

Table 1-3
Sample Summary Table
Remedial Action Groundwater Program
Hoffmann-La Roche Inc. - Nutley, NJ

On-site/Offsite	Well Identification	TRC Sample Identification	Environmental	QA	Collection Depth/Interval	Hydrostratigraphic Zone	IA Location	RA	Accutest Lab IDs	Microseeps Lab IDs	Microbial Insights Lab IDs	Zymax Lab IDs	Date Collected	Analytical Parameters					
														VOCs	Metals	General Chemistry	Dissolved Gases	Microbial	CSIA
On-site	MW-64	MW-64-10.0	x		10.0	S1	11	IA-11 Post Inj	JB55252-2				12/9/2013	x	x	x			
On-site	MW-217	MW-217-15.0	x		15.0	S1	9	IA-9 PDI	JB55354-2	109800012			12/10/2013	x	x	x	x		
On-site	MW-262A	MW-262A-26.0	x		26.0	S1	9	IA-9 PDI	JB55354-3	109800007/109800011			12/10/2013	x	x	x	x		
On-site	MW-63	MW-63-24.5	x		24.5	S2	11	IA-11 Post Inj	JB55368-2	109500014			12/10/2013	x	x	x	x		
On-site	MW-68	MW-68-10.0	x		10.0	S1	11	IA-11 Post Inj	JB55368-3				12/10/2013	x	x	x			
On-site	MW-62	MW-62-14.0(A)	x		14.0	S1	11	IA-11 Post Inj	JB55368-4	109500001			12/10/2013	x	x	x	x		
On-site	MW-62	MW-62-14.0(B)		x	14.0	S1	11	IA-11 Post Inj	JB55368-5	109500013			12/10/2013	x		x	x		
On-site	MW-71	MW-71-19.5	x		19.5	S2	11	IA-11 Post Inj	JB55368-6				12/10/2013	x	x	x			
On-site	MW-72	MW-72-14.0	x		14.0	S1	11	IA-11 Post Inj	JB55368-7	109500005/109500017			12/10/2013	x	x	x	x		
On-site	MW-25	MW-25-12.0	x		12.0	S1	11	IA-11 Post Inj	JB55368-8				12/10/2013	x	x	x			
On-site	MW-26A	MW-26A-27.5	x		27.5	S2	11	IA-11 Post Inj	JB55368-9				12/10/2013	x	x	x			
On-site	MW-65	MW-65-9.5	x		9.5	S1	11	IA-11 Post Inj	JB55368-10				12/10/2013	x	x	x			
On-site	MW-33B	MW-33B-17.0	x		17.0	S1	11	IA-11 Post Inj	JB55483-2	109500009/109500021	068KL-2		12/11/2013	x	x	x	x	x	
On-site	MW-33A	MW-33A-13.0	x		13.0	S1	11	IA-11 Post Inj	JB55483-3	109500008/109500020	068KL-6		12/11/2013	x	x	x	x	x	
Offsite	MW-103B	MW-103B-32.0	x		32.0	S2	N/A	IA-11 Post Inj	JB55483-4				12/11/2013	x		x			
Offsite	MW-103A	MW-103A-10.5	x		10.5	S1	N/A	IA-11 Post Inj	JB55483-5				12/11/2013	x					
On-site	MW-33	MW-33-16.0	x		16.0	S1	11	IA-11 Post Inj	JB55483-6	109500006/109500018	068KL-4/5		12/11/2013	x	x	x	x	x	
Offsite	MW-104B	MW-104B-30.0	x		30.0	S2	N/A	IA-11 Post Inj	JB55483-8	109500012/109500024	068KL-3		12/11/2013	x	x	x	x	x	
On-site	MW-66	MW-66-10.0	x		10.0	S1	11	IA-11 Post Inj	JB55483-9	109500003/109500015	068KL-1/7		12/11/2013	x	x	x	x	x	
Offsite	MW-104A	MW-104A-9.5	x		9.5	S1	N/A	IA-11 Post Inj	JB55483-10				12/11/2013	x		x			
On-site	MW-119	MW-119-65.0	x		65.0	S3	11	IA-11 Post Inj	JB55483-11				12/11/2013	x	x	x			
On-site	MW-119	MW-119-75.0	x		75.0	S3	11	IA-11 Post Inj	JB55483-12				12/11/2013	x	x	x			
On-site	MW-154	MW-154-15	x		15	S1	9	IA-9 PDI	JB55505-2	109800004	065KL-3		12/11/2013	x	x	x		x	
On-site	MW-170B	MW-170B-35	x		35	S2	9	IA-9 PDI	JB55505-3	109800013			12/11/2013	x	x	x			
On-site	MW-170	MW-170-16	x		16	S1	9	IA-9 PDI	JB55505-4	109800005/109800009	065KL-2		12/11/2013	x	x	x	x	x	
On-site	MW-154A	MW-154A-25	x		25	S1	9	IA-9 PDI	JB55505-5	109800003			12/11/2013	x	x	x	x		
On-site	MW-153	MW-153-14.5	x		14.5	S1	9	IA-9 PDI	JB55505-6	109800002			12/11/2013	x	x	x	x		
On-site	MW-152	MW-152-15	x		15	S1	9	IA-9 PDI	JB55505-7	109800001/109800008	065KL-1		12/11/2013	x	x	x	x	x	
On-site	MW-170A	MW-170A-15	x		15	S1	9	IA-9 PDI	JB55505-12	109800006/109800010			12/12/2013	x	x	x	x		
On-site	MW-73	MW-73-18	x		18	S2	11	IA-11 Post Inj	JB55615-2	109500007/109500019	068KL-8		12/12/2013	x	x	x	x	x	
On-site	MW-102	MW-102-10.5	x		10.5	S1	11	IA-11 Post Inj	JB55615-3				12/12/2013	x		x			
On-site	MW-75	MW-75-32	x		32	S2	11	IA-11 Post Inj	JB55615-4	109500023	068KL-9		12/12/2013	x	x	x	x	x	
Offsite	MW-106A	MW-106A-11	x		11	S1	N/A	IA-11 Post Inj	JB55615-7				12/13/2013	x	x	x			
Offsite	MW-106B	MW-106B-30	x		30	S2	N/A	IA-11 Post Inj	JB55615-8				12/13/2013	x	x	x			
Offsite	MW-105A	MW-105A-10	x		10	S1	N/A	IA-11 Post Inj	JB55615-9				12/13/2013	x					
On-site	MW-74	MW-74-35	x		35	S2	11	IA-11 Post Inj	JB55615-11	109500010/109500022			12/13/2013	x	x	x	x		
On-site	MW-67	MW-67-12	x		12	S1	11	IA-11 Post Inj	JB55615-12	109500004/109500016			12/13/2013	x	x	x	x		
Offsite	MW-105B	MW-105B-35	x		35	S2	N/A	IA-11 Post Inj	JB55615-13				12/13/2013	x					
Offsite	MW-108B	MW-108B-29	x		29	S2	N/A	IA-11 Post Inj	JB55615-14				12/13/2013	x					
Offsite	MW-108A	MW-108A-10	x		10	S1	N/A	IA-11 Post Inj	JB55615-15				12/13/2013	x					
Offsite	MW-107	MW-107-28	x		28	S2	N/A	IA-11 Post Inj	JB55615-17				12/13/2013	x					
On-site	MW-69	MW-69-16	x		16	S1	11	IA-11 Post Inj	JB55615-18				12/13/2013	x					
Offsite	MW-109	MW-109-10	x		10	S1	N/A	IA-11 Post Inj	JB55615-19				12/13/2013	x					
On-site	MW-33B	MW-33B-22.5	x		22.5	S1	11	IA-11 Post Inj	JB55856-2	109880001/109880002	068KL-10		12/16/2013	x	x	x	x	x	
On-site	MW-63	MW-63	x		--	S2	11	IA-11 Post Pilot			068KL-11		12/16/2013					x	

