

**Table 1-5
Groundwater Protection Group CERCLA Monitoring Schedule for 2019**

2019 BNL Groundwater Status Report

Well ID	Project 1	Project 2	Decision Subunit	EPA 524.2 VOCs	EPA 504 EDB	EPA 625 Semi-VOCs	Pesticides Method 608	PCBs Method 608	TSS/TDS	Sulfates/Chloride/Alkalinity	TK Nitrogen	Total Nitrogen	Nitrates	Nitrites	Ammonia	TAL Metals	Total Chromium	Hexavalent Chromium	Cyanide	Perchlorate	EPA 900 Gross Alpha/Beta	radiocesium-137	EPA 901 Gamma Spec	EPA 906 Tritium	EPA 905 Sr-90	Blind Duplicate/MS/MSD	Frequency (events/year)
087-21	OU I (South Boundary)		Background																				Xb	Xb	Xb		1b
088-13	OU I (South Boundary)		Background																				Xb	Xb	Xb		1b
088-14	OU I (South Boundary)		Background																				Xb	Xb	Xb		1b
088-20	OU I (South Boundary)		Background																				Xb	Xb	Xb		1b
088-26	OU I (South Boundary)		Plume Perimeter																				Xb	Xb	Xd		2d
098-21	OU I (South Boundary)		Plume Perimeter																				Xb	Xb	Xd		2d
098-30	OU I (South Boundary)		Plume Perimeter																				Xb	Xb	X		4
099-04	OU I (South Boundary)		Plume Perimeter																				Xb	Xb	Xd		2d
107-10	OU I (South Boundary)		Plume Perimeter																						Xb		1b
107-23	OU I (South Boundary)		Plume Perimeter																					Xb			1b
107-24	OU I (South Boundary)		Plume Perimeter																				Xb	Xb	Xd		2d
107-26	OU I (South Boundary)		Plume Core																						Xd		2d
107-40	OU I (South Boundary)		Plume Core	Xb																			Xb	Xb	Xd		2d
107-41	OU I (South Boundary)		Plume Core	X																							1b
108-08	OU I (South Boundary)		Plume Perimeter																				Xb	Xb	Xb		1b
108-12	OU I (South Boundary)		Plume Perimeter																				Xb	Xb	Xb		1b
108-13	OU I (South Boundary)		Plume Perimeter																				Xb	Xb	Xb		1b
108-14	OU I (South Boundary)		Plume Perimeter																				Xb	Xb	Xb		1b
108-17	OU I (South Boundary)		Plume Perimeter																				Xb	Xb	Xb		1b
115-03	OU I (South Boundary)		Plume Perimeter																				Xb	Xb	Xb		1b
115-13	OU I (South Boundary)		Plume Core	Xb																			Xb	Xb	Xd		2d
115-14	OU I (South Boundary)		Plume Core																				Xb	Xb	Xd		2d
115-15	OU I (South Boundary)		Plume Core																				Xb	Xb	Xd		2d
115-16	OU I (South Boundary)		Plume Core	Xb																			Xb	Xb	Xd		2d
115-28	OU I (South Boundary)		Plume Core																				Xb	Xb	Xd		2d
115-29	OU I (South Boundary)		Plume Core																				Xb	Xb	Xd		2d
115-30	OU I (South Boundary)		Plume Perimeter																				Xb	Xb	Xb		1b
115-31	OU I (South Boundary)		Plume Core																				Xb	Xb	X		2d
115-36	OU I (South Boundary)		Plume Core																					Xb			1b
115-41	OU I (South Boundary)		Bypass Detection																				Xb	Xb	X		2d
115-42	OU I (South Boundary)		Bypass Detection																				Xb	Xb	X		2d
116-05	OU I (South Boundary)		Plume Perimeter																				Xb	Xb	Xd		2d
116-06	OU I (South Boundary)		Plume Perimeter																				Xb	Xb	Xd		2d
107-34	OU I (South Boundary)		TBD																						X		2d
107-35	OU I (South Boundary)		TBD																						X		4
108-43	OU I (South Boundary)		TBD																						X		2d
108-44	OU I (South Boundary)		TBD																						X		2d
108-18	OU I (South Boundary)		Plume Perimeter																						Xb		1b
115-51	OU I (South Boundary)		Plume Perimeter	Xb																					Xd		2d
107-42	OU I (South Boundary)		Plume Perimeter																						Xd		2d
108-45	OU I (South Boundary)		Plume Perimeter																						Xd		2d
108-55	OU I (South Boundary)		Plume Perimeter																						Xd		2d
108-56	OU I (South Boundary)		Plume Perimeter																						Xd		2d
098-99	OU I (South Boundary)	CLF	Downgradient																								
098-100	OU I (South Boundary)																								Xd		2d
098-101	OU I (South Boundary)																								Xd		2d
098-102	OU I (South Boundary)																								Xd		2d
085-335	OU III (Bldg 96)		Plume Core	X																							4
085-347	OU III (Bldg 96)		Plume Core	X																							2f
085-348	OU III (Bldg 96)		Plume Core	X																							4
085-349	OU III (Bldg 96)		Plume Core	X																							4

