

## **Appendix L.4**

### **Historical Groundwater Analytical Data - SVOCs**

Appendix L.4  
 Historical Groundwater Analytical Data - SVOCs  
 Groundwater Remedial Investigation Report  
 Garfield Avenue Group of Sites  
 PPG, Jersey City, New Jersey



								Analyte	1,2,4,5-TETRACHLOROBENZENE	1,4-DIOXANE	1-1'-BIPHENYL	2,2'-OXYBIS(1-CHLOROPROPANE)	2,3,4,6-TETRACHLOROPHENOL
								CAS RN	95-94-3	123-91-1	92-52-4	108-60-1	58-90-2
								GWQS	N/A	0.4	400	N/A	200
								Units	ug/L	ug/L	ug/L	ug/L	ug/L
Location Type	Water-Bearing Zone	Location ID	Sample ID	Sample Type	Fraction	Lab SDG	Date Collected	Result	Result	Result	Result	Result	
WELL	SHALLOW	114-MW20A	114-MW20A-8.0-20180420	N	N	JC64643	4/20/2018	< 0.37 U	< 0.049 U	0.97 J	< 0.41 U	< 1.5 U	
WELL	SHALLOW	114-MW20A	114-MW20A-11.0-20180420	N	N	JC64643	4/20/2018	< 0.36 U	< 0.048 U	0.49 J	< 0.40 U	< 1.4 U	
WELL	SHALLOW	114-MW20A	114-MW20A-12.5-20151001	N	N	JC5237A	10/1/2015	< 0.44 U	< 0.72	1.2	< 0.41 U	< 1.4 U	
WELL	SHALLOW	114-MW20A	114-MW20A-10.5-20151001	N	N	JC5237A	10/1/2015	< 0.45 U	< 0.72	0.78 J	< 0.41 U	< 1.4 U	
WELL	SHALLOW	114-MW24AR	114-MW24AR-20180502	N	N	JC65325	5/2/2018	< 0.37 U	< 0.049 U	< 0.21 U	< 0.40 U	< 1.5 U	
WELL	SHALLOW	114-MW25A	114-MW25A-20170927	N	N	JC51824	9/27/2017	< 0.37 U	< 0.049 U	0.41 J	< 0.40 U	< 1.5 U	
WELL	SHALLOW	114-MW26A	FORREST-114-MW26A-20171218	N	N	JC57565	12/18/2017	< 0.39 U	< 0.051 U	< 0.22 U	< 0.42 U	< 1.5 U	
WELL	SHALLOW	114-MW27A	114-MW27A-20170926	N	N	JC51824	9/26/2017	< 0.40 U	< 0.053 U	< 0.23 U	< 0.44 U	< 1.6 U	
WELL	SHALLOW	114-MW28A	FORREST-114-MW28A-20171218	N	N	JC57565	12/18/2017	< 0.41 U	< 0.054 U	< 0.24 U	< 0.45 U	< 1.6 U	
WELL	SHALLOW	114-MW2B1-2	FORREST-114-MW2B1-2-20171206	N	N	JC56729A	12/6/2017	< 0.37 U	< 0.049 U	< 0.21 U	< 0.40 U	< 1.5 U	
WELL	SHALLOW	114-MW30A	FORREST-114-MW30A-20171207	N	N	JC56859A	12/7/2017	< 0.35 U	< 0.046 U	< 0.20 U	< 0.38 U	< 1.4 U	
WELL	SHALLOW	114-MW36A	114-MW36A-20170927-X	FD	N	JC51890	9/27/2017	< 0.39 U	< 0.051 U	< 0.22 U	< 0.42 U	< 1.5 U	
WELL	SHALLOW	114-MW36A	114-MW36A-20170927	N	N	JC51890	9/27/2017	< 0.37 U	< 0.049 U	< 0.21 U	< 0.40 U	< 1.5 U	
WELL	SHALLOW	114-MW37A	114-MW37A-20170926	N	N	JC51824	9/26/2017	< 0.37 U	< 0.049 U	< 0.21 U	< 0.40 U	< 1.5 U	
WELL	SHALLOW	114-MW38A	FORREST-114-MW38A-20171204	N	N	JC56504A	12/4/2017	< 0.41 U	< 0.054 U	< 0.24 U	< 0.45 U	< 1.6 U	
WELL	SHALLOW	114-MW41A	114-MW41A-20180420	N	N	JC64643	4/20/2018	< 0.37 U	< 0.049 U	12.5	< 0.40 U	< 1.5 U	
WELL	SHALLOW	114-P2A-MW102S	114-P2A-MW102S-16.0-20180430	N	N	JC65178	4/30/2018	< 0.41 U	< 0.053 U	0.91 J	< 0.44 U	< 1.6 U	
WELL	SHALLOW	114-P2A-MW102S	114-P2A-MW102S-11.0-20180430	N	N	JC65178	4/30/2018	< 0.37 U	< 0.049 U	1.2	< 0.40 U	< 1.5 U	
WELL	SHALLOW	114-P2A-MW103S	114-P2A-MW103S-16.0-20180418	N	N	JC64444	4/18/2018	< 0.37 U	< 0.049 U	< 0.21 U	< 0.40 U	< 1.5 U	
WELL	SHALLOW	114-P2A-MW103S	114-P2A-MW103S-11.0-20180418	N	N	JC64444	4/18/2018	< 0.37 U	< 0.049 U	< 0.21 U	< 0.40 U	< 1.5 U	
WELL	SHALLOW	114-P2A-MW104S	114-P2A-MW104S-11.0-20180420	N	N	JC64643	4/20/2018	< 0.35 U	< 0.046 U	< 0.20 U	< 0.38 U	< 1.4 U	
WELL	SHALLOW	114-P2A-MW104S	114-P2A-MW104S-17.0-20180420	N	N	JC64643	4/20/2018	< 0.35 U	< 0.046 U	< 0.20 U	< 0.38 U	< 1.4 U	
WELL	SHALLOW	114-P2B2-MW101S	114-P2B2-MW101S-20170925	N	N	JC51736	9/25/2017	< 0.37 U	< 0.049 U	< 0.21 U	< 0.40 U	< 1.5 U	
WELL	SHALLOW	114-P2B3-MW101S	114-P2B3-MW101S-9.0-20171213	N	N	JC57276	12/13/2017	< 0.37 U	< 0.049 U	0.88 J	< 0.40 U	< 1.5 U	
WELL	SHALLOW	114-P2B3-MW101S	114-P2B3-MW101S-14.0-20171213	N	N	JC57276	12/13/2017	< 0.38 U	< 0.050 U	0.49 J	< 0.41 U	< 1.5 U	
WELL	SHALLOW	114-P2B4-MW101S	114-P2B4-MW101S-16.0-20171212	N	N	JC57169	12/12/2017	< 0.38 U	< 0.050 U	8.5	< 0.41 U	< 1.5 U	
WELL	SHALLOW	114-P2B4-MW102S	114-P2B4-MW102S-13.0-20180419	N	N	JC64571	4/19/2018	< 0.41 U	0.0685 J	1.6	< 0.45 U	< 1.6 U	
WELL	SHALLOW	114-P2B4-MW102S	114-P2B4-MW102S-8.0-20180419	N	N	JC64571	4/19/2018	< 0.37 U	< 0.049 U	1.3	< 0.41 U	< 1.5 U	
WELL	SHALLOW	132-P3A-MW104S	132-P3A-MW104S-9.0-20180426	N	N	JC64986	4/26/2018	< 0.40 U	0.101 J	< 0.23 U	< 0.43 U	< 1.6 U	
WELL	SHALLOW	132-P3A-MW104S	132-P3A-MW104S-13.0-20180426	N	N	JC64986	4/26/2018	< 0.39 U	< 0.052 U	< 0.23 U	< 0.43 U	< 1.6 U	
WELL	SHALLOW	132-P3A-MW5	132-P3A-MW5-10.0-20180531	N	N	JC67069	5/31/2018	< 0.37 U	< 0.049 U	< 0.21 U	< 0.40 U	R	
WELL	SHALLOW	132-P3A-MW5	132-P3A-MW5-15.0-20180531	N	N	JC67069	5/31/2018	< 0.37 U	< 0.049 U	< 0.21 U	< 0.40 U	R	
WELL	SHALLOW	133-P3C-MW101S	133-P3C-MW101S-8.0-20180423	N	N	JC64763	4/23/2018	< 0.37 U	< 0.049 U	< 0.21 U	< 0.40 U	< 1.5 U	
WELL	SHALLOW	133-P3C-MW101S	133-P3C-MW101S-12.0-20180423	N	N	JC64763	4/23/2018	< 0.37 U	< 0.049 U	< 0.21 U	< 0.40 U	< 1.5 U	
WELL	SHALLOW	135-MW2A	135-MW2A-6.0-20180423	N	N	JC64763	4/23/2018	< 0.36 U	0.0821 J	< 0.21 U	< 0.40 U	< 1.4 U	
WELL	SHALLOW	135-MW2A	135-MW2A-10.0-20180423	N	N	JC64763	4/23/2018	< 0.37 U	0.136	< 0.21 U	< 0.41 U	< 1.5 U	
WELL	SHALLOW	135-MW2A	135-MW2A-14.0-20180423	N	N	JC64763	4/23/2018	< 0.37 U	0.0985 J	< 0.21 U	< 0.40 U	< 1.5 U	
WELL	SHALLOW	135-MW2A	135-MW2A-14.7	N	N	JC5499	10/6/2015	< 0.48 U	< 0.78 U	< 0.30 U	< 0.44 U	< 1.5 U	
WELL	SHALLOW	135-MW2A	135-MW2A-12.5	N	N	JC5499	10/6/2015	< 0.48 U	< 0.78 U	< 0.30 U	< 0.44 U	< 1.5 U	
WELL	SHALLOW	135-MW2A	135-MW2A-8.5	N	N	JC5499	10/6/2015	< 0.44 U	< 0.72 U	< 0.27 U	< 0.41 U	< 1.4 U	
WELL	SHALLOW	135-P3C-MW102S	135-P3C-MW102S-12.0-20180423	N	N	JC64763	4/23/2018	< 0.37 U	< 0.049 U	< 0.21 U	< 0.40 U	< 1.5 U	
WELL	SHALLOW	137-P3B-MW101S	137-P3B-MW101S-13.0-20180424	N	N	JC64822	4/24/2018	< 0.37 U	0.394	< 0.21 U	< 0.40 U	< 1.4 U	
WELL	SHALLOW	137-P3B-MW101S	137-P3B-MW101S-9.0-20180424	N	N	JC64822	4/24/2018	< 0.37 U	0.232 JB	< 0.21 U	< 0.40 U	< 1.5 U	
WELL	SHALLOW	137-P3B-MW102S	137-P3B-MW102S-9.0-20180424	N	N	JC64822	4/24/2018	< 0.38 U	< 0.050 U	< 0.22 U	< 0.41 U	< 1.5 U	
WELL	SHALLOW	HSS-P3C-MW1S	HSS-P3C-MW1S-15.0-20180501	N	N	JC65255	5/1/2018	< 0.37 U	< 0.222 UB	< 0.21 U	< 0.41 U	< 1.5 U	
WELL	SHALLOW	HSS-P3C-MW1S	HSS-P3C-MW1S-10.0-20180501	N	N	JC65255	5/1/2018	< 0.37 U	< 0.110 UB	< 0.21 U	< 0.40 U	< 1.5 U	
WELL	SHALLOW	MW7S	MW7S-10.0-20180430	N	N	JC65178	4/30/2018	< 0.38 U	< 0.050 U	< 0.22 U	< 0.41 U	< 1.5 U	
WELL	SHALLOW	MW7S	MW7S-10.2-20150930	N	N	JC5098A	9/30/2015	< 0.46 U	< 0.74	< 0.29 U	< 0.42 U	< 1.5 U	

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								Analyte	1,2,4,5-TETRACHLOROBENZENE	1,4-DIOXANE	1-1'-BIPHENYL	2,2'-OXYBIS(1-CHLOROPROPANE)	2,3,4,6-TETRACHLOROPHENOL
								CAS RN	95-94-3	123-91-1	92-52-4	108-60-1	58-90-2
								GWQS	N/A	0.4	400	N/A	200
								Units	ug/L	ug/L	ug/L	ug/L	ug/L
Location Type	Water-Bearing Zone	Location ID	Sample ID	Sample Type	Fraction	Lab SDG	Date Collected	Result	Result	Result	Result	Result	
WELL	SHALLOW	MW7S	MW7S-7.2-20150930	N	N	JC5098A	9/30/2015	< 0.45 U	< 0.73	< 0.28 U	< 0.41 U	< 1.4 U	
WELL	SHALLOW	MW8S	MW8S-20180427	N	N	JC65066	4/27/2018	< 0.40 U	< 0.053 U	< 0.23 U	< 0.44 U	< 1.6 U	
WELL	SHALLOW	MW8S	MW8S-9.5-20151001	N	N	JC5237A	10/1/2015	< 0.44 U	< 0.72	< 0.27 U	< 0.41 U	< 1.4 U	
WELL	SHALLOW	MW-CR-3	MW-CR-3-11.0-20180418	N	N	JC64444	4/18/2018	< 0.37 U	0.316	0.36 J	< 0.40 U	< 1.5 U	
WELL	SHALLOW	MW-CR-3	MW-CR-3-16.0-20180418	N	N	JC64444	4/18/2018	< 0.37 U	0.255	< 0.21 U	< 0.40 U	< 1.5 U	
WELL	SHALLOW	MW-CR-3	MW-CR-3-21.0-20180418	N	N	JC64444	4/18/2018	< 0.39 U	0.333	< 0.22 U	< 0.42 U	< 1.5 U	
WELL	INTERMEDIATE	114-MC-PZ103	114-MC-PZ103-2017220	N	N	JC57752	12/20/2017	< 0.39 U	4.17	< 0.22 U	< 0.42 U	< 1.5 U	
WELL	INTERMEDIATE	114-MW17B	114-MW17B-20180418	N	N	JC64444	4/18/2018	< 0.37 U	< 0.049 U	< 0.21 U	< 0.40 U	< 1.5 U	
WELL	INTERMEDIATE	114-MW19B	114-MW19B-20180501	N	N	JC65255	5/1/2018	< 0.37 U	< 0.049 U	< 0.21 U	< 0.40 U	< 1.5 U	
WELL	INTERMEDIATE	114-MW20B	114-MW20B-20180419	N	N	JC64571	4/19/2018	< 0.38 U	0.225	36.4	< 0.41 U	< 1.5 U	
WELL	INTERMEDIATE	114-MW20B	114-MW20B-36.0-20151001	N	N	JC5237A	10/1/2015	< 0.45 U	< 0.72	23.5	< 0.41 U	< 1.4 U	
WELL	INTERMEDIATE	114-MW24B	114-MW24B-20180312	N	N	JC62130	3/12/2018	< 0.37 U	< 0.049 U	< 0.21 U	< 0.40 U	< 1.5 U	
WELL	INTERMEDIATE	114-MW26B	114-MW26B-20180313X	FD	N	JC62228	3/13/2018	< 0.37 U	7.6	< 0.21 U	< 0.40 U	< 1.5 U	
WELL	INTERMEDIATE	114-MW26B	114-MW26B-20180313	N	N	JC62228	3/13/2018	< 0.37 U	8.1	< 0.21 U	< 0.40 U	< 1.5 U	
WELL	INTERMEDIATE	114-MW2B1-2I	FORREST-114-MW2B1-2I-20171206X	FD	N	JC56729A	12/6/2017	< 0.37 U	< 0.049 U	< 0.21 U	< 0.40 U	< 1.5 U	
WELL	INTERMEDIATE	114-MW2B1-2I	FORREST-114-MW2B1-2I-20171206	N	N	JC56729A	12/6/2017	< 0.37 U	< 0.049 U	< 0.21 U	< 0.40 U	< 1.5 U	
WELL	INTERMEDIATE	114-MW36B	114-MW36B-20170927	N	N	JC51890	9/27/2017	< 0.39 U	< 0.051 U	< 0.22 U	< 0.42 U	< 1.5 U	
WELL	INTERMEDIATE	114-MW37B	114-MW37B-20170926	N	N	JC51824	9/26/2017	< 0.39 U	12.6 J	< 0.22 U	< 0.42 U	< 1.5 U	
WELL	INTERMEDIATE	114-MW39B	114-MW39B-20180212X	FD	N	JC60652	2/12/2018	< 0.37 U	< 0.049 U	< 0.21 U	< 0.40 U	< 1.5 U	
WELL	INTERMEDIATE	114-MW39B	114-MW39B-20180212	N	N	JC60652	2/12/2018	< 0.37 U	< 0.049 U	< 0.21 U	< 0.40 U	< 1.5 U	
WELL	INTERMEDIATE	114-MW40B	114-MW40B-20180427	N	N	JC65066	4/27/2018	< 0.38 U	< 0.050 U	< 0.22 U	< 0.42 U	< 1.5 U	
WELL	INTERMEDIATE	114-MW41B	114-MW41B-20180420	N	N	JC64643	4/20/2018	< 0.37 U	< 0.047 U	1.9	< 0.40 U	< 1.5 U	
WELL	INTERMEDIATE	114-P1A-MW101I	114-P1A-MW101I-27.0-20171221	N	N	JC57820	12/21/2017	< 0.39 U	< 0.051 U	< 0.22 U	< 0.42 U	< 1.5 U	
WELL	INTERMEDIATE	114-P1A-MW101I	114-P1A-MW101I-32.0-20171221	N	N	JC57820	12/21/2017	< 0.37 U	< 0.049 U	< 0.21 U	< 0.40 U	< 1.5 U	
WELL	INTERMEDIATE	114-P1B-MW101I	114-P1B-MW101I-26.5-20171219	N	N	JC57638	12/19/2017	< 0.41 U	0.170	< 0.24 U	< 0.45 U	< 1.6 U	
WELL	INTERMEDIATE	114-P1B-MW101I	114-P1B-MW101I-31.0-20171215	N	N	JC57501A	12/15/2017	< 0.37 U	< 0.182 UB	< 0.21 U	< 0.40 U	< 1.5 U	
WELL	INTERMEDIATE	114-P1B-MW102I	114-P1B-MW102I-31.5-20180112	N	N	JC58745	1/12/2018	< 0.37 U	< 0.049 U	< 0.21 U	< 0.40 U	< 1.5 U	
WELL	INTERMEDIATE	114-P1B-MW102I	114-P1B-MW102I-26.5-20180112	N	N	JC58745	1/12/2018	< 0.37 U	< 0.049 U	< 0.21 U	< 0.40 U	< 1.5 U	
WELL	INTERMEDIATE	114-P1C-MW101I	114-P1C-MW101I-20180111	N	N	JC58670	1/11/2018	< 0.37 U	0.228	< 0.21 U	< 0.40 U	< 1.5 U	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-22.5-20171227	N	N	JC58073A	12/27/2017	< 0.37 U	< 0.199 UB	< 0.21 U	< 0.40 U	< 1.5 U	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-27.5-20171227	N	N	JC58073A	12/27/2017	< 0.37 U	< 0.049 U	< 0.21 U	< 0.40 U	< 1.5 U	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-32.5-20171226	N	N	JC58028A	12/26/2017	< 0.37 U	< 0.049 U	0.56 J	< 0.40 U	< 1.5 U	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-37.5-20171226	N	N	JC58028A	12/26/2017	< 0.37 U	< 0.049 U	0.53 J	< 0.40 U	< 1.5 U	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-37.5-20180116	N	N	JC58942	1/16/2018	< 0.37 U	0.164 J	< 0.21 U	< 0.40 U	< 1.5 U	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-32.5-20180116	N	N	JC58942	1/16/2018	< 0.37 U	< 0.049 U	< 0.21 U	< 0.40 U	< 1.5 U	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-27.5-20180116	N	N	JC58942	1/16/2018	< 0.37 U	0.152 J	< 0.21 U	< 0.40 U	< 1.5 U	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-22.5-20180116	N	N	JC58942	1/16/2018	< 0.37 U	< 0.049 U	< 0.21 U	< 0.40 U	< 1.5 U	
WELL	INTERMEDIATE	114-P2A-MW101I	114-P2A-MW101I-33.0-20180531	N	N	JC67069	5/31/2018	< 0.37 U	0.0558 J	3.3	< 0.40 U	< 1.5 U	
WELL	INTERMEDIATE	114-P2A-MW101I	114-P2A-MW101I-38.0-20180531	N	N	JC67069	5/31/2018	< 0.37 U	0.0846 J	< 0.21 U	< 0.40 U	< 1.5 U	
WELL	INTERMEDIATE	114-P2A-MW102I	114-P2A-MW102I-35.0-20180430	N	N	JC65178	4/30/2018	< 0.37 U	0.0696 J	2.8	< 0.41 U	< 1.5 U	
WELL	INTERMEDIATE	114-P2A-MW102I	114-P2A-MW102I-30.0-20180430	N	N	JC65178	4/30/2018	< 0.37 U	0.0665 J	4.4	< 0.41 U	< 1.5 U	
WELL	INTERMEDIATE	114-P2A-MW103I	114-P2A-MW103I-39.5-20180418	N	N	JC64444	4/18/2018	< 0.38 U	0.445	< 0.22 U	< 0.41 U	< 1.5 U	
WELL	INTERMEDIATE	114-P2A-MW103I	114-P2A-MW103I-34.5-20180418	N	N	JC64444	4/18/2018	< 0.37 U	0.289	< 0.21 U	< 0.40 U	< 1.5 U	
WELL	INTERMEDIATE	114-P2A-MW104I	114-P2A-MW104I-37.0-20180420	N	N	JC64643	4/20/2018	< 0.37 U	< 0.049 U	4.6	< 0.40 U	< 1.5 U	
WELL	INTERMEDIATE	114-P2A-MW104I	114-P2A-MW104I-33.0-20180420	N	N	JC64643	4/20/2018	< 0.35 U	< 0.046 U	4.6	< 0.38 U	< 1.4 U	
WELL	INTERMEDIATE	114-P2B1-MW101I	114-P2B1-MW101I-37.5-20180111	N	N	JC58670	1/11/2018	< 0.37 U	< 0.049 U	0.51 J	< 0.40 U	< 1.5 U	
WELL	INTERMEDIATE	114-P2B1-MW101I	114-P2B1-MW101I-32.5-20180111	N	N	JC58670	1/11/2018	< 0.37 U	< 0.049 U	0.55 J	< 0.40 U	< 1.5 U	
WELL	INTERMEDIATE	114-P2B2-MW101I	114-P2B2-MW101I-29.0-20180531	N	N	JC67069	5/31/2018	< 0.37 U	< 0.049 U	< 0.21 U	< 0.40 U	< 1.5 U	

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								Analyte CAS RN GWQS Units	1,2,4,5-TETRACHLOROBENZENE 95-94-3 N/A ug/L	1,4-DIOXANE 123-91-1 0.4 ug/L	1-1'-BIPHENYL 92-52-4 400 ug/L	2,2'-OXYBIS(1-CHLOROPROPANE) 108-60-1 N/A ug/L	2,3,4,6-TETRACHLOROPHENOL 58-90-2 200 ug/L
Location Type	Water-Bearing Zone	Location ID	Sample ID	Sample Type	Fraction	Lab SDG	Date Collected	Result	Result	Result	Result	Result	
WELL	INTERMEDIATE	114-P2B2-MW101I	114-P2B2-MW101I-34.0-20180531-X	FD	N	JC67069	5/31/2018	< 0.37 U	< 0.046 U	< 0.21 U	< 0.40 U	< 1.5 U	
WELL	INTERMEDIATE	114-P2B2-MW101I	114-P2B2-MW101I-34.0-20180531	N	N	JC67069	5/31/2018	< 0.37 U	< 0.049 U	< 0.21 U	< 0.40 U	< 1.5 U	
WELL	INTERMEDIATE	114-P2B3-MW101I	114-P2B3-MW101I-28.0-20171213	N	N	JC57276	12/13/2017	< 0.38 U	0.334	42.8	< 0.41 U	< 1.5 U	
WELL	INTERMEDIATE	114-P2B3-MW101I	114-P2B3-MW101I-33.0-20171213	N	N	JC57276	12/13/2017	< 0.37 U	<b>0.634</b>	55.4	< 0.40 U	< 1.5 U	
WELL	INTERMEDIATE	114-P2B4-MW101I	114-P2B4-MW101I-42.0-20171212	N	N	JC57169	12/12/2017	< 0.38 U	<b>3.82</b>	42.8	< 0.41 U	< 1.5 U	
WELL	INTERMEDIATE	114-P2B4-MW101I	114-P2B4-MW101I-47.0-20171212	N	N	JC57169	12/12/2017	< 0.38 U	<b>8.0</b>	40.8	< 0.41 U	< 1.5 U	
WELL	INTERMEDIATE	114-P2B4-MW102I	114-P2B4-MW102I-33.0-20180419	N	N	JC64571	4/19/2018	< 0.37 U	<b>4.03</b>	27.5	< 0.40 U	< 1.5 U	
WELL	INTERMEDIATE	114-P2B4-MW102I	114-P2B4-MW102I-28.0-20180419	N	N	JC64571	4/19/2018	< 0.37 U	<b>2.77</b>	< 0.21 U	< 0.40 U	< 1.5 U	
WELL	INTERMEDIATE	133-P3C-MW101I	133-P3C-MW101I-38.0-20180423	N	N	JC64763	4/23/2018	< 0.37 U	< 0.048 U	< 0.21 U	< 0.40 U	< 1.4 U	
WELL	INTERMEDIATE	133-P3C-MW101I	133-P3C-MW101I-42.0-20180423	N	N	JC64763	4/23/2018	< 0.37 U	< 0.049 U	< 0.21 U	< 0.41 U	< 1.5 U	
WELL	INTERMEDIATE	135-MW2B	135-MW2B-20180425	N	N	JC64901	4/25/2018	< 0.36 U	-	< 0.21 U	< 0.39 U	< 1.4 U	
WELL	INTERMEDIATE	135-MW2B	135-MW2B-30.5	N	N	JC5499	10/6/2015	< 0.47 U	<b>&lt; 0.76 U</b>	< 0.29 U	< 0.43 U	< 1.5 U	
WELL	INTERMEDIATE	135-MW3BR	135-MW3B-30.0-20180501	N	N	JC65255	5/1/2018	< 0.36 U	0.201	< 0.20 U	< 0.39 U	< 1.4 U	
WELL	INTERMEDIATE	137-P3B-MW102I	137-P3B-MW102I-37.0-20180531	N	N	JC67069	5/31/2018	< 0.37 U	0.130	< 0.21 U	< 0.40 U	< 1.5 U	
WELL	INTERMEDIATE	137-P3B-MW102I	137-P3B-MW102I-42.0-20180531	N	N	JC67069	5/31/2018	< 0.37 U	0.122	< 0.21 U	< 0.40 U	< 1.5 U	
WELL	INTERMEDIATE	MW7D	MW7D-45.0-20180423	N	N	JC64763	4/23/2018	< 0.36 U	0.254	< 0.20 U	< 0.39 U	< 1.4 U	
WELL	INTERMEDIATE	MW7D	MW7D-41.0-20180423	N	N	JC64763	4/23/2018	< 0.36 U	0.181	< 0.20 U	< 0.39 U	< 1.4 U	
WELL	INTERMEDIATE	MW7D	MW7D-45.5-20150930X	FD	N	JC5098A	9/30/2015	< 0.45 U	<b>&lt; 0.73</b>	< 0.28 U	< 0.41 U	< 1.4 U	
WELL	INTERMEDIATE	MW7D	MW7D-45.5-20150930	N	N	JC5098A	9/30/2015	< 0.49 U	<b>&lt; 0.79</b>	< 0.30 U	< 0.45 U	< 1.6 U	
WELL	INTERMEDIATE	MW7D	MW7D-40.5-20150930	N	N	JC5098A	9/30/2015	< 0.48 U	<b>&lt; 0.77</b>	< 0.29 U	< 0.44 U	< 1.5 U	
WELL	INTERMEDIATE	MW8D	MW8D-45.0-20180425	N	N	JC64901	4/25/2018	< 0.41 U	< 0.054 U	< 0.24 U	< 0.45 U	< 1.6 U	
WELL	INTERMEDIATE	MW8D	MW8D-41.0-20180425X	FD	N	JC64901	4/25/2018	< 0.38 U	0.108	1.4	< 0.41 U	< 1.5 U	
WELL	INTERMEDIATE	MW8D	MW8D-41.0-20180425	N	N	JC64901	4/25/2018	< 0.42 U	0.133	0.92 J	< 0.46 U	< 1.7 U	
WELL	INTERMEDIATE	MW8D	MW8D-46.5-20150929	N	N	JC4976A	9/29/2015	< 0.49 U	<b>&lt; 0.79</b>	< 0.30 U	< 0.45 U	< 1.6 U	
WELL	INTERMEDIATE	MW8D	MW8D-41.5-20150929	N	N	JC4976A	9/29/2015	< 0.46 U	<b>&lt; 0.74</b>	2.5	< 0.42 U	< 1.5 U	
WELL	DEEP	114-MW19C	114-MW19C-99.0-20180427	N	N	JC65066	4/27/2018	< 0.35 U	< 0.046 U	< 0.20 U	< 0.38 U	< 1.4 U	
WELL	DEEP	114-MW20C	114-MW20C-20180419	N	N	JC64571	4/19/2018	< 0.41 U	0.0541 J	0.26 J	< 0.45 U	< 1.6 U	
WELL	DEEP	114-MW20C	114-MW20C-78.5-20151001	N	N	JC5237A	10/1/2015	< 0.44 U	<b>&lt; 0.72</b>	< 0.27 U	< 0.41 U	< 1.4 U	
WELL	DEEP	114-MW25C-2	114-MW25C-20180313	N	N	JC62228	3/13/2018	< 0.37 U	<b>1.30</b>	0.53 J	< 0.40 U	< 1.5 U	
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-35.0-20171222	N	N	JC57943A	12/22/2017	< 0.41 U	<b>0.417</b>	< 0.24 U	< 0.45 U	< 1.6 U	
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-40.0-20171222	N	N	JC57943A	12/22/2017	< 0.41 U	<b>0.597</b>	0.52 J	< 0.44 U	< 1.6 U	
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-45.0-20171221	N	N	JC57820	12/21/2017	< 0.43 U	<b>0.410</b>	0.63 J	< 0.46 U	< 1.7 U	
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-50.0-20171221	N	N	JC57820	12/21/2017	< 0.41 U	<b>0.419</b>	0.72 J	< 0.45 U	< 1.6 U	
WELL	DEEP	MW8F	MW8F-20180425	N	N	JC64901	4/25/2018	< 0.37 U	< 0.049 U	< 0.21 U	< 0.40 U	< 1.5 U	
WELL	DEEP	MW8F	MW8F-82.0-20151001	N	N	JC5237A	10/1/2015	< 0.45 U	<b>&lt; 0.73</b>	< 0.28 U	< 0.41 U	< 1.4 U	
WELL	DEEP	MW8F	MW8F-79.5-20151001	N	N	JC5237A	10/1/2015	< 0.49 U	<b>&lt; 0.79</b>	< 0.30 U	< 0.45 U	< 1.6 U	
WELL	DEEP	MW-CR-3D	MW-CR-3D-20180418	N	N	JC64444	4/18/2018	< 0.37 U	< 0.049 U	< 0.21 U	< 0.40 U	< 1.5 U	
SOILBORE	N/A	114-SS-39B	114-SS-39B-46.0-49.5	N	N	JC53234	10/16/2017	< 0.37 U	< 0.049 U	< 0.21 U	< 0.40 U	< 1.5 U	
SOILBORE	N/A	114-SS-39B	114-SS-39B-40.0-44.0	N	N	JC53234	10/16/2017	< 0.37 U	< 0.049 U	< 0.21 U	< 0.40 U	< 1.5 U	
SOILBORE	N/A	114-SS-39B	114-SS-39B-32.0-36.0	N	N	JC53234	10/16/2017	< 0.37 U	< 0.049 U	< 0.21 U	< 0.40 U	< 1.5 U	
SOILBORE	N/A	114-SS-39B	114-SS-39B-24.0-28.0	N	N	JC53234	10/16/2017	< 0.37 U	< 0.049 U	< 0.21 U	< 0.40 U	< 1.5 U	
SOILBORE	N/A	114-SS-40B	114-SS-40B-36.0-40.0	N	N	JC54569A	11/2/2017	< 0.37 U	< 0.049 U	< 0.21 U	< 0.40 U	< 1.5 U	
SOILBORE	N/A	114-SS-40B	114-SS-40B-30.0-34.0	N	N	JC54569A	11/2/2017	< 0.37 U	< 0.049 U	< 0.21 U	< 0.40 U	< 1.5 U	
SOILBORE	N/A	114-SS-40B	114-SS-40B-22.0-26.0	N	N	JC54569A	11/2/2017	< 0.37 UJ	< 0.049 U	0.98 J-	< 0.40 UJ	< 1.5 UJ	
SOILBORE	N/A	DNAPL-S1	137-S1-GW	N	N	JC55721	11/17/2017	< 0.42 U	< 0.055 U	< 0.24 U	< 0.45 U	< 1.6 U	
SOILBORE	N/A	DNAPL-W1	137-W1-GW	N	N	JC55721	11/17/2017	< 0.41 U	< 0.054 U	29.4	< 0.45 U	< 1.6 U	

Appendix L.4  
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								Analyte	2,4,5-TRICHLOROPHENOL	2,4,6-TRICHLOROPHENOL	2,4-DICHLOROPHENOL	2,4-DIMETHYLPHENOL	2,4-DINITROPHENOL
								CAS RN	95-95-4	88-06-2	120-83-2	105-67-9	51-28-5
								GWQS	700	20	20	100	40
								Units	ug/L	ug/L	ug/L	ug/L	ug/L
Location Type	Water-Bearing Zone	Location ID	Sample ID	Sample Type	Fraction	Lab SDG	Date Collected	Result	Result	Result	Result	Result	
WELL	SHALLOW	114-MW20A	114-MW20A-8.0-20180420	N	N	JC64643	4/20/2018	< 1.3 U	< 0.93 U	< 1.3 U	< 2.5 U	< 1.6 U	
WELL	SHALLOW	114-MW20A	114-MW20A-11.0-20180420	N	N	JC64643	4/20/2018	< 1.3 U	< 0.91 U	< 1.2 U	< 2.4 U	< 1.5 U	
WELL	SHALLOW	114-MW20A	114-MW20A-12.5-20151001	N	N	JC5237A	10/1/2015	< 1.7 U	< 1.5 U	< 1.6 U	< 1.8 U	< 6.5 U	
WELL	SHALLOW	114-MW20A	114-MW20A-10.5-20151001	N	N	JC5237A	10/1/2015	< 1.7 U	< 1.6 U	< 1.6 U	< 1.9 U	< 6.6 U	
WELL	SHALLOW	114-MW24AR	114-MW24AR-20180502	N	N	JC65325	5/2/2018	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	SHALLOW	114-MW25A	114-MW25A-20170927	N	N	JC51824	9/27/2017	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	SHALLOW	114-MW26A	FORREST-114-MW26A-20171218	N	N	JC57565	12/18/2017	< 1.4 U	< 0.96 U	1.9 J	< 2.5 U	< 1.6 U	
WELL	SHALLOW	114-MW27A	114-MW27A-20170926	N	N	JC51824	9/26/2017	< 1.4 U	< 1.0 U	< 1.4 U	< 2.7 U	< 1.7 U	
WELL	SHALLOW	114-MW28A	FORREST-114-MW28A-20171218	N	N	JC57565	12/18/2017	< 1.5 U	< 1.0 U	< 1.4 U	< 2.7 U	< 1.7 U	
WELL	SHALLOW	114-MW2B1-2	FORREST-114-MW2B1-2-20171206	N	N	JC56729A	12/6/2017	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	SHALLOW	114-MW30A	FORREST-114-MW30A-20171207	N	N	JC56859A	12/7/2017	< 1.3 U	< 0.88 U	< 1.2 U	< 2.3 U	< 1.5 U	
WELL	SHALLOW	114-MW36A	114-MW36A-20170927-X	FD	N	JC51890	9/27/2017	< 1.4 U	< 0.97 U	< 1.3 U	< 2.6 U	< 1.6 U	
WELL	SHALLOW	114-MW36A	114-MW36A-20170927	N	N	JC51890	9/27/2017	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	SHALLOW	114-MW37A	114-MW37A-20170926	N	N	JC51824	9/26/2017	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	SHALLOW	114-MW38A	FORREST-114-MW38A-20171204	N	N	JC56504A	12/4/2017	< 1.5 U	< 1.0 U	< 1.4 U	< 2.7 U	< 1.7 U	
WELL	SHALLOW	114-MW41A	114-MW41A-20180420	N	N	JC64643	4/20/2018	< 1.3 U	< 0.92 U	< 1.3 U	2.6 J	< 1.6 U	
WELL	SHALLOW	114-P2A-MW102S	114-P2A-MW102S-16.0-20180430	N	N	JC65178	4/30/2018	< 1.5 U	< 1.0 U	< 1.4 U	< 2.7 U	< 1.7 U	
WELL	SHALLOW	114-P2A-MW102S	114-P2A-MW102S-11.0-20180430	N	N	JC65178	4/30/2018	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	SHALLOW	114-P2A-MW103S	114-P2A-MW103S-16.0-20180418	N	N	JC64444	4/18/2018	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	SHALLOW	114-P2A-MW103S	114-P2A-MW103S-11.0-20180418	N	N	JC64444	4/18/2018	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	SHALLOW	114-P2A-MW104S	114-P2A-MW104S-11.0-20180420	N	N	JC64643	4/20/2018	< 1.3 U	< 0.88 U	< 1.2 U	< 2.3 U	< 1.5 U	
WELL	SHALLOW	114-P2A-MW104S	114-P2A-MW104S-17.0-20180420	N	N	JC64643	4/20/2018	< 1.3 U	< 0.88 U	< 1.2 U	< 2.3 U	< 1.5 U	
WELL	SHALLOW	114-P2B2-MW101S	114-P2B2-MW101S-20170925	N	N	JC51736	9/25/2017	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	SHALLOW	114-P2B3-MW101S	114-P2B3-MW101S-9.0-20171213	N	N	JC57276	12/13/2017	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	SHALLOW	114-P2B3-MW101S	114-P2B3-MW101S-14.0-20171213	N	N	JC57276	12/13/2017	< 1.4 U	< 0.94 U	< 1.3 U	< 2.5 U	< 1.6 U	
WELL	SHALLOW	114-P2B4-MW101S	114-P2B4-MW101S-16.0-20171212	N	N	JC57169	12/12/2017	< 1.4 U	< 0.94 U	< 1.3 U	< 2.5 U	< 1.6 U	
WELL	SHALLOW	114-P2B4-MW102S	114-P2B4-MW102S-13.0-20180419	N	N	JC64571	4/19/2018	< 1.5 U	< 1.0 U	< 1.4 U	< 2.7 U	< 1.7 U	
WELL	SHALLOW	114-P2B4-MW102S	114-P2B4-MW102S-8.0-20180419	N	N	JC64571	4/19/2018	< 1.3 U	< 0.93 U	< 1.3 U	< 2.5 U	< 1.6 U	
WELL	SHALLOW	132-P3A-MW104S	132-P3A-MW104S-9.0-20180426	N	N	JC64986	4/26/2018	< 1.4 U	< 0.99 U	< 1.4 U	< 2.6 U	< 1.7 U	
WELL	SHALLOW	132-P3A-MW104S	132-P3A-MW104S-13.0-20180426	N	N	JC64986	4/26/2018	< 1.4 U	< 0.98 U	< 1.4 U	< 2.6 U	< 1.6 U	
WELL	SHALLOW	132-P3A-MW5	132-P3A-MW5-10.0-20180531	N	N	JC67069	5/31/2018	R	R	R	R	R	
WELL	SHALLOW	132-P3A-MW5	132-P3A-MW5-15.0-20180531	N	N	JC67069	5/31/2018	R	R	R	R	R	
WELL	SHALLOW	133-P3C-MW101S	133-P3C-MW101S-8.0-20180423	N	N	JC64763	4/23/2018	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	SHALLOW	133-P3C-MW101S	133-P3C-MW101S-12.0-20180423	N	N	JC64763	4/23/2018	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	SHALLOW	135-MW2A	135-MW2A-6.0-20180423	N	N	JC64763	4/23/2018	< 1.3 U	< 0.91 U	< 1.2 U	< 2.4 U	< 1.5 U	
WELL	SHALLOW	135-MW2A	135-MW2A-10.0-20180423	N	N	JC64763	4/23/2018	< 1.3 U	< 0.93 U	< 1.3 U	< 2.5 U	< 1.6 U	
WELL	SHALLOW	135-MW2A	135-MW2A-14.0-20180423	N	N	JC64763	4/23/2018	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	SHALLOW	135-MW2A	135-MW2A-14.7	N	N	JC5499	10/6/2015	< 1.9 U	< 1.7 U	< 1.8 U	< 2.0 U	< 7.1 U	
WELL	SHALLOW	135-MW2A	135-MW2A-12.5	N	N	JC5499	10/6/2015	< 1.9 U	< 1.7 U	< 1.8 U	< 2.0 U	< 7.1 U	
WELL	SHALLOW	135-MW2A	135-MW2A-8.5	N	N	JC5499	10/6/2015	< 1.7 U	< 1.5 U	< 1.6 U	< 1.8 U	< 6.5 U	
WELL	SHALLOW	135-P3C-MW102S	135-P3C-MW102S-12.0-20180423	N	N	JC64763	4/23/2018	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	SHALLOW	137-P3B-MW101S	137-P3B-MW101S-13.0-20180424	N	N	JC64822	4/24/2018	< 1.3 U	< 0.91 U	< 1.3 U	< 2.4 U	< 1.5 U	
WELL	SHALLOW	137-P3B-MW101S	137-P3B-MW101S-9.0-20180424	N	N	JC64822	4/24/2018	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	SHALLOW	137-P3B-MW102S	137-P3B-MW102S-9.0-20180424	N	N	JC64822	4/24/2018	< 1.4 U	< 0.94 U	< 1.3 U	< 2.5 U	< 1.6 U	
WELL	SHALLOW	HSS-P3C-MW1S	HSS-P3C-MW1S-15.0-20180501	N	N	JC65255	5/1/2018	< 1.3 U	< 0.93 U	< 1.3 U	< 2.5 U	< 1.6 U	
WELL	SHALLOW	HSS-P3C-MW1S	HSS-P3C-MW1S-10.0-20180501	N	N	JC65255	5/1/2018	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	SHALLOW	MW7S	MW7S-10.0-20180430	N	N	JC65178	4/30/2018	< 1.4 U	< 0.94 U	< 1.3 U	< 2.5 U	< 1.6 U	
WELL	SHALLOW	MW7S	MW7S-10.2-20150930	N	N	JC5098A	9/30/2015	< 1.8 U	< 1.6 U	< 1.7 U	< 1.9 U	< 6.8 U	

Appendix L.4  
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								Analyte	2,4,5-TRICHLOROPHENOL	2,4,6-TRICHLOROPHENOL	2,4-DICHLOROPHENOL	2,4-DIMETHYLPHENOL	2,4-DINITROPHENOL
								CAS RN	95-95-4	88-06-2	120-83-2	105-67-9	51-28-5
								GWQS	700	20	20	100	40
								Units	ug/L	ug/L	ug/L	ug/L	ug/L
Location Type	Water-Bearing Zone	Location ID	Sample ID	Sample Type	Fraction	Lab SDG	Date Collected	Result	Result	Result	Result	Result	
WELL	SHALLOW	MW7S	MW7S-7.2-20150930	N	N	JC5098A	9/30/2015	< 1.7 U	< 1.6 U	< 1.7 U	< 1.9 U	< 6.6 U	
WELL	SHALLOW	MW8S	MW8S-20180427	N	N	JC65066	4/27/2018	< 1.4 U	< 1.0 U	< 1.4 U	< 2.7 U	< 1.7 U	
WELL	SHALLOW	MW8S	MW8S-9.5-20151001	N	N	JC5237A	10/1/2015	< 1.7 U	< 1.5 U	< 1.6 U	< 1.8 U	< 6.5 U	
WELL	SHALLOW	MW-CR-3	MW-CR-3-11.0-20180418	N	N	JC64444	4/18/2018	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	SHALLOW	MW-CR-3	MW-CR-3-16.0-20180418	N	N	JC64444	4/18/2018	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	SHALLOW	MW-CR-3	MW-CR-3-21.0-20180418	N	N	JC64444	4/18/2018	< 1.4 U	< 0.97 U	< 1.3 U	< 2.6 U	< 1.6 U	
WELL	INTERMEDIATE	114-MC-PZ103	114-MC-PZ103-2017220	N	N	JC57752	12/20/2017	< 1.4 U	< 0.97 U	< 1.3 U	< 2.6 U	< 1.6 U	
WELL	INTERMEDIATE	114-MW17B	114-MW17B-20180418	N	N	JC64444	4/18/2018	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	INTERMEDIATE	114-MW19B	114-MW19B-20180501	N	N	JC65255	5/1/2018	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	INTERMEDIATE	114-MW20B	114-MW20B-20180419	N	N	JC64571	4/19/2018	< 1.4 U	< 0.94 U	< 1.3 U	< 2.5 U	< 1.6 U	
WELL	INTERMEDIATE	114-MW20B	114-MW20B-36.0-20151001	N	N	JC5237A	10/1/2015	< 1.7 U	< 1.6 U	< 1.6 U	< 1.9 U	< 6.6 U	
WELL	INTERMEDIATE	114-MW24B	114-MW24B-20180312	N	N	JC62130	3/12/2018	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	INTERMEDIATE	114-MW26B	114-MW26B-20180313X	FD	N	JC62228	3/13/2018	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	INTERMEDIATE	114-MW26B	114-MW26B-20180313	N	N	JC62228	3/13/2018	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	INTERMEDIATE	114-MW2B1-2I	FORREST-114-MW2B1-2I-20171206X	FD	N	JC56729A	12/6/2017	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	INTERMEDIATE	114-MW2B1-2I	FORREST-114-MW2B1-2I-20171206	N	N	JC56729A	12/6/2017	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	INTERMEDIATE	114-MW36B	114-MW36B-20170927	N	N	JC51890	9/27/2017	< 1.4 U	< 0.97 U	< 1.3 U	< 2.6 U	< 1.6 U	
WELL	INTERMEDIATE	114-MW37B	114-MW37B-20170926	N	N	JC51824	9/26/2017	< 1.4 U	< 0.97 U	< 1.3 U	< 2.6 U	< 1.6 U	
WELL	INTERMEDIATE	114-MW39B	114-MW39B-20180212X	FD	N	JC60652	2/12/2018	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	INTERMEDIATE	114-MW39B	114-MW39B-20180212	N	N	JC60652	2/12/2018	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	INTERMEDIATE	114-MW40B	114-MW40B-20180427	N	N	JC65066	4/27/2018	< 1.4 U	< 0.95 U	< 1.3 U	< 2.5 U	< 1.6 U	
WELL	INTERMEDIATE	114-MW41B	114-MW41B-20180420	N	N	JC64643	4/20/2018	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	INTERMEDIATE	114-P1A-MW101I	114-P1A-MW101I-27.0-20171221	N	N	JC57820	12/21/2017	< 1.4 U	< 0.96 U	< 1.3 U	< 2.5 U	< 1.6 U	
WELL	INTERMEDIATE	114-P1A-MW101I	114-P1A-MW101I-32.0-20171221	N	N	JC57820	12/21/2017	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	INTERMEDIATE	114-P1B-MW101I	114-P1B-MW101I-26.5-20171219	N	N	JC57638	12/19/2017	< 1.5 U	< 1.0 U	< 1.4 U	< 2.7 U	< 1.7 U	
WELL	INTERMEDIATE	114-P1B-MW101I	114-P1B-MW101I-31.0-20171215	N	N	JC57501A	12/15/2017	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	INTERMEDIATE	114-P1B-MW102I	114-P1B-MW102I-31.5-20180112	N	N	JC58745	1/12/2018	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	INTERMEDIATE	114-P1B-MW102I	114-P1B-MW102I-26.5-20180112	N	N	JC58745	1/12/2018	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	INTERMEDIATE	114-P1C-MW101I	114-P1C-MW101I-20180111	N	N	JC58670	1/11/2018	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-22.5-20171227	N	N	JC58073A	12/27/2017	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-27.5-20171227	N	N	JC58073A	12/27/2017	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-32.5-20171226	N	N	JC58028A	12/26/2017	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-37.5-20171226	N	N	JC58028A	12/26/2017	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-37.5-20180116	N	N	JC58942	1/16/2018	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-32.5-20180116	N	N	JC58942	1/16/2018	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-27.5-20180116	N	N	JC58942	1/16/2018	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-22.5-20180116	N	N	JC58942	1/16/2018	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	INTERMEDIATE	114-P2A-MW101I	114-P2A-MW101I-33.0-20180531	N	N	JC67069	5/31/2018	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	INTERMEDIATE	114-P2A-MW101I	114-P2A-MW101I-38.0-20180531	N	N	JC67069	5/31/2018	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	INTERMEDIATE	114-P2A-MW102I	114-P2A-MW102I-35.0-20180430	N	N	JC65178	4/30/2018	< 1.3 U	< 0.93 U	< 1.3 U	< 2.5 U	< 1.6 U	
WELL	INTERMEDIATE	114-P2A-MW102I	114-P2A-MW102I-30.0-20180430	N	N	JC65178	4/30/2018	< 1.3 U	< 0.93 U	< 1.3 U	< 2.5 U	< 1.6 U	
WELL	INTERMEDIATE	114-P2A-MW103I	114-P2A-MW103I-39.5-20180418	N	N	JC64444	4/18/2018	< 1.4 U	< 0.95 U	< 1.3 U	< 2.5 U	< 1.6 U	
WELL	INTERMEDIATE	114-P2A-MW103I	114-P2A-MW103I-34.5-20180418	N	N	JC64444	4/18/2018	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	INTERMEDIATE	114-P2A-MW104I	114-P2A-MW104I-37.0-20180420	N	N	JC64643	4/20/2018	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	INTERMEDIATE	114-P2A-MW104I	114-P2A-MW104I-33.0-20180420	N	N	JC64643	4/20/2018	< 1.3 U	< 0.88 U	< 1.2 U	< 2.3 U	< 1.5 U	
WELL	INTERMEDIATE	114-P2B1-MW101I	114-P2B1-MW101I-37.5-20180111	N	N	JC58670	1/11/2018	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	INTERMEDIATE	114-P2B1-MW101I	114-P2B1-MW101I-32.5-20180111	N	N	JC58670	1/11/2018	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	INTERMEDIATE	114-P2B2-MW101I	114-P2B2-MW101I-29.0-20180531	N	N	JC67069	5/31/2018	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	

