

Table 4-2
Groundwater Sampling Summary
Groundwater Remedial Investigation Report
Garfield Avenue Group of Sites
PPG, Jersey City, New Jersey



Well Type	Location ID	Sample ID	Sample Type	Fraction	Lab SDG	Lab Sample ID	Date Collected	Cr ⁶⁺ , pH, Eh	Metals	SVOC	VOC
SHALLOW	10W-MW101S	10W-MW101S-20180208	N	T	JC60477	JC60477-3	2018-02-08	X	X		
SHALLOW	10W-MW102S	10W-MW102S-20180208	N	T	JC60477	JC60477-2	2018-02-08	X	X		
SHALLOW	114-MW14A	114-MW14A-10.0-20171219	N	T	JC57638	JC57638-3	2017-12-19	X	X		
SHALLOW	114-MW14A	114-MW14A-5.0-20171219	N	T	JC57638	JC57638-4	2017-12-19	X	X		
SHALLOW	114-MW15A	114-MW15A-20180417	N	D	JC64376	JC64376-2F	2018-04-17	X	X		
SHALLOW	114-MW15A	114-MW15A-20180417	N	T	JC64376	JC64376-2	2018-04-17	X	X		
SHALLOW	114-MW20A	114-MW20A-11.0-20180420	N	N	JC64643	JC64643-2	2018-04-20				X
SHALLOW	114-MW20A	114-MW20A-11.0-20180420	N	N	JC64643	JC64643-2A	2018-04-20			X	
SHALLOW	114-MW20A	114-MW20A-11.0-20180420	N	T	JC64643	JC64643-2A	2018-04-20	X	X		
SHALLOW	114-MW20A	114-MW20A-8.0-20180420	N	N	JC64643	JC64643-3	2018-04-20				X
SHALLOW	114-MW20A	114-MW20A-8.0-20180420	N	N	JC64643	JC64643-3A	2018-04-20			X	
SHALLOW	114-MW20A	114-MW20A-8.0-20180420	N	T	JC64643	JC64643-3A	2018-04-20	X	X		
SHALLOW	114-MW22A	114-MW22A-11.0-20180419	N	T	JC64571	JC64571-3	2018-04-19	X	X		
SHALLOW	114-MW22A	114-MW22A-16.0-20180419	N	T	JC64571	JC64571-2	2018-04-19	X	X		
SHALLOW	114-MW24AR	114-MW24AR-20180502	N	D	JC65325	JC65325-3F	2018-05-02	X	X		
SHALLOW	114-MW24AR	114-MW24AR-20180502	N	N	JC65325	JC65325-3	2018-05-02			X	X
SHALLOW	114-MW24AR	114-MW24AR-20180502	N	T	JC65325	JC65325-3	2018-05-02	X	X		
SHALLOW	114-MW25A	114-MW25A-20170926	N	N	JC51824	JC51824-6	2017-09-26				X
SHALLOW	114-MW25A	114-MW25A-20170926	N	T	JC51802	JC51802-5	2017-09-26	X	X		
SHALLOW	114-MW25A	114-MW25A-20170926	N	T	JC51824	JC51824-6	2017-09-26		X		
SHALLOW	114-MW25A	114-MW25A-20170927	N	N	JC51824	JC51824-7	2017-09-27			X	
SHALLOW	114-MW26A	FORREST-114-MW26A-20171218	N	N	JC57565	JC57565-2A	2017-12-18			X	X
SHALLOW	114-MW26A	FORREST-114-MW26A-20171218	N	T	JC57565	JC57565-2	2017-12-18	X			
SHALLOW	114-MW26A	FORREST-114-MW26A-20171218	N	T	JC57565	JC57565-2A	2017-12-18		X		
SHALLOW	114-MW27A	114-MW27A-20170926	N	N	JC51824	JC51824-5	2017-09-26			X	X
SHALLOW	114-MW27A	114-MW27A-20170926	N	T	JC51802	JC51802-4	2017-09-26	X	X		
SHALLOW	114-MW27A	114-MW27A-20170926	N	T	JC51824	JC51824-5	2017-09-26		X		
SHALLOW	114-MW28A	FORREST-114-MW28A-20171218	N	N	JC57565	JC57565-3A	2017-12-18			X	X
SHALLOW	114-MW28A	FORREST-114-MW28A-20171218	N	T	JC57565	JC57565-3	2017-12-18	X			
SHALLOW	114-MW28A	FORREST-114-MW28A-20171218	N	T	JC57565	JC57565-3A	2017-12-18		X		
SHALLOW	114-MW28A	FORREST-114-MW28A-20171218	N	N	JC57565	JC57565-3A	2017-12-18			X	X
SHALLOW	114-MW2B1-2	FORREST-114-MW2B1-2-20171206	N	N	JC56729A	JC56729-4A	2017-12-06			X	X
SHALLOW	114-MW2B1-2	FORREST-114-MW2B1-2-20171206	N	T	JC56729	JC56729-4	2017-12-06	X			
SHALLOW	114-MW2B1-2	FORREST-114-MW2B1-2-20171206	N	T	JC56729A	JC56729-4A	2017-12-06		X		
SHALLOW	114-MW30A	FORREST-114-MW30A-20171207	N	T	JC56859A	JC56859-2A	2017-12-07			X	X
SHALLOW	114-MW30A	FORREST-114-MW30A-20171207	N	T	JC56859	JC56859-2	2017-12-07	X			
SHALLOW	114-MW30A	FORREST-114-MW30A-20171207	N	T	JC56859A	JC56859-2A	2017-12-07		X		
SHALLOW	114-MW36A	114-MW36A-20170927	N	N	JC51890	JC51890-3	2017-09-27			X	X
SHALLOW	114-MW36A	114-MW36A-20170927	N	T	JC51874	JC51874-2	2017-09-27	X	X		
SHALLOW	114-MW36A	114-MW36A-20170927	N	T	JC51890	JC51890-3	2017-09-27		X		
SHALLOW	114-MW36A	114-MW36A-20170927-X	FD	N	JC51890	JC51890-4	2017-09-27			X	X
SHALLOW	114-MW36A	114-MW36A-20170927-X	FD	T	JC51874	JC51874-3	2017-09-27	X	X		
SHALLOW	114-MW36A	114-MW36A-20170927-X	FD	T	JC51890	JC51890-4	2017-09-27		X		
SHALLOW	114-MW37A	114-MW37A-20170926	N	N	JC51824	JC51824-3	2017-09-26			X	X
SHALLOW	114-MW37A	114-MW37A-20170926	N	T	JC51802	JC51802-2	2017-09-26	X	X		
SHALLOW	114-MW37A	114-MW37A-20170928	N	T	JC52029	JC52029-2	2017-09-28		X		
SHALLOW	114-MW38A	FORREST-114-MW38A-20171204	N	N	JC56504A	JC56504-3A	2017-12-04			X	X
SHALLOW	114-MW38A	FORREST-114-MW38A-20171204	N	T	JC56504	JC56504-3	2017-12-04	X			
SHALLOW	114-MW38A	FORREST-114-MW38A-20171204	N	T	JC56504A	JC56504-3A	2017-12-04		X		
SHALLOW	114-MW41A	114-MW41A-20180420	N	N	JC64643	JC64643-10	2018-04-20			X	X
SHALLOW	114-MW41A	114-MW41A-20180420	N	T	JC64643	JC64643-10	2018-04-20	X	X		