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Well ID	Project 1	Project 2	Decision Subunit	EPA 524.2 VOCs	EPA 504 EDB	EPA 625 Semi-VOCs	Pesticides Method 608	PCBs Method 608	TSS/TDS	Sulfates/Chloride/Alkalinity	TK Nitrogen	Total Nitrogen	Nitrates	Nitrites	Ammonia	TAL Metals	Total Chromium	Hexavalent Chromium	Cyanide	Perchlorate	EPA 900 Gross Alpha/Beta	sedopic Cs -137	EPA 901 Gamma Spec	EPA 906 Tritium	EPA 905 Sr-90	Blind Duplicate/MS/MSD	Frequency (events/year)
085-350	OU III (Bldg 96)		Plume Core	X																							4
085-351	OU III (Bldg 96)		Plume Core	X																							4
085-352	OU III (Bldg 96)		Plume Core	X																							4
085-354	OU III (Bldg 96)		Plume Core	X																							4
095-159	OU III (Bldg 96)		Plume Core	X																							4
095-162	OU III (Bldg 96)		Plume Core	X																							4
095-163	OU III (Bldg 96)		Bypass Detection	X																							4
095-165	OU III (Bldg 96)		Bypass Detection	X																						X	4
095-166	OU III (Bldg 96)		Bypass Detection	X																							4
095-168	OU III (Bldg 96)		Bypass Detection	X																							4
095-169	OU III (Bldg 96)		Bypass Detection	X																							4
095-170	OU III (Bldg 96)		Bypass Detection	X																							4
095-172	OU III (Bldg 96)		Plume Core	X																							4
095-294	OU III (Bldg 96)		Plume Core	X																							2f
095-305	OU III (Bldg 96)		Plume Core	X																							4
095-306	OU III (Bldg 96)		Plume Core	X																							4
095-307	OU III (Bldg 96)		Plume Core	X																							2f
095-308	OU III (Bldg 96)		Plume Core	X																							2f
095-312	OU III (Bldg 96)		Plume Core	X																							4
095-313	OU III (Bldg 96)	Building 452 Freon	Plume Core	Sampled with Building 452																							4
095-84	OU III (Bldg 96)		Plume Core	X																							4
095-85	OU III (Bldg 96)		Plume Perimeter	X																							4
095-318	OU III (Bldg 96)	B96-MW01-2010	Sentinel	X																							4
085-378	OU III (Bldg 96)	B96-MW02-2010	Background	X																							4
085-379	OU III (Bldg 96)	B96-MW04-2010	Plume Core	X																							4
085-293	OU III (Bldg 96) (formerly well ID 095-160)		Plume Core	X																							4
095-325	OU III (Bldg 96)			X																							4
095-92	OU III Middle Road		Sentinel	X																							2f
104-11	OU III Middle Road		Plume Perimeter	X																							2f
104-36	OU III Middle Road		Plume Perimeter	X																							2f
104-37	OU III Middle Road		Plume Core	X																							4
104-38	OU III Middle Road		Plume Perimeter	X																							2f
105-23	OU III Middle Road		Plume Core	X																							4
105-25	OU III Middle Road		Plume Core	X																							2f
105-42	OU III Middle Road		Plume Perimeter	X																							2f
105-44	OU III Middle Road	OU III (AOC 29/HFBR Tritium)	Plume Core	X																				Xa			2f
105-53	OU III Middle Road		Plume Core	X																							2f
105-66	OU III Middle Road		Plume Core	X																							4
106-56	OU III Middle Road		Plume Core	X																							2f
106-58	OU III Middle Road		Plume Core	X																							2f
106-62	OU III Middle Road	Chemical/Animal Holes Sr-90	Plume Perimeter	X																					Xf		2f
113-07	OU III Middle Road		Plume Core	X																							1a
113-08	OU III Middle Road		Plume Core	X																							2f
113-09	OU III Middle Road	Magothy	Plume Core	X																					X		2f
113-11	OU III Middle Road		Plume Core	X																							4
113-17	OU III Middle Road		Bypass Detection	X																							4
113-18	OU III Middle Road		Bypass Detection	X																							1a
113-19	OU III Middle Road	Magothy	Bypass Detection	X																							4
113-22	OU III Middle Road	Magothy	Plume Core	X																							2f
113-29	OU III Middle Road		Plume Core	X																							4
114-12	OU III Middle Road		Bypass Detection	X																							4

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121-45	OU III Middle Road	OU III South Boundary	Bypass Detection	X																							4
113-30	OU III Middle Road	MR-MW01-2010	Plume Perimeter	X																							4
105-67	OU III Middle Road	MR-MW02-2010	Plume Core	X																							4
113-31	OU III Middle Road	OU3-MR-MW01-2012	Plume Perimeter	X																							4
105-68	OU III Middle Road	MRMW-01-2013	Plume Core	X																							4
121-54	OU III Middle Road	OU III (South Boundary)	Plume Core																								
095-323	OU III Middle Road		Plume Core	X																							4
095-322	OU III Middle Road		Plume Core	X																							4
114-06	OU III (South Boundary)		Plume Perimeter	Xf																							2f
114-07	OU III (South Boundary)	OU III (South Boundary) Radionuclide	Plume Core	Xf																			Xb	Xb	Xb		3bf
121-06	OU III (South Boundary)	OU III (South Boundary) Radionuclide	Plume Perimeter	Xb																			Xb	Xb	Xb		1b
121-07	OU III (South Boundary)	OU III (South Boundary) Radionuclide	Plume Perimeter																				Xb	Xb	Xb		1b
121-08	OU III (South Boundary)	OU III (South Boundary) Radionuclide	Plume Perimeter	Xf																			Xb	Xb	Xb		3bf
121-09	OU III (South Boundary)	OU III (South Boundary) Radionuclide	Plume Perimeter																				Xb	Xb	Xb		1b
121-10	OU III (South Boundary)	OU III (South Boundary) Radionuclide	Plume Core	Xf																			Xb	Xb	Xb		3bf
121-11	OU III (South Boundary)	OU III (South Boundary) Radionuclide	Plume Core	Xf																			Xb	Xb	Xb	X	3bf
121-12	OU III (South Boundary)	OU III (South Boundary) Radionuclide	Plume Perimeter	Xb																			Xb	Xb	Xb		1b
121-13	OU III (South Boundary)	OU III (South Boundary) Radionuclide	Plume Core																				Xb	Xb	Xb	X	1b
121-14	OU III (South Boundary)	OU III (South Boundary) Radionuclide	Plume Core	Xf																			Xb	Xb	Xb		3bf
121-18	OU III (South Boundary)	OU III (South Boundary) Radionuclide	Plume Perimeter	Xb																			Xb	Xb	Xb		1b
121-19	OU III (South Boundary)	OU III (South Boundary) Radionuclide	Plume Perimeter																				Xb	Xb	Xb		1b
121-20	OU III (South Boundary)	OU III (South Boundary) Radionuclide	Plume Core	Xf																			Xb	Xb	Xb		3bf
121-21	OU III (South Boundary)	OU III (South Boundary) Radionuclide	Plume Perimeter	Xb																			Xb	Xb	Xb		1b
121-22	OU III (South Boundary)	OU III (South Boundary) Radionuclide	Plume Perimeter																				Xb	Xb	Xb		3b
121-23	OU III (South Boundary)	OU III (South Boundary) Radionuclide	Plume Core	Xf																			Xb	Xb	Xb		3bf
121-40	OU III (South Boundary)	OU III Magothy	Plume Perimeter																								2f
121-43	OU III (South Boundary)		Bypass Detection	Xf																							2f
121-44	OU III (South Boundary)	OU III Magothy	Plume Perimeter																								2f
121-45	OU III (South Boundary)	OU III Middle Road	Plume Core																								
121-53	OU III (South Boundary)	OU III Middle Road	Plume Core																								
122-02	OU III (South Boundary)	OU III (South Boundary) Radionuclide	Plume Perimeter																				Xb	Xb	Xb		2ab
122-04	OU III (South Boundary)	OU III (South Boundary) Radionuclide	Plume Core	Xa																			Xb	Xb	Xb		2ab
122-05	OU III (South Boundary)	OU III (South Boundary) Radionuclide, Magothy	Plume Core	Xf																			Xb	Xb	Xb		3bf
122-09	OU III (South Boundary)	OU III (South Boundary) Radionuclide	Plume Perimeter	Xf																			Xb	Xb	Xb		3bf
122-10	OU III (South Boundary)	OU III (South Boundary) Radionuclide	Plume Perimeter	Xb																			Xb	Xb	Xb		1b
122-15	OU III (South Boundary)	OU III (South Boundary) Radionuclide	Plume Perimeter																				Xb	Xb	Xb		1b
122-16	OU III (South Boundary)	OU III (South Boundary) Radionuclide	Plume Perimeter																				Xb	Xb	Xb		1b
122-17	OU III (South Boundary)	OU III (South Boundary) Radionuclide	Plume Core	Xf																			Xb	Xb	Xb	X	3bf
122-18	OU III (South Boundary)	OU III (South Boundary) Radionuclide	Plume Perimeter																				Xb	Xb	Xb		1b
122-19	OU III (South Boundary)	OU III (South Boundary) Radionuclide	Plume Perimeter	Xa																			Xb	Xb	Xb		2ab
122-20	OU III (South Boundary)	OU III (South Boundary) Radionuclide, Magothy	Plume Core	Xa																			Xb	Xb	Xb		2ab
122-21	OU III (South Boundary)		Plume Core	Xa																							1a
122-22	OU III (South Boundary)	OU III (South Boundary) Radionuclide	Plume Core	Xf																			Xb	Xb	Xb		3bf
122-31	OU III (South Boundary)	OU III (South Boundary) Radionuclide	Plume Perimeter	Xa																			Xb	Xb	Xb		2ab
122-32	OU III (South Boundary)	OU III (South Boundary) Radionuclide	Plume Core	Xa																			Xb	Xb	Xb		2ab
122-33	OU III (South Boundary)	OU III (South Boundary) Radionuclide	Plume Perimeter	Xa																			Xb	Xb	Xb		2ab
122-34	OU III (South Boundary)		Bypass Detection	Xa																							1a
122-35	OU III (South Boundary)		Bypass Detection	Xa																							1a
122-41	OU III (South Boundary)	OU III Magothy	Plume Core																								2f
121-49	OU III (South Boundary)	SB-MW01-2011	Plume Perimeter	X																							4
121-47	OU III (South Boundary)	SB-MW01-2012	Plume Core	Xf																							2f