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														VOCs	Metals	General Chemistry	Dissolved Gases	Microbial	CSIA	
On-site	MW-72	MW-72	x		--	S1	11	IA-11 Post Pilot			068KL-12		12/17/2013						x	
On-site	TWG	TWG	x		--	S1	9	IA-9 PDI	JB56189-2				12/20/2013	x						
On-site	TWI	TWI	x		--	S1	9	IA-9 PDI	JB56189-3				12/20/2013	x						
On-site	TWE	TWE	x		--	S1	9	IA-9 PDI	JB56189-4				12/20/2013	x						
On-site	TWD	TWD	x		--	S1	9	IA-9 PDI	JB56441-2				12/24/2013	x						
On-site	TWA	TWA	x		--	S1	9	IA-9 PDI	JB56534-2				12/26/2013	x						
On-site	TWB	TWB	x		--	S1	9	IA-9 PDI	JB56534-3				12/26/2013	x						
On-site	TWF	TWF	x		--	S1	9	IA-9 PDI	JB56534-4				12/26/2013	x						
On-site	MW-33B	MW-33B-17.0	x		17.0	S1	11	IA-11 Post Inj	JB58777-3	113080002/113080007	081LA-3		1/29/2014	x	x	x	x	x		
On-site	MW-33	MW-33-20.0	x		20.0	S1	11	IA-11 Post Inj	JB58777-4	113080001/113080005	081LA-1		1/29/2014	x	x	x	x	x		
On-site	MW-33A	MW-33A-14.0	x		14.0	S1	11	IA-11 Post Inj	JB58777-5	113080002/113080006	081LA-2		1/29/2014	x	x	x	x	x		
On-site	MW-33B	MW-33B-22.5	x		22.5	S1	11	IA-11 Post Inj	JB58777-6	113080004/113080008	081LA-4		1/29/2014	x	x	x	x	x		
On-site	BC-02D	BC-02D-14.5	x		14.5	S1	12	IA-12 PDI	JB59415-1				2/7/2014	x						
On-site	BC-02S	BC-02S-15.0	x		15.0	S1	12	IA-12 PDI	JB59415-2				2/7/2014	x						
On-site	138RI-MW1	138RI-MW-1-6.0	x		6.0	S1	10	IA-10 PDI	JB59932-2				2/17/2014	x	x					
On-site	186RI-MW1	186RI-MW-1-6.0	x		6.0	S1	10	IA-10 PDI	JB59932-3	114400012	047LB-3		2/17/2014	x	x		x	x		
On-site	186RI-MW2	186RI-MW-2-6.0(A)	x		6.0	S1	10	IA-10 PDI	JB60030-2	114410006			2/18/2014	x	x	x	x			
On-site	186RI-MW2	186RI-MW-2-6.0(B)		x	6.0	S1	10	IA-10 PDI	JB60030-3				2/18/2014	x	x	x				
On-site	MW-60M	MW-60M-17.0	x		17.0	S1	12	IA-12 PDI	JB60026-2	114410005			2/18/2014	x	x	x	x			
On-site	MW-60P	MW-60P-17.0	x		17.0	S1	12	IA-12 PDI	JB60026-3				2/18/2014	x	x					
On-site	MW-80B	MW-80B-23.0	x		23.0	S1	12	IA-12 PDI	JB60026-4				2/18/2014	x						
On-site	MW-24	MW-24-26.75	x		6.75	S1	12	IA-12 PDI	JB60099-2		046LB-1		2/19/2014	x	x					
On-site	MW-60	MW-60-17.0(A)	x		17.0	S1	12	IA-12 PDI	JB60099-3		046LB-2		2/19/2014	x	x					
On-site	MW-60	MW-60-17.0(B)		x	17.0	S1	12	IA-12 PDI	JB60099-4				2/19/2014	x	x					
On-site	MW-32	MW-32-7.75	x		7.75	S1	10	IA-10 PDI	JB60223-2	114580001	047LB-1		2/20/2014	x	x		x	x		
On-site	MW-259A	MW-259A-9.0	x		9.0	S1	10	IA-10 PDI	JB60223-3	114580004	047LB-2		2/20/2014	x	x		x	x		
On-site	MW-80A	MW-80A-23.0	x		23.0	S1	12	IA-12 PDI	JB60226-2	114580012	046LB-3	14-02-1568-17	2/20/2014	x	x		x	x	x	
On-site	MW-60N	MW-60N-17.0	x		17.0	S1	12	IA-12 PDI	JB60226-3	114580013	046LB-4		2/20/2014	x	x		x	x		
On-site	MW-60E	MW-60E-21.0	x		21.0	S1	12	IA-12 PDI	JB60226-4	114580014	046LB-5		2/20/2014	x	x		x	x		
Offsite	MW-60I	MW-60I-17.0	x		17.0	S1	N/A	IA-12 PDI	JB60326-2				2/21/2014	x						
On-site	MW-285A	MW-285A-6.0	x		6.0	S1	10	IA-10 PDI	JB60436-3	114990007			2/24/2014	x	x	x	x			
On-site	MW-282A	MW-282A-5.5	x		5.5	S1	10	IA-10 PDI	JB60436-4	114990008			2/24/2014	x	x	x	x			
On-site	MW-286A	MW-286A-6.0	x		6.0	S1	10	IA-10 PDI	JB60436-5	114990009			2/24/2014	x	x	x	x			
On-site	MW-287A	MW-287A-6.0	x		6.0	S1	10	IA-10 PDI	JB60522-2	115020010			2/25/2014	x	x	x	x			
On-site	MW-23W	MW-23W-4.0	x		4.0	S1	10	IA-10 PDI	JB60522-3	115020011			2/25/2014	x	x		x			
On-site	MW-281A	MW-281A-7.8	x		7.8	S1	10	IA-10 PDI	JB60632-2	115030015			2/26/2014	x	x	x	x			
On-site	MW-24C	MW-24C-40.0	x		40.0	S2	3	IA-12 PDI	JB60645-2				2/26/2014	x						
On-site	MW-24A	MW-24A-40.0	x		40.0	S2	12	IA-12 PDI	JB60645-3				2/26/2014	x						
On-site	MW-234B	MW-234B-35.0	x		35.0	S2	12	IA-12 PDI	JB60645-4	115030014			2/26/2014	x	x	x	x			
On-site	MW-283A	MW-283A-6.0	x		6.0	S1	10	IA-10 PDI	JB60765-2	115130012			2/27/2014	x	x	x	x			
On-site	MW-284A	MW-284A-6.0	x		6.0	S1	10	IA-10 PDI	JB60765-3	115130013			2/27/2014	x	x	x	x			
On-site	MW-80C	MW-80C-17.0(A)	x		17.0	S1	12	IA-12 PDI	JB60908-2				3/1/2014	x						
On-site	MW-80C	MW-80C-17.0(B)		x	17.0	S1	12	IA-12 PDI	JB60908-3				3/1/2014	x						
On-site	MW-225B	MW-225B-36.75	x		6.75	S2	3	IA-12 PDI	JB60908-4				3/1/2014	x						
On-site	MW-60O	MW-60O-17.0	x		17.0	S1	12	IA-12 PDI	JB60908-5				3/1/2014	x						