SHALLOW	114-MW42A	114-MW42A-20180417	N	T	JC64376	JC64376-3	2018-04-17	X	X		
SHALLOW	114-MW43A	114-MW43A-20180417	N	T	JC64376	JC64376-1	2018-04-17	X	X		
SHALLOW	114-MW44A	114-MW44A	N	T	JC55349	JC55349-2	2017-11-13	X			
SHALLOW	114-MW44A	114-MW44A	N	T	JC55349A	JC55349-2A	2017-11-13		X		
SHALLOW	114-P2A-MW102S	114-P2A-MW102S-11.0-20180430	N	N	JC65178	JC65178-4	2018-04-30			X	X
SHALLOW	114-P2A-MW102S	114-P2A-MW102S-16.0-20180430	N	N	JC65178	JC65178-5	2018-04-30			X	X
SHALLOW	114-P2A-MW103S	114-P2A-MW103S-11.0-20180418	N	N	JC64444	JC64444-9	2018-04-18			X	X
SHALLOW	114-P2A-MW103S	114-P2A-MW103S-16.0-20180418	N	N	JC64444	JC64444-10	2018-04-18			X	X
SHALLOW	114-P2A-MW104S	114-P2A-MW104S-11.0-20180420	N	N	JC64643	JC64643-6	2018-04-20			X	X
SHALLOW	114-P2A-MW104S	114-P2A-MW104S-11.0-20180420	N	N	JC64643	JC64643-6A	2018-04-20			X	
SHALLOW	114-P2A-MW104S	114-P2A-MW104S-17.0-20180420	N	N	JC64643	JC64643-7	2018-04-20			X	X
SHALLOW	114-P2A-MW104S	114-P2A-MW104S-17.0-20180420	N	N	JC64643	JC64643-7A	2018-04-20			X	X
SHALLOW	114-P2B2-MW101S	114-P2B2-MW101S-20170925	N	N	JC51736	JC51736-3	2017-09-25			X	X
SHALLOW	114-P2B3-MW101S	114-P2B3-MW101S-14.0-20171213	N	N	JC57276	JC57276-3	2017-12-13			X	X
SHALLOW	114-P2B3-MW101S	114-P2B3-MW101S-9.0-20171213	N	N	JC57276	JC57276-5	2017-12-13			X	X
SHALLOW	114-P2B4-MW1	114-P2B4-MW1-10.0-20180425	N	D	JC64901	JC64901-7F	2018-04-25	X	X		
SHALLOW	114-P2B4-MW1	114-P2B4-MW1-10.0-20180425	N	T	JC64901	JC64901-7	2018-04-25	X	X		
SHALLOW	114-P2B4-MW1	114-P2B4-MW1-10.0-20180425X	FD	D	JC64901	JC64901-8F	2018-04-25	X	X		
SHALLOW	114-P2B4-MW1	114-P2B4-MW1-10.0-20180425X	FD	T	JC64901	JC64901-8	2018-04-25	X	X		
SHALLOW	114-P2B4-MW1	114-P2B4-MW1-14.0-20180425	N	T	JC64901	JC64901-9	2018-04-25	X	X		
SHALLOW	114-P2B4-MW101S	114-P2B4-MW101S-16.0-20171212	N	N	JC57169	JC57169-2	2017-12-12			X	X
SHALLOW	114-P2B4-MW102S	114-P2B4-MW102S-13.0-20180419	N	N	JC64571	JC64571-6	2018-04-19			X	X
SHALLOW	114-P2B4-MW102S	114-P2B4-MW102S-8.0-20180419	N	N	JC64571	JC64571-5	2018-04-19			X	X
SHALLOW	114-P2B4-MW2	114-P2B4-MW2-10.0-20180427	N	T	JC65066	JC65066-7	2018-04-27	X	X		
SHALLOW	114-P2B4-MW2	114-P2B4-MW2-10.0-20180427X	FD	T	JC65066	JC65066-8	2018-04-27	X	X		
SHALLOW	114-P2B4-MW2	114-P2B4-MW2-14.0-20180427	N	T	JC65066	JC65066-9	2018-04-27	X	X		
SHALLOW	114-P2B4-MW2	114-P2B4-MW2-14.0-20180427X	FD	T	JC65066	JC65066-10	2018-04-27	X	X		
SHALLOW	114-P2B4-MW3	114-P2B4-MW3-10.0-20180420	N	T	JC64643	JC64643-9	2018-04-20	X	X		
SHALLOW	114-P2B4-MW3	114-P2B4-MW3-14.0-20180420	N	T	JC64643	JC64643-8	2018-04-20	X	X		
SHALLOW	132-MW2A	132-MW2A-11.0-20180426	N	T	JC64986	JC64986-8	2018-04-26	X	X		
SHALLOW	132-MW2A	132-MW2A-11.0-20180426X	FD	T	JC64986	JC64986-9	2018-04-26	X	X		
SHALLOW	132-P3A-MW102S	132-P3A-MW102S-11.0-20180426	N	T	JC64986	JC64986-7	2018-04-26	X	X		
SHALLOW	132-P3A-MW104S	132-P3A-MW104S-13.0-20180426	N	N	JC64986	JC64986-2	2018-04-26			X	X
SHALLOW	132-P3A-MW104S	132-P3A-MW104S-9.0-20180426	N	N	JC64986	JC64986-3	2018-04-26			X	X
SHALLOW	132-P3A-MW3	132-P3A-MW3-11.0-20180424	N	T	JC64822	JC64822-2	2018-04-24	X	X		
SHALLOW	132-P3A-MW3	132-P3A-MW3-15.0-20180424	N	T	JC64822	JC64822-3	2018-04-24	X	X		
SHALLOW	132-P3A-MW4	132-P3A-MW4-13.0-20180424	N	T	JC64822	JC64822-4	2018-04-24	X	X		
SHALLOW	132-P3A-MW4	132-P3A-MW4-17.0-20180424	N	T	JC64822	JC64822-5	2018-04-24	X	X		
SHALLOW	132-P3A-MW4	132-P3A-MW4-17.0-20180424X	FD	T	JC64822	JC64822-6	2018-04-24	X	X		
SHALLOW	132-P3A-MW5	132-P3A-MW5-10.0-20180531	N	N	JC67069	JC67069-11	2018-05-31			X	X
SHALLOW	132-P3A-MW5	132-P3A-MW5-10.0-20180531	N	T	JC67069	JC67069-11	2018-05-31	X	X		
SHALLOW	132-P3A-MW5	132-P3A-MW5-15.0-20180531	N	N	JC67069	JC67069-10	2018-05-31			X	X
SHALLOW	132-P3A-MW5	132-P3A-MW5-15.0-20180531	N	T	JC67069	JC67069-10	2018-05-31	X	X		
SHALLOW	133-MW6A	133-MW6A-20171215	N	T	JC57501	JC57501-3	2017-12-15	X			
SHALLOW	133-MW6A	133-MW6A-20171215	N	T	JC57501A	JC57501-3A	2017-12-15		X		
SHALLOW	133-MW6A	133-MW6A-20180209	N	T	JC60563	JC60563-1	2018-02-09	X	X		
SHALLOW	133-P3C-MW101S	133-P3C-MW101S-12.0-20180423	N	N	JC64763	JC64763-11	2018-04-23			X	X
SHALLOW	133-P3C-MW101S	133-P3C-MW101S-8.0-20180423	N	N	JC64763	JC64763-10	2018-04-23			X	X
SHALLOW	135-MW1AR	135-MW1A-13.0-20180501	N	T	JC65255	JC65255-9	2018-05-01	X	X		
SHALLOW	135-MW2A	135-MW2A-10.0-20180423	N	N	JC64763	JC64763-8	2018-04-23			X	X
SHALLOW	135-MW2A	135-M									