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121-48	OU III (South Boundary)	SB-MW02-2012	Plume Core	Xf																							2f
121-53	OU III (South Boundary)	OU III Middle Road	Plume Core	X																							4
121-54	OU III (South Boundary)	OU III Middle Road	Plume Core	X																							4
103-15	OU III (Western South Boundary)		Plume Core	X																							4
119-06	OU III (Western South Boundary)		Plume Core	X																							4
121-42	OU III (Western South Boundary)	OU III (South Boundary) Radionuclide	Plume Core	Xf																			Xb	Xb	Xb		3bf
126-01	OU III (Western South Boundary)	OU III (South Boundary) Radionuclide	Plume Perimeter	Xa																			Xb	Xb	Xb		2ab
126-11	OU III (Western South Boundary)		Plume Core	Xf																							2f
126-13	OU III (Western South Boundary)	OU III (South Boundary) Radionuclide	Plume Core	Xf																			Xb	Xb	Xb		3bf
126-14	OU III (Western South Boundary)	OU III (South Boundary) Radionuclide	Plume Core	X																			Xb	Xb	Xb		4
126-15	OU III (Western South Boundary)	OU III (South Boundary) Radionuclide	Plume Core	Xf																			Xb	Xb	Xb		3bf
126-16	OU III (Western South Boundary)	OU III (South Boundary) Radionuclide	Bypass Detection	X																			Xb	Xb	Xb		4
127-04	OU III (Western South Boundary)		Plume Core	Xf																							2f
127-06	OU III (Western South Boundary)		Plume Core	Xf																							2f
127-07	OU III (Western South Boundary)	OU III (South Boundary) Radionuclide	Bypass Detection	X																			Xb	Xb	Xb		4
130-02	OU III (Western South Boundary)	OU III (South Boundary) Radionuclide	Plume Perimeter	Xf																			Xb	Xb	Xb		3bf
130-03	OU III (Western South Boundary)	OU III (South Boundary) Radionuclide	Plume Perimeter	Xf																			Xb	Xb	Xb	X	3bf
130-04	OU III (Western South Boundary)	OU III (South Boundary) Radionuclide, Magothy	Plume Perimeter	Xa																			Xb	Xb	Xb		2ab
130-08	OU III (Western South Boundary)	OU III (South Boundary) Radionuclide	Bypass Detection	X																			Xb	Xb	Xb		4
126-17	OU III (Western South Boundary)	WSB-MW01-2010	Plume Core	X																							4
119-10	OU III (Western South Boundary)	WSB-MW01-2012	Plume Core	X																							4
119-11	OU III (Western South Boundary)	WSB-MW01-2017	Plume Core	X																							4
111-15	OU III (Western South Boundary)	WSB-MW02-2017	Plume Core	X																							4
126-18	OU III (Western South Boundary)	WSB-MW03-2017	Plume Core	X																							4
126-19	OU III (Western South Boundary)	WSB-MW04-2017	Plume Core	X																							4
000-558	OU III (Western South Boundary)		Plume Core	X																							4
000-559	OU III (Western South Boundary)		Plume Core	X																							4
000-560	OU III (Western South Boundary)		Plume Core	X																							4
103-18	OU III (Western South Boundary)		Plume Core	X																							4
103-19	OU III (Western South Boundary)		Plume Core	X																							4
126-20	OU III (Western South Boundary)		Plume Core	X																							4
000-112	OU III (Industrial Park)		Plume Core	X																							4
000-114	OU III (Industrial Park)		Plume Perimeter	X																							1a
000-245	OU III (Industrial Park)		Plume Perimeter	X																							1a
000-248	OU III (Industrial Park)		Plume Perimeter	X																							1a
000-249	OU III (Industrial Park)	OU III Magothy	Plume Core	X																							4
000-250	OU III (Industrial Park)	OU III Magothy	Plume Perimeter	X																							1a
000-252	OU III (Industrial Park)		Plume Perimeter	X																							1a
000-253	OU III (Industrial Park)		Plume Core	X																						X	4
000-255	OU III (Industrial Park)		Plume Perimeter	X																							1a
000-256	OU III (Industrial Park)		Plume Core	X																						X	4
000-259	OU III (Industrial Park)		Plume Core	X																							4
000-261	OU III (Industrial Park)		Plume Perimeter	X																							1a
000-262	OU III (Industrial Park)		Plume Core	X																							4
000-265	OU III (Industrial Park)		Plume Core	X																							4
000-267	OU III (Industrial Park)		Plume Perimeter	X																							1a
000-268	OU III (Industrial Park)		Plume Core	X																							4
000-271	OU III (Industrial Park)		Plume Core	X																							4
000-272	OU III (Industrial Park)		Plume Perimeter	X																							1a
000-273	OU III (Industrial Park)		Bypass Detection	X																							2f
000-274	OU III (Industrial Park)		Bypass Detection	X																							2f