Appendix L.4  
 Historical Groundwater Analytical Data - SVOCs  
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 Garfield Avenue Group of Sites  
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Location Type	Water-Bearing Zone	Location ID	Sample ID	Sample Type	Fraction	Lab SDG	Date Collected	Analyte	2,4,5-TRICHLOROPHENOL	2,4,6-TRICHLOROPHENOL	2,4-DICHLOROPHENOL	2,4-DIMETHYLPHENOL	2,4-DINITROPHENOL
								CAS RN	95-95-4	88-06-2	120-83-2	105-67-9	51-28-5
								GWQS	700	20	20	100	40
								Units	ug/L	ug/L	ug/L	ug/L	ug/L
								Result	Result	Result	Result	Result	
WELL	INTERMEDIATE	114-P2B2-MW101I	114-P2B2-MW101I-34.0-20180531-X	FD	N	JC67069	5/31/2018	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	INTERMEDIATE	114-P2B2-MW101I	114-P2B2-MW101I-34.0-20180531	N	N	JC67069	5/31/2018	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	INTERMEDIATE	114-P2B3-MW101I	114-P2B3-MW101I-28.0-20171213	N	N	JC57276	12/13/2017	< 1.4 U	< 0.94 U	< 1.3 U	< 2.5 U	< 1.6 U	
WELL	INTERMEDIATE	114-P2B3-MW101I	114-P2B3-MW101I-33.0-20171213	N	N	JC57276	12/13/2017	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	INTERMEDIATE	114-P2B4-MW101I	114-P2B4-MW101I-42.0-20171212	N	N	JC57169	12/12/2017	< 1.4 U	< 0.94 U	< 1.3 U	5.4	< 1.6 U	
WELL	INTERMEDIATE	114-P2B4-MW101I	114-P2B4-MW101I-47.0-20171212	N	N	JC57169	12/12/2017	< 1.4 U	< 0.94 U	< 1.3 U	3.8 J	< 1.6 U	
WELL	INTERMEDIATE	114-P2B4-MW102I	114-P2B4-MW102I-33.0-20180419	N	N	JC64571	4/19/2018	< 1.3 U	< 0.92 U	< 1.3 U	3.1 J	< 1.6 U	
WELL	INTERMEDIATE	114-P2B4-MW102I	114-P2B4-MW102I-28.0-20180419	N	N	JC64571	4/19/2018	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	INTERMEDIATE	133-P3C-MW101I	133-P3C-MW101I-38.0-20180423	N	N	JC64763	4/23/2018	< 1.3 U	< 0.91 U	< 1.3 U	< 2.4 U	< 1.5 U	
WELL	INTERMEDIATE	133-P3C-MW101I	133-P3C-MW101I-42.0-20180423	N	N	JC64763	4/23/2018	< 1.3 U	< 0.93 U	< 1.3 U	< 2.5 U	< 1.6 U	
WELL	INTERMEDIATE	135-MW2B	135-MW2B-20180425	N	N	JC64901	4/25/2018	< 1.3 U	< 0.90 U	< 1.2 U	< 2.4 U	< 1.5 U	
WELL	INTERMEDIATE	135-MW2B	135-MW2B-30.5	N	N	JC5499	10/6/2015	< 1.8 U	< 1.6 U	< 1.7 U	< 2.0 U	< 6.9 U	
WELL	INTERMEDIATE	135-MW3BR	135-MW3B-30.0-20180501	N	N	JC65255	5/1/2018	< 1.3 U	< 0.89 U	< 1.2 U	< 2.3 U	< 1.5 U	
WELL	INTERMEDIATE	137-P3B-MW102I	137-P3B-MW102I-37.0-20180531	N	N	JC67069	5/31/2018	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	INTERMEDIATE	137-P3B-MW102I	137-P3B-MW102I-42.0-20180531	N	N	JC67069	5/31/2018	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	INTERMEDIATE	MW7D	MW7D-45.0-20180423	N	N	JC64763	4/23/2018	< 1.3 U	< 0.89 U	< 1.2 U	< 2.3 U	< 1.5 U	
WELL	INTERMEDIATE	MW7D	MW7D-41.0-20180423	N	N	JC64763	4/23/2018	< 1.3 U	< 0.89 U	< 1.2 U	< 2.4 U	< 1.5 U	
WELL	INTERMEDIATE	MW7D	MW7D-45.5-20150930X	FD	N	JC5098A	9/30/2015	< 1.7 U	< 1.6 U	< 1.7 U	< 1.9 U	< 6.6 U	
WELL	INTERMEDIATE	MW7D	MW7D-45.5-20150930	N	N	JC5098A	9/30/2015	< 1.9 U	< 1.7 U	< 1.8 U	< 2.0 U	< 7.2 U	
WELL	INTERMEDIATE	MW7D	MW7D-40.5-20150930	N	N	JC5098A	9/30/2015	< 1.8 U	< 1.7 U	< 1.7 U	< 2.0 U	< 7.0 U	
WELL	INTERMEDIATE	MW8D	MW8D-45.0-20180425	N	N	JC64901	4/25/2018	< 1.5 U	< 1.0 U	< 1.4 U	< 2.7 U	< 1.7 U	
WELL	INTERMEDIATE	MW8D	MW8D-41.0-20180425X	FD	N	JC64901	4/25/2018	< 1.4 U	< 0.94 U	< 1.3 U	< 2.5 U	< 1.6 U	
WELL	INTERMEDIATE	MW8D	MW8D-41.0-20180425	N	N	JC64901	4/25/2018	< 1.5 U	< 1.0 U	< 1.4 U	< 2.8 U	< 1.8 U	
WELL	INTERMEDIATE	MW8D	MW8D-46.5-20150929	N	N	JC4976A	9/29/2015	< 1.9 U	< 1.7 U	< 1.8 U	< 2.0 U	< 7.2 U	
WELL	INTERMEDIATE	MW8D	MW8D-41.5-20150929	N	N	JC4976A	9/29/2015	< 1.8 U	< 1.6 U	< 1.7 U	< 1.9 U	< 6.8 U	
WELL	DEEP	114-MW19C	114-MW19C-99.0-20180427	N	N	JC65066	4/27/2018	< 1.3 U	< 0.88 U	< 1.2 U	< 2.3 U	< 1.5 U	
WELL	DEEP	114-MW20C	114-MW20C-20180419	N	N	JC64571	4/19/2018	< 1.5 U	< 1.0 U	< 1.4 U	< 2.7 U	< 1.7 U	
WELL	DEEP	114-MW20C	114-MW20C-78.5-20151001	N	N	JC5237A	10/1/2015	< 1.7 U	< 1.5 U	< 1.6 U	< 1.8 U	< 6.5 U	
WELL	DEEP	114-MW25C-2	114-MW25C-20180313	N	N	JC62228	3/13/2018	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-35.0-20171222	N	N	JC57943A	12/22/2017	< 1.5 U	< 1.0 U	< 1.4 U	< 2.7 U	< 1.7 U	
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-40.0-20171222	N	N	JC57943A	12/22/2017	< 1.5 U	< 1.0 U	< 1.4 U	< 2.7 U	< 1.7 U	
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-45.0-20171221	N	N	JC57820	12/21/2017	< 1.5 U	< 1.1 U	< 1.5 U	< 2.8 U	< 1.8 U	
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-50.0-20171221	N	N	JC57820	12/21/2017	< 1.5 U	< 1.0 U	< 1.4 U	< 2.7 U	< 1.7 U	
WELL	DEEP	MW8F	MW8F-20180425	N	N	JC64901	4/25/2018	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
WELL	DEEP	MW8F	MW8F-82.0-20151001	N	N	JC5237A	10/1/2015	< 1.7 U	< 1.6 U	< 1.7 U	< 1.9 U	< 6.6 U	
WELL	DEEP	MW8F	MW8F-79.5-20151001	N	N	JC5237A	10/1/2015	< 1.9 U	< 1.7 U	< 1.8 U	< 2.0 U	< 7.2 U	
WELL	DEEP	MW-CR-3D	MW-CR-3D-20180418	N	N	JC64444	4/18/2018	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
SOILBORE	N/A	114-SS-39B	114-SS-39B-46.0-49.5	N	N	JC53234	10/16/2017	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
SOILBORE	N/A	114-SS-39B	114-SS-39B-40.0-44.0	N	N	JC53234	10/16/2017	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
SOILBORE	N/A	114-SS-39B	114-SS-39B-32.0-36.0	N	N	JC53234	10/16/2017	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
SOILBORE	N/A	114-SS-39B	114-SS-39B-24.0-28.0	N	N	JC53234	10/16/2017	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
SOILBORE	N/A	114-SS-40B	114-SS-40B-36.0-40.0	N	N	JC54569A	11/2/2017	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
SOILBORE	N/A	114-SS-40B	114-SS-40B-30.0-34.0	N	N	JC54569A	11/2/2017	< 1.3 U	< 0.92 U	< 1.3 U	< 2.4 U	< 1.6 U	
SOILBORE	N/A	114-SS-40B	114-SS-40B-22.0-26.0	N	N	JC54569A	11/2/2017	< 1.3 UJ	< 0.92 UJ	< 1.3 UJ	< 2.4 UJ	< 1.6 UJ	
SOILBORE	N/A	DNAPL-S1	137-S1-GW	N	N	JC55721	11/17/2017	< 1.5 U	< 1.0 U	< 1.4 U	< 2.7 U	< 1.7 U	
SOILBORE	N/A	DNAPL-W1	137-W1-GW	N	N	JC55721	11/17/2017	< 1.5 U	< 1.0 U	< 1.4 U	< 2.7 U	< 1.7 U	

Appendix L.4  
 Historical Groundwater Analytical Data - SVOCs  
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Location Type	Water-Bearing Zone	Location ID	Sample ID	Sample Type	Fraction	Lab SDG	Date Collected	Analyte	2,4-DINITROTOLUENE	2,6-DINITROTOLUENE	2-CHLORONAPHTHALENE	2-CHLOROPHENOL	2-METHYLNAPHTHALENE	2-METHYLPHENOL
								CAS RN	121-14-2	606-20-2	91-58-7	95-57-8	91-57-6	95-48-7
								GWQS	N/A	N/A	600	40	30	50
								Units	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L
								Result	Result	Result	Result	Result	Result	
WELL	SHALLOW	114-MW20A	114-MW20A-8.0-20180420	N	N	JC64643	4/20/2018	< 0.56 U	< 0.48 U	< 0.24 U	< 0.83 U	20.8	< 0.90 U	
WELL	SHALLOW	114-MW20A	114-MW20A-11.0-20180420	N	N	JC64643	4/20/2018	< 0.54 U	< 0.47 U	< 0.23 U	< 0.80 U	10.0	< 0.87 U	
WELL	SHALLOW	114-MW20A	114-MW20A-12.5-20151001	N	N	JC5237A	10/1/2015	< 0.32 U	< 0.26 U	< 0.34 U	< 1.3 U	22.5	< 1.3 U	
WELL	SHALLOW	114-MW20A	114-MW20A-10.5-20151001	N	N	JC5237A	10/1/2015	< 0.32 U	< 0.26 U	< 0.35 U	< 1.3 U	15.2	< 1.3 U	
WELL	SHALLOW	114-MW24AR	114-MW24AR-20180502	N	N	JC65325	5/2/2018	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	< 0.21 U	< 0.89 U	
WELL	SHALLOW	114-MW25A	114-MW25A-20170927	N	N	JC51824	9/27/2017	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	< 0.21 U	< 0.89 U	
WELL	SHALLOW	114-MW26A	FORREST-114-MW26A-20171218	N	N	JC57565	12/18/2017	< 0.58 U	< 0.50 U	< 0.25 U	3.4 J	< 0.22 U	< 0.93 U	
WELL	SHALLOW	114-MW27A	114-MW27A-20170926	N	N	JC51824	9/26/2017	< 0.60 U	< 0.52 U	< 0.26 U	< 0.89 U	< 0.23 U	< 0.97 U	
WELL	SHALLOW	114-MW28A	FORREST-114-MW28A-20171218	N	N	JC57565	12/18/2017	< 0.61 U	< 0.53 U	< 0.26 U	< 0.91 U	< 0.23 U	< 0.99 U	
WELL	SHALLOW	114-MW2B1-2	FORREST-114-MW2B1-2-20171206	N	N	JC56729A	12/6/2017	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	< 0.21 U	< 0.89 U	
WELL	SHALLOW	114-MW30A	FORREST-114-MW30A-20171207	N	N	JC56859A	12/7/2017	< 0.53 U	< 0.45 U	< 0.22 U	< 0.78 U	< 0.20 U	< 0.85 U	
WELL	SHALLOW	114-MW36A	114-MW36A-20170927-X	FD	N	JC51890	9/27/2017	< 0.58 U	< 0.50 U	< 0.25 U	7.0	< 0.22 U	< 0.93 U	
WELL	SHALLOW	114-MW36A	114-MW36A-20170927	N	N	JC51890	9/27/2017	< 0.55 U	< 0.48 U	< 0.24 U	6.5	< 0.21 U	< 0.89 U	
WELL	SHALLOW	114-MW37A	114-MW37A-20170926	N	N	JC51824	9/26/2017	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	< 0.21 U	< 0.89 U	
WELL	SHALLOW	114-MW38A	FORREST-114-MW38A-20171204	N	N	JC56504A	12/4/2017	< 0.61 U	< 0.53 U	< 0.26 U	< 0.91 U	< 0.23 U	< 0.99 U	
WELL	SHALLOW	114-MW41A	114-MW41A-20180420	N	N	JC64643	4/20/2018	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	<b>63.6</b>	< 0.89 U	
WELL	SHALLOW	114-P2A-MW102S	114-P2A-MW102S-16.0-20180430	N	N	JC65178	4/30/2018	< 0.60 U	< 0.52 U	< 0.26 U	< 0.90 U	2.8	< 0.97 U	
WELL	SHALLOW	114-P2A-MW102S	114-P2A-MW102S-11.0-20180430	N	N	JC65178	4/30/2018	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	3.5	< 0.89 U	
WELL	SHALLOW	114-P2A-MW103S	114-P2A-MW103S-16.0-20180418	N	N	JC64444	4/18/2018	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	< 0.21 U	< 0.89 U	
WELL	SHALLOW	114-P2A-MW103S	114-P2A-MW103S-11.0-20180418	N	N	JC64444	4/18/2018	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	< 0.21 U	< 0.89 U	
WELL	SHALLOW	114-P2A-MW104S	114-P2A-MW104S-11.0-20180420	N	N	JC64643	4/20/2018	< 0.53 U	< 0.45 U	< 0.22 U	< 0.78 U	< 0.20 U	< 0.85 U	
WELL	SHALLOW	114-P2A-MW104S	114-P2A-MW104S-17.0-20180420	N	N	JC64643	4/20/2018	< 0.53 U	< 0.45 U	< 0.22 U	< 0.78 U	< 0.20 U	< 0.85 U	
WELL	SHALLOW	114-P2B2-MW101S	114-P2B2-MW101S-20170925	N	N	JC51736	9/25/2017	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	< 0.21 U	< 0.89 U	
WELL	SHALLOW	114-P2B3-MW101S	114-P2B3-MW101S-9.0-20171213	N	N	JC57276	12/13/2017	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	< 0.21 U	< 0.89 U	
WELL	SHALLOW	114-P2B3-MW101S	114-P2B3-MW101S-14.0-20171213	N	N	JC57276	12/13/2017	< 0.56 U	< 0.49 U	< 0.24 U	< 0.84 U	< 0.21 U	< 0.91 U	
WELL	SHALLOW	114-P2B4-MW101S	114-P2B4-MW101S-16.0-20171212	N	N	JC57169	12/12/2017	< 0.56 U	< 0.49 U	< 0.24 U	< 0.84 U	< 0.21 U	< 0.91 U	
WELL	SHALLOW	114-P2B4-MW102S	114-P2B4-MW102S-13.0-20180419	N	N	JC64571	4/19/2018	< 0.61 U	< 0.53 U	< 0.26 U	< 0.91 U	0.85 J	< 0.98 U	
WELL	SHALLOW	114-P2B4-MW102S	114-P2B4-MW102S-8.0-20180419	N	N	JC64571	4/19/2018	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	< 0.21 U	< 0.89 U	
WELL	SHALLOW	132-P3A-MW104S	132-P3A-MW104S-9.0-20180426	N	N	JC64986	4/26/2018	< 0.59 U	< 0.51 U	< 0.25 U	< 0.88 U	< 0.23 U	< 0.95 U	
WELL	SHALLOW	132-P3A-MW104S	132-P3A-MW104S-13.0-20180426	N	N	JC64986	4/26/2018	< 0.59 U	< 0.51 U	< 0.25 U	< 0.87 U	< 0.22 U	< 0.94 U	
WELL	SHALLOW	132-P3A-MW5	132-P3A-MW5-10.0-20180531	N	N	JC67069	5/31/2018	< 0.55 U	< 0.48 U	< 0.24 U	R	< 0.21 U	R	
WELL	SHALLOW	132-P3A-MW5	132-P3A-MW5-15.0-20180531	N	N	JC67069	5/31/2018	< 0.55 U	< 0.48 U	< 0.24 U	R	< 0.21 U	R	
WELL	SHALLOW	133-P3C-MW101S	133-P3C-MW101S-8.0-20180423	N	N	JC64763	4/23/2018	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	< 0.21 U	< 0.89 U	
WELL	SHALLOW	133-P3C-MW101S	133-P3C-MW101S-12.0-20180423	N	N	JC64763	4/23/2018	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	< 0.21 U	< 0.89 U	
WELL	SHALLOW	135-MW2A	135-MW2A-6.0-20180423	N	N	JC64763	4/23/2018	< 0.54 U	< 0.47 U	< 0.23 U	< 0.80 U	< 0.21 U	< 0.87 U	
WELL	SHALLOW	135-MW2A	135-MW2A-10.0-20180423	N	N	JC64763	4/23/2018	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	< 0.21 U	< 0.89 U	
WELL	SHALLOW	135-MW2A	135-MW2A-14.0-20180423	N	N	JC64763	4/23/2018	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	< 0.21 U	< 0.89 U	
WELL	SHALLOW	135-MW2A	135-MW2A-14.7	N	N	JC5499	10/6/2015	< 0.35 U	< 0.28 U	< 0.37 U	< 1.4 U	< 0.32 U	< 1.4 U	
WELL	SHALLOW	135-MW2A	135-MW2A-12.5	N	N	JC5499	10/6/2015	< 0.35 U	< 0.28 U	< 0.37 U	< 1.4 U	< 0.32 U	< 1.4 U	
WELL	SHALLOW	135-MW2A	135-MW2A-8.5	N	N	JC5499	10/6/2015	< 0.32 U	< 0.26 U	< 0.34 U	< 1.3 U	< 0.29 U	< 1.3 U	
WELL	SHALLOW	135-P3C-MW102S	135-P3C-MW102S-12.0-20180423	N	N	JC64763	4/23/2018	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	< 0.21 U	< 0.89 U	
WELL	SHALLOW	137-P3B-MW101S	137-P3B-MW101S-13.0-20180424	N	N	JC64822	4/24/2018	< 0.55 U	< 0.47 U	< 0.23 U	< 0.81 U	< 0.21 U	< 0.88 U	
WELL	SHALLOW	137-P3B-MW101S	137-P3B-MW101S-9.0-20180424	N	N	JC64822	4/24/2018	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	< 0.21 U	< 0.89 U	
WELL	SHALLOW	137-P3B-MW102S	137-P3B-MW102S-9.0-20180424	N	N	JC64822	4/24/2018	< 0.56 U	< 0.49 U	< 0.24 U	< 0.84 U	< 0.21 U	< 0.91 U	
WELL	SHALLOW	HSS-P3C-MW1S	HSS-P3C-MW1S-15.0-20180501	N	N	JC65255	5/1/2018	< 0.56 U	< 0.48 U	< 0.24 U	< 0.83 U	< 0.21 U	< 0.90 U	
WELL	SHALLOW	HSS-P3C-MW1S	HSS-P3C-MW1S-10.0-20180501	N	N	JC65255	5/1/2018	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	< 0.21 U	< 0.89 U	
WELL	SHALLOW	MW7S	MW7S-10.0-20180430	N	N	JC65178	4/30/2018	< 0.56 U	< 0.49 U	< 0.24 U	< 0.84 U	< 0.21 U	< 0.91 U	
WELL	SHALLOW	MW7S	MW7S-10.2-20150930	N	N	JC5098A	9/30/2015	< 0.33 U	< 0.27 U	< 0.36 U	< 1.3 U	< 0.30 U	< 1.3 U	



Appendix L.4  
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Location Type	Water-Bearing Zone	Location ID	Sample ID	Sample Type	Fraction	Lab SDG	Date Collected	Analyte	2,4-DINITROTOLUENE	2,6-DINITROTOLUENE	2-CHLORONAPHTHALENE	2-CHLOROPHENOL	2-METHYLNAPHTHALENE	2-METHYLPHENOL
								CAS RN	121-14-2	606-20-2	91-58-7	95-57-8	91-57-6	95-48-7
								GWQS	N/A	N/A	600	40	30	50
								Units	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L
								Result	Result	Result	Result	Result	Result	
WELL	SHALLOW	MW7S	MW7S-7.2-20150930	N	N	JC5098A	9/30/2015	< 0.33 U	< 0.26 U	< 0.35 U	< 1.3 U	< 0.30 U	< 1.3 U	
WELL	SHALLOW	MW8S	MW8S-20180427	N	N	JC65066	4/27/2018	< 0.60 U	< 0.52 U	< 0.26 U	< 0.89 U	< 0.23 U	< 0.97 U	
WELL	SHALLOW	MW8S	MW8S-9.5-20151001	N	N	JC5237A	10/1/2015	< 0.32 U	< 0.26 U	< 0.34 U	< 1.3 U	< 0.29 U	< 1.3 U	
WELL	SHALLOW	MW-CR-3	MW-CR-3-11.0-20180418	N	N	JC64444	4/18/2018	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	0.93 J	1.0 J	
WELL	SHALLOW	MW-CR-3	MW-CR-3-16.0-20180418	N	N	JC64444	4/18/2018	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	0.53 J	< 0.89 U	
WELL	SHALLOW	MW-CR-3	MW-CR-3-21.0-20180418	N	N	JC64444	4/18/2018	< 0.58 U	< 0.50 U	< 0.25 U	< 0.86 U	0.77 J	< 0.93 U	
WELL	INTERMEDIATE	114-MC-PZ103	114-MC-PZ103-2017220	N	N	JC57752	12/20/2017	< 0.58 U	< 0.50 U	< 0.25 U	< 0.86 U	0.48 J	< 0.93 U	
WELL	INTERMEDIATE	114-MW17B	114-MW17B-20180418	N	N	JC64444	4/18/2018	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	< 0.21 U	< 0.89 U	
WELL	INTERMEDIATE	114-MW19B	114-MW19B-20180501	N	N	JC65255	5/1/2018	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	< 0.21 U	< 0.89 U	
WELL	INTERMEDIATE	114-MW20B	114-MW20B-20180419	N	N	JC64571	4/19/2018	< 0.56 U	< 0.48 U	< 0.24 U	< 0.83 U	<b>538</b>	< 0.90 U	
WELL	INTERMEDIATE	114-MW20B	114-MW20B-36.0-20151001	N	N	JC5237A	10/1/2015	< 0.32 U	< 0.26 U	< 0.35 U	< 1.3 U	<b>58.7</b>	< 1.3 U	
WELL	INTERMEDIATE	114-MW24B	114-MW24B-20180312	N	N	JC62130	3/12/2018	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	< 0.21 U	< 0.89 U	
WELL	INTERMEDIATE	114-MW26B	114-MW26B-20180313X	FD	N	JC62228	3/13/2018	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	< 0.21 U	< 0.89 U	
WELL	INTERMEDIATE	114-MW26B	114-MW26B-20180313	N	N	JC62228	3/13/2018	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	< 0.21 U	< 0.89 U	
WELL	INTERMEDIATE	114-MW2B1-2I	FORREST-114-MW2B1-2I-20171206X	FD	N	JC56729A	12/6/2017	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	< 0.21 U	< 0.89 U	
WELL	INTERMEDIATE	114-MW2B1-2I	FORREST-114-MW2B1-2I-20171206	N	N	JC56729A	12/6/2017	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	< 0.21 U	< 0.89 U	
WELL	INTERMEDIATE	114-MW36B	114-MW36B-20170927	N	N	JC51890	9/27/2017	< 0.58 U	< 0.50 U	< 0.25 U	< 0.86 U	< 0.22 U	< 0.93 U	
WELL	INTERMEDIATE	114-MW37B	114-MW37B-20170926	N	N	JC51824	9/26/2017	< 0.58 U	< 0.50 U	< 0.25 U	< 0.86 U	< 0.22 U	< 0.93 U	
WELL	INTERMEDIATE	114-MW39B	114-MW39B-20180212X	FD	N	JC60652	2/12/2018	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	< 0.21 U	< 0.89 U	
WELL	INTERMEDIATE	114-MW39B	114-MW39B-20180212	N	N	JC60652	2/12/2018	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	< 0.21 U	< 0.89 U	
WELL	INTERMEDIATE	114-MW40B	114-MW40B-20180427	N	N	JC65066	4/27/2018	< 0.57 U	< 0.49 U	< 0.24 U	< 0.85 U	< 0.22 U	< 0.92 U	
WELL	INTERMEDIATE	114-MW41B	114-MW41B-20180420	N	N	JC64643	4/20/2018	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	2.6	< 0.89 U	
WELL	INTERMEDIATE	114-P1A-MW101I	114-P1A-MW101I-27.0-20171221	N	N	JC57820	12/21/2017	< 0.58 U	< 0.50 U	< 0.25 U	< 0.85 U	< 0.22 U	< 0.93 U	
WELL	INTERMEDIATE	114-P1A-MW101I	114-P1A-MW101I-32.0-20171221	N	N	JC57820	12/21/2017	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	< 0.21 U	< 0.89 U	
WELL	INTERMEDIATE	114-P1B-MW101I	114-P1B-MW101I-26.5-20171219	N	N	JC57638	12/19/2017	< 0.61 U	< 0.53 U	< 0.26 U	< 0.91 U	< 0.23 U	< 0.99 U	
WELL	INTERMEDIATE	114-P1B-MW101I	114-P1B-MW101I-31.0-20171215	N	N	JC57501A	12/15/2017	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	< 0.21 U	< 0.89 U	
WELL	INTERMEDIATE	114-P1B-MW102I	114-P1B-MW102I-31.5-20180112	N	N	JC58745	1/12/2018	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	< 0.21 U	< 0.89 U	
WELL	INTERMEDIATE	114-P1B-MW102I	114-P1B-MW102I-26.5-20180112	N	N	JC58745	1/12/2018	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	< 0.21 U	< 0.89 U	
WELL	INTERMEDIATE	114-P1C-MW101I	114-P1C-MW101I-20180111	N	N	JC58670	1/11/2018	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	< 0.21 U	< 0.89 U	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-22.5-20171227	N	N	JC58073A	12/27/2017	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	1.5	< 0.89 U	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-27.5-20171227	N	N	JC58073A	12/27/2017	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	2.1	< 0.89 U	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-32.5-20171226	N	N	JC58028A	12/26/2017	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	3.3	< 0.89 U	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-37.5-20171226	N	N	JC58028A	12/26/2017	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	3.1	< 0.89 U	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-37.5-20180116	N	N	JC58942	1/16/2018	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	0.92 J	< 0.89 U	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-32.5-20180116	N	N	JC58942	1/16/2018	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	0.86 J	< 0.89 U	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-27.5-20180116	N	N	JC58942	1/16/2018	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	0.99 J	< 0.89 U	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-22.5-20180116	N	N	JC58942	1/16/2018	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	0.74 J	< 0.89 U	
WELL	INTERMEDIATE	114-P2A-MW101I	114-P2A-MW101I-33.0-20180531	N	N	JC67069	5/31/2018	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	<b>125</b>	< 0.89 U	
WELL	INTERMEDIATE	114-P2A-MW101I	114-P2A-MW101I-38.0-20180531	N	N	JC67069	5/31/2018	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	<b>170</b>	< 0.89 U	
WELL	INTERMEDIATE	114-P2A-MW102I	114-P2A-MW102I-35.0-20180430	N	N	JC65178	4/30/2018	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	< 0.21 U	< 0.89 U	
WELL	INTERMEDIATE	114-P2A-MW102I	114-P2A-MW102I-30.0-20180430	N	N	JC65178	4/30/2018	< 0.56 U	< 0.48 U	< 0.24 U	< 0.83 U	< 0.21 U	< 0.90 U	
WELL	INTERMEDIATE	114-P2A-MW103I	114-P2A-MW103I-39.5-20180418	N	N	JC64444	4/18/2018	< 0.57 U	< 0.49 U	< 0.24 U	< 0.84 U	< 0.22 U	< 0.91 U	
WELL	INTERMEDIATE	114-P2A-MW103I	114-P2A-MW103I-34.5-20180418	N	N	JC64444	4/18/2018	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	< 0.21 U	< 0.89 U	
WELL	INTERMEDIATE	114-P2A-MW104I	114-P2A-MW104I-37.0-20180420	N	N	JC64643	4/20/2018	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	1.6	< 0.89 U	
WELL	INTERMEDIATE	114-P2A-MW104I	114-P2A-MW104I-33.0-20180420	N	N	JC64643	4/20/2018	< 0.53 U	< 0.45 U	< 0.22 U	< 0.78 U	1.7	< 0.85 U	
WELL	INTERMEDIATE	114-P2B1-MW101I	114-P2B1-MW101I-37.5-20180111	N	N	JC58670	1/11/2018	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	2.2	< 0.89 U	
WELL	INTERMEDIATE	114-P2B1-MW101I	114-P2B1-MW101I-32.5-20180111	N	N	JC58670	1/11/2018	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	1.6	< 0.89 U	
WELL	INTERMEDIATE	114-P2B2-MW101I	114-P2B2-MW101I-29.0-20180531	N	N	JC67069	5/31/2018	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	< 0.21 U	< 0.89 U	

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								Analyte	2,4-DINITROTOLUENE	2,6-DINITROTOLUENE	2-CHLORONAPHTHALENE	2-CHLOROPHENOL	2-METHYLNAPHTHALENE	2-METHYLPHENOL
								CAS RN	121-14-2	606-20-2	91-58-7	95-57-8	91-57-6	95-48-7
								GWQS	N/A	N/A	600	40	30	50
								Units	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L
Location Type	Water-Bearing Zone	Location ID	Sample ID	Sample Type	Fraction	Lab SDG	Date Collected	Result	Result	Result	Result	Result	Result	
WELL	INTERMEDIATE	114-P2B2-MW101I	114-P2B2-MW101I-34.0-20180531-X	FD	N	JC67069	5/31/2018	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	< 0.21 U	< 0.89 U	
WELL	INTERMEDIATE	114-P2B2-MW101I	114-P2B2-MW101I-34.0-20180531	N	N	JC67069	5/31/2018	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	< 0.21 U	< 0.89 U	
WELL	INTERMEDIATE	114-P2B3-MW101I	114-P2B3-MW101I-28.0-20171213	N	N	JC57276	12/13/2017	< 0.56 U	< 0.49 U	< 0.24 U	< 0.84 U	37.7	< 0.91 U	
WELL	INTERMEDIATE	114-P2B3-MW101I	114-P2B3-MW101I-33.0-20171213	N	N	JC57276	12/13/2017	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	93.1	< 0.89 U	
WELL	INTERMEDIATE	114-P2B4-MW101I	114-P2B4-MW101I-42.0-20171212	N	N	JC57169	12/12/2017	< 0.56 U	< 0.48 U	< 0.24 U	< 0.83 U	700	< 0.90 U	
WELL	INTERMEDIATE	114-P2B4-MW101I	114-P2B4-MW101I-47.0-20171212	N	N	JC57169	12/12/2017	< 0.56 U	< 0.49 U	< 0.24 U	< 0.84 U	682	< 0.91 U	
WELL	INTERMEDIATE	114-P2B4-MW102I	114-P2B4-MW102I-33.0-20180419	N	N	JC64571	4/19/2018	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	9.8	< 0.89 U	
WELL	INTERMEDIATE	114-P2B4-MW102I	114-P2B4-MW102I-28.0-20180419	N	N	JC64571	4/19/2018	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	< 0.21 U	< 0.89 U	
WELL	INTERMEDIATE	133-P3C-MW101I	133-P3C-MW101I-38.0-20180423	N	N	JC64763	4/23/2018	< 0.55 U	< 0.47 U	< 0.23 U	< 0.81 U	< 0.21 U	< 0.88 U	
WELL	INTERMEDIATE	133-P3C-MW101I	133-P3C-MW101I-42.0-20180423	N	N	JC64763	4/23/2018	< 0.56 U	< 0.48 U	< 0.24 U	< 0.83 U	< 0.21 U	< 0.90 U	
WELL	INTERMEDIATE	135-MW2B	135-MW2B-20180425	N	N	JC64901	4/25/2018	< 0.54 U	< 0.46 U	< 0.23 U	< 0.80 U	< 0.20 U	< 0.86 U	
WELL	INTERMEDIATE	135-MW2B	135-MW2B-30.5	N	N	JC5499	10/6/2015	< 0.34 U	< 0.27 U	< 0.36 U	< 1.3 U	< 0.31 U	< 1.4 U	
WELL	INTERMEDIATE	135-MW3BR	135-MW3B-30.0-20180501	N	N	JC65255	5/1/2018	< 0.53 U	< 0.46 U	< 0.23 U	< 0.79 U	< 0.20 U	< 0.85 U	
WELL	INTERMEDIATE	137-P3B-MW102I	137-P3B-MW102I-37.0-20180531	N	N	JC67069	5/31/2018	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	< 0.21 U	< 0.89 U	
WELL	INTERMEDIATE	137-P3B-MW102I	137-P3B-MW102I-42.0-20180531	N	N	JC67069	5/31/2018	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	< 0.21 U	< 0.89 U	
WELL	INTERMEDIATE	MW7D	MW7D-45.0-20180423	N	N	JC64763	4/23/2018	< 0.53 U	< 0.46 U	< 0.23 U	< 0.79 U	< 0.20 U	< 0.85 U	
WELL	INTERMEDIATE	MW7D	MW7D-41.0-20180423	N	N	JC64763	4/23/2018	< 0.53 U	< 0.46 U	< 0.23 U	< 0.79 U	< 0.20 U	< 0.86 U	
WELL	INTERMEDIATE	MW7D	MW7D-45.5-20150930X	FD	N	JC5098A	9/30/2015	< 0.33 U	< 0.26 U	< 0.35 U	< 1.3 U	< 0.30 U	< 1.3 U	
WELL	INTERMEDIATE	MW7D	MW7D-45.5-20150930	N	N	JC5098A	9/30/2015	< 0.36 U	< 0.28 U	< 0.38 U	< 1.4 U	< 0.32 U	< 1.4 U	
WELL	INTERMEDIATE	MW7D	MW7D-40.5-20150930	N	N	JC5098A	9/30/2015	< 0.35 U	< 0.27 U	< 0.37 U	< 1.3 U	< 0.31 U	< 1.4 U	
WELL	INTERMEDIATE	MW8D	MW8D-45.0-20180425	N	N	JC64901	4/25/2018	< 0.61 U	< 0.53 U	< 0.26 U	< 0.91 U	2.68 J	< 0.99 U	
WELL	INTERMEDIATE	MW8D	MW8D-41.0-20180425X	FD	N	JC64901	4/25/2018	< 0.56 U	< 0.49 U	< 0.24 U	< 0.84 U	21.8 J	< 0.91 U	
WELL	INTERMEDIATE	MW8D	MW8D-41.0-20180425	N	N	JC64901	4/25/2018	< 0.63 U	< 0.54 U	< 0.27 U	< 0.93 U	14.3 J	< 1.0 U	
WELL	INTERMEDIATE	MW8D	MW8D-46.5-20150929	N	N	JC4976A	9/29/2015	< 0.36 U	< 0.28 U	< 0.38 U	< 1.4 U	1.6	< 1.4 U	
WELL	INTERMEDIATE	MW8D	MW8D-41.5-20150929	N	N	JC4976A	9/29/2015	< 0.33 U	< 0.27 U	< 0.36 U	< 1.3 U	34.4	< 1.3 U	
WELL	DEEP	114-MW19C	114-MW19C-99.0-20180427	N	N	JC65066	4/27/2018	< 0.53 U	< 0.45 U	< 0.22 U	< 0.78 U	< 0.20 U	< 0.85 U	
WELL	DEEP	114-MW20C	114-MW20C-20180419	N	N	JC64571	4/19/2018	< 0.61 U	< 0.53 U	< 0.26 U	< 0.91 U	< 0.23 U	< 0.99 U	
WELL	DEEP	114-MW20C	114-MW20C-78.5-20151001	N	N	JC5237A	10/1/2015	< 0.32 U	< 0.26 U	< 0.34 U	< 1.3 U	< 0.29 U	< 1.3 U	
WELL	DEEP	114-MW25C-2	114-MW25C-20180313	N	N	JC62228	3/13/2018	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	11.8	< 0.89 U	
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-35.0-20171222	N	N	JC57943A	12/22/2017	< 0.61 U	< 0.53 U	< 0.26 U	< 0.91 U	1.4	< 0.99 U	
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-40.0-20171222	N	N	JC57943A	12/22/2017	< 0.61 U	< 0.52 U	< 0.26 U	< 0.90 U	2.1	< 0.98 U	
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-45.0-20171221	N	N	JC57820	12/21/2017	< 0.63 U	< 0.55 U	< 0.27 U	< 0.94 U	2.2	< 1.0 U	
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-50.0-20171221	N	N	JC57820	12/21/2017	< 0.61 U	< 0.53 U	< 0.26 U	< 0.91 U	2.8	< 0.99 U	
WELL	DEEP	MW8F	MW8F-20180425	N	N	JC64901	4/25/2018	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	< 0.21 U	< 0.89 U	
WELL	DEEP	MW8F	MW8F-82.0-20151001	N	N	JC5237A	10/1/2015	< 0.33 U	< 0.26 U	< 0.35 U	< 1.3 U	< 0.30 U	< 1.3 U	
WELL	DEEP	MW8F	MW8F-79.5-20151001	N	N	JC5237A	10/1/2015	< 0.36 U	< 0.28 U	< 0.38 U	< 1.4 U	< 0.32 U	< 1.4 U	
WELL	DEEP	MW-CR-3D	MW-CR-3D-20180418	N	N	JC64444	4/18/2018	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	< 0.21 U	< 0.89 U	
SOILBORE	N/A	114-SS-39B	114-SS-39B-46.0-49.5	N	N	JC53234	10/16/2017	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	< 0.21 U	< 0.89 U	
SOILBORE	N/A	114-SS-39B	114-SS-39B-40.0-44.0	N	N	JC53234	10/16/2017	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	< 0.21 U	< 0.89 U	
SOILBORE	N/A	114-SS-39B	114-SS-39B-32.0-36.0	N	N	JC53234	10/16/2017	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	< 0.21 U	< 0.89 U	
SOILBORE	N/A	114-SS-39B	114-SS-39B-24.0-28.0	N	N	JC53234	10/16/2017	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	< 0.21 U	< 0.89 U	
SOILBORE	N/A	114-SS-40B	114-SS-40B-36.0-40.0	N	N	JC54569A	11/2/2017	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	0.48 J	< 0.89 U	
SOILBORE	N/A	114-SS-40B	114-SS-40B-30.0-34.0	N	N	JC54569A	11/2/2017	< 0.55 U	< 0.48 U	< 0.24 U	< 0.82 U	< 0.21 U	< 0.89 U	
SOILBORE	N/A	114-SS-40B	114-SS-40B-22.0-26.0	N	N	JC54569A	11/2/2017	< 0.55 UJ	< 0.48 UJ	< 0.24 UJ	< 0.82 UJ	15.6 J-	< 0.89 UJ	
SOILBORE	N/A	DNAPL-S1	137-S1-GW	N	N	JC55721	11/17/2017	< 0.62 U	< 0.53 U	< 0.27 U	< 0.92 U	< 0.24 U	< 1.0 U	
SOILBORE	N/A	DNAPL-W1	137-W1-GW	N	N	JC55721	11/17/2017	< 0.61 U	< 0.53 U	< 0.26 U	< 0.91 U	382	< 0.99 U	

Appendix L.4  
 Historical Groundwater Analytical Data - SVOCs  
 Groundwater Remedial Investigation Report  
 Garfield Avenue Group of Sites  
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Location Type	Water-Bearing Zone	Location ID	Sample ID	Sample Type	Fraction	Lab SDG	Date Collected	Analyte	2-NITROANILINE	2-NITROPHENOL	3,3'-DICHLOROBENZIDINE	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	3+4-METHYLPHENOL
								CAS RN	88-74-4	88-75-5	91-94-1	78-59-1	106-44-5
								GWQS	N/A	N/A	30	40	50
								Units	ug/L	ug/L	ug/L	ug/L	ug/L
								Result	Result	Result	Result	Result	
WELL	SHALLOW	114-MW20A	114-MW20A-8.0-20180420	N	N	JC64643	4/20/2018	< 0.28 U	< 0.97 U	< 0.51 U	< 0.28 U	< 0.89 U	
WELL	SHALLOW	114-MW20A	114-MW20A-11.0-20180420	N	N	JC64643	4/20/2018	< 0.27 U	< 0.94 U	< 0.50 U	< 0.27 U	< 0.86 U	
WELL	SHALLOW	114-MW20A	114-MW20A-12.5-20151001	N	N	JC5237A	10/1/2015	< 0.32 U	< 1.9 U	< 0.56 U	< 0.34 U	5.8	
WELL	SHALLOW	114-MW20A	114-MW20A-10.5-20151001	N	N	JC5237A	10/1/2015	< 0.32 U	< 1.9 U	< 0.57 U	< 0.34 U	4.7	
WELL	SHALLOW	114-MW24AR	114-MW24AR-20180502	N	N	JC65325	5/2/2018	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	SHALLOW	114-MW25A	114-MW25A-20170927	N	N	JC51824	9/27/2017	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	SHALLOW	114-MW26A	FORREST-114-MW26A-20171218	N	N	JC57565	12/18/2017	< 0.29 U	< 1.0 U	< 0.53 U	< 0.29 U	< 0.92 U	
WELL	SHALLOW	114-MW27A	114-MW27A-20170926	N	N	JC51824	9/26/2017	< 0.30 U	< 1.0 U	< 0.55 U	< 0.30 U	< 0.96 U	
WELL	SHALLOW	114-MW28A	FORREST-114-MW28A-20171218	N	N	JC57565	12/18/2017	< 0.31 U	< 1.1 U	< 0.56 U	< 0.31 U	< 0.98 U	
WELL	SHALLOW	114-MW2B1-2	FORREST-114-MW2B1-2-20171206	N	N	JC56729A	12/6/2017	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	SHALLOW	114-MW30A	FORREST-114-MW30A-20171207	N	N	JC56859A	12/7/2017	< 0.26 U	< 0.91 U	< 0.48 U	< 0.26 U	< 0.84 U	
WELL	SHALLOW	114-MW36A	114-MW36A-20170927-X	FD	N	JC51890	9/27/2017	< 0.29 U	< 1.0 U	< 0.53 U	< 0.29 U	< 0.93 U	
WELL	SHALLOW	114-MW36A	114-MW36A-20170927	N	N	JC51890	9/27/2017	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	SHALLOW	114-MW37A	114-MW37A-20170926	N	N	JC51824	9/26/2017	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	SHALLOW	114-MW38A	FORREST-114-MW38A-20171204	N	N	JC56504A	12/4/2017	< 0.31 U	< 1.1 U	< 0.56 U	< 0.31 U	< 0.98 U	
WELL	SHALLOW	114-MW41A	114-MW41A-20180420	N	N	JC64643	4/20/2018	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	SHALLOW	114-P2A-MW102S	114-P2A-MW102S-16.0-20180430	N	N	JC65178	4/30/2018	< 0.30 U	< 1.0 U	< 0.55 U	< 0.30 U	< 0.96 U	
WELL	SHALLOW	114-P2A-MW102S	114-P2A-MW102S-11.0-20180430	N	N	JC65178	4/30/2018	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	SHALLOW	114-P2A-MW103S	114-P2A-MW103S-16.0-20180418	N	N	JC64444	4/18/2018	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	SHALLOW	114-P2A-MW103S	114-P2A-MW103S-11.0-20180418	N	N	JC64444	4/18/2018	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	SHALLOW	114-P2A-MW104S	114-P2A-MW104S-11.0-20180420	N	N	JC64643	4/20/2018	< 0.26 U	< 0.91 U	< 0.48 U	< 0.26 U	< 0.84 U	
WELL	SHALLOW	114-P2A-MW104S	114-P2A-MW104S-17.0-20180420	N	N	JC64643	4/20/2018	< 0.26 U	< 0.91 U	< 0.48 U	< 0.26 U	< 0.84 U	
WELL	SHALLOW	114-P2B2-MW101S	114-P2B2-MW101S-20170925	N	N	JC51736	9/25/2017	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	SHALLOW	114-P2B3-MW101S	114-P2B3-MW101S-9.0-20171213	N	N	JC57276	12/13/2017	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	SHALLOW	114-P2B3-MW101S	114-P2B3-MW101S-14.0-20171213	N	N	JC57276	12/13/2017	< 0.28 U	< 0.98 U	< 0.52 U	< 0.28 U	< 0.90 U	
WELL	SHALLOW	114-P2B4-MW101S	114-P2B4-MW101S-16.0-20171212	N	N	JC57169	12/12/2017	< 0.28 U	< 0.98 U	< 0.52 U	< 0.28 U	< 0.90 U	
WELL	SHALLOW	114-P2B4-MW102S	114-P2B4-MW102S-13.0-20180419	N	N	JC64571	4/19/2018	< 0.31 U	< 1.1 U	< 0.56 U	< 0.31 U	< 0.97 U	
WELL	SHALLOW	114-P2B4-MW102S	114-P2B4-MW102S-8.0-20180419	N	N	JC64571	4/19/2018	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	SHALLOW	132-P3A-MW104S	132-P3A-MW104S-9.0-20180426	N	N	JC64986	4/26/2018	< 0.30 U	< 1.0 U	< 0.55 U	< 0.30 U	< 0.95 U	
WELL	SHALLOW	132-P3A-MW104S	132-P3A-MW104S-13.0-20180426	N	N	JC64986	4/26/2018	< 0.29 U	< 1.0 U	< 0.54 U	< 0.29 U	< 0.94 U	
WELL	SHALLOW	132-P3A-MW5	132-P3A-MW5-10.0-20180531	N	N	JC67069	5/31/2018	< 0.28 U	R	< 0.51 U	< 0.28 U	1.3 J-	
WELL	SHALLOW	132-P3A-MW5	132-P3A-MW5-15.0-20180531	N	N	JC67069	5/31/2018	< 0.28 U	R	< 0.51 U	< 0.28 U	R	
WELL	SHALLOW	133-P3C-MW101S	133-P3C-MW101S-8.0-20180423	N	N	JC64763	4/23/2018	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	SHALLOW	133-P3C-MW101S	133-P3C-MW101S-12.0-20180423	N	N	JC64763	4/23/2018	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	SHALLOW	135-MW2A	135-MW2A-6.0-20180423	N	N	JC64763	4/23/2018	< 0.27 U	< 0.94 U	< 0.50 U	< 0.27 U	< 0.86 U	
WELL	SHALLOW	135-MW2A	135-MW2A-10.0-20180423	N	N	JC64763	4/23/2018	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	SHALLOW	135-MW2A	135-MW2A-14.0-20180423	N	N	JC64763	4/23/2018	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	SHALLOW	135-MW2A	135-MW2A-14.7	N	N	JC5499	10/6/2015	< 0.34 U	< 2.0 U	< 0.61 U	< 0.37 U	< 1.2 U	
WELL	SHALLOW	135-MW2A	135-MW2A-12.5	N	N	JC5499	10/6/2015	< 0.34 U	< 2.0 U	< 0.61 U	< 0.37 U	< 1.2 U	
WELL	SHALLOW	135-MW2A	135-MW2A-8.5	N	N	JC5499	10/6/2015	< 0.32 U	< 1.9 U	< 0.56 U	< 0.34 U	< 1.1 U	
WELL	SHALLOW	135-P3C-MW102S	135-P3C-MW102S-12.0-20180423	N	N	JC64763	4/23/2018	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	SHALLOW	137-P3B-MW101S	137-P3B-MW101S-13.0-20180424	N	N	JC64822	4/24/2018	< 0.27 U	< 0.95 U	< 0.50 U	< 0.27 U	< 0.87 U	
WELL	SHALLOW	137-P3B-MW101S	137-P3B-MW101S-9.0-20180424	N	N	JC64822	4/24/2018	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	SHALLOW	137-P3B-MW102S	137-P3B-MW102S-9.0-20180424	N	N	JC64822	4/24/2018	< 0.28 U	< 0.98 U	< 0.52 U	< 0.28 U	< 0.90 U	
WELL	SHALLOW	HSS-P3C-MW1S	HSS-P3C-MW1S-15.0-20180501	N	N	JC65255	5/1/2018	< 0.28 U	< 0.97 U	< 0.51 U	< 0.28 U	< 0.89 U	
WELL	SHALLOW	HSS-P3C-MW1S	HSS-P3C-MW1S-10.0-20180501	N	N	JC65255	5/1/2018	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	SHALLOW	MW7S	MW7S-10.0-20180430	N	N	JC65178	4/30/2018	< 0.28 U	< 0.98 U	< 0.52 U	< 0.28 U	< 0.90 U	
WELL	SHALLOW	MW7S	MW7S-10.2-20150930	N	N	JC5098A	9/30/2015	< 0.33 U	< 1.9 U	< 0.58 U	< 0.35 U	< 1.1 U	

