and not frozen; therefore, no qualification of data was required.

3.0 LABORATORY METHOD BLANK AND EQUIPMENT BLANK SAMPLES

Laboratory method blank samples evaluate the existence and magnitude of contamination problems resulting from laboratory activities. All laboratory method blank samples were analyzed at the method prescribed frequencies. No analytes were detected in the method blanks.

Equipment blank samples are used to assess the effectiveness of equipment decontamination procedures. No analytes were detected in the equipment blank sample.

4.0 SURROGATE SPIKE RECOVERIES

Surrogate compounds are used to evaluate overall laboratory performance for sample preparation efficiency on a per sample basis. All samples analyzed for PCBs were spiked with surrogate compounds during sample preparation. USEPA National Functional Guidelines for Superfund Organic Methods Data Review state how data is qualified, if surrogate spike recoveries do not meet evaluation criteria. Surrogate recoveries were within evaluation criteria with the exception of those surrogates in data reviews discussed further in Appendix D. No qualifications of data were required due to surrogate recoveries.

5.0 LABORATORY CONTROL SAMPLE RECOVERIES

Laboratory control samples (LCS) are analyzed with each analytical batch to assess the accuracy of the analytical process. All LCS recoveries were within evaluation criteria. No qualification of data was required.

6.0 MATRIX SPIKE/MATRIX SPIKE DUPLICATE (MS/MSD) SAMPLES

MS/MSD samples are analyzed to assess the accuracy and precision of the analytical process on an analytical sample in a particular matrix. MS/MSD samples were required to be collected at a frequency of one per 20 investigative samples in accordance with the work plan (one per 20 investigative samples or 5%). URS Corporation submitted one MS/MSD sample set for ten investigative samples, meeting the work plan frequency requirement.

No qualifications were made to the data if the MS/MSD percent recoveries were zero due to dilutions or if the Relative Percent Difference (RPD) was the only factor outside of criteria. Also, USEPA National Functional Guidelines for Superfund Organic Methods Data Review (2008) states that organic data does not need qualification based on MS/MSD criteria alone. Therefore, if recoveries were outside evaluation criteria due to matrix interference or abundance of analytes, no qualifiers were assigned unless these analytes had other quality control criteria outside evaluation criteria.

Sample PMA-MW-1S-0210 was spiked and analyzed for PCBs in SDG KPM037. All MS/MSD recoveries were within evaluation criteria. No qualification of data was required.

7.0 FIELD DUPLICATE RESULTS

Field duplicate results are used to evaluate precision of the entire data collection activity, including sampling, analysis and site heterogeneity. When results for both duplicate and sample values are greater than five times the practical quantitation limit (PQL), satisfactory precision is indicated by an RPD less than or equal to 25 percent for aqueous samples. Where one or both of the results of a field duplicate pair are reported at less than five times the PQL, satisfactory precision is indicated if the field duplicate results agree within 2 times the quantitation limit. Field duplicate results that do not meet these criteria may indicate unsatisfactory precision of the results.

One field duplicate sample was collected for the ten investigative samples. This satisfies the requirement in the work plan (one per 10 investigative samples or 10 percent). Field duplicate results were within evaluation criteria. No qualifications of data were required.

8.0 INTERNAL STANDARD RESPONSES

Internal standard (IS) performance criteria ensure that the GC/MS sensitivity and response are stable during each analytical run. For the PCBs (Method 680), the IS areas must be within +/- 30 percent of the preceding calibration verification (CV) IS value. Also, the IS retention times must be within 30 seconds of the preceding IS CV retention time. If the IS area count is outside criteria, Method 680 indicates the mean IS area obtained during the initial calibration (ICAL) (+/- 50 percent) should be used.

The internal standards area responses for PCBs were verified for the data reviews. IS responses met the criteria as described above, with the exception of the IS responses in the data reviews discussed further in Appendix D.

Analytical data that required qualification based on internal standard (IS) data are included in the table below. Analytical data reported as non-detect and associated with internal standard recoveries above evaluation criteria, indicating a possible high bias, did not require qualification.

Sample ID	Parameter	Analyte	Qualification
PMA-MW-3M-0210	PCBs	Monochlorobiphenyl	J
PMA-MW-1S-0210	PCBs	All PCB nondetects	UJ
PMA-MW-4S-0210	PCBs	Monochlorobiphenyl	J
PMA-MW-4S-0210	PCBs	Dichlorobiphenyl	J
PMA-MW-4S-0210	PCBs	Tetrachlorobiphenyl	J
PMA-MW-4S-0210	PCBs	Pentachlorobiphenyl	J
PMA-MW-4S-0210	PCBs	Heptachlorobiphenyl	J
PMA-MW-4S-0210	PCBs	Octachlorobiphenyl	J
PMA-MW-4S-0210	PCBs	Nonachlorobiphenyl	J
PMA-MW-4S-0210	PCBs	DCB Decachlorobiphenyl	J
PMA-MW-4S-0210-DL	PCBs	Trichlorobiphenyl	J
PMA-MW-4S-0210-DL	PCBs	Hexachlorobiphenyl	J

9.0 RESULTS REPORTED FROM DILUTIONS

Sample PMA-MW-4S-0210 was diluted due to abundance of target analytes. The diluted sample results for PCBs were reported at the lowest possible reporting limit.

Appendix D

Groundwater Analytical Results (with Data Review Sheets)

SDG KPM037

Results of Samples from Monitoring Wells:

PMA-MW-1M
PMA-MW-1S
PMA-MW-2M
PMA-MW-2S
PMA-MW-3M
PMA-MW-3S
PMA-MW-4D
PMA-MW-4S
PMA-MW-5M
PMA-MW-6D

Solutia Krummrich Data Review WGK PCB GW Quality 1Q10

Laboratory SDG: KPM037

Reviewer: Elizabeth Kunkel

Date Reviewed: 4/15/2010

Guidance: USEPA National Functional Guidelines for Superfund Organic Methods Data Review 2008

Applicable Work Plan: Revised PCB Groundwater Quality Assessment (Solutia 2009)

Sample Identification	Sample Identification
PMA-MW-1S-0210	PMA-MW-1M-0210
PMA-MW-2M-0210	PMA-MW-2M-0210-AD
PMA-MW-2S-0210-EB	PMA-MW-2S-0210
PMA-MW-5M-0210	PMA-MW-6D-0210
PMA-MW-3M-0210	PMA-MW-3S-0210
PMA-MW-4D-0210	PMA-MW-4S-0210

1.0 Data Package Completeness

Were all items delivered as specified in the QAPP and COC as appropriate?

Yes

2.0 Laboratory Case Narrative \ Cooler Receipt Form

Were problems noted in the laboratory case narrative or cooler receipt form?

Yes, the laboratory case narrative indicated that PCB surrogates were diluted out and not recovered in sample PMA-MW-4S-0210. Sample PMA-MW-3S-0210 was re-extracted outside holding time criteria. Additionally, PCB surrogates were outside evaluation criteria in sample PMA-MW-1S-0210 and the equipment blank. Internal standard recoveries were outside evaluation criteria in several samples. Sample PMA-MW-4S-0210 was diluted due to abundance of target analytes. These issues are addressed further in the appropriate sections below.

The cooler receipt form indicated that four out of five coolers were received by the laboratory at temperatures below the $4^{\circ}\text{C} \pm 2^{\circ}\text{C}$ criteria. Samples received were in good condition and not frozen; therefore, no qualification of data was required.