Table 4-2
Groundwater Sampling Summary
Groundwater Remedial Investigation Report
Garfield Avenue Group of Sites
PPG, Jersey City, New Jersey



Well Type	Location ID	Sample ID	Sample Type	Fraction	Lab SDG	Lab Sample ID	Date Collected	Cr ⁶⁺ , pH, Eh	Metals	SVOC	VOC
SHALLOW	MW7S	MW7S-10.0-20180430	N	N	JC65178	JC65178-3	2018-04-30			X	X
SHALLOW	MW7S	MW7S-10.0-20180430	N	T	JC65178	JC65178-3	2018-04-30	X	X		
SHALLOW	MW8S	MW8S-20180427	N	D	JC65066	JC65066-11F	2018-04-27	X	X		
SHALLOW	MW8S	MW8S-20180427	N	N	JC65066	JC65066-11R	2018-04-27			X	X
SHALLOW	MW8S	MW8S-20180427	N	T	JC65066	JC65066-11	2018-04-27	X	X		
SHALLOW	MW-CR-3	MW-CR-3-11.0-20180418	N	N	JC64444	JC64444-4A	2018-04-18			X	X
SHALLOW	MW-CR-3	MW-CR-3-11.0-20180418	N	T	JC64444	JC64444-4	2018-04-18	X			
SHALLOW	MW-CR-3	MW-CR-3-11.0-20180418	N	T	JC64444	JC64444-4A	2018-04-18		X		
SHALLOW	MW-CR-3	MW-CR-3-16.0-20180418	N	N	JC64444	JC64444-3A	2018-04-18			X	X
SHALLOW	MW-CR-3	MW-CR-3-16.0-20180418	N	T	JC64444	JC64444-3	2018-04-18	X			
SHALLOW	MW-CR-3	MW-CR-3-16.0-20180418	N	T	JC64444	JC64444-3A	2018-04-18		X		
SHALLOW	MW-CR-3	MW-CR-3-21.0-20180418	N	N	JC64444	JC64444-2A	2018-04-18			X	X
SHALLOW	MW-CR-3	MW-CR-3-21.0-20180418	N	T	JC64444	JC64444-2	2018-04-18	X			
SHALLOW	MW-CR-3	MW-CR-3-21.0-20180418	N	T	JC64444	JC64444-2A	2018-04-18		X		
INTERMEDIATE	114-P1A-MW101I	114-P1A-MW101I-27.0-20171221	N	N	JC57820	JC57820-5	2017-12-21			X	X
INTERMEDIATE	114-P1A-MW101I	114-P1A-MW101I-32.0-20171221	N	N	JC57820	JC57820-4	2017-12-21			X	X
INTERMEDIATE	114-P1B-MW102I	114-P1B-MW102I-26.5-20180112 *	N	N	JC58745	JC58745-2	2018-01-12			X	X
INTERMEDIATE	114-P1B-MW102I	114-P1B-MW102I-31.5-20180112 *	N	N	JC58745	JC58745-3	2018-01-12			X	X
INTERMEDIATE	114-P2A-MW103I	114-P2A-MW103I-34.5-20180418	N	N	JC64444	JC64444-7	2018-04-18			X	X
INTERMEDIATE	114-P2A-MW103I	114-P2A-MW103I-39.5-20180418	N	N	JC64444	JC64444-8	2018-04-18			X	X
INTERMEDIATE	10W-MW105I	10W-MW105I-20180312	N	T	JC62130	JC62130-2	2018-03-12	X			
INTERMEDIATE	10W-MW105I	10W-MW105I-20180312	N	T	JC62130	JC62130-2A	2018-03-12		X		
INTERMEDIATE	114-MC-PZ103	114-MC-PZ103-2017220	N	N	JC57752	JC57752-4	2017-12-20			X	X
INTERMEDIATE	114-MW14B	114-MW14B-20171219	N	T	JC57638	JC57638-2	2017-12-19	X	X		
INTERMEDIATE	114-MW17B	114-MW17B-20180418	N	N	JC64444	JC64444-5A	2018-04-18			X	X
INTERMEDIATE	114-MW17B	114-MW17B-20180418	N	T	JC64444	JC64444-5	2018-04-18	X			
INTERMEDIATE	114-MW17B	114-MW17B-20180418	N	T	JC64444	JC64444-5A	2018-04-18		X		
INTERMEDIATE	114-MW19B	114-MW19B-20180501	N	N	JC65255	JC65255-5	2018-05-01			X	X
INTERMEDIATE	114-MW19B	114-MW19B-20180501	N	T	JC65255	JC65255-5	2018-05-01	X	X		
INTERMEDIATE	114-MW20B	114-MW20B-20180419	N	N	JC64571	JC64571-8	2018-04-19			X	X
INTERMEDIATE	114-MW20B	114-MW20B-20180419	N	T	JC64571	JC64571-8	2018-04-19	X	X		
INTERMEDIATE	114-MW22B	114-MW22B-20180419	N	D	JC64571	JC64571-4F	2018-04-19	X	X		
INTERMEDIATE	114-MW22B	114-MW22B-20180419	N	T	JC64571	JC64571-4	2018-04-19	X	X		
INTERMEDIATE	114-MW24B	114-MW24B-20180312	N	N	JC62130	JC62130-1A	2018-03-12			X	X
INTERMEDIATE	114-MW24B	114-MW24B-20180312	N	T	JC62130	JC62130-1	2018-03-12	X			
INTERMEDIATE	114-MW24B	114-MW24B-20180312	N	T	JC62130	JC62130-1A	2018-03-12		X		
INTERMEDIATE	114-MW25B	114-MW25B-20170928	N	T	JC52007	JC52007-2	2017-09-28	X			
INTERMEDIATE	114-MW25B	114-MW25B-20170928	N	T	JC52007A	JC52007-2A	2017-09-28		X		
INTERMEDIATE	114-MW25B	114-MW25B-20170928	N	T	JC52029	JC52029-3	2017-09-28		X		
INTERMEDIATE	114-MW26B	114-MW26B-20180313	N	D	JC62228	JC62228-2F	2018-03-13	X	X		
INTERMEDIATE	114-MW26B	114-MW26B-20180313	N	N	JC62228	JC62228-2	2018-03-13			X	X
INTERMEDIATE	114-MW26B	114-MW26B-20180313	N	T	JC62228	JC62228-2	2018-03-13	X	X		
INTERMEDIATE	114-MW26B	114-MW26B-20180313X	FD	D	JC62228	JC62228-3F	2018-03-13	X	X		
INTERMEDIATE	114-MW26B	114-MW26B-20180313X	FD	N	JC62228	JC62228-3	2018-03-13			X	X
INTERMEDIATE	114-MW26B	114-MW26B-20180313X	FD	T	JC62228	JC62228-3	2018-03-13	X	X		
INTERMEDIATE	114-MW27B	114-MW27B-20170928	N	T	JC52007	JC52007-3	2017-09-28	X			
INTERMEDIATE	114-MW27B	114-MW27B-20170928	N	T	JC52007A	JC52007-3A	2017-09-28		X		
INTERMEDIATE	114-MW27B	114-MW27B-20170928	N	T	JC52029	JC52029-4	2017-09-28		X		
INTERMEDIATE	114-MW2B1-2I	FORREST-114-MW2B1-2I-20171206	N	N	JC56729A	JC56729-2A	2017-12-06			X	X
INTERMEDIATE	114-MW2B1-2I	FORREST-114-MW2B1-2I-20171206	N	T	JC56729	JC56729-2	2017-12-06	X			
INTERMEDIATE	114-MW2B1-2I	FORREST-114-MW2B1-2I-20171206	N	T	JC56729A	JC56729-2A	2017-12-06		X		
INTERMEDIATE	114-MW2B1-2I	FORREST-114-MW2B1-2I-20171206X	FD	N	JC56729A	JC56729-3A	2017-12-06			X	X
INTERMEDIATE	114-MW2B1-2I	FORREST-114-MW2B1-2I-20171206X	FD	T	JC56729	JC56729-3	2017-12-06	X			