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000-275	OU III (Industrial Park)		Bypass Detection	X																							2f	
000-276	OU III (Industrial Park)		Bypass Detection	X																								2f
000-277	OU III (Industrial Park)		Bypass Detection	X																								2f
000-278	OU III (Industrial Park)		Bypass Detection	X																								2f
000-279	OU III (Industrial Park)		Plume Core	X																								4
000-280	OU III (Industrial Park)		Plume Perimeter	X																								1a
000-431	OU III (Industrial Park)		Bypass Detection	X																								2f
000-432	OU III (Industrial Park)		Bypass Detection	X																								2f
000-530	OU III (Industrial Park)	IP-MW01-2012	Plume Core	X																								4
000-531	OU III (Industrial Park)	IP-MW02-2012	Plume Core	X																								4
000-529	OU III (Industrial Park)	IP-MW01-2013	Plume Core	X																								4
000-528	OU III (Industrial Park)	IP-MW02-2013	Plume Core	X																								4
000-537	OU III (Industrial Park)	Magothy	Plume Core	X																								4
000-538	OU III (Industrial Park)		Plume Core	X																								4
127-08	OU III (Industrial Park)	Magothy	Plume Core	X																								4
127-09	OU III (Industrial Park)	Magothy	Plume Core	X																								4
000-541	OU III (Industrial Park)	Magothy	Plume Core	X																								4
000-542	OU III (Industrial Park)	Magothy	Plume Perimeter	X																								4
000-543	OU III (Industrial Park)	Magothy	Plume Perimeter	X																								4
000-544	OU III (Industrial Park)	Magothy	Bypass Detection	X																								4
000-548	OU III (Industrial Park)	Magothy, IP-MW01-2015	Bypass Detection	X																								4
000-108	OU III North Street		Plume Core	X																								4
000-153	OU III North Street		Plume Core	X																								4
000-154	OU III North Street		Plume Core	X																								4
000-212	OU III North Street		Plume Core	X																								4
000-213	OU III North Street		Bypass Detection	X																								2f
000-343	OU III North Street	OU III Magothy	Plume Core	Sampled with OU III Magothy																								
000-463	OU III North Street		Plume Core	X																								4
000-464	OU III North Street		Plume Core	X																								4
000-465	OU III North Street		Plume Core	X																								4
000-466	OU III North Street		Bypass Detection	X																								2f
000-467	OU III North Street		Plume Core	X																								4
000-468	OU III North Street		Bypass Detection	X																								2f
000-470	OU III North Street		Plume Core	X																								4
000-472	OU III North Street		Plume Core	X																								4
000-474	OU III North Street		Plume Core	X																								4
000-475	OU III North Street		Plume Perimeter	X																								4
000-476	OU III North Street		Plume Perimeter	X																								1a
800-63	OU III North Street	OU III Airport	Bypass Detection	X																								2f
000-394	OU III North Street East		Plume Perimeter	Xa	X																							4
000-124	OU III North Street East		Plume Core	X																						X		1a
000-138	OU III North Street East		Plume Core	X																								1a
000-477	OU III North Street East		Plume Core	X																								1a
000-478	OU III North Street East		Plume Core	X																								1a
000-479	OU III North Street East		Plume Core	X																								1a
000-480	OU III North Street East		Plume Core	X																								1a
000-481	OU III North Street East		Plume Core	X																								1a
000-525	OU III North Street East	NSE-MW01-2012	Plume Core	X																								1a
000-551	OU III North Street East	NSE-MW01-2012	Plume Core	Xa	X																							4
000-552	OU III North Street East	NSE-MW01-2012	Plume Core	Xa	X																							4
000-553	OU III North Street East	NSE-MW01-2012	Plume Perimeter	Xa	X																							4