Appendix L.4  
 Historical Groundwater Analytical Data - SVOCs  
 Groundwater Remedial Investigation Report  
 Garfield Avenue Group of Sites  
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Location Type	Water-Bearing Zone	Location ID	Sample ID	Sample Type	Fraction	Lab SDG	Date Collected	Analyte	2-NITROANILINE	2-NITROPHENOL	3,3'-DICHLOROBENZIDINE	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	3+4-METHYLPHENOL
								CAS RN	88-74-4	88-75-5	91-94-1	78-59-1	106-44-5
								GWQS	N/A	N/A	30	40	50
								Units	ug/L	ug/L	ug/L	ug/L	ug/L
								Result	Result	Result	Result	Result	
WELL	SHALLOW	MW7S	MW7S-7.2-20150930	N	N	JC5098A	9/30/2015	< 0.32 U	< 1.9 U	< 0.57 U	< 0.35 U	< 1.1 U	
WELL	SHALLOW	MW8S	MW8S-20180427	N	N	JC65066	4/27/2018	< 0.30 U	< 1.0 U	< 0.55 U	< 0.30 U	< 0.96 U	
WELL	SHALLOW	MW8S	MW8S-9.5-20151001	N	N	JC5237A	10/1/2015	< 0.32 U	< 1.9 U	R	< 0.34 U	< 1.1 U	
WELL	SHALLOW	MW-CR-3	MW-CR-3-11.0-20180418	N	N	JC64444	4/18/2018	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	13.4	
WELL	SHALLOW	MW-CR-3	MW-CR-3-16.0-20180418	N	N	JC64444	4/18/2018	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	10.1	
WELL	SHALLOW	MW-CR-3	MW-CR-3-21.0-20180418	N	N	JC64444	4/18/2018	< 0.29 U	< 1.0 U	< 0.53 U	< 0.29 U	11.5	
WELL	INTERMEDIATE	114-MC-PZ103	114-MC-PZ103-2017220	N	N	JC57752	12/20/2017	< 0.29 U	< 1.0 U	< 0.53 U	< 0.29 U	5.7	
WELL	INTERMEDIATE	114-MW17B	114-MW17B-20180418	N	N	JC64444	4/18/2018	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	INTERMEDIATE	114-MW19B	114-MW19B-20180501	N	N	JC65255	5/1/2018	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	INTERMEDIATE	114-MW20B	114-MW20B-20180419	N	N	JC64571	4/19/2018	< 0.28 U	< 0.97 U	< 0.51 U	< 0.28 U	2.8	
WELL	INTERMEDIATE	114-MW20B	114-MW20B-36.0-20151001	N	N	JC5237A	10/1/2015	< 0.32 U	< 1.9 U	< 0.57 U	< 0.34 U	< 1.1 U	
WELL	INTERMEDIATE	114-MW24B	114-MW24B-20180312	N	N	JC62130	3/12/2018	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	INTERMEDIATE	114-MW26B	114-MW26B-20180313X	FD	N	JC62228	3/13/2018	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	INTERMEDIATE	114-MW26B	114-MW26B-20180313	N	N	JC62228	3/13/2018	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	INTERMEDIATE	114-MW2B1-2I	FORREST-114-MW2B1-2I-20171206X	FD	N	JC56729A	12/6/2017	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	INTERMEDIATE	114-MW2B1-2I	FORREST-114-MW2B1-2I-20171206	N	N	JC56729A	12/6/2017	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	INTERMEDIATE	114-MW36B	114-MW36B-20170927	N	N	JC51890	9/27/2017	< 0.29 U	< 1.0 U	< 0.53 U	< 0.29 U	< 0.93 U	
WELL	INTERMEDIATE	114-MW37B	114-MW37B-20170926	N	N	JC51824	9/26/2017	< 0.29 U	< 1.0 U	< 0.53 U	< 0.29 U	< 0.93 U	
WELL	INTERMEDIATE	114-MW39B	114-MW39B-20180212X	FD	N	JC60652	2/12/2018	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	INTERMEDIATE	114-MW39B	114-MW39B-20180212	N	N	JC60652	2/12/2018	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	INTERMEDIATE	114-MW40B	114-MW40B-20180427	N	N	JC65066	4/27/2018	< 0.29 U	< 0.99 U	< 0.52 U	< 0.29 U	< 0.91 U	
WELL	INTERMEDIATE	114-MW41B	114-MW41B-20180420	N	N	JC64643	4/20/2018	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	INTERMEDIATE	114-P1A-MW101I	114-P1A-MW101I-27.0-20171221	N	N	JC57820	12/21/2017	< 0.29 U	< 1.0 U	< 0.53 U	< 0.29 U	< 0.92 U	
WELL	INTERMEDIATE	114-P1A-MW101I	114-P1A-MW101I-32.0-20171221	N	N	JC57820	12/21/2017	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	INTERMEDIATE	114-P1B-MW101I	114-P1B-MW101I-26.5-20171219	N	N	JC57638	12/19/2017	< 0.31 U	< 1.1 U	< 0.56 U	< 0.31 U	< 0.98 U	
WELL	INTERMEDIATE	114-P1B-MW101I	114-P1B-MW101I-31.0-20171215	N	N	JC57501A	12/15/2017	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	INTERMEDIATE	114-P1B-MW102I	114-P1B-MW102I-31.5-20180112	N	N	JC58745	1/12/2018	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	INTERMEDIATE	114-P1B-MW102I	114-P1B-MW102I-26.5-20180112	N	N	JC58745	1/12/2018	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	INTERMEDIATE	114-P1C-MW101I	114-P1C-MW101I-20180111	N	N	JC58670	1/11/2018	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-22.5-20171227	N	N	JC58073A	12/27/2017	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-27.5-20171227	N	N	JC58073A	12/27/2017	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-32.5-20171226	N	N	JC58028A	12/26/2017	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-37.5-20171226	N	N	JC58028A	12/26/2017	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-37.5-20180116	N	N	JC58942	1/16/2018	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-32.5-20180116	N	N	JC58942	1/16/2018	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-27.5-20180116	N	N	JC58942	1/16/2018	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-22.5-20180116	N	N	JC58942	1/16/2018	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	INTERMEDIATE	114-P2A-MW101I	114-P2A-MW101I-33.0-20180531	N	N	JC67069	5/31/2018	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	INTERMEDIATE	114-P2A-MW101I	114-P2A-MW101I-38.0-20180531	N	N	JC67069	5/31/2018	< 0.28 U	< 0.96 U	R	< 0.28 U	< 0.88 U	
WELL	INTERMEDIATE	114-P2A-MW102I	114-P2A-MW102I-35.0-20180430	N	N	JC65178	4/30/2018	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	INTERMEDIATE	114-P2A-MW102I	114-P2A-MW102I-30.0-20180430	N	N	JC65178	4/30/2018	< 0.28 U	< 0.97 U	< 0.51 U	< 0.28 U	< 0.89 U	
WELL	INTERMEDIATE	114-P2A-MW103I	114-P2A-MW103I-39.5-20180418	N	N	JC64444	4/18/2018	< 0.28 U	< 0.98 U	< 0.52 U	< 0.28 U	< 0.90 U	
WELL	INTERMEDIATE	114-P2A-MW103I	114-P2A-MW103I-34.5-20180418	N	N	JC64444	4/18/2018	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	INTERMEDIATE	114-P2A-MW104I	114-P2A-MW104I-37.0-20180420	N	N	JC64643	4/20/2018	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	INTERMEDIATE	114-P2A-MW104I	114-P2A-MW104I-33.0-20180420	N	N	JC64643	4/20/2018	< 0.26 U	< 0.91 U	< 0.48 U	< 0.26 U	< 0.84 U	
WELL	INTERMEDIATE	114-P2B1-MW101I	114-P2B1-MW101I-37.5-20180111	N	N	JC58670	1/11/2018	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	INTERMEDIATE	114-P2B1-MW101I	114-P2B1-MW101I-32.5-20180111	N	N	JC58670	1/11/2018	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	INTERMEDIATE	114-P2B2-MW101I	114-P2B2-MW101I-29.0-20180531	N	N	JC67069	5/31/2018	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	

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								Analyte	2-NITROANILINE	2-NITROPHENOL	3,3'-DICHLOROBENZIDINE	3,5,5-TRIMETHYL-2-CYCLOHEXENE-1-ONE	3+4-METHYLPHENOL
								CAS RN	88-74-4	88-75-5	91-94-1	78-59-1	106-44-5
								GWQS	N/A	N/A	30	40	50
								Units	ug/L	ug/L	ug/L	ug/L	ug/L
Location Type	Water-Bearing Zone	Location ID	Sample ID	Sample Type	Fraction	Lab SDG	Date Collected	Result	Result	Result	Result	Result	
WELL	INTERMEDIATE	114-P2B2-MW101I	114-P2B2-MW101I-34.0-20180531-X	FD	N	JC67069	5/31/2018	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	INTERMEDIATE	114-P2B2-MW101I	114-P2B2-MW101I-34.0-20180531	N	N	JC67069	5/31/2018	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	INTERMEDIATE	114-P2B3-MW101I	114-P2B3-MW101I-28.0-20171213	N	N	JC57276	12/13/2017	< 0.28 U	< 0.98 U	< 0.52 U	< 0.28 U	< 0.90 U	
WELL	INTERMEDIATE	114-P2B3-MW101I	114-P2B3-MW101I-33.0-20171213	N	N	JC57276	12/13/2017	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	INTERMEDIATE	114-P2B4-MW101I	114-P2B4-MW101I-42.0-20171212	N	N	JC57169	12/12/2017	< 0.28 U	< 0.97 U	< 0.51 U	< 0.28 U	2.7	
WELL	INTERMEDIATE	114-P2B4-MW101I	114-P2B4-MW101I-47.0-20171212	N	N	JC57169	12/12/2017	< 0.28 U	< 0.98 U	< 0.52 U	< 0.28 U	2.5	
WELL	INTERMEDIATE	114-P2B4-MW102I	114-P2B4-MW102I-33.0-20180419	N	N	JC64571	4/19/2018	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	INTERMEDIATE	114-P2B4-MW102I	114-P2B4-MW102I-28.0-20180419	N	N	JC64571	4/19/2018	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	INTERMEDIATE	133-P3C-MW101I	133-P3C-MW101I-38.0-20180423	N	N	JC64763	4/23/2018	< 0.27 U	< 0.95 U	< 0.50 U	< 0.27 U	< 0.87 U	
WELL	INTERMEDIATE	133-P3C-MW101I	133-P3C-MW101I-42.0-20180423	N	N	JC64763	4/23/2018	< 0.28 U	< 0.97 U	< 0.51 U	< 0.28 U	< 0.89 U	
WELL	INTERMEDIATE	135-MW2B	135-MW2B-20180425	N	N	JC64901	4/25/2018	< 0.27 U	< 0.93 U	R	< 0.27 U	< 0.85 U	
WELL	INTERMEDIATE	135-MW2B	135-MW2B-30.5	N	N	JC5499	10/6/2015	< 0.34 U	< 2.0 U	< 0.60 U	< 0.36 U	< 1.1 U	
WELL	INTERMEDIATE	135-MW3BR	135-MW3B-30.0-20180501	N	N	JC65255	5/1/2018	< 0.27 U	< 0.92 U	< 0.49 U	< 0.27 U	< 0.85 U	
WELL	INTERMEDIATE	137-P3B-MW102I	137-P3B-MW102I-37.0-20180531	N	N	JC67069	5/31/2018	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	INTERMEDIATE	137-P3B-MW102I	137-P3B-MW102I-42.0-20180531	N	N	JC67069	5/31/2018	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	INTERMEDIATE	MW7D	MW7D-45.0-20180423	N	N	JC64763	4/23/2018	< 0.27 U	< 0.92 U	< 0.49 U	< 0.27 U	< 0.85 U	
WELL	INTERMEDIATE	MW7D	MW7D-41.0-20180423	N	N	JC64763	4/23/2018	< 0.27 U	< 0.93 U	< 0.49 U	< 0.27 U	< 0.85 U	
WELL	INTERMEDIATE	MW7D	MW7D-45.5-20150930X	FD	N	JC5098A	9/30/2015	< 0.32 U	< 1.9 U	< 0.57 U	< 0.35 U	< 1.1 U	
WELL	INTERMEDIATE	MW7D	MW7D-45.5-20150930	N	N	JC5098A	9/30/2015	< 0.35 U	< 2.1 U	< 0.62 U	< 0.38 U	< 1.2 U	
WELL	INTERMEDIATE	MW7D	MW7D-40.5-20150930	N	N	JC5098A	9/30/2015	< 0.34 U	< 2.0 U	< 0.60 U	< 0.36 U	< 1.2 U	
WELL	INTERMEDIATE	MW8D	MW8D-45.0-20180425	N	N	JC64901	4/25/2018	< 0.31 U	< 1.1 U	< 0.56 U	< 0.31 U	< 0.98 U	
WELL	INTERMEDIATE	MW8D	MW8D-41.0-20180425X	FD	N	JC64901	4/25/2018	< 0.28 U	< 0.98 U	< 0.52 U	< 0.28 U	< 0.90 U	
WELL	INTERMEDIATE	MW8D	MW8D-41.0-20180425	N	N	JC64901	4/25/2018	< 0.31 U	< 1.1 U	< 0.58 U	< 0.31 U	< 1.0 U	
WELL	INTERMEDIATE	MW8D	MW8D-46.5-20150929	N	N	JC4976A	9/29/2015	< 0.35 U	< 2.1 U	< 0.62 U	< 0.38 U	< 1.2 U	
WELL	INTERMEDIATE	MW8D	MW8D-41.5-20150929	N	N	JC4976A	9/29/2015	< 0.33 U	< 1.9 U	< 0.58 U	< 0.35 U	< 1.1 U	
WELL	DEEP	114-MW19C	114-MW19C-99.0-20180427	N	N	JC65066	4/27/2018	< 0.26 U	< 0.91 U	< 0.48 U	< 0.26 U	< 0.84 U	
WELL	DEEP	114-MW20C	114-MW20C-20180419	N	N	JC64571	4/19/2018	< 0.31 U	< 1.1 U	< 0.56 U	< 0.31 U	< 0.98 U	
WELL	DEEP	114-MW20C	114-MW20C-78.5-20151001	N	N	JC5237A	10/1/2015	< 0.32 U	< 1.9 U	< 0.56 U	< 0.34 U	< 1.1 U	
WELL	DEEP	114-MW25C-2	114-MW25C-20180313	N	N	JC62228	3/13/2018	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-35.0-20171222	N	N	JC57943A	12/22/2017	< 0.31 U	< 1.1 U	< 0.56 U	< 0.31 U	< 0.98 U	
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-40.0-20171222	N	N	JC57943A	12/22/2017	< 0.30 U	< 1.1 U	< 0.56 U	< 0.30 U	< 0.97 U	
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-45.0-20171221	N	N	JC57820	12/21/2017	< 0.32 U	< 1.1 U	< 0.58 U	< 0.32 U	< 1.0 U	
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-50.0-20171221	N	N	JC57820	12/21/2017	< 0.31 U	< 1.1 U	< 0.56 U	< 0.31 U	< 0.98 U	
WELL	DEEP	MW8F	MW8F-20180425	N	N	JC64901	4/25/2018	< 0.28 U	< 0.96 U	R	< 0.28 U	< 0.88 U	
WELL	DEEP	MW8F	MW8F-82.0-20151001	N	N	JC5237A	10/1/2015	< 0.32 U	< 1.9 U	< 0.57 U	< 0.35 U	< 1.1 U	
WELL	DEEP	MW8F	MW8F-79.5-20151001	N	N	JC5237A	10/1/2015	< 0.35 U	< 2.1 U	< 0.62 U	< 0.38 U	< 1.2 U	
WELL	DEEP	MW-CR-3D	MW-CR-3D-20180418	N	N	JC64444	4/18/2018	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
SOILBORE	N/A	114-SS-39B	114-SS-39B-46.0-49.5	N	N	JC53234	10/16/2017	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
SOILBORE	N/A	114-SS-39B	114-SS-39B-40.0-44.0	N	N	JC53234	10/16/2017	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
SOILBORE	N/A	114-SS-39B	114-SS-39B-32.0-36.0	N	N	JC53234	10/16/2017	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
SOILBORE	N/A	114-SS-39B	114-SS-39B-24.0-28.0	N	N	JC53234	10/16/2017	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
SOILBORE	N/A	114-SS-40B	114-SS-40B-36.0-40.0	N	N	JC54569A	11/2/2017	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
SOILBORE	N/A	114-SS-40B	114-SS-40B-30.0-34.0	N	N	JC54569A	11/2/2017	< 0.28 U	< 0.96 U	< 0.51 U	< 0.28 U	< 0.88 U	
SOILBORE	N/A	114-SS-40B	114-SS-40B-22.0-26.0	N	N	JC54569A	11/2/2017	< 0.28 UJ	< 0.96 UJ	< 0.51 UJ	< 0.28 UJ	< 0.88 UJ	
SOILBORE	N/A	DNAPL-S1	137-S1-GW	N	N	JC55721	11/17/2017	< 0.31 U	< 1.1 U	< 0.57 U	< 0.31 U	17.1	
SOILBORE	N/A	DNAPL-W1	137-W1-GW	N	N	JC55721	11/17/2017	< 0.31 U	< 1.1 U	< 0.56 U	< 0.31 U	12.5	

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								Analyte	3-NITROANILINE	4,6-DINITRO-2-METHYLPHENOL	4-BROMOPHENYL PHENYL ETHER	4-CHLORO-3-METHYLPHENOL
								CAS RN	99-09-2	534-52-1	101-55-3	59-50-7
								GWQS	N/A	7	N/A	100
								Units	ug/L	ug/L	ug/L	ug/L
Location Type	Water-Bearing Zone	Location ID	Sample ID	Sample Type	Fraction	Lab SDG	Date Collected	Result	Result	Result	Result	
WELL	SHALLOW	114-MW20A	114-MW20A-8.0-20180420	N	N	JC64643	4/20/2018	< 0.39 U	< 0.15 U	< 0.41 U	< 0.90 U	
WELL	SHALLOW	114-MW20A	114-MW20A-11.0-20180420	N	N	JC64643	4/20/2018	< 0.38 U	< 0.15 U	< 0.40 U	< 0.87 U	
WELL	SHALLOW	114-MW20A	114-MW20A-12.5-20151001	N	N	JC5237A	10/1/2015	< 0.26 U	< 0.090 U	< 0.25 U	< 1.3 U	
WELL	SHALLOW	114-MW20A	114-MW20A-10.5-20151001	N	N	JC5237A	10/1/2015	< 0.26 U	< 0.090 U	< 0.25 U	< 1.3 U	
WELL	SHALLOW	114-MW24AR	114-MW24AR-20180502	N	N	JC65325	5/2/2018	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	SHALLOW	114-MW25A	114-MW25A-20170927	N	N	JC51824	9/27/2017	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	SHALLOW	114-MW26A	FORREST-114-MW26A-20171218	N	N	JC57565	12/18/2017	< 0.40 U	< 0.16 U	< 0.42 U	< 0.93 U	
WELL	SHALLOW	114-MW27A	114-MW27A-20170926	N	N	JC51824	9/26/2017	< 0.42 U	< 0.17 U	< 0.44 U	< 0.97 U	
WELL	SHALLOW	114-MW28A	FORREST-114-MW28A-20171218	N	N	JC57565	12/18/2017	< 0.43 U	< 0.17 U	< 0.45 U	< 0.99 U	
WELL	SHALLOW	114-MW2B1-2	FORREST-114-MW2B1-2-20171206	N	N	JC56729A	12/6/2017	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	SHALLOW	114-MW30A	FORREST-114-MW30A-20171207	N	N	JC56859A	12/7/2017	< 0.37 U	< 0.15 U	< 0.38 U	< 0.85 U	
WELL	SHALLOW	114-MW36A	114-MW36A-20170927-X	FD	N	JC51890	9/27/2017	< 0.41 U	< 0.16 U	< 0.43 U	< 0.94 U	
WELL	SHALLOW	114-MW36A	114-MW36A-20170927	N	N	JC51890	9/27/2017	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	SHALLOW	114-MW37A	114-MW37A-20170926	N	N	JC51824	9/26/2017	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	SHALLOW	114-MW38A	FORREST-114-MW38A-20171204	N	N	JC56504A	12/4/2017	< 0.43 U	< 0.17 U	< 0.45 U	< 0.99 U	
WELL	SHALLOW	114-MW41A	114-MW41A-20180420	N	N	JC64643	4/20/2018	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	SHALLOW	114-P2A-MW102S	114-P2A-MW102S-16.0-20180430	N	N	JC65178	4/30/2018	< 0.42 U	< 0.17 U	< 0.44 U	< 0.97 U	
WELL	SHALLOW	114-P2A-MW102S	114-P2A-MW102S-11.0-20180430	N	N	JC65178	4/30/2018	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	SHALLOW	114-P2A-MW103S	114-P2A-MW103S-16.0-20180418	N	N	JC64444	4/18/2018	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	SHALLOW	114-P2A-MW103S	114-P2A-MW103S-11.0-20180418	N	N	JC64444	4/18/2018	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	SHALLOW	114-P2A-MW104S	114-P2A-MW104S-11.0-20180420	N	N	JC64643	4/20/2018	< 0.37 U	< 0.15 U	< 0.38 U	< 0.85 U	
WELL	SHALLOW	114-P2A-MW104S	114-P2A-MW104S-17.0-20180420	N	N	JC64643	4/20/2018	< 0.37 U	< 0.15 U	< 0.38 U	< 0.85 U	
WELL	SHALLOW	114-P2B2-MW101S	114-P2B2-MW101S-20170925	N	N	JC51736	9/25/2017	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	SHALLOW	114-P2B3-MW101S	114-P2B3-MW101S-9.0-20171213	N	N	JC57276	12/13/2017	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	SHALLOW	114-P2B3-MW101S	114-P2B3-MW101S-14.0-20171213	N	N	JC57276	12/13/2017	< 0.39 U	< 0.16 U	< 0.41 U	< 0.91 U	
WELL	SHALLOW	114-P2B4-MW101S	114-P2B4-MW101S-16.0-20171212	N	N	JC57169	12/12/2017	< 0.39 U	< 0.16 U	< 0.41 U	< 0.91 U	
WELL	SHALLOW	114-P2B4-MW102S	114-P2B4-MW102S-13.0-20180419	N	N	JC64571	4/19/2018	< 0.43 U	< 0.17 U	< 0.45 U	< 0.99 U	
WELL	SHALLOW	114-P2B4-MW102S	114-P2B4-MW102S-8.0-20180419	N	N	JC64571	4/19/2018	< 0.39 U	< 0.15 U	< 0.41 U	< 0.90 U	
WELL	SHALLOW	132-P3A-MW104S	132-P3A-MW104S-9.0-20180426	N	N	JC64986	4/26/2018	< 0.42 U	< 0.16 U	< 0.43 U	< 0.96 U	
WELL	SHALLOW	132-P3A-MW104S	132-P3A-MW104S-13.0-20180426	N	N	JC64986	4/26/2018	< 0.41 U	< 0.16 U	< 0.43 U	< 0.95 U	
WELL	SHALLOW	132-P3A-MW5	132-P3A-MW5-10.0-20180531	N	N	JC67069	5/31/2018	< 0.39 U	R	< 0.40 U	R	
WELL	SHALLOW	132-P3A-MW5	132-P3A-MW5-15.0-20180531	N	N	JC67069	5/31/2018	< 0.39 U	R	< 0.40 U	R	
WELL	SHALLOW	133-P3C-MW101S	133-P3C-MW101S-8.0-20180423	N	N	JC64763	4/23/2018	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	SHALLOW	133-P3C-MW101S	133-P3C-MW101S-12.0-20180423	N	N	JC64763	4/23/2018	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	SHALLOW	135-MW2A	135-MW2A-6.0-20180423	N	N	JC64763	4/23/2018	< 0.38 U	< 0.15 U	< 0.40 U	< 0.87 U	
WELL	SHALLOW	135-MW2A	135-MW2A-10.0-20180423	N	N	JC64763	4/23/2018	< 0.39 U	< 0.15 U	< 0.41 U	< 0.90 U	
WELL	SHALLOW	135-MW2A	135-MW2A-14.0-20180423	N	N	JC64763	4/23/2018	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	SHALLOW	135-MW2A	135-MW2A-14.7	N	N	JC5499	10/6/2015	< 0.28 U	< 0.097 U	< 0.27 U	< 1.4 U	
WELL	SHALLOW	135-MW2A	135-MW2A-12.5	N	N	JC5499	10/6/2015	< 0.28 U	< 0.097 U	< 0.27 U	< 1.4 U	
WELL	SHALLOW	135-MW2A	135-MW2A-8.5	N	N	JC5499	10/6/2015	< 0.26 U	< 0.090 U	< 0.25 U	< 1.3 U	
WELL	SHALLOW	135-P3C-MW102S	135-P3C-MW102S-12.0-20180423	N	N	JC64763	4/23/2018	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	SHALLOW	137-P3B-MW101S	137-P3B-MW101S-13.0-20180424	N	N	JC64822	4/24/2018	< 0.38 U	< 0.15 U	< 0.40 U	< 0.88 U	
WELL	SHALLOW	137-P3B-MW101S	137-P3B-MW101S-9.0-20180424	N	N	JC64822	4/24/2018	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	SHALLOW	137-P3B-MW102S	137-P3B-MW102S-9.0-20180424	N	N	JC64822	4/24/2018	< 0.39 U	< 0.16 U	< 0.41 U	< 0.91 U	
WELL	SHALLOW	HSS-P3C-MW1S	HSS-P3C-MW1S-15.0-20180501	N	N	JC65255	5/1/2018	< 0.39 U	< 0.15 U	< 0.41 U	< 0.90 U	
WELL	SHALLOW	HSS-P3C-MW1S	HSS-P3C-MW1S-10.0-20180501	N	N	JC65255	5/1/2018	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	SHALLOW	MW7S	MW7S-10.0-20180430	N	N	JC65178	4/30/2018	< 0.39 U	< 0.16 U	< 0.41 U	< 0.91 U	
WELL	SHALLOW	MW7S	MW7S-10.2-20150930	N	N	JC5098A	9/30/2015	< 0.27 U	< 0.093 U	< 0.26 U	< 1.4 U	

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								Analyte	3-NITROANILINE	4,6-DINITRO-2-METHYLPHENOL	4-BROMOPHENYL PHENYL ETHER	4-CHLORO-3-METHYLPHENOL
								CAS RN	99-09-2	534-52-1	101-55-3	59-50-7
								GWQS	N/A	7	N/A	100
								Units	ug/L	ug/L	ug/L	ug/L
Location Type	Water-Bearing Zone	Location ID	Sample ID	Sample Type	Fraction	Lab SDG	Date Collected	Result	Result	Result	Result	
WELL	SHALLOW	MW7S	MW7S-7.2-20150930	N	N	JC5098A	9/30/2015	< 0.27 U	< 0.091 U	< 0.25 U	< 1.3 U	
WELL	SHALLOW	MW8S	MW8S-20180427	N	N	JC65066	4/27/2018	< 0.42 U	< 0.17 U	< 0.44 U	< 0.97 U	
WELL	SHALLOW	MW8S	MW8S-9.5-20151001	N	N	JC5237A	10/1/2015	< 0.26 U	< 0.090 U	< 0.25 U	< 1.3 U	
WELL	SHALLOW	MW-CR-3	MW-CR-3-11.0-20180418	N	N	JC64444	4/18/2018	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	SHALLOW	MW-CR-3	MW-CR-3-16.0-20180418	N	N	JC64444	4/18/2018	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	SHALLOW	MW-CR-3	MW-CR-3-21.0-20180418	N	N	JC64444	4/18/2018	< 0.41 U	< 0.16 U	< 0.43 U	< 0.94 U	
WELL	INTERMEDIATE	114-MC-PZ103	114-MC-PZ103-2017220	N	N	JC57752	12/20/2017	< 0.41 U	R	< 0.43 U	< 0.94 U	
WELL	INTERMEDIATE	114-MW17B	114-MW17B-20180418	N	N	JC64444	4/18/2018	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	INTERMEDIATE	114-MW19B	114-MW19B-20180501	N	N	JC65255	5/1/2018	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	INTERMEDIATE	114-MW20B	114-MW20B-20180419	N	N	JC64571	4/19/2018	< 0.39 U	< 0.16 U	< 0.41 U	< 0.91 U	
WELL	INTERMEDIATE	114-MW20B	114-MW20B-36.0-20151001	N	N	JC5237A	10/1/2015	< 0.26 U	< 0.090 U	< 0.25 U	< 1.3 U	
WELL	INTERMEDIATE	114-MW24B	114-MW24B-20180312	N	N	JC62130	3/12/2018	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	INTERMEDIATE	114-MW26B	114-MW26B-20180313X	FD	N	JC62228	3/13/2018	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	INTERMEDIATE	114-MW26B	114-MW26B-20180313	N	N	JC62228	3/13/2018	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	INTERMEDIATE	114-MW2B1-2I	FORREST-114-MW2B1-2I-20171206X	FD	N	JC56729A	12/6/2017	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	INTERMEDIATE	114-MW2B1-2I	FORREST-114-MW2B1-2I-20171206	N	N	JC56729A	12/6/2017	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	INTERMEDIATE	114-MW36B	114-MW36B-20170927	N	N	JC51890	9/27/2017	< 0.41 U	< 0.16 U	< 0.43 U	< 0.94 U	
WELL	INTERMEDIATE	114-MW37B	114-MW37B-20170926	N	N	JC51824	9/26/2017	< 0.41 U	< 0.16 U	< 0.43 U	< 0.94 U	
WELL	INTERMEDIATE	114-MW39B	114-MW39B-20180212X	FD	N	JC60652	2/12/2018	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	INTERMEDIATE	114-MW39B	114-MW39B-20180212	N	N	JC60652	2/12/2018	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	INTERMEDIATE	114-MW40B	114-MW40B-20180427	N	N	JC65066	4/27/2018	< 0.40 U	< 0.16 U	< 0.42 U	< 0.92 U	
WELL	INTERMEDIATE	114-MW41B	114-MW41B-20180420	N	N	JC64643	4/20/2018	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	INTERMEDIATE	114-P1A-MW101I	114-P1A-MW101I-27.0-20171221	N	N	JC57820	12/21/2017	< 0.40 U	< 0.16 U	< 0.42 U	< 0.93 U	
WELL	INTERMEDIATE	114-P1A-MW101I	114-P1A-MW101I-32.0-20171221	N	N	JC57820	12/21/2017	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	INTERMEDIATE	114-P1B-MW101I	114-P1B-MW101I-26.5-20171219	N	N	JC57638	12/19/2017	< 0.43 U	< 0.17 U	< 0.45 U	< 0.99 U	
WELL	INTERMEDIATE	114-P1B-MW101I	114-P1B-MW101I-31.0-20171215	N	N	JC57501A	12/15/2017	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	INTERMEDIATE	114-P1B-MW102I	114-P1B-MW102I-31.5-20180112	N	N	JC58745	1/12/2018	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	INTERMEDIATE	114-P1B-MW102I	114-P1B-MW102I-26.5-20180112	N	N	JC58745	1/12/2018	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	INTERMEDIATE	114-P1C-MW101I	114-P1C-MW101I-20180111	N	N	JC58670	1/11/2018	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-22.5-20171227	N	N	JC58073A	12/27/2017	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-27.5-20171227	N	N	JC58073A	12/27/2017	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-32.5-20171226	N	N	JC58028A	12/26/2017	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-37.5-20171226	N	N	JC58028A	12/26/2017	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-37.5-20180116	N	N	JC58942	1/16/2018	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-32.5-20180116	N	N	JC58942	1/16/2018	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-27.5-20180116	N	N	JC58942	1/16/2018	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-22.5-20180116	N	N	JC58942	1/16/2018	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	INTERMEDIATE	114-P2A-MW101I	114-P2A-MW101I-33.0-20180531	N	N	JC67069	5/31/2018	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	INTERMEDIATE	114-P2A-MW101I	114-P2A-MW101I-38.0-20180531	N	N	JC67069	5/31/2018	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	INTERMEDIATE	114-P2A-MW102I	114-P2A-MW102I-35.0-20180430	N	N	JC65178	4/30/2018	< 0.39 U	< 0.15 U	< 0.41 U	< 0.90 U	
WELL	INTERMEDIATE	114-P2A-MW102I	114-P2A-MW102I-30.0-20180430	N	N	JC65178	4/30/2018	< 0.39 U	< 0.15 U	< 0.41 U	< 0.90 U	
WELL	INTERMEDIATE	114-P2A-MW103I	114-P2A-MW103I-39.5-20180418	N	N	JC64444	4/18/2018	< 0.40 U	< 0.16 U	< 0.41 U	< 0.91 U	
WELL	INTERMEDIATE	114-P2A-MW103I	114-P2A-MW103I-34.5-20180418	N	N	JC64444	4/18/2018	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	INTERMEDIATE	114-P2A-MW104I	114-P2A-MW104I-37.0-20180420	N	N	JC64643	4/20/2018	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	INTERMEDIATE	114-P2A-MW104I	114-P2A-MW104I-33.0-20180420	N	N	JC64643	4/20/2018	< 0.37 U	< 0.15 U	< 0.38 U	< 0.85 U	
WELL	INTERMEDIATE	114-P2B1-MW101I	114-P2B1-MW101I-37.5-20180111	N	N	JC58670	1/11/2018	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	INTERMEDIATE	114-P2B1-MW101I	114-P2B1-MW101I-32.5-20180111	N	N	JC58670	1/11/2018	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	INTERMEDIATE	114-P2B2-MW101I	114-P2B2-MW101I-29.0-20180531	N	N	JC67069	5/31/2018	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	

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								Analyte	3-NITROANILINE	4,6-DINITRO-2-METHYLPHENOL	4-BROMOPHENYL PHENYL ETHER	4-CHLORO-3-METHYLPHENOL
								CAS RN	99-09-2	534-52-1	101-55-3	59-50-7
								GWQS	N/A	7	N/A	100
								Units	ug/L	ug/L	ug/L	ug/L
Location Type	Water-Bearing Zone	Location ID	Sample ID	Sample Type	Fraction	Lab SDG	Date Collected	Result	Result	Result	Result	
WELL	INTERMEDIATE	114-P2B2-MW101I	114-P2B2-MW101I-34.0-20180531-X	FD	N	JC67069	5/31/2018	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	INTERMEDIATE	114-P2B2-MW101I	114-P2B2-MW101I-34.0-20180531	N	N	JC67069	5/31/2018	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	INTERMEDIATE	114-P2B3-MW101I	114-P2B3-MW101I-28.0-20171213	N	N	JC57276	12/13/2017	< 0.39 U	< 0.16 U	< 0.41 U	< 0.91 U	
WELL	INTERMEDIATE	114-P2B3-MW101I	114-P2B3-MW101I-33.0-20171213	N	N	JC57276	12/13/2017	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	INTERMEDIATE	114-P2B4-MW101I	114-P2B4-MW101I-42.0-20171212	N	N	JC57169	12/12/2017	< 0.39 U	< 0.16 U	< 0.41 U	< 0.91 U	
WELL	INTERMEDIATE	114-P2B4-MW101I	114-P2B4-MW101I-47.0-20171212	N	N	JC57169	12/12/2017	< 0.39 U	< 0.16 U	< 0.41 U	< 0.91 U	
WELL	INTERMEDIATE	114-P2B4-MW102I	114-P2B4-MW102I-33.0-20180419	N	N	JC64571	4/19/2018	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	INTERMEDIATE	114-P2B4-MW102I	114-P2B4-MW102I-28.0-20180419	N	N	JC64571	4/19/2018	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	INTERMEDIATE	133-P3C-MW101I	133-P3C-MW101I-38.0-20180423	N	N	JC64763	4/23/2018	< 0.38 U	< 0.15 U	< 0.40 U	< 0.88 U	
WELL	INTERMEDIATE	133-P3C-MW101I	133-P3C-MW101I-42.0-20180423	N	N	JC64763	4/23/2018	< 0.39 U	< 0.15 U	< 0.41 U	< 0.90 U	
WELL	INTERMEDIATE	135-MW2B	135-MW2B-20180425	N	N	JC64901	4/25/2018	R	< 0.15 U	< 0.39 U	< 0.87 U	
WELL	INTERMEDIATE	135-MW2B	135-MW2B-30.5	N	N	JC5499	10/6/2015	< 0.28 U	< 0.095 U	< 0.26 U	< 1.4 U	
WELL	INTERMEDIATE	135-MW3BR	135-MW3B-30.0-20180501	N	N	JC65255	5/1/2018	< 0.37 U	< 0.15 U	< 0.39 U	< 0.86 U	
WELL	INTERMEDIATE	137-P3B-MW102I	137-P3B-MW102I-37.0-20180531	N	N	JC67069	5/31/2018	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	INTERMEDIATE	137-P3B-MW102I	137-P3B-MW102I-42.0-20180531	N	N	JC67069	5/31/2018	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	INTERMEDIATE	MW7D	MW7D-45.0-20180423	N	N	JC64763	4/23/2018	< 0.37 U	< 0.15 U	< 0.39 U	< 0.86 U	
WELL	INTERMEDIATE	MW7D	MW7D-41.0-20180423	N	N	JC64763	4/23/2018	< 0.37 U	< 0.15 U	< 0.39 U	< 0.86 U	
WELL	INTERMEDIATE	MW7D	MW7D-45.5-20150930X	FD	N	JC5098A	9/30/2015	< 0.27 U	< 0.091 U	< 0.25 U	< 1.3 U	
WELL	INTERMEDIATE	MW7D	MW7D-45.5-20150930	N	N	JC5098A	9/30/2015	< 0.29 U	< 0.099 U	< 0.28 U	< 1.4 U	
WELL	INTERMEDIATE	MW7D	MW7D-40.5-20150930	N	N	JC5098A	9/30/2015	< 0.28 UJ	< 0.096 U	< 0.27 U	< 1.4 U	
WELL	INTERMEDIATE	MW8D	MW8D-45.0-20180425	N	N	JC64901	4/25/2018	< 0.43 U	< 0.17 U	< 0.45 U	< 0.99 U	
WELL	INTERMEDIATE	MW8D	MW8D-41.0-20180425X	FD	N	JC64901	4/25/2018	< 0.39 U	< 0.16 U	< 0.41 U	< 0.91 U	
WELL	INTERMEDIATE	MW8D	MW8D-41.0-20180425	N	N	JC64901	4/25/2018	< 0.44 U	< 0.17 U	< 0.46 U	< 1.0 U	
WELL	INTERMEDIATE	MW8D	MW8D-46.5-20150929	N	N	JC4976A	9/29/2015	< 0.29 U	< 0.099 U	< 0.28 U	< 1.4 U	
WELL	INTERMEDIATE	MW8D	MW8D-41.5-20150929	N	N	JC4976A	9/29/2015	< 0.27 U	< 0.093 U	< 0.26 U	< 1.4 U	
WELL	DEEP	114-MW19C	114-MW19C-99.0-20180427	N	N	JC65066	4/27/2018	< 0.37 U	< 0.15 U	< 0.38 U	< 0.85 U	
WELL	DEEP	114-MW20C	114-MW20C-20180419	N	N	JC64571	4/19/2018	< 0.43 U	< 0.17 U	< 0.45 U	< 0.99 U	
WELL	DEEP	114-MW20C	114-MW20C-78.5-20151001	N	N	JC5237A	10/1/2015	< 0.26 U	< 0.090 U	< 0.25 U	< 1.3 U	
WELL	DEEP	114-MW25C-2	114-MW25C-20180313	N	N	JC62228	3/13/2018	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-35.0-20171222	N	N	JC57943A	12/22/2017	< 0.43 U	< 0.17 U	< 0.45 U	< 0.99 U	
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-40.0-20171222	N	N	JC57943A	12/22/2017	< 0.43 U	< 0.17 U	< 0.44 U	< 0.98 U	
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-45.0-20171221	N	N	JC57820	12/21/2017	< 0.44 U	< 0.18 U	< 0.46 U	< 1.0 U	
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-50.0-20171221	N	N	JC57820	12/21/2017	< 0.43 U	< 0.17 U	< 0.45 U	< 0.99 U	
WELL	DEEP	MW8F	MW8F-20180425	N	N	JC64901	4/25/2018	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
WELL	DEEP	MW8F	MW8F-82.0-20151001	N	N	JC5237A	10/1/2015	< 0.27 U	< 0.091 U	< 0.25 U	< 1.3 U	
WELL	DEEP	MW8F	MW8F-79.5-20151001	N	N	JC5237A	10/1/2015	< 0.29 U	< 0.099 U	< 0.28 U	< 1.4 U	
WELL	DEEP	MW-CR-3D	MW-CR-3D-20180418	N	N	JC64444	4/18/2018	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
SOILBORE	N/A	114-SS-39B	114-SS-39B-46.0-49.5	N	N	JC53234	10/16/2017	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
SOILBORE	N/A	114-SS-39B	114-SS-39B-40.0-44.0	N	N	JC53234	10/16/2017	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
SOILBORE	N/A	114-SS-39B	114-SS-39B-32.0-36.0	N	N	JC53234	10/16/2017	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
SOILBORE	N/A	114-SS-39B	114-SS-39B-24.0-28.0	N	N	JC53234	10/16/2017	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
SOILBORE	N/A	114-SS-40B	114-SS-40B-36.0-40.0	N	N	JC54569A	11/2/2017	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
SOILBORE	N/A	114-SS-40B	114-SS-40B-30.0-34.0	N	N	JC54569A	11/2/2017	< 0.39 U	< 0.15 U	< 0.40 U	< 0.89 U	
SOILBORE	N/A	114-SS-40B	114-SS-40B-22.0-26.0	N	N	JC54569A	11/2/2017	< 0.39 UJ	< 0.15 UJ	< 0.40 UJ	< 0.89 UJ	
SOILBORE	N/A	DNAPL-S1	137-S1-GW	N	N	JC55721	11/17/2017	< 0.43 U	< 0.17 U	< 0.45 U	< 1.0 U	
SOILBORE	N/A	DNAPL-W1	137-W1-GW	N	N	JC55721	11/17/2017	< 0.43 U	< 0.17 U	< 0.45 U	< 0.99 U	



Appendix L.4  
 Historical Groundwater Analytical Data - SVOCs  
 Groundwater Remedial Investigation Report  
 Garfield Avenue Group of Sites  
 PPG, Jersey City, New Jersey