INTERMEDIATE	114-MW2B1-2I	FORREST-114-MW2B1-2I-20171206X	FD	T	JC56729A	JC56729-3A	2017-12-06		X		
INTERMEDIATE	114-MW36B	114-MW36B-20170927	N	N	JC51890	JC51890-5	2017-09-27			X	X
INTERMEDIATE	114-MW36B	114-MW36B-20170927	N	T	JC51874	JC51874-4	2017-09-27	X	X		
INTERMEDIATE	114-MW36B	114-MW36B-20170927	N	T	JC51890	JC51890-5	2017-09-27		X		
INTERMEDIATE	114-MW37B	114-MW37B-20170926	N	N	JC51824	JC51824-4	2017-09-26			X	
INTERMEDIATE	114-MW37B	114-MW37B-20170926	N	T	JC51802	JC51802-3	2017-09-26	X	X		
INTERMEDIATE	114-MW37B	114-MW37B-20170926	N	T	JC51824	JC51824-4	2017-09-26		X		
INTERMEDIATE	114-MW38B	FORREST-114-MW38B-20171204	N	T	JC56504	JC56504-2	2017-12-04	X			
INTERMEDIATE	114-MW38B	FORREST-114-MW38B-20171204	N	T	JC56504A	JC56504-2A	2017-12-04		X		
INTERMEDIATE	114-MW39B	114-MW39B-20180212	N	N	JC60652	JC60652-1	2018-02-12			X	X
INTERMEDIATE	114-MW39B	114-MW39B-20180212	N	T	JC60652	JC60652-1	2018-02-12	X	X		
INTERMEDIATE	114-MW39B	114-MW39B-20180212	N	T	JC60652R	JC60652-1R	2018-02-12		X		
INTERMEDIATE	114-MW39B	114-MW39B-20180212X	FD	N	JC60652	JC60652-2	2018-02-12			X	X
INTERMEDIATE	114-MW39B	114-MW39B-20180212X	FD	T	JC60652	JC60652-2	2018-02-12	X	X		
INTERMEDIATE	114-MW39B	114-MW39B-20180212X	FD	T	JC60652R	JC60652-2R	2018-02-12		X		
INTERMEDIATE	114-MW40B	114-MW40B-20180427	N	D	JC65066	JC65066-6F	2018-04-27	X	X		
INTERMEDIATE	114-MW40B	114-MW40B-20180427	N	N	JC65066	JC65066-6	2018-04-27			X	X
INTERMEDIATE	114-MW40B	114-MW40B-20180427	N	T	JC65066	JC65066-6	2018-04-27	X	X		
INTERMEDIATE	114-MW41B	114-MW41B-20180420	N	N	JC64643	JC64643-11	2018-04-20			X	X
INTERMEDIATE	114-MW41B	114-MW41B-20180420	N	T	JC64643	JC64643-11	2018-04-20	X	X		
INTERMEDIATE	114-P1B-MW101I	114-P1B-MW101I-26.5-20171219	N	N	JC57638	JC57638-5	2017-12-19			X	X
INTERMEDIATE	114-P1B-MW101I	114-P1B-MW101I-31.0-20171215	N	N	JC57501A	JC57501-4	2017-12-15			X	X
INTERMEDIATE	114-P1C-MW101I	114-P1C-MW101I-20180111	N	N	JC58670	JC58670-2	2018-01-11			X	X
INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-22.5-20171227	N	N	JC58073A	JC58073-3A	2017-12-27			X	X
INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-22.5-20171227	N	T	JC58073	JC58073-3	2017-12-27	X			
INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-22.5-20171227	N	T	JC58073A	JC58073-3A	2017-12-27		X		
INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-27.5-20171227	N	N	JC58073A	JC58073-2A	2017-12-27			X	X
INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-27.5-20171227	N	T	JC58073	JC58073-2	2017-12-27	X			
INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-27.5-20171227	N	T	JC58073A	JC58073-2A	2017-12-27		X		
INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-32.5-20171226	N	N	JC58028A	JC58028-3A	2017-12-26			X	X
INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-32.5-20171226	N	T	JC58028	JC58028-3	2017-12-26	X			
INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-32.5-20171226	N	T	JC58028A	JC58028-3A	2017-12-26		X		
INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-37.5-20171226	N	N	JC58028A	JC58028-2A	2017-12-26			X	X
INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-37.5-20171226	N	T	JC58028	JC58028-2	2017-12-26	X			
INTERMEDIATE	114-P1-IRM-5I	114-P1-IRM-5I-37.5-20171226	N	T	JC58028A	JC58028-2A	2017-12-26		X		
INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-22.5-20180116	N	N	JC58942	JC58942-2	2018-01-16			X	X
INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-22.5-20180116	N	T	JC58942	JC58942-2	2018-01-16	X	X		
INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-27.5-20180116	N	N	JC58942	JC58942-3	2018-01-16			X	X
INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-27.5-20180116	N	T	JC58942	JC58942-3	2018-01-16	X	X		
INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-32.5-20180116	N	N	JC58942	JC58942-4	2018-01-16			X	X
INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-32.5-20180116	N	T	JC58942	JC58942-4	2018-01-16	X	X		
INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-37.5-20180116	N	N	JC58942	JC58942-5	2018-01-16			X	X
INTERMEDIATE	114-P1-MW-2I	114-P1-MW2I-37.5-20180116	N	T	JC58942	JC58942-5	2018-01-16	X	X		
INTERMEDIATE	114-P2A-MW101I	114-P2A-MW101I-33.0-20180531	N	N	JC67069	JC67069-4	2018-05-31			X	X
INTERMEDIATE	114-P2A-MW101I	114-P2A-MW101I-38.0-20180531	N	N	JC67069	JC67069-3	2018-05-31			X	X
INTERMEDIATE	114-P2A-MW102I	114-P2A-MW102I-30.0-20180430	N	N	JC65178	JC65178-6	2018-04-30			X	X
INTERMEDIATE	114-P2A-MW102I	114-P2A-MW102I-35.0-20180430	N	N	JC65178	JC65178-7	2018-04-30			X	X
INTERMEDIATE	114-P2A-MW104I	114-P2A-MW104I-33.0-20180420	N	N	JC64643	JC64643-4	2018-04-20			X	X
INTERMEDIATE	114-P2A-MW104I	114-P2A-MW104I-37.0-20180420	N	N	JC6464						

