



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 4
ATLANTA FEDERAL CENTER
61 FORSYTH STREET
ATLANTA, GEORGIA 30303-8960

MEMORANDUM

DATE: FEB 29 2012

SUBJECT: Petroleum Hydrocarbons and Quadrant 1: LCP Chemicals NPL Site

FROM: Galo Jackson *6VJ*
Remedial Project Manager
Superfund Remedial Branch

TO: File

The purpose of this memorandum is to examine the petroleum-related constituents in the Quadrant 1 groundwater, in light of the boring log records prepared during monitoring well installation in 1995 and 1996.

Background

Because the deepest soil samples taken in Quadrant 1 were from the four and a half feet below ground surface depth (based on the U.S. EPA Region 4 Human Health risk Assessment site-specific recommendations), the boring log records prepared during monitoring well installation were examined for mention of petroleum. Of the five monitoring well clusters completed in Quadrant 1, the boring logs for two of the well clusters (MW-106 and MW-108) recorded petroleum in the upper 10-to-15 feet of the boring log. The logged descriptions of petroleum ranged from "free oil" to "humate or weathered oil."

In an effort to determine the extent of impacts of any petroleum or petroleum products on the Quadrant 1 groundwater, the groundwater database was examined for the analytes presented on Table 1. The metals on Table 1 as well as the organic compounds are potentially hazardous material found in crude oil. Benzene, toluene, ethyl benzene and xylene (BTEX) are generally found at relatively high concentrations in gasoline. Naphthalene and phenanthrene are associated with diesel fuels and related products.

Quadrant 1 Soil and Groundwater Data

Attachment 1 contains the analytical results for the five well clusters located in the quadrant, dating to 1995. Only the shallower "A" and "B" series wells are presented in Attachment 1, since they are the shallowest wells and therefore the ones most likely to have been impacted by petroleum-related analytes. Table 1 presents the maximum concentrations of the analytes discussed above and compares them to the federal maximum contaminant level (MCL), or where the MCL is not available, the tapwater concentration taken from the June 2011 Regional Screening (RSL) Summary tables. Tapwater RSL concentrations are bolded to differentiate



them from the MCLs. With the exception of naphthalene, the petroleum-related analytes are well below the MCLs or the tapwater RSL.

Table 1

Analyte	MCL or Tapwater (ug/L)	Maximum Concentration Detected in Quadrant 1 (ug/L)
Arsenic	10	4.1
Cadmium	5	0.018
Chromium	100	6
Lead	15	2.2
Zinc	11,000	200
Acenaphthene	2,2000	2.2
Acenaphthylene	1,100²	4.4
Anthracene	11,000	0.33
Benzo(a)anthracene	0.029	ND ³
Benzo(a)pyrene	0.2	ND
Benzo(b)fluoranthene	0.029	ND
Benzo(g,h,i)perylene	1,100²	ND
Benzo(k)fluoranthene	0.29	ND
Chrysene	2.9	ND
Dibeno(a,h)anthracene	0.0029	ND
Fluorene	1,500	2.2
Flouranthene	1,500	0.13
Phenanthrene	1,100²	1.3
Naphthalene	0.14/100¹	140
Pyrene	1,100	0.63
Benzene	5	3.2
Toluene	1,000	0.32
Ethylbenzene	70	39
Xylene	10,000/200	2.6

¹ The lifetime health advisory for naphthalene is 100 ug/L.

² Pyrene used as a surrogate

³ Not detected

Attachment 2 focuses on the volatile compounds which are likely to be of concern from a vapor intrusion standpoint, the BTEX compounds and naphthalene. As with Attachment 1, only data from the "A" and "B" series wells are presented, dating back to 1995. Of the five compounds presented in Attachment 2, naphthalene was analyzed 74 times and detected 23 times, perhaps because there existed a naphthalene plant in Quadrant 3. On two occasions it was detected above the lifetime health advisory of 100 ug/L. Duplicate and subsequent sampling and analyses of the two wells found above the lifetime health advisory for naphthalene revealed concentrations below that health advisory (Attachment 2). Attachment 3 presents all the naphthalene soil results for Quadrant 1. The maximum naphthalene concentration detected in Quadrant 1 was 0.9 milligram per kilograms (mg/kg), or below the RSL based on cancer risk of 1E-6 and inhalation exposure, which is 3.6 mg/kg.

Attachments

Attachment 1

Sample ID	Location	X_StatePlz	Y_StatePlz	Depth_to_I	Depth_to_J	Date	Sample	Parameter	Result	Units	R Mod	Top_of_Ce	Casing_Sti	Matrix
01158-MW MW-109B	862381.8	432907.6	30.5	32	6/7/2001	Arsenic		4.1	µg/L	B	15.8	3	Groundwater	
01158-MW MW-106B	862385.7	432256.6	31	32.5	6/7/2001	Arsenic		3.7	µg/L	B	14.7	2.7	Groundwater	
96205G-31MW-314B	862682.5	433795.7	35.1	36.6	7/23/1996	Arsenic		2.8	µg/L	B	18.3	3.1	ground water	
96172G-1C MW-109B	862381.8	432907.6	30.5	32	6/20/1996	Arsenic		2.2	µg/L	B	15.8	3	ground water	
07289-MW MW-106A	862395.5	432255.2	6.5	16.5	10/16/2007	Arsenic		1.37	µg/L	B	14.7	2.7	groundwater	
09128-MW MW-108A	862954.6	432961.8	7	17	5/8/2009	Arsenic		0.4	µg/L	B	17.3	2.7	groundwater	
09128-MW MW-109A	862380.9	432894.1	5.5	15.5	5/8/2009	Arsenic		0.4	µg/L	B	16	3.1	groundwater	
06289-MW MW-108A	862954.6	432961.8	7	17	10/16/2006	Arsenic		0.36	µg/L	B	17.3	2.7	groundwater	
07289-MW MW-106B	862385.7	432256.6	31	32.5	10/16/2007	Arsenic		0.25	µg/L	B	14.7	2.7	groundwater	
09128-MW MW-107A	863051.4	432243.4	8	18	5/8/2009	Arsenic		0.2	µg/L	B	16.9	2.5	groundwater	
04292-MW MW-108A	862954.6	432961.8	7	17	10/18/2004	Arsenic	0.0069	mg/L	*B	17.3	2.7	groundwater		
04292-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2004	Arsenic	0.0041	mg/L	*B	17.4	2.8	groundwater		
03286-MW MW-106A	862395.5	432255.2	6.5	16.5	10/13/2003	Arsenic		0	mg/L	U	14.7	2.7	Groundwater	
96197G-1C MW-106A	862395.5	432255.2	6.5	16.5	7/15/1996	Arsenic		0	µg/L	U	14.7	2.7	ground water	
00025-106 MW-106A	862395.5	432255.2	6.5	16.5	1/25/2000	Arsenic		0	mg/L	U	14.7	2.7	ground water	
01158-MW MW-106A	862395.5	432255.2	6.5	16.5	6/7/2001	Arsenic		0	µg/L	U	14.7	2.7	Groundwater	
00025-106 MW-106B	862385.7	432256.6	31	32.5	1/25/2000	Arsenic		0	mg/L	U	14.7	2.7	ground water	
03286-MW MW-106B	862385.7	432256.6	31	32.5	10/13/2003	Arsenic		0	mg/L	U	14.7	2.7	Groundwater	
96197G-1C MW-106B	862385.7	432256.6	31	32.5	7/15/1996	Arsenic		0	µg/L	U	14.7	2.7	ground water	
00025-107 MW-107A	863051.4	432243.4	8	18	1/25/2000	Arsenic		0	mg/L	U	16.9	2.5	ground water	
01158-MW MW-107A	863051.4	432243.4	8	18	6/7/2001	Arsenic		0	µg/L	U	16.9	2.5	Groundwater	
03286-MW MW-107A	863051.4	432243.4	8	18	10/13/2003	Arsenic		0	mg/L	U	16.9	2.5	Groundwater	
950332-10 MW-107A	863051.4	432243.4	8	18	11/28/1995	Arsenic		0	µg/L	U	16.9	2.5	ground water	
01158-MW MW-107B	863040.1	432244.4	29	30.5	6/7/2001	Arsenic		0	µg/L	U	17	2.5	Groundwater	
00025-107 MW-107B	863040.1	432244.4	29	30.5	1/25/2000	Arsenic		0	mg/L	U	17	2.5	ground water	
03286-MW MW-107B	863040.1	432244.4	29	30.5	10/13/2003	Arsenic		0	mg/L	U	17	2.5	Groundwater	
96197G-1C MW-107B	863040.1	432244.4	29	30.5	7/15/1996	Arsenic		0	µg/L	U	17	2.5	ground water	
05291-MW MW-108A	862954.6	432961.8	7	17	10/18/2005	Arsenic		0	mg/L	U	17.3	2.7	Groundwater	
03291-MW MW-108A	862954.6	432961.8	7	17	10/18/2003	Arsenic		0	mg/L	U	17.3	2.7	groundwater	
96176G-1C MW-108A	862954.6	432961.8	7	17	6/24/1996	Arsenic		0	µg/L	U	17.3	2.7	ground water	
01157-MW MW-108A	862954.6	432961.8	7	17	6/6/2001	Arsenic		0	µg/L	U	17.3	2.7	Groundwater	
06289-MW MW-108B	862989.8	432958.4	32.5	34	10/16/2006	Arsenic		0	µg/L	U	17.4	2.8	groundwater	
01157-MW MW-108B	862989.8	432958.4	32.5	34	6/6/2001	Arsenic		0	µg/L	U	17.4	2.8	Groundwater	
03291-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2003	Arsenic		0	mg/L	U	17.4	2.8	groundwater	
05291-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2005	Arsenic		0	mg/L	U	17.4	2.8	Groundwater	
96176G-1C MW-108B	862989.8	432958.4	32.5	34	6/24/1996	Arsenic		0	µg/L	U	17.4	2.8	ground water	
03291-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2003	Arsenic		0	mg/L	U	17.4	2.8	groundwater	
01158-MW MW-109A	862380.9	432894.1	5.5	15.5	6/7/2001	Arsenic		0	µg/L	U	16	3.1	Groundwater	
96172G-1C MW-109A	862380.9	432894.1	5.5	15.5	6/20/1996	Arsenic		0	µg/L	U	16	3.1	ground water	
00025-109 MW-109A	862380.9	432894.1	5.5	15.5	1/25/2000	Arsenic		0	mg/L	U	16	3.1	ground water	
03293-MW MW-109A	862380.9	432894.1	5.5	15.5	10/20/2003	Arsenic		0	mg/L	U	16	3.1	groundwater	
00025-109 MW-109B	862381.8	432907.6	30.5	32	1/25/2000	Arsenic		0	mg/L	U	15.8	3	ground water	
03293-MW MW-109B	862381.8	432907.6	30.5	32	10/20/2003	Arsenic		0	mg/L	U	15.8	3	groundwater	
03296-MW MW-314A	862689.1	433802.6	10	20	10/23/2003	Arsenic		0	mg/L	U	18.5	3.2	groundwater	
00034-314 MW-314A	862689.1	433802.6	10	20	2/3/2000	Arsenic		0	mg/L	U	18.5	3.2	ground water	
00034-314 MW-314A	862689.1	433802.6	10	20	2/3/2000	Arsenic		0	mg/L	U	18.5	3.2	ground water	
01162-MW MW-314A	862689.1	433802.6	10	20	6/11/2001	Arsenic		0	µg/L	U	18.5	3.2	Groundwater	
96205G-31MW-314A	862689.1	433802.6	10	20	7/23/1996	Arsenic		0	µg/L	U	18.5	3.2	ground water	
09130-MW MW-314A	862689.1	433802.6	10	20	5/10/2009	Arsenic		0	µg/L	U	18.5	3.2	groundwater	
03296-MW MW-314B	862682.5	433795.7	35.1	36.6	10/23/2003	Arsenic		0	mg/L	U	18.3	3.1	groundwater	
00034-314 MW-314B	862682.5	433795.7	35.1	36.6	2/3/2000	Arsenic		0	mg/L	U	18.3	3.1	ground water	

Sample ID	Location	X_StatePl	Y_StatePl	Depth_to	Depth_to_	Date	Sampl	Parameter	Result	Units	R Mod	Top_of_C	Casing_Sti	Matrix
09128-MW MW-107A	863051.4	432243.4	8	18	5/8/2009	Cadmium	0.018	µg/L	B		16.9	2.5	groundwater	
07289-MW MW-106A	862395.5	432255.2	6.5	16.5	10/16/2007	Cadmium	0.014	µg/L	B		14.7	2.7	groundwater	
09130-MW MW-314A	862689.1	433802.6	10	20	5/10/2009	Cadmium	0.013	µg/L	B		18.5	3.2	groundwater	
09128-MW MW-108A	862954.6	432961.8	7	17	5/8/2009	Cadmium	0.012	µg/L	B		17.3	2.7	groundwater	
03286-MW MW-106A	862395.5	432255.2	6.5	16.5	10/13/2003	Cadmium	0	mg/L	U		14.7	2.7	Groundwater	
96197G-1(MW-106A	862395.5	432255.2	6.5	16.5	7/15/1996	Cadmium	0	µg/L	U		14.7	2.7	ground water	
01158-MW MW-106A	862395.5	432255.2	6.5	16.5	6/7/2001	Cadmium	0	µg/L	U		14.7	2.7	Groundwater	
07289-MW MW-106B	862385.7	432256.6	31	32.5	10/16/2007	Cadmium	0	µg/L	U		14.7	2.7	groundwater	
03286-MW MW-106B	862385.7	432256.6	31	32.5	10/13/2003	Cadmium	0	mg/L	U		14.7	2.7	Groundwater	
96197G-1(MW-106B	862385.7	432256.6	31	32.5	7/15/1996	Cadmium	0	µg/L	U		14.7	2.7	ground water	
01158-MW MW-106B	862385.7	432256.6	31	32.5	6/7/2001	Cadmium	0	µg/L	U		14.7	2.7	Groundwater	
01158-MW MW-107A	863051.4	432243.4	8	18	6/7/2001	Cadmium	0	µg/L	U		16.9	2.5	Groundwater	
03286-MW MW-107A	863051.4	432243.4	8	18	10/13/2003	Cadmium	0	mg/L	U		16.9	2.5	Groundwater	
950332-10 MW-107A	863051.4	432243.4	8	18	11/28/1995	Cadmium	0	µg/L	U		16.9	2.5	ground water	
01158-MW MW-107B	863040.1	432244.4	29	30.5	6/7/2001	Cadmium	0	µg/L	U		17	2.5	Groundwater	
03286-MW MW-107B	863040.1	432244.4	29	30.5	10/13/2003	Cadmium	0	mg/L	U		17	2.5	Groundwater	
96197G-1(MW-107B	863040.1	432244.4	29	30.5	7/15/1996	Cadmium	0	µg/L	U		17	2.5	ground water	
06289-MW MW-108A	862954.6	432961.8	7	17	10/16/2006	Cadmium	0	µg/L	U		17.3	2.7	groundwater	
05291-MW MW-108A	862954.6	432961.8	7	17	10/18/2005	Cadmium	0	mg/L	U		17.3	2.7	Groundwater	
03291-MW MW-108A	862954.6	432961.8	7	17	10/18/2003	Cadmium	0	mg/L	U		17.3	2.7	groundwater	
96176G-1(MW-108A	862954.6	432961.8	7	17	6/24/1996	Cadmium	0	µg/L	U		17.3	2.7	ground water	
04292-MW MW-108A	862954.6	432961.8	7	17	10/18/2004	Cadmium	0	mg/L	U		17.3	2.7	groundwater	
01157-MW MW-108A	862954.6	432961.8	7	17	6/6/2001	Cadmium	0	µg/L	U		17.3	2.7	Groundwater	
06289-MW MW-108B	862989.8	432958.4	32.5	34	10/16/2006	Cadmium	0	µg/L	U		17.4	2.8	groundwater	
01157-MW MW-108B	862989.8	432958.4	32.5	34	6/6/2001	Cadmium	0	µg/L	U		17.4	2.8	Groundwater	
04292-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2004	Cadmium	0	mg/L	U		17.4	2.8	groundwater	
03291-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2003	Cadmium	0	mg/L	U		17.4	2.8	groundwater	
05291-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2005	Cadmium	0	mg/L	U		17.4	2.8	Groundwater	
96176G-1(MW-108B	862989.8	432958.4	32.5	34	6/24/1996	Cadmium	0	µg/L	U		17.4	2.8	ground water	
03291-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2003	Cadmium	0	mg/L	U		17.4	2.8	groundwater	
01158-MW MW-109A	862380.9	432894.1	5.5	15.5	6/7/2001	Cadmium	0	µg/L	U		16	3.1	Groundwater	
96172G-1(MW-109A	862380.9	432894.1	5.5	15.5	6/20/1996	Cadmium	0	µg/L	U		16	3.1	ground water	
03293-MW MW-109A	862380.9	432894.1	5.5	15.5	10/20/2003	Cadmium	0	mg/L	U		16	3.1	groundwater	
09128-MW MW-109A	862380.9	432894.1	5.5	15.5	5/8/2009	Cadmium	0	µg/L	U		16	3.1	groundwater	
01158-MW MW-109B	862381.8	432907.6	30.5	32	6/7/2001	Cadmium	0	µg/L	U		15.8	3	Groundwater	
03293-MW MW-109B	862381.8	432907.6	30.5	32	10/20/2003	Cadmium	0	mg/L	U		15.8	3	groundwater	
96172G-1(MW-109B	862381.8	432907.6	30.5	32	6/20/1996	Cadmium	0	µg/L	U		15.8	3	ground water	
03296-MW MW-314A	862689.1	433802.6	10	20	10/23/2003	Cadmium	0	mg/L	U		18.5	3.2	groundwater	
01162-MW MW-314A	862689.1	433802.6	10	20	6/11/2001	Cadmium	0	µg/L	U		18.5	3.2	Groundwater	
96205G-3(MW-314A	862689.1	433802.6	10	20	7/23/1996	Cadmium	0	µg/L	U		18.5	3.2	ground water	
96205G-3(MW-314B	862682.5	433795.7	35.1	36.6	7/23/1996	Cadmium	0	µg/L	U		18.3	3.1	ground water	
03296-MW MW-314B	862682.5	433795.7	35.1	36.6	10/23/2003	Cadmium	0	mg/L	U		18.3	3.1	groundwater	

Sample ID	Location	X_StatePlz	Y_StatePlz	Depth_to_C	Depth_to_I	Date	Sample	Parameter	Result	Units	R Mod	Top_of_C	Casing_Sti	Matrix
96176G-1C MW-108B	862989.8	432958.4	32.5	34	6/24/1996	Chromium		6 µg/L		B	17.4	2.8	ground water	
96172G-1C MW-109B	862381.8	432907.6	30.5	32	6/20/1996	Chromium		5 µg/L		B	15.8	3	ground water	
06289-MW MW-108A	862954.6	432961.8	7	17	10/16/2006	Chromium		2.3 µg/L			17.3	2.7	groundwater	
01157-MW MW-108A	862954.6	432961.8	7	17	6/6/2001	Chromium		2.2 µg/L		B	17.3	2.7	Groundwater	
09128-MW MW-108A	862954.6	432961.8	7	17	5/8/2009	Chromium		2.15 µg/L			17.3	2.7	groundwater	
07289-MW MW-106A	862395.5	432255.2	6.5	16.5	10/16/2007	Chromium		1.7 µg/L			14.7	2.7	groundwater	
01158-MW MW-109B	862381.8	432907.6	30.5	32	6/7/2001	Chromium		1.7 µg/L		B	15.8	3	Groundwater	
01158-MW MW-106B	862385.7	432256.6	31	32.5	6/7/2001	Chromium		1 µg/L		B	14.7	2.7	Groundwater	
06289-MW MW-108B	862989.8	432958.4	32.5	34	10/16/2006	Chromium		0.92 µg/L		B	17.4	2.8	groundwater	
01158-MW MW-106A	862395.5	432255.2	6.5	16.5	6/7/2001	Chromium		0.75 µg/L		B	14.7	2.7	Groundwater	
07289-MW MW-106B	862385.7	432256.6	31	32.5	10/16/2007	Chromium		0.71 µg/L			14.7	2.7	groundwater	
01158-MW MW-107B	863040.1	432244.4	29	30.5	6/7/2001	Chromium		0.69 µg/L		B	17	2.5	Groundwater	
01158-MW MW-107A	863051.4	432243.4	8	18	6/7/2001	Chromium		0.63 µg/L		B	16.9	2.5	Groundwater	
09130-MW MW-314A	862689.1	433802.6	10	20	5/10/2009	Chromium		0.3 µg/L			18.5	3.2	groundwater	
09128-MW MW-107A	863051.4	432243.4	8	18	5/8/2009	Chromium		0.11 µg/L		B	16.9	2.5	groundwater	
09128-MW MW-109A	862380.9	432894.1	5.5	15.5	5/8/2009	Chromium		0.07 µg/L		B	16	3.1	groundwater	
03291-MW MW-108A	862954.6	432961.8	7	17	10/18/2003	Chromium		0.0028 mg/L		J	17.3	2.7	groundwater	
04292-MW MW-108A	862954.6	432961.8	7	17	10/18/2004	Chromium		0.0016 mg/L		*B	17.3	2.7	groundwater	
03296-MW MW-314A	862689.1	433802.6	10	20	10/23/2003	Chromium		0.0013 mg/L		J	18.5	3.2	groundwater	
03286-MW MW-106A	862395.5	432255.2	6.5	16.5	10/13/2003	Chromium		0 mg/L		U	14.7	2.7	Groundwater	
96197G-1C MW-106A	862395.5	432255.2	6.5	16.5	7/15/1996	Chromium		0 µg/L		U	14.7	2.7	ground water	
00025-106 MW-106A	862395.5	432255.2	6.5	16.5	1/25/2000	Chromium		0 mg/L		U	14.7	2.7	ground water	
00025-106 MW-106B	862385.7	432256.6	31	32.5	1/25/2000	Chromium		0 mg/L		U	14.7	2.7	ground water	
03286-MW MW-106B	862385.7	432256.6	31	32.5	10/13/2003	Chromium		0 mg/L		U	14.7	2.7	Groundwater	
96197G-1C MW-106B	862385.7	432256.6	31	32.5	7/15/1996	Chromium		0 µg/L		U	14.7	2.7	ground water	
00025-107 MW-107A	863051.4	432243.4	8	18	1/25/2000	Chromium		0 mg/L		U	16.9	2.5	ground water	
03286-MW MW-107A	863051.4	432243.4	8	18	10/13/2003	Chromium		0 mg/L		U	16.9	2.5	Groundwater	
950332-10 MW-107A	863051.4	432243.4	8	18	11/28/1995	Chromium		0 µg/L		U	16.9	2.5	ground water	
00025-107 MW-107B	863040.1	432244.4	29	30.5	1/25/2000	Chromium		0 mg/L		U	17	2.5	ground water	
03286-MW MW-107B	863040.1	432244.4	29	30.5	10/13/2003	Chromium		0 mg/L		U	17	2.5	Groundwater	
96197G-1C MW-107B	863040.1	432244.4	29	30.5	7/15/1996	Chromium		0 µg/L		U	17	2.5	ground water	
05291-MW MW-108A	862954.6	432961.8	7	17	10/18/2005	Chromium		0 mg/L		U	17.3	2.7	Groundwater	
96176G-1C MW-108A	862954.6	432961.8	7	17	6/24/1996	Chromium		0 µg/L		U	17.3	2.7	ground water	
01157-MW MW-108B	862989.8	432958.4	32.5	34	6/6/2001	Chromium		0 µg/L		U	17.4	2.8	Groundwater	
04292-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2004	Chromium		0 mg/L		U	17.4	2.8	groundwater	
03291-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2003	Chromium		0 mg/L		U	17.4	2.8	groundwater	
05291-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2005	Chromium		0 mg/L		U	17.4	2.8	Groundwater	
03291-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2003	Chromium		0 mg/L		U	17.4	2.8	groundwater	
01158-MW MW-109A	862380.9	432894.1	5.5	15.5	6/7/2001	Chromium		0 µg/L		U	16	3.1	Groundwater	
96172G-1C MW-109A	862380.9	432894.1	5.5	15.5	6/20/1996	Chromium		0 µg/L		U	16	3.1	ground water	
00025-109 MW-109A	862380.9	432894.1	5.5	15.5	1/25/2000	Chromium		0 mg/L		U	16	3.1	ground water	
03293-MW MW-109A	862380.9	432894.1	5.5	15.5	10/20/2003	Chromium		0 mg/L		U	16	3.1	groundwater	
00025-109 MW-109B	862381.8	432907.6	30.5	32	1/25/2000	Chromium		0 mg/L		U	15.8	3	ground water	
03293-MW MW-109B	862381.8	432907.6	30.5	32	10/20/2003	Chromium		0 mg/L		U	15.8	3	groundwater	
00034-314 MW-314A	862689.1	433802.6	10	20	2/3/2000	Chromium		0 mg/L		U	18.5	3.2	ground water	
00034-314 MW-314A	862689.1	433802.6	10	20	2/3/2000	Chromium		0 mg/L		U	18.5	3.2	ground water	
01162-MW MW-314A	862689.1	433802.6	10	20	6/11/2001	Chromium		0 µg/L		U	18.5	3.2	Groundwater	
96205G-31 MW-314A	862689.1	433802.6	10	20	7/23/1996	Chromium		0 µg/L		U	18.5	3.2	ground water	
96205G-31 MW-314B	862682.5	433795.7	35.1	36.6	7/23/1996	Chromium		0 µg/L		U	18.3	3.1	ground water	
03296-MW MW-314B	862682.5	433795.7	35.1	36.6	10/23/2003	Chromium		0 mg/L		U	18.3	3.1	groundwater	
00034-314 MW-314B	862682.5	433795.7	35.1	36.6	2/3/2000	Chromium		0 mg/L		U	18.3	3.1	ground water	

Sample ID	Location	X_StatePlz	Y_StatePlz	Depth_to_	Depth_to_	Date	Sampl	Parameter	Result	Units	R	Mod	Top_of_Ce	Casing_Sti	Matrix
01157-MW MW-108A	862954.6	432961.8		7	17	6/6/2001	Lead		2.2	µg/L	B		17.3	2.7	Groundwater
01158-MW MW-109A	862380.9	432894.1		5.5	15.5	6/7/2001	Lead		1.9	µg/L	B		16	3.1	Groundwater
09128-MW MW-108A	862954.6	432961.8		7	17	5/8/2009	Lead		0.461	µg/L			17.3	2.7	groundwater
06289-MW MW-108A	862954.6	432961.8		7	17	10/16/2006	Lead		0.27	µg/L	B		17.3	2.7	groundwater
09130-MW MW-314A	862689.1	433802.6		10	20	5/10/2009	Lead		0.214	µg/L			18.5	3.2	groundwater
07289-MW MW-106A	862395.5	432255.2		6.5	16.5	10/16/2007	Lead		0.062	µg/L			14.7	2.7	groundwater
09128-MW MW-107A	863051.4	432243.4		8	18	5/8/2009	Lead		0.029	µg/L	B		16.9	2.5	groundwater
09128-MW MW-109A	862380.9	432894.1		5.5	15.5	5/8/2009	Lead		0.008	µg/L	B		16	3.1	groundwater
07289-MW MW-106B	862385.7	432256.6		31	32.5	10/16/2007	Lead		0.007	µg/L	B		14.7	2.7	groundwater
04292-MW MW-108A	862954.6	432961.8		7	17	10/18/2004	Lead	0.0018	mg/L	*B		17.3	2.7	groundwater	
04292-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2004	Lead	0.0017	mg/L	*B			17.4	2.8	groundwater	
03286-MW MW-106A	862395.5	432255.2	6.5	16.5	10/13/2003	Lead		0	mg/L	U		14.7	2.7	Groundwater	
96197G-1C MW-106A	862395.5	432255.2	6.5	16.5	7/15/1996	Lead		0	µg/L	U		14.7	2.7	ground water	
950332-10 MW-106A	862395.5	432255.2	6.5	16.5	11/28/1995	Lead		0	µg/L	U		14.7	2.7	ground water	
01158-MW MW-106A	862395.5	432255.2	6.5	16.5	6/7/2001	Lead		0	µg/L	U		14.7	2.7	Groundwater	
03286-MW MW-106B	862385.7	432256.6	31	32.5	10/13/2003	Lead		0	mg/L	U		14.7	2.7	Groundwater	
96197G-1C MW-106B	862385.7	432256.6	31	32.5	7/15/1996	Lead		0	µg/L	U		14.7	2.7	ground water	
950332-10 MW-106B	862385.7	432256.6	31	32.5	11/28/1995	Lead		0	µg/L	U		14.7	2.7	ground water	
01158-MW MW-106B	862385.7	432256.6	31	32.5	6/7/2001	Lead		0	µg/L	U		14.7	2.7	Groundwater	
01158-MW MW-107A	863051.4	432243.4	8	18	6/7/2001	Lead		0	µg/L	U		16.9	2.5	Groundwater	
03286-MW MW-107A	863051.4	432243.4	8	18	10/13/2003	Lead		0	mg/L	U		16.9	2.5	Groundwater	
950332-10 MW-107A	863051.4	432243.4	8	18	11/28/1995	Lead		0	µg/L	U		16.9	2.5	ground water	
950332-10 MW-107A	863051.4	432243.4	8	18	11/28/1995	Lead		0	µg/L	U		16.9	2.5	ground water	
01158-MW MW-107B	863040.1	432244.4	29	30.5	6/7/2001	Lead		0	µg/L	U		17	2.5	Groundwater	
950332-10 MW-107B	863040.1	432244.4	29	30.5	11/28/1995	Lead		0	µg/L	U		17	2.5	ground water	
03286-MW MW-107B	863040.1	432244.4	29	30.5	10/13/2003	Lead		0	mg/L	U		17	2.5	Groundwater	
96197G-1C MW-107B	863040.1	432244.4	29	30.5	7/15/1996	Lead		0	µg/L	U		17	2.5	ground water	
950332-10 MW-108A	862954.6	432961.8	7	17	11/28/1995	Lead		0	µg/L	U		17.3	2.7	ground water	
05291-MW MW-108A	862954.6	432961.8	7	17	10/18/2005	Lead		0	mg/L	U		17.3	2.7	Groundwater	
03291-MW MW-108A	862954.6	432961.8	7	17	10/18/2003	Lead		0	mg/L	U		17.3	2.7	groundwater	
96176G-1C MW-108A	862954.6	432961.8	7	17	6/24/1996	Lead		0	µg/L	U		17.3	2.7	ground water	
06289-MW MW-108B	862989.8	432958.4	32.5	34	10/16/2006	Lead		0	µg/L	U		17.4	2.8	groundwater	
01157-MW MW-108B	862989.8	432958.4	32.5	34	6/6/2001	Lead		0	µg/L	U		17.4	2.8	Groundwater	
03291-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2003	Lead		0	mg/L	U		17.4	2.8	groundwater	
05291-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2005	Lead		0	mg/L	U		17.4	2.8	Groundwater	
96176G-1C MW-108B	862989.8	432958.4	32.5	34	6/24/1996	Lead		0	µg/L	U		17.4	2.8	ground water	
03291-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2003	Lead		0	mg/L	U		17.4	2.8	groundwater	
950332-10 MW-108B	862989.8	432958.4	32.5	34	11/28/1995	Lead		0	µg/L	U		17.4	2.8	ground water	
96172G-1C MW-109A	862380.9	432894.1	5.5	15.5	6/20/1996	Lead		0	µg/L	U		16	3.1	ground water	
03293-MW MW-109A	862380.9	432894.1	5.5	15.5	10/20/2003	Lead		0	mg/L	U		16	3.1	groundwater	
950334-10 MW-109A	862380.9	432894.1	5.5	15.5	11/30/1995	Lead		0	µg/L	U		16	3.1	ground water	
950334-10 MW-109B	862381.8	432907.6	30.5	32	11/30/1995	Lead		0	µg/L	U		15.8	3	ground water	
01158-MW MW-109B	862381.8	432907.6	30.5	32	6/7/2001	Lead		0	µg/L	U		15.8	3	Groundwater	
03293-MW MW-109B	862381.8	432907.6	30.5	32	10/20/2003	Lead		0	mg/L	U		15.8	3	groundwater	
96172G-1C MW-109B	862381.8	432907.6	30.5	32	6/20/1996	Lead		0	µg/L	U		15.8	3	ground water	
03296-MW MW-314A	862689.1	433802.6	10	20	10/23/2003	Lead		0	mg/L	U		18.5	3.2	groundwater	
01162-MW MW-314A	862689.1	433802.6	10	20	6/11/2001	Lead		0	µg/L	U		18.5	3.2	Groundwater	
96205G-31MW-314A	862689.1	433802.6	10	20	7/23/1996	Lead		0	µg/L	U		18.5	3.2	ground water	
96205G-31MW-314B	862682.5	433795.7	35.1	36.6	7/23/1996	Lead		0	µg/L	U		18.3	3.1	ground water	
03296-MW MW-314B	862682.5	433795.7	35.1	36.6	10/23/2003	Lead		0	mg/L	U		18.3	3.1	groundwater	

Sample ID	Location	X_SitePlz	Y_SitePlz	Depth_to_	Depth_to_	Date Sampl	Parameter	Result	Units	R Mod	Top_of_Cas	Casing_	Sti Matrix
01158-MW MW-106B	862385.7	432256.6	31	32.5	6/7/2001	Zinc	200	μg/L	E	14.7	2.7	Groundwater	
07289-MW MW-106A	862395.5	432255.2	6.5	16.5	10/16/2007	Zinc	55.3	μg/L		14.7	2.7	groundwater	
01158-MW MW-109A	862380.9	432894.1	5.5	15.5	6/7/2001	Zinc	39.4	μg/L	E	16	3.1	Groundwater	
96172G-1(MW-109A	862380.9	432894.1	5.5	15.5	6/20/1996	Zinc	11.5	μg/L	B	16	3.1	ground water	
96205G-3' MW-314B	862682.5	433795.7	35.1	36.6	7/23/1996	Zinc	11.1	μg/L	B	18.3	3.1	ground water	
96176G-1(MW-108A	862954.6	432961.8	7	17	6/24/1996	Zinc	9.5	μg/L	B	17.3	2.7	ground water	
01157-MW MW-108B	862989.8	432958.4	32.5	34	6/6/2001	Zinc	6.4	μg/L	BE	17.4	2.8	Groundwater	
96176G-1(MW-108B	862989.8	432958.4	32.5	34	6/24/1996	Zinc	5.9	μg/L	B	17.4	2.8	ground water	
01158-MW MW-109B	862381.8	432907.6	30.5	32	6/7/2001	Zinc	5.6	μg/L	BE	15.8	3	Groundwater	
96205G-3' MW-314A	862689.1	433802.6	10	20	7/23/1996	Zinc	5.2	μg/L	B	18.5	3.2	ground water	
96172G-1(MW-109B	862381.8	432907.6	30.5	32	6/20/1996	Zinc	4.9	μg/L	B	15.8	3	ground water	
01157-MW MW-108A	862954.6	432961.8	7	17	6/6/2001	Zinc	4.4	μg/L	BE	17.3	2.7	Groundwater	
09128-MW MW-107A	863051.4	432243.4	8	18	5/8/2009	Zinc	3.2	μg/L		16.9	2.5	groundwater	
06289-MW MW-108A	862954.6	432961.8	7	17	10/16/2006	Zinc	3.2	μg/L	B	17.3	2.7	groundwater	
96197G-1(MW-106A	862395.5	432255.2	6.5	16.5	7/15/1996	Zinc	2.8	μg/L	B	14.7	2.7	ground water	
96197G-1(MW-106B	862385.7	432256.6	31	32.5	7/15/1996	Zinc	2.7	μg/L	B	14.7	2.7	ground water	
01158-MW MW-107B	863040.1	432244.4	29	30.5	6/7/2001	Zinc	2.4	μg/L	BE	17	2.5	Groundwater	
06289-MW MW-108B	862989.8	432958.4	32.5	34	10/16/2006	Zinc	2.4	μg/L	B	17.4	2.8	groundwater	
96197G-1(MW-107B	863040.1	432244.4	29	30.5	7/15/1996	Zinc	2.1	μg/L	B	17	2.5	ground water	
09128-MW MW-109A	862380.9	432894.1	5.5	15.5	5/8/2009	Zinc	2.1	μg/L		16	3.1	groundwater	
07289-MW MW-106B	862385.7	432256.6	31	32.5	10/16/2007	Zinc	2.09	μg/L		14.7	2.7	groundwater	
01158-MW MW-106A	862395.5	432255.2	6.5	16.5	6/7/2001	Zinc	1.9	μg/L	BE	14.7	2.7	Groundwater	
01158-MW MW-107A	863051.4	432243.4	8	18	6/7/2001	Zinc	1.2	μg/L	BE	16.9	2.5	Groundwater	
01162-MW MW-314A	862689.1	433802.6	10	20	6/11/2001	Zinc	1.2	μg/L	B	18.5	3.2	Groundwater	
09128-MW MW-108A	862954.6	432961.8	7	17	5/8/2009	Zinc	1.1	μg/L		17.3	2.7	groundwater	
09130-MW MW-314A	862689.1	433802.6	10	20	5/10/2009	Zinc	0.6	μg/L		18.5	3.2	groundwater	
03291-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2003	Zinc	0.0075	mg/L	J	17.4	2.8	groundwater	
03291-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2003	Zinc	0.0059	mg/L	J	17.4	2.8	groundwater	
03293-MW MW-109B	862381.8	432907.6	30.5	32	10/20/2003	Zinc	0.0058	mg/L	J	15.8	3	groundwater	
03291-MW MW-108A	862954.6	432961.8	7	17	10/18/2003	Zinc	0.004	mg/L	J	17.3	2.7	groundwater	
03293-MW MW-109A	862380.9	432894.1	5.5	15.5	10/20/2003	Zinc	0.0034	mg/L	J	16	3.1	groundwater	
03296-MW MW-314B	862682.5	433795.7	35.1	36.6	10/23/2003	Zinc	0.0034	mg/L	J	18.3	3.1	groundwater	
03286-MW MW-106A	862395.5	432255.2	6.5	16.5	10/13/2003	Zinc	0.0032	mg/L	J	14.7	2.7	Groundwater	
03286-MW MW-106B	862385.7	432256.6	31	32.5	10/13/2003	Zinc	0.0031	mg/L	J	14.7	2.7	Groundwater	
04292-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2004	Zinc	0.0029	mg/L	*B	17.4	2.8	groundwater	
04292-MW MW-108A	862954.6	432961.8	7	17	10/18/2004	Zinc	0.002	mg/L	*B	17.3	2.7	groundwater	
03286-MW MW-107A	863051.4	432243.4	8	18	10/13/2003	Zinc	0	mg/L	U	16.9	2.5	Groundwater	
950332-10 MW-107A	863051.4	432243.4	8	18	11/28/1995	Zinc	0	μg/L	U	16.9	2.5	ground water	
03286-MW MW-107B	863040.1	432244.4	29	30.5	10/13/2003	Zinc	0	mg/L	U	17	2.5	Groundwater	
05291-MW MW-108A	862954.6	432961.8	7	17	10/18/2005	Zinc	0	mg/L	U	17.3	2.7	Groundwater	
05291-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2005	Zinc	0	mg/L	U	17.4	2.8	Groundwater	
03296-MW MW-314A	862689.1	433802.6	10	20	10/23/2003	Zinc	0	mg/L	U	18.5	3.2	groundwater	