								Analyte	4-CHLOROPHENYL PHENYL ETHER	4-NITROPHENOL	ACENAPHTHENE	ACENAPHTHYLENE	ACETOPHENONE	ANTHRACENE
								CAS RN	7005-72-3	100-02-7	83-32-9	208-96-8	98-86-2	120-12-7
								GWQS	N/A	N/A	400	100	700	2000
								Units	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L
Location Type	Water-Bearing Zone	Location ID	Sample ID	Sample Type	Fraction	Lab SDG	Date Collected	Result	Result	Result	Result	Result	Result	
WELL	SHALLOW	114-MW20A	114-MW20A-8.0-20180420	N	N	JC64643	4/20/2018	< 0.37 U	< 1.2 U	5.6	0.51 J	< 0.21 U	< 0.21 U	
WELL	SHALLOW	114-MW20A	114-MW20A-11.0-20180420	N	N	JC64643	4/20/2018	< 0.36 U	< 1.1 U	4.2	< 0.13 U	< 0.20 U	< 0.21 U	
WELL	SHALLOW	114-MW20A	114-MW20A-12.5-20151001	N	N	JC5237A	10/1/2015	< 0.38 U	< 0.91 U	7.1	0.54 J	< 0.36 U	< 0.19 U	
WELL	SHALLOW	114-MW20A	114-MW20A-10.5-20151001	N	N	JC5237A	10/1/2015	< 0.38 U	< 0.92 U	4.6	0.45 J	< 0.37 U	< 0.19 U	
WELL	SHALLOW	114-MW24AR	114-MW24AR-20180502	N	N	JC65325	5/2/2018	< 0.37 U	< 1.2 U	3.1	< 0.14 U	< 0.21 U	< 0.21 U	
WELL	SHALLOW	114-MW25A	114-MW25A-20170927	N	N	JC51824	9/27/2017	< 0.37 U	< 1.2 U	< 0.19 U	< 0.14 U	< 0.21 U	0.73 J	
WELL	SHALLOW	114-MW26A	FORREST-114-MW26A-20171218	N	N	JC57565	12/18/2017	< 0.38 U	< 1.2 U	1.1	< 0.14 U	< 0.22 U	< 0.22 U	
WELL	SHALLOW	114-MW27A	114-MW27A-20170926	N	N	JC51824	9/26/2017	< 0.40 U	< 1.3 U	< 0.21 U	< 0.15 U	< 0.23 U	< 0.23 U	
WELL	SHALLOW	114-MW28A	FORREST-114-MW28A-20171218	N	N	JC57565	12/18/2017	< 0.41 U	< 1.3 U	< 0.21 U	< 0.15 U	< 0.23 U	< 0.23 U	
WELL	SHALLOW	114-MW2B1-2	FORREST-114-MW2B1-2-20171206	N	N	JC56729A	12/6/2017	< 0.37 U	< 1.2 U	< 0.19 U	< 0.14 U	< 0.21 U	< 0.21 U	
WELL	SHALLOW	114-MW30A	FORREST-114-MW30A-20171207	N	N	JC56859A	12/7/2017	< 0.35 U	< 1.1 U	< 0.18 U	< 0.13 U	< 0.20 U	< 0.20 U	
WELL	SHALLOW	114-MW36A	114-MW36A-20170927-X	FD	N	JC51890	9/27/2017	< 0.39 U	< 1.2 U	< 0.20 U	< 0.14 U	< 0.22 U	< 0.22 U	
WELL	SHALLOW	114-MW36A	114-MW36A-20170927	N	N	JC51890	9/27/2017	< 0.37 U	< 1.2 U	< 0.19 U	< 0.14 U	< 0.21 U	< 0.21 U	
WELL	SHALLOW	114-MW37A	114-MW37A-20170926	N	N	JC51824	9/26/2017	< 0.37 U	< 1.2 U	< 0.19 U	< 0.14 U	< 0.21 U	< 0.21 U	
WELL	SHALLOW	114-MW38A	FORREST-114-MW38A-20171204	N	N	JC56504A	12/4/2017	< 0.41 U	< 1.3 U	< 0.21 U	< 0.15 U	< 0.23 U	< 0.23 U	
WELL	SHALLOW	114-MW41A	114-MW41A-20180420	N	N	JC64643	4/20/2018	< 0.37 U	< 1.2 U	76.2	1.3	0.71 J	10.3	
WELL	SHALLOW	114-P2A-MW102S	114-P2A-MW102S-16.0-20180430	N	N	JC65178	4/30/2018	< 0.40 U	< 1.3 U	7.2	< 0.15 U	< 0.23 U	2.0	
WELL	SHALLOW	114-P2A-MW102S	114-P2A-MW102S-11.0-20180430	N	N	JC65178	4/30/2018	< 0.37 U	< 1.2 U	9.1	< 0.14 U	< 0.21 U	2.0	
WELL	SHALLOW	114-P2A-MW103S	114-P2A-MW103S-16.0-20180418	N	N	JC64444	4/18/2018	< 0.37 U	< 1.2 U	< 0.19 U	< 0.14 U	< 0.21 U	< 0.21 U	
WELL	SHALLOW	114-P2A-MW103S	114-P2A-MW103S-11.0-20180418	N	N	JC64444	4/18/2018	< 0.37 U	< 1.2 U	< 0.19 U	< 0.14 U	< 0.21 U	< 0.21 U	
WELL	SHALLOW	114-P2A-MW104S	114-P2A-MW104S-11.0-20180420	N	N	JC64643	4/20/2018	< 0.35 U	< 1.1 U	< 0.18 U	< 0.13 U	2.3	< 0.20 U	
WELL	SHALLOW	114-P2A-MW104S	114-P2A-MW104S-17.0-20180420	N	N	JC64643	4/20/2018	< 0.35 U	< 1.1 U	< 0.18 U	< 0.13 U	< 0.20 U	< 0.20 U	
WELL	SHALLOW	114-P2B2-MW101S	114-P2B2-MW101S-20170925	N	N	JC51736	9/25/2017	< 0.37 U	< 1.2 U	15.2	2.6	< 0.21 U	< 0.21 U	
WELL	SHALLOW	114-P2B3-MW101S	114-P2B3-MW101S-9.0-20171213	N	N	JC57276	12/13/2017	< 0.37 U	< 1.2 U	34.7	2.8	< 0.21 U	3.3	
WELL	SHALLOW	114-P2B3-MW101S	114-P2B3-MW101S-14.0-20171213	N	N	JC57276	12/13/2017	< 0.37 U	< 1.2 U	30.1	2.6	< 0.21 U	3.1	
WELL	SHALLOW	114-P2B4-MW101S	114-P2B4-MW101S-16.0-20171212	N	N	JC57169	12/12/2017	< 0.37 U	< 1.2 U	64.7	3.9	< 0.21 U	6.1	
WELL	SHALLOW	114-P2B4-MW102S	114-P2B4-MW102S-13.0-20180419	N	N	JC64571	4/19/2018	< 0.40 U	< 1.3 U	5.6	3.2	< 0.23 U	2.5	
WELL	SHALLOW	114-P2B4-MW102S	114-P2B4-MW102S-8.0-20180419	N	N	JC64571	4/19/2018	< 0.37 U	< 1.2 U	4.9	2.9	< 0.21 U	2.1	
WELL	SHALLOW	132-P3A-MW104S	132-P3A-MW104S-9.0-20180426	N	N	JC64986	4/26/2018	< 0.39 U	< 1.2 U	< 0.21 U	< 0.15 U	< 0.22 U	< 0.23 U	
WELL	SHALLOW	132-P3A-MW104S	132-P3A-MW104S-13.0-20180426	N	N	JC64986	4/26/2018	< 0.39 U	< 1.2 U	< 0.20 U	< 0.14 U	< 0.22 U	< 0.22 U	
WELL	SHALLOW	132-P3A-MW5	132-P3A-MW5-10.0-20180531	N	N	JC67069	5/31/2018	< 0.37 U	R	< 0.19 U	< 0.14 U	< 0.21 U	< 0.21 U	
WELL	SHALLOW	132-P3A-MW5	132-P3A-MW5-15.0-20180531	N	N	JC67069	5/31/2018	< 0.37 U	R	< 0.19 U	< 0.14 U	< 0.21 U	< 0.21 U	
WELL	SHALLOW	133-P3C-MW101S	133-P3C-MW101S-8.0-20180423	N	N	JC64763	4/23/2018	< 0.37 U	< 1.2 U	< 0.19 U	< 0.14 U	< 0.21 U	< 0.21 U	
WELL	SHALLOW	133-P3C-MW101S	133-P3C-MW101S-12.0-20180423	N	N	JC64763	4/23/2018	< 0.37 U	< 1.2 U	< 0.19 U	< 0.14 U	< 0.21 U	< 0.21 U	
WELL	SHALLOW	135-MW2A	135-MW2A-6.0-20180423	N	N	JC64763	4/23/2018	< 0.36 U	< 1.1 U	< 0.19 U	< 0.13 U	< 0.20 U	< 0.21 U	
WELL	SHALLOW	135-MW2A	135-MW2A-10.0-20180423	N	N	JC64763	4/23/2018	< 0.37 U	< 1.2 U	< 0.19 U	< 0.14 U	< 0.21 U	< 0.21 U	
WELL	SHALLOW	135-MW2A	135-MW2A-14.0-20180423	N	N	JC64763	4/23/2018	< 0.37 U	< 1.2 U	< 0.19 U	< 0.14 U	< 0.21 U	< 0.21 U	
WELL	SHALLOW	135-MW2A	135-MW2A-14.7	N	N	JC5499	10/6/2015	< 0.41 U	< 0.99 U	< 0.32 U	< 0.22 U	< 0.40 U	< 0.21 U	
WELL	SHALLOW	135-MW2A	135-MW2A-12.5	N	N	JC5499	10/6/2015	< 0.41 U	< 0.99 U	< 0.32 U	< 0.22 U	< 0.40 U	< 0.21 U	
WELL	SHALLOW	135-MW2A	135-MW2A-8.5	N	N	JC5499	10/6/2015	< 0.38 U	< 0.91 U	< 0.30 U	< 0.20 U	< 0.36 U	< 0.19 U	
WELL	SHALLOW	135-P3C-MW102S	135-P3C-MW102S-12.0-20180423	N	N	JC64763	4/23/2018	< 0.37 U	< 1.2 U	< 0.19 U	< 0.14 U	< 0.21 U	< 0.21 U	
WELL	SHALLOW	137-P3B-MW101S	137-P3B-MW101S-13.0-20180424	N	N	JC64822	4/24/2018	< 0.36 U	< 1.1 U	< 0.19 U	< 0.13 U	< 0.21 U	< 0.21 U	
WELL	SHALLOW	137-P3B-MW101S	137-P3B-MW101S-9.0-20180424	N	N	JC64822	4/24/2018	< 0.37 U	< 1.2 U	0.49 J	< 0.14 U	< 0.21 U	< 0.21 U	
WELL	SHALLOW	137-P3B-MW102S	137-P3B-MW102S-9.0-20180424	N	N	JC64822	4/24/2018	< 0.37 U	< 1.2 U	< 0.19 U	< 0.14 U	< 0.21 U	< 0.22 U	
WELL	SHALLOW	HSS-P3C-MW1S	HSS-P3C-MW1S-15.0-20180501	N	N	JC65255	5/1/2018	< 0.37 U	< 1.2 U	0.47 J	< 0.14 U	< 0.21 U	< 0.21 U	
WELL	SHALLOW	HSS-P3C-MW1S	HSS-P3C-MW1S-10.0-20180501	N	N	JC65255	5/1/2018	< 0.37 U	< 1.2 U	< 0.19 U	< 0.14 U	< 0.21 U	< 0.21 U	
WELL	SHALLOW	MW7S	MW7S-10.0-20180430	N	N	JC65178	4/30/2018	< 0.37 U	< 1.2 U	< 0.19 U	< 0.14 U	< 0.21 U	< 0.22 U	
WELL	SHALLOW	MW7S	MW7S-10.2-20150930	N	N	JC5098A	9/30/2015	< 0.40 U	< 0.94 U	< 0.31 U	< 0.21 U	< 0.38 U	< 0.20 U	

**Appendix L.4**  
**Historical Groundwater Analytical Data - SVOCs**  
**Groundwater Remedial Investigation Report**  
**Garfield Avenue Group of Sites**  
**PPG, Jersey City, New Jersey**



Location Type	Water-Bearing Zone	Location ID	Sample ID	Sample Type	Fraction	Lab SDG	Date Collected	Analyte	4-CHLOROPHENYL PHENYL ETHER	4-NITROPHENOL	ACENAPHTHENE	ACENAPHTHYLENE	ACETOPHENONE	ANTHRACENE
								CAS RN	7005-72-3	100-02-7	83-32-9	208-96-8	98-86-2	120-12-7
								GWQS	N/A	N/A	400	100	700	2000
								Units	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L
								Result	Result	Result	Result	Result	Result	
WELL	SHALLOW	MW7S	MW7S-7.2-20150930	N	N	JC5098A	9/30/2015	< 0.39 U	< 0.93 U	< 0.30 U	< 0.20 U	< 0.37 U	< 0.19 U	
WELL	SHALLOW	MW8S	MW8S-20180427	N	N	JC65066	4/27/2018	< 0.40 U	< 1.3 U	< 0.21 U	< 0.15 U	< 0.23 U	< 0.23 U	
WELL	SHALLOW	MW8S	MW8S-9.5-20151001	N	N	JC5237A	10/1/2015	< 0.38 U	< 0.91 U	< 0.30 U	< 0.20 U	< 0.36 U	< 0.19 U	
WELL	SHALLOW	MW-CR-3	MW-CR-3-11.0-20180418	N	N	JC64444	4/18/2018	< 0.37 U	< 1.2 U	< 0.19 U	< 0.14 U	2.0	< 0.21 U	
WELL	SHALLOW	MW-CR-3	MW-CR-3-16.0-20180418	N	N	JC64444	4/18/2018	< 0.37 U	< 1.2 U	0.36 J	< 0.14 U	1.5 J	< 0.21 U	
WELL	SHALLOW	MW-CR-3	MW-CR-3-21.0-20180418	N	N	JC64444	4/18/2018	< 0.39 U	< 1.2 U	< 0.20 U	< 0.14 U	< 0.22 U	< 0.22 U	
WELL	INTERMEDIATE	114-MC-PZ103	114-MC-PZ103-2017220	N	N	JC57752	12/20/2017	< 0.39 U	< 1.2 U	< 0.20 U	< 0.14 U	2.0 J	< 0.22 U	
WELL	INTERMEDIATE	114-MW17B	114-MW17B-20180418	N	N	JC64444	4/18/2018	< 0.37 U	< 1.2 U	< 0.19 U	< 0.14 U	< 0.21 U	< 0.21 U	
WELL	INTERMEDIATE	114-MW19B	114-MW19B-20180501	N	N	JC65255	5/1/2018	< 0.37 U	< 1.2 U	< 0.19 U	< 0.14 U	< 0.21 U	< 0.21 U	
WELL	INTERMEDIATE	114-MW20B	114-MW20B-20180419	N	N	JC64571	4/19/2018	< 0.37 U	< 1.2 U	213	13.5	73.7	3.4	
WELL	INTERMEDIATE	114-MW20B	114-MW20B-36.0-20151001	N	N	JC5237A	10/1/2015	< 0.38 U	< 0.92 U	107	5.2	37.3	2.2	
WELL	INTERMEDIATE	114-MW24B	114-MW24B-20180312	N	N	JC62130	3/12/2018	< 0.37 U	< 1.2 U	< 0.19 U	< 0.14 U	< 0.21 U	< 0.21 U	
WELL	INTERMEDIATE	114-MW26B	114-MW26B-20180313X	FD	N	JC62228	3/13/2018	< 0.37 U	< 1.2 U	< 0.19 U	< 0.14 U	< 0.21 U	< 0.21 U	
WELL	INTERMEDIATE	114-MW26B	114-MW26B-20180313	N	N	JC62228	3/13/2018	< 0.37 U	< 1.2 U	< 0.19 U	< 0.14 U	< 0.21 U	< 0.21 U	
WELL	INTERMEDIATE	114-MW2B1-2I	FORREST-114-MW2B1-2I-20171206X	FD	N	JC56729A	12/6/2017	< 0.37 U	< 1.2 U	< 0.19 U	< 0.14 U	< 0.21 U	< 0.21 U	
WELL	INTERMEDIATE	114-MW2B1-2I	FORREST-114-MW2B1-2I-20171206	N	N	JC56729A	12/6/2017	< 0.37 U	< 1.2 U	< 0.19 U	< 0.14 U	< 0.21 U	< 0.21 U	
WELL	INTERMEDIATE	114-MW36B	114-MW36B-20170927	N	N	JC51890	9/27/2017	< 0.39 U	< 1.2 U	< 0.20 U	< 0.14 U	< 0.22 U	< 0.22 U	
WELL	INTERMEDIATE	114-MW37B	114-MW37B-20170926	N	N	JC51824	9/26/2017	< 0.39 U	< 1.2 U	< 0.20 U	< 0.14 U	< 0.22 U	< 0.22 U	
WELL	INTERMEDIATE	114-MW39B	114-MW39B-20180212X	FD	N	JC60652	2/12/2018	< 0.37 U	< 1.2 U	< 0.19 U	< 0.14 U	< 0.21 U	< 0.21 U	
WELL	INTERMEDIATE	114-MW39B	114-MW39B-20180212	N	N	JC60652	2/12/2018	< 0.37 U	< 1.2 U	< 0.19 U	< 0.14 U	< 0.21 U	< 0.21 U	
WELL	INTERMEDIATE	114-MW40B	114-MW40B-20180427	N	N	JC65066	4/27/2018	< 0.38 U	< 1.2 U	< 0.20 U	< 0.14 U	< 0.21 U	< 0.22 U	
WELL	INTERMEDIATE	114-MW41B	114-MW41B-20180420	N	N	JC64643	4/20/2018	< 0.37 U	< 1.2 U	4.7	< 0.14 U	< 0.21 U	0.83 J	
WELL	INTERMEDIATE	114-P1A-MW101I	114-P1A-MW101I-27.0-20171221	N	N	JC57820	12/21/2017	< 0.38 U	< 1.2 U	< 0.20 U	< 0.14 U	< 0.22 U	< 0.22 U	
WELL	INTERMEDIATE	114-P1A-MW101I	114-P1A-MW101I-32.0-20171221	N	N	JC57820	12/21/2017	< 0.37 U	< 1.2 U	< 0.19 U	< 0.14 U	< 0.21 U	< 0.21 U	
WELL	INTERMEDIATE	114-P1B-MW101I	114-P1B-MW101I-26.5-20171219	N	N	JC57638	12/19/2017	< 0.41 U	< 1.3 U	< 0.21 U	< 0.15 U	< 0.23 U	< 0.23 U	
WELL	INTERMEDIATE	114-P1B-MW101I	114-P1B-MW101I-31.0-20171215	N	N	JC57501A	12/15/2017	< 0.37 U	< 1.2 U	< 0.19 U	< 0.14 U	< 0.21 U	< 0.21 U	
WELL	INTERMEDIATE	114-P1B-MW102I	114-P1B-MW102I-31.5-20180112	N	N	JC58745	1/12/2018	< 0.37 U	< 1.2 U	< 0.19 U	< 0.14 U	< 0.21 U	< 0.21 U	
WELL	INTERMEDIATE	114-P1B-MW102I	114-P1B-MW102I-26.5-20180112	N	N	JC58745	1/12/2018	< 0.37 U	< 1.2 U	< 0.19 U	< 0.14 U	< 0.21 U	< 0.21 U	
WELL	INTERMEDIATE	114-P1C-MW101I	114-P1C-MW101I-20180111	N	N	JC58670	1/11/2018	< 0.37 U	< 1.2 U	< 0.19 U	< 0.14 U	< 0.21 U	< 0.21 U	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-22.5-20171227	N	N	JC58073A	12/27/2017	< 0.37 U	< 1.2 U	1.5	< 0.14 U	< 0.21 U	< 0.21 U	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-27.5-20171227	N	N	JC58073A	12/27/2017	< 0.37 U	< 1.2 U	1.9	< 0.14 U	< 0.21 U	< 0.21 U	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-32.5-20171226	N	N	JC58028A	12/26/2017	< 0.37 U	< 1.2 U	3.0	0.20 J	< 0.21 U	< 0.21 U	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-37.5-20171226	N	N	JC58028A	12/26/2017	< 0.37 U	< 1.2 U	2.9	< 0.14 U	< 0.21 U	< 0.21 U	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-37.5-20180116	N	N	JC58942	1/16/2018	< 0.37 U	< 1.2 U	0.41 J	< 0.14 U	< 0.21 U	< 0.21 U	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-32.5-20180116	N	N	JC58942	1/16/2018	< 0.37 U	< 1.2 U	< 0.19 U	< 0.14 U	< 0.21 U	< 0.21 U	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-27.5-20180116	N	N	JC58942	1/16/2018	< 0.37 U	< 1.2 U	0.40 J	< 0.14 U	< 0.21 U	< 0.21 U	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-22.5-20180116	N	N	JC58942	1/16/2018	< 0.37 U	< 1.2 U	0.40 J	< 0.14 U	< 0.21 U	< 0.21 U	
WELL	INTERMEDIATE	114-P2A-MW101I	114-P2A-MW101I-33.0-20180531	N	N	JC67069	5/31/2018	< 0.37 U	< 1.2 U	5.6	37.7	< 0.21 U	< 0.21 U	
WELL	INTERMEDIATE	114-P2A-MW101I	114-P2A-MW101I-38.0-20180531	N	N	JC67069	5/31/2018	< 0.37 U	< 1.2 U	5.3	36.6	< 0.21 U	< 0.21 U	
WELL	INTERMEDIATE	114-P2A-MW102I	114-P2A-MW102I-35.0-20180430	N	N	JC65178	4/30/2018	< 0.37 U	< 1.2 U	190	4.1	< 0.21 U	6.3	
WELL	INTERMEDIATE	114-P2A-MW102I	114-P2A-MW102I-30.0-20180430	N	N	JC65178	4/30/2018	< 0.37 U	< 1.2 U	198	3.9	< 0.21 U	7.1	
WELL	INTERMEDIATE	114-P2A-MW103I	114-P2A-MW103I-39.5-20180418	N	N	JC64444	4/18/2018	< 0.38 U	< 1.2 U	< 0.20 U	< 0.14 U	< 0.21 U	< 0.22 U	
WELL	INTERMEDIATE	114-P2A-MW103I	114-P2A-MW103I-34.5-20180418	N	N	JC64444	4/18/2018	< 0.37 U	< 1.2 U	< 0.19 U	< 0.14 U	< 0.21 U	< 0.21 U	
WELL	INTERMEDIATE	114-P2A-MW104I	114-P2A-MW104I-37.0-20180420	N	N	JC64643	4/20/2018	< 0.37 U	< 1.2 U	35.2	1.6	< 0.21 U	2.2	
WELL	INTERMEDIATE	114-P2A-MW104I	114-P2A-MW104I-33.0-20180420	N	N	JC64643	4/20/2018	< 0.35 U	< 1.1 U	34.8	1.6	< 0.20 U	2.4	
WELL	INTERMEDIATE	114-P2B1-MW101I	114-P2B1-MW101I-37.5-20180111	N	N	JC58670	1/11/2018	< 0.37 U	< 1.2 U	< 0.19 U	< 0.14 U	< 0.21 U	< 0.21 U	
WELL	INTERMEDIATE	114-P2B1-MW101I	114-P2B1-MW101I-32.5-20180111	N	N	JC58670	1/11/2018	< 0.37 U	< 1.2 U	< 0.19 U	< 0.14 U	< 0.21 U	< 0.21 U	
WELL	INTERMEDIATE	114-P2B2-MW101I	114-P2B2-MW101I-29.0-20180531	N	N	JC67069	5/31/2018	< 0.37 U	< 1.2 U	< 0.19 U	< 0.14 U	< 0.21 U	< 0.21 U	

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								Analyte	4-CHLOROPHENYL PHENYL ETHER	4-NITROPHENOL	ACENAPHTHENE	ACENAPHTHYLENE	ACETOPHENONE	ANTHRACENE
								CAS RN	7005-72-3	100-02-7	83-32-9	208-96-8	98-86-2	120-12-7
								GWQS	N/A	N/A	400	100	700	2000
								Units	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L
Location Type	Water-Bearing Zone	Location ID	Sample ID	Sample Type	Fraction	Lab SDG	Date Collected	Result	Result	Result	Result	Result	Result	
WELL	INTERMEDIATE	114-P2B2-MW101I	114-P2B2-MW101I-34.0-20180531-X	FD	N	JC67069	5/31/2018	< 0.37 U	< 1.2 U	< 0.19 U	< 0.14 U	< 0.21 U	< 0.21 U	
WELL	INTERMEDIATE	114-P2B2-MW101I	114-P2B2-MW101I-34.0-20180531	N	N	JC67069	5/31/2018	< 0.37 U	< 1.2 U	< 0.19 U	< 0.14 U	< 0.21 U	< 0.21 U	
WELL	INTERMEDIATE	114-P2B3-MW101I	114-P2B3-MW101I-28.0-20171213	N	N	JC57276	12/13/2017	< 0.37 U	< 1.2 U	208	18.4	< 0.21 U	8.4	
WELL	INTERMEDIATE	114-P2B3-MW101I	114-P2B3-MW101I-33.0-20171213	N	N	JC57276	12/13/2017	< 0.37 U	< 1.2 U	248	25.5	< 0.21 U	10.8	
WELL	INTERMEDIATE	114-P2B4-MW101I	114-P2B4-MW101I-42.0-20171212	N	N	JC57169	12/12/2017	< 0.37 U	< 1.2 U	191	48.1	5.5	11.0	
WELL	INTERMEDIATE	114-P2B4-MW101I	114-P2B4-MW101I-47.0-20171212	N	N	JC57169	12/12/2017	< 0.37 U	< 1.2 U	184	47.1	< 0.21 U	9.7	
WELL	INTERMEDIATE	114-P2B4-MW102I	114-P2B4-MW102I-33.0-20180419	N	N	JC64571	4/19/2018	< 0.37 U	< 1.2 U	204	6.5	< 0.21 U	6.1	
WELL	INTERMEDIATE	114-P2B4-MW102I	114-P2B4-MW102I-28.0-20180419	N	N	JC64571	4/19/2018	< 0.37 U	< 1.2 U	38.3	3.1	6.8	0.69 J	
WELL	INTERMEDIATE	133-P3C-MW101I	133-P3C-MW101I-38.0-20180423	N	N	JC64763	4/23/2018	< 0.36 U	< 1.1 U	< 0.19 U	< 0.13 U	< 0.21 U	< 0.21 U	
WELL	INTERMEDIATE	133-P3C-MW101I	133-P3C-MW101I-42.0-20180423	N	N	JC64763	4/23/2018	< 0.37 U	< 1.2 U	< 0.19 U	< 0.14 U	< 0.21 U	< 0.21 U	
WELL	INTERMEDIATE	135-MW2B	135-MW2B-20180425	N	N	JC64901	4/25/2018	< 0.36 U	< 1.1 U	< 0.19 U	< 0.13 U	< 0.20 U	< 0.20 U	
WELL	INTERMEDIATE	135-MW2B	135-MW2B-30.5	N	N	JC5499	10/6/2015	< 0.41 U	< 0.96 U	3.2	< 0.21 U	< 0.39 U	< 0.20 U	
WELL	INTERMEDIATE	135-MW3BR	135-MW3B-30.0-20180501	N	N	JC65255	5/1/2018	< 0.35 U	< 1.1 U	18.5	< 0.13 U	< 0.20 U	< 0.20 U	
WELL	INTERMEDIATE	137-P3B-MW102I	137-P3B-MW102I-37.0-20180531	N	N	JC67069	5/31/2018	< 0.37 U	< 1.2 U	< 0.19 U	< 0.14 U	< 0.21 U	< 0.21 U	
WELL	INTERMEDIATE	137-P3B-MW102I	137-P3B-MW102I-42.0-20180531	N	N	JC67069	5/31/2018	< 0.37 U	< 1.2 U	< 0.19 U	< 0.14 U	< 0.21 U	< 0.21 U	
WELL	INTERMEDIATE	MW7D	MW7D-45.0-20180423	N	N	JC64763	4/23/2018	< 0.35 U	< 1.1 U	< 0.18 U	< 0.13 U	< 0.20 U	< 0.20 U	
WELL	INTERMEDIATE	MW7D	MW7D-41.0-20180423	N	N	JC64763	4/23/2018	< 0.35 U	< 1.1 U	< 0.18 U	< 0.13 U	< 0.20 U	< 0.20 U	
WELL	INTERMEDIATE	MW7D	MW7D-45.5-20150930X	FD	N	JC5098A	9/30/2015	< 0.39 U	< 0.93 U	< 0.30 U	< 0.20 U	< 0.37 U	< 0.19 U	
WELL	INTERMEDIATE	MW7D	MW7D-45.5-20150930	N	N	JC5098A	9/30/2015	< 0.42 U	< 1.0 U	< 0.33 U	< 0.22 U	< 0.40 U	< 0.21 U	
WELL	INTERMEDIATE	MW7D	MW7D-40.5-20150930	N	N	JC5098A	9/30/2015	< 0.41 U	< 0.98 U	< 0.32 U	< 0.22 U	< 0.39 U	< 0.20 U	
WELL	INTERMEDIATE	MW8D	MW8D-45.0-20180425	N	N	JC64901	4/25/2018	< 0.41 U	< 1.3 U	< 0.21 U	< 0.15 U	< 0.23 U	< 0.23 U	
WELL	INTERMEDIATE	MW8D	MW8D-41.0-20180425X	FD	N	JC64901	4/25/2018	< 0.37 U	< 1.2 U	4.1 J	0.57 J	< 0.21 U	0.45 J	
WELL	INTERMEDIATE	MW8D	MW8D-41.0-20180425	N	N	JC64901	4/25/2018	< 0.42 U	< 1.3 U	2.5 J	0.34 J	< 0.24 U	0.30 J	
WELL	INTERMEDIATE	MW8D	MW8D-46.5-20150929	N	N	JC4976A	9/29/2015	< 0.42 U	< 1.0 U	1.0 J	< 0.22 U	< 0.40 U	< 0.21 U	
WELL	INTERMEDIATE	MW8D	MW8D-41.5-20150929	N	N	JC4976A	9/29/2015	< 0.40 U	< 0.94 U	7.3	0.57 J	< 0.38 U	< 0.20 U	
WELL	DEEP	114-MW19C	114-MW19C-99.0-20180427	N	N	JC65066	4/27/2018	< 0.35 U	< 1.1 U	< 0.18 U	< 0.13 U	< 0.20 U	< 0.20 U	
WELL	DEEP	114-MW20C	114-MW20C-20180419	N	N	JC64571	4/19/2018	< 0.41 U	< 1.3 U	< 0.21 U	< 0.15 U	< 0.23 U	< 0.23 U	
WELL	DEEP	114-MW20C	114-MW20C-78.5-20151001	N	N	JC5237A	10/1/2015	< 0.38 U	< 0.91 U	0.53 J	< 0.20 U	< 0.36 U	< 0.19 U	
WELL	DEEP	114-MW25C-2	114-MW25C-20180313	N	N	JC62228	3/13/2018	< 0.37 U	< 1.2 U	0.99 J	4.4	< 0.21 U	< 0.21 U	
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-35.0-20171222	N	N	JC57943A	12/22/2017	< 0.41 U	< 1.3 U	4.3	< 0.15 U	< 0.23 U	0.55 J	
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-40.0-20171222	N	N	JC57943A	12/22/2017	< 0.40 U	< 1.3 U	5.6	< 0.15 U	< 0.23 U	0.67 J	
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-45.0-20171221	N	N	JC57820	12/21/2017	< 0.42 U	< 1.3 U	5.9	< 0.16 U	< 0.24 U	0.56 J	
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-50.0-20171221	N	N	JC57820	12/21/2017	< 0.41 U	< 1.3 U	6.9	< 0.15 U	< 0.23 U	0.74 J	
WELL	DEEP	MW8F	MW8F-20180425	N	N	JC64901	4/25/2018	< 0.37 U	< 1.2 U	< 0.19 U	< 0.14 U	< 0.21 U	< 0.21 U	
WELL	DEEP	MW8F	MW8F-82.0-20151001	N	N	JC5237A	10/1/2015	< 0.39 U	< 0.93 U	< 0.30 U	< 0.20 U	< 0.37 U	< 0.19 U	
WELL	DEEP	MW8F	MW8F-79.5-20151001	N	N	JC5237A	10/1/2015	< 0.42 U	< 1.0 U	< 0.33 U	< 0.22 U	< 0.40 U	< 0.21 U	
WELL	DEEP	MW-CR-3D	MW-CR-3D-20180418	N	N	JC64444	4/18/2018	< 0.37 U	< 1.2 U	< 0.19 U	< 0.14 U	< 0.21 U	< 0.21 U	
SOILBORE	N/A	114-SS-39B	114-SS-39B-46.0-49.5	N	N	JC53234	10/16/2017	< 0.37 U	< 1.2 U	< 0.19 U	< 0.14 U	< 0.21 U	< 0.21 U	
SOILBORE	N/A	114-SS-39B	114-SS-39B-40.0-44.0	N	N	JC53234	10/16/2017	< 0.37 U	< 1.2 U	< 0.19 U	< 0.14 U	< 0.21 U	< 0.21 U	
SOILBORE	N/A	114-SS-39B	114-SS-39B-32.0-36.0	N	N	JC53234	10/16/2017	< 0.37 U	< 1.2 U	< 0.19 U	< 0.14 U	< 0.21 U	< 0.21 U	
SOILBORE	N/A	114-SS-39B	114-SS-39B-24.0-28.0	N	N	JC53234	10/16/2017	< 0.37 U	< 1.2 U	< 0.19 U	1.3	< 0.21 U	< 0.21 U	
SOILBORE	N/A	114-SS-40B	114-SS-40B-36.0-40.0	N	N	JC54569A	11/2/2017	< 0.37 U	< 1.2 U	0.56 J	< 0.14 U	< 0.21 U	< 0.21 U	
SOILBORE	N/A	114-SS-40B	114-SS-40B-30.0-34.0	N	N	JC54569A	11/2/2017	< 0.37 U	< 1.2 U	< 0.19 U	< 0.14 U	< 0.21 U	< 0.21 U	
SOILBORE	N/A	114-SS-40B	114-SS-40B-22.0-26.0	N	N	JC54569A	11/2/2017	< 0.37 UJ	< 1.2 UJ	12.6 J-	0.48 J-	< 0.21 UJ	0.74 J-	
SOILBORE	N/A	DNAPL-S1	137-S1-GW	N	N	JC55721	11/17/2017	< 0.41 U	< 1.3 U	< 0.21 U	< 0.15 U	< 0.23 U	< 0.24 U	
SOILBORE	N/A	DNAPL-W1	137-W1-GW	N	N	JC55721	11/17/2017	< 0.41 U	< 1.3 U	101	20.2	< 0.23 U	24.0	

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								Analyte CAS RN GWQS Units	ATRAZINE 1912-24-9 3 ug/L	BENZALDEHYDE 100-52-7 N/A ug/L	BENZO(A)ANTHRACENE 56-55-3 0.1 ug/L	BENZO(A)PYRENE 50-32-8 0.1 ug/L	BENZO(B)FLUORANTHENE 205-99-2 0.2 ug/L	BENZO(G,H,I)PERYLENE 191-24-2 100 ug/L
Location Type	Water-Bearing Zone	Location ID	Sample ID	Sample Type	Fraction	Lab SDG	Date Collected	Result	Result	Result	Result	Result	Result	
WELL	SHALLOW	114-MW20A	114-MW20A-8.0-20180420	N	N	JC64643	4/20/2018	< 0.45 U	< 0.29 U	< 0.023 U	< 0.034 U	< 0.044 U	< 0.34 U	
WELL	SHALLOW	114-MW20A	114-MW20A-11.0-20180420	N	N	JC64643	4/20/2018	< 0.44 U	< 0.28 U	< 0.022 U	< 0.033 U	< 0.043 U	< 0.33 U	
WELL	SHALLOW	114-MW20A	114-MW20A-12.5-20151001	N	N	JC5237A	10/1/2015	< 0.42 U	< 0.67 U	< 0.019 U	< 0.030 U	< 0.021 U	< 0.31 U	
WELL	SHALLOW	114-MW20A	114-MW20A-10.5-20151001	N	N	JC5237A	10/1/2015	< 0.43 U	< 0.68 U	< 0.019 U	< 0.030 U	< 0.021 U	< 0.31 U	
WELL	SHALLOW	114-MW24AR	114-MW24AR-20180502	N	N	JC65325	5/2/2018	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U	
WELL	SHALLOW	114-MW25A	114-MW25A-20170927	N	N	JC51824	9/27/2017	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U	
WELL	SHALLOW	114-MW26A	FORREST-114-MW26A-20171218	N	N	JC57565	12/18/2017	< 0.47 U	< 0.30 U	< 0.024 U	< 0.035 U	< 0.045 U	< 0.36 U	
WELL	SHALLOW	114-MW27A	114-MW27A-20170926	N	N	JC51824	9/26/2017	< 0.49 U	< 0.31 U	< 0.025 U	< 0.036 U	< 0.047 U	< 0.37 U	
WELL	SHALLOW	114-MW28A	FORREST-114-MW28A-20171218	N	N	JC57565	12/18/2017	< 0.50 U	< 0.32 U	< 0.025 U	< 0.037 U	< 0.048 U	< 0.38 U	
WELL	SHALLOW	114-MW2B1-2	FORREST-114-MW2B1-2-20171206	N	N	JC56729A	12/6/2017	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U	
WELL	SHALLOW	114-MW30A	FORREST-114-MW30A-20171207	N	N	JC56859A	12/7/2017	< 0.43 U	< 0.28 U	< 0.022 U	< 0.032 U	< 0.041 U	< 0.32 U	
WELL	SHALLOW	114-MW36A	114-MW36A-20170927-X	FD	N	JC51890	9/27/2017	< 0.47 U	< 0.30 U	< 0.024 U	< 0.035 U	< 0.046 U	< 0.36 U	
WELL	SHALLOW	114-MW36A	114-MW36A-20170927	N	N	JC51890	9/27/2017	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U	
WELL	SHALLOW	114-MW37A	114-MW37A-20170926	N	N	JC51824	9/26/2017	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U	
WELL	SHALLOW	114-MW38A	FORREST-114-MW38A-20171204	N	N	JC56504A	12/4/2017	< 0.50 U	< 0.32 U	< 0.025 U	< 0.037 U	< 0.048 U	< 0.38 U	
WELL	SHALLOW	114-MW41A	114-MW41A-20180420	N	N	JC64643	4/20/2018	< 0.45 U	< 0.29 U	0.161	< 0.033 U	< 0.043 U	< 0.34 U	
WELL	SHALLOW	114-P2A-MW102S	114-P2A-MW102S-16.0-20180430	N	N	JC65178	4/30/2018	< 0.49 U	< 0.32 U	0.392	0.112	0.0964 J	< 0.37 U	
WELL	SHALLOW	114-P2A-MW102S	114-P2A-MW102S-11.0-20180430	N	N	JC65178	4/30/2018	< 0.45 U	< 0.29 U	0.264	0.0455 J	< 0.043 U	< 0.34 U	
WELL	SHALLOW	114-P2A-MW103S	114-P2A-MW103S-16.0-20180418	N	N	JC64444	4/18/2018	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U	
WELL	SHALLOW	114-P2A-MW103S	114-P2A-MW103S-11.0-20180418	N	N	JC64444	4/18/2018	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U	
WELL	SHALLOW	114-P2A-MW104S	114-P2A-MW104S-11.0-20180420	N	N	JC64643	4/20/2018	< 0.43 U	< 0.28 U	< 0.022 U	< 0.032 U	< 0.041 U	< 0.32 U	
WELL	SHALLOW	114-P2A-MW104S	114-P2A-MW104S-17.0-20180420	N	N	JC64643	4/20/2018	< 0.43 U	< 0.28 U	< 0.022 U	< 0.032 U	< 0.041 U	< 0.32 U	
WELL	SHALLOW	114-P2B2-MW101S	114-P2B2-MW101S-20170925	N	N	JC51736	9/25/2017	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U	
WELL	SHALLOW	114-P2B3-MW101S	114-P2B3-MW101S-9.0-20171213	N	N	JC57276	12/13/2017	< 0.45 U	< 0.29 U	0.371	0.0854	< 0.043 U	< 0.34 U	
WELL	SHALLOW	114-P2B3-MW101S	114-P2B3-MW101S-14.0-20171213	N	N	JC57276	12/13/2017	< 0.46 U	< 0.29 U	0.592	0.298	0.252	< 0.35 U	
WELL	SHALLOW	114-P2B4-MW101S	114-P2B4-MW101S-16.0-20171212	N	N	JC57169	12/12/2017	< 0.46 U	< 0.29 U	0.206	< 0.034 U	< 0.044 U	< 0.35 U	
WELL	SHALLOW	114-P2B4-MW102S	114-P2B4-MW102S-13.0-20180419	N	N	JC64571	4/19/2018	< 0.49 U	< 0.32 U	0.312	< 0.037 U	< 0.048 U	< 0.38 U	
WELL	SHALLOW	114-P2B4-MW102S	114-P2B4-MW102S-8.0-20180419	N	N	JC64571	4/19/2018	< 0.45 U	< 0.29 U	0.312	0.0375 J	< 0.044 U	< 0.34 U	
WELL	SHALLOW	132-P3A-MW104S	132-P3A-MW104S-9.0-20180426	N	N	JC64986	4/26/2018	< 0.48 U	< 0.31 U	< 0.025 U	< 0.036 U	< 0.047 U	< 0.37 U	
WELL	SHALLOW	132-P3A-MW104S	132-P3A-MW104S-13.0-20180426	N	N	JC64986	4/26/2018	< 0.48 U	< 0.31 U	< 0.024 U	< 0.035 U	< 0.046 U	< 0.36 U	
WELL	SHALLOW	132-P3A-MW5	132-P3A-MW5-10.0-20180531	N	N	JC67069	5/31/2018	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U	
WELL	SHALLOW	132-P3A-MW5	132-P3A-MW5-15.0-20180531	N	N	JC67069	5/31/2018	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U	
WELL	SHALLOW	133-P3C-MW101S	133-P3C-MW101S-8.0-20180423	N	N	JC64763	4/23/2018	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U	
WELL	SHALLOW	133-P3C-MW101S	133-P3C-MW101S-12.0-20180423	N	N	JC64763	4/23/2018	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U	
WELL	SHALLOW	135-MW2A	135-MW2A-6.0-20180423	N	N	JC64763	4/23/2018	< 0.44 U	< 0.28 U	< 0.022 U	< 0.033 U	< 0.043 U	< 0.33 U	
WELL	SHALLOW	135-MW2A	135-MW2A-10.0-20180423	N	N	JC64763	4/23/2018	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.044 U	< 0.34 U	
WELL	SHALLOW	135-MW2A	135-MW2A-14.0-20180423	N	N	JC64763	4/23/2018	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U	
WELL	SHALLOW	135-MW2A	135-MW2A-14.7	N	N	JC5499	10/6/2015	< 0.46 U	< 0.73 U	< 0.020 U	< 0.032 U	< 0.023 U	< 0.34 U	
WELL	SHALLOW	135-MW2A	135-MW2A-12.5	N	N	JC5499	10/6/2015	< 0.46 U	< 0.73 U	< 0.020 U	< 0.032 U	< 0.023 U	< 0.34 U	
WELL	SHALLOW	135-MW2A	135-MW2A-8.5	N	N	JC5499	10/6/2015	< 0.42 U	< 0.67 U	< 0.019 U	< 0.030 U	< 0.021 U	< 0.31 U	
WELL	SHALLOW	135-P3C-MW102S	135-P3C-MW102S-12.0-20180423	N	N	JC64763	4/23/2018	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U	
WELL	SHALLOW	137-P3B-MW101S	137-P3B-MW101S-13.0-20180424	N	N	JC64822	4/24/2018	< 0.44 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U	
WELL	SHALLOW	137-P3B-MW101S	137-P3B-MW101S-9.0-20180424	N	N	JC64822	4/24/2018	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U	
WELL	SHALLOW	137-P3B-MW102S	137-P3B-MW102S-9.0-20180424	N	N	JC64822	4/24/2018	< 0.46 U	< 0.29 U	< 0.023 U	< 0.034 U	< 0.044 U	< 0.35 U	
WELL	SHALLOW	HSS-P3C-MW1S	HSS-P3C-MW1S-15.0-20180501	N	N	JC65255	5/1/2018	< 0.45 U	< 0.29 U	< 0.023 U	< 0.034 U	< 0.044 U	< 0.34 U	
WELL	SHALLOW	HSS-P3C-MW1S	HSS-P3C-MW1S-10.0-20180501	N	N	JC65255	5/1/2018	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U	
WELL	SHALLOW	MW7S	MW7S-10.0-20180430	N	N	JC65178	4/30/2018	< 0.46 U	< 0.29 U	< 0.023 U	< 0.034 U	< 0.044 U	< 0.35 U	
WELL	SHALLOW	MW7S	MW7S-10.2-20150930	N	N	JC5098A	9/30/2015	< 0.44 U	< 0.70 U	< 0.019 U	< 0.031 U	< 0.022 U	< 0.32 U	

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								Analyte CAS RN GWQS Units	ATRAZINE 1912-24-9 3 ug/L	BENZALDEHYDE 100-52-7 N/A ug/L	BENZO(A)ANTHRACENE 56-55-3 0.1 ug/L	BENZO(A)PYRENE 50-32-8 0.1 ug/L	BENZO(B)FLUORANTHENE 205-99-2 0.2 ug/L	BENZO(G,H,I)PERYLENE 191-24-2 100 ug/L
Location Type	Water-Bearing Zone	Location ID	Sample ID	Sample Type	Fraction	Lab SDG	Date Collected	Result	Result	Result	Result	Result	Result	
WELL	SHALLOW	MW7S	MW7S-7.2-20150930	N	N	JC5098A	9/30/2015	< 0.43 U	< 0.69 U	< 0.019 U	< 0.030 U	< 0.022 U	< 0.32 U	
WELL	SHALLOW	MW8S	MW8S-20180427	N	N	JC65066	4/27/2018	< 0.49 U	< 0.31 U	<b>0.109</b>	0.0769	0.137	< 0.37 U	
WELL	SHALLOW	MW8S	MW8S-9.5-20151001	N	N	JC5237A	10/1/2015	< 0.42 U	< 0.67 U	< 0.019 U	< 0.030 U	< 0.021 U	< 0.31 U	
WELL	SHALLOW	MW-CR-3	MW-CR-3-11.0-20180418	N	N	JC64444	4/18/2018	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U	
WELL	SHALLOW	MW-CR-3	MW-CR-3-16.0-20180418	N	N	JC64444	4/18/2018	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U	
WELL	SHALLOW	MW-CR-3	MW-CR-3-21.0-20180418	N	N	JC64444	4/18/2018	< 0.47 U	3.8 J	< 0.024 U	< 0.035 U	< 0.046 U	< 0.36 U	
WELL	INTERMEDIATE	114-MC-PZ103	114-MC-PZ103-2017220	N	N	JC57752	12/20/2017	< 0.47 U	< 0.30 U	<b>0.153</b>	< 0.035 U	0.161	< 0.36 U	
WELL	INTERMEDIATE	114-MW17B	114-MW17B-20180418	N	N	JC64444	4/18/2018	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U	
WELL	INTERMEDIATE	114-MW19B	114-MW19B-20180501	N	N	JC65255	5/1/2018	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U	
WELL	INTERMEDIATE	114-MW20B	114-MW20B-20180419	N	N	JC64571	4/19/2018	< 0.45 U	< 0.29 U	<b>0.188</b>	< 0.034 U	< 0.044 U	< 0.35 U	
WELL	INTERMEDIATE	114-MW20B	114-MW20B-36.0-20151001	N	N	JC5237A	10/1/2015	< 0.43 U	< 0.68 U	< 0.019 U	< 0.030 U	< 0.021 U	< 0.31 U	
WELL	INTERMEDIATE	114-MW24B	114-MW24B-20180312	N	N	JC62130	3/12/2018	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U	
WELL	INTERMEDIATE	114-MW26B	114-MW26B-20180313X	FD	N	JC62228	3/13/2018	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U	
WELL	INTERMEDIATE	114-MW26B	114-MW26B-20180313	N	N	JC62228	3/13/2018	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U	
WELL	INTERMEDIATE	114-MW2B1-2I	FORREST-114-MW2B1-2I-20171206X	FD	N	JC56729A	12/6/2017	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U	
WELL	INTERMEDIATE	114-MW2B1-2I	FORREST-114-MW2B1-2I-20171206	N	N	JC56729A	12/6/2017	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U	
WELL	INTERMEDIATE	114-MW36B	114-MW36B-20170927	N	N	JC51890	9/27/2017	< 0.47 U	< 0.30 U	< 0.024 U	< 0.035 U	< 0.046 U	< 0.36 U	
WELL	INTERMEDIATE	114-MW37B	114-MW37B-20170926	N	N	JC51824	9/26/2017	< 0.47 U	< 0.30 U	< 0.024 U	< 0.035 U	< 0.046 U	< 0.36 U	
WELL	INTERMEDIATE	114-MW39B	114-MW39B-20180212X	FD	N	JC60652	2/12/2018	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U	
WELL	INTERMEDIATE	114-MW39B	114-MW39B-20180212	N	N	JC60652	2/12/2018	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U	
WELL	INTERMEDIATE	114-MW40B	114-MW40B-20180427	N	N	JC65066	4/27/2018	< 0.46 U	< 0.30 U	< 0.024 U	< 0.034 U	< 0.045 U	< 0.35 U	
WELL	INTERMEDIATE	114-MW41B	114-MW41B-20180420	N	N	JC64643	4/20/2018	< 0.45 U	< 0.29 U	<b>0.117</b>	< 0.032 U	< 0.042 U	< 0.34 U	
WELL	INTERMEDIATE	114-P1A-MW101I	114-P1A-MW101I-27.0-20171221	N	N	JC57820	12/21/2017	< 0.47 U	< 0.30 U	<b>0.132</b>	< 0.035 U	< 0.045 U	< 0.36 U	
WELL	INTERMEDIATE	114-P1A-MW101I	114-P1A-MW101I-32.0-20171221	N	N	JC57820	12/21/2017	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U	
WELL	INTERMEDIATE	114-P1B-MW101I	114-P1B-MW101I-26.5-20171219	N	N	JC57638	12/19/2017	< 0.50 U	< 0.32 U	< 0.025 U	< 0.037 U	< 0.048 U	< 0.38 U	
WELL	INTERMEDIATE	114-P1B-MW101I	114-P1B-MW101I-31.0-20171215	N	N	JC57501A	12/15/2017	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U	
WELL	INTERMEDIATE	114-P1B-MW102I	114-P1B-MW102I-31.5-20180112	N	N	JC58745	1/12/2018	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U	
WELL	INTERMEDIATE	114-P1B-MW102I	114-P1B-MW102I-26.5-20180112	N	N	JC58745	1/12/2018	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U	
WELL	INTERMEDIATE	114-P1C-MW101I	114-P1C-MW101I-20180111	N	N	JC58670	1/11/2018	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-22.5-20171227	N	N	JC58073A	12/27/2017	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-27.5-20171227	N	N	JC58073A	12/27/2017	< 0.45 U	< 0.29 U	<b>0.189</b>	< 0.033 U	< 0.043 U	< 0.34 U	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-32.5-20171226	N	N	JC58028A	12/26/2017	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-37.5-20171226	N	N	JC58028A	12/26/2017	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-37.5-20180116	N	N	JC58942	1/16/2018	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-32.5-20180116	N	N	JC58942	1/16/2018	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-27.5-20180116	N	N	JC58942	1/16/2018	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-22.5-20180116	N	N	JC58942	1/16/2018	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U	
WELL	INTERMEDIATE	114-P2A-MW101I	114-P2A-MW101I-33.0-20180531	N	N	JC67069	5/31/2018	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U	
WELL	INTERMEDIATE	114-P2A-MW101I	114-P2A-MW101I-38.0-20180531	N	N	JC67069	5/31/2018	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U	
WELL	INTERMEDIATE	114-P2A-MW102I	114-P2A-MW102I-35.0-20180430	N	N	JC65178	4/30/2018	< 0.45 U	< 0.29 U	<b>0.121</b>	< 0.033 U	< 0.044 U	< 0.34 U	
WELL	INTERMEDIATE	114-P2A-MW102I	114-P2A-MW102I-30.0-20180430	N	N	JC65178	4/30/2018	< 0.45 U	< 0.29 U	<b>0.114</b>	< 0.034 U	< 0.044 U	< 0.34 U	
WELL	INTERMEDIATE	114-P2A-MW103I	114-P2A-MW103I-39.5-20180418	N	N	JC64444	4/18/2018	< 0.46 U	< 0.30 U	< 0.023 U	< 0.034 U	< 0.045 U	< 0.35 U	
WELL	INTERMEDIATE	114-P2A-MW103I	114-P2A-MW103I-34.5-20180418	N	N	JC64444	4/18/2018	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U	
WELL	INTERMEDIATE	114-P2A-MW104I	114-P2A-MW104I-37.0-20180420	N	N	JC64643	4/20/2018	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U	
WELL	INTERMEDIATE	114-P2A-MW104I	114-P2A-MW104I-33.0-20180420	N	N	JC64643	4/20/2018	< 0.43 U	< 0.28 U	< 0.022 U	< 0.032 U	< 0.041 U	< 0.32 U	
WELL	INTERMEDIATE	114-P2B1-MW101I	114-P2B1-MW101I-37.5-20180111	N	N	JC58670	1/11/2018	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U	
WELL	INTERMEDIATE	114-P2B1-MW101I	114-P2B1-MW101I-32.5-20180111	N	N	JC58670	1/11/2018	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U	
WELL	INTERMEDIATE	114-P2B2-MW101I	114-P2B2-MW101I-29.0-20180531	N	N	JC67069	5/31/2018	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U	

