

Table 1-4
Sample Summary Table
MNA Groundwater Program
Hoffmann-La Roche Inc. - Nutley, NJ

On-Site/Off-Site	Well Identification	TRC Sample Identification	Environmental	QA	Collection Depth/Interval	Hydrostratigraphic Zone	IA Location	RI	Accutest Lab IDs	Microseeps Lab IDs	Microbial Insights Lab IDs	Zymax Lab IDs	Date Collected	Analytical Parameters					
														VOCs	Metals	Gen Chem	Dissolved Gases	Microbial	CSIA
Offsite	MW-171B	MW-171B-46.75(A)	x		46.75	S2	N/A	MNA	JB59731-1	113940001	025LB-1	14-02-0963-1	2/12/2014			x	x	x	x
Offsite	MW-105B	MW-105B-33.5	x		33.5	S2	N/A	MNA	JB59731-2	113940002			2/12/2014			x	x		
Offsite	MW-104C	MW-104C-76.75	x		76.75	S3	N/A	MNA	JB59731-3	113940003			2/12/2014			x	x		
Offsite	MW-171C	MW-171C-66.75	x		66.75	S3	N/A	MNA	JB59731-4	113940004	025LB-2	14-02-0963-2	2/12/2014			x	x	x	x
Offsite	MW-171B	MW-171B-46.75(B)		x	46.75	S2	N/A	MNA	JB59731-5	113940005			2/12/2014			x	x		
Offsite	MW-144A	MW-144A-13.5	x		13.5	S1	N/A	MNA	JB59731-6	113940006			2/12/2014			x	x		
Offsite	MW-144B	MW-144B-34.75	x		34.75	S2	N/A	MNA	JB59731-7	113940007			2/12/2014			x	x		
Offsite	MW-104A	MW-104A-7.9	x		7.9	S1	N/A	MNA	JB59934-1	114400001			2/17/2014			x	x		
On-site	138RI-MW1	138RI-MW-1-6.0	x		6.0	S1	10	MNA	JB59934-2	114400002			2/17/2014			x	x		
Offsite	MW-171A	MW-171A-26.75	x		26.75	S1	N/A	MNA	JB59934-3	114400003/114400004/114400005	025LB-3	14-02-1255-1	2/17/2014			x	x	x	x
On-site	DW-3C	DW-3C-222.75	x		222.75	D1	7	MNA	JB59934-4	114400006			2/17/2014			x	x		
On-site	MW-119	MW-119-66.75	x		66.75	S3	11	MNA	JB59934-5	114400007	025LB-4	14-02-1255-2	2/17/2014			x	x	x	x
On-site	MW-170	MW-170-13.5	x		13.5	S1	9	MNA	JB59934-6	114400008	025LB-5	14-02-1255-3	2/17/2014			x	x	x	x
On-site	DW-17D	DW-17D-296.75	x		296.75	D2	14	MNA	JB59934-7	114400009			2/17/2014			x	x		
On-site	DW-9B	DW-9B-133.75	x		133.75	D1	3	MNA	JB59934-8	114400010			2/17/2014			x	x		
On-site	DW-9A	DW-9A-91.75	x		91.75	D3	3	MNA	JB59934-9	114400011			2/17/2014			x	x		
On-site	186RI-MW1	186RI-MW-1-6.0	x		6.0	S1	10	MNA	JB59934-10	114400012	047LB-3		2/17/2014			x	x	x	
Offsite	MW-215C	MW-215C-76.75	x		76.75	S3	N/A	MNA	JB59934-11	114400013			2/17/2014			x	x		
On-site	MW-219	MW-219-16.5	x		16.5	S1	11	MNA	JB59934-12	114400014			2/17/2014			x	x		
On-site	MW-66	MW-66-10.5	x		10.5	S1	11	MNA	JB60029-1	114410001			2/18/2014			x	x		
On-site	DW-5B	DW-5B-142.75	x		142.75	D1	12	MNA	JB60029-2	114410002			2/18/2014			x	x		
On-site	DW-16B	DW-16B-293.75	x		293.75	D2	10	MNA	JB60029-4	114410003			2/18/2014			x	x		
On-site	MW-122	MW-122-76.25	x		76.25	S2	7	MNA	JB60029-5	114410004			2/18/2014			x	x		
On-site	DW-5C	DW-5C-306.75	x		306.75	D2	12	MNA	JB60105-1	114420001			2/19/2014			x	x		
On-site	DW-8C	DW-8C-303.75	x		303.75	D2	12	MNA	JB60105-2	114420002			2/19/2014			x	x		