Table 1-5
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Well ID	Project 1	Project 2	Decision Subunit	EPA 524.2 VOCs	EPA 504 EDB	EPA 625 Semi-VOCs	Pesticides Method 608	PCBs Method 608	TSS/TDS	Sulfates/Chloride/Alkalinity	TK Nitrogen	Total Nitrogen	Nitrates	Nitrites	Ammonia	TAL Metals	Total Chromium	Hexavalent Chromium	Cyanide	Perchlorate	EPA 900 Gross Alpha/Beta	sedopic Cs -137	EPA 901 Gamma Spec	EPA 906 Tritium	EPA 905 Sr-90	Blind Duplicate/MS/MSD	Frequency (events/year)
000-554	OU III North Street East	NSE-MW01-2012	Plume Perimeter	Xa	X																						4
000-555	OU III North Street East	NSE-MW05-2018	TBD	Xa	X																						4
115-42	OU III North Street East		Bypass Detection		x																						2f
000-551	OU III NSE EDB			sampled with NSE																							
000-552	OU III NSE EDB			sampled with NSE																							
000-553	OU III NSE EDB			sampled with NSE																							
000-554	OU III NSE EDB			sampled with NSE																							
000-555	OU III NSE EDB			sampled with NSE																							
000-138	OU III NSE EDB			sampled with NSE																							
000-394	OU III NSE EDB			sampled with NSE																							
000-563	OU III NSE EDB	NSE-EDB-MW01-2019		Xa	X																						4
000-564	OU III NSE EDB	NSE-EDB-MW02-2019		Xa	X																						4
000-565	OU III NSE EDB	NSE-EDB-MW03-2019		Xa	X																						4
000-566	OU III NSE EDB	NSE-EDB-MW04-2019		Xa	X																						4
000-101	OU III (LIPA)		Plume Perimeter	X																							1a
000-102	OU III (LIPA)	Magothy	Plume Perimeter	X																							1a
000-104	OU III (LIPA)		Plume Core	X																					X		2f
000-105	OU III (LIPA)	Magothy	Plume Perimeter	X																							1a
000-130	OU III (LIPA)	Magothy	Plume Core	X		See Note																					2f
000-131	OU III (LIPA)		Bypass Detection	X																							2f
000-425	OU III (LIPA)	Magothy	Plume Core	X																							2f
000-445	OU III (LIPA)		Plume Perimeter	X																							1a
000-446	OU III (LIPA)		Plume Perimeter	X																							1a
000-447	OU III (LIPA)		Plume Core	X																							2f
000-448	OU III (LIPA)		Plume Core	X																							2f
000-449	OU III (LIPA)		Plume Core	X																							2f
000-450	OU III (LIPA)		Plume Perimeter	X																							1a
000-451	OU III (LIPA)		Bypass Detection	X																							2f
000-452	OU III (LIPA)		Bypass Detection	X																							2f
000-458	OU III (LIPA)	OU III (Magothy)	Plume Perimeter	Sample with Magothy																							
000-459	OU III (LIPA)	OU III (Magothy)	Plume Perimeter	Sample with Magothy																							
000-460	OU III (LIPA)	OU III (Magothy)	Plume Perimeter	Sample with Magothy																							
000-428	OU III (Airport)	OU III (Magothy)	Plume Perimeter	Sample with Magothy																							
800-100	OU III (Airport)		Plume Core	X																							2f
800-101	OU III (Airport)	OU III (Magothy)	Plume Core	X																							2f
800-102	OU III (Airport)	OU III (Magothy)	Plume Core	X																							2f
800-103	OU III (Airport)		Plume Core	X																							2f
800-104	OU III (Airport)		Plume Perimeter	X																							2f
800-105	OU III (Airport)	OU III (Magothy)	Plume Perimeter	X																							2f
800-106	OU III (Airport)		Plume Core	X																							2f
800-108	OU III (Airport)		Bypass Detection	X																							4
800-126	OU III (Airport)		Bypass Detection	X																							4
800-127	OU III (Airport)		Bypass Detection	X																							4
800-128	OU III (Airport)		Bypass Detection	X																							4
800-129	OU III (Airport)		Plume Perimeter	X																							2f
800-130	OU III (Airport)		Plume Perimeter	X																							2f
800-131	OU III (Airport)		Bypass Detection	X																							4
800-133	OU III (Airport)		Bypass Detection	X																							4
800-43	OU III (Airport)		Plume Core	X																							2f
800-44	OU III (Airport)		Plume Core	X																							2f
800-50	OU III (Airport)		Plume Perimeter	X																							2f

**Table 1-5
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Well ID	Project 1	Project 2	Decision Subunit	EPA 624.2 VOCs	EPA 504 EDB	EPA 625 Semi-VOCs	Pesticides Method 608	PCBs Method 608	TSS/TDS	Sulfates/Chloride/Alkalinity	TK Nitrogen	Total Nitrogen	Nitrates	Nitrites	Ammonia	TAL Metals	Total Chromium	Hexavalent Chromium	Cyanide	Perchlorate	EPA 900 Gross Alpha/Beta	sedopic Cs -137	EPA 901 Gamma Spec	EPA 906 Tritium	EPA 905 Sr-90	Blind Duplicate/MS/MSD	Frequency (events/year)	
800-59	OU III (Airport)		Plume Core	X																							2f	
800-60	OU III (Airport)		Sentinel	X																							4	
800-63	OU III (Airport)	OU III North Street	Plume Core																									
800-90	OU III (Airport)	OU III (Magothy)	Plume Core																									
800-92	OU III (Airport)		Plume Core	X																							2f	
800-94	OU III (Airport)		Plume Core	X																							2f	
800-95	OU III (Airport)		Plume Core	X																						X	2f	
800-96	OU III (Airport)		Plume Perimeter	X																							2f	
800-97	OU III (Airport)		Plume Core	X																							2f	
800-98	OU III (Airport)		Plume Core	X																							2f	
800-99	OU III (Airport)	OU III (Magothy)	Plume Core	X																						X	2f	
800-138	OU III (Airport)		Plume Core	X																						X	2f	
000-102	OU III (Magothy)	OU III (LIPA)																										
000-105	OU III (Magothy)	OU III (LIPA)																										
000-130	OU III (Magothy)	OU III LIPA	Magothy	X																							2f	
000-249	OU III (Magothy)	OU III (Industrial Park)	Magothy																									
000-250	OU III (Magothy)	OU III (Industrial Park)	Magothy																									
000-343	OU III (Magothy)	OU III North Street	Magothy	X																							2f	
000-425	OU III (Magothy)	OU III LIPA		X																							2f	
000-427	OU III (Magothy)	OU III (Industrial Park East)		X																							1a	
000-428	OU III (Magothy)	OU III (Airport)		X																							4	
000-429	OU III (Magothy)	OU III (Industrial Park East)		X																							1a	
000-458	OU III (Magothy)	OU III LIPA		X																							1a	
000-459	OU III (Magothy)	OU III LIPA		X																							1a	
000-460	OU III (Magothy)	OU III LIPA		X																							1a	
109-12	OU III (Magothy)			X																							4	
109-13	OU III (Magothy)			X																							4	
113-09	OU III (Magothy)	OU III Middle Road																										
113-19	OU III (Magothy)	OU III Middle Road																										
113-22	OU III (Magothy)	OU III Middle Road																										
121-40	OU III (Magothy)	OU III (South Boundary)		X																							2f	
121-44	OU III (Magothy)	OU III (South Boundary)		X																							2f	
122-05	OU III (Magothy)	OU III (South Boundary)																										
122-20	OU III (Magothy)	OU III (South Boundary)																										
122-41	OU III (Magothy)	OU III (South Boundary)		X																							2f	
130-04	OU III (Magothy)	OU III (Western South Boundary)																										
800-101	OU III (Magothy)	OU III (Airport)																										
800-102	OU III (Magothy)	OU III (Airport)																										
800-105	OU III (Magothy)	OU III (Airport)																										
800-90	OU III (Magothy)	OU III (Airport)		X																							2f	
800-99	OU III (Magothy)	OU III (Airport)																										
109-03	OU III (central)	Suffolk County Health Services		X																			X	X	X	X	4*	
109-04	OU III (central)	Suffolk County Health Services		X																			X	X	X	X	4*	
065-03	OU III (BGRW/WCF Sr-90)		Plume Perimeter	X																						X	1a	
065-04	OU III (BGRW/WCF Sr-90)		Plume Perimeter	X																						X	1a	
065-06	OU III (BGRW/WCF Sr-90)		Background	X																						X	1a	
065-160	OU III (BGRW/WCF Sr-90)		Plume Perimeter																							X	2f	
065-161	OU III (BGRW/WCF Sr-90)		Plume Perimeter																							X	1a	
065-162	OU III (BGRW/WCF Sr-90)		Outer Plume Perimeter																							X	1a	
065-163	OU III (BGRW/WCF Sr-90)		Background																							X	1a	
065-164	OU III (BGRW/WCF Sr-90)		Plume Core																							X	X	1a