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							Analyte CAS RN GWQS Units	ATRAZINE 1912-24-9 3 ug/L	BENZALDEHYDE 100-52-7 N/A ug/L	BENZO(A)ANTHRACENE 56-55-3 0.1 ug/L	BENZO(A)PYRENE 50-32-8 0.1 ug/L	BENZO(B)FLUORANTHENE 205-99-2 0.2 ug/L	BENZO(G,H,I)PERYLENE 191-24-2 100 ug/L
Location Type	Water-Bearing Zone	Location ID	Sample ID	Sample Type	Fraction	Lab SDG	Date Collected	Result	Result	Result	Result	Result	Result
WELL	INTERMEDIATE	114-P2B2-MW101I	114-P2B2-MW101I-34.0-20180531-X	FD	N	JC67069	5/31/2018	< 0.45 U	< 0.29 U	< 0.022 U	< 0.032 U	< 0.041 U	< 0.34 U
WELL	INTERMEDIATE	114-P2B2-MW101I	114-P2B2-MW101I-34.0-20180531	N	N	JC67069	5/31/2018	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U
WELL	INTERMEDIATE	114-P2B3-MW101I	114-P2B3-MW101I-28.0-20171213	N	N	JC57276	12/13/2017	< 0.46 U	< 0.29 U	<b>0.175</b>	< 0.034 U	< 0.044 U	< 0.35 U
WELL	INTERMEDIATE	114-P2B3-MW101I	114-P2B3-MW101I-33.0-20171213	N	N	JC57276	12/13/2017	< 0.45 U	< 0.29 U	<b>0.223</b>	< 0.033 U	< 0.043 U	< 0.34 U
WELL	INTERMEDIATE	114-P2B4-MW101I	114-P2B4-MW101I-42.0-20171212	N	N	JC57169	12/12/2017	< 0.45 U	< 0.29 U	<b>0.799</b>	<b>0.312</b>	<b>0.258</b>	< 0.35 U
WELL	INTERMEDIATE	114-P2B4-MW101I	114-P2B4-MW101I-47.0-20171212	N	N	JC57169	12/12/2017	< 0.46 U	< 0.29 U	<b>0.666</b>	<b>0.271</b>	<b>0.229</b>	< 0.35 U
WELL	INTERMEDIATE	114-P2B4-MW102I	114-P2B4-MW102I-33.0-20180419	N	N	JC64571	4/19/2018	< 0.45 U	< 0.29 U	<b>0.166</b>	< 0.033 U	< 0.043 U	< 0.34 U
WELL	INTERMEDIATE	114-P2B4-MW102I	114-P2B4-MW102I-28.0-20180419	N	N	JC64571	4/19/2018	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U
WELL	INTERMEDIATE	133-P3C-MW101I	133-P3C-MW101I-38.0-20180423	N	N	JC64763	4/23/2018	< 0.44 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U
WELL	INTERMEDIATE	133-P3C-MW101I	133-P3C-MW101I-42.0-20180423	N	N	JC64763	4/23/2018	< 0.45 U	< 0.29 U	< 0.023 U	< 0.034 U	< 0.044 U	< 0.34 U
WELL	INTERMEDIATE	135-MW2B	135-MW2B-20180425	N	N	JC64901	4/25/2018	< 0.43 U	< 0.28 U	<b>0.149</b>	0.0574	0.0937 J	< 0.33 U
WELL	INTERMEDIATE	135-MW2B	135-MW2B-30.5	N	N	JC5499	10/6/2015	< 0.45 U	< 0.71 U	< 0.020 U	< 0.031 U	< 0.022 U	< 0.33 U
WELL	INTERMEDIATE	135-MW3BR	135-MW3B-30.0-20180501	N	N	JC65255	5/1/2018	< 0.43 U	< 0.28 U	< 0.022 U	< 0.032 U	< 0.042 U	< 0.33 U
WELL	INTERMEDIATE	137-P3B-MW102I	137-P3B-MW102I-37.0-20180531	N	N	JC67069	5/31/2018	< 0.45 U	< 0.29 U	0.0264 J	< 0.033 U	< 0.043 U	< 0.34 U
WELL	INTERMEDIATE	137-P3B-MW102I	137-P3B-MW102I-42.0-20180531	N	N	JC67069	5/31/2018	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U
WELL	INTERMEDIATE	MW7D	MW7D-45.0-20180423	N	N	JC64763	4/23/2018	< 0.43 U	< 0.28 U	< 0.022 U	< 0.032 U	< 0.042 U	< 0.33 U
WELL	INTERMEDIATE	MW7D	MW7D-41.0-20180423	N	N	JC64763	4/23/2018	< 0.43 U	< 0.28 U	< 0.022 U	< 0.032 U	< 0.042 U	< 0.33 U
WELL	INTERMEDIATE	MW7D	MW7D-45.5-20150930X	FD	N	JC5098A	9/30/2015	< 0.43 U	< 0.69 U	< 0.019 U	< 0.030 U	< 0.022 U	< 0.32 U
WELL	INTERMEDIATE	MW7D	MW7D-45.5-20150930	N	N	JC5098A	9/30/2015	< 0.47 U	< 0.75 U	< 0.021 U	< 0.033 U	< 0.023 U	< 0.34 U
WELL	INTERMEDIATE	MW7D	MW7D-40.5-20150930	N	N	JC5098A	9/30/2015	< 0.45 U	< 0.72 U	< 0.020 U	< 0.032 U	< 0.023 U	< 0.33 U
WELL	INTERMEDIATE	MW8D	MW8D-45.0-20180425	N	N	JC64901	4/25/2018	< 0.50 U	< 0.32 U	<b>1.44</b>	<b>1.17</b>	<b>1.8</b>	0.87 J
WELL	INTERMEDIATE	MW8D	MW8D-41.0-20180425X	FD	N	JC64901	4/25/2018	< 0.46 U	< 0.29 U	<b>2.11 J</b>	<b>1.65 J</b>	<b>3.2 J</b>	1.6
WELL	INTERMEDIATE	MW8D	MW8D-41.0-20180425	N	N	JC64901	4/25/2018	< 0.51 U	< 0.33 U	<b>1.54 J</b>	<b>1.17 J</b>	<b>1.9 J</b>	0.85 J
WELL	INTERMEDIATE	MW8D	MW8D-46.5-20150929	N	N	JC4976A	9/29/2015	< 0.47 U	< 0.75 U	<b>0.545</b>	<b>0.419</b>	<b>0.565</b>	< 0.34 U
WELL	INTERMEDIATE	MW8D	MW8D-41.5-20150929	N	N	JC4976A	9/29/2015	< 0.44 U	< 0.70 U	<b>0.446</b>	<b>0.297</b>	<b>0.448</b>	< 0.32 U
WELL	DEEP	114-MW19C	114-MW19C-99.0-20180427	N	N	JC65066	4/27/2018	< 0.43 U	< 0.28 U	< 0.022 U	< 0.032 U	< 0.041 U	< 0.32 U
WELL	DEEP	114-MW20C	114-MW20C-20180419	N	N	JC64571	4/19/2018	< 0.50 U	< 0.32 U	< 0.025 U	< 0.037 U	< 0.048 U	< 0.38 U
WELL	DEEP	114-MW20C	114-MW20C-78.5-20151001	N	N	JC5237A	10/1/2015	< 0.42 U	< 0.67 U	< 0.019 U	< 0.030 U	< 0.021 U	< 0.31 U
WELL	DEEP	114-MW25C-2	114-MW25C-20180313	N	N	JC62228	3/13/2018	< 0.45 U	< 0.29 U	<b>0.104</b>	< 0.033 U	< 0.043 U	< 0.34 U
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-35.0-20171222	N	N	JC57943A	12/22/2017	< 0.50 U	< 0.32 U	< 0.025 U	< 0.037 U	< 0.048 U	< 0.38 U
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-40.0-20171222	N	N	JC57943A	12/22/2017	< 0.49 U	< 0.32 U	< 0.025 U	< 0.037 U	< 0.048 U	< 0.37 U
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-45.0-20171221	N	N	JC57820	12/21/2017	< 0.51 U	< 0.33 U	<b>0.161</b>	< 0.038 U	< 0.050 U	< 0.39 U
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-50.0-20171221	N	N	JC57820	12/21/2017	< 0.50 U	< 0.32 U	<b>0.129</b>	< 0.037 U	< 0.048 U	< 0.38 U
WELL	DEEP	MW8F	MW8F-20180425	N	N	JC64901	4/25/2018	< 0.45 U	< 0.29 U	<b>0.213</b>	0.0625	0.0978 J	< 0.34 U
WELL	DEEP	MW8F	MW8F-82.0-20151001	N	N	JC5237A	10/1/2015	< 0.43 U	< 0.69 U	< 0.019 U	< 0.030 U	< 0.022 U	< 0.32 U
WELL	DEEP	MW8F	MW8F-79.5-20151001	N	N	JC5237A	10/1/2015	< 0.47 U	< 0.75 U	< 0.021 U	< 0.033 U	< 0.023 U	< 0.34 U
WELL	DEEP	MW-CR-3D	MW-CR-3D-20180418	N	N	JC64444	4/18/2018	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U
SOILBORE	N/A	114-SS-39B	114-SS-39B-46.0-49.5	N	N	JC53234	10/16/2017	< 0.45 U	< 0.29 UJ	<b>0.563</b>	<b>0.277</b>	<b>0.304</b>	< 0.34 U
SOILBORE	N/A	114-SS-39B	114-SS-39B-40.0-44.0	N	N	JC53234	10/16/2017	< 0.45 U	< 0.29 UJ	<b>0.315</b>	0.0981	0.141	< 0.34 U
SOILBORE	N/A	114-SS-39B	114-SS-39B-32.0-36.0	N	N	JC53234	10/16/2017	< 0.45 U	< 0.29 UJ	<b>0.600</b>	<b>0.442</b>	<b>0.508</b>	< 0.34 U
SOILBORE	N/A	114-SS-39B	114-SS-39B-24.0-28.0	N	N	JC53234	10/16/2017	< 0.45 U	< 0.29 UJ	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U
SOILBORE	N/A	114-SS-40B	114-SS-40B-36.0-40.0	N	N	JC54569A	11/2/2017	< 0.45 U	< 0.29 U	<b>0.332</b>	< 0.033 U	0.112	< 0.34 U
SOILBORE	N/A	114-SS-40B	114-SS-40B-30.0-34.0	N	N	JC54569A	11/2/2017	< 0.45 U	< 0.29 U	< 0.023 U	< 0.033 U	< 0.043 U	< 0.34 U
SOILBORE	N/A	114-SS-40B	114-SS-40B-22.0-26.0	N	N	JC54569A	11/2/2017	< 0.45 UJ	< 0.29 UJ	<b>0.638 J</b>	<b>0.236 J</b>	<b>0.282 J</b>	< 0.34 UJ
SOILBORE	N/A	DNAPL-S1	137-S1-GW	N	N	JC55721	11/17/2017	< 0.50 U	< 0.32 U	< 0.026 U	< 0.037 U	< 0.049 U	< 0.38 U
SOILBORE	N/A	DNAPL-W1	137-W1-GW	N	N	JC55721	11/17/2017	< 0.50 U	< 0.32 U	<b>4.69</b>	<b>1.57</b>	<b>1.24</b>	< 0.38 U

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								Analyte CAS RN GWQS Units	BENZO(K)FLUORANTHENE 207-08-9 0.5 ug/L	BENZYL BUTYL PHTHALATE 85-68-7 100 ug/L	BIS(-2-CHLOROETHOXY)METHANE 111-91-1 N/A ug/L	BIS(2-CHLOROETHYL)ETHER 111-44-4 7 ug/L
Location Type	Water-Bearing Zone	Location ID	Sample ID	Sample Type	Fraction	Lab SDG	Date Collected	Result	Result	Result	Result	
WELL	SHALLOW	114-MW20A	114-MW20A-8.0-20180420	N	N	JC64643	4/20/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	SHALLOW	114-MW20A	114-MW20A-11.0-20180420	N	N	JC64643	4/20/2018	< 0.032 U	< 0.45 U	< 0.27 U	< 0.24 U	
WELL	SHALLOW	114-MW20A	114-MW20A-12.5-20151001	N	N	JC5237A	10/1/2015	< 0.019 U	< 0.22 U	< 0.42 U	< 0.43 U	
WELL	SHALLOW	114-MW20A	114-MW20A-10.5-20151001	N	N	JC5237A	10/1/2015	< 0.019 U	< 0.22 U	< 0.42 U	< 0.44 U	
WELL	SHALLOW	114-MW24AR	114-MW24AR-20180502	N	N	JC65325	5/2/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	SHALLOW	114-MW25A	114-MW25A-20170927	N	N	JC51824	9/27/2017	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	SHALLOW	114-MW26A	FORREST-114-MW26A-20171218	N	N	JC57565	12/18/2017	< 0.034 U	< 0.48 U	< 0.29 U	< 0.26 U	
WELL	SHALLOW	114-MW27A	114-MW27A-20170926	N	N	JC51824	9/26/2017	< 0.036 U	< 0.50 U	< 0.30 U	< 0.27 U	
WELL	SHALLOW	114-MW28A	FORREST-114-MW28A-20171218	N	N	JC57565	12/18/2017	< 0.037 U	< 0.51 U	< 0.31 U	< 0.28 U	
WELL	SHALLOW	114-MW2B1-2	FORREST-114-MW2B1-2-20171206	N	N	JC56729A	12/6/2017	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	SHALLOW	114-MW30A	FORREST-114-MW30A-20171207	N	N	JC56859A	12/7/2017	< 0.032 U	< 0.44 U	< 0.26 U	< 0.24 U	
WELL	SHALLOW	114-MW36A	114-MW36A-20170927-X	FD	N	JC51890	9/27/2017	< 0.035 U	< 0.48 U	< 0.29 U	< 0.26 U	
WELL	SHALLOW	114-MW36A	114-MW36A-20170927	N	N	JC51890	9/27/2017	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	SHALLOW	114-MW37A	114-MW37A-20170926	N	N	JC51824	9/26/2017	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	SHALLOW	114-MW38A	FORREST-114-MW38A-20171204	N	N	JC56504A	12/4/2017	< 0.037 U	< 0.51 U	< 0.31 U	< 0.28 U	
WELL	SHALLOW	114-MW41A	114-MW41A-20180420	N	N	JC64643	4/20/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	SHALLOW	114-P2A-MW102S	114-P2A-MW102S-16.0-20180430	N	N	JC65178	4/30/2018	< 0.036 U	< 0.50 U	< 0.30 U	< 0.27 U	
WELL	SHALLOW	114-P2A-MW102S	114-P2A-MW102S-11.0-20180430	N	N	JC65178	4/30/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	SHALLOW	114-P2A-MW103S	114-P2A-MW103S-16.0-20180418	N	N	JC64444	4/18/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	SHALLOW	114-P2A-MW103S	114-P2A-MW103S-11.0-20180418	N	N	JC64444	4/18/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	SHALLOW	114-P2A-MW104S	114-P2A-MW104S-11.0-20180420	N	N	JC64643	4/20/2018	< 0.032 U	< 0.44 U	< 0.26 U	< 0.24 U	
WELL	SHALLOW	114-P2A-MW104S	114-P2A-MW104S-17.0-20180420	N	N	JC64643	4/20/2018	< 0.032 U	< 0.44 U	< 0.26 U	< 0.24 U	
WELL	SHALLOW	114-P2B2-MW101S	114-P2B2-MW101S-20170925	N	N	JC51736	9/25/2017	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	SHALLOW	114-P2B3-MW101S	114-P2B3-MW101S-9.0-20171213	N	N	JC57276	12/13/2017	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	SHALLOW	114-P2B3-MW101S	114-P2B3-MW101S-14.0-20171213	N	N	JC57276	12/13/2017	0.0730 J	< 0.47 U	< 0.28 U	< 0.25 U	
WELL	SHALLOW	114-P2B4-MW101S	114-P2B4-MW101S-16.0-20171212	N	N	JC57169	12/12/2017	< 0.034 U	< 0.47 U	< 0.28 U	< 0.25 U	
WELL	SHALLOW	114-P2B4-MW102S	114-P2B4-MW102S-13.0-20180419	N	N	JC64571	4/19/2018	< 0.037 U	< 0.50 U	< 0.31 U	< 0.27 U	
WELL	SHALLOW	114-P2B4-MW102S	114-P2B4-MW102S-8.0-20180419	N	N	JC64571	4/19/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	SHALLOW	132-P3A-MW104S	132-P3A-MW104S-9.0-20180426	N	N	JC64986	4/26/2018	< 0.036 U	< 0.49 U	< 0.30 U	< 0.27 U	
WELL	SHALLOW	132-P3A-MW104S	132-P3A-MW104S-13.0-20180426	N	N	JC64986	4/26/2018	< 0.035 U	< 0.49 U	< 0.30 U	< 0.26 U	
WELL	SHALLOW	132-P3A-MW5	132-P3A-MW5-10.0-20180531	N	N	JC67069	5/31/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	SHALLOW	132-P3A-MW5	132-P3A-MW5-15.0-20180531	N	N	JC67069	5/31/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	SHALLOW	133-P3C-MW101S	133-P3C-MW101S-8.0-20180423	N	N	JC64763	4/23/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	SHALLOW	133-P3C-MW101S	133-P3C-MW101S-12.0-20180423	N	N	JC64763	4/23/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	SHALLOW	135-MW2A	135-MW2A-6.0-20180423	N	N	JC64763	4/23/2018	< 0.032 U	< 0.45 U	< 0.27 U	< 0.24 U	
WELL	SHALLOW	135-MW2A	135-MW2A-10.0-20180423	N	N	JC64763	4/23/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	SHALLOW	135-MW2A	135-MW2A-14.0-20180423	N	N	JC64763	4/23/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	SHALLOW	135-MW2A	135-MW2A-14.7	N	N	JC5499	10/6/2015	< 0.021 U	< 0.24 U	< 0.46 U	< 0.47 U	
WELL	SHALLOW	135-MW2A	135-MW2A-12.5	N	N	JC5499	10/6/2015	< 0.021 U	< 0.24 U	< 0.46 U	< 0.47 U	
WELL	SHALLOW	135-MW2A	135-MW2A-8.5	N	N	JC5499	10/6/2015	< 0.019 U	< 0.22 U	< 0.42 U	< 0.43 U	
WELL	SHALLOW	135-P3C-MW102S	135-P3C-MW102S-12.0-20180423	N	N	JC64763	4/23/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	SHALLOW	137-P3B-MW101S	137-P3B-MW101S-13.0-20180424	N	N	JC64822	4/24/2018	< 0.033 U	< 0.45 U	< 0.28 U	< 0.25 U	
WELL	SHALLOW	137-P3B-MW101S	137-P3B-MW101S-9.0-20180424	N	N	JC64822	4/24/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	SHALLOW	137-P3B-MW102S	137-P3B-MW102S-9.0-20180424	N	N	JC64822	4/24/2018	< 0.034 U	< 0.47 U	< 0.28 U	< 0.25 U	
WELL	SHALLOW	HSS-P3C-MW1S	HSS-P3C-MW1S-15.0-20180501	N	N	JC65255	5/1/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	SHALLOW	HSS-P3C-MW1S	HSS-P3C-MW1S-10.0-20180501	N	N	JC65255	5/1/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	SHALLOW	MW7S	MW7S-10.0-20180430	N	N	JC65178	4/30/2018	< 0.034 U	< 0.47 U	< 0.28 U	< 0.25 U	
WELL	SHALLOW	MW7S	MW7S-10.2-20150930	N	N	JC5098A	9/30/2015	< 0.020 U	< 0.23 U	< 0.44 U	< 0.45 U	

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								Analyte	BENZO(K)FLUORANTHENE	BENZYL BUTYL PHTHALATE	BIS(-2-CHLOROETHOXY)METHANE	BIS(2-CHLOROETHYL)ETHER
								CAS RN	207-08-9	85-68-7	111-91-1	111-44-4
								GWQS	0.5	100	N/A	7
								Units	ug/L	ug/L	ug/L	ug/L
Location Type	Water-Bearing Zone	Location ID	Sample ID	Sample Type	Fraction	Lab SDG	Date Collected	Result	Result	Result	Result	
WELL	SHALLOW	MW7S	MW7S-7.2-20150930	N	N	JC5098A	9/30/2015	< 0.020 U	< 0.23 U	< 0.43 U	< 0.44 U	
WELL	SHALLOW	MW8S	MW8S-20180427	N	N	JC65066	4/27/2018	< 0.036 U	< 0.50 U	< 0.30 U	< 0.27 U	
WELL	SHALLOW	MW8S	MW8S-9.5-20151001	N	N	JC5237A	10/1/2015	< 0.019 U	< 0.22 U	< 0.42 U	< 0.43 U	
WELL	SHALLOW	MW-CR-3	MW-CR-3-11.0-20180418	N	N	JC64444	4/18/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	SHALLOW	MW-CR-3	MW-CR-3-16.0-20180418	N	N	JC64444	4/18/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	SHALLOW	MW-CR-3	MW-CR-3-21.0-20180418	N	N	JC64444	4/18/2018	< 0.035 U	< 0.48 U	< 0.29 U	< 0.26 U	
WELL	INTERMEDIATE	114-MC-PZ103	114-MC-PZ103-2017220	N	N	JC57752	12/20/2017	< 0.035 U	< 0.48 U	< 0.29 U	< 0.26 U	
WELL	INTERMEDIATE	114-MW17B	114-MW17B-20180418	N	N	JC64444	4/18/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	INTERMEDIATE	114-MW19B	114-MW19B-20180501	N	N	JC65255	5/1/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	INTERMEDIATE	114-MW20B	114-MW20B-20180419	N	N	JC64571	4/19/2018	< 0.034 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	INTERMEDIATE	114-MW20B	114-MW20B-36.0-20151001	N	N	JC5237A	10/1/2015	< 0.019 U	< 0.22 U	< 0.42 U	< 0.44 U	
WELL	INTERMEDIATE	114-MW24B	114-MW24B-20180312	N	N	JC62130	3/12/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	INTERMEDIATE	114-MW26B	114-MW26B-20180313X	FD	N	JC62228	3/13/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	INTERMEDIATE	114-MW26B	114-MW26B-20180313	N	N	JC62228	3/13/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	INTERMEDIATE	114-MW2B1-2I	FORREST-114-MW2B1-2I-20171206X	FD	N	JC56729A	12/6/2017	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	INTERMEDIATE	114-MW2B1-2I	FORREST-114-MW2B1-2I-20171206	N	N	JC56729A	12/6/2017	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	INTERMEDIATE	114-MW36B	114-MW36B-20170927	N	N	JC51890	9/27/2017	< 0.035 U	< 0.48 U	< 0.29 U	< 0.26 U	
WELL	INTERMEDIATE	114-MW37B	114-MW37B-20170926	N	N	JC51824	9/26/2017	< 0.035 U	< 0.48 U	< 0.29 U	< 0.26 U	
WELL	INTERMEDIATE	114-MW39B	114-MW39B-20180212X	FD	N	JC60652	2/12/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	INTERMEDIATE	114-MW39B	114-MW39B-20180212	N	N	JC60652	2/12/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	INTERMEDIATE	114-MW40B	114-MW40B-20180427	N	N	JC65066	4/27/2018	< 0.034 U	< 0.47 U	< 0.29 U	< 0.26 U	
WELL	INTERMEDIATE	114-MW41B	114-MW41B-20180420	N	N	JC64643	4/20/2018	< 0.032 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	INTERMEDIATE	114-P1A-MW101I	114-P1A-MW101I-27.0-20171221	N	N	JC57820	12/21/2017	< 0.034 U	< 0.48 U	< 0.29 U	< 0.26 U	
WELL	INTERMEDIATE	114-P1A-MW101I	114-P1A-MW101I-32.0-20171221	N	N	JC57820	12/21/2017	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	INTERMEDIATE	114-P1B-MW101I	114-P1B-MW101I-26.5-20171219	N	N	JC57638	12/19/2017	< 0.037 U	< 0.51 U	< 0.31 U	< 0.28 U	
WELL	INTERMEDIATE	114-P1B-MW101I	114-P1B-MW101I-31.0-20171215	N	N	JC57501A	12/15/2017	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	INTERMEDIATE	114-P1B-MW102I	114-P1B-MW102I-31.5-20180112	N	N	JC58745	1/12/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	INTERMEDIATE	114-P1B-MW102I	114-P1B-MW102I-26.5-20180112	N	N	JC58745	1/12/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	INTERMEDIATE	114-P1C-MW101I	114-P1C-MW101I-20180111	N	N	JC58670	1/11/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-22.5-20171227	N	N	JC58073A	12/27/2017	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-27.5-20171227	N	N	JC58073A	12/27/2017	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-32.5-20171226	N	N	JC58028A	12/26/2017	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-37.5-20171226	N	N	JC58028A	12/26/2017	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-37.5-20180116	N	N	JC58942	1/16/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-32.5-20180116	N	N	JC58942	1/16/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-27.5-20180116	N	N	JC58942	1/16/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-22.5-20180116	N	N	JC58942	1/16/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	INTERMEDIATE	114-P2A-MW101I	114-P2A-MW101I-33.0-20180531	N	N	JC67069	5/31/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	INTERMEDIATE	114-P2A-MW101I	114-P2A-MW101I-38.0-20180531	N	N	JC67069	5/31/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	INTERMEDIATE	114-P2A-MW102I	114-P2A-MW102I-35.0-20180430	N	N	JC65178	4/30/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	INTERMEDIATE	114-P2A-MW102I	114-P2A-MW102I-30.0-20180430	N	N	JC65178	4/30/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	INTERMEDIATE	114-P2A-MW103I	114-P2A-MW103I-39.5-20180418	N	N	JC64444	4/18/2018	< 0.034 U	< 0.47 U	< 0.29 U	< 0.25 U	
WELL	INTERMEDIATE	114-P2A-MW103I	114-P2A-MW103I-34.5-20180418	N	N	JC64444	4/18/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	INTERMEDIATE	114-P2A-MW104I	114-P2A-MW104I-37.0-20180420	N	N	JC64643	4/20/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	INTERMEDIATE	114-P2A-MW104I	114-P2A-MW104I-33.0-20180420	N	N	JC64643	4/20/2018	< 0.032 U	< 0.44 U	< 0.26 U	< 0.24 U	
WELL	INTERMEDIATE	114-P2B1-MW101I	114-P2B1-MW101I-37.5-20180111	N	N	JC58670	1/11/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	INTERMEDIATE	114-P2B1-MW101I	114-P2B1-MW101I-32.5-20180111	N	N	JC58670	1/11/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	INTERMEDIATE	114-P2B2-MW101I	114-P2B2-MW101I-29.0-20180531	N	N	JC67069	5/31/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	



Appendix L.4  
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								Analyte CAS RN GWQS Units	BENZO(K)FLUORANTHENE 207-08-9 0.5 ug/L	BENZYL BUTYL PHTHALATE 85-68-7 100 ug/L	BIS(-2-CHLOROETHOXY)METHANE 111-91-1 N/A ug/L	BIS(2-CHLOROETHYL)ETHER 111-44-4 7 ug/L
Location Type	Water-Bearing Zone	Location ID	Sample ID	Sample Type	Fraction	Lab SDG	Date Collected	Result	Result	Result	Result	
WELL	INTERMEDIATE	114-P2B2-MW101I	114-P2B2-MW101I-34.0-20180531-X	FD	N	JC67069	5/31/2018	< 0.032 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	INTERMEDIATE	114-P2B2-MW101I	114-P2B2-MW101I-34.0-20180531	N	N	JC67069	5/31/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	INTERMEDIATE	114-P2B3-MW101I	114-P2B3-MW101I-28.0-20171213	N	N	JC57276	12/13/2017	< 0.034 U	< 0.47 U	< 0.28 U	< 0.25 U	
WELL	INTERMEDIATE	114-P2B3-MW101I	114-P2B3-MW101I-33.0-20171213	N	N	JC57276	12/13/2017	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	INTERMEDIATE	114-P2B4-MW101I	114-P2B4-MW101I-42.0-20171212	N	N	JC57169	12/12/2017	< 0.034 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	INTERMEDIATE	114-P2B4-MW101I	114-P2B4-MW101I-47.0-20171212	N	N	JC57169	12/12/2017	< 0.034 U	< 0.47 U	< 0.28 U	< 0.25 U	
WELL	INTERMEDIATE	114-P2B4-MW102I	114-P2B4-MW102I-33.0-20180419	N	N	JC64571	4/19/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	INTERMEDIATE	114-P2B4-MW102I	114-P2B4-MW102I-28.0-20180419	N	N	JC64571	4/19/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	INTERMEDIATE	133-P3C-MW101I	133-P3C-MW101I-38.0-20180423	N	N	JC64763	4/23/2018	< 0.033 U	< 0.45 U	< 0.28 U	< 0.25 U	
WELL	INTERMEDIATE	133-P3C-MW101I	133-P3C-MW101I-42.0-20180423	N	N	JC64763	4/23/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	INTERMEDIATE	135-MW2B	135-MW2B-20180425	N	N	JC64901	4/25/2018	< 0.032 U	< 0.44 U	< 0.27 U	< 0.24 U	
WELL	INTERMEDIATE	135-MW2B	135-MW2B-30.5	N	N	JC5499	10/6/2015	< 0.021 U	< 0.24 U	< 0.45 U	< 0.46 U	
WELL	INTERMEDIATE	135-MW3BR	135-MW3B-30.0-20180501	N	N	JC65255	5/1/2018	< 0.032 U	< 0.44 U	< 0.27 U	< 0.24 U	
WELL	INTERMEDIATE	137-P3B-MW102I	137-P3B-MW102I-37.0-20180531	N	N	JC67069	5/31/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	INTERMEDIATE	137-P3B-MW102I	137-P3B-MW102I-42.0-20180531	N	N	JC67069	5/31/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	INTERMEDIATE	MW7D	MW7D-45.0-20180423	N	N	JC64763	4/23/2018	< 0.032 U	< 0.44 U	< 0.27 U	< 0.24 U	
WELL	INTERMEDIATE	MW7D	MW7D-41.0-20180423	N	N	JC64763	4/23/2018	< 0.032 U	< 0.44 U	< 0.27 U	< 0.24 U	
WELL	INTERMEDIATE	MW7D	MW7D-45.5-20150930X	FD	N	JC5098A	9/30/2015	< 0.020 U	< 0.23 U	< 0.43 U	< 0.44 U	
WELL	INTERMEDIATE	MW7D	MW7D-45.5-20150930	N	N	JC5098A	9/30/2015	< 0.021 U	< 0.25 U	< 0.47 U	< 0.48 U	
WELL	INTERMEDIATE	MW7D	MW7D-40.5-20150930	N	N	JC5098A	9/30/2015	< 0.021 U	< 0.24 U	< 0.45 U	< 0.47 U	
WELL	INTERMEDIATE	MW8D	MW8D-45.0-20180425	N	N	JC64901	4/25/2018	<b>0.660</b>	< 0.51 U	< 0.31 U	< 0.28 U	
WELL	INTERMEDIATE	MW8D	MW8D-41.0-20180425X	FD	N	JC64901	4/25/2018	<b>0.986 J</b>	< 0.47 U	< 0.28 U	< 0.25 U	
WELL	INTERMEDIATE	MW8D	MW8D-41.0-20180425	N	N	JC64901	4/25/2018	<b>0.683 J</b>	< 0.52 U	< 0.32 U	< 0.28 U	
WELL	INTERMEDIATE	MW8D	MW8D-46.5-20150929	N	N	JC4976A	9/29/2015	0.287	< 0.25 U	< 0.47 U	< 0.48 U	
WELL	INTERMEDIATE	MW8D	MW8D-41.5-20150929	N	N	JC4976A	9/29/2015	0.134	< 0.23 U	< 0.44 U	< 0.45 U	
WELL	DEEP	114-MW19C	114-MW19C-99.0-20180427	N	N	JC65066	4/27/2018	< 0.032 U	< 0.44 U	< 0.26 U	< 0.24 U	
WELL	DEEP	114-MW20C	114-MW20C-20180419	N	N	JC64571	4/19/2018	< 0.037 U	< 0.51 U	< 0.31 U	< 0.28 U	
WELL	DEEP	114-MW20C	114-MW20C-78.5-20151001	N	N	JC5237A	10/1/2015	< 0.019 U	< 0.22 U	< 0.42 U	< 0.43 U	
WELL	DEEP	114-MW25C-2	114-MW25C-20180313	N	N	JC62228	3/13/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-35.0-20171222	N	N	JC57943A	12/22/2017	< 0.037 U	< 0.51 U	< 0.31 U	< 0.28 U	
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-40.0-20171222	N	N	JC57943A	12/22/2017	< 0.036 U	< 0.50 U	< 0.31 U	< 0.27 U	
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-45.0-20171221	N	N	JC57820	12/21/2017	< 0.038 U	< 0.53 U	< 0.32 U	< 0.29 U	
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-50.0-20171221	N	N	JC57820	12/21/2017	< 0.037 U	< 0.51 U	< 0.31 U	< 0.28 U	
WELL	DEEP	MW8F	MW8F-20180425	N	N	JC64901	4/25/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
WELL	DEEP	MW8F	MW8F-82.0-20151001	N	N	JC5237A	10/1/2015	< 0.020 U	< 0.23 U	< 0.43 U	< 0.44 U	
WELL	DEEP	MW8F	MW8F-79.5-20151001	N	N	JC5237A	10/1/2015	< 0.021 U	< 0.25 U	< 0.47 U	< 0.48 U	
WELL	DEEP	MW-CR-3D	MW-CR-3D-20180418	N	N	JC64444	4/18/2018	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
SOILBORE	N/A	114-SS-39B	114-SS-39B-46.0-49.5	N	N	JC53234	10/16/2017	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
SOILBORE	N/A	114-SS-39B	114-SS-39B-40.0-44.0	N	N	JC53234	10/16/2017	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
SOILBORE	N/A	114-SS-39B	114-SS-39B-32.0-36.0	N	N	JC53234	10/16/2017	0.0868 J	< 0.46 U	< 0.28 U	< 0.25 U	
SOILBORE	N/A	114-SS-39B	114-SS-39B-24.0-28.0	N	N	JC53234	10/16/2017	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
SOILBORE	N/A	114-SS-40B	114-SS-40B-36.0-40.0	N	N	JC54569A	11/2/2017	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
SOILBORE	N/A	114-SS-40B	114-SS-40B-30.0-34.0	N	N	JC54569A	11/2/2017	< 0.033 U	< 0.46 U	< 0.28 U	< 0.25 U	
SOILBORE	N/A	114-SS-40B	114-SS-40B-22.0-26.0	N	N	JC54569A	11/2/2017	< 0.033 UJ	< 0.46 UJ	< 0.28 UJ	< 0.25 UJ	
SOILBORE	N/A	DNAPL-S1	137-S1-GW	N	N	JC55721	11/17/2017	< 0.037 U	< 0.51 U	< 0.31 U	< 0.28 U	
SOILBORE	N/A	DNAPL-W1	137-W1-GW	N	N	JC55721	11/17/2017	<b>0.511</b>	< 0.51 U	< 0.31 U	< 0.28 U	

Appendix L.4  
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								Analyte CAS RN GWQS Units	BIS(2-ETHYLHEXYL)PHTHALATE 117-81-7 3 ug/L	CAPROLACTAM 105-60-2 5000 ug/L	CARBAZOLE 86-74-8 N/A ug/L	CHRYSENE 218-01-9 5 ug/L	DIBENZO(A,H)ANTHRACENE 53-70-3 0.3 ug/L	DIBENZOFURAN 132-64-9 N/A ug/L
Location Type	Water-Bearing Zone	Location ID	Sample ID	Sample Type	Fraction	Lab SDG	Date Collected	Result	Result	Result	Result	Result	Result	
WELL	SHALLOW	114-MW20A	114-MW20A-8.0-20180420	N	N	JC64643	4/20/2018	< 1.7 U	< 0.66 U	< 0.23 U	< 0.18 U	< 0.037 U	< 0.22 U	
WELL	SHALLOW	114-MW20A	114-MW20A-11.0-20180420	N	N	JC64643	4/20/2018	< 1.6 U	< 0.64 U	< 0.22 U	< 0.17 U	< 0.035 U	< 0.22 U	
WELL	SHALLOW	114-MW20A	114-MW20A-12.5-20151001	N	N	JC5237A	10/1/2015	< 0.55 U	< 0.41 U	< 0.17 U	< 0.16 U	< 0.035 U	< 0.23 U	
WELL	SHALLOW	114-MW20A	114-MW20A-10.5-20151001	N	N	JC5237A	10/1/2015	< 0.56 U	< 0.41 U	< 0.17 U	< 0.16 U	< 0.036 U	< 0.23 U	
WELL	SHALLOW	114-MW24AR	114-MW24AR-20180502	N	N	JC65325	5/2/2018	< 1.7 U	< 0.65 U	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	
WELL	SHALLOW	114-MW25A	114-MW25A-20170927	N	N	JC51824	9/27/2017	4.3	< 0.65 U	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	
WELL	SHALLOW	114-MW26A	FORREST-114-MW26A-20171218	N	N	JC57565	12/18/2017	< 1.7 U	< 0.68 U	0.83 J	< 0.18 U	< 0.038 U	0.73 J	
WELL	SHALLOW	114-MW27A	114-MW27A-20170926	N	N	JC51824	9/26/2017	< 1.8 U	< 0.71 U	< 0.25 U	< 0.19 U	< 0.039 U	< 0.24 U	
WELL	SHALLOW	114-MW28A	FORREST-114-MW28A-20171218	N	N	JC57565	12/18/2017	< 1.8 U	< 0.72 U	< 0.25 U	< 0.20 U	< 0.040 U	< 0.24 U	
WELL	SHALLOW	114-MW2B1-2	FORREST-114-MW2B1-2-20171206	N	N	JC56729A	12/6/2017	< 1.7 U	< 0.65 U	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	
WELL	SHALLOW	114-MW30A	FORREST-114-MW30A-20171207	N	N	JC56859A	12/7/2017	< 1.6 U	< 0.62 U	< 0.22 U	< 0.17 U	< 0.034 U	< 0.21 U	
WELL	SHALLOW	114-MW36A	114-MW36A-20170927-X	FD	N	JC51890	9/27/2017	< 1.7 U	4.8	< 0.24 U	< 0.19 U	< 0.038 U	< 0.23 U	
WELL	SHALLOW	114-MW36A	114-MW36A-20170927	N	N	JC51890	9/27/2017	< 1.7 U	4.8	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	
WELL	SHALLOW	114-MW37A	114-MW37A-20170926	N	N	JC51824	9/26/2017	< 1.7 U	< 0.65 U	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	
WELL	SHALLOW	114-MW38A	FORREST-114-MW38A-20171204	N	N	JC56504A	12/4/2017	< 1.8 U	< 0.72 U	< 0.25 U	< 0.20 U	< 0.040 U	< 0.24 U	
WELL	SHALLOW	114-MW41A	114-MW41A-20180420	N	N	JC64643	4/20/2018	< 1.7 U	< 0.65 U	26.0	< 0.18 U	< 0.036 U	60.9	
WELL	SHALLOW	114-P2A-MW102S	114-P2A-MW102S-16.0-20180430	N	N	JC65178	4/30/2018	< 1.8 U	2.7	< 0.25 U	< 0.19 U	< 0.040 U	< 0.24 U	
WELL	SHALLOW	114-P2A-MW102S	114-P2A-MW102S-11.0-20180430	N	N	JC65178	4/30/2018	< 1.7 U	11.8	< 0.23 U	< 0.18 U	< 0.036 U	0.41 J	
WELL	SHALLOW	114-P2A-MW103S	114-P2A-MW103S-16.0-20180418	N	N	JC64444	4/18/2018	< 1.7 U	< 0.65 U	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	
WELL	SHALLOW	114-P2A-MW103S	114-P2A-MW103S-11.0-20180418	N	N	JC64444	4/18/2018	< 1.7 U	< 0.65 U	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	
WELL	SHALLOW	114-P2A-MW104S	114-P2A-MW104S-11.0-20180420	N	N	JC64643	4/20/2018	< 1.6 U	< 0.62 U	< 0.22 U	< 0.17 U	< 0.034 U	< 0.21 U	
WELL	SHALLOW	114-P2A-MW104S	114-P2A-MW104S-17.0-20180420	N	N	JC64643	4/20/2018	< 1.6 U	< 0.62 U	< 0.22 U	< 0.17 U	< 0.034 U	< 0.21 U	
WELL	SHALLOW	114-P2B2-MW101S	114-P2B2-MW101S-20170925	N	N	JC51736	9/25/2017	< 1.7 U	< 0.65 U	0.40 J	< 0.18 U	< 0.036 U	0.78 J	
WELL	SHALLOW	114-P2B3-MW101S	114-P2B3-MW101S-9.0-20171213	N	N	JC57276	12/13/2017	< 1.7 U	< 0.65 U	1.1	< 0.18 U	< 0.036 U	1.6 J	
WELL	SHALLOW	114-P2B3-MW101S	114-P2B3-MW101S-14.0-20171213	N	N	JC57276	12/13/2017	< 1.7 U	< 0.66 U	1.0	0.56 J	< 0.037 U	1.4 J	
WELL	SHALLOW	114-P2B4-MW101S	114-P2B4-MW101S-16.0-20171212	N	N	JC57169	12/12/2017	< 1.7 U	< 0.66 U	0.60 J	< 0.18 U	< 0.037 U	2.7 J	
WELL	SHALLOW	114-P2B4-MW102S	114-P2B4-MW102S-13.0-20180419	N	N	JC64571	4/19/2018	< 1.8 U	< 0.72 U	< 0.25 U	< 0.19 U	< 0.040 U	0.57 J	
WELL	SHALLOW	114-P2B4-MW102S	114-P2B4-MW102S-8.0-20180419	N	N	JC64571	4/19/2018	< 1.7 U	< 0.65 U	< 0.23 U	< 0.18 U	< 0.036 U	0.49 J	
WELL	SHALLOW	132-P3A-MW104S	132-P3A-MW104S-9.0-20180426	N	N	JC64986	4/26/2018	< 1.8 U	44.6	< 0.25 U	< 0.19 U	< 0.039 U	< 0.24 U	
WELL	SHALLOW	132-P3A-MW104S	132-P3A-MW104S-13.0-20180426	N	N	JC64986	4/26/2018	< 1.8 U	40.1	< 0.24 U	< 0.19 U	< 0.039 U	< 0.23 U	
WELL	SHALLOW	132-P3A-MW5	132-P3A-MW5-10.0-20180531	N	N	JC67069	5/31/2018	< 1.7 U	< 0.65 U	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	
WELL	SHALLOW	132-P3A-MW5	132-P3A-MW5-15.0-20180531	N	N	JC67069	5/31/2018	< 1.7 U	< 0.65 U	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	
WELL	SHALLOW	133-P3C-MW101S	133-P3C-MW101S-8.0-20180423	N	N	JC64763	4/23/2018	< 1.7 U	15.7	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	
WELL	SHALLOW	133-P3C-MW101S	133-P3C-MW101S-12.0-20180423	N	N	JC64763	4/23/2018	< 1.7 U	< 0.65 U	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	
WELL	SHALLOW	135-MW2A	135-MW2A-6.0-20180423	N	N	JC64763	4/23/2018	< 1.6 U	2.2	< 0.22 U	< 0.17 U	< 0.035 U	< 0.22 U	
WELL	SHALLOW	135-MW2A	135-MW2A-10.0-20180423	N	N	JC64763	4/23/2018	< 1.7 U	12.3	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	
WELL	SHALLOW	135-MW2A	135-MW2A-14.0-20180423	N	N	JC64763	4/23/2018	< 1.7 U	26.4	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	
WELL	SHALLOW	135-MW2A	135-MW2A-14.7	N	N	JC5499	10/6/2015	< 0.60 U	< 0.44 U	< 0.18 U	< 0.18 U	< 0.038 U	< 0.25 U	
WELL	SHALLOW	135-MW2A	135-MW2A-12.5	N	N	JC5499	10/6/2015	< 0.60 U	< 0.44 U	< 0.18 U	< 0.18 U	< 0.038 U	< 0.25 U	
WELL	SHALLOW	135-MW2A	135-MW2A-8.5	N	N	JC5499	10/6/2015	< 0.55 U	< 0.41 U	< 0.17 U	< 0.16 U	< 0.035 U	< 0.23 U	
WELL	SHALLOW	135-P3C-MW102S	135-P3C-MW102S-12.0-20180423	N	N	JC64763	4/23/2018	< 1.7 U	30.1	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	
WELL	SHALLOW	137-P3B-MW101S	137-P3B-MW101S-13.0-20180424	N	N	JC64822	4/24/2018	< 1.6 U	0.79 J	< 0.23 U	< 0.17 U	< 0.036 U	< 0.22 U	
WELL	SHALLOW	137-P3B-MW101S	137-P3B-MW101S-9.0-20180424	N	N	JC64822	4/24/2018	< 1.7 U	< 0.65 U	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	
WELL	SHALLOW	137-P3B-MW102S	137-P3B-MW102S-9.0-20180424	N	N	JC64822	4/24/2018	< 1.7 U	< 0.66 U	< 0.23 U	< 0.18 U	< 0.037 U	< 0.22 U	
WELL	SHALLOW	HSS-P3C-MW1S	HSS-P3C-MW1S-15.0-20180501	N	N	JC65255	5/1/2018	< 1.7 U	< 0.66 U	< 0.23 U	< 0.18 U	< 0.037 U	< 0.22 U	
WELL	SHALLOW	HSS-P3C-MW1S	HSS-P3C-MW1S-10.0-20180501	N	N	JC65255	5/1/2018	< 1.7 U	< 0.65 U	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	
WELL	SHALLOW	MW7S	MW7S-10.0-20180430	N	N	JC65178	4/30/2018	< 1.7 U	68.8	< 0.23 U	< 0.18 U	< 0.037 U	< 0.22 U	
WELL	SHALLOW	MW7S	MW7S-10.2-20150930	N	N	JC5098A	9/30/2015	< 0.58 U	< 0.42 U	< 0.18 U	< 0.17 U	< 0.037 U	< 0.24 U	