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														VOCs	Metals	General Chemistry	Dissolved Gases	Microbial	CSIA
On-site	MW-24B	MW-24B-40.0	x		40.0	S2	12	IA-12 PDI	JB60908-6				3/1/2014	x					
On-site	MW-80-Z2	MW-80-Z2-GRAB	x		GRAB	S2	12	IA-12 PDI	JB60959-1				3/3/2014	x					
On-site	MW-60-Z2	MW-60-Z2-GRAB(A)	x		GRAB	S2	12	IA-12 PDI	JB60959-2				3/3/2014	x					
On-site	MW-60-Z2	MW-60-Z2-GRAB(B)		x	GRAB	S2	12	IA-12 PDI	JB60959-3				3/3/2014	x					
Offsite	MW-60H	MW-60H-17.0	x		17.0	S1	N/A	IA-12 PDI	JB61039-2	115470005			3/4/2014	x					
On-site	MW-68	MW-68-12.0	x		12.0	S1	11	IA-11 Post Inj	JB61466-2				3/10/2014	x	x	x			
On-site	MW-69	MW-69-14.5	x		14.5	S1	11	IA-11 Post Inj	JB61466-3				3/10/2014	x	x				
On-site	MW-71	MW-71-29.0	x		29.0	S2	11	IA-11 Post Inj	JB61466-4				3/10/2014	x	x	x			
On-site	MW-63	MW-63-36.5	x		36.5	S2	11	IA-11 Post Inj	JB61583-2	116130010/116130022	031LC-1		3/11/2014	x	x	x	x	x	
On-site	MW-62	MW-62-18.5(A)	x		18.5	S1	11	IA-11 Post Inj	JB61583-3	116130001/116130013	031LC-2		3/11/2014	x	x	x	x	x	
Offsite	MW-104A	MW-104A-9.5	x		9.5	S1	N/A	IA-11 Post Inj	JB61583-5				3/11/2014	x					
On-site	MW-66	MW-66-9.5	x		9.5	S1	11	IA-11 Post Inj	JB61583-6	116130002/116130014	031LC-3		3/11/2014	x		x	x	x	
On-site	MW-62	MW-62-18.5(B)		x	18.5	S1	11	IA-11 Post Inj	JB61583-7				3/11/2014	x		x			
Offsite	MW-106B	MW-106B-29.0	x		29.0	S2	N/A	IA-11 Post Inj	JB61583-8				3/11/2014	x	x	x			
On-site	MW-33B	MW-33B-17.0	x		17.0	S1	11	IA-11 Post Inj	JB61583-10	116130007/116130019	031LC-4		3/11/2014	x	x	x	x	x	
On-site	MW-33	MW-33-16.30	x		6.30	S1	11	IA-11 Post Inj	JB61583-11	116130005/116130017	031LC-5		3/11/2014	x	x	x	x	x	
On-site	MW-33A	MW-33A-12.5	x		12.5	S1	11	IA-11 Post Inj	JB61583-12	116130006/116130018	031LC-7		3/11/2014	x	x	x	x	x	
Offsite	MW-106A	MW-106A-10.5	x		10.5	S1	N/A	IA-11 Post Inj	JB61583-13				3/11/2014	x	x	x			
On-site	MW-33B	MW-33B-22.0	x		22.0	S1	11	IA-11 Post Inj	JB61583-14	116130008/116130020	031LC-6		3/11/2014	x	x	x	x	x	
On-site	MW-74	MW-74-35.0	x		35.0	S2	11	IA-11 Post Inj	JB61717-4	116130011/116130023			3/12/2014	x	x	x	x		
On-site	MW-75	MW-75-31.0	x		31.0	S2	11	IA-11 Post Inj	JB61717-5	116130012/116130024	031LC-11		3/12/2014	x	x	x	x	x	
On-site	MW-102	MW-102-10.5	x		10.5	S1	11	IA-11 Post Inj	JB61717-6				3/12/2014	x					
Offsite	MW-109	MW-109-9.5	x		9.5	S1	N/A	IA-11 Post Inj	JB61717-7				3/12/2014	x					
On-site	MW-65	MW-65-13.0	x		13.0	S1	11	IA-11 Post Inj	JB61717-8				3/12/2014	x	x				
On-site	MW-67	MW-67-11.5	x		11.5	S1	11	IA-11 Post Inj	JB61717-9	116130003/116130015			3/12/2014	x	x	x	x		
On-site	MW-64	MW-64-10.5	x		10.5	S1	11	IA-11 Post Inj	JB61717-10				3/12/2014	x	x	x			
On-site	MW-73	MW-73-17.0	x		17.0	S2	11	IA-11 Post Inj	JB61717-11	116130009/116130021	031LC-9		3/12/2014	x			x	x	
On-site	MW-72	MW-72-17.5	x		17.5	S1	11	IA-11 Post Inj	JB61717-12	116130004/116130016	031LC-8		3/12/2014	x	x	x	x	x	
Offsite	MW-104B	MW-104B-29.0	x		29.0	S2	N/A	IA-11 Post Inj	JB61717-13	116130025/116130026	031LC-10		3/12/2014	x		x	x	x	
On-site	MW-244B	MW-244B-34.0	x		34.0	S2	6	IA-2 PDI	JB64657-2				4/14/2014	x					
On-site	MW-241B	MW-241B-35.0	x		35.0	S2	2	IA-2 PDI	JB64657-3				4/14/2014	x					
On-site	MW-243B	MW-243B-35.0	x		35.0	S2	2	IA-2 PDI	JB64741-2				4/15/2014	x					
On-site	MW-246B	MW-246B-40.0	x		40.0	S2	2	IA-2 PDI	JB64741-3				4/15/2014	x					
On-site	MW-243A	MW-243A-16.0	x		16.0	S1	2	IA-2 PDI	JB64873-2				4/16/2014	x					
On-site	MW-240BR	MW-240BR-35.0	x		35.0	S2	2	IA-2 PDI	JB64873-3				4/16/2014	x					
On-site	MW-241B	MW-241B-33.5	x		33.5	S2	2	IA-2 PDI	JB65749-2				4/28/2014	x					
On-site	MW-243B	MW-243B-35.5	x		35.5	S2	2	IA-2 PDI	JB65749-3				4/28/2014	x					
On-site	MW-241B	MW-241B-47.5	x		47.5	S2	2	IA-2 PDI	JB65749-4				4/28/2014	x					
On-site	MW-243B	MW-243B-41.5	x		41.5	S2	2	IA-2 PDI	JB65749-5				4/28/2014	x					
On-site	MW-246B	MW-246B-38.6	x		38.6	S2	2	IA-2 PDI	JB65749-6				4/28/2014	x					
On-site	MW-240BR	MW-240BR-35.5	x		35.5	S2	2	IA-2 PDI	JB65749-7				4/28/2014	x					
On-site	MW-246B	MW-246B-43.5(A)	x		43.5	S2	2	IA-2 PDI	JB65749-8				4/28/2014	x					
On-site	MW-246B	MW-246B-43.5(B)		x	43.5	S2	2	IA-2 PDI	JB65749-9				4/28/2014	x					
On-site	MW-240BR	MW-240BR-44.5	x		44.5	S2	2	IA-2 PDI	JB65749-10				4/28/2014	x					
On-site	MW-244B	MW-244B-31.75	x		1.75	S2	6	IA-2 PDI	JB65829-2				4/29/2014	x					