Sample ID	Location	X	StatePlk	Y	StatePlk	Depth	to	Depth	to	Date	Sampl	Parameter	Result	Units	R Mod	Top of C:	Casing	St Matrix
00034-314	MW-314A	862689.1	433802.6	10	20	2/3/2000	Acenaphthene	2.2	µg/L				18.5	3.2	ground water			
00034-314	MW-314A	862689.1	433802.6	10	20	2/3/2000	Acenaphthene	2.2	µg/L	P			18.5	3.2	ground water			
05292-MW	MW-106A	862395.5	432255.2	6.5	16.5	10/19/2005	Acenaphthene	1.7	µg/L	J			14.7	2.7	Groundwater			
06291-MW	MW-106A	862395.5	432255.2	6.5	16.5	10/18/2006	Acenaphthene	1.5	µg/L				14.7	2.7	groundwater			
06291-MW	MW-109B	862381.8	432907.6	30.5	32	10/18/2006	Acenaphthene	1.4	µg/L				15.8	3	groundwater			
09130-MW	MW-314A	862689.1	433802.6	10	20	5/10/2009	Acenaphthene	0.79	µg/L				18.5	3.2	groundwater			
01162-MW	MW-314A	862689.1	433802.6	10	20	6/11/2001	Acenaphthene	0.21	µg/L	JP			18.5	3.2	Groundwater			
09128-MW	MW-109A	862380.9	432894.1	5.5	15.5	5/8/2009	Acenaphthene	0.026	µg/L				16	3.1	groundwater			
03286-MW	MW-106A	862395.5	432255.2	6.5	16.5	10/13/2003	Acenaphthene	0	µg/L	U			14.7	2.7	Groundwater			
04294-MW	MW-106A	862395.5	432255.2	6.5	16.5	10/20/2004	Acenaphthene	0	µg/L	U			14.7	2.7	groundwater			
96197G-1K	MW-106A	862395.5	432255.2	6.5	16.5	7/15/1996	Acenaphthene	0	µg/L	U			14.7	2.7	ground water			
950332-1C	MW-106A	862395.5	432255.2	6.5	16.5	11/28/1995	Acenaphthene	0	µg/L	U			14.7	2.7	ground water			
01158-MW	MW-106A	862395.5	432255.2	6.5	16.5	6/7/2001	Acenaphthene	0	µg/L	U			14.7	2.7	Groundwater			
01158-MW	MW-106A	862395.5	432255.2	6.5	16.5	6/7/2001	Acenaphthene	0	µg/L	U			14.7	2.7	Groundwater			
03286-MW	MW-106B	862385.7	432256.6	31	32.5	10/13/2003	Acenaphthene	0	µg/L	U			14.7	2.7	Groundwater			
96197G-1K	MW-106B	862385.7	432256.6	31	32.5	7/15/1996	Acenaphthene	0	µg/L	U			14.7	2.7	ground water			
950332-1C	MW-106B	862385.7	432256.6	31	32.5	11/28/1995	Acenaphthene	0	µg/L	U			14.7	2.7	ground water			
01158-MW	MW-106B	862385.7	432256.6	31	32.5	6/7/2001	Acenaphthene	0	µg/L	U			14.7	2.7	Groundwater			
00025-107	MW-107A	863051.4	432243.4	8	18	1/25/2000	Acenaphthene	0	µg/L	U			16.9	2.5	ground water			
09128-MW	MW-107A	863051.4	432243.4	8	18	5/8/2009	Acenaphthene	0	µg/L	U			16.9	2.5	groundwater			
01158-MW	MW-107A	863051.4	432243.4	8	18	6/7/2001	Acenaphthene	0	µg/L	U			16.9	2.5	Groundwater			
03286-MW	MW-107A	863051.4	432243.4	8	18	10/13/2003	Acenaphthene	0	µg/L	U			16.9	2.5	Groundwater			
950332-1C	MW-107A	863051.4	432243.4	8	18	11/28/1995	Acenaphthene	0	µg/L	U			16.9	2.5	ground water			
01158-MW	MW-107A	863051.4	432243.4	8	18	11/28/1995	Acenaphthene	0	µg/L	U			16.9	2.5	ground water			
00025-107	MW-107B	863040.1	432244.4	29	30.5	6/7/2001	Acenaphthene	0	µg/L	U			17	2.5	Groundwater			
09128-MW	MW-107B	863040.1	432244.4	29	30.5	1/25/2000	Acenaphthene	0	µg/L	U			17	2.5	ground water			
950332-1C	MW-107B	863040.1	432244.4	29	30.5	11/28/1995	Acenaphthene	0	µg/L	U			17	2.5	ground water			
03286-MW	MW-107B	863040.1	432244.4	29	30.5	10/13/2003	Acenaphthene	0	µg/L	U			17	2.5	Groundwater			
96197G-1K	MW-107B	863040.1	432244.4	29	30.5	7/15/1996	Acenaphthene	0	µg/L	U			17	2.5	ground water			
06289-MW	MW-108A	862954.6	432961.8	7	17	10/16/2006	Acenaphthene	0	µg/L	U			17.3	2.7	groundwater			
950332-1C	MW-108A	862954.6	432961.8	7	17	11/28/1995	Acenaphthene	0	µg/L	U			17.3	2.7	ground water			
05291-MW	MW-108A	862954.6	432961.8	7	17	10/18/2005	Acenaphthene	0	µg/L	U			17.3	2.7	Groundwater			
03291-MW	MW-108A	862954.6	432961.8	7	17	10/18/2003	Acenaphthene	0	µg/L	U			17.3	2.7	groundwater			
09128-MW	MW-108A	862954.6	432961.8	7	17	5/8/2009	Acenaphthene	0	µg/L	U			17.3	2.7	groundwater			
96176G-1K	MW-108A	862954.6	432961.8	7	17	6/24/1996	Acenaphthene	0	µg/L	U			17.3	2.7	ground water			
04292-MW	MW-108A	862954.6	432961.8	7	17	10/18/2004	Acenaphthene	0	µg/L	U			17.3	2.7	groundwater			
01157-MW	MW-108A	862954.6	432961.8	7	17	6/6/2001	Acenaphthene	0	µg/L	U			17.3	2.7	Groundwater			
06289-MW	MW-108A	862989.8	432958.4	32.5	34	10/16/2006	Acenaphthene	0	µg/L	U			17.4	2.8	groundwater			
01157-MW	MW-108B	862989.8	432958.4	32.5	34	6/6/2001	Acenaphthene	0	µg/L	U			17.4	2.8	Groundwater			
04292-MW	MW-108B	862989.8	432958.4	32.5	34	10/18/2004	Acenaphthene	0	µg/L	U			17.4	2.8	groundwater			
03291-MW	MW-108B	862989.8	432958.4	32.5	34	10/18/2003	Acenaphthene	0	µg/L	U			17.4	2.8	groundwater			
05291-MW	MW-108B	862989.8	432958.4	32.5	34	10/18/2005	Acenaphthene	0	µg/L	U			17.4	2.8	Groundwater			
96176G-1K	MW-108B	862989.8	432958.4	32.5	34	6/24/1996	Acenaphthene	0	µg/L	U			17.4	2.8	ground water			
03291-MW	MW-108B	862989.8	432958.4	32.5	34	10/18/2003	Acenaphthene	0	µg/L	U			17.4	2.8	groundwater			
950332-1C	MW-108B	862989.8	432958.4	32.5	34	11/28/1995	Acenaphthene	0	µg/L	U			17.4	2.8	ground water			
01158-MW	MW-108A	862989.8	432958.4	32.5	34	1/25/2000	Acenaphthene	0	µg/L	U			17.4	2.8	Groundwater			
00025-109	MW-109A	862380.9	432894.1	5.5	15.5	6/7/2001	Acenaphthene	0	µg/L	U			16	3.1	Groundwater			
96172G-1K	MW-109A	862380.9	432894.1	5.5	15.5	6/20/1996	Acenaphthene	0	µg/L	U			16	3.1	ground water			
00025-105	MW-109A	862380.9	432894.1	5.5	15.5	1/25/2000	Acenaphthene	0	µg/L	U			16	3.1	ground water			
03293-MW	MW-109A	862380.9	432894.1	5.5	15.5	10/20/2003	Acenaphthene	0	µg/L	U			16	3.1	Groundwater			
950334-1C	MW-109A	862380.9	432894.1	5.5	15.5	11/30/1995	Acenaphthene	0	µg/L	U			16	3.1	ground water			
00025-105	MW-109B	862381.8	432907.6	30.5	32	1/25/2000	Acenaphthene	0	µg/L	U			15.8	3	ground water			
950334-1C	MW-109B	862381.8	432907.6	30.5	32	11/30/1995	Acenaphthene	0	µg/L	U			15.8	3	ground water			
05292-MW	MW-109B	862381.8	432907.6	30.5	32	10/19/2005	Acenaphthene	0	µg/L	U			15.8	3	Groundwater			
01158-MW	MW-109B	862381.8	432907.6	30.5	32	6/7/2001	Acenaphthene	0	µg/L	U			15.8	3	Groundwater			
01158-MW	MW-109B	862381.8	432907.6	30.5	32	6/7/2001	Acenaphthene	0	µg/L	U			15.8	3	Groundwater			
04294-MW	MW-109B	862381.8	432907.6	30.5	32	10/20/2004	Acenaphthene	0	µg/L	U			15.8	3	groundwater			
03293-MW	MW-109B	862381.8	432907.6	30.5	32	10/20/2003	Acenaphthene	0	µg/L	U			15.8	3	groundwater			
96172G-1K	MW-109B	862381.8	432907.6	30.5	32	6/20/1996	Acenaphthene	0	µg/L	U			15.8	3	ground water			
96172G-1K	MW-109B	862381.8	432907.6	30.5	32	6/20/1996	Acenaphthene	0	µg/L	U			15.8	3	ground water			
03296-MW	MW-314A	862689.1	433802.6	10	20	10/23/2003	Acenaphthene	0	µg/L	U			18.5	3.2	groundwater			
96205G-3'	MW-314A	862689.1	433802.6	10	20	7/23/1996	Acenaphthene	0	µg/L	U			18.5	3.2	ground water			
96205G-3'	MW-314B	862682.5	433795.7	35.1	36.6	7/23/1996	Acenaphthene	0	µg/L	U			18.3	3.1	ground water			
03296-MW	MW-314B	862682.5	433795.7	35.1	36.6	10/23/2003	Acenaphthene	0	µg/L	U			18.3	3.1	groundwater			
00034-314	MW-314B	862682.5	433795.7	35.1	36.6	2/3/2000	Acenaphthene	0	µg/L	U			18.3	3.1	ground water			

Sample ID	Location	X StatePlz	Y StatePlz	Depth to	Depth to	Date Sampl	Parameter	Result	Units	R Mod	Top of C _c	Casing	St	Matrix
00025-109 MW-109B	862381.8	432907.6	30.5	32	1/25/2000	Acenaphthylene	4.4	μg/L		15.8	3	ground water		
01158-MW MW-109B	862381.8	432907.6	30.5	32	6/7/2001	Acenaphthylene	2.8	μg/L		15.8	3	Groundwater		
01158-MW MW-109B	862381.8	432907.6	30.5	32	6/7/2001	Acenaphthylene	2.6	μg/L	DJ	15.8	3	Groundwater		
06291-MW MW-109B	862381.8	432907.6	30.5	32	10/18/2006	Acenaphthylene	0.069	μg/L	J	15.8	3	groundwater		
03286-MW MW-106A	862395.5	432255.2	6.5	16.5	10/13/2003	Acenaphthylene	0	μg/L	U	14.7	2.7	Groundwater		
04294-MW MW-106A	862395.5	432255.2	6.5	16.5	10/20/2004	Acenaphthylene	0	μg/L	U	14.7	2.7	groundwater		
96197G-II MW-106A	862395.5	432255.2	6.5	16.5	7/15/1996	Acenaphthylene	0	μg/L	U	14.7	2.7	ground water		
950332-1C MW-106A	862395.5	432255.2	6.5	16.5	11/28/1995	Acenaphthylene	0	μg/L	U	14.7	2.7	ground water		
05292-MW MW-106A	862395.5	432255.2	6.5	16.5	10/19/2005	Acenaphthylene	0	μg/L	U	14.7	2.7	Groundwater		
06291-MW MW-106A	862395.5	432255.2	6.5	16.5	10/18/2006	Acenaphthylene	0	μg/L	U	14.7	2.7	groundwater		
01158-MW MW-106A	862395.5	432255.2	6.5	16.5	6/7/2001	Acenaphthylene	0	μg/L	U	14.7	2.7	Groundwater		
01158-MW MW-106A	862395.5	432255.2	6.5	16.5	6/7/2001	Acenaphthylene	0	μg/L	U	14.7	2.7	Groundwater		
03286-MW MW-106B	862385.7	432256.6	31	32.5	10/13/2003	Acenaphthylene	0	μg/L	U	14.7	2.7	Groundwater		
96197G-II MW-106B	862385.7	432256.6	31	32.5	7/15/1996	Acenaphthylene	0	μg/L	U	14.7	2.7	ground water		
950332-1C MW-106B	862385.7	432256.6	31	32.5	11/28/1995	Acenaphthylene	0	μg/L	U	14.7	2.7	ground water		
01158-MW MW-106B	862385.7	432256.6	31	32.5	6/7/2001	Acenaphthylene	0	μg/L	U	14.7	2.7	Groundwater		
00025-107 MW-107A	863051.4	432243.4	8	18	1/25/2000	Acenaphthylene	0	μg/L	U	16.9	2.5	ground water		
09128-MW MW-107A	863051.4	432243.4	8	18	5/8/2009	Acenaphthylene	0	μg/L	U	16.9	2.5	groundwater		
01158-MW MW-107A	863051.4	432243.4	8	18	6/7/2001	Acenaphthylene	0	μg/L	U	16.9	2.5	Groundwater		
03286-MW MW-107A	863051.4	432243.4	8	18	10/13/2003	Acenaphthylene	0	μg/L	U	16.9	2.5	Groundwater		
950332-1C MW-107A	863051.4	432243.4	8	18	11/28/1995	Acenaphthylene	0	μg/L	U	16.9	2.5	ground water		
950332-1C MW-107A	863051.4	432243.4	8	18	11/28/1995	Acenaphthylene	0	μg/L	U	16.9	2.5	ground water		
01158-MW MW-107B	863040.1	432244.4	29	30.5	6/7/2001	Acenaphthylene	0	μg/L	U	17	2.5	Groundwater		
00025-107 MW-107B	863040.1	432244.4	29	30.5	1/25/2000	Acenaphthylene	0	μg/L	U	17	2.5	ground water		
950332-1C MW-107B	863040.1	432244.4	29	30.5	11/28/1995	Acenaphthylene	0	μg/L	U	17	2.5	Groundwater		
03286-MW MW-107B	863040.1	432244.4	29	30.5	10/13/2003	Acenaphthylene	0	μg/L	U	17	2.5	Groundwater		
96197G-II MW-107B	863040.1	432244.4	29	30.5	7/15/1996	Acenaphthylene	0	μg/L	U	17	2.5	ground water		
06289-MW MW-108A	862954.6	432961.8	7	17	10/16/2006	Acenaphthylene	0	μg/L	U	17.3	2.7	Groundwater		
950332-1C MW-108A	862954.6	432961.8	7	17	11/28/1995	Acenaphthylene	0	μg/L	U	17.3	2.7	ground water		
05291-MW MW-108A	862954.6	432961.8	7	17	10/18/2005	Acenaphthylene	0	μg/L	U	17.3	2.7	Groundwater		
03291-MW MW-108A	862954.6	432961.8	7	17	10/18/2003	Acenaphthylene	0	μg/L	U	17.3	2.7	groundwater		
09128-MW MW-108A	862954.6	432961.8	7	17	10/18/2003	Acenaphthylene	0	μg/L	U	17.3	2.7	groundwater		
96176G-II MW-108A	862954.6	432961.8	7	17	6/24/1996	Acenaphthylene	0	μg/L	U	17.3	2.7	ground water		
04292-MW MW-108A	862954.6	432961.8	7	17	10/18/2004	Acenaphthylene	0	μg/L	U	17.3	2.7	groundwater		
01157-MW MW-108A	862954.6	432961.8	7	17	6/6/2001	Acenaphthylene	0	μg/L	U	17.3	2.7	Groundwater		
06289-MW MW-108B	862989.8	432958.4	32.5	34	10/16/2006	Acenaphthylene	0	μg/L	U	17.4	2.8	groundwater		
01157-MW MW-108B	862989.8	432958.4	32.5	34	6/6/2001	Acenaphthylene	0	μg/L	U	17.4	2.8	Groundwater		
04292-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2004	Acenaphthylene	0	μg/L	U	17.4	2.8	groundwater		
03291-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2003	Acenaphthylene	0	μg/L	U	17.4	2.8	groundwater		
05291-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2005	Acenaphthylene	0	μg/L	U	17.4	2.8	Groundwater		
96176G-II MW-108B	862989.8	432958.4	32.5	34	6/24/1996	Acenaphthylene	0	μg/L	U	17.4	2.8	ground water		
03291-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2003	Acenaphthylene	0	μg/L	U	17.4	2.8	groundwater		
950332-1C MW-108B	862989.8	432958.4	32.5	34	11/28/1995	Acenaphthylene	0	μg/L	U	17.4	2.8	Groundwater		
01158-MW MW-109A	862380.9	432894.1	5.5	15.5	6/7/2001	Acenaphthylene	0	μg/L	U	16	3.1	Groundwater		
96172G-II MW-109A	862380.9	432894.1	5.5	15.5	6/20/1996	Acenaphthylene	0	μg/L	U	16	3.1	ground water		
00025-109 MW-109A	862380.9	432894.1	5.5	15.5	1/25/2000	Acenaphthylene	0	μg/L	U	16	3.1	ground water		
03293-MW MW-109A	862380.9	432894.1	5.5	15.5	10/20/2003	Acenaphthylene	0	μg/L	U	16	3.1	groundwater		
09128-MW MW-109A	862380.9	432894.1	5.5	15.5	5/8/2009	Acenaphthylene	0	μg/L	U	16	3.1	groundwater		
950334-1C MW-109A	862380.9	432894.1	5.5	15.5	11/30/1995	Acenaphthylene	0	μg/L	U	16	3.1	ground water		
05292-MW MW-109B	862381.8	432907.6	30.5	32	11/30/1995	Acenaphthylene	0	μg/L	U	15.8	3	Groundwater		
04294-MW MW-109B	862381.8	432907.6	30.5	32	10/19/2005	Acenaphthylene	0	μg/L	U	15.8	3	Groundwater		
03293-MW MW-109B	862381.8	432907.6	30.5	32	10/20/2004	Acenaphthylene	0	μg/L	U	15.8	3	groundwater		
96172G-II MW-109B	862381.8	432907.6	30.5	32	11/28/1996	Acenaphthylene	0	μg/L	U	15.8	3	ground water		
96172G-II MW-109B	862381.8	432907.6	30.5	32	6/20/1996	Acenaphthylene	0	μg/L	U	15.8	3	ground water		
03296-MW MW-314A	862689.1	433802.6	10	20	10/23/2003	Acenaphthylene	0	μg/L	U	18.5	3.2	groundwater		
00034-314 MW-314A	862689.1	433802.6	10	20	2/3/2000	Acenaphthylene	0	μg/L	U	18.5	3.2	ground water		
00034-314 MW-314A	862689.1	433802.6	10	20	2/3/2000	Acenaphthylene	0	μg/L	U	18.5	3.2	ground water		
01162-MW MW-314A	862689.1	433802.6	10	20	6/1/2001	Acenaphthylene	0	μg/L	U	18.5	3.2	Groundwater		
96205G-3' MW-314A	862689.1	433802.6	10	20	7/23/1996	Acenaphthylene	0	μg/L	U	18.5	3.2	ground water		
09130-MW MW-314A	862689.1	433802.6	10	20	5/10/2009	Acenaphthylene	0	μg/L	Ui	18.5	3.2	groundwater		
96205G-3' MW-314B	862682.5	433795.7	35.1	36.6	7/23/1996	Acenaphthylene	0	μg/L	U	18.3	3.1	ground water		
03296-MW MW-314B	862682.5	433795.7	35.1	36.6	10/23/2003	Acenaphthylene	0	μg/L	U	18.3	3.1	groundwater		
00034-314 MW-314B	862682.5	433795.7	35.1	36.6	2/3/2000	Acenaphthylene	0	μg/L	U	18.3	3.1	ground water		

Sample ID	Location	X StatePt	Y StatePt	Depth to top	Depth to bottom	Date Sampled	Parameter	Result	Units	R Mod	Top of Casing	St	Matrix
04294-MW MW-109B	862381.8	432907.6	30.5	32	10/20/2004	Anthracene	0.33	µg/L			15.8	3	groundwater
05292-MW MW-106A	862395.5	432255.2	6.5	16.5	10/19/2005	Anthracene	0.3	µg/L			14.7	2.7	Groundwater
01158-MW MW-106A	862395.5	432255.2	6.5	16.5	6/7/2001	Anthracene	0.09	µg/L	DJP		14.7	2.7	Groundwater
01158-MW MW-106A	862395.5	432255.2	6.5	16.5	6/7/2001	Anthracene	0.07	µg/L	JP		14.7	2.7	Groundwater
06291-MW MW-109B	862381.8	432907.6	30.5	32	10/18/2006	Anthracene	0.042	µg/L	J		15.8	3	groundwater
09130-MW MW-314A	862689.1	433802.6	10	20	5/10/2009	Anthracene	0.0036	µg/L	J		18.5	3.2	groundwater
03286-MW MW-106A	862395.5	432255.2	6.5	16.5	10/13/2003	Anthracene	0	µg/L	U		14.7	2.7	Groundwater
04294-MW MW-106A	862395.5	432255.2	6.5	16.5	10/20/2004	Anthracene	0	µg/L	U		14.7	2.7	groundwater
96197G-1(MW-106A)	862395.5	432255.2	6.5	16.5	7/15/1996	Anthracene	0	µg/L	U		14.7	2.7	ground water
950332-1C MW-106A	862395.5	432255.2	6.5	16.5	11/28/1995	Anthracene	0	µg/L	U		14.7	2.7	ground water
06291-MW MW-106A	862395.5	432255.2	6.5	16.5	10/18/2006	Anthracene	0	µg/L	U		14.7	2.7	groundwater
03286-MW MW-106B	862385.7	432256.6	31	32.5	10/13/2003	Anthracene	0	µg/L	U		14.7	2.7	Groundwater
96197G-1(MW-106B)	862385.7	432256.6	31	32.5	7/15/1996	Anthracene	0	µg/L	U		14.7	2.7	ground water
950332-1C MW-106B	862385.7	432256.6	31	32.5	11/28/1995	Anthracene	0	µg/L	U		14.7	2.7	ground water
01158-MW MW-106B	862385.7	432256.6	31	32.5	6/7/2001	Anthracene	0	µg/L	U		14.7	2.7	Groundwater
00025-107 MW-107A	863051.4	432243.4	8	18	1/25/2000	Anthracene	0	µg/L	U		16.9	2.5	ground water
09128-MW MW-107A	863051.4	432243.4	8	18	5/8/2009	Anthracene	0	µg/L	U		16.9	2.5	groundwater
01158-MW MW-107A	863051.4	432243.4	8	18	6/7/2001	Anthracene	0	µg/L	U		16.9	2.5	Groundwater
03286-MW MW-107A	863051.4	432243.4	8	18	10/13/2003	Anthracene	0	µg/L	U		16.9	2.5	Groundwater
950332-1C MW-107A	863051.4	432243.4	8	18	11/28/1995	Anthracene	0	µg/L	U		16.9	2.5	ground water
01158-MW MW-107B	863051.4	432243.4	8	18	11/28/1995	Anthracene	0	µg/L	U		16.9	2.5	ground water
01158-MW MW-107B	863040.1	432244.4	29	30.5	6/7/2001	Anthracene	0	µg/L	U		17	2.5	Groundwater
00025-107 MW-107B	863040.1	432244.4	29	30.5	1/25/2000	Anthracene	0	µg/L	U		17	2.5	ground water
950332-1C MW-107B	863040.1	432244.4	29	30.5	11/28/1995	Anthracene	0	µg/L	U		17	2.5	ground water
03286-MW MW-107B	863040.1	432244.4	29	30.5	10/13/2003	Anthracene	0	µg/L	U		17	2.5	Groundwater
96197G-1(MW-107B)	863040.1	432244.4	29	30.5	7/15/1996	Anthracene	0	µg/L	U		17	2.5	ground water
06289-MW MW-108A	862954.6	432961.8	7	17	10/16/2006	Anthracene	0	µg/L	U		17.3	2.7	groundwater
950332-1C MW-108A	862954.6	432961.8	7	17	11/28/1995	Anthracene	0	µg/L	U		17.3	2.7	ground water
05291-MW MW-108A	862954.6	432961.8	7	17	10/18/2005	Anthracene	0	µg/L	U		17.3	2.7	Groundwater
03291-MW MW-108A	862954.6	432961.8	7	17	10/18/2003	Anthracene	0	µg/L	U		17.3	2.7	groundwater
09128-MW MW-108A	862954.6	432961.8	7	17	5/8/2009	Anthracene	0	µg/L	U		17.3	2.7	groundwater
96176G-1(MW-108A)	862954.6	432961.8	7	17	6/24/1996	Anthracene	0	µg/L	U		17.3	2.7	ground water
04292-MW MW-108A	862954.6	432961.8	7	17	10/18/2004	Anthracene	0	µg/L	U		17.3	2.7	groundwater
01157-MW MW-108A	862954.6	432961.8	7	17	6/6/2001	Anthracene	0	µg/L	U		17.3	2.7	Groundwater
06289-MW MW-108B	862989.8	432958.4	32.5	34	10/16/2006	Anthracene	0	µg/L	U		17.4	2.8	groundwater
01157-MW MW-108B	862989.8	432958.4	32.5	34	6/6/2001	Anthracene	0	µg/L	U		17.4	2.8	Groundwater
04292-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2004	Anthracene	0	µg/L	U		17.4	2.8	groundwater
03291-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2003	Anthracene	0	µg/L	U		17.4	2.8	groundwater
05291-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2005	Anthracene	0	µg/L	U		17.4	2.8	Groundwater
96176G-1(MW-108B)	862989.8	432958.4	32.5	34	6/24/1996	Anthracene	0	µg/L	U		17.4	2.8	ground water
03291-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2003	Anthracene	0	µg/L	U		17.4	2.8	groundwater
950332-1C MW-108B	862989.8	432958.4	32.5	34	11/28/1995	Anthracene	0	µg/L	U		17.4	2.8	ground water
01158-MW MW-109A	862380.9	432894.1	5.5	15.5	6/7/2001	Anthracene	0	µg/L	U		16	3.1	Groundwater
96172G-1(MW-109A)	862380.9	432894.1	5.5	15.5	6/20/1996	Anthracene	0	µg/L	U		16	3.1	ground water
00025-109 MW-109A	862380.9	432894.1	5.5	15.5	1/25/2000	Anthracene	0	µg/L	U		16	3.1	ground water
03293-MW MW-109A	862380.9	432894.1	5.5	15.5	10/20/2003	Anthracene	0	µg/L	U		16	3.1	groundwater
09128-MW MW-109A	862380.9	432894.1	5.5	15.5	5/8/2009	Anthracene	0	µg/L	U		16	3.1	groundwater
950334-1C MW-109A	862380.9	432894.1	5.5	15.5	11/30/1995	Anthracene	0	µg/L	U		16	3.1	ground water
00025-109 MW-109B	862381.8	432907.6	30.5	32	1/25/2000	Anthracene	0	µg/L	U		15.8	3	ground water
950334-1C MW-109B	862381.8	432907.6	30.5	32	11/30/1995	Anthracene	0	µg/L	U		15.8	3	ground water
05292-MW MW-109B	862381.8	432907.6	30.5	32	10/19/2005	Anthracene	0	µg/L	U		15.8	3	Groundwater
01158-MW MW-109B	862381.8	432907.6	30.5	32	6/7/2001	Anthracene	0	µg/L	U		15.8	3	Groundwater
01158-MW MW-109B	862381.8	432907.6	30.5	32	6/7/2001	Anthracene	0	µg/L	U		15.8	3	Groundwater
03293-MW MW-109B	862381.8	432907.6	30.5	32	10/20/2003	Anthracene	0	µg/L	U		15.8	3	groundwater
96172G-1(MW-109B)	862381.8	432907.6	30.5	32	6/20/1996	Anthracene	0	µg/L	U		15.8	3	ground water
96172G-1(MW-109B)	862381.8	432907.6	30.5	32	6/20/1996	Anthracene	0	µg/L	U		15.8	3	ground water
03296-MW MW-314A	862689.1	433802.6	10	20	10/23/2003	Anthracene	0	µg/L	U		18.5	3.2	groundwater
00034-314 MW-314A	862689.1	433802.6	10	20	2/3/2000	Anthracene	0	µg/L	U		18.5	3.2	ground water
00034-314 MW-314A	862689.1	433802.6	10	20	2/3/2000	Anthracene	0	µg/L	U		18.5	3.2	ground water
01162-MW MW-314A	862689.1	433802.6	10	20	6/11/2001	Anthracene	0	µg/L	U		18.5	3.2	Groundwater
96205G-3 MW-314A	862689.1	433802.6	10	20	7/23/1996	Anthracene	0	µg/L	U		18.5	3.2	ground water
96205G-3 MW-314B	862682.5	433795.7	35.1	36.6	7/23/1996	Anthracene	0	µg/L	U		18.3	3.1	ground water
03296-MW MW-314B	862682.5	433795.7	35.1	36.6	10/23/2003	Anthracene	0	µg/L	U		18.3	3.1	groundwater
00034-314 MW-314B	862682.5	433795.7	35.1	36.6	2/3/2000	Anthracene	0	µg/L	U		18.3	3.1	ground water

Sample ID	Location	X	StatePlz	Y	StatePlz	Depth to	Depth to	Date	Sampl	Parameter	Result	Units	R Mod	Top of Cz	Casing	St Matrix
03286-MM MW-106A		862395.5	432255.2	6.5	16.5	10/13/2003	Benzo(a)anthracene	0	µg/L	U	14.7	2.7	Groundwater			
04294-MM MW-106A		862395.5	432255.2	6.5	16.5	10/20/2004	Benzo(a)anthracene	0	µg/L	U	14.7	2.7	ground water			
96197G-1I MW-106A		862395.5	432255.2	6.5	16.5	7/15/1996	Benzo(a)anthracene	0	µg/L	U	14.7	2.7	ground water			
950332-1C MW-106A		862395.5	432255.2	6.5	16.5	11/28/1995	Benzo(a)anthracene	0	µg/L	U	14.7	2.7	ground water			
05292-MM MW-106A		862395.5	432255.2	6.5	16.5	10/19/2005	Benzo(a)anthracene	0	µg/L	U	14.7	2.7	Groundwater			
06291-MM MW-106A		862395.5	432255.2	6.5	16.5	10/18/2006	Benzo(a)anthracene	0	µg/L	U	14.7	2.7	groundwater			
01158-MM MW-106A		862395.5	432255.2	6.5	16.5	6/7/2001	Benzo(a)anthracene	0	µg/L	U	14.7	2.7	Groundwater			
01158-MM MW-106A		862395.5	432255.2	6.5	16.5	6/7/2001	Benzo(a)anthracene	0	µg/L	U	14.7	2.7	Groundwater			
03286-MM MW-106B		862385.7	432256.6	31	32.5	10/13/2003	Benzo(a)anthracene	0	µg/L	U	14.7	2.7	Groundwater			
96197G-1I MW-106B		862385.7	432256.6	31	32.5	7/15/1996	Benzo(a)anthracene	0	µg/L	U	14.7	2.7	ground water			
950332-1C MW-106B		862385.7	432256.6	31	32.5	11/28/1995	Benzo(a)anthracene	0	µg/L	U	14.7	2.7	ground water			
01158-MM MW-106B		862385.7	432256.6	31	32.5	6/7/2001	Benzo(a)anthracene	0	µg/L	U	14.7	2.7	Groundwater			
00025-107 MW-107A		863051.4	432243.4	8	18	1/25/2000	Benzo(a)anthracene	0	µg/L	U	16.9	2.5	ground water			
09128-MM MW-107A		863051.4	432243.4	8	18	5/8/2009	Benzo(a)anthracene	0	µg/L	U	16.9	2.5	groundwater			
01158-MM MW-107A		863051.4	432243.4	8	18	6/7/2001	Benzo(a)anthracene	0	µg/L	U	16.9	2.5	Groundwater			
03286-MM MW-107A		863051.4	432243.4	8	18	10/13/2003	Benzo(a)anthracene	0	µg/L	U	16.9	2.5	Groundwater			
950332-1C MW-107A		863051.4	432243.4	8	18	11/28/1995	Benzo(a)anthracene	0	µg/L	U	16.9	2.5	ground water			
950332-1C MW-107A		863051.4	432243.4	8	18	11/28/1995	Benzo(a)anthracene	0	µg/L	U	16.9	2.5	ground water			
01158-MM MW-107B		863040.1	432244.4	29	30.5	6/7/2001	Benzo(a)anthracene	0	µg/L	U	17	2.5	Groundwater			
00025-107 MW-107B		863040.1	432244.4	29	30.5	1/25/2000	Benzo(a)anthracene	0	µg/L	U	17	2.5	ground water			
950332-1C MW-107B		863040.1	432244.4	29	30.5	11/28/1995	Benzo(a)anthracene	0	µg/L	U	17	2.5	ground water			
03286-MM MW-107B		863040.1	432244.4	29	30.5	10/13/2003	Benzo(a)anthracene	0	µg/L	U	17	2.5	Groundwater			
96197G-1I MW-107B		863040.1	432244.4	29	30.5	7/15/1996	Benzo(a)anthracene	0	µg/L	U	17	2.5	ground water			
06289-MM MW-108A		862954.6	432961.8	7	17	10/16/2006	Benzo(a)anthracene	0	µg/L	U	17.3	2.7	groundwater			
950332-1C MW-108A		862954.6	432961.8	7	17	11/28/1995	Benzo(a)anthracene	0	µg/L	U	17.3	2.7	ground water			
05291-MM MW-108A		862954.6	432961.8	7	17	10/18/2005	Benzo(a)anthracene	0	µg/L	U	17.3	2.7	Groundwater			
03291-MM MW-108A		862954.6	432961.8	7	17	10/18/2003	Benzo(a)anthracene	0	µg/L	U	17.3	2.7	groundwater			
09128-MM MW-108A		862954.6	432961.8	7	17	5/8/2009	Benzo(a)anthracene	0	µg/L	U	17.3	2.7	groundwater			
96176G-1I MW-108A		862954.6	432961.8	7	17	6/24/1996	Benzo(a)anthracene	0	µg/L	U	17.3	2.7	ground water			
04292-MM MW-108A		862954.6	432961.8	7	17	10/18/2004	Benzo(a)anthracene	0	µg/L	U	17.3	2.7	groundwater			
01157-MM MW-108A		862954.6	432961.8	7	17	6/6/2001	Benzo(a)anthracene	0	µg/L	U	17.3	2.7	Groundwater			
06289-MM MW-108B		862989.8	432958.4	32.5	34	10/16/2006	Benzo(a)anthracene	0	µg/L	U	17.4	2.8	groundwater			
01157-MM MW-108B		862989.8	432958.4	32.5	34	6/6/2001	Benzo(a)anthracene	0	µg/L	U	17.4	2.8	Groundwater			
04292-MM MW-108B		862989.8	432958.4	32.5	34	10/16/2004	Benzo(a)anthracene	0	µg/L	U	17.4	2.8	groundwater			
03291-MM MW-108B		862989.8	432958.4	32.5	34	10/18/2003	Benzo(a)anthracene	0	µg/L	U	17.4	2.8	groundwater			
05291-MM MW-108B		862989.8	432958.4	32.5	34	10/18/2005	Benzo(a)anthracene	0	µg/L	U	17.4	2.8	Groundwater			
96176G-1I MW-108B		862989.8	432958.4	32.5	34	6/24/1996	Benzo(a)anthracene	0	µg/L	UMI	17.4	2.8	ground water			
03291-MM MW-108B		862989.8	432958.4	32.5	34	10/18/2003	Benzo(a)anthracene	0	µg/L	U	17.4	2.8	groundwater			
950332-1C MW-108B		862989.8	432958.4	32.5	34	11/28/1995	Benzo(a)anthracene	0	µg/L	U	17.4	2.8	ground water			
01158-MM MW-109A		862380.9	432894.1	5.5	15.5	6/7/2001	Benzo(a)anthracene	0	µg/L	U	16	3.1	Groundwater			
96172G-1I MW-109A		862380.9	432894.1	5.5	15.5	6/20/1996	Benzo(a)anthracene	0	µg/L	U	16	3.1	ground water			
00025-109 MW-109A		862380.9	432894.1	5.5	15.5	1/25/2000	Benzo(a)anthracene	0	µg/L	U	16	3.1	ground water			
03293-MM MW-109A		862380.9	432894.1	5.5	15.5	10/20/2003	Benzo(a)anthracene	0	µg/L	U	16	3.1	groundwater			
09128-MM MW-109A		862380.9	432894.1	5.5	15.5	5/8/2009	Benzo(a)anthracene	0	µg/L	U	16	3.1	groundwater			
950334-1C MW-109A		862380.9	432894.1	5.5	15.5	11/30/1995	Benzo(a)anthracene	0	µg/L	U	16	3.1	ground water			
06291-MM MW-109B		862381.8	432907.6	30.5	32	10/18/2006	Benzo(a)anthracene	0	µg/L	U	15.8	3	groundwater			
00025-109 MW-109B		862381.8	432907.6	30.5	32	1/25/2000	Benzo(a)anthracene	0	µg/L	U	15.8	3	ground water			
950334-1C MW-109B		862381.8	432907.6	30.5	32	11/30/1995	Benzo(a)anthracene	0	µg/L	U	15.8	3	ground water			
05292-MM MW-109B		862381.8	432907.6	30.5	32	10/19/2005	Benzo(a)anthracene	0	µg/L	U	15.8	3	Groundwater			
01158-MM MW-109B		862381.8	432907.6	30.5	32	6/7/2001	Benzo(a)anthracene	0	µg/L	U	15.8	3	Groundwater			
01158-MM MW-109B		862381.8	432907.6	30.5	32	6/7/2001	Benzo(a)anthracene	0	µg/L	U	15.8	3	Groundwater			
04294-MM MW-109B		862381.8	432907.6	30.5	32	10/20/2004	Benzo(a)anthracene	0	µg/L	U	15.8	3	groundwater			
03293-MM MW-109B		862381.8	432907.6	30.5	32	10/20/2003	Benzo(a)anthracene	0	µg/L	U	15.8	3	groundwater			
96172G-1I MW-109B		862381.8	432907.6	30.5	32	6/20/1996	Benzo(a)anthracene	0	µg/L	U	15.8	3	ground water			
96172G-1I MW-109B		862381.8	432907.6	30.5	32	6/20/1996	Benzo(a)anthracene	0	µg/L	U	15.8	3	ground water			
03296-MM MW-314A		862689.1	433802.6	10	20	10/23/2003	Benzo(a)anthracene	0	µg/L	U	18.5	3.2	groundwater			
00034-314 MW-314A		862689.1	433802.6	10	20	2/3/2000	Benzo(a)anthracene	0	µg/L	U	18.5	3.2	ground water			
00034-314 MW-314A		862689.1	433802.6	10	20	2/3/2000	Benzo(a)anthracene	0	µg/L	U	18.5	3.2	ground water			
01162-MM MW-314A		862689.1	433802.6	10	20	6/11/2001	Benzo(a)anthracene	0	µg/L	U	18.5	3.2	Groundwater			
96205G-3' MM-314A		862689.1	433802.6	10	20	7/23/1996	Benzo(a)anthracene	0	µg/L	U	18.5	3.2	ground water			
09130-MM MW-314A		862689.1	433802.6	10	20	5/10/2009	Benzo(a)anthracene	0	µg/L	U	18.5	3.2	groundwater			
96205G-3' MW-314B		862682.5	433795.7	35.1	36.6	7/23/1996	Benzo(a)anthracene	0	µg/L	U	18.3	3.1	ground water			
03296-MM MW-314B		862682.5	433795.7	35.1	36.6	10/23/2003	Benzo(a)anthracene	0	µg/L	U	18.3	3.1	groundwater			
00034-314 MW-314B		862682.5	433795.7	35.1	36.6	2/3/2000	Benzo(a)anthracene	0	µg/L	U	18.3	3.1	ground water			