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								Analyte	BIS(2-ETHYLHEXYL)PHTHALATE	CAPROLACTAM	CARBAZOLE	CHRYSENE	DIBENZO(A,H)ANTHRACENE	DIBENZOFURAN
								CAS RN	117-81-7	105-60-2	86-74-8	218-01-9	53-70-3	132-64-9
								GWQS	3	5000	N/A	5	0.3	N/A
								Units	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L
Location Type	Water-Bearing Zone	Location ID	Sample ID	Sample Type	Fraction	Lab SDG	Date Collected	Result	Result	Result	Result	Result	Result	
WELL	SHALLOW	MW7S	MW7S-7.2-20150930	N	N	JC5098A	9/30/2015	< 0.57 U	< 0.42 U	< 0.17 U	< 0.17 U	< 0.036 U	< 0.23 U	
WELL	SHALLOW	MW8S	MW8S-20180427	N	N	JC65066	4/27/2018	< 1.8 U	13.9	< 0.25 U	< 0.19 U	< 0.039 U	< 0.24 U	
WELL	SHALLOW	MW8S	MW8S-9.5-20151001	N	N	JC5237A	10/1/2015	< 0.55 U	< 0.41 U	< 0.17 U	< 0.16 U	< 0.035 U	< 0.23 U	
WELL	SHALLOW	MW-CR-3	MW-CR-3-11.0-20180418	N	N	JC64444	4/18/2018	< 1.7 U	< 0.65 U	0.67 J	< 0.18 U	< 0.036 U	< 0.22 U	
WELL	SHALLOW	MW-CR-3	MW-CR-3-16.0-20180418	N	N	JC64444	4/18/2018	< 1.7 U	< 0.65 U	0.37 J	< 0.18 U	< 0.036 U	< 0.22 U	
WELL	SHALLOW	MW-CR-3	MW-CR-3-21.0-20180418	N	N	JC64444	4/18/2018	< 1.7 U	< 0.68 U	0.55 J	< 0.19 U	< 0.038 U	< 0.23 U	
WELL	INTERMEDIATE	114-MC-PZ103	114-MC-PZ103-2017220	N	N	JC57752	12/20/2017	< 1.7 U	< 0.68 U	0.93 J	< 0.19 U	< 0.038 U	< 0.23 U	
WELL	INTERMEDIATE	114-MW17B	114-MW17B-20180418	N	N	JC64444	4/18/2018	< 1.7 U	< 0.65 U	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	
WELL	INTERMEDIATE	114-MW19B	114-MW19B-20180501	N	N	JC65255	5/1/2018	< 1.7 U	45.6	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	
WELL	INTERMEDIATE	114-MW20B	114-MW20B-20180419	N	N	JC64571	4/19/2018	< 1.7 U	< 0.66 U	4.9	0.21 J	< 0.037 U	5.6	
WELL	INTERMEDIATE	114-MW20B	114-MW20B-36.0-20151001	N	N	JC5237A	10/1/2015	< 0.56 U	< 0.41 U	3.5	< 0.16 U	< 0.036 U	3.3 J	
WELL	INTERMEDIATE	114-MW24B	114-MW24B-20180312	N	N	JC62130	3/12/2018	< 1.7 U	< 0.65 U	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	
WELL	INTERMEDIATE	114-MW26B	114-MW26B-20180313X	FD	N	JC62228	3/13/2018	< 1.7 U	< 0.65 U	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	
WELL	INTERMEDIATE	114-MW26B	114-MW26B-20180313	N	N	JC62228	3/13/2018	< 1.7 U	< 0.65 U	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	
WELL	INTERMEDIATE	114-MW2B1-2I	FORREST-114-MW2B1-2I-20171206X	FD	N	JC56729A	12/6/2017	< 1.7 U	< 0.65 U	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	
WELL	INTERMEDIATE	114-MW2B1-2I	FORREST-114-MW2B1-2I-20171206	N	N	JC56729A	12/6/2017	< 1.7 U	< 0.65 U	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	
WELL	INTERMEDIATE	114-MW36B	114-MW36B-20170927	N	N	JC51890	9/27/2017	3.2	< 0.68 U	< 0.24 U	< 0.19 U	< 0.038 U	< 0.23 U	
WELL	INTERMEDIATE	114-MW37B	114-MW37B-20170926	N	N	JC51824	9/26/2017	< 1.7 U	< 0.68 U	< 0.24 U	< 0.19 U	< 0.038 U	< 0.23 U	
WELL	INTERMEDIATE	114-MW39B	114-MW39B-20180212X	FD	N	JC60652	2/12/2018	< 1.7 U	1.2 J	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	
WELL	INTERMEDIATE	114-MW39B	114-MW39B-20180212	N	N	JC60652	2/12/2018	< 1.7 U	1.5 J	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	
WELL	INTERMEDIATE	114-MW40B	114-MW40B-20180427	N	N	JC65066	4/27/2018	< 1.7 U	1.6 J	< 0.24 U	< 0.18 U	< 0.037 U	< 0.23 U	
WELL	INTERMEDIATE	114-MW41B	114-MW41B-20180420	N	N	JC64643	4/20/2018	< 1.7 U	< 0.65 U	< 0.23 U	< 0.18 U	< 0.035 U	0.31 J	
WELL	INTERMEDIATE	114-P1A-MW101I	114-P1A-MW101I-27.0-20171221	N	N	JC57820	12/21/2017	< 1.7 U	< 0.68 U	< 0.24 U	< 0.18 U	< 0.038 U	< 0.23 U	
WELL	INTERMEDIATE	114-P1A-MW101I	114-P1A-MW101I-32.0-20171221	N	N	JC57820	12/21/2017	< 1.7 U	< 0.65 U	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	
WELL	INTERMEDIATE	114-P1B-MW101I	114-P1B-MW101I-26.5-20171219	N	N	JC57638	12/19/2017	< 1.8 U	< 0.72 U	< 0.25 U	< 0.20 U	< 0.040 U	< 0.24 U	
WELL	INTERMEDIATE	114-P1B-MW101I	114-P1B-MW101I-31.0-20171215	N	N	JC57501A	12/15/2017	< 1.7 U	< 0.65 U	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	
WELL	INTERMEDIATE	114-P1B-MW102I	114-P1B-MW102I-31.5-20180112	N	N	JC58745	1/12/2018	< 1.7 U	13.0	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	
WELL	INTERMEDIATE	114-P1B-MW102I	114-P1B-MW102I-26.5-20180112	N	N	JC58745	1/12/2018	< 1.7 U	4.8	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	
WELL	INTERMEDIATE	114-P1C-MW101I	114-P1C-MW101I-20180111	N	N	JC58670	1/11/2018	< 1.7 U	< 0.65 U	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-22.5-20171227	N	N	JC58073A	12/27/2017	< 1.7 U	< 0.65 U	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-27.5-20171227	N	N	JC58073A	12/27/2017	< 1.7 U	< 0.65 U	< 0.23 U	< 0.18 U	< 0.036 U	0.49 J	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-32.5-20171226	N	N	JC58028A	12/26/2017	< 1.7 U	< 0.65 U	0.47 J	< 0.18 U	< 0.036 U	0.72 J	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-37.5-20171226	N	N	JC58028A	12/26/2017	< 1.7 U	< 0.65 U	0.50 J	< 0.18 U	< 0.036 U	0.65 J	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-37.5-20180116	N	N	JC58942	1/16/2018	< 1.7 U	12.1	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-32.5-20180116	N	N	JC58942	1/16/2018	< 1.7 U	5.0	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-27.5-20180116	N	N	JC58942	1/16/2018	< 1.7 U	6.5	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-22.5-20180116	N	N	JC58942	1/16/2018	< 1.7 U	1.8 J	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	
WELL	INTERMEDIATE	114-P2A-MW101I	114-P2A-MW101I-33.0-20180531	N	N	JC67069	5/31/2018	< 1.7 U	< 0.65 U	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	
WELL	INTERMEDIATE	114-P2A-MW101I	114-P2A-MW101I-38.0-20180531	N	N	JC67069	5/31/2018	< 1.7 U	< 0.65 U	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	
WELL	INTERMEDIATE	114-P2A-MW102I	114-P2A-MW102I-35.0-20180430	N	N	JC65178	4/30/2018	< 1.7 U	12.3	8.8	< 0.18 U	< 0.036 U	13.1	
WELL	INTERMEDIATE	114-P2A-MW102I	114-P2A-MW102I-30.0-20180430	N	N	JC65178	4/30/2018	< 1.7 U	3.0	7.9	< 0.18 U	< 0.037 U	12.2	
WELL	INTERMEDIATE	114-P2A-MW103I	114-P2A-MW103I-39.5-20180418	N	N	JC64444	4/18/2018	< 1.7 U	< 0.67 U	< 0.23 U	< 0.18 U	< 0.037 U	< 0.23 U	
WELL	INTERMEDIATE	114-P2A-MW103I	114-P2A-MW103I-34.5-20180418	N	N	JC64444	4/18/2018	< 1.7 U	< 0.65 U	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	
WELL	INTERMEDIATE	114-P2A-MW104I	114-P2A-MW104I-37.0-20180420	N	N	JC64643	4/20/2018	< 1.7 U	< 0.65 U	0.58 J	< 0.18 U	< 0.036 U	0.76 J	
WELL	INTERMEDIATE	114-P2A-MW104I	114-P2A-MW104I-33.0-20180420	N	N	JC64643	4/20/2018	< 1.6 U	< 0.62 U	0.57 J	< 0.17 U	< 0.034 U	0.67 J	
WELL	INTERMEDIATE	114-P2B1-MW101I	114-P2B1-MW101I-37.5-20180111	N	N	JC58670	1/11/2018	< 1.7 U	6.6	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	
WELL	INTERMEDIATE	114-P2B1-MW101I	114-P2B1-MW101I-32.5-20180111	N	N	JC58670	1/11/2018	< 1.7 U	4.9	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	
WELL	INTERMEDIATE	114-P2B2-MW101I	114-P2B2-MW101I-29.0-20180531	N	N	JC67069	5/31/2018	< 1.7 U	< 0.65 U	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	

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								Analyte CAS RN GWQS Units	BIS(2-ETHYLHEXYL)PHTHALATE 117-81-7 3 ug/L	CAPROLACTAM 105-60-2 5000 ug/L	CARBAZOLE 86-74-8 N/A ug/L	CHRYSENE 218-01-9 5 ug/L	DIBENZO(A,H)ANTHRACENE 53-70-3 0.3 ug/L	DIBENZOFURAN 132-64-9 N/A ug/L
Location Type	Water-Bearing Zone	Location ID	Sample ID	Sample Type	Fraction	Lab SDG	Date Collected	Result	Result	Result	Result	Result	Result	
WELL	INTERMEDIATE	114-P2B2-MW101I	114-P2B2-MW101I-34.0-20180531-X	FD	N	JC67069	5/31/2018	< 1.7 U	< 0.65 U	< 0.23 U	< 0.18 U	0.0438 J	< 0.22 U	
WELL	INTERMEDIATE	114-P2B2-MW101I	114-P2B2-MW101I-34.0-20180531	N	N	JC67069	5/31/2018	< 1.7 U	< 0.65 U	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	
WELL	INTERMEDIATE	114-P2B3-MW101I	114-P2B3-MW101I-28.0-20171213	N	N	JC57276	12/13/2017	< 1.7 U	< 0.66 U	6.0	< 0.18 U	< 0.037 U	10.2	
WELL	INTERMEDIATE	114-P2B3-MW101I	114-P2B3-MW101I-33.0-20171213	N	N	JC57276	12/13/2017	< 1.7 U	< 0.65 U	8.4	< 0.18 U	< 0.036 U	12.1	
WELL	INTERMEDIATE	114-P2B4-MW101I	114-P2B4-MW101I-42.0-20171212	N	N	JC57169	12/12/2017	< 1.7 U	< 0.66 U	21.6	0.85 J	< 0.037 U	8.4	
WELL	INTERMEDIATE	114-P2B4-MW101I	114-P2B4-MW101I-47.0-20171212	N	N	JC57169	12/12/2017	< 1.7 U	< 0.66 U	11.4	0.71 J	< 0.037 U	7.4	
WELL	INTERMEDIATE	114-P2B4-MW102I	114-P2B4-MW102I-33.0-20180419	N	N	JC64571	4/19/2018	< 1.7 U	< 0.65 U	4.8	< 0.18 U	< 0.036 U	6.4	
WELL	INTERMEDIATE	114-P2B4-MW102I	114-P2B4-MW102I-28.0-20180419	N	N	JC64571	4/19/2018	< 1.7 U	< 0.65 U	1.0	< 0.18 U	< 0.036 U	0.76 J	
WELL	INTERMEDIATE	133-P3C-MW101I	133-P3C-MW101I-38.0-20180423	N	N	JC64763	4/23/2018	< 1.6 U	< 0.64 U	< 0.23 U	< 0.17 U	< 0.036 U	< 0.22 U	
WELL	INTERMEDIATE	133-P3C-MW101I	133-P3C-MW101I-42.0-20180423	N	N	JC64763	4/23/2018	< 1.7 U	< 0.66 U	< 0.23 U	< 0.18 U	< 0.037 U	< 0.22 U	
WELL	INTERMEDIATE	135-MW2B	135-MW2B-20180425	N	N	JC64901	4/25/2018	< 1.6 U	18.0	< 0.22 U	< 0.17 U	< 0.035 U	0.56 J	
WELL	INTERMEDIATE	135-MW2B	135-MW2B-30.5	N	N	JC5499	10/6/2015	< 0.59 U	< 0.43 U	< 0.18 U	< 0.17 U	< 0.038 U	2.5 J	
WELL	INTERMEDIATE	135-MW3BR	135-MW3B-30.0-20180501	N	N	JC65255	5/1/2018	< 1.6 U	< 0.62 U	< 0.22 U	< 0.17 U	< 0.035 U	< 0.21 U	
WELL	INTERMEDIATE	137-P3B-MW102I	137-P3B-MW102I-37.0-20180531	N	N	JC67069	5/31/2018	< 1.7 U	< 0.65 U	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	
WELL	INTERMEDIATE	137-P3B-MW102I	137-P3B-MW102I-42.0-20180531	N	N	JC67069	5/31/2018	< 1.7 U	< 0.65 U	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	
WELL	INTERMEDIATE	MW7D	MW7D-45.0-20180423	N	N	JC64763	4/23/2018	< 1.6 U	< 0.62 U	< 0.22 U	< 0.17 U	< 0.035 U	< 0.21 U	
WELL	INTERMEDIATE	MW7D	MW7D-41.0-20180423	N	N	JC64763	4/23/2018	< 1.6 U	< 0.63 U	< 0.22 U	< 0.17 U	< 0.035 U	< 0.21 U	
WELL	INTERMEDIATE	MW7D	MW7D-45.5-20150930X	FD	N	JC5098A	9/30/2015	< 0.57 U	< 0.42 U	< 0.17 U	< 0.17 U	< 0.036 U	< 0.23 U	
WELL	INTERMEDIATE	MW7D	MW7D-45.5-20150930	N	N	JC5098A	9/30/2015	< 0.62 U	< 0.45 U	< 0.19 U	< 0.18 U	< 0.039 U	< 0.25 U	
WELL	INTERMEDIATE	MW7D	MW7D-40.5-20150930	N	N	JC5098A	9/30/2015	< 0.60 U	< 0.44 U	< 0.18 U	< 0.18 U	< 0.038 U	< 0.25 U	
WELL	INTERMEDIATE	MW8D	MW8D-45.0-20180425	N	N	JC64901	4/25/2018	< 1.8 U	< 0.72 U	< 0.25 U	1.3	0.193	< 0.24 U	
WELL	INTERMEDIATE	MW8D	MW8D-41.0-20180425X	FD	N	JC64901	4/25/2018	< 1.7 U	< 0.66 U	0.45 J	2.2	0.283	0.35 J	
WELL	INTERMEDIATE	MW8D	MW8D-41.0-20180425	N	N	JC64901	4/25/2018	< 1.9 U	< 0.74 U	0.27 J	1.4	0.185	< 0.25 U	
WELL	INTERMEDIATE	MW8D	MW8D-46.5-20150929	N	N	JC4976A	9/29/2015	<b>3.8</b>	< 0.45 U	< 0.19 U	< 0.18 U	< 0.039 U	< 0.25 U	
WELL	INTERMEDIATE	MW8D	MW8D-41.5-20150929	N	N	JC4976A	9/29/2015	< 0.58 U	< 0.42 U	< 0.18 U	< 0.17 U	< 0.037 U	0.51 J	
WELL	DEEP	114-MW19C	114-MW19C-99.0-20180427	N	N	JC65066	4/27/2018	< 1.6 U	< 0.62 U	< 0.22 U	< 0.17 U	< 0.034 U	< 0.21 U	
WELL	DEEP	114-MW20C	114-MW20C-20180419	N	N	JC64571	4/19/2018	< 1.8 U	< 0.72 U	< 0.25 U	< 0.20 U	< 0.040 U	< 0.24 U	
WELL	DEEP	114-MW20C	114-MW20C-78.5-20151001	N	N	JC5237A	10/1/2015	< 0.55 U	< 0.41 U	< 0.17 U	< 0.16 U	< 0.035 U	< 0.23 U	
WELL	DEEP	114-MW25C-2	114-MW25C-20180313	N	N	JC62228	3/13/2018	< 1.7 U	< 0.65 U	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-35.0-20171222	N	N	JC57943A	12/22/2017	< 1.8 U	11.5	< 0.25 U	< 0.20 U	< 0.040 U	< 0.24 U	
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-40.0-20171222	N	N	JC57943A	12/22/2017	< 1.8 U	5.2	< 0.25 U	< 0.19 U	< 0.040 U	< 0.24 U	
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-45.0-20171221	N	N	JC57820	12/21/2017	< 1.9 U	< 0.75 U	< 0.26 U	< 0.20 U	< 0.042 U	< 0.25 U	
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-50.0-20171221	N	N	JC57820	12/21/2017	< 1.8 U	< 0.72 U	< 0.25 U	< 0.20 U	< 0.040 U	< 0.24 U	
WELL	DEEP	MW8F	MW8F-20180425	N	N	JC64901	4/25/2018	< 1.7 U	13.5	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	
WELL	DEEP	MW8F	MW8F-82.0-20151001	N	N	JC5237A	10/1/2015	< 0.57 U	< 0.42 U	< 0.17 U	< 0.17 U	< 0.036 U	< 0.23 U	
WELL	DEEP	MW8F	MW8F-79.5-20151001	N	N	JC5237A	10/1/2015	< 0.62 U	< 0.45 U	< 0.19 U	< 0.18 U	< 0.039 U	< 0.25 U	
WELL	DEEP	MW-CR-3D	MW-CR-3D-20180418	N	N	JC64444	4/18/2018	< 1.7 U	< 0.65 U	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	
SOILBORE	N/A	114-SS-39B	114-SS-39B-46.0-49.5	N	N	JC53234	10/16/2017	< 1.7 U	< 0.65 U	< 0.23 U	0.31 J	< 0.036 U	< 0.22 U	
SOILBORE	N/A	114-SS-39B	114-SS-39B-40.0-44.0	N	N	JC53234	10/16/2017	< 1.7 U	< 0.65 U	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	
SOILBORE	N/A	114-SS-39B	114-SS-39B-32.0-36.0	N	N	JC53234	10/16/2017	< 1.7 U	< 0.65 U	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	
SOILBORE	N/A	114-SS-39B	114-SS-39B-24.0-28.0	N	N	JC53234	10/16/2017	< 1.7 U	< 0.65 U	0.68 J	< 0.18 U	< 0.036 U	0.51 J	
SOILBORE	N/A	114-SS-40B	114-SS-40B-36.0-40.0	N	N	JC54569A	11/2/2017	< 1.7 U	< 0.65 U	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	
SOILBORE	N/A	114-SS-40B	114-SS-40B-30.0-34.0	N	N	JC54569A	11/2/2017	< 1.7 U	< 0.65 U	< 0.23 U	< 0.18 U	< 0.036 U	< 0.22 U	
SOILBORE	N/A	114-SS-40B	114-SS-40B-22.0-26.0	N	N	JC54569A	11/2/2017	< 1.7 UJ	< 0.65 UJ	10.0 J-	0.42 J-	< 0.036 UJ	2.3 J-	
SOILBORE	N/A	DNAPL-S1	137-S1-GW	N	N	JC55721	11/17/2017	< 1.9 U	< 0.73 U	< 0.26 U	< 0.20 U	< 0.041 U	< 0.25 U	
SOILBORE	N/A	DNAPL-W1	137-W1-GW	N	N	JC55721	11/17/2017	< 1.8 U	< 0.72 U	2.4	5.0	0.108 J	7.0	

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Location Type	Water-Bearing Zone	Location ID	Sample ID	Sample Type	Fraction	Lab SDG	Date Collected	Analyte	DIMETHYL PHTHALATE	DI-N-BUTYLPHTHALATE	DI-N-OCTYL PHTHALATE	FLUORANTHENE	FLUORENE
								CAS RN	Result	Result	Result	Result	Result
								84-66-2	131-11-3	84-74-2	117-84-0	206-44-0	86-73-7
								6000	100	700	100	300	300
								ug/L	ug/L	ug/L	ug/L	ug/L	ug/L
WELL	SHALLOW	114-MW20A	114-MW20A-8.0-20180420	N	N	JC64643	4/20/2018	< 0.26 U	< 0.22 U	2.4	< 0.24 U	< 0.17 U	0.75 J
WELL	SHALLOW	114-MW20A	114-MW20A-11.0-20180420	N	N	JC64643	4/20/2018	< 0.26 U	< 0.21 U	10.6 JB	< 0.23 U	< 0.17 U	0.55 J
WELL	SHALLOW	114-MW20A	114-MW20A-12.5-20151001	N	N	JC5237A	10/1/2015	< 0.23 U	< 0.26 U	< 0.58 U	< 0.25 U	< 0.16 U	1.4
WELL	SHALLOW	114-MW20A	114-MW20A-10.5-20151001	N	N	JC5237A	10/1/2015	< 0.24 U	< 0.26 U	< 0.59 U	< 0.25 U	< 0.16 U	1.0
WELL	SHALLOW	114-MW24AR	114-MW24AR-20180502	N	N	JC65325	5/2/2018	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	0.83 J
WELL	SHALLOW	114-MW25A	114-MW25A-20170927	N	N	JC51824	9/27/2017	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	0.73 J	< 0.17 U
WELL	SHALLOW	114-MW26A	FORREST-114-MW26A-20171218	N	N	JC57565	12/18/2017	< 0.27 U	< 0.23 U	< 0.52 U	< 0.24 U	< 0.18 U	2.0
WELL	SHALLOW	114-MW27A	114-MW27A-20170926	N	N	JC51824	9/26/2017	< 0.28 U	< 0.24 U	< 0.54 U	< 0.25 U	< 0.18 U	< 0.19 U
WELL	SHALLOW	114-MW28A	FORREST-114-MW28A-20171218	N	N	JC57565	12/18/2017	< 0.29 U	< 0.24 U	< 0.55 U	< 0.26 U	< 0.19 U	< 0.19 U
WELL	SHALLOW	114-MW2B1-2	FORREST-114-MW2B1-2-20171206	N	N	JC56729A	12/6/2017	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	< 0.17 U
WELL	SHALLOW	114-MW30A	FORREST-114-MW30A-20171207	N	N	JC56859A	12/7/2017	< 0.25 U	< 0.21 U	< 0.47 U	< 0.22 U	< 0.16 U	< 0.16 U
WELL	SHALLOW	114-MW36A	114-MW36A-20170927-X	FD	N	JC51890	9/27/2017	< 0.28 U	< 0.23 U	< 0.52 U	< 0.25 U	< 0.18 U	< 0.18 U
WELL	SHALLOW	114-MW36A	114-MW36A-20170927	N	N	JC51890	9/27/2017	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	< 0.17 U
WELL	SHALLOW	114-MW37A	114-MW37A-20170926	N	N	JC51824	9/26/2017	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	< 0.17 U
WELL	SHALLOW	114-MW38A	FORREST-114-MW38A-20171204	N	N	JC56504A	12/4/2017	< 0.29 U	< 0.24 U	< 0.55 U	< 0.26 U	< 0.19 U	< 0.19 U
WELL	SHALLOW	114-MW41A	114-MW41A-20180420	N	N	JC64643	4/20/2018	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	10.7	65.4
WELL	SHALLOW	114-P2A-MW102S	114-P2A-MW102S-16.0-20180430	N	N	JC65178	4/30/2018	< 0.29 U	< 0.24 U	< 0.54 U	< 0.26 U	1.6	3.8
WELL	SHALLOW	114-P2A-MW102S	114-P2A-MW102S-11.0-20180430	N	N	JC65178	4/30/2018	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	1.3	4.4
WELL	SHALLOW	114-P2A-MW103S	114-P2A-MW103S-16.0-20180418	N	N	JC64444	4/18/2018	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	< 0.17 U
WELL	SHALLOW	114-P2A-MW103S	114-P2A-MW103S-11.0-20180418	N	N	JC64444	4/18/2018	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	< 0.17 U
WELL	SHALLOW	114-P2A-MW104S	114-P2A-MW104S-11.0-20180420	N	N	JC64643	4/20/2018	< 0.25 U	< 0.21 U	1.9	< 0.22 U	< 0.16 U	< 0.16 U
WELL	SHALLOW	114-P2A-MW104S	114-P2A-MW104S-17.0-20180420	N	N	JC64643	4/20/2018	< 0.25 U	< 0.21 U	2.4	< 0.22 U	< 0.16 U	< 0.16 U
WELL	SHALLOW	114-P2B2-MW101S	114-P2B2-MW101S-20170925	N	N	JC51736	9/25/2017	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	0.82 J	< 0.17 U
WELL	SHALLOW	114-P2B3-MW101S	114-P2B3-MW101S-9.0-20171213	N	N	JC57276	12/13/2017	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	1.6	5.5
WELL	SHALLOW	114-P2B3-MW101S	114-P2B3-MW101S-14.0-20171213	N	N	JC57276	12/13/2017	< 0.27 U	< 0.22 U	< 1.0 UB	< 0.24 U	1.8	4.5
WELL	SHALLOW	114-P2B4-MW101S	114-P2B4-MW101S-16.0-20171212	N	N	JC57169	12/12/2017	< 0.27 U	< 0.22 U	< 0.51 U	< 0.24 U	1.8	22.7
WELL	SHALLOW	114-P2B4-MW102S	114-P2B4-MW102S-13.0-20180419	N	N	JC64571	4/19/2018	< 0.29 U	< 0.24 U	< 0.55 U	< 0.26 U	1.4	5.1
WELL	SHALLOW	114-P2B4-MW102S	114-P2B4-MW102S-8.0-20180419	N	N	JC64571	4/19/2018	< 0.26 U	< 0.22 U	< 0.50 U	< 0.24 U	1.2	4.9
WELL	SHALLOW	132-P3A-MW104S	132-P3A-MW104S-9.0-20180426	N	N	JC64986	4/26/2018	0.49 J	< 0.23 U	< 0.53 U	< 0.25 U	< 0.18 U	< 0.18 U
WELL	SHALLOW	132-P3A-MW104S	132-P3A-MW104S-13.0-20180426	N	N	JC64986	4/26/2018	0.36 J	< 0.23 U	< 0.53 U	< 0.25 U	< 0.18 U	< 0.18 U
WELL	SHALLOW	132-P3A-MW5	132-P3A-MW5-10.0-20180531	N	N	JC67069	5/31/2018	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	< 0.17 U
WELL	SHALLOW	132-P3A-MW5	132-P3A-MW5-15.0-20180531	N	N	JC67069	5/31/2018	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	< 0.17 U
WELL	SHALLOW	133-P3C-MW101S	133-P3C-MW101S-8.0-20180423	N	N	JC64763	4/23/2018	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	< 0.17 U
WELL	SHALLOW	133-P3C-MW101S	133-P3C-MW101S-12.0-20180423	N	N	JC64763	4/23/2018	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	< 0.17 U
WELL	SHALLOW	135-MW2A	135-MW2A-6.0-20180423	N	N	JC64763	4/23/2018	< 0.26 U	< 0.21 U	1.0 J	< 0.23 U	< 0.17 U	< 0.17 U
WELL	SHALLOW	135-MW2A	135-MW2A-10.0-20180423	N	N	JC64763	4/23/2018	< 0.26 U	< 0.22 U	< 0.50 U	< 0.24 U	< 0.17 U	< 0.17 U
WELL	SHALLOW	135-MW2A	135-MW2A-14.0-20180423	N	N	JC64763	4/23/2018	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	< 0.17 U
WELL	SHALLOW	135-MW2A	135-MW2A-14.7	N	N	JC5499	10/6/2015	< 0.25 U	< 0.28 U	< 0.63 U	< 0.27 U	< 0.18 U	< 0.30 U
WELL	SHALLOW	135-MW2A	135-MW2A-12.5	N	N	JC5499	10/6/2015	< 0.25 U	< 0.28 U	< 0.63 U	< 0.27 U	< 0.18 U	< 0.30 U
WELL	SHALLOW	135-MW2A	135-MW2A-8.5	N	N	JC5499	10/6/2015	< 0.23 U	< 0.26 U	< 0.58 U	< 0.25 U	< 0.16 U	< 0.27 U
WELL	SHALLOW	135-P3C-MW102S	135-P3C-MW102S-12.0-20180423	N	N	JC64763	4/23/2018	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	< 0.17 U
WELL	SHALLOW	137-P3B-MW101S	137-P3B-MW101S-13.0-20180424	N	N	JC64822	4/24/2018	< 0.26 U	< 0.22 U	< 0.49 U	< 0.23 U	< 0.17 U	< 0.17 U
WELL	SHALLOW	137-P3B-MW101S	137-P3B-MW101S-9.0-20180424	N	N	JC64822	4/24/2018	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	< 0.17 U
WELL	SHALLOW	137-P3B-MW102S	137-P3B-MW102S-9.0-20180424	N	N	JC64822	4/24/2018	< 0.27 U	< 0.22 U	< 0.51 U	< 0.24 U	< 0.17 U	< 0.17 U
WELL	SHALLOW	HSS-P3C-MW1S	HSS-P3C-MW1S-15.0-20180501	N	N	JC65255	5/1/2018	< 0.26 U	< 0.22 U	< 0.50 U	< 0.24 U	< 0.17 U	< 0.17 U
WELL	SHALLOW	HSS-P3C-MW1S	HSS-P3C-MW1S-10.0-20180501	N	N	JC65255	5/1/2018	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	< 0.17 U
WELL	SHALLOW	MW7S	MW7S-10.0-20180430	N	N	JC65178	4/30/2018	< 0.27 U	< 0.22 U	< 0.51 U	< 0.24 U	< 0.17 U	< 0.17 U
WELL	SHALLOW	MW7S	MW7S-10.2-20150930	N	N	JC5098A	9/30/2015	< 0.24 U	< 0.27 U	< 0.61 U	< 0.26 U	< 0.17 U	< 0.28 U

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								Analyte	DIETHYL PHTHALATE	DIMETHYL PHTHALATE	DI-N-BUTYLPHTHALATE	DI-N-OCTYL PHTHALATE	FLUORANTHENE	FLUORENE
								CAS RN	84-66-2	131-11-3	84-74-2	117-84-0	206-44-0	86-73-7
								GWQS	6000	100	700	100	300	300
								Units	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L
Location Type	Water-Bearing Zone	Location ID	Sample ID	Sample Type	Fraction	Lab SDG	Date Collected	Result	Result	Result	Result	Result	Result	
WELL	SHALLOW	MW7S	MW7S-7.2-20150930	N	N	JC5098A	9/30/2015	< 0.24 U	< 0.27 U	< 0.59 U	< 0.26 U	< 0.16 U	< 0.28 U	
WELL	SHALLOW	MW8S	MW8S-20180427	N	N	JC65066	4/27/2018	< 0.28 U	< 0.24 U	< 0.54 U	< 0.25 U	< 0.18 U	< 0.19 U	
WELL	SHALLOW	MW8S	MW8S-9.5-20151001	N	N	JC5237A	10/1/2015	< 0.23 U	< 0.26 U	< 0.58 U	< 0.25 U	< 0.16 U	< 0.27 U	
WELL	SHALLOW	MW-CR-3	MW-CR-3-11.0-20180418	N	N	JC64444	4/18/2018	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	< 0.17 U	
WELL	SHALLOW	MW-CR-3	MW-CR-3-16.0-20180418	N	N	JC64444	4/18/2018	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	< 0.17 U	
WELL	SHALLOW	MW-CR-3	MW-CR-3-21.0-20180418	N	N	JC64444	4/18/2018	< 0.28 U	< 0.23 U	< 0.52 U	< 0.25 U	< 0.18 U	< 0.18 U	
WELL	INTERMEDIATE	114-MC-PZ103	114-MC-PZ103-2017220	N	N	JC57752	12/20/2017	< 0.28 U	< 0.23 U	< 0.52 U	< 0.25 U	< 0.18 U	0.75 J	
WELL	INTERMEDIATE	114-MW17B	114-MW17B-20180418	N	N	JC64444	4/18/2018	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	< 0.17 U	
WELL	INTERMEDIATE	114-MW19B	114-MW19B-20180501	N	N	JC65255	5/1/2018	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	< 0.17 U	
WELL	INTERMEDIATE	114-MW20B	114-MW20B-20180419	N	N	JC64571	4/19/2018	< 0.27 U	< 0.22 U	< 0.50 U	< 0.24 U	1.2	48.6	
WELL	INTERMEDIATE	114-MW20B	114-MW20B-36.0-20151001	N	N	JC5237A	10/1/2015	< 0.24 U	< 0.26 U	< 0.59 U	< 0.25 U	1.1	32.0	
WELL	INTERMEDIATE	114-MW24B	114-MW24B-20180312	N	N	JC62130	3/12/2018	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	< 0.17 U	
WELL	INTERMEDIATE	114-MW26B	114-MW26B-20180313X	FD	N	JC62228	3/13/2018	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	< 0.17 U	
WELL	INTERMEDIATE	114-MW26B	114-MW26B-20180313	N	N	JC62228	3/13/2018	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	< 0.17 U	
WELL	INTERMEDIATE	114-MW2B1-2I	FORREST-114-MW2B1-2I-20171206X	FD	N	JC56729A	12/6/2017	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	< 0.17 U	
WELL	INTERMEDIATE	114-MW2B1-2I	FORREST-114-MW2B1-2I-20171206	N	N	JC56729A	12/6/2017	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	< 0.17 U	
WELL	INTERMEDIATE	114-MW36B	114-MW36B-20170927	N	N	JC51890	9/27/2017	< 0.28 U	< 0.23 U	< 0.52 U	< 0.25 U	< 0.18 U	< 0.18 U	
WELL	INTERMEDIATE	114-MW37B	114-MW37B-20170926	N	N	JC51824	9/26/2017	< 0.28 U	< 0.23 U	< 0.52 U	< 0.25 U	< 0.18 U	< 0.18 U	
WELL	INTERMEDIATE	114-MW39B	114-MW39B-20180212X	FD	N	JC60652	2/12/2018	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	< 0.17 U	
WELL	INTERMEDIATE	114-MW39B	114-MW39B-20180212	N	N	JC60652	2/12/2018	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	< 0.17 U	
WELL	INTERMEDIATE	114-MW40B	114-MW40B-20180427	N	N	JC65066	4/27/2018	< 0.27 U	< 0.22 U	< 0.51 U	< 0.24 U	< 0.18 U	< 0.18 U	
WELL	INTERMEDIATE	114-MW41B	114-MW41B-20180420	N	N	JC64643	4/20/2018	< 0.26 U	< 0.22 U	< 1.9 UB	< 0.23 U	0.60 J	1.6	
WELL	INTERMEDIATE	114-P1A-MW101I	114-P1A-MW101I-27.0-20171221	N	N	JC57820	12/21/2017	< 0.27 U	< 0.23 U	< 0.52 U	< 0.24 U	< 0.18 U	< 0.18 U	
WELL	INTERMEDIATE	114-P1A-MW101I	114-P1A-MW101I-32.0-20171221	N	N	JC57820	12/21/2017	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	< 0.17 U	
WELL	INTERMEDIATE	114-P1B-MW101I	114-P1B-MW101I-26.5-20171219	N	N	JC57638	12/19/2017	< 0.29 U	< 0.24 U	< 0.55 U	< 0.26 U	< 0.19 U	< 0.19 U	
WELL	INTERMEDIATE	114-P1B-MW101I	114-P1B-MW101I-31.0-20171215	N	N	JC57501A	12/15/2017	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	< 0.17 U	
WELL	INTERMEDIATE	114-P1B-MW102I	114-P1B-MW102I-31.5-20180112	N	N	JC58745	1/12/2018	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	< 0.17 U	
WELL	INTERMEDIATE	114-P1B-MW102I	114-P1B-MW102I-26.5-20180112	N	N	JC58745	1/12/2018	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	< 0.17 U	
WELL	INTERMEDIATE	114-P1C-MW101I	114-P1C-MW101I-20180111	N	N	JC58670	1/11/2018	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	< 0.17 U	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-22.5-20171227	N	N	JC58073A	12/27/2017	< 0.26 U	< 0.22 U	< 1.2 UB	< 0.23 U	< 0.17 U	0.72 J	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-27.5-20171227	N	N	JC58073A	12/27/2017	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	0.95 J	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-32.5-20171226	N	N	JC58028A	12/26/2017	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	1.3	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-37.5-20171226	N	N	JC58028A	12/26/2017	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	1.2	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-37.5-20180116	N	N	JC58942	1/16/2018	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	< 0.17 U	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-32.5-20180116	N	N	JC58942	1/16/2018	< 0.26 U	< 0.22 U	1.0 J	< 0.23 U	< 0.17 U	< 0.17 U	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-27.5-20180116	N	N	JC58942	1/16/2018	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	< 0.17 U	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-22.5-20180116	N	N	JC58942	1/16/2018	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	< 0.17 U	
WELL	INTERMEDIATE	114-P2A-MW101I	114-P2A-MW101I-33.0-20180531	N	N	JC67069	5/31/2018	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	0.52 J	
WELL	INTERMEDIATE	114-P2A-MW101I	114-P2A-MW101I-38.0-20180531	N	N	JC67069	5/31/2018	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	0.81 J	
WELL	INTERMEDIATE	114-P2A-MW102I	114-P2A-MW102I-35.0-20180430	N	N	JC65178	4/30/2018	< 0.26 U	< 0.22 U	< 0.50 U	< 0.24 U	3.7	73.9	
WELL	INTERMEDIATE	114-P2A-MW102I	114-P2A-MW102I-30.0-20180430	N	N	JC65178	4/30/2018	< 0.26 U	< 0.22 U	< 0.50 U	< 0.24 U	3.8	73.1	
WELL	INTERMEDIATE	114-P2A-MW103I	114-P2A-MW103I-39.5-20180418	N	N	JC64444	4/18/2018	< 0.27 U	< 0.22 U	< 0.51 U	< 0.24 U	< 0.17 U	< 0.18 U	
WELL	INTERMEDIATE	114-P2A-MW103I	114-P2A-MW103I-34.5-20180418	N	N	JC64444	4/18/2018	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	< 0.17 U	
WELL	INTERMEDIATE	114-P2A-MW104I	114-P2A-MW104I-37.0-20180420	N	N	JC64643	4/20/2018	< 0.26 U	< 0.22 U	< 3.9 UB	< 0.23 U	0.63 J	9.4	
WELL	INTERMEDIATE	114-P2A-MW104I	114-P2A-MW104I-33.0-20180420	N	N	JC64643	4/20/2018	< 0.25 U	< 0.21 U	< 6.0 UB	< 0.22 U	0.63 J	9.1	
WELL	INTERMEDIATE	114-P2B1-MW101I	114-P2B1-MW101I-37.5-20180111	N	N	JC58670	1/11/2018	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	< 0.17 U	
WELL	INTERMEDIATE	114-P2B1-MW101I	114-P2B1-MW101I-32.5-20180111	N	N	JC58670	1/11/2018	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	< 0.17 U	
WELL	INTERMEDIATE	114-P2B2-MW101I	114-P2B2-MW101I-29.0-20180531	N	N	JC67069	5/31/2018	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	< 0.17 U	

**Appendix L.4  
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Location Type	Water-Bearing Zone	Location ID	Sample ID	Sample Type	Fraction	Lab SDG	Date Collected	Analyte	DIMETHYL PHTHALATE	DI-N-BUTYLPHTHALATE	DI-N-OCTYL PHTHALATE	FLUORANTHENE	FLUORENE	
								CAS RN	84-66-2	131-11-3	84-74-2	117-84-0	206-44-0	86-73-7
								GWQS	6000	100	700	100	300	300
								Units	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L
								Result	Result	Result	Result	Result	Result	
WELL	INTERMEDIATE	114-P2B2-MW101I	114-P2B2-MW101I-34.0-20180531-X	FD	N	JC67069	5/31/2018	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	< 0.17 U	
WELL	INTERMEDIATE	114-P2B2-MW101I	114-P2B2-MW101I-34.0-20180531	N	N	JC67069	5/31/2018	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	< 0.17 U	
WELL	INTERMEDIATE	114-P2B3-MW101I	114-P2B3-MW101I-28.0-20171213	N	N	JC57276	12/13/2017	< 0.27 U	< 0.22 U	< 0.51 U	< 0.24 U	1.3	58.8	
WELL	INTERMEDIATE	114-P2B3-MW101I	114-P2B3-MW101I-33.0-20171213	N	N	JC57276	12/13/2017	< 0.26 U	< 0.22 U	< 1.4 UB	< 0.23 U	1.5	73.6	
WELL	INTERMEDIATE	114-P2B4-MW101I	114-P2B4-MW101I-42.0-20171212	N	N	JC57169	12/12/2017	< 0.27 U	< 0.22 U	< 0.50 U	< 0.24 U	3.8	54.3	
WELL	INTERMEDIATE	114-P2B4-MW101I	114-P2B4-MW101I-47.0-20171212	N	N	JC57169	12/12/2017	< 0.27 U	< 0.22 U	< 0.51 U	< 0.24 U	3.4	50.6	
WELL	INTERMEDIATE	114-P2B4-MW102I	114-P2B4-MW102I-33.0-20180419	N	N	JC64571	4/19/2018	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	0.78 J	45.4	
WELL	INTERMEDIATE	114-P2B4-MW102I	114-P2B4-MW102I-28.0-20180419	N	N	JC64571	4/19/2018	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	4.5	
WELL	INTERMEDIATE	133-P3C-MW101I	133-P3C-MW101I-38.0-20180423	N	N	JC64763	4/23/2018	< 0.26 U	< 0.22 U	1.4 J	< 0.23 U	< 0.17 U	< 0.17 U	
WELL	INTERMEDIATE	133-P3C-MW101I	133-P3C-MW101I-42.0-20180423	N	N	JC64763	4/23/2018	< 0.26 U	< 0.22 U	1.8 J	< 0.24 U	< 0.17 U	< 0.17 U	
WELL	INTERMEDIATE	135-MW2B	135-MW2B-20180425	N	N	JC64901	4/25/2018	< 0.25 U	< 0.21 U	< 0.48 U	< 0.23 U	< 0.17 U	< 0.17 U	
WELL	INTERMEDIATE	135-MW2B	135-MW2B-30.5	N	N	JC5499	10/6/2015	< 0.25 U	< 0.28 U	< 0.62 U	< 0.27 U	< 0.17 U	< 0.29 U	
WELL	INTERMEDIATE	135-MW3BR	135-MW3B-30.0-20180501	N	N	JC65255	5/1/2018	< 0.25 U	< 0.21 U	< 0.48 U	< 0.22 U	< 0.16 U	0.43 J	
WELL	INTERMEDIATE	137-P3B-MW102I	137-P3B-MW102I-37.0-20180531	N	N	JC67069	5/31/2018	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	< 0.17 U	
WELL	INTERMEDIATE	137-P3B-MW102I	137-P3B-MW102I-42.0-20180531	N	N	JC67069	5/31/2018	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	< 0.17 U	
WELL	INTERMEDIATE	MW7D	MW7D-45.0-20180423	N	N	JC64763	4/23/2018	< 0.25 U	< 0.21 U	< 0.48 U	< 0.22 U	< 0.16 U	< 0.16 U	
WELL	INTERMEDIATE	MW7D	MW7D-41.0-20180423	N	N	JC64763	4/23/2018	< 0.25 U	< 0.21 U	< 0.48 U	< 0.23 U	< 0.16 U	< 0.17 U	
WELL	INTERMEDIATE	MW7D	MW7D-45.5-20150930X	FD	N	JC5098A	9/30/2015	< 0.24 U	< 0.27 U	< 0.59 U	< 0.26 U	< 0.16 U	< 0.28 U	
WELL	INTERMEDIATE	MW7D	MW7D-45.5-20150930	N	N	JC5098A	9/30/2015	< 0.26 U	< 0.29 U	< 0.65 U	< 0.28 U	< 0.18 U	< 0.30 U	
WELL	INTERMEDIATE	MW7D	MW7D-40.5-20150930	N	N	JC5098A	9/30/2015	< 0.25 U	< 0.28 U	< 0.62 U	< 0.27 U	< 0.17 U	< 0.29 U	
WELL	INTERMEDIATE	MW8D	MW8D-45.0-20180425	N	N	JC64901	4/25/2018	< 0.29 U	< 0.24 U	< 0.55 U	< 0.26 U	2.4	< 0.19 U	
WELL	INTERMEDIATE	MW8D	MW8D-41.0-20180425X	FD	N	JC64901	4/25/2018	< 0.27 U	< 0.22 U	< 0.51 U	< 0.24 U	4.7 J	1.1	
WELL	INTERMEDIATE	MW8D	MW8D-41.0-20180425	N	N	JC64901	4/25/2018	< 0.30 U	< 0.25 U	< 0.56 U	< 0.27 U	2.7 J	0.60 J	
WELL	INTERMEDIATE	MW8D	MW8D-46.5-20150929	N	N	JC4976A	9/29/2015	< 0.26 U	< 0.29 U	< 0.65 U	< 0.28 U	0.73 J	< 0.30 U	
WELL	INTERMEDIATE	MW8D	MW8D-41.5-20150929	N	N	JC4976A	9/29/2015	< 0.24 U	< 0.27 U	< 0.61 U	< 0.26 U	0.53 J	2.0	
WELL	DEEP	114-MW19C	114-MW19C-99.0-20180427	N	N	JC65066	4/27/2018	< 0.25 U	< 0.21 U	< 0.47 U	< 0.22 U	< 0.16 U	< 0.16 U	
WELL	DEEP	114-MW20C	114-MW20C-20180419	N	N	JC64571	4/19/2018	< 0.29 U	< 0.24 U	< 0.55 U	< 0.26 U	< 0.19 U	< 0.19 U	
WELL	DEEP	114-MW20C	114-MW20C-78.5-20151001	N	N	JC5237A	10/1/2015	< 0.23 U	< 0.26 U	< 0.58 U	< 0.25 U	< 0.16 U	< 0.27 U	
WELL	DEEP	114-MW25C-2	114-MW25C-20180313	N	N	JC62228	3/13/2018	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	< 0.17 U	
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-35.0-20171222	N	N	JC57943A	12/22/2017	< 0.29 U	< 0.24 U	< 0.55 U	< 0.26 U	< 0.19 U	1.6	
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-40.0-20171222	N	N	JC57943A	12/22/2017	< 0.29 U	< 0.24 U	< 0.55 U	< 0.26 U	< 0.19 U	2.1	
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-45.0-20171221	N	N	JC57820	12/21/2017	< 0.30 U	< 0.25 U	< 0.57 U	< 0.27 U	< 0.20 U	2.2	
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-50.0-20171221	N	N	JC57820	12/21/2017	< 0.29 U	< 0.24 U	< 0.55 U	< 0.26 U	< 0.19 U	2.7	
WELL	DEEP	MW8F	MW8F-20180425	N	N	JC64901	4/25/2018	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	< 0.17 U	
WELL	DEEP	MW8F	MW8F-82.0-20151001	N	N	JC5237A	10/1/2015	< 0.24 U	< 0.27 U	< 0.59 U	< 0.26 U	< 0.16 U	< 0.28 U	
WELL	DEEP	MW8F	MW8F-79.5-20151001	N	N	JC5237A	10/1/2015	< 0.26 U	< 0.29 U	< 0.65 U	< 0.28 U	< 0.18 U	< 0.30 U	
WELL	DEEP	MW-CR-3D	MW-CR-3D-20180418	N	N	JC64444	4/18/2018	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	< 0.17 U	
SOILBORE	N/A	114-SS-39B	114-SS-39B-46.0-49.5	N	N	JC53234	10/16/2017	3.3	< 0.22 U	< 0.50 U	< 0.23 U	0.57 J	< 0.17 U	
SOILBORE	N/A	114-SS-39B	114-SS-39B-40.0-44.0	N	N	JC53234	10/16/2017	3.2	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	< 0.17 U	
SOILBORE	N/A	114-SS-39B	114-SS-39B-32.0-36.0	N	N	JC53234	10/16/2017	4.8	< 0.22 U	< 0.50 U	< 0.23 U	0.77 J	< 0.17 U	
SOILBORE	N/A	114-SS-39B	114-SS-39B-24.0-28.0	N	N	JC53234	10/16/2017	11.6	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	0.52 J	
SOILBORE	N/A	114-SS-40B	114-SS-40B-36.0-40.0	N	N	JC54569A	11/2/2017	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	< 0.17 U	
SOILBORE	N/A	114-SS-40B	114-SS-40B-30.0-34.0	N	N	JC54569A	11/2/2017	< 0.26 U	< 0.22 U	< 0.50 U	< 0.23 U	< 0.17 U	< 0.17 U	
SOILBORE	N/A	114-SS-40B	114-SS-40B-22.0-26.0	N	N	JC54569A	11/2/2017	< 0.26 UJ	< 0.22 UJ	< 0.50 UJ	< 0.23 UJ	0.97 J-	3.8 J-	
SOILBORE	N/A	DNAPL-S1	137-S1-GW	N	N	JC55721	11/17/2017	< 0.29 U	< 0.24 U	< 0.56 U	< 0.26 U	< 0.19 U	< 0.19 U	
SOILBORE	N/A	DNAPL-W1	137-W1-GW	N	N	JC55721	11/17/2017	< 0.29 U	< 0.24 U	< 0.55 U	< 0.26 U	15.6	53.1	