Table 1-3
Sample Summary Table
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On-site/Offsite	Well Identification	TRC Sample Identification	Environmental	QA	Collection Depth/Interval	Hydrostratigraphic Zone	IA Location	RA	Accutest Lab IDs	Microseeps Lab IDs	Microbial Insights Lab IDs	Zymax Lab IDs	Date Collected	Analytical Parameters					
														VOCs	Metals	General Chemistry	Dissolved Gases	Microbial	CSIA
On-site	MW-243A	MW-243A-13.0	x		13.0	S1	2	IA-2 PDI	JB65829-3				4/29/2014	x					
On-site	MW-244B	MW-244B-42.75	x		2.75	S2	6	IA-2 PDI	JB65829-4				4/29/2014	x					
On-site	MW-193	MW-193-15.25	x		15.25	S1	7	IA-3/IA-7 CAMS PDI	JB66324-2				5/6/2014	x	x	x			
On-site	MW-218B	MW-218B-46.75	x		6.75	S2	7	IA-3/IA-7 CAMS PDI	JB66324-3		027LE-1		5/6/2014	x	x	x			x
On-site	MW-218	MW-218-15.75	x		5.75	S1	7	IA-3/IA-7 CAMS PDI	JB66324-4		027LE-2		5/6/2014	x	x	x			x
On-site	MW-18	MW-18-13.75	x		13.75	S1	11	IA-3/IA-7 CAMS PDI	JB66432-3		027LE-6		5/7/2014	x	x	x			x
On-site	MW-219	MW-219-16.5	x		16.5	S1	11	IA-3/IA-7 CAMS PDI	JB66432-4		027LE-3		5/7/2014	x	x	x			x
On-site	MW-139	MW-139-16.5(A)	x		16.5	S1	7	IA-3/IA-7 CAMS PDI	JB66553-1		027LE-4		5/7/2014	x	x	x			x
On-site	MW-139	MW-139-16.5(B)		x	16.5	S1	7	IA-3/IA-7 CAMS PDI	JB66553-2				5/7/2014	x	x	x			
On-site	MW-288A	MW-288A-17.5	x		17.5	S1	7	IA-3/IA-7 CAMS PDI	JB66553-4		027LE-7		5/8/2014	x	x	x			x
On-site	MW-288B	MW-288B-40	x		40	S2	7	IA-3/IA-7 CAMS PDI	JB66553-5		027LE-8		5/8/2014	x	x	x			x
On-site	MW-289A	MW-289A-16	x		16	S1	7	IA-3/IA-7 CAMS PDI	JB66553-6		027LE-9		5/8/2014	x	x	x			x
On-site	MW-290A	MW-290A-17.5	x		17.5	S1	7	IA-3/IA-7 CAMS PDI	JB66553-7		027LE-10		5/8/2014	x	x	x			x
On-site	MW-291A	MW-291A-15.0	x		15.0	S1	7	IA-3/IA-7 CAMS PDI	JB66713-2				5/9/2014	x	x	x			
On-site	MW-293A	MW-293A-17.5	x		17.5	S1	7	IA-3/IA-7 CAMS PDI	JB66713-3				5/9/2014	x	x	x			
On-site	MW-247A	MW-247A-18.0	x		18.0	S1	9	IA-3/IA-7 CAMS PDI	JB66713-4				5/9/2014	x					
On-site	MW-291A	MW-291A-15.0	x		15.0	S1	7	IA-3/IA-7 CAMS PDI	JB66713-2		027LE-11		5/12/2014	x	x	x			x
On-site	MW-293A	MW-293A-17.5	x		17.5	S1	7	IA-3/IA-7 CAMS PDI	JB66713-3		027LE-12		5/12/2014	x	x	x			x
On-site	MW-154B	MW-154B-GRAB	x		GRAB	S2	9	IA-9 PDI	JB66786-1				5/12/2014	x					
On-site	MW-299B	MW-299B-GRAB	x		GRAB	S2	9	IA-9 PDI	JB66786-2				5/12/2014	x					
On-site	MW-300B	MW-300B-GRAB	x		GRAB	S2	9	IA-9 PDI	JB66786-3				5/12/2014	x					
On-site	MW-297B	MW-297B-GRAB	x		GRAB	S2	9	IA-9 PDI	JB66786-4				5/12/2014	x					
On-site	MW-298B	MW-298B-GRAB	x		GRAB	S2	9	IA-9 PDI	JB66786-5				5/12/2014	x					
On-site	MW-152B	MW-152B-GRAB	x		GRAB	S2	9	IA-9 PDI	JB66786-6				5/12/2014	x					
On-site	MW-217B	MW-217B-GRAB	x		GRAB	S2	9	IA-9 PDI	JB66786-7				5/12/2014	x					
On-site	MW-192	MW-192-15.0	x		15.0	S1	7	IA-3/IA-7 CAMS PDI	JB66787-2		027LE-13		5/12/2014	x	x	x			x
On-site	MW-292B	MW-292B-40.0	x		40.0	S2	7	IA-3/IA-7 CAMS PDI	JB66787-3		027LE-14		5/12/2014	x	x	x			x
On-site	MW-253A	MW-253A-17.5	x		17.5	S1	7	IA-3/IA-7 CAMS PDI	JB66787-5		027LE-15		5/12/2014	x	x	x			x
On-site	MW-314B	MW-314B-40.0	x		40.0	S2	2	IA-2 PDI	JB66874-2				5/13/2014	x					
On-site	MW-309A	MW-309A-11.0	x		11.0	S1	2	IA-2 PDI	JB67092-2				5/15/2014	x					
On-site	MW-314B	MW-314B-36.0	x		36.0	S2	2	IA-2 PDI	JB67092-3				5/15/2014	x					
On-site	MW-312B	MW-312B-44.0	x		44.0	S2	2	IA-2 PDI	JB67092-4				5/15/2014	x					
On-site	MW-313B	MW-313B-40.0	x		40.0	S2	2	IA-2 PDI	JB67092-5				5/15/2014	x					
On-site	MW-294A	MW-294A-17.0	x		17.0	S1	12	IA-12 PDI	JB67310-2				5/19/2014	x				x	
On-site	MW-295B	MW-295B-40.0	x		40.0	S2	12	IA-12 PDI	JB67310-3				5/19/2014	x					
On-site	MW-295A	MW-295A-17.5	x		17.5	S1	12	IA-12 PDI	JB67310-5				5/19/2014	x					
On-site	MW-296A	MW-296A-17.0	x		17.0	S1	12	IA-12 PDI	JB67369-2				5/20/2014	x					
On-site	MW-307B	MW-307B-40.0	x		40.0	S2	2	IA-2 PDI	JB67517-2				5/21/2014	x					
On-site	MW-311C	MW-311C-70.0	x		70.0	S3	2	IA-2 PDI	JB67517-3				5/21/2014	x					
On-site	MW-308B	MW-308B-40.0	x		40.0	S2	2	IA-2 PDI	JB67724-4				5/23/2014	x					
On-site	MW-311C	MW-311C-78	x		78	S3	2	IA-2 PDI	JB67903-2				5/28/2014	x					
On-site	MW-292A	MW-292A-17.5	x		17.5	S1	7	IA-3/IA-7 CAMS PDI	JB68145-2		003LF-1		5/30/2014	x	x	x			x
On-site	MW-305B	MW-305B-40.0	x		40.0	S2	2	IA-2 PDI	JB68244-2				6/2/2014	x					
On-site	MW-306B	MW-306B-40.0	x		40.0	S2	2	IA-2 PDI	JB68244-3				6/2/2014	x					
On-site	MW-310A	MW-310A-12.0	x		12.0	S1	2	IA-2 PDI	JB68348-2				6/3/2014	x					