Sample ID	Location	X StatePt	Y StatePt	Depth to Top	Depth to Date Sampl	Parameter	Result	Units	R Mod	Top of Casing	St Matrix
03286-MW MW-106A	862395.5	432255.2	6.5	16.5	10/13/2003	Benzo(a)pyrene	0	µg/L	U	14.7	2.7 Groundwater
04294-MW MW-106A	862395.5	432255.2	6.5	16.5	10/20/2004	Benzo(a)pyrene	0	µg/L	U	14.7	2.7 groundwater
96197G-11 MW-106A	862395.5	432255.2	6.5	16.5	7/15/1996	Benzo(a)pyrene	0	µg/L	U	14.7	2.7 ground water
950332-1C MW-106A	862395.5	432255.2	6.5	16.5	11/28/1995	Benzo(a)pyrene	0	µg/L	U	14.7	2.7 ground water
05292-MW MW-106A	862395.5	432255.2	6.5	16.5	10/19/2005	Benzo(a)pyrene	0	µg/L	U	14.7	2.7 Groundwater
06291-MW MW-106A	862395.5	432255.2	6.5	16.5	10/18/2006	Benzo(a)pyrene	0	µg/L	U	14.7	2.7 groundwater
01158-MW MW-106A	862395.5	432255.2	6.5	16.5	6/7/2001	Benzo(a)pyrene	0	µg/L	U	14.7	2.7 Groundwater
01158-MW MW-106A	862395.5	432255.2	6.5	16.5	6/7/2001	Benzo(a)pyrene	0	µg/L	U	14.7	2.7 Groundwater
03286-MW MW-106B	862385.7	432256.6	31	32.5	10/13/2003	Benzo(a)pyrene	0	µg/L	U	14.7	2.7 Groundwater
96197G-11 MW-106B	862385.7	432256.6	31	32.5	7/15/1996	Benzo(a)pyrene	0	µg/L	U	14.7	2.7 ground water
950332-1C MW-106B	862385.7	432256.6	31	32.5	11/28/1995	Benzo(a)pyrene	0	µg/L	U	14.7	2.7 ground water
01158-MW MW-106B	862385.7	432256.6	31	32.5	6/7/2001	Benzo(a)pyrene	0	µg/L	U	14.7	2.7 Groundwater
00025-107 MW-107A	863051.4	432243.4	8	18	1/25/2000	Benzo(a)pyrene	0	µg/L	U	16.9	2.5 ground water
09128-MW MW-107A	863051.4	432243.4	8	18	5/8/2009	Benzo(a)pyrene	0	µg/L	U	16.9	2.5 Groundwater
01158-MW MW-107A	863051.4	432243.4	8	18	6/7/2001	Benzo(a)pyrene	0	µg/L	U	16.9	2.5 Groundwater
03286-MW MW-107A	863051.4	432243.4	8	18	10/13/2003	Benzo(a)pyrene	0	µg/L	U	16.9	2.5 Groundwater
950332-1C MW-107A	863051.4	432243.4	8	18	11/28/1995	Benzo(a)pyrene	0	µg/L	U	16.9	2.5 ground water
950332-1C MW-107A	863051.4	432243.4	8	18	11/28/1995	Benzo(a)pyrene	0	µg/L	U	16.9	2.5 ground water
01158-MW MW-107B	863040.1	432244.4	29	30.5	6/7/2001	Benzo(a)pyrene	0	µg/L	U	17	2.5 Groundwater
00025-107 MW-107B	863040.1	432244.4	29	30.5	1/25/2000	Benzo(a)pyrene	0	µg/L	U	17	2.5 ground water
950332-1C MW-107B	863040.1	432244.4	29	30.5	11/28/1995	Benzo(a)pyrene	0	µg/L	U	17	2.5 ground water
03286-MW MW-107B	863040.1	432244.4	29	30.5	10/13/2003	Benzo(a)pyrene	0	µg/L	U	17	2.5 Groundwater
96197G-11 MW-107B	863040.1	432244.4	29	30.5	7/15/1996	Benzo(a)pyrene	0	µg/L	U	17	2.5 ground water
06289-MW MW-108A	862954.6	432961.8	7	17	10/16/2006	Benzo(a)pyrene	0	µg/L	U	17.3	2.7 groundwater
950332-1C MW-108A	862954.6	432961.8	7	17	11/28/1995	Benzo(a)pyrene	0	µg/L	U	17.3	2.7 ground water
05291-MW MW-108A	862954.6	432961.8	7	17	10/18/2005	Benzo(a)pyrene	0	µg/L	U	17.3	2.7 Groundwater
03291-MW MW-108A	862954.6	432961.8	7	17	10/18/2003	Benzo(a)pyrene	0	µg/L	U	17.3	2.7 groundwater
09128-MW MW-108A	862954.6	432961.8	7	17	5/8/2009	Benzo(a)pyrene	0	µg/L	U	17.3	2.7 ground water
96176G-11 MW-108A	862954.6	432961.8	7	17	6/24/1996	Benzo(a)pyrene	0	µg/L	U	17.3	2.7 ground water
04292-MW MW-108A	862954.6	432961.8	7	17	10/18/2004	Benzo(a)pyrene	0	µg/L	U	17.3	2.7 groundwater
01157-MW MW-108A	862954.6	432961.8	7	17	6/6/2001	Benzo(a)pyrene	0	µg/L	U	17.3	2.7 Groundwater
06289-MW MW-108B	862989.8	432958.4	32.5	34	10/16/2006	Benzo(a)pyrene	0	µg/L	U	17.4	2.8 groundwater
01157-MW MW-108B	862989.8	432958.4	32.5	34	6/6/2001	Benzo(a)pyrene	0	µg/L	U	17.4	2.8 Groundwater
04292-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2004	Benzo(a)pyrene	0	µg/L	U	17.4	2.8 groundwater
03291-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2003	Benzo(a)pyrene	0	µg/L	U	17.4	2.8 groundwater
05291-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2005	Benzo(a)pyrene	0	µg/L	U	17.4	2.8 Groundwater
96176G-11 MW-108B	862989.8	432958.4	32.5	34	6/24/1996	Benzo(a)pyrene	0	µg/L	U	17.4	2.8 ground water
03291-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2003	Benzo(a)pyrene	0	µg/L	U	17.4	2.8 groundwater
950332-1C MW-108B	862989.8	432958.4	32.5	34	11/28/1995	Benzo(a)pyrene	0	µg/L	U	17.4	2.8 ground water
01158-MW MW-109A	862380.9	432894.1	5.5	15.5	6/7/2001	Benzo(a)pyrene	0	µg/L	U	16	3.1 Groundwater
96172G-11 MW-109A	862380.9	432894.1	5.5	15.5	6/20/1996	Benzo(a)pyrene	0	µg/L	U	16	3.1 ground water
00025-109 MW-109A	862380.9	432894.1	5.5	15.5	1/25/2000	Benzo(a)pyrene	0	µg/L	U	16	3.1 ground water
03293-MW MW-109A	862380.9	432894.1	5.5	15.5	10/20/2003	Benzo(a)pyrene	0	µg/L	U	16	3.1 groundwater
09128-MW MW-109A	862380.9	432894.1	5.5	15.5	5/8/2009	Benzo(a)pyrene	0	µg/L	U	16	3.1 ground water
950334-1C MW-109A	862380.9	432894.1	5.5	15.5	11/30/1995	Benzo(a)pyrene	0	µg/L	U	16	3.1 ground water
06291-MW MW-109B	862381.8	432907.6	30.5	32	10/18/2006	Benzo(a)pyrene	0	µg/L	U	15.8	3 ground water
00025-109 MW-109B	862381.8	432907.6	30.5	32	1/25/2000	Benzo(a)pyrene	0	µg/L	U	15.8	3 ground water
950334-1C MW-109B	862381.8	432907.6	30.5	32	11/30/1995	Benzo(a)pyrene	0	µg/L	U	15.8	3 ground water
05292-MW MW-109B	862381.8	432907.6	30.5	32	10/19/2005	Benzo(a)pyrene	0	µg/L	U	15.8	3 Groundwater
01158-MW MW-109B	862381.8	432907.6	30.5	32	6/7/2001	Benzo(a)pyrene	0	µg/L	U	15.8	3 Groundwater
01158-MW MW-109B	862381.8	432907.6	30.5	32	6/7/2001	Benzo(a)pyrene	0	µg/L	U	15.8	3 Groundwater
04294-MW MW-109B	862381.8	432907.6	30.5	32	10/20/2004	Benzo(a)pyrene	0	µg/L	U	15.8	3 ground water
03293-MW MW-109B	862381.8	432907.6	30.5	32	10/20/2003	Benzo(a)pyrene	0	µg/L	U	15.8	3 ground water
96172G-11 MW-109B	862381.8	432907.6	30.5	32	6/20/1996	Benzo(a)pyrene	0	µg/L	U	15.8	3 ground water
96172G-11 MW-109B	862381.8	432907.6	30.5	32	6/20/1996	Benzo(a)pyrene	0	µg/L	U	15.8	3 ground water
03296-MW MW-314A	862689.1	433802.6	10	20	10/23/2003	Benzo(a)pyrene	0	µg/L	U	18.5	3.2 groundwater
00034-314 MW-314A	862689.1	433802.6	10	20	2/3/2000	Benzo(a)pyrene	0	µg/L	U	18.5	3.2 ground water
00034-314 MW-314A	862689.1	433802.6	10	20	2/3/2000	Benzo(a)pyrene	0	µg/L	U	18.5	3.2 ground water
01162-MW MW-314A	862689.1	433802.6	10	20	6/11/2001	Benzo(a)pyrene	0	µg/L	U	18.5	3.2 Groundwater
96205G-3' MW-314A	862689.1	433802.6	10	20	7/23/1996	Benzo(a)pyrene	0	µg/L	U	18.5	3.2 ground water
09130-MW MW-314A	862689.1	433802.6	10	20	5/10/2009	Benzo(a)pyrene	0	µg/L	U	18.5	3.2 groundwater
96205G-3' MW-314B	862682.5	433795.7	35.1	36.6	7/23/1996	Benzo(a)pyrene	0	µg/L	U	18.3	3.1 ground water
03296-MW MW-314B	862682.5	433795.7	35.1	36.6	10/23/2003	Benzo(a)pyrene	0	µg/L	U	18.3	3.1 groundwater
00034-314 MW-314B	862682.5	433795.7	35.1	36.6	2/3/2000	Benzo(a)pyrene	0	µg/L	U	18.3	3.1 ground water

Sample ID	Location	X StatePt;	Y StatePt;	Depth to	Depth to	Date SampI	Parameter	Result	Units	R Mod	Top of C:	Casing	St Matrix
03286-MV	MW-106A	862395.5	432255.2	6.5	16.5	10/13/2003	Benz(b)fluoranthene	0	µg/L	U	14.7	2.7	Groundwater
04294-MV	MW-106A	862395.5	432255.2	6.5	16.5	10/20/2004	Benz(b)fluoranthene	0	µg/L	U	14.7	2.7	groundwater
96197G-1	MW-106A	862395.5	432255.2	6.5	16.5	7/15/1996	Benz(b)fluoranthene	0	µg/L	U	14.7	2.7	ground water
950332-1C	MW-106A	862395.5	432255.2	6.5	16.5	11/28/1995	Benz(b)fluoranthene	0	µg/L	U	14.7	2.7	ground wafer
05292-MV	MW-106A	862395.5	432255.2	6.5	16.5	10/19/2005	Benz(b)fluoranthene	0	µg/L	U	14.7	2.7	Groundwater
06291-MV	MW-106A	862395.5	432255.2	6.5	16.5	10/18/2006	Benz(b)fluoranthene	0	µg/L	U	14.7	2.7	groundwater
01158-MV	MW-106A	862395.5	432255.2	6.5	16.5	6/7/2001	Benz(b)fluoranthene	0	µg/L	U	14.7	2.7	Groundwater
01158-MV	MW-106A	862395.5	432255.2	6.5	16.5	6/7/2001	Benz(b)fluoranthene	0	µg/L	U	14.7	2.7	Groundwater
03286-MV	MW-106B	862385.7	432256.6	31	32.5	10/13/2003	Benz(b)fluoranthene	0	µg/L	U	14.7	2.7	Groundwater
96197G-1	MW-106B	862385.7	432256.6	31	32.5	7/15/1996	Benz(b)fluoranthene	0	µg/L	U	14.7	2.7	ground water
950332-1C	MW-106B	862385.7	432256.6	31	32.5	11/28/1995	Benz(b)fluoranthene	0	µg/L	U	14.7	2.7	ground water
01158-MV	MW-106B	862385.7	432256.6	31	32.5	6/7/2001	Benz(b)fluoranthene	0	µg/L	U	14.7	2.7	Groundwater
00025-107	MW-107A	863051.4	432243.4	8	18	1/25/2000	Benz(b)fluoranthene	0	µg/L	U	16.9	2.5	ground water
09128-MV	MW-107A	863051.4	432243.4	8	18	5/8/2009	Benz(b)fluoranthene	0	µg/L	U	16.9	2.5	groundwater
01158-MV	MW-107A	863051.4	432243.4	8	18	6/7/2001	Benz(b)fluoranthene	0	µg/L	U	16.9	2.5	Groundwater
03286-MV	MW-107A	863051.4	432243.4	8	18	10/13/2003	Benz(b)fluoranthene	0	µg/L	U	16.9	2.5	Groundwater
950332-1C	MW-107A	863051.4	432243.4	8	18	11/28/1995	Benz(b)fluoranthene	0	µg/L	U	16.9	2.5	ground water
950332-1C	MW-107A	863051.4	432243.4	8	18	11/28/1995	Benz(b)fluoranthene	0	µg/L	U	16.9	2.5	ground water
01158-MV	MW-107A	863051.4	432244.4	29	30.5	6/7/2001	Benz(b)fluoranthene	0	µg/L	U	17	2.5	Groundwater
00025-107	MW-107B	863040.1	432244.4	29	30.5	1/25/2000	Benz(b)fluoranthene	0	µg/L	U	17	2.5	ground water
950332-1C	MW-107B	863040.1	432244.4	29	30.5	11/28/1995	Benz(b)fluoranthene	0	µg/L	U	17	2.5	ground water
03286-MV	MW-107B	863040.1	432244.4	29	30.5	10/13/2003	Benz(b)fluoranthene	0	µg/L	U	17	2.5	Groundwater
96197G-1	MW-107B	863040.1	432244.4	29	30.5	7/15/1996	Benz(b)fluoranthene	0	µg/L	U	17	2.5	ground water
06289-MV	MW-108A	862954.6	432961.8	7	17	10/16/2006	Benz(b)fluoranthene	0	µg/L	U	17.3	2.7	groundwater
950332-1C	MW-108A	862954.6	432961.8	7	17	11/28/1995	Benz(b)fluoranthene	0	µg/L	U	17.3	2.7	ground water
05291-MV	MW-108A	862954.6	432961.8	7	17	10/18/2005	Benz(b)fluoranthene	0	µg/L	U	17.3	2.7	Groundwater
03291-MV	MW-108A	862954.6	432961.8	7	17	10/18/2003	Benz(b)fluoranthene	0	µg/L	U	17.3	2.7	groundwater
09128-MV	MW-108A	862954.6	432961.8	7	17	5/8/2009	Benz(b)fluoranthene	0	µg/L	U	17.3	2.7	groundwater
96176G-1	MW-108A	862954.6	432961.8	7	17	6/24/1996	Benz(b)fluoranthene	0	µg/L	U	17.3	2.7	ground water
04292-MV	MW-108A	862954.6	432961.8	7	17	10/18/2004	Benz(b)fluoranthene	0	µg/L	U	17.3	2.7	groundwater
01157-MV	MW-108A	862954.6	432961.8	7	17	6/6/2001	Benz(b)fluoranthene	0	µg/L	U	17.3	2.7	Groundwater
06289-MV	MW-108B	862989.8	432958.4	32.5	34	10/16/2006	Benz(b)fluoranthene	0	µg/L	U	17.4	2.8	groundwater
01157-MV	MW-108B	862989.8	432958.4	32.5	34	6/6/2001	Benz(b)fluoranthene	0	µg/L	U	17.4	2.8	Groundwater
04292-MV	MW-108B	862989.8	432958.4	32.5	34	10/18/2004	Benz(b)fluoranthene	0	µg/L	U	17.4	2.8	groundwater
03291-MV	MW-108B	862989.8	432958.4	32.5	34	10/18/2003	Benz(b)fluoranthene	0	µg/L	U	17.4	2.8	groundwater
05291-MV	MW-108B	862989.8	432958.4	32.5	34	10/18/2005	Benz(b)fluoranthene	0	µg/L	U	17.4	2.8	Groundwater
96176G-1	MW-108B	862989.8	432958.4	32.5	34	6/24/1996	Benz(b)fluoranthene	0	µg/L	U	17.4	2.8	ground water
03291-MV	MW-108B	862989.8	432958.4	32.5	34	10/18/2003	Benz(b)fluoranthene	0	µg/L	U	17.4	2.8	groundwater
950332-1C	MW-108B	862989.8	432958.4	32.5	34	11/28/1995	Benz(b)fluoranthene	0	µg/L	U	17.4	2.8	ground water
01158-MV	MW-109A	862380.9	432894.1	5.5	15.5	6/7/2001	Benz(b)fluoranthene	0	µg/L	U	16	3.1	Groundwater
96172G-1	MW-109A	862380.9	432894.1	5.5	15.5	6/20/1996	Benz(b)fluoranthene	0	µg/L	U	16	3.1	ground water
00025-105	MW-109A	862380.9	432894.1	5.5	15.5	1/25/2000	Benz(b)fluoranthene	0	µg/L	U	16	3.1	ground water
03293-MV	MW-109A	862380.9	432894.1	5.5	15.5	10/20/2003	Benz(b)fluoranthene	0	µg/L	U	16	3.1	groundwater
09128-MV	MW-109A	862380.9	432894.1	5.5	15.5	5/8/2009	Benz(b)fluoranthene	0	µg/L	U	16	3.1	groundwater
950334-1C	MW-109A	862380.9	432894.1	5.5	15.5	11/30/1995	Benz(b)fluoranthene	0	µg/L	U	16	3.1	ground water
06291-MV	MW-109B	862381.8	432907.6	30.5	32	10/18/2006	Benz(b)fluoranthene	0	µg/L	U	15.8	3	groundwater
00025-105	MW-109B	862381.8	432907.6	30.5	32	1/25/2000	Benz(b)fluoranthene	0	µg/L	U	15.8	3	ground water
950334-1C	MW-109B	862381.8	432907.6	30.5	32	11/30/1995	Benz(b)fluoranthene	0	µg/L	U	15.8	3	ground water
05292-MV	MW-109B	862381.8	432907.6	30.5	32	10/19/2005	Benz(b)fluoranthene	0	µg/L	U	15.8	3	Groundwater
01158-MV	MW-109B	862381.8	432907.6	30.5	32	6/7/2001	Benz(b)fluoranthene	0	µg/L	U	15.8	3	Groundwater
01158-MV	MW-109B	862381.8	432907.6	30.5	32	6/7/2001	Benz(b)fluoranthene	0	µg/L	U	15.8	3	Groundwater
04294-MV	MW-109B	862381.8	432907.6	30.5	32	10/20/2004	Benz(b)fluoranthene	0	µg/L	U	15.8	3	groundwater
03293-MV	MW-109B	862381.8	432907.6	30.5	32	10/20/2003	Benz(b)fluoranthene	0	µg/L	U	15.8	3	groundwater
96172G-1	MW-109B	862381.8	432907.6	30.5	32	6/20/1996	Benz(b)fluoranthene	0	µg/L	U	15.8	3	ground water
96172G-1	MW-109B	862381.8	432907.6	30.5	32	6/20/1996	Benz(b)fluoranthene	0	µg/L	U	15.8	3	ground water
03296-MV	MW-314A	862689.1	433802.6	10	20	10/23/2003	Benz(b)fluoranthene	0	µg/L	U	18.5	3.2	groundwater
00034-314	MW-314A	862689.1	433802.6	10	20	2/3/2000	Benz(b)fluoranthene	0	µg/L	U	18.5	3.2	ground water
00034-314	MW-314A	862689.1	433802.6	10	20	2/3/2000	Benz(b)fluoranthene	0	µg/L	U	18.5	3.2	ground water
01162-MV	MW-314A	862689.1	433802.6	10	20	6/11/2001	Benz(b)fluoranthene	0	µg/L	U	18.5	3.2	Groundwater
96205G-3	MW-314A	862689.1	433802.6	10	20	7/23/1996	Benz(b)fluoranthene	0	µg/L	U	18.5	3.2	ground water
09130-MV	MW-314A	862689.1	433802.6	10	20	5/10/2009	Benz(b)fluoranthene	0	µg/L	U	18.5	3.2	groundwater
96205G-3	MW-314B	862682.5	433795.7	35.1	36.6	7/23/1996	Benz(b)fluoranthene	0	µg/L	U	18.3	3.1	ground water
03296-MV	MW-314B	862682.5	433795.7	35.1	36.6	10/23/2003	Benz(b)fluoranthene	0	µg/L	U	18.3	3.1	groundwater
00034-314	MW-314B	862682.5	433795.7	35.1	36.6	2/3/2000	Benz(b)fluoranthene	0	µg/L	U	18.3	3.1	ground water

Sample ID	Location	X StatePt	Y StatePt	Depth to Depth	Date Sampl	Parameter	Result	Units	R Mod	Top of C	Casing	St Matrix
03286-MW	MW-106A	862395.5	432255.2	6.5	16.5	10/13/2003	Benzol(g,h,i)perylene	0 µg/L	U	14.7	2.7	Groundwater
04294-MW	MW-106A	862395.5	432255.2	6.5	16.5	10/20/2004	Benzol(g,h,i)perylene	0 µg/L	U	14.7	2.7	ground water
96197G-1C	MW-106A	862395.5	432255.2	6.5	16.5	7/15/1994	Benzol(g,h,i)perylene	0 µg/L	U	14.7	2.7	ground water
950332-1C	MW-106A	862395.5	432255.2	6.5	16.5	11/28/1995	Benzol(g,h,i)perylene	0 µg/L	U	14.7	2.7	ground water
05292-MW	MW-106A	862395.5	432255.2	6.5	16.5	10/19/2005	Benzol(g,h,i)perylene	0 µg/L	U	14.7	2.7	Groundwater
06291-MW	MW-106A	862395.5	432255.2	6.5	16.5	10/18/2006	Benzol(g,h,i)perylene	0 µg/L	U	14.7	2.7	groundwater
01158-MW	MW-106A	862395.5	432255.2	6.5	16.5	6/7/2001	Benzol(g,h,i)perylene	0 µg/L	U	14.7	2.7	Groundwater
01158-MW	MW-106A	862395.5	432255.2	6.5	16.5	6/7/2001	Benzol(g,h,i)perylene	0 µg/L	U	14.7	2.7	Groundwater
03286-MW	MW-106B	862385.7	432256.6	31	32.5	10/13/2003	Benzol(g,h,i)perylene	0 µg/L	U	14.7	2.7	Groundwater
96197G-1C	MW-106B	862385.7	432256.6	31	32.5	7/15/1994	Benzol(g,h,i)perylene	0 µg/L	U	14.7	2.7	ground water
950332-1C	MW-106B	862385.7	432256.6	31	32.5	11/28/1995	Benzol(g,h,i)perylene	0 µg/L	U	14.7	2.7	ground water
01158-MW	MW-106B	862385.7	432256.6	31	32.5	6/7/2001	Benzol(g,h,i)perylene	0 µg/L	U	14.7	2.7	Groundwater
00025-107	MW-107A	863051.4	432243.4	8	18	1/25/2000	Benzol(g,h,i)perylene	0 µg/L	U	16.9	2.5	ground water
09128-MW	MW-107A	863051.4	432243.4	8	18	5/8/2009	Benzol(g,h,i)perylene	0 µg/L	U	16.9	2.5	groundwater
01158-MW	MW-107A	863051.4	432243.4	8	18	6/7/2001	Benzol(g,h,i)perylene	0 µg/L	U	16.9	2.5	Groundwater
03286-MW	MW-107A	863051.4	432243.4	8	18	10/13/2003	Benzol(g,h,i)perylene	0 µg/L	U	16.9	2.5	Groundwater
950332-1C	MW-107A	863051.4	432243.4	8	18	11/28/1995	Benzol(g,h,i)perylene	0 µg/L	U	16.9	2.5	ground water
950332-1C	MW-107A	863051.4	432243.4	8	18	11/28/1995	Benzol(g,h,i)perylene	0 µg/L	U	16.9	2.5	ground water
01158-MW	MW-107B	863040.1	432244.4	29	30.5	6/7/2001	Benzol(g,h,i)perylene	0 µg/L	U	17	2.5	Groundwater
00025-107	MW-107B	863040.1	432244.4	29	30.5	1/25/2000	Benzol(g,h,i)perylene	0 µg/L	U	17	2.5	ground water
950332-1C	MW-107B	863040.1	432244.4	29	30.5	11/28/1995	Benzol(g,h,i)perylene	0 µg/L	U	17	2.5	ground water
03286-MW	MW-107B	863040.1	432244.4	29	30.5	10/13/2003	Benzol(g,h,i)perylene	0 µg/L	U	17	2.5	Groundwater
96197G-1C	MW-107B	863040.1	432244.4	29	30.5	7/15/1996	Benzol(g,h,i)perylene	0 µg/L	U	17	2.5	ground water
06289-MW	MW-108A	862954.6	432961.8	7	17	10/16/2006	Benzol(g,h,i)perylene	0 µg/L	U	17.3	2.7	groundwater
950332-1C	MW-108A	862954.6	432961.8	7	17	11/28/1995	Benzol(g,h,i)perylene	0 µg/L	U	17.3	2.7	ground water
05291-MW	MW-108A	862954.6	432961.8	7	17	10/18/2005	Benzol(g,h,i)perylene	0 µg/L	U	17.3	2.7	Groundwater
03291-MW	MW-108A	862954.6	432961.8	7	17	10/18/2003	Benzol(g,h,i)perylene	0 µg/L	U	17.3	2.7	groundwater
09128-MW	MW-108A	862954.6	432961.8	7	17	5/8/2009	Benzol(g,h,i)perylene	0 µg/L	U	17.3	2.7	groundwater
96176G-1C	MW-108A	862954.6	432961.8	7	17	6/24/1996	Benzol(g,h,i)perylene	0 µg/L	U	17.3	2.7	ground water
04292-MW	MW-108A	862954.6	432961.8	7	17	10/18/2004	Benzol(g,h,i)perylene	0 µg/L	U	17.3	2.7	groundwater
01157-MW	MW-108A	862954.6	432961.8	7	17	6/6/2001	Benzol(g,h,i)perylene	0 µg/L	U	17.3	2.7	Groundwater
06289-MW	MW-108B	862989.8	432958.4	32.5	34	10/16/2006	Benzol(g,h,i)perylene	0 µg/L	U	17.4	2.8	groundwater
01157-MW	MW-108B	862989.8	432958.4	32.5	34	6/6/2001	Benzol(g,h,i)perylene	0 µg/L	U	17.4	2.8	Groundwater
04292-MW	MW-108B	862989.8	432958.4	32.5	34	10/18/2004	Benzol(g,h,i)perylene	0 µg/L	U	17.4	2.8	groundwater
03291-MW	MW-108B	862989.8	432958.4	32.5	34	10/18/2003	Benzol(g,h,i)perylene	0 µg/L	U	17.4	2.8	groundwater
05291-MW	MW-108B	862989.8	432958.4	32.5	34	10/18/2005	Benzol(g,h,i)perylene	0 µg/L	U	17.4	2.8	Groundwater
96176G-1C	MW-108B	862989.8	432958.4	32.5	34	6/24/1996	Benzol(g,h,i)perylene	0 µg/L	U	17.4	2.8	ground water
03291-MW	MW-108B	862989.8	432958.4	32.5	34	10/18/2003	Benzol(g,h,i)perylene	0 µg/L	U	17.4	2.8	groundwater
950332-1C	MW-108B	862989.8	432958.4	32.5	34	11/28/1995	Benzol(g,h,i)perylene	0 µg/L	U	17.4	2.8	ground water
01158-MW	MW-109A	862380.9	432894.1	5.5	15.5	6/7/2001	Benzol(g,h,i)perylene	0 µg/L	U	16	3.1	Groundwater
96172G-1C	MW-109A	862380.9	432894.1	5.5	15.5	6/20/1996	Benzol(g,h,i)perylene	0 µg/L	U	16	3.1	ground water
00025-109	MW-109A	862380.9	432894.1	5.5	15.5	1/25/2000	Benzol(g,h,i)perylene	0 µg/L	U	16	3.1	ground water
03293-MW	MW-109A	862380.9	432894.1	5.5	15.5	10/20/2003	Benzol(g,h,i)perylene	0 µg/L	U	16	3.1	groundwater
09128-MW	MW-109A	862380.9	432894.1	5.5	15.5	5/8/2009	Benzol(g,h,i)perylene	0 µg/L	U	16	3.1	groundwater
950334-1C	MW-109A	862380.9	432894.1	5.5	15.5	11/30/1995	Benzol(g,h,i)perylene	0 µg/L	U	16	3.1	ground water
06291-MW	MW-109B	862381.8	432907.6	30.5	32	10/18/2006	Benzol(g,h,i)perylene	0 µg/L	U	15.8	3	groundwater
00025-109	MW-109B	862381.8	432907.6	30.5	32	1/25/2000	Benzol(g,h,i)perylene	0 µg/L	U	15.8	3	ground water
950334-1C	MW-109B	862381.8	432907.6	30.5	32	11/30/1995	Benzol(g,h,i)perylene	0 µg/L	U	15.8	3	ground water
05292-MW	MW-109B	862381.8	432907.6	30.5	32	10/19/2005	Benzol(g,h,i)perylene	0 µg/L	U	15.8	3	Groundwater
01158-MW	MW-109B	862381.8	432907.6	30.5	32	6/7/2001	Benzol(g,h,i)perylene	0 µg/L	U	15.8	3	Groundwater
01158-MW	MW-109B	862381.8	432907.6	30.5	32	6/7/2001	Benzol(g,h,i)perylene	0 µg/L	U	15.8	3	Groundwater
04294-MW	MW-109B	862381.8	432907.6	30.5	32	10/20/2004	Benzol(g,h,i)perylene	0 µg/L	U	15.8	3	groundwater
03293-MW	MW-109B	862381.8	432907.6	30.5	32	10/20/2003	Benzol(g,h,i)perylene	0 µg/L	U	15.8	3	groundwater
96172G-1C	MW-109B	862381.8	432907.6	30.5	32	6/20/1996	Benzol(g,h,i)perylene	0 µg/L	U	15.8	3	ground water
96172G-1C	MW-109B	862381.8	432907.6	30.5	32	6/20/1996	Benzol(g,h,i)perylene	0 µg/L	U	15.8	3	ground water
03296-MW	MW-314A	862689.1	433802.6	10	20	10/23/2003	Benzol(g,h,i)perylene	0 µg/L	U	18.5	3.2	groundwater
00034-314	MW-314A	862689.1	433802.6	10	20	2/3/2000	Benzol(g,h,i)perylene	0 µg/L	U	18.5	3.2	ground water
00034-314	MW-314A	862689.1	433802.6	10	20	2/3/2000	Benzol(g,h,i)perylene	0 µg/L	U	18.5	3.2	ground water
01162-MW	MW-314A	862689.1	433802.6	10	20	6/11/2001	Benzol(g,h,i)perylene	0 µg/L	U	18.5	3.2	Groundwater
96205G-3	MW-314A	862689.1	433802.6	10	20	7/23/1996	Benzol(g,h,i)perylene	0 µg/L	U	18.5	3.2	ground water
09130-MW	MW-314A	862689.1	433802.6	10	20	5/10/2009	Benzol(g,h,i)perylene	0 µg/L	U	18.5	3.2	groundwater
96205G-3	MW-314B	862682.5	433795.7	35.1	36.6	7/23/1996	Benzol(g,h,i)perylene	0 µg/L	U	18.3	3.1	ground water
03296-MW	MW-314B	862682.5	433795.7	35.1	36.6	10/23/2003	Benzol(g,h,i)perylene	0 µg/L	U	18.3	3.1	ground water
00034-314	MW-314B	862682.5	433795.7	35.1	36.6	2/3/2000	Benzol(g,h,i)perylene	0 µg/L	U	18.3	3.1	ground water