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Well ID	Project 1	Project 2	Decision Subunit	EPA 524.2 VOCs	EPA 504 EDB	EPA 625 Semi-VOCs	Pesticides Method 608	PCBs Method 608	TSS/TDS	Sulfates/Chloride/Alkalinity	TK Nitrogen	Total Nitrogen	Nitrates	Nitrites	Ammonia	TAL Metals	Total Chromium	Hexavalent Chromium	Cyanide	Perchlorate	EPA 900 Gross Alpha/Beta	sedopic Cs -137	EPA 901 Gamma Spec	EPA 906 Tritium	EPA 905 Sr-90	Blind Duplicate/MS/MSD	Frequency (events/year)
065-169	OU III (BGRR/WCF Sr-90)		Plume Perimeter																			X			X		1a
065-170	OU III (BGRR/WCF Sr-90)		Plume Perimeter																			X			X		1a
065-174	OU III (BGRR/WCF Sr-90)		Plume Core																						X		1a
065-175	OU III (BGRR/WCF Sr-90)		Plume Core																						X	X	2f
065-176	OU III (BGRR/WCF Sr-90)		Background																						X		1a
065-178	OU III (BGRR/WCF Sr-90)		Plume Perimeter																						X		1a
065-360	OU III (BGRR/WCF Sr-90)		Plume Perimeter																						X		1a
065-361	OU III (BGRR/WCF Sr-90)		Plume Core																						X		1a
065-362	OU III (BGRR/WCF Sr-90)		Plume Core																						X		1a
065-363	OU III (BGRR/WCF Sr-90)		Plume Perimeter																						X		1a
065-364	OU III (BGRR/WCF Sr-90)		Plume Core																						X		1a
065-365	OU III (BGRR/WCF Sr-90)		Plume Perimeter																						X		1a
065-405	OU III (BGRR/WCF Sr-90)	065-366 replacement	Plume Perimeter																						X		1a
065-367	OU III (BGRR/WCF Sr-90)		Plume Perimeter																						X		1a
065-37	OU III (BGRR/WCF Sr-90)	OU III (AOC 29/HFBR Tritium)	Plume Perimeter																			X					
065-38	OU III (BGRR/WCF Sr-90)		Plume Perimeter																							X	
065-384	OU III (BGRR/WCF Sr-90)		Sentinel																						X		2f
065-385	OU III (BGRR/WCF Sr-90)		Sentinel																						X		2f
065-39	OU III (BGRR/WCF Sr-90)		Plume Core																						X		2f
075-189	OU III (BGRR/WCF Sr-90)		Plume Perimeter																						X		1a
075-193	OU III (BGRR/WCF Sr-90)		Plume Core																						X		1a
075-194	OU III (BGRR/WCF Sr-90)		Plume Perimeter																						X		1a
075-201	OU III (BGRR/WCF Sr-90)		Plume Core																						X		1a
075-210	OU III (BGRR/WCF Sr-90)		Plume Perimeter																						Xf		2f
075-39	OU III (BGRR/WCF Sr-90)		Plume Perimeter																						X		1a
075-40	OU III (BGRR/WCF Sr-90)	OU III (AOC 29/HFBR Tritium)	Plume Perimeter																							X	
075-41	OU III (BGRR/WCF Sr-90)		Plume Perimeter																							X	
075-46	OU III (BGRR/WCF Sr-90)		Plume Perimeter																						X		1a
075-47	OU III (BGRR/WCF Sr-90)		Sentinel																						X		2f
075-48	OU III (BGRR/WCF Sr-90)		Sentinel																						X		2f
075-664	OU III (BGRR/WCF Sr-90)		Plume Core																						X		4
075-665	OU III (BGRR/WCF Sr-90)		Plume Perimeter																						X		1a
075-666	OU III (BGRR/WCF Sr-90)		Plume Core																						X		1a
075-669	OU III (BGRR/WCF Sr-90)		Plume Core																						X		1a
075-670	OU III (BGRR/WCF Sr-90)		Sentinel																						X		2f
075-671	OU III (BGRR/WCF Sr-90)		Sentinel																						X		2f
075-672	OU III (BGRR/WCF Sr-90)		Plume Perimeter																						X		1a
075-673	OU III (BGRR/WCF Sr-90)		Plume Core																						X		1a
075-674	OU III (BGRR/WCF Sr-90)		Plume Core																						X		1a
075-675	OU III (BGRR/WCF Sr-90)		Plume Core																						X		1a
075-681	OU III (BGRR/WCF Sr-90)		Sentinel																						X		1a
075-682	OU III (BGRR/WCF Sr-90)		Plume Core																						X		2f
075-683	OU III (BGRR/WCF Sr-90)		Plume Core																						X		1a
075-684	OU III (BGRR/WCF Sr-90)		Sentinel																						X		2f
075-85	OU III (BGRR/WCF Sr-90)		Plume Core																						X		1a
075-86	OU III (BGRR/WCF Sr-90)		Plume Perimeter																						X		1a
075-87	OU III (BGRR/WCF Sr-90)		Sentinel																						X		2f
075-705	OU III (BGRR/WCF Sr-90)	BGRR-2010-B	Plume Core																						X		2f
075-706	OU III (BGRR/WCF Sr-90)	BGRR-2010-C	Plume Perimeter																						X		2f
075-707	OU III (BGRR/WCF Sr-90)	BGRR-2010-D	Plume Core																						X		2f
065-401	OU III (BGRR/WCF Sr-90)	BGRR-MW-01-2011	Plume Perimeter																						X		2f