On-site	MW-74	MW-74-36.75	x		36.75	S2	11	MNA	JB60105-3	114420003/P1402006-01	025LB-7	14-02-1475-1	2/19/2014			x	x	x	x
On-site	MW-212C	MW-212C-76.75	x		76.75	S3	7	MNA	JB60105-4	114420004/114420005/114420006/P1402006-02	025LB-8	14-02-1475-2	2/19/2014			x	x	x	x
On-site	MW-194	MW-194-15.0	x		15.0	S1	7	MNA	JB60105-5	114420007			2/19/2014			x	x		
On-site	MW-24	MW-24-26.75	x		26.75	S1	12	MNA	JB60105-6	114420008/P1402006-03	025LB-9	14-02-1475-3	2/19/2014			x	x	x	x
On-site	MW-63	MW-63-37.25	x		37.25	S2	11	MNA	JB60105-7	114420009/P1402006-04	025LB-10	14-02-1475-4	2/19/2014			x	x	x	x
On-site	MW-8C	MW-8C-71.75	x		71.75	S3	11	MNA	JB60105-8	114420010			2/19/2014			x	x		
On-site	MW-233C	MW-233C-61.75	x		61.75	S3	12	MNA	JB60105-9	114420011/P1402006-05	025LB-11	14-02-1475-5	2/19/2014			x	x	x	x
On-site	MW-60	MW-60-17.0(A)	x		17.0	S1	12	MNA	JB60105-10	114420012/P1402006-06	025LB-12	14-02-1475-6	2/19/2014			x	x	x	x
On-site	DW-8A	DW-8A-117.75	x		117.75	D1	12	MNA	JB60105-11	114420013			2/19/2014			x	x		
On-site	MW-32	MW-32-7.75	x		7.75	S1	10	MNA	JB60225-1	114580001	047LB-1		2/20/2014			x	x	x	
On-site	MW-218	MW-218-15.75	x		15.75	S1	7	MNA	JB60225-2	114580002	025LB-13	14-02-1568-11	2/20/2014			x	x	x	x
On-site	MW-218B	MW-218B-46.75	x		46.75	S2	7	MNA	JB60225-3	114580003	025LB-14	14-02-1568-12	2/20/2014			x	x	x	x
On-site	MW-259A	MW-259A-9.0	x		9.0	S1	10	MNA	JB60225-4	114580004	047LB-2		2/20/2014			x	x	x	

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														VOCs	Metals	Gen Chem	Dissolved Gases	Microbial	CSIA	
On-site	MW-225B	MW-225B-36.75	x		36.75	S2	3	MNA	JB60225-5	114580005	025LB-15	14-02-1568-13	2/20/2014			x	x	x		
On-site	MW-221C	MW-221C-66.75	x		66.75	S3	15	MNA				14-02-1568-14	2/20/2014							x
On-site	MW-112	MW-112-8.9	x		8.9	S1	15	MNA	JB60225-6	114580006/114580010/114580011	025LB-16	14-02-1568-15	2/20/2014			x	x	x		x
On-site	PW-37-PORT-4	PW-37-PORT-4-124.7	x		124.7	S3	15	MNA				14-02-1568-16	2/20/2014							x
On-site	MW-148B	MW-148B-44.87	x		44.87	S3	14	MNA	JB60225-7	114580007			2/20/2014			x	x			
On-site	MW-16	MW-16-10.5	x		10.5	S1	1	MNA	JB60225-8	114580008			2/20/2014			x	x			
On-site	MW-148A	MW-148A-24.35	x		24.35	S2	14	MNA	JB60225-9	114580009			2/20/2014			x	x			
On-site	MW-253B	MW-253B-46.75	x		46.75	S2	7	MNA	JB60333-1	114660001			2/21/2014			x	x			
On-site	MW-70-1	MW-70-1-32.25	x		32.25	S2	10	MNA	JB60333-2	114660002			2/21/2014			x	x			
On-site	MW-231B	MW-231B-36.75	x		36.75	S2	12	MNA	JB60333-3	114660003			2/21/2014			x	x			
On-site	DW-14C	DW-14C-375.75	x		375.75	D3	10	MNA	JB60333-4	114660004/114660005/114660006			2/21/2014			x	x			
On-site	186RI-MW4	186RI-MW-4-5.25	x		5.25	S1	10	MNA	JB60333-5	114660007			2/21/2014			x	x			
On-site	MW-232C	MW-232C-76.75	x		76.75	S2	12	MNA	JB60333-6	114660008			2/21/2014			x	x			