3.0 Holding Times

Were samples extracted/analyzed within applicable limits?

No, sample PMA-MW-3S-0210 was re-extracted approximately 23 days outside holding time criteria (7 days) due to loss of internal standards from the original extract. Professional judgment was used to not reject data due to the stability of PCBs.

Qualifications due to hold time criteria are included in the table below:

Sample ID	Parameter	Analyte	Qualification
PMA-MW-3S-0210	PCBs	Monochlorobiphenyl	UJ
PMA-MW-3S-0210	PCBs	Dichlorobiphenyl	UJ
PMA-MW-3S-0210	PCBs	Trichlorobiphenyl	UJ
PMA-MW-3S-0210	PCBs	Tetrachlorobiphenyl	UJ
PMA-MW-3S-0210	PCBs	Pentachlorobiphenyl	UJ
PMA-MW-3S-0210	PCBs	Hexachlorobiphenyl	UJ
PMA-MW-3S-0210	PCBs	Heptachlorobiphenyl	UJ
PMA-MW-3S-0210	PCBs	Octachlorobiphenyl	UJ
PMA-MW-3S-0210	PCBs	Nonachlorobiphenyl	UJ
PMA-MW-3S-0210	PCBs	DCB Decachlorobiphenyl	UJ

4.0 Blank Contamination

Were any analytes detected in the Method Blanks, Field Blanks or Trip Blanks?

No

5.0 Laboratory Control Sample

Were LCS recoveries within evaluation criteria?

Yes

6.0 Surrogate Recoveries

Were surrogate recoveries within evaluation criteria?

No, surrogates were diluted out and not recovered in sample PMA-MW-4S-0210-DL. No qualification of data was required.

Sample ID	Parameter	Surrogate	Recovery	Criteria
PMA-MW-1S-0210	PCBs	Decachlorobiphenyl-13C ₁₂	128	25-113
PMA-MW-2S-0210-EB	PCBs	Decachlorobiphenyl-13C ₁₂	179	25-113

Analytical data reported as non-detect and associated with surrogate recoveries above evaluation criteria indicating a possible high bias did not require qualification. Equipment blank, PMA-MW-2S-0210-EB is a quality control sample and does not require qualification. No qualification of data was required.

7.0 Matrix Spike and Matrix Spike Duplicate Recoveries

Were MS/MSD samples collected as part of this SDG?

Yes, sample PMA-MW-1S-0210 was spiked and analyzed for PCBs.

Were MS/MSD recoveries within evaluation criteria?

Yes

8.0 Internal Standard (IS) Recoveries

Were internal standard area recoveries within evaluation criteria?

No

Sample ID	Parameter	Analyte	IS Area Recovery	IS Criteria
MB 680-161622/17-A	PCBs	Phenanthrene-d ₁₀	5,149	8,678-12,397
LCS 680-161622/18-A	PCBs	Chrysene-d ₁₂	49,796	22,917-42,561
PMA-MW-6D-0210	PCBs	Chrysene-d ₁₂	54,072	22,917-42,561
PMA-MW-3M-0210	PCBs	Phenanthrene-d ₁₀	19,190	8,678-12,397
PMA-MW-3M-0210	PCBs	Chrysene-d ₁₂	87,871	22,917-42,561
PMA-MW-1S-0210	PCBs	Phenanthrene-d ₁₀	3,625	11,033-20,491
PMA-MW-1S-0210-MS	PCBs	Chrysene-d ₁₂	68,490	33,335-61,909
PMA-MW-2M-0210	PCBs	Chrysene-d ₁₂	72,314	33,335-61,909
PMA-MW-2M-0210-AD	PCBs	Phenanthrene-d ₁₀	10,393	11,033-20,491
PMA-MW-2S-0210-EB	PCBs	Phenanthrene-d ₁₀	3,787	11,033-20,491
PMA-MW-2S-0210	PCBs	Chrysene-d ₁₂	69,037	33,335-61,909
PMA-MW-5M-0210	PCBs	Chrysene-d ₁₂	65,494	33,335-61,909
PMA-MW-4D-0210	PCBs	Phenanthrene-d ₁₀	17,590	8,350-15,506
PMA-MW-4D-0210	PCBs	Chrysene-d ₁₂	75,665	31,603-58,691
PMA-MW-4S-0210	PCBs	Phenanthrene-d ₁₀	74,984	8,350-15,506
PMA-MW-4S-0210	PCBs	Chrysene-d ₁₂	84,222	31,603-58,691
PMA-MW-4S-0210-DL	PCBs	Phenanthrene-d ₁₀	36,001	11,910-22,118
PMA-MW-3S-0210	PCBs	Chrysene-d ₁₂	58,905	31,603-58,691
LCSD 680-163986/5-A	PCBs	Phenanthrene-d ₁₀	16,840	8,350-15,506
LCSD 680-163986/5-A	PCBs	Chrysene-d ₁₂	63,198	31,603-58,691

Analytical data that required qualification based on internal standard (IS) data are included in the table below. Analytical data reported as non-detect and associated with internal standard recoveries above evaluation criteria, indicating a possible high bias, did not require qualification. MB 680-161622/17-A, LCS 680-161622/18-A, PMA-MW-1S-0210-MS, PMA-MW-2S-0210-EB, and LCSD 680-163986/5-A are quality control samples and do not require qualification. Internal standard areas for phenanthrene-d₁₀ and chrysene-d₁₂ recovered within the initial calibration average internal standard area in samples PMA-MW-6D-0210, PMA-MW-2M-0210, PMA-MW-2M-0210-AD, PMA-MW-2S-0210, PMA-MW-5M-0210, PMA-MW-4D-0210, and PMA-MW-3S-0210; therefore, no qualification of data was required. [Chrysene-d₁₂ was used in the calibration and quantification of the target compounds and surrogate].

Sample ID	Parameter	Analyte	Qualification
PMA-MW-3M-0210	PCBs	Monochlorobiphenyl	J
PMA-MW-1S-0210	PCBs	All PCB nondetects	UJ
PMA-MW-4S-0210	PCBs	Monochlorobiphenyl	J
PMA-MW-4S-0210	PCBs	Dichlorobiphenyl	J
PMA-MW-4S-0210	PCBs	Tetrachlorobiphenyl	J
PMA-MW-4S-0210	PCBs	Pentachlorobiphenyl	J
PMA-MW-4S-0210	PCBs	Heptachlorobiphenyl	J
PMA-MW-4S-0210	PCBs	Octachlorobiphenyl	J

Sample ID	Parameter	Analyte	Qualification
PMA-MW-4S-0210	PCBs	Nonachlorobiphenyl	J
PMA-MW-4S-0210	PCBs	DCB Decachlorobiphenyl	J
PMA-MW-4S-0210-DL	PCBs	Trichlorobiphenyl	J
PMA-MW-4S-0210-DL	PCBs	Hexachlorobiphenyl	J

9.0 Laboratory Duplicate Results

Were laboratory duplicate samples collected as part of this SDG?

No

10.0 Field Duplicate Results

Were field duplicate samples collected as part of this SDG?

Yes

Field ID	Field Duplicate ID
PMA-MW-2M-0210	PMA-MW-2M-0210-AD

Were field duplicates within evaluation criteria?

Yes

11.0 Sample Dilutions

For samples that were diluted and nondetect, were undiluted results also reported?