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								Analyte CAS RN GWQS Units	HEXACHLORO-1,3-BUTADIENE 87-68-3 1 ug/L	HEXACHLOROBENZENE 118-74-1 0.02 ug/L	HEXACHLOROCYCLOPENTADIENE 77-47-4 40 ug/L	HEXACHLOROETHANE 67-72-1 7 ug/L
Location Type	Water-Bearing Zone	Location ID	Sample ID	Sample Type	Fraction	Lab SDG	Date Collected	Result	Result	Result	Result	
WELL	SHALLOW	114-MW20A	114-MW20A-8.0-20180420	N	N	JC64643	4/20/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	SHALLOW	114-MW20A	114-MW20A-11.0-20180420	N	N	JC64643	4/20/2018	< 0.017 U	< 0.011 U	< 2.7 U	< 0.38 U	
WELL	SHALLOW	114-MW20A	114-MW20A-12.5-20151001	N	N	JC5237A	10/1/2015	< 0.39 U	< 0.015 U	< 0.48 U	< 0.29 U	
WELL	SHALLOW	114-MW20A	114-MW20A-10.5-20151001	N	N	JC5237A	10/1/2015	< 0.39 U	< 0.015 U	< 0.49 U	< 0.29 U	
WELL	SHALLOW	114-MW24AR	114-MW24AR-20180502	N	N	JC65325	5/2/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	SHALLOW	114-MW25A	114-MW25A-20170927	N	N	JC51824	9/27/2017	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	SHALLOW	114-MW26A	FORREST-114-MW26A-20171218	N	N	JC57565	12/18/2017	< 0.019 U	< 0.012 U	< 2.9 U	< 0.41 U	
WELL	SHALLOW	114-MW27A	114-MW27A-20170926	N	N	JC51824	9/26/2017	< 0.019 U	< 0.012 U	< 3.0 U	< 0.42 U	
WELL	SHALLOW	114-MW28A	FORREST-114-MW28A-20171218	N	N	JC57565	12/18/2017	< 0.020 U	< 0.012 U	< 3.1 U	< 0.43 U	
WELL	SHALLOW	114-MW2B1-2	FORREST-114-MW2B1-2-20171206	N	N	JC56729A	12/6/2017	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	SHALLOW	114-MW30A	FORREST-114-MW30A-20171207	N	N	JC56859A	12/7/2017	< 0.017 U	< 0.011 U	< 2.6 U	< 0.37 U	
WELL	SHALLOW	114-MW36A	114-MW36A-20170927-X	FD	N	JC51890	9/27/2017	< 0.019 U	< 0.012 U	< 2.9 U	< 0.41 U	
WELL	SHALLOW	114-MW36A	114-MW36A-20170927	N	N	JC51890	9/27/2017	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	SHALLOW	114-MW37A	114-MW37A-20170926	N	N	JC51824	9/26/2017	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	SHALLOW	114-MW38A	FORREST-114-MW38A-20171204	N	N	JC56504A	12/4/2017	< 0.020 U	< 0.012 U	< 3.1 U	< 0.43 U	
WELL	SHALLOW	114-MW41A	114-MW41A-20180420	N	N	JC64643	4/20/2018	< 0.018 U	0.0169	< 2.8 U	< 0.39 U	
WELL	SHALLOW	114-P2A-MW102S	114-P2A-MW102S-16.0-20180430	N	N	JC65178	4/30/2018	< 0.019 U	< 0.012 U	< 3.0 U	< 0.43 U	
WELL	SHALLOW	114-P2A-MW102S	114-P2A-MW102S-11.0-20180430	N	N	JC65178	4/30/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	SHALLOW	114-P2A-MW103S	114-P2A-MW103S-16.0-20180418	N	N	JC64444	4/18/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	SHALLOW	114-P2A-MW103S	114-P2A-MW103S-11.0-20180418	N	N	JC64444	4/18/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	SHALLOW	114-P2A-MW104S	114-P2A-MW104S-11.0-20180420	N	N	JC64643	4/20/2018	< 0.017 U	< 0.011 U	< 2.6 U	< 0.37 U	
WELL	SHALLOW	114-P2A-MW104S	114-P2A-MW104S-17.0-20180420	N	N	JC64643	4/20/2018	< 0.017 U	< 0.011 U	< 2.6 U	< 0.37 U	
WELL	SHALLOW	114-P2B2-MW101S	114-P2B2-MW101S-20170925	N	N	JC51736	9/25/2017	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	SHALLOW	114-P2B3-MW101S	114-P2B3-MW101S-9.0-20171213	N	N	JC57276	12/13/2017	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	SHALLOW	114-P2B3-MW101S	114-P2B3-MW101S-14.0-20171213	N	N	JC57276	12/13/2017	< 0.018 U	< 0.011 U	< 2.8 U	< 0.40 U	
WELL	SHALLOW	114-P2B4-MW101S	114-P2B4-MW101S-16.0-20171212	N	N	JC57169	12/12/2017	< 0.018 U	< 0.011 U	< 2.8 U	< 0.40 U	
WELL	SHALLOW	114-P2B4-MW102S	114-P2B4-MW102S-13.0-20180419	N	N	JC64571	4/19/2018	< 0.020 U	< 0.012 U	< 3.1 U	< 0.43 U	
WELL	SHALLOW	114-P2B4-MW102S	114-P2B4-MW102S-8.0-20180419	N	N	JC64571	4/19/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	SHALLOW	132-P3A-MW104S	132-P3A-MW104S-9.0-20180426	N	N	JC64986	4/26/2018	< 0.019 U	< 0.012 U	< 3.0 U	< 0.42 U	
WELL	SHALLOW	132-P3A-MW104S	132-P3A-MW104S-13.0-20180426	N	N	JC64986	4/26/2018	< 0.019 U	< 0.012 U	< 3.0 U	< 0.41 U	
WELL	SHALLOW	132-P3A-MW5	132-P3A-MW5-10.0-20180531	N	N	JC67069	5/31/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	SHALLOW	132-P3A-MW5	132-P3A-MW5-15.0-20180531	N	N	JC67069	5/31/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	SHALLOW	133-P3C-MW101S	133-P3C-MW101S-8.0-20180423	N	N	JC64763	4/23/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	SHALLOW	133-P3C-MW101S	133-P3C-MW101S-12.0-20180423	N	N	JC64763	4/23/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	SHALLOW	135-MW2A	135-MW2A-6.0-20180423	N	N	JC64763	4/23/2018	< 0.017 U	< 0.011 U	< 2.7 U	< 0.38 U	
WELL	SHALLOW	135-MW2A	135-MW2A-10.0-20180423	N	N	JC64763	4/23/2018	< 0.018 U	0.0200	< 2.8 U	< 0.39 U	
WELL	SHALLOW	135-MW2A	135-MW2A-14.0-20180423	N	N	JC64763	4/23/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	SHALLOW	135-MW2A	135-MW2A-14.7	N	N	JC5499	10/6/2015	< 0.42 U	< 0.016 U	< 0.52 U	< 0.31 U	
WELL	SHALLOW	135-MW2A	135-MW2A-12.5	N	N	JC5499	10/6/2015	< 0.42 U	< 0.016 U	< 0.52 U	< 0.31 U	
WELL	SHALLOW	135-MW2A	135-MW2A-8.5	N	N	JC5499	10/6/2015	< 0.39 U	< 0.015 U	< 0.48 U	< 0.29 U	
WELL	SHALLOW	135-P3C-MW102S	135-P3C-MW102S-12.0-20180423	N	N	JC64763	4/23/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	SHALLOW	137-P3B-MW101S	137-P3B-MW101S-13.0-20180424	N	N	JC64822	4/24/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	SHALLOW	137-P3B-MW101S	137-P3B-MW101S-9.0-20180424	N	N	JC64822	4/24/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	SHALLOW	137-P3B-MW102S	137-P3B-MW102S-9.0-20180424	N	N	JC64822	4/24/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.40 U	
WELL	SHALLOW	HSS-P3C-MW1S	HSS-P3C-MW1S-15.0-20180501	N	N	JC65255	5/1/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	SHALLOW	HSS-P3C-MW1S	HSS-P3C-MW1S-10.0-20180501	N	N	JC65255	5/1/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	SHALLOW	MW7S	MW7S-10.0-20180430	N	N	JC65178	4/30/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.40 U	
WELL	SHALLOW	MW7S	MW7S-10.2-20150930	N	N	JC5098A	9/30/2015	< 0.40 U	< 0.015 U	< 0.50 U	< 0.30 U	



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								Analyte CAS RN GWQS Units	HEXACHLORO-1,3-BUTADIENE 87-68-3 1 ug/L	HEXACHLOROBENZENE 118-74-1 0.02 ug/L	HEXACHLOROCYCLOPENTADIENE 77-47-4 40 ug/L	HEXACHLOROETHANE 67-72-1 7 ug/L
Location Type	Water-Bearing Zone	Location ID	Sample ID	Sample Type	Fraction	Lab SDG	Date Collected	Result	Result	Result	Result	
WELL	SHALLOW	MW7S	MW7S-7.2-20150930	N	N	JC5098A	9/30/2015	< 0.40 U	< 0.015 U	< 0.49 U	< 0.29 U	
WELL	SHALLOW	MW8S	MW8S-20180427	N	N	JC65066	4/27/2018	< 0.019 U	< 0.012 U	< 3.0 U	< 0.42 U	
WELL	SHALLOW	MW8S	MW8S-9.5-20151001	N	N	JC5237A	10/1/2015	< 0.39 U	< 0.015 U	< 0.48 U	< 0.29 U	
WELL	SHALLOW	MW-CR-3	MW-CR-3-11.0-20180418	N	N	JC64444	4/18/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	SHALLOW	MW-CR-3	MW-CR-3-16.0-20180418	N	N	JC64444	4/18/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	SHALLOW	MW-CR-3	MW-CR-3-21.0-20180418	N	N	JC64444	4/18/2018	< 0.019 U	< 0.012 U	< 2.9 U	< 0.41 U	
WELL	INTERMEDIATE	114-MC-PZ103	114-MC-PZ103-2017220	N	N	JC57752	12/20/2017	< 0.019 U	< 0.012 U	< 2.9 U	< 0.41 U	
WELL	INTERMEDIATE	114-MW17B	114-MW17B-20180418	N	N	JC64444	4/18/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	INTERMEDIATE	114-MW19B	114-MW19B-20180501	N	N	JC65255	5/1/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	INTERMEDIATE	114-MW20B	114-MW20B-20180419	N	N	JC64571	4/19/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.40 U	
WELL	INTERMEDIATE	114-MW20B	114-MW20B-36.0-20151001	N	N	JC5237A	10/1/2015	< 0.39 U	< 0.015 U	< 0.49 U	< 0.29 U	
WELL	INTERMEDIATE	114-MW24B	114-MW24B-20180312	N	N	JC62130	3/12/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	INTERMEDIATE	114-MW26B	114-MW26B-20180313X	FD	N	JC62228	3/13/2018	< 0.018 U	<b>0.0832 J</b>	< 2.8 U	< 0.39 U	
WELL	INTERMEDIATE	114-MW26B	114-MW26B-20180313	N	N	JC62228	3/13/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	INTERMEDIATE	114-MW2B1-2I	FORREST-114-MW2B1-2I-20171206X	FD	N	JC56729A	12/6/2017	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	INTERMEDIATE	114-MW2B1-2I	FORREST-114-MW2B1-2I-20171206	N	N	JC56729A	12/6/2017	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	INTERMEDIATE	114-MW36B	114-MW36B-20170927	N	N	JC51890	9/27/2017	< 0.019 U	< 0.012 U	< 2.9 U	< 0.41 U	
WELL	INTERMEDIATE	114-MW37B	114-MW37B-20170926	N	N	JC51824	9/26/2017	< 0.019 U	< 0.012 U	< 2.9 U	< 0.41 U	
WELL	INTERMEDIATE	114-MW39B	114-MW39B-20180212X	FD	N	JC60652	2/12/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	INTERMEDIATE	114-MW39B	114-MW39B-20180212	N	N	JC60652	2/12/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	INTERMEDIATE	114-MW40B	114-MW40B-20180427	N	N	JC65066	4/27/2018	< 0.018 U	< 0.011 U	< 2.9 U	< 0.40 U	
WELL	INTERMEDIATE	114-MW41B	114-MW41B-20180420	N	N	JC64643	4/20/2018	< 0.017 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	INTERMEDIATE	114-P1A-MW101I	114-P1A-MW101I-27.0-20171221	N	N	JC57820	12/21/2017	< 0.019 U	< 0.012 U	< 2.9 U	< 0.41 U	
WELL	INTERMEDIATE	114-P1A-MW101I	114-P1A-MW101I-32.0-20171221	N	N	JC57820	12/21/2017	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	INTERMEDIATE	114-P1B-MW101I	114-P1B-MW101I-26.5-20171219	N	N	JC57638	12/19/2017	< 0.020 U	< 0.012 U	< 3.1 U	< 0.43 U	
WELL	INTERMEDIATE	114-P1B-MW101I	114-P1B-MW101I-31.0-20171215	N	N	JC57501A	12/15/2017	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	INTERMEDIATE	114-P1B-MW102I	114-P1B-MW102I-31.5-20180112	N	N	JC58745	1/12/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	INTERMEDIATE	114-P1B-MW102I	114-P1B-MW102I-26.5-20180112	N	N	JC58745	1/12/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	INTERMEDIATE	114-P1C-MW101I	114-P1C-MW101I-20180111	N	N	JC58670	1/11/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-22.5-20171227	N	N	JC58073A	12/27/2017	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-27.5-20171227	N	N	JC58073A	12/27/2017	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-32.5-20171226	N	N	JC58028A	12/26/2017	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-37.5-20171226	N	N	JC58028A	12/26/2017	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-37.5-20180116	N	N	JC58942	1/16/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-32.5-20180116	N	N	JC58942	1/16/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-27.5-20180116	N	N	JC58942	1/16/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-22.5-20180116	N	N	JC58942	1/16/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	INTERMEDIATE	114-P2A-MW101I	114-P2A-MW101I-33.0-20180531	N	N	JC67069	5/31/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	INTERMEDIATE	114-P2A-MW101I	114-P2A-MW101I-38.0-20180531	N	N	JC67069	5/31/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	INTERMEDIATE	114-P2A-MW102I	114-P2A-MW102I-35.0-20180430	N	N	JC65178	4/30/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	INTERMEDIATE	114-P2A-MW102I	114-P2A-MW102I-30.0-20180430	N	N	JC65178	4/30/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	INTERMEDIATE	114-P2A-MW103I	114-P2A-MW103I-39.5-20180418	N	N	JC64444	4/18/2018	< 0.018 U	< 0.011 U	< 2.9 U	< 0.40 U	
WELL	INTERMEDIATE	114-P2A-MW103I	114-P2A-MW103I-34.5-20180418	N	N	JC64444	4/18/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	INTERMEDIATE	114-P2A-MW104I	114-P2A-MW104I-37.0-20180420	N	N	JC64643	4/20/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	INTERMEDIATE	114-P2A-MW104I	114-P2A-MW104I-33.0-20180420	N	N	JC64643	4/20/2018	< 0.017 U	< 0.011 U	< 2.6 U	< 0.37 U	
WELL	INTERMEDIATE	114-P2B1-MW101I	114-P2B1-MW101I-37.5-20180111	N	N	JC58670	1/11/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	INTERMEDIATE	114-P2B1-MW101I	114-P2B1-MW101I-32.5-20180111	N	N	JC58670	1/11/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	INTERMEDIATE	114-P2B2-MW101I	114-P2B2-MW101I-29.0-20180531	N	N	JC67069	5/31/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	

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								Analyte CAS RN GWQS Units	HEXACHLORO-1,3-BUTADIENE 87-68-3 1 ug/L	HEXACHLOROBENZENE 118-74-1 0.02 ug/L	HEXACHLOROCYCLOPENTADIENE 77-47-4 40 ug/L	HEXACHLOROETHANE 67-72-1 7 ug/L
Location Type	Water-Bearing Zone	Location ID	Sample ID	Sample Type	Fraction	Lab SDG	Date Collected	Result	Result	Result	Result	
WELL	INTERMEDIATE	114-P2B2-MW101I	114-P2B2-MW101I-34.0-20180531-X	FD	N	JC67069	5/31/2018	< 0.017 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	INTERMEDIATE	114-P2B2-MW101I	114-P2B2-MW101I-34.0-20180531	N	N	JC67069	5/31/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	INTERMEDIATE	114-P2B3-MW101I	114-P2B3-MW101I-28.0-20171213	N	N	JC57276	12/13/2017	< 0.018 U	< 0.011 U	< 2.8 U	< 0.40 U	
WELL	INTERMEDIATE	114-P2B3-MW101I	114-P2B3-MW101I-33.0-20171213	N	N	JC57276	12/13/2017	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	INTERMEDIATE	114-P2B4-MW101I	114-P2B4-MW101I-42.0-20171212	N	N	JC57169	12/12/2017	< 0.018 U	< 0.011 U	< 2.8 U	< 0.40 U	
WELL	INTERMEDIATE	114-P2B4-MW101I	114-P2B4-MW101I-47.0-20171212	N	N	JC57169	12/12/2017	< 0.018 U	< 0.011 U	< 2.8 U	< 0.40 U	
WELL	INTERMEDIATE	114-P2B4-MW102I	114-P2B4-MW102I-33.0-20180419	N	N	JC64571	4/19/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	INTERMEDIATE	114-P2B4-MW102I	114-P2B4-MW102I-28.0-20180419	N	N	JC64571	4/19/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	INTERMEDIATE	133-P3C-MW101I	133-P3C-MW101I-38.0-20180423	N	N	JC64763	4/23/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	INTERMEDIATE	133-P3C-MW101I	133-P3C-MW101I-42.0-20180423	N	N	JC64763	4/23/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	INTERMEDIATE	135-MW2B	135-MW2B-20180425	N	N	JC64901	4/25/2018	< 0.017 U	< 0.011 U	< 2.7 U	< 0.38 U	
WELL	INTERMEDIATE	135-MW2B	135-MW2B-30.5	N	N	JC5499	10/6/2015	< 0.41 U	< 0.016 U	< 0.51 U	< 0.31 U	
WELL	INTERMEDIATE	135-MW3BR	135-MW3B-30.0-20180501	N	N	JC65255	5/1/2018	< 0.017 U	< 0.011 U	< 2.7 U	< 0.37 U	
WELL	INTERMEDIATE	137-P3B-MW102I	137-P3B-MW102I-37.0-20180531	N	N	JC67069	5/31/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	INTERMEDIATE	137-P3B-MW102I	137-P3B-MW102I-42.0-20180531	N	N	JC67069	5/31/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	INTERMEDIATE	MW7D	MW7D-45.0-20180423	N	N	JC64763	4/23/2018	< 0.017 U	< 0.011 U	< 2.7 U	< 0.37 U	
WELL	INTERMEDIATE	MW7D	MW7D-41.0-20180423	N	N	JC64763	4/23/2018	< 0.017 U	< 0.011 U	< 2.7 U	< 0.38 U	
WELL	INTERMEDIATE	MW7D	MW7D-45.5-20150930X	FD	N	JC5098A	9/30/2015	< 0.40 U	< 0.015 U	< 0.49 U	< 0.29 U	
WELL	INTERMEDIATE	MW7D	MW7D-45.5-20150930	N	N	JC5098A	9/30/2015	< 0.43 U	< 0.016 U	< 0.54 U	< 0.32 U	
WELL	INTERMEDIATE	MW7D	MW7D-40.5-20150930	N	N	JC5098A	9/30/2015	< 0.42 U	< 0.016 U	< 0.52 U	< 0.31 U	
WELL	INTERMEDIATE	MW8D	MW8D-45.0-20180425	N	N	JC64901	4/25/2018	< 0.020 U	< 0.012 U	< 3.1 U	< 0.43 U	
WELL	INTERMEDIATE	MW8D	MW8D-41.0-20180425X	FD	N	JC64901	4/25/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.40 U	
WELL	INTERMEDIATE	MW8D	MW8D-41.0-20180425	N	N	JC64901	4/25/2018	< 0.020 U	< 0.013 U	< 3.2 U	< 0.44 U	
WELL	INTERMEDIATE	MW8D	MW8D-46.5-20150929	N	N	JC4976A	9/29/2015	< 0.43 U	< 0.016 U	< 0.54 U	< 0.32 U	
WELL	INTERMEDIATE	MW8D	MW8D-41.5-20150929	N	N	JC4976A	9/29/2015	< 0.40 U	< 0.015 U	< 0.50 U	< 0.30 U	
WELL	DEEP	114-MW19C	114-MW19C-99.0-20180427	N	N	JC65066	4/27/2018	< 0.017 U	< 0.011 U	< 2.6 U	< 0.37 U	
WELL	DEEP	114-MW20C	114-MW20C-20180419	N	N	JC64571	4/19/2018	< 0.020 U	< 0.012 U	< 3.1 U	< 0.43 U	
WELL	DEEP	114-MW20C	114-MW20C-78.5-20151001	N	N	JC5237A	10/1/2015	< 0.39 U	< 0.015 U	< 0.48 U	< 0.29 U	
WELL	DEEP	114-MW25C-2	114-MW25C-20180313	N	N	JC62228	3/13/2018	< 0.018 U	<b>0.0228</b>	< 2.8 U	< 0.39 U	
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-35.0-20171222	N	N	JC57943A	12/22/2017	< 0.020 U	< 0.012 U	< 3.1 U	< 0.43 U	
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-40.0-20171222	N	N	JC57943A	12/22/2017	< 0.020 U	< 0.012 U	< 3.1 U	< 0.43 U	
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-45.0-20171221	N	N	JC57820	12/21/2017	< 0.020 U	< 0.013 U	< 3.2 U	< 0.45 U	
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-50.0-20171221	N	N	JC57820	12/21/2017	< 0.020 U	< 0.012 U	< 3.1 U	< 0.43 U	
WELL	DEEP	MW8F	MW8F-20180425	N	N	JC64901	4/25/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
WELL	DEEP	MW8F	MW8F-82.0-20151001	N	N	JC5237A	10/1/2015	< 0.40 U	< 0.015 U	< 0.49 U	< 0.29 U	
WELL	DEEP	MW8F	MW8F-79.5-20151001	N	N	JC5237A	10/1/2015	< 0.43 U	< 0.016 U	< 0.54 U	< 0.32 U	
WELL	DEEP	MW-CR-3D	MW-CR-3D-20180418	N	N	JC64444	4/18/2018	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
SOILBORE	N/A	114-SS-39B	114-SS-39B-46.0-49.5	N	N	JC53234	10/16/2017	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
SOILBORE	N/A	114-SS-39B	114-SS-39B-40.0-44.0	N	N	JC53234	10/16/2017	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
SOILBORE	N/A	114-SS-39B	114-SS-39B-32.0-36.0	N	N	JC53234	10/16/2017	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
SOILBORE	N/A	114-SS-39B	114-SS-39B-24.0-28.0	N	N	JC53234	10/16/2017	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
SOILBORE	N/A	114-SS-40B	114-SS-40B-36.0-40.0	N	N	JC54569A	11/2/2017	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
SOILBORE	N/A	114-SS-40B	114-SS-40B-30.0-34.0	N	N	JC54569A	11/2/2017	< 0.018 U	< 0.011 U	< 2.8 U	< 0.39 U	
SOILBORE	N/A	114-SS-40B	114-SS-40B-22.0-26.0	N	N	JC54569A	11/2/2017	< 0.018 UJ	< 0.011 UJ	< 2.8 UJ	< 0.39 UJ	
SOILBORE	N/A	DNAPL-S1	137-S1-GW	N	N	JC55721	11/17/2017	< 0.020 U	< 0.012 U	< 3.1 U	< 0.44 U	
SOILBORE	N/A	DNAPL-W1	137-W1-GW	N	N	JC55721	11/17/2017	< 0.020 U	< 0.012 U	< 3.1 U	< 0.43 U	

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								Analyte	INDENO(1,2,3-CD)PYRENE	NAPHTHALENE	1-METHYLNAPHTHALENE	NITROBENZENE	N-NITROSO-DI-N-PROPYLAMINE
								CAS RN	193-39-5	91-20-3	90-12-0	98-95-3	621-64-7
								GWQS	0.2	300	5	6	10
								Units	ug/L	ug/L	ug/L	ug/L	ug/L
Location Type	Water-Bearing Zone	Location ID	Sample ID	Sample Type	Fraction	Lab SDG	Date Collected	Result	Result	Result	Result	Result	
WELL	SHALLOW	114-MW20A	114-MW20A-8.0-20180420	N	N	JC64643	4/20/2018	< 0.038 U	203	28.0	< 0.65 U	< 0.49 U	
WELL	SHALLOW	114-MW20A	114-MW20A-11.0-20180420	N	N	JC64643	4/20/2018	< 0.037 U	118	19.4	< 0.63 U	< 0.47 U	
WELL	SHALLOW	114-MW20A	114-MW20A-12.5-20151001	N	N	JC5237A	10/1/2015	< 0.031 U	165	-	< 0.52 U	< 0.38 U	
WELL	SHALLOW	114-MW20A	114-MW20A-10.5-20151001	N	N	JC5237A	10/1/2015	< 0.031 U	126	-	< 0.52 U	< 0.38 U	
WELL	SHALLOW	114-MW24AR	114-MW24AR-20180502	N	N	JC65325	5/2/2018	< 0.038 U	0.84 J	2.7	< 0.64 U	< 0.48 U	
WELL	SHALLOW	114-MW25A	114-MW25A-20170927	N	N	JC51824	9/27/2017	< 0.038 U	< 0.23 U	-	< 0.64 U	< 0.48 U	
WELL	SHALLOW	114-MW26A	FORREST-114-MW26A-20171218	N	N	JC57565	12/18/2017	< 0.040 U	2.9	-	< 0.67 U	< 0.50 U	
WELL	SHALLOW	114-MW27A	114-MW27A-20170926	N	N	JC51824	9/26/2017	< 0.041 U	< 0.25 U	-	< 0.70 U	< 0.52 U	
WELL	SHALLOW	114-MW28A	FORREST-114-MW28A-20171218	N	N	JC57565	12/18/2017	< 0.042 U	< 0.26 U	-	< 0.71 U	< 0.53 U	
WELL	SHALLOW	114-MW2B1-2	FORREST-114-MW2B1-2-20171206	N	N	JC56729A	12/6/2017	< 0.038 U	< 0.23 U	-	< 0.64 U	< 0.48 U	
WELL	SHALLOW	114-MW30A	FORREST-114-MW30A-20171207	N	N	JC56859A	12/7/2017	< 0.036 U	< 0.22 U	-	< 0.61 U	< 0.46 U	
WELL	SHALLOW	114-MW36A	114-MW36A-20170927-X	FD	N	JC51890	9/27/2017	< 0.040 U	< 0.24 U	-	< 0.68 U	< 0.51 U	
WELL	SHALLOW	114-MW36A	114-MW36A-20170927	N	N	JC51890	9/27/2017	< 0.038 U	< 0.23 U	-	< 0.64 U	< 0.48 U	
WELL	SHALLOW	114-MW37A	114-MW37A-20170926	N	N	JC51824	9/26/2017	< 0.038 U	< 0.23 U	-	< 0.64 U	< 0.48 U	
WELL	SHALLOW	114-MW38A	FORREST-114-MW38A-20171204	N	N	JC56504A	12/4/2017	< 0.042 U	< 0.26 U	-	< 0.71 U	< 0.53 U	
WELL	SHALLOW	114-MW41A	114-MW41A-20180420	N	N	JC64643	4/20/2018	< 0.038 U	177	37.8	< 0.64 U	< 0.48 U	
WELL	SHALLOW	114-P2A-MW102S	114-P2A-MW102S-16.0-20180430	N	N	JC65178	4/30/2018	0.0449 J	4.8	7.1	< 0.70 U	< 0.53 U	
WELL	SHALLOW	114-P2A-MW102S	114-P2A-MW102S-11.0-20180430	N	N	JC65178	4/30/2018	< 0.038 U	5.7	9.0	< 0.64 U	< 0.48 U	
WELL	SHALLOW	114-P2A-MW103S	114-P2A-MW103S-16.0-20180418	N	N	JC64444	4/18/2018	< 0.038 U	< 0.23 U	< 0.26 U	< 0.64 U	< 0.48 U	
WELL	SHALLOW	114-P2A-MW103S	114-P2A-MW103S-11.0-20180418	N	N	JC64444	4/18/2018	< 0.038 U	< 0.23 U	< 0.26 U	< 0.64 U	< 0.48 U	
WELL	SHALLOW	114-P2A-MW104S	114-P2A-MW104S-11.0-20180420	N	N	JC64643	4/20/2018	< 0.036 U	70.2	< 0.25 U	< 0.61 U	< 0.46 U	
WELL	SHALLOW	114-P2A-MW104S	114-P2A-MW104S-17.0-20180420	N	N	JC64643	4/20/2018	< 0.036 U	57.9	< 0.25 U	< 0.61 U	< 0.46 U	
WELL	SHALLOW	114-P2B2-MW101S	114-P2B2-MW101S-20170925	N	N	JC51736	9/25/2017	< 0.038 U	< 0.23 U	-	< 0.64 U	< 0.48 U	
WELL	SHALLOW	114-P2B3-MW101S	114-P2B3-MW101S-9.0-20171213	N	N	JC57276	12/13/2017	< 0.038 U	< 0.23 U	-	< 0.64 U	< 0.48 U	
WELL	SHALLOW	114-P2B3-MW101S	114-P2B3-MW101S-14.0-20171213	N	N	JC57276	12/13/2017	0.0887 J	< 0.24 U	-	< 0.66 U	< 0.49 U	
WELL	SHALLOW	114-P2B4-MW101S	114-P2B4-MW101S-16.0-20171212	N	N	JC57169	12/12/2017	< 0.039 U	19.1	-	< 0.66 U	< 0.49 U	
WELL	SHALLOW	114-P2B4-MW102S	114-P2B4-MW102S-13.0-20180419	N	N	JC64571	4/19/2018	< 0.042 U	20.9	19.1	< 0.71 U	< 0.53 U	
WELL	SHALLOW	114-P2B4-MW102S	114-P2B4-MW102S-8.0-20180419	N	N	JC64571	4/19/2018	< 0.038 U	5.2	15.1	< 0.65 U	< 0.48 U	
WELL	SHALLOW	132-P3A-MW104S	132-P3A-MW104S-9.0-20180426	N	N	JC64986	4/26/2018	< 0.041 U	< 0.25 U	< 0.28 U	< 0.69 U	< 0.52 U	
WELL	SHALLOW	132-P3A-MW104S	132-P3A-MW104S-13.0-20180426	N	N	JC64986	4/26/2018	< 0.040 U	< 0.25 U	< 0.28 U	< 0.68 U	< 0.51 U	
WELL	SHALLOW	132-P3A-MW5	132-P3A-MW5-10.0-20180531	N	N	JC67069	5/31/2018	< 0.038 U	< 0.23 U	< 0.26 U	< 0.64 U	< 0.48 U	
WELL	SHALLOW	132-P3A-MW5	132-P3A-MW5-15.0-20180531	N	N	JC67069	5/31/2018	< 0.038 U	< 0.23 U	< 0.26 U	< 0.64 U	< 0.48 U	
WELL	SHALLOW	133-P3C-MW101S	133-P3C-MW101S-8.0-20180423	N	N	JC64763	4/23/2018	< 0.038 U	< 0.23 U	-	< 0.64 U	< 0.48 U	
WELL	SHALLOW	133-P3C-MW101S	133-P3C-MW101S-12.0-20180423	N	N	JC64763	4/23/2018	< 0.038 U	< 0.23 U	-	< 0.64 U	< 0.48 U	
WELL	SHALLOW	135-MW2A	135-MW2A-6.0-20180423	N	N	JC64763	4/23/2018	< 0.037 U	< 0.23 U	-	< 0.63 U	< 0.47 U	
WELL	SHALLOW	135-MW2A	135-MW2A-10.0-20180423	N	N	JC64763	4/23/2018	< 0.038 U	< 0.23 U	-	< 0.65 U	< 0.48 U	
WELL	SHALLOW	135-MW2A	135-MW2A-14.0-20180423	N	N	JC64763	4/23/2018	< 0.038 U	< 0.23 U	-	< 0.64 U	< 0.48 U	
WELL	SHALLOW	135-MW2A	135-MW2A-14.7	N	N	JC5499	10/6/2015	< 0.034 U	< 0.29 U	-	< 0.56 U	< 0.41 U	
WELL	SHALLOW	135-MW2A	135-MW2A-12.5	N	N	JC5499	10/6/2015	< 0.034 U	< 0.29 U	-	< 0.56 U	< 0.41 U	
WELL	SHALLOW	135-MW2A	135-MW2A-8.5	N	N	JC5499	10/6/2015	< 0.031 U	< 0.27 U	-	< 0.52 U	< 0.38 U	
WELL	SHALLOW	135-P3C-MW102S	135-P3C-MW102S-12.0-20180423	N	N	JC64763	4/23/2018	< 0.038 U	< 0.23 U	-	< 0.64 U	< 0.48 U	
WELL	SHALLOW	137-P3B-MW101S	137-P3B-MW101S-13.0-20180424	N	N	JC64822	4/24/2018	< 0.038 U	< 0.23 U	< 0.26 U	< 0.64 U	< 0.48 U	
WELL	SHALLOW	137-P3B-MW101S	137-P3B-MW101S-9.0-20180424	N	N	JC64822	4/24/2018	< 0.038 U	< 0.23 U	< 0.26 U	< 0.64 U	< 0.48 U	
WELL	SHALLOW	137-P3B-MW102S	137-P3B-MW102S-9.0-20180424	N	N	JC64822	4/24/2018	< 0.039 U	< 0.24 U	< 0.27 U	< 0.66 U	< 0.49 U	
WELL	SHALLOW	HSS-P3C-MW1S	HSS-P3C-MW1S-15.0-20180501	N	N	JC65255	5/1/2018	< 0.038 U	< 0.23 U	< 0.27 U	< 0.65 U	< 0.49 U	
WELL	SHALLOW	HSS-P3C-MW1S	HSS-P3C-MW1S-10.0-20180501	N	N	JC65255	5/1/2018	< 0.038 U	< 0.23 U	< 0.26 U	< 0.64 U	< 0.48 U	
WELL	SHALLOW	MW7S	MW7S-10.0-20180430	N	N	JC65178	4/30/2018	< 0.039 U	< 0.24 U	< 0.27 U	< 0.66 U	< 0.49 U	
WELL	SHALLOW	MW7S	MW7S-10.2-20150930	N	N	JC5098A	9/30/2015	< 0.032 U	< 0.28 U	-	< 0.54 U	< 0.39 U	

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								Analyte	INDENO(1,2,3-CD)PYRENE	NAPHTHALENE	1-METHYLNAPHTHALENE	NITROBENZENE	N-NITROSO-DI-N-PROPYLAMINE
								CAS RN	193-39-5	91-20-3	90-12-0	98-95-3	621-64-7
								GWQS	0.2	300	5	6	10
								Units	ug/L	ug/L	ug/L	ug/L	ug/L
Location Type	Water-Bearing Zone	Location ID	Sample ID	Sample Type	Fraction	Lab SDG	Date Collected	Result	Result	Result	Result	Result	
WELL	SHALLOW	MW7S	MW7S-7.2-20150930	N	N	JC5098A	9/30/2015	< 0.032 U	< 0.27 U	-	< 0.53 U	< 0.38 U	
WELL	SHALLOW	MW8S	MW8S-20180427	N	N	JC65066	4/27/2018	< 0.041 U	< 0.25 U	< 0.29 U	< 0.70 U	< 0.52 U	
WELL	SHALLOW	MW8S	MW8S-9.5-20151001	N	N	JC5237A	10/1/2015	< 0.031 U	< 0.27 U	-	< 0.52 U	< 0.38 U	
WELL	SHALLOW	MW-CR-3	MW-CR-3-11.0-20180418	N	N	JC64444	4/18/2018	< 0.038 U	3.0	0.84 J	< 0.64 U	< 0.48 U	
WELL	SHALLOW	MW-CR-3	MW-CR-3-16.0-20180418	N	N	JC64444	4/18/2018	< 0.038 U	1.8	0.52 J	< 0.64 U	< 0.48 U	
WELL	SHALLOW	MW-CR-3	MW-CR-3-21.0-20180418	N	N	JC64444	4/18/2018	< 0.040 U	2.9	0.74 J	< 0.68 U	< 0.51 U	
WELL	INTERMEDIATE	114-MC-PZ103	114-MC-PZ103-2017220	N	N	JC57752	12/20/2017	< 0.040 U	1.3 JB	-	< 0.68 U	< 0.51 U	
WELL	INTERMEDIATE	114-MW17B	114-MW17B-20180418	N	N	JC64444	4/18/2018	< 0.038 U	< 0.23 U	< 0.26 U	< 0.64 U	< 0.48 U	
WELL	INTERMEDIATE	114-MW19B	114-MW19B-20180501	N	N	JC65255	5/1/2018	< 0.038 U	< 0.23 U	< 0.26 U	< 0.64 U	< 0.48 U	
WELL	INTERMEDIATE	114-MW20B	114-MW20B-20180419	N	N	JC64571	4/19/2018	< 0.039 U	<b>4640</b>	<b>709</b>	< 0.65 U	< 0.49 U	
WELL	INTERMEDIATE	114-MW20B	114-MW20B-36.0-20151001	N	N	JC5237A	10/1/2015	< 0.031 U	<b>1070 J</b>	-	< 0.52 U	< 0.38 U	
WELL	INTERMEDIATE	114-MW24B	114-MW24B-20180312	N	N	JC62130	3/12/2018	< 0.038 U	< 0.23 U	-	< 0.64 U	< 0.48 U	
WELL	INTERMEDIATE	114-MW26B	114-MW26B-20180313X	FD	N	JC62228	3/13/2018	< 0.038 U	< 0.23 U	-	< 0.64 U	< 0.48 U	
WELL	INTERMEDIATE	114-MW26B	114-MW26B-20180313	N	N	JC62228	3/13/2018	< 0.038 U	< 0.23 U	-	< 0.64 U	< 0.48 U	
WELL	INTERMEDIATE	114-MW2B1-2I	FORREST-114-MW2B1-2I-20171206X	FD	N	JC56729A	12/6/2017	< 0.038 U	< 0.23 U	-	< 0.64 U	< 0.48 U	
WELL	INTERMEDIATE	114-MW2B1-2I	FORREST-114-MW2B1-2I-20171206	N	N	JC56729A	12/6/2017	< 0.038 U	< 0.23 U	-	< 0.64 U	< 0.48 U	
WELL	INTERMEDIATE	114-MW36B	114-MW36B-20170927	N	N	JC51890	9/27/2017	< 0.040 U	< 0.24 U	-	< 0.68 U	< 0.51 U	
WELL	INTERMEDIATE	114-MW37B	114-MW37B-20170926	N	N	JC51824	9/26/2017	< 0.040 U	< 0.24 U	-	< 0.68 U	< 0.51 U	
WELL	INTERMEDIATE	114-MW39B	114-MW39B-20180212X	FD	N	JC60652	2/12/2018	< 0.038 U	< 0.23 U	-	< 0.64 U	< 0.48 U	
WELL	INTERMEDIATE	114-MW39B	114-MW39B-20180212	N	N	JC60652	2/12/2018	< 0.038 U	< 0.23 U	-	< 0.64 U	< 0.48 U	
WELL	INTERMEDIATE	114-MW40B	114-MW40B-20180427	N	N	JC65066	4/27/2018	< 0.039 U	< 0.24 U	< 0.27 U	< 0.66 U	< 0.50 U	
WELL	INTERMEDIATE	114-MW41B	114-MW41B-20180420	N	N	JC64643	4/20/2018	< 0.037 U	16.0	<b>17.2</b>	< 0.64 U	< 0.48 U	
WELL	INTERMEDIATE	114-P1A-MW101I	114-P1A-MW101I-27.0-20171221	N	N	JC57820	12/21/2017	< 0.040 U	< 0.24 U	-	< 0.67 U	< 0.50 U	
WELL	INTERMEDIATE	114-P1A-MW101I	114-P1A-MW101I-32.0-20171221	N	N	JC57820	12/21/2017	< 0.038 U	< 0.23 U	-	< 0.64 U	< 0.48 U	
WELL	INTERMEDIATE	114-P1B-MW101I	114-P1B-MW101I-26.5-20171219	N	N	JC57638	12/19/2017	< 0.042 U	< 0.26 U	-	< 0.71 U	< 0.53 U	
WELL	INTERMEDIATE	114-P1B-MW101I	114-P1B-MW101I-31.0-20171215	N	N	JC57501A	12/15/2017	< 0.038 U	< 0.23 U	-	< 0.64 U	< 0.48 U	
WELL	INTERMEDIATE	114-P1B-MW102I	114-P1B-MW102I-31.5-20180112	N	N	JC58745	1/12/2018	< 0.038 U	< 0.23 U	-	< 0.64 U	< 0.48 U	
WELL	INTERMEDIATE	114-P1B-MW102I	114-P1B-MW102I-26.5-20180112	N	N	JC58745	1/12/2018	< 0.038 U	< 0.23 U	-	< 0.64 U	< 0.48 U	
WELL	INTERMEDIATE	114-P1C-MW101I	114-P1C-MW101I-20180111	N	N	JC58670	1/11/2018	< 0.038 U	< 0.23 U	-	< 0.64 U	< 0.48 U	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-22.5-20171227	N	N	JC58073A	12/27/2017	< 0.038 U	3.9	-	< 0.64 U	< 0.48 U	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-27.5-20171227	N	N	JC58073A	12/27/2017	< 0.038 U	6.0	-	< 0.64 U	< 0.48 U	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-32.5-20171226	N	N	JC58028A	12/26/2017	< 0.038 U	8.6	-	< 0.64 U	< 0.48 U	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-37.5-20171226	N	N	JC58028A	12/26/2017	< 0.038 U	9.1	-	< 0.64 U	< 0.48 U	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-37.5-20180116	N	N	JC58942	1/16/2018	< 0.038 U	4.6	-	< 0.64 U	< 0.48 U	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-32.5-20180116	N	N	JC58942	1/16/2018	< 0.038 U	4.3	-	< 0.64 U	< 0.48 U	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-27.5-20180116	N	N	JC58942	1/16/2018	< 0.038 U	4.9	-	< 0.64 U	< 0.48 U	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-22.5-20180116	N	N	JC58942	1/16/2018	< 0.038 U	4.0	-	< 0.64 U	< 0.48 U	
WELL	INTERMEDIATE	114-P2A-MW101I	114-P2A-MW101I-33.0-20180531	N	N	JC67069	5/31/2018	< 0.038 U	<b>1320</b>	<b>115</b>	< 0.64 U	< 0.48 U	
WELL	INTERMEDIATE	114-P2A-MW101I	114-P2A-MW101I-38.0-20180531	N	N	JC67069	5/31/2018	< 0.038 U	<b>1700</b>	<b>163</b>	< 0.64 UJ	< 0.48 U	
WELL	INTERMEDIATE	114-P2A-MW102I	114-P2A-MW102I-35.0-20180430	N	N	JC65178	4/30/2018	< 0.038 U	59.8	<b>392</b>	< 0.65 U	< 0.48 U	
WELL	INTERMEDIATE	114-P2A-MW102I	114-P2A-MW102I-30.0-20180430	N	N	JC65178	4/30/2018	< 0.038 U	34.8	<b>396</b>	< 0.65 U	< 0.49 U	
WELL	INTERMEDIATE	114-P2A-MW103I	114-P2A-MW103I-39.5-20180418	N	N	JC64444	4/18/2018	< 0.039 U	< 0.24 U	< 0.27 U	< 0.66 U	< 0.49 U	
WELL	INTERMEDIATE	114-P2A-MW103I	114-P2A-MW103I-34.5-20180418	N	N	JC64444	4/18/2018	< 0.038 U	< 0.23 U	< 0.26 U	< 0.64 U	< 0.48 U	
WELL	INTERMEDIATE	114-P2A-MW104I	114-P2A-MW104I-37.0-20180420	N	N	JC64643	4/20/2018	< 0.038 U	38.5	<b>90.3</b>	< 0.64 U	< 0.48 U	
WELL	INTERMEDIATE	114-P2A-MW104I	114-P2A-MW104I-33.0-20180420	N	N	JC64643	4/20/2018	< 0.036 U	39.1	<b>88.9</b>	< 0.61 U	< 0.46 U	
WELL	INTERMEDIATE	114-P2B1-MW101I	114-P2B1-MW101I-37.5-20180111	N	N	JC58670	1/11/2018	< 0.038 U	8.4	-	< 0.64 U	< 0.48 U	
WELL	INTERMEDIATE	114-P2B1-MW101I	114-P2B1-MW101I-32.5-20180111	N	N	JC58670	1/11/2018	< 0.038 U	8.5	-	< 0.64 U	< 0.48 U	
WELL	INTERMEDIATE	114-P2B2-MW101I	114-P2B2-MW101I-29.0-20180531	N	N	JC67069	5/31/2018	< 0.038 U	4.8	0.76 J	< 0.64 U	< 0.48 U	