Sample ID	Location	X	StatePlz	Y	StatePlz	Depth	to	Depth	to	Date	Sampl Parameter	Result	Units	R Mod	Top of Cz	Casing	St Matrix
03286-MW MW-106A	862395.5	432255.2	6.5	16.5	10/13/2003	Benzo(k)fluoranthene	0	µg/L	U	14.7	2.7	Groundwater					
04294-MW MW-106A	862395.5	432255.2	6.5	16.5	10/20/2004	Benzo(k)fluoranthene	0	µg/L	U	14.7	2.7	ground water					
96197G-11 MW-106A	862395.5	432255.2	6.5	16.5	7/15/1996	Benzo(k)fluoranthene	0	µg/L	U	14.7	2.7	ground water					
950332-1C MW-106A	862395.5	432255.2	6.5	16.5	11/28/1995	Benzo(k)fluoranthene	0	µg/L	U	14.7	2.7	ground water					
05292-MW MW-106A	862395.5	432255.2	6.5	16.5	10/19/2005	Benzo(k)fluoranthene	0	µg/L	U	14.7	2.7	Groundwater					
06291-MW MW-106A	862395.5	432255.2	6.5	16.5	10/18/2006	Benzo(k)fluoranthene	0	µg/L	U	14.7	2.7	Groundwater					
01158-MW MW-106A	862395.5	432255.2	6.5	16.5	6/7/2001	Benzo(k)fluoranthene	0	µg/L	U	14.7	2.7	Groundwater					
01158-MW MW-106A	862395.5	432255.2	6.5	16.5	6/7/2001	Benzo(k)fluoranthene	0	µg/L	U	14.7	2.7	Groundwater					
03286-MW MW-106B	862385.7	432256.6	31	32.5	10/13/2003	Benzo(k)fluoranthene	0	µg/L	U	14.7	2.7	Groundwater					
96197G-11 MW-106B	862385.7	432256.6	31	32.5	7/15/1996	Benzo(k)fluoranthene	0	µg/L	U	14.7	2.7	ground water					
950332-1C MW-106B	862385.7	432256.6	31	32.5	11/28/1995	Benzo(k)fluoranthene	0	µg/L	U	14.7	2.7	ground water					
01158-MW MW-106B	862385.7	432256.6	31	32.5	6/7/2001	Benzo(k)fluoranthene	0	µg/L	U	14.7	2.7	Groundwater					
00025-107 MW-107A	863051.4	432243.4	8	18	1/25/2000	Benzo(k)fluoranthene	0	µg/L	U	16.9	2.5	ground water					
09128-MW MW-107A	863051.4	432243.4	8	18	5/8/2009	Benzo(k)fluoranthene	0	µg/L	U	16.9	2.5	groundwater					
01158-MW MW-107A	863051.4	432243.4	8	18	6/7/2001	Benzo(k)fluoranthene	0	µg/L	U	16.9	2.5	Groundwater					
03286-MW MW-107A	863051.4	432243.4	8	18	10/13/2003	Benzo(k)fluoranthene	0	µg/L	U	16.9	2.5	Groundwater					
950332-1C MW-107A	863051.4	432243.4	8	18	11/28/1995	Benzo(k)fluoranthene	0	µg/L	U	16.9	2.5	ground water					
950332-1C MW-107A	863051.4	432243.4	8	18	11/28/1995	Benzo(k)fluoranthene	0	µg/L	U	16.9	2.5	ground water					
01158-MW MW-107B	863040.1	432244.4	29	30.5	6/7/2001	Benzo(k)fluoranthene	0	µg/L	U	17	2.5	Groundwater					
00025-107 MW-107B	863040.1	432244.4	29	30.5	1/25/2000	Benzo(k)fluoranthene	0	µg/L	U	17	2.5	ground water					
950332-1C MW-107B	863040.1	432244.4	29	30.5	11/28/1995	Benzo(k)fluoranthene	0	µg/L	U	17	2.5	ground water					
03286-MW MW-107B	863040.1	432244.4	29	30.5	10/13/2003	Benzo(k)fluoranthene	0	µg/L	U	17	2.5	Groundwater					
96197G-11 MW-107B	863040.1	432244.4	29	30.5	7/15/1996	Benzo(k)fluoranthene	0	µg/L	U	17	2.5	ground water					
06289-MW MW-108A	862954.6	432961.8	7	17	10/16/2006	Benzo(k)fluoranthene	0	µg/L	U	17.3	2.7	ground water					
950332-1C MW-108A	862954.6	432961.8	7	17	11/28/1995	Benzo(k)fluoranthene	0	µg/L	U	17.3	2.7	ground water					
05291-MW MW-108A	862954.6	432961.8	7	17	10/18/2005	Benzo(k)fluoranthene	0	µg/L	U	17.3	2.7	Groundwater					
03291-MW MW-108A	862954.6	432961.8	7	17	10/18/2003	Benzo(k)fluoranthene	0	µg/L	U	17.3	2.7	groundwater					
09128-MW MW-108A	862954.6	432961.8	7	17	5/8/2009	Benzo(k)fluoranthene	0	µg/L	U	17.3	2.7	ground water					
96176G-11 MW-108A	862954.6	432961.8	7	17	6/24/1996	Benzo(k)fluoranthene	0	µg/L	U	17.3	2.7	ground water					
04292-MW MW-108A	862954.6	432961.8	7	17	10/18/2004	Benzo(k)fluoranthene	0	µg/L	U	17.3	2.7	groundwater					
01157-MW MW-108A	862954.6	432961.8	7	17	6/6/2001	Benzo(k)fluoranthene	0	µg/L	U	17.3	2.7	Groundwater					
06289-MW MW-108B	862989.8	432958.4	32.5	34	10/16/2006	Benzo(k)fluoranthene	0	µg/L	U	17.4	2.8	groundwater					
01157-MW MW-108B	862989.8	432958.4	32.5	34	6/6/2001	Benzo(k)fluoranthene	0	µg/L	U	17.4	2.8	Groundwater					
04292-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2004	Benzo(k)fluoranthene	0	µg/L	U	17.4	2.8	groundwater					
03291-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2003	Benzo(k)fluoranthene	0	µg/L	U	17.4	2.8	groundwater					
05291-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2005	Benzo(k)fluoranthene	0	µg/L	U	17.4	2.8	Groundwater					
96176G-11 MW-108B	862989.8	432958.4	32.5	34	6/24/1996	Benzo(k)fluoranthene	0	µg/L	U	17.4	2.8	ground water					
03291-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2003	Benzo(k)fluoranthene	0	µg/L	U	17.4	2.8	groundwater					
950332-1C MW-108B	862989.8	432958.4	32.5	34	11/28/1995	Benzo(k)fluoranthene	0	µg/L	U	17.4	2.8	ground water					
01158-MW MW-109A	862380.9	432894.1	5.5	15.5	6/7/2001	Benzo(k)fluoranthene	0	µg/L	U	16	3.1	Groundwater					
96172G-11 MW-109A	862380.9	432894.1	5.5	15.5	6/20/1996	Benzo(k)fluoranthene	0	µg/L	U	16	3.1	ground water					
00025-109 MW-109A	862380.9	432894.1	5.5	15.5	1/25/2000	Benzo(k)fluoranthene	0	µg/L	U	16	3.1	ground water					
03293-MW MW-109A	862380.9	432894.1	5.5	15.5	10/20/2003	Benzo(k)fluoranthene	0	µg/L	U	16	3.1	groundwater					
09128-MW MW-109A	862380.9	432894.1	5.5	15.5	5/8/2009	Benzo(k)fluoranthene	0	µg/L	U	16	3.1	groundwater					
950334-1C MW-109A	862380.9	432894.1	5.5	15.5	11/30/1995	Benzo(k)fluoranthene	0	µg/L	U	16	3.1	ground water					
06291-MW MW-109B	862381.8	432907.6	30.5	32	10/18/2006	Benzo(k)fluoranthene	0	µg/L	U	15.8	3	groundwater					
00025-109 MW-109B	862381.8	432907.6	30.5	32	1/25/2000	Benzo(k)fluoranthene	0	µg/L	U	15.8	3	ground water					
950334-1C MW-109B	862381.8	432907.6	30.5	32	11/30/1995	Benzo(k)fluoranthene	0	µg/L	U	15.8	3	ground water					
05292-MW MW-109B	862381.8	432907.6	30.5	32	10/19/2005	Benzo(k)fluoranthene	0	µg/L	U	15.8	3	Groundwater					
01158-MW MW-109B	862381.8	432907.6	30.5	32	6/7/2001	Benzo(k)fluoranthene	0	µg/L	U	15.8	3	groundwater					
01158-MW MW-109B	862381.8	432907.6	30.5	32	6/7/2001	Benzo(k)fluoranthene	0	µg/L	U	15.8	3	Groundwater					
04294-MW MW-109B	862381.8	432907.6	30.5	32	10/20/2004	Benzo(k)fluoranthene	0	µg/L	U	15.8	3	groundwater					
03293-MW MW-109B	862381.8	432907.6	30.5	32	10/20/2003	Benzo(k)fluoranthene	0	µg/L	U	15.8	3	groundwater					
96172G-11 MW-109B	862381.8	432907.6	30.5	32	6/20/1996	Benzo(k)fluoranthene	0	µg/L	U	15.8	3	ground water					
06292-MW MW-109B	862381.8	432907.6	30.5	32	6/20/1996	Benzo(k)fluoranthene	0	µg/L	U	15.8	3	groundwater					
03296-MW MW-314A	862689.1	433802.6	10	20	10/23/2003	Benzo(k)fluoranthene	0	µg/L	U	18.5	3.2	groundwater					
00034-314 MW-314A	862689.1	433802.6	10	20	2/3/2000	Benzo(k)fluoranthene	0	µg/L	U	18.5	3.2	ground water					
00034-314 MW-314A	862689.1	433802.6	10	20	2/3/2000	Benzo(k)fluoranthene	0	µg/L	U	18.5	3.2	ground water					
01162-MW MW-314A	862689.1	433802.6	10	20	6/11/2001	Benzo(k)fluoranthene	0	µg/L	U	18.5	3.2	Groundwater					
96205G-3' MW-314A	862689.1	433802.6	10	20	7/23/1996	Benzo(k)fluoranthene	0	µg/L	U	18.5	3.2	ground water					
09130-MW MW-314A	862689.1	433802.6	10	20	5/10/2009	Benzo(k)fluoranthene	0	µg/L	U	18.5	3.2	groundwater					
96205G-3' MW-314B	862682.5	433795.7	35.1	36.6	7/23/1996	Benzo(k)fluoranthene	0	µg/L	U	18.3	3.1	ground water					
03296-MW MW-314B	862682.5	433795.7	35.1	36.6	10/23/2003	Benzo(k)fluoranthene	0	µg/L	U	18.3	3.1	groundwater					
00034-314 MW-314B	862682.5	433795.7	35.1	36.6	2/3/2000	Benzo(k)fluoranthene	0	µg/L	U	18.3	3.1	ground water					

Sample ID	Location	X StatePlz	Y StatePlz	Depth to	Depth to	Date Sampl	Parameter	Result	Units	R Mod	Top of C _f	Casing	St Matrix
03286-MW MW-106A	862395.5	432255.2	6.5	16.5	10/13/2003	Chrysene	0	µg/L	U	14.7	2.7	Groundwater	
04294-MW MW-106A	862395.5	432255.2	6.5	16.5	10/20/2004	Chrysene	0	µg/L	U	14.7	2.7	groundwater	
96197G-11 MW-106A	862395.5	432255.2	6.5	16.5	7/15/1996	Chrysene	0	µg/L	U	14.7	2.7	ground water	
950332-1C MW-106A	862395.5	432255.2	6.5	16.5	11/28/1995	Chrysene	0	µg/L	U	14.7	2.7	ground water	
05292-MW MW-106A	862395.5	432255.2	6.5	16.5	10/19/2005	Chrysene	0	µg/L	U	14.7	2.7	Groundwater	
06291-MW MW-106A	862395.5	432255.2	6.5	16.5	10/18/2006	Chrysene	0	µg/L	U	14.7	2.7	groundwater	
01158-MW MW-106A	862395.5	432255.2	6.5	16.5	6/7/2001	Chrysene	0	µg/L	U	14.7	2.7	Groundwater	
01158-MW MW-106A	862395.5	432255.2	6.5	16.5	6/7/2001	Chrysene	0	µg/L	U	14.7	2.7	Groundwater	
03286-MW MW-106B	862385.7	432256.6	31	32.5	10/13/2003	Chrysene	0	µg/L	U	14.7	2.7	Groundwater	
96197G-11 MW-106B	862385.7	432256.6	31	32.5	7/15/1996	Chrysene	0	µg/L	U	14.7	2.7	ground water	
950332-1C MW-106B	862385.7	432256.6	31	32.5	11/28/1995	Chrysene	0	µg/L	U	14.7	2.7	ground water	
01158-MW MW-106B	862385.7	432256.6	31	32.5	6/7/2001	Chrysene	0	µg/L	U	14.7	2.7	Groundwater	
00025-107 MW-107A	863051.4	432243.4	8	18	1/25/2000	Chrysene	0	µg/L	U	16.9	2.5	ground water	
09128-MW MW-107A	863051.4	432243.4	8	18	5/8/2009	Chrysene	0	µg/L	U	16.9	2.5	groundwater	
01158-MW MW-107A	863051.4	432243.4	8	18	6/7/2001	Chrysene	0	µg/L	U	16.9	2.5	Groundwater	
03286-MW MW-107A	863051.4	432243.4	8	18	10/13/2003	Chrysene	0	µg/L	U	16.9	2.5	Groundwater	
950332-1C MW-107A	863051.4	432243.4	8	18	11/28/1995	Chrysene	0	µg/L	U	16.9	2.5	ground water	
950332-1C MW-107A	863051.4	432243.4	8	18	11/28/1995	Chrysene	0	µg/L	U	16.9	2.5	ground water	
01158-MW MW-107B	863040.4	432244.4	29	30.5	6/7/2001	Chrysene	0	µg/L	U	17	2.5	Groundwater	
00025-107 MW-107B	863040.4	432244.4	29	30.5	1/25/2000	Chrysene	0	µg/L	U	17	2.5	ground water	
950332-1C MW-107B	863040.4	432244.4	29	30.5	11/28/1995	Chrysene	0	µg/L	U	17	2.5	ground water	
03286-MW MW-107B	863040.4	432244.4	29	30.5	10/13/2003	Chrysene	0	µg/L	U	17	2.5	Groundwater	
96197G-11 MW-107B	863040.4	432244.4	29	30.5	7/15/1996	Chrysene	0	µg/L	U	17	2.5	ground water	
06289-MW MW-108A	862954.6	432961.8	7	17	10/16/2006	Chrysene	0	µg/L	U	17.3	2.7	groundwater	
950332-1C MW-108A	862954.6	432961.8	7	17	11/28/1995	Chrysene	0	µg/L	U	17.3	2.7	ground water	
05291-MW MW-108A	862954.6	432961.8	7	17	10/18/2005	Chrysene	0	µg/L	U	17.3	2.7	Groundwater	
03291-MW MW-108A	862954.6	432961.8	7	17	10/18/2003	Chrysene	0	µg/L	U	17.3	2.7	groundwater	
09128-MW MW-108A	862954.6	432961.8	7	17	5/8/2009	Chrysene	0	µg/L	U	17.3	2.7	groundwater	
96176G-11 MW-108A	862954.6	432961.8	7	17	6/24/1996	Chrysene	0	µg/L	U	17.3	2.7	ground water	
04292-MW MW-108A	862954.6	432961.8	7	17	10/18/2004	Chrysene	0	µg/L	U	17.3	2.7	groundwater	
01157-MW MW-108A	862954.6	432961.8	7	17	6/6/2001	Chrysene	0	µg/L	U	17.3	2.7	Groundwater	
06289-MW MW-108B	862989.8	432958.4	32.5	34	10/16/2006	Chrysene	0	µg/L	U	17.4	2.8	groundwater	
01157-MW MW-108B	862989.8	432958.4	32.5	34	6/6/2001	Chrysene	0	µg/L	U	17.4	2.8	Groundwater	
04292-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2004	Chrysene	0	µg/L	U	17.4	2.8	groundwater	
03291-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2003	Chrysene	0	µg/L	U	17.4	2.8	groundwater	
05291-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2005	Chrysene	0	µg/L	U	17.4	2.8	Groundwater	
96176G-11 MW-108B	862989.8	432958.4	32.5	34	6/24/1996	Chrysene	0	µg/L	U	17.4	2.8	ground water	
03291-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2003	Chrysene	0	µg/L	U	17.4	2.8	groundwater	
950332-1C MW-108B	862989.8	432958.4	32.5	34	11/28/1995	Chrysene	0	µg/L	U	17.4	2.8	ground water	
01158-MW MW-109A	862380.9	432894.1	5.5	15.5	6/7/2001	Chrysene	0	µg/L	U	16	3.1	Groundwater	
96172G-11 MW-109A	862380.9	432894.1	5.5	15.5	6/20/1996	Chrysene	0	µg/L	U	16	3.1	ground water	
00025-105 MW-109A	862380.9	432894.1	5.5	15.5	1/25/2000	Chrysene	0	µg/L	U	16	3.1	ground water	
03293-MW MW-109A	862380.9	432894.1	5.5	15.5	10/20/2003	Chrysene	0	µg/L	U	16	3.1	groundwater	
09128-MW MW-109A	862380.9	432894.1	5.5	15.5	5/8/2009	Chrysene	0	µg/L	U	16	3.1	groundwater	
950334-1C MW-109A	862380.9	432894.1	5.5	15.5	11/30/1995	Chrysene	0	µg/L	U	16	3.1	ground water	
06291-MW MW-109B	862381.8	432907.6	30.5	32	10/18/2006	Chrysene	0	µg/L	U	15.8	3	groundwater	
00025-105 MW-109B	862381.8	432907.6	30.5	32	1/25/2000	Chrysene	0	µg/L	U	15.8	3	ground water	
950334-1C MW-109B	862381.8	432907.6	30.5	32	11/30/1995	Chrysene	0	µg/L	U	15.8	3	ground water	
05292-MW MW-109B	862381.8	432907.6	30.5	32	10/19/2005	Chrysene	0	µg/L	U	15.8	3	Groundwater	
01158-MW MW-109B	862381.8	432907.6	30.5	32	6/7/2001	Chrysene	0	µg/L	U	15.8	3	Groundwater	
01158-MW MW-109B	862381.8	432907.6	30.5	32	6/7/2001	Chrysene	0	µg/L	U	15.8	3	Groundwater	
04294-MW MW-109B	862381.8	432907.6	30.5	32	10/20/2004	Chrysene	0	µg/L	U	15.8	3	groundwater	
03293-MW MW-109B	862381.8	432907.6	30.5	32	10/20/2003	Chrysene	0	µg/L	U	15.8	3	groundwater	
96172G-11 MW-109B	862381.8	432907.6	30.5	32	6/20/1996	Chrysene	0	µg/L	U	15.8	3	ground water	
06291-MW MW-109B	862381.8	432907.6	30.5	32	6/20/1996	Chrysene	0	µg/L	U	15.8	3	groundwater	
03296-MW MW-314A	862689.1	433802.6	10	20	10/23/2003	Chrysene	0	µg/L	U	18.5	3.2	groundwater	
00034-314 MW-314A	862689.1	433802.6	10	20	2/3/2000	Chrysene	0	µg/L	U	18.5	3.2	ground water	
00034-314 MW-314A	862689.1	433802.6	10	20	2/3/2000	Chrysene	0	µg/L	U	18.5	3.2	ground water	
01162-MW MW-314A	862689.1	433802.6	10	20	6/1/2001	Chrysene	0	µg/L	U	18.5	3.2	Groundwater	
96205G-3' MW-314A	862689.1	433802.6	10	20	7/23/1996	Chrysene	0	µg/L	U	18.5	3.2	ground water	
09130-MW MW-314A	862689.1	433802.6	10	20	5/10/2009	Chrysene	0	µg/L	U	18.5	3.2	groundwater	
96205G-3' MW-314B	862682.5	433795.7	35.1	36.6	7/23/1996	Chrysene	0	µg/L	U	18.3	3.1	ground water	
03296-MW MW-314B	862682.5	433795.7	35.1	36.6	10/23/2003	Chrysene	0	µg/L	U	18.3	3.1	groundwater	
00034-314 MW-314B	862682.5	433795.7	35.1	36.6	2/3/2000	Chrysene	0	µg/L	U	18.3	3.1	ground water	

Sample ID	Location	X StatePt	Y StatePt	Depth to Top	Depth to Bottom	Date Sampl	Parameter	Result	Units	R Mod	Top of C	Casing St	Matrix
03286-MM MW-106A		862395.5	432255.2	6.5	16.5	10/13/2003	Dibenzo(a,h)anthracene	0	µg/L	U	14.7	2.7	Groundwater
04294-MM MW-106A		862395.5	432255.2	6.5	16.5	10/20/2004	Dibenzo(a,h)anthracene	0	µg/L	U	14.7	2.7	ground water
96197G-1C MW-106A		862395.5	432255.2	6.5	16.5	7/15/1996	Dibenzo(a,h)anthracene	0	µg/L	U	14.7	2.7	ground water
950332-1C MW-106A		862395.5	432255.2	6.5	16.5	11/28/1995	Dibenzo(a,h)anthracene	0	µg/L	U	14.7	2.7	ground water
05292-MM MW-106A		862395.5	432255.2	6.5	16.5	10/19/2005	Dibenzo(a,h)anthracene	0	µg/L	U	14.7	2.7	Groundwater
06291-MM MW-106A		862395.5	432255.2	6.5	16.5	10/18/2006	Dibenzo(a,h)anthracene	0	µg/L	U	14.7	2.7	Groundwater
01158-MM MW-106A		862395.5	432255.2	6.5	16.5	6/7/2001	Dibenzo(a,h)anthracene	0	µg/L	U	14.7	2.7	Groundwater
01158-MM MW-106A		862395.5	432255.2	6.5	16.5	6/7/2001	Dibenzo(a,h)anthracene	0	µg/L	U	14.7	2.7	Groundwater
03286-MM MW-106B		862385.7	432256.6	31	32.5	10/13/2003	Dibenzo(a,h)anthracene	0	µg/L	U	14.7	2.7	Groundwater
96197G-1C MW-106B		862385.7	432256.6	31	32.5	7/15/1996	Dibenzo(a,h)anthracene	0	µg/L	U	14.7	2.7	ground water
950332-1C MW-106B		862385.7	432256.6	31	32.5	11/28/1995	Dibenzo(a,h)anthracene	0	µg/L	U	14.7	2.7	ground water
01158-MM MW-106B		862385.7	432256.6	31	32.5	6/7/2001	Dibenzo(a,h)anthracene	0	µg/L	U	14.7	2.7	Groundwater
00025-107 MW-107A		863051.4	432243.4	8	18	1/25/2000	Dibenzo(a,h)anthracene	0	µg/L	U	16.9	2.5	ground water
09128-MM MW-107A		863051.4	432243.4	8	18	5/8/2009	Dibenzo(a,h)anthracene	0	µg/L	U	16.9	2.5	groundwater
01158-MM MW-107A		863051.4	432243.4	8	18	6/7/2001	Dibenzo(a,h)anthracene	0	µg/L	U	16.9	2.5	Groundwater
03286-MM MW-107A		863051.4	432243.4	8	18	10/13/2003	Dibenzo(a,h)anthracene	0	µg/L	U	16.9	2.5	Groundwater
950332-1C MW-107A		863051.4	432243.4	8	18	11/28/1995	Dibenzo(a,h)anthracene	0	µg/L	U	16.9	2.5	ground water
950332-1C MW-107A		863051.4	432243.4	8	18	11/28/1995	Dibenzo(a,h)anthracene	0	µg/L	U	16.9	2.5	ground water
01158-MM MW-107B		863040.1	432244.4	29	30.5	6/7/2001	Dibenzo(a,h)anthracene	0	µg/L	U	17	2.5	Groundwater
00025-107 MW-107B		863040.1	432244.4	29	30.5	1/25/2000	Dibenzo(a,h)anthracene	0	µg/L	U	17	2.5	ground water
950332-1C MW-107B		863040.1	432244.4	29	30.5	11/28/1995	Dibenzo(a,h)anthracene	0	µg/L	U	17	2.5	ground water
03286-MM MW-107B		863040.1	432244.4	29	30.5	10/13/2003	Dibenzo(a,h)anthracene	0	µg/L	U	17	2.5	Groundwater
96197G-1C MW-107B		863040.1	432244.4	29	30.5	7/15/1996	Dibenzo(a,h)anthracene	0	µg/L	U	17	2.5	ground water
06289-MM MW-108A		862954.6	432961.8	7	17	10/16/2006	Dibenzo(a,h)anthracene	0	µg/L	U	17.3	2.7	groundwater
950332-1C MW-108A		862954.6	432961.8	7	17	11/28/1995	Dibenzo(a,h)anthracene	0	µg/L	U	17.3	2.7	ground water
05291-MM MW-108A		862954.6	432961.8	7	17	10/18/2005	Dibenzo(a,h)anthracene	0	µg/L	U	17.3	2.7	Groundwater
03291-MM MW-108A		862954.6	432961.8	7	17	10/18/2003	Dibenzo(a,h)anthracene	0	µg/L	U	17.3	2.7	ground water
09128-MM MW-108A		862954.6	432961.8	7	17	5/8/2009	Dibenzo(a,h)anthracene	0	µg/L	U	17.3	2.7	groundwater
96176G-1C MW-108A		862954.6	432961.8	7	17	6/24/1996	Dibenzo(a,h)anthracene	0	µg/L	U	17.3	2.7	ground water
04292-MM MW-108A		862954.6	432961.8	7	17	10/18/2004	Dibenzo(a,h)anthracene	0	µg/L	U	17.3	2.7	groundwater
01157-MM MW-108A		862954.6	432961.8	7	17	6/6/2001	Dibenzo(a,h)anthracene	0	µg/L	U	17.3	2.7	Groundwater
06289-MM MW-108B		862989.8	432958.4	32.5	34	10/16/2006	Dibenzo(a,h)anthracene	0	µg/L	U	17.4	2.8	groundwater
01157-MM MW-108B		862989.8	432958.4	32.5	34	6/6/2001	Dibenzo(a,h)anthracene	0	µg/L	U	17.4	2.8	Groundwater
04292-MM MW-108B		862989.8	432958.4	32.5	34	10/18/2004	Dibenzo(a,h)anthracene	0	µg/L	U	17.4	2.8	groundwater
03291-MM MW-108B		862989.8	432958.4	32.5	34	10/18/2003	Dibenzo(a,h)anthracene	0	µg/L	U	17.4	2.8	groundwater
05291-MM MW-108B		862989.8	432958.4	32.5	34	10/18/2005	Dibenzo(a,h)anthracene	0	µg/L	U	17.4	2.8	Groundwater
03291-MM MW-108B		862989.8	432958.4	32.5	34	6/24/1996	Dibenzo(a,h)anthracene	0	µg/L	U	17.4	2.8	ground water
03291-MM MW-108B		862989.8	432958.4	32.5	34	10/18/2003	Dibenzo(a,h)anthracene	0	µg/L	U	17.4	2.8	groundwater
950332-1C MW-108B		862989.8	432958.4	32.5	34	11/28/1995	Dibenzo(a,h)anthracene	0	µg/L	U	17.4	2.8	ground water
01158-MM MW-109A		862380.9	432894.1	5.5	15.5	6/7/2001	Dibenzo(a,h)anthracene	0	µg/L	U	16	3.1	Groundwater
96172G-1C MW-109A		862380.9	432894.1	5.5	15.5	6/20/1996	Dibenzo(a,h)anthracene	0	µg/L	U	16	3.1	ground water
00025-109 MW-109A		862380.9	432894.1	5.5	15.5	1/25/2000	Dibenzo(a,h)anthracene	0	µg/L	U	16	3.1	ground water
03293-MM MW-109A		862380.9	432894.1	5.5	15.5	10/20/2003	Dibenzo(a,h)anthracene	0	µg/L	U	16	3.1	ground water
09128-MM MW-109A		862380.9	432894.1	5.5	15.5	5/8/2009	Dibenzo(a,h)anthracene	0	µg/L	U	16	3.1	groundwater
950334-1C MW-109A		862380.9	432894.1	5.5	15.5	11/30/1995	Dibenzo(a,h)anthracene	0	µg/L	U	16	3.1	ground water
06291-MM MW-109B		862381.8	432907.6	30.5	32	10/18/2006	Dibenzo(a,h)anthracene	0	µg/L	U	15.8	3	groundwater
00025-109 MW-109B		862381.8	432907.6	30.5	32	1/25/2000	Dibenzo(a,h)anthracene	0	µg/L	U	15.8	3	ground water
950334-1C MW-109B		862381.8	432907.6	30.5	32	11/30/1995	Dibenzo(a,h)anthracene	0	µg/L	U	15.8	3	ground water
05292-MM MW-109B		862381.8	432907.6	30.5	32	10/19/2005	Dibenzo(a,h)anthracene	0	µg/L	U	15.8	3	Groundwater
01158-MM MW-109B		862381.8	432907.6	30.5	32	6/7/2001	Dibenzo(a,h)anthracene	0	µg/L	U	15.8	3	Groundwater
01158-MM MW-109B		862381.8	432907.6	30.5	32	6/7/2001	Dibenzo(a,h)anthracene	0	µg/L	U	15.8	3	Groundwater
04294-MM MW-109B		862381.8	432907.6	30.5	32	10/20/2004	Dibenzo(a,h)anthracene	0	µg/L	U	15.8	3	groundwater
03293-MM MW-109B		862381.8	432907.6	30.5	32	10/20/2003	Dibenzo(a,h)anthracene	0	µg/L	U	15.8	3	groundwater
96172G-1C MW-109B		862381.8	432907.6	30.5	32	6/20/1996	Dibenzo(a,h)anthracene	0	µg/L	U	15.8	3	ground water
06291-MM MW-109B		862381.8	432907.6	30.5	32	6/20/1996	Dibenzo(a,h)anthracene	0	µg/L	U	15.8	3	ground water
03296-MM MW-314A		862689.1	433802.6	10	20	10/23/2003	Dibenzo(a,h)anthracene	0	µg/L	U	18.5	3.2	groundwater
00034-314 MW-314A		862689.1	433802.6	10	20	2/3/2000	Dibenzo(a,h)anthracene	0	µg/L	U	18.5	3.2	ground water
00034-314 MW-314B		862689.1	433802.6	10	20	2/3/2000	Dibenzo(a,h)anthracene	0	µg/L	U	18.5	3.2	ground water
01162-MM MW-314A		862689.1	433802.6	10	20	6/11/2001	Dibenzo(a,h)anthracene	0	µg/L	U	18.5	3.2	Groundwater
96205G-3' MW-314A		862689.1	433802.6	10	20	7/23/1996	Dibenzo(a,h)anthracene	0	µg/L	U	18.5	3.2	ground water
09130-MM MW-314A		862689.1	433802.6	10	20	5/10/2009	Dibenzo(a,h)anthracene	0	µg/L	U	18.5	3.2	groundwater
96205G-3' MW-314B		862682.5	433795.7	35.1	36.6	7/23/1996	Dibenzo(a,h)anthracene	0	µg/L	U	18.3	3.1	ground water
03296-MM MW-314B		862682.5	433795.7	35.1	36.6	10/23/2003	Dibenzo(a,h)anthracene	0	µg/L	U	18.3	3.1	groundwater
00034-314 MW-314B		862682.5	433795.7	35.1	36.6	2/3/2000	Dibenzo(a,h)anthracene	0	µg/L	U	18.3	3.1	ground water

Sample ID	Location	X	StatePlz	Y	StatePlz	Depth to	Depth to	Date	Sampl Parameter	Result	Units	R Mod	Top of Cz	Casing	St Matrix
05292-MW MW-106A	862395.5	432255.2	6.5	16.5	10/19/2005	Fluorene	2.2	µg/L	14.7	2.7	Groundwater				
04294-MW MW-109B	862381.8	432907.6	30.5	32	10/20/2004	Fluorene	1.5	µg/L	15.8	3	groundwater				
06291-MW MW-106A	862395.5	432255.2	6.5	16.5	10/18/2006	Fluorene	1.1	µg/L	14.7	2.7	groundwater				
01158-MW MW-106A	862395.5	432255.2	6.5	16.5	6/7/2001	Fluorene	0.83	µg/L	P	14.7	2.7	Groundwater			
01158-MW MW-106A	862395.5	432255.2	6.5	16.5	6/7/2001	Fluorene	0.75	µg/L	DJP	14.7	2.7	Groundwater			
03286-MW MW-106A	862395.5	432255.2	6.5	16.5	10/13/2003	Fluorene	0.64	µg/L		14.7	2.7	Groundwater			
06291-MW MW-109B	862381.8	432907.6	30.5	32	10/18/2006	Fluorene	0.6	µg/L		15.8	3	groundwater			
09130-MW MW-314A	862689.1	433802.6	10	20	5/10/2009	Fluorene	0.29	µg/L		18.5	3.2	groundwater			
01162-MW MW-314A	862689.1	433802.6	10	20	6/11/2001	Fluorene	0.07	µg/L	J	18.5	3.2	Groundwater			
09128-MW MW-109A	862380.9	432894.1	5.5	15.5	5/8/2009	Fluorene	0.0062	µg/L	J	16	3.1	groundwater			
04294-MW MW-106A	862395.5	432255.2	6.5	16.5	10/20/2004	Fluorene	0	µg/L	U	14.7	2.7	groundwater			
96197G-1(MW-106A)	862395.5	432255.2	6.5	16.5	7/15/1996	Fluorene	0	µg/L	U	14.7	2.7	ground water			
950332-1(C MW-106A)	862395.5	432255.2	6.5	16.5	11/28/1995	Fluorene	0	µg/L	U	14.7	2.7	ground water			
03286-MW MW-106B	862385.7	432556.6	31	32.5	10/13/2003	Fluorene	0	µg/L	U	14.7	2.7	Groundwater			
96197G-1(C MW-106B)	862385.7	432556.6	31	32.5	7/15/1996	Fluorene	0	µg/L	U	14.7	2.7	ground water			
950332-1(C MW-106B)	862385.7	432556.6	31	32.5	11/28/1995	Fluorene	0	µg/L	U	14.7	2.7	ground water			
01158-MW MW-106B	862385.7	432556.6	31	32.5	6/7/2001	Fluorene	0	µg/L	U	14.7	2.7	Groundwater			
00025-107 MW-107A	863051.4	432243.4	8	18	1/25/2000	Fluorene	0	µg/L	U	16.9	2.5	ground water			
09128-MW MW-107A	863051.4	432243.4	8	18	5/8/2009	Fluorene	0	µg/L	U	16.9	2.5	groundwater			
01158-MW MW-107A	863051.4	432243.4	8	18	6/7/2001	Fluorene	0	µg/L	U	16.9	2.5	Groundwater			
03286-MW MW-107A	863051.4	432243.4	8	18	10/13/2003	Fluorene	0	µg/L	U	16.9	2.5	Groundwater			
950332-1(C MW-107A)	863051.4	432243.4	8	18	11/28/1995	Fluorene	0	µg/L	U	16.9	2.5	ground water			
950332-1(C MW-107A)	863051.4	432243.4	8	18	11/28/1995	Fluorene	0	µg/L	U	16.9	2.5	ground water			
01158-MW MW-107B	863040.1	432244.4	29	30.5	6/7/2001	Fluorene	0	µg/L	U	17	2.5	Groundwater			
00025-107 MW-107B	863040.1	432244.4	29	30.5	1/25/2000	Fluorene	0	µg/L	U	17	2.5	ground water			
950332-1(C MW-107B)	863040.1	432244.4	29	30.5	11/28/1995	Fluorene	0	µg/L	U	17	2.5	ground water			
03286-MW MW-107B	863040.1	432244.4	29	30.5	10/13/2003	Fluorene	0	µg/L	U	17	2.5	Groundwater			
96197G-1(C MW-107B)	863040.1	432244.4	29	30.5	7/15/1996	Fluorene	0	µg/L	U	17	2.5	ground water			
06289-MW MW-108A	862954.6	432961.8	7	17	10/16/2006	Fluorene	0	µg/L	U	17.3	2.7	groundwater			
950332-1(C MW-108A)	862954.6	432961.8	7	17	11/28/1995	Fluorene	0	µg/L	U	17.3	2.7	ground water			
05291-MW MW-108A	862954.6	432961.8	7	17	10/18/2005	Fluorene	0	µg/L	U	17.3	2.7	Groundwater			
03291-MW MW-108A	862954.6	432961.8	7	17	10/18/2003	Fluorene	0	µg/L	U	17.3	2.7	groundwater			
09128-MW MW-108A	862954.6	432961.8	7	17	5/8/2009	Fluorene	0	µg/L	U	17.3	2.7	groundwater			
96176G-1(C MW-108A)	862954.6	432961.8	7	17	6/24/1996	Fluorene	0	µg/L	U	17.3	2.7	ground water			
04292-MW MW-108A	862954.6	432961.8	7	17	10/18/2004	Fluorene	0	µg/L	U	17.3	2.7	groundwater			
01157-MW MW-108A	862954.6	432961.8	7	17	6/6/2001	Fluorene	0	µg/L	U	17.3	2.7	Groundwater			
06289-MW MW-108B	862989.8	432958.4	32.5	34	10/16/2006	Fluorene	0	µg/L	U	17.4	2.8	groundwater			
01157-MW MW-108B	862989.8	432958.4	32.5	34	6/6/2001	Fluorene	0	µg/L	U	17.4	2.8	Groundwater			
04292-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2004	Fluorene	0	µg/L	U	17.4	2.8	groundwater			
03291-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2003	Fluorene	0	µg/L	U	17.4	2.8	groundwater			
05291-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2005	Fluorene	0	µg/L	U	17.4	2.8	Groundwater			
96176G-1(C MW-108B)	862989.8	432958.4	32.5	34	6/24/1996	Fluorene	0	µg/L	U	17.4	2.8	ground water			
03291-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2003	Fluorene	0	µg/L	U	17.4	2.8	groundwater			
050332-1(C MW-108B)	862989.8	432958.4	32.5	34	11/28/1995	Fluorene	0	µg/L	U	17.4	2.8	ground water			
01158-MW MW-109A	862380.9	432894.1	5.5	15.5	6/7/2001	Fluorene	0	µg/L	U	16	3.1	Groundwater			
96172G-1(C MW-109A)	862380.9	432894.1	5.5	15.5	6/20/1996	Fluorene	0	µg/L	U	16	3.1	ground water			
00025-105 MW-109A	862380.9	432894.1	5.5	15.5	1/25/2000	Fluorene	0	µg/L	U	16	3.1	groundwater			
03293-MW MW-109A	862380.9	432894.1	5.5	15.5	10/20/2003	Fluorene	0	µg/L	U	16	3.1	groundwater			
950334-1(C MW-109A)	862380.9	432894.1	5.5	15.5	11/30/1995	Fluorene	0	µg/L	U	16	3.1	ground water			
00025-105 MW-109B	862381.8	432907.6	30.5	32	1/25/2000	Fluorene	0	µg/L	U	15.8	3	groundwater			
950334-1(C MW-109B)	862381.8	432907.6	30.5	32	11/30/1995	Fluorene	0	µg/L	U	15.8	3	ground water			
05292-MW MW-109B	862381.8	432907.6	30.5	32	10/19/2005	Fluorene	0	µg/L	U	15.8	3	Groundwater			
01158-MW MW-109B	862381.8	432907.6	30.5	32	6/7/2001	Fluorene	0	µg/L	U	15.8	3	Groundwater			
01158-MW MW-109B	862381.8	432907.6	30.5	32	6/7/2001	Fluorene	0	µg/L	U	15.8	3	Groundwater			
03293-MW MW-109B	862381.8	432907.6	30.5	32	10/20/2003	Fluorene	0	µg/L	U	15.8	3	groundwater			
96172G-1(C MW-109B)	862381.8	432907.6	30.5	32	6/20/1996	Fluorene	0	µg/L	U	15.8	3	ground water			
03296-MW MW-314A	862689.1	433802.6	10	20	10/23/2003	Fluorene	0	µg/L	U	18.5	3.2	groundwater			
00034-314 MW-314A	862689.1	433802.6	10	20	2/3/2000	Fluorene	0	µg/L	U	18.5	3.2	ground water			
00034-314 MW-314A	862689.1	433802.6	10	20	2/3/2000	Fluorene	0	µg/L	U	18.5	3.2	ground water			
96205G-3' MW-314A	862689.1	433802.6	10	20	7/23/1996	Fluorene	0	µg/L	U	18.5	3.2	ground water			
96205G-3' MW-314B	862682.5	433795.7	35.1	36.6	7/23/1996	Fluorene	0	µg/L	U	18.3	3.1	ground water			
03296-MW MW-314B	862682.5	433795.7	35.1	36.6	10/23/2003	Fluorene	0	µg/L	U	18.3	3.1	groundwater			
00034-314 MW-314B	862682.5	433795.7	35.1	36.6	2/3/2000	Fluorene	0	µg/L	U	18.3	3.1	ground water			