Not applicable; analytes were detected in samples that were diluted.

12.0 Additional Qualifications

Were additional qualifications applied?

No

TestAmerica

THE LEADER IN ENVIRONMENTAL TESTS INC.

ANALYTICAL REPORT

Job Number: 680-55249-1

SDG Number: KPM037

Job Description: WGR PCB GW Quality - 1Q10 - FEB 2010

For:
Solutia Inc.
575 Maryville Centre Dr.
Saint Louis, MO 63141
Attention: Mr. Jerry Rinaldi

Lidya Gulizia

Approved for release
by [Signature]
Initials: [Signature]
Date: [Signature]

Lidya Gulizia
Project Manager I
lidya.gulizia@testamericainc.com
04/08/2010

*Reviewed
on*

APR 13 2010 E2K

cc: Mr. Thomas Adams
Mr. Bob Billmar
Dawn Palmer

The test results in this report meet NELAP requirements for parameters for which accreditation is required or available. Any exceptions to the NELAP requirements are noted. Results pertain only to samples listed in this report. This report may not be reproduced, except in full, without the written approval of the laboratory. Questions should be directed to the person who signed this report.

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TestAmerica Laboratories, Inc.
TestAmerica Savannah 5102 LaRoche Avenue, Savannah, GA 31404
Tel (912) 364-7886 Fax (912) 362-0185 www.testamericainc.com



Job Narrative
680-55249-1 | SDG KPMG

Receipt

All samples were received in good condition within temperature requirements.

GC/MS Semi VOA

Method(s) 680. Sample PMA-MW-1S-C210 (680-55249-5) was diluted due to abundance of target analytes. As such, surrogate recoveries are not reported, and elevated reporting limits (RLs) are provided.

Method(s) 680. Surrogate recovery for the following sample(s) was outside the upper control limit: PMA-MW-1S-C210 (680-55249-1); PMA-MW-2S-0210-FH (680-55249-5). The sample did not contain any target analytes; therefore, re-extraction and/or re-analysis was not performed.

Method(s) 680. The internal standards in the original extract for PMA-MW-3S-J210 (680-55249-3) were lost in the extraction and/or concentration process in the initial extraction and a valid analysis could not be obtained from this extract. The sample was re-extracted outside of holding time and successfully analyzed with acceptable internal standard and surrogate recovery. The results for the extraction outside of holding time are presented in the report.

No other analytical or quality issues were noted.

Comments

No additional comments.

APR 13 2010 ERIC

METHOD SUMMARY

Client: Salvia Inc

Job Number: 680-65245-1
Sdg Number: KPM237

Description	Lab Location	Method	Preparation Method
Matrix Water			
Polychlorinated Biphenyls (PCBs) (GC/MS) Liquid-Liquid Extraction (Separatory Funnel)	TAL SAV TAL SAV	EPA 600 EPA 600	

Lab References:

TAL SAV - TestAmerica Savannah

Method References:

EPA = US Environmental Protection Agency

METHOD / ANALYST SUMMARY

Client: Solvias Inc.

Job Number: 680-55249 ;
Sdg Number: KPM037

Method	Analyst	Analyst ID
EPA 860	Chamberlain Kim	KAC

SAMPLE SUMMARY

Client: Souba Inc

Job Number: 680-55249-1
Sdg Number: KPM037

Lab Sample ID	Client Sample ID	Client Matrix	Date/Time Sampled	Date/Time Received
680-55249-1	PMA-MW-1S-0210 ✓	Water	02/22/2010 1120	02/23/2010 0919
680-55249-1MS	PMA-MW-1S-0210-MS	Water	02/22/2010 1120	02/23/2010 0919
680-55249-1MSD	PMA-MW-1S-0210-MSD	Water	02/22/2010 1120	02/23/2010 0919
680-55249-2	PMA-MW-1M-0210 ✓	Water	02/22/2010 1210	02/23/2010 0919
680-55249-3	PMA-MW-2M-0210 ✓	Water	02/22/2010 1430	02/23/2010 0919
680-55249-4CD	PMA-MW-2M-0210-AD ✓	Water	02/22/2010 1430	02/23/2010 0919
680-55249-5H-H	PMA-MW-2S-0210-CD ✓	Water	02/22/2010 1415	02/23/2010 0919
680-55249-6	PMA-MW-2S-0210 ✓	Water	02/22/2010 1445	02/23/2010 0919
680-55249-7	PMA-MW-5M-0210 ✓	Water	02/22/2010 1545	02/23/2010 0919
680-55283-1	PMA-MW-6D-0210 ✓	Water	02/23/2010 1020	02/24/2010 0819
680-55283-2	PMA-MW-3M-0210 ✓	Water	02/23/2010 1140	02/24/2010 0819
680-55283-3	PMA-MW-3S-0210 ✓	Water	02/23/2010 1230	02/24/2010 0819
680-55283-4	PMA-MW-4D-0210 ✓	Water	02/23/2010 1405	02/24/2010 0819
680-55283-5	PMA-MW-4S-0210 ✓	Water	02/23/2010 1520	02/24/2010 0819

SAMPLE RESULTS

Analytical Data

Client - Solutia Inc

Job Number - 880-55249-1

Sdg Number - KPM037

Client Sample ID: PMA-MW-15-0210

Lab Sample ID: 580-56249-1

Date Sampled: 02/22/2010 1120

Client Matrix: Water

Date Received: 02/22/2010 1212

880 Polychlorinated Biphenyls (PCBs) (GC/MS)

Method	680	Analysis Batch: 880-184086	Instrument ID:	MSY
Preparation:	680	Prep Batch: CHU-181022	Lab Filg ID:	N/A
Dilution	1.0		Initial Weight/Volume:	1030 mL
Date Analyzed	03/21/2010 0156		Final Weight/Volume:	1 mL
Date Prepared	02/25/2010 1417		Injection Volume:	

Analyte	Result (ug/L)	Qualifier	R
Monochlorobiphenyl	0.057	> UJ"	0.097
Dimethylbiphenyl	0.067	> UJ"	0.097
Trichlorobiphenyl	0.097	> UJ"	0.097
Tetrachlorobiphenyl	0.19	> UJ"	0.19
Pentachlorobiphenyl	0.19	> UJ"	0.19
Hexachlorobiphenyl	0.19	> UJ"	0.19
Hepatochlorobiphenyl	0.29	> UJ"	0.29
Octachlorobiphenyl	0.29	> UJ"	0.29
Nonachlorobiphenyl	0.49	> UJ"	0.49
DG3 Decachlorobiphenyl	0.49	> UJ"	0.49

Surrogate:	%Rec	Qualifier	Acceptance Limits
Decachlorobiphenyl-13C12	(128)	(X)	75 - 113

Analytical Data

Client: Solutia Inc.