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								Analyte	INDENO(1,2,3-CD)PYRENE	NAPHTHALENE	1-METHYLNAPHTHALENE	NITROBENZENE	N-NITROSO-DI-N-PROPYLAMINE
								CAS RN	193-39-5	91-20-3	90-12-0	98-95-3	621-64-7
								GWQS	0.2	300	5	6	10
								Units	ug/L	ug/L	ug/L	ug/L	ug/L
Location Type	Water-Bearing Zone	Location ID	Sample ID	Sample Type	Fraction	Lab SDG	Date Collected	Result	Result	Result	Result	Result	
WELL	INTERMEDIATE	114-P2B2-MW101I	114-P2B2-MW101I-34.0-20180531-X	FD	N	JC67069	5/31/2018	0.0380 J	2.6	< 0.26 U	< 0.64 U	< 0.48 U	
WELL	INTERMEDIATE	114-P2B2-MW101I	114-P2B2-MW101I-34.0-20180531	N	N	JC67069	5/31/2018	< 0.038 U	1.6	< 0.26 U	< 0.64 U	< 0.48 U	
WELL	INTERMEDIATE	114-P2B3-MW101I	114-P2B3-MW101I-28.0-20171213	N	N	JC57276	12/13/2017	< 0.039 U	673	-	< 0.66 U	< 0.49 U	
WELL	INTERMEDIATE	114-P2B3-MW101I	114-P2B3-MW101I-33.0-20171213	N	N	JC57276	12/13/2017	< 0.038 U	1240	-	< 0.64 U	< 0.48 U	
WELL	INTERMEDIATE	114-P2B4-MW101I	114-P2B4-MW101I-42.0-20171212	N	N	JC57169	12/12/2017	< 0.039 U	3820	-	< 0.65 U	< 0.49 U	
WELL	INTERMEDIATE	114-P2B4-MW101I	114-P2B4-MW101I-47.0-20171212	N	N	JC57169	12/12/2017	< 0.039 U	4300	-	< 0.66 U	< 0.49 U	
WELL	INTERMEDIATE	114-P2B4-MW102I	114-P2B4-MW102I-33.0-20180419	N	N	JC64571	4/19/2018	< 0.038 U	130	447	< 0.64 U	< 0.48 U	
WELL	INTERMEDIATE	114-P2B4-MW102I	114-P2B4-MW102I-28.0-20180419	N	N	JC64571	4/19/2018	< 0.038 U	0.99 J	17.3	< 0.64 U	< 0.48 U	
WELL	INTERMEDIATE	133-P3C-MW101I	133-P3C-MW101I-38.0-20180423	N	N	JC64763	4/23/2018	< 0.038 U	< 0.23 U	-	< 0.64 U	< 0.48 U	
WELL	INTERMEDIATE	133-P3C-MW101I	133-P3C-MW101I-42.0-20180423	N	N	JC64763	4/23/2018	< 0.038 U	< 0.23 U	-	< 0.65 U	< 0.49 U	
WELL	INTERMEDIATE	135-MW2B	135-MW2B-20180425	N	N	JC64901	4/25/2018	0.0393 J	< 0.23 U	-	< 0.62 U	< 0.47 U	
WELL	INTERMEDIATE	135-MW2B	135-MW2B-30.5	N	N	JC5499	10/6/2015	< 0.033 U	< 0.28 U	-	< 0.55 U	< 0.40 U	
WELL	INTERMEDIATE	135-MW3BR	135-MW3B-30.0-20180501	N	N	JC65255	5/1/2018	< 0.037 U	< 0.22 U	< 0.25 U	< 0.62 U	< 0.46 U	
WELL	INTERMEDIATE	137-P3B-MW102I	137-P3B-MW102I-37.0-20180531	N	N	JC67069	5/31/2018	< 0.038 U	< 0.23 U	< 0.26 U	< 0.64 U	< 0.48 U	
WELL	INTERMEDIATE	137-P3B-MW102I	137-P3B-MW102I-42.0-20180531	N	N	JC67069	5/31/2018	< 0.038 U	< 0.23 U	< 0.26 U	< 0.64 U	< 0.48 U	
WELL	INTERMEDIATE	MW7D	MW7D-45.0-20180423	N	N	JC64763	4/23/2018	< 0.037 U	< 0.22 U	-	< 0.62 U	< 0.46 U	
WELL	INTERMEDIATE	MW7D	MW7D-41.0-20180423	N	N	JC64763	4/23/2018	< 0.037 U	< 0.22 U	-	< 0.62 U	< 0.46 U	
WELL	INTERMEDIATE	MW7D	MW7D-45.5-20150930X	FD	N	JC5098A	9/30/2015	< 0.032 U	< 0.27 U	-	< 0.53 U	< 0.38 U	
WELL	INTERMEDIATE	MW7D	MW7D-45.5-20150930	N	N	JC5098A	9/30/2015	< 0.035 U	< 0.29 U	-	< 0.58 U	< 0.42 U	
WELL	INTERMEDIATE	MW7D	MW7D-40.5-20150930	N	N	JC5098A	9/30/2015	< 0.033 U	< 0.28 U	-	< 0.56 U	< 0.41 U	
WELL	INTERMEDIATE	MW8D	MW8D-45.0-20180425	N	N	JC64901	4/25/2018	0.889	4.2	0.62 J	< 0.71 U	< 0.53 U	
WELL	INTERMEDIATE	MW8D	MW8D-41.0-20180425X	FD	N	JC64901	4/25/2018	1.25 J	187	21.1 J	< 0.66 U	< 0.49 U	
WELL	INTERMEDIATE	MW8D	MW8D-41.0-20180425	N	N	JC64901	4/25/2018	0.909 J	168	15.5 J	< 0.73 U	< 0.55 U	
WELL	INTERMEDIATE	MW8D	MW8D-46.5-20150929	N	N	JC4976A	9/29/2015	0.241	11.7	-	< 0.58 U	< 0.42 U	
WELL	INTERMEDIATE	MW8D	MW8D-41.5-20150929	N	N	JC4976A	9/29/2015	0.169	298	-	< 0.54 U	< 0.39 U	
WELL	DEEP	114-MW19C	114-MW19C-99.0-20180427	N	N	JC65066	4/27/2018	< 0.036 U	< 0.22 U	< 0.25 U	< 0.61 U	< 0.46 U	
WELL	DEEP	114-MW20C	114-MW20C-20180419	N	N	JC64571	4/19/2018	< 0.042 U	< 0.26 U	< 0.29 U	< 0.71 U	< 0.53 U	
WELL	DEEP	114-MW20C	114-MW20C-78.5-20151001	N	N	JC5237A	10/1/2015	< 0.031 U	< 0.27 U	-	< 0.52 U	< 0.38 U	
WELL	DEEP	114-MW25C-2	114-MW25C-20180313	N	N	JC62228	3/13/2018	< 0.038 U	248	-	< 0.64 U	< 0.48 U	
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-35.0-20171222	N	N	JC57943A	12/22/2017	< 0.042 U	2.3	-	< 0.71 U	< 0.53 U	
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-40.0-20171222	N	N	JC57943A	12/22/2017	< 0.042 U	4.6	-	< 0.71 U	< 0.53 U	
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-45.0-20171221	N	N	JC57820	12/21/2017	< 0.044 U	5.8	-	< 0.74 U	< 0.55 U	
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-50.0-20171221	N	N	JC57820	12/21/2017	< 0.042 U	6.6	-	< 0.71 U	< 0.53 U	
WELL	DEEP	MW8F	MW8F-20180425	N	N	JC64901	4/25/2018	< 0.038 U	< 0.23 U	< 0.26 U	< 0.64 U	< 0.48 U	
WELL	DEEP	MW8F	MW8F-82.0-20151001	N	N	JC5237A	10/1/2015	< 0.032 U	< 0.27 U	-	< 0.53 U	< 0.38 U	
WELL	DEEP	MW8F	MW8F-79.5-20151001	N	N	JC5237A	10/1/2015	< 0.035 U	< 0.29 U	-	< 0.58 U	< 0.42 U	
WELL	DEEP	MW-CR-3D	MW-CR-3D-20180418	N	N	JC64444	4/18/2018	< 0.038 U	< 0.23 U	< 0.26 U	< 0.64 U	< 0.48 U	
SOILBORE	N/A	114-SS-39B	114-SS-39B-46.0-49.5	N	N	JC53234	10/16/2017	0.134	< 0.23 U	-	< 0.64 U	< 0.48 U	
SOILBORE	N/A	114-SS-39B	114-SS-39B-40.0-44.0	N	N	JC53234	10/16/2017	< 0.038 U	< 0.23 U	-	< 0.64 U	< 0.48 U	
SOILBORE	N/A	114-SS-39B	114-SS-39B-32.0-36.0	N	N	JC53234	10/16/2017	0.243	< 0.23 U	-	< 0.64 U	< 0.48 U	
SOILBORE	N/A	114-SS-39B	114-SS-39B-24.0-28.0	N	N	JC53234	10/16/2017	< 0.038 U	< 0.23 U	-	< 0.64 U	< 0.48 U	
SOILBORE	N/A	114-SS-40B	114-SS-40B-36.0-40.0	N	N	JC54569A	11/2/2017	< 0.038 U	< 0.23 U	-	< 0.64 U	< 0.48 U	
SOILBORE	N/A	114-SS-40B	114-SS-40B-30.0-34.0	N	N	JC54569A	11/2/2017	< 0.038 U	< 0.23 U	-	< 0.64 U	< 0.48 U	
SOILBORE	N/A	114-SS-40B	114-SS-40B-22.0-26.0	N	N	JC54569A	11/2/2017	0.134 J	6.4 J-	-	< 0.64 UJ	< 0.48 UJ	
SOILBORE	N/A	DNAPL-S1	137-S1-GW	N	N	JC55721	11/17/2017	< 0.043 U	1.2	-	< 0.72 U	< 0.54 U	
SOILBORE	N/A	DNAPL-W1	137-W1-GW	N	N	JC55721	11/17/2017	0.282	1290	-	< 0.71 U	< 0.53 U	

Appendix L.4  
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Location Type	Water-Bearing Zone	Location ID	Sample ID	Sample Type	Fraction	Lab SDG	Date Collected	Analyte	P-CHLOROANILINE	PENTACHLOROPHENOL	PHENANTHRENE	PHENOL	P-NITROANILINE	PYRENE
								CAS RN	106-47-8	87-86-5	85-01-8	108-95-2	100-01-6	129-00-0
								86-30-6						
								10	N/A	0.3	100	2000	N/A	200
								ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L
								Result	Result	Result	Result	Result	Result	Result
WELL	SHALLOW	114-MW20A	114-MW20A-8.0-20180420	N	N	JC64643	4/20/2018	< 0.22 U	< 0.34 U	< 0.13 U	< 0.18 U	< 0.40 U	< 0.44 U	< 0.22 U
WELL	SHALLOW	114-MW20A	114-MW20A-11.0-20180420	N	N	JC64643	4/20/2018	< 0.22 U	< 0.33 U	< 0.13 U	< 0.17 U	< 0.38 U	< 0.43 U	< 0.21 U
WELL	SHALLOW	114-MW20A	114-MW20A-12.5-20151001	N	N	JC5237A	10/1/2015	< 0.21 U	< 0.30 U	< 0.11 U	0.57 J	8.3	< 0.30 U	< 0.19 U
WELL	SHALLOW	114-MW20A	114-MW20A-10.5-20151001	N	N	JC5237A	10/1/2015	< 0.21 U	< 0.30 U	< 0.11 U	0.51 J	6.4	< 0.30 U	< 0.19 U
WELL	SHALLOW	114-MW24AR	114-MW24AR-20180502	N	N	JC65325	5/2/2018	< 0.22 U	< 0.34 U	< 0.13 U	0.69 J	< 0.39 U	< 0.44 U	< 0.22 U
WELL	SHALLOW	114-MW25A	114-MW25A-20170927	N	N	JC51824	9/27/2017	< 0.22 U	< 0.34 U	< 0.13 U	0.69 J	< 0.39 U	< 0.44 U	1.3
WELL	SHALLOW	114-MW26A	FORREST-114-MW26A-20171218	N	N	JC57565	12/18/2017	1.1 J	< 0.35 U	< 0.13 U	< 0.18 U	< 0.41 U	< 0.46 U	< 0.23 U
WELL	SHALLOW	114-MW27A	114-MW27A-20170926	N	N	JC51824	9/26/2017	< 0.24 U	< 0.37 U	< 0.14 U	< 0.19 U	< 0.43 U	< 0.48 U	< 0.24 U
WELL	SHALLOW	114-MW28A	FORREST-114-MW28A-20171218	N	N	JC57565	12/18/2017	< 0.25 U	< 0.38 U	< 0.14 U	< 0.19 U	< 0.44 U	< 0.49 U	< 0.24 U
WELL	SHALLOW	114-MW2B1-2	FORREST-114-MW2B1-2-20171206	N	N	JC56729A	12/6/2017	< 0.22 U	< 0.34 U	< 0.13 U	< 0.18 U	< 0.39 U	< 0.44 U	< 0.22 U
WELL	SHALLOW	114-MW30A	FORREST-114-MW30A-20171207	N	N	JC56859A	12/7/2017	< 0.21 U	< 0.32 U	< 0.12 U	< 0.17 U	< 0.37 U	< 0.42 U	< 0.21 U
WELL	SHALLOW	114-MW36A	114-MW36A-20170927-X	FD	N	JC51890	9/27/2017	< 0.23 U	< 0.36 U	< 0.14 U	0.49 J	14.2	< 0.46 U	< 0.23 U
WELL	SHALLOW	114-MW36A	114-MW36A-20170927	N	N	JC51890	9/27/2017	< 0.22 U	< 0.34 U	< 0.13 U	< 0.18 U	13.3	< 0.44 U	< 0.22 U
WELL	SHALLOW	114-MW37A	114-MW37A-20170926	N	N	JC51824	9/26/2017	< 0.22 U	< 0.34 U	< 0.13 U	< 0.18 U	< 0.39 U	< 0.44 U	< 0.22 U
WELL	SHALLOW	114-MW38A	FORREST-114-MW38A-20171204	N	N	JC56504A	12/4/2017	< 0.25 U	< 0.38 U	< 0.14 U	< 0.19 U	< 0.44 U	< 0.49 U	< 0.24 U
WELL	SHALLOW	114-MW41A	114-MW41A-20180420	N	N	JC64643	4/20/2018	< 0.22 U	< 0.34 U	< 0.13 U	80.4	< 0.39 U	< 0.44 U	4.9
WELL	SHALLOW	114-P2A-MW102S	114-P2A-MW102S-16.0-20180430	N	N	JC65178	4/30/2018	< 0.24 U	< 0.37 U	< 0.14 U	7.6	< 0.43 U	< 0.48 U	1.9
WELL	SHALLOW	114-P2A-MW102S	114-P2A-MW102S-11.0-20180430	N	N	JC65178	4/30/2018	< 0.22 U	< 0.34 U	< 0.13 U	7.0	< 0.39 U	< 0.44 U	1.7
WELL	SHALLOW	114-P2A-MW103S	114-P2A-MW103S-16.0-20180418	N	N	JC64444	4/18/2018	< 0.22 U	< 0.34 U	< 0.13 U	< 0.18 U	< 0.39 U	< 0.44 U	< 0.22 U
WELL	SHALLOW	114-P2A-MW103S	114-P2A-MW103S-11.0-20180418	N	N	JC64444	4/18/2018	< 0.22 U	< 0.34 U	< 0.13 U	< 0.18 U	< 0.39 U	< 0.44 U	< 0.22 U
WELL	SHALLOW	114-P2A-MW104S	114-P2A-MW104S-11.0-20180420	N	N	JC64643	4/20/2018	< 0.21 U	< 0.32 U	< 0.12 U	< 0.17 U	< 0.37 U	< 0.42 U	< 0.21 U
WELL	SHALLOW	114-P2A-MW104S	114-P2A-MW104S-17.0-20180420	N	N	JC64643	4/20/2018	< 0.21 U	< 0.32 U	< 0.12 U	< 0.17 U	< 0.37 U	< 0.42 U	< 0.21 U
WELL	SHALLOW	114-P2B2-MW101S	114-P2B2-MW101S-20170925	N	N	JC51736	9/25/2017	< 0.22 U	< 0.34 U	< 0.13 U	< 0.18 U	< 0.39 U	< 0.44 U	1.2
WELL	SHALLOW	114-P2B3-MW101S	114-P2B3-MW101S-9.0-20171213	N	N	JC57276	12/13/2017	< 0.22 U	< 0.34 U	< 0.13 U	12.1	< 0.39 U	< 0.44 U	2.2
WELL	SHALLOW	114-P2B3-MW101S	114-P2B3-MW101S-14.0-20171213	N	N	JC57276	12/13/2017	< 0.23 U	< 0.35 U	< 0.13 U	9.9	< 0.40 U	< 0.45 U	2.9
WELL	SHALLOW	114-P2B4-MW101S	114-P2B4-MW101S-16.0-20171212	N	N	JC57169	12/12/2017	< 0.23 U	< 0.35 U	< 0.13 U	28.7	< 0.40 U	< 0.45 U	2.4
WELL	SHALLOW	114-P2B4-MW102S	114-P2B4-MW102S-13.0-20180419	N	N	JC64571	4/19/2018	< 0.25 U	< 0.38 U	< 0.14 U	9.7	< 0.43 U	< 0.49 U	2.1
WELL	SHALLOW	114-P2B4-MW102S	114-P2B4-MW102S-8.0-20180419	N	N	JC64571	4/19/2018	< 0.22 U	< 0.34 U	< 0.13 U	6.3	< 0.39 U	< 0.44 U	1.9
WELL	SHALLOW	132-P3A-MW104S	132-P3A-MW104S-9.0-20180426	N	N	JC64986	4/26/2018	< 0.24 U	< 0.37 U	< 0.14 U	< 0.19 U	< 0.42 U	< 0.47 U	< 0.24 U
WELL	SHALLOW	132-P3A-MW104S	132-P3A-MW104S-13.0-20180426	N	N	JC64986	4/26/2018	< 0.24 U	< 0.36 U	< 0.14 U	< 0.19 U	< 0.42 U	< 0.47 U	< 0.23 U
WELL	SHALLOW	132-P3A-MW5	132-P3A-MW5-10.0-20180531	N	N	JC67069	5/31/2018	< 0.22 U	< 0.34 U	R	< 0.18 U	3.7 J-	< 0.44 U	< 0.22 U
WELL	SHALLOW	132-P3A-MW5	132-P3A-MW5-15.0-20180531	N	N	JC67069	5/31/2018	< 0.22 U	< 0.34 U	R	< 0.18 U	R	< 0.44 U	< 0.22 U
WELL	SHALLOW	133-P3C-MW101S	133-P3C-MW101S-8.0-20180423	N	N	JC64763	4/23/2018	< 0.22 U	< 0.34 U	< 0.13 U	< 0.18 U	< 0.39 U	< 0.44 U	< 0.22 U
WELL	SHALLOW	133-P3C-MW101S	133-P3C-MW101S-12.0-20180423	N	N	JC64763	4/23/2018	< 0.22 U	< 0.34 U	< 0.13 U	< 0.18 U	< 0.39 U	< 0.44 U	< 0.22 U
WELL	SHALLOW	135-MW2A	135-MW2A-6.0-20180423	N	N	JC64763	4/23/2018	< 0.22 U	< 0.33 U	< 0.13 U	< 0.17 U	< 0.38 U	< 0.43 U	< 0.21 U
WELL	SHALLOW	135-MW2A	135-MW2A-10.0-20180423	N	N	JC64763	4/23/2018	< 0.22 U	< 0.34 U	< 0.13 U	< 0.18 U	< 0.39 U	< 0.44 U	< 0.22 U
WELL	SHALLOW	135-MW2A	135-MW2A-14.0-20180423	N	N	JC64763	4/23/2018	< 0.22 U	< 0.34 U	< 0.13 U	< 0.18 U	< 0.39 U	< 0.44 U	< 0.22 U
WELL	SHALLOW	135-MW2A	135-MW2A-14.7	N	N	JC5499	10/6/2015	< 0.22 U	< 0.33 U	< 0.12 U	< 0.20 U	< 0.59 U	< 0.33 U	< 0.21 U
WELL	SHALLOW	135-MW2A	135-MW2A-12.5	N	N	JC5499	10/6/2015	< 0.22 U	< 0.33 U	< 0.12 U	< 0.20 U	< 0.59 U	< 0.33 U	< 0.21 U
WELL	SHALLOW	135-MW2A	135-MW2A-8.5	N	N	JC5499	10/6/2015	< 0.21 U	< 0.30 U	< 0.11 U	< 0.19 U	< 0.55 U	< 0.30 U	< 0.19 U
WELL	SHALLOW	135-P3C-MW102S	135-P3C-MW102S-12.0-20180423	N	N	JC64763	4/23/2018	< 0.22 U	< 0.34 U	< 0.13 U	< 0.18 U	< 0.39 U	< 0.44 U	< 0.22 U
WELL	SHALLOW	137-P3B-MW101S	137-P3B-MW101S-13.0-20180424	N	N	JC64822	4/24/2018	< 0.22 U	< 0.34 U	< 0.13 U	< 0.17 U	< 0.39 U	< 0.44 U	< 0.22 U
WELL	SHALLOW	137-P3B-MW101S	137-P3B-MW101S-9.0-20180424	N	N	JC64822	4/24/2018	< 0.22 U	< 0.34 U	< 0.13 U	< 0.18 U	< 0.39 U	< 0.44 U	< 0.22 U
WELL	SHALLOW	137-P3B-MW102S	137-P3B-MW102S-9.0-20180424	N	N	JC64822	4/24/2018	< 0.23 U	< 0.35 U	< 0.13 U	< 0.18 U	< 0.40 U	< 0.45 U	< 0.22 U
WELL	SHALLOW	HSS-P3C-MW1S	HSS-P3C-MW1S-15.0-20180501	N	N	JC65255	5/1/2018	< 0.22 U	< 0.34 U	< 0.13 U	< 0.18 U	< 0.40 U	< 0.44 U	< 0.22 U
WELL	SHALLOW	HSS-P3C-MW1S	HSS-P3C-MW1S-10.0-20180501	N	N	JC65255	5/1/2018	< 0.22 U	< 0.34 U	< 0.13 U	< 0.18 U	< 0.39 U	< 0.44 U	< 0.22 U
WELL	SHALLOW	MW7S	MW7S-10.0-20180430	N	N	JC65178	4/30/2018	< 0.23 U	< 0.35 U	< 0.13 U	< 0.18 U	< 0.40 U	< 0.45 U	< 0.22 U
WELL	SHALLOW	MW7S	MW7S-10.2-20150930	N	N	JC5098A	9/30/2015	< 0.21 U	< 0.31 U	< 0.12 U	< 0.19 U	< 0.57 U	< 0.31 U	< 0.20 U

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								Analyte	N-NITROSODIPHENYLAMINE	P-CHLOROANILINE	PENTACHLOROPHENOL	PHENANTHRENE	PHENOL	P-NITROANILINE	PYRENE
								CAS RN	86-30-6	106-47-8	87-86-5	85-01-8	108-95-2	100-01-6	129-00-0
								GWQS	10	N/A	0.3	100	2000	N/A	200
								Units	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L
Location Type	Water-Bearing Zone	Location ID	Sample ID	Sample Type	Fraction	Lab SDG	Date Collected	Result	Result	Result	Result	Result	Result	Result	
WELL	SHALLOW	MW7S	MW7S-7.2-20150930	N	N	JC5098A	9/30/2015	< 0.21 U	< 0.31 U	< 0.11 U	< 0.19 U	< 0.56 U	< 0.31 U	< 0.19 U	
WELL	SHALLOW	MW8S	MW8S-20180427	N	N	JC65066	4/27/2018	< 0.24 U	< 0.37 U	< 0.14 U	< 0.19 U	< 0.43 U	< 0.48 U	< 0.24 U	
WELL	SHALLOW	MW8S	MW8S-9.5-20151001	N	N	JC5237A	10/1/2015	< 0.21 U	< 0.30 U	< 0.11 U	< 0.19 U	< 0.55 U	< 0.30 U	< 0.19 U	
WELL	SHALLOW	MW-CR-3	MW-CR-3-11.0-20180418	N	N	JC64444	4/18/2018	< 0.22 U	< 0.34 U	<b>0.391</b>	0.73 J	162	< 0.44 U	< 0.22 U	
WELL	SHALLOW	MW-CR-3	MW-CR-3-16.0-20180418	N	N	JC64444	4/18/2018	< 0.22 U	< 0.34 U	< 0.13 U	< 0.18 U	144	< 0.44 U	< 0.22 U	
WELL	SHALLOW	MW-CR-3	MW-CR-3-21.0-20180418	N	N	JC64444	4/18/2018	< 0.23 U	< 0.36 U	<b>0.404</b>	< 0.18 U	122	< 0.46 U	< 0.23 U	
WELL	INTERMEDIATE	114-MC-PZ103	114-MC-PZ103-2017220	N	N	JC57752	12/20/2017	< 0.23 U	< 0.36 U	R	< 0.18 U	11.5	< 0.46 U	< 0.23 U	
WELL	INTERMEDIATE	114-MW17B	114-MW17B-20180418	N	N	JC64444	4/18/2018	< 0.22 U	< 0.34 U	< 0.13 U	< 0.18 U	< 0.39 U	< 0.44 U	< 0.22 U	
WELL	INTERMEDIATE	114-MW19B	114-MW19B-20180501	N	N	JC65255	5/1/2018	< 0.22 U	< 0.34 U	< 0.13 U	< 0.18 U	< 0.39 U	< 0.44 U	< 0.22 U	
WELL	INTERMEDIATE	114-MW20B	114-MW20B-20180419	N	N	JC64571	4/19/2018	< 0.23 U	< 0.35 U	< 0.13 U	44.2	< 0.40 U	< 0.45 U	1.5	
WELL	INTERMEDIATE	114-MW20B	114-MW20B-36.0-20151001	N	N	JC5237A	10/1/2015	< 0.21 U	< 0.30 U	< 0.11 U	28.6	< 0.55 U	< 0.30 U	1.1	
WELL	INTERMEDIATE	114-MW24B	114-MW24B-20180312	N	N	JC62130	3/12/2018	< 0.22 U	< 0.34 U	< 0.13 U	< 0.18 U	< 0.39 U	< 0.44 U	< 0.22 U	
WELL	INTERMEDIATE	114-MW26B	114-MW26B-20180313X	FD	N	JC62228	3/13/2018	< 0.22 U	< 0.34 U	< 0.13 U	< 0.18 U	< 0.39 U	< 0.44 U	< 0.22 U	
WELL	INTERMEDIATE	114-MW26B	114-MW26B-20180313	N	N	JC62228	3/13/2018	< 0.22 U	< 0.34 U	< 0.13 U	< 0.18 U	< 0.39 U	< 0.44 U	< 0.22 U	
WELL	INTERMEDIATE	114-MW2B1-2I	FORREST-114-MW2B1-2I-20171206X	FD	N	JC56729A	12/6/2017	< 0.22 U	< 0.34 U	< 0.13 U	< 0.18 U	< 0.39 U	< 0.44 U	< 0.22 U	
WELL	INTERMEDIATE	114-MW2B1-2I	FORREST-114-MW2B1-2I-20171206	N	N	JC56729A	12/6/2017	< 0.22 U	< 0.34 U	< 0.13 U	< 0.18 U	< 0.39 U	< 0.44 U	< 0.22 U	
WELL	INTERMEDIATE	114-MW36B	114-MW36B-20170927	N	N	JC51890	9/27/2017	< 0.23 U	< 0.36 U	< 0.14 U	< 0.18 U	< 0.41 U	< 0.46 U	< 0.23 U	
WELL	INTERMEDIATE	114-MW37B	114-MW37B-20170926	N	N	JC51824	9/26/2017	< 0.23 U	< 0.36 U	< 0.14 U	< 0.18 U	< 0.41 U	< 0.46 U	< 0.23 U	
WELL	INTERMEDIATE	114-MW39B	114-MW39B-20180212X	FD	N	JC60652	2/12/2018	< 0.22 U	< 0.34 U	< 0.13 U	< 0.18 U	< 0.39 U	< 0.44 U	< 0.22 U	
WELL	INTERMEDIATE	114-MW39B	114-MW39B-20180212	N	N	JC60652	2/12/2018	< 0.22 U	< 0.34 U	< 0.13 U	< 0.18 U	< 0.39 U	< 0.44 U	< 0.22 U	
WELL	INTERMEDIATE	114-MW40B	114-MW40B-20180427	N	N	JC65066	4/27/2018	< 0.23 U	< 0.35 U	< 0.13 U	< 0.18 U	< 0.40 U	< 0.45 U	< 0.23 U	
WELL	INTERMEDIATE	114-MW41B	114-MW41B-20180420	N	N	JC64643	4/20/2018	< 0.22 U	< 0.34 U	< 0.12 U	5.2	< 0.39 U	< 0.44 U	0.76 J	
WELL	INTERMEDIATE	114-P1A-MW101I	114-P1A-MW101I-27.0-20171221	N	N	JC57820	12/21/2017	< 0.23 U	< 0.35 U	< 0.13 U	< 0.18 U	< 0.41 U	< 0.46 U	< 0.23 U	
WELL	INTERMEDIATE	114-P1A-MW101I	114-P1A-MW101I-32.0-20171221	N	N	JC57820	12/21/2017	< 0.22 U	< 0.34 U	< 0.13 U	< 0.18 U	< 0.39 U	< 0.44 U	< 0.22 U	
WELL	INTERMEDIATE	114-P1B-MW101I	114-P1B-MW101I-26.5-20171219	N	N	JC57638	12/19/2017	< 0.25 U	< 0.38 U	< 0.14 U	< 0.19 U	< 0.44 U	< 0.49 U	< 0.24 U	
WELL	INTERMEDIATE	114-P1B-MW101I	114-P1B-MW101I-31.0-20171215	N	N	JC57501A	12/15/2017	< 0.22 U	< 0.34 U	< 0.13 U	< 0.18 U	< 0.39 U	< 0.44 U	< 0.22 U	
WELL	INTERMEDIATE	114-P1B-MW102I	114-P1B-MW102I-31.5-20180112	N	N	JC58745	1/12/2018	< 0.22 U	< 0.34 U	< 0.13 U	< 0.18 U	< 0.39 U	< 0.44 U	< 0.22 U	
WELL	INTERMEDIATE	114-P1B-MW102I	114-P1B-MW102I-26.5-20180112	N	N	JC58745	1/12/2018	< 0.22 U	< 0.34 U	< 0.13 U	< 0.18 U	< 0.39 U	< 0.44 U	< 0.22 U	
WELL	INTERMEDIATE	114-P1C-MW101I	114-P1C-MW101I-20180111	N	N	JC58670	1/11/2018	< 0.22 U	< 0.34 U	< 0.13 U	< 0.18 U	< 0.39 U	< 0.44 U	< 0.22 U	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-22.5-20171227	N	N	JC58073A	12/27/2017	< 0.22 U	< 0.34 U	< 0.13 U	0.85 J	< 0.39 U	< 0.44 U	< 0.22 U	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-27.5-20171227	N	N	JC58073A	12/27/2017	< 0.22 U	< 0.34 U	< 0.13 U	1.4	0.84 J	< 0.44 U	< 0.22 U	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-32.5-20171226	N	N	JC58028A	12/26/2017	< 0.22 U	< 0.34 U	< 0.13 U	1.1	< 0.39 U	< 0.44 U	< 0.22 U	
WELL	INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-37.5-20171226	N	N	JC58028A	12/26/2017	< 0.22 U	< 0.34 U	< 0.13 U	1.1	< 0.39 U	< 0.44 U	< 0.22 U	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-37.5-20180116	N	N	JC58942	1/16/2018	< 0.22 U	< 0.34 U	< 0.13 U	< 0.18 U	< 0.39 U	< 0.44 U	< 0.22 U	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-32.5-20180116	N	N	JC58942	1/16/2018	< 0.22 U	< 0.34 U	< 0.13 U	< 0.18 U	< 0.39 U	< 0.44 U	< 0.22 U	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-27.5-20180116	N	N	JC58942	1/16/2018	< 0.22 U	< 0.34 U	< 0.13 U	< 0.18 U	< 0.39 U	< 0.44 U	< 0.22 U	
WELL	INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-22.5-20180116	N	N	JC58942	1/16/2018	< 0.22 U	< 0.34 U	< 0.13 U	< 0.18 U	< 0.39 U	< 0.44 U	< 0.22 U	
WELL	INTERMEDIATE	114-P2A-MW101I	114-P2A-MW101I-33.0-20180531	N	N	JC67069	5/31/2018	< 0.22 U	< 0.34 U	< 0.13 U	< 0.18 U	< 0.39 U	< 0.44 U	< 0.22 U	
WELL	INTERMEDIATE	114-P2A-MW101I	114-P2A-MW101I-38.0-20180531	N	N	JC67069	5/31/2018	< 0.22 U	< 0.34 U	< 0.13 U	< 0.18 U	< 0.39 U	< 0.44 U	< 0.22 U	
WELL	INTERMEDIATE	114-P2A-MW102I	114-P2A-MW102I-35.0-20180430	N	N	JC65178	4/30/2018	< 0.22 U	< 0.34 U	< 0.13 U	76.2	1.6 J	< 0.44 U	3.9	
WELL	INTERMEDIATE	114-P2A-MW102I	114-P2A-MW102I-30.0-20180430	N	N	JC65178	4/30/2018	< 0.22 U	< 0.34 U	< 0.13 U	75.9	1.3 J	< 0.44 U	4.6	
WELL	INTERMEDIATE	114-P2A-MW103I	114-P2A-MW103I-39.5-20180418	N	N	JC64444	4/18/2018	< 0.23 U	< 0.35 U	< 0.13 U	< 0.18 U	< 0.40 U	< 0.45 U	< 0.22 U	
WELL	INTERMEDIATE	114-P2A-MW103I	114-P2A-MW103I-34.5-20180418	N	N	JC64444	4/18/2018	< 0.22 U	< 0.34 U	< 0.13 U	< 0.18 U	< 0.39 U	< 0.44 U	< 0.22 U	
WELL	INTERMEDIATE	114-P2A-MW104I	114-P2A-MW104I-37.0-20180420	N	N	JC64643	4/20/2018	< 0.22 U	< 0.34 U	< 0.13 U	10.8	< 0.39 U	< 0.44 U	0.87 J	
WELL	INTERMEDIATE	114-P2A-MW104I	114-P2A-MW104I-33.0-20180420	N	N	JC64643	4/20/2018	< 0.21 U	< 0.32 U	< 0.12 U	10.6	< 0.37 U	< 0.42 U	0.89 J	
WELL	INTERMEDIATE	114-P2B1-MW101I	114-P2B1-MW101I-37.5-20180111	N	N	JC58670	1/11/2018	< 0.22 U	< 0.34 U	< 0.13 U	< 0.18 U	< 0.39 U	< 0.44 U	< 0.22 U	
WELL	INTERMEDIATE	114-P2B1-MW101I	114-P2B1-MW101I-32.5-20180111	N	N	JC58670	1/11/2018	< 0.22 U	< 0.34 U	< 0.13 U	< 0.18 U	< 0.39 U	< 0.44 U	< 0.22 U	
WELL	INTERMEDIATE	114-P2B2-MW101I	114-P2B2-MW101I-29.0-20180531	N	N	JC67069	5/31/2018	< 0.22 U	< 0.34 U	< 0.13 U	< 0.18 U	< 0.39 U	< 0.44 U	< 0.22 U	

Appendix L.4  
 Historical Groundwater Analytical Data - SVOCs  
 Groundwater Remedial Investigation Report  
 Garfield Avenue Group of Sites  
 PPG, Jersey City, New Jersey



								Analyte	N-NITROSODIPHENYLAMINE	P-CHLOROANILINE	PENTACHLOROPHENOL	PHENANTHRENE	PHENOL	P-NITROANILINE	PYRENE
								CAS RN	86-30-6	106-47-8	87-86-5	85-01-8	108-95-2	100-01-6	129-00-0
								GWQS	10	N/A	0.3	100	2000	N/A	200
								Units	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L
Location Type	Water-Bearing Zone	Location ID	Sample ID	Sample Type	Fraction	Lab SDG	Date Collected	Result	Result	Result	Result	Result	Result	Result	
WELL	INTERMEDIATE	114-P2B2-MW101I	114-P2B2-MW101I-34.0-20180531-X	FD	N	JC67069	5/31/2018	< 0.22 U	< 0.34 U	< 0.12 U	< 0.18 U	< 0.39 U	< 0.44 U	< 0.22 U	
WELL	INTERMEDIATE	114-P2B2-MW101I	114-P2B2-MW101I-34.0-20180531	N	N	JC67069	5/31/2018	< 0.22 U	< 0.34 U	< 0.13 U	< 0.18 U	< 0.39 U	< 0.44 U	< 0.22 U	
WELL	INTERMEDIATE	114-P2B3-MW101I	114-P2B3-MW101I-28.0-20171213	N	N	JC57276	12/13/2017	< 0.23 U	< 0.35 U	< 0.13 U	44.1	< 0.40 U	< 0.45 U	2.0	
WELL	INTERMEDIATE	114-P2B3-MW101I	114-P2B3-MW101I-33.0-20171213	N	N	JC57276	12/13/2017	< 0.22 U	< 0.34 U	< 0.13 U	59.0	< 0.39 U	< 0.44 U	2.1	
WELL	INTERMEDIATE	114-P2B4-MW101I	114-P2B4-MW101I-42.0-20171212	N	N	JC57169	12/12/2017	< 0.23 U	< 0.35 U	< 0.13 U	52.6	< 0.40 U	< 0.45 U	6.2	
WELL	INTERMEDIATE	114-P2B4-MW101I	114-P2B4-MW101I-47.0-20171212	N	N	JC57169	12/12/2017	< 0.23 U	< 0.35 U	< 0.13 U	48.2	< 0.40 U	< 0.45 U	5.2	
WELL	INTERMEDIATE	114-P2B4-MW102I	114-P2B4-MW102I-33.0-20180419	N	N	JC64571	4/19/2018	< 0.22 U	< 0.34 U	< 0.13 U	31.2	6.1	< 0.44 U	1.1	
WELL	INTERMEDIATE	114-P2B4-MW102I	114-P2B4-MW102I-28.0-20180419	N	N	JC64571	4/19/2018	< 0.22 U	< 0.34 U	< 0.13 U	< 0.18 U	< 0.39 U	< 0.44 U	0.33 J	
WELL	INTERMEDIATE	133-P3C-MW101I	133-P3C-MW101I-38.0-20180423	N	N	JC64763	4/23/2018	< 0.22 U	< 0.34 U	< 0.13 U	< 0.17 U	< 0.39 U	< 0.44 U	< 0.22 U	
WELL	INTERMEDIATE	133-P3C-MW101I	133-P3C-MW101I-42.0-20180423	N	N	JC64763	4/23/2018	< 0.22 U	< 0.34 U	< 0.13 U	< 0.18 U	< 0.40 U	< 0.44 U	< 0.22 U	
WELL	INTERMEDIATE	135-MW2B	135-MW2B-20180425	N	N	JC64901	4/25/2018	< 0.22 U	< 0.33 UJ	< 0.13 U	< 0.17 U	< 0.38 U	< 0.43 UJ	< 0.21 U	
WELL	INTERMEDIATE	135-MW2B	135-MW2B-30.5	N	N	JC5499	10/6/2015	< 0.22 U	< 0.32 U	< 0.12 U	< 0.20 U	< 0.58 U	< 0.32 U	< 0.20 U	
WELL	INTERMEDIATE	135-MW3BR	135-MW3B-30.0-20180501	N	N	JC65255	5/1/2018	< 0.21 U	< 0.33 U	< 0.12 U	< 0.17 U	< 0.38 U	< 0.42 U	< 0.21 U	
WELL	INTERMEDIATE	137-P3B-MW102I	137-P3B-MW102I-37.0-20180531	N	N	JC67069	5/31/2018	< 0.22 U	< 0.34 U	< 0.13 U	< 0.18 U	< 0.39 U	< 0.44 U	< 0.22 U	
WELL	INTERMEDIATE	137-P3B-MW102I	137-P3B-MW102I-42.0-20180531	N	N	JC67069	5/31/2018	< 0.22 U	< 0.34 U	< 0.13 U	< 0.18 U	< 0.39 U	< 0.44 U	< 0.22 U	
WELL	INTERMEDIATE	MW7D	MW7D-45.0-20180423	N	N	JC64763	4/23/2018	< 0.21 U	< 0.33 U	< 0.12 U	< 0.17 U	< 0.38 U	< 0.42 U	< 0.21 U	
WELL	INTERMEDIATE	MW7D	MW7D-41.0-20180423	N	N	JC64763	4/23/2018	< 0.21 U	< 0.33 U	< 0.12 U	< 0.17 U	< 0.38 U	< 0.43 U	< 0.21 U	
WELL	INTERMEDIATE	MW7D	MW7D-45.5-20150930X	FD	N	JC5098A	9/30/2015	< 0.21 U	< 0.31 U	< 0.11 U	< 0.19 U	< 0.56 U	< 0.31 U	< 0.19 U	
WELL	INTERMEDIATE	MW7D	MW7D-45.5-20150930	N	N	JC5098A	9/30/2015	< 0.23 U	< 0.33 U	< 0.12 U	< 0.21 U	< 0.61 U	< 0.33 U	< 0.21 U	
WELL	INTERMEDIATE	MW7D	MW7D-40.5-20150930	N	N	JC5098A	9/30/2015	< 0.22 U	< 0.32 UJ	< 0.12 U	< 0.20 U	< 0.59 U	< 0.32 U	< 0.21 U	
WELL	INTERMEDIATE	MW8D	MW8D-45.0-20180425	N	N	JC64901	4/25/2018	< 0.25 U	< 0.38 U	< 0.14 U	0.85 J	< 0.44 U	< 0.49 U	2.1	
WELL	INTERMEDIATE	MW8D	MW8D-41.0-20180425X	FD	N	JC64901	4/25/2018	< 0.23 U	< 0.35 U	< 0.13 U	2.2	3.1	< 0.45 U	3.8 J	
WELL	INTERMEDIATE	MW8D	MW8D-41.0-20180425	N	N	JC64901	4/25/2018	< 0.25 U	< 0.39 U	< 0.15 U	1.3	2.6	< 0.50 U	2.2 J	
WELL	INTERMEDIATE	MW8D	MW8D-46.5-20150929	N	N	JC4976A	9/29/2015	< 0.23 U	< 0.33 U	< 0.12 U	0.45 J	< 0.61 U	< 0.33 U	0.61 J	
WELL	INTERMEDIATE	MW8D	MW8D-41.5-20150929	N	N	JC4976A	9/29/2015	< 0.21 U	< 0.31 U	< 0.12 U	1.8	< 0.57 U	< 0.31 U	0.46 J	
WELL	DEEP	114-MW19C	114-MW19C-99.0-20180427	N	N	JC65066	4/27/2018	< 0.21 U	< 0.32 U	< 0.12 U	< 0.17 U	< 0.37 U	< 0.42 U	< 0.21 U	
WELL	DEEP	114-MW20C	114-MW20C-20180419	N	N	JC64571	4/19/2018	< 0.25 U	< 0.38 U	< 0.14 U	< 0.19 U	< 0.44 U	< 0.49 U	< 0.24 U	
WELL	DEEP	114-MW20C	114-MW20C-78.5-20151001	N	N	JC5237A	10/1/2015	< 0.21 U	< 0.30 U	< 0.11 U	< 0.19 U	< 0.55 U	< 0.30 U	< 0.19 U	
WELL	DEEP	114-MW25C-2	114-MW25C-20180313	N	N	JC62228	3/13/2018	< 0.22 U	< 0.34 U	< 0.13 U	< 0.18 U	< 0.39 U	< 0.44 U	< 0.22 U	
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-35.0-20171222	N	N	JC57943A	12/22/2017	< 0.25 U	< 0.38 U	< 0.14 U	1.8	< 0.44 U	< 0.49 U	< 0.24 U	
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-40.0-20171222	N	N	JC57943A	12/22/2017	< 0.24 U	< 0.37 U	< 0.14 U	2.5	< 0.43 U	< 0.48 U	< 0.24 U	
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-45.0-20171221	N	N	JC57820	12/21/2017	< 0.26 U	< 0.39 U	< 0.15 U	2.4	< 0.45 U	< 0.51 U	< 0.25 U	
WELL	DEEP	114-P1-IRM-27D	114-P1-IRM-27D-50.0-20171221	N	N	JC57820	12/21/2017	< 0.25 U	< 0.38 U	< 0.14 U	3.3	< 0.44 U	< 0.49 U	< 0.24 U	
WELL	DEEP	MW8F	MW8F-20180425	N	N	JC64901	4/25/2018	< 0.22 U	R	< 0.13 U	< 0.18 U	< 0.39 U	< 0.44 U	< 0.22 U	
WELL	DEEP	MW8F	MW8F-82.0-20151001	N	N	JC5237A	10/1/2015	< 0.21 U	< 0.31 U	< 0.11 U	< 0.19 U	< 0.56 U	< 0.31 U	< 0.19 U	
WELL	DEEP	MW8F	MW8F-79.5-20151001	N	N	JC5237A	10/1/2015	< 0.23 U	< 0.33 U	< 0.12 U	< 0.21 U	< 0.61 U	< 0.33 U	< 0.21 U	
WELL	DEEP	MW-CR-3D	MW-CR-3D-20180418	N	N	JC64444	4/18/2018	< 0.22 U	< 0.34 U	< 0.13 U	< 0.18 U	< 0.39 U	< 0.44 U	< 0.22 U	
SOILBORE	N/A	114-SS-39B	114-SS-39B-46.0-49.5	N	N	JC53234	10/16/2017	< 0.22 U	< 0.34 U	< 0.13 U	0.57 J	< 0.39 U	< 0.44 U	0.66 J	
SOILBORE	N/A	114-SS-39B	114-SS-39B-40.0-44.0	N	N	JC53234	10/16/2017	< 0.22 U	< 0.34 U	< 0.13 U	< 0.18 U	< 0.39 U	< 0.44 U	< 0.22 U	
SOILBORE	N/A	114-SS-39B	114-SS-39B-32.0-36.0	N	N	JC53234	10/16/2017	< 0.22 U	< 0.34 U	< 0.13 U	0.44 J	< 0.39 U	< 0.44 U	0.86 J	
SOILBORE	N/A	114-SS-39B	114-SS-39B-24.0-28.0	N	N	JC53234	10/16/2017	< 0.22 U	< 0.34 U	< 0.13 U	< 0.18 U	< 0.39 U	< 0.44 U	< 0.22 U	
SOILBORE	N/A	114-SS-40B	114-SS-40B-36.0-40.0	N	N	JC54569A	11/2/2017	< 0.22 U	< 0.34 U	< 0.13 U	0.77 J	< 0.39 U	< 0.44 U	< 0.22 U	
SOILBORE	N/A	114-SS-40B	114-SS-40B-30.0-34.0	N	N	JC54569A	11/2/2017	< 0.22 U	< 0.34 U	< 0.13 U	< 0.18 U	< 0.39 U	< 0.44 U	< 0.22 U	
SOILBORE	N/A	114-SS-40B	114-SS-40B-22.0-26.0	N	N	JC54569A	11/2/2017	< 0.22 UJ	< 0.34 UJ	< 0.13 UJ	5.2 J-	3.0 J-	< 0.44 UJ	1.1 J-	
SOILBORE	N/A	DNAPL-S1	137-S1-GW	N	N	JC55721	11/17/2017	< 0.25 U	< 0.38 U	< 0.14 U	< 0.20 U	< 0.44 U	< 0.49 U	< 0.25 U	
SOILBORE	N/A	DNAPL-W1	137-W1-GW	N	N	JC55721	11/17/2017	< 0.25 U	< 0.38 U	< 0.14 U	98.4	5.6	< 0.49 U	21.4	



**Appendix L.4**  
**Historical Groundwater Analytical Data - SVOCs**  
**Groundwater Remedial Investigation Report**  
**Garfield Avenue Group of Sites**  
**PPG, Jersey City, New Jersey**



**NOTES:**

1. The reporting convention for non-detects in environmental analytical chemistry is that non-detects be reported as less than the RL. Outputs from the database default to reporting non-detects as less than the MDL.
2. Results may be reporting as less than the MDL or RL, but above the associated regulatory standard when dilution is required due to the presence of a significant quantity of a target or non-target analyte, or an interference from a target or non-target analyte. The presence of other substances, or combinations of other substances in a sample can impact whether an analytical method can be used to achieve the lowest possible RL.
3. **Bold** - Indicates an exceedance of the NJDEP's GWQS.
4. A "-" indicates that the sample was not tested for the analyte.

**ABBREVIATIONS:**

CAS RN - Chemical Abstracts Service Registry Number

Fraction:

N - total/unfiltered

GWQS - Groundwater Quality Standard

MDL - method detection limit

N/A - not applicable

NJDEP - New Jersey Department of Environmental Protection

RL - reporting limit

Sample Types:

N - normal environmental sample

FD - field duplicate sample

SDG - sample delivery group

SVOC - semi-volatile organic compound

ug/L - micrograms per liter

**QUALIFIERS:**

J - Indicates the result was an estimated value; the associated numerical value was an approximate concentration of the analyte in the sample. J+ or J - is used when the direction of bias can be determined.

JB - The analyte concentration is greater than three (3) times, but less than or equal to ten (10) times the concentration in the associated method/preparation blank. The presence of that analyte in the sample is considered "real" but the concentration is quantitatively qualified due to method blank contamination.

R - The sample result was rejected due to serious deficiencies; the presence or absence of the analyte could not be confirmed.

U - Indicates the analyte was not detected in the sample above the sample RL.

UB - The analyte concentration is less than or equal to three (3) times the concentration in the associated method/preparation blank. The presence of the analyte in the sample is negated due to laboratory blank contamination.

UJ - Indicates the analyte was not detected above the RL and the RL was approximate.