**Table 4-2
Groundwater Sampling Summary
Groundwater Remedial Investigation Report
Garfield Avenue Group of Sites
PPG, Jersey City, New Jersey**



Well Type	Location ID	Sample ID	Sample Type	Fraction	Lab SDG	Lab Sample ID	Date Collected	Cr ⁶⁺ , pH, Eh	Metals	SVOC	VOC
INTERMEDIATE	135-MW1B	135-MW1B-31.0-20180501	N	T	JC65255	JC65255-10	2018-05-01	X	X		
INTERMEDIATE	135-MW1B	135-MW1B-31.0-20180501X	FD	T	JC65255	JC65255-11	2018-05-01	X	X		
INTERMEDIATE	135-MW2B	135-MW2B-20180425	N	N	JC64901	JC64901-6R	2018-04-25			X	X
INTERMEDIATE	135-MW2B	135-MW2B-20180425	N	T	JC64901	JC64901-6	2018-04-25	X	X		
INTERMEDIATE	135-MW3BR	135-MW3B-30.0-20180501	N	N	JC65255	JC65255-6R	2018-05-01			X	
INTERMEDIATE	135-MW3BR	135-MW3B-30.0-20180501	N	T	JC65255	JC65255-6	2018-05-01	X	X		
INTERMEDIATE	137-P3B-MW102I	137-P3B-MW102I-37.0-20180531	N	N	JC67069	JC67069-13	2018-05-31			X	X
INTERMEDIATE	137-P3B-MW102I	137-P3B-MW102I-42.0-20180531	N	N	JC67069	JC67069-12	2018-05-31			X	X
INTERMEDIATE	MW7D	MW7D-41.0-20180423	N	N	JC64763	JC64763-2	2018-04-23			X	X
INTERMEDIATE	MW7D	MW7D-41.0-20180423	N	T	JC64763	JC64763-2	2018-04-23	X	X		
INTERMEDIATE	MW7D	MW7D-45.0-20180423	N	N	JC64763	JC64763-3	2018-04-23			X	X
INTERMEDIATE	MW7D	MW7D-45.0-20180423	N	T	JC64763	JC64763-3	2018-04-23	X	X		
INTERMEDIATE	MW8D	MW8D-41.0-20180425	N	N	JC64901	JC64901-2	2018-04-25			X	X
INTERMEDIATE	MW8D	MW8D-41.0-20180425	N	T	JC64901	JC64901-2	2018-04-25	X	X		
INTERMEDIATE	MW8D	MW8D-41.0-20180425X	FD	N	JC64901	JC64901-3	2018-04-25			X	X
INTERMEDIATE	MW8D	MW8D-41.0-20180425X	FD	T	JC64901	JC64901-3	2018-04-25	X	X		
INTERMEDIATE	MW8D	MW8D-45.0-20180425	N	D	JC64901	JC64901-4F	2018-04-25	X	X		
INTERMEDIATE	MW8D	MW8D-45.0-20180425	N	N	JC64901	JC64901-4	2018-04-25			X	X
INTERMEDIATE	MW8D	MW8D-45.0-20180425	N	T	JC64901	JC64901-4A	2018-04-25	X	X		
DEEP	114-MW20C	114-MW20C-20180419	N	N	JC64571	JC64571-7	2018-04-19			X	X
DEEP	114-MW20C	114-MW20C-20180419	N	T	JC64571	JC64571-7	2018-04-19	X	X		
DEEP	114-MW25C	114-MW25C-20180313	N	D	JC62228	JC62228-1F	2018-03-13	X	X		
DEEP	114-MW25C	114-MW25C-20180313	N	N	JC62228	JC62228-1	2018-03-13			X	X
DEEP	114-MW25C	114-MW25C-20180313	N	T	JC62228	JC62228-1	2018-03-13	X	X		
DEEP	114-P1B-MW103D	114-P1B-MW103D-20171214	N	T	JC57385	JC57385-1	2017-12-14	X			
DEEP	114-P1B-MW103D	114-P1B-MW103D-20171214	N	T	JC57385	JC57385-1A	2017-12-14		X		
DEEP	114-P1B-MW103D	114-P1B-MW103D-20171214X	FD	T	JC57385	JC57385-2	2017-12-14	X			
DEEP	114-P1B-MW103D	114-P1B-MW103D-20171214X	FD	T	JC57385	JC57385-2A	2017-12-14		X		
DEEP	114-P1-IRM-27D	114-P1-IRM-27D-35.0-20171222	N	N	JC57943A	JC57943-3A	2017-12-22			X	X
DEEP	114-P1-IRM-27D	114-P1-IRM-27D-35.0-20171222	N	T	JC57943	JC57943-3	2017-12-22	X			
DEEP	114-P1-IRM-27D	114-P1-IRM-27D-35.0-20171222	N	T	JC57943A	JC57943-3A	2017-12-22		X		
DEEP	114-P1-IRM-27D	114-P1-IRM-27D-40.0-20171222	N	N	JC57943A	JC57943-2A	2017-12-22			X	X
DEEP	114-P1-IRM-27D	114-P1-IRM-27D-40.0-20171222	N	T	JC57943	JC57943-2	2017-12-22	X			
DEEP	114-P1-IRM-27D	114-P1-IRM-27D-40.0-20171222	N	T	JC57943A	JC57943-2A	2017-12-22		X		
DEEP	114-P1-IRM-27D	114-P1-IRM-27D-45.0-20171221	N	N	JC57820	JC57820-3A	2017-12-21			X	X
DEEP	114-P1-IRM-27D	114-P1-IRM-27D-45.0-20171221	N	T	JC57820	JC57820-3	2017-12-21	X			
DEEP	114-P1-IRM-27D	114-P1-IRM-27D-45.0-20171221	N	T	JC57820	JC57820-3A	2017-12-21		X		
DEEP	114-P1-IRM-27D	114-P1-IRM-27D-50.0-20171221	N	N	JC57820	JC57820-2A	2017-12-21			X	X
DEEP	114-P1-IRM-27D	114-P1-IRM-27D-50.0-20171221	N	T	JC57820	JC57820-2	2017-12-21	X			
DEEP	114-P1-IRM-27D	114-P1-IRM-27D-50.0-20171221	N	T	JC57820	JC57820-2A	2017-12-21		X		
DEEP	132-P3A-MW104D-1	132-P3A-MW104D-1-52.0-20180426	N	T	JC64986	JC64986-5	2018-04-26	X	X		
DEEP	132-P3A-MW104D-1	132-P3A-MW104D-1-52.0-20180426X	FD	T	JC64986	JC64986-6	2018-04-26	X	X		
DEEP	MW6C	MW6C-57.0-20171220	N	T	JC57752	JC57752-2	2017-12-20	X	X		
DEEP	MW6C	MW6C-62.0-20171220	N	T	JC57752	JC57752-3	2017-12-20	X	X		
DEEP	MW8F	MW8F-20180425	N	N	JC64901	JC64901-5	2018-04-25			X	X
DEEP	MW8F	MW8F-20180425	N	T	JC64901	JC64901-5	2018-04-25	X	X		
DEEP	MW-CR-3D	MW-CR-3D-20180418	N	N	JC64444	JC64444-6A	2018-04-18			X	X
DEEP	MW-CR-3D	MW-CR-3D-20180418	N	T	JC64444	JC64444-6	2018-04-18	X			
DEEP	MW-CR-3D	MW-CR-3D-20180418	N	T	JC64444	JC64444-6A	2018-04-18		X		
BASAL TILL	114-MW19C	114-MW19C-99.0-20180427	N	N	JC65066	JC65066-5	2018-04-27			X	X