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														VOCs	Metals	General Chemistry	Dissolved Gases	Microbial	CSIA
Offsite	MW-104A	MW-104A-9.5	x		9.5	S1	N/A	IA-11 Post Inj	JB69074-2				6/10/2014	x					
On-site	MW-102	MW-102-10.5	x		10.5	S1	11	IA-11 Post Inj	JB69074-5				6/11/2014	x					
Offsite	MW-103A	MW-103A-11.0	x		11.0	S1	N/A	IA-11 Post Inj	JB69074-6				6/11/2014	x					
On-site	MW-25	MW-25-9.0	x		9.0	S1	11	IA-11 Post Inj	JB69074-7				6/11/2014	x	x	x			
Offsite	MW-107	MW-107-28.0	x		28.0	S2	N/A	IA-11 Post Inj	JB69074-8				6/11/2014	x					
Offsite	MW-106A	MW-106A-10.5	x		10.5	S1	N/A	IA-11 Post Inj	JB69074-9				6/11/2014	x	x	x			
On-site	MW-26A	MW-26A-35.0	x		35.0	S2	11	IA-11 Post Inj	JB69205-3	124610004/124610017			6/11/2014	x	x	x	x		
Offsite	MW-108B	MW-108B-28.0	x		28.0	S2	N/A	IA-11 Post Inj	JB69205-4				6/11/2014	x					
On-site	MW-71	MW-71-29.0	x		29.0	S2	11	IA-11 Post Inj	JB69205-5				6/11/2014	x	x	x			
On-site	MW-26A	MW-26A-45.0	x		45.0	S2	11	IA-11 Post Inj	JB69205-6				6/11/2014	x	x	x			
On-site	MW-65	MW-65-13.0	x		13.0	S1	11	IA-11 Post Inj	JB69205-8				6/12/2014	x	x	x			
On-site	MW-119	MW-119-65.0	x		65.0	S3	11	IA-11 Post Inj	JB69205-9				6/12/2014	x	x	x			
On-site	MW-64	MW-64-10.5	x		10.5	S1	11	IA-11 Post Inj	JB69205-10				6/12/2014	x	x	x			
Offsite	MW-109	MW-109-10.0	x		10.0	S1	N/A	IA-11 Post Inj	JB69205-12				6/12/2014	x					
On-site	MW-63	MW-63-36.5	x		36.5	S2	11	IA-11 Post Inj	JB69205-13	124610002/124610015	048LF-1		6/12/2014	x	x	x	x	x	
On-site	MW-68	MW-68-12.0	x		12.0	S1	11	IA-11 Post Inj	JB69205-14				6/12/2014	x	x	x			
On-site	MW-66	MW-66-9.5	x		9.5	S1	11	IA-11 Post Inj	JB69205-15	124610007/124610011	048LF-2		6/12/2014	x	x	x	x	x	
Offsite	MW-105A	MW-105A-9.5	x		9.5	S1	N/A	IA-11 Post Inj	JB69205-16				6/12/2014	x					
On-site	MW-74	MW-74-35.0	x		35.0	S2	11	IA-11 Post Inj	JB69205-18	124610003/124610016			6/12/2014	x	x	x	x		
On-site	MW-119	MW-119-75.0	x		75.0	S3	11	IA-11 Post Inj	JB69205-20				6/12/2014	x	x	x			
On-site	MW-67	MW-67-11.5	x		11.5	S1	11	IA-11 Post Inj	JB69205-21	124610008/124610012			6/12/2014	x	x	x	x		
Offsite	MW-104B	MW-104B-29.0	x		29.0	S2	N/A	IA-11 Post Inj	JB69205-22	124610005/124610018	048LF-3		6/12/2014	x	x	x	x	x	
Offsite	MW-105B	MW-105B-35.0	x		35.0	S2	N/A	IA-11 Post Inj	JB69205-24				6/12/2014	x					
On-site	MW-72	MW-72-17.5	x		17.5	S1	11	IA-11 Post Inj	JB69205-25	124610009/124610013	048LF-4		6/12/2014	x	x	x	x	x	
On-site	MW-73	MW-73-17.0	x		17.0	S2	11	IA-11 Post Inj	JB69205-26	124610001/124610014	048LF-5		6/12/2014	x	x	x	x	x	
Offsite	MW-108A	MW-108A-9.5	x		9.5	S1	N/A	IA-11 Post Inj	JB69205-27				6/12/2014	x					
On-site	MW-75	MW-75-31.0	x		31.0	S2	11	IA-11 Post Inj	JB69380-3	124610004/124610017	048LF-6		6/12/2014	x	x	x		x	
On-site	MW-62	MW-62-18.5(A)	x		18.5	S1	11	IA-11 Post Inj	JB69380-4	124610006/124610010	048LF-7		6/12/2014	x	x	x	x	x	
On-site	MW-62	MW-62-18.5(B)		x	18.5	S1	11	IA-11 Post Inj	JB69380-5				6/12/2014	x					
Offsite	MW-103B	MW-103B-33.0	x		33.0	S2	N/A	IA-11 Post Inj	JB69380-6				6/12/2014	x					
On-site	MW-33B	MW-33B-17.0	x		17.0	S1	11	IA-11 Post Inj	JB69380-8		048LF-8		6/13/2014	x	x	x		x	
On-site	MW-69	MW-69-14.5	x		14.5	S1	11	IA-11 Post Inj	JB69380-9				6/13/2014	x					
On-site	MW-33B	MW-33B-22.0	x		22.0	S1	11	IA-11 Post Inj	JB69380-11		048LF-9		6/13/2014	x	x	x		x	
On-site	MW-315B	MW-315B-41.0	x		41.0	S2	2	IA-2 PDI	JB70143-2				6/24/2014	x					
On-site	MW-310A	MW-310A-10.5	x		10.5	S1	2	IA-2 PDI	JB70143-3				6/24/2014	x					
On-site	MW-308B	MW-308B-41.0	x		41.0	S2	2	IA-2 PDI	JB70143-4				6/24/2014	x					
On-site	MW-306B	MW-306B-41.0	x		41.0	S2	2	IA-2 PDI	JB70143-5				6/24/2014	x					
On-site	MW-312B	MW-312B-41.0	x		41.0	S2	2	IA-2 PDI	JB70143-6				6/24/2014	x					
On-site	MW-309A	MW-309A-9.75	x		9.75	S1	2	IA-2 PDI	JB70143-7				6/24/2014	x					
On-site	MW-316B	MW-316B-41.0	x		41.0	S2	2	IA-2 PDI	JB70143-8				6/24/2014	x					
On-site	MW-305B	MW-305B-41.0	x		41.0	S2	2	IA-2 PDI	JB70143-9				6/24/2014	x					
On-site	MW-314B	MW-314B-40.5	x		40.5	S2	2	IA-2 PDI	JB70143-11				6/24/2014	x					
On-site	MW-311C	MW-311C-70.5(A)	x		70.5	S3	2	IA-2 PDI	JB70143-12				6/24/2014	x					
On-site	MW-311C	MW-311C-70.5(B)		x	70.5	S3	2	IA-2 PDI	JB70143-13				6/24/2014	x					
On-site	MW-313B	MW-313B-40.0	x		40.0	S2	2	IA-2 PDI	JB70143-14				6/24/2014	x					