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Well ID	Project 1	Project 2	Decision Subunit	EPA 524.2 VOCs	EPA 504 EDB	EPA 625 Semi-VOCs	Pesticides Method 608	PCBs Method 608	TSS/TDS	Sulfates/Chloride/Alkalinity	TK Nitrogen	Total Nitrogen	Nitrates	Nitrites	Ammonia	TAL Metals	Total Chromium	Hexavalent Chromium	Cyanide	Perchlorate	EPA 900 Gross Alpha/Beta	sedopic Cs -137	EPA 901 Gamma Spec	EPA 906 Tritium	EPA 905 Sr-90	Blind Duplicate/MS/MSD	Frequency (events/year)
075-699	OU III (BGRR/WCF Sr-90)	BGRR-MW-02-2011	Plume Core																							X	2f
075-700	OU III (BGRR/WCF Sr-90)	BGRR-MW-03-2011	Plume Perimeter																							X	2f
065-402	OU III (BGRR/WCF Sr-90)	BGRR-MW-04-2011	Background																							X	2f
075-701	OU III (BGRR/WCF Sr-90)	BGRR-MW-05-2011	Plume Core																							X	12
065-404	OU III (BGRR/WCF Sr-90)	BGRR-MWA-2011	Plume Core																							X	2f
085-398	OU III (BGRR/WCF Sr-90)	BGRR-MW01-2012	Sentinel																							X	2f
085-399	OU III (BGRR/WCF Sr-90)	BGRR-MW02-2012	Sentinel																							X	2f
085-402	OU III (BGRR/WCF Sr-90)	BGRR-MW03-2012, 085-400	Sentinel																							X	2f
065-325	OU III (BGRR/WCF Sr-90)		Plume Core																							X	2f
085-403	OU III (BGRR/WCF Sr-90)	BGRR-MW01-2015	Sentinel																							X	2f
106-100	Chemical/Animal Holes Sr-90		Plume Core																							X	2d
106-101	Chemical/Animal Holes Sr-90		Plume Core																							X	2d
106-102	Chemical/Animal Holes Sr-90		Plume Core																							X	2d
106-103	Chemical/Animal Holes Sr-90		Plume Core																							X	2d
106-104	Chemical/Animal Holes Sr-90		Plume Core																							X	2d
106-105	Chemical/Animal Holes Sr-90		Plume Core																							X	2d
106-119	Chemical/Animal Holes Sr-90		Plume Core																							X	2d
106-120	Chemical/Animal Holes Sr-90		Bypass Detection																							X	2d
106-121	Chemical/Animal Holes Sr-90		Bypass Detection																							X	2d
106-122	Chemical/Animal Holes Sr-90		Bypass Detection																							X	2d
106-125	Chemical/Animal Holes Sr-90		Plume Core																							X	2d
106-13	Chemical/Animal Holes Sr-90		Plume Perimeter																							X	1b
106-14	Chemical/Animal Holes Sr-90		Plume Perimeter																							X	1b
106-16	Chemical/Animal Holes Sr-90		Plume Core																							X	2d
106-46	Chemical/Animal Holes Sr-90		Plume Perimeter																							X	1b
106-47	Chemical/Animal Holes Sr-90		Plume Perimeter																							X	1b
106-48	Chemical/Animal Holes Sr-90		Plume Perimeter																							X	1b
106-49	Chemical/Animal Holes Sr-90		Plume Core																							X	2d
106-50	Chemical/Animal Holes Sr-90		Plume Core																							X	2d
106-94	Chemical/Animal Holes Sr-90		Plume Core																							X	2d
106-95	Chemical/Animal Holes Sr-90		Plume Core																							X	2d
106-96	Chemical/Animal Holes Sr-90		Plume Core																							X	2d
106-98	Chemical/Animal Holes Sr-90		Plume Core																							X	2d
106-99	Chemical/Animal Holes Sr-90		Plume Core																							X	2d
106-135	Chemical/Animal Holes Sr-90	CH-MW01-2012	Plume Core																							X	2d
097-313	Chemical/Animal Holes Sr-90	CAH-MW01-2015	Plume Core																							X	2d
097-314	Chemical/Animal Holes Sr-90	CAH-MW02-2015	Plume Core																							X	2d
097-315	Chemical/Animal Holes Sr-90	CAH-MW03-2015	Plume Core																							X	2d
106-136	Chemical/Animal Holes Sr-90	CAH-MW04-2015	Plume Core																							X	2d
075-802	HFBR		Outer Plume Perimeter																							X	2f
075-803	HFBR		Plume Perimeter																							X	2f
075-804	HFBR		Plume Perimeter																							X	2f
075-805	HFBR		Plume Perimeter																							X	2f
075-806	HFBR		Plume Perimeter																							X	2f
075-807	HFBR		Plume Perimeter																							X	2f
075-808	HFBR		Plume Perimeter																							X	2f
066-189	OU IV (AOC 6 Sr-90)		Background																							X	1b
076-07	OU IV (AOC 6 Sr-90)		Plume Perimeter																							X	1b
076-09	OU IV (AOC 6 Sr-90)		Plume Perimeter																							X	1b
076-13	OU IV (AOC 6 Sr-90)		Plume Core																							X	4
076-168	OU IV (AOC 6 Sr-90)		Plume Perimeter																							X	2d