BASAL TILL	114-MW19C	114-MW19C-99.0-20180427	N	T	JC65066	JC65066-5	2018-04-27	X	X		
BASAL TILL	114-MW45C	114-MW45C-70.5-20191021	N	T	JC97157	JC97157-2	2019-10-21	X	X		
BASAL TILL	114-MW45C	114-MW45C-71.0-20200820	N	T	JD12022	JD12022-2	2020-08-20	X	X		
BASAL TILL	114-MW48C	114-MW48C-56.2-20200819	N	T	JD11956	JD11956-2	2020-08-19	X	X		
BASAL TILL	114-MW49C	114-MW49C-69.0-20200819	N	T	JD11956	JD11956-1	2020-08-19	X	X		
BASAL TILL	114-MW50C	114-MW50C-61.5-20200820	N	T	JD12022	JD12022-1	2020-08-20	X	X		
BASAL TILL	114-MW51C	114-MW51C-76.0-20200828	N	T	JD12393	JD12393-3	2020-08-28	X	X		
BASAL TILL	114-MW52C	114-MW52C-72.5-20200824	N	T	JD12146	JD12146-2	2020-08-24	X	X		
BASAL TILL	114-MW54C	114-MW54C-76.5-20200827	N	T	JD12322	JD12322-4	2020-08-27	X	X		
BASAL TILL	114-MW56C	114-MW56C-72.0-20200821	N	T	JD12104	JD12104-1	2020-08-21	X	X		
BASAL TILL	114-MW59C	114-MW59C-92.5-20200902	N	T	JD12593	JD12593-1	2020-09-02	X	X		
BASAL TILL	114-MW63C	114-MW63C-67.0-20200827	N	T	JD12322	JD12322-5	2020-08-27	X	X		
BASAL TILL	114-MW65C	114-MW65C-62.5-20200824	N	T	JD12146	JD12146-3	2020-08-24	X	X		
BASAL TILL	132-P3-MW001D	132-P3-MW-001D-80.5	N	T	460-237317-1	460-237317-15	2021-06-24	X	X		
BASAL TILL	132-P3-MW001D	132-P3-MW-001D-85.5	N	T	460-237317-1	460-237317-16	2021-06-24	X	X		
BASAL TILL	132-P3-MW001D	132-P3-MW-001D-85.5-X	FD	T	460-237317-1	460-237317-17	2021-06-24	X	X		
DEEP	132-P3A-MW104D-2	132-P3A-MW104D-2-69.0-20180426	N	T	JC64986	JC64986-4	2018-04-26	X	X		
BASAL TILL/WEATHERED BR	114-MW58C	114-MW58C-76.0-20200831	N	T	JD12474	JD12474-1	2020-08-31	X	X		
BASAL TILL/WEATHERED BR	114-MW61C	114-MW61C-67.5-20200825	N	T	JD12215	JD12215-1	2020-08-25	X	X		
BASAL TILL/WEATHERED BR	114-MW61C	114-MW61C-67.5-20200825X	FD	T	JD12215	JD12215-2	2020-08-25	X	X		
BASAL TILL/WEATHERED BR	114-MW62C	114-MW62C-73.0-20200824	N	T	JD12146	JD12146-1	2020-08-24	X	X		
WEATHERED BEDROCK	114-MW53C	114-MW53C-47.0-20200825	N	T	JD12215	JD12215-4	2020-08-25	X	X		
WEATHERED BEDROCK	114-MW55C	114-MW55C-70.5-20200901	N	T	JD12508	JD12508-1	2020-09-01	X	X		
WEATHERED BEDROCK	114-MW57C	114-MW57C-70-20200825	N	T	JD12215	JD12215-3	2020-08-25	X	X		
WEATHERED BEDROCK	114-MW60C	114-MW60C-121.0-20200828	N	T	JD12393	JD12393-1	2020-08-28	X	X		
WEATHERED BEDROCK	114-MW60C	114-MW60C-121.0-20200828X	FD	T	JD12393	JD12393-2	2020-08-28	X	X		
WEATHERED BEDROCK	114-MW64C	114-MW64C-96.5-20200901	N	T	JD12508	JD12508-2	2020-09-01	X	X		
BEDROCK	114-MW52D	114-MW52D-81-20210211	N	T	JD20260	JD20260-2	2021-02-11	X	X		
BEDROCK	114-MW52D	114-MW52D-83.5-20210211	N	T	JD20260	JD20260-3	2021-02-11	X	X		
BEDROCK	114-MW52D	114-MW52D-88-20210211	N	T	JD20260	JD20260-4	2021-02-11	X	X		
BEDROCK	114-MW52D	114-MW52D-102-20210211	N	T	JD20260	JD20260-5	2021-02-11	X	X		
BEDROCK	114-MW52D	114-MW52D-105-20210211	N	T	JD20260	JD20260-6	2021-02-11	X	X		
BEDROCK	114-MW16B	114-MW16B-33.0-20200821	N	T	JD12104	JD12104-2	2020-08-21		X		
BEDROCK	114-MW16B	114-MW16B-33.0-20200821	N	T	JD12104R	JD12104-2R	2020-08-21		X		
BEDROCK	114-MW4D	114-MW4D-104.5-105.0	N	T	JC88938	JC88938-1	2019-05-30	X	X		
BEDROCK	114-MW4D	114-MW4D-104.5-105.0X	FD	T	JC88938	JC88938-5	2019-05-30	X	X		
BEDROCK	114-MW4D	114-MW4D-89.5-90.0	N	T	JC88938	JC88938-4	2019-05-30	X	X		
BEDROCK	114-MW4D	114-MW4D-94.5-95.0	N	T	JC88938	JC88938-3	2019-05-30	X	X		
BEDROCK	114-MW4D	114-MW4D-99.5-100.0	N	T	JC88938	JC88938-2	2019-05-30	X	X		
BEDROCK	114-MW4D	114-MW4D-100-20200826	N	T	JD12249	JD12249-1	2020-08-26	X	X		
BEDROCK	114-MW4D	114-MW4D-95-20200826	N	T	JD12249	JD12249-2	2020-08-26	X	X		
BEDROCK	114-MW4D	114-MW4D-90-20200826	N	T	JD12249	JD12249-3	2020-08-26	X	X		
BEDROCK	114-MW4D	114-MW4D-85-20200826	N	T	JD12249	JD12249-4	2020-08-26	X	X		
BEDROCK	114-MW57D	114-MW57D-87.25-20210209	N	T	JD20125	JD20125-3	2021-02-09	X	X		
BEDROCK	114-MW57D	114-MW57D-90-20210209	N	T	JD20125	JD20125-2	2021-02-09	X	X		
BEDROCK	114-MW57D	114-MW57D-98-20210210	N	T	JD20166	JD20166-2	2021-02-10	X	X		
BEDROCK	114-MW57D	114-MW57D-98-20210210-X	FD	T	JD20166	JD20166-3	2021-02-10	X	X		
BEDROCK	114-MW57D	114-MW57D-102-20210210	N	T	JD20166	JD20166-4	2021-02-10	X	X		
BEDROCK	114-MW61D	114-MW61D-88-20210212	N	T	JD20313	JD20313-2	2021-02-12	X	X		
BEDROCK	114-MW61D	114-MW61D-91-20210212	N	T	JD20313	JD20313-3	2021-02-12	X	X		
BEDROCK	114-MW61D	114-MW61D-93.5-20210212	N	T	JD20313	JD20313-4	2021-02-12	X	X		
BEDROCK	114-MW61D	114-MW61D-102-20210212	N	T</							