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														VOCs	Metals	General Chemistry	Dissolved Gases	Microbial	CSIA
On-site	MW-307B	MW-307B-41.0	x		41.0	S2	2	IA-2 PDI	JB70230-2				6/25/2014	x					
On-site	MW-301C	MW-301C-GRAB(75.5)	x		75.5	S3	11	IA-11 PDI	JB70355-1				6/26/2014	x					
On-site	MW-303C	MW-303C-GRAB(80.5)	x		80.5	S3	11	IA-11 PDI	JB70355-2				6/26/2014	x					
On-site	MW-221C	MW-221C-75.0	x		75.0	S3	15	IA-15 PDI	JB70607-2				6/30/2014	x	x	x			
On-site	MW-130	MW-130-13.0	x		13.0	S1	15	IA-15 PDI	JB70607-3				6/30/2014	x	x	x			
On-site	MW-335B	MW-335B-23.0	x		23.0	S2	15	IA-15 PDI	JB70718-2				7/1/2014	x	x	x			
On-site	MW-336C	MW-336C-65.0	x		65.0	S3	15	IA-15 PDI	JB70718-3				7/1/2014	x	x	x			
On-site	MW-336B	MW-336B-23.0	x		23.0	S2	15	IA-15 PDI	JB70718-4				7/1/2014	x	x	x			
On-site	MW-334B	MW-334B-23.0	x		23.0	S2	15	IA-15 PDI	JB70718-5				7/1/2014	x	x	x			
On-site	MW-221B	MW-221B-23.0	x		23.0	S2	15	IA-15 PDI	JB70718-6				7/1/2014	x	x	x			
On-site	MW-337B	MW-337B-23.0	x		23.0	S2	15	IA-15 PDI	JB70718-7				7/1/2014	x	x	x			
On-site	MW-8C	MW-8C-75.0	x		75.0	S3	11	IA-15 PDI	JB70822-2				7/2/2014	x	x	x			
Offsite	MW-171C	MW-171C-75.0	x		75.0	S3	N/A	IA-15 PDI	JB70822-3				7/2/2014	x	x	x			
On-site	MW-302C	MW-302C-GRAB(85.5)	x		85.5	S3	11	IA-11 PDI	JB71036-1				7/7/2014	x					
On-site	MW-173C	MW-173C-GRAB(79.5)	x		79.5	S3	13	IA-11 PDI	JB71036-2				7/7/2014	x					
On-site	MW-345C	MW-345C-GRAB(47.0)	x		47.0	S3	11	IA-11 PDI	JB71036-3				7/7/2014	x					
On-site	IW-7C	IW-7C-60.0	x		60.0	S3	11	IA-11 Pre-Inj	JB72714-3				7/28/2014	x		x			
On-site	IW-2C	IW-2C-84.5	x		84.5	S3	11	IA-11 Pre-Inj	JB72714-4				7/28/2014	x	x	x			
On-site	IW-7C	IW-7C-50.0	x		50.0	S3	11	IA-11 Pre-Inj	JB72714-5				7/28/2014	x		x			
On-site	IW-5C	IW-5C-60.0	x		60.0	S3	11	IA-11 Pre-Inj	JB72714-7				7/28/2014	x		x			
On-site	IW-7C	IW-7C-40.0	x		40.0	S3	11	IA-11 Pre-Inj	JB72714-8				7/28/2014	x		x			
On-site	IW-2C	IW-2C-77.0	x		77.0	S3	11	IA-11 Pre-Inj	JB72714-9				7/28/2014	x	x	x			
On-site	MW-75	MW-75-31.0(A)	x		31.0	S2	11	IA-11 Pre-Inj	JB72714-10				7/28/2014	x		x			
On-site	MW-75	MW-75-31.0(B)		x	31.0	S2	11	IA-11 Pre-Inj	JB72714-11				7/28/2014	x		x			
On-site	MW-71C	MW-71C-55.0(A)	x		55.0	S3	11	IA-11 Pre-Inj	JB72714-13				7/28/2014	x		x			
On-site	MW-71C	MW-71C-55.0(B)		x	55.0	S3	11	IA-11 Pre-Inj	JB72714-14				7/28/2014	x		x			
On-site	IW-6B	IW-6B-27.0	x		27.0	S2	11	IA-11 Pre-Inj	JB72714-15				7/28/2014	x		x			
On-site	MW-62	MW-62-18.5	x		18.5	S1	11	IA-11 Pre-Inj	JB72714-16				7/28/2014	x		x			
On-site	MW-73	MW-73-17.0	x		17.0	S2	11	IA-11 Pre-Inj	JB72714-17				7/28/2014	x	x	x			
On-site	MW-64	MW-64-10.5	x		10.5	S1	11	IA-11 Pre-Inj	JB72714-19				7/28/2014	x		x			
On-site	IW-2C	IW-2C-67.0	x		67.0	S3	11	IA-11 Pre-Inj	JB72714-20				7/28/2014	x	x	x			
On-site	IW-5C	IW-5C-50.0	x		50.0	S3	11	IA-11 Pre-Inj	JB72714-21				7/28/2014	x		x			
On-site	MW-71C	MW-71C-45.0	x		45.0	S3	11	IA-11 Pre-Inj	JB72714-22				7/28/2014	x		x			
On-site	IW-5C	IW-5C-40.0	x		40.0	S3	11	IA-11 Pre-Inj	JB72714-23				7/28/2014	x		x			
On-site	MW-325B	MW-325B-27.0	x		27.0	S2	11	IA-11 Pre-Inj	JB72807-3				7/29/2014	x	x	x			
On-site	MW-173C	MW-173C-89.5	x		89.5	S3	13	IA-11 Pre-Inj	JB72807-4				7/29/2014	x	x	x			
On-site	MW-303C	MW-303C-90.5	x		90.5	S3	11	IA-11 Pre-Inj	JB72807-6				7/29/2014	x	x	x			
On-site	DW-42A	DW-42A-117.0	x		117.0	D1	11	IA-11 Pre-Inj	JB72807-7				7/29/2014	x	x	x			
On-site	MW-301C	MW-301C-85.5	x		85.5	S3	11	IA-11 Pre-Inj	JB72807-8				7/29/2014	x	x	x			
On-site	MW-329C	MW-329C-57.0	x		57.0	S3	11	IA-11 Pre-Inj	JB72807-9				7/29/2014	x	x	x			
On-site	MW-332C	MW-332C-85.5	x		85.5	S3	11	IA-11 Pre-Inj	JB72807-11				7/29/2014	x	x	x			
On-site	MW-173C	MW-173C-82.0	x		82.0	S3	13	IA-11 Pre-Inj	JB72807-12				7/29/2014	x	x	x			
On-site	MW-303C	MW-303C-83.0	x		83.0	S3	11	IA-11 Pre-Inj	JB72807-13				7/29/2014	x	x	x			
On-site	MW-333C	MW-333C-86.5	x		86.5	S3	11	IA-11 Pre-Inj	JB72807-15				7/29/2014	x	x	x			
On-site	MW-301C	MW-301C-78.0	x		78.0	S3	11	IA-11 Pre-Inj	JB72807-16				7/29/2014	x	x	x			