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076-169	OU IV (AOC 6 Sr-90)		Plume Core																						X	X	2d	
076-181	OU IV (AOC 6 Sr-90)		Plume Perimeter																							X		1b
076-182	OU IV (AOC 6 Sr-90)		Sentinel																							X		1b
076-184	OU IV (AOC 6 Sr-90)		Plume Perimeter																							X		1b
076-22	OU IV (AOC 6 Sr-90)		Plume Perimeter																							X		1b
076-24	OU IV (AOC 6 Sr-90)		Plume Perimeter																							X		2d
076-25	OU IV (AOC 6 Sr-90)		Plume Perimeter																							X		1b
076-262	OU IV (AOC 6 Sr-90)		Plume Perimeter																							X		1b
076-263	OU IV (AOC 6 Sr-90)		Plume Perimeter																							X		2d
076-28	OU IV (AOC 6 Sr-90)		Plume Perimeter																							X		2d
076-317	OU IV (AOC 6 Sr-90)		Plume Perimeter																							X		1b
076-373	OU IV (AOC 6 Sr-90)		Plume Perimeter																							X		1b
076-415	OU IV (AOC 6 Sr-90)	650-MW01-2010	Plume Perimeter																							X		2d
076-416	OU IV (AOC 6 Sr-90)	650-MW02-2010	Plume Perimeter																							X		2d
076-417	OU IV (AOC 6 Sr-90)	650-MW03-2010	Plume Perimeter																							X		2d
000-173	OU VI EDB		Plume Core		X																					X		1a
000-175	OU VI EDB		Plume Core		X																							1a
000-178	OU VI EDB		Plume Core		X																							2f
000-209	OU VI EDB		Plume Core		X																							1a
000-283	OU VI EDB		Plume Core		X																							2f
000-284	OU VI EDB		Plume Core		X																							2f
000-498	OU VI EDB		Plume Perimeter		X																							2f
000-499	OU VI EDB		Plume Perimeter		X																							2f
000-500	OU VI EDB		Plume Core		X																							2f
000-501	OU VI EDB		Plume Perimeter		X																							2f
000-507	OU VI EDB		Plume Core		X																							2f
000-508	OU VI EDB		Bypass Detection		X																							4
000-519	OU VI EDB		Bypass Detection		X																							4
000-520	OU VI EDB	EDB-MW-01-2011	Plume Core		X																							2f
000-524	OU VI EDB	EDB-MW-01-2012	Plume Perimeter		X																							2f
000-527	OU VI EDB	EDB-MW01-2013	Bypass Detection		X																							4
017-01	Site Background		Background		X																							1b
017-03	Site Background		Background		X																							1b
017-04	Site Background		Background		X																							1b
018-01	Site Background		Background		X																							1b
018-02	Site Background		Background		X																							1b
018-04	Site Background		Background		X																							1b
018-05	Site Background		Background		X																							1b
034-02	Site Background		Background		X																							1b
034-03	Site Background		Background		X																							1b
063-09	Site Background		Background		X																						X	1b
087-09	CLF		Background		X ^f																							2f
087-11	CLF		Downgradient		X ^f					X ^f	X ^f	X ^f	X ^f	X ^f	X ^f	X ^f	X ^f											2f
087-23	CLF		Downgradient		X ^f					X ^f	X ^f	X ^f	X ^f	X ^f	X ^f	X ^f	X ^f									X ^a	X ^a	2f
087-24	CLF		Downgradient		X ^a					X ^f	X ^f	X ^f	X ^f	X ^f	X ^f	X ^f	X ^f											2f
087-26	CLF		Downgradient		X ^f					X ^f	X ^f	X ^f	X ^f	X ^f	X ^f	X ^f	X ^f											2f
087-27	CLF		Downgradient		X ^f					X ^f	X ^f	X ^f	X ^f	X ^f	X ^f	X ^f	X ^f									X ^a	X ^a	2f
088-109	CLF		Downgradient		X					X ^f	X ^f	X ^f	X ^f	X ^f	X ^f	X ^f	X ^f									X ^a	X ^a	4
088-110	CLF		Downgradient		X ^f					X ^f	X ^f	X ^f	X ^f	X ^f	X ^f	X ^f	X ^f											2f
088-21	CLF		Downgradient		X ^f					X ^f	X ^f	X ^f	X ^f	X ^f	X ^f	X ^f	X ^f									X ^a	X ^a	2f
088-22	CLF		Downgradient		X ^a					X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a											1a

**Table 1-5
Groundwater Protection Group CERCLA Monitoring Schedule for 2019**

2019 BNL Groundwater Status Report

Well ID	Project 1	Project 2	Decision Subunit	EPA 524.2 VOCs	EPA 504 EDB	EPA 625 Semi-VOCs	Pesticides Method 608	PCBs Method 608	TSS/TDS	Sulfates/Chloride/Alkalinity	FK Nitrogen	Total Nitrogen	Nitrates	Nitrites	Ammonia	TAL Metals	Total Chromium	Hexavalent Chromium	Cyanide	Perchlorate	EPA 900 Gross Alpha/Beta	sedopic Cs -137	EPA 901 Gamma Spec	EPA 906 Tritium	EPA 905 Sr-90	Blind Duplicate/MS/MSD	Frequency (events/year)		
088-23	CLF	OU I (South Boundary)	Downgradient	X ^a					X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a							1a		
098-99	CLF		Downgradient	X																								4	
086-42	FLF		Background	X ^a		X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	1g	
086-72	FLF		Background	X ^a		X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	1g	
087-22	FLF		Background	X ^a		X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	1g	
097-17	FLF		Downgradient	X ^a		X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	1g	
097-277	FLF		Downgradient	X ^a		X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	1g	
097-64	FLF		Downgradient	Xg		Xg	Xg	Xg	Xg	Xg	Xg	Xg	Xg	Xg	Xg	Xg	Xg	Xg	Xg	Xg	Xg	Xg	Xg	Xg	Xg	Xg	Xg	X ^a	1a
106-02	FLF		Downgradient	Xg		Xg	Xg	Xg	Xg	Xg	Xg	Xg	Xg	Xg	Xg	Xg	Xg	Xg	Xg	Xg	Xg	Xg	Xg	Xg	Xg	Xg	Xg	X ^a	1a
106-20	FLF		Downgradient																								Xf	1g	
106-21	FLF		Downgradient																									Xf	1g
106-30	FLF		Downgradient	X ^a		X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X ^a	X	1g
106-43	FLF		Downgradient																								Xa	1a	
106-44	FLF		Downgradient																								Xa	1a	
106-45	FLF		Downgradient																								Xa	1a	
106-64	FLF		Downgradient																								Xg	1g	

NOTES:

- a: Collect in 4th Quarter only.
- b: Collect in 3rd Quarter Only.
- d: Collect in 1st and 3rd Quarters
- f: Collect in 2nd and 4th Quarters.
- g: Sample during 4th quarter in in even numbered years. Next sampling in CY2018.
- * sample the wells the first week of February, May, August, and November from now on due to County request