On-site	MW-60G	MW-60G-16.75	x		16.75	S1	12	MNA	JB60333-7	114660009			2/21/2014			x	x			
On-site	MW-19A	MW-19A-13.85	x		13.85	S1	7	MNA	JB60424-1	114990001			2/24/2014			x	x			
On-site	MW-40A	MW-40A-35.17	x		35.17	S2	3	MNA	JB60424-2	114990002			2/24/2014			x	x			
On-site	DW-8B	DW-8B-188.75	x		188.75	D1	12	MNA	JB60424-3	114990003			2/24/2014			x	x			
On-site	DW-15C	DW-15C-454.75	x		454.75	D3	10	MNA	JB60424-4	114990004			2/24/2014			x	x			
On-site	MW-211C	MW-211C-81.75	x		81.75	S3	12	MNA	JB60424-5	114990005			2/24/2014			x	x			
On-site	MW-229B	MW-229B-46.75	x		46.75	S2	10	MNA	JB60424-6	114990006			2/24/2014			x	x			
On-site	MW-44C	MW-44C-76.75	x		76.75	S3	10	MNA	JB60537-1	115020001			2/25/2014			x	x			
On-site	MW-16AW	MW-16AW-42.0	x		42.0	S2	10	MNA	JB60537-2	115020002			2/25/2014			x	x			
On-site	MW-208B	MW-208B-41.75	x		41.75	S2	10	MNA	JB60537-3	115020003			2/25/2014			x	x			
On-site	DW-8D	DW-8D-445.75	x		445.75	D3	12	MNA	JB60537-4	115020004			2/25/2014			x	x			
On-site	DW-12A	DW-12A-130.75	x		130.75	D1	4	MNA	JB60537-5	115020005			2/25/2014			x	x			
On-site	66RI-MW	66RI-MW8-11.75	x		11.75	S1	10	MNA	JB60537-6	115020006			2/25/2014			x	x			
On-site	DW-6B	DW-6B-111.75	x		111.75	D1	7	MNA	JB60537-7	115020007			2/25/2014			x	x			
On-site	MW-208C	MW-208C-76.75	x		76.75	S3	10	MNA	JB60537-8	115020008			2/25/2014			x	x			
On-site	MW-20	MW-20-32.15	x		32.15	S1	4	MNA	JB60537-9	115020009			2/25/2014			x	x			
On-site	MW-23W	MW-23W-4.0	x		4.0	S1	10	MNA	JB60537-10	115020011			2/25/2014			x	x			
On-site	MW-207A	MW-207A-6.75	x		6.75	S1	10	MNA	JB60648-1	115030001/115030002/115030003			2/26/2014			x	x			
On-site	MW-228C	MW-228C-71.75	x		71.75	S3	3	MNA	JB60648-2	115030004			2/26/2014			x	x			
On-site	MW-124C	MW-124C-61.75	x		61.75	S3	15	MNA	JB60648-3	115030005/115030006/115030007			2/26/2014			x	x			
On-site	MW-124B	MW-124B-25.75	x		25.75	S2	15	MNA	JB60648-4	115030013			2/26/2014			x	x			
Offsite	MW-170B	MW-170B-28.75	x		28.75	S2	N/A	MNA	JB60648-5	115030008			2/26/2014			x	x			
Offsite	DW-4D	DW-4D-446.75	x		446.75	D3	N/A	MNA	JB60648-6	115030009			2/26/2014			x	x			
On-site	MW-207B	MW-207B-44.75	x		44.75	S2	10	MNA	JB60648-7	115030010			2/26/2014			x	x			
On-site	MW-81	MW-81-15.75	x		15.75	S1	3	MNA	JB60648-8	115030011			2/26/2014			x	x			
Offsite	DW-11B	DW-11B-96.75	x		96.75	D1	N/A	MNA	JB60648-9	115030012			2/26/2014			x	x			

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														VOCs	Metals	Gen Chem	Dissolved Gases	Microbial	CSIA
On-site	DW-15A	DW-15A-174.75	x		174.75	D1	10	MNA	JB60771-1	115130001			2/27/2014			x	x		
On-site	DW-14B	DW-14B-228.75	x		228.75	D2	10	MNA	JB60771-2	115130002			2/27/2014			x	x		
On-site	MW-224B	MW-224B-35.25	x		35.25	S2	12	MNA	JB60771-3	115130003			2/27/2014			x	x		