Table 1-3
Sample Summary Table
Remedial Action Groundwater Program
Hoffmann-La Roche Inc. - Nutley, NJ

On-site/Offsite	Well Identification	TRC Sample Identification	Environmental	QA	Collection Depth/Interval	Hydrostratigraphic Zone	IA Location	RA	Accutest Lab IDs	Microseeps Lab IDs	Microbial Insights Lab IDs	Zymax Lab IDs	Date Collected	Analytical Parameters					
														VOCs	Metals	General Chemistry	Dissolved Gases	Microbial	CSIA
On-site	MW-329C	MW-329C-47.0	x		47.0	S3	11	IA-11 Pre-Inj	JB72807-17				7/29/2014	x	x	x			
On-site	MW-173C	MW-173C-72.0	x		72.0	S3	13	IA-11 Pre-Inj	JB72807-19				7/29/2014	x	x	x			
On-site	DW-42A	DW-42A-107.0	x		107.0	D1	11	IA-11 Pre-Inj	JB72807-20				7/29/2014	x	x	x			
On-site	MW-303C	MW-303C-73.0	x		73.0	S3	11	IA-11 Pre-Inj	JB72807-21				7/29/2014	x	x	x			
On-site	MW-301C	MW-301C-68.0	x		68.0	S3	11	IA-11 Pre-Inj	JB72807-22				7/29/2014	x	x	x			
On-site	MW-333C	MW-333C-79.0	x		79.0	S3	11	IA-11 Pre-Inj	JB72807-24				7/29/2014	x	x	x			
On-site	MW-302C	MW-302C-95.5	x		95.5	S3	11	IA-11 Pre-Inj	JB72807-25				7/29/2014	x	x	x			
On-site	MW-332C	MW-332C-78.0	x		78.0	S3	11	IA-11 Pre-Inj	JB72807-27				7/29/2014	x	x	x			
On-site	MW-33B	MW-33B-22.0	x		22.0	S1	11	IA-11 Pre-Inj	JB72807-29				7/29/2014	x		x			
On-site	MW-329C	MW-329C-37.0	x		37.0	S3	11	IA-11 Pre-Inj	JB72807-30				7/29/2014	x	x	x			
On-site	IW-1C	IW-1C-85.5	x		85.5	S3	11	IA-11 Pre-Inj	JB72925-2				7/29/2014	x		x			
On-site	IW-1C	IW-1C-78	x		78	S3	11	IA-11 Pre-Inj	JB72925-3				7/29/2014	x		x			
On-site	MW-71	MW-71-29	x		29	S2	11	IA-11 Pre-Inj	JB72925-4				7/29/2014	x		x			
On-site	CH-17-PORT-1	CH-17-PORT-1-84	x		84	S3	11	IA-11 Pre-Inj	JB72925-5				7/29/2014	x		x			
On-site	CH-17-PORT-2	CH-17-PORT-2-102	x		102	D1	11	IA-11 Pre-Inj	JB72925-6				7/29/2014	x		x			
On-site	IW-1C	IW-1C-68	x		68	S3	11	IA-11 Pre-Inj	JB72925-7				7/29/2014	x		x			
On-site	MW-322C	MW-322C-68	x		68	S3	11	IA-11 Pre-Inj	JB72925-8				7/29/2014	x	x	x			
On-site	MW-345C	MW-345C-57(A)	x		57	S3	11	IA-11 Pre-Inj	JB72925-11				7/30/2014	x	x	x			
On-site	MW-330C	MW-330C-57	x		57	S3	11	IA-11 Pre-Inj	JB72925-12				7/30/2014	x	x	x			
On-site	MW-345C	MW-345C-57(B)		x	57	S3	11	IA-11 Pre-Inj	JB72925-14				7/30/2014	x	x	x			
On-site	MW-326B	MW-326B-28	x		28	S2	11	IA-11 Pre-Inj	JB72925-15				7/30/2014	x	x	x			
On-site	MW-344C	MW-344C-84.5	x		84.5	S3	11	IA-11 Pre-Inj	JB72925-16				7/30/2014	x	x	x			
On-site	MW-119	MW-119-75	x		75	S3	11	IA-11 Pre-Inj	JB72925-18				7/30/2014	x	x	x			
On-site	MW-302C	MW-302C-88	x		88	S3	11	IA-11 Pre-Inj	JB72925-19				7/30/2014	x	x	x			
On-site	MW-63	MW-63-36.5	x		36.5	S2	11	IA-11 Pre-Inj	JB72925-20				7/30/2014	x	x	x			
On-site	MW-333C	MW-333C-69	x		69	S3	11	IA-11 Pre-Inj	JB72925-22				7/30/2014	x	x	x			
On-site	MW-345C	MW-345C-47	x		47	S3	11	IA-11 Pre-Inj	JB72925-23				7/30/2014	x	x	x			
On-site	MW-330C	MW-330C-47	x		47	S3	11	IA-11 Pre-Inj	JB72925-24				7/30/2014	x	x	x			
On-site	MW-344C	MW-344C-77	x		77	S3	11	IA-11 Pre-Inj	JB72925-26				7/30/2014	x	x	x			
On-site	MW-119	MW-119-65	x		65	S3	11	IA-11 Pre-Inj	JB72925-27				7/30/2014	x	x	x			
On-site	MW-345C	MW-345C-37	x		37	S3	11	IA-11 Pre-Inj	JB72925-28				7/30/2014	x	x	x			
On-site	MW-74	MW-74-35(A)	x		35	S2	11	IA-11 Pre-Inj	JB72925-30				7/30/2014	x	x	x			
On-site	MW-74	MW-74-35(B)		x	35	S2	11	IA-11 Pre-Inj	JB72925-31				7/30/2014	x	x	x			
On-site	IW-3C	IW-3C-87.5	x		87.5	S3	11	IA-11 Pre-Inj	JB72925-32				7/30/2014	x		x			
On-site	MW-330C	MW-330C-37	x		37	S3	11	IA-11 Pre-Inj	JB72925-34				7/30/2014	x	x	x			
On-site	MW-324B	MW-324B-25	x		25	S2	11	IA-11 Pre-Inj	JB72925-35				7/30/2014	x	x	x			
On-site	MW-25C	MW-25C-75	x		75	S3	11	IA-11 Pre-Inj	JB72925-36				7/30/2014	x		x			
On-site	MW-302C	MW-302C-78	x		78	S3	11	IA-11 Pre-Inj	JB73021-2				7/30/2014	x	x	x			
On-site	MW-344C	MW-344C-67	x		67	S3	11	IA-11 Pre-Inj	JB73021-3				7/30/2014	x	x	x			
On-site	MW-25C	MW-25C-65	x		65	S3	11	IA-11 Pre-Inj	JB73021-4				7/30/2014	x	x	x			
On-site	IW-4C	IW-4C-60	x		60	S3	11	IA-11 Pre-Inj	JB73021-7				7/31/2014	x	x	x			
On-site	MW-66	MW-66-9.5	x		9.5	S1	11	IA-11 Pre-Inj	JB73021-8				7/31/2014	x	x	x			
On-site	MW-74C	MW-74C-55	x		55	S3	11	IA-11 Pre-Inj	JB73021-9				7/31/2014	x	x	x			
On-site	IW-3C	IW-3C-80	x		80	S3	11	IA-11 Pre-Inj	JB73021-11				7/31/2014	x		x			
On-site	IW-4C	IW-4C-50	x		50	S3	11	IA-11 Pre-Inj	JB73021-12				7/31/2014	x	x	x			