Table 4-2
Groundwater Sampling Summary
Groundwater Remedial Investigation Report
Garfield Avenue Group of Sites
PPG, Jersey City, New Jersey



Well Type	Location ID	Sample ID	Sample Type	Fraction	Lab SDG	Lab Sample ID	Date Collected	Cr ⁶⁺ , pH, Eh	Metals	SVOC	VOC
BEDROCK	114-MW7D	114-MW7D-87.5-88.0	N	T	JC89029	JC89029-1	2019-05-31	X	X		
BEDROCK	114-MW7D	114-MW7D-87.5-20200831	N	T	JD12474	JD12474-2	2020-08-31	X	X		
Groundwater Screening Samples											
N/A	10W-SS101S	10W-SS101S-11.0-15.0	N	T	JC46649	JC46649-2	2017-07-10	X	X		
N/A	10W-SS101S	10W-SS101S-11.0-15.0FF	N	D	JC46649	JC46649-2F	2017-07-10	X	X		
N/A	10W-SS102S	10W-SS102S-11.0-15.0	N	T	JC46746	JC46746-2	2017-07-11	X	X		
N/A	10W-SS102S	10W-SS102S-11.0-15.0FF	N	D	JC46746	JC46746-2F	2017-07-11	X	X		
N/A	10W-SS105I	10W-SS105I-36.0-40.0	N	T	JC46901	JC46901-2	2017-07-13	X	X		
N/A	10W-SS105I	10W-SS105I-36.0-40.0FF	N	D	JC46901	JC46901-2F	2017-07-13	X	X		
N/A	114-SS-39B	114-SS-39B-24.0-28.0	N	N	JC53234	JC53234-3	2017-10-16			X	X
N/A	114-SS-39B	114-SS-39B-24.0-28.0	N	T	JC53234	JC53234-3	2017-10-16		X		
N/A	114-SS-39B	114-SS-39B-24.0-28.0	N	T	JC53234A	JC53234-3A	2017-10-16	X			
N/A	114-SS-39B	114-SS-39B-24.0-28.0-F	N	D	JC53234	JC53234-3F	2017-10-16		X		
N/A	114-SS-39B	114-SS-39B-24.0-28.0-F	N	D	JC53234A	JC53234-3FA	2017-10-16	X			
N/A	114-SS-39B	114-SS-39B-32.0-36.0	N	N	JC53234	JC53234-4	2017-10-16			X	X
N/A	114-SS-39B	114-SS-39B-32.0-36.0	N	T	JC53234	JC53234-4	2017-10-16		X		
N/A	114-SS-39B	114-SS-39B-32.0-36.0	N	T	JC53234A	JC53234-4A	2017-10-16	X			
N/A	114-SS-39B	114-SS-39B-32.0-36.0-F	N	D	JC53234	JC53234-4F	2017-10-16		X		
N/A	114-SS-39B	114-SS-39B-32.0-36.0-F	N	D	JC53234A	JC53234-4FA	2017-10-16	X			
N/A	114-SS-39B	114-SS-39B-40.0-44.0	N	N	JC53234	JC53234-5	2017-10-16			X	X
N/A	114-SS-39B	114-SS-39B-40.0-44.0	N	T	JC53234	JC53234-5	2017-10-16		X		
N/A	114-SS-39B	114-SS-39B-40.0-44.0	N	T	JC53234A	JC53234-5A	2017-10-16	X			
N/A	114-SS-39B	114-SS-39B-40.0-44.0-F	N	D	JC53234	JC53234-5F	2017-10-16		X		
N/A	114-SS-39B	114-SS-39B-40.0-44.0-F	N	D	JC53234A	JC53234-5FA	2017-10-16	X			
N/A	114-SS-39B	114-SS-39B-46.0-49.5	N	N	JC53234	JC53234-6	2017-10-16			X	X
N/A	114-SS-39B	114-SS-39B-46.0-49.5	N	T	JC53234	JC53234-6	2017-10-16		X		
N/A	114-SS-39B	114-SS-39B-46.0-49.5	N	T	JC53234A	JC53234-6A	2017-10-16	X			
N/A	114-SS-39B	114-SS-39B-46.0-49.5-F	N	D	JC53234	JC53234-6F	2017-10-16		X		
N/A	114-SS-39B	114-SS-39B-46.0-49.5-F	N	D	JC53234A	JC53234-6FA	2017-10-16	X			
N/A	114-SS-40B	114-SS-40B-22.0-26.0	N	N	JC54569A	JC54569-4A	2017-11-02			X	X
N/A	114-SS-40B	114-SS-40B-22.0-26.0	N	T	JC54569A	JC54569-4A	2017-11-02		X		
N/A	114-SS-40B	114-SS-40B-22.0-26.0-F	N	D	JC54569	JC54569-5F	2017-11-02	X			
N/A	114-SS-40B	114-SS-40B-22.0-26.0-F	N	D	JC54569A	JC54569-5FA	2017-11-02		X		
N/A	114-SS-40B	114-SS-40B-30.0-34.0	N	N	JC54569A	JC54569-6A	2017-11-02			X	X
N/A	114-SS-40B	114-SS-40B-30.0-34.0	N	T	JC54569	JC54569-6	2017-11-02	X			
N/A	114-SS-40B	114-SS-40B-30.0-34.0	N	T	JC54569A	JC54569-6A	2017-11-02		X		
N/A	114-SS-40B	114-SS-40B-30.0-34.0-F	N	D	JC54569	JC54569-7F	2017-11-02	X			
N/A	114-SS-40B	114-SS-40B-30.0-34.0-F	N	D	JC54569A	JC54569-7FA	2017-11-02		X		
N/A	114-SS-40B	114-SS-40B-36.0-40.0	N	N	JC54569A	JC54569-8A	2017-11-02			X	X
N/A	114-SS-40B	114-SS-40B-36.0-40.0	N	T	JC54569	JC54569-8	2017-11-02	X			
N/A	114-SS-40B	114-SS-40B-36.0-40.0	N	T	JC54569A	JC54569-8A	2017-11-02		X		