On-site	MW-226B	MW-226B-41.75	x		41.75	S2	2	MNA	JB60771-4	115130004			2/27/2014			x	x		
Offsite	MW-209C	MW-209C-76.75	x		76.75	S3	N/A	MNA	JB60771-5	115130005/115130006/115130007			2/27/2014			x	x		
Offsite	DW-7D	DW-7D-426.75	x		426.75	D3	N/A	MNA	JB60771-6	115130008			2/27/2014			x	x		
On-site	MW-264B	MW-264B-41.75	x		41.75	S2	6	MNA	JB60771-7	115130009			2/27/2014			x	x		
Offsite	MW-146C	MW-146C-66.75	x		66.75	S3	N/A	MNA	JB60771-8	115130010			2/27/2014			x	x		
Offsite	MW-146B	MW-146B-53.75	x		53.75	S2	N/A	MNA	JB60771-9	115130011			2/27/2014			x	x		
On-site	DW-6C	DW-6C-287.75	x		287.75	D2	7	MNA	JB60878-1	115310001			2/28/2014			x	x		
On-site	MW-186	MW-186-2-34.75	x		34.75	S2	2	MNA	JB60878-2	115310002			2/28/2014			x	x		
Offsite	DW-4C	DW-4C-138.75	x		138.75	D1	N/A	MNA	JB60878-3	115310003			2/28/2014			x	x		
Offsite	MW-145A	MW-145A-24.3	x		24.3	S1	N/A	MNA	JB60878-4	115310004			2/28/2014			x	x		
On-site	DW-9D	DW-9D-436.75	x		436.75	D3	3	MNA	JB60878-5	115310005			2/28/2014			x	x		
On-site	MW-206B	MW-206B-46.75	x		46.75	S2	10	MNA	JB60878-6	115310006			2/28/2014			x	x		
Offsite	MW-201A	MW-201A-21.75	x		21.75	S1	N/A	MNA	JB60957-1	115380001			3/3/2014			x	x		
Offsite	MW-201	MW-201-28.75	x		28.75	S2	N/A	MNA	JB60957-2	115380002			3/3/2014			x	x		
Offsite	DW-7B	DW-7B-171.75	x		171.75	D1	N/A	MNA	JB60957-3	115380003			3/3/2014			x	x		
Offsite	DW-7C	DW-7C-341.75	x		341.75	D2	N/A	MNA	JB60957-4	115380004			3/3/2014			x	x		
Offsite	MW-203	MW-203-21.75	x		21.75	S1	N/A	MNA	JB60957-5	115380005			3/3/2014			x	x		
Offsite	MW-145B	MW-145B-33.5	x		33.5	S2	N/A	MNA	JB60957-6	115380006			3/3/2014			x	x		
Offsite	MW-4G	MW-4G-10.75	x		10.75	S1	N/A	MNA	JB60957-7	115380007			3/3/2014			x	x		
Offsite	MW-258C	MW-258C-111.75	x		111.75	S3	N/A	MNA	JB61038-1	115470001			3/4/2014			x	x		
Offsite	MW-107	MW-107-24.8	x		24.8	S2	N/A	MNA	JB61038-2	115470002			3/4/2014			x	x		
On-site	DW-32B	DW-32B-289	x		289	D2	12	MNA	JB61038-3	115470003			3/4/2014			x	x		
On-site	MW-48C	MW-48C-76.75	x		76.75	D1	14	MNA	JB61038-4	115470003			3/4/2014			x	x		
Offsite	MW-257A	MW-257A-27.0	x		27.0	S1	N/A	MNA	JB61123-1	115570001			3/5/2014			x	x		
Offsite	MW-257B	MW-257B-41.75	x		41.75	S2	N/A	MNA	JB61123-2	115570002			3/5/2014			x	x		
On-site	DW-13B	DW-13B-171.75	x		171.75	D1	10	MNA	JB61123-3	115570003			3/5/2014			x	x		
Offsite	MW-214C	MW-214C-66.75	x		66.75	S3	N/A	MNA	JB61123-4	115570004			3/5/2014			x	x		
On-site	DW-16A	DW-16A-216.75	x		216.75	D1	10	MNA	JB61123-5	115570005			3/5/2014			x	x		
On-site	MW-124A	MW-124A-23.5	x		23.5	S1	15	MNA	JB61208-1	115670001			3/6/2014			x	x		
On-site	MW-172	MW-172-37.0	x		37.0	S1	11	MNA	JB61208-2	115670002			3/6/2014			x	x		
On-site	MW-119	MW-119-65.0	x		65.0	S3	11	MNA	JB69208-3	124620001			6/12/2014	x	x	x	x		