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Sample Summary Table
Remedial Action Groundwater Program
Hoffmann-La Roche Inc. - Nutley, NJ**

On-site/Offsite	Well Identification	TRC Sample Identification	Environmental	QA	Collection Depth/Interval	Hydrostratigraphic Zone	IA Location	RA	Accutest Lab IDs	Microseeps Lab IDs	Microbial Insights Lab IDs	Zymax Lab IDs	Date Collected	Analytical Parameters					
														VOCs	Metals	General Chemistry	Dissolved Gases	Microbial	CSIA
On-site	MW-33B	MW-33B-17	x		17	S1	11	IA-11 Pre-Inj	JB73021-13				7/31/2014	x		x			
On-site	MW-74C	MW-74C-45	x		45	S3	11	IA-11 Pre-Inj	JB73021-14				7/31/2014	x	x	x			
On-site	IW-3C	IW-3C-70	x		70	S3	11	IA-11 Pre-Inj	JB73021-15				7/31/2014	x		x			
On-site	IW-4C	IW-4C-40	x		40	S3	11	IA-11 Pre-Inj	JB73021-16				7/31/2014	x	x	x			
On-site	MW-75C	MW-75C-57	x		57	S3	11	IA-11 Pre-Inj	JB73154-3				8/1/2014	x		x			
On-site	MW-55B	MW-55B-50	x		50	S2	11	IA-11 Pre-Inj	JB73154-4				8/1/2014	x		x			
On-site	MW-327B	MW-327B-25(A)	x		25	S2	11	IA-11 Pre-Inj	JB73154-5				8/1/2014	x	x	x			
On-site	MW-327B	MW-327B-25(B)		x	25	S2	11	IA-11 Pre-Inj	JB73154-6				8/1/2014	x	x	x			
On-site	MW-55C	MW-55C-87.5	x		87.5	S3	11	IA-11 Pre-Inj	JB73154-7				8/1/2014	x		x			
On-site	MW-331C	MW-331C-82.5	x		82.5	S3	11	IA-11 Pre-Inj	JB73154-9				8/1/2014	x	x	x			
On-site	MW-75C	MW-75C-47	x		47	S3	11	IA-11 Pre-Inj	JB73154-10				8/1/2014	x		x			
On-site	MW-55B	MW-55B-40	x		40	S2	11	IA-11 Pre-Inj	JB73154-11				8/1/2014	x		x			
On-site	MW-55C	MW-55C-80	x		80	S3	11	IA-11 Pre-Inj	JB73154-12				8/1/2014	x		x			
On-site	MW-75C	MW-75C-37	x		37	S3	11	IA-11 Pre-Inj	JB73154-13				8/1/2014	x		x			
On-site	MW-331C	MW-331C-75	x		75	S3	11	IA-11 Pre-Inj	JB73154-14				8/1/2014	x	x	x			
On-site	MW-55C	MW-55C-70	x		70	S3	11	IA-11 Pre-Inj	JB73154-16				8/1/2014	x		x			
On-site	MW-331C	MW-331C-65	x		65	S3	11	IA-11 Pre-Inj	JB73154-17				8/1/2014	x	x	x			
On-site	MW-357A	MW-357A-20.0	x		20.0	S1	1	IA-1/4 GW	JB74940-2				8/25/2014	x					
On-site	MW-177	MW-177-20.0	x		20.0	S1	4	IA-1/4 GW	JB74940-3				8/25/2014	x					
On-site	MW-355A	MW-355A-20.0	x		20.0	S1	4	IA-1/4 GW	JB74940-4				8/25/2014	x					
On-site	MW-354A	MW-354A-25.0	x		25.0	S1	4	IA-1/4 GW	JB74940-5				8/25/2014	x					
On-site	MW-356A	MW-356A-20.0	x		20.0	S1	1	IA-1/4 GW	JB74940-6				8/25/2014	x					

Notes:

PDI = Pre-Design Investigation

N/A = Not Applicable

IA = Roche Investigative Area

CSIA = Compound Specific Isotope Analysis

-- = Not available

RA = Remedial Action