N/A	114-SS-40B	114-SS-40B-36.0-40.0-F	N	D	JC54569	JC54569-9F	2017-11-02	X			
N/A	114-SS-40B	114-SS-40B-36.0-40.0-F	N	D	JC54569A	JC54569-9FA	2017-11-02		X		
N/A	114-SS-43A	114-SS-43A-11.0-15.0	N	T	JC54328	JC54328-3	2017-10-31	X			
N/A	114-SS-43A	114-SS-43A-11.0-15.0	N	T	JC54328A	JC54328-3A	2017-10-31		X		
N/A	114-SS-43A	114-SS-43A-11.0-15.0-LF	N	D	JC54328	JC54328-4F	2017-10-31	X			
N/A	114-SS-43A	114-SS-43A-11.0-15.0-LF	N	D	JC54328A	JC54328-4FA	2017-10-31		X		
N/A	132-P3A-SSI	132-P3A-SSI-30.0-34.0	N	T	JC46746	JC46746-3	2017-07-11	X	X		
N/A	132-P3A-SSI	132-P3A-SSI-30.0-34.0FF	N	D	JC46746	JC46746-3F	2017-07-11	X	X		
N/A	132-P3A-SSI	132-P3A-SSI-30.0-34.0X	FD	T	JC46746	JC46746-4	2017-07-11	X	X		
N/A	132-P3A-SSI	132-P3A-SSI-30.0-34.0XFF	FD	D	JC46746	JC46746-4F	2017-07-11	X	X		
N/A	DNAPL-S1	137-S1-GW	N	N	JC55721	JC55721-3	2017-11-17			X	X
N/A	DNAPL-W1	137-W1-GW	N	N	JC55721	JC55721-4	2017-11-17			X	X
N/A	GAR-PDI-B'2A	GAR-RI-B'2A-GW-2.0-7.0	N	T	JC33474	JC33474-2	2016-12-11	X	X		
N/A	GAR-PDI-B'2A	GAR-RI-B'2A-GW-2.0-7.0X	FD	T	JC33474	JC33474-3	2016-12-11	X	X		
N/A	GAR-PDI-B'2A	GAR-RI-B'2A-GWFF-2.0-7.0	N	D	JC33474	JC33474-2F	2016-12-11	X	X		
N/A	GAR-PDI-B'2A	GAR-RI-B'2A-GWFF-2.0-7.0X	FD	D	JC33474	JC33474-3F	2016-12-11	X	X		
N/A	GAR-PDI-B'3A	GAR-RI-B'3A-GW-4.0-9.0	N	T	JC33474	JC33474-4	2016-12-11	X	X		
N/A	GAR-PDI-B'3A	GAR-RI-B'3A-GWFF-4.0-9.0	N	D	JC33474	JC33474-4F	2016-12-11	X	X		
N/A	GAR-PDI-C13B	GAR-RI-C13B-GW-22.0-22.5	N	T	JC33969	JC33969-1	2016-12-18	X	X		
N/A	GAR-PDI-C13B	GAR-RI-C13B-GWFF-22.0-22.5	N	D	JC33969	JC33969-1F	2016-12-18	X	X		
N/A	GAR-PDI-D14B	GAR-RI-D14B-GW-0.0-5.0	N	T	JC33474	JC33474-1	2016-12-11	X	X		
N/A	GAR-PDI-D14B	GAR-RI-D14B-GWFF-0.0-5.0	N	D	JC33474	JC33474-1F	2016-12-11	X	X		
Sumps											
N/A	Forrest-Sump-E	FORREST-SUMP-E-20170928	N	T	JC52007	JC52007-6	2017-09-28	X			
N/A	Forrest-Sump-E	FORREST-SUMP-E-20170928	N	T	JC52007A	JC52007-6A	2017-09-28		X		
N/A	Forrest-Sump-S	FORREST-SUMP-S-20170925	N	T	JC51716	JC51716-2	2017-09-25	X	X		
N/A	Forrest-Sump-S	FORREST-SUMP-S-20170928	N	T	JC52007	JC52007-4	2017-09-28	X			
N/A	Forrest-Sump-S	FORREST-SUMP-S-20170928	N	T	JC52007A	JC52007-4A	2017-09-28		X		
N/A	Forrest-Sump-W	FORREST-SUMP-W-20170925	N	T	JC51716	JC51716-3	2017-09-25	X	X		
N/A	Forrest-Sump-W	FORREST-SUMP-W-20170928	N	T	JC52007	JC52007-5	2017-09-28	X			
N/A	Forrest-Sump-W	FORREST-SUMP-W-20170928	N	T	JC52007A	JC52007-5A	2017-09-28		X		
Soil Borings (DNAPL Delineation)											
N/A	DNAPL-S1	137-S1-32.5-33.0	N	N	JC55607	JC55607-2	2017-11-16			X	X
N/A	DNAPL-S1	137-S1-47.5-48.0	N	N	JC55607	JC55607-3	2017-11-16			X	X
N/A	DNAPL-W1	137-W1-32.5-33.0	N	N	JC55607	JC55607-4	2017-11-16			X	X
N/A	DNAPL-W1	137-W1-47.5-48.0	N	N	JC55607	JC55607-5	2017-11-16			X	X

NOTES:

* - a laboratory transcription error resulted in the labeling of these samples as 114-PIB-MW102I-26.5-20180112 and 114-PIB-MW102I-31.5-20180112 instead of 114-P1B-MW102I-26.5-20180112 and 114-P1B-MW102I-31.5-20180112, respectively.

BR - bedrock

Cr⁶⁺ - hexavalent chromium

DNAPL - dense non-aqueous phase liquid

Eh - oxidation-reduction potential (ORP)

Fraction:

T or N - total/unfiltered

D - dissolved/filtered

Sample Types:

FD - field duplicate sample

N - normal environmental sample

SDG - sample delivery group

SVOC - semi-volatile organic compounds

VOC - volatile organic compounds