On-site	MW-63	MW-63-36.5	x		36.5	S2	11	MNA	JB69208-4				6/12/2014	x	x	x			
Offsite	MW-171C	MW-171C-66.75	x		66.75	S3	N/A	MNA	JB69469-2	124910005			6/16/2014	x	x	x	x		
Offsite	MW-171B	MW-171B-46.75	x		46.75	S2	N/A	MNA	JB69469-3	124910006			6/16/2014	x	x	x	x		
Offsite	MW-146C	MW-146C-66.75	x		66.75	S3	N/A	MNA	JB69469-5	124910007			6/16/2014	x	x	x	x		
Offsite	MW-146B	MW-146B-53.75(A)	x		53.75	S2	N/A	MNA	JB69469-6	124910008			6/16/2014	x	x	x	x		
Offsite	MW-146B	MW-146B-53.75(B)		x	53.75	S2	N/A	MNA	JB69469-7				6/16/2014	x	x	x			

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														VOCs	Metals	Gen Chem	Dissolved Gases	Microbial	CSIA
On-site	MW-208C	MW-208C-76.75	x		76.75	S3	10	MNA	JB69550-3	125040001			6/17/2014	x	x	x	x		
On-site	MW-208B	MW-208B-41.75	x		41.75	S2	10	MNA	JB69550-4	125040002			6/17/2014	x	x	x	x		
On-site	MW-212C	MW-212C-76.75	x		76.75	S3	7	MNA	JB69550-5	125040003			6/17/2014	x	x	x	x		
On-site	MW-253B	MW-253B-46.75	x		46.75	S2	7	MNA	JB69550-6	125040004			6/17/2014	x	x	x	x		
On-site	MW-233C	MW-233C-61.75	x		61.75	S3	12	MNA	JB69659-3	125110001			6/18/2014	x	x	x	x		
On-site	DW-8B	DW-8B-188.75	x		188.75	D1	12	MNA	JB69659-4	125110002			6/18/2014	x	x	x	x		
On-site	MW-224B	MW-224B-35.25	x		35.25	S2	12	MNA	JB69659-5	125110003			6/18/2014	x	x	x	x		
On-site	MW-60	MW-60-17.0(A)	x		17.0	S1	12	MNA	JB69659-6	125110004			6/18/2014	x	x	x	x		
On-site	MW-60	MW-60-17.0(B)		x	17.0	S1	12	MNA	JB69659-7				6/18/2014	x	x	x			
On-site	MW-20	MW-20-32.15	x		32.15	S1	4	MNA	JB69795-3	125360001			6/19/2014	x	x	x	x		
On-site	MW-225B	MW-225B-36.75	x		36.75	S2	3	MNA	JB69795-4	125360002			6/19/2014	x	x	x	x		
On-site	MW-32	MW-32-7.75	x		7.75	S1	10	MNA	JB69795-5	125360003			6/19/2014	x	x	x	x		
Offsite	DW-4C	DW-4C-138.75	x		138.75	D1	N/A	MNA	JB69795-6	125360004			6/19/2014	x	x	x	x		
On-site	MW-259A	MW-259A-9.0	x		9.0	S1	10	MNA	JB69795-7	125360005			6/19/2014	x	x	x	x		
On-site	MW-8C	MW-8C-71.75	x		71.75	S3	11	MNA	JB69795-8	12.5360006			6/19/2014	x	x	x	x		
On-site	MW-194	MW-194-15.0	x		15.0	S1	7	MNA	JB69939-3	125470001			6/20/2014	x	x	x	x		
On-site	MW-81	MW-81-15.75	x		15.75	S1	3	MNA	JB69939-4	125470002			6/20/2014	x	x	x	x		
Offsite	MW-201A	MW-201A-21.75	x		21.75	S1	N/A	MNA	JB69939-5	125470003			6/20/2014	x	x	x	x		
On-site	MW-218	MW-218-15.75	x		15.75	S1	7	MNA	JB69939-6	125470004			6/20/2014	x	x	x	x		
Offsite	DW-7B	DW-7B-171.75	x		171.75	D1	N/A	MNA	JB69939-7	125470005			6/20/2014	x	x	x	x		
On-site	MW-112	MW-112-8.9	x		8.9	S1	15	MNA	JB70045-2	125660001			6/23/2014	x	x	x	x		
On-site	66RI-MW8	66RI-MW8-11.75	x		11.75	S1	10	MNA	JB70045-3	125660002			6/23/2014	x	x	x	x		

Notes:
MNA = Monitored Natural Attenuation sampling event
N/A = Not Applicable
IA = Roche Investigative Area
CSIA = Compound Specific Isotope Analysis
RI = Remedial Investigation