Sample ID	Location	X StatePlz	Y StatePlz	Depth to Bottom of Sample	Depth to Bottom of Casing	Date Sampl	Parameter	Result	Units	R Mod	Top of Casing	St Matrix
05292-MW MW-106A	862395.5	432255.2	6.5	16.5	10/19/2005	Fluoranthene	0.13	µg/L	J	14.7	2.7	Groundwater
03286-MW MW-106A	862395.5	432255.2	6.5	16.5	10/13/2003	Fluoranthene	0	µg/L	U	14.7	2.7	Groundwater
04294-MW MW-106A	862395.5	432255.2	6.5	16.5	10/20/2004	Fluoranthene	0	µg/L	U	14.7	2.7	ground water
96197G-1(MW-106A	862395.5	432255.2	6.5	16.5	7/15/1996	Fluoranthene	0	µg/L	U	14.7	2.7	ground water
950332-1C MW-106A	862395.5	432255.2	6.5	16.5	11/28/1995	Fluoranthene	0	µg/L	U	14.7	2.7	ground water
06291-MW MW-106A	862395.5	432255.2	6.5	16.5	10/18/2006	Fluoranthene	0	µg/L	U	14.7	2.7	groundwater
01158-MW MW-106A	862395.5	432255.2	6.5	16.5	6/7/2001	Fluoranthene	0	µg/L	U	14.7	2.7	Groundwater
01158-MW MW-106A	862395.5	432255.2	6.5	16.5	6/7/2001	Fluoranthene	0	µg/L	U	14.7	2.7	Groundwater
03286-MW MW-106B	862385.7	432256.6	31	32.5	10/13/2003	Fluoranthene	0	µg/L	U	14.7	2.7	Groundwater
96197G-1(MW-106B	862385.7	432256.6	31	32.5	7/15/1996	Fluoranthene	0	µg/L	U	14.7	2.7	ground water
950332-1C MW-106B	862385.7	432256.6	31	32.5	11/28/1995	Fluoranthene	0	µg/L	U	14.7	2.7	ground water
01158-MW MW-106B	862385.7	432256.6	31	32.5	6/7/2001	Fluoranthene	0	µg/L	U	14.7	2.7	Groundwater
00025-107 MW-107A	863051.4	432243.4	8	18	1/25/2000	Fluoranthene	0	µg/L	U	16.9	2.5	ground water
09128-MW MW-107A	863051.4	432243.4	8	18	5/8/2000	Fluoranthene	0	µg/L	U	16.9	2.5	groundwater
01158-MW MW-107A	863051.4	432243.4	8	18	6/7/2001	Fluoranthene	0	µg/L	U	16.9	2.5	Groundwater
03286-MW MW-107A	863051.4	432243.4	8	18	10/13/2003	Fluoranthene	0	µg/L	U	16.9	2.5	Groundwater
950332-1C MW-107A	863051.4	432243.4	8	18	11/28/1995	Fluoranthene	0	µg/L	U	16.9	2.5	ground water
950332-1C MW-107A	863051.4	432243.4	8	18	11/28/1995	Fluoranthene	0	µg/L	U	16.9	2.5	ground water
01158-MW MW-107B	863040.1	432244.4	29	30.5	6/7/2001	Fluoranthene	0	µg/L	U	17	2.5	Groundwater
00025-107 MW-107B	863040.1	432244.4	29	30.5	1/25/2000	Fluoranthene	0	µg/L	U	17	2.5	ground water
950332-1C MW-107B	863040.1	432244.4	29	30.5	11/28/1995	Fluoranthene	0	µg/L	U	17	2.5	ground water
03286-MW MW-107B	863040.1	432244.4	29	30.5	10/13/2003	Fluoranthene	0	µg/L	U	17	2.5	Groundwater
96197G-1(MW-107B	863040.1	432244.4	29	30.5	7/15/1996	Fluoranthene	0	µg/L	U	17	2.5	ground water
06289-MW MW-108A	862954.6	432961.8	7	17	10/16/2006	Fluoranthene	0	µg/L	U	17.3	2.7	groundwater
950332-1C MW-108A	862954.6	432961.8	7	17	11/28/1995	Fluoranthene	0	µg/L	U	17.3	2.7	ground water
05291-MW MW-108A	862954.6	432961.8	7	17	10/18/2005	Fluoranthene	0	µg/L	U	17.3	2.7	Groundwater
03291-MW MW-108A	862954.6	432961.8	7	17	10/18/2003	Fluoranthene	0	µg/L	U	17.3	2.7	groundwater
09128-MW MW-108A	862954.6	432961.8	7	17	5/8/2005	Fluoranthene	0	µg/L	U	17.3	2.7	ground water
96176G-1(MW-108A	862954.6	432961.8	7	17	6/24/1996	Fluoranthene	0	µg/L	U	17.3	2.7	ground water
04292-MW MW-108A	862954.6	432961.8	7	17	10/18/2004	Fluoranthene	0	µg/L	U	17.3	2.7	groundwater
01157-MW MW-108A	862954.6	432961.8	7	17	6/6/2001	Fluoranthene	0	µg/L	U	17.3	2.7	Groundwater
06289-MW MW-108B	862989.8	432958.4	32.5	34	10/16/2006	Fluoranthene	0	µg/L	U	17.4	2.8	groundwater
01157-MW MW-108B	862989.8	432958.4	32.5	34	6/6/2001	Fluoranthene	0	µg/L	U	17.4	2.8	Groundwater
04292-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2004	Fluoranthene	0	µg/L	U	17.4	2.8	groundwater
03291-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2003	Fluoranthene	0	µg/L	U	17.4	2.8	groundwater
05291-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2005	Fluoranthene	0	µg/L	U	17.4	2.8	Groundwater
96176G-1(MW-108B	862989.8	432958.4	32.5	34	6/24/1996	Fluoranthene	0	µg/L	U	17.4	2.8	ground water
03291-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2003	Fluoranthene	0	µg/L	U	17.4	2.8	groundwater
950332-1C MW-108B	862989.8	432958.4	32.5	34	11/28/1995	Fluoranthene	0	µg/L	U	17.4	2.8	ground water
01158-MW MW-109A	862380.9	432894.1	5.5	15.5	6/7/2001	Fluoranthene	0	µg/L	U	16	3.1	Groundwater
96172G-1(MW-109A	862380.9	432894.1	5.5	15.5	6/20/1996	Fluoranthene	0	µg/L	U	16	3.1	ground water
00025-105 MW-109A	862380.9	432894.1	5.5	15.5	1/25/2000	Fluoranthene	0	µg/L	U	16	3.1	ground water
03293-MW MW-109A	862380.9	432894.1	5.5	15.5	10/20/2003	Fluoranthene	0	µg/L	U	16	3.1	groundwater
09128-MW MW-109A	862380.9	432894.1	5.5	15.5	5/8/2009	Fluoranthene	0	µg/L	U	16	3.1	groundwater
950334-1C MW-109A	862380.9	432894.1	5.5	15.5	11/30/1995	Fluoranthene	0	µg/L	U	16	3.1	ground water
06291-MW MW-109B	862381.8	432907.6	30.5	32	10/18/2006	Fluoranthene	0	µg/L	U	15.8	3	groundwater
00025-106 MW-109B	862381.8	432907.6	30.5	32	1/25/2000	Fluoranthene	0	µg/L	U	15.8	3	ground water
950334-1C MW-109B	862381.8	432907.6	30.5	32	11/30/1995	Fluoranthene	0	µg/L	U	15.8	3	ground water
05292-MW MW-109B	862381.8	432907.6	30.5	32	10/19/2005	Fluoranthene	0	µg/L	U	15.8	3	Groundwater
01158-MW MW-109B	862381.8	432907.6	30.5	32	6/7/2001	Fluoranthene	0	µg/L	U	15.8	3	Groundwater
01158-MW MW-109B	862381.8	432907.6	30.5	32	6/7/2001	Fluoranthene	0	µg/L	U	15.8	3	Groundwater
04294-MW MW-109B	862381.8	432907.6	30.5	32	10/20/2004	Fluoranthene	0	µg/L	U	15.8	3	groundwater
03293-MW MW-109B	862381.8	432907.6	30.5	32	10/20/2003	Fluoranthene	0	µg/L	U	15.8	3	groundwater
96172G-1(MW-109B	862381.8	432907.6	30.5	32	6/20/1996	Fluoranthene	0	µg/L	U	15.8	3	ground water
03295-MW MW-314A	862689.1	433802.6	10	20	10/23/2003	Fluoranthene	0	µg/L	U	18.5	3.2	groundwater
00034-314 MW-314A	862689.1	433802.6	10	20	2/3/2000	Fluoranthene	0	µg/L	U	18.5	3.2	ground water
00034-314 MW-314A	862689.1	433802.6	10	20	2/3/2000	Fluoranthene	0	µg/L	U	18.5	3.2	ground water
01162-MW MW-314A	862689.1	433802.6	10	20	6/1/2001	Fluoranthene	0	µg/L	U	18.5	3.2	Groundwater
96205G-3 MW-314A	862689.1	433802.6	10	20	7/23/1996	Fluoranthene	0	µg/L	U	18.5	3.2	ground water
09130-MW MW-314A	862689.1	433802.6	10	20	5/10/2009	Fluoranthene	0	µg/L	U	18.5	3.2	groundwater
96205G-3 MW-314B	862682.5	433795.7	35.1	36.6	7/23/1996	Fluoranthene	0	µg/L	U	18.3	3.1	ground water
03296-MW MW-314B	862682.5	433795.7	35.1	36.6	10/23/2003	Fluoranthene	0	µg/L	U	18.3	3.1	groundwater
00034-314 MW-314B	862682.5	433795.7	35.1	36.6	2/3/2000	Fluoranthene	0	µg/L	U	18.3	3.1	ground water

Sample ID	Location	X StatePt;	Y StatePt;	Depth	to Depth	to Date	Sampl Parameter	Result	Units	R Mod	Top of C:	Casing	St Matrix
05292-MW MW-106A	862395.5	432255.2	6.5	16.5	10/19/2005	Phenanthrene	1.3	µg/L		14.7	2.7	Groundwater	
01158-MW MW-106A	862395.5	432255.2	6.5	16.5	6/7/2001	Phenanthrene	1.2	µg/L	DJ	14.7	2.7	Groundwater	
01158-MW MW-106A	862395.5	432255.2	6.5	16.5	6/7/2001	Phenanthrene	1.2	µg/L	P	14.7	2.7	Groundwater	
06291-MW MW-106A	862395.5	432255.2	6.5	16.5	10/18/2006	Phenanthrene	0.84	µg/L		14.7	2.7	groundwater	
03286-MW MW-106A	862395.5	432255.2	6.5	16.5	10/13/2003	Phenanthrene	0.6	µg/L		14.7	2.7	Groundwater	
06291-MW MW-109B	862381.8	432907.6	30.5	32	10/18/2006	Phenanthrene	0.26	µg/L		15.8	3	groundwater	
09130-MW MW-314A	862689.1	433802.6	10	20	5/10/2009	Phenanthrene	0.0057	µg/L	J	18.5	3.2	groundwater	
04294-MW MW-106A	862395.5	432255.2	6.5	16.5	10/20/2004	Phenanthrene	0	µg/L	U	14.7	2.7	groundwater	
96197G-11 MW-106A	862395.5	432255.2	6.5	16.5	7/15/1996	Phenanthrene	0	µg/L	U	14.7	2.7	ground water	
950332-1C MW-106A	862395.5	432255.2	6.5	16.5	11/28/1995	Phenanthrene	0	µg/L	U	14.7	2.7	ground water	
03286-MW MW-106B	862385.7	432256.6	31	32.5	10/13/2003	Phenanthrene	0	µg/L	U	14.7	2.7	Groundwater	
96197G-11 MW-106B	862385.7	432256.6	31	32.5	7/15/1996	Phenanthrene	0	µg/L	U	14.7	2.7	ground water	
950332-1C MW-106B	862385.7	432256.6	31	32.5	11/28/1995	Phenanthrene	0	µg/L	U	14.7	2.7	ground water	
01158-MW MW-106B	862385.7	432256.6	31	32.5	6/7/2001	Phenanthrene	0	µg/L	U	14.7	2.7	Groundwater	
00025-107 MW-107A	863051.4	432243.4	8	18	1/25/2000	Phenanthrene	0	µg/L	U	16.9	2.5	ground water	
09128-MW MW-107A	863051.4	432243.4	8	18	5/8/2009	Phenanthrene	0	µg/L	U	16.9	2.5	groundwater	
01158-MW MW-107A	863051.4	432243.4	8	18	6/7/2001	Phenanthrene	0	µg/L	U	16.9	2.5	Groundwater	
03286-MW MW-107A	863051.4	432243.4	8	18	10/13/2003	Phenanthrene	0	µg/L	U	16.9	2.5	Groundwater	
950332-1C MW-107A	863051.4	432243.4	8	18	11/28/1995	Phenanthrene	0	µg/L	U	16.9	2.5	ground water	
950332-1C MW-107A	863051.4	432243.4	8	18	11/28/1995	Phenanthrene	0	µg/L	U	16.9	2.5	ground water	
01158-MW MW-107B	863040.1	432244.4	29	30.5	6/7/2001	Phenanthrene	0	µg/L	U	17	2.5	Groundwater	
00025-107 MW-107B	863040.1	432244.4	29	30.5	1/25/2000	Phenanthrene	0	µg/L	U	17	2.5	ground water	
950332-1C MW-107B	863040.1	432244.4	29	30.5	11/28/1995	Phenanthrene	0	µg/L	U	17	2.5	ground water	
03286-MW MW-107B	863040.1	432244.4	29	30.5	10/13/2003	Phenanthrene	0	µg/L	U	17	2.5	Groundwater	
96197G-11 MW-107B	863040.1	432244.4	29	30.5	7/15/1996	Phenanthrene	0	µg/L	U	17	2.5	ground water	
06289-MW MW-108A	862954.6	432961.8	7	17	10/16/2006	Phenanthrene	0	µg/L	U	17.3	2.7	groundwater	
950332-1C MW-108A	862954.6	432961.8	7	17	11/28/1995	Phenanthrene	0	µg/L	U	17.3	2.7	ground water	
05291-MW MW-108A	862954.6	432961.8	7	17	10/18/2005	Phenanthrene	0	µg/L	U	17.3	2.7	Groundwater	
03291-MW MW-108A	862954.6	432961.8	7	17	10/18/2003	Phenanthrene	0	µg/L	U	17.3	2.7	groundwater	
09128-MW MW-108A	862954.6	432961.8	7	17	5/8/2009	Phenanthrene	0	µg/L	U	17.3	2.7	groundwater	
96176G-11 MW-108A	862954.6	432961.8	7	17	6/24/1996	Phenanthrene	0	µg/L	U	17.3	2.7	ground water	
04292-MW MW-108A	862954.6	432961.8	7	17	10/18/2004	Phenanthrene	0	µg/L	U	17.3	2.7	groundwater	
01157-MW MW-108A	862954.6	432961.8	7	17	6/6/2001	Phenanthrene	0	µg/L	U	17.3	2.7	Groundwater	
06289-MW MW-108B	862989.8	432958.4	32.5	34	10/16/2006	Phenanthrene	0	µg/L	U	17.4	2.8	groundwater	
01157-MW MW-108B	862989.8	432958.4	32.5	34	6/6/2001	Phenanthrene	0	µg/L	U	17.4	2.8	Groundwater	
04292-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2004	Phenanthrene	0	µg/L	U	17.4	2.8	groundwater	
03291-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2003	Phenanthrene	0	µg/L	U	17.4	2.8	groundwater	
05291-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2005	Phenanthrene	0	µg/L	U	17.4	2.8	Groundwater	
96176G-11 MW-108B	862989.8	432958.4	32.5	34	6/24/1996	Phenanthrene	0	µg/L	U	17.4	2.8	ground water	
03291-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2003	Phenanthrene	0	µg/L	U	17.4	2.8	groundwater	
050332-1C MW-108B	862989.8	432958.4	32.5	34	11/28/1995	Phenanthrene	0	µg/L	U	17.4	2.8	ground water	
01158-MW MW-109A	862380.9	432894.1	5.5	15.5	6/7/2001	Phenanthrene	0	µg/L	U	16	3.1	Groundwater	
96172G-11 MW-109A	862380.9	432894.1	5.5	15.5	6/20/1996	Phenanthrene	0	µg/L	U	16	3.1	ground water	
00025-109 MW-109A	862380.9	432894.1	5.5	15.5	1/25/2000	Phenanthrene	0	µg/L	U	16	3.1	ground water	
03293-MW MW-109A	862380.9	432894.1	5.5	15.5	10/20/2003	Phenanthrene	0	µg/L	U	16	3.1	groundwater	
09128-MW MW-109A	862380.9	432894.1	5.5	15.5	5/8/2009	Phenanthrene	0	µg/L	U	16	3.1	ground water	
950334-1C MW-109A	862380.9	432894.1	5.5	15.5	11/30/1995	Phenanthrene	0	µg/L	U	16	3.1	ground water	
00025-109 MW-109B	862381.8	432907.6	30.5	32	1/25/2000	Phenanthrene	0	µg/L	U	15.8	3	ground water	
950334-1C MW-109B	862381.8	432907.6	30.5	32	11/30/1995	Phenanthrene	0	µg/L	U	15.8	3	ground water	
05292-MW MW-109B	862381.8	432907.6	30.5	32	10/19/2005	Phenanthrene	0	µg/L	U	15.8	3	Groundwater	
01158-MW MW-109B	862381.8	432907.6	30.5	32	6/7/2001	Phenanthrene	0	µg/L	U	15.8	3	Groundwater	
01158-MW MW-109B	862381.8	432907.6	30.5	32	10/20/2004	Phenanthrene	0	µg/L	U	15.8	3	groundwater	
03293-MW MW-109B	862381.8	432907.6	30.5	32	10/20/2003	Phenanthrene	0	µg/L	U	15.8	3	groundwater	
96172G-11 MW-109B	862381.8	432907.6	30.5	32	6/20/1996	Phenanthrene	0	µg/L	U	15.8	3	ground water	
01158-MW MW-314A	862689.1	433802.6	10	20	10/23/2003	Phenanthrene	0	µg/L	U	18.5	3.2	groundwater	
00034-314 MW-314A	862689.1	433802.6	10	20	2/3/2000	Phenanthrene	0	µg/L	U	18.5	3.2	ground water	
00034-314 MW-314A	862689.1	433802.6	10	20	2/3/2000	Phenanthrene	0	µg/L	U	18.5	3.2	ground water	
01162-MW MW-314A	862689.1	433802.6	10	20	6/1/2001	Phenanthrene	0	µg/L	U	18.5	3.2	Groundwater	
96205G-3 MW-314A	862689.1	433802.6	10	20	7/23/1996	Phenanthrene	0	µg/L	U	18.5	3.2	ground water	
96205G-3 MW-314B	862682.5	433795.7	35.1	36.6	7/23/1996	Phenanthrene	0	µg/L	U	18.3	3.1	ground water	
03296-MW MW-314B	862682.5	433795.7	35.1	36.6	10/23/2003	Phenanthrene	0	µg/L	U	18.3	3.1	groundwater	
00034-314 MW-314B	862682.5	433795.7	35.1	36.6	2/3/2000	Phenanthrene	0	µg/L	U	18.3	3.1	ground water	

Sample ID	Location	X	StatePls Y	StatePls Depth to	Depth to	Date	Sampl Parameter	Result	Units	R Mod	Top of Casing	St Matrix
00025-10E MW-109B		862381.8	432907.6	30.5	32	1/25/2000	Naphthalene	140	μg/L		15.8	3 ground water
05292-MW MW-106A		862398.5	432255.2	6.5	16.5	10/19/2005	Naphthalene	120	μg/L		14.7	2.7 Groundwater
050334-1C MW-109B		862381.8	432907.6	30.5	32	1/13/1995	Naphthalene	95.5	μg/L		15.8	3 ground water
06172G-11 MW-109B		862381.8	432907.6	30.5	32	6/20/1996	Naphthalene	82	μg/L	E	15.8	3 ground water
01158-MW MW-106A		862395.5	432255.2	6.5	16.5	6/7/2001	Naphthalene	68	μg/L	E	14.7	2.7 Groundwater
05292-MW MW-109B		862381.8	432907.6	30.5	32	10/19/2005	Naphthalene	82	μg/L		15.8	3 Groundwater
01158-MW MW-106A		862395.5	432255.2	6.5	16.5	6/7/2001	Naphthalene	57	μg/L	D	14.7	2.7 Groundwater
00025-10E MW-109B		862381.8	432907.6	30.5	32	1/25/2000	Naphthalene	51	μg/L		15.8	3 ground water
01158-MW MW-109B		862381.8	432907.6	30.5	32	6/7/2001	Naphthalene	33	μg/L	D	15.8	3 Groundwater
01158-MW MW-109B		862381.8	432907.6	30.5	32	6/7/2001	Naphthalene	32	μg/L	E	15.8	3 Groundwater
04294-MW MW-109B		862381.8	432907.6	30.5	32	10/20/2004	Naphthalene	30	μg/L		15.8	3 groundwater
06291-MW MW-106A		862395.5	432255.2	6.5	16.5	10/18/2006	Naphthalene	28	μg/L	D	14.7	2.7 groundwater
04294-MW MW-106A		862395.5	432255.2	6.5	16.5	10/20/2004	Naphthalene	27	μg/L		14.7	2.7 groundwater
03293-MW MW-109B		862381.8	432907.6	30.5	32	10/20/2003	Naphthalene	27	μg/L		15.8	3 groundwater
06291-MW MW-109B		862381.8	432907.6	30.5	32	10/18/2006	Naphthalene	28	μg/L	D	15.8	3 groundwater
06197G-11 MW-108A		862395.5	432255.2	6.5	16.5	7/15/1996	Naphthalene	21	μg/L		14.7	2.7 ground water
03286-MW MW-109B		862395.5	432255.2	6.5	16.5	10/13/2003	Naphthalene	17	μg/L		14.7	2.7 Groundwater
00034-314 MW-314A		862889.1	433802.6	10	20	2/3/2000	Naphthalene	1.1	μg/L		18.5	3.2 ground water
06130-MW MW-314A		862889.1	433802.6	10	20	2/3/2000	Naphthalene	0.93	μg/L	J	18.5	3.2 groundwater
01157-MW MW-108B		862889.8	432958.4	32.5	34	6/8/2001	Naphthalene	0.73	μg/L	J	17.4	2.8 Groundwater
06289-MW MW-108B		862889.8	432958.4	32.5	34	6/16/2006	Naphthalene	0.7	μg/L		17.4	2.8 groundwater
00130-MW MW-314A		862889.1	433802.6	10	20	5/10/2009	Naphthalene	0.14	μg/L		18.5	3.2 groundwater
09128-MW MW-109A		862380.9	432894.1	5.5	15.5	5/8/2009	Naphthalene	0.0056	μg/L	J	18	3.1 groundwater
09128-MW MW-107A		863051.4	432243.4	8	18	5/8/2009	Naphthalene	0	μg/L	U	16.9	2.5 groundwater
09128-MW MW-107A		863051.4	432243.4	8	18	5/8/2009	Naphthalene	0	μg/L	U	16.9	2.5 groundwater
09128-MW MW-108A		862954.6	432961.8	7	17	5/8/2009	Naphthalene	0	μg/L	U	17.3	2.7 groundwater
09128-MW MW-108A		862954.6	432961.8	7	17	5/8/2009	Naphthalene	0	μg/L	U	17.3	2.7 groundwater
09128-MW MW-109A		862380.9	432894.1	5.5	15.5	5/8/2009	Naphthalene	0	μg/L	U	18	3.1 groundwater
06289-MW MW-108A		862954.6	432961.8	7	17	10/18/2006	Naphthalene	0	μg/L	U	17.3	2.7 groundwater
05291-MW MW-108A		862954.6	432961.8	7	17	10/18/2005	Naphthalene	0	μg/L	U	17.3	2.7 Groundwater
05291-MW MW-108B		862889.8	432958.4	32.5	34	10/18/2005	Naphthalene	0	μg/L	U	17.4	2.8 Groundwater
04292-MW MW-108A		862854.6	432961.8	7	17	10/18/2004	Naphthalene	0	μg/L	U	17.3	2.7 groundwater
04292-MW MW-108B		862889.8	432958.4	32.5	34	10/19/2004	Naphthalene	0	μg/L	U	17.4	2.8 groundwater
03290-MW MW-314A		862889.1	433802.6	10	20	10/23/2003	Naphthalene	0	μg/L	U	18.5	3.2 groundwater
03290-MW MW-314B		862882.5	433795.7	35.1	36.6	10/23/2003	Naphthalene	0	μg/L	U	18.3	3.1 groundwater
03293-MW MW-109A		862380.9	432894.1	5.5	15.5	10/20/2003	Naphthalene	0	μg/L	U	18	3.1 groundwater
03291-MW MW-108A		862954.6	432961.8	7	17	10/18/2003	Naphthalene	0	μg/L	U	17.3	2.7 groundwater
03291-MW MW-108B		862889.8	432958.4	32.5	34	10/18/2003	Naphthalene	0	μg/L	U	17.4	2.8 groundwater
03291-MW MW-108B		862889.8	432958.4	32.5	34	10/18/2003	Naphthalene	0	μg/L	U	17.4	2.8 groundwater
03288-MW MW-108B		862385.7	432258.6	31	32.5	10/13/2003	Naphthalene	0	μg/L	U	14.7	2.7 Groundwater
03286-MW MW-107A		863051.4	432243.4	8	18	10/13/2003	Naphthalene	0	μg/L	U	16.9	2.5 Groundwater
03286-MW MW-107B		863040.1	432244.4	29	30.5	10/13/2003	Naphthalene	0	μg/L	U	17	2.5 Groundwater
01162-MW MW-314A		862889.1	433802.6	10	20	8/11/2001	Naphthalene	0	μg/L	U	18.5	3.2 Groundwater
01158-MW MW-106B		862385.7	432258.6	31	32.5	6/7/2001	Naphthalene	0	μg/L	U	14.7	2.7 Groundwater
01158-MW MW-107A		863051.4	432243.4	8	18	6/7/2001	Naphthalene	0	μg/L	U	16.9	2.5 Groundwater
01158-MW MW-107B		863040.1	432244.4	29	30.5	6/7/2001	Naphthalene	0	μg/L	U	17	2.5 Groundwater
01158-MW MW-109A		862380.9	432894.1	5.5	15.5	6/7/2001	Naphthalene	0	μg/L	U	16	3.1 Groundwater
01157-MW MW-108A		862954.6	432961.8	7	17	6/8/2001	Naphthalene	0	μg/L	U	17.3	2.7 Groundwater
00034-314 MW-314A		862889.1	433802.6	10	20	2/3/2000	Naphthalene	0	μg/L	U	18.5	3.2 ground water
00034-314 MW-314B		862882.5	433795.7	35.1	36.6	2/3/2000	Naphthalene	0	μg/L	U	18.3	3.1 ground water
00034-314 MW-314B		862882.5	433795.7	35.1	36.6	2/3/2000	Naphthalene	0	μg/L	U	18.3	3.1 ground water
00025-107 MW-107A		863051.4	432243.4	8	18	1/25/2000	Naphthalene	0	μg/L	U	16.9	2.5 ground water
00025-107 MW-107A		863051.4	432243.4	8	18	1/25/2000	Naphthalene	0	μg/L	U	16.9	2.5 ground water
00025-107 MW-107B		863040.1	432244.4	29	30.5	1/25/2000	Naphthalene	0	μg/L	U	17	2.5 ground water
00025-107 MW-107B		863040.1	432244.4	29	30.5	1/25/2000	Naphthalene	0	μg/L	U	17	2.5 ground water
00025-10E MW-109A		862380.9	432894.1	5.5	15.5	1/25/2000	Naphthalene	0	μg/L	U	16	3.1 ground water
00025-10E MW-109A		862380.9	432894.1	5.5	15.5	1/25/2000	Naphthalene	0	μg/L	U	16	3.1 ground water
06205G-3 MW-314A		862889.1	433802.6	10	20	7/23/1996	Naphthalene	0	μg/L	U	18.5	3.2 ground water
06205G-3 MW-314B		862882.5	433795.7	35.1	36.6	7/23/1996	Naphthalene	0	μg/L	U	18.3	3.1 ground water
06197G-11 MW-108B		862385.7	432258.6	31	32.5	7/15/1996	Naphthalene	0	μg/L	U	14.7	2.7 ground water
06197G-11 MW-107B		863040.1	432244.4	29	30.5	7/15/1996	Naphthalene	0	μg/L	U	17	2.5 ground water
06176G-11 MW-108A		862954.6	432961.8	7	17	6/24/1996	Naphthalene	0	μg/L	U	17.3	2.7 ground water
06176G-11 MW-108B		862889.8	432958.4	32.5	34	6/24/1996	Naphthalene	0	μg/L	U	17.4	2.8 ground water
06172G-11 MW-109A		862380.9	432894.1	5.5	15.5	6/20/1996	Naphthalene	0	μg/L	U	16	3.1 ground water
06172G-11 MW-109B		862381.8	432907.6	30.5	32	6/20/1996	Naphthalene	0	μg/L	U	15.8	3 ground water
060334-1C MW-109A		862380.9	432894.1	5.5	15.5	1/13/1995	Naphthalene	0	μg/L	U	16	3.1 ground water
060332-1C MW-108A		862395.5	432255.2	6.5	16.5	1/12/1995	Naphthalene	0	μg/L	U	14.7	2.7 ground water
060332-1C MW-108B		862385.7	432258.6	31	32.5	1/12/1995	Naphthalene	0	μg/L	U	14.7	2.7 ground water
060332-1C MW-107A		863051.4	432243.4	8	18	1/12/1995	Naphthalene	0	μg/L	U	16.9	2.5 ground water
060332-1C MW-107B		863040.1	432244.4	29	30.5	1/12/1995	Naphthalene	0	μg/L	U	17	2.5 ground water
060332-1C MW-108A		862954.6	432961.8	7	17	1/12/1995	Naphthalene	0	μg/L	U	17.3	2.7 ground water
060332-1C MW-108B		862889.8	432958.4	32.5	34	1/12/1995	Naphthalene	0	μg/L	U	17.4	2.8 ground water

Sample ID	Location	X StatePt	Y StatePt	Depth to Date	Depth to Sample	Parameter	Result	Units	R Mod	Top of C	Casing	St Matrix
00130-MW-314A		862889.1	433802.6	10	20	5/10/2009 Naphthalene	0.14	µg/L		18.5	3.2	groundwater
00130-MW-314A		862889.1	433802.6	10	20	5/10/2009 Naphthalene	0.93	µg/L	J	18.5	3.2	groundwater
09128-MW-107A		863051.4	432243.4	8	18	5/8/2009 Naphthalene	0	µg/L		16.9	2.5	groundwater
09128-MW-107A		863051.4	432243.4	8	18	5/8/2009 Naphthalene	0	µg/L	U	16.9	2.5	groundwater
09128-MW-108A		862954.6	432981.8	7	17	5/8/2009 Naphthalene	0	µg/L	U	17.3	2.7	groundwater
09128-MW-108A		862954.6	432981.8	7	17	5/8/2009 Naphthalene	0	µg/L	U	17.3	2.7	groundwater
09128-MW-109A		862380.9	432894.1	5.5	15.5	5/8/2009 Naphthalene	0.0058	µg/L	J	16	3.1	groundwater
09128-MW-109A		862380.9	432894.1	5.5	15.5	5/8/2009 Naphthalene	0	µg/L	U	16	3.1	groundwater
06201-MW-108A		862395.5	432255.2	6.5	16.5	10/18/2006 Naphthalene	28	µg/L	D	14.7	2.7	groundwater
06201-MW-108A		862381.8	432907.6	30.5	32	10/18/2006 Naphthalene	26	µg/L	D	15.8	3	groundwater
08289-MW-108A		862954.6	432981.8	7	17	10/18/2006 Naphthalene	0	µg/L	U	17.3	2.7	groundwater
08289-MW-108B		862980.8	432958.4	32.5	34	10/18/2006 Naphthalene	0.7	µg/L		17.4	2.8	groundwater
05292-MW-106A		862395.5	432255.2	6.5	16.5	10/19/2005 Naphthalene	120	µg/L		14.7	2.7	Groundwater
05292-MW-108B		862381.8	432907.6	30.5	32	10/19/2005 Naphthalene	62	µg/L		15.8	3	Groundwater
05291-MW-108A		862954.6	432981.8	7	17	10/18/2005 Naphthalene	0	µg/L	U	17.3	2.7	Groundwater
05291-MW-108B		862980.8	432958.4	32.5	34	10/18/2005 Naphthalene	0	µg/L	U	17.4	2.8	Groundwater
04294-MW-108A		862395.5	432255.2	6.5	16.5	10/20/2004 Naphthalene	27	µg/L		14.7	2.7	groundwater
04294-MW-108B		862381.8	432907.6	30.5	32	10/20/2004 Naphthalene	30	µg/L		15.8	3	groundwater
04292-MW-108A		862954.6	432981.8	7	17	10/18/2004 Naphthalene	0	µg/L	U	17.3	2.7	groundwater
04292-MW-108B		862980.8	432958.4	32.5	34	10/18/2004 Naphthalene	0	µg/L	U	17.4	2.8	groundwater
03206-MW-314A		862682.5	433795.7	35.1	36.6	10/23/2003 Naphthalene	0	µg/L	U	18.3	3.1	groundwater
03203-MW-109A		862380.9	432894.1	5.5	15.5	10/20/2003 Naphthalene	0	µg/L	U	16	3.1	groundwater
03203-MW-109B		862381.8	432907.6	30.5	32	10/20/2003 Naphthalene	27	µg/L		15.8	3	groundwater
03291-MW-108A		862954.6	432981.8	7	17	10/18/2003 Naphthalene	0	µg/L	U	17.3	2.7	groundwater
03291-MW-108B		862980.8	432958.4	32.5	34	10/18/2003 Naphthalene	0	µg/L	U	17.4	2.8	groundwater
03291-MW-108C		862980.8	432958.4	32.5	34	10/18/2003 Naphthalene	0	µg/L	U	17.4	2.8	groundwater
03286-MW-106A		862395.5	432255.2	6.5	16.5	10/13/2003 Naphthalene	17	µg/L		14.7	2.7	Groundwater
03286-MW-106B		862385.7	432256.6	31	32.5	10/13/2003 Naphthalene	0	µg/L	U	14.7	2.7	Groundwater
03286-MW-107A		863051.4	432244.4	8	18	10/13/2003 Naphthalene	0	µg/L	U	16.9	2.5	Groundwater
03286-MW-107B		863040.1	432244.4	29	30.5	10/13/2003 Naphthalene	0	µg/L	U	17	2.5	Groundwater
01162-MW-314A		862889.1	433802.6	10	20	8/11/2001 Naphthalene	0	µg/L	U	18.5	3.2	Groundwater
01158-MW-108A		862395.5	432255.2	6.5	16.5	6/7/2001 Naphthalene	57	µg/L	D	14.7	2.7	Groundwater
01158-MW-108B		862395.5	432255.2	6.5	16.5	6/7/2001 Naphthalene	68	µg/L	E	14.7	2.7	Groundwater
01158-MW-108C		862385.7	432256.6	31	32.5	6/7/2001 Naphthalene	0	µg/L	U	14.7	2.7	Groundwater
01158-MW-107A		863051.4	432243.4	8	18	6/7/2001 Naphthalene	0	µg/L	U	18.9	2.5	Groundwater
01158-MW-107B		863040.1	432244.4	29	30.5	6/7/2001 Naphthalene	0	µg/L	U	17	2.5	Groundwater
01158-MW-109A		862380.9	432894.1	5.5	15.5	6/7/2001 Naphthalene	0	µg/L	U	18	3.1	Groundwater
01158-MW-109B		862381.8	432907.6	30.5	32	6/7/2001 Naphthalene	33	µg/L	D	15.8	3	Groundwater
01158-MW-109C		862381.8	432907.6	30.5	32	6/7/2001 Naphthalene	32	µg/L	E	15.8	3	Groundwater
01157-MW-108A		862954.6	432981.8	7	17	6/8/2001 Naphthalene	0	µg/L	U	17.3	2.7	Groundwater
01157-MW-108B		862980.8	432958.4	32.5	34	6/8/2001 Naphthalene	0.73	µg/L	J	17.4	2.8	Groundwater
00034-314-MW-314A		862689.1	433802.6	10	20	2/3/2000 Naphthalene	0	µg/L	U	18.5	3.2	ground water
00034-314-MW-314A		862689.1	433802.6	10	20	2/3/2000 Naphthalene	0	µg/L	U	18.5	3.2	ground water
00034-314-MW-314A		862689.1	433802.6	10	20	2/3/2000 Naphthalene	1.1	µg/L		18.5	3.2	ground water
00034-314-MW-314B		862689.1	433802.6	10	20	2/3/2000 Naphthalene	0	µg/L	U	18.3	3.1	ground water
00034-314-MW-314B		862682.5	433795.7	35.1	36.6	2/3/2000 Naphthalene	0	µg/L	U	18.3	3.1	ground water
00034-314-MW-314B		862682.5	433795.7	35.1	36.6	2/3/2000 Naphthalene	0	µg/L	U	18.3	3.1	ground water
00025-107-MW-107A		863051.4	432243.4	8	18	1/25/2000 Naphthalene	0	µg/L	U	16.9	2.5	ground water
00025-107-MW-107B		863040.1	432244.4	29	30.5	1/25/2000 Naphthalene	0	µg/L	U	17	2.5	ground water
00025-107-MW-107B		863040.1	432244.4	29	30.5	1/25/2000 Naphthalene	0	µg/L	U	17	2.5	ground water
00025-10E-MW-109A		862380.9	432894.1	5.5	15.5	1/25/2000 Naphthalene	0	µg/L	U	16	3.1	ground water
00025-10E-MW-109A		862380.9	432894.1	5.5	15.5	1/25/2000 Naphthalene	0	µg/L	U	16	3.1	ground water
00025-10E-MW-109B		862380.9	432894.1	5.5	15.5	1/25/2000 Naphthalene	140	µg/L		15.8	3	ground water
00025-10E-MW-109B		862381.8	432907.6	30.5	32	1/25/2000 Naphthalene	51	µg/L		15.8	3	ground water
96205G-3-MW-314A		862889.1	433802.6	10	20	7/23/1998 Naphthalene	0	µg/L	U	18.5	3.2	ground water
96205G-3-MW-314B		862882.5	433795.7	35.1	36.6	7/23/1998 Naphthalene	0	µg/L	U	18.3	3.1	ground water
96197G-11-MW-106A		862395.5	432255.2	6.5	16.5	7/15/1998 Naphthalene	21	µg/L		14.7	2.7	ground water
96197G-11-MW-106B		862385.7	432256.6	31	32.5	7/15/1998 Naphthalene	0	µg/L	U	14.7	2.7	ground water
96197G-11-MW-107B		863040.1	432244.4	29	30.5	7/15/1998 Naphthalene	0	µg/L	U	17	2.5	ground water
96176G-11-MW-108A		862954.6	432981.8	7	17	8/24/1998 Naphthalene	0	µg/L	U	17.3	2.7	ground water
96176G-11-MW-108B		862980.8	432958.4	32.5	34	8/24/1998 Naphthalene	0	µg/L	U	17.4	2.8	ground water
96172G-11-MW-109A		862380.9	432894.1	5.5	15.5	8/20/1998 Naphthalene	0	µg/L	U	18	3.1	ground water
96172G-11-MW-109B		862381.8	432907.6	30.5	32	8/20/1998 Naphthalene	82	µg/L	E	15.8	3	ground water
96172G-11-MW-109C		862381.8	432907.6	30.5	32	8/20/1998 Naphthalene	0	µg/L	U	15.8	3	ground water
960334-1C-MW-109A		862380.9	432894.1	5.5	15.5	11/30/1995 Naphthalene	0	µg/L	U	16	3.1	ground water
960334-1C-MW-109B		862381.8	432907.6	30.5	32	11/30/1995 Naphthalene	95.5	µg/L		15.8	3	ground water
950332-1C-MW-106A		862395.5	432255.2	6.5	16.5	11/28/1995 Naphthalene	0	µg/L	U	14.7	2.7	ground water
950332-1C-MW-106B		862385.7	432256.6	31	32.5	11/28/1995 Naphthalene	0	µg/L	U	14.7	2.7	ground water
950332-1C-MW-107A		863051.4	432243.4	8	18	11/28/1995 Naphthalene	0	µg/L	U	16.9	2.5	ground water
950332-1C-MW-107B		863040.1	432244.4	29	30.5	11/28/1995 Naphthalene	0	µg/L	U	17	2.5	ground water
950332-1C-MW-108A		862954.6	432981.8	7	17	11/28/1995 Naphthalene	0	µg/L	U	17.3	2.7	ground water
950332-1C-MW-108B		862980.8	432958.4	32.5	34	11/28/1995 Naphthalene	0	µg/L	U	17.4	2.8	ground water