Job Number: 680-55249-1
Sdg Number: KPM037

Client Sample ID: PMA-MW-1M-0210

Lab Sample ID: 680-55249-2

Client Matrix: Water

Date Sampled: 02/22/2010 12:10
Date Received: 02/23/2010 05:19

680 Polychlorinated Biphenyls (PCBs) (GC/MS)

Method:	680	Analysis Batch:	680-164866	Instrument ID:	MSY
Preparation:	680	Prep Batch:	680-181622	Lab File ID:	N/A
Dilution:	1.0			Initial Weight/Volume:	1000 mL
Date Analyzed:	02/21/2010 03:28			Final Weight/Volume:	1 mL
Date Prepared:	02/25/2010 14:17			Injection Volume:	

Analyte	Result (ug/L)	Qualifier	RL
Monochlorobiphenyl	0.20		0.094
Dichlorobiphenyl	0.054	Q	0.094
Trichlorobiphenyl	0.094	J	0.094
Tetrachlorobiphenyl	0.19	J	0.19
Pentachlorobiphenyl	0.16	J	0.19
Hexachlorobiphenyl	0.19	J	0.19
Heptachlorobiphenyl	0.28	J	0.26
Octachlorobiphenyl	0.20	Q	0.28
Nonachlorobiphenyl	0.47	U	0.47
DCB Decachlorobiphenyl	0.47	U	0.47
<hr/>			
Surrogate	% Rec	Qualifier	Acceptance Limits
Decachlorobiphenyl-13X1'2'	87		25-110

Analytical Data

Client: Sojka Inc

Job Number: 680-55249-1
Seq Number: KPM007

Client Sample ID: PMJ-SW-8M-0210

Lab Sample ID: 680-55249-3

Date Sampled: 02/22/2010 1400
Date Received: 02/23/2010 0919

Client Matrix: Water

680 Polychlorinated Biphenyls (PCBs) (GC/MS)

Method:	680	Analysis Batch: 680-164805	Instrument ID:	MSY
Preparation:	680	Prep Batch: 680-161622	Last File ID:	N/A
Dilution:	1:0		Initial Weight/Volume:	1060 mL
Date Analyzed:	04/01/2010 0356		Final Weight/Volume:	1 mL
Date Prepared:	02/25/2010 1417		Injection Volume:	

Analyte	Result (ug/L)	Qualifier	R.L.
Monochlorobiphenyl	2.4	U	0.094
Dichlorobiphenyl	0.094	U	0.094
Trichlorobiphenyl	0.094	U	0.094
Tetrachlorobiphenyl	0.19	U	0.19
Pentachlorobiphenyl	0.19	U	0.19
Hexachlorobiphenyl	0.19	U	0.19
Heptachlorobiphenyl	0.26	U	0.26
Octachlorobiphenyl	0.26	U	0.26
Nonachlorobiphenyl	0.47	U	0.47
Decachlorobiphenyl	0.47	U	0.47

Surrogate	%Rec	Qualifier	Acceptance Limits
Decachlorobiphenyl 10012	73	U	25 - 112

APR 13 2010 EJK

Analytical Data

Client: Solvita Inc.

Job Number: 680-55249-1

Sdg Number: KPM037

Client Sample ID: PMA-MW-2M-0210-AD

Lab Sample ID: 680 55249 4FD

Date Sampled: 02/22/2010 1400

Client Matrix: Water

Date Received: 02/23/2010 0919

680 Polychlorinated Biphenyls (PCBs) (GC/MS)

Method:	680	Analysis Batch:	680-164886	Instrument ID:	MSY
Preparation:	680	Prep Batch:	680-161622	Lab File ID:	N/A
Dilution:	1:0			Initial Weight/Volume:	1050 mL
Date Analyzed:	04/01/2010 0430			Final Weight/Volume:	1 mL
Date Prepared:	02/25/2010 1417			Injection Volume:	

Analyte	Result (ug/L)	Qualifier	RL
MonoChlorobiphenyl	2.4	U	0.095
Dichlorobiphenyl	0.095	U	0.095
Trichlorobiphenyl	0.095	U	0.095
TetraChlorobiphenyl	0.19	U	0.19
PentaChlorobiphenyl	0.19	U	0.19
HexaChlorobiphenyl	0.19	U	0.19
HeptaChlorobiphenyl	0.29	U	0.29
OctaChlorobiphenyl	0.29	U	0.29
NonaChlorobiphenyl	0.48	U	0.48
DecaChlorobiphenyl	0.48	U	0.48

Surrogate	% Rec	Qualifier	Acceptance Limits
DecaChlorobiphenyl (2012)	78		25 - 113

APR 13 2010 *EEZ/KL*

Analytical Data

Client: Solvita Inc

Job Number: 680-55249-1

Sdg Number: KPM037

Client Sample ID: PMA-MW-25-0210-EB

Lab Sample ID: 680-55249-SEB

Date Sampled: 02/22/2010 14:15

Client Matrix: Water

Date Received: 02/23/2010 03:00

680 Polychlorinated Biphenyls (PCBs) (GC/MS)

Method	680	Analyte Batch: GII-164NBS	Instrument ID:	MSY
Preparation	580	Prep Batch: 680-161672	Lab File ID:	N/A
Volume	1.0		Initial Weight/Volume:	1050 mL
Date Analyzed:	04/01/2010 05:01		Final Weight/Volume:	1 mL
Date Prepared:	02/25/2010 14:17		Injection Volume	

Arolyle	Result (ug/g)	Qualifier	RL
Monochlorobiphenyl	0.095	U	0.025
Dichlorobiphenyl	0.095	U	0.025
Trichlorobiphenyl	0.095	U	0.025
Tetrachlorobiphenyl	0.13	U	0.19
Pentachlorobiphenyl	0.13	U	0.19
Hexachlorobiphenyl	0.19	U	0.19
Hepachlorobiphenyl	0.20	U	0.25
Octachlorobiphenyl	0.29	U	0.26
Nonachlorobiphenyl	0.48	U	0.48
DCB Decachlorobiphenyl	0.48	U	0.48
Surrogate	%Rec	Qualifier	Acceptance Limits
Decachlorobiphenyl-13C-12	179	X	25 - 110

Analytical Data

Client: Solvita Inc

Job Number: 680-55248-1

Sdg Number: KPM037

Client Sample ID: PMA-MW-25-0210

Date Sampled: 02/23/2010 1445

Lab Sample ID: 680-55249-6

Date Received: 02/23/2010 0819

Client Matrix: Water

680 Polychlorinated Biphenyls (PCBs) (GC/MS)

Method:	680	Analysis Batch:	680-16486	Instrument ID:	MSY
Preparation:	680	Prep Batch:	680-161822	Lab File ID:	N/A
Dilution:	1:0			Initial Weight/Volume:	1050 mL
Date Analyzed:	04/01/2010 0532			Final Weight/Volume:	1 mL
Date Prepared:	02/23/2010 1417			Injection Volume:	

Analyte	Result ($\mu\text{g/L}$)	Qualifier	RL
Monochlorobiphenyl	0.066	U	0.055
Dichlorobiphenyl	0.106	U	0.085
Trichlorobiphenyl	0.156	U	0.095
Tetrachlorobiphenyl	0.14	U	0.18
Pentachlorobiphenyl	0.19	U	0.19
Hexachlorobiphenyl	0.19	U	0.19
Heptachlorobiphenyl	0.21	U	0.29
OctaChlorobiphenyl	0.29	U	0.29
Nonachlorobiphenyl	0.48	U	0.43
OCB-Decachlorobiphenyl	0.48	U	0.40
Surrogate			
Decachlorobiphenyl-13C12	81	Qualifier	Acceptance Limita 25 - 113

Analytical Data

Client: Solvias Inc

Job Number: 680-55243-1
Sdg Number: KPM237

Client Sample ID: FMA-NEW-SM 0210

Date Sampled: 02/26/2010 1645
Date Received: 02/26/2010 0919Lab Sample ID: 680-55243-7
Client Matrix: Water**680 Polychlorinated Biphenyls (PCBs) (GC/MS)**