Sample ID	Location	X StatePl	Y StatePl	Depth to	Depth to	Date Sampl	Parameter	Result	Units	R Mod	Top of C _r	Casing	St Matrix
03286-MM MW-106A	862395.5	432255.2	6.5	16.5	10/13/2003	Pyrene	0.63	µg/L	U	14.7	2.7	Groundwater	
04294-MM MW-106A	862395.5	432255.2	6.5	16.5	10/20/2004	Pyrene	0	µg/L	U	14.7	2.7	groundwater	
96197G-1C MW-106A	862395.5	432255.2	6.5	16.5	7/15/1996	Pyrene	0	µg/L	U	14.7	2.7	ground water	
950332-1C MW-106A	862395.5	432255.2	6.5	16.5	11/28/1995	Pyrene	0	µg/L	U	14.7	2.7	ground water	
05292-MM MW-106A	862395.5	432255.2	6.5	16.5	10/19/2005	Pyrene	0	µg/L	U	14.7	2.7	Groundwater	
06291-MM MW-106A	862395.5	432255.2	6.5	16.5	10/18/2006	Pyrene	0	µg/L	U	14.7	2.7	groundwater	
01158-MM MW-106A	862395.5	432255.2	6.5	16.5	6/7/2001	Pyrene	0	µg/L	U	14.7	2.7	Groundwater	
01158-MM MW-106A	862395.5	432255.2	6.5	16.5	6/7/2001	Pyrene	0	µg/L	U	14.7	2.7	Groundwater	
03286-MM MW-106B	862385.7	432256.6	31	32.5	10/13/2003	Pyrene	0	µg/L	U	14.7	2.7	Groundwater	
96197G-1C MW-106B	862385.7	432256.6	31	32.5	7/15/1996	Pyrene	0	µg/L	U	14.7	2.7	ground water	
950332-1C MW-106B	862385.7	432256.6	31	32.5	11/28/1995	Pyrene	0	µg/L	U	14.7	2.7	ground water	
01158-MM MW-106B	862385.7	432256.6	31	32.5	6/7/2001	Pyrene	0	µg/L	U	14.7	2.7	Groundwater	
00025-107 MW-107A	863051.4	432243.4	8	18	1/25/2000	Pyrene	0	µg/L	U	16.9	2.5	ground water	
09128-MM MW-107A	863051.4	432243.4	8	18	5/8/2009	Pyrene	0	µg/L	U	16.9	2.5	groundwater	
01158-MM MW-107A	863051.4	432243.4	8	18	6/7/2001	Pyrene	0	µg/L	U	16.9	2.5	Groundwater	
03286-MM MW-107A	863051.4	432243.4	8	18	10/13/2003	Pyrene	0	µg/L	U	16.9	2.5	Groundwater	
950332-1C MW-107A	863051.4	432243.4	8	18	11/28/1995	Pyrene	0	µg/L	U	16.9	2.5	ground water	
950332-1C MW-107A	863051.4	432243.4	8	18	11/28/1995	Pyrene	0	µg/L	U	16.9	2.5	ground water	
01158-MM MW-107B	863040.1	432244.4	29	30.5	6/7/2001	Pyrene	0	µg/L	U	17	2.5	Groundwater	
00025-107 MW-107B	863040.1	432244.4	29	30.5	1/25/2000	Pyrene	0	µg/L	U	17	2.5	ground water	
950332-1C MW-107B	863040.1	432244.4	29	30.5	11/28/1995	Pyrene	0	µg/L	U	17	2.5	ground water	
03286-MM MW-107B	863040.1	432244.4	29	30.5	10/13/2003	Pyrene	0	µg/L	U	17	2.5	Groundwater	
96197G-1C MW-107B	863040.1	432244.4	29	30.5	7/15/1996	Pyrene	0	µg/L	U	17	2.5	ground water	
06289-MM MW-108A	862954.6	432961.8	7	17	10/16/2006	Pyrene	0	µg/L	U	17.3	2.7	groundwater	
950332-1C MW-108A	862954.6	432961.8	7	17	11/28/1995	Pyrene	0	µg/L	U	17.3	2.7	ground water	
05291-MM MW-108A	862954.6	432961.8	7	17	10/18/2005	Pyrene	0	µg/L	U	17.3	2.7	Groundwater	
03291-MM MW-108A	862954.6	432961.8	7	17	10/18/2003	Pyrene	0	µg/L	U	17.3	2.7	groundwater	
09128-MM MW-108A	862954.6	432961.8	7	17	5/8/2009	Pyrene	0	µg/L	U	17.3	2.7	groundwater	
96176G-1C MW-108A	862954.6	432961.8	7	17	6/24/1996	Pyrene	0	µg/L	U	17.3	2.7	ground water	
04292-MM MW-108A	862954.6	432961.8	7	17	10/18/2004	Pyrene	0	µg/L	U	17.3	2.7	groundwater	
01157-MM MW-108A	862954.6	432961.8	7	17	6/6/2001	Pyrene	0	µg/L	U	17.3	2.7	Groundwater	
06289-MM MW-108B	862989.8	432958.4	32.5	34	10/16/2006	Pyrene	0	µg/L	U	17.4	2.8	groundwater	
01157-MM MW-108B	862989.8	432958.4	32.5	34	6/6/2001	Pyrene	0	µg/L	U	17.4	2.8	Groundwater	
04292-MM MW-108B	862989.8	432958.4	32.5	34	10/18/2004	Pyrene	0	µg/L	U	17.4	2.8	groundwater	
03291-MM MW-108B	862989.8	432958.4	32.5	34	10/18/2003	Pyrene	0	µg/L	U	17.4	2.8	groundwater	
05291-MM MW-108B	862989.8	432958.4	32.5	34	10/18/2005	Pyrene	0	µg/L	U	17.4	2.8	Groundwater	
96176G-1C MW-108B	862989.8	432958.4	32.5	34	6/24/1996	Pyrene	0	µg/L	U	17.4	2.8	ground water	
03291-MM MW-108B	862989.8	432958.4	32.5	34	10/18/2003	Pyrene	0	µg/L	U	17.4	2.8	groundwater	
950332-1C MW-108B	862989.8	432958.4	32.5	34	11/28/1995	Pyrene	0	µg/L	U	17.4	2.8	ground water	
01158-MM MW-109A	862380.9	432894.1	5.5	15.5	6/7/2001	Pyrene	0	µg/L	U	16	3.1	Groundwater	
96172G-1C MW-109A	862380.9	432894.1	5.5	15.5	6/20/1996	Pyrene	0	µg/L	U	16	3.1	ground water	
00025-10E MW-109A	862380.9	432894.1	5.5	15.5	1/25/2000	Pyrene	0	µg/L	U	16	3.1	ground water	
03293-MM MW-109A	862380.9	432894.1	5.5	15.5	10/20/2003	Pyrene	0	µg/L	U	16	3.1	groundwater	
09128-MM MW-109A	862380.9	432894.1	5.5	15.5	5/8/2009	Pyrene	0	µg/L	U	16	3.1	groundwater	
950334-1C MW-109A	862380.9	432894.1	5.5	15.5	11/30/1995	Pyrene	0	µg/L	U	16	3.1	ground water	
06291-MM MW-109B	862381.8	432907.6	30.5	32	10/18/2006	Pyrene	0	µg/L	U	15.8	3	groundwater	
00025-10E MW-109B	862381.8	432907.6	30.5	32	1/25/2000	Pyrene	0	µg/L	U	15.8	3	ground water	
950334-1C MW-109B	862381.8	432907.6	30.5	32	11/30/1995	Pyrene	0	µg/L	U	15.8	3	ground water	
05292-MM MW-109B	862381.8	432907.6	30.5	32	10/19/2005	Pyrene	0	µg/L	U	15.8	3	Groundwater	
01158-MM MW-109B	862381.8	432907.6	30.5	32	6/7/2001	Pyrene	0	µg/L	U	15.8	3	Groundwater	
01158-MM MW-109B	862381.8	432907.6	30.5	32	6/7/2001	Pyrene	0	µg/L	U	15.8	3	Groundwater	
04294-MM MW-109B	862381.8	432907.6	30.5	32	10/20/2004	Pyrene	0	µg/L	U	15.8	3	groundwater	
03293-MM MW-109B	862381.8	432907.6	30.5	32	10/20/2003	Pyrene	0	µg/L	U	15.8	3	groundwater	
96172G-1C MW-109B	862381.8	432907.6	30.5	32	6/20/1996	Pyrene	0	µg/L	U	15.8	3	ground water	
96172G-1C MW-109B	862381.8	432907.6	30.5	32	6/20/1996	Pyrene	0	µg/L	U	15.8	3	ground water	
03296-MM MW-314A	862689.1	433802.6	10	20	10/23/2003	Pyrene	0	µg/L	U	18.5	3.2	groundwater	
00034-314 MM-314A	862689.1	433802.6	10	20	2/3/2000	Pyrene	0	µg/L	U	18.5	3.2	ground water	
00034-314 MM-314A	862689.1	433802.6	10	20	2/3/2000	Pyrene	0	µg/L	U	18.5	3.2	ground water	
01162-MM MW-314A	862689.1	433802.6	10	20	6/11/2001	Pyrene	0	µg/L	U	18.5	3.2	Groundwater	
96205G-3' MM-314A	862689.1	433802.6	10	20	7/23/1996	Pyrene	0	µg/L	U	18.5	3.2	ground water	
09130-MM MW-314A	862689.1	433802.6	10	20	5/10/2009	Pyrene	0	µg/L	U	18.5	3.2	groundwater	
96205G-3' MM-314B	862682.5	433795.7	35.1	36.6	7/23/1996	Pyrene	0	µg/L	U	18.3	3.1	ground water	
03296-MM MW-314B	862682.5	433795.7	35.1	36.6	10/23/2003	Pyrene	0	µg/L	U	18.3	3.1	groundwater	
00034-314 MM-314B	862682.5	433795.7	35.1	36.6	2/3/2000	Pyrene	0	µg/L	U	18.3	3.1	ground water	

Sample ID	Location	X_StatePk	Y_StatePk	Depth_to_C	Depth_to_I	Date	Sampl	Parameter	Result	Units	R Mod	Top_of_C	Casing_	Sti	Matrix
01158-MW-MW-106A		862395.5	432255.2	6.5	16.5	6/7/2001	Benzene		3.2	µg/L	J	14.7	2.7	Groundwater	
950334-10 MW-109B		862381.8	432907.6	30.5	32	11/30/1995	Benzene		1.2	µg/L		15.8	3	ground water	
03286-MW-MW-106A		862395.5	432255.2	6.5	16.5	10/13/2003	Benzene		0	µg/L	U	14.7	2.7	Groundwater	
96197G-1C MW-106A		862395.5	432255.2	6.5	16.5	7/15/1996	Benzene		0	µg/L	U	14.7	2.7	ground water	
96197G-1C MW-106A		862395.5	432255.2	6.5	16.5	7/15/1996	Benzene		0	µg/L	U	14.7	2.7	ground water	
950332-10 MW-106A		862395.5	432255.2	6.5	16.5	11/28/1995	Benzene		0	µg/L	U	14.7	2.7	ground water	
03286-MW-MW-106B		862385.7	432256.6	31	32.5	10/13/2003	Benzene		0	µg/L	U	14.7	2.7	Groundwater	
96197G-1C MW-106B		862385.7	432256.6	31	32.5	7/15/1996	Benzene		0	µg/L	U	14.7	2.7	ground water	
96197G-1C MW-106B		862385.7	432256.6	31	32.5	7/15/1996	Benzene		0	µg/L	U	14.7	2.7	ground water	
950332-10 MW-106B		862385.7	432256.6	31	32.5	11/28/1995	Benzene		0	µg/L	U	14.7	2.7	ground water	
01158-MW-MW-106B		862385.7	432256.6	31	32.5	6/7/2001	Benzene		0	µg/L	U	14.7	2.7	Groundwater	
00025-107 MW-107A		863051.4	432243.4	8	18	1/25/2000	Benzene		0	µg/L	U	16.9	2.5	ground water	
09128-MW-MW-107A		863051.4	432243.4	8	18	5/8/2009	Benzene		0	µg/L	U	16.9	2.5	groundwater	
01158-MW-MW-107A		863051.4	432243.4	8	18	6/7/2001	Benzene		0	µg/L	U	16.9	2.5	Groundwater	
03286-MW-MW-107A		863051.4	432243.4	8	18	10/13/2003	Benzene		0	µg/L	U	16.9	2.5	Groundwater	
950332-10 MW-107A		863051.4	432243.4	8	18	11/28/1995	Benzene		0	µg/L	U	16.9	2.5	ground water	
950332-10 MW-107A		863051.4	432243.4	8	18	11/28/1995	Benzene		0	µg/L	U	16.9	2.5	ground water	
01158-MW-MW-107A		863051.4	432243.4	8	18	11/28/1995	Benzene		0	µg/L	U	16.9	2.5	ground water	
00025-107 MW-107B		863040.1	432244.4	29	30.5	6/7/2001	Benzene		0	µg/L	U	17	2.5	Groundwater	
950332-10 MW-107B		863040.1	432244.4	29	30.5	1/25/2000	Benzene		0	µg/L	U	17	2.5	ground water	
950332-10 MW-107B		863040.1	432244.4	29	30.5	11/28/1995	Benzene		0	µg/L	U	17	2.5	ground water	
03286-MW-MW-107B		863040.1	432244.4	29	30.5	10/13/2003	Benzene		0	µg/L	U	17	2.5	Groundwater	
96197G-1C MW-107B		863040.1	432244.4	29	30.5	7/15/1996	Benzene		0	µg/L	U	17	2.5	ground water	
96197G-1C MW-107B		863040.1	432244.4	29	30.5	7/15/1996	Benzene		0	µg/L	U	17	2.5	ground water	
06289-MW-MW-108A		862954.6	432961.8	7	17	10/16/2006	Benzene		0	µg/L	U	17.3	2.7	groundwater	
950332-10 MW-108A		862954.6	432961.8	7	17	11/28/1995	Benzene		0	µg/L	U	17.3	2.7	ground water	
05291-MW-MW-108A		862954.6	432961.8	7	17	10/18/2005	Benzene		0	µg/L	U	17.3	2.7	Groundwater	
03291-MW-MW-108A		862954.6	432961.8	7	17	10/18/2003	Benzene		0	µg/L	U	17.3	2.7	groundwater	
09128-MW-MW-108A		862954.6	432961.8	7	17	5/8/2009	Benzene		0	µg/L	U	17.3	2.7	groundwater	
96176G-1C MW-108A		862954.6	432961.8	7	17	6/24/1996	Benzene		0	µg/L	U	17.3	2.7	ground water	
04292-MW-MW-108A		862954.6	432961.8	7	17	10/18/2004	Benzene		0	µg/L	U	17.3	2.7	groundwater	
01157-MW-MW-108A		862954.6	432961.8	7	17	6/6/2001	Benzene		0	µg/L	U	17.3	2.7	Groundwater	
06289-MW-MW-108B		862989.8	432958.4	32.5	34	10/16/2006	Benzene		0	µg/L	U	17.4	2.8	groundwater	
01157-MW-MW-108B		862989.8	432958.4	32.5	34	6/6/2001	Benzene		0	µg/L	U	17.4	2.8	Groundwater	
04292-MW-MW-108B		862989.8	432958.4	32.5	34	10/18/2004	Benzene		0	µg/L	U	17.4	2.8	groundwater	
03291-MW-MW-108B		862989.8	432958.4	32.5	34	10/18/2003	Benzene		0	µg/L	U	17.4	2.8	groundwater	
05291-MW-MW-108B		862989.8	432958.4	32.5	34	10/18/2005	Benzene		0	µg/L	U	17.4	2.8	Groundwater	
96176G-1C MW-108B		862989.8	432958.4	32.5	34	6/24/1996	Benzene		0	µg/L	U	17.4	2.8	ground water	
03291-MW-MW-108B		862989.8	432958.4	32.5	34	10/18/2003	Benzene		0	µg/L	U	17.4	2.8	groundwater	
950332-10 MW-108B		862989.8	432958.4	32.5	34	11/28/1995	Benzene		0	µg/L	U	17.4	2.8	ground water	
01158-MW-MW-109A		862380.9	432894.1	5.5	15.5	6/7/2001	Benzene		0	µg/L	U	16	3.1	Groundwater	
96172G-1C MW-109A		862380.9	432894.1	5.5	15.5	6/20/1996	Benzene		0	µg/L	U	16	3.1	ground water	
00025-109 MW-109A		862380.9	432894.1	5.5	15.5	1/25/2000	Benzene		0	µg/L	U	16	3.1	ground water	
03293-MW-MW-109A		862380.9	432894.1	5.5	15.5	10/20/2003	Benzene		0	µg/L	U	16	3.1	groundwater	
09128-MW-MW-109A		862380.9	432894.1	5.5	15.5	5/8/2009	Benzene		0	µg/L	U	16	3.1	groundwater	
950334-10 MW-109A		862380.9	432894.1	5.5	15.5	11/30/1995	Benzene		0	µg/L	U	16	3.1	ground water	
00025-109 MW-109B		862381.8	432907.6	30.5	32	1/25/2000	Benzene		0	µg/L	U	15.8	3	ground water	
01158-MW-MW-109B		862381.8	432907.6	30.5	32	6/7/2001	Benzene		0	µg/L	U	15.8	3	Groundwater	
03293-MW-MW-109B		862381.8	432907.6	30.5	32	10/20/2003	Benzene		0	µg/L	U	15.8	3	groundwater	
96172G-1C MW-109B		862381.8	432907.6	30.5	32	6/20/1996	Benzene		0	µg/L	U	15.8	3	ground water	
96172G-1C MW-109B		862381.8	432907.6	30.5	32	6/20/1996	Benzene		0	µg/L	U	15.8	3	ground water	
03296-MW-MW-314A		862689.1	433802.6	10	20	10/23/2003	Benzene		0	µg/L	U	18.5	3.2	groundwater	
00034-314 MW-314A		862689.1	433802.6	10	20	2/3/2000	Benzene		0	µg/L	U	18.5	3.2	ground water	
00034-314 MW-314A		862689.1	433802.6	10	20	2/3/2000	Benzene		0	µg/L	U	18.5	3.2	ground water	
01162-MW-MW-314A		862689.1	433802.6	10	20	6/11/2001	Benzene		0	µg/L	U	18.5	3.2	Groundwater	
96205G-3' MW-314A		862689.1	433802.6	10	20	7/23/1996	Benzene		0	µg/L	U	18.5	3.2	ground water	
09130-MW-MW-314A		862689.1	433802.6	10	20	5/10/2009	Benzene		0	µg/L	U	18.5	3.2	groundwater	
96205G-3' MW-314B		862682.5	433795.7	35.1	36.6	7/23/1996	Benzene		0	µg/L	U	18.3	3.1	ground water	
03296-MW-MW-314B		862682.5	433795.7	35.1	36.6	10/23/2003	Benzene		0	µg/L	U	18.3	3.1	groundwater	
00034-314 MW-314B		862682.5	433795.7	35.1	36.6	2/3/2000	Benzene		0	µg/L	U	18.3	3.1	ground water	

Sample ID	Location	X_SitePlz	Y_SitePlz	Depth_to_	Depth_to_I	Date	Sampl	Parameter	Result	Units	R Mod	Top_of_Cz	Casing_Sti	Matrix
09130-MW MW-314A		862689.1	433802.6	10	20	5/10/2009	Toluene		0.32	µg/L	J	18.5	3.2	groundwater
09128-MW MW-107A		863051.4	432243.4	8	18	5/8/2009	Toluene		0.24	µg/L	J	16.9	2.5	groundwater
09128-MW MW-109A		862380.9	432894.1	5.5	15.5	5/8/2009	Toluene		0.23	µg/L	J	16	3.1	groundwater
09128-MW MW-108A		862954.6	432961.8	7	17	5/8/2009	Toluene		0.07	µg/L	J	17.3	2.7	groundwater
03286-MW MW-106A		862395.5	432255.2	6.5	16.5	10/13/2003	Toluene		0	µg/L	U	14.7	2.7	Groundwater
96197G-1C MW-106A		862395.5	432255.2	6.5	16.5	7/15/1996	Toluene		0	µg/L	U	14.7	2.7	ground water
96197G-1C MW-106A		862395.5	432255.2	6.5	16.5	7/15/1996	Toluene		0	µg/L	U	14.7	2.7	ground water
950332-10 MW-106A		862395.5	432255.2	6.5	16.5	11/28/1995	Toluene		0	µg/L	U	14.7	2.7	ground water
01158-MW MW-106A		862395.5	432255.2	6.5	16.5	6/7/2001	Toluene		0	µg/L	U	14.7	2.7	Groundwater
03286-MW MW-106B		862385.7	432256.6	31	32.5	10/13/2003	Toluene		0	µg/L	U	14.7	2.7	Groundwater
96197G-1C MW-106B		862385.7	432256.6	31	32.5	7/15/1996	Toluene		0	µg/L	U	14.7	2.7	ground water
950332-10 MW-106B		862385.7	432256.6	31	32.5	11/28/1995	Toluene		0	µg/L	U	14.7	2.7	ground water
01158-MW MW-106B		862385.7	432256.6	31	32.5	6/7/2001	Toluene		0	µg/L	U	14.7	2.7	Groundwater
00025-107 MW-107A		863051.4	432243.4	8	18	1/25/2000	Toluene		0	µg/L	U	16.9	2.5	ground water
01158-MW MW-107A		863051.4	432243.4	8	18	6/7/2001	Toluene		0	µg/L	U	16.9	2.5	Groundwater
03286-MW MW-107A		863051.4	432243.4	8	18	10/13/2003	Toluene		0	µg/L	U	-16.9	2.5	Groundwater
950332-10 MW-107A		863051.4	432243.4	8	18	11/28/1995	Toluene		0	µg/L	U	16.9	2.5	ground water
950332-10 MW-107A		863051.4	432243.4	8	18	11/28/1995	Toluene		0	µg/L	U	16.9	2.5	ground water
01158-MW MW-107B		863040.1	432244.4	29	30.5	6/7/2001	Toluene		0	µg/L	U	17	2.5	Groundwater
00025-107 MW-107B		863040.1	432244.4	29	30.5	1/25/2000	Toluene		0	µg/L	U	17	2.5	ground water
950332-10 MW-107B		863040.1	432244.4	29	30.5	11/28/1995	Toluene		0	µg/L	U	17	2.5	ground water
03286-MW MW-107B		863040.1	432244.4	29	30.5	10/13/2003	Toluene		0	µg/L	U	17	2.5	Groundwater
96197G-1C MW-107B		863040.1	432244.4	29	30.5	7/15/1996	Toluene		0	µg/L	U	17	2.5	ground water
96197G-1C MW-107B		863040.1	432244.4	29	30.5	7/15/1996	Toluene		0	µg/L	U	17	2.5	ground water
06289-MW MW-108A		862954.6	432961.8	7	17	10/16/2006	Toluene		0	µg/L	U	17.3	2.7	groundwater
950332-10 MW-108A		862954.6	432961.8	7	17	11/28/1995	Toluene		0	µg/L	U	17.3	2.7	ground water
05291-MW MW-108A		862954.6	432961.8	7	17	10/18/2005	Toluene		0	µg/L	U	17.3	2.7	Groundwater
03291-MW MW-108A		862954.6	432961.8	7	17	10/18/2003	Toluene		0	µg/L	U	17.3	2.7	groundwater
96176G-1C MW-108A		862954.6	432961.8	7	17	6/24/1996	Toluene		0	µg/L	U	17.3	2.7	ground water
04292-MW MW-108A		862954.6	432961.8	7	17	10/18/2004	Toluene		0	µg/L	U	17.3	2.7	groundwater
01157-MW MW-108A		862954.6	432961.8	7	17	6/6/2001	Toluene		0	µg/L	U	17.3	2.7	Groundwater
06289-MW MW-108B		862989.8	432958.4	32.5	34	10/16/2006	Toluene		0	µg/L	U	17.4	2.8	groundwater
01157-MW MW-108B		862989.8	432958.4	32.5	34	6/6/2001	Toluene		0	µg/L	U	17.4	2.8	Groundwater
04292-MW MW-108B		862989.8	432958.4	32.5	34	10/18/2004	Toluene		0	µg/L	U	17.4	2.8	groundwater
03291-MW MW-108B		862989.8	432958.4	32.5	34	10/18/2003	Toluene		0	µg/L	U	17.4	2.8	groundwater
05291-MW MW-108B		862989.8	432958.4	32.5	34	10/18/2005	Toluene		0	µg/L	U	17.4	2.8	Groundwater
96176G-1C MW-108B		862989.8	432958.4	32.5	34	6/24/1996	Toluene		0	µg/L	U	17.4	2.8	ground water
03291-MW MW-108B		862989.8	432958.4	32.5	34	10/18/2003	Toluene		0	µg/L	U	17.4	2.8	groundwater
950332-10 MW-108B		862989.8	432958.4	32.5	34	11/28/1995	Toluene		0	µg/L	U	17.4	2.8	ground water
01158-MW MW-109A		862380.9	432894.1	5.5	15.5	6/7/2001	Toluene		0	µg/L	U	16	3.1	Groundwater
96172G-1C MW-109A		862380.9	432894.1	5.5	15.5	6/20/1996	Toluene		0	µg/L	U	16	3.1	ground water
00025-109 MW-109A		862380.9	432894.1	5.5	15.5	1/25/2000	Toluene		0	µg/L	U	16	3.1	ground water
03293-MW MW-109A		862380.9	432894.1	5.5	15.5	10/20/2003	Toluene		0	µg/L	U	16	3.1	groundwater
950334-10 MW-109A		862380.9	432894.1	5.5	15.5	11/30/1995	Toluene		0	µg/L	U	16	3.1	ground water
00025-109 MW-109B		862381.8	432907.6	30.5	32	1/25/2000	Toluene		0	µg/L	U	15.8	3	ground water
950334-10 MW-109B		862381.8	432907.6	30.5	32	11/30/1995	Toluene		0	µg/L	U	15.8	3	ground water
01158-MW MW-109B		862381.8	432907.6	30.5	32	6/7/2001	Toluene		0	µg/L	U	15.8	3	Groundwater
03293-MW MW-109B		862381.8	432907.6	30.5	32	10/20/2003	Toluene		0	µg/L	U	15.8	3	groundwater
96172G-1C MW-109B		862381.8	432907.6	30.5	32	6/20/1996	Toluene		0	µg/L	U	15.8	3	ground water
03296-MW MW-314A		862689.1	433802.6	10	20	10/23/2003	Toluene		0	µg/L	U	18.5	3.2	groundwater
00034-314 MW-314A		862689.1	433802.6	10	20	2/3/2000	Toluene		0	µg/L	U	18.5	3.2	ground water
00034-314 MW-314A		862689.1	433802.6	10	20	2/3/2000	Toluene		0	µg/L	U	18.5	3.2	ground water
01162-MW MW-314A		862689.1	433802.6	10	20	6/11/2001	Toluene		0	µg/L	U	18.5	3.2	Groundwater
96205G-3' MW-314A		862689.1	433802.6	10	20	7/23/1996	Toluene		0	µg/L	U	18.5	3.2	ground water
96205G-3' MW-314B		862682.5	433795.7	35.1	36.6	7/23/1996	Toluene		0	µg/L	U	18.3	3.1	ground water
03296-MW MW-314B		862682.5	433795.7	35.1	36.6	10/23/2003	Toluene		0	µg/L	U	18.3	3.1	groundwater
00034-314 MW-314B		862682.5	433795.7	35.1	36.6	2/3/2000	Toluene		0	µg/L	U	18.3	3.1	ground water

Sample ID	Location	X_StatePlz	Y_StatePlz	Depth_to_I	Depth_to_L	Date	Sampl Parameter	Result	Units	R Mod	Top_of_Cz	Casing_Sti	Matrix
01158-MW MW-106A	862395.5	432255.2	6.5	16.5	6/7/2001	Ethyl benzene	39	µg/L		14.7	2.7	Groundwater	
950334-10 MW-109B	862381.8	432907.6	30.5	32	11/30/1995	Ethyl benzene	24.1	µg/L		15.8	3	ground water	
03286-MW MW-106A	862395.5	432255.2	6.5	16.5	10/13/2003	Ethyl benzene	14	µg/L		14.7	2.7	Groundwater	
00025-109 MW-109B	862381.8	432907.6	30.5	32	1/25/2000	Ethyl benzene	13	µg/L		15.8	3	ground water	
01158-MW MW-109B	862381.8	432907.6	30.5	32	6/7/2001	Ethyl benzene	9.4	µg/L		15.8	3	Groundwater	
03293-MW MW-109B	862381.8	432907.6	30.5	32	10/20/2003	Ethyl benzene	7.7	µg/L		15.8	3	groundwater	
00034-314 MW-314A	862689.1	433802.6	10	20	2/3/2000	Ethyl benzene	5.1	µg/L		18.5	3.2	ground water	
96205G-3' MW-314A	862689.1	433802.6	10	20	7/23/1996	Ethyl benzene	5.1	µg/L		18.5	3.2	ground water	
950332-10 MW-106A	862395.5	432255.2	6.5	16.5	11/28/1995	Ethyl benzene	2.9	µg/L		14.7	2.7	ground water	
96197G-1C MW-106A	862395.5	432255.2	6.5	16.5	7/15/1996	Ethyl benzene	2	µg/L	J	14.7	2.7	ground water	
09130-MW MW-314A	862689.1	433802.6	10	20	5/10/2009	Ethyl benzene	0.1	µg/L	J	18.5	3.2	groundwater	
96197G-1C MW-106A	862395.5	432255.2	6.5	16.5	7/15/1996	Ethyl benzene	0	µg/L	U	14.7	2.7	ground water	
03286-MW MW-106B	862385.7	432256.6	31	32.5	10/13/2003	Ethyl benzene	0	µg/L	U	14.7	2.7	Groundwater	
96197G-1C MW-106B	862385.7	432256.6	31	32.5	7/15/1996	Ethyl benzene	0	µg/L	U	14.7	2.7	ground water	
96197G-1C MW-106B	862385.7	432256.6	31	32.5	7/15/1996	Ethyl benzene	0	µg/L	U	14.7	2.7	ground water	
950332-10 MW-106B	862385.7	432256.6	31	32.5	11/28/1995	Ethyl benzene	0	µg/L	U	14.7	2.7	ground water	
01158-MW MW-106B	862385.7	432256.6	31	32.5	6/7/2001	Ethyl benzene	0	µg/L	U	14.7	2.7	Groundwater	
00025-107 MW-107A	863051.4	432243.4	8	18	1/25/2000	Ethyl benzene	0	µg/L	U	16.9	2.5	ground water	
09128-MW MW-107A	863051.4	432243.4	8	18	5/8/2009	Ethyl benzene	0	µg/L	U	16.9	2.5	groundwater	
01158-MW MW-107A	863051.4	432243.4	8	18	6/7/2001	Ethyl benzene	0	µg/L	U	16.9	2.5	Groundwater	
03286-MW MW-107A	863051.4	432243.4	8	18	10/13/2003	Ethyl benzene	0	µg/L	U	16.9	2.5	Groundwater	
950332-10 MW-107A	863051.4	432243.4	8	18	11/28/1995	Ethyl benzene	0	µg/L	U	16.9	2.5	ground water	
950332-10 MW-107A	863051.4	432243.4	8	18	11/28/1995	Ethyl benzene	0	µg/L	U	16.9	2.5	ground water	
01158-MW MW-107B	863040.1	432244.4	29	30.5	6/7/2001	Ethyl benzene	0	µg/L	U	17	2.5	Groundwater	
00025-107 MW-107B	863040.1	432244.4	29	30.5	1/25/2000	Ethyl benzene	0	µg/L	U	17	2.5	ground water	
950332-10 MW-107B	863040.1	432244.4	29	30.5	11/28/1995	Ethyl benzene	0	µg/L	U	17	2.5	ground water	
03286-MW MW-107B	863040.1	432244.4	29	30.5	10/13/2003	Ethyl benzene	0	µg/L	U	17	2.5	Groundwater	
96197G-1C MW-107B	863040.1	432244.4	29	30.5	7/15/1996	Ethyl benzene	0	µg/L	U	17	2.5	ground water	
96197G-1C MW-107B	863040.1	432244.4	29	30.5	7/15/1996	Ethyl benzene	0	µg/L	U	17	2.5	ground water	
06289-MW MW-108A	862954.6	432961.8	7	17	10/16/2006	Ethyl benzene	0	µg/L	U	17.3	2.7	groundwater	
950332-10 MW-108A	862954.6	432961.8	7	17	11/28/1995	Ethyl benzene	0	µg/L	U	17.3	2.7	ground water	
05291-MW MW-108A	862954.6	432961.8	7	17	10/18/2005	Ethyl benzene	0	µg/L	U	17.3	2.7	Groundwater	
03291-MW MW-108A	862954.6	432961.8	7	17	10/18/2003	Ethyl benzene	0	µg/L	U	17.3	2.7	groundwater	
09128-MW MW-108A	862954.6	432961.8	7	17	5/8/2009	Ethyl benzene	0	µg/L	U	17.3	2.7	groundwater	
96176G-1C MW-108A	862954.6	432961.8	7	17	6/24/1996	Ethyl benzene	0	µg/L	U	17.3	2.7	ground water	
04292-MW MW-108A	862954.6	432961.8	7	17	10/18/2004	Ethyl benzene	0	µg/L	U	17.3	2.7	groundwater	
01157-MW MW-108A	862954.6	432961.8	7	17	6/6/2001	Ethyl benzene	0	µg/L	U	17.3	2.7	Groundwater	
06289-MW MW-108B	862989.8	432958.4	32.5	34	10/16/2006	Ethyl benzene	0	µg/L	U	17.4	2.8	groundwater	
01157-MW MW-108B	862989.8	432958.4	32.5	34	6/6/2001	Ethyl benzene	0	µg/L	U	17.4	2.8	Groundwater	
04292-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2004	Ethyl benzene	0	µg/L	U	17.4	2.8	groundwater	
03291-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2003	Ethyl benzene	0	µg/L	U	17.4	2.8	groundwater	
05291-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2005	Ethyl benzene	0	µg/L	U	17.4	2.8	Groundwater	
96176G-1C MW-108B	862989.8	432958.4	32.5	34	6/24/1996	Ethyl benzene	0	µg/L	U	17.4	2.8	ground water	
03291-MW MW-108B	862989.8	432958.4	32.5	34	10/18/2003	Ethyl benzene	0	µg/L	U	17.4	2.8	groundwater	
950332-10 MW-108B	862989.8	432958.4	32.5	34	11/28/1995	Ethyl benzene	0	µg/L	U	17.4	2.8	ground water	
01158-MW MW-109A	862380.9	432894.1	5.5	15.5	6/7/2001	Ethyl benzene	0	µg/L	U	16	3.1	Groundwater	
96172G-1C MW-109A	862380.9	432894.1	5.5	15.5	6/20/1996	Ethyl benzene	0	µg/L	U	16	3.1	ground water	
00025-109 MW-109A	862380.9	432894.1	5.5	15.5	1/25/2000	Ethyl benzene	0	µg/L	U	16	3.1	ground water	
03293-MW MW-109A	862380.9	432894.1	5.5	15.5	10/20/2003	Ethyl benzene	0	µg/L	U	16	3.1	groundwater	
09128-MW MW-109A	862380.9	432894.1	5.5	15.5	5/8/2009	Ethyl benzene	0	µg/L	U	16	3.1	groundwater	
950334-10 MW-109A	862380.9	432894.1	5.5	15.5	11/30/1995	Ethyl benzene	0	µg/L	U	16	3.1	ground water	
96172G-1C MW-109B	862381.8	432907.6	30.5	32	6/20/1996	Ethyl benzene	0	µg/L	U	15.8	3	ground water	
96172G-1C MW-109B	862381.8	432907.6	30.5	32	6/20/1996	Ethyl benzene	0	µg/L	UMI	15.8	3	ground water	
03296-MW MW-314A	862689.1	433802.6	10	20	10/23/2003	Ethyl benzene	0	µg/L	U	18.5	3.2	groundwater	
00034-314 MW-314A	862689.1	433802.6	10	20	2/3/2000	Ethyl benzene	0	µg/L	U	18.5	3.2	ground water	
01162-MW MW-314A	862689.1	433802.6	10	20	6/11/2001	Ethyl benzene	0	µg/L	U	18.5	3.2	Groundwater	
96205G-3' MW-314A	862682.5	433795.7	35.1	36.6	7/23/1996	Ethyl benzene	0	µg/L	U	18.3	3.1	ground water	
03296-MW MW-314B	862682.5	433795.7	35.1	36.6	10/23/2003	Ethyl benzene	0	µg/L	U	18.3	3.1	groundwater	
00034-314 MW-314B	862682.5	433795.7	35.1	36.6	2/3/2000	Ethyl benzene	0	µg/L	U	18.3	3.1	ground water	