Method:	160	Analysis Batch: 680-164866	Instrument ID:	MSY
Preparation:	600	Prep Batch: 680-161622	Lab File ID:	N/A
Dilution:	1.0		Initial Weight/Volume:	1.000 mL
Date Analyzed:	04/04/2010 09:03		Final Weight/Volume:	1 mL
Date Prepared:	02/25/2010 14:17		Injector Volume:	

Analyst	Result (ug/L)	Qualifier	RL
Monochlorobiphenyl	0.025	U	0.025
Dichlorobiphenyl	0.025	U	0.025
Trichlorobiphenyl	0.025	U	0.025
Tetrachlorobiphenyl	0.19	U	0.19
Penta chlorobiphenyl	0.19	U	0.19
Hexachlorobiphenyl	0.19	J	0.19
Heptachlorobiphenyl	0.29	J	0.29
Octachlorobiphenyl	0.29	J	0.29
Nonaclorobiphenyl	0.48	J	0.48
Decachlorobiphenyl	0.48	J	0.48
Surrogate	%Rec	Qualifier	Acceptance Limits
Decachlorobiphenyl 12612	87		25 - 113

Analytical Data

Client: Soltice Inc

Job Number: 680-55249-1

Sdg Number: KPM037

Client Sample ID: PMA-MW-6D-0210

Lab Sample ID: 680-55283-1

Date Sampled: 02/23/2010 0829

Client Matrix: Water

Date Received: 02/24/2010 0819

600 Polychlorinated Biphenyls (PCBs) (GC/MS)

Method:	580	Analysis Batch: 680-154586	Instrument ID:	MSY
Preparation:	680	Prep Batch: 680-161622	Lab File ID:	N/A
Volume:	1.0		Initial Weight/Volume:	1050 ml
Date Analyzed:	03/31/2010 2010		Final Weight/Volume:	1 mL
Date Prepared:	02/25/2010 1417		Injection Volume:	

Analyte	Result (ug/L)	Qualifier	RL
Monochlorobiphenyl	0.19		0.005
Dichlorobiphenyl	0.095	L	0.005
Trichlorobiphenyl	0.095	L	0.005
Tetrachlorobiphenyl	0.19	U	0.19
Pentachlorobiphenyl	0.19	U	0.19
Hexachlorobiphenyl	0.19	U	0.19
Heptachlorobiphenyl	0.29	U	0.29
Octachlorobiphenyl	0.29	U	0.29
Nonachlorobiphenyl	0.48	U	0.48
DCB Decachlorobiphenyl	0.48	U	0.48
Surrogate		% Rec	Acceptance Limits
Decachlorobiphenyl-13C-12	77		25-143

Analytical Data

Client: Solvita Inc

Job Number: 680-55243-1
Sag Number: 4PM337

Client Sample ID: PMA-MW-3M-0210

Lab Sample ID: 680-5E263-2

Date Sampled: 04/23/2010 1140
Date Received: 07/24/2010 0915

Client Matrix: Water

680 Polychlorinated Biphenyls (PCBs) (GC/MS)

Method	680	Analyte Batch: 680-1D4986	Instrument ID:	MSV
Preparation	680	Prep Batch: 680-161622	Lab File ID:	N/A
Plikjan	1.0		Initial Weight/Volume:	10000 ml
Date Analyzed	06/23/2010 2047		Final Weight/Volume	1 mL
Date Prepared	02/20/2010 1417		Injection Volume	

Analyte	Result (ug/L)	Qualifier	R _s
Monochlorobiphenyl	0.87	Q	0.094
Dichlorobiphenyl	11.094	C	0.094
Trichlorobiphenyl	9.094	C	0.094
Tetrachlorobiphenyl	3.19	C	0.19
Pentachlorobiphenyl	3.19	C	0.19
Hexachlorobiphenyl	3.19	C	0.19
Heptachlorobiphenyl	3.28	L	0.28
Octachlorobiphenyl	0.26	L	0.26
Nonachlorobiphenyl	0.47	L	0.47
Decachlorobiphenyl	0.47	L	0.47

Surrogate	%Rec	Qualifier	Acceptance Limits
Decachlorobiphenyl-12C12	69		25 - 110

Analytical Data

Client: Solvias Inc.

Job Number: 680 55249 7

Seq Number: KPMU33

Client Sample ID: PMA-MM-39-0210

Lab Sample ID: 680-55249-3

Client Matrix: Water

Date Sampled: 02/23/2010 12:50

Date Received: 02/24/2010 09:49

680 Polychlorinated Biphenyls (PCBs) (GC/MS)

Method:	680	Analyst Batch: 680-164886	Instrument ID:	MSY
Preparation:	680	Prep Batch: 680-183998	Lab File ID:	N/A
Dilution:	1:0		Initial Weight/Volume:	1050 mL
Date Analyzed:	04/01/2010 19:23		Final Weight/Volume:	1.0 mL
Date Prepared:	03/26/2010 14:01		Injection Volume:	

Analyte	Result (ug/L)	Qualifier	RI
Monochlorobiphenyl	0.095	-L4T < UJ	0.095
Dichlorobiphenyl	0.095	-L4T < UJ	0.095
Trichlorobiphenyl	0.095	-L4T < UJ	0.095
Tetrachlorobiphenyl	0.15	-L4T < UJ	0.15
Pentachlorobiphenyl	0.19	-L4T < UJ	0.19
Hexachlorobiphenyl	0.19	-L4T < UJ	0.19
Heptachlorobiphenyl	0.28	-L4T < UJ	0.28
Octachlorobiphenyl	0.29	-L4T < UJ	0.29
Nonachlorobiphenyl	0.48	-L4T < UJ	0.48
Decachlorobiphenyl	0.40	-L4T < UJ	0.40

Surrogate	%Rec	Qualifier	Acceptance Limits
Decahlorobiphenyl-13C12	73		25 - 113

APR 13 2010 E26

Analytical Data

Client: Solutia Inc.

Job Number: 680-55249-1

Sdg Number: KPM037

Client Sample ID: PMA-NW-4D-0210

Date Sampled: 02/23/2010 14:06

Lab Sample ID: 680-55249-4

Date Received: 02/24/2010 09:59

Client Matrix: Water

680 Polychlorinated Biphenyls (PCBs) (GC/MS)				
Method:	680	Analysis Batch:	680-154866	Instrument ID:
Preparation:	680	Prep Batch:	680-161822	Lab File ID:
Division:	1.0			Initial Weight/Volume:
Date Analyzed:	04/23/2010 16:18			Final Weight/Volume:
Date Prepared:	02/25/2010 14:17			Injection Volume:
Analyte		Result (µg/L)	Qualifier	RL
Monochlorobiphenyl		0.26		0.084
Dichlorobiphenyl		0.28		0.094
Trichlorobiphenyl		0.094	U	0.034
Tetrachlorobiphenyl		0.19	J	0.19
Pentachlorobiphenyl		0.19	J	0.19
Hexachlorobiphenyl		0.19	J	0.19
Heptachlorobiphenyl		0.25	J	0.28
Octachlorobiphenyl		0.28	J	0.28
Nonachlorobiphenyl		0.47	J	0.47
Decachlorobiphenyl		0.47	U	0.47
Surrogate		% Rec	Qualifier	Acceptance limits
Decachlorobiphenyl-12C12		69		25-112

* "Do not use this data. Use all other data."

Analytical Data

Client: Saluda Inc

Lab Number: 660-65240-1

Seg Number: KPM037

Client Sample ID: FMA-MW-43-0210

Lab Sample ID: EBD-65240-5

Date Sampled: 02/22/2010 15:00

Client Matrix: Water

Date Received: 02/24/2010 09:59

660 Polychlorinated Biphenyls (PCBs) (GC/MS)

Method	660	Analysis Batch:	660-164806	Instrument ID:	MSY
Preparation	680	Prep Batch:	G8X-181622	Lab File ID:	N/A
Dilution	1:3			Initial Weight/Volume	1030 mL
Date Analyzed	04/01/2010 16:49			Final Weight/Volume	1 mL
Date Prepared:	02/26/2010 14:17			Injection Volume	

Analysis	Result (ug/L)	Qualifier	R _s
Monochlorobiphenyl	1.4	> L	0.097
Dichlorobiphenyl	6.8	> L	0.097
Trichlorobiphenyl	21	> L	0.097
Tetrachlorobiphenyl	52	> L	0.10
Pentachlorobiphenyl	34	> L	0.19
Hexachlorobiphenyl	60	> L	0.49
Heptachlorobiphenyl	33	> L	0.29
Octachlorobiphenyl	8.3	> L	0.29
Nonachlorobiphenyl	1.2	> L	0.49
OCB Decachlorobiphenyl	0.85	> L	0.49
Surrogate		% Rec	Acceptance Limits
Decachlorobiphenyl-12C12		99	25 - 110

APR 13 2010 EJK

* Use these results only. All other data was reported from the 1.0 X dilution analysis.

Analytical Data

Client: Solutia Inc.

Job Number: 680-66249-1

Seq Number: KPM037

Client Sample ID: PMA-ANW-16-0210

Lab Sample ID: 680-56283-5

Date Sampled: 02/23/2010 15:50

Client Matrix: Water

Date Received: 02/24/2010 10:10

680 Polychlorinated Biphenyls (PCBs) (GC/MS)

Method	680	Analysis Batch	680-11498G	Instrument ID:	MSY
Preparation:	680	Prep Batch:	680-151622	Lab File ID:	N/A
Dilution:	10			Initial Weight/Volume:	10.00 mL
Date Analyzed	04/06/2010 17:55	Run Type:	UL	Final Weight/Volume:	1 mL
Date Prepared	02/25/2010 14:17			Injection Volume:	

Analyte	Result (ng/L)	Qualifier	RL
Monochlorobiphenyl	1.3	D	0.97
Dichlorobiphenyl	0.0	D	0.97
Trichlorobiphenyl	14	D, 3"	0.97
Tetrachlorobiphenyl	43	D	1.9
Pentachlorobiphenyl	31	D	1.9
Hexachlorobiphenyl	43	D, 3"	1.9
Heptachlorobiphenyl	42	D	2.0
Octachlorobiphenyl	7.2	D	2.0
Nanochlorobiphenyl	4.9	D	4.5
OCB-Dimethylbiphenyl	1.0	D	0.9
Surrogate			
Decachlorobiphenyl-13C12	0		Acceptance Range
			25 - 112

DATA REPORTING QUALIFIERS

Client: Solvias Inc.

Job Number: 080-55249-1

Sdg Number: KPV037

Lab Section	Qualifier	Description
GCMS Semi VOA		
	U	Indicates the analyte was analyzed but not selected
	E	Result exceeded calibration range
	H	Sample was prepped or analyzed beyond the specified holding time
	X	Surrogate is outside control limits
	D	Surrogate or matrix spike recoveries were not obtained because the extract was diluted for analysis; also compounds analyzed at a dilution may be flagged with a D

QUALITY CONTROL RESULTS

Quality Control Results

Client: Solutia Inc.

Job Number: 680-55249-1
Sug Number: KPM037**QC Association Summary**

Lab Sample ID	Client Sample ID	Report Basis	Client Matrix	Method	Prep Batch
GCMS Semi VOA					
Prep Batch: 680-161622					
LCS GRN-161622/18-A	Lab Control Sample	T	Water	680	
MB 680-161622/17-A	Method Blank	T	Water	680	
GRN-55249-1	PMA-MW-1S-0210	T	Water	680	
680-55249-1MS	Matrix Spike	I	Water	680	
GRN-55249-1MSD	Matrix Spike Duplicate	T	Water	680	
680-55249-2	PMA-MW-1M-0210	T	Water	680	
680-55249-3	PMA-MW-2M-0210	T	Water	680	
680-55249-4FD	PMA-MW-2M-0210 AD	T	Water	680	
680-55249-5EB	PMA-MW-2S-0210-FB	T	Water	680	
GRN-55249-6	PMA-MW-2S-0210	T	Water	680	
680-55249-7	PMA-MW-5M-0210	I	Water	680	
680-55283-1	PMA-MW-6O-0210	I	Water	680	
680-55283-2	PMA-MW-3M-0210	I	Water	680	
680-55283-4	PMA-MW-1D-0210	I	Water	680	
680-55283-5	PMA-MW-4S-0210	I	Water	680	
680-55283-5DL	PMA-MW-4S-0210	T	Water	680	
Prep Batch: 680-163986					
LCS 680-163986/4-A	Lab Control Sample	T	Water	680	
LCSD 680-163986/5-A	Lab Control Sample Duplicate	I	Water	680	
MB 680-163986/3-A	Method Blank	T	Water	680	
680-55283-3	PMA-MW-3M-0210	T	Water	680	
Analytical Batch: 680-164886					
LCS 580-161622/18-A	Lab Control Sample	I	Water	680	680-161622
MB 680-161622/17-A	Method Blank	T	Water	680	680-161622
LCS 680-163986/4-A	Lab Control Sample	T	Water	680	680-163986
LCSD 680-163986/5-A	Lab Control Sample Duplicate	I	Water	680	680-163986
MB U93-163986/3-A	Method Blank	T	Water	680	680-163986
680-55249-1	PMA-MW-1S-0210	I	Water	680	680-161622
680-55249-1MS	Matrix Spike	T	Water	680	680-161622
680-55249-1MSD	Matrix Spike Duplicate	T	Water	680	680-161622
680-55249-2	PMA-MW-1M-0210	T	Water	680	680-161622
680-55249-3	PMA-MW-2M-0210	T	Water	680	680-161622
680-55249-4FD	PMA-MW-2M-0210-AD	I	Water	680	680-161622
680-55249-5EB	PMA-MW-2S-0210-FB	T	Water	680	680-161622
680-55249-6	PMA-MW-2S-0210	I	Water	680	680-161622
680-55249-7	PMA-MW-5M-0210	I	Water	680	680-161622
680-55283-1	PMA-MW-6O-0210	I	Water	680	680-161622
680-55283-2	PMA-MW-3M-0210	I	Water	680	680-161622
680-55283-3	PMA-MW-3S-0210	T	Water	680	680-163986
680-55283-4	PMA-MW-4D-0210	T	Water	680	680-161622
680-55283-5	PMA-MW-4S-0210	T	Water	680	680-161622
680-55283-5DL	PMA-MW-4S-0210	T	Water	680	680-161622

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Quality Control Results

Client - Solvias Inc.

Job Number - 090-60249-1
Sdg Number - KPM037

QC Association Summary

Lab Sample ID	Client Sample ID	Report			Prep Batch
		Batch	Client Matrix	Method	

Report Basis
T = Total

Quality Control Results

Client: Solvita Inc.

Job Number: 680-55249-1

Sdg Number: KPM037

Surrogate Recovery Report**680_Polychlorinated Biphenyls (PCBs) (GC/MS)****Client Matrix: Water**

Lab Sample ID	Client Sample ID	%Rec
680-55249-1	PMA-MW-1S-0210	128%
680-55249-2	PMA-MW-1M-0210	67
680-55249-3	PMA-MW-2M-0210	73
680-55249-4	PMA-MW-2M-0210-A	76
	II	
680-55249-5	PMA-MW-2S-0210-E	179%
	R	
680-55249-6	PMA-MW-2S-0210	81
680-55249-7	PMA-MW-5M-0210	87
680-55283-1	PMA-MW-6M-0210	77
680-55283-2	PMA-MW-3M-0210	89
680-55283-3	PMA-MW-3M-0210	73
680-55283-4	PMA-MW-4D-0210	59
680-55283-5	PMA-MW-4S-0210	68
680-55283-5 DL	PMA-MW-4S-0210 DL	ED
ME-680-181822/17-A		104
ME-680-181822/18-A		84
LCS		70
680-161522/18-A		
LCS-680-163986/4-A		84
LCS-D		70
680-163986/5-A		
680-55249-1 MS	PMA-MW-1S-0210 MS	75
680-55249-1 MSD	PMA-MW-1S-0210 MSD	107

Surrogate:

13OCB + Decachlorobiphenyl 13C12

Acceptance Limits

25 - 130

APR 13 2010

Quality Control Results

Client: Solvita Inc.

Job Number: 680-56249-1

Sdg Number: KPM037

Method Blank - Batch: 680-161622**Method: 680****Preparation: 680**

Lab Sample ID: MB 680-161622/1-A
 Client Matrix: Water
 Dilution: 1.0
 Date Analyzed: 03/31/2010 19:14
 Date Prepared: 03/29/2010 14:17

Analysis Batch: 680-164826
 Prep Batch: 680-161622
 Units: ugL

Instrument ID: MSY
 Lab File ID: N/A
 Initial Weight/Volume: 1000 mL
 Final Weight/Volume: 1 mL
 Injection Volume:

Analyte	Result	Qual	RL
Monochlorobiphenyl	0.10	U	0.10
Dichlorobiphenyl	0.10	U	0.10
Trichlorobiphenyl	0.10	U	0.10
Tetrachlorobiphenyl	0.20	U	0.20
Pentachlorobiphenyl	0.20	U	0.20
Hexachlorobiphenyl	0.20	U	0.20
Heptachlorobiphenyl	0.30	U	0.30
Octachlorobiphenyl	0.30	U	0.30
Nonachlorobiphenyl	0.50	U	0.50
OCB Decachlorobiphenyl	0.50	U	0.50

Surrogate	% Rec	Acceptance Limits
Decachlorobiphenyl-13C12	104	25 - 115

Lab Control Sample - Batch: 680-161622**Method: 680****Preparation: 680**

Lab Sample ID: LCG 680-161622/1B-A
 Client Matrix: Water
 Dilution: 1.0
 Date Analyzed: 04/3/2010 19:45
 Date Prepared: 02/25/2010 14:17

Analysis Batch: 680-164826
 Prep Batch: 680-161622
 Units: ug/L

Instrument ID: MSY
 Lab File ID: N/A
 Initial Weight/Volume: 1000 mL
 Final Weight/Volume: 1 mL
 Injection Volume:

Analyte	Spke Amount	Result	% Rec	Lmt	Qus
Monochlorobiphenyl	2.00	0.649	32	10 - 125	
Dichlorobiphenyl	2.00	0.733	37	10 - 110	
Trichlorobiphenyl	2.00	0.792	40	17 - 110	
Tetrachlorobiphenyl	4.00	1.64	41	15 - 110	
Pentachlorobiphenyl	4.00	2.12	53	34 - 110	
Hexachlorobiphenyl	4.00	2.06	51	31 - 110	
Heptachlorobiphenyl	8.00	3.36	51	33 - 110	
Octachlorobiphenyl	8.00	3.44	57	39 - 110	
OCB Decachlorobiphenyl	10.0	5.28	53	26 - 115	

Surrogate	% Rec	Acceptance Limits
Decachlorobiphenyl-13C12	70	25 - 115

Quality Control Results

Client: Solviva Inc.

Job Number: 680-55249-1
Sdg Number: KPM007**Matrix Spike****Matrix Spike Duplicate Recovery Report - Batch: 680-161622****Method: 680****Preparation: 680**

MS Lab Sample ID:	680-55249-1	Analysis Batch:	680-164886	Instrument ID:	MSY
Client Matrix:	Water	Prep Batch:	680-161622	Lab File ID:	N/A
Dilution:	10			Initial Weight/Volume:	1060 mL
Date Analyzed:	04/01/2010 0257			Final Weight/Volume:	1 mL
Date Prepared:	02/25/2010 1417			Injection Volume:	
MSD Lab Sample ID:	680-55249-1	Analysis Batch:	680-164886	Instrument ID:	MSY
Client Matrix:	Water	Prep Batch:	680-161622	Lab File ID:	N/A
Dilution:	10			Initial Weight/Volume:	1060 mL
Date Analyzed:	04/01/2010 0257			Final Weight/Volume:	1 mL
Date Prepared:	02/25/2010 1417			Injection Volume:	

Analyte	% Rec.		RPG	RPG Limit	MS Qual	MSD Qual
	MS	MSD				
Monochlorobiphenyl	41	55	10 - 125	30	40	
Dichlorobiphenyl	45	63	10 - 110	34	40	
Trichlorobiphenyl	68	69	17 - 110	36	40	
Tetrachlorobiphenyl	66	66	18 - 110	37	40	
Pentachlorobiphenyl	56	79	34 - 110	38	40	
Hexachlorobiphenyl	54	76	21 - 110	35	40	
Heptachlorobiphenyl	55	77	20 - 110	34	40	
Octachlorobiphenyl	62	86	20 - 110	34	40	
OCB Octachlorobiphenyl	68	95	28 - 115	34	40	
Surrogate	MS % Rec.		MSD % Rec.		Acceptance Limits	
Decachlorobiphenyl-132:12	75		107		25 - 115	

Quality Control Results

Client: Solveta Inc

Lab Number: 680-w1249-1

Sdg Number: KPM037

Method Blank - Batch: 680-163986**Method: 680****Preparation: 680**

Lab Sample ID: MB 680-163986/3-A
 Client Matrix: Water
 Dilution: 1.0
 Date Analyzed: 04/01/2010 1720
 Date Prepared: 03/25/2010 1401

Analysis Batch: 680-163986
 Prep Epoch: 680-163986
 Units: ug/L

Instrument ID: MSY
 Lab File ID: N/A
 Inlet Weight/Volume: 1000 mL
 Final Weight/Volume: 10 mL
 Injection Volume:

Analyte	Result	Qual	RI
Monochlorobiphenyl	0.10	L	0.10
Bis(chlorobiphenyl)	0.10	L	0.10
Trichlorobiphenyl	0.10	U	0.10
Tetrachlorobiphenyl	0.20	U	0.20
Pentachlorobiphenyl	0.20	U	0.20
Hexachlorobiphenyl	0.20	U	0.20
Heptachlorobiphenyl	0.30	U	0.30
Octachlorobiphenyl	0.30	U	0.30
Nonachlorobiphenyl	0.50	U	0.50
DCB Decachlorobiphenyl	0.50	U	0.50
<hr/>			
Surrogates	% Rec	Acceptance limits	
Decachlorobiphenyl 19C12	84	25 - 113	

Quality Control Results

Client: Solvita Inc

Job Number: 680-56248-1
Sdg Number: KPM057**Lab Control Sample/**

Lab Control Sample Duplicate Recovery Report - Batch: 680-163988

Method: 880

Preparation: 680

LCS Lab Sample ID: LCS 680-16398864-A
 Client Matrix: Water
 Dilution: 1.0
 Date Analyzed: 04/01/2010 1751
 Date Prepared: 03/25/2010 1401

Analysis Batch: 680-164888
 Prep Batch: 680-163988
 Units: ug/L

Instrument ID: MSY
 Lab File ID: N/A
 Initial Weight/Volume: 1000 mL
 Final Weight/Volume: 1.0 mL
 Injection Volume:

LCSD Lab Sample ID: LCSD 680-16398865-A
 Client Matrix: Water
 Dilution: 1.0
 Date Analyzed: 04/01/2010 1822
 Date Prepared: 03/25/2010 1401

Analysis Batch: 680-164888
 Prep Batch: 680-163988
 Units: ug/L

Instrument ID: MSY
 Lab File ID: N/A
 Initial Weight/Volume: 1000 mL
 Final Weight/Volume: 1.0 mL
 Injection Volume:

Analyte	% Rec					RPD	RPD Limit	LCS Qual	LCSD Qual
	LCS	LCSD	Unit	RPE					
Monochlorobiphenyl	57	51*	10 - 125	6		40			
Dichlorobiphenyl	51	50	10 - 110	2		40			
Trichlorobiphenyl	66	65	17 - 110	0		40			
Tetrachlorobiphenyl	65	64	18 - 110	1		40			
Pentachlorobiphenyl	70	72	34 - 110	2		40			
Hexachlorobiphenyl	71	69	21 - 110	3		40			
Heptachlorobiphenyl	72	71	23 - 110	2		40			
Octachlorobiphenyl	75	71	33 - 110	8		40			
DCB Decachlorobiphenyl	77	65	26 - 115	17		40			
Surrogate		LCS % Rec		LCSD % Rec		Acceptance Limits			
Decachlorobiphenyl-130:12		94		70		25 - 115			

Savannah
1102 Lakeside Avenue

Savannah, GA 31404
Phone 912.354.7638; fax 912.352.0741

TestAmerica

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Chain of Custody Record

TestAmerica Laboratories, Inc.

Client Contact:		Project Manager: Jeff Adkins Tel/Fax: (314) 742-6725		Site Contact: Mike Cervi Lab Contact: Linda Gable		Date: 4/23/10	DOC No:																																																																																								
URS Corporation 1000 Highlands Plaza Drive West, Suite 300 St. Louis, MO 63110 (314) 429-3130 Phone (314) 429-0452 FAX Project Name: 1C-10 PCB GW Sampling Site: Solutia WG Kinston Facility POB #		Analysis Turnaround Time: Calendar Day or Work Days (W) <input type="checkbox"/> 7 weeks <input type="checkbox"/> 1 week <input type="checkbox"/> 2 days <input type="checkbox"/> 1 day				Carrier: <input checked="" type="checkbox"/>	of 1000																																																																																								
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Preservation Used: 1=Ice, 2=MFC, 3=H2SO4, 4=HNO3, 5=HClO4, 6=Other																																																																																															
Permit Hazard Identification				Sample Disposal / A fee may be assessed if samples are retained longer than 1 month																																																																																											
<input checked="" type="checkbox"/> Non-Hazardous <input type="checkbox"/> Flammable <input type="checkbox"/> Corrosive <input type="checkbox"/> Radioactive <input type="checkbox"/> Volatile <input type="checkbox"/> Other				<input type="checkbox"/> Return To Client <input checked="" type="checkbox"/> Disposal By Lab <input type="checkbox"/> Another Firm _____ Months																																																																																											
Special Instructions/QC Requirements & Comments: Level 4 Data Package																																																																																															
Received by: <i>M. Cervi</i>	Company: URS	Due/Time: 2/23/10 1700	Received by: <i>Jeff Adkins, DO</i>	Company: T/A	Due/Time: 2/23/10 1700																																																																																										
Relinquished by: <i>J. Adkins</i>	Company: T/A	Due/Time: 2/23/10 1730	Received by: <i></i>	Company: <i></i>	Due/Time: <i></i>																																																																																										
Reacquired by: <i></i>	Company: <i></i>	Due/Time: <i></i>	Received by: <i>A. Klomay</i>	Company: T/A SAV	Due/Time: 2/23/10 0919																																																																																										

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2/23/10 18

680-55244

Login Sample Receipt Check List

Client: URS Corporation

Job Number: 600 55249
SLG Number: KPM0127Login Number: 65249
Creator: Connor, Keaton
List Number: 1

List Source: TestAmerica Savannah

Question	T/F/NA	Comment
Radioactivity either was not measured or, if measured, is at or below background.	N/A	
The cooler's custody seal is intact.	True	
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	True	3 coolers received on ice
Cooler Temperature is acceptable.	True	
Cooler Temperature is recorded.	True	26, 18 and 18 C
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
There are no discrepancies between the sample IDs on the containers and the COC.	True	
Samples are received within Holding Time.	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection datetimes are provided.	True	
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
There is sufficient vol for all requested analyses, incl. any requested M&M/MSDS.	True	
VCA sample does not have headspace or bubbles <4mm (~4%) in diameter.	N/A	
If necessary, staff have been informed of any short hold time or quick LAT needs.	True	
Multiphasic samples are not present.	N/A	
Samples do not require splitting or compounding.	N/A	
Is the Field Sampler's name present on COC?	N/A	
Sample Preservation Verified	True	

Login Sample Receipt Check List

Client: URG Corporation

Job Number: 683-55249-
SDG Number: KPWV17

Login Number: 55283

List Source: TestAmerica Savannah

Creator: Conner, Keaton

List Number: 1

Question

Type / NA

Comment

Radioactivity either was not measured or, if measured, is at or below background

N/A

The cooler's custody seal, if present, is intact

True

The cooler or samples do not appear to have been compromised or tampered with

True

Samples were received on ice.

True 2 coolers received on ice

Cooler Temperature is acceptable.

True

Cooler Temperature is recorded

True 1.0 and D.R.L.

COC is present

True

COC is filled out in ink and legible.

True

COC is filled out with all pertinent information.

True

There are no discrepancies between the sample IDs on the containers and the COC

True

Samples are received within Holding Time

True

Sample containers have legible labels.

True

Containers are not broken or leaking.

True

Sample collection date/time are provided

True

Appropriate sample containers are used

True

Sample bottles are completely filled

True

There is sufficient vol. for all requested analyses, incl. any requested MG/MSLs

True

VCM sample vials do not have headspace or bubble is <6mm (14") in diameter

N/A

If necessary, staff have been informed of any short hold time or quick TAT needs

True

Multiphasic samples are not present

N/A

Samples do not require splitting or compounding.

N/A

Is the Field Sampler's name present on COC?

N/A

Sample Preservation Verified

True