Sample ID	Location	X StatePlk	Y StatePlk	Depth to Depth to	Date	Sampl Parameter	Result	Units	R Mod	Top of Casing	St Matrix
950334-10	MW-109B	862381.8	432907.6	30.5	32	11/30/1995	o-Xylene	2.6	µg/L	15.8	3 ground water
03286-MW	MW-106A	862395.5	432255.2	6.5	16.5	10/13/2003	Xylenes (unspecified)	0	µg/L	14.7	2.7 Groundwater
96197G-1C	MW-106A	862395.5	432255.2	6.5	16.5	7/15/1996	o-Xylene	0	µg/L	14.7	2.7 ground water
96197G-1C	MW-106A	862395.5	432255.2	6.5	16.5	7/15/1996	Xylenes (unspecified)	0	µg/L	14.7	2.7 ground water
950332-10	MW-106A	862395.5	432255.2	6.5	16.5	11/28/1995	o-Xylene	0	µg/L	14.7	2.7 ground water
01158-MW	MW-106A	862395.5	432255.2	6.5	16.5	6/7/2001	Xylenes (unspecified)	0	µg/L	14.7	2.7 Groundwater
03286-MW	MW-106B	862385.7	432256.6	31	32.5	10/13/2003	Xylenes (unspecified)	0	µg/L	14.7	2.7 Groundwater
96197G-1C	MW-106B	862385.7	432256.6	31	32.5	7/15/1996	o-Xylene	0	µg/L	14.7	2.7 ground water
96197G-1C	MW-106B	862385.7	432256.6	31	32.5	7/15/1996	Xylenes (unspecified)	0	µg/L	14.7	2.7 ground water
950332-10	MW-106B	862385.7	432256.6	31	32.5	11/28/1995	o-Xylene	0	µg/L	14.7	2.7 ground water
01158-MW	MW-106B	862385.7	432256.6	31	32.5	6/7/2001	Xylenes (unspecified)	0	µg/L	14.7	2.7 Groundwater
00025-107	MW-107A	863051.4	432243.4	8	18	1/25/2000	p-Xylene	0	µg/L	16.9	2.5 ground water
00025-107	MW-107A	863051.4	432243.4	8	18	1/25/2000	p-Xylene	0	µg/L	16.9	2.5 ground water
09128-MW	MW-107A	863051.4	432243.4	8	18	5/8/2009	o-Xylene	0	µg/L	16.9	2.5 groundwater
01158-MW	MW-107A	863051.4	432243.4	8	18	6/7/2001	Xylenes (unspecified)	0	µg/L	16.9	2.5 Groundwater
03286-MW	MW-107A	863051.4	432243.4	8	18	10/13/2003	Xylenes (unspecified)	0	µg/L	16.9	2.5 Groundwater
950332-10	MW-107A	863051.4	432243.4	8	18	11/28/1995	Xylenes (unspecified)	0	µg/L	16.9	2.5 ground water
950332-10	MW-107A	863051.4	432243.4	8	18	11/28/1995	o-Xylene	0	µg/L	16.9	2.5 ground water
01158-MW	MW-107B	863040.1	432244.4	29	30.5	6/7/2001	Xylenes (unspecified)	0	µg/L	17	2.5 Groundwater
00025-107	MW-107B	863040.1	432244.4	29	30.5	1/25/2000	p-Xylene	0	µg/L	17	2.5 ground water
00025-107	MW-107B	863040.1	432244.4	29	30.5	1/25/2000	p-Xylene	0	µg/L	17	2.5 ground water
950332-10	MW-107B	863040.1	432244.4	29	30.5	11/28/1995	o-Xylene	0	µg/L	17	2.5 ground water
03286-MW	MW-107B	863040.1	432244.4	29	30.5	10/13/2003	Xylenes (unspecified)	0	µg/L	17	2.5 Groundwater
96197G-1C	MW-107B	863040.1	432244.4	29	30.5	7/15/1996	o-Xylene	0	µg/L	17	2.5 ground water
96197G-1C	MW-107B	863040.1	432244.4	29	30.5	7/15/1996	Xylenes (unspecified)	0	µg/L	17	2.5 ground water
06289-MW	MW-108A	862954.6	432961.8	7	17	10/16/2006	o-Xylene	0	µg/L	17.3	2.7 groundwater
06289-MW	MW-108A	862954.6	432961.8	7	17	10/16/2006	Xylenes (unspecified)	0	µg/L	17.3	2.7 groundwater
950332-10	MW-108A	862954.6	432961.8	7	17	11/28/1995	o-Xylene	0	µg/L	17.3	2.7 ground water
05291-MW	MW-108A	862954.6	432961.8	7	17	10/18/2005	Xylenes (unspecified)	0	µg/L	17.3	2.7 Groundwater
03291-MW	MW-108A	862954.6	432961.8	7	17	10/18/2003	Xylenes (unspecified)	0	µg/L	17.3	2.7 groundwater
09128-MW	MW-108A	862954.6	432961.8	7	17	5/8/2009	o-Xylene	0	µg/L	17.3	2.7 groundwater
96176G-1C	MW-108A	862954.6	432961.8	7	17	6/24/1996	o-Xylene	0	µg/L	17.3	2.7 ground water
04292-MW	MW-108A	862954.6	432961.8	7	17	10/18/2004	Xylenes (unspecified)	0	µg/L	17.3	2.7 groundwater
01157-MW	MW-108A	862954.6	432961.8	7	17	6/6/2001	Xylenes (unspecified)	0	µg/L	17.3	2.7 Groundwater
06289-MW	MW-108B	862989.8	432958.4	32.5	34	10/16/2006	o-Xylene	0	µg/L	17.4	2.8 groundwater
06289-MW	MW-108B	862989.8	432958.4	32.5	34	10/16/2006	Xylenes (unspecified)	0	µg/L	17.4	2.8 groundwater
01157-MW	MW-108B	862989.8	432958.4	32.5	34	6/6/2001	Xylenes (unspecified)	0	µg/L	17.4	2.8 Groundwater
04292-MW	MW-108B	862989.8	432958.4	32.5	34	10/18/2004	Xylenes (unspecified)	0	µg/L	17.4	2.8 groundwater
03291-MW	MW-108B	862989.8	432958.4	32.5	34	10/18/2003	Xylenes (unspecified)	0	µg/L	17.4	2.8 groundwater
05291-MW	MW-108B	862989.8	432958.4	32.5	34	10/18/2005	o-Xylene	0	µg/L	17.4	2.8 Groundwater
96176G-1C	MW-108B	862989.8	432958.4	32.5	34	6/24/1996	o-Xylene	0	µg/L	17.4	2.8 ground water
03291-MW	MW-108B	862989.8	432958.4	32.5	34	10/18/2003	Xylenes (unspecified)	0	µg/L	17.4	2.8 groundwater
950332-10	MW-108B	862989.8	432958.4	32.5	34	11/28/1995	o-Xylene	0	µg/L	17.4	2.8 ground water
01158-MW	MW-109A	862380.9	432894.1	5.5	15.5	6/7/2001	Xylenes (unspecified)	0	µg/L	16	3.1 Groundwater
96172G-1C	MW-109A	862380.9	432894.1	5.5	15.5	6/20/1996	o-Xylene	0	µg/L	16	3.1 ground water
00025-109	MW-109A	862380.9	432894.1	5.5	15.5	1/25/2000	o-Xylene	0	µg/L	16	3.1 ground water
00025-109	MW-109A	862380.9	432894.1	5.5	15.5	1/25/2000	p-Xylene	0	µg/L	16	3.1 ground water
03293-MW	MW-109A	862380.9	432894.1	5.5	15.5	10/20/2003	Xylenes (unspecified)	0	µg/L	16	3.1 groundwater
09128-MW	MW-109A	862380.9	432894.1	5.5	15.5	5/8/2009	o-Xylene	0	µg/L	16	3.1 groundwater
950334-10	MW-109A	862380.9	432894.1	5.5	15.5	11/30/1995	o-Xylene	0	µg/L	16	3.1 ground water
00025-109	MW-109B	862381.8	432907.6	30.5	32	1/25/2000	o-Xylene	0	µg/L	15.8	3 ground water
00025-109	MW-109B	862381.8	432907.6	30.5	32	1/25/2000	p-Xylene	0	µg/L	15.8	3 ground water
01158-MW	MW-109B	862381.8	432907.6	30.5	32	6/7/2001	Xylenes (unspecified)	0	µg/L	15.8	3 Groundwater
03293-MW	MW-109B	862381.8	432907.6	30.5	32	10/20/2003	Xylenes (unspecified)	0	µg/L	15.8	3 groundwater
96172G-1C	MW-109B	862381.8	432907.6	30.5	32	6/20/1996	o-Xylene	0	µg/L	15.8	3 ground water
96172G-1C	MW-109B	862381.8	432907.6	30.5	32	6/20/1996	Xylenes (unspecified)	0	µg/L	15.8	3 ground water
03296-MW	MW-314A	862689.1	433802.6	10	20	10/23/2003	Xylenes (unspecified)	0	µg/L	18.5	3.2 groundwater
00034-314	MW-314A	862689.1	433802.6	10	20	2/3/2000	o-Xylene	0	µg/L	18.5	3.2 ground water
00034-314	MW-314A	862689.1	433802.6	10	20	2/3/2000	p-Xylene	0	µg/L	18.5	3.2 ground water
00034-314	MW-314A	862689.1	433802.6	10	20	2/3/2000	o-Xylene	0	µg/L	18.5	3.2 ground water
00034-314	MW-314A	862689.1	433802.6	10	20	2/3/2000	p-Xylene	0	µg/L	18.5	3.2 ground water
01162-MW	MW-314A	862689.1	433802.6	10	20	6/11/2001	Xylenes (unspecified)	0	µg/L	18.5	3.2 Groundwater
96205G-3	MW-314A	862689.1	433802.6	10	20	7/23/1996	o-Xylene	0	µg/L	18.5	3.2 ground water
09130-MW	MW-314A	862689.1	433802.6	10	20	5/10/2009	o-Xylene	0	µg/L	18.5	3.2 ground water
96205G-3	MW-314B	862682.5	433795.7	35.1	36.6	7/23/1996	o-Xylene	0	µg/L	18.3	3.1 ground water
03296-MW	MW-314B	862682.5	433795.7	35.1	36.6	10/23/2003	Xylenes (unspecified)	0	µg/L	18.3	3.1 groundwater
00034-314	MW-314B	862682.5	433795.7	35.1	36.6	2/3/2000	o-Xylene	0	µg/L	18.3	3.1 ground water
00034-314	MW-314B	862682.5	433795.7	35.1	36.6	2/3/2000	p-Xylene	0	µg/L	18.3	3.1 ground water

Attachment 2

Sample ID	Location	X_StatePlz	Y_StatePlz	Depth_to_	Depth_to_	Date	Sampl	Parameter	Result	Units	R Mod	Top_of_Cz	Casing_Sti	Matrix
01158-MW106	MW-106A	862395.5	432255.2	6.5	16.5	6/7/2001	Benzene		3.2	µg/L	J	14.7	2.7	Groundwater
950334-109B	MW-109B	862381.8	432907.6	30.5	32	11/30/1995	Benzene		1.2	µg/L		15.8	3	ground water
03286-MW-101	MW-106A	862395.5	432255.2	6.5	16.5	10/13/2003	Benzene		0	µg/L	U	14.7	2.7	Groundwater
03286-MW-101	MW-106B	862385.7	432256.6	31	32.5	10/13/2003	Benzene		0	µg/L	U	14.7	2.7	Groundwater
01158-MW106	MW-106B	862385.7	432256.6	31	32.5	6/7/2001	Benzene		0	µg/L	U	14.7	2.7	Groundwater
96197G-106A	MW-106A	862395.5	432255.2	6.5	16.5	7/15/1996	Benzene		0	µg/L	U	14.7	2.7	ground water
96197G-106A	MW-106A	862395.5	432255.2	6.5	16.5	7/15/1996	Benzene		0	µg/L	U	14.7	2.7	ground water
96197G-106B	MW-106B	862385.7	432256.6	31	32.5	7/15/1996	Benzene		0	µg/L	U	14.7	2.7	ground water
96197G-106B	MW-106B	862385.7	432256.6	31	32.5	7/15/1996	Benzene		0	µg/L	U	14.7	2.7	ground water
950332-106A	MW-106A	862395.5	432255.2	6.5	16.5	11/28/1995	Benzene		0	µg/L	U	14.7	2.7	ground water
950332-106B	MW-106B	862385.7	432256.6	31	32.5	11/28/1995	Benzene		0	µg/L	U	14.7	2.7	ground water
09128-MW107	MW-107A	863051.4	432243.4	8	18	5/8/2009	Benzene		0	µg/L	U	16.9	2.5	groundwater
03286-MW-101	MW-107A	863051.4	432243.4	8	18	10/13/2003	Benzene		0	µg/L	U	16.9	2.5	Groundwater
03286-MW-101	MW-107B	863040.1	432244.4	29	30.5	10/13/2003	Benzene		0	µg/L	U	17	2.5	Groundwater
01158-MW107	MW-107A	863051.4	432243.4	8	18	6/7/2001	Benzene		0	µg/L	U	16.9	2.5	Groundwater
01158-MW107	MW-107B	863040.1	432244.4	29	30.5	6/7/2001	Benzene		0	µg/L	U	17	2.5	Groundwater
00025-107A	MW-107A	863051.4	432243.4	8	18	1/25/2000	Benzene		0	µg/L	U	16.9	2.5	ground water
00025-107B	MW-107B	863040.1	432244.4	29	30.5	1/25/2000	Benzene		0	µg/L	U	17	2.5	ground water
96197G-107B	MW-107B	863040.1	432244.4	29	30.5	7/15/1996	Benzene		0	µg/L	U	17	2.5	ground water
96197G-107B	MW-107B	863040.1	432244.4	29	30.5	7/15/1996	Benzene		0	µg/L	U	17	2.5	ground water
950332-107A	MW-107A	863051.4	432243.4	8	18	11/28/1995	Benzene		0	µg/L	U	16.9	2.5	ground water
950332-107A	MW-107A	863051.4	432243.4	8	18	11/28/1995	Benzene		0	µg/L	U	16.9	2.5	ground water
950332-107B	MW-107B	863040.1	432244.4	29	30.5	11/28/1995	Benzene		0	µg/L	U	17	2.5	ground water
06289-MW-101	MW-108A	862954.6	432961.8	7	17	10/16/2006	Benzene		0	µg/L	U	17.3	2.7	groundwater
950332-108A	MW-108A	862954.6	432961.8	7	17	11/28/1995	Benzene		0	µg/L	U	17.3	2.7	ground water
05291-MW-101	MW-108A	862954.6	432961.8	7	17	10/18/2005	Benzene		0	µg/L	U	17.3	2.7	Groundwater
03291-MW-101	MW-108A	862954.6	432961.8	7	17	10/18/2003	Benzene		0	µg/L	U	17.3	2.7	groundwater
09128-MW108	MW-108A	862954.6	432961.8	7	17	5/8/2009	Benzene		0	µg/L	U	17.3	2.7	groundwater
96176G-108A	MW-108A	862954.6	432961.8	7	17	6/24/1996	Benzene		0	µg/L	U	17.3	2.7	ground water
04292-MW108	MW-108A	862954.6	432961.8	7	17	10/18/2004	Benzene		0	µg/L	U	17.3	2.7	groundwater
01157-MW108	MW-108A	862954.6	432961.8	.7	17	6/6/2001	Benzene		0	µg/L	U	17.3	2.7	Groundwater
06289-MW-101	MW-108B	862989.8	432958.4	32.5	34	10/16/2006	Benzene		0	µg/L	U	17.4	2.8	groundwater
01157-MW108	MW-108B	862989.8	432958.4	32.5	34	6/6/2001	Benzene		0	µg/L	U	17.4	2.8	Groundwater
04292-MW108	MW-108B	862989.8	432958.4	32.5	34	10/18/2004	Benzene		0	µg/L	U	17.4	2.8	groundwater
03291-MW-401	MW-108B	862989.8	432958.4	32.5	34	10/18/2003	Benzene		0	µg/L	U	17.4	2.8	groundwater
05291-MW-101	MW-108B	862989.8	432958.4	32.5	34	10/18/2005	Benzene		0	µg/L	U	17.4	2.8	Groundwater
96176G-108B	MW-108B	862989.8	432958.4	32.5	34	6/24/1996	Benzene		0	µg/L	U	17.4	2.8	ground water
03291-MW-101	MW-108B	862989.8	432958.4	32.5	34	10/18/2003	Benzene		0	µg/L	U	17.4	2.8	groundwater
950332-108B	MW-108B	862989.8	432958.4	32.5	34	11/28/1995	Benzene		0	µg/L	U	17.4	2.8	ground water
09128-MW109	MW-109A	862380.9	432894.1	5.5	15.5	5/8/2009	Benzene		0	µg/L	U	16	3.1	groundwater
03293-MW-101	MW-109A	862380.9	432894.1	5.5	15.5	10/20/2003	Benzene		0	µg/L	U	16	3.1	groundwater
03293-MW-101	MW-109B	862381.8	432907.6	30.5	32	10/20/2003	Benzene		0	µg/L	U	15.8	3	groundwater
01158-MW109	MW-109A	862380.9	432894.1	5.5	15.5	6/7/2001	Benzene		0	µg/L	U	16	3.1	Groundwater
01158-MW109	MW-109B	862381.8	432907.6	30.5	32	6/7/2001	Benzene		0	µg/L	U	15.8	3	Groundwater
00025-109A	MW-109A	862380.9	432894.1	5.5	15.5	1/25/2000	Benzene		0	µg/L	U	16	3.1	ground water
00025-109B	MW-109B	862381.8	432907.6	30.5	32	1/25/2000	Benzene		0	µg/L	U	15.8	3	ground water

96172G-109A	MW-109A	862380.9	432894.1	5.5	15.5	6/20/1996	Benzene	0 µg/L	U	16	3.1 ground water
96172G-109B	MW-109B	862381.8	432907.6	30.5	32	6/20/1996	Benzene	0 µg/L	U	15.8	3 ground water
96172G-109B	MW-109B	862381.8	432907.6	30.5	32	6/20/1996	Benzene	0 µg/L	U	15.8	3 ground water
950334-109A	MW-109A	862380.9	432894.1	5.5	15.5	11/30/1995	Benzene	0 µg/L	U	16	3.1 ground water
09130-MW314	MW-314A	862689.1	433802.6	10	20	5/10/2009	Benzene	0 µg/L	U	18.5	3.2 groundwater
03296-MW-31	MW-314A	862689.1	433802.6	10	20	10/23/2003	Benzene	0 µg/L	U	18.5	3.2 groundwater
03296-MW-31	MW-314B	862682.5	433795.7	35.1	36.6	10/23/2003	Benzene	0 µg/L	U	18.3	3.1 groundwater
01162-MW314	MW-314A	862689.1	433802.6	10	20	6/11/2001	Benzene	0 µg/L	U	18.5	3.2 Groundwater
00034-314X	MW-314A	862689.1	433802.6	10	20	2/3/2000	Benzene	0 µg/L	U	18.5	3.2 ground water
00034-314A	MW-314A	862689.1	433802.6	10	20	2/3/2000	Benzene	0 µg/L	U	18.5	3.2 ground water
00034-314B	MW-314B	862682.5	433795.7	35.1	36.6	2/3/2000	Benzene	0 µg/L	U	18.3	3.1 ground water
96205G-314A	MW-314A	862689.1	433802.6	10	20	7/23/1996	Benzene	0 µg/L	U	18.5	3.2 ground water
96205G-314B	MW-314B	862682.5	433795.7	35.1	36.6	7/23/1996	Benzene	0 µg/L	U	18.3	3.1 ground water

Sample ID	Location	X_StatePlz	Y_StatePlz	Depth_to_	Depth_to_	Date Sampl	Parameter	Result	Units	R Mod	Top_of_Ce	Casing_Sti	Matrix
09130-MW314	MW-314A	862689.1	433802.6	10	20	5/10/2009	Toluene	0.32	µg/L	J	18.5	3.2	groundwater
09128-MW107	MW-107A	863051.4	432243.4	8	18	5/8/2009	Toluene	0.24	µg/L	J	16.9	2.5	groundwater
09128-MW109	MW-109A	862380.9	432894.1	5.5	15.5	5/8/2009	Toluene	0.23	µg/L	J	16	3.1	groundwater
09128-MW108	MW-108A	862954.6	432961.8	7	17	5/8/2009	Toluene	0.07	µg/L	J	17.3	2.7	groundwater
03286-MW-10	MW-106A	862395.5	432255.2	6.5	16.5	10/13/2003	Toluene	0	µg/L	U	14.7	2.7	Groundwater
03286-MW-10	MW-106B	862385.7	432256.6	31	32.5	10/13/2003	Toluene	0	µg/L	U	14.7	2.7	Groundwater
01158-MW106	MW-106A	862395.5	432255.2	6.5	16.5	6/7/2001	Toluene	0	µg/L	U	14.7	2.7	Groundwater
01158-MW106	MW-106B	862385.7	432256.6	31	32.5	6/7/2001	Toluene	0	µg/L	U	14.7	2.7	Groundwater
96197G-106A	MW-106A	862395.5	432255.2	6.5	16.5	7/15/1996	Toluene	0	µg/L	U	14.7	2.7	ground water
96197G-106A	MW-106A	862395.5	432255.2	6.5	16.5	7/15/1996	Toluene	0	µg/L	U	14.7	2.7	ground water
96197G-106B	MW-106B	862385.7	432256.6	31	32.5	7/15/1996	Toluene	0	µg/L	U	14.7	2.7	ground water
96197G-106B	MW-106B	862385.7	432256.6	31	32.5	7/15/1996	Toluene	0	µg/L	U	14.7	2.7	ground water
950332-106A	MW-106A	862395.5	432255.2	6.5	16.5	11/28/1995	Toluene	0	µg/L	U	14.7	2.7	ground water
950332-106B	MW-106B	862385.7	432256.6	31	32.5	11/28/1995	Toluene	0	µg/L	U	14.7	2.7	ground water
03286-MW-10	MW-107A	863051.4	432243.4	8	18	10/13/2003	Toluene	0	µg/L	U	16.9	2.5	Groundwater
03286-MW-10	MW-107B	863040.1	432244.4	29	30.5	10/13/2003	Toluene	0	µg/L	U	17	2.5	Groundwater
01158-MW107	MW-107A	863051.4	432243.4	8	18	6/7/2001	Toluene	0	µg/L	U	16.9	2.5	Groundwater
01158-MW107	MW-107B	863040.1	432244.4	29	30.5	6/7/2001	Toluene	0	µg/L	U	17	2.5	Groundwater
00025-107A	MW-107A	863051.4	432243.4	8	18	1/25/2000	Toluene	0	µg/L	U	16.9	2.5	ground water
00025-107B	MW-107B	863040.1	432244.4	29	30.5	1/25/2000	Toluene	0	µg/L	U	17	2.5	ground water
96197G-107B	MW-107B	863040.1	432244.4	29	30.5	7/15/1996	Toluene	0	µg/L	U	17	2.5	ground water
96197G-107B	MW-107B	863040.1	432244.4	29	30.5	7/15/1996	Toluene	0	µg/L	U	17	2.5	ground water
950332-107A	MW-107A	863051.4	432243.4	8	18	11/28/1995	Toluene	0	µg/L	U	16.9	2.5	ground water
950332-107A	MW-107A	863051.4	432243.4	8	18	11/28/1995	Toluene	0	µg/L	U	16.9	2.5	ground water
950332-107B	MW-107B	863040.1	432244.4	29	30.5	11/28/1995	Toluene	0	µg/L	U	17	2.5	ground water
06289-MW-10	MW-108A	862954.6	432961.8	7	17	10/16/2006	Toluene	0	µg/L	U	17.3	2.7	groundwater
950332-108A	MW-108A	862954.6	432961.8	7	17	11/28/1995	Toluene	0	µg/L	U	17.3	2.7	ground water
05291-MW-10	MW-108A	862954.6	432961.8	7	17	10/18/2005	Toluene	0	µg/L	U	17.3	2.7	Groundwater
03291-MW-10	MW-108A	862954.6	432961.8	7	17	10/18/2003	Toluene	0	µg/L	U	17.3	2.7	groundwater
96176G-108A	MW-108A	862954.6	432961.8	7	17	6/24/1996	Toluene	0	µg/L	U	17.3	2.7	ground water
04292-MW108	MW-108A	862954.6	432961.8	7	17	10/18/2004	Toluene	0	µg/L	U	17.3	2.7	groundwater
01157-MW108	MW-108A	862954.6	432961.8	7	17	6/6/2001	Toluene	0	µg/L	U	17.3	2.7	Groundwater
06289-MW-10	MW-108B	862989.8	432958.4	32.5	34	10/16/2006	Toluene	0	µg/L	U	17.4	2.8	groundwater
01157-MW108	MW-108B	862989.8	432958.4	32.5	34	6/6/2001	Toluene	0	µg/L	U	17.4	2.8	Groundwater
04292-MW108	MW-108B	862989.8	432958.4	32.5	34	10/18/2004	Toluene	0	µg/L	U	17.4	2.8	groundwater
03291-MW-40	MW-108B	862989.8	432958.4	32.5	34	10/18/2003	Toluene	0	µg/L	U	17.4	2.8	groundwater
05291-MW-10	MW-108B	862989.8	432958.4	32.5	34	10/18/2005	Toluene	0	µg/L	U	17.4	2.8	Groundwater
96176G-108B	MW-108B	862989.8	432958.4	32.5	34	6/24/1996	Toluene	0	µg/L	U	17.4	2.8	ground water
03291-MW-10	MW-108B	862989.8	432958.4	32.5	34	10/18/2003	Toluene	0	µg/L	U	17.4	2.8	groundwater
950332-108B	MW-108B	862989.8	432958.4	32.5	34	11/28/1995	Toluene	0	µg/L	U	17.4	2.8	ground water
03293-MW-10	MW-109A	862380.9	432894.1	5.5	15.5	10/20/2003	Toluene	0	µg/L	U	16	3.1	groundwater
03293-MW-10	MW-109B	862381.8	432907.6	30.5	32	10/20/2003	Toluene	0	µg/L	U	15.8	3	groundwater
01158-MW109	MW-109A	862380.9	432894.1	5.5	15.5	6/7/2001	Toluene	0	µg/L	U	16	3.1	Groundwater
01158-MW109	MW-109B	862381.8	432907.6	30.5	32	6/7/2001	Toluene	0	µg/L	U	15.8	3	Groundwater
00025-109A	MW-109A	862380.9	432894.1	5.5	15.5	1/25/2000	Toluene	0	µg/L	U	16	3.1	ground water
00025-109B	MW-109B	862381.8	432907.6	30.5	32	1/25/2000	Toluene	0	µg/L	U	15.8	3	ground water

96172G-109A	MW-109A	862380.9	432894.1	5.5	15.5	6/20/1996	Toluene	0 µg/L	U	16	3.1 ground water
96172G-109B	MW-109B	862381.8	432907.6	30.5	32	6/20/1996	Toluene	0 µg/L	U	15.8	3 ground water
96172G-109B	MW-109B	862381.8	432907.6	30.5	32	6/20/1996	Toluene	0 µg/L	UMI	15.8	3 ground water
950334-109A	MW-109A	862380.9	432894.1	5.5	15.5	11/30/1995	Toluene	0 µg/L	U	16	3.1 ground water
950334-109B	MW-109B	862381.8	432907.6	30.5	32	11/30/1995	Toluene	0 µg/L	U	15.8	3 ground water
03296-MW-31·MW-314A		862689.1	433802.6	10	20	10/23/2003	Toluene	0 µg/L	U	18.5	3.2 groundwater
03296-MW-31·MW-314B		862682.5	433795.7	35.1	36.6	10/23/2003	Toluene	0 µg/L	U	18.3	3.1 groundwater
01162-MW314	MW-314A	862689.1	433802.6	10	20	6/11/2001	Toluene	0 µg/L	U	18.5	3.2 Groundwater
00034-314X	MW-314A	862689.1	433802.6	10	20	2/3/2000	Toluene	0 µg/L	U	18.5	3.2 ground water
00034-314A	MW-314A	862689.1	433802.6	10	20	2/3/2000	Toluene	0 µg/L	U	18.5	3.2 ground water
00034-314B	MW-314B	862682.5	433795.7	35.1	36.6	2/3/2000	Toluene	0 µg/L	U	18.3	3.1 ground water
96205G-314A	MW-314A	862689.1	433802.6	10	20	7/23/1996	Toluene	0 µg/L	U	18.5	3.2 ground water
96205G-314B	MW-314B	862682.5	433795.7	35.1	36.6	7/23/1996	Toluene	0 µg/L	U	18.3	3.1 ground water

Sample ID	Location	X_StatePlz	Y_StatePlz	Depth_to	Depth_to	Date	Sampl	Parameter	Result	Units	R Mod	Top_of_Cz	Casing_Sti	Matrix
01158-MW106	MW-106A	862395.5	432255.2	6.5	16.5	6/7/2001	Ethyl benzene	39	µg/L			14.7	2.7	Groundwater
950334-109B	MW-109B	862381.8	432907.6	30.5	32	11/30/1995	Ethyl benzene	24.1	µg/L			15.8	3	ground water
03286-MW-10	MW-106A	862395.5	432255.2	6.5	16.5	10/13/2003	Ethyl benzene	14	µg/L			14.7	2.7	Groundwater
00025-109B	MW-109B	862381.8	432907.6	30.5	32	1/25/2000	Ethyl benzene	13	µg/L			15.8	3	ground water
01158-MW109	MW-109B	862381.8	432907.6	30.5	32	6/7/2001	Ethyl benzene	9.4	µg/L			15.8	3	Groundwater
03293-MW-10	MW-109B	862381.8	432907.6	30.5	32	10/20/2003	Ethyl benzene	7.7	µg/L			15.8	3	groundwater
00034-314A	MW-314A	862689.1	433802.6	10	20	2/3/2000	Ethyl benzene	5.1	µg/L			18.5	3.2	ground water
96205G-314A	MW-314A	862689.1	433802.6	10	20	7/23/1996	Ethyl benzene	5.1	µg/L			18.5	3.2	ground water
950332-106A	MW-106A	862395.5	432255.2	6.5	16.5	11/28/1995	Ethyl benzene	2.9	µg/L			14.7	2.7	ground water
96197G-106A	MW-106A	862395.5	432255.2	6.5	16.5	7/15/1996	Ethyl benzene	2	µg/L	J		14.7	2.7	ground water
09130-MW314	MW-314A	862689.1	433802.6	10	20	5/10/2009	Ethyl benzene	0.1	µg/L	J		18.5	3.2	groundwater
03286-MW-10	MW-106B	862385.7	432256.6	31	32.5	10/13/2003	Ethyl benzene	0	µg/L	U		14.7	2.7	Groundwater
01158-MW106	MW-106B	862385.7	432256.6	31	32.5	6/7/2001	Ethyl benzene	0	µg/L	U		14.7	2.7	Groundwater
96197G-106A	MW-106A	862395.5	432255.2	6.5	16.5	7/15/1996	Ethyl benzene	0	µg/L	U		14.7	2.7	ground water
96197G-106B	MW-106B	862385.7	432256.6	31	32.5	7/15/1996	Ethyl benzene	0	µg/L	U		14.7	2.7	ground water
96197G-106B	MW-106B	862385.7	432256.6	31	32.5	7/15/1996	Ethyl benzene	0	µg/L	U		14.7	2.7	ground water
950332-106B	MW-106B	862385.7	432256.6	31	32.5	11/28/1995	Ethyl benzene	0	µg/L	U		14.7	2.7	ground water
09128-MW107	MW-107A	863051.4	432243.4	8	18	5/8/2009	Ethyl benzene	0	µg/L	U		16.9	2.5	groundwater
03286-MW-10	MW-107A	863051.4	432243.4	8	18	10/13/2003	Ethyl benzene	0	µg/L	U		16.9	2.5	Groundwater
03286-MW-10	MW-107B	863040.1	432244.4	29	30.5	10/13/2003	Ethyl benzene	0	µg/L	U		17	2.5	Groundwater
01158-MW107	MW-107A	863051.4	432243.4	8	18	6/7/2001	Ethyl benzene	0	µg/L	U		16.9	2.5	Groundwater
01158-MW107	MW-107B	863040.1	432244.4	29	30.5	6/7/2001	Ethyl benzene	0	µg/L	U		17	2.5	Groundwater
00025-107A	MW-107A	863051.4	432243.4	8	18	1/25/2000	Ethyl benzene	0	µg/L	U		16.9	2.5	ground water
00025-107B	MW-107B	863040.1	432244.4	29	30.5	1/25/2000	Ethyl benzene	0	µg/L	U		17	2.5	ground water
96197G-107B	MW-107B	863040.1	432244.4	29	30.5	7/15/1996	Ethyl benzene	0	µg/L	U		17	2.5	ground water
96197G-107B	MW-107B	863040.1	432244.4	29	30.5	7/15/1996	Ethyl benzene	0	µg/L	U		17	2.5	ground water
950332-107A	MW-107A	863051.4	432243.4	8	18	11/28/1995	Ethyl benzene	0	µg/L	U		16.9	2.5	ground water
950332-107A	MW-107A	863051.4	432243.4	8	18	11/28/1995	Ethyl benzene	0	µg/L	U		16.9	2.5	ground water
950332-107B	MW-107B	863040.1	432244.4	29	30.5	11/28/1995	Ethyl benzene	0	µg/L	U		17	2.5	ground water
06289-MW-10	MW-108A	862954.6	432961.8	7	17	10/16/2006	Ethyl benzene	0	µg/L	U		17.3	2.7	groundwater
950332-108A	MW-108A	862954.6	432961.8	7	17	11/28/1995	Ethyl benzene	0	µg/L	U		17.3	2.7	ground water
05291-MW-10	MW-108A	862954.6	432961.8	7	17	10/18/2005	Ethyl benzene	0	µg/L	U		17.3	2.7	Groundwater
03291-MW-10	MW-108A	862954.6	432961.8	7	17	10/18/2003	Ethyl benzene	0	µg/L	U		17.3	2.7	groundwater
09128-MW108	MW-108A	862954.6	432961.8	7	17	5/8/2009	Ethyl benzene	0	µg/L	U		17.3	2.7	groundwater
96176G-108A	MW-108A	862954.6	432961.8	7	17	6/24/1996	Ethyl benzene	0	µg/L	U		17.3	2.7	ground water
04292-MW108	MW-108A	862954.6	432961.8	7	17	10/18/2004	Ethyl benzene	0	µg/L	U		17.3	2.7	groundwater
01157-MW108	MW-108A	862954.6	432961.8	7	17	6/6/2001	Ethyl benzene	0	µg/L	U		17.3	2.7	Groundwater
06289-MW-10	MW-108B	862989.8	432958.4	32.5	34	10/16/2006	Ethyl benzene	0	µg/L	U		17.4	2.8	groundwater
01157-MW108	MW-108B	862989.8	432958.4	32.5	34	6/6/2001	Ethyl benzene	0	µg/L	U		17.4	2.8	Groundwater
04292-MW108	MW-108B	862989.8	432958.4	32.5	34	10/18/2004	Ethyl benzene	0	µg/L	U		17.4	2.8	groundwater
03291-MW-40	MW-108B	862989.8	432958.4	32.5	34	10/18/2003	Ethyl benzene	0	µg/L	U		17.4	2.8	groundwater
05291-MW-10	MW-108B	862989.8	432958.4	32.5	34	10/18/2005	Ethyl benzene	0	µg/L	U		17.4	2.8	Groundwater
96176G-108B	MW-108B	862989.8	432958.4	32.5	34	6/24/1996	Ethyl benzene	0	µg/L	U		17.4	2.8	ground water
03291-MW-10	MW-108B	862989.8	432958.4	32.5	34	10/18/2003	Ethyl benzene	0	µg/L	U		17.4	2.8	groundwater
950332-108B	MW-108B	862989.8	432958.4	32.5	34	11/28/1995	Ethyl benzene	0	µg/L	U		17.4	2.8	ground water
09128-MW109	MW-109A	862380.9	432894.1	5.5	15.5	5/8/2009	Ethyl benzene	0	µg/L	U		16	3.1	groundwater

03293-MW-10!	MW-109A	862380.9	432894.1	5.5	15.5	10/20/2003	Ethyl benzene	0 µg/L	U	16	3.1 groundwater
01158-MW109	MW-109A	862380.9	432894.1	5.5	15.5	6/7/2001	Ethyl benzene	0 µg/L	U	16	3.1 Groundwater
00025-109A	MW-109A	862380.9	432894.1	5.5	15.5	1/25/2000	Ethyl benzene	0 µg/L	U	16	3.1 ground water
96172G-109A	MW-109A	862380.9	432894.1	5.5	15.5	6/20/1996	Ethyl benzene	0 µg/L	U	16	3.1 ground water
96172G-109B	MW-109B	862381.8	432907.6	30.5	32	6/20/1996	Ethyl benzene	0 µg/L	U	15.8	3 ground water
96172G-109B	MW-109B	862381.8	432907.6	30.5	32	6/20/1996	Ethyl benzene	0 µg/L	UMI	15.8	3 ground water
950334-109A	MW-109A	862380.9	432894.1	5.5	15.5	11/30/1995	Ethyl benzene	0 µg/L	U	16	3.1 ground water
03296-MW-31	MW-314A	862689.1	433802.6	10	20	10/23/2003	Ethyl benzene	0 µg/L	U	18.5	3.2 groundwater
03296-MW-31	MW-314B	862682.5	433795.7	35.1	36.6	10/23/2003	Ethyl benzene	0 µg/L	U	18.3	3.1 groundwater
01162-MW314	MW-314A	862689.1	433802.6	10	20	6/11/2001	Ethyl benzene	0 µg/L	U	18.5	3.2 Groundwater
00034-314X	MW-314A	862689.1	433802.6	10	20	2/3/2000	Ethyl benzene	0 µg/L	U	18.5	3.2 ground water
00034-314B	MW-314B	862682.5	433795.7	35.1	36.6	2/3/2000	Ethyl benzene	0 µg/L	U	18.3	3.1 ground water
96205G-314B	MW-314B	862682.5	433795.7	35.1	36.6	7/23/1996	Ethyl benzene	0 µg/L	U	18.3	3.1 ground water

Sample ID	Location	X_StatePlz	Y_StatePlz	Depth_to_1	Depth_to_I	Date Sampl	Parameter	Result	Units	R Mod	Top_of_Cz	Casing_Sti	Matrix
950334-109B	MW-109B	862381.8	432907.6	30.5	32	11/30/1995	o-Xylene	2.6	µg/L	U	15.8	3	ground water
96197G-106A	MW-106A	862395.5	432255.2	6.5	16.5	7/15/1996	o-Xylene	0	µg/L	U	14.7	2.7	ground water
03286-MW-101	MW-106A	862395.5	432255.2	6.5	16.5	10/13/2003	Xylenes (unspecified)	0	µg/L	U	14.7	2.7	Groundwater
950332-106A	MW-106A	862395.5	432255.2	6.5	16.5	11/28/1995	o-Xylene	0	µg/L	U	14.7	2.7	ground water
03286-MW-101	MW-106B	862385.7	432256.6	31	32.5	10/13/2003	Xylenes (unspecified)	0	µg/L	U	14.7	2.7	Groundwater
01158-MW106	MW-106A	862395.5	432255.2	6.5	16.5	6/7/2001	Xylenes (unspecified)	0	µg/L	U	14.7	2.7	Groundwater
01158-MW106	MW-106B	862385.7	432256.6	31	32.5	6/7/2001	Xylenes (unspecified)	0	µg/L	U	14.7	2.7	Groundwater
96197G-106B	MW-106B	862385.7	432256.6	31	32.5	7/15/1996	o-Xylene	0	µg/L	U	14.7	2.7	ground water
950332-106B	MW-106B	862385.7	432256.6	31	32.5	11/28/1995	o-Xylene	0	µg/L	U	14.7	2.7	ground water
96197G-106A	MW-106A	862395.5	432255.2	6.5	16.5	7/15/1996	Xylenes (unspecified)	0	µg/L	U	14.7	2.7	ground water
96197G-106B	MW-106B	862385.7	432256.6	31	32.5	7/15/1996	Xylenes (unspecified)	0	µg/L	U	14.7	2.7	ground water
00025-107A	MW-107A	863051.4	432243.4	8	18	1/25/2000	o-Xylene	0	µg/L	U	16.9	2.5	ground water
00025-107A	MW-107A	863051.4	432243.4	8	18	1/25/2000	p-Xylene	0	µg/L	U	16.9	2.5	ground water
09128-MW107	MW-107A	863051.4	432243.4	8	18	5/8/2009	o-Xylene	0	µg/L	U	16.9	2.5	groundwater
03286-MW-101	MW-107A	863051.4	432243.4	8	18	10/13/2003	Xylenes (unspecified)	0	µg/L	U	16.9	2.5	Groundwater
03286-MW-101	MW-107B	863040.1	432244.4	29	30.5	10/13/2003	Xylenes (unspecified)	0	µg/L	U	17	2.5	Groundwater
01158-MW107	MW-107A	863051.4	432243.4	8	18	6/7/2001	Xylenes (unspecified)	0	µg/L	U	16.9	2.5	Groundwater
01158-MW107	MW-107B	863040.1	432244.4	29	30.5	6/7/2001	Xylenes (unspecified)	0	µg/L	U	17	2.5	Groundwater
950332-107A	MW-107A	863051.4	432243.4	8	18	11/28/1995	o-Xylene	0	µg/L	U	16.9	2.5	ground water
00025-107B	MW-107B	863040.1	432244.4	29	30.5	1/25/2000	o-Xylene	0	µg/L	U	17	2.5	ground water
00025-107B	MW-107B	863040.1	432244.4	29	30.5	1/25/2000	p-Xylene	0	µg/L	U	17	2.5	ground water
96197G-107B	MW-107B	863040.1	432244.4	29	30.5	7/15/1996	Xylenes (unspecified)	0	µg/L	U	17	2.5	ground water
950332-107B	MW-107B	863040.1	432244.4	29	30.5	11/28/1995	o-Xylene	0	µg/L	U	17	2.5	ground water
950332-107A	MW-107A	863051.4	432243.4	8	18	11/28/1995	Xylenes (unspecified)	0	µg/L	U	16.9	2.5	ground water
96197G-107B	MW-107B	863040.1	432244.4	29	30.5	7/15/1996	o-Xylene	0	µg/L	U	17	2.5	ground water
06289-MW-101	MW-108A	862954.6	432961.8	7	17	10/16/2006	o-Xylene	0	µg/L	U	17.3	2.7	groundwater
06289-MW-101	MW-108A	862954.6	432961.8	7	17	10/16/2006	Xylenes (unspecified)	0	µg/L	U	17.3	2.7	groundwater
950332-108A	MW-108A	862954.6	432961.8	7	17	11/28/1995	o-Xylene	0	µg/L	U	17.3	2.7	ground water
05291-MW-101	MW-108A	862954.6	432961.8	7	17	10/18/2005	Xylenes (unspecified)	0	µg/L	U	17.3	2.7	Groundwater
03291-MW-101	MW-108A	862954.6	432961.8	7	17	10/18/2003	Xylenes (unspecified)	0	µg/L	U	17.3	2.7	groundwater
09128-MW108	MW-108A	862954.6	432961.8	7	17	5/8/2009	o-Xylene	0	µg/L	U	17.3	2.7	groundwater
96176G-108A	MW-108A	862954.6	432961.8	7	17	6/24/1996	o-Xylene	0	µg/L	U	17.3	2.7	ground water
04292-MW108	MW-108A	862954.6	432961.8	7	17	10/18/2004	Xylenes (unspecified)	0	µg/L	U	17.3	2.7	groundwater
01157-MW108	MW-108A	862954.6	432961.8	7	17	6/6/2001	Xylenes (unspecified)	0	µg/L	U	17.3	2.7	Groundwater
06289-MW-101	MW-108B	862989.8	432958.4	32.5	34	10/16/2006	o-Xylene	0	µg/L	U	17.4	2.8	groundwater
06289-MW-101	MW-108B	862989.8	432958.4	32.5	34	10/16/2006	Xylenes (unspecified)	0	µg/L	U	17.4	2.8	groundwater
01157-MW108	MW-108B	862989.8	432958.4	32.5	34	6/6/2001	Xylenes (unspecified)	0	µg/L	U	17.4	2.8	Groundwater
04292-MW108	MW-108B	862989.8	432958.4	32.5	34	10/18/2004	Xylenes (unspecified)	0	µg/L	U	17.4	2.8	groundwater
03291-MW-401	MW-108B	862989.8	432958.4	32.5	34	10/18/2003	Xylenes (unspecified)	0	µg/L	U	17.4	2.8	groundwater
05291-MW-101	MW-108B	862989.8	432958.4	32.5	34	10/18/2005	Xylenes (unspecified)	0	µg/L	U	17.4	2.8	Groundwater
96176G-108B	MW-108B	862989.8	432958.4	32.5	34	6/24/1996	o-Xylene	0	µg/L	U	17.4	2.8	ground water
03291-MW-101	MW-108B	862989.8	432958.4	32.5	34	10/18/2003	Xylenes (unspecified)	0	µg/L	U	17.4	2.8	groundwater
950332-108B	MW-108B	862989.8	432958.4	32.5	34	11/28/1995	o-Xylene	0	µg/L	U	17.4	2.8	ground water
96172G-109A	MW-109A	862380.9	432894.1	5.5	15.5	6/20/1996	o-Xylene	0	µg/L	U	16	3.1	ground water
00025-109A	MW-109A	862380.9	432894.1	5.5	15.5	1/25/2000	o-Xylene	0	µg/L	U	16	3.1	ground water
00025-109A	MW-109A	862380.9	432894.1	5.5	15.5	1/25/2000	p-Xylene	0	µg/L	U	16	3.1	ground water

03293-MW-10! MW-109A	862380.9	432894.1	5.5	15.5	10/20/2003	Xylenes (unspecified)	0 µg/L	U	16	3.1 groundwater
03293-MW-10! MW-109B	862381.8	432907.6	30.5	32	10/20/2003	Xylenes (unspecified)	0 µg/L	U	15.8	3 groundwater
09128-MW109 MW-109A	862380.9	432894.1	5.5	15.5	5/8/2009	o-Xylene	0 µg/L	U	16	3.1 groundwater
01158-MW109 MW-109A	862380.9	432894.1	5.5	15.5	6/7/2001	Xylenes (unspecified)	0 µg/L	U	16	3.1 Groundwater
950334-109A MW-109A	862380.9	432894.1	5.5	15.5	11/30/1995	o-Xylene	0 µg/L	U	16	3.1 ground water
01158-MW109 MW-109B	862381.8	432907.6	30.5	32	6/7/2001	Xylenes (unspecified)	0 µg/L	U	15.8	3 Groundwater
00025-109B MW-109B	862381.8	432907.6	30.5	32	1/25/2000	o-Xylene	0 µg/L	U	15.8	3 ground water
00025-109B MW-109B	862381.8	432907.6	30.5	32	1/25/2000	p-Xylene	0 µg/L	U	15.8	3 ground water
96172G-109B MW-109B	862381.8	432907.6	30.5	32	6/20/1996	Xylenes (unspecified)	0 µg/L	U	15.8	3 ground water
96172G-109B MW-109B	862381.8	432907.6	30.5	32	6/20/1996	o-Xylene	0 µg/L	U	15.8	3 ground water
03296-MW-31 MW-314A	862689.1	433802.6	10	20	10/23/2003	Xylenes (unspecified)	0 µg/L	U	18.5	3.2 groundwater
00034-314X MW-314A	862689.1	433802.6	10	20	2/3/2000	o-Xylene	0 µg/L	U	18.5	3.2 ground water
00034-314X MW-314A	862689.1	433802.6	10	20	2/3/2000	p-Xylene	0 µg/L	U	18.5	3.2 ground water
00034-314A MW-314A	862689.1	433802.6	10	20	2/3/2000	o-Xylene	0 µg/L	U	18.5	3.2 ground water
00034-314A MW-314A	862689.1	433802.6	10	20	2/3/2000	p-Xylene	0 µg/L	U	18.5	3.2 ground water
03296-MW-31 MW-314B	862682.5	433795.7	35.1	36.6	10/23/2003	Xylenes (unspecified)	0 µg/L	U	18.3	3.1 groundwater
01162-MW314 MW-314A	862689.1	433802.6	10	20	6/11/2001	Xylenes (unspecified)	0 µg/L	U	18.5	3.2 Groundwater
96205G-314A MW-314A	862689.1	433802.6	10	20	7/23/1996	o-Xylene	0 µg/L	U	18.5	3.2 ground water
09130-MW314 MW-314A	862689.1	433802.6	10	20	5/10/2009	o-Xylene	0 µg/L	U	18.5	3.2 groundwater
96205G-314B MW-314B	862682.5	433795.7	35.1	36.6	7/23/1996	o-Xylene	0 µg/L	U	18.3	3.1 ground water
00034-314B MW-314B	862682.5	433795.7	35.1	36.6	2/3/2000	o-Xylene	0 µg/L	U	18.3	3.1 ground water
00034-314B MW-314B	862682.5	433795.7	35.1	36.6	2/3/2000	p-Xylene	0 µg/L	U	18.3	3.1 ground water

Sample ID	Location	X_StatePl	Y_StatePl	Depth_to_I	Depth_to_D	Date	Sampl	Parameter	Result	Units	R Mod	Top_of_Cz	Casing_Sti	Matrix
00025-109B	MW-109B	862381.8	432907.6	30.5	32	1/25/2000	Naphthalene		140	µg/L		15.8	3	ground water
05292-MW-10	MW-106A	862395.5	432255.2	6.5	16.5	10/19/2005	Naphthalene		120	µg/L		14.7	2.7	Groundwater
950334-109B	MW-109B	862381.8	432907.6	30.5	32	11/30/1995	Naphthalene		95.5	µg/L		15.8	3	ground water
96172G-109B	MW-109B	862381.8	432907.6	30.5	32	6/20/1996	Naphthalene		82	µg/L	E	15.8	3	ground water
01158-MW106	MW-106A	862395.5	432255.2	6.5	16.5	6/7/2001	Naphthalene		68	µg/L	E	14.7	2.7	Groundwater
05292-MW-10	MW-109B	862381.8	432907.6	30.5	32	10/19/2005	Naphthalene		62	µg/L		15.8	3	Groundwater
01158-MW106	MW-106A	862395.5	432255.2	6.5	16.5	6/7/2001	Naphthalene		57	µg/L	D	14.7	2.7	Groundwater
00025-109B	MW-109B	862381.8	432907.6	30.5	32	1/25/2000	Naphthalene		51	µg/L		15.8	3	ground water
01158-MW109	MW-109B	862381.8	432907.6	30.5	32	6/7/2001	Naphthalene		33	µg/L	D	15.8	3	Groundwater
01158-MW109	MW-109B	862381.8	432907.6	30.5	32	6/7/2001	Naphthalene		32	µg/L	E	15.8	3	Groundwater
04294-MW109	MW-109B	862381.8	432907.6	30.5	32	10/20/2004	Naphthalene		30	µg/L		15.8	3	groundwater
06291-MW-10	MW-106A	862395.5	432255.2	6.5	16.5	10/18/2006	Naphthalene		28	µg/L	D	14.7	2.7	groundwater
04294-MW106	MW-106A	862395.5	432255.2	6.5	16.5	10/20/2004	Naphthalene		27	µg/L		14.7	2.7	groundwater
03293-MW-10	MW-109B	862381.8	432907.6	30.5	32	10/20/2003	Naphthalene		27	µg/L		15.8	3	groundwater
06291-MW-10	MW-109B	862381.8	432907.6	30.5	32	10/18/2006	Naphthalene		26	µg/L	D	15.8	3	groundwater
96197G-106A	MW-106A	862395.5	432255.2	6.5	16.5	7/15/1996	Naphthalene		21	µg/L		14.7	2.7	ground water
03286-MW-10	MW-106A	862395.5	432255.2	6.5	16.5	10/13/2003	Naphthalene		17	µg/L		14.7	2.7	Groundwater
00034-314A	MW-314A	862689.1	433802.6	10	20	2/3/2000	Naphthalene		1.1	µg/L		18.5	3.2	ground water
09130-MW314	MW-314A	862689.1	433802.6	10	20	5/10/2009	Naphthalene		0.93	µg/L	J	18.5	3.2	groundwater
01157-MW108	MW-108B	862989.8	432958.4	32.5	34	6/6/2001	Naphthalene		0.73	µg/L	J	17.4	2.8	Groundwater
06289-MW-10	MW-108B	862989.8	432958.4	32.5	34	10/16/2006	Naphthalene		0.7	µg/L		17.4	2.8	groundwater
09130-MW314	MW-314A	862689.1	433802.6	10	20	5/10/2009	Naphthalene		0.14	µg/L		18.5	3.2	groundwater
09128-MW109	MW-109A	862380.9	432894.1	5.5	15.5	5/8/2009	Naphthalene	0.0056	µg/L	J	16	3.1	groundwater	
03286-MW-10	MW-106B	862385.7	432256.6	31	32.5	10/13/2003	Naphthalene		0	µg/L	U	14.7	2.7	Groundwater
01158-MW106	MW-106B	862385.7	432256.6	31	32.5	6/7/2001	Naphthalene		0	µg/L	U	14.7	2.7	Groundwater
96197G-106B	MW-106B	862385.7	432256.6	31	32.5	7/15/1996	Naphthalene		0	µg/L	U	14.7	2.7	ground water
950332-106A	MW-106A	862395.5	432255.2	6.5	16.5	11/28/1995	Naphthalene		0	µg/L	U	14.7	2.7	ground water
950332-106B	MW-106B	862385.7	432256.6	31	32.5	11/28/1995	Naphthalene		0	µg/L	U	14.7	2.7	ground water
09128-MW107	MW-107A	863051.4	432243.4	8	18	5/8/2009	Naphthalene		0	µg/L	U	16.9	2.5	groundwater
09128-MW107	MW-107A	863051.4	432243.4	8	18	5/8/2009	Naphthalene		0	µg/L	U	16.9	2.5	groundwater
03286-MW-10	MW-107A	863051.4	432243.4	8	18	10/13/2003	Naphthalene		0	µg/L	U	16.9	2.5	Groundwater
03286-MW-10	MW-107B	863040.1	432244.4	29	30.5	10/13/2003	Naphthalene		0	µg/L	U	17	2.5	Groundwater
01158-MW107	MW-107A	863051.4	432243.4	8	18	6/7/2001	Naphthalene		0	µg/L	U	16.9	2.5	Groundwater
01158-MW107	MW-107B	863040.1	432244.4	29	30.5	6/7/2001	Naphthalene		0	µg/L	U	17	2.5	Groundwater
00025-107A	MW-107A	863051.4	432243.4	8	18	1/25/2000	Naphthalene		0	µg/L	U	16.9	2.5	ground water
00025-107A	MW-107A	863051.4	432243.4	8	18	1/25/2000	Naphthalene		0	µg/L	U	16.9	2.5	ground water
00025-107B	MW-107B	863040.1	432244.4	29	30.5	1/25/2000	Naphthalene		0	µg/L	U	17	2.5	ground water
00025-107B	MW-107B	863040.1	432244.4	29	30.5	1/25/2000	Naphthalene		0	µg/L	U	17	2.5	ground water
96197G-107B	MW-107B	863040.1	432244.4	29	30.5	7/15/1996	Naphthalene		0	µg/L	U	17	2.5	ground water
950332-107A	MW-107A	863051.4	432243.4	8	18	11/28/1995	Naphthalene		0	µg/L	U	16.9	2.5	ground water
950332-107A	MW-107A	863051.4	432243.4	8	18	11/28/1995	Naphthalene		0	µg/L	U	16.9	2.5	ground water
950332-107B	MW-107B	863040.1	432244.4	29	30.5	11/28/1995	Naphthalene		0	µg/L	U	17	2.5	ground water
06289-MW-10	MW-108A	862954.6	432961.8	7	17	10/16/2006	Naphthalene		0	µg/L	U	17.3	2.7	groundwater
950332-108A	MW-108A	862954.6	432961.8	7	17	11/28/1995	Naphthalene		0	µg/L	U	17.3	2.7	ground water
05291-MW-10	MW-108A	862954.6	432961.8	7	17	10/18/2005	Naphthalene		0	µg/L	U	17.3	2.7	Groundwater
03291-MW-10	MW-108A	862954.6	432961.8	7	17	10/18/2003	Naphthalene		0	µg/L	U	17.3	2.7	groundwater

09128-MW108 MW-108A	862954.6	432961.8	7	17	5/8/2009	Naphthalene	0 µg/L	U	17.3	2.7 groundwater
09128-MW108 MW-108A	862954.6	432961.8	7	17	5/8/2009	Naphthalene	0 µg/L	U	17.3	2.7 groundwater
96176G-108A MW-108A	862954.6	432961.8	7	17	6/24/1996	Naphthalene	0 µg/L	U	17.3	2.7 ground water
04292-MW108 MW-108A	862954.6	432961.8	7	17	10/18/2004	Naphthalene	0 µg/L	U	17.3	2.7 groundwater
01157-MW108 MW-108A	862954.6	432961.8	7	17	6/6/2001	Naphthalene	0 µg/L	U	17.3	2.7 Groundwater
04292-MW108 MW-108B	862989.8	432958.4	32.5	34	10/18/2004	Naphthalene	0 µg/L	U	17.4	2.8 groundwater
03291-MW-40: MW-108B	862989.8	432958.4	32.5	34	10/18/2003	Naphthalene	0 µg/L	U	17.4	2.8 groundwater
05291-MW-10: MW-108B	862989.8	432958.4	32.5	34	10/18/2005	Naphthalene	0 µg/L	U	17.4	2.8 Groundwater
96176G-108B MW-108B	862989.8	432958.4	32.5	34	6/24/1996	Naphthalene	0 µg/L	U	17.4	2.8 ground water
03291-MW-10: MW-108B	862989.8	432958.4	32.5	34	10/18/2003	Naphthalene	0 µg/L	U	17.4	2.8 groundwater
950332-108B MW-108B	862989.8	432958.4	32.5	34	11/28/1995	Naphthalene	0 µg/L	U	17.4	2.8 ground water
09128-MW109 MW-109A	862380.9	432894.1	5.5	15.5	5/8/2009	Naphthalene	0 µg/L	U	16	3.1 groundwater
03293-MW-10: MW-109A	862380.9	432894.1	5.5	15.5	10/20/2003	Naphthalene	0 µg/L	U	16	3.1 groundwater
01158-MW109 MW-109A	862380.9	432894.1	5.5	15.5	6/7/2001	Naphthalene	0 µg/L	U	16	3.1 Groundwater
00025-109A MW-109A	862380.9	432894.1	5.5	15.5	1/25/2000	Naphthalene	0 µg/L	U	16	3.1 ground water
00025-109A MW-109A	862380.9	432894.1	5.5	15.5	1/25/2000	Naphthalene	0 µg/L	U	16	3.1 ground water
96172G-109A MW-109A	862380.9	432894.1	5.5	15.5	6/20/1996	Naphthalene	0 µg/L	U	16	3.1 ground water
96172G-109B MW-109B	862381.8	432907.6	30.5	32	6/20/1996	Naphthalene	0 µg/L	U	15.8	3 ground water
950334-109A MW-109A	862380.9	432894.1	5.5	15.5	11/30/1995	Naphthalene	0 µg/L	U	16	3.1 ground water
03296-MW-31: MW-314A	862689.1	433802.6	10	20	10/23/2003	Naphthalene	0 µg/L	U	18.5	3.2 groundwater
03296-MW-31: MW-314B	862682.5	433795.7	35.1	36.6	10/23/2003	Naphthalene	0 µg/L	U	18.3	3.1 groundwater
01162-MW314 MW-314A	862689.1	433802.6	10	20	6/11/2001	Naphthalene	0 µg/L	U	18.5	3.2 Groundwater
00034-314X MW-314A	862689.1	433802.6	10	20	2/3/2000	Naphthalene	0 µg/L	U	18.5	3.2 ground water
00034-314X MW-314A	862689.1	433802.6	10	20	2/3/2000	Naphthalene	0 µg/L	U	18.5	3.2 ground water
00034-314A MW-314A	862689.1	433802.6	10	20	2/3/2000	Naphthalene	0 µg/L	U	18.5	3.2 ground water
00034-314B MW-314B	862682.5	433795.7	35.1	36.6	2/3/2000	Naphthalene	0 µg/L	U	18.3	3.1 ground water
00034-314B MW-314B	862682.5	433795.7	35.1	36.6	2/3/2000	Naphthalene	0 µg/L	U	18.3	3.1 ground water
96205G-314A MW-314A	862689.1	433802.6	10	20	7/23/1996	Naphthalene	0 µg/L	U	18.5	3.2 ground water
96205G-314B MW-314B	862682.5	433795.7	35.1	36.6	7/23/1996	Naphthalene	0 µg/L	U	18.3	3.1 ground water

Attachment 3

SAMPLE_ID	DATE_SAM	LOCATION	MATRIX	X_STATEP	Y_STA1	PARAMETER	RESULT_PF	DL_PPT	Result_L_D1	D2	POST_I	REMOV	TYPE	DESCR	SAMPLI	SUB_AI
QUADRANT 1: SOIL NAPHTHALENE CONCENTRATIONS, MG/KG																
96325-RI-02	11/20/1996	96325-RI-4	SO	862938.625	432916.4	Naphthalene	0.88999	0.36	0.88999	2	3	0	0	comp/grab	brown moist sand	
08101-RI-15	4/10/2008	RI-15	SO	862985.875	433800.6	Naphthalene	0.035	0.0004	0.035	0	0.5	0	0	grab	Upland 2008 Samplin	
09129-SL32-2-4	5/9/2009	SL-32	SO	862952.1875	433473.5	Naphthalene	0.015	0.00037	0.015	2	4	0	0	grab	May 2009 Upland Soil	
09128-SL-8-0-2	5/8/2009	SL-8	SO	862897.1875	432963.7	Naphthalene	0.014	0.00037	0.014	0	2	0	0	grab	May 2009 Upland Soil	
08101-HG-1	4/10/2008	HG-1	SO	862943.8125	433025.3	Naphthalene	0.0062	0.00016	0.0062	0	0.5	0	0	grab	Upland 2008 Samplin	
08101-LC-603	4/10/2008	LC-603	SO	862676.125	433579.9	Naphthalene	0.0026	0.00016	0.0026	0	0.5	0	0	grab	Upland 2008 Samplin	
08101-LC-601	4/10/2008	LC-601	SO	863017.125	433821.9	Naphthalene	0.0015	0.00016	0.0015	0	0.5	0	0	grab	Upland 2008 Samplin	
09129-SL15-1-3	5/9/2009	SL-15	SO	862723.0625	432458.8	Naphthalene	0.001	0.00037	0.001	1	3	0	0	grab	May 2009 Upland Soil	
96305-09	10/31/1996	96305-09	SO	862782.125	432488.9	Naphthalene	0	0.34	0.17	2	3	0	0	grab	brown sand	
96305-11	10/31/1996	96305-11	SO	862706.125	432474.9	Naphthalene	0	0.68	0.34	2	3	0	0	grab	brown sand	
96309-01	11/4/1996	96309-01	SO	862754.125	432421.9	Naphthalene	0	0.37	0.185	2	3	0	0	grab	brown sand	
96309-03	11/4/1996	96309-03	SO	862684.125	432420.9	Naphthalene	0	0.36	0.18	2	3	0	0	grab	dark brown sand	
96309-05	11/4/1996	96309-05	SO	862695.125	432508.9	Naphthalene	0	0.36	0.18	2	3	0	0	grab	brown sand	
96325-RI-01	11/20/1996	96325-RI-4	SO	862938.625	432916.4	Naphthalene	0	0.31999	0.159995	0	1	0	0	comp/grab	brown silty sand, some black grai	
96325-RI-03	11/20/1996	96325-RI-4	SO	862788.625	432616.4	Naphthalene	0	0.34	0.17	0	1	0	0	comp/grab	dark gray & brown loamy sand	
96325-RI-04	11/20/1996	96325-RI-4	SO	862788.625	432616.4	Naphthalene	0	0.37999	0.189995	2	3	0	0	comp/grab	light brown sand, one point staine	
96325-RI-05	11/20/1996	96325-RI-4	SO	862738.625	432841.4	Naphthalene	0	0.31999	0.159995	0	1	0	0	comp/grab	brown loamy sand	
96325-RI-06	11/20/1996	96325-RI-4	SO	862738.625	432841.4	Naphthalene	0	0.34	0.17	2	3	0	0	comp/grab	light brown-orange sand	
96330-RI-09	11/25/1996	96330-RI-4	SO	862988.625	433491.4	Naphthalene	0	0.31999	0.159995	0	1	0	0	comp/grab	brown & light tan sand	
96330-RI-10	11/25/1996	96330-RI-4	SO	862988.625	433491.4	Naphthalene	0	0.33	0.165	2	3	0	0	comp/grab	light & dark brown sand	
96346-RI-15	12/11/1996	96346-RI-4	SO	863038.625	433816.4	Naphthalene	0	0.35	0.175	0	1	0	0	comp/grab	phase II upland soil sample	
96346-RI-16	12/11/1996	96346-RI-4	SO	863038.625	433816.4	Naphthalene	0	0.33	0.165	2	3	0	0	comp/grab	phase II upland soil sample	
97050-RBT-05	2/19/1997	97050-RB'	SO	862736.125	432493.9	Naphthalene	0	0.34	0.17	1	2.5	1	0	comp	SW enclosure post excavation 5-	
97050-RBT-06	2/19/1997	97050-RB'	SO	862766.125	432490.9	Naphthalene	0	0.34	0.17	1	2.5	1	0	comp	SW enclosure post excavation 5-	
97050-RBT-07	2/19/1997	97050-RB'	SO	862796.125	432485.9	Naphthalene	0	0.33	0.165	1	2.5	1	0	comp	SW enclosure post excavation 5-	
97051-RBT-08	2/20/1997	97051-RB'	SO	862776.125	432415.9	Naphthalene	0	0.33	0.165	1	2.5	1	0	comp	SW enclosure post excavation 5-	
97051-RBT-10	2/20/1997	97051-RB'	SO	862738.125	432423.9	Naphthalene	0	0.33	0.165	1	2.5	1	0	comp	SW enclosure post excavation 5-	
LC-207-SLA	10/14/1994	LC-207	SO	863031.125	432373.9	Naphthalene	0	8.3	4.15	0	1	0	0	comp		
LC-207-SLB	10/14/1994	LC-207	SO	863031.125	432373.9	Naphthalene	0	9.8	4.9	2	3	0	0	comp		
LC-208-SLA	10/14/1994	LC-208	SO	863061.125	432474.9	Naphthalene	0	8.1	4.05	0	1	0	0	comp		
LC-208-SLB	10/15/1994	LC-208	SO	863061.125	432474.9	Naphthalene	0	9.1	4.55	2	3	0	0	comp		
LC-209-SLA	10/15/1994	LC-209	SO	863065.125	432533.9	Naphthalene	0	9.8	4.9	0	1	0	0	comp		
LC-209-SLB	10/15/1994	LC-209	SO	863065.125	432533.9	Naphthalene	0	7.1	3.55	2	3	0	0	comp		
LC-210-SLA	10/15/1994	LC-210	SO	863076.125	432611.9	Naphthalene	0	13	6.5	0	1	0	0	comp		
LC-210-SLB	10/15/1994	LC-210	SO	863076.125	432611.9	Naphthalene	0	7.8	3.9	2	3	0	0	comp		
LC-211-SLA	10/19/1994	LC-211	SO	863074.125	432668.9	Naphthalene	0	8.7	4.35	0	1	0	0	comp		
LC-211-SLB	10/19/1994	LC-211	SO	863074.125	432668.9	Naphthalene	0	5.9	2.95	2	3	0	0	comp		
LC-212-SLA	10/19/1994	LC-212	SO	863091.125	432776.9	Naphthalene	0	7.6	3.8	0	1	0	0	comp		
LC-212-SLB	10/19/1994	LC-212	SO	863091.125	432776.9	Naphthalene	0	5.9	2.95	2	3	0	0	comp		
LC-213-SLA	10/15/1994	LC-213	SO	862857.125	432525.9	Naphthalene	0	8.5	4.25	0	1	0	0	comp		
LC-213-SLB	10/15/1994	LC-213	SO	862857.125	432525.9	Naphthalene	0	7.1	3.55	2	3	0	0	comp		
LC-214-SLA	10/15/1994	LC-214	SO	862902.125	432685.9	Naphthalene	0	8.5	4.25	0	1	0	0	comp		
LC-214-SLB	10/15/1994	LC-214	SO	862902.125	432685.9	Naphthalene	0	8.3	4.15	2	3	0	0	comp		
LC-215-SLB	10/17/1994	LC-215	SO	862720.125	432458.9	Naphthalene	0	9.3	4.65	2	3	0	0	comp		
LC-216-SLA	10/17/1994	LC-216	SO	862768.125	432759.9	Naphthalene	0	8.3	4.15	0	1	0	0	comp		
LC-216-SLB	10/17/1994	LC-216	SO	862768.125	432759.9	Naphthalene	0	9.8	4.9	2	3	0	0	comp		
LC-601-SLA	11/30/1994	LC-601	SO	863017.125	433821.9	Naphthalene	0	0.35	0.175	0	1	0	0	comp		
LC-601-SLB	11/30/1994	LC-601	SO	863017.125	433821.9	Naphthalene	0	0.35	0.175	2	3	0	0	comp		
LC-602-SLA	11/30/1994	LC-602	SO	862987.125	433523.9	Naphthalene	0	0.36	0.18	0	1	0	0	comp		
LC-602-SLB	11/30/1994	LC-602	SO	862987.125	433523.9	Naphthalene	0	0.36	0.18	2	3	0	0	comp		
LC-603-SLA	11/29/1994	LC-603	SO	862676.125	433579.9	Naphthalene	0	0.35	0.175	0	1	0	0	comp		
LC-603-SLB	11/30/1994	LC-603	SO	862676.125	433579.9	Naphthalene	0	0.36	0.18	2	3	0	0	comp		
LC-604-SLA	11/30/1994	LC-604	SO	862750.125	433817.9	Naphthalene	0	0.35	0.175	0	1	0	0	comp		
LC-604-SLB	11/30/1994	LC-604	SO	862750.125	433817.9	Naphthalene	0	0.36	0.18	2	3	0	0	comp		
LC-608-SLA	11/30/1994	LC-608	SO	862894.125	433059.9	Naphthalene	0	0.35	0.175	0	1	0	0	comp		
LC-608-SLB	11/30/1994	LC-608	SO	862894.125	433059.9	Naphthalene	0	0.35	0.175	2	3	0	0	comp		
LC-609-SLA	11/30/1994	LC-609	SO	862891.125	432911.9	Naphthalene	0	0.36	0.18	0	1	0	0	comp		
LC-609-SLB	11/30/1994	LC-609	SO	862891.125	432911.9	Naphthalene	0	0.38	0.19	2	3	0	0	comp		
LC-610-SLA	11/30/1994	LC-610	SO	862598.125	433119.9	Naphthalene	0	0.42	0.21	0	1	0	0	comp		
LC-610-SLB	11/30/1994	LC-610	SO	862598.125	433119.9	Naphthalene	0	0.36	0.18	2	3	0	0	comp		
LC-611-SLA	11/30/1994	LC-611	SO	862591.125	432948.9	Naphthalene	0	0.37	0.185	0	1	0	0	comp		
LC-611-SLB	11/30/1994	LC-611	SO	862591.125	432948.9	Naphthalene	0	0.36	0.18	2	3	0	0	comp		
LC-612-SLA	11/30/1994	LC-612	SO	862624.125	432670.9	Naphthalene	0	0.38	0.19	0	1	0	0	comp		

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LC-612-SLB	11/30/1994	LC-612	SO	862624.125	432670.9	Naphthalene	0	0.36	0.18	2	3	0	0	comp
LC-613-SLA	11/30/1994	LC-613	SO	862568.125	432403.9	Naphthalene	0	0.42	0.21	0	1	0	0	comp
LC-613-SLB	11/30/1994	LC-613	SO	862568.125	432403.9	Naphthalene	0	0.41	0.205	2	3	0	0	comp
LC-614-SLA	11/30/1994	LC-614	SO	862450.125	432681.9	Naphthalene	0	0.36	0.18	0	1	0	0	comp
LC-614-SLB	11/30/1994	LC-614	SO	862450.125	432681.9	Naphthalene	0	0.39	0.195	2	3	